

Vol. 673

9

July Julie

2021

No. 44822

PART **1** OF **7**

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AIDS HELPLINE: 0800-0123-22 Prevention is the cure

IMPORTANT NOTICE:

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No future queries will be handled in connection with the above.

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HIGH ALERT: SCAM WARNING!!!

TO ALL SUPPLIERS AND SERVICE PROVIDERS OF THE GOVERNMENT PRINTING WORKS

It has come to the attention of the GOVERNMENT PRINTING WORKS that there are certain unscrupulous companies and individuals who are defrauding unsuspecting businesses disguised as representatives of the Government Printing Works (GPW).

The scam involves the fraudsters using the letterhead of *GPW* to send out fake tender bids to companies and requests to supply equipment and goods.

Although the contact person's name on the letter may be of an existing official, the contact details on the letter are not the same as the *Government Printing Works*'. When searching on the Internet for the address of the company that has sent the fake tender document, the address does not exist.

The banking details are in a private name and not company name. Government will never ask you to deposit any funds for any business transaction. *GPW* has alerted the relevant law enforcement authorities to investigate this scam to protect legitimate businesses as well as the name of the organisation.

Example of e-mails these fraudsters are using:

PROCUREMENT@GPW-GOV.ORG

Should you suspect that you are a victim of a scam, you must urgently contact the police and inform the *GPW*.

GPW has an official email with the domain as @gpw.gov.za

Government e-mails DO NOT have org in their e-mail addresses. All of these fraudsters also use the same or very similar telephone numbers. Although such number with an area code 012 looks like a landline, it is not fixed to any property.

GPW will never send you an e-mail asking you to supply equipment and goods without a purchase/order number. GPW does not procure goods for another level of Government. The organisation will not be liable for actions that result in companies or individuals being resultant victims of such a scam.

Government Printing Works gives businesses the opportunity to supply goods and services through RFQ / Tendering process. In order to be eligible to bid to provide goods and services, suppliers must be registered on the National Treasury's Central Supplier Database (CSD). To be registered, they must meet all current legislative requirements (e.g. have a valid tax clearance certificate and be in good standing with the South African Revenue Services - SARS).

The tender process is managed through the Supply Chain Management (SCM) system of the department. SCM is highly regulated to minimise the risk of fraud, and to meet objectives which include value for money, open and effective competition, equitability, accountability, fair dealing, transparency and an ethical approach. Relevant legislation, regulations, policies, guidelines and instructions can be found on the tender's website.

Fake Tenders

National Treasury's CSD has launched the Government Order Scam campaign to combat fraudulent requests for quotes (RFQs). Such fraudulent requests have resulted in innocent companies losing money. We work hard at preventing and fighting fraud, but criminal activity is always a risk.

How tender scams work

There are many types of tender scams. Here are some of the more frequent scenarios:

Fraudsters use what appears to be government department stationery with fictitious logos and contact details to send a fake RFQ to a company to invite it to urgently supply goods. Shortly after the company has submitted its quote, it receives notification that it has won the tender. The company delivers the goods to someone who poses as an official or at a fake site. The Department has no idea of this transaction made in its name. The company is then never paid and suffers a loss.

OB

Fraudsters use what appears to be government department stationery with fictitious logos and contact details to send a fake RFQ to Company A to invite it to urgently supply goods. Typically, the tender specification is so unique that only Company B (a fictitious company created by the fraudster) can supply the goods in question.

Shortly after Company A has submitted its quote it receives notification that it has won the tender. Company A orders the goods and pays a deposit to the fictitious Company B. Once Company B receives the money, it disappears. Company A's money is stolen in the process.

Protect yourself from being scammed

- If you are registered on the supplier databases and you receive a request to tender or quote that seems to be from a government department, contact the department to confirm that the request is legitimate. Do not use the contact details on the tender document as these might be fraudulent.
- Compare tender details with those that appear in the Tender Bulletin, available online at www.gpwonline.co.za
- Make sure you familiarise yourself with how government procures goods and services. Visit the tender website for more information on how to tender.
- If you are uncomfortable about the request received, consider visiting the government department and/or the place of delivery and/or the service provider from whom you will be sourcing the goods.
- In the unlikely event that you are asked for a deposit to make a bid, contact the SCM unit of the department in question to ask whether this is in fact correct.

Any incidents of corruption, fraud, theft and misuse of government property in the *Government Printing Works* can be reported to:

Supply Chain Management: Ms. Anna Marie Du Toit, Tel. (012) 748 6292.

Email: Annamarie.DuToit@gpw.gov.za

Marketing and Stakeholder Relations: Ms Bonakele Mbhele, at Tel. (012) 748 6193.

Email: Bonakele.Mbhele@gpw.gov.za

Security Services: Mr Daniel Legoabe, at tel. (012) 748 6176.

Email: Daniel.Legoabe@gpw.gov.za

Closing times for ORDINARY WEEKLY GOVERNMENT GAZETTE

The closing time is **15:00** sharp on the following days:

- > 24 December 2020, Thursday for the issue of Thursday 31 December 2020
- > 31 December 2020, Thursday for the issue of Friday 08 January 2021
- ➤ 08 January, Friday for the issue of Friday 15 January 2021
- 15 January, Friday for the issue of Friday 22 January 2021
- 22 January, Friday for the issue of Friday 29 January 2021
- 29 January, Friday for the issue of Friday 05 February 2021
- 05 February, Friday for the issue of Friday 12 February 2021
- ➤ 12 February, Friday for the issue of Friday 19 February 2021
- ➤ 19 February, Friday for the issue of Friday 26 February 2021
- 26 February, Friday for the issue of Friday 05 March 2021
- ➤ 05 March, Friday for the issue of Friday 12 March 2021
- ➤ 12 March, Friday for the issue of Friday 19 March 2021
- ➤ 18 March, Thursday for the issue of Friday 26 March 2021
- 25 March, Thursday for the issue of Thursday 01 April 2021
- 31 March, Wednesday for the issue of Friday 09 April 2021
- > 09 April, Friday for the issue of Friday 16 April 2021
- 16 April, Friday for the issue of Friday 23 April 2021
- > 22 April, Thursday for the issue of Friday 30 April 2021
- 30 April, Friday for the issue of Friday 07 May 2021
- > 07 May, Friday for the issue of Friday 14 May 2021
- ➤ 14 May, Friday for the issue of Friday 21 May 2021
- ➤ 21 May, Friday for the issue of Friday 28 May 2021
- > 28 May, Friday for the issue of Friday 04 June 2021
- ➤ 04 June, Friday for the issue of Friday 11 June 2021
- ➤ 10 June, Thursday for the issue of Friday 18 June 2021
- 18 June, Friday for the issue of Friday 25 June 2021
 25 June, Friday for the issue of Friday 02 July 2021
- > 02 July, Friday for the issue of Friday 09 July 2021
- > 09 July, Friday for the issue of Friday 16 July 2021
- > 16 July, Friday for the issue of Friday 23 July 2021
- ➤ 23 July, Friday for the issue of Friday 30 July 2021
- > 30 July, Friday for the issue of Friday 06 August 2021
- ➤ 05 August, Thursday for the issue of Friday 13 August 2021
- ➤ 13 August, Friday for the issue of Friday 20 August 2021
- 20 August, Friday for the issue of Friday 27 August 2021
- > 27 August, Friday for the issue of Friday 03 September 2021
- ➤ 03 September, Friday for the issue of Friday 10 September 2021
- ➤ 10 September, Friday for the issue of Friday 17 September 2021
- 16 September, Thursday for the issue of Thursday 23 September 2021
- 23 September, Thursday for the issue of Friday 01 October 2021
- 01 October, Friday for the issue of Friday 08 October 2021
- ➤ 08 October, Friday for the issue of Friday 15 October 2021
- ➤ 15 October, Friday for the issue of Friday 22 October 2021
- 22 October, Friday for the issue of Friday 29 October 2021
 29 October, Friday for the issue of Friday 05 November 2021
- ➤ 05 November, Friday for the issue of Friday 12 November 2021
- ➤ 12 November, Friday for the issue of Friday 19 November 2021
- ➤ 19 November, Friday for the issue of Friday 26 November 2021
- ➤ 26 November, Friday for the issue of Friday 03 December 2021
- ➤ 03 December, Friday for the issue of Friday 10 December 2021
- > 09 December, Thursday for the issue of Friday 17 December 2021
- ➤ 17 December, Friday for the issue of Friday 24 December 2021
- > 23 December, Thursday for the issue of Friday 31 December 2021

LIST OF TARIFF RATES

FOR PUBLICATION OF NOTICES

COMMENCEMENT: 1 APRIL 2018

NATIONAL AND PROVINCIAL

Notice sizes for National, Provincial & Tender gazettes 1/4, 2/4, 3/4, 4/4 per page. Notices submitted will be charged at R1008.80 per full page, pro-rated based on the above categories.

Pricing for National, Provincial - Variable Priced Notices					
Notice Type	Page Space	New Price (R)			
Ordinary National, Provincial	1/4 - Quarter Page	252.20			
Ordinary National, Provincial	2/4 - Half Page	504.40			
Ordinary National, Provincial	3/4 - Three Quarter Page	756.60			
Ordinary National, Provincial	4/4 - Full Page	1008.80			

EXTRA-ORDINARY

All Extra-ordinary National and Provincial gazette notices are non-standard notices and attract a variable price based on the number of pages submitted.

The pricing structure for National and Provincial notices which are submitted as **Extra ordinary submissions** will be charged at R3026.32 per page.

The **Government Printing Works** (**GPW**) has established rules for submitting notices in line with its electronic notice processing system, which requires the use of electronic *Adobe* Forms. Please ensure that you adhere to these guidelines when completing and submitting your notice submission.

CLOSING TIMES FOR ACCEPTANCE OF NOTICES

- The Government Gazette and Government Tender Bulletin are weekly publications that are published on Fridays and the closing time for the acceptance of notices is strictly applied according to the scheduled time for each gazette.
- 2. Please refer to the Submission Notice Deadline schedule in the table below. This schedule is also published online on the Government Printing works website www.gpwonline.co.za

All re-submissions will be subject to the standard cut-off times.

All notices received after the closing time will be rejected.

Government Gazette Type	Publication Frequency	Publication Date	Submission Deadline	Cancellations Deadline
National Gazette	Weekly	Friday	Friday 15h00 for next Friday	Tuesday, 15h00 - 3 working days prior to publication
Regulation Gazette	Weekly	Friday	Friday 15h00 for next Friday	Tuesday, 15h00 - 3 working days prior to publication
Petrol Price Gazette	Monthly	Tuesday before 1st Wednesday of the month	One day before publication	1 working day prior to publication
Road Carrier Permits	Weekly	Friday	Thursday 15h00 for next Friday	3 working days prior to publication
Unclaimed Monies (Justice, Labour or Lawyers)	January / September 2 per year	Last Friday	One week before publication	3 working days prior to publication
Parliament (Acts, White Paper, Green Paper)	As required	Any day of the week	None	3 working days prior to publication
Manuals	Bi- Monthly	2nd and last Thursday of the month	One week before publication	3 working days prior to publication
State of Budget (National Treasury)	Monthly	30th or last Friday of the month	One week before publication	3 working days prior to publication
Extraordinary Gazettes	As required	Any day of the week	Before 10h00 on publication date	Before 10h00 on publication date
Legal Gazettes A, B and C	Weekly	Friday	One week before publication	Tuesday, 15h00 - 3 working days prior to publication
Tender Bulletin	Weekly	Friday	Friday 15h00 for next Friday	Tuesday, 15h00 - 3 working days prior to publication
Gauteng	Weekly	Wednesday	Two weeks before publication	3 days after submission deadline
Eastern Cape	Weekly	Monday	One week before publication	3 working days prior to publication
Northern Cape	Weekly	Monday	One week before publication	3 working days prior to publication
North West	Weekly	Tuesday	One week before publication	3 working days prior to publication
KwaZulu-Natal	Weekly	Thursday	One week before publication	3 working days prior to publication
Limpopo	Weekly	Friday	One week before publication	3 working days prior to publication
Mpumalanga	Weekly	Friday	One week before publication	3 working days prior to publication

Government Gazette Type	Publication Frequency	Publication Date	Submission Deadline	Cancellations Deadline
Gauteng Liquor License Gazette	Monthly	Wednesday before the First Friday of the month	Two weeks before publication	3 working days after submission deadline
Northern Cape Liquor License Gazette	Monthly	First Friday of the month	Two weeks before publication	3 working days after submission deadline
National Liquor License Gazette	Monthly	First Friday of the month	Two weeks before publication	3 working days after submission deadline
Mpumalanga Liquor License Gazette	Bi-Monthly	Second & Fourth Friday	One week before publication	3 working days prior to publication

EXTRAORDINARY GAZETTES

3. Extraordinary Gazettes can have only one publication date. If multiple publications of an Extraordinary Gazette are required, a separate Z95/Z95Prov Adobe Forms for each publication date must be submitted.

Notice Submission Process

- 4. Download the latest *Adobe* form, for the relevant notice to be placed, from the **Government Printing Works** website www.gpwonline.co.za.
- 5. The Adobe form needs to be completed electronically using Adobe Acrobat / Acrobat Reader. Only electronically completed Adobe forms will be accepted. No printed, handwritten and/or scanned Adobe forms will be accepted.
- 6. The completed electronic *Adobe* form has to be submitted via email to submit.egazette@gpw.gov.za. The form needs to be submitted in its original electronic *Adobe* format to enable the system to extract the completed information from the form for placement in the publication.
- Every notice submitted must be accompanied by an official GPW quotation. This must be obtained from the eGazette Contact Centre.
- 8. Each notice submission should be sent as a single email. The email **must** contain **all documentation** relating to a particular notice submission.
 - 8.1. Each of the following documents must be attached to the email as a separate attachment:
 - 8.1.1. An electronically completed Adobe form, specific to the type of notice that is to be placed.
 - 8.1.1.1. For National *Government Gazette* or *Provincial Gazette* notices, the notices must be accompanied by an electronic Z95 or Z95Prov *Adobe* form
 - 8.1.1.2. The notice content (body copy) **MUST** be a separate attachment.
 - 8.1.2. A copy of the official **Government Printing Works** quotation you received for your notice. (Please see Quotation section below for further details)
 - 8.1.3. A valid and legible Proof of Payment / Purchase Order: **Government Printing Works** account customer must include a copy of their Purchase Order. **Non-Government Printing Works** account customer needs to submit the proof of payment for the notice
 - 8.1.4. Where separate notice content is applicable (Z95, Z95 Prov and TForm 3, it should **also** be attached as a separate attachment. (*Please see the Copy Section below, for the specifications*).
 - 8.1.5. Any additional notice information if applicable.

- 9. The electronic *Adobe* form will be taken as the primary source for the notice information to be published. Instructions that are on the email body or covering letter that contradicts the notice form content will not be considered. The information submitted on the electronic *Adobe* form will be published as-is.
- To avoid duplicated publication of the same notice and double billing, Please submit your notice ONLY ONCE.
- 11. Notices brought to **GPW** by "walk-in" customers on electronic media can only be submitted in *Adobe* electronic form format. All "walk-in" customers with notices that are not on electronic *Adobe* forms will be routed to the Contact Centre where they will be assisted to complete the forms in the required format.
- 12. Should a customer submit a bulk submission of hard copy notices delivered by a messenger on behalf of any organisation e.g. newspaper publisher, the messenger will be referred back to the sender as the submission does not adhere to the submission rules.

QUOTATIONS

- 13. Quotations are valid until the next tariff change.
 - 13.1. Take note: GPW's annual tariff increase takes place on 1 April therefore any quotations issued, accepted and submitted for publication up to 31 March will keep the old tariff. For notices to be published from 1 April, a quotation must be obtained from GPW with the new tariffs. Where a tariff increase is implemented during the year, GPW endeavours to provide customers with 30 days' notice of such changes.
- 14. Each quotation has a unique number.
- 15. Form Content notices must be emailed to the eGazette Contact Centre for a quotation.
 - 15.1. The *Adobe* form supplied is uploaded by the Contact Centre Agent and the system automatically calculates the cost of your notice based on the layout/format of the content supplied.
 - 15.2. It is critical that these *Adobe* Forms are completed correctly and adhere to the guidelines as stipulated by **GPW**.

16. APPLICABLE ONLY TO GPW ACCOUNT HOLDERS:

- 16.1. GPW Account Customers must provide a valid GPW account number to obtain a quotation.
- 16.2. Accounts for GPW account customers must be active with sufficient credit to transact with GPW to submit notices.
 - 16.2.1. If you are unsure about or need to resolve the status of your account, please contact the GPW Finance Department prior to submitting your notices. (If the account status is not resolved prior to submission of your notice, the notice will be failed during the process).

17. APPLICABLE ONLY TO CASH CUSTOMERS:

- 17.1. Cash customers doing **bulk payments** must use a **single email address** in order to use the **same proof of payment** for submitting multiple notices.
- 18. The responsibility lies with you, the customer, to ensure that the payment made for your notice(s) to be published is sufficient to cover the cost of the notice(s).
- 19. Each quotation will be associated with one proof of payment / purchase order / cash receipt.
 - 19.1. This means that the quotation number can only be used once to make a payment.

COPY (SEPARATE NOTICE CONTENT DOCUMENT)

- 20. Where the copy is part of a separate attachment document for Z95, Z95Prov and TForm03
 - 20.1. Copy of notices must be supplied in a separate document and may not constitute part of any covering letter, purchase order, proof of payment or other attached documents.

The content document should contain only one notice. (You may include the different translations of the same notice in the same document).

20.2. The notice should be set on an A4 page, with margins and fonts set as follows:

Page size = A4 Portrait with page margins: Top = 40mm, LH/RH = 16mm, Bottom = 40mm; Use font size: Arial or Helvetica 10pt with 11pt line spacing;

Page size = A4 Landscape with page margins: Top = 16mm, LH/RH = 40mm, Bottom = 16mm; Use font size: Arial or Helvetica 10pt with 11pt line spacing;

CANCELLATIONS

- 21. Cancellation of notice submissions are accepted by GPW according to the deadlines stated in the table above in point 2. Non-compliance to these deadlines will result in your request being failed. Please pay special attention to the different deadlines for each gazette. Please note that any notices cancelled after the cancellation deadline will be published and charged at full cost.
- 22. Requests for cancellation must be sent by the original sender of the notice and must accompanied by the relevant notice reference number (N-) in the email body.

AMENDMENTS TO NOTICES

23. With effect from 01 October 2015, **GPW** will not longer accept amendments to notices. The cancellation process will need to be followed according to the deadline and a new notice submitted thereafter for the next available publication date.

REJECTIONS

- 24. All notices not meeting the submission rules will be rejected to the customer to be corrected and resubmitted. Assistance will be available through the Contact Centre should help be required when completing the forms. (012-748 6200 or email info.egazette@gpw.gov.za). Reasons for rejections include the following:
 - 24.1. Incorrectly completed forms and notices submitted in the wrong format, will be rejected.
 - 24.2. Any notice submissions not on the correct Adobe electronic form, will be rejected.
 - 24.3. Any notice submissions not accompanied by the proof of payment / purchase order will be rejected and the notice will not be processed.
 - 24.4. Any submissions or re-submissions that miss the submission cut-off times will be rejected to the customer. The Notice needs to be re-submitted with a new publication date.

APPROVAL OF NOTICES

- 25. Any notices other than legal notices are subject to the approval of the Government Printer, who may refuse acceptance or further publication of any notice.
- 26. No amendments will be accepted in respect to separate notice content that was sent with a Z95 or Z95Prov notice submissions. The copy of notice in layout format (previously known as proof-out) is only provided where requested, for Advertiser to see the notice in final Gazette layout. Should they find that the information submitted was incorrect, they should request for a notice cancellation and resubmit the corrected notice, subject to standard submission deadlines. The cancellation is also subject to the stages in the publishing process, i.e. If cancellation is received when production (printing process) has commenced, then the notice cannot be cancelled.

GOVERNMENT PRINTER INDEMNIFIED AGAINST LIABILITY

- The Government Printer will assume no liability in respect of—
 - 27.1. any delay in the publication of a notice or publication of such notice on any date other than that stipulated by the advertiser;
 - 27.2. erroneous classification of a notice, or the placement of such notice in any section or under any heading other than the section or heading stipulated by the advertiser;
 - 27.3. any editing, revision, omission, typographical errors or errors resulting from faint or indistinct copy.

LIABILITY OF ADVERTISER

28. Advertisers will be held liable for any compensation and costs arising from any action which may be instituted against the Government Printer in consequence of the publication of any notice.

CUSTOMER INQUIRIES

Many of our customers request immediate feedback/confirmation of notice placement in the gazette from our Contact Centre once they have submitted their notice – While **GPW** deems it one of their highest priorities and responsibilities to provide customers with this requested feedback and the best service at all times, we are only able to do so once we have started processing your notice submission.

GPW has a 2-working day turnaround time for processing notices received according to the business rules and deadline submissions.

Please keep this in mind when making inquiries about your notice submission at the Contact Centre.

- 29. Requests for information, quotations and inquiries must be sent to the Contact Centre ONLY.
- 30. Requests for Quotations (RFQs) should be received by the Contact Centre at least **2 working days** before the submission deadline for that specific publication.

PAYMENT OF COST

- 31. The Request for Quotation for placement of the notice should be sent to the Gazette Contact Centre as indicated above, prior to submission of notice for advertising.
- 32. Payment should then be made, or Purchase Order prepared based on the received quotation, prior to the submission of the notice for advertising as these documents i.e. proof of payment or Purchase order will be required as part of the notice submission, as indicated earlier.
- 33. Every proof of payment must have a valid **GPW** quotation number as a reference on the proof of payment document.
- 34. Where there is any doubt about the cost of publication of a notice, and in the case of copy, an enquiry, accompanied by the relevant copy, should be addressed to the Gazette Contact Centre, **Government Printing Works**, Private Bag X85, Pretoria, 0001 email: info.egazette@gpw.gov.za before publication.
- 35. Overpayment resulting from miscalculation on the part of the advertiser of the cost of publication of a notice will not be refunded, unless the advertiser furnishes adequate reasons why such miscalculation occurred. In the event of underpayments, the difference will be recovered from the advertiser, and future notice(s) will not be published until such time as the full cost of such publication has been duly paid in cash or electronic funds transfer into the **Government Printing Works** banking account.
- 36. In the event of a notice being cancelled, a refund will be made only if no cost regarding the placing of the notice has been incurred by the **Government Printing Works**.
- 37. The **Government Printing Works** reserves the right to levy an additional charge in cases where notices, the cost of which has been calculated in accordance with the List of Fixed Tariff Rates, are subsequently found to be excessively lengthy or to contain overmuch or complicated tabulation.

PROOF OF PUBLICATION

- 38. Copies of any of the *Government Gazette* or *Provincial Gazette* can be downloaded from the **Government Printing Works** website www.gpwonline.co.za free of charge, should a proof of publication be required.
- 39. Printed copies may be ordered from the Publications department at the ruling price. The **Government Printing Works** will assume no liability for any failure to post or for any delay in despatching of such *Government Gazette*(s)

GOVERNMENT PRINTING WORKS CONTACT INFORMATION

Physical Address:Postal Address:GPW Banking Details:Government Printing WorksPrivate Bag X85Bank: ABSA Bosman Street149 Bosman StreetPretoriaAccount No.: 405 7114 016Pretoria0001Branch Code: 632-005

For Gazette and Notice submissions: Gazette Submissions: E-mail: submit.egazette@gpw.gov.za
For queries and quotations, contact: Gazette Contact Centre: E-mail: info.egazette@gpw.gov.za

Tel: 012-748 6200

Contact person for subscribers: Mrs M. Toka: E-mail: subscriptions@gpw.gov.za

Tel: 012-748-6066 / 6060 / 6058

Fax: 012-323-9574

GOVERNEMENT NOTICES • GOEWERMENTSKENNISGEWINGS

DEPARTMENT OF AGRICULTURE, LAND REFORM AND RURAL DEVELOPMENT

NO. 600 9 July 2021

NATIONAL AGRICULTURAL MARKETING COUNCIL

REQUEST FOR THE CONTINUATION OF STATUTORY MEASURES RELATING TO LEVIES, REGISTRATION AND RECORDS & RETURNS IN THE DAIRY INDUSTRY IN TERMS OF THE MARKETING OF AGRICULTURAL PRODUCTS ACT (ACT No. 47 OF 1996, as amended)

It is hereby made known that, in terms of section 11 of the Marketing of Agricultural Products Act, 1996 (Act No.47 of 1996) (MAP Act), the Minister of Agriculture, Land Reform and Rural Development has received a request from the dairy industry for the continuation of statutory measures relating to levies, registration, the keeping of records and the rendering of returns.

The South African Milk Processors' Organisation (SAMPRO), a directly affected group and representative organisation of the secondary dairy industry, applied for these statutory measures. The Milk Producers' Organisation (MPO), the representative organisation of the primary dairy industry, is the joint applicant. The current statutory measures for the dairy industry will expire on 31 December 2021. SAMPRO requested ministerial approval for the continuation of these statutory measures for a new period of four years, to lapse on 31 December 2025.

SAMPRO and MPO proposed that the current statutory levies increase by 4 percent per annum. According to SAMPRO and the MPO, due to inflation since the current levies were first implemented in 2017, the income generated by these statutory levies is not sufficient to satisfactorily pursue the objectives of the regulations in the period for which the extension of the validity of the regulations is requested. The proposed new levies will be as follows:

Customs Tariff	Product Description	Levy (Vat exclusive)			
Classification		2022	2023	2024	2025
		c/kg	c/kg	c/kg	c/kg
04.01	Milk and cream, not concentrated nor containing added sugar or other sweetening matter.	1.71	1.77	1.84	1.92
04.02	Milk and cream, concentrated or containing added sugar or other sweetening matter.	16.38	17.04	17.72	18.43

04.03	Buttermilk, curdled milk and cream, yogurt,	6.17	6.41	6.67	6.94
	kephir, and other fermented or acidified milk				
	and cream, whether or not concentrated or				
	containing added sugar or other sweetening				
	matter or flavoured or containing added				
	fruits, nuts or cocoa.				
04.04	Whey, whether or not concentrated or	4.98	5.19	5.39	5.60
	containing added sugar or other sweetening				
	matter; Products consisting of natural milk				
	constituents, whether or not containing				
	added sugar or other sweetening matter, not				
	elsewhere specified or included.				
04.05	Butter and other fats and oils derived from	17.59	18.29	19.03	19.78
	milk, dairy spreads.				
04.06	Cheese and Curd.	24.54	25.53	26.55	27.61

The estimated income from the proposed levies is R62,794 million for 2022 and it will be R65,305 million, R67,918 million and R70,634 million respectively for 2023, 2024 and 2025. The proposed statutory levies will finance the following functions, namely –

- Consumer education (36% of levy income);
- Improvement of the quality of milk and other dairy products (19% of levy income);
- Empowerment of previously disadvantaged individuals (Black dairy enterprises development) (20% of levy income);
- > Research and development (6.5% of levy income);
- Industry information (6.5% of levy income);
- ➤ Skills and Knowledge development (2% of levy income); and
- ➤ Administration of regulatory measures (10% of levy income)

The MAP Act stipulates that a statutory levy may not exceed 5% of the price realised for a specific agricultural product at the first point of sale. The maximum of 5% must be based on a guideline price calculated as the average price at the first point of sale over a period not exceeding three years. The guideline price for the proposed levies, on average was calculated to be approximately 0.3% of the price of dairy products for a period of 3 years. This is well within the 5% as prescribed by the MAP Act.

The purpose of the statutory measure relating to registration is to compel all secondary industry role-players in the Republic of South Africa to register with Milk South Africa (the

16 No. 44822

administrator). Registration will facilitate better communication in the industry on matters of common interest such as technical issues, food safety, product standards and other issues.

The purpose of the statutory measure relating to records & returns is to provide a statutory mechanism for dairy processors, traders, brokers, producer distributors, importers and exporters of dairy products, to keep records and furnish returns to Milk South Africa. The information and analysis thereof will enable Milk South Africa to make market signals available to role-players and government institutions.

The National Agricultural Marketing Council (NAMC) took cognisance that the proposed continuation of the statutory measures relating to levies, registration, the keeping of records and the rendering of returns in the dairy industry as requested by SAMPRO, is consistent with the objectives of the MAP Act. The request is currently being investigated by the NAMC and recommendations in this regard will be made to the Minister in the near future.

Directly affected groups in the dairy industry are kindly requested to submit any comments, regarding the proposed statutory measures, to the NAMC on or before 16 July 2021, to enable the Council to finalise its recommendation to Minister in this regard.

Submissions should be in writing and be addressed to:

National Agricultural Marketing Council Private Bag X 935 PRETORIA 0001

Enquiries: Dr. Ndumiso Mazibuko

E-mail: ndumiso@namc.co.za

Tel.:(012) 341 1115 (073) 551 8388

Fax No.: (012) 341 1911

DEPARTMENT OF HIGHER EDUCATION AND TRAINING

NO. 601 9 July 2021

AMENDMENTS TO THE STATUTE OF THE UNIVERSITY OF MPUMALANGA

The council of the University of Mpumalanga has made amendments to the Statute, set out in the schedule to this notice, in accordance with section 32 of the Higher Education Act 1997(Act No. 101 of 1997) which is hereby published with the approval of the Minister of Higher Education, Science and Innovation in terms of section 33 of the said Act, and comes into operation on the date of this publication.

SCHEDULE

General explanatory note:

- words in bold in square brackets indicate omissions from existing enactments.
 Words underlined with a solid line indicate insertions in existing enactments.
- 1. In this schedule the expression "the Statute "means the Statute of the University of Mpumalanga as published under Government Gazette No. 40216, Government Notice No. 922 of 19 August 2016.
- **2.** Substitute paragraph 2(3) with the following paragraph:

2. Name, seat and powers

- (3) "The street address of the second campus of the University is: Bheki Mfundo Drive, **[0472]** Siyabuswa, <u>0474</u>, South Africa".
- 3. Insert the following paragraph as paragraph 8A:

8A. Re-appointment of the Chancellor

- (1) At least seven days before the date of the meeting of Council, the secretary to the Council must give due notice to every member of the Council of the intention to consider the reappointment of the Chancellor for a second term.
- (2) The Chancellor must be re-appointed to the office of Chancellor at a meeting of Council by a majority of the members of the Council.
- (3) The consideration for re-appointment must be by secret ballot.
- 4. Substitute paragraph 18(1) with the following paragraph

18. Composition

- (1) The Council consists of -
 - (a) the Vice-Chancellor;
 - (b) not more than three Deputy Vice-Chancellors;
 - (c) two members of the Senate, elected by the Senate;
 - (d) one academic employee, other than a member of the Senate, elected by the academic employees;
 - (e) one employee representing administrative and support staff who is not a member of the Senate, elected by the administrative and support staff;
 - (f) two student members elected by the SRC from their ranks, representative of the campuses of the University;

- (g) five persons appointed by the Minister in accordance with section 27(4)(c) of the Act:
- the President of the Convocation and one additional member of the Convocation elected by the Convocation provided that both representatives are neither employees nor students of the University;
- (i) [three] two persons [preferably with due regard to appropriate representation of the municipalities within the Mbombela and the Siyabuswa Campuses of the University are situated of the] to be nominated by the Premier of the Province of Mpumalanga.
- [(j)] [two donors of the University]
- [(k)] (j) not more than [six] nine persons with a broad spectrum of knowledge and experience in fields relevant to the objectives and governance of the University, appointed by the Council [on the basis of their experience and expertise with due regard to the regional interest of the University; and]
- **[(k)]** (k) The Chairperson of the Institutional Forum.
- **6**. Substitute Paragraphs 20(5) to 20(9) with the following:
 - [(5) The election of the Council members from the ranks of the University's donors must take place in accordance with paragraph 56 of this Statute.]
 - [(6)] (5) The members of the Council who are appointed to the Council on the basis of their expertise and experience must be appointed by means of the following process controlled and supervised by the Registrar:
 - (a) The Registrar must place an advertisement in three national newspapers and on the University's website, inviting organisations, interest groups and individuals to nominate persons with expertise and experience, as determined by the Council, to serve on the Council, provided that the media invitation must include an invitation in at least one national newspaper circulating in the Mpumalanga Province, and provided further that if a particular round of advertisements has, in the opinion of the Council, not elicited a satisfactory response, the process may be repeated.
 - (b) The Executive Committee of the Council must, with the assistance of the Registrar, draw up a list of the most suitable nominees for recommendation to the Council, provided that the names of all nominees will be tabled at the Council meeting.
 - (c) The required number of members of the Council must be elected at an ordinary or an extraordinary meeting of Council from the ranks of the nominees, after taking into consideration the recommendations of the Executive Committee of the Council.
 - [(7)] (6) Apart from the President of the Convocation, the election of one additional member from the ranks of the members of the Convocation who is to serve on the Council must take place in accordance with the procedure prescribed in paragraph 52 of this Statute.
 - [(8)] (7) The process for the appointment of Council members as contemplated in paragraphs 18(1)(c) to 18(1)(e), 18(1)(g) to 18(1)(k), must be facilitated by the Registrar in his or her capacity as secretary to the Council and the Senate.
 - [(9)] (8) In the event of the Council appointing more than three Deputy Vice-Chancellors, the Deputy Vice-Chancellors serving on the Council must be appointed by the [Vice-Chancellor] Council from the ranks of the Deputy Vice-Chancellors. The [Vice-Chancellor] Council may revise the appointments from time to time as necessary.

7. Substitute Paragraph 24 (1) with the following paragraph:

24. Executive Committee of the Council

- (1) The Council must establish a Committee known as the Executive Committee of the Council, which consists of
 - (a) the Chairperson of the Council;
 - (b) the Deputy Chairperson of the Council;
 - (c) the Vice-Chancellor;
 - [(d) Four members of the Council, one of whom should be representative of the Senate on the Council and three of whom should be members other than employees or students].
 - (d) Chairpersons of the Committees of Council
 - (e) one representative of Senate on Council
- 8. Substitute 27 with the following paragraph:

27. Committees

- (1) Apart from the Executive Committee of the Council as contemplated in paragraph 24, the Council may establish any other committee as well as joint Council and Senate committees.
- (2) The Council is obliged to at least establish the following committees to advise the Executive Committee of the Council and the Council on the responsibilities of the Council: -
 - (a) Human Resources Committee
 - [(a) committee(s) dealing with the provision and planning of human resources, performance management and retention of staff, as well as the remuneration of staff and members of Council,
 - (b) Governance, Finance and Investment Committee
 - (b) committee(s) dealing with the provision and planning of financial resources, including compliance with audit, risk and investment regulations and governance principles,
 - (c) Facilities Planning and Infrastructure Committee
 - (c) committee(s) dealing with the provision and planning of physical resources and infrastructure.]
 - (d) Audit, Risk and IT Governance Committee
 - (e) Remuneration Committee
 - (f) Nominations Committee
 - (g) Strategy Committee
 - [(d)] (h) Any other committee the Council may deem necessary.
- (3) Each committee must have its own charter prescribing its composition, mandate, powers and duties. Charters approved by the Council will have the status of Rules as contemplated in section 29(4) of the Act.
- (4) Committees of the Council or joint committees of the Council and the Senate decide on matters within their mandates by a majority vote of the members present at a meeting, provided that the quorum for the meeting will be fifty per cent plus one of the members appointed to the committee.

- (4) The Council may appoint <u>not more than 2 (two)</u> persons who are not members of the Council [or the Senate to committees] as members of the Committee of the Council on account of their special skills and expertise on a specific area that the Committee may be lacking in- depth knowledge in or seeks professional advice on, provided that such persons do not account for the majority of the membership of the Committee.
- (5) The Council may, if deemed expedient for the effective and efficient functioning of the Council appoint Committees other than the Committees contemplated in sub-para 27 (6) and ad-hoc committees of Council.
- (6) The meeting Procedures of the Council as determined by the Rules apply with the necessary changes to the Committees of Council.
- 9. Substitute Paragraph 55 with the following paragraph

55. [Qualification as donor] Recognition

- [(1) Any person or entity, who is not an organ of state or a representative thereof and who has made a particular donation to the University, must be deemed to be a donor, provided that if a donation is made by a juristic person, the representative of such juristic person must represent the donor as applicable and provided further that only donors who have donated more than the minimum amount as contemplated in subparagraph 55(2) must for a period of five years be entitled to elect two members of Council.
- (2) The donation referred to in subparagraph 55(1), whether in the form of money, either in one sum or in a number of lesser sums, or as property, either in one asset or a number of assets, or as money and property together, must not be less than an amount or valued at not less than an amount fixed from time to time by the Council.
 - The University recognises and registers all bodies or persons who donate to the University.

10. Paragraph 56 is hereby deleted:

[56. Election of representatives of donors to the Council

- (1) The Registrar must call for written nominations of persons to be elected from the ranks of the University's donors as per the Donor Register in the printed and/or electronic media as appropriate.
- (2) Nominations must be signed by at least two proposers and by the nominee, indicating his or her acceptance of the nomination.
- (3) Nominations must be lodged with the Registrar at least four weeks before the election.
- (4) If the number of persons nominated does not exceed the number of vacancies, the persons so nominated must be considered duly elected and the Registrar must announce the names of the members.
- (5) If the number of persons nominated exceeds the number of vacancies, the Registrar must submit the nominations to the Council.
- (6) The Council will elect the required number of donors from the nominations received by the Registrar by a majority of votes of the members of the Council present at a properly constituted meeting.]

11. The following headings are substituted as follows:

CHAPTER 9 EMPLOYEES

- **[57.]** <u>56.</u> Appointment
- [58.] 57. Conditions of employment
- [59.] <u>58.</u> Evaluation
- [60.] 59. Employee discipline
- [61.] 60. Representative employee organisations

CHAPTER 10 STUDENTS

- [62.] 61. Admission and registration of students
- [63.] 62. Student organisations and activities
- [64.] 63. Student Representative Council (SRC)
- 12. Insert the following paragraph as Paragraph 64:

64. Student Support Services Council

- In accordance with Section 27(3) of the Act, the Council establishes a structure known
 as the Student Support Services Council to advise the Council on policies for Student
 Services within the University.
- (2) The Student Support Services Council advises the Council on policies related to the rendering of support services to Students of the University, including policies on financial aid services, health, sports programs, housing facilities and student governance and development.
- (3) The Student Support Services Council advises the Council on policies contemplated in paragraph (1) after consultation with the internal structures as indicated in the Rules.
- (4) <u>The composition, office-bearers, meetings and meeting procedures are determined in the Rules.</u>

DEPARTMENT OF HOME AFFAIRS

NO. 602 9 July 2021

ALTERATION OF FORENAMES IN TERMS OF SECTION 24 OF THE BIRTHS AND DEATHS REGISTRATION ACT, 1992 (ACT NO. 51 OF 1992)

The Director-General has authorized the following persons to assume the forename printed in *italics*:

- 1. Katlego Precious Mlindini 021211 5926 *** 1538 Leseene Street, HOOPSTAD, 9479 Katlego
- 2. Tipho Possa 010127 5751 *** Zulu, NTABANKULU, 5130 Tefo
- 3. Gazisiwe Graduate Makhathini 020918 0204 *** Mayekeni Area, NDWEDWE, 4400 Salisiwe Graduate
- 4. Robert Rapula Mnganga 921202 5833 *** Sobhisi Area, UMBUMBULU, 4150 Thobisani Njabulo
- 5. Nosiphelele Akhona Qayi 900824 0475 *** 33 B Congo Street, NYANGA, 7755 Akhona Nosiphelele
- 6. Siphokazi Adams 910715 0933 *** 13 Sibidla Street, Zwide, PORT ELIZABETH, 6001 Siphokazi Ncumisa
- 7. Madilitso Banda 021214 1210 *** 14 Skosana Section, KATLEHONG, 1400 Thandeka Madilitso
- 8. Hussain Bux Hussain 020328 0471 *** 57 Kappertjie Street, Sarepta, KUILSRIVER, 7580 Mishkah
- 9. Kgomotso Michelle Molokomme 020417 0659 *** 716 Ga-Magwangoa, MOKOPANE, 0600 Michelle Lesedi
- 10. Nkanyiso Cele 860525 5771 *** 25 Seeking Drive, PIETERMARITZBURG, 3200 Nkanyiso Thula
- 11. Mathato Sefatsa 740826 0827 *** 6350 Kaleke Street, Extension 23, Rondebult, GERMISTON, 1400 Nkosazana
- 12. Lelethu Nobhatyi 000220 0569 *** Pumlo Area, LUSIKISIKI, 5100 Lelethu Othembela
- Nkeletseng Selela 010816 0840 *** 20838 Rhadu Street, Bloekombos, KRAAIFONTEIN, 7570 Lumkiswa Nkeletseng
- 14. Xoliswa Buthelezi 010809 1226 *** Kwagrace Area, BLOODRIVER, 3100 Xoliswa Mbalenhle
- Maiwenn Thandeka Bloch Von Blottnitz 021116 0053 *** 24 Balfour Street, Woodstock, CAPE TOWN, 7925 -Michael Thandile
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- 17. Reaobaka Lentswe 020904 5769 *** Kraaipan, MMABATHO, 2735 *Lebogang*
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- Amandia Petunia Pine 810725 0689 *** 3710 Umongomoya Lane, Extension 33, CLAYVILLE, 1666 Rachel Laurence
- 21. Sharelle Mozes 810602 0070 *** 24 Roaan Crescent, Gelvandale, PORT ELIZABETH, 6001 Moynene Charlene
- Princess Tembani Kulu 721028 0749 *** 25 Mahashe Street, Ngangelizwe Location, MTHATHA, 5099 Noluvuyo Princess
- 23. Nando Mlenga Mlenga 020720 0223 *** Eagwityi Area, BUTTERWORTH, 4960 Nando
- 24. Phillip Murendwa Mushaathama 001213 0932 *** Mutititi Village, DZANANI, 0950 Philipine Murendwa
- 25. Sadiquah Carelse 740626 0220 *** 5 Miles Road, OTTERY, 7808 Samantha
- 26. Douglas Thamaga Mashabela 990513 5575 *** Molalaletsi, SEKHUKHUNE, 1124 Douglas Mmamaefe
- 27. Bongiwe Zanele Ngobese 990114 0069 *** 3335 Zone 2, SESHEGO, 0701 Grace
- 28. Nontlantia Sonia Best 010315 0355 *** 2320 Mbovane Street, Brown Farm, PHILIPPI, 7750 Nontlantla Sonia

- 29. Peakanyo Zandile Ramaila 010323 0918 *** Ga-Mchajekeng, JANE FURSE, 1085 Kanyane
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- 31. Thamsanqa Mazibuko 000401 5124 *** 142 Ncalane Street, Mpilisweni, THOKOZA, 1426 Thamsanqa Muzi
- 32. Abdul Madiydi Diallo Sall 030112 5208 *** 4 Phantono Street, Dakota Avenue, UPINGTON, 8801 Adrian Madjiedt
- 33. Kate Maretele 001121 0557 *** 54 Cornela Street, Troyville, JOHANNESBURG, 2001 Kate Khanyisile
- 34. Leigh Caylin Josephs 010918 0889 *** 31 Fern Broadlands Park, STRAND, 7140 Ageelah Asra
- 35. Ntibaneng Choga 001222 0814 *** Stand No Bc19, Sterkfontein, GROBLERSDAL, 0407 Ntibaneng Angelinah
- 36. Santaoka Andrias Mokoatle 000108 5879 *** Ramohlakoana Area, MATATIELE, 4730 Santaoana Andrias
- 37. Aphiwe Mambakra 010208 6055 *** Qumanco Area, NGCOBO, 1500 Indiphile
- 38. Titus Selala 010825 5964 *** Ga-Selala, DRIEKOP, 1129 Titus Kagisho
- 39. Bontle Michel Sekgobela 011226 0812 *** Hweleshneng, MPHAHLELE, 0736 Bontle Michelle
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- 41. Chantel Lydia Noelle Adams 010411 1193 *** Risingsun Close, BOTRIVER, 7185 Chantelle Lydia Noelle
- 42. Dingo Madyangata 010211 0661 *** B 201 Loliwe Street, Extension 3, BOKSBURG, 1459 Dineo
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- 44. Dyisile Sitshongo 991121 5870 *** Mangquzu Area, FLAGSTAFF, 4820 Oyisile
- 45. Malehu Marry Selwane 900316 1253 *** P O Box 74, DRIEKOP, 1129 Mampho Marry Grace
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- 52. Gilbert Phaswe Molope 010620 5868 *** 5278 Hospital View, TEMBISA, 0100 Gilbert
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- 76. Cleness Khangisa Hlungwani 010501 1089 *** 868 Extension 19, ATTERIDGEVILLE, 0100 Praise Khangisa
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- 78. Precious Makapane 010129 5897 *** 33846 Barcelona, DAVEYTON, 1520 Mpho
- 79. Nombazwana Ketsiwe 990424 0918 *** 74103 Bantubathi Street, Zwelitsha, KHAYELITSHA, 7784 Melezwa
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- 82. Saphia Nyiko Mahuri 991001 0656 *** 10555 Masechaba Street, Kagiso, KRUGERSDORP, 1700 Blessing Nyiko
- 83. Francisco Simango 530315 5265 *** 15049 Ptn 211, KAGISO, 1754 Francisco
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- 102. Daphne Ebuang 700103 1119 *** House No 54, TSHOSENG, 8601 Mmalebogang Daphney
- 103. Keodihetse Granny Mashoga 790905 1041 *** 442 Leebana Street, AMALIA, 2786 Keodihetse
- 104. Tshepiso Getsia Medupe 870420 0227 *** 1138 Tsele Street, Reagile, KOSTER, 0348 Tshepiso
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- 106. Lesiba Salitiel Machika 830319 5110 *** 20070 Section D, MAMELODI WEST, 0122 Matime Saltiel
- 107. Kelebogile Selogilwe 010106 0292 *** 2662 Khama Street, MOHLAKENG, 1759 Kelebogile Crystal
- 108. Nkululeko Freedom Mkhize 940604 5242 *** Aa 110 Qhude Place, Umlazi, DURBAN, 4001 Nkululeko Mzwandile Freedom
- 109. Onelihle Giyose 910919 5882 *** 14 Gustav Pleiler Street, Overbaarens, PORT ELIZABETH, 6001 Onelihle September
- 110. Nthabeleng Prideliea Makina 880109 0267 *** 9995 31st Avenue, Rooisand, KATHU, 8446 Prudencia Nthabeleng
- 111. Mantsho Florence Khumalo 841120 0344 *** 12677 Boleu Street, Zone 11, SEBOKENG, 1984 Florence Farhana
- 112. Marvin Samy Naidoo 970513 5215 *** 4 Eureka Court, KIMBERLEY, 8300 Mervin Samy
- 113. Nokukhanya Lungile Khumalo 930531 0867 *** 1432 Ximuwu, ROODEPOORT, 1725 Nokukhanya Nompumelelo Lungile
- 114. Evelyn Lehopotseng Mbena 950905 0510 *** 1617 Mandela Park, WITSIESHOEK, 9735 Katleho
- 115. Rabashiang Emma Matlanyane 790709 0434 *** 399 Zone A, LEBOWAKGOMO, 0737 Rabashiang Pheladi
- 116. Funeka Majola 870711 0263 *** 4 Mimosa Street, Westbourne, QUEENSTOWN, 5320 Siphessihle Siphokazi Funeka
- 117. Ndiafhi Tshikumbana 881030 0548 *** P O Box 97, VUWANI, 0952 Mavhungu Hope
- 118. Kelebogile Kutlwano Seiso 930621 0784 *** 362 Kgosing Section, Silverkrans, RUSTENBURG, 2700 Lilly Kutlwano Kelebogile
- 119. Tshavhani Mukwevho 010302 5814 *** House No 4639, Extension 9, MUSINA, 0900 Albert Tshavhani
- 120. Nikodemus Rooi 980921 5139 *** 1401 Koring Street, UPINGTON, 8800 Nico Dayday
- 121. Rosinah Dikeledi Mokwetsi 890409 0697 *** Lonely Park, MAHIKENG, 2745 Thuto Rosinah Dikeledi
- 122. Yamagush Kopsani 800612 5295 *** 29 Mangcaka Street, Kwa-Magxaki, PORT ELIZABETH, 6201 Luzuko Yamagush
- 123. Karabo Mokoteli 000218 0487 *** 4236 Constantia, KROONSTAD, 9499 Karabo Benovelent

- 124. Yolanda Mfeketho 960831 5717 *** Tsakana Area, COFIMVABA, 5380 Yonela
- 125. Farieda Bossr 000714 0694 *** 42 Theronsberg Street, Tafelsig, MITCHELLS PLAIN, 7789 Candice
- 126. Nkokope Dorah Tolo 800616 0342 *** 37 Langeberg Van Riebeeck Park, KEMPTON PARK, 1620 Alfatih Dorah
- 127. Jwane Nani 901018 0815 *** 10 Rethabile Street, KEMPTON PARK, 1620 Jwane Zukhanye
- 128. Maxine Van Der Merwe 910506 0319 *** 5 C Pringle Street, Rynfield, BENONI, 1600 Maxine Carstens
- 129. Anna-Elisa Gutiérrez Hernàndez 010130 0430 *** 26 De Villiers Avenue, Bendor, POLOKWANE, 0800 Aaron
- 130. Lucky Handsome Ditsego 791225 6303 *** 191 Motsu Section, TEMBISA, 1632 Lehlohonolo
- 131. Tshotleho Maphokoane 000217 5560 *** 1479 Matlwantlwana, STEYNSRUS, 9515 Neo
- 132. Puleng Evon Nakeli 011112 0477 *** 1969 Phomolong, KROONSTAD, 9499 Keitumetse
- 133. Romeo Mvala 000813 5316 *** 755 Old Village, VRIESGEWACHT, 2776 Romeo Sizwe
- Senobia Sha-Leigh Du Plessis 001201 0218 *** 122 Vooruitsig Street, Morning Glory, UPINGTON, 8800 Hunter Sha-Leigh
- 135. Agnes Kwena Koma 991217 0057 *** 13 Cydrella Street, FLORA PARK, 0699 Refentse Agnes
- 136. Nosibonelelo Mnciva 980408 0882 *** Nikhwe Location, BIZANA, 4800 Nosibonelo
- 137. Sibongiseni Sifiso Mkhize 830905 5800 *** 8 Allan Ford Close, PIETERMARITZBURG, 3200 Sifiso Khabazela
- 138. Malesela Stephen Galane 800814 5764 *** 96 Sophia Street, FAIRLANDS, 2170 Malesela Stephen Lucky
- 139. Mayi Annah Maketekete 780919 0933 *** 11884 Extension 4, DOBSONVILLE, 1863 Maggie Annastastia
- 140. Makgau Gideon Makwala 900911 5890 *** 250 Extension 37, OLIEVENHOUTBOSCH, 0187 Given Boitshepo
- 141. Serabele Abel Mokaoane 871226 5491 *** 4792 Uthanong Street, KAGISO II, 1741 Tebogo Abel
- 142. Moroshadi Malethabo Mothapo 991206 0594 *** 380 Sisulu Street, 526 Sider Apartment, PRETORIA, 0001 Mmotsha Malethabo
- 143. Abraham Arno Du Toit 910721 5217 *** 85 Versailles Street, WELLINGTON, 7620 Amo Abraham
- 144. Koketso Mate Maphankgane 950303 0620 *** 14 Assegaai, Zonderwater Prison, CULLINAN, 1001 Koketso Phophome
- 145. Garrison Adams 941227 5028 *** 17 Gillian Court, PARROW, 7500 Zayd
- 146. Tidimalo Mohwatseleng Phasha 010220 0856 *** Seokodibeng, DRIEKOP, 1125 Khomotso Maakobele
- 147. Nkosinathi Hlophe 020308 5645 *** 4167 Extension 23, MZINONI, 2300 Nkosinathi Leon
- 148. Michael Aloenice Brand 020119 0465 *** F 6 Binne Street, KAKAMAS, 8000 Michelle Eldenice
- 149. Phenyetso Shane Sello 020207 5812 *** 018 Mabitsi, JANE FURSE, 5100 Mashupye Shane
- 150. Madipatla Hlaka 020627 5091 *** 19560 Palama Drive, Extenson 9, KAGISO, 1754 Tshepang Madipatla
- 151. Nkosinathi Mhlanga 020320 5034 *** 38 Populier Street, LINDO PARK, 0186 Nkosinathi Jackson Jr
- 152. Ramaisa Mnguni 020315 6015 *** 5986 Extension 3, LAKESIDE, 1984 Njabulo Ramaisa
- 153. Whynny Ntsikelelo Dawethi 020416 0380 *** 70276 Rakgolo Section, BODIBE, 2741 Winnie Nontsikelelo
- 154. Andriana Springbok 020506 5729 *** 165 Noente Street, Lutlhung, KAKAMAS, 8801 Adriano
- 155. Sylvestris Kamogelo Magomane 020204 1060 *** P O Box 121, TRICHARDTSDORP, 0890 Mokhatjane Sylvestris

- 156. Siphelele Helesi 020509 0432 *** 35 Ntshonalanga Section, TEMBISA, 1632 Ramaisela Francina
- 157. Keanu Reeve Velembo 010204 5252 *** E 244 Ntwana Street, KHAYELITSHA, 7784 Theo Keanu
- 158. Sindiswa Ntubu 010323 1187 *** 17518 Chapmans Street, KRUGERSDORP, 1740 Sindiswa Amanda
- 159. Zimbili Thabethe 000428 1160 *** 166 Tintown Area, INCHANGA, 3670 Ngobile
- 160. Thandeka Angel Nxumalo 020628 0566 *** Pholela Area, NKANDLA, 3855 Thandeka Angel Thandolwethu
- 161. Mokgethwa Makgatho 021015 0259 *** Namaolo, LEBOWAKGOMO, 0737 Mokgethwa Kanyane
- 162. Makgate Clement Mashilwane 020724 5461 *** D/O, JANE FURSE, 1085 Sekgothe Clement
- 163. Fanyana Nyoka 020228 5283 *** 401 Zondi 2, KWA XUMA, 1710 Zanokuhle Kabelo
- 164. Annah Johanna Rankapole 020707 1017 *** 4841 Block H, KANANA, 0400 Lerato Annah
- 165. Lutho Mabengu 020122 5800 *** Qweqwe Area, MTHATHA, 5099 Mluleki
- 166. Caylin Agenbag 020328 1381 *** 23 Iris Avenue, Geelhout Park, RUSTENBURG, 0299 Caylin Alexis
- Potego Lethunya Ntsoane 020909 6175 *** 10944 Matikwene, Kangaroo Street, TEMBISA, 1600 Potego Matsimele
- 168. Zakiyyah Jesmin 020715 0322 *** 84 Oudtshoorn Way, Portland, MITCHELLS PLAIN, 7789 Zakkieyah
- 169. Segadi Samuel Mathole 020706 5812 *** Stand No 380, Ga-Molepo, MANKGAILE, 0720 Tebogo Lucid
- 170. Malisa Kurhula Mnisi 020527 1058 *** 496 Matiko-Xikaya, LULEKANI, 1392 Lisa Kurhula
- 171. Nthabiseng Keyvel Mohlala 020409 6254 *** 8182 Section B, EKANGALA, 1021 Nthabeleng Kevin
- 172. Godfrey Piet Rampedi 801206 5413 *** 1346 Henfage Street, Hospital Views, TEMBISA, 1632 Mahasha Piet
- 173. Miché Sedgwick 960825 0267 *** 6 Nolte Street, STRAND, 7100 Masudah
- 174. Enjeline Motsane 020208 0741 *** 1675 Nkosi Johnson Street, Extension 4, DIEPSLOOT, 2100 Angelina Seipati
- 175. Lebeko Edward Kappa 020120 5615 *** 92 Doorningkloof, IRENE, 0062 Thapelo Lebeko Edward
- 176. Ngelengele Dotwana 010323 5562 *** 52 Hull Street, Trio Flamingo, Florida, ROODEPOORT, 1709 Ophayo
- 177. Asemahle Twenty 010516 5960 *** 181 Khala Street, Cookhouse, SOMERSET EAST, 5850 Asemahle Alex
- 178. Zukhanye Ntsukumbini 011024 5919 *** 5377 Sindile Street, Chris Hani, SOMERSET EAST, 5850 Rogan Zukhanye
- 179. Sisipho Qavane 010518 1399 *** Unit 911, Watergate Apartment, Water Boulevard, MITCHELLS PLAIN, 7785 Nkosazana Sisi
- 180. Mavegi Nesta Mkhatshwa 990622 1315 *** House No 2070, China 2, AMERSFOORT, 2400 Nelisiwe Nesta
- 181. Antonio Arendse 991219 5188 *** 117 Jupiter Street, SURVEY ESTATE, 7764 Margues Antonio
- 182. Ncumisa Pepeta 010623 0800 *** 303 Aiken Court, 447 Mahatma-Gandhi Road, DURBAN, 4001 Ncumisa Pearl
- 183. Miegala-Andé Adams 020411 0627 *** Spionekop Farm, GRABOUW, 7160 Mikayla
- 184. Goitsemang Swaratlhe 020922 5835 *** 181 A Zone 2, LEFAELHENG, 0100 Goitseone
- 185. Truevence Katishi Maefadi 020301 5475 *** Ga-Mashishi, ATOK, 0749 Truevence Mahlobogane
- 186. Annah Maditlhong Phiri 000301 0471 *** 6382 Extension 12, JOUBERTON, 2500 Tsholofelo Annah
- 187. Abonile Makwekwe 011227 6111 *** 18737 Extension 13, KANANA, 2619 Abonile Innocent

- 188. Hektor Kotelo 920914 5472 *** Stand No 169, Thabakhubedu, DENNILTON, 1030 Kagiso
- 189. Elia Ggamane 810101 6918 *** Mpindweni Location, LIBODE, 5610 Trevor Siseko Sisa
- 190. Bella Dikeledi Mogapi 880823 0917 *** Plot 33, Jenning Street, MAGALIESBURG, 1791 Bella
- 191. Kgentlhakane Selina Kgatla 730707 0674 *** P O Box 742, MOLOTOTSI, 0827 Selina
- 192. Kgalalelo Mphahlele 000725 5590 *** P O Box 4921, MARULANENG, 0236 Motlokoe Kgalalelo
- 193. Science Ramothwala 010514 5600 *** P O Box 742, MOLOTOTSI, 0827 Science Ngwako
- 194. Thabo Kenny Motswi 790715 5526 *** Stand No 563, Maphalle Village, MODJADJISKLOOF, 0835 Botha Nwabotxetxe
- 195. Chamise Maxene Adams 890205 0132 *** 398 7th Avenue, LOTUS RIVER, 7945 Faith
- 196. Katleho Brendan Shebe 980127 5177 *** 1879 Setlaba Street, ROCKLANDS, 9301 Katleho Lucky
- 197. Kyle Llewellyn Van Der Merwe 000612 5231 *** 389 Erick Street, Waterval, JOHANNESBURG, 2001 Riedwaan
- 198. Solani Gladys Mabasa 001122 0296 *** Stand No 163, Mahonisi Village, MALAMULELE, 0982 Fikile Gladys
- 199. Charlotte Khumalo 010714 0753 *** Liding River, HOWICK, 3265 Zisanda Charlotte
- 200. Zwivhuya Ishmael Tshikhovhokhovho 650905 0046 *** P O Box 685, THOHOYANDOU, 0950 Tondani Mercy
- 201. Duduza Thokozani Sambo 001106 5801 *** P O Box 117, MZINTO, 1352 Mduduzi Thokozani
- 202. Sindisa Mametja 010730 0532 *** P O Box 404, SEHWAMOKGOPE, 0815 Sindiswa
- 203. Tebogo Judas Mnisi 001108 5618 *** 6238 A Lehang Street, Zone 4, DIEPKLOOF, 1701 Tebogo Lethabo
- 204. Jadé Junayde Hermanus 010302 5342 *** 25 Albertyn Avenue, Jansendal, UITENHAGE, 6230 Jadé Junayde Unathi
- 205. Leshole Isaac Phala 420830 5117 *** Stand No 314, Unit A, MANKWENG, 0700 Kutume Leshole Isaac
- 206. Nkonyana Shadrack Mapaila 000719 5947 *** P O Box 432, THULAMAHASHE, 1365 Siyabonga Shadrack
- 207. Vuyiso Junny Makwelo 640604 0669 *** 2 Secthell Road, GERMISTON, 1401 Vuyiswa Junny Lerato
- 208. Jayline Dean Botman 910227 5090 *** 23 Westehoek Street, Geluksdal, BRAKPAN, 1540 Jaylin Dean
- 209. Shanice Trim 010228 0249 *** 22 Netbal Crescent, Beacon Valley, MITCHELLS PLAIN, 7789 Ganeefah
- $210. \ \ Rose\ Mataboge\ -\ 771203\ 0555\ ^{***}\ -\ 155\ Mabye\ Section,\ Tsitsing\ Village,\ RUSTENBURG,\ 0300\ -\ Mmapila\ Rose$
- 211. Ngcali Magopeni 970110 0725 *** P O Box 956, Hanover Village, KING WILLIAMSTOWN, 5600 Ngcali Alexa
- 212. Nkagiseng Boipelo Nkareng 800924 0562 *** 274 Methodist Street, Galeshewe, KIMBERLEY, 8335 Boipelo Alice
- 213. Cyril Mhlonishwa Zulu 820306 5740 *** 2125 Harry Gwala Park, MATATIELE, 4730 Mhlonishwa Cyril
- 214. Kumeshni Pillay 000910 0724 *** 44 Leighglen Road, Glendale Gardens, QUEENSBURG, 4093 Kushméa
- 215. Lauren Petersen 960210 0155 *** 43 Ashley Forbes, Tombs Square, MANENBERG, 7764 Labeekah
- 216. Natasha Lynette Souls 921107 0144 *** 45 Taaibos Street, BONTEHEUWEL, 7764 Nishaat
- 217. Martinique Smith 950923 0201 *** 26 Inga Court, MANENBERG, 7764 Munazrah
- 218. Lwandle Ngwenya 900427 0979 *** 2 College Avenue, Parklands North, CAPE TOWN, 7441 Lwandle Maluva
- 219. Tesna Celest Brandt 930311 0122 *** 7 Koedoe Street, Eastridge, MITCHELLS PLAIN, 7789 Tasneem
- 220. Bruce Bofelo Moeketsi 911229 5375 *** 401 Moseleke Section, KATLEHONG, 1434 Bruce Botshelo

- 221. Tamlyn Herman 970612 0728 *** 6 Bridge Close, LOTUS RIVER, 7700 Tasneem
- 222. Riemaco Danwil Basson 960127 5050 *** 32 Ganymede Street, Woodlands, MITCHELLS PLAIN, 7785 Remarco Danwil
- 223. Boitshoko Theodora Musi 840818 0355 *** House No 2061, Unit 2, LEHURUTSHE, 2820 Tshegofatso Theodora
- 224. Dineo Nkadimeng 890420 0650 *** 3137 Phase 2, Oukasie, BRITS, 0250 Dineo Mahlakwane
- 225. Nasipi Mdingi 970802 0326 *** 2344 Cuta Township, BUTTERWORTH, 4960 Nasiphi
- 226. Granny Nonny Itumeleng 810626 0856 *** House No 40003, MANKWE, 0314 Nonny
- 227. Cabangani Mnyandu 910407 0844 *** Mkhazini Area, AMANZIMTOTI, 4126 Mbali Thobile
- 228. Meanion White 990604 0470 *** 28 Limpopo Street, Eindhaven, DELFT, 7100 Azailiah Meanion
- 229. Matsi Maureen Mahlase 861116 0549 *** Tshiring, MASEMOLA, 1060 Mogolobaneng Maureen
- 230. Bridget Maphanga 020524 0400 *** Stand No 1089, Shabalala Trust, HAZYVIEW, 1242 Bridget Vuyisile
- 231. Bright Maphanga 020524 5404 *** Stand No 1084, Shabalala Trust, HAZYVIEW, 1242 Bright Vuyo
- 232. Shannon Colbie 990122 0087 *** 103 Joyce Street, VALHALLA PARK, 8010 Saamiah

DEPARTMENT OF HOME AFFAIRS

NO. 603 9 July 2021

ALTERATION OF SURNAMES IN TERMS OF SECTION 26 OF THE BIRTHS AND DEATHS REGISTRATION ACT, 1992 (ACT NO. 51 OF 1992)

The Director-General has authorized the following persons to assume the surnames printed in italics:

- 1. Tshepiso Promise Moloto 010505 0392 *** P O Box 650, BURGERSFORT, 1150 Ngwana
- 2. Tumelo Johanna Mabusela 010703 1164 *** 14/3565 Extension 4, Leseding, VAALWATER, 0500 Makgosana
- 3. Xolani Khulufelo Tlou 010403 6089 *** Batatfontein, Arnot Farm, MIDDELBURG, 2011 Zwane
- 4. Avumile Lehlogonolo Ngcibi 010718 5572 *** House No 264, KOMATI, 2250 Khumalo
- 5. Thanya Merlyne Mabasa 020720 0227 *** Bungeni Village, ELIM, 0900 Raolane
- 6. Nosiphiwe Zondi 020610 1042 *** 35219 No, HIBBERDENE, 4220 Bhengu
- 7. Musa Justice Masabalala 890408 5964 *** 284 Fuze Crescent, SAVANNAH PARK, 3609 Ndaba
- 8. Oumakie Eulenda Thibedi 880828 0476 *** 57 Porses Street, Homelake, RANDFONTEIN, 1760 Gubaye
- 9. Paulus Makola Moeketsi 581022 5942 *** 11461 Block M, Boikhutsong, MABOPANE, 0190 Koele
- 10. Kgosiemang Sam Wesi 020423 5568 *** House No 05, MAGOGONG, 8566 Gorewang
- 11. Lucky Mathobela 020428 5319 *** Stand No 444, MOLEMOLE, 0812 Masela
- 12. Sanele Nhlakanipho Makhubo 020607 6075 *** 155 Ward 6, MADADENI, 2900 Maduma
- 13. Luyanda Hazel Nxumalo 021223 1246 *** 51 Begonia Street, NEWCASTLE, 2940 Msibi
- 14. Moses Buti Mbeve 010128 5332 *** PHC Phomolong, ATTERIDGEVILLE, 5542 Phala
- 15. Hopewell Sakhile Sibeko 010102 5853 *** 2930 Block M, Extension 1, SOSHANGUVE, 0152 Twala
- 16. Mfundo Andile Mdluli 010113 5802 *** 623 21 Jump Street, KWADABEKA, 3610 Hadebe
- 17. Xoliswa Matjeka 010612 0072 *** 73 The Hypenon Drive, NORTHRIDING, 2100 Sochifa
- 18. Ashley Hopewell Silubane 010522 5905 *** 3035 / 40 Gwala Street, MASHISHING, 1120 Ntsele
- 19. Ntuthuko Prince Mnculwane 010414 5803 *** Nyezana Area, Loskop, ESTCOURT, 3310 Mazibuko
- 20. Sesihle Cwibi 010524 1001 *** 20 Main Street, KOKSTAD, 4700 Nyembezi
- 21. Njabulo Ndumiso Mntungwa 010702 5267 *** Sjozini Area, MSINGA, 3010 Gumede
- 22. Dineo Ryna Bembe 020513 1046 *** 788 Maseven, BELFAST, 1100 Mohlahlo
- 23. Morategi Mohola 020612 1150 *** Mochadi, NEBO, 1051 Phogole
- $24. \quad \text{Tswaledi Johannes Phala } 630130\; 5339\; ^{\star\star\star} 902\; \text{Location, MOTATEMA, } 0473\; \textit{Nkogatse}$
- 25. Sibusiso Ben Mhlongo 671224 5715 *** 169 Demat Road, CHATSWORTH, 4090 Hlophe
- 26. Enosent Balebane Matea 011123 5457 *** Stand No A199, DENILTON, 1030 Mohlamonyane
- 27. Bongani Ngoatwana 010731 5759 *** Stand No 588, Leeufontein, MOGANYAKA, 0400 Mkhatshwa
- 28. Simphiwe Veronicah Mtsweni 010417 1064 *** Stand No 6018, Matshiding, SIYABUSWA, 0470 Ngwenya
- 29. Theo Lindeque 010930 5192 *** 80 Elkie Street, Wilro Park, ROODEPOORT, 1700 Lubbe
- 30. Kgomotso Piet Ledwaba 011212 5880 *** Sowani, MAPHANGA, 0400 Aphane
- 31. Langalomzi Ngubenkomo 010702 6137 *** 23 Debela Street, Ilitha Park, KHAYELITSHA, 7350 Morara

- 32. Boitumelo Mampou Mahlakwana 011013 0595 *** P O Box 327, LEFALANE, 0741 Mokwale
- 33. Sivuyise Xuza 010726 5221 *** 52 Pollen Street, Ginsburg, KING WILLIAMSTOWN, 5600 Gwarube
- 34. Khayelihle Asimbonge Mbuyisa 020622 5831 *** P O Box 3838, MTUBATUBA, 3935 Zungu
- 35. Abongile Mampondo 020315 1076 *** 2629 18th Avenue, CLERMONT, 3610 Madikizela
- 36. Future Innocent Shawe 021214 5783 *** Stand No 5382, Enkanini Section, CAROLINA, 1020 Ntuli
- 37. Yoshua Nedzamba 020907 5695 *** Ha-Sundani, VUWANI, 0900 Muluvhu
- 38. Vusumzi Gxotha 731119 5624 *** 52 Flamboyant Street, Beverly Park, EERSTE RIVER, 7100 Nobatana
- 39. Sakhile Sebenzile Mdakane 820913 6369 *** Hlakano, KORINGPUNT, 0632 Kekane
- 40. Skhumbuzo Benjamin Mhlophe 801122 5313 *** 7561 Extension 5, Botleng Location, DELMAS, 2210 Ramothibe
- 41. Maropeng Samuel Matjile 020827 5962 *** 151 Katjibane, SIYABUSWA, 0472 Serakwana
- 42. Sinothile Slenge 010829 0807 *** P O Box 11038, MTHUNZINI, 3867 Gumede
- 43. Inga Yaphi 010917 5056 *** Roosevld Road, MARGATE, 4275 Sobuza
- 44. Lukhalimo Mzilikazi 010806 6103 *** 58 Southwold Avenue, GREYVILLE, 4023 Matebese
- 45. Noxolo Matjeka 010612 0069 *** Unit 73, The Hyperion, Cnr Belairs & Hyperion Drive, RANDBURG, 2125 Sochifa
- 46. Herbert Mzila Maphanga 011001 6394 *** Phiring, OHRIGSTAD, 1100 Kgwete
- 47. Mhlukaniseni Manyoni 010427 5746 *** Nosotheng Street, ROODEPOORT, 1724 Mkhize
- 48. Kgomotso Rosemary Magampa 010813 0447 *** 7159 Baromet Street, Braamfischerville, ROODEPOORT, 1725 Mmapshika
- 49. Masego Lihle Molema 010620 0109 *** 658 Driezick, ORANGE FARM, 1700 Mtshali
- 50. Noxolo Nokulunga Nene 020221 0974 *** P O Box 12008, HLABISA, 3937 Buthelezi
- 51. Loyiso Theophillus Ntimane 020410 6175 *** 427 Spearville, BARBERTON, 1300 Mkhabela
- 52. Moloko Sophonia Motokwe 011130 5684 *** Stand No 966, MOLETJIE, 0701 Moloto
- 53. Lekgowa Advocate Dibiloana 010627 5580 *** 1535 Phokoane, Skobiphola, NEBO, 1059 Letladi
- 54. Ngwakwane Carlifornia Sekele 000903 1134 *** P O Box 570, GLEN COWIE, 1061 Mabelane
- 55. Sabatha Mzwakhile Majola 010930 5931 *** Mthaleni Area, MSINGA, 3010 Shabalala
- 56. Sbonelo Ndabayakhe Dlomo 010801 6018 *** Mbulwane Area, GREYTOWN, 3250 Mkhize
- 57. Siphelele Zithelo Mnguni 010904 0874 *** P O Box 552, MTUBATUBA, 3935 Mkhwanazi
- 58. Dumisani Johannes Sibiya 010519 5967 *** 1415 Rethabiseng, BRONKHORSTSPRUIT, 0180 Mahlangu
- 59. Candity Nosizo Fakude 010701 0959 *** Stand No 124, Phakani, KABOKWENI, 1245 Nkosi
- 60. Khayakazi Mtolo 010821 0451 *** 1104 19 Litchen Road, CHATSWORTH, 4092 Ngcobo
- 61. Khanyiswa Sibeni 000203 0726 *** Senti Area, UMZIMKHULU, 3297 Mbhele
- 62. Nkosinathi Emmanuel Skosana 000705 5570 *** 400 Block P, SOSHANGUVE, 0152 Mndebele
- 63. Bhekani Sandile Gumede 001026 5682 *** Kwasikhemelele Area, KWANGWANASE, 3968 Zikhali
- 64. Thokozani Mnelisi Dladla 010603 5775 *** Kwa-Ngubo Area, Mandleni, TUGELA FERRY, 3010 Madondo
- 65. Siyabonga Lulama Hadebe 010912 5974 *** Gquhe Area, TUGELA FERRY, 3010 Ntshangase

- 66. Paballo Mbuti Fenyane 010731 5645 *** 8151 Section N, MAMELODI WEST, 0150 Bogoshi
- 67. Khulekani Siphesihle Hlongwane 011126 5687 *** B 174 Squater Camp, EMANDLENI, 1300 Ndebele
- 68. Themi Mmasepae Mehale 010625 0818 *** P O Box 1089, BOCHUM, 0790 Malechela
- 69. Sandile Thato Sibeko 010331 5109 *** 537 Eben Cyler Drive, Zone 1, DIEPKLOOF, 2010 Nkosi
- 70. Koketso Kamogelo Kgechane 000810 1054 *** 778 Kagisho Drive, WOLMARANSSTAD, 2630 Sekamogeng
- 71. Nokulanga Ndika 001016 1079 *** 3992 Sali Street, Kwazakhele, PORT ELIZABETH, 6001 Mbengashe
- 72. Bonolo Letube 010414 5501 *** 1307 Zone 7, Meoheleng, FICKSBURG, 9735 Mamotho
- 73. Mawande Mkhozi 010928 5877 *** Nkanoko Area, BIZANA, 4800 Tshukwa
- 74. Avela Nuba 010111 1191 *** Khiliva Location, UMZIMKHULU, 3297 Ndala
- 75. Unarine Monyai 010711 0909 *** Mphego, VHEMBE, 0970 Plaatjie
- 76. Phumlani Sibiya 011227 6061 *** 4264 Extension 2, SAKHILE, 2400 Mnisi
- 77. Snothile Nonhlanhla Mtolo 030224 0728 *** Thengani Area, KWANGWANASE, 3973 Mthembu
- 78. Phavis Sibusiso Khumalo 971207 6011 *** Stand No 1400, Boekenhouthoek, MKOBOLA, 0458 Mabunda
- 79. Themba William Makhubela 810528 5808 *** Stand No 1958, GEMSBOKSPRUIT, 0400 Nkosi
- 80. Ditiro Acts Shaku 030108 5304 *** Makotse, LEBOWAKGOMO, 0937 Kgomosotho
- 81. Michelle Dineo Molefe 991116 1018 *** 2429 A Raleoto Section, TLOKWENG, 2839 Masilo
- 82. Mosa Mokhotho 020525 5121 *** 1033 Masiane Street, MOLAPO, 1868 Khomo
- 83. Sesona Thafeni 020827 5549 *** 21 Mawgaliso Crescent, Bhisho Park, BISHO, 5605 Mbawuli
- 84. Ntando Siko 990714 6186 *** B 1798 White City, NYANGA, 7750 Lehana
- 85. Lungisane Langelihle Gabuza 000919 5871 *** Uitval, WASBANK, 3300 Khanyile
- 86. Melusi Buthelezi 011127 5759 *** 2418 Mfula Street, Extension 9, GERMISTON, 1401 Nsibande
- 87. Karabo Success Mashao 001208 5178 *** 3705 Block 4, SNAKE PARK, 1863 Rauleka
- 88. Isaac Edmud Sehlare 011213 5492 *** 8377 Extension 9, Phomolong, MODIMOLLE, 0510 Thitwa
- 89. Dimakatso Brilliant Mashangwane 010502 5359 *** 812 B, Mozombane, MOKOPANE, 0701 *Nyaka*
- 90. Sakhile Musa Gumede 020724 5722 *** P O Box 962, MTUBATUBA, 3935 Gina
- 91. Sphelele Hlakaniphile Gumede 020401 0518 *** Gunjaneni Area, MTUBATUBA, 3935 Mbokazi
- 92. Ipfi Musera 980724 5806 *** 1578 Zimbambwe Street, Tsutsumani, ALEXANDRA, 2090 Masilela
- 93. Zibuyisile Mpanza 991121 0621 *** Hlazakazi Area, NQUTU, 3735 Dhlamini
- 94. Thabelo Penuel Mzobe 000428 5460 *** P O Box 53175, MARTBURG, 4252 Mkhungo
- 95. Ayabulela Mzazi 000228 6196 *** Tsembeyi Area, LADY FRERE, 5410 Mini
- 96. Sarah-Lee Manneson 000612 0688 *** 18 Cedar Drive, DUNDEE, 3000 Ndebele
- 97. Saneliso Mkhize 000202 6235 *** Novuka Location, IMPENDLE, 3201 Nxumalo
- 98. Thabang Johannes Makeke 000602 6053 *** Stand No 0647, Hlalanikahle, MPUDULLE, 1057 Madihlaba

- 99. Nduduzo Dlamini 001114 5206 *** Tafuleni, PIETERMARITZBURG, 3200 Mchunu
- 100. Lethuxolo Andile Mpungose 010503 5979 *** Mlalazi Area, ESHOWE, 3815 Cele
- 101. Siphesihle Khulani Mthiyane 010618 6198 *** D 508 Mangeni Road, KWA MASHU, 4359 Mcanyana
- 102. Biatnis Thensa Antonio Eracia 000426 0482 *** 50 Matroosberg Street, Greenfields, BLACKHEATH, 7580 Alexander
- 103. Wonke Mbatha 000329 5161 *** Bw 3623, Delmore Squater Camp, GERMISTON, 1400 Makita
- 104. Michael Mtshweni 010728 5858 *** 54 Magulu Street, NEBO, 1051 Mathibela
- 105. Salinda Mleya 000705 5760 *** 18652 Dyushu Road, PHILLIPI, 7784 Khuphiso
- 106. Ayanda Nzima 010119 6156 *** Mdonini Area, PONGOLA, 3170 Donda
- 107. Siphumelele Sosibo 010519 6149 *** Bulwer Location, BULWER, 3244 Kubone
- 108. Thabiso Macdonald Dlamini 000703 6236 *** E 306, OSIZWENI, 2952 Tsotetsi
- 109. Tebogo Inocent Sakoneka 010929 5647 *** Morutji, TZANEEN, 0850 Malatji
- 110. Amanda Langa 000416 1118 *** R 870, Mlungu Gumede Road, UMLAZI, 4066 Mzimela
- 111. Kwanele Mbhele 010706 5844 *** Kwavala Area, LOSKOP, 3310 Mazibuko
- 112. Hakhakhi Musweswe 010410 5947 *** Tshamutshedzi, VHEMBE, 0900 Muthego
- 113. Nonjabulo Samantha Ndlovu 010803 0803 *** 73043 Vilakazi Road, CATO RIDGE, 3680 Vilakazi
- 114. Itumeleng Benedict Raputsoane 010623 5778 *** P O Box 4698, GA-KGAPANE, 0838 Moropeng
- 115. Fanah Malamba Makwakwa 010422 5171 *** Stand No 1083, TWEEFONTEIN B, 0400 Chigo
- 116. Meshack Tsanki Koketso Mashabela 921217 5826 *** 126 Sun City, KWAMHLANGA, 1022 Aphane
- 117. Moletelo Joel Moropana 760126 6233 *** Stand No 102, Powerline Street, MAMADIMO PARK, 1600 Malepe
- 118. Ntokozo Brenda Magoro 860402 0754 *** 3463 Swazi Street, DAVEYTON, 1520 Sibanyoni
- 119. Thapelo Magora Mamoshidi 860430 5955 *** 615 Maribeng Village, Mamazo, POLOKWANE, 0700 Choene
- 120. Kgothatso Ellen Malepa 011117 0270 *** 1967 Mountain View, Extension 5, KWAMHLANGA, 1022 Kabini
- 121. Nonvert Matjomane 011015 6177 *** Stand No 30103, GA-MOLOI, 1050 Nkgadima
- 122. Simphiwe Thandokuhle Zungu 010330 1295 *** 2117 Lindelani Street, Sibongile Location, DUNDEE, 3000 Hlongwane
- 123. Dikeledi Princess Rampai 010721 0740 *** 1605 Biazzaville Crescent, SPRINGS, 1400 Ntoi
- 124. Usher Rankapole 021105 5775 *** Casteel Trust, BOSBOKRAND, 1370 Nonyane
- 125. Nkosikhona Siphosethu Manzini 021023 5851 *** P O Box 341, KWANGWANASE, 0100 Ngubane
- 126. Celani Cwele 020325 6091 *** P O Box 960, HARDING, 4680 Luthuli
- 127. Sisonke Thandiwe Busakwe 010820 1198 *** 1517 Kopayang Street, Extension 5, SIMUNYE, 1700 Ndzimeni
- 128. Azola Plaatyie 001118 5409 *** Xhokonxa Area, TSOLO, 5170 George
- 129. Tshilidzi Bizi 000927 5982 *** Thomondo, NZHELELE, 0993 Nesane
- 130. Ofhani Kutama 001112 5925 *** Tshivhilidulu Village, DZANANI, 0955 Sathuma
- 131. Nelson Shandlana 000404 6375 *** No 40631, MAYAKANENG, 0260 Khoza
- 132. Sezanele Pinky Mthembu 000821 0179 *** 2519 Extension 7, EMBALENHLE, 2285 Nyoka

- 133. Surprise Ntimane 000719 5560 *** 1418 Extension 4, Tsutsumani Street, DIEPSLOOT, 2120 Malatjie
- 134. Matlala Nelson Legodi 000720 5955 *** Stand No 521, GA-MAKIBELO, 0700 Maphelela
- 135. Nelisiwe Masilela 000329 0718 *** 22 Bundu, MIDDELBURG, 1150 Mthimunye
- 136. Chaka Johannes Moholobela 000924 5748 *** 19463 Thabo Street, WELKOM, 9463 Mohale
- 137. Anathi Lukho Gilanti 000811 5933 *** Mangazi Area, DUTYWA, 5100 Mhambi
- 138. Mziyanda Biyela 000319 5913 *** Weza Area, WILLOWVALE, 5040 Mahaye
- 139. Lesego Mmamaribane Mathabatha 000918 5639 *** 64 Ramskin, ATTERIDGEVILLE, 0008 Mashilo
- 140. Jankie Princi Tapala 020327 5845 *** Private Bag X212, LEPHALALE, 0555 Mboweni
- 141. Tshepiso Herold Rumo 001207 5308 *** 3614 Tweefontein J, BRONKHORSTSPRUIT, 1020 Kabini
- 142. Mogau Patracia Vuma 000323 1119 *** Lenting Village, MPHAHLELE, 0736 Lekgau
- 143. Jongisisa Nontshibhi 000228 5572 *** 18870 Ndibela Street, Brown's Farm, PHILLIPI, 7789 Jokiwe
- 144. Kevin Rasivhendele 000909 5933 *** Stand No 698, MAPATE, 0900 Mulaudzi
- 145. Kgotso Sihle Majozi 030409 5795 *** Plot 4, Cnr Manna & Enkoos Street, SONDEDAL, 2100 Nemaname
- 146. Nhlanhla Ziphozonke Mkhize 010611 5702 *** Mshayazafe Reserve, EMPANGENI, 3910 Khoza
- 147. Thabo Modike 010626 6217 *** 2228 Kopanong Street, TEMBISA, 1632 Ramaahlo
- 148. Mulanga Mamphwe 010501 1035 *** No 191, Ha-Rauphaswa, NZHELELE, 0993 Gadisi
- 149. Mthunzi Mhlonipheni Gcabashe 010505 5620 *** Ezimpondweni Area, NDWEDWE, 4400 Nyathikazi
- 150. Lungisane Nkosi Dladla 000511 5979 *** J 1316 Thekwane Road, UMLAZU, 4031 Bhengu
- 151. Thulani Zenzele Mponishane 740108 5867 *** P O Box 36104, JOZINI, 3969 Qwabe
- 152. Tumelo Benette Raputsoane 010623 5777 *** Kgapane, MODJADJISKLOOF, 0838 Moropeng
- 153. Phumudzo Shane Ramagalela 900421 6008 *** Mulodi, MUTALE, 0956 Ntshavheni
- 154. Sibusiso Msani 010407 5835 *** Kenterton Area, UMZINTO, 4100 Ngwane
- 155. Mosimanegape David Kgogo 010821 5780 *** 02 Pb Dipitseng, MAGOGONG, 8550 Ntopo
- 156. Thabo Edward Majola 010108 6190 *** 5192 Petsana Location, REITZ, 9810 Mphuti
- 157. Ntswake Shantel Moropana 011216 0696 *** House No 8001, Ga-Sekhaololo, MOKOPANE, 0600 Maja
- 158. Muzhaffar Poonsamy 010906 5634 *** 794 Inanda Road, DURBAN, 4001 Desai
- 159. Mnqobisi Mthembu 000809 5307 *** Matshana, EMPANGENI, 3900 Nkwanyana
- 160. Brenda Zittah Mali 850213 0960 *** 2625 Temba, HAMMANSKRAAL, 0407 Radebe
- 161. Keamogetse Matlhodi Kwenanyane 020829 1118 *** Montshioa Stadt Village, MAHIKENG, 2745 Sejake
- 162. S'thembiso Praisegod Magwaza 021105 5858 *** Eskom No 2033, Koppie Allen Farm, NEWCASTLE, 2940 Thwala
- 163. Andisiwe Jayiya 020926 0834 *** Mbongweni, MT AYLIFF, 5101 Njiva
- 164. Blessing Emmanuel Mathebula 991014 5150 *** Rolle Trust, THULAMAHASHE, 1363 Mdluli
- 165. Sthabile Mthembu 910930 0573 *** 18 Wade Road, AMANZIMTOTI, 4126 Newane

- 166. Thabile Edwin Tefu 910404 6350 *** 1944 Mpane Street, Orlando East, SOWETO, 1700 Khumalo
- 167. Pontsho Alletah Mokae 901015 0866 *** 9 Cambridge Road, Lombardy West, JOHANNESBURG, 2001 Sehlabelo
- 168. Adam Molimiruwe Namane 910603 6116 *** 33185 Arcata Plot, Blomspruit, THABA NCHU, 9780 Dichaba
- 169. Mamello Nonhlanhla Naves 900512 0397 *** 9 Sarie Street, RIDGEWAY, 2014 Cindi
- 170. Judas Matateng Mathole 920625 5761 *** 5780 Hillside Avenue, Woodhill Estate, POLOKWANE, 0700 Mokoena
- 171. Mpho Eugene Mabiletsa 920903 1132 *** 852 Block A, MABOPANE, 0190 Baloyi
- 172. Lelethu Siphosethu Nkosana Mjekula 910813 5482 *** Unit 108, Chianti Lifestyle Estate, SUNNINGHILL, 2120 Shongwe
- 173. Ashanti Khensani Ngobeni 921229 0441 *** 1323 Kutu Street, BELA-BELA, 0480 Makhubela
- 174. Phamela Khanyile 020706 0542 *** Kwanoshezi Snathing, Edendale, PIETERMARITZBURG, 3201 Ndlela
- 175. Karabo Angelinah Sekanka 020111 0623 *** 10163 Steve Biko Section, Shongoane, LEPHALALE, 0555 Mokoko
- 176. Sphumelele Thobelani Khowa 020316 5438 *** Lot 1212, 16 Street, RIVERDENE, 4020 Msane
- 177. Nkosingiphile Amanda Nkosi 020613 0795 *** L 541 Section 7, MADADENI, 2951 Khoza
- 178. Zandile Nentse 901206 1366 *** Siyisa Location, BIZANA, 4800 Gingqa
- 179. Mandisa Mazibuko 010701 0703 *** Mankwathini Reserve, RICHARDS BAY, 3901 Mbokazi
- 180. Bawelile Ntokozo Ndumo 020420 0198 *** 18311 Phase 4, BRAAMFISCHER, 1725 Nkosi
- 181. Kimisha Lutchman 990302 0234 *** 20 Floradale Road, Silverglen, DURBAN, 4001 Hariparshad
- 182. Nokwazi Nxumalo 820721 0612 *** 106 Shiya's Street, MOOI RIVER, 3300 Pilson
- 183. Thabani Nzama 991004 6262 *** Mhlabashane Area, HIGHFLATS, 3200 Shezi
- 184. Phuti Tshepho Sethosa 991018 5960 *** P O Box 90, GA-MPHELA, 0773 Phago
- 185. Olwethu Mkhohli 990803 0602 *** 16776 Donisa Square, PHILLIPI, 7785 Jampo
- 186. Samukelo Mnculwane 000731 5206 *** Zwelisha Area, ESTCOURT, 3310 Ndaba
- 187. Ndumiso Terrence Ndlovu 000321 5437 *** A 1504 Mzungulu Road, DURBAN, 4001 Mbewana
- 188. Belina Portia Ntiwane 000827 0553 *** Private Bag X1008, WHITE RIVER, 1201 Maluleke
- 189. Michael Kagisho Mongoai 990124 5980 *** 12 Marula Street, Greenpoint, KIMBERLEY, 8300 Olifant
- 190. Nandipha Thobani Khuzwayo 991007 6003 *** P O Box 205, Otimati Area, MAPHUMULO, 4470 Mlambo
- 191. Thobeka Ntobela 001009 1322 *** Banganya, UMKOMAAS, 4100 Muthwa
- 192. Sibongasonke Zethembe Zulu 001004 6059 *** 1056 Umhlakuza, NSELENI, 3802 Shabangu
- 193. Anam Mpongwana 991029 0990 *** 65 Ncapayi Street, New Brighton, PORT ELIZABETH, 6200 Soyeye
- 194. Sbongiseni Nkonzwenhle Xulu 990115 5882 *** Mgcikizweni Area, LOUWSBURG, 3150 Thango
- 195. Nobuhle Sangweni 010507 0942 *** P O Box 7501, MELMOTH, 3835 Ntuli
- 196. Sibusiso Ngobese 000112 6161 *** 2335 Zone 3, ZONKIZIZWE, 1431 Nkosi
- 197. Lwazi Ngcebo Makhubu 000209 6208 *** 1026 Mbabane, DANNHAUSER, 3080 Qwabe
- 198. Xolani Motubatse 010818 5855 *** 333 Thushanang, MKHUHLULU, 1246 Mokoena
- 199. Mongezi King David Yeboah 000903 5372 *** Ny 114, No 23, GUGULETHU, 7750 Ntulini

- 200. Cebo Ngobese 010328 5312 *** 746 Kunenhe Street, DUNDEE, 3000 Mabaso
- 201. Maphulusi Savhasa 001210 5597 *** Fefe No 007, Thondoni, MUTALE, 0956 Mulaudzi
- 202. Keaotshepa Richard Sedimo 000320 5551 *** House No 217, Myra Village, PUDUMONG, 8581 Mokgele
- 203. Ofentse Christinah Matlala 020422 0911 *** 8072 Extension 3, SOSHANGUVE, 0152 Rakwena
- 204. Guy Akanyang Leeuw 010103 5424 *** 1509 New Stand, DEBEN, 8400 Pedese
- 205. Kaamilah Farouk Valjee 010505 0097 *** 1 Urania Way, Calypso Beach, LANGEBAAN, 7357 Coetzee
- 206. Precious Dikeledi Mosana 010326 0868 *** 6769 Section 5, MASHEMONG, 0100 Lekalakala
- 207. Melusi Ngubane 010905 6020 *** Dolo Area, GREYTOWN, 3250 Zuma
- 208. S'phesihle Percivel Zwane 001203 5495 *** 149 Springbok Farm, DANNHAUSER, 3080 Mtshali
- 209. Lesego Johannes Mathole 000707 5615 *** 153 Hillary Drive, POLOKWANE, 0700 Mapara
- 210. Sandile Eliot Dlamini 990216 5772 *** Mkhwakhweni Area, PONGOLA, 3170 Dladla
- 211. Tsepo Angelo Sithole 990922 6229 *** Tjakastad, ELUKWATINI, 1192 Mhaule
- 212. Nzulumbela Mtunzi Victor Motinyane 630803 5424 *** 4120 Section F, PALM SPRINGS, 1983 Maseko
- 213. Zama Dlamini 950613 0778 *** Ward 14, Gugwini Location, UMZIMKHULU, 3297 Mzizi
- 214. Precious Rethabile Motobatsi 020607 0595 *** 31 Sonwaba, 42 Oklohoma Avenue, COSMO CITY, 2188 Mosikili
- 215. Thabo Macdonald Maruatla 880223 5527 *** 3206 Beech Street, Tasbet Park, Extension 12, WITBANK, 1040 Letlhaku
- 216. Madimetja Lucky Matabane 910601 5741 *** 1001 Kubu Street, MAMELODI GARDENS, 0120 Lebogo
- 217. Nndinde Nephawe 010727 5741 *** Vhubivhuri, THOHOYANDOU, 5100 Mabilo
- 218. Ntokozo Dominic Mpanza 760824 5426 *** Willowfountain Area, PIETERMARITZBURG, 3200 Mabaso
- 219. Prins Manyashi 001020 5445 *** 5032 Extension 3, Boikhutso, LICHTENBURG, 2740 Moepeng
- 220. Ziyanda Zabesuthu Zakaza 001025 0206 *** 56 Doble Road, Bluff, DURBAN, 4001 Zalisa
- 221. Justin Habil Ronaldo Nkosing'phile Jackson 000406 5241 *** 27 Raylynn Road, QUEENSBURG, 4092 Mkhize
- 222. Ruben Koen 001111 5050 *** 14 Byron Townhouse, ORKNEY, 2619 Geldenhuys
- 223. Kwazi Phiwayinkosi Thusini 000809 5802 *** 26 Alice Street, DURBAN, 4001 Nzimande
- 224. Amy Swelihle Nomsesi Radebe 000505 0334 *** 74 St Amont Street, Malvern, JOHANNESBURG, 2094 Skosana
- 225. Nonhlanhla Sogazi 000705 1069 *** 2320 Kwadela, DAVEL, 2320 Nsibande
- 226. Njabulo Mdletshe 911126 5677 *** 02 Cornclay Circle, Clayfield, PHOENIX, 4068 Madolo
- 227. Mdibanisi Vuyani Nonxuba 920617 5867 *** 68 Main Street, KLEINHOND, 7195 Xaso

DEPARTMENT OF HOME AFFAIRS

ALTERATION OF FORENAMES IN TERMS OF SECTION 24 OF THE BIRTHS AND DEATHS REGISTRATION ACT, 1992 (ACT NO. 51 OF 1992)

The Director-General has authorized the following persons to assume the forename printed in *italics*:

- 1. Sgadla Godfreey Liholo - 561016 5277 *** - 603 Ndlovu Road, KRUGERSDORP, 1740 - Tshepiso
- 2. Ntshebe Michael Mmolawa - 730603 5618 *** - 15262 Tusk Street, IVORY PARK, 1685 - Ntshepeng Michael
- Nondumiso Glacia Melson 900712 0484 *** Palnatokesvej 55, 3 Tv Odense C, DENMARK, 5000 Glacia
- Matlakala Lesedi Nzungula 930123 0912 *** Unit 8 Nottinghill Park, Ferero Avenue, Randpark, RIDGE RANDBURG, 4. 2169 - Lesedi
- Vutlhari Rose Mahuluhulu 930530 0108 *** 521 Block LI, Ulwazi Street, SOSHANGUVE, 0152 Vutlhari Naomi 5.
- Angio Elton Ras 000621 5073 *** 21 Amsterdam Way, Extension 13, BELHAR, 7492 Muneeb 6.
- Abraham Mokale Maloka 920430 5512 *** 15405 Snake Park, KROONSTAD, 9499 Melokuhle Mokale Abraham 7
- 8. Bradely Kapank - 971124 5216 *** - 21551 Garnaal Street, Conville, GEORGE, 6529 - Bradley
- 9. Gayanmathee Nowtham - 640901 0618 *** - The Reid Unit 20 Phase 1, Limbro Park, SANDTON, 2146 - Geetha
- Motlhotlho Guilty Mathibe 970907 6326 *** 20227 Extension 10, SOSHANGUVE, 0152 Motlhotlho Khumo 10.
- Mgcindezeli Henry Ndlovu 640120 5352 *** - Gomane Location, IMPENDLE, 3227 - Mzinoleli Henry 11.
- Mahlodi Aldorence Selota 840416 0784 *** 7672 Winnie Mandela, Zone 1, TEMBISA, 1632 Mosima Aldorence 12.
- Kananelo Dintle Thebele 030318 5079 *** 86 Riverside, WITSIESHOEK, 9870 Kananelo Kutlwano 13
- Siphesihle Masango 021010 0655 *** Stand No 843, NHLAZATSHE, 1192 Siphesihle Goodness 14.
- 15. Nomalady Ludwesa - 591004 0184 *** - Cacadu Area, LADY FRERE, 5410 - Nomaladu Letticia
- Gladys Maluleka 910914 1055 *** 723 Block F2, New Eersterus, HAMMANSKRAAL, 0400 Gladys Lerato 16.
- 17. Percyval Serage - 950319 5717 *** - Madibaneng, JANE FURSE, 1085 - Mahlabanyane Percy
- Jonathan Danill Gideons 870619 5155 *** Plot 41 Kharkams, SPRINGBOK, 8240 Jonathan Daniel 18.
- Puseletso Serite 000314 0915 *** 36 12th Avenue, ALEXANDRA, 2090 Puseleto Megan 19.
- Kgomotso Serite 980724 5348 *** 12th Avenue Place, ALEXANDRA, 2090 Kgomotso Micon 20
- Matthews Matthews 870730 0802 *** 24 Merino Trust, THABA NCHU, 9780 Mpho Dorcas Lydia 21.
- Fanikie Tivheko Maswanganye 740313 5307 *** 7892 Section F, MAMELODI WEST, 0122 Fanikie Tiveka 22.
- 23. Raymond Motedi - 011231 6057 *** - Ga - Kgwete, DRIEKOP, 1129 - Raymond Molapo
- Tswaro Precious Matwa 980712 0112 *** 5171 Tholame Drive, KAGOSO II, 1754 Tshwaro Precious 24.
- 25 Charles Legau - 000827 5127 *** - Mamabolo, MPHAHLELE, 0236 - Mogale Makgahlele Charles
- 26. Lucky Joseph Mabula - 650911 5379 *** - 19 Lorraine Street, Van Riebeeck Park, KEMPTON PARK, 1619 - Shoane Lucky Joseph
- Phomelelo Sebooane 001123 1128 *** Manganeng, SEKHUKHUNE, 1124 Mankaija Phomelelo 27
- Ndabezinhle Mkhize 010910 6137 *** Nqgungqwameni, Ward 10, KWA MASHU, 4682 Ndabezinhle Khanyisani 28
- Michiel Andre Brand 000930 1384 *** 12 Elderberg Road, CENTURION, 0157 Mieke Adolien 29.
- Mamfanelwa Mthayini 810107 5961 *** No 12 Masilo Location, THEUNISSEN, 9410 Senzeni 30.

- 31. Sanele Ngcamu 951008 1226 *** 119 Floss Street, CHATSWORTH, 4470 Nothando
- 32. Brightness Khuzwayo 990620 0314 *** 5092 B Hlabisa Street, Zone 5, DIEPKLOOF, 1862 Khanyisile Makhosazana
- 33. Alfred Lot Silaule 931127 5397 *** 18 Mashimong, TEMBISA, 1632 Ntalo Lotus
- Lungile Mikateko Mashele 850105 0966 *** 4362 Blue Valley, Golf Estate, CENTURION, 0097 Lungile Mikateko Muhlava
- 35. Ramosedi Oscar Maphakane 860915 5745 *** 24 Matlejoane Street, SAULSVILLE, 0125 Nkwane Oscar
- 36. Deon Khosa 951216 5359 *** 2812th Avenue, EDENVALE, 1609 Deonysius
- 37. Hangalakani Cynthia Chauke 880730 0479 *** 231 Temong Section, TEMBISA, 1632 Cynthia Pronet
- 38. Makhokoloso Irene Kali 740310 0665 *** 4759 Reatlegile, Boitumelong, BLOEMHOF, 2660 Irene Elizabeth
- Phophome Reneilwe Matjutla 810219 0455 *** Stand No 477, Makgodu No 2, GA RAMONGWANA, 0799 Reneilwe Mate
- 40. Annah Matshapo Mashele 900329 0701 *** 683 Ga Thoka, POLOKWANE, 0700 Motheo
- 41. Audrey Nkgoropong Ngwedi 880313 5707 *** Block Xx Extension 2 A, SOSHANGUVE, 0152 Aubrey Mokgoropong
- 42. Michela Rosato 980724 0104 *** 21 Cranleigh, 20 Collins Road, BEDFORDVIEW, 2007 Michele
- 43. Rene Gillian Gordon 920927 0110 *** 14 Stonelands Road, Hanover Park, MITCHELLS PLAIN, 7789 Rashiga
- Rashishi Caiphus Mocheko 810916 5484 *** 143 Moseesele Street, Extension 2, LOTUS GARDENS, 0008 Kleinboy Caiphus Rashishi
- 45. Hope Mojabeng Malatsi 970924 0727 *** 2885 B Sikhukhune Street, Mapetla, SOWETO, 1818 Hope
- Thabo Tshobo 990511 5964 *** 8300 Mdelavia Street, Extension 7, Cosmocity, RANDBURG, 2188 Thabo Senzelokuhle
- Gugu Mkhaliphi 961031 0710 *** Aukland Pork, Kingsway Magnolla, Ladies Res, ACADEMIE ROAD, 2093 Gugu Lindiwe Nomagugu
- 48. Shivani Pillay 900728 0098 *** 29 Andre Street, AKASIA, 0182 Shazia
- 49. Christa Roberts 680326 0093 *** 408 Karienhof, 227 Danie Theron Street, PRETORIA NORTH, 0182 Chris
- 50. Dylan Nathan Keys 950707 5050 *** 27 Albert Circle, UITENHAGE, 8000 Avalon Lilia
- 51. Anthea Astroline Nokuthula Sultan 870724 0415 *** No 1 7de Street, FIRGROVE, 7130 Atiah
- 52. Motsei Mildred Mokone 860910 0570 *** No E 1432 Masosobane Section, PHOKENG, 0310 Boitumelo Mildred
- 53. Ewald John Davids 900710 5072 *** 10 Alexander Flats, MALMESBURY, 7300 Emraan
- 54. Vanessa Palesa Maja 990903 0278 *** 13 Mackerel Street, KIMBERLEY, 1301 Lexy
- 55. Kopano Mphahlele 021226 5575 *** Makotse, LEBOWAKGOMO, 0737 Kopano Ngwato
- 56. Sinethemba Mkhize 011102 0311 *** Dalibo Area, OZWATHINI, 3242 Mbali Sinethemba
- 57. Gerhardus Lourens Van Niekerk 770808 5107 *** 6 Bergenbos 330, BRONKHORSTSPRUIT, 0081 Tristan Michael
- 58. Motshinye Neptune Selamolela 930805 1161 *** 581 Columbia Street, Tlamatlama, TEMBISA, 1632 Shiloh
- Mpho Tlake Moses Sehlola 021113 5185 *** 10221 Kalaka Street, Extension 8, NELLMAPIUS, 0122 Mpho Malohle Frans
- 60. Chuana Silas Mokgatla 710401 5453 *** 46 Veld Street, GLEN MARAIS, 1619 Mangedi Silas
- 61. Xolani Maphumulo 941109 5769 *** A 1720 Folweni Township, UMBUMBULU, 4105 Mhlengi

- 62. Avhavhudzani Lawrence Netshifhefhe 900412 5745 *** House No 16 Westermburg, Southern Street, POLOKWANE, 0700 Lawrence
- 63. Lorato Sethaelo 950501 0472 *** 2694 John Bosigo Street, Unit 9, MMABATHO, 2735 Mohumi Sethaelo
- Lionel Brian Isaacs 820624 5776 *** 18 La Bella Costa, 335 Giovanetti Street, BROOKLYN, 0181 Mandlesizwe Lionel Brian
- Nondumiso Nelly Ngoqo 030217 0265 ***
 351 A Ncome Street, Joza Location, GRAHAMSTOWN, 6140 -Sophephelangaye Nondumiso Nelly
- 66. Sello William Makgakga 680505 5321 *** 36 Mareka Street, Legae La Batho, POLOKWANE, 0700 Tšhegofatšo Phuti
- 67. Jacob Phushaza Sibiya 870818 5834 *** Stand No 1075, Gensboxspruit, MPUMALANGA, 0458 Phushaza Jacob
- 68. Yandisa Chris Mazule 940629 5977 *** Ncunteni Area, MOUNT FRERE, 5090 Junior
- 69. Mariow Lorenzo Van Wyngaardt 920101 5303 *** 105 Januarie Street, Brideton, OUDTSHOORN, 6625 Marlo Lorenzo
- 70. Marny Ralton Beukman 930516 5114 *** 55 Orley Street, ROBERTSON, 7941 Mujahid
- 71. Sharon Nonny Radebe 930316 0075 *** 4529 Honda Street, Eden Park, ALBERTON, 1450 Zoey
- 72. Maria Alesa Mabena 940502 0639 *** 3617 Extention 6, Empumelelweni, EMALAHLENI, 1039 Pretty Alesa
- 73. Chandré Taylor Gabriel 970724 0127 *** 58 Military Road, SEAWINDS, 7945 Raeesha
- 74. Amanda Norman 860704 5298 *** 25921 Hani Sreet, Wallacedene, KRAAIFONTIEN, 7570 Vincent Chance
- 75. Phetolo David Mohlabe 850516 5734 *** 5166 Morongwa Street, Extention 2, NELLMAPIUS, 0184 Peter David
- 76. Makgabele Cancer Seloma 861128 5623 *** Stand 196, Masehlaneng Village, GA PHAAHLA, 1085 Kgotleng
- 77. Moakanegi Eldorence Mashao 850213 0572 *** Stand No 51, Fatima, GA-MANTHATA, 0788 Maropeng Eldorence
- 78. Rabelani Sithari 960504 0747 *** Oukasie Phase 3, VUKA, 0250 Rabelani Mavhungu
- 79. Lungisile Ngcolosi 830908 5938 *** 23 Lomati, CARLTONVILLE, 2520 Lungisile Thabiso
- Maleisatsi Lea Misapitso 971012 0175 *** 13303 Zion Street, Ikageng Extention 7, POTCHEFSTROOM, 2531 -Maletsatsi Lea
- 81. Mpeyake Bernett Jafta 740405 6088 *** 3189 Ratlou Location, THABA NCHU, 9780 Zwelithini Goodwill
- 82. Ntwabe Samuel Sekgobela 850409 5328 *** 682 Block Aa, SOSHANGUVE, 0152 Thabang Ntwabe Samuel
- 83. Mogase Raymond Tumelo Phologe 810926 5990 *** 358 Motsamai Street, KATLEGONG, 1439 Molebaleng Raymond
- 84. William Kekana 870705 5798 *** 1505 Marokolong, TEMBA, 0407 William Makera
- 85. Girls Basetsana Nkosi 830814 0683 *** 4663 Mogorosi Street, Kagiso 2, KRUGERSDORP, 1754 Basetsana
- 86. January Lesiba Makgota 970304 6078 *** 20082 Monama Stand, WINTERVELDT, 0198 January Lucas Lesiba
- 87. Brandon Meyisi 990409 6007 *** 273 Enoch Sontoga Street, Matholesville, ROODEPOORT, 1724 Xhosa Mkhululi
- 88. Tlotlo Lekwene 011121 0090 *** 312t Mmolatlhwa, KIMBERLEY, 8301 Tlotlo Mosadinkwe
- 89. Msizi Handsome Zulu 981007 5917 *** 15295 Mzingazi Reserve, KWAMBONAMBI, 3915 Prince Msizi Handsome Hrh
- 90. Jennifer Johnson 601130 0851 *** 86 5th Avenue, Kensington, CAPE TOWN, 7405 Jasmine
- 91. Ndiafhi Tshitimbi 831113 0362 *** Tswinga, THOHOYANDOU, 0950 Sharon
- 92. Mbali Ngwenya 790227 0564 *** Unit 9 Vista Villas, 60 Jamie Uys Street, VORNA VALLEY, 1686 Mbali Jameela

- 93. Zimasa Vellem 921219 0731 *** Xuran, LUSIKISIKI, 4810 Pamela Zimasa
- 94. Oratile Mzondo 860901 0474 *** 504 Extention 1, PAARDEKRAAL, 0308 Oratile Caroline
- 95. Rorisang Richmond Thatho 940305 5904 *** Thabalesoba Village, STERKSPRUIT, 9756 Rorisang
- Cloepatra Nontobeko Ncane 841120 0304 *** 30/36 Acutt Street, 31 Essenhyrst And Kings Mansions, DURBAN, 4001 Cleopatra Nontobeko
- 97. Siphesihle Righteous Ntuthuko Gumede 901231 5769 *** E1699 Ntuzuma, Mzabalazo Avenue, KWA-MASHU, 4359 Siyabonga Mnguni
- 98. Tando Ntantiso 991027 5630 *** 6654 Taung Street, Diepkloof Zone 4, SOWETO, 1864 Julian Thando
- 99. Jeremia Kamela Moswa 910806 5779 *** 26 Masemola Street, Atteridgeville, 0008 Jeremiah
- 100. Tsapelo Mtshali 010728 5939 *** Ntumbane, PONGOLA, 3170 Andile Tsapelo
- 101. Lungani Shezi 010117 6086 *** Ggumeni Location, BULWER, 3244 Lungani Nkululeko
- 102. Francis Habile 010820 1460 *** 1133 Portion 9, HAMMARSKRAAL, 0400 Precious
- 103. Mphiwa Ntshangase 001209 5946 *** Dlomodlomo Area, NONGOMA, 1935 Mphiwa Mvelo
- 104. Kopano Emily Thakadu 000502 6440 *** 70 D Dryharts Village, TAUNG, 8584 Kopano
- 105. Mzondi Siyila 011204 5605 *** Ncora A/A, COFIMVABA, 5380 Phiwokuhle
- 106. Tompe Cecilia Tokwe 010228 0983 *** 10206 Pitsong Village, TAUNG, 8584 Tompe Ntlafatso Winky
- 107. Maushe Thato Malapela 010526 0779 *** Manganeng, SEKHUKHUNE, 1127 Mmabolele Thato
- 108. Forest Nobela 010413 6027 *** 30e Cockatoo Street, Sharon Park, NIGEL, 1559 Forest Nkosivumile
- 109. Ncubeko Tshotyana 010518 6035 *** Gana Location, ALICE, 5700 Nkcubeko Zukhanye
- 110. Eric Puledi Mashilo 780402 6033 *** Stan No 295, Doornlaagte, MOUTSE, 0457 Shiang Eric
- 111. Lebo Ngoepe 010719 0851 *** Basewater, BOCHUM, 0790 Tlou Lebo
- 112. Mbali Mabasa 010811 0387 *** 2749 Mayfield Extention 5, DAVEYTON, 1520 Mbali Ntandokayise
- 113. Tolosa Solly Nkosi 011005 5850 *** Mokone, DRIEKOP, 1125 Kagiso Solly
- 114. Sinaye Muntu Myeza 000129 5864 *** 21760/2 Nombhela Drive, Vosloorus Extention 6, BOKSBURG, 1475 Kyle Liam
- 115. Salome Mabuso 860606 0584 *** 25 Street, House No 504, MALVERN, 2094 Mercy Mogoshadi
- 116. Morganambal Govender 750713 0133 *** 93 Dahlia Road, Springtown, DURBAN, 4091 Michelle Munien
- 117. Thato Masha 001222 5882 *** Nokaneng, JANE FURSE, 1085 Thato Malakeng
- 118. Nompumelelo Mkhulisi 000917 1159 *** Emfundweni Location, UMZIMKHULU, 3297 Amanda
- 119. Momotho Gebile Mahlangu 000528 0962 *** Plot A 10, Balmoral, WITBANK, 1020 Momotho Cebisile
- 120. Vuyane Mpeke 000421 5577 *** 163 Nyathi Street, Thembalethu, GEORGE, 6530 Vuyani
- Hendrick Lesetodi Mpete 650716 5691 *** 1114 Block F2, New Eersterus L, HAMANSKRAAL, 0400 Hendrick Mabuwatsela
- 122. Mercia Mandica Mtimkulu 890110 1008 *** 7173 Jacob Zuma, JEFFREYSBAY, 6330 Mercia Mandiswa
- 123. Mary Matthew 800312 0169 *** 167 Uys Street, Rynfield, BENONI, 1501 Meryl
- 124. Tshekumuzi Mahlangu 000921 5774 *** 262 Kgoloba, MAMELODI, 0122 Bhekumuzi

- 125. Hloniphani Xhapha 000727 6020 *** Nontintsila A/A, NGQELENI, 5140 Sizwe
- 126. Mphe Mapoone 000415 0788 *** 1639 Unathi, Old Crossroad, NYANGA, 7750 Mpho
- 127. Joseph Mthethwa 000222 6368 *** 4601 Melville, STANGER, 4399 Sanele
- 128. Stompie Dotye 001205 6302 *** Extention 3, MARGATE, 4275 Likho
- 129. Zotha Zulu 001220 0856 *** 15295 Mzingazi Reserve, KWA-MBONAMBI, 3901 Princess Zotha Hrh
- 130. Phiwe Bekeshe 960128 5770 *** 864 Moyeni, MTHATHA, 5099 Siwaphiwe
- 131. Tshokolo Darick Dlamini 011229 5674 *** 1966 Bluegumbush, QWAQWA, 9866 Sharma Derrick
- 132. Mphomotseng Maryjane Babutsi 010825 0675 *** House No 67, ATAMELANG, 2732 Tsholofelo Praise
- 133. Francsinah Dimakatso Chauke 010114 1201 *** 1418 Block Gg, SOSHANGUVE, 0152 Franscinah Kemoamogetse
- 134. Seyabonga Mthini 010509 6341 *** 178 Paradys Trust, THABA-NCHU, 9780 Siyabonga
- 135. Mokgaetse Mphahlele 010903 0865 *** 123 Extention 11, Kwa-Guga, EMALAHLENI, 1039 Mokgaetse Princess
- 136. Mpho Padi 011217 0142 *** 2819 Sapphire Street, Extention 6, DIEPSLOOT, 2189 Mpho Malefeu
- 137. Lwandiswa Portia Buthelezi 010920 1316 *** Edumbe Location, VRYHEID, 3180 Lwandiswa Enzokuhle
- 138. Bridgette Molamo Masehla 010126 6075 *** Stand No 102, Mohlalaotwane, GAKAKGWADI, 1068 Floyd Kanyane
- 139. Felicity Moholeng 010918 1221 *** 2997 Extention 1, KHUMA, 2551 Baitshepi Felicity
- 140. Pati Rolls Sekokotla 010206 6068 *** 711 Lion Street, PENNYVILLE, 1804 Obakeng Rolls
- 141. Lebohang Radingoana 010913 1128 *** Ga-Oria, SEKHUKHUNE, 1124 Lebogang Motlati
- 142. Claudia Malethibe Sepodumo 010406 0991 *** 50415 Glen-Cowie, MORGENSON VILLAGE, 1051 Claudia
- 143. Nomaphelo Nxumalo 011223 0608 *** 1855 Mshongoville, NAMAKGALE, 1391 Nomaphelo Pretty
- 144. Poo-Poo Latakgomo 010528 6034 *** 886 Maokeng Extention, TEMBISA, 1032 Tshepo
- 145. Apiwe Mpahleni 011207 5645 *** 21 Sypress Strret, DELFT SOUTH, 7100 Aphiwe
- 146. Thokozani Cekwane 011029 0922 *** F812 Anthony Lembede Road, UMLAZI, 4066 Sbahle
- 147. Moshoeshoe Patrick Twala 011004 5771 *** 278 Thoko Mngoma Street, Far East Bank, ALEXANDRA, 2090 Sphiwe Moshoeshoe Patrick
- 148. Sibongile Nkambula 010923 0963 *** 385 Ramokgeletjane, SIYABUSWA, 0472 Simphiwe
- 149. Christain Ndlovu 010915 6397 *** 34 Senator Marks, VEREENIGING, 1930 Christian
- 150. Njongonkulu Mayekiso 000225 6115 *** Butville Location, BIZAN, 4800 Njongozethu
- 151. Madithame Refilwe Matseba 000929 0451 *** Ga-Nchabeleng, SEKHUKHUNE, 1124 Raisibe Refilwe
- 152. Jooma Mkhize 001212 6302 *** 2289 B Molope Street, NALEDI, 1868 Minenhle Jooma
- 153. Zama Thwala 000502 1378 *** 5046extention 4, Thusi Village, ERMELO, 2351 Zamekile Zama Prudence
- 154. Ronewa Mudau 000911 6208 *** Duthuni, THOHOYANDOU, 0950 Ronewa Given
- Nomasonto Khululiwe Shandu 000723 0798 *** Ndlangubo Res, EMPANGEN, 3910 Nomasonto Khululiwe Nomthandazo
- 156. Khomotso Nkolo Nkoana 000711 1075 *** Q 65, UMLAZI, 4031 Nokwanda Persevarance

- 157. Moses Maredi Selepe 000918 6134 *** 423 Unit K, LEBOWAKGOMO, 0737 Matome Abram
- 158. Simphiwe Ndlovu 000411 5813 *** 21 Glenore Heights, Cnr Grafton And Minors, YEOVILLE, 2198 Simphiwe Nico
- 159. Ndume Mbiza Loate 001202 0964 *** 2418 Block Gg, SOSHANGUVE, 0152 Naome Mbeza
- 160. Mududusi Mutele 000701 6060 *** 2418 Simunye Street, Phomolong, TEMBISA, 1632 Mduduzi
- 161. Piet Manyoga 000924 6043 *** Masea Village, MUSINA, 0900 Thanyani Donovan
- 162. Likho Ngcingane 000428 5377 *** Tyumbu A/A, MTHATHA, Ukho
- 163. Kabelo Innocent Montso 000708 5830 *** 2891/13 Buffalo Road, EVATON, 1984 Kamohelo
- 164. Lamleli Mlawu 000215 1281 *** 13521 Amaoti Area, INANDA, 4310 Lamlile Ningiwe
- 165. Ntateng Moses Mohlala 580423 5434 *** Mr D M Mohlala, Ga-Molepane, JANE FURSE, 1085 Dithomo Moses
- 166. Dikeledi Cynthia Shirley Langa 541206 0783 *** 30 The Rose Louw Street, Lundhurst, JOHANNESBURG, 2192 Shirley Cynthia
- 167. Ronald Joseph Gillbert 680529 5195 *** 1154 Circle Court, Extention 3, WESTBURY, 2092 Ridwaan
- 168. Stacey Chevonne Vester 900220 0098 *** 7 5th Avenue, GRASSY PARK, 7941 Sarah
- 169. Jabu George Mogale 970908 6208 *** 1065 Block V, SOSHANGUVE, 0152 Malesela
- 170. Byron Daniels 980706 5029 *** 423a Convent Road, WYNBERG, 7800 Ori David Ben
- 171. Kgotso Nchabeleng 860711 5666 *** 1102 Extention 1, Palm Ridge, GERMISTON, 1431 Kgotso Mochadibane
- 172. Linda Fortune Ntombela 881217 5250 *** 3923 Mlotjwa Street, DOBSONVILLE, 1863 Lindokuhle Fortune
- 173. Beryl Ntombizanele Mbude 710520 0400 *** 7 Main Road, KEI ROAD, 4920 Ntombizanele Naledi
- 174. Navin Xavirian Van Rooyen 991011 5758 *** 28 Shannon Street, Michausdal, CRADOCK, 5880 Na-Vin Xavirian Zidojay
- 175. Masonya Mavis Matjea 820131 0492 *** Unit 48 Bellisima, HEIDELBERG, 1441 Masonya Tshehla
- 176. Makhala Mokoena 911206 0243 *** 04 Tsolo Section, Po Katlehong, GERMISTON, 1431 Makhala Dineo
- 177. Tiyisela Suzan Makamu 760128 0409 *** 31 Mairaison Road, Dunnottar, NIGEL, 1496 Tiyisela Suzan Connie
- Moba Matthews Mosesi 810610 5940 *** 597 Brian Mazibuko Street, Sedibeng Section, TEMBISA, 1632 Choene Matthews
- 179. Moude Ngcobo 010629 5985 *** 24315 Mkhize Lane, Madiba Valley, MARIANHILL, 3610 Smiso
- 180. Tlopane Karina Matsemela 980309 0442 *** 1398 Kopano Section, Pienaarspoort, RAYTON, 1001 Karina
- Eugen Nkosinathi Shabalala 710528 5608 *** 6433 Zoro Street, Extention 2, KATLEHONG, 1431 Nkosinathi Eugene Phangela
- 182. Ratton Kleinbooi 010828 5924 *** 8 New Extention, JANSENVILLE, 6265 Relton
- 183. Kganya Lekgau 010809 5673 *** 4438 Malebo Street, NELLMAPIUS, 0162 Tumelo Matsimele
- 184. Naughty Dumisa Sibiya 010509 5895 *** Stand No 2020, MAHUSHU, 1242 *Njabulo Dumisa*
- 185. Tetelo Mmakgoadi Lunds Bapela 011215 5642 *** Moletlane, ZEBEDIELA, 0628 Tetelo Mmakgoadi
- 186. Alustince Lubambo 010205 6140 *** 20 Maki Street, Zwide, PORT ELIZABETH, 6205 Mduduzi
- 187. Maphuri Shatadi Rakgosi 940608 0026 *** 38 Van Riebeeck, SECUNDA, 2303 Shatadi Bella

- 188. Bamele Christopher Sithela 870913 5172 *** 7 Sefudi Fudi Street, Ponong Extention 6, VOSLOORUS, 1475 Banele Christopher
- 189. Kabelo Moeketsi 011206 0125 *** 26kwartsiet Avenue, VEREENIGING, 1939 Kabelo Palesa Lerato
- 190. Clifford Mothubakeledi 011025 5729 *** Middelton, KHUNWANA, 2748 Letlhogonolo
- 191. Siphosethu Mbonda 010320 0449 *** 22 Johnson Street, WESTONARIA, 1779 Siphosethu Lynette
- 192. Cearic Mashele 011227 5815 *** 22739 Extention 21, EMBALENHLE, 2285 Cedric
- 193. Happy Hlakudi Mphego 011229 0674 *** Pullenshope Oak 39 Street, HENDRINA, 1098 Happy Tlaleng
- 194. Gugulethu Ndlovu 900904 5495 *** Chancele A/A, UMZIMKULU, 3297 Gugulethu Sibusiso
- 195. Emmanuel Lucas Seome 820331 5628 *** 6732 Chrome Street, Platinum Village, RUSTENBURG, 0300 Emmanuel
- 196. Nanasi Sarah Morata 940109 0419 *** 9 Myn Square, JAGERSFONTEIN, 9974 Goitsemang Sarah
- 197. Alies Mokgaetji Letlalo 860901 0832 *** 1316 Moshate, Vaaltyn, MOKOPANE, 0600 Alice Molatelo
- 198. Mokaba Winny Hlako 800229 0409 *** 66 Emfih Lweni Section, TEMBISA, 0790 Mokaba Mawina
- 199. Lucretia Ayanda Alam 841129 0413 *** 275 King Dinizulu Road, DURBAN, 4001 Fatima
- 200. Phumezo Precious Ngubo 011021 0170 *** 20 Street 121161, Lot 4920b, WIGGINS, 4091 Phumeza Precious
- 201. Lunuyo Christopher Mtshotana 941210 5232 *** 9780 Mathebula Street, Phelindaba Location, BLOEMFONTEIN, 9323 Luvuyo Christopher

- 202. Bohlokoa Prescious Molepo 001025 0859 *** Stand 1962 Paledi, SOVENGA, 0727 Bohlokoa Precious
- Masabata Adelene Johanna Ramokhele 990922 0589 *** 152 Matheatsie Street, ROCKVILLE, 1860 Masabata Natasha
- 204. Phindile Prechies Madida 841224 0308 *** C18 Isiphingo Road, KWAMASHU, 4360 Phindile Precious
- Mmantoa Patricia Kwenaite 830207 0459 *** 591 Henry Nourse Street, Daspoort Estate, PRETORIA, 0082 Happiness Patricia
- 206. Amahle Emmanuel Ngubane 990718 5630 *** Stan No 3010, MOLOTO, Lungile Emmanuel
- 207. Zedia Maria Arends 860520 0399 *** 9th Avenue No 4, RAVENSMEAD, 7493 Zaida Zedia
- Ketshegohetse Cecilia Shomojakgosi 020322 0982 *** 659 Kwamboma Street, Phase 2, KAGISO, 1700 Kedisaletse Petunius
- Nkosinathi Makhaye 880407 6221 *** 2493 Hlokohloko Road, Unit 2, Imbali, Pietermaritzburg, 3219 Nkosinathi Sibusiso
- 210. Molate Lesedi Rampeng 000913 5603 *** D/O, JANE FURSE, 1060 Modupi Lesedi
- 211. Prichies Sigwela 000927 1153 *** Ct 545 Site C, KHAYELITSHA, 7784 Precious
- 212. Perishen Ofentse Makitla 001129 5664 *** 30 Lusaka, DENNILTON, 0400 Ronald Ofentse
- 213. Ntuma Mgxunyiswa 000701 0440 *** Majola Area, PORT ST JOHNS, 8140 Ntuma Phiwekazi
- 214. Mirriam Mkutukana 000819 0935 *** 73 Naleni Street, Nu 13, MOTHERWELL, 6211 Inga
- 215. Thobani Ngubane 000224 6016 *** Swayimane Location, PIETERMARITZBURG, 3200 Thobani Luthando
- 216. Azole Gaga 000930 0703 *** Qitsi Area, COFIMVABA, 5050 Azole Ndinazo
- 217. Phephela Madliweni 001120 5597 *** Moyeni Area, LIBODE, 5160 *Thabiso*
- 218. Tamryn Candice Cloete 001203 0124 *** 39 Rugby Street, Beacon Valley, MITCHELLS PLAIN, 7785 Ayesha
- 219. Kgontse Setjhaba Seitshiro 011014 5836 *** 9246 Extension 6 A, ORANG FARM, 1700 Gontse Setjhaba
- 220. Thando Winston Mthembu 000324 6229 *** Sandanezwe Location, DONNYBROOK, 3200 Abuhamza Thando
- 221. Hlaleleni Mamazana Khumalo 000204 0460 *** Skhemelele Area, KWANGWANASE, 0100 Hlaleleni Ntombenhle
- 222. Moeshe Madiwana Zitha 000421 1159 *** P O Box 412, MKHUHLU, 1250 Moeshe Mandy
- 223. Botshelo Lauretta Hope Makola 010625 0420 *** 4489 Rapelang Street, Extension 2, NELLMAPIUS, 0122 Lauretta
- 224. Seemole Sylcociah Thulare 011125 0725 *** E 21 Extension 14, MOKOPANE, 0600 Tshephiso Seemole Sophia
- 225. Nelly Vitumbiko Phiri 010508 1336 *** 141 Ngema Section, KATLEHONG, 1400 Nelly Ruth Prevail
- 226. Kagisho Mello 000916 5515 *** P O Box 50, MAMABOLO, 0801 Sepitle Kagisho
- 227. Dilahlwane Hlapane 000326 1111 *** 14 The Glen Road, BRAMLEY VIEW, 2010 Precious Dintle Mathebe
- 228. Aquarius Mosweswe 000529 1030 *** 1945 Munsieville, DORDRECHT, 5300 Aquarius Amkhitha
- 229. Mbongeni Bhengu 010211 5904 *** P O Box 10, HLUHLUWE, 3960 Mboniseni Sbonelo
- 230. Rymond Thole 000404 6180 *** 1354 Mooki Street, WINDSORTON, 8510 Raymond Lentikile
- 231. Keletsho Romeo Chigo 000323 1338 *** 4312 Block 5, MOLOTO, 1022 Keletso Annah
- 232. Siphesihle Dladla 000511 6105 *** Kwamnyandu Location, PIETERMARITZBURG, 3200 Siphesihle Mvelo

- 233. Omphile Washington Molate 000618 6265 *** 2218 Seraleng, RUSTENBURG, 0300 Omphile Dele
- 234. Phulufhelo Crutse Phalali 001226 5857 *** Tshauhalovhedzi, NZHELELE, 0993 Fhulufhelo Cruise
- 235. Musa Gelebe 010314 0963 *** 21 Mbulelo Street, Soweto On Sea, PORT ELIZABETH, 6001 Sibongumusa
- 236. Ntombizakithi Mafuleka 000131 0432 *** 3960 Makhowe Reserve. HLUHLUWE. 3910 Nothando Zakithi
- 237. Sibongile Constance Dzanibe 010615 0633 *** Nhlabeni, UMZIMKHULU, 3297 Sibongile
- 238. Sepherin Olwami Myeni 011103 0336 *** Private Bag X1009, RICHARDS BAY, 3900 Thandolwami Sepherin
- 239. Sekga Abel Khambola 000311 5604 *** 3107 Mountain View, BRANDFORT, 9600 Tshepo Abel
- 240. Buhle Makgopa 020524 0316 *** 14189 Mogashwa Street, Extension 2, KWA THEMA, 1575 Buhle Itumeleng
- 241. Thabiseng Felicia Mkhonza 020422 0812 *** Stand No 38, LOCHIEL, 2337 Nthabiseng Felicia
- 242. Ken Mokoena 020915 6322 *** P O Box 423, ACORNHOEK, 1360 Keno
- 243. Asia Banda 021021 0577 *** P O Box 2544, UMLAZI, 4390 Ayesha Mawe
- 244. Avhazwifuni Maitakhole 990209 0805 *** Miluwani, THOHOYANDOU, 0900 Funanani
- 245. Jugatheson Naidoo 710902 5267 *** 42 Raehman Road, MALVERN, 4020 Adrian
- 246. Marang Tryphina Zandi 861219 0850 *** 10615 Magogae, MAHIKENG, 2700 Nomathemba Marang Tryphina
- 247. Phuti Lieutenant Seomane 850609 5308 *** 47 Ga Phasa, STEELPOORT, 1080 Mohamed Johannes Lieutenant
- 248. Zithulele Zulu 910317 5641 *** P O Box 1077. NONGOMA. 3950 Zithulele Goodenough Bakhele
- 249. Neo Tatuwe Maishoane 990106 5278 *** 13334 Snake Park, KROONSTAD, 9499 Neo
- 250. Nkosinathi Khumalo 980517 5288 *** Unit J, PIETERMARITZBURG, 3200 Sanele Nkosinathi
- Elias Matshogekaafilwe Legodi 770904 5296 *** 2413 Mosidi Street, Bekkersdal Location, WESTONARIA, 1779 Elias Khamesha
- 252. Ziphorah Busisiwe Tshavhungwe 870313 0652 *** Rivera Park, MAHIKENG, 2745 Zipporah Busisiwe
- 253. Patrick Mongwe 980110 5548 *** 675 A Mokgola, ZEERUST, 2800 Patrick Thabang
- 254. Noelene Belinda Matthews 710402 0113 *** 13 Miracle Street, Rocklands, MITCHELLS PLAINI, 7798 Nabeelah
- 255. Darral John Kenneth Schrader 560116 5257 *** 15 Dassiebos Plain, Rosendal, DELFT, 7100 Dawood
- 256. Theresa Fortune 700323 0096 *** 64 Terence Mccaw Road, New Woodlands, MITCHELLS PLAIN, 7785 Tasneem
- 257. Mirriam Ngubane 750917 0452 *** 1790 Unit J, IMBALI, 3201 Pinky Khethiwe
- 258. Ramatsimela Ntsoana 011214 0304 *** 15663 Impisi Street, Ivory Park, MIDRAND, 1693 Pabalelo Ramatsimela
- 259. Kedibone Ledwaba 011123 1022 *** 186 Dilopye, HAMMANSKRAAL, 0400 Kgothalo
- 260. Phineas Mukwevho 000224 6012 *** Stand No 629, MASEKONA, 0900 Shonisani
- 261. Mami Francina Maloka 890608 0808 *** 15405 Snake Park, KROONSTAD, 9499 Karisa Loveness
- 262. Mpho Lerobe 930514 5685 *** 300 Phase 2, ALEXANDRA, 2010 Cyrenius
- 263. Montwedi John Mokolutlo 800403 5334 *** 420 Oneton, Ferndale, RANDBURG, 2194 Montwedi
- 264. Peter Therens Christopher Lodi 830227 5663 *** 243 Brushwood Complex, RANDBURG, 2125 Christopher
- 265. Mcoseleli Sukude 971030 5078 *** Mhlanga Area, FLAGSTAFF, 4810 Mcoseleli Likho'hope Dan

- Lebogang-Mokema Katlego Ntobeng 950828 5137 *** 645 Dube Street, Wattville, BENONI, 1501 Lebogang-Morena Katlego
- 267. Jody Abrahams 000126 0255 *** 44 Molteno Street, College Hill, UITENHAGE, 6230 Shazia
- 268. Lebogang Ntletleng Mokwate 011008 0207 *** 637 Kouwe Section, LESETLHENG, 0379 Lebogang Ntletleng Moipei
- 269. Caroline Bagley 510315 0161 *** 19 Newlands Road, CLAREMONT, 7708 Caroline Alice
- 270. Mischka Sadien 950922 6529 *** 3 Treehaven Road, Claremont, CAPE TOWN, 7800 Mogammad Yaqeen
- 271. Miseria Kiteria Nyathi 640508 0683 *** 27 Hollyhook Road, Benmore Gardens, PRETORIA, 0001 Miseria Tishaniso
- 272. Alois Baleni Sibanda 740908 6250 *** 8 St Peter Road, JOHANNESBURG, 2198 Alois Sibaningi Baleni
- 273. Sphamandla Mlungwana 010425 6016 *** Private Bag X5509, NQUTU, 3135 Sphamandla Nhlanhla
- 274. Folake Aluko 620615 1258 *** 272 Rotsvygie Street, LA MONTAGNE, 0100 Folake Ruth
- 275. Lesego Ncube 981022 0075 *** 1053 Block Ff, SOSHANGUVE, 0152 Lesego Zamani
- 276. Sifanayo Lande 020930 6254 *** 41 Mdayi Street, EAST LONDON, 5200 Zubenathi
- 277. Cline Thobejane 020315 6183 *** 56 13th Avenue, ALEXANDRA, 2090 Motsake Cline
- 278. Bridget Banele Msibi 001006 1069 *** E 978 Fernie A, ERMELO, 2550 Kwanele Bridget
- 279. Lucky Magana 010205 6059 *** 164 Liberty, MOTETI, 0477 Segoboge Lucky
- 280. Tholoama Queeneth Mofokeng 001201 0228 *** 258 Moletsane Street, Matwabeng Location, BETHLEHEM, 0700 Tholoana Queeneth
- 281. Thavani Sandu Ndlovu 021230 6366 *** Plot 34, LETLHABONG, 0100 Thabang Sando
- 282. Terence Gcina Gaxela 001219 5082 *** Mxhopo Area, FLAGSTAFF, 4810 Terence Gcinile
- 283. Mmabetshaba Mamoraka Sara Tefo 020108 0441 *** Sepanapudi, LEBOWAKGOMO, 0737 Masechaba Mmamoraka Sarah
- 284. Paula Mzongwana 020805 0530 *** 3021 Nonthsinga Street, Xola Naledi, GRABOUW, 7160 Sisipho Paula
- 285. Estacia Hletelo Siweya 020121 1202 *** P O Box 646, GIYANI, 0826 Hletelo Estacia
- 286. Vusumuzi Mthembu 000128 6080 *** Fishing Road, Edendale, PIETERMARITZBURG, 3200 Vusile
- 287. Smangaliso Mvelase 000609 6068 *** Nondweni Area, NQUTU, 3135 Smangalisomthobisi
- 288. Sitenjiwe Ngcwangule 020222 5845 *** Ngquza Area, FLAGSTAFF, 4810 Sithenjiwe
- 289. Chantelle Dlomo 020407 0949 *** 1433 Extension 2, EMBALENHLE, 2285 Chantelle Lindokuhle
- 290. Sefenyiwi Bathabile Manthata 000403 1285 *** 230 Zone 10, SEBOKENG, 1983 Sefenyiwe Bathabile
- Lesang Nkgapu Phogole 021002 0769 *** 15 Antoinette Crescent, Witfield, BOKSBURG, 1459 Ngoanatshweung Lesang
- 292. Kelvine Delanyo Bensah 021107 6167 *** 26 Hammerkop Street, Randpark Ridge, RANDBURG, 2125 Kelvin Delanyo
- 293. Sekiritla Davan Rampheri 021005 5731 *** 2028 Nairobi Street, Extension 2, KLIPFONTEIN, 1685 Sekiritla Davan
- 294. Noxolo Xulu 010501 1015 *** Vukuphansi Area, KRANSKOP, 3268 Asanda Noxolo
- 295. Iyazi Chiya 020514 5237 *** Kwajames Location, UMZIMKHULU, 3297 Siyamkela Iyazi
- 296. Selulelo Tshazi 020322 5574 *** P O Box 217, HARDING, 4680 Seluleko
- 297. Motleleng Mokone 000309 5994 *** 872 Ga-Botha, Uitvlught, MODIMOLLE, 0510 Motleleng Eric

- 298. Elsie Gladness Phumelele Ngwenya 020717 0242 *** 18470 Extension 18, EMAPHUPHENI, 1519 Gladness Phumelele
- 299. Pozisa Nogaga 020618 0414 *** Mputi Area, IDUTYWA, 0500 Pozisa Sisipho
- 300. Enjela Busisiwe Gwala 011127 0347 *** P O Box 73, KWANGWANASE, 3973 Angel Busisiwe
- 301. Keamogetswe Motsamai Petrus Tabane 010104 6187 *** 13109 Skothiphola Section, Dannhouse, TEMBA, 0407 Keamogetswe Mokopi Petunia
- 302. Sivuyise Tshona 000302 0998 *** 10449 Pinetrees, New Horizon, PLETTENBERG BAY, 6600 Sivuyise Ignacia
- 303. Teboho Vincent Motseki 000112 6144 *** 2842 lpambo, LINDLEY, 9500 Relebohile Ramos
- 304. Segopotso Mampholo 880517 5527 *** 57 Nokeri Street, Zola Extension 1, KWA XUMA, 1868 Maudi Segopotso
- 305. Jeremy Selwyn Espin 701128 5165 *** 29 Margaret Street, BLACKHEATH, 7700 Junaid
- 306. Hermin Stephen David Petrus 730925 5271 *** 214 S Mercurs Crescent, MARIANNHILL, 3000 Stephen
- 307. Alan Veldsman 670926 5185 *** 43 Mauritus Way, Portlands, MITCHELLS PLAIN, 7789 Adnaan
- 308. Falethu Cyprah Dingizwe Mziyako 010327 5590 *** Stand No 1258, Eastgate, MALALANE, 1330 Falethu Cyprah Nceke
- 309. Thabiso Kgoloko Tswaledi 020404 5699 *** Tjatane, SEKHUKHUNE, 1124 Thabiso Seaparo
- 310. Kuhle Nkowledge Ngwenyama 020331 5311 *** Stand No 324, SIFUMANDLA, 1200 Kuhle
- 311. Ayanda Nonkazimulo Biyela Mashishi 011001 0705 *** 23 Hlakubela Street, SAULSVILLE, 0100 Dimpho
- 312. Itani Evidencia Phalafala 010616 0852 *** 1504 Zone 5, SESHEGO, 0701 Evidencia Lindokuhle
- 313. Bhebhuyise Shezi 711020 5703 *** Sinayimani Location, PIETERMARITZBURG, 3200 Bhekuyise
- 314. Kgothatso Gereld Sethosa 980613 5395 *** 567 Skimming, MAPELA, 0610 Kgothatso Gerald
- 315. Johannes Oupa Segotla 700601 5939 *** 14 Mispek Avenue, THE ORCHARDS, 0182 Serame
- 316. Lebogang Jacob Mnguni 760504 5456 *** 2788 Zone 2, GARANKUWA, 0110 Lebogang Peniel
- 317. Mangope Onismus Kgaphola 971214 5522 *** 254 Demas Avenue, Schoongezicht, WITBANK, 1035 Victoria Precious
- 318. Felecia Nyanga 000925 0657 *** Mbeula Area, CALA, 0100 Simnikiwe

DEPARTMENT OF HOME AFFAIRS

NO. 605 9 July 2021

ALTERATION OF SURNAMES IN TERMS OF SECTION 26 OF THE BIRTHS AND DEATHS REGISTRATION ACT, 1992 (ACT NO. 51 OF 1992)

The Director-General has authorized the following persons to assume the surnames printed in *italics*:

- 1. Lufefe Mnyani 011015 5370 *** 01 Mfabana Street, Lindelihle, CRADOCK, 5580 Adonisi
- 2. Donald Skip Lebese 850425 5671 *** Motantanyane Village, LEBOWAKGOMO, 0737 Nkuna
- 3. Fuzile Nomsobo 800428 5503 *** 6152 Osizwe Street, Langaville, TSAKANE, 1550 Mathe
- 4. Johannes Komba 620205 5736 *** 6 Umtata Place, Glen Harmony, VIRGINIA, 9430 Jackson
- 5. Pfano Tshitetete 850225 0493 *** Dofeni Village, NZHELELE, 0993 Makhado
- 6. Phumla Delphina Malambe 950529 0614 *** Stand No 1585 Thembisa, KABOKWENI, 1245 Abdul
- 7. Humaiyra Bux 000417 0304 *** 30 Hibiscus Street, Chiltern Heigts, SHALLCROSS, 4093 Anthony
- 8. Willie Richard Loverson 721116 5243 *** No. 30 French Lane, MORNINGSIDE, 2196 Ndzeku
- 9. Michael Quinton Fisher 721109 5166 *** Ny 8-31 Malunga Park, GUGULETHU, 7750 Mapipa
- 10. Mbuso Vukani Hlophe 930417 5421 *** 38 Avenue Daveport, GLENWOOD, 4001 Cele
- 11. Thendo Masindi Netshitangani 020730 0681 *** 71 Chiefmogale Ext 2, KAGISO2, 1754 Lidala
- 12. Thandazile Msiya 001102 1101 *** Mazareth Location, UMZIMKHULU, 3297 Bhengu
- 13. Mihle Gxothiwe 001004 5929 *** Ngwenya Location, MIDDLEDRIFT, 5685 Manga
- 14. Nkanyiso Qaphelani Mpembe 010309 6353 *** Nkonyaneni Village, LOSKOP, 3330 Mazibuko
- 15. Itumeleng Keakae 040605 6253 *** 19557 Ext 19, BOUBERTON, 2630 Kgokong
- 16. Takitha Mare 871113 0093 *** 3 Lann Ave, Arconpark, VEREENIGING, 1939 Jordaan
- 17. Lungelo Cele 020716 5570 *** No 2390 Dr Mdluli Street, NQUTU, 3135 Mangele
- 18. Putuma Patience Nojavu 701222 1053 *** S Erin Lane Wellbeloved, Amalinda, EAST LONDON, 5241 Mditshane
- 19. Sibongile Sithole 731204 0393 *** 12699 Snake Park, KROONSTAD, 9499 Dhlamini
- 20. Siphokuhle Zwelethu Dlamini 020707 5697 *** Masamini Location, DONNYBROOK, 3237 Mvitana
- 21. Philani Michael Dlamini 930716 5830 *** D1022 Sihongani Road, CATORIDGE, 3680 Nxele
- 22. Maphoko Amogelang Tawane 000720 0272 *** 333 Orion Avenue Waterkloof Ridge, 0181 Mothapo
- 23. Phaladi Hendrick Mogoane 510606 5781 *** 3747 Owen Mlisa Street Ackerville, WITBANK, 1039 Mkhonto
- 24. Vincent Mnisi 620908 5633 *** 5539 /91 Ext 8corundum, ENNERDALE, 1830 Hlongwane
- 25. Thulani Skhosana 870729 6084 *** 437 1118 Ext 2 Thokoza Morubisi Street Alberton, ALBERTON, 1426 Mbele
- 26. Kamogelo Klaas Mohlahlo 990715 6199 *** Zone 4fa 3 Suverfontein, GROBLERSDAL, 0470 Maupa
- 27. Lucas Jabulani Sikhosana 750505 5350 *** Stand No 178 Lerena C, 0488 Masilela
- 28. Fatima Choonara 021224 0797 *** 02 Robyn Street Ext Lenasia, LENASIA, 1827 Salajee
- 29. Prince Mabaso 860527 6099 *** I204 Citydeep Heidelburg Road, GREENFIELDS, 2193 Molepo
- 30. Patrick Moagi Monchonyane 920906 5857 *** House No 08 Kopato Residence, RUSTENBURG, 0300 Tau
- 31. Sandile Kenneth Mahlangu 910602 5395 *** 47 Wt Vale Street Phillip Nel Park, PRETORIA, 0183 Mpinga

- 32. Nonduduzo Ndlovu 010702 0815 *** Imbali Unit Bb3 Pietermaritzburg, PIETERMARITZBURG, 3201 Zikode
- 33. Sfiso Welcome Masilela 001208 5386 *** No 249 Sivukile Locatio, 2315 Sangweni
- 34. Andile Ngubane 900605 0353 *** 32 Hill Street Ferndale, RANDBURG, 2194 Hlophe
- 35. Siyabongaanthony Masango 010913 5180 *** No 714 Tweefontein, MKOBOLA, 1022 Khumalo
- 36. Welcome Thandisiwe Lurayi 601228 5818 *** 95 Dafodill Street, Villalisa, BOKSBURG, 4770 Sibizo
- 37. Josiah Mokgwaedi Kearetswe Mohlabine 010220 5200 *** 390 Hlatswayo Street, Orlando East, SOWETO, 1804 Rabotapi
- 38. Siyabonga Lewis Sigcu 810414 5696 *** Cj 187 Concodie, Knysna, BUTTERWORTH, 6570 Matanda
- 39. Sedrick Benedict Bongani Mbebe 930926 5549 *** P.O Box 896, KWALUNGEDLANE, 1341 Shekwa
- 40. Bongani Mashinini 821204 5852 *** 2103 Mngadi Street, Jabulani, SOWETO, 1668 Nxumalo
- 41. Zandile Radebe 921028 0202 *** 129a Ramaite Street, White City, JABAVU, 1809 Ncengwa
- 42. Simon Mtshweni 980817 5435 *** 9976 Ext 3 Phase 2, Winterveld, PRETORIA, 0198 Mateus
- 43. Nsovo Apietience Mashimbye 970317 1444 *** Makoya Village, GIYANI, 0826 Nkuna
- 44. Tumelo Lucas Motlhlake 950831 5510 *** 50005 Steve Biko Phase 2, Shongoane, LEPHALALE, 0555 Mosina
- 45. Lopang Vincent Mereeotlhe 890418 6083 *** 14 Hammer Kop Street, ROODEPAN, 8309 Moranyana
- 46. Robin Glen Buys 830508 5052 *** Plot 67 1st Road, Tenaares, RANDFONTEIN, 1759 Wright
- 47. Menzi Claude Mbhele 840507 5339 ** 04 Kekane Stree, Wattiville, BENONI, 1501 Radebe
- 48. Thasmika Pavana Naidoo 990408 0200 *** 18 Waterford Estate, 22 Hayfields Road, HOWICK, 3290 Bhika
- 49. Yajnika Yasoda Naidoo 000907 0570 *** 18 Waterford Estate, Hayfields Road, PIETERMARITZBURG, 3290 Bhika
- 50. Samkelisiwe Lorna Dladlama 880610 0737 *** Link Location, MTHATHA, 5099 Qina
- 51. Mpho George Thabang Dlamini 950912 5312 *** 487 Matishane, MOLOTO, 1022 Rakgalakane
- 52. Pontsho Melda Molebale 990331 0584 *** 20 Motsemela Street, SAULSVILLE, 0125 Malema
- 53. Ntandoyenkosi Sikelela Mkwane 010219 0633 *** Boboyi Location Ward 23, PORTSHEPSTONE, 4240 Makhanya
- 54. Nosipho Mhluzana 920921 0659 *** 51 Lower Khologha Road, STUTTERHEIM, 4930 Khohliso
- 55. James Matsobane Nawa 800302 5435 *** 3933 Extension 2, Umhluzi, MIDDELBURG, 1055 Radingwana
- 56. Thabiso James Zondi 870617 5370 *** Nhlazatshe Location, Edendale Area, PIETERMARITZBURG, 3201 Mosiela
- 57. Wathobile Mfana 000101 7806 *** Luxolweni Street 567, Zimbane Valley, MTHATHA, 5099 Mancube
- 58. Mathebe Mawela 910324 0209 *** 6604 Sasemeni Street, Kagiso, Extension 2, KRUGERSDORP, 1754 Pooe
- 59. Siphesihle Thembelihle Kolwane 991211 0120 *** 2011 Colman Street, Protea South, SOWETO, 1818 Zwane
- 60. Thobane Wiseman Tshabalala 891023 5151 *** 7062 Sonwabo, Extension 5, PALMRIDGE, 1432 Manyoni
- 61. Noluthando Gloria Thabethe 950823 0777 *** 57 Morapedi Street, KWA THEMA, 1575 Mahlangu
- 62. Ishmael Mbonani 840621 5454 *** Flat 202 Selous Drive, BELLVILLE, 2090 Mtshali
- 63. Katlego David Mabuza 970225 5081 *** 05 Mazibuko Street, THOKOZA, 1426 Chipo
- 64. Perfect Mokoena 910607 5845 *** Maviljan Trust, Stand 76, BUSHBUCKRIDGE, 1280 Mdhluli
- 65. Bavilly Tshuma 000102 5574 *** 22 Agena Crescent Street, Stand 5034, Midstream Ridge, OLIFANTSFONTEIN, 1692 Mabasa

- 66. Aviwe Arnold Nomna 940409 5283 *** Lokishini Loc Qebe, NGCOBO, 5050 Qotoyi
- 67. Azeemah Martin 810515 0070 *** 49 Leeuwen Street, CAPE TOWN, 8001 Maggott
- 68. Thulani Hutamo 860509 5856 *** 30030 Yende Street, DAVEYTON, 1520 Mavundla
- 69. Moses Vusumuzi Ndletse 630604 5864 *** 12283 Extension 5, DOBSONVILLE, 1863 Mazibuko
- 70. Tshehla Joseph Qoboko 350814 5256 *** 11554 Lomanyaneng Village, MAFIKENG, 2745 Mokoena
- 71. Johannes Balise Macheni 800903 5839 *** B286 Khayelisha, KWAMHLANGA, 1022 Mahlangu
- 72. Abednigo Mfundo Masikomzi 880328 5958 *** Clarish, Greytown Road, PIETERMARITZBURG, 3201 Myende
- 73. Thulani Kabini 930317 5727 *** 6268 Section R, MAMELODI WEST, 0122 Mthombeni
- 74. Tshepo Lucky Makhetha 910217 5300 *** 172 Block G, Letlhabile, BRITS, 0264 Luvhengo
- 75. Luwellen Jamain Pieterse 920224 5194 *** 05 Vittaria Street, NEWCASTLE, 2940 James
- 76. Tebogo Precious Motepe 990329 0852 *** 738 Reutlwile, Zinniabille, RUSTENBURG, 0203 Diphoko
- 77. Khanyisa Hazel Mokgatle 970912 0470 *** E1375 Majojobane Section, PHOKENG, 0335 Tshwagong
- 78. Thato Owen Moerane 920228 5184 *** 17 Komane Street, KOSTER, 0348 Ramadikela
- 79. Gaobotse Letebejane 961111 0162 *** 1035 Stone Street, Galeshewe, KIMBERLEY, 8301 Mampies
- 80. Kabelo Obed Molapisi 011110 5495 *** 260 Phake, Thabeng, MMAMMETHLAKE, 0432 Baloyi
- 81. Johann Charles Koekemoer 890716 5019 *** 13 Barnton Road, GREENSIDE, 2193 Barry
- 82. Thabo Clement Semfeng 790913 5454 *** 17422 Anthea Street, Glenrige, Extension 16, PROTEA, 1818 Sinugo
- 83. Neo John Banda 990615 5596 *** 5438 Block F A, HAMMANSKRAAL, 0400 Bapela
- 84. Phiwokuhle Gift Innocent Buthelezi 910601 5436 *** 270 Amatikwe Area, INANDA, 4310 Goge
- 85. Wendy Athabile Ntuli 940621 0052 *** 446876 Vuva Road, UMGABABA, 4126 Khomo
- 86. Lerato Malebane 980223 0126 *** 475 Nhlapo Section, KATLEHONG, 1431 Gebe
- 87. Simphiwe Fortunate Masango 991230 0523 *** 8201 Nkakhuleng Street, Moleleki Section, KATLEHONG, 1431 Tshabalala
- 88. Migael Meyer 590509 5197 *** Silver Oats Farm, ROBERTSON, 6705 May
- 89. Tshepo Manthata 911026 5263 *** 3716 Alesolang Street, Orlando, ROODEPOORT, 1804 Malefane
- 90. Kerotse Ntoagae 960901 0843 *** 137 Von Dessin Avenue, WITPOORTJIE, 1724 Motale
- 91. Absolome Sakhile Ndovela 830906 5393 *** Gcilima Location, Ward 07, MORGATE, 4275 Xolo
- 92. Melikhaya Raymond Joka 820810 5859 *** 2599 Mayibuye, Commercia, MIDRAND, 1685 Ntlanganiso
- 93. Mpho Cornelius Ngoatle 860921 5548 *** 44 Block X, MABOPANE, 0190 Matsunyane
- 94. Zamuxolo Ronald Makatini 891110 5276 *** 19132 Ncwadi Street, Extension 6, KWA THEMA, 1575 Ndlanga
- 95. Kamogelo Christopher Malekutu 981109 5255 *** 34 Moralo Street, SOWETO, 1860 Lengane
- 96. Josh Reddy 950623 5074 *** 285 Main Road, Unit 14, Mandalay, BRYNSTON, 2191 Nainaar
- 97. Thabo Petrus Mashea 780706 5403 *** 12 Paul's Place, Brooklands 2, CENTURION, 1685 Masithela
- 98. Solly Maphuti Matlou 910217 5412 *** 24 Jacob Layer Street, PRETORIA WEST, 0183 Moselane

- 99. David Mole 940213 5701 *** Private Bag X1402, LENYENYE, 0857 Mangena
- 100. Tryphina Nozipho Dladla 760220 0718 *** House No 115, Georgia Gardens, VOLKSRUST, 2470 Jiyane
- 101. Gail Gillian Forrester 710719 0108 *** No 8 Lideal, Cantonments, Lyttelton, MANOR, 0157 Oosthuizen
- 102. Aubrey Clive Swanson-Jacobs 590630 5175 *** 2365 Business Crescent, BETTY'S BAY, 7500 Jacobs
- 103. Samuel Moropana Mogale 801226 5610 *** No 5127 21 Street, Phase Ten, ALEXANDRA, 2090 Mojapelo
- 104. Dikeledi Brenda Mnisi 830411 0701 *** 1007 Block K, Honeyview, Mphebatho, MAUBANE, 0412 Modika
- 105. Mduduzi Philani Gumede 940320 5807 *** 1026 Voortrekker, THABA TSHWANE, 0143 Mavundla
- 106. Cherine Debra Hlophe 930303 0821 *** 47 Thomas Halstead, SEA VIEW, 4094 Boyce
- 107. Avuyile Nodada 000403 5972 *** Qamata Area, COFIMVABA, 5380 Simayile
- 108. Mxolisi Kentridge Pakisi 790420 5402 *** 3632 Nkwe Street, TSAKANE, 1550 Nkosi
- 109. Mpho Mitta Matome 000904 0941 *** House No 20236, Bojating, RAMOKOKASTAAD, 0195 Makgopela
- 110. Kobene Scott Mamadi 001224 5757 *** P V 8375 Vergenoeg, SAULSVILLE, 0125 Rachamose
- 111. Sibongile Lethale 000811 0550 *** 7355 Extension 4, ORANGE FARM, 1841 Nkala
- 112. Lucia Promise Sono 000618 0766 *** Stand 447, BUFFELSPRUIT, 1331 Nkosi
- 113. Simphiwe Zondi 000819 6051 *** Sweetwaters Location, PIETERMARITZBURG, 3201 Mseleku
- 114. Nokwethemba Mthiyane 001113 0922 *** P O Box 757, NONGOMA, 3960 Masango
- 115. Bheki Amos Coka 000614 6027 *** House No 594, Zulu Section, LODIG, 0316 Ndhlovu
- 116. Kgotlelelo Boy Kgotego 000303 6195 *** 9511 Winnie Mandela, TEMBISA, 1632 Ledwaba
- 117. Thandazani Kwanele Mngomezulu 000803 5569 *** Dube Hostel, SOWETO, 1801 Gwala
- 118. Thabo Malatji 001120 6067 *** 2386 Mayibuye, TEMBISA, 1685 *Ramolebeng*
- 119. Vusi Vincent Mulaudzi 000703 6147 *** Stand 278, TSWINGA, 0950 Ramugondo
- 120. Brilliant Nokukhanya Buthelezi 000711 0942 *** Madanyini Area, PONGOLA, 3170 Msibi
- 121. Thandokazi Mpondweni 000419 0865 *** Mtontsasa Area, FLAGSTAFF, 4810 Ngcengeni
- 122. Kusanele Ndzwana 000826 5972 *** 21760/34 Nombela Drive, Extension 6, VOSLOORUS, 1575 Nghulele
- 123. Reneilwe Sangweni 001002 0539 *** 19073 Tshitsing Street, Extension 14, KAGISO, 1800 Kekana
- 124. Lindokuhle Danisa 000807 5992 *** Swyimane Area, PIETERMARITZBURG, 3233 *Mthembu*
- 125. Nomzamo Nomthandazo Ndlangamandla 000927 1070 *** Kwalubisi Area, PONGOLA, 3170 Nkosi
- 126. Phiwokuhle Charlotte Buthelezi 000827 0739 *** 161 Shapstone Lake, NEWCASTLE, 2940 Ndlovu
- 127. Sanele Ngubane 000825 5333 *** Melville Area, STANGER, 4450 Khumalo
- 128. Kwanele Ngobese 000404 5673 *** 10429 Imfume Mission, AMANZIMTOTI, 4126 Ngwane
- 129. Noxolo Sikaza 001111 0869 *** 30 Mandlwana Tshianelo, SOWETO, 1818 Mathebula
- 130. Precious Paul Banda 000513 6192 *** 894/33 Bluegum Street, EBONY PARK, 1687 Phiri
- 131. Gosiame Sekudu 900608 5838 *** 4021167 Mafenya Section, CHANENG, 0310 Modibana
- 132. Siboniso Nciki 001123 5796 *** Harding Kwamachi, Mthentu Location, HARDING, 4680 Ngaleka

- 133. Ntsako Gardner Khoza 940207 5317 *** 17 Mogobagoba Street, Extension 17, ATTRIDGEVILLE, 0008 Ndima
- 134. S'niko Ntuli 010531 5591 *** Mbumbazi Location, Ward 5, HARDING, 4680 Mjaja
- 135. Ntombizodwa Penelope Mantshiyane 920719 0027 *** 15306 Andrew Nche, Phase 2, BLOEMFONTEIN, 9323 Mthini
- 136. Mduduzi Irvine Sibanyoni 901014 5866 *** Stand No 97 A, SIYABUSWA, 0472 Ntuli
- 137. Samukelisiwe Bridget Mthiya 960912 1135 *** Bester 1022, Area 2, KWAMASHU, 4360 Ntuli
- 138. Tsholofelo Nhlanhla Thabethe 920930 5849 *** 1287 Maduna Street, TSAKANE, 1550 Kubyane
- 139. Bhekisisa Henry Yeni 840820 5905 *** 18372 Cebekhulu Street, TSAKANE, 1550 Teza
- 140. Cyril Sibongakonke Ngwabe 840228 5688 *** Kwanzimakwe Location, MARGATE, 4275 Bhengu
- 141. Sanelisiwe Inam Njili 010321 0721 *** 1109 Cornelius Street, Weltevredenpark, ROODEPOORT, 1709 Kalo
- 142. Rudolph Masemola 970702 6109 *** Moletlane, ZEBEDIELA, 0628 Monama
- 143. Jan Hasane Lebombo 780421 5623 *** 1060 Refentse, STINKWATER, 0400 Sethole
- 144. Thabiso Sphosethu Majola 010322 5649 *** No 32 Perch Place, NEWLANDS EAST, 4037 Mvubu
- 145. Lonwabo Machi 011022 5439 *** Gangala Location, Ward 10, HARDING, 4680 Bhane
- 146. Frans Thabang Rankwe 980710 5735 *** Dindela Village, MPUDULE, 1057 Skhosana
- 147. Nthabiseng Babra Moagi 880204 0870 *** Stand No 650, Sofaya Village, TRICHARDTSDAL, 0890 Thobejane
- 148. Tebogo Maboe 920904 5128 *** 50503 Setete Section, Ntsweletsoku, LEHURUTSHE, 2891 Marumoloa
- 149. Thamsanga Francis Shangase 960318 5689 *** Ramohlakoana Area, Tholang Location, MATATIELE, 4730 Jali
- 150. Pride Nkateko Khoza 871227 0522 *** 17 Mogobaaoba Street, ATTRIGEVILLE, 0008 Ndima
- 151. Vutivi Phavlov Chauke 920326 5703 *** 38 Queens Avenue, WINDSOR EAST, 2194 Mbhenyane
- 152. Thabang Lawrence Mokoena 991108 5438 *** 72755 Kanana, Zone 12, SEBOKENG, 1983 Maboe
- 153. Thapelo John Zizi 900910 5614 *** 2053 Riverside, Phase 2, MATHIBESTARD, 0418 Maboa
- 154. Johannes Machacha 970323 5749 *** 285 Makaepea, TAFELKOP, 0474 Mamonyane
- 155. Lesibana Daniel Monene 960903 5436 *** 2838 Tswelepele, TEMBISA, 1632 Fisha
- 156. Sibulele Gxwala 010922 5416 *** 8872 Rolihlahla Street, Ilingelethu, MALMESBURY, 7300 Mbaku
- 157. Paulus Kgabasheane Motalane 880709 5542 *** 14 Hennia Geying Street, George Botha Park, ERMELO, 2351 Mohale
- 158. Flip Sithole 000710 5047 *** Stand No 1778, KWAGGAFONTEIN, 0458 Ntuli
- 159. Sikhona Mbonomtsha 920923 5892 *** 29239 Maroela Street, Wallacedene, KRAAIFONTEIN, 7570 Tamsanqa
- 160. Phikubje John Gwebu 690604 5482 *** 1557 Phase 3, Braamfisher, DOBSONVILLE, 1875 Boshielo
- 161. Dakalo Happyness Mugagadeli 950630 5491 *** Maila Village, MAKHADO, 0920 Raulinga
- 162. Nkosinathi Magubane 911215 5482 *** 1112 Slovo Crescent, NEW GERMANY, 3610 Makhathini
- 163. Menelisi Michael Ntuli 000410 5896 *** 0098 Kwazamokuhle, HENDRINA, 1095 Mabanga
- 164. Thato Lethokoe 930909 0653 *** 7 Pretorius Street, Dagbreek, WELKOM, 9459 Lenka
- 165. Patricia Lerato Mpalakanye 950318 0768 *** House No 6402, Dipateng, BOTLOKWA, 0812 Rakgathe

- 166. Samuel Khobane 910607 5904 *** 798 Block M M, SOSHANGUVE, 0152 Ndhlovu-Khobane
- 167. Willas Shingange 961212 5971 *** Stand No 391, Mafarana, TZANEEN, 0870 Mashele
- 168. Sylvester Sello Gaolatlhe 780110 5673 *** 1846 B Batswakae Street, Naledi, SOWETO, 1868 Letawana
- 169. Tidimalo Loretta Ponoane 911215 0365 *** 5517 Nobengula Street, Mankurwane, KIMBERLEY, 8345 Senonohi
- 170. Nomzamo Ngobese 010117 0333 *** 179 Kuthuleni Road, Unit 13, Imbali, PIETERMARITZBURG, 3201 Mdluli
- 171. Thobani Sithole 930513 5569 *** 61 Chester Road, Sarnia, PINETOWN, 3610 Makhathini
- 172. Mishack Bheki Magagula 900325 5741 *** Stand 311, Siiyabuswa B, SIYABUSWA, 0472 Mgidi
- 173. Eric Thopi Rampedi 930327 5666 *** Vleeschboom Village, NEBO, 1059 Mohlala
- 174. Skhumbuzo Aubrey Themb'nkosi Nkosi 951023 5760 *** 55 Nelson Road, BOOYSEN, 2091 Mabuza
- 175. Joseph Lesiba Matji 780703 5495 *** 4002 Ramotse, HAMMANSKRAAL, 0400 Chaane
- 176. Aphiwe Mbalenhle Biyela 980114 0234 081 *** 12 Breakfree Estates, MIDRAND, 1624 Buthelezi
- 177. Lekgowa Vincent Sekopane 880528 5196 *** 440 Chief Mogale, Mogale City, KAGISO, 1754 Thaba
- 178. Tshiyamo Gift Mofokeng 940805 5384 *** 4506 Seabata Section, FRANK FORT, 9830 Mojanaga
- 179. Mandla Wonderboy Madlala 800610 5631 *** No 01 Wordsworth Road, Rembrandt Park, JOHANNESBURG, 2090 Cele
- 180. Pride Philemon Khoza 950720 5870 *** Stand No 150, Thulamahashe, MHALA, 1365 Marimi
- 181. Zethembiso Zolani Mayeza 951112 5119 *** L594 Wild Bucks Groove, UMLAZI, 4066 Dlamini
- 182. Siviwe Ferdinard Mabhija 990922 5308 *** Nkanyezi Area, Murchison, PORT SHEPSTONE, 4240 Cebisa
- 183. Lindokuhle Nduduzo Buthelezi 010501 5503 *** Nyangwini Location, Ward 140, UMTWALOME, 4186 Sikhakhane
- 184. Thamsanqa Gwala 000919 6314 *** Zamazama Reserve, KWANGWANASE, 3973 Mhlongo
- 185. Siyonela Xabe 000121 1335 *** Nonga Area, MQANDULI, 5080 Pali
- 186. Goodman Bongani Mthethwa 760607 5399 *** 423 Imbali, Unit 14, PIETERMARITZBURG, 3201 Ntshiza
- 187. Obakeng Stanley Moeng 761222 5519 *** 29 Sycamore Street, ALBERTON, 1442 Jood
- 188. Jan Vusi Mthimunye 661007 5616 *** 822 Section D, Ekangala, BRONKHORSTSPRUIT, 1020 Matshiana
- 189. Tiro Percy Lebelo 810111 5349 *** 804 Idlewild North, 535 Thabo Sihume Street, PRETORIA, 0001 Mahlangu
- 190. Keaobaka Dioka 940806 5702 *** House No 50313, GANYESA, 8613 Mokgoje
- 191. Sanele Hlabisa 011003 0649 *** P O Box 2236, MTUBATUBA, 3905 Ndlovu
- 192. Thokozile Soana 990819 0783 *** 59 Dublin Street, EVANDER, 2280 *Mnguni*
- 193. George William Reid 980804 5122 *** 1438 C Breyer Avenue, Waverley, PRETORIA, 0186 Smit
- 194. Sabelo Aubrey Mahlangu 890816 5864 *** 342 Whisken Drive, Crowthorne Apartments, KYALAMI, 1684 Goniwe
- 195. Awana Fikeni 001126 0533 *** Vlei Area, FLAGSTAFF, 4810 Tshungu
- 196. Ntsheiseng Mamabolo 960329 0892 *** Mntengwane Street, MTHATA, 5099 Khonyane
- 197. Londiwe Nonhlanhla Ncube 001023 0697 *** Qinisani, NDWEDWE, 4342 Ntuli
- 198. Candice Lorencia Marais 001115 1030 *** 33 Anker Street, Dialmeida, MOSSEL BAY, 6500 Geland
- 199. Mpho Frans Mtsane 001208 6109 *** 7726 Constantia, KROONSTAD, 9499 Bouwer

- 200. Tsholofetso Lulama Mosegeleng 000816 1063 *** 1051 Lokaleng, TAUNG, 8580 Sokupha
- 201. Gcinile Xaba 000919 1544 *** Mndozo Farm, OSIZWENI, 2952 Mthethwa
- 202. Thakgalo Juliet Mothoa 001218 0956 *** P O Box 428, LEBOWAKGOMO, 0737 Maja
- 203. Mpho Evans Ndhlovu 000911 6374 *** 2723 Section I, Dark City, EKANGALA, 1020 Mkhabela
- 204. Sinoxolo Precious Cele 000304 0404 *** T111, UMLAZI, 4031 Mkhize
- 205. Mfanelo Mbatha 000717 5984 *** Qhudeni Area, NQUTU, 3135 Ngobese
- 206. Nosipho Mavuso 000103 1061 *** Amagakizweni Area, LOUSBURG, 3150 Kunene
- 207. Amahle Mngwane 000920 1099 *** Mbongweni, BIZANA, 4800 Madikizela
- 208. Kearabetswe Cavin Mateka 000909 5394 *** 340 Serema Street, THOKOZA, 1426 Tembe
- 209. Londiwe Phatimah Ngomane 000627 1221 *** Hluhluwe Area, MFUME, 4105 Gumede
- 210. Kgotlaetsile Andries Ditibane 630214 5950 *** 1001 Motsatsi Street, Tlhabane, RUSTENBURG, 0299 Maduenyane
- 211. Andile Mthobisi Gcabashe 850521 6223 *** Maqongqo Location, PIETERMARITZBURG, 3201 Mngadi
- 212. Morwammutla Martin Masalesa 640226 5653 *** Stand No 7366, Extension 6, BELA BELA, 0480 Sekwakwa
- 213. Katlego Queen Ncube 990518 5610 *** 6231 Moeder Street, LETHABONG, 0263 Lekabe
- 214. Solly Mnisi 910706 5589 *** 3227 Block Nokedi, Stinkwater, HAMMANSKRAAL, 0400 Sithole
- 215. Mitchell Lizel Bopape 011108 0140 *** P O Box 766, LENYENYE, 0857 Modika
- 216. Neo Nkwe 910409 5450 *** 1134 Nhlapo Street, Dube Village, SOWETO, 1800 Ndaba
- 217. Reatlegile Ivon Mosielele 011008 5611 *** 5540 Tlhabologo Village, MAFIKENG, 2745 Mokgosi
- 218. Mogase Raymond Tumelo Phologe 810926 5990 *** 358 Motsamai Street, KATLEHONG, 1439 Makola
- 219. Kgololo Shadrack Nxumalo 800222 5826 *** 15 A Garmany Street, GERMISTON, 1400 Seekoei
- 220. Ruth Makhutso Mahlangu 930912 1003 *** 490 Trush Street, Estbank, ALEXANDRA, 2090 Mbatha
- 221. Emmanuel Tsietsi Matjila 830902 5952 *** 9918 Extension 07, ATTERIDGEVILLE, 0008 Sethekge
- 222. Tebogo Elizabeth Tooka 840811 0585 *** 633 Hanskekana View, Majaneng, HAMANSKRAAL, 0400 Kutumela
- 223. Xolani Enock Zulu 781010 6623 *** Nqonini Area, NQUTU, 3138 *Buthelezi*
- 224. Lindokuhle Mdlalose 950420 5754 *** Stamela Area, CORONATION, 3107 Mbatha
- 225. Nomfanelo Politeness Zondi 851114 0332 *** 580660 Shayamoya Road, Nhlazatshe, PIETERMARITZBURG, 3201 Mosiea
- 226. Nkhesani Piet Mabena 910220 5277 *** 1834 Block T T, SOSHANGUVE, 0152 Mathonsi
- 227. Stephina Neo Mkhandabili 000911 0510 *** 6167 Extension 2, KANANA, 0400 Khubayi
- 228. Thela Ngobeni 890204 5619 *** 65 Mngadi Section, KATLEHONG, 1433 Thela
- 229. Vuyani Totolo 810103 5687 *** 71-10th Avenue, KWANOBUHLE, 6242 Kose
- 230. Siphiwe Mfundo Conco 901119 5259 *** N-24 Ivy Village, Belladonna Estate, CAPE TOWN, 1580 Memela
- 231. Ephraim Motshwene 780925 5740 *** 1145 Block P P, SOSHANGUVE, 0152 Ngope
- 232. Gontse Gift Rapodile 981109 5202 *** 3673 Dryain, Majaneng, HAMANSKRAAL, 0400 Mosima

- 233. Tshepo Phanuel Rapodile 970329 5034 *** 2675 Dryain, Majaneng, HAMANSKRAAL, 0400 Mosima
- 234. Modisaotsile Richard Moumakwe 810210 5646 *** 10176 Mothanthanyeng, TAUNG, 8584 Motsage
- 235. Zolile Poul Yanda 750929 5679 *** 10400 Extension 6, Nyakallong Street, IKAGENG, 2531 Guwada
- 236. Nonkululeko Ambroncia Ralidzhivha 000901 0803 *** 18043 Extension 8, SOSHANGUVE, 0152 Nkosi
- 237. Yongama Mhlatyana 990501 5874 *** Pola Park, MOUNT FLETCHER, 5480 Bizela
- 238. Mvelo Robbert Nxumalo 990510 5974 *** Mbongathubana Area, ESHOWE, 3815 Mdlalose
- 239. Themba Samuel Radebe 760616 6085 *** 4545 Nhlakane Street, Extension 23, HEIDELBERG, 1441 Kheswa
- 240. Mncedisi Codney Kalisa 900709 5216 *** 5 Prieska Street, Crustal Park, BRAKPAN, 1501 Zulu
- 241. Sipho Marvelous Gift Junior Sebogwane 991215 5084 *** Simelane, 8 Boxer Street, KENSINETON, 2094 Simelane
- 242. Lethabo Nthekang 990513 5211 *** House No A24, Perth Vill, KURUMAN, 8460 Segeri
- 243. Thoyani Mali 791205 5939 *** Ny 3 No 13, GUGULETU, 7750 Mbexe
- 244. Sanele Nocholas Chiliza 901118 5525 *** Murchison Location, Ward 21, MURCHISON, 4250 Khuzwayo
- 245. Mdunyiswa Newboy Chiliza 930320 5490 *** Murchison Location, Ward 21, MURCHISON, 4250 Khuzwayo
- 246. Ayanda Dladla 010906 5611 *** 2457 Fallon View Road, Howick South, HOWICK, 3290 Myeni
- 247. Zinhle Nosipho Ngubane 890104 0662 *** Loop Street, Bide Flats, PIETERMARITZBURG, 3201 Gumede
- 248. Nokuzola Mseleku 980516 0841 *** 314 Nkonzo Road, ST WENDOLINE, 3609 Sindane
- 249. Vusi Samuel Mthembu 860110 5538 *** P O Box 67, NGWANASE, 3973 Madolo
- 250. Philani Jackson Mthembu 860110 5537 *** P O Box 67, NGWANASE, 3973 Madolo
- 251. Mathews Tshepang Thabiso Mashigo 920112 5039 *** 294 Aukasi Masenkeng, Oukasie, BRITS, 0250 Malebana
- 252. Thapelo Ronald Tlalang 780926 5604 *** 10607 Borakalo, ZEERUST, 5865 Majafa
- 253. Remofilwe Carol Loeto 990413 0660 *** 3610 Major Street, Extension 66, WITPOORTJIE, 1724 Matjukutja
- 254. Zakhele Khoza 870129 5435 *** Buthelezi Street, PROTEA NORTH, 1818 Masuku
- 255. Donald Segogo 891216 5647 *** 3583 Extension 1, MERITING, 0300 Ditire
- 256. Thabiso Jack Mathibe 930101 6054 *** 26137 Extension 6, SOSHANGUVE, 0152 Kekana
- 257. Maphelo Mbhele 981025 5054 *** Kwamayi, UMZIMKHULU, 3297 Ndzimande
- 258. Kayla Tarah Vollenhoven 001111 0143 *** 35 Duff Street, PAROW VALLEY, 7500 Kirby
- 259. Elvis Kabelo Legodi 920316 5513 *** 10081 Mission Section, KHAYAKULU, 2340 Sithole
- 260. Siyanda Lindokuhle Cebekhulu 930602 5385 *** 1039 Dlangamdla Street, Jabulani, SOWETO, 1868 Nkosi
- 261. Karabo Sipho Motsoagae 890601 6071 *** 17 Bresler Street, SPRINGS, 1498 Maseko
- 262. Mandisa Adelaide Ngobeni 891109 0610 *** 902 Extension 3, Klarnet, Emalahleni, WITBANK, 1035 Mpila
- 263. Joyce Lebo Mokwana 970424 0497 *** 17th Avenue, 9404 Extension 6, MHLUZI, 1053 *Malatji*
- 264. Sinethemba Mabutle Mlambo 960119 0725 *** 25 Botrivier Street, Aerorand, MIDDELBURG, 1050 Ziko980818 950695de
- 265. Simanga Tjiane 911215 5738 *** 28 Jwaneng Stand, Extension 28, VOSLOORUS, 1475 Manda
- 266. Lethabo Maluleke 000922 0147 *** 69 Harmone Close, ATTERIDGEVILLE, 0208 Sekwele

- 267. Tshepo Kennedy Engelbrecht 940307 5408 *** Unit 12, Urban Spin, DIEP RIVER, 7780 Komape
- 268. Sibusiso Mazibuko 900622 5592 *** Fordeville, ESTCOURT, 3310 Msimango
- 269. Bongumusa Zondo 000713 5840 *** Mvuzane Reserve, ESHOWE, 3815 Biyela
- 270. Thokozani Goodwill Solomon 891224 5217 *** Dududu Location, UMZINTO, 4200 Mbatha
- 271. Siphokuhle Gama 930308 0443 *** 937 Block 9. DOORNKOP. 1723 Mablobo
- 272. Mfundo Comfort Nkomo 901107 5287 *** 2058 Lugebe Street, DAVEYTON, 1520 Msiza
- 273. Muvhulawa Gladys Netshitogwe 561223 0968 *** P O Box 1326, SIBASA, 0970 Netshitongwe
- 274. Thembile Lucy Nomandla 610717 0491 *** Qongwana Rea, MBAZWANA, 3974 Mdletshe
- 275. Kayla Best 980818 0372 *** 68 Bridge Down, Bridge, UNITED KINGDOM, CTU5BA Truelock
- 276. Dikgole Bethuel Dikgale 700712 5639 *** 14038 Po Rethabile, MAMELODI EAST, 0122 Maunye
- 277. Bongiwe Mkonza 840731 0694 *** 142 Nooitgedacht Road, MULDERSDRIFT, 1747 Nkosi
- 278. Funakuphi Andreas Shezi 770708 5773 *** House No 464, Congo Area, INANDA, 4310 Msomi
- 279. Nndwamato Francis Mulovhedzi 600205 5984 *** 19 Mankopane Street, Extension 2, ATTERIDGEVILLE, 0008 Sadiki
- 280. Makhomba Moses Mtolo 751210 5720 *** Koloi Area, UMZIMKHULU, 3297 Radebe
- 281. Samkelo George Ntimbane 001219 5429 *** 32 Makaza Street, PRETORIA, 0001 Hlangweni
- 282. Lesley Muthaphuli 990914 5951 *** Po Box 439, SIBASA, 0970 Ramunasi
- 283. Sibongile Ashley Ntabeni 910424 0968 *** 1223 Mlangeni Street, Mofolo North, SOWETO, 1801 Kota
- 284. Sibongiseni Vincent Mkhize 901115 5645 *** Amahlongwa, Ward 18, UNKOMAAS, 4170 Ngidi
- 285. Marcel Janse Van Rensburg 011120 0408 *** Kykoedie Farm, STORMSVLEI, 7280 Van Tonder
- 286. Bonang Anthony Nkopane 001228 5525 *** 11 Mpolweni Street, Nkqubela, ROBERTSON, 6705 Adams
- 287. Thapelo Nation Monchusi 870809 5505 *** 8236 Ipopeng Street, Magojaneng, MOTHIBISTAD, 8474 Mosiapoa
- 288. Kganya Lebohang Tladi 980525 5201 *** 554 Barberton Avenue, Extension 1, NELLMAPIUS, 0122 Phoofolo
- 289. Itumeleng Mphahlele 801218 0362 *** 533 Kyalami Aloe Vale, Anton Hartman, Drive Kyalami Hills, MIDRAND, 1682 Mosomane
- $290. \quad \text{Tinyiko Norman Manabele } 760708\ 5469\ ^{\star\star\star} \text{Stand No 168 Madonsi, Phungwani, MALAMULELE`, } 0982\ \textit{Manyike Norman Manabele } 760708\ 5469\ ^{\star\star\star} \text{Stand No 168 Madonsi, Phungwani, } 16800\ \text{Madonsi, Phungwani, } 168000\ \text{Madonsi, Phungwani, } 168000$
- 291. Ntobeko Jeremiah Hlongwa 010305 6417 *** 106 Drakensburg Road, NEWCASTLE, 2940 Ngubane
- 292. Ofentse Khambulo 021206 5852 *** 3851 Zone 3, ITSOSENG, 2744 Mosienyane
- 293. Nosipho Grace Vilakazi 990805 0385 *** Matjatji Village, MOLETLANE, 0697 Mawasha
- 294. Goitsemang Andrew Mashishi 800208 6075 *** 1788 Block F1, NEW EERSTERUS, 0407 Rakgotho
- 295. Trevor Sibuyi 871215 5730 *** House No 288 C, Thulamahashe, MHALA, 1096 Makhuvele
- 296. Sannie Oupa Mapheto 841019 5496 *** Sekurung, MPHAHLELE, 0736 Duba
- 297. Akwande Sishange 960713 5136 *** 3726 Hlongwane Drive, Sakhile, STANDERTON, 2430 Tsotetsi
- 298. Thobani Mngadi 940328 5604 *** 12 Allamanda Road, DURBAN NORTH, 4023 Mbele
- 299. Lindokuhle Mhlongo 010301 6477 *** Ngenetsheni Area, VRYHEID, 3100 Sibisi

- 300. Ndoda Zakhele Khumalo 930125 5759 *** Griffiths, Mxeye Highway, Umlazi, DURBAN, 4023 Nxumalo
- 301. Sicelo Lindokuhle Hlongwa 931230 5559 *** A 433 Musa Road, KWAMASHU, 4359 Mfeka
- 302. Lethukuthula Phungula 830130 5348 *** Gamalakhe Location, Ward 5, PORT SHEPSTONE, 4240 Nsimbi
- 303. Nokuphiwa Cebekhulu 000812 0103 *** Zubane Area, MAPHUMULO, 4470 Mtshali
- 304. Lucky Ngidi 891012 5605 *** 010604 Maphephetheni, INANDA, 4310 Xulu
- 305. Sihle Magwaxaza 950801 5816 *** Mfazazana Location, Ward 17, UMTHWALUME, 4220 Manci
- 306. Khumbudzo Absana Thabana 941018 0819 *** 25 5 Leiden Street, EVANDER, 2280 Ramakuela
- 307. Patrick Elvis Mashego 700206 5481 *** 39 Bedford Terrance Estate, Arterial Road, BEDFORDVIEW, 2008 Pilane
- 308. Lonwabo Lupuzi 800528 5376 *** 588 Ferguson Road, New Brighton, PORT ELIZABETH, 6035 Goxo
- 309. Nkosinathi Emmanuel Sigenu 760721 5279 *** 1 Mia Avenue, Wentworth, DURBAN, 4052 Danisa
- 310. Johannes Mpho Naapo 691209 5292 *** 794 Extension 1, Rethabiseng, Madiba Drive, BRONKHORSTSPRUIT, 1021 Molamu
- 311. Nkadi Samuel Shongoane 560722 5554 *** Stand No 30290, Shongoane 3, Ga Monyeki, LEPHALALE, 0555 Monyeki
- 312. Nqobile Tshabalala 901017 0569 *** 913 Craig Street, MORELETA PARK, 0044 Buthelezi
- 313. Lerato Jonathan Matsane 900710 5438 *** 565 B Naledi, Mojalifa Street, SOWETO, 1868 Nxumalo
- 314. Thabo Michael Nhleko 930115 5039 *** 12 Westridge, 37 D.S Theron Cresent, Meyersdal, ALBERTON, 1449 Mothabela
- 315. Gloria Sibongile Manabela 770604 0867 *** 11419 Mtipa Street, Po Orlando, ORLANDO WEST, 1808 Khumalo
- 316. Kutlwano Marumo 000306 0257 *** 202 Moonstone Crescent, Pebble Rock, KAMEELFONTEIN, 0001 Rakgahla
- 317. Odireleng Molefe 930524 0589 *** 5191 Phase 5, Mabopane, ITSOSENG, 2193 Booysen
- 318. Zolile Mkhonza 810622 5536 *** 1376 Mbube Street, Dlamini 1, SOWETO, 1818 Kgomo
- 319. Morwamotshe Daily Mashedi 830811 5779 *** 1001 Chief Mogale Street, Extension II, KAGISO, 1754 Malefo
- 320. Neo Palesa Mlangeni 881123 0740 *** 602 Masango Street, Etwatwa, DAVEYTON, 1520 Tsotetsi
- 321. Jethro Kgaugelo Lebethe 950914 6087 *** 9763 The Orchards, Coffee Street, AKASIA, 0118 Ramego
- 322. Thabang Markos Lepota 861110 5347 *** 22874 Mahlomula Street, MAMELODI EAST, 0122 Rahlogo
- 323. Khanyisile Shongwe 000828 0554 083 4433 Platyplus Street, Lehae Phase 4, BOKSBURG, 1829 Khumalo
- 324. Charlotte Nkwanyane 900723 0661 080 77 Beaumont Street, Turffontuin West, JOHANNESBURG, 2000 Mphande
- 325. Seboko Albert Dladla 760422 5925 082 10445 Sandsloot, Ga Masenya Village, MOKOPANE, 0600 Rafapa
- 326. Mpho Sekgaila Mogale 990529 0185 082 Stand No 2213, Sekgakgapeng Village, MOKOPANE, 0600 Sethoga
- 327. Sandile Morffat Lembede 990702 5423 085 Cabhane Location, HIBBERDENE, 4186 Mzobe
- 328. Nkosinathi Makhaye 880407 6221 *** 2493 Hlokohloko Road, Unit 2, Imbali, Pietermaritzburg, 3219 Funeka
- 329. Thulani Dhludhlu 990209 5624 *** 6810 Jumba Street, DAVEYTON, 1520 Vilakazi
- 330. Jason Voughan Motaung 920711 5622 *** 12 Cortina Street, Eden Park, ALBERTON, 1458 Letwaba
- 331. Sanele Mbokazi 010324 5785 *** Empewaneni Area, ESIKWATINI, 3900 Mncube
- 332. Siphesihle Nkosingiphile Mngadi 001213 5619 *** P O Box 608, UMZINTO, 4200 Mkhize
- 333. Meshack Nagana 920604 5781 *** Folovhodwe Village, MUSINA, 0900 Nekhumbe

- 334. Given Mvalo 841207 5384 *** 44 A Magope Village, MAPELA, 0610 Malotsa
- 335. Ngwanatsutsa Moureen Nong 790531 0261 *** 10325 Zone 4, Winnie Mandela, TEMBISA, 1632 Chokwe
- 336. Yonela Mqungquthu 000417 6214 *** Driefontein Village, STERKSPRUIT, 9762 Mbonjwa
- 337. Moshe Moses Mokhoenyana 640406 5985 *** 149 Mo841231hau Street, Kgotsong, BOTHAVILLE, 9660 Mosina
- 338. Solwethu Nompehle 010425 5767 *** 8 8th Avenue, ALEXANDRA, 2090 Kali
- 339. Sello Isaac Rametse 881024 5273 *** 702 Block L, SOSHANGUVE, 0152 Mlombo
- 340. Liyabona Maseti 980610 5589 *** 4527 Kwazamokuhle, HENDRINA, 1095 Mahlangu
- 341. Teboho Shadrack Maroane 940925 5116 *** 1864 Boitumelong Street, Magojaneng, MOTHIBISTAD, 8474 Selepe
- 342. Cianno Botha 980428 5093 *** 6 Bainsway, Edgemead, CAPE TOWN, 7441 Moon
- 343. Zeah Erica Adams 991028 0058 *** 39 Rathgar Street, Oakdale, BELLVILLE, 7630 Daniels
- 344. Ntombentsha Nkuna 970205 1031 *** Ntsizwa, MT AYLIFF, 5090 Quvane
- 345. Nkazimulo Hugo Mthethwa 011113 5106 *** 6 St Kelier Road, Gillibbs, DURBAN, 4001 Maubert
- 346. Kwanele Khuzwayo 020302 5242 *** Bb 1594 Mageba Groove, UMLAZI, 4031 Mlaba
- 347. Nkosinathi Emmanuel Ndlovu 001202 5403 *** Nsimbini Area, UMBUMBULU, 4105 Ndimande
- 348. Muthuphei Ntshavheni 830208 5510 *** Stand No 2727, THOHOYANDOU, 0950 Rammbuda
- 349. Leon Sipho Mabaso 810301 5371 *** 38 Queen Place Flat, 12th Avenue, ROOSEVELDT, 2090 Mokwena
- 350. Thabo Terrence Maphumulo 991112 5567 *** 24434 Geneva, AMAOTI, 4309 Mthiyane
- 351. Lindiwe Fortunate Magubane 010604 0520 *** 7660 Extension 32, Sun City, ERMELO, 2350 Khumalo
- 352. Nancy Mashianoke Phala 960130 0770 *** Mohlatse, SEKHUKHUNE, 1124 Mampuru
- $353. \quad \text{Mondli Victroc Zwane 811228} \ 5504^{****} 389 \ \text{President Street, GERMISTON, } \ 1401 \textit{Mpungose}$
- 354. Galaletsang Abednigo Selepe 870503 5334 *** 2075 Zone 7, LETLHABILE, 0200 Moerane
- 355. Lucky Makhobela 010201 5445 *** Mdakayaka Village, LENYENYE, 0857 Baloyi
- 356. Sarah Hope Makuwa 010921 0530 *** Dullstroom, BELFAST, 1100 Ledimo
- 357. Mpho Derrick Maphike 641030 5401 *** 7650 Rafapha Street, MAMELODI WEST, 1088 Mashapa
- 358. Refiloe Sebopelo 011227 0139 *** 3171 Zone 2, ITSOSENG, 2744 Mokunupi
- 359. Sikhumbuzo Manuel Mbuyeswa 841231 5328 *** 10624 Mokotatsie Street, Kanana, ORKNEY, 2619 Bogale
- 360. Ponatshego Ketshabile 010815 5614 *** 34 Dawes Street, RUSTENBURG, 0300 Motang
- 361. Martinah Ramadimetja Maphothoma 891015 0494 *** B 165 Bloedfontein, MBIBANE, 0470 Magoro
- 362. Dumisani Job Hlatshwayo 950107 5493 *** No 99, KWAGGAFONTEIN, 0458 Mtshweni
- 363. Sinesipho Alyen 001009 1119 *** 250 8th Avenue, New Brighton, SOMERSET EAST, 5850 Ngcipe
- 364. Florence Kota 540703 0736 *** 322 Scrader Street, Zone 5, MEADOWLANDS, 1852 Jiyane
- 365. Serminah Kanyane Von Landsberg 950316 0452 *** 14 Union Street, CULLINAN, 1000 Kekana
- 366. Nkanyiso Sihle Mkhize 910801 6342 *** 5 Metro City, PRETORIA, 0001 Mzila

- 367. Oratile Tshwaranang Phaswana 940919 0348 *** 20104 Nkaikela Section, MOTSWEDI, 2870 Rankudu
- 368. Sandisa Zuzeka Nomqonde 950514 0750 *** Mvuzi Area, MOUNT FRERE, 5090 Mbasane
- 369. Bhekinkosi Majozi 870417 5521 *** Dd 2475, EZAKHENI, 3381 Bulose
- 370. Karabo Monene Holiness Mabasa 950830 0498 *** 2091 / 19 Zone 3, Mokaba Park, SESHEGO, 0742 Papola
- 371. Boitumelo Blessing Nicole Sehurutshe 910929 5086 *** 4558 Extension 3, Kanana, ORKNEY, 2619 Ratema
- 372. Refilwe Rebecca Mofepi 860813 1125 *** 1422 Zone 2, ITSOSENG, 2744 Mokawane
- 373. Qcina Kavin Ndlala 920403 6393 *** 65 Ngwenyeni, NKOMAZI, 1341 Sithole
- 374. Mziyanda Dumezweni 981105 5778 *** Dora Nginza, PORT ELIZABETH, 6001 Mdleleni
- 375. Vusi Phineas Zimu 700713 5636 *** Q 620 Mthunduluka Road, UMLAZI, 4001 Magubane
- 376. Charles Thuto Matlhoko 960521 5795 *** 57 Valk Street, KWAGGASRAND, 0100 Kgatitswe
- 377. Lebogang Malebane 791107 0787 *** 1874 Block F, SOSHANGUVE, 0152 Mahlaela
- 378. Siyabonga Givenson Sibanyoni 940517 5812 *** 156 Mafred Homes, Breyten, KWAZANELE, 2330 Mthimunye
- 379. Zurelda Moniqeu Le Roux 910624 0096 *** 120 Sarel Cilliers Street, PAROW, 7500 Geldenhuys
- 380. Nonkululeko Emily Langa 960106 0535 *** 88 Rampela Street, Kwa Thema, SPRINGS, 1575 Hani
- 381. Siyabonga Nimrot Langa 901109 5382 *** 88 Rampela Street, KWA THEMA, 1500 Hani
- 382. Colani Cedrick Ngomane 931025 5767 *** Naas Trust, HAZYVIEW, 1242 Shube
- 383. Nicholus Masokani Tembe 760511 5546 *** Mazimenzi Area, RICHARDS BAY, 3900 Masango
- 384. Phemelo Milton Mzondeki 840923 5967 *** 2 Ramatshela, KIMBERLEY, 8301 Mathobela
- 385. Thobani Delron Sibiya 840911 6025 *** P O Box 1495, CAROLINA, 1185 Xulu
- 386. Lesiba Piet Lekoloane 790605 5363 *** 954 Zone D, SESHEGO, 0699 Maahlo
- 387. Vuyo Siseko Sidney Mfundisi 911213 5436 *** 30648 Lingelethu Street, Mbekweni, PAARL, 7626 Nyangambini
- 388. Joseph Lucky Nyembe 770726 5617 *** 15223 Extension 10, Kanana, HAMMANSKRAAL, 0100 Tlhabane
- 389. Obakeng Noge 920807 5754 *** 6240 Lehana Street, Zone 4, DIEPKLOOF, 1864 Mokoape
- 390. S'thembiso Mfaniseni Cele 770612 5342 *** Room 23, Block N 2, UMLAZI, 4001 Nzimande
- 391. Thandiwe Zungu 921111 0371 *** 5360 Khuzwayo Street, Orlando East, SOWETO, 1700 Petsanyana
- 392. Nkosinathi Godffrey Dhladhla 900330 5701 *** 8307 Magoa Street, Ivory Park, TEMBISA, 1628 Mabuza
- 393. Lucky Nhlahla Mthethwa 651224 5788 *** Block A, EMONDLO, 3105 Khoza
- 394. Fhatuwani Evens Munyai 011215 5604 *** Stand No 973, MAGAU, 0900 Maluma
- 395. Mcolisi Alfred Dladla 980303 5163 *** 19 Van Der Linde Road, BOKSBURG, 1460 Matrose
- 396. Itumeleng Peter Magale 891213 5393 *** House No 0576, Lenatong Section, MOGAJANE, 0300 Matlapeng
- 397. Thembela Eugene Nantsomi 800511 5770 *** 881 Dunge Street, Duncan Village, EAST LONDON, 5200 Mdunyelwa
- 398. Ntokoto University Hlungwani 010530 5994 *** Stand No 143, MAKHADO, 0920 Nkuna
- 399. Livhuwani Ramagondo 010129 6014 *** Manyii, NZHELELE, 0993 Mudau
- 400. Siyanda Ntokozo Shongwe 010820 6003 *** 306 Naas Farm, DANNHAUSER, 3050 Mazibuko

- 401. Khulekani Bongani Ngobesa 011207 5629 *** P 1132 Section 7, MADADENI, 2951 Buthelezi
- 402. Ntobeko Bevile 810923 5730 *** 19599 Phehla Street, KAGISO, 1754 Nkinana
- 403. Tebello Joseph Khosi 800622 5277 *** 795 Bald Street, SOSHANGUVE, 0152 Machekane
- 404. Jabulile Enny Msibi 660721 0622 *** 530 Block Aa, SOSHANGUVE, 0152 Khubeka
- 405. Andries Mnyazwa Mahlangu 720715 6313 *** 0902 Ndebele Street, Kameelriver B, SIYABUSWA, 0472 Msiza
- 406. Kagiso Majomane 960912 0660 *** P O Box 381, Mare Village, NEBO, 1059 Leshaba
- 407. Pusheletso Majomane 960912 0661 *** P O Box 381, NEBO, 1059 Leshaba
- 408. Azhar Varachia 020406 5152 *** 11 Althea Court, 109 Snell Parade, NORTH BEACH, 4100 Karolia
- 409. Dimakatso Bregget Lesudi 950331 0483 *** 432 Hlogoyanku, MOKOPANE, 0600 Mavhunga
- 410. Zoleka Faith Njongo 970715 0344 *** E 805 Thabethe Road, UMLAZI, 4066 Chiliza
- 411. Thabiso Miniyemvuyo Nsele 990420 5267 *** 57 Barracuda Road, NEWLANDS EAST, 4020 Mlaba
- 412. Sifiso Mthembu 790329 5408 *** F 1898 Igugulabasha, DURBAN, 4359 Zondi
- 413. Ngobile Thulisiwe Mthethwa 010926 1183 *** Cliffdale Area, HLOBANE, 5195 Mbokazi
- 414. Nduduzo Zondi 010220 6098 *** Nsimbini Location, UNDERBERG, 3257 Dlamini
- 415. Linell Rakolota 010830 5815 *** P O Box 118, SEKHUKHUNE, 1124 Moela
- 416. Ndzawulo Thulane Maffa 011001 6511 *** 2 17 Th Avenue, ALEXANDRA, 2010 Mashele
- 417. Ntuthuko Dlamini 010318 5965 *** Empophomeni Location, PIETERMARITZBURG, 3200 Zuma
- 418. Francisco Melvin Jacobs 010723 6106 *** Esdakeni Area, MACLEAR, 5480 Msutwana
- 419. Malibongwe Nzuzo Dlamini 010924 5932 *** Stetma Area, MAHLABATHINI, 3865 Mbatha
- 420. Xoliswa Nkosi 011114 5749 *** P O Box 70, NONGOMA, 3950 Khanyile
- 421. Malehu Vella Maluleke 730622 0638 *** 26921 Extension 8, Matsobne Street, MAMELODI EAST, 0100 Maboa
- 422. Mpho Makgatholela 851122 5276 *** 40064 A, Zakheni, KWAMHLANGA, 1022 Gonane
- 423. Musa Israel Makgatholela 901108 5452 *** 11263 No, MAMELODI, 1020 Gonane
- 424. Sello Maduma Moganedi 960725 5923 *** 1226 Costa Do Sol Street, Extension 3, NELLMAPIUS, 0122 Makgata
- 425. Ruth Queen Cayicayi 890627 0531 *** 8140 Vilakazi Street, SHARPEVILLE, 1928 Matsie
- 426. Mamotseko Martha Gxekwa 760821 0230 *** Plot 13 / 343, Protea Road, DE DEUR, 1884 Mdladla
- 427. Makgobadi Johannes Makhubela 890731 5808 *** 3881 Serumula Street, Extension 4, NELLMAPIUS, 0162 Lethuba
- 428. Munyadziwa Ramulongo 800919 6067 *** No T 0042, NZHELELE, 0993 *Mulaudzi*
- 429. Vhahangwele Netanda 950109 5854 *** P O Box 335, MATAVHELA, 0990 Netshiavha
- 430. Zane Nkgaganyane Ramaloko 841130 5417 *** Mabopane, MASEMOLA, 1060 Ramaila
- 431. Pontsho Prince Modise 010802 5615 *** House No 10310, Lelotong Section, MANKWE, 0314 Tau
- 432. Neasure Manthokgo Ramoloko 860915 5575 *** Mabopane, MASEMOLA, 1060 Ramaila
- 433. Lungisani Lionel Ndlela 800908 6043 *** 1159 Extension 3, Klarinet, EMALAHLENI, 1050 Motaung

- 434. Phumulo Lephoto 001229 5624 *** 7552 Extension 4, Sakhile, STANDERTON, 2430 Khanye
- 435. Maucheka Hileni Andjene 950215 0217 *** 69 Steve Biko Drive, Section 3, GUGULETHU, 7750 Phillips
- 436. Rejean Craig Reid 900221 5109 *** 24 Cameroen Street, Gorginia, ROODEPOORT, 1700 Rodrigues
- 437. Tshegofatjo Mojela 010906 6105 *** Seokodibeng, DRIEKOP, 1129 Mapheto
- 438. Siphamandla Thamsanqa Ntuli 010521 5623 *** Mangosuthu Area, EDUMBE, 3180 Zondo
- 439. Zamokuhle Mjabuliseni Mntungwa 010701 5841 *** Nkandla Area, MSINGA, 3010 Khanyile
- 440. Sbusiso Thokozani Mbatha 011208 5707 *** Magogo Area, NQUTU, 3135 Langa
- 441. Zamani Nkululeko Mthiyane 011018 5894 *** P O Box 10908, HLUHLUWE, 3900 Mbuyazi
- 442. Outlwile Gaven Kgotleng 010928 5462 *** House No E51, PROMISELAND, 8460 Lethaha
- 443. Asanda Nokubonga Buthelezi 011108 0751 *** Kwa-Grace Area, NQUTU, 3135 Mthembu
- 444. Siyabonga Ndzimande 010217 5939 *** Lourdes, UMZIMKHULU, 3297 Dlamini
- 445. Isenkosi Tembeni 010427 5730 *** Ngcingwana Area, DUTYWA, 5001 Pamla
- 446. Siyanda Siphesihle Mngomezulu 010418 6116 *** Vezobala Area, MTUBATUBA, 3935 Msweli
- 447. Puseletso Mothupi 010326 1072 *** Ga-Mphana, NGWAABE, 1058 Mmushi
- 448. Lebogang Emma Makhosi 011213 0653 *** Ramokoto Section, SETLAGOLE, 0773 Mosenogi
- 449. Richmind Masana Malatji 010626 5843 *** 2482 Block L 2, Kekana Gardens, HAMMANSKRAAL, 0407 Ramoetlo
- 450. Arifunaho Appraise Munyai 010815 5912 *** P O Box 410, Mina Mount, BEREA, 2001 Mphephu
- 451. Hank Marvin Maarman 910915 5066 *** 1 Baal Beck Village, 2 Swempie Crescent, ALBERTON, 1450 Harwood
- 452. Phumeza Toni 831014 0514 *** 6425 Khandumanzi Street, LOWER CROSS ROAD, 7200 Welani
- 453. Zininzi Masangwana 010130 0614 *** Eka 45, Ekuphumleni, Dunoon, MILNERTON, 7441 Mazula
- 454. Londeka Mkhize 991201 0355 *** Dambuza Area, PIETERMARITZBURG, 3200 Khumalo
- 455. Sabelo Innocent Ngcobo 930920 5988 *** 11 Street, 105989 Lot 445, MOORTON, 4092 Dlamini
- 456. Nikitta Sizwe Vazi 670910 5738 *** Ny 1 No 116 A, GUGULETU, 7200 Yanta
- 457. Sandy Fortune Seeletso 860918 5520 *** House No 50113, MARULENG, 0318 *Dintwe*
- 458. Elias Itumeleng Maungwe 820223 5776 *** 20452 Phakedi Section, Mokgela Village, ZEERUST, 2800 Moarabi
- 459. Goodman Peter Khoza 910329 5369 *** 361 Lembede Street, Lynnville, WITBANK, 1000 Maphanga
- 460. Nhlanhla Mahlangu 971202 5826 *** Plot 38, ROODEPOORT, 1020 Siluma
- 461. Nhlanhla Sayco Nkuna 920620 5784 *** 9 Cleopatra Street, Panorama, WITBANK, 1035 Mkhabela
- 462. Tshepo Lehlohonolo Ofentse Makua 011109 5384 *** 2238 Mafdune Street, ACKERVILLE, 1030 Mabena
- 463. Nigre Thabo Molapo 870211 5246 *** 6090 Solly Moroape Street, Extension 10, KWA-GUQA, 1037 Mongatane
- 464. Nkosinathi Mahlangu 980206 5752 *** 6180 Section B, EKANGALA, 1020 *Ngcola*
- 465. Boikanyo Mokgosi 980823 0371 *** House No 20179, Block 2, WELGEVAL, 0310 Dube
- 466. Thapelo Ofentse Theo Mosia 010917 5901 *** 7016 Slovo Gardens, WINTERVELDT, 0198 Nkosana
- 467. Faith Nokwanda Mathenjwa 010616 0745 *** Stand No 466, BOSCHFONTEIN, 1300 Mhlongo

- 468. Nompilo Nkwanyana 010527 0672 *** P O Box 905, Ward 8, OSIZWENI, 2900 Khambule
- 469. Paris Malatsi 010909 1128 *** Ga-Selepe, ATOK, 0749 Moela
- 470. Nsovo Rikhotso 011003 5782 *** P O Box 819, SIYANDANANI, 0800 Mathevula
- 471. Seretse Nkgoeng 010805 5901 *** 112 Moletji, GA-RAMPURU, 0710 Rammai
- 472. Xolelwa Timothy 011206 0531 *** 23 Bernard Street, JOHANNESBURG, 2090 Martins
- 473. Busiso Sphamandla Mkhize 010629 5763 *** Unit BB 4, Imbali, PIETERMARITZBURG, 3200 Malevu
- 474. Lukhanyo Zanekile 010116 5669 *** B 780 A, Barcelona, GUGULETHU, 7750 Ntshamba
- 475. Bheki Sbonelo Gcumisa 850101 7871 *** Unit 14, Imbali, PIETERMARITZBURG, 3200 Mlambo
- 476. Makungu Teres Macebele 890205 6007 *** P O Box 313, GIYANI, 0825 Nkuna
- 477. Khutso Daniel Nkabinde 010513 6004 *** 453 Tweefontein H, KWAMHLANGA, 1022 Chego
- 478. Kgohlishi James Molatjane 011204 5876 *** Zone 5, LEBOWAKGOMO, 0730 Maponya
- 479. Adivhaho Netshiungani 011023 5744 *** Private Bag X2249, SIBASA, 0970 Thangwana
- 480. Zamandaba Ngubane 010207 1020 *** P O Box 329, ESHOWE, 3815 Mhlungu
- 481. Teboho Mkhwanazi 010429 5751 *** 1894 Lethbong, BRITS, 0200 Seola
- 482. Mxolisi Mgandela 011123 6210 *** Ibisi Location, UMZIMKHULU, 3297 Mtimkulu
- 483. Lehlogonolo Mothoa 010216 5794 *** Ga-Molapo, ZEBEDIELA, 0631 Aphane
- 484. Mpho Frans Mokonyama 011027 5664 *** P O Box 41, MASHASHANE, 0743 Legodi
- 485. Tshegofatso Elsie Morake 010127 0914 *** 1344 Klipgat, MABOPANE, 0201 Ndili
- 486. Mhle Mbanga 010207 0652 *** 3106 Ginsberg West, KING WILLIAMSTOWN, 5600 Zide
- 487. Lebogang Prince Mabilu 860708 5519 *** No 73, Extension 6, MASHISHING, 1120 Mabilu-Masuku
- 488. Sthabiso Mosea 980115 5195 *** 22553 Extension 21, EMBALENHLA, 2283 Dlamini
- 489. Wela Sikutshwa 870325 0871 *** 1418 Kokana Street, Sky-City, ALBERTON, 2010 Vinjwa
- 490. Kagiso Maboa 930921 6083 *** 1228 Kekana Gardens, TEMBA, 0407 Mthunzi
- 491. Sabelo Mathews Motaung 710516 5707 *** 1 Perlican Road, 104 Pelican Park, Dinwiddie, GERMISTON, 1400 Masiteng
- 492. Thakane Letago Montsho 940525 0273 *** 180 Block L, SOSHANGUVE, 0152 Letsoalo
- 493. Modibokwane Elizabeth Maluleke 770918 0710 *** 420 Mmotong, MABOTJA, 0751 Makgabe
- 494. Thapelo Calvin Mothala 881130 5292 *** 22 Galahad Road, Dawn Park, BOKSBURG, 1474 Rangwaga
- 495. Andries Maungwe 790411 5525 *** Phakedi-Sec-Mokgala, LEHURUTSHE, 2869 Moarabi
- 496. Sivuyile Vuyisile Radebe 980909 5019 *** 11 Loerie Crescent, UMHLANGA ROCKS, 4020 Marvis
- 497. Siphamandla Klaas 010112 5994 *** 3709 Thambo Street, Ndlovini Location, PORT ALFRED, 6170 Bavuma
- 498. Rotshidzwa Muleya 010709 1085 *** Stand No 209, Tshamuhungwi, MUTALE, 0956 Netshikweta
- 499. Sphiwe Patricia Serite 010915 0746 *** Stand No 823, KWALUGEDLANE, 1341 Vilane
- 500. Siphenathi Kotyi 010511 0981 *** 27 Makiva Street, KWA-NOBUHLE, 6200 Mabope

- 501. Confart Mandla Soko 010511 5964 *** Stand No 1985, NEWTOWN, 1050 Sibanyoni
- 502. Tshepisho Eulenda Sekgobela 011025 0860 *** 156 Nkanini Section, CAROLINA, 1185 Molopo
- 503. Nkanyiso Dlamini 010919 5840 *** Mpolweni Mission, PIETERMARITZBURG, 3200 Zondi
- 504. Ayanda Makua 010819 0987 *** Stand No 668, VLAKLAAGTE, 0455 Maseko
- 505. Lekotsoane Puseletso Jaky Mokonyane 010819 5991 *** 45 Namune Street, ATTERIDGEVILLE, 0008 Toka
- 506. Luthando Xhantibe 011009 5661 *** Masakala Area, MATATIELE, 4730 Mtshawulana
- 507. Shouneez Steyn 010410 1048 *** 11 Lime Street, Moghul Park, GALESHEWE, 8345 Khan
- 508. Alice Geci Cassumba 010418 0661 *** 1004 Zone 2, Lethabile, BRITS, 0250 Guvulu
- 509. Palesa Cynthia Olifant 010708 0938 *** 2370 Lethabong Street, MAGOJANENG, 8400 Gaenakgang
- 510. Ntshembho Profesa Nkuna 010510 5906 *** Stand No 8322, MAGORO, 0900 Baloyi
- 511. Asandile Magxabhela 010729 0943 *** Mthentu Street, CALA, 5400 Mthalaliso
- 512. Basetsana Mamotsorwane Ratladi 010301 1448 *** 6560 Section R, PRETORIA, 0001 Selwane
- 513. Zola Ridge Mkize 010211 5900 *** Fairview Location, IXOPO, 3276 Ngcobo
- 514. Penuel Alex Nkosi 010924 5891 *** No 2121, TJAKASTAD, 1199 Masuku
- 515. Mahashimbane Amos Mokolo 010514 5964 *** 10169 Mohlakekana Village, NEBO, 1059 Maroga
- 516. Nkosinathi Thabede 011012 5971 *** 1126 B Hlabangeni Road, DURBAN, 4001 Mthethwa
- 517. Thobani Sibonelo Luthuli 010617 6063 *** Ccb 345, UMLAZI, 4031 Ngubane
- 518. Mandisa Langa 011121 0825 *** Limehill, WASBANK, 2920 Khanyi
- 519. Sandile Ceboliyozakha Mtshali 010717 6062 *** Kwaslanela Area, HLOBANE, 3145 Madide
- 520. Nontobeko Jessica Mabizela 011102 0729 *** 3 Tulip Place, NAGINA, 3604 Gasa
- 521. Tokologo Diamond Mmako 011016 5801 *** Magaele, ZEBEDIELA, 0631 Kekana
- 522. Mongezi Zondo 010825 5953 *** 8051 Extension 24, MIDDELBURG, 1050 Mahlangu
- 523. Nkanyiso Zwelithini Nxumalo 000923 6267 *** Tintown Reserve, ESHOWE, 3815 Mbhele
- 524. Khayelihle Zothani Ngcobo 001005 5923 *** P O Box 295, ESHOWE, 3515 *Biyela*
- 525. Tresswell Molisa Matoane 000120 6297 *** 320 U Section, BOTSHABELO, 9781 Sekola
- 526. Nondumiso Mbali Ndwandwe 001026 0945 *** P O Box 1017, MTUBATUBA, 3935 Nkosi
- 527. Maanda Dennis Tshikosi 000914 6055 *** Tshidzivhe, THOHOYANDOU, 0900 Ramudingane
- 528. Bongani Eric Radebe 000208 6169 *** I 176 Lindelani, BENONI, 1301 Nkosi
- 529. Maite Naomi Molope 010929 0706 *** P O Box 1805, SOVENGA, 0727 Molele
- 530. Kamogelo Shaun Maluleka 011003 5087 *** F 003 Leokeng, MODDERSPRUIT, 0274 Molotsane
- 531. Zandile Ngejane 011021 0790 *** 63 Church Hill, JOHANNESBURG, 2001 Nkosi
- 532. Sixolile Sithupha 010919 6099 *** Nikhuwe Area, BIZANA, 4800 Denese
- 533. Devy Sydney Sifunda 761111 5393 *** 4629 Khumbula Trust, KABOKWENI, 1200 Malupe
- 534. Rodney Mailakoma Mahobotsha 780810 5947 *** 924 Rdp Refentse, Stinkwater, HAMMANSKRAAL, 0100 Maimele

- 535. Axolile Gerald Ndolo 001218 5448 *** Lenye Location, KEISKAMMAHOEK, 5670 Dingiswayo
- 536. Mlungisi Vincent Msezane 950408 5796 *** B 2202, NCOTSHANE, 3170 Ngwenya
- 537. Bayanda Ernest Mabaso 010616 6080 *** Glackstad Area, VRYHEID, 3100 Kunene
- 538. Lindamkhonto Zikode Mangethe Leepile 011231 5879 *** 18 Protea Street, Glen Harvie, WESTONARIA, 1700 Zwane
- 539. Minenhle Nonzuzo Mthembu 010918 1411 *** Ntabatenge Area, INGWAVUMA, 3968 Malinga
- 540. Lehlogonolo Mthimunye 010808 1240 *** 346 No, KWAMHLANGA, 1022 Makuwa
- 541. Mukovhe Christopher Ngobeli 011114 5938 *** Private Bag X2249, SIBASA, 0970 Netshivhumbe
- 542. Agent Morata 010903 5926 *** 1 Sutherland Street, BELHAR, 7493 Sekgobela
- 543. Mandilive Sonkosi 011015 5615 *** Lower Roza Area, QUMBU, 5180 Zozo
- 544. Bafedile Caroline Mmereki 010812 0686 *** E 342 H Gamagau, HEUNINGVLEI, 8600 Moses
- 545. Maghawe Thandayi Sibiya 010717 6401 *** P O Box 783, ESHOWE, 3815 Madlopha
- 546. Ben Mohlankana Motshana 011024 5716 *** Stand No 822, LEKAU, 1050 Kolobe
- 547. Reotshepile Monwane 011109 5812 *** 50086 Cokonyane Village, TAUNG, 8584 Sekgetho
- 548. Mlungisi Sphelele Khumalo 010217 6073 *** Kwamnyathi Area, VRYHEID, 3100 Mpanza
- 549. Kamohelo Mtlomelo 010504 5879 *** Palmietfontein, STERKSPRUIT, 9762 Mpharoane
- 550. Elihle Phekula 011117 0797 *** Umlamli Village, STERKSPRUIT, 9762 Sikhondo
- 551. Moeketsi Andries Marope 010824 6071 *** 2504 Thambo, VREDEFORT, 9595 Mochongoane
- 552. Lindiwe Mosibi 010408 0766 *** Virginia Farm, SENEKAL, 9600 Kutwane
- 553. Risuna Sunduza 010913 0687 *** 3621 Taurus, FREEDOM PARK, 1700 Maluleke
- 554. Nhlanhla Buthelezi 010924 5739 *** Sangoyana Reserve, EMPANGENI, 3900 Myaka
- 555. Mthokozisi David Masina 000104 5881 *** 90113 Extension 2, ZAKHENI, 8820 Masilela
- 556. Thulisile Anuola Oshinubi 000223 0387 *** 55877 Nambuzani Street, Kuyasa, KHAYELITSHA, 7734 Gatsheni
- 557. Joshill Abrahamse 000929 0217 *** 8338 Genesis Street, GEORGE, 6529 Lottering
- 558. Amahle Ndamase 000914 1492 *** Boboyi Location, PORT SHEPSTONE, 4240 Dinwa
- 559. Athini Simunca 000803 5485 *** Ncambele Area, MTHATHA, 5099 Luphundo
- 560. Philani Tresswell Maluleke 010916 5842 *** Stand No 143 D, Maphophe Village, GIYANI, 0928 Rhangani
- 561. Magdalena Claudine Drotschie 010926 1492 *** 113 Gordon Street, Rothdene, MEYERTON, 1961 Gooding
- 562. Lethabo Matsane 020616 0893 *** P O Box 1979, HAZYVIEW, 1242 Mokoena
- 563. Matthew Siwele 990425 6219 *** 895 No, SIYABUSWA, 0472 Morafi
- 564. Buhle Ngqivaza 971119 6017 *** 8 Hanskop Avenue, Council, GRABOUW, 7160 Mbele
- 565. Nondumiso S'bahle Zulu 980418 1110 *** 15369 Extension 9, ORANGE FARM, 1862 Nxumalo
- 566. Anele Kibido 981123 5950 *** Tsembeni Area, LADY FRERE, 5410 *Pele*
- 567. Anathi Xholomfane 981221 1240 *** House No 1364, RUSTENBURG, 0300 Lugomo

- 568. Wonderboy Ngcobo 990308 6267 *** 10333 Mbiza Road, HAMMERSDALE, 3600 Kanetsi
- 569. Nondumiso Gcwensa 991023 0301 *** Mthandeni Area, GLENDALE, 4400 Mzobe
- 570. Bandile Melusi Phephetha 000307 5637 *** B 694, Dube Village, INANDA, 4310 Ndlovu
- 571. Nontokozo Fezile Gazu 020102 0982 *** P O Box 6245, NONGOMA, 3950 Sibiya
- 572. Fokolentle Prudance Mongae 011205 0676 *** 52 Soutdoring, KATHU, 8446 Mmusi
- 573. Tebogo Margaret Molepo 020923 0940 *** 5668 Rachaka Street, MAMELODI WEST, 0122 Sivhaga
- 574. Richard Mncobi Ndlovu 770930 5761 *** 1479 Section D, EKANGALA, 1021 Mthimunye
- 575. Simanga Skosana 030123 6006 *** 4177 Malobola Street, ZITHOBENI, 1024 Mogali
- 576. Mmakwena Maria Motshweu 470423 0370 *** 3373 Mohlakeng, RANDFONTEIN, 1759 Sejake
- 577. Mthetheleli Mveku 860402 5897 *** Zulu, NTABANKULU, 5130 Lesoetsa
- 578. Ceba Nzuzenhle Ngema 960903 6587 *** Maduladula Area, NQUTU, 3135 Masiteng
- 579. Michael January Mahlangu 910121 6315 *** Stand No 750, KWAMHLANGA, 1022 Mtshweni
- 580. Lekgema Petrus Noko 000819 6184 *** 2265 A Tshidandani, SOWETO, 1864 Riba
- 581. Dineo Elizabeth Mokoena 001106 1097 *** 850 Mamahabane, VENTERSBURG, 9450 Molumo
- 582. Thalente Mthiyane 000424 1328 *** 80766 Odidini Reserve, UMBUMBULU, 4105 Ngcongo
- 583. Unam Yoko 000518 0765 *** Mbalisweni Area, QUMBU, 5180 Ncita
- 584. Siyanda Mongezi Nxumalo 000526 5805 *** No 26 Altsacross, NEWCASTLE, 2940 Buthelezi
- 585. Tokolo Matheso 001205 6197 *** 4503 Phinda Street, BOKSBURG, 1459 Mokoena
- 586. Thembinkosi Innocent Dludlu 000430 5836 *** 26028 Sikhonde Street, ETWATWA, 1519 Masuku
- 587. Sthembiso Sibiya 000419 5965 *** Sleeve Donald, DANNHAUSER, 3080 Nyandeni
- 588. Zamokuhle Siyanda Ndlovu 000417 6430 *** Fhaneni Location, ELANDSKOP, 3226 Ngcobo
- 589. Thembekile Khumalo 000811 1004 *** House No 973, Ilizwelethu Section, MOGWASE, 0314 Moiana
- 590. Kamogelo Desire Tshehla 010221 5857 *** P O Box 1124, SEKHUKHUNE, 1124 Kgwete
- 591. Alfred Mxolisi Sibanyoni 730113 5433 *** 4462 Seringt Street, LYDENBURG, 1120 Mnisi
- 592. Buyisile Sipho Maxwell Nhlanganiso 020131 5425 *** 10 Fluro Street, New Heaven, Paballelo, UPINGTON, 8801 Ntlanganiso
- 593. Tshiamo Winniefred Ramoroka 020219 0138 *** 981 Unit J, LEBOWAKGOMO, 0737 Makwela
- 594. Sinolwazi Sithole 020317 5433 *** Mfulamhle, UMZIMKHULU, 3229 Radebe
- 595. Fikile Princess Sithole 020919 0628 *** Mbuba Area, GREYTOWN, 0250 Mkhize
- 596. Zintle Allicia Xanise 020317 0586 *** 229 Mondile Street, KWANOBUHLE, 6242 Sitatu
- 597. Thabang Thwala 020610 5465 *** Stand No 45, DENNILTON, 1050 Mnguni
- 598. Melusi Skosana 000131 6078 *** Gomotseng Section, RUSTENBURG, 0300 Kwele
- 599. Xolisa Nokaka 000611 6254 *** B 192 Syanyanzela Camp, PHILIPPI, 7785 Nyamakazi
- 600. Sphiwe Jimmy Twala 020623 5350 *** 2225 Ikhozi Street, EDENVALE, 1610 Matlala
- 601. Omphemetse Lovedelia Boitsimang 000623 1271 *** 2043 Extension 3, CHRISTIANA, 2680 Mogwasi

- 602. Buhle Gwangqa 001002 1171 *** Xhongora Area, MTHATHA, 5099 Heleni
- 603. Sandile Percy Maduna 021004 5410 *** 3866 Jabulani Street, Zithobeni Location, BRONKHORSTSPRUIT, 1024 Mashiane
- 604. Mahlaga Reitumetse Masemola 020205 0243 *** 14244 Extension 73, SESHEGO, 0742 Manaka
- 605. Luyanda Mngoma 020922 5815 *** Dududu Main Road, DUDUDU, 4200 Ngcobo
- 606. Sipho Siyabonga Hadebe 020317 5805 *** 25005 Carob Street, SOWETO, 1818 Madimane
- 607. Nolwazi Nongcebo Makhubu 000209 1246 *** No 1026, Mbabane, DANNHAUSER, 3080 Qwabe
- 608. Andiso Sphesihle Mbeje 000520 5773 *** 44 Dennis Hurley Street, DURBAN, 4001 Nkosi
- 609. Boiketlo Charlie Moimane 020505 5795 *** 192 Serithing, NEBO, 1059 Monama
- 610. Ratanki John Petja 020731 5042 *** Magatle, POMPIES, 0631 Huma
- 611. Caizy Mpilo Massinga 020724 5984 *** Stand No 228, SIDLAMAFA, 1320 Mazibe
- 612. Nothando Nompumelelo Ndimande 020627 0511 *** P O Box 2083, TONGAAT, 4400 Mhlongo
- 613. Nqobile Madlobonga 020604 5967 *** Caguba Area, PORT ST JOHNS, 5120 Kawu
- 614. Phumlani Ntando Nyati 021223 5461 *** 72 Nota Street, Phake Section, KATLEHONG, 1431 Ndlovu
- 615. Galaletsang Patience Mataboge 020730 0899 *** House No 1126, Extension 1, MONAKATO, 0300 Kgatlhanye
- 616. Ashley Nthebe 020126 5551 *** 15 Sapphire Avenue, Waldrift, VEREENIGING, 1939 Motaung
- 617. Victor Zwane 960803 6001 *** 4463 Molebo Street, Extension 2, NELLMAPIUS, 0122 Mokone
- 618. Sabelo Vilakazi 010121 5511 *** F 1603, UMLAZI, 4001 Tshibe
- 619. Gauta Kekgethilwe Makgopa 010307 5106 *** 3808 Martin Mabitsela Street, Far Eastbank, ALEXANDRA, 2090 Masenya
- 620. Batshogang Tony Tsehla 010225 5820 *** 532 Dilanteng Section, DRIEKOP, 1129 Malatji
- 621. Calvin Nkhatho 010611 5948 *** 6057 Mokoesha Location, THABA NCHU, 9780 Leeuw
- 622. Together Tomy Mathonsi 011211 5443 *** Gottenburg, MHALA, 1363 Mathebula
- 623. Tshepiso Mosehla 010411 5437 *** Makgophong, GOMPIES, 0631 Mogashoa
- 624. Rifumo Hanyane 021020 0906 *** 7 Gcasgow Road, LOMBARDY WEST, 2090 Baloyi
- 625. Kamogelo Shaun Moremi 011227 5480 *** 335 Sfaghgapeng, MOKOPANE, 0600 Lamola
- 626. Casendrah Nichole Mkhabela 020511 0381 *** P O Box 1131, Stand No 1939, NKOMAZI, 1341 Nkosi
- 627. Mmagauta Nane Kola 020815 0594 *** Stand No E 1304, LEFASO, 0431 Malatji
- 628. Pebetse Mmekwa 021121 0822 *** 6 Mawgli Road, Castle View, GERMISTON, 1401 Mabelane
- 629. Thabane Luwart Sekhumise 020501 5535 *** 447 No, Matipane Village, MODJADJISKLOOF, 0838 Mohale
- 630. Mduduzi Zethembe Ndwandwe 021113 5733 *** P O Box 88, NONGOMA, 3950 Nkwanyana
- 631. Xolisile Getrude Sithole 020820 0864 *** Ntelaneni Location, DONNYBROOK, 3200 Madiba
- 632. Mothapo Mokone 020913 5879 *** Mamasonya, GA-MPHAHLELE, 0700 Mphahlele
- 633. Nkateko Vusi Maluleke 020508 5738 *** 10893 Motsamai Street, TOKOZA, 1426 Tshikila
- 634. Dolly Puseletso Seanego 020124 0914 *** Kb 212, KANANA, 1020 Maluleke

- 635. Nthabiseng Andile Sidu 020225 0614 *** 1449 Extension 2, Embalenhle, STANDERTON, 2430 Ndlela
- 636. Boitumelo Sbusiso Sanele Mashinini 020614 5376 *** 7416 Tshabalala Street, DAVEYTON, 1520 Mahamba
- 637. Katlego Charllot Nkuna 020512 0945 *** 3038 Section K, MAMELODI WEST, 0122 Molefe
- 638. Ntabanyane Michelle Mashao 001209 0979 *** Kutupu, NEBO, 1059 Maroga
- 639. Thando Victoria Usen 000315 0267 *** 124 Standton Street, Turffontein, JOHANNESBURG, 2001 Mtshizana
- 640. Cebolethu Silvia Mbuyisa 000321 1259 *** Mzingwenya Area, ESIKHAWINI, 3887 Ndlazi
- 641. Lindani Mzobe 001028 5776 *** E 25 Donbar Cator Manor, MAYVILLE, 4091 Msomi
- 642. Cavin Lee Nkabinde 001221 5129 *** 206 Boswell Avenue, MONDEOR, 2091 Adams
- 643. Nokwanda Ngidi 000514 0906 *** Congo Area, INANDA, 4310 Latha
- 644. Asanda Mntwentla 001110 1034 *** Ngabeni Area, BIZANA, 4800 Mqikela
- 645. Khanyisa Penelope Mmachuene Teffo 020822 0916 *** 22356 Mahubo Street, ETWATWA, 1520 Khoza
- 646. Cedric Samukelisiwe Sekwane 021229 5935 *** Stand No 1536, TWEEFONTEIN, 1022 Mahlangu
- 647. Matala Justice Malapane 020121 6173 *** Sedawa Village, TZANEEN, 0890 Mathebula
- 648. Rhulane Happy Maphakola 030101 5635 *** 6003 Hliso Street, ORLANDO EAST, 1804 Makamo
- 649. Seluleko Trust Hlongwa 021221 5647 *** Amandlakhe Primary School, ISIPINGO, 4110 Shange
- 650. Eminathi Sakhe Manzi 021025 5671 *** New Rest Location, STERKSPRUIT, 9762 Ngcakani
- 651. Sithembiso Sydney Jacisa 020409 5452 *** 5736 Mbulelo Street, Zone 5, DIEPKLOOF, 1864 Mashiyane
- 652. Siyabonga Welcome Kabinde 020107 5861 *** 2019 Zone 1, Mountain View, KWAMHLANGA, 1022 Masombuka
- 653. Swelihle Tsoarello Mabuza 020318 5593 *** 12826 Extension 8, Palmridge, ALBERTON, 1458 Mothopeng
- 654. Sibonisa Andries Sokazi 020702 6110 *** 548 Ikgageng Street, Tokologo, MIDDELBURG, 1050 Mlangeni
- 655. Nolwazi Fortunate Hlongwa 020712 0854 *** Hlokozi Location, HIGHFLATS, 3200 Mweshe
- 656. Kgaogelo Mabogoana 020212 0653 *** Stand No 10203, Ngwalemong, GARAKGHADI, 1068 Mphela
- 657. Tswarelo Kgomokaboya 020508 5675 *** P O Box 1327, SOEKMEKAAR, 0810 *Lebopa*
- 658. Buhle Hope Quma 020501 0246 *** 21633 Pulumane Street, TSAKANE, 1500 Ngcobo
- 659. John-Henry Mathee 020426 5090 *** 13 Mispel Place Street, SHARONLEA, 2158 Boshoff
- 660. Lindokuhle Dlamini 020527 5842 *** Shishini Area, GREYTOWN, 0200 Shezi
- 661. Neo Ashley Thela 021206 5603 *** 1466 Extension 4, Tsotetsi, RETHABISENG, 1026 Mokonyane
- 662. Boitumelo Shingange 020111 5815 *** L/O, TZANEEN, 0850 *Malatji*
- 663. Jonathin Willem Rudolf Van Burick 020204 5917 *** Df Marlekbe Ta Estoire, BLOEMFONTEIN, 9300 Bitzer
- 664. Lwazi Fortune Hlongwa 020712 5857 *** Hlokozi, HIGHFLATS, 3306 Mweshe
- 665. Nosipho Penelope Zuma 021023 0940 *** Nzinga Location, IMPENDLE, 3222 Xaba
- 666. Thembelani Thembinkosi Ziqubu 020124 5602 *** Mndozo Farm, OSIZWENI, 2952 Ngidi
- 667. S'nothile Felicity Khuzwayo 020730 0769 *** Groutville, MAPHUMULO, 4450 Mbatha
- 668. Ntokozo Gcinokuhle Mbatha 021115 5986 *** P O Box 1017, Gunjaneni Area, MTUBATUBA, 3350 Mhlongo

DEPARTMENT OF EMPLOYMENT AND LABOUR

NO. 606 9 July 2021

OCCUPATIONAL HEALTH AND SAFETY ACT (ACT NO. 85 OF 1993)

DRAFT PRESSURE EQUIPMENT REGULATIONS REGULATIONS:2021

INVITATION OF PUBLIC COMMENTS ON DRAFT PRESSURE EQUIPMENT REGULATIONS 2021

I, Thembelani Waltermade Nxesi, Minister of Employment and Labour, hereby give notice that, I, intend in terms of section 43 (1) of the Occupational Health and Safety Act, (no. 85 of 1993) give an approval to receive public comment on the schedule of these Regulations.

The electronic copy of the draft Pressure Equipment Regulations is available on the website at www.labour.gov.za.

Affected and interested parties or persons are invited to submit comments on the draft regulations in writing (Annexure 1) within 90 days from the date of the publication of this notice.

All representations and comments must be sent to the Director-General of the Department of Employment and Labour:

By hand: The Department of Employment and Labour Laboria House

215 Francis Baard Street, Pretoria CBD, 0001

By post: The The Director-General

The Department of Employment and Labour - Attention: Matlala Sathekge

Private Bag X117, Pretoria, 0001

By fax: 012 309 4151

By mail: Matlala.Sathekge@labour.gov.za or Leema.Mofokeng@labour.gov.za

MR TW NXESI ,MP

MINISTER OF EMPLOYMENT AND LABOUR

DATE: 09/04/2021

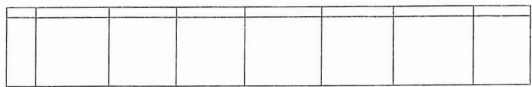
Proposed representations and comments format for DRAFT Pressure Equipment Regulations as proposed.

1. Contact Details of the person or an organization submitting a comment:

Name and Surname				Phone Number			
Company	Name			Email			
Mark with an X				I			
Government	Affected Party	Trade Union	Interested Party	Local Authority	Manufac	cturer	Supplier
Importer	(Other	Indicate the sector:				

2. Representation or comment:

No.	Regulation	Sub regulation	Comment	Proposal	Motivation	Does this proposal affect other Regulation (s) If yes which one(s)	How?				
e,g,											



DRAFT PRESSURE EQUIPMENT REGULATIONS :2021

RE: PUBLIC COMMENTS

Definitions

1. In these Regulations any word or expression to which a meaning has been assigned in the Act shall have the meaning so assigned and, unless the context otherwise indicates —

"accreditation authority" means the South African National Accreditation System (SANAS) established by section 3 of the Accreditation for Conformity Assessment, Calibration and Good Laboratory Practice Act, 2006 (Act No. 19 of 2006);

"approved certification body" body for management system certification in accordance with SANS 17021 and approved by the relevant regulatory authority and accredited by the relevant national body (see foreword) for the specific conformity assessment modules within their scope of accreditation or relevant health andsafety standards

"approved inspection authority" (AIA) organization that is approved by the regulatory authority and accredited by the relevant national body in accordance with SANS 17020 and SANS 10227 (as applicable);

"appliance" means an appliance as defined in SANS 1539;

"authorised body" means an organisation approved by the chief inspector;

"authorised person" means a person who is registered as competent within the scope of work for which an organisation approved by the chief inspector has registered that person;

"certification body" means a body accredited by an accreditation body which is a member of the International Accreditation Forum (IAF)

"certificate of conformity" As applicable to Regulations 2, 17 and 19 means written declaration of conformance by the authorised person to the relevant health and safety standard(s) and to the relevant national legislation in a format provided by the authorised body

"certificate of manufacture" means written declaration of conformance by the manufacturer or authorised person to the relevant health and safety standard(s) and to the relevant national legislation;

- "construction" includes materials, design, fabrication, modification, repair, installation, examination, inspection, testing and certification;
- "dangerous substance" means a substance defined in SANS 10228 and classified in accordance with SANS 347;
- "design pressure" means the gauge pressure used in the design formulae to determine the dimensions of the component parts of the pressure equipment;
- "design temperature" means the maximum and minimum temperatures used in the design formulae to determine the dimensions and required material properties of the component parts of the pressure equipment;
- "design verification" means an independent process to run representative calculations as verification that the pressure equipment complies with the applied design of the relevant health and safety standard and the requirements of these Regulations;
- "filling station" means all sites which filling of LPG gas containers, up to and including 150 litre water capacity, is undertaken;
- "fire extinguisher" means a rechargeable container which has a fire extinguishing substance that is expelled by the action of internal pressure for the purpose of extinguishing a fire;
- "fluid" means gases, liquids, vapours in pure phase and mixtures thereof and may contain solids in suspension;
- "gas" means gases, liquefied gases, gases dissolved under pressure, vapours and those liquids whose vapour pressure at the design temperature is greater than 50 kPa above normal atmospheric pressure;
- "gas system" means reticulation and/or recirculation including all related piping, pressure and safety accessories excluding a transportable gas container connected to the system, distribution, transmission pipelines and process plants. These include domestic, commercial, industrial and medical gas markets. Where technical competence is required for the design, fabrication, installation, maintenance, modification, repair, and commissioning of gas systems. These activities are to be carried out by an authorised person;
- "importer" means any juristic person in the Republic who imports or is in overall control to manage the procurement and construction of imported pressure equipment for use and/or re-sale in South Africa;
- "latent defect" means a defect in a component that could not be discovered by a reasonable inspection or test method which could include design error but does not include patent defect which should have been easily discovered by a reasonable inspection or test method;

- "mobile steam generator" means a stand-alone package unit steam generator, including all its required safety accessories, pressure accessories and controls, which is mounted on a skid intended for use at different locations.
- "manufacturer" means any person who has overall control and is responsible for the construction of the pressure equipment. Where the design, material supply or part construction is performed by different parties, an agreement may be required to define who the manufacturer is, as permitted in the relevant health and safety standard. This agreed party is then responsible for issuing the certificate of manufacture;
- "modification" means any change to the original design conditions of pressure equipment, including re-rating, or the addition or removal of elements that could affect the integrity of the pressure equipment and includes but is not limited to the component replacement with different material types and shall be read in conjunction with the original health and safety standard or in-service health and safety standard;
- "modify" has a corresponding meaning;
- "non-metallic" means glass, thermoplastic or thermosetting polymeric reinforced and un-reinforced materials or combinations thereof;
- "pipeline" means a system of piping designed for the transport and distribution of any fluid from an installation that is onshore or offshore, starting from and including the last isolation device located within the confines of the installation, including all the auxiliary equipment designed specifically for that pipeline;
- "piping" means pipelines, pipes, tubes, heat exchangers consisting of pipes for the purpose of cooling or heating air, instrument tubing and flexible pressure hose elements intended for the transport or distribution of any fluid at a design pressure of greater than 50 kPa when connected together for integration into a system;
- 'potable water' would be tap water from treated municipal water systems, or that has been UV filtered, water distilled, or purified by reverse osmosis;
- "pressure accessory" means devices with an operational function having pressurebearing housing and includes but is not limited to pressure gauges, bladder and piston type accumulators, in-line filters and strainers, valves, bellows, flow meters, steam traps and level indicators;
- "pressure equipment" means a steam generator, mobile Steam generator, pressure vessel, piping, pressure accessory, safety accessory, transportable gas container, fire extinguisher and includes, but is not limited to, a hot-water geyser, hyperbaric chamber, road tanker, rail tanker, intermediate bulk container (IBC's) and ISO container;
- "pressure vessel" means a housing designed and manufactured to contain a fluid under a design pressure greater than 50 kPa; and includes but is not limited to storage vessels, beer kegs, plate heat exchangers, mobile pressure vessels, non-bladder type accumulators, multi element gas containers, fired heaters, hermetic compressors, but

excludes transportable gas containers and fire extinguishers which have their own definitions;

"provincial director" means the provincial director as defined in Regulation 1 of the General Administrative Regulations promulgated by Government Notice No. R 1449 of 6 September 1996;

"qualified operator(filling)" person who has received training, documented by the employer, in the filling of LPG containers (see SANS 10019)

"raw water" includes rainwater, ground water, water from infiltration wells, and water from bodies like lakes and rivers;

"re-instatement of conformance" means activities undertaken in accordance with SANS 347 to determine appropriate design parameters. Only applicable to pressure equipment that was previously constructed to an approved health and safety standard or bearing an approved certification mark;

"repair" means restoration or partial replacement of pressure equipment to a safe and satisfactory operating condition by the application of heat, welding or expansion, and in the case of non-metallic equipment it means the application of heat, welding, solvent cement, laminate or curing of thermo-set. All repairs are to be in accordance with the original health and safety standard or in-service health and safety standard. Replacement with different material grades or the replacement of obsolete materials can be deemed as a repair where no changes to the original design are affected;

"re-rating" means any change in the design parameters of pressure equipment which affects the certification which includes up or down rating;

"recirculation" means a refrigeration system referring to the movement of refrigerant gas via piping and heat exchangers through the process of condensation and evaporation;

"reticulation" means the conveyance of gas by piping from or within a property boundary up to and including the ultimate points of consumption;

"risk-based inspection" means an inspection scope based on the results of a formal risk assessment, including inspection and test intervals by a user who has a certified risk-based inspection management system;

"safety accessory" means a device designed to protect pressure equipment and includes but is not limited to pressure relief devices, bursting disks but excludes non-pressurised safety accessories;

"steam generator" means any apparatus to convert water continuously into steam at a design pressure greater than 50 kPa and where the heat is derived from a source other than steam, and includes any super heater or economiser which is an integral part of a steam generator or is separately fired there from, fired steam and hot-water steam

generator, waste-heat steam generator, waste-incineration steam generator, autoclaves that generate steam, steam locomotives and electrode or immersion-type electrically heated steam generator;

"supplier" means an individual or an entity that supplies pressure equipment to the South African Market

"the Act" means the Occupational Health and Safety Act, 1993 (Act No. 85 of 1993);

"transportable gas container" means a refillable vessel for the storage and conveyance of liquefied, dissolved or compressed gases, of water capacity from 0,5 litres to 3 000 litres;

"unique mark" means the mark/identification and Pressure Equipment Regulations approval number issued by the Department of Employment and Labour of the approved inspection authority;

"user" means in relation to plant or machinery, the person who uses plant or machinery for his own benefit or who has the right of control over the use of plant or machinery, but does not include a lessor of, or any person employed relating to, that plant or machinery.

Scope of application

- 2. (1) These Regulations shall apply to the design, manufacture, importation, operation, repair, modification, re-instatement of conformance, re-rating, replacement, maintenance, inspection and testing of pressure equipment with a design pressure greater than 50 kPa, in terms of the relevant health and safety standard incorporated into these Regulations under Section 44 of the Act and of tank vehicles / containers, demountable tanks, tank swap bodies, dry and liquid bulk tankers (applicable to Design Pressure greater than 50 KPa) and Multi element Gas Containers (MEGCs). Refer regulation 20.
- (2) Regulations 3, 4, 5, 6(2) e, 9(1), 9(2), 9(3) and 17 shall not apply to pressure equipment in use or on order prior to the publication of these Regulations, which equipment shall be designed and constructed according to the requirements and health and safety standards applicable at the time of order. Order placement is the date the contract is placed for basic engineering design.
- (3) The following pressure equipment shall be excluded from these Regulations-
 - (a) piping for the supply, distribution and discharge of raw and potable water below its boiling point at atmospheric pressure and associated pressure and safety accessories, headraces such as penstocks, pressure tunnels, pressure shafts for hydro-electric installations and their related specific pressure and safety accessories;
 - (b) aerosol dispensers;
 - (c) pressure equipment intended for the functioning of road and rail vehicles such as air brake cylinders and integrated piping excluding a fuel gas system, steam locomotives and gas fuelled vehicles;
 - (d) pressure equipment comprising casings or machinery where the dimensioning, choice of material and manufacturing rules are based primarily on requirements for sufficient strength, rigidity and stability to meet the static and dynamic operational effects or other operational characteristics and for which pressure is not a significant design factor, and such pressure equipment may include —
 - (e) engines, including turbines and internal combustion engines;
 - (f) reciprocating steam engines, gas turbines, steam turbines, turbogenerators, compressor engines, pumps, actuating devices and hydraulic and pneumatic cylinders.
 - (g) open metal-making pots and blast furnaces;
 - (h) housing for electrical machinery such as switchgear, control gear, transformers and rotating machines;
 - (i) tyres;
 - fixed electrical hot-water storage container of water capacity from 15 litres to 450 litres operating at a maximum pressure of 600 kPa manufactured to the requirements of SANS 151;

- (k) flexible pressurised casings used for recreational purposes;
- (I) equipment designed for external pressure only (vacuum);
- (m)existing equipment that may fall within the scope of the PER but was not previously regulated, provided that any modification done will not result in the pressure vessel being regulated by the previous regulations in force at the time of construction. If the pressure vessel after the modification would have been regulated under the previous regulations it now needs to comply to the PER requirements;
- (n) existing equipment that was previously regulated with a design pressure of 50 kPa and lower;
- (o) refrigeration and air conditioning compressors of the semi-hermetic and open drive type;
- (p) equipment that is designed for static head and the applied design pressure above the liquid is 50kPa or lower.

General Requirements

- 3. (1) Any person who operates, manufactures, repairs, modifies, re-rates, and re-instates conformance, imports, sells, offers or supplies any pressure equipment described in these Regulations for use in the Republic shall ensure that such equipment complies with these Regulations.
- (2) Any person who erects or installs any pressure equipment for use in the Republic shall ensure, as far as is reasonably practicable, that it is erected or installed in a safe manner and without risk to health and safety when properly used.
- (3) All pressure equipment for use in the Republic shall be categorized and submitted to the applicable conformance assessments of SANS 347 in addition to the requirements of the relevant health and safety standard incorporated into these Regulations under Section 44 of the Act except as permitted in (4) below.
- (4) Equipment categorised as SEP is not required to meet any statutory requirements other than required in SANS 347.
- (5) Pressure equipment bearing the ASME certification marks as well as equipment certified in accordance with the PED, SPED, TPED and DOT shall be deemed to meet the construction conformity assessment requirements of Regulation 3(3) subject to meeting the additional requirements of Regulation 9, provided further that for Category II and higher UM certified ASME pressure vessels do not meet the Regulations.
- (6) Pressure and safety accessories which are marked and certified in accordance with the PED, SPED, TPED and DOT or are marked and certified in accordance with a listed health and safety standard or a referenced standard listed in them shall be deemed to meet the construction conformity assessment requirements of Regulation 3(3).
- (7) Pressure vessels and steam generators constructed in accordance with ASME health and safety standards, or which have been repaired or modified in accordance with ANSI NB-23, which do not meet the certification requirements for the application of a certification mark shall be in compliance with RSA/CI/OHSA requirements.
- (8) Existing equipment which was regulated prior to the PER need not be categorised provided full AIA involvement is maintained during pre-commissioning inspections, repairs, modifications and in-service inspections.
- (9) Re-instatement of conformance of a steam generators and pressure vessels may only be undertaken as per SANS 347 and under the supervision of an approved

inspection authority. Re-instatement of conformance of transportable gas containers is as per SANS 10019 and SANS 1825.

- (10) Equipment in nuclear service shall comply with the applicable health and safety standards and be conformity assessed in accordance with those standards
- (11) Inspections and tests prescribed for Category I equipment, as categorized in terms of SANS 347 may be inspected, the hydraulic pressure test witnessed and conformity assessed to ensure full compliance to these regulations by the user

Duties of manufacturers

- **4.** (1) The manufacturer shall ensure that all equipment constructed for use in the Republic shall be conformity assessed and subjected to the requirements set out in Regulation 3 and SANS 347.
- (2) Subject to the requirements set out in the relevant health and safety standard incorporated into these Regulations under Section 44 of the Act, the manufacturer shall ensure that the pressure equipment as constructed is safe and without risks to health when properly used.
- (3) Subject to the requirements of this Regulation a manufacturer shall issue a certificate of manufacture for all pressure equipment supplied, with a verification signature by an AIA or certification body when so required by the relevant conformity assessment module of SANS 347.
- (4) Subject to the requirements of this Regulation a manufacturer shall comply with any other duty assigned to the manufacturer in these regulations.
- (5) A manufacturer who determines that pressure equipment in use has a latent defect shall take immediate appropriate action and advise the user and the chief inspector in writing forthwith thereof and of measures being taken to correct the defect.
- (6) Local manufactured pressure equipment bearing the ASME certification marks as well as equipment certified in accordance with the PED, SPED, TPED and DOT for use in the Republic shall also undergo a conformity assessment review by the manufacturer and verified by an AIA where applicable to ensure compliance to all additional Regulation requirements are met in accordance with Regulation 5.
- (7) Categorization may be done by another party (for example the user) provided the manufacturer formally accepts such categorisation and maintains full responsibility for compliance.
- (8) Manufacturers intending to manufacture, install, repair or modify pressure

equipment in accordance with the RSA/CI/OHSA requirements shall have a certified quality management system by an approved certification body in accordance with the requirements of SANS 347.

(9) Where it has been agreed that the user's original design is to be used on a total replacement in accordance with Regulation 6 (8), a comprehensive method statement on the entire construction shall be mutually agreed to by the user, manufacturer and AIA. Cognisance of any applicable health and safety standard revisions and other legal requirements should be considered.

Duties of importers and suppliers

- 5. (1) Importers and suppliers shall ensure that pressure equipment sold complies with the requirements of this Regulation.
- (2) The importer shall assume liability of the manufacturer for imported pressure equipment in terms of this Regulation.
- (3) Any pressure equipment that requires a permit to be issued by an organisation approved by the chief inspector shall ensure that such approval is obtained by the importer or manufacturer before the pressure equipment is placed in the market: Provided that such equipment shall comply with the relevant health and safety standard incorporated into these Regulations under Section 44 of the Act.
- (4) The importer of pressure equipment shall perform a conformity assessment review and declare conformance in writing to the PER. This declaration of conformance, shall include their name, registered trade name or registered trade mark and their registered address. This conformity assessment review shall be verified and countersigned by an AIA as required by SANS 347.
- (5) The importer shall verify the following as applicable:
 - (a) the pressure equipment has been categorized and submitted to the applicable conformity assessment of SANS 347 or as permitted in subregulation 3. (3);
 - (b) the pressure equipment was constructed to a health and safety standard incorporated into these Regulations under Section 44 of the Act;
 - (c) the pressure equipment is provided with a declaration of conformance issued by the manufacturer which reflects the verification of an approved inspection authority, ASME authorised inspection agency or notified body as applicable
 - (d) the approved inspection authority, ASME authorised inspection agency and notified body meets the approval requirements of these Regulations;
 - (e) pressure equipment marking satisfies the requirements of sub-regulation 9 which may include the addition of an additional data plate by the importer if

- required and shall bear the unique mark of the AIA to indicate involvement with the conformity assessment review as applicable. The additional data plate does not need to reference the importer;
- (f) documentation accompanying the imported pressure equipment satisfies the requirements of sub-regulation 14;
- (g) Series produced pressure equipment with type test certification and a declaration of conformity by the manufacturer may be conformity assessed by the importer and verified by an AIA where applicable using a once off conformity assessment review certificate provided that the type, manufacturer, inspection body and the manufacturing facility remains the same.
- (6) Imported pre-owned pressure vessels, steam generators and assemblies shall undergo a conformity assessment review by the importer for compliance to the PER; this conformity assessment review shall be verified and countersigned by an AIA as required by SANS 347.

Duties of users

- **6.** (1) The user shall ensure that the pressure equipment is operated and maintained within its design and operating parameters.
- (2) The user shall, subject to the relevant health and safety standard incorporated into these Regulations under Section 44 of the Act-
 - (a) provide or ensure the manufacturer, repairer or modifier is provided with comprehensive information of the operating or intended operating conditions of the pressure equipment, including the characteristics of the fluid and operating parameters of other connected pressure equipment, where reasonably practicable;
 - (b) ensure pressure equipment has a certificate of manufacture, issued by the manufacturer, including a verification signature by an approved inspection authority when required, which certifies that the pressure equipment has been designed and manufactured in accordance with the relevant conformity module and health and safety standard incorporated into these Regulations under Section 44 of the Act;
 - (c) Ensure imported pressure equipment has an importers declaration of conformity issued by importer including a verification signature by an approved inspection authority when required;
 - (d) ensure pressure equipment has a certificate of repair or modification issued by the repairer or modifier, including a verification signature by an approved inspection authority when required, which certifies that the pressure equipment has been modified or repaired in accordance with the relevant conformity module and health and safety standard incorporated into these Regulations under Section 44 of the Act;

- (e) ensure that pressure vessels and steam generators has a precommissioning inspection certificate issued by an approved inspection authority before commissioning, where applicable;
- ensure that a gas system has a valid certificate of conformity issued by an authorised person;
- (g) ensure that pressure vessels and steam generators have an in-service inspection report issued by an in-service approved inspection authority, where applicable; and
- (h) appoint the in-service approved inspection authority in writing.
- (3) For pressure equipment which is rented out by the owner, the owner is responsible to ensure compliance and retain all relevant records as required by these Regulations.
- (4) In respect to the duties of the user in relation to privately owned transportable gas containers up to and including 150 litres water capacity, the certificate of manufacture referred to in PER 6(2) (b) shall be retained by the importer or the supplier. The user may request the certificate of manufacture from the manufacturer / importer for transportable gas containers which are privately owned.
- (5) In respect to PER 6(2) (b), filled transportable gas containers imported from an overseas supplier, for a dedicated user with the intent to return the transportable gas container when empty to the overseas supplier, these shall be deemed compliant based on the transportable gas container having been manufactured to a listed health and safety standard incorporated into these Regulations under Section 44 of the Act; and which meet all of the relevant transportation requirements prior to shipping. Equipment does not need to meet any of the additional PER requirements if the equipment is returned within 180 days of import.
- (6) The user shall ensure that all pressure equipment that has been re-rated to operate at different design conditions in accordance with the requirements of SANS 347 and shall be verified by an Approved Inspection Authority, as applicable.
- (7) Where the user requires identical total replacement of pressure vessels, steam generators or piping due to dimensional constraints or weight limitations, in accordance with the original design calculations and drawings, the user shall ensure that the design is approved and verified, as applicable in accordance with these Regulations. The user shall declare that the existing design is satisfactory for the intended service conditions based on historical service records. Intellectual property rights should be considered.
- (8) Users who undertake re-instatement of conformance of pressure equipment shall assume the role of the manufacturer and issue a certificate of re-instatement of conformance including a verification signature by an Approved Inspection Authority.

Approval and duties of approved inspection authority

- 7. (1) Only an organisation holding an approval certificate from the chief inspector shall perform the duties of an approved inspection authority within the scope of accreditation.
- (2) The chief inspector's approval -
 - (a) of inspection authorities operating in the Republic shall be subject to the submission of an accreditation certificate issued by the accreditation authority in accordance with the requirements of SANS/ISO 17020 and SANS 10227. Provided that the chief inspector may set additional requirements before granting approval;
 - (b) of certification bodies operating in the Republic under these regulations shall be subject to the submission of an accreditation certificate issued by the accreditation authority in accordance with the requirements of SANS/ISO 17021 or higher. Provided that the chief inspector may set additional requirements before granting approval.
- (3) ASME authorised inspection agencies certifying imported and local manufactured equipment bearing the ASME certification mark shall be deemed to have met the approval requirements of this Regulation.
- (4) Foreign notified bodies certifying imported equipment shall be in possession of an accreditation certificate issued by an International Laboratory Accreditation Cooperation (ILAC) or an International Accreditation Forum (IAF), Mutual Recognition Arrangement signatory in accordance with the requirements of ISO/IEC 17020 or ISO/IEC 17021 or higher
- (5) In the event of a dispute of a technical or safety issue, which could not be reasonably resolved between an approved inspection authority and any interested party, including the user, modifier, repairer or manufacturer, an interested party may refer the case to the chief inspector in writing for arbitration, setting out the full details of the dispute.
 - (a) Upon receiving such a dispute in terms of sub regulation (5), the chief inspector may appoint an arbitrator mutually agreed upon between the parties.
 - (b) A case referred to the chief inspector in terms of sub-regulation (5) shall be investigated and arbitrated within a maximum of 90 days.
- (6) An approved inspection authority shall ensure compliance with all the duties, approvals and responsibilities specifically assigned to an approved inspection authority in these Regulations within its scope of accreditation and the relevant health and safety standards listed on the accreditation certificate. In-service inspection authority scope is limited to the duties as listed in Regulation 11(1)(c) and

(d) only.

Registration of a steam generator

- 8. (1) No user may use a steam generator unless such user is in possession of a certificate of registration issued in terms of sub regulations (3) for that steam generator.
- (2) Application for registration to use a fixed steam generator shall be made prior to use to the Provincial Office of Employment and Labour in the form of Annexure 1, including copies of a certificate from the manufacturer and from the approved inspection authority after installation prior to commissioning by the user. Provided that this sub regulation shall not apply in respect of the re-erection of a steam generator on the same premises.
- (3) Application for registration to use a mobile steam generator shall be made prior to its first use to the Provincial Office of Employment and Labour in the form of Annexure 1 by the owner, including copies of a certificate from the manufacturer and from the approved inspection authority after installation prior to commissioning of the package unit mounted steam generator. Provided that this sub regulation shall not apply in respect of the re-erection of a mobile steam generator after being moved to different premises.
- (4) On receipt of an application for registration in terms of sub regulations (1), the Provincial Labour Office shall forward that application to an inspector who may issue a certificate of registration in the form of Part C of Annexure 1 in respect of that steam generator, subject to the conditions that may be specified on the certificate within 14 days
- (5) Any user of a steam generator for which a certificate of registration has been issued shall cause the certificate of registration to be made available on request to an inspector or an approved inspection authority.
- (6) A user shall, within seven days after discovering that the certificate of registration has been lost, defaced or destroyed, apply to the Provincial Office of Employment and Labour in the form of Part A of Annexure 1 for the issue of a duplicate certificate, and pay the applicable fee.
- (7) On receipt of an application in terms of sub regulation (5), the provincial director shall issue the duplicate certificate if he or she is satisfied that the original certificate has been lost, defaced or destroyed.
- (8) A user of a fixed steam generator shall immediately notify the Provincial Office of Employment and Labour in writing when
 - (a) such steam generator is no longer in use;

- (b) the right of control over the use of the steam generator is transferred by the user to any other user; or
- (c) the user moves the steam generator to premises other than the premises reflected on its certificate of registration.
- (9) A certificate of registration issued in terms of sub regulation (3) shall lapse
 - (a) upon the transfer of the right of control over the use of the steam generator to another user; or
 - (b) when a steam generator is removed from the premises reflected on its certificate of registration; or
 - (c) when the statutory inspections schedule falls out of the requirements of Regulation 11.
- (10) Autoclaves that generate steam do not need to be registered with the Provincial Labour Office
- (11) The owner of a mobile steam generator shall immediately notify the Provincial Office of Employment and Labour in writing when
 - (a) such steam generator is no longer in use;
 - (b) the steam generator is sold.

Pressure equipment marking

- **9.** (1) Every manufacturer of pressure equipment shall cause the pressure equipment to be marked in accordance with the relevant health and safety standard incorporated into these Regulations under section 44 of the Act.
- (2) Every manufacturer shall in addition to (1) above cause a data plate to be permanently fixed in a conspicuous place to any steam generator or pressure vessel with the following minimum particulars-
 - (a) name of manufacturer;
 - (b) country of origin;
 - (c) year of manufacture;
 - (d) manufacturer's serial number and/or a unique identifier assigned incrementally which may be applied by the user or the importer
 - (e) reference number and edition of the health and safety standard;
 - (f) design pressure in units of Pascal or Bar;
 - (g) design temperature for both minimum (excluding steam generators) and maximum in degrees Celsius;

- (h) capacity in cubic metres or litres;
- (i) unique mark of an approved inspection authority as applicable; and
- (j) the hazard category in accordance with the requirements of SANS 347.
- (3) For RSA/CI/OHSA certified equipment the markings in (e) above shall typically be:

RSA/CI/OHSA - AA - BB - CC

RSA/CI/OHSA = ASME

AA = Section (VIII Division1 = 8.1)

BB = Edition (2015 = 15)

CC = Any additional markings required by ASME

- (4) For imported pressure vessels and steam generators that are CE marked which reference ASME as the design standard but are not in full compliance of ASME certification mark requirements, the additional data plate shall be stamped PED/RSA/CI/OHSA-AA-BB-CC.
- (5) In the case of composite pressure equipment, the following information shall be included in addition to that referred to in sub regulations (2)-
 - (a) the resin system of the corrosion barrier/lining;
 - (b) the resin system of the structural wall; and
 - (c) the name and specific gravity of the medium for which the vessel was designed.
- (6) No person may remove a marking or data plate referred to in these Regulations or wilfully damage or alter the particulars marked thereon, except as provided in these Regulations.
- (7) A user shall ensure that any modification that change the original design condition is identified by affixing an additional data plate. For repairs a repair nameplate is not required even if specified by an in-service health and safety standard.
- (8) A user shall ensure that a data plate is affixed to any steam generator or pressure vessel that has been conformance re-instated in accordance with SANS 347: Provided that where the manufacturer is unknown, the user responsible for the re-instatement of conformance shall be deemed to be the manufacturer.
- (9) Where normal sized data plates cannot be permanently fixed in a conspicuous place as sub regulation (2), a data plate may be affixed to the pressure vessel with a corrosion resistant metal wire or alternatively a durable sticker may be applied.

Pressure and safety accessories

- 10. (1) No user may require or permit pressure equipment to be used unless it is provided with all the pressure and safety accessories required by the relevant health and safety standard which is incorporated into these Regulations under Section 44 of the Act and used in the design, construction and manufacture of such pressure equipment: Provided that alternative safety protection as permitted by the health and safety standard may be utilised with the written approval of an approved inspection authority. Safety accessories shall be kept locked, sealed or otherwise rendered inaccessible to any unauthorized person
- (2) In the absence of a requirement referred to in sub regulation (2) in the relevant health and safety standard which is incorporated into these Regulations under Section 44 of the Act and used in the design, construction and manufacture of such pressure equipment, safety accessories shall be provided by the user to the satisfaction of the approved inspection authority and those safety accessories shall be so selected, arranged and installed as to be safe for the particular purpose for which the pressure equipment is to be used.
- (3) Every user of a steam generator or pressure vessel shall ensure that the steam generator or pressure vessel in use is fitted with at least one pressure measuring device provided further that for integrated systems the pressure measuring device shall be located such that it is representative of the highest pressure in the system. It shall not be possible to isolate any of the equipment with the pressure measuring device from other equipment relying on that pressure measuring device in the system while in operation.
- (4) Over pressure protection by means of system design including instrumented safety systems such as high-integrity pressure protection system (HIPPS) may be used instead of pressure relief devices provided that the system is recognised by the relevant health and safety standard which is incorporated into these Regulations under Section 44 of the Act.
- (5) Safety accessories shall be installed and maintained in accordance with the requirements of an applicable health and safety standard.
- (6) Every user shall ensure that the automatic controls and indicators of a steam generator, pressure vessel or piping are arranged, installed, maintained and operated in accordance with the relevant health and safety standard which is incorporated into these Regulations under Section 44 of the Act and used in the design and manufacture of the pressure equipment.

Inspection and test

11. (1) Subject to the requirements of the relevant health and safety standard

which is incorporated into these Regulations under Section 44 of the act, the user shall cause –

- (a) for newly certified steam generators and pressure vessels, including related piping, pressure and safety accessories after they are installed and before commissioning, to be subjected to a pre-commissioning external visual inspection, baseline wall thickness measurements and conformity assessment by an approved inspection authority to ensure full compliance with these Regulations:
 - (i) The in-service inspection date allocated to pressure vessels and steam generators that form part of an integrated process unit, commences on the date of commissioning of the process unit or date of the commissioning of individual equipment as applicable and not the individual equipment pre-commissioning inspection dates;
- (b) steam generators, piping and pressure vessels which have been in use and which are required to be relocated, re-sold or re-commissioned after being out of service continuously for at least 12 months or more and before they are re-commissioned, to be subjected to a pre-commissioning internal and external inspection, a witnessed hydraulic pressure test to 1,25 times the design pressure and conformity assessment, to ensure full compliance with these Regulations by an approved inspection authority:
 - (i) The user may, subject to the written approval of an approved inspection authority, dispense with the internal inspection and hydraulic pressure test where it could have an adverse effect on the operation or integrity of the pressure equipment provided appropriate nondestructive testing may be required to verify the condition of the pressure equipment taking cognisance of in-service and out of service deterioration;
- (c) Every fire-tube steam generator shall in addition be subjected to:
 - (i) an external inspection every 12 month;
 - (ii) an ultrasonic and surface crack tests of critical welds such as shell to endplates, furnace to endplates, access tube to endplates and ash dropout chutes to furnace and shell welds every 36 months to a relevant health and safety standard which is incorporated into these Regulations under Section 44 of the act, and verified by an approved inspection authority for in-service inspection;
 - (iii) waste heat steam generators are not deemed to be fire tube steam generators;
- (d) every pressure vessel and steam generator, excluding those referred to in sub regulation (3), to be subjected to an internal and external inspection and a witnessed hydraulic pressure test to a pressure of 1,25 times the design pressure by an approved inspection authority for in-service inspection appointed by the user in writing, at intervals not exceeding 36 months: where the pressure equipment is not subject to deterioration processes, the user may dispense with the internal inspection and hydraulic pressure test, subject to a maximum period of nine years for that

pressure vessel or steam generator and written approval by an approved inspection authority

- (i) where the pressure equipment Cat I to Cat IV is not subject to proven predictable material loss which could consume the corrosion allowance in a total period of 20 years, the user may dispense with the internal inspection and hydraulic pressure test, subject to a maximum period of 9 years for that pressure vessel or steam generator and written approval by an approved inspection authority: Where equipment is subjected to other deterioration mechanisms other than corrosion PER 12 applies;
- (ii) for refrigeration and air conditioning systems, may be inspected and tested in compliance to SANS 10147 in-service inspection requirements in lieu of PER 11 (d). Implementation of SANS 10147 shall be approved by an approved inspection authority;
- (iv) the chief inspector may require a specific steam generator, pressure vessel or piping system to be inspected or tested more frequently;
- (e) where the hydraulic pressure test could have an adverse effect on the operation or integrity of the pressure equipment the user may,
 - (i) subject to the written approval of an approved inspection authority, dispense with the pressure test provided that the equipment is subjected to appropriate inspections and tests based on in-service inspection relevant health and safety standard which is incorporated into these Regulations under Section 44 of the act
 - (iii) The inspections and tests shall include as a minimum, a visual inspection, and appropriate non-destructive test to detect the expected deterioration associated with the service condition or appropriate nonintrusive inspection of internal surfaces and representative visual external inspection;
 - (iv) Dispensations granted to a User without a Regulation 12 RBI system by an approved inspection authority, to omit internal inspection and/or pressure test and/or to extend inspection intervals beyond 36 months must be accompanied by a documented risk assessment in accordance with the methodology of a relevant health and safety standard incorporated into these Regulations under section 44 of the Act.
- (f) all piping, and pipelines shall be inspected and tested in accordance with the relevant in-service health and safety standard or at an interval of a maximum of 5 years:
 - (i) where the health and safety standard does not prescribe in-service inspections and test intervals or inspection requirements, such intervals and inspection scopes shall be determined by a risk assessment applying sound engineering practice;
 - (v) such inspection and test for Category II piping and higher as categorized in terms of SANS 347 shall be performed by a person who

is knowledgeable and experienced in the field of piping inspections;

- (g) Transportable gas containers shall be inspected by a SANAS accredited and Department of Employment and Labour approved gas test station and at intervals as per SANS 1825;
- (h) CO2 portable fire extinguishers and fire suppression system cylinders shall be inspected by a SANAS accredited and Department of Employment and Labour approved gas test station and at intervals as per SANS 1475-1 and SANS 1825:
- (i) Safety accessories shall be maintained at intervals not exceeding the interval of the equipment it protects. Where intervals exceed 36 months it shall meet the requirements of an applicable in-service health and safety standard or shall be risk assessed;
- (j) Pressure and safety accessories do not need to be attached during inservice inspection and tests but are required during pre-commissioning inspections;
- (k) The AIA shall verify the functioning and maintenance of the pressure and safety accessories.
- (2) Where it is impracticable to use a liquid for the hydraulic pressure test referred to in sub regulations (1) (a),(b),(c) or (d), the test may, subject to the prior written approval of an approved inspection authority, be carried out with an inert gas or air to a pressure of 1,1 times the design pressure: Provided that, where reasonably practicable, the test shall be preceded by an internal inspection and any conditions and precautionary measures to an acceptable health and safety standard determined by the user and approved by the approved inspection authority.
- (3) Where an inspection or test carried out in terms of sub regulations (1)(c), (d) and (f) reveals any weakness or defect whereby the safety of persons may be endangered, the weakness or defect shall be reported forthwith to the user. The user shall forthwith cease the use of the pressure equipment until such weakness or defect has been formally assessed and has been accepted, rectified or re-rated to a relevant health and safety standard and verified by an approved inspection authority, as applicable.
- (4) Delays by the user, of inspection and tests as per 11.1(d) may only be approved by an AIA in writing to a maximum period of 6 months provided that the user submit a risk assessment for the extension and subjected to the provisos of the AIA and that such approval shortens the next inspection interval by 6 months.
- (5) All non-destructive testing performed on pressure equipment shall be performed by organisations accredited to ISO 17020 or ISO 17025 and whose scope includes each non-destructive testing method offered. Such non-destructive testing shall also meet the specific requirements of the applicable health and safety standard.
 - (a) Where such non-destructive testing is performed in order to certify manufacture, modification or repair of pressure equipment the

- manufacturer shall appoint an appropriately accredited Non Destructive Testing (NDT) organisation.
- (b) Where such Non Destructive Testing (NDT) is performed in order to determine the condition of pressure equipment during in-service inspections and tests the user shall appoint the Non Destructive Testing (NDT) organisation or ensure that the Approved Inspection Authority (Inservice) appointed to perform or performing the inspections and tests appoints an appropriately accredited Non Destructive Testing (NDT) organisation.

Risk-based inspection

- 12. (1) The user may, as an alternative to the in-service inspection and testing interval requirements referred to in regulations 11(1) (c) and (d) for pressure equipment, implement a risk-based inspection management system in accordance with a relevant health and safety standard incorporated into these Regulations under Section 44 of the Act; provided further that inspection intervals in excess of 9 years may be assigned and all inspection intervals in excess of 36 months need to be approved by an approved inspection authority; provided further that the scope of RBI application is determined by the user on an individual equipment level.
- (2) Users who wish to implement a Risk-Based Inspection management system need to apply to the Department of Employment and Labour prior to implementation of such a system. Such application shall include proof that the user has applied to an approved certification body for accreditation; provided further that the application shall include the following documentation-
 - (a) structure of the RBI management system;
 - (b) the RBI specialist name and relevant qualifications;
 - (c) list of the RBI team composition;
 - (d) health and safety standards to be used;
 - (e) approved certification body involved;
 - (f) AIA manufacturing involved in the approval of the inspection intervals; and
 - (g) target date of certification of RBI management system.
- (3) A risk-based inspection process and implementation shall be certified by an approved certification body accredited by the accreditation authority in terms of ISO 17021 specifically for risk-based inspections and approval by the chief inspector will only be granted on the submission of a certificate from the approved certification body; provided further that the management system shall at least comply to the elements as defined in Annex SL of ISO directive part 1.
- (4) Approval can be withdrawn by the chief inspector if the requirements of this

regulation are not complied with and the approved certification body shall withdraw its certification.

Repairs and modifications

- 13. (1) Subject to the requirement of the relevant health and safety standard incorporated into these Regulations under section 44 of the Act -
- (2) Any person who intends to modify or repair any pressure equipment shall cause such modification or repair to be carried out in accordance with the original or applicable in-service health and safety standard, and in accordance with the conformity assessment requirements of SANS 347, unless full involvement of the approved inspection authority is required in accordance with Regulation 3 (7); provided further where sectional or component replacements are performed such replacements may be deemed a repair where the applicable in-service health and safety standard permits sectional or component replacements in its scope.
 - (a) Where pressure equipment has no construction records available but where a valid data plate or marking is present, it may be repaired or modified after the applicable verifications, calculations and tests have been performed in accordance with the appropriate health and safety standard and SANS 347.
 - (b) Where a pressure test is mandated by the health and safety standard for repairs and modification on pressure vessels, piping and steam generators the applied hydrostatic test pressure shall be a minimum of 1.25 the design pressure as an alternative to the requirement of the health and safety standard. The user may opt for a higher test pressure when deemed necessary. See Regulation 11(2) for pneumatic pressure testing requirements. Where a dispensation of pressure test is required after repairs or modifications in accordance with the applicable health and safety standard, approval must be obtained from the approved inspection authority for Category II and higher equipment.
 - (c) Any modifier or repairer carrying out any modification or repair, referred to in sub regulation 13(2), shall issue a certificate in which the extent of the modification or repair is described and certify that such work is in accordance with the relevant health and safety standard incorporated into these Regulations under section 44 of the Act: Provided that such certificate shall be countersigned by the approved inspection authority, where applicable.
 - (d) Any online leak sealing device installed on Category II and higher, pressure equipment shall be designed, verified, and manufactured to an appropriate and approved health and safety standard, under the supervision of an approved inspection authority. Installation remains the responsibility of the user taking, into account the structural integrity of the item to be sealed and the device shall be considered as temporary.

- (3) Whenever it appears from any inspection or test that pressure equipment cannot be used safely in accordance with its design criteria and the user chooses not to have the necessary repairs effected immediately, the user shall, subject to approval by an approved inspection authority, ensure that the pressure equipment is:
 - (a) re-rated, an amended data plate added and the pressure equipment operated within the re-rated criteria. Provided that, in the case of a steam generator, the registration certificate, the facsimile of the data plate and a copy of the approved inspection authority's design verification report, shall be forwarded to the provincial director for updating of the steam generator registration;
 - (b) provided further the user may as an alternative, perform a Fitness for Service assessment in accordance with a relevant health and safety standard.
 - (c) For Category II and above pressure equipment, Fitness for Service assessments shall be approved by an appropriately registered professional person competent in this field.

Records

14. (1) Every user of pressure equipment shall be in possession of a certificate of manufacture and where applicable the certificate of conformity assessment review by the importer for each pressure equipment, provided further that records of any inspections, tests, modifications and repairs after installation shall be available and open for inspection by the inspector.

For every acquired pressure equipment, the user shall be in possession of documentation necessary to comply with Sub-regulation 6.1 of these regulations and any other documentation that is necessary to provide supporting evidence for the conformity of the pressure equipment to the relevant national legislation.

- (2) In respect to regulation 14(1) the user is not required to keep the records for transportable gas containers when such containers are rented by the owner. The records shall be held by the owner.
- (3) The user shall keep all records as detailed in regulation 14 (4) below for the operating life of the equipment in addition such records shall typically cover repairs, modifications and In-service inspection test records as well as all related documents such as deferments, pressure test dispensation, NDT reports and not just manufacturing related records. Further clarification is that the user is not necessarily the owner. These records shall be made available to the AIA on request.
- (4) When pressure equipment is placed on the market, the manufacturer shall ensure that it is accompanied, where relevant, with instructions for the user,

containing all the necessary safety information relating to -

- (a) mounting, including the assembling of different pieces of pressure equipment;
- (b) putting into service; and
- (c) maintenance, including checks by the user.

Provided that those instructions shall cover information affixed to the pressure equipment in accordance with these Regulations and the relevant health and safety standard incorporated into these Regulations under section 44 of the Act, with the exception of serial identification, and be accompanied, where appropriate, by technical documents, drawings and diagrams that are necessary for a full understanding of the instructions: Provided further that, if appropriate, the instructions shall also refer to hazards arising from misuse of the pressure equipment.

- (5) The manufacturer shall keep the original manufacturing records of the pressure equipment for a minimum period of 12 years; enabling a technical review of the construction of the equipment should a failure or a dispute arise. Typical documentation should include, but not be limited to, design calculations, approved manufacturing drawings, approved fabrication records, pressure test certificate, certificate of manufacture as well as a copy of the marking (if applicable).
- (6) Equipment manufactured prior to 23 October 1992 and which was designed, constructed and manufactured in accordance with regulations in force at that time do not require a certificate of manufacture
- (7) For all pressure equipment, excluding transportable gas containers, which are rented by the owner, the user is responsible to ensure that all records are available according to the PER.
- (8) The importer shall keep manufacturing records of the pressure equipment for a minimum period of 12 years. Typical documentation should include, but not limited to, conformity assessment review certificate, declaration of conformity from the original manufacturer and any other documents as required by approved health and safety standard and all other contractually required documents by the user.
- (9) For existing equipment post 23 October 1992 where the certificate of manufacture has been misplaced or lost, a duplicate certificate shall be obtained from the original manufacturer or alternatively recreated from the data plate details under supervision of an AIA and re-instatement is not required.

Access

- **15.** (1) The user shall cause pressure equipment to be erected and maintained in such a manner that access to and exit from any chamber, flue, manhole, inspection opening, control or accessory is safe and unobstructed.
- (2) The user shall cause every steam generator and pressure vessel to be erected and maintained in such a manner that access for external inspections is safe and unobstructed.
- (3) Where internal entry is possible, such chamber, flue, manhole, or inspection opening shall be safe and unobstructed for entry and exit.
- (4) Small steam generators and pressure vessels which do not permit internal entry shall be accessible for safe remote or partial internal inspections.
- (5) The AIA shall verify the compliance of the above requirements during the precommissioning inspection activity and all subsequent periodic inspections.

Door interlocks

- **16. (1)** Any user of pressure equipment shall cause such pressure equipment which for operational purposes is equipped with a quick-actuating opening, to be provided with an interlock or other effective means for preventing
 - (a) a rise of pressure inside the pressure equipment before the quickactuating openings are in the fully closed and locked position; and
 - (b) the release of the quick-actuating opening from the locked and closed position before the pressure inside the pressure equipment has been reduced to atmospheric pressure or the pressure across the openings has been equalised.

Gas reticulation equipment and systems

17. (1) No person shall -

- (a) handle, operate, store, transmit, distribute, reticulate, recirculate or recover any gas in any manner other than in accordance with the relevant health and safety standard incorporated into these Regulations under section 44 of the Act, including the filling of pressure equipment intended for the storage of gas;
- (b) construct, replace, repair, modify, test or remove an appliance, or pressure equipment related to the gas system in any manner other than in accordance with the relevant safety standard incorporated into these Regulations under section 44 of the Act;
- (c) construct, replace, repair, modify, test or remove an appliance, or pressure equipment related to the gas system unless such person is an authorised person; or
- (d) use an appliance or pressure equipment related to the gas system in any manner other than in accordance with the relevant safety standard incorporated into these Regulations under section 44 of the Act;
- (e) import or locally manufacture pressure equipment for natural gas or LPG gas systems unless verified and accepted in accordance with the Safe Gas Equipment Scheme and Safe Appliance Scheme as mandated by the Department of Employment and Labour.
- (2) After construction or re-installation, and before commissioning, for a gas system, the user shall ensure that the inspection and testing are performed by an authorised person and an approved inspection authority as applicable in terms of sub regulations (1)(b) and (c).
- (3) After construction, replacement, repair, and modification an authorised person shall issue a certificate of conformity specific to the scope of work performed as provided by an authorised body. In addition, for Category II or higher, as defined by SANS 347, an Approved Inspection Authority is required to countersign a certificate of manufacture issued by the manufacturer.
- (4) On change of ownership of a gas system the certificate of conformity shall be transferred to the new owner except for domestic or commercial entities servicing the public where a certificate of conformity, as provided by an authorised body, shall be issued on the change of user or ownership. The seller is responsible for obtaining a certificate of conformity where relevant.
- (5) If an existing installation commissioned before October 2009, is not designed and constructed to the requirements of SANS 329 as published at that time, the

owner/operator shall determine that the equipment is designed, maintained, inspected, tested, and operating in a safe manner. Safe operation and maintenance shall be ensured by procedures, documented and enforced, to address all deviations to the requirements of SANS 329. Any modifications done on such a system shall comply with the requirements of SANS 329 as published at the time of the modifications.

Transportable gas containers

- **18. (1)** No user shall use, require or permit a transportable gas container to be used, filled, distributed, placed in service, handled, modified, repaired, inspected, tested or sold, other than in compliance with the relevant standards incorporated into these Regulations under section 44 of the Act.
- (2) A filling station shall obtain permission to fill transportable gas container from the owner of the transportable gas container, in writing, except where the transportable gas container is privately owned by the end user.
- (3) The inspection and test referred to in sub regulation (1) shall be carried out by an approved testing station. Refer to SANS 10019 and SANS 1825.
- (4) Applications for approval by the chief inspector (Department of Employment and Labour) of a testing station shall include proof of accreditation as prescribed in sub regulation (5), and shall include full contact details and address information.
- (5) The chief inspector's approval is subject to a valid accreditation certificate issued by the accreditation authority: Provided that the chief inspector may set additional requirements before granting approval.
- (6) Transportable gas containers as applicable, shall be certified in accordance with the requirements of SANS 347.
- (7) All filling stations shall be registered by an organisation approved by the Chief Inspector. The filling station shall ensure that cylinders are only filled after verifying the condition of each cylinder and ensuring that the inspections and tests have been performed.
- (8) The filling operator shall be trained and registered by an organisation approved by the Chief Inspector.

Fire extinguishers

- 19. (1) No user shall use, require or permit the use of a fire extinguisher unless designed, constructed, filled, recharged, reconditioned, repaired, inspected or tested in accordance with the relevant safety standard incorporated into these Regulations under section 44 of the Act.
- (2) No supplier shall sell or distribute, a fire extinguisher unless designed, constructed, filled, charged and inspected in accordance with the relevant safety standard incorporated into these Regulations under section 44 of the Act.
- (3) No person shall fill, recharge, recondition, repair, inspect or test any fire extinguisher unless such person is an authorised person employed by a SANS1475 permit holder: Provided that the organisation issuing the permit shall be a certification body accredited by SANAS and approved by the chief inspector.
- (4) Re-validation of rechargeable fire extinguishers and gas suppression system cylinders as required by SANS 1825 shall only be carried out by a gas test station that is accredited by SANAS and approved by the chief inspector.
- (5) The chief inspector's approval shall be subject to a valid accreditation certificate issued by the accreditation authority. Provided that the chief inspector may set additional requirements before granting approval.
- (6) No person shall -
 - (a) handle, operate, store, transmit, distribute, reticulate, recirculate or recover any fire suppression agent in any manner other than in accordance with the relevant health and safety standard incorporated into these Regulations under section 44 of the Act, including the filling and pressurisation of pressure equipment intended for the storage of fire suppression agents.
 - (b) construct, replace, repair, modify, test or remove pressure equipment related to the fire suppression system in any manner other than in accordance with the relevant safety standard incorporated into these Regulations under section 44 of the Act;
 - (c) design, construct, replace, repair, modify, test or remove pressure equipment related to a fire suppression system unless such person is an authorized person.
- (7) After construction or re-installation, and before commissioning, of a fire suppression system, the user shall ensure that the inspection and testing is performed

by an authorized person and an approved inspection authority as applicable in terms of sub regulation (7) (b) and (c).

- (8) After construction, replacement, repair, or modification, of a fire suppression system, an authorised person shall issue a certificate of conformity specific to the scope of work performed. In addition, for category II or higher, as defined by SANS 347, an AIA is required to countersign a certificate of manufacture issued by the manufacturer.
- (9) On change of ownership of a fire suppression system the certificate of conformity shall be transferred to the new owner. The seller is responsible for obtaining a Certificate of Conformity where relevant.
- (10) If an existing fire suppression system is not designed and constructed to the requirements of SANS 14520, Part 1 and other relevant parts, as applicable, as published at the time:
 - (a) the owner shall determine that the equipment is designed, maintained, inspected, tested, and operating in a safe manner.
 - (b) Safe operation and maintenance shall be ensured by procedures, documented and enforced, to address all deviations to the requirements of SANS 14520.
 - (c) Any replacement, repair, or modification carried out on such a fire suppression system shall comply with the requirements of SANS 14520 as published at the time of the modifications.
- (11) If an existing carbon dioxide (CO2) fire suppression system is not designed and constructed to the requirements of SANS 306-4, as published at the time;
 - (a) the owner/operator shall determine that the equipment is designed, maintained, inspected, tested, and operating in a safe manner.
 - (b) Safe operation and maintenance shall be ensured by procedures, documented and enforced, to address all deviations to the requirements of SANS 306-4.
 - (c) Any modifications done on such a fire suppression system shall comply with the requirements of SANS 306-4 as published at the time of the modifications.

Tank vehicles, demountable tank and battery vehicles, tank containers, tank swap bodies and multi element gas containers (MEGCs)

- 20 (1) All containers designed and manufactured with an intent for carriage of dangerous goods as listed in Part 3 of Agreement concerning the International Carriage of Dangerous Goods by Road (ADR) shall be designed, manufactured, and certified as per the requirements set out in SANS 1518 and must meet the requirements of one of the Category III modules or higher in SANS 347.
- (2) Dry and liquid bulk containers designed to discharge under pressure greater than 50 KPa shall be designed and manufactured to meet the requirements of ADR
- (3) The various types of containers shall include but not limited to ISO containers, Dry Bulk Carriers, Road and Rail tankers for carriage of dangerous goods
- (4) The inspection and test for ISO containers shall be performed as per the ADR requirements. MEGCs shall be tested and inspected as per the requirements set out in Reg 17 & 18. All other transportable containers shall be inspected and tested as per the requirements of Reg 11.

Training

21. (1) Only an organisation or person approved by the chief inspector shall provide training on these regulations and the related standards

Offences and penalties

22. (1) Any person who contravenes or fails to comply with any of the provisions of regulations 3, 4, 5, 6, 7(1), 7(2), 8(1), 8(2), 8(3), 8(4), 8(5), 8(7), 9, 10, 11(1), 11(3), 12(2), 13, 14, 15, 16, 17, 18(1), 18(2), 19(1) and 19(2) shall be guilty of an offence and liable upon conviction to a fine or to imprisonment for a period not exceeding 12 months and, in the case of a continuous offence, to an additional fine of R200,00 for each day on which the offence continues or additional imprisonment of one day for each day on which the offence continues: Provided that the period of such additional imprisonment

shall not exceed 90 days.

Repeal of regulations and annexures

23. The Pressure Equipment Regulations 2009, published under Government Notice No. R. 734, dated 15 July 2009, and all related exemptions granted are hereby repealed.

Short title

24. These Regulations shall be called the Pressure Equipment Regulations, and shall come into effect. Provided that NDT companies, gas filling stations and gas filling operators are certified within 24 months of publication of this Regulation.

Annexure 1

REGISTRATION OF A STEAM GENERATOR

OCCUPATIONAL HEALTH AND SAFETY ACT, 1993

Regulations 8(2) of the Pressure Equipment Regulations, 2021

Registration of a steam generator

A.	APPLICATION FOR RE GENERATOR/DUPLICATE CER	GISTRATION/DE-REGISTRATION TIFICATE	OF	Α	STEAM
To: P	rovincial Director	From: (Postal Address)			
Depa	rtment of Labour				
	(2) 3) (1000 discourse	***************************************			
		Tel		,	
		Fax			
Signal	ration certificate of a steam generato	hereby apply for a registration/ r, particulars of which are reflected in Pa Date	art B be	elow.	
Name of applicant (in block letters)		Designation of applicant			
В.	PARTICULARS OF STEAM GENE	ERATOR			
1.	Physical address of the Steam G	enerator Owner		_	
2.	Type of steam generator (fire-tube	e/water-tube/waste heat)			
3.	Physical Location (fixed/mobile) _				
4.	Name of manufacturer				
5.	Country of origin				
6.	Year of manufacture				

7.	Manufacturer's serial number						
8.	Name, number and date of the standard of design						
9.	Design gauge pressure in Pascal						
10.	Maximum permissible operating pressure in pascal						
11.	Operating temperature						
12.	Source of energy (oil, coal, gas, electricity or nuclear)						
13.	Steaming capacity of steam generatorkg of steam per hour						
14.	Name of approved inspection authority (during manufacture)						
15.	Copy of certificate from manufacturer attached						
16.	Copy of approved inspection authority's pre-commissioning report (as per Regulation 11) attached						
	FOR OFFICIAL USE ONLY						
C.	STEAM GENERATOR REGISTRATION CERTIFICATE						
The steam generator, the particulars of which appear in Part B, has this day been registered with the official number							
Permiss	ion is hereby granted to use the steam generator at a maximum permissible pressure of _kPa.						
Signatu	re of inspector Official stamp						
Issue of duplicate steam generator registration certificate							
	Date						
	Signature						

GOVERNMENT NOTICE	
No. R	2021

DEPARTMENT OF LABOUR

OCCUPATIONAL HEALTH AND SAFETY ACT, 1993

INCORPORATION OF HEALTH AND SAFETY STANDARDS INTO THE PRESSURE EQUIPMENT REGULATIONS, 2021

I, Thembelani Waltermade Nxesi, Minister of Employment and Labour, after consultation with the Advisory Council for Occupational Health and Safety, hereby, under section 44 of the Occupational Health and Safety Act, 1993 (Act No. 85 of 1993), incorporate into the Pressure Equipment Regulations, 2021, the health and safety standards specified in the Schedule.

Thembelani Waltermade Nxesi

Minister of Employment and Labour

SCHEDULE

1	2	
	American standards	
ASME Section I Rules for construction of power boilers		
ASME Section III	Section III Rules for construction of nuclear facility components (divisions 1, 2 and	
ASME Section IV	Rules for construction of heating boilers	
ASME Section VI	Recommended rules for the care and operation of heating boilers	
ASME Section VII	Recommended guidelines for the care of power boilers	
ASME Section VIII	Rules for construction of pressure vessels (divisions 1, 2 and 3)	
ASME Section X Fiber-reinforced plastic pressure vessels		
ASME Section XI	SME Section XI Rules for in-service inspection of nuclear power plant components	
	ASME Code for pressure piping:	
	B31.1 - Power piping	
	B31.2 - Fuel gas piping	
	B31.3 - Process piping	
ASME B31	B31.4 – Pipeline transportation systems for liquid hydrocarbons and other liquids	
	B31.5 - Refrigeration piping and heat transfer components	
	B31.8 - Gas transmission and distribution piping systems	
	B31.8S - Managing system integrity of gas pipelines	
	B31.9 - Building services piping	
	B31.11 - Slurry transportation piping systems	
ASME RTP-1	Reinforced thermoset plastic corrosion resistant equipment	
ASME PCC-2	Repair of pressure equipment and piping	
ASME PCC-3	Inspection planning using risk-based methods	
ASME PVHO-1	Safety standard for pressure vessels for human occupancy	

ASTM D 2774 Standard practice for underground installation of thermoplastic press piping		
ASTM D 2996	Standard specification for filament-wound "fiberglass" pipe (glass-fibre-reinforced thermosetting resin)	
ASTM D 3299	Standard specification for filament-wound glass-fiber-reinforced thermoset resin corrosion-resistant tanks	
ASTM D 4097	Standard specification for contact-moulded glass-fiber-reinforced thermoset resin corrosion-resistant tanks	
API American Petroleum Institute. Standard specifications for pressure equipment (as applicable)		
The Association of American Railroads Section C, Part III	Specifications for tank cars, M 1002	
ANSI/ISA 84.00.01	Functional safety – Safety instrumented systems for the process industry sector	
NBBI NB23 National Board Inspection Code (NBIC)		
ANSI Z223.1/NFPA 54	National fuel gas code	
AWWA American water works association. As applicable		
DOT 3T	Seamless steel cylinder with a minimum water capacity of 1000 pounds and a minimum service pressure of 1800 psig.	
DOT 4L	Welded insulated cylinders.	
TEMA rules	Tubular exchanger manufacturers association, Inc.	
UL 1316	Standard for safety for glass-fiber-reinforced plastic underground storage tanks for petroleum products, alcohols and alcohol-gasoline mixtures	
	Australian standards	
AS 2634	Chemical plant equipment made from glass-fibre reinforced plastics (GRP) based on thermosetting resins	
	British standards	
BS 806	Specification for the design and construction of ferrous piping installation and in the connection with land boilers	
BS 1113	Design and manufacture of water-tube steam generating plant (including	

	super heaters, re-heaters and steel tube economizers)	
BS 4994	Specification of the design and construction of vessels and tanks in reinforced plastics	
BS 5169	Fusion welded steel air receivers	
BS 6464	Specification for reinforced plastics pipes, fittings and joints for process plants	
BS 7159	Code of practice for design and construction of glass-reinforced plastics (GRP) piping systems for individual plants or sites	
BS 7910	Guide to methods for assessing the acceptability of flaws in metallic structures	
PD 5500	Specification for unfired fusion welded pressure vessels	
	European standards	
2010/35/EU	Council Directive 2010/35/EU 16 June 2010 on transportable pressure equipment	
EN 286-1	Simple unfired pressure vessels designed to contain air or nitrogen Part Pressure vessels for general purposes	
EN 303-1	Heating Boilers – Part 1: Heating boilers with forced draught burners – Terminology, general requirements, testing and marking	
EN 303-2	Heating Boilers – Part 2: Heating boilers with forced draught burners – Special requirements for boilers with atomizing oil burners	
LPG equipment and accessories – Welded steel tanks for liquefied petroleum gas (LPG) – Road tankers design and manufacture		
EN 12952	Water-tube boilers and auxiliary installations - Part 1: General	
	Water-tube boilers and auxiliary installations Part 2: Materials for pressure parts of boilers and accessories	
	Water-tube boilers and auxiliary installations - Part 3: Design and calculation for pressure parts of the boiler	
	Water-tube boilers and auxiliary installations Part 4: In-service boiler life expectancy calculations	
	Water-tube boilers and auxiliary installations Part 5: Workmanship and construction of pressure parts of the boiler	
	Water-tube boilers and auxiliary installations Part 6: Inspection during construction; documentation and marking of pressure parts of the boiler	
	Water-tube boilers and auxiliary installations Part 7: Requirements for	

	equipment for the boiler
	Water-Tube Boilers and Auxiliary Installations - Part 8: Requirements for Firing Systems for Liquid and Gaseous Fuels for the Boiler
	Water-tube boilers and auxiliary installations - Part 9: Requirements for firing systems for pulverized solid fuels for the boiler
	Water-tube boilers and auxiliary installations - Part 10: Requirements for safeguards against excessive pressure
	Water-tube boilers and auxiliary installations - Part 11: Requirements for limiting devices of the boiler and accessories
	Water-tube boilers and auxiliary installations Part 12: Requirements for boiler feedwater and boiler water quality
	Water-tube boilers and auxiliary installations Part 13: Requirements for flue gas cleaning systems
	Water-tube boilers and auxiliary installations Part 14: Requirements for flue gas DENOX-systems using liquified pressurized ammonia and ammonia water solution
	Water-tube boilers and auxiliary installations Part 15: Acceptance tests
	Water-tube boilers and auxiliary installations - Part 16: Requirements for grate and fluidized-bed firing systems for solid fuels for the boiler
	Water-tube boilers and auxiliary installations Part 18: Operating instructions
EN 12953	Shell Boilers Part 1: General
	Shell Boilers Part 2: Materials for Pressure Parts of Boilers and Accessories
	Shell boilers Part 3: Design and calculation for pressure parts
	Shell Boilers Part 4: Workmanship and Construction of Pressure Parts of the Boiler
	Shell Boilers - Part 5: Inspection During Construction, Documentation and Marking of Pressure Parts of the Boiler
	Shell Boilers Part 6: Requirements for equipment for the boiler
	Shell boilers Part 7: Requirements for firing systems for liquid and gaseous fuels for the boilers
	Shell boilers - Part 8: Requirements for safeguards against excessive pressure
	Shell boilers - Part 9: Requirements for limiting devices of the boiler and accessories
	Shell boilers Part 10: Requirements for feedwater and boiler water quality
	Shell boilers Part 11: Acceptance tests
	Shell boilers Part 12: Requirements for grate firing systems for solid fuels for the boiler

	Shell boilers Part 13: Operating instructions
EN 13121	GRP tanks and vessels for use above ground Part 1: Raw materials Specification conditions and acceptance conditions
	GRP tanks and vessels for use above ground Part 2: Composite materials Chemical resistance
	GRP tanks and vessels for use above ground Part 3: Design and workmanship
	GRP tanks and vessels for use above ground - Part 4: Delivery, installation and maintenance
EN 13923	Filament-wound FRP pressure vessels – Materials, design, manufacturing and testing
EN 13445	Unfired pressure vessels
EN 13458-1	Cryogenic vessels – Static vacuum insulated vessels – Part 1: Fundamental requirements
EN 13458-2	Cryogenic vessels – Static vacuum-insulated vessels – Part 2: Design, fabrication, inspection and testing
EN 13480	Metallic industrial piping Part 1: General
	Metallic industrial piping - Part 2: Materials
	Metallic industrial piping Part 3: Design and calculation
	Metallic industrial piping Part 4: Fabrication and installation
	Metallic industrial piping Part 5: Inspection and testing
	Metallic industrial piping Part 6: Additional requirements for buried piping
	Metallic industrial piping Part 8: Additional requirements for aluminium and aluminium alloy piping
EN 13530-1	Cryogenic vessels – Large transportable vacuum insulated vessels – Part 1: Fundamental requirements
EN 13530-2	Cryogenic vessels – Large transportable vacuum insulated vessels – Part 2: Design, fabrication, inspection and testing
EN 14398-2	Cryogenic vessels – Large transportable non-vacuum insulated vessels – Part 2: Design, fabrication, inspection and testing
EN 14025	Tanks for the transport of dangerous goods — Metallic pressure tanks — Designand construction
EN 14931	Pressure vessels for human occupancy (PVHO) – Multi-place pressure chambers for hyperbaric therapy – Performance, safety requirements and

	testing
EN 14359	Gas Loaded accumulators for fluid power applications
EN 50052	Cast aluminium alloy enclosures for gas-filled high-voltage switchgear and control gear
FKM	Fracture mechanics proof of strength for engineering components, Forschungskuratorium Maschinenbau (FKM), ed., Frankfurt: VDMA Verlag GmbH.
CWA 15740	Risk-based inspection and maintenance procedures for industry (RIMAP)
IEC 61508	Functional Safety of electrical/electronic/programmable electronic safety- related systems – General requirements
IEC 61511	Functional safety - Safety instrumented systems for the process industry sector — Part 1: Framework, definitions, system, hardware and application programming requirements
	Functional safety - Safety instrumented systems for the process industry sector - Part 2: Guidelines for the application of IEC 61511-1: 2016 Functional safety - Safety instrumented systems for the process industry sector - Part 3: Guidance for the determination of the required safety integrity levels
VGB TW 507	Guideline For The Assessment Of Microstructure And Damage Development Of Creep Exposed Materials For Pipes And Boiler Components
R5	An Assessment Procedure for the High Temperature Response of Structures
R6	Assessment of the integrity of structures containing defects
	French standards
RCC-M	Design and construction rules for mechanical components of PWR nuclear standards
CODAP	Code for the construction of unfired pressure vessels
	German standards
DIN 6647	Cylindrical beverage containers
Technical Rules for Steam Boilers – Deutscher Dampfkesselaussc huβ	Technical rules for steam boilers (TRD), Dampſkesselausschuβ and all sections

AD-2000 Merkblatt	Technical rules for pressure vessels (TRB), Druckbehvo and all sections
ADR	Agreement concerning the International Carriage of Dangerous Goods by Road
DVS 2205	Design calculations for containers and apparatus made from thermoplastics
DVS 2210-1	Plastic piping for industrial applications
	ISO Standards
ISO 4126	Safety devices for protection against excessive pressure - Part 1: Safety valves
	Safety Devices for Protection Against Excessive Pressure - Part 2: Bursting Disc Safety Devices
	Safety devices for protection against excessive pressure Part 3: Safety valves and bursting disc safety devices in combination
	Safety devices for protection against excessive pressure - Part 4: Pilot operated safety valves
	Safety devices for protection against excessive pressure - Part 5: Controlled safety pressure relief systems (CSPRS)
	Safety devices for protection against excessive pressure - Part 6: Application, selection and installation of bursting disc safety devices
	Safety devices for protection against excessive pressure - Part 7: Common data
	Safety devices for protection against excessive pressure - Part 9: Application and installation of safety devices excluding stand-alone bursting disc safety devices
	Safety devices for protection against excessive pressure — Part 10: Sizing of safety valves for gas/liquid two-phase flow
ISO 14692	Petroleum and natural gas industries - Glass-reinforced plastics (GRP) piping - Part 1: Vocabulary, symbols, applications and materials
	Petroleum and natural gas industries - Glass-reinforced plastics (GRP) piping - Part 2: Qualification and manufacture
	Petroleum and natural gas industries — Glass-reinforced plastics (GRP) piping — Part 3: System design
	Petroleum and natural gas industries - Glass-reinforced plastics (GRP) piping - Part 4: Fabrication, installation and operation
ISO 17020	Conformity assessment – Requirements for the operation of various types of bodies performing inspection

ISO 17021	Conformity assessment – Requirements for bodies providing audit and certification of management systems
	Part 1: Requirements
	Part 2: Competence requirements for auditing and certification of environmental management systems
	Part 3: Competence requirements for auditing and certification of quality management systems
	Part 4: Competence requirements for auditing and certification of event sustainability management systems
	Part 5: Competence requirements for auditing and certification of asset management systems
	Part 6: Competence requirements for auditing and certification of business continuity management systems
	Part 7: Competence requirements for auditing and certification of road traffic safety management systems
ISO 23251	Petroleum, petrochemical and natural gas industries – Pressure-relieving and depressuring systems
ISO 24817	Petroleum, petrochemical and natural gas industries - Composite repairs for pipework - Qualification and design, installation, testing and inspection
	South African standards
SANS 151	Fixed electric storage water heaters
SANS 306-4	Fire extinguishing installations and equipment on premises Part 4: Specification for carbon dioxide systems
SANS 329	Industrial thermo processing equipment – Safety requirements for combustion and fuel-handling systems
SANS 347	Categorization and conformity assessment criteria for all pressure equipment
SANS 827	The installation of pipes and appliances for use with natural gas
SANS 1237	Single-stage regulators for liquefied petroleum gas (LPG)
SANS 1322	Portable non refillable fire extinguishers
SANS 1322 SANS 1475-1	Portable non refillable fire extinguishers The production of reconditioned fire-fighting equipment Part 1: Portable and wheeled (mobile) rechargeable fire extinguishers
	The production of reconditioned fire-fighting equipment Part 1: Portable and

	Safety aspects
SANS 1567	Portable rechargeable fire extinguishers – CO2 type extinguishers
SANS 1668	Fibre-reinforced plastics (FRP) tanks for buried (underground) storage for petroleum products
SANS 1748	Glass-fibre-reinforced thermosetting plastics (GRP) pipes Part 1: Pipes for water supply, sewerage and drainage
	Glass-fibre-reinforced thermosetting plastics (GRP) pipes Part 2: Pipes, fittings and joint assemblies for the conveyance of hazardous chemical substances in industrial applications
	Glass-fibre-reinforced thermosetting plastics (GRP) pipes Part 3: Pipes, fittings and ancillaries for underground (buried) fire protection services
SANS 1825	Gas cylinder test stations – General requirements for periodic inspection and testing of transportable refillable gas pressure receptacles
SANS 1910	Portable refillable fire extinguishers
SANS 4427	Plastics piping systems – Polyethylene (PE) pipes and fittings for water supply – Part 1: General
	Plastics piping systems – Polyethylene (PE) pipes and fittings for water supply – Part 2: Pipes
	Plastics piping systems – Polyethylene (PE) pipes and fittings for water supply – Part 3: Fittings
	Plastics piping systems – Polyethylene (PE) pipes and fittings for water supply – Part 5: Fitness for purpose of the system
SANS 7396-1	Medical gas pipeline systems – Part 1: Pipeline systems for compressed medical gases and vacuum
SANS 10019	Transportable containers for compressed, dissolved and liquefied gases – Basic design, manufacture, use and maintenance
SANS 10087	The handling, storage, distribution and maintenance of liquefied petroleum gas in domestic, commercial, and industrial installations
	Part 1: Liquefied petroleum gas installations involving gas storage containers of individual water capacity not exceeding 500 L and a combined water capacity not exceeding 3 000 L per installation
	Part 2: Installation of LPG systems in mobile units, including but not limited to caravans, motor homes, park homes and mobile kitchens
	Part 3: Liquefied petroleum gas installations involving storage vessels of individual water capacity exceeding 500 L
	Part 4: The transportation of LP gas including the design, construction, inspection, fittings, filling, maintenance and repair of LP gas bulk vehicles and

rail tank cars Part 6: The application of liquefied petroleum and compressed natural gases as engine fuels for internal combustion engines
as engine ideis for internal combustion engines
Part 7: Storage and filling premises for refillable liquefied petroleum gas (LPG) containers of gas capacity not exceeding 19 kg and the storage of individual gas containers not exceeding 48 kg
Part 8: Filling containers for LP gas operated fork lift vehicles in-situ
Part 10: Mobile filling stations for refillable liquefied petroleum gas (LPG) containers of capacity not exceeding 9 kg
The use and control of fire-fighting equipment Part 1: Portable and wheeled (mobile) fire extinguishers
Refrigerating systems including plants associated with air-conditioning systems
Criteria for the operation of inspection authorities performing inspection in terms of the Pressure Equipment Regulations
The identification and classification of dangerous goods for transport by road and rail modes
Water supply and drainage to buildings – Part 1: Water supply installations for buildings
The installation, maintenance, replacement and repair of fixed electric storage water heating systems
Industrial gas pipelines Part 1: Distribution of oxygen, nitrogen and argon at consumer sites
Industrial gas pipelines Part 2: Distribution of hydrogen at consumer sites
Industrial gas pipelines Part 3: Distribution of acetylene at consumer sites
Industrial gas pipelines Part 4: Distribution of carbon dioxide at consumer sites
Industrial gas pipelines Part 4: Distribution of carbon dioxide at consumer sites
Pressure vessels for human occupancy – Part 1: Hyperbaric chambers (therapeutic)
Gaseous fire-extinguishing systems
Conformity assessment - Requirements for the operation of various types of bodies performing inspection
Conformity assessment - Requirements for bodies providing audit and

Part 1: Requirements

Part 2: Competence requirements for auditing and certification of environmental management systems

Part 3: Competence requirements for auditing and certification of quality management systems

Part 4: Competence requirements for auditing and certification of event sustainability management systems

Part 5: Competence requirements for auditing and certification of asset management systems

Part 6: Competence requirements for auditing and certification of business continuity management systems

Part 7: Competence requirements for auditing and certification of road traffic safety management systems

NOTE In addition to the above-mentioned health and safety standards any EN or ISO /EN standard any EN, ISO or European Country Health and Safety Standard which results in pressure equipment being CE or Pi marked is deemed approved.

NATIONAL TREASURY

NO. 607 9 July 2021

PUBLICATION OF GOVERNMENT GAZETTE REQUIRED IN TERMS OF SECTION 15 (1) OF THE DIVISION OF REVENUE ACT, 2021 (ACT NO. 9 OF 2021)

I, Tito Titus Mboweni, in my capacity as the Minister of Finance, hereby publish, in accordance with section 15(1) of the Division of Revenue Act, 2021 (Act No. 9 of 2021), the allocations per municipality for each Schedule 3; 4, Part B; 5, Part B; 6, Part B; and 7, Part B conditional grants to local government and Schedule 6, Part A conditional grants to provinces, and the provincial and local government frameworks for each Schedule 4, 5, 6, and 7 conditional grant.

Part 1: Local government conditional grant allocations and appendixes to provincial government conditional grant allocations

Part 2: Frameworks for conditional grants to provinces

Mare'

Part 3: Frameworks for conditional grants to municipalities

TT MBOWENI, MP

MINISTER OF FINANCE

PART 1

LOCAL GOVERNMENT CONDITIONAL GRANT ALLOCATIONS Schedules 3, 4B, 5B, 6B, 7B

(National and Municipal Financial Year)

PROVINCIAL GOVERNMENT CONDITIONAL GRANT ALLOCATIONS Appendix to Schedule 5A and 6A

(National and Municipal Financial Years)

ANNEXURE W4

SPECIFIC PURPOSE ALLOCATIONS TO MUNICIPALITIES (SCHEDULE 5, PART B AND SCHEDULE 7, PART B): CURRENT GRANTS

(National and Municipal Financial Years)

ANNEXURE W4
SPECIFIC PURPOSE ALLOCATIONS TO MUNICIPALITIES
(SCHEDULES, PART B AND SCHEDULE7, PART B; CURRENT GRANTS

	Infrastructu	Infrastructure Skilk Development Grant	ent Grant	Local Governmen	Local Government Fin an dal Management Grant	gement Grant	Expanded Publi	Expanded Public Works Programme Integrated Grant for Municipalities		Programme and F	Programme and Project Preparation Support Grant	Support Grant	I-BINS	SUB-TOTAL: CURRENT	T.
	National an	National and Municipal Financial Year	icial Year	National and	National and Municipal Financial Year	dal Year	National and	National and Municipal Financial Year	rdal Year	National an	National and Municipal Financial Year	mdal Year	National and	National and Municipal Financial Year	cial Year
Category Municipality	2021/22	2022/23	2023/24 (R'000)	2021/22 (R B 00)	2022/23 (R 000)	2023/24 (R D 00)	2021/22 (R D00)	2022/23 (R 000)	2023/24 (R'000)	2021/22 (R'000)	202.2/23 (R'000)	2023/24 (R'000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)
EASTERN CAPE															
A BUF Buffalo City A NMA Nelson Mandels Ray	10 500	11 500	12 000	1 000	1 000	1 000	7 300			8 941	9 454	9.870	27 741	21 954	22 870
	•			3 100	3 100	3 100	1552		•		•	•	4 652	3 100	3 100
B EC102 Blue Crane Koute R EC104 Maleurs				3 000	3 000	3 100	- 200						4 159	3 000	3 100
		-	•	2 650	2 650	2 650	#		•		,	1	3.794	2 650	2 650
	•	•		3 000	3 000	3 100	1 237			•	•		4 237	3 000	3 100
B EC108 Kouga		-		1720	1720	1720	1423						3 143	1 720	1 720
				1 000	1 000	1 000	1075						2 075	1 000	1 000
1 5				19 570	19.570	19 770	10 222	1				•	29 792	19 570	19 770
				2	2	1 110							076.7		0 440
B EC121 Mbhashe				1850	1850	0061	2418						4 268	1 850	1 900
				2 4 50	2 4 50	2 4 50	1079						3.529	2 450	2 450
			•	2 100	2 200	2 2 0 0	1 263			,			3 363	2 200	2 200
		•	•	3 000	3 100	3 100	3 3 20		1	•		•	6 320	3 100	3 100
B EC129 Raymond Mhlaba		•		2 600	2 8 50	2850	2 900		•		•		5 500	2 850	2 850
Const. A marketic Municipal of the Municipal by Total: A marketic Municipal of the				14 920	15 320	15.530	19.467	: -					14 387	15 370	15.520
TOTAL WHANDOW FILLING															
		•		3 100	3 100	3 100	1542	-		•	•	•	4 642	3 100	3 100
B EC135 Infisha Yethu				3 100	3100	3 100	2 042						4 142	3 100	3 100
		,	,	1 700	1 700	1 700	2 738			-			4 438	1 700	1 700
		•		1 700	1 700	1 700	1 542						3 242	1 700	1 700
	•	•	1	3 100	3 100	3 100	3 498		1	-	,	•	9689	3 100	3 100
C DC13 Chris Hani District Municipality				1 000	1 000	1 000	3838						4 838	1 000	1 000
Total: Chris Hani Municipalities				15 800	15 800	15 800	17.203	1					33 003	15 800	15 800
B EC141 Elundini				1 650	1 650	1 700	2 569						4 219	1 650	1 700
	,	,	•	1650	1 650	1 700	2 566			,	•		4216	1 650	1 700
				2 100	2 200	2 200	1328				-		3 428	2 200	2 200
C DC 14 Joe Grabi District Municipality				1 500	2 000	1 200	8 679						3 (59	2 000	7 100
Lorar, Joe Cylao Litterin diparities															
B EC153 Ngquza.Hill		•	1	1650	1690	1 700	1385		1	•	,	•	3 03 5	1 650	1 700
B EC154 Port St Johns		•		2 650	2650	2650	1593	-			-		4 243	2 650	2 650
B ECISS Nyandem D DC155 Millords				2 300	2 300	2 300	2 321						2 300	2 300	2 300
	5 500	9 900	7 000	2 650	2 8 50	2 8 50	3.764						11914	9 350	9 850
C DC15 O.R. Tambo District Municipality			1	2 000	2 000	2 000	9 2 4 5		1		,		11 245	2 000	2 000
Total: O.R. Tambo Municipalities	5 500	9 900	2 000	12 900	13 100	13 150	20 024						38 424	19 600	20 150
B EC441 Mataticle		,	1	1 650	1 650	1 700	4 887						6.537	1 650	1 700
		•	•	1720	1720	1.720	3 413		1	,	•	•	5 133	1 720	1 720
		•	1	2 000	2 100	2 100	3.570		1	•	•	1	5 570	2 100	2 100
B EC444 Ntsbenkulu C DC44 Affect No District Municipality	2 500	2 500	000 9	2 650	2650	2 6 50	9.740						4 637	2 650	2 650
2	2 500	2 500	000 9	0.66	10 070	10 1 20	23 597						39 067	15 570	16 120
							~~								
Total: Eastern Cape Municipalities	32 000	35 000	37 000	82 060	82 910	83 460	112 946	7	7	20 208	21 367	22 308	247 214	139 277	142 768

ANNEXURE W4
SPECIFIC PURPOSE ALLOCATIONS TO MUNICIPALITIES
(SCHEDULES, PART B AND SCHEDULE7, PART B; CURRENT GRANTS

							Exnanded Public Works Programms Integrated	Works Program								
	Infrastructu	Infrastructure Skills Development Grant	ment Grant	Local Governme	Local Government Financial Management Grant	agement Grant	Grant	Grant for Municipalities		Programme and Project Preparation Support Grant	roject Preparation	Support Grant	SUB-1	SUB-TOTAL: CURRENT		
	National ar	National and Municipal Financial Year	ancial Year	National an	National and Municipal Financial Year	ndal Year	National and	National and Municipal Financial Year	idal Year	National an	National and Municipal Financial Year	ndal Year	National and	National and Municipal Financial Year	cial Year	
Category Municipality	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22	2022/23 (R 000)	2023/24 (R D00)	2021/22	2022/23 (R 000)	2023/24 (R'000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	
FREE STATE																
A MAN Mangsung	,	,	,	2 100	2 100	2 2 0 0	1316			6.934	7 332	7 655	10 350	9 432	9 855	
				2.850	3,000	3,000	1.124						3 074	3 000	3 000	
B FS101 Letschildig				2 200	2300	3 300	1202						3.402	2 300	2 300	
				2 8 50	3 000	3 000	1131				-		3 981	3 000	3 000	
C DC16 Xhariqy District Municipality		-		1 650	1.720	1.720	1144	:		-	-		2 794	1 720	1 720	
Total: Xhariqp Munidpalities			-	9 550	10 020	10 0 20	4 601			•			14 151	10 020	10 020	
B FS181 Masi browns	,		,	2 4 50	2 650	2 650	1 075				,		3 525	2 650	2 650	
		-		2 8 50	3 000	3 000							2 850	3 000	3 000	
		,		2 100	2 100	2 100	\$86					•	3 085	2 100	2 100	
		,	,	3 100	3 100	3 100	2 964		í	,	,	1	6 064	3 100	3 100	
		•	'	3 100	3 100	3 100	1 010	-;			•	•	4 110	3 100	3 100	
C DC18 Leiwelepuiswa District Municipality Total: Leiwelepuiswa Municipalities				14 600	14 950	14 950	7212						21812	14 950	14 950	
B FS191 Setsoto		•		2 100	2 200	2 200	1989			,	•		4 089	2 200	2 200	
			'	2680	2 7 30	2750	\$ 176			,	,		7.826	2 750	2 750	
B FS193 Mahri-Pholina				3100	3 100	3 100	6270						0 217 0	3 100	3 100	
				3 100	3 100	3 100	981						4 280	3 100	3 100	
				3 100	3 100	3 100	1134			,	•		4 234	3 100	3 100	
C DC19 Thabo Mofussanyana District Municipality	-			2 3 0 0	2 300	2 3 0 0	5.548		-		-		7 848	2 300	2 300	
Total: Thab o Mofutsanyana Municipalities			-	19 000	19 400	19 400	22 334			,	,		41.334	19 400	19 400	
D FC501 Morbels				2 200	2 300	2 300	1 30						3 402	2 200	2 300	
B FS201 Modulate				3 000	3 100	3 100	1672						4 672	3 100	3 100	
				2 650	2.750	2 750	1 622				,		4 272	2 750	2 750	
	•	,	,	3 100	3 100	3 100	1 075	•	1	,	,	1	4 175	3 100	3 100	
C DC20 Fezile Dabi District Municipality				1 200	1 300	1 3 0 0	•				•		1 200	1 300	1 300	
Total: Fezile Dabi Municipalities				12 150	12 550	12 550	5 761		1	-	-	1	116.21	12 550	12.550	
Total: Free State Municipalities				57 400	59 020	59 120	41 224			6934	7 332	7 655	105 558	66 352	66 775	
Total Live State Francisco																
GAUTENG																
A EKU City of Ekarhuleni				1 000	1 000	1.000	20 669		•	57 595	868 09	63 582	79 264	61 898	64 582	
A JHB City of Johannesburg	7 500	7 300	7 500	1 000	1 000	1 000	8 529		•	80 361	84 969	88 714	97 390	93.469	97.214	
				7 100	0077	7 700	150 61	-		CIC CC	100.00	107	DOC DO	101.00	700 00	
B GT421 Emfukni		•		2 100	2 200	2 200	3 3 60					•	2 460	2 200	2 200	
		•	•	1550	1550	1 550	1 539		•	,	,	1	3 089	1 550	1 550	
B GT423 Leadi				1750	1950	1950	100						2 850	1 950	1 950	
				0099	7 100	7 100	7 022			-	-		13 622	7 100	7 100	
n center M-d-Color				59-	891	1 200	1700						636.0	0371	000	
				2 550	2 8 50	2 850	!				,		2 550	2 850	2 850	
			,	2 2 0 0	2 300	2 3 0 0	2.933				,	1	5 133	2 300	2 300	
C DC48 West Rand District Municipality				1 000	1 200	1 200	1 090						2 090	1 200	1 200	
Fotal: West Rand Municipalities				7 300	8 000	8 050	11.725				-		19 025	8 000	8 050	
Total: Cantana Manjejanilities	2 500	7 500	7 500	18 000	19 300	19.350	200 999			163 331	204 418	213.428	285 807	231 218	240 278	
I otal: Gauteng Municipanics	A section of		t show		2000		211100		*		* ****	****				

ANNEXURE W4
SPECIFIC PURPOSE ALLOCATIONS TO MUNICIPALITIES
(SCHEDULE 5, PART B, AND SCHEDULE 7, PART B, CURRENT GRANTS

Cangory Municipality KWAZILLENATAL A ETH d'abdomi	National and 2021/22	National and Municipal Financial Year		National and Municipal Financial Year	National and Municipal Financial Year	ngament Grant	Grant for Municipalities National and Municipal Financial Year	Grant for Municipalities National and Municipal Financial Year		National ar	regramme and regent reparation support Gram National and Municipal Financial Year	andal Year	-908	SUB-LOTAL: CURRENT National and Municipal Financial Year	
Cargury Munkipality KWAZILI-NATAL A ETH d'Ibàbini	2021/22	1933/33							l				National and		cial Year
KWAZILLAATAL. A ETH d'Isawei	(000.20	(8.000)	2023/24 (R'000)	2021/22	2022/23 (R 000)	2023/24 (R D00)	2021/22 (R B00)	2022/23 (R 000)	2023/24 (R'000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)
							ļ	··							
	33 500	34 500	34 500	1 000	1 000	1 000	81 691			49 949	52 814	55 142	166 140	88 314	90 642
B KZN212 uMdomi B KZN213 uMzombe				1950	1950	1950	1976						3 926	1 950	1 950
B KZN214 uMuziwahantu	,	•		1820	1850	1830	086		•		,		2 830	1850	1850
B KZNZ16 Ray Mconyem C DC21 Ugu District Municipality				1780	1930	1930	3611						5361	1 950	1 950
Total: Ugu Municipalities	H			9 350	9 550	9 550	13 783	 					23 133	9 550	9 550
B KZN221 uMshwathi		•		1 920	1 920	1 920	1376						3 296	1 920	1 920
B KZN222 uMngeni				1 720	1720	1 720	086			-	-		2 700	1 720	1 720
B KZN224 iMpende				2 200	2 400	2 400	1221						3.421	2 400	2 400
B KZN225 Msunduzi				1900	1980	1 950	3.516						5 416	1 950	1 950
B KZN227 Richmond				1890	1950	1950	1101						2 951	1950	1 950
C DC22 uMgungundlovu District Municipality Total: uMgungundlovu Municipalities		1.		16 340	1200	17 140	2 2 99	7					29 298	1 200	17 140
													-		
B KZN235 Okhahlamba B KZN237 iNkosi Langalibakle				2 100	2 300	2 300	2 513						4 363	2 300	1850
	3 500	4 500	2 000	1950	2 100	2 100	4 143						9 593	0 000	7 100
C DC23 ut bukela District Municipality Total: u Thukela Municipalities	3 500	4 500	2 000	7.850	8 350	8 350	12 286	: -:					23 636	12 850	13 350
R KZN241 -Nchmoni		,		2 100	2 100	2 100	1 589				,		3 689	2 100	2 100
B KZN242 Nquhu	•			1850	1850	1850	1260				•		3 110	1 850	1 850
B KZN244 uMsinga				1850	1850	1850	3989						5 839	1 850	1 850
DC24 uMzinyathi District Municipality				1580	1800	1830	4 841						6391	1 800	1850
Total: u Mányathi Municip alities		-		0066	10 150	10 200	11 679						21.579	10 150	10 200
	,	•	•	1 650	1850	1 8 50	2 9 48		•	,	,		4 598	1 850	1 850
B KZN253 eMadkangeni B KZN254 Damebansee				2 8 20	3000	3 000	•						2 850	3 000	3 000
C DC25 Amajuba District Municipality				2 550	2750	2 7 50	1 693		*				4 243	2.750	2.750
Total: Amajuba Municipalities		†		8 900	9 550	9 550	4641				1		13.541	9 220	9 550
B KZN261 eDumbe		•		2 900	3 000	3 000	1231						4 131	3 000	3 000
B KZN262 uPhongolo B KZN263 AbaQulusi				2 690	3 000	3 000	2 504						5 404	3 000	3 000
B KZN265 Nongoma	•			1920	2 000	2 000	1868						3.788	2 000	2 000
B KZN 2006 Utunda C DC26 Zuhland District Municipality				1 200	1 200	1 200	9 612						10.812	1 200	1 200
Total: Zululand Municipalities				13 520	14 300	14 300	21 390				•	•	34 910	14 300	14 300
		·	,	1850	1850	1 850	1759		•	,	,		3 609	1 850	1 850
B KZN272 Jozini B KZN275 Mtubatuba				1920	1 920	1 920	1028						2 948	1 920	1 920
B KZNZ76 Big Five Hisbisa	,	•		2 550	2 750	2 750	1.545			,			4 095	2 750	2 750
Total: u Michanyak ude Municipalities	T		1	11 120	11 712	11 720	13 474	+					24 594	11 712	11 720
B KZN281 uMfołozi		•		1850	1850	1 850	1 557				,		3.407	1 850	1 850
B KZN282 uMhlathuze				2 450	2 500	2 500	3417			-			5 867	2 500	2 500
				2 650	2 8 20	2 850	1891						4.54	2 850	2 850
B KZN286 Nkandla C DC28 Kine Coshwava Dierica Municipality				2 650	2 650	2 650	3 552			-			6 202	2 650	2 650
Total: King Cetshwayo Municipalities	H			12 520	12 770	12 770	18 452	 -			,		30 972	12 770	12 770
B KZN291 Mandeni	,			1 850	1850	1 850	2 435			,			4 285	1 850	1 850
B KZN292 KwaDukuza	,	•	,	1 750	1750	1750	1732		•	,		1	3 482	1750	1 750
				1 850	1850	1850	1786						3 636	1 850	3 100
C DC29 iLembe District Municipality Total: iLembe Municipalities				1 000	1 000	1 000	6363				1		7 363	1 000	1 000
TOTAL TECHNOL MUNICIPALITY		<u> </u>		000		2000								1	1000
B KZN433 Greater Kokstad B KZN434 uBubleberove				1920	1730	1750	4 628						6 378	1 750	1 750
	•	•		1 8 30	1850	1830	3377						5 227	1820	1850
B KZN436 Dr Nkosazana Diamini Zuma C DC43 Hany Gwala District Municipality				1 200	1200	1 200	4 596	:					5 796	1 200	1 200
Total: Harry Gwala Municipalities				8 670	8 700	8 700	17 055						25 725	8 700	8 700
Total: KwaZulu-Natal Munkipalifes	37 000	39 000	39 500	108 620	112 772	112 830	222 137	+	•	49 949	52 814	55 142	417 706	204 586	207 472

ANNEXURE W4
SPECIFIC PURPOSE ALLOCATIONS TO MUNICIPALITIES
(SCHEDULE 5, PART B AND SCHEDULE 7, PART B); CURRENT GRANTS

	Infrastructu	Infrastructure Skills Develonment Grant	nent Grant	Local Government Financial Management Grant	t Financial Man	acoment Grant	Expanded Public Works Programme Integrated	Works Program		The amme and F	Programme and Project Preparation Sunnort Gran	Support Grant	5	THE TOTAL: CIBBENT	ī
	National an	National and Municipal Financial Year	ancial Year	National and	National and Municipal Financial Year	n dal Year	National and	Grant for Municipal Financial Year		National an	National and Municipal Financial Year	ndal Year	National an	National and Municipal Financial Year	icial Year
Category Municipality	2021/22	2022/23	2023/24 (R'000)	2021/22	2022/23 (R D00)	2023/24 (R D00)	2021/22 {	2022/23 (R 000)	2023/24 (R'000)	2021/22 (R'000)	202.2/23 (R'000)	2023/24 (R'000)	2021/22 (R000)	2022/23 (R'000)	2023/24 (R'000)
LIMPOPO															
		,	,	2 2 0 0	2 400	2 400	3 851		,	,	,	,	6 051	2 400	2 400
B LIM332 Greater Leithta B LIM333 Greater Democra				2 000	2 000	2 000	8 463						3918	2 000	2 000
B LIM334 Ba-Phalahorwa				3 100	3 100	3 100	1 195						4 295	3 100	3 100
		•		1850	1850	1850	1175		•	•	•		3 025	1 850	1 850
C DC33 Mopani District Municipality Total: Mopani Municipalities				14 050	14 350	14 350	26 731						40 781	14 350	14 350
B LIM343 Musima B LIM343 Thulamela	2 500	2 000	5 500	2 8 80	3 000	3 000	6069						13 219	3 000	3 000
B LIM344 Makhado				1850	1980	1950	2 2 8 0						4 130	1 950	1 950
	-			2 450	2 550	2 550	1784		•	•	•	•	4234	2 550	2 550
C DC.54 Vicinibe District Municipality Total: Vhembe Municipalities	5 500	5 000	5 500	11 700	12 150	12 200	14 093						31 293	17 150	17 700
				000		0 400							,	000	000
B LIM353 Molemole				2 300	2 300	2 300	1429						3 729	2 300	2 300
	6 217	9# 9	9 000	2 400	2 400	2 400	7 971				•		16 588	8 846	8 400
		•		2 000	2 000	2 000	1969		•	•	•	•	3 969	2 000	2 000
C DC35 Capricom District Municipality Total: Capricom Municipalities	6 217	949	000 9	10 100	10 100	10 100	2 800						32 818	16 546	16 100
		•		3 100	3 100	3 100	1256				•		4 356	3 100	3 100
B LIM362 Lephalak B LIM366 Reta-Reta				8 89	089	1 700	1353						3 003	1650	1 700
		•		1950	2 100	2 100	1 292				•		3 242	2 100	2 100
		•	•	2 600	2 650	2 650	2 2 45		•	•		•	4 845	2 650	2 650
C DC-30 Wakebook Distinct Municipality Total: Waterboom Municipalities				0001	12 150	12 250	7.366						19316	12 150	12 250
TOTAL TEACHER TOTAL TOTAL															
B LIM471 Ephrain Mogale		•		3 100	3 100	3 100	1195						4 295	3 100	3 100
B LIM472 Elias Motsoaledi B LIM473 Makhuduthamasa				1650	1720	1720	1825						3 475	1 720	1 720
		,		2 400	2 550	2 550	1 688		•		•	•	4 088	2 550	2 550
C DC47 Sekhukhune District Municipality Total: Sekhukhune Municipalities				12 100	12 620	12 620	2 180 21						27 187	2 400	2 400
							-								
Total: Limp op o Municip alities	11711	11 446	11 500	29 900	61 370	61 520	822.65	•					151 395	72 816	73 020
MPUMALANGA															
B MP301 Chirt Albert Lufusi.		,	1	2 000	2 000	2 000	1391		,	,	,	,	3.301	2 000	2 000
				3 000	3 000	3 000	1986				•		4 986	3 000	3 000
		•		3 000	3 100	3 100	2211		•				5 211	3 100	3 100
B MP305 Lokwa				2 650	2850	2 850	2 471						5 121	2 850	2 850
				2 800	2 800	2 8 50	1485		•	•	•		4 28 5	2 800	2 850
B MP307 Govan Mbeki C DC30 Gert Sibande District Municipality	13 500	13 300	24 000	7 1000	7 100	1 000	2.752						17 252	26 100	13.357
Ē	38 000	37 300	36 357	19 000	19 300	19 350	15 032						72 032	26 600	55 707
B MP311 Victor Khanye		,	,	1720	1850	1 8 50	3 191		,	,	,		4 911	1.850	1 850
	_	•		3 000	3000	3 000	6015		•	•	•		9.015	3 000	3 000
B MP314 Emakhazeni				2 900	2 900	2 900	1307						4 207	2 900	2 900
				1 720	1720	1 770	2 127	-			•		3 847	1 720	1 770
B MP316 Dr IS Moroka				2 450	2 4 50	2 450	1451						3 901	2 450	2 450
_				14 440	14 570	14 670	21 232						35 672	14 570	14 670
B MP321 Thaba Chweu		,		3 000	3 000	3 000	983		,	,	,	,	4836	3 000	3 000
	,			1 770	1.770	1.770	6 125			•			7 895	1 770	1.770
B MP325 Bushbuckridge B MP356 City of Mloombels				2 650	2690	2680	5379						8 029	2 650	2 650
				1 000	1 000	1 000	3 2 3 4		•				4 23 4	1 000	1 000
Total: Ehlanzeni Municipalities				10 970	11 070	11 070	23 610						34 580	11 070	11 070
Total: Mpumalanga Municipalities	38 000	37 300	36 357	44 410	44 940	45 090	59 874		ľ		Ī		142 284	82 240	81 447
TOTAL THE PROPERTY OF THE PROP											ĺ	Ī			Ī

ANNEXURE W4
SPECIFIC PURPOSE ALLOCATIONS TO MUNICIPALITIES
(SCHEDULES, PART B AND SCHEDULE7, PART B; CURRENT GRANTS

	Infrastructur	Infrastructure Skills Development Grant	nent Grant	Local Government Financial Management Grant	it Financial Man	agement Grant	Expanded Public Works Programme Integrated Grant for Municipalities	Works Programm for Municipalifie		ogramme and Pi	Programme and Project Preparation Support Gram	Support Grant	:- SUB:-	SUB-TOTAL: CURRENT	-
	National an	National and Municipal Financial Year	incial Year	National and	National and Municipal Financial Year	n dal Year	National and	National and Municipal Financial Year	dal Year	National and	National and Municipal Financial Year	ndal Year	National an	National and Municipal Financial Year	cial Year
Category Municipality	2021/22 (R'000)	2022/23	2023/24 (R'000)	2021/22	2022/23 (R DOD)	2023/24 (R 1000)	2021/22	2022/23 (R000)	2023/24 (R'000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22 (R'000)	2022/23 (R'000))	2023/24 (R'000)
NORTHERN CAPE															
	,	,	•	2 650	2 650	2 650	· ;		1	,	,	,	2 650	2 650	2 650
B NC062 Nama Khoi B NC064 Kamiosbeng				3 000	3 100	3 100	1 169						4 169	3 100	3 100
				1920	1920	1920	1567						3.487	1 920	1 920
				2 900	2 900	2 900					•		2 900	2 900	2 900
C DC6 Namakwa District Municipality Total: Namakwa Municipalities				2 000	18 420	2 100	3811						21 931	2 100	2 100
D NCOT I Thurst				2 800	2 900	2 900							2 800	2 900	2 900
0 0				1 920	1920	1920	1 075						2 995	1 920	1 920
B NC073 Emthanjeni				1700	1850	1850	1389						3 089	1850	1 850
2				3 000	3 100	3 100	1 075			•			4 075	3 100	3 100
É				3000	3 100	3 100	1 075						4 087	3 100	3 100
				3 000	3 100	3 100	,			-			3 000	3 100	3 100
C DC7 Pixley Ka Seme District Municipality Total: Distant Ka Seme Municipalities				1650	1650	1700	1075						30.476	1650	1700
Total Living was some stumed parties															
				3 000	3 000	3 100	980						3 980	3 000	3 100
	•			3 000	3 000	3 100							3 000	3 000	3 100
B NC086 Kgatelopele B NC087 Dawid Kraiper				3 000	3 000	3 100	1075						3 925	3 000	3 100
C DC8 Z.F. Mgcawu District Municipality				1 200	1200	1 200		:-			•		1 200	1 200	1 200
Total: Z.F. Mgenwu Municipalities				16 050	16 200	16 600	4310				-		20 360	16 200	16 600
B NC091 Sol Plantjie	2 500	2 500	5 500	1650	1 700	1 700	3362		•		,	•	10 512	7 200	7 200
				2 850	3 000	3 000	121						3971	3 000	3 000
	,	,	•	3 000	3 100	3 100			•	,	,	•	3 000	3 100	3 100
C DC9 Frances Baard District Municipality Total: Frances Baard Municipalities	2 500	5 500	5 500	11 500	11 900	11 900	6 510						23 510	17 400	17 400
D NOTE In Manifestor				8	81.6	3 100	 -						4 706	3 100	3 100
				3 10	3100	3 100	1421						4 52 1	3 100	3 100
	5 500	5 500	5 500	2 000	2 100	2 100	1 004			-			3 004	2 100	2 100
2	2 500	2 500	5 500	9 200	9 300	9 3 0 0	4 626	:-					19 326	14 800	14 800
Total: Northern Cape Municipalities	11 000	11 000	11 000	77 590	79 390	79 840	27 013			Ī	7		115 603	90 390	90 840
TOTAL HEAVY															
				8		000							Š		6
B NW372 Madibeng				2 800	2 900	2 900	5711						3 975	2 200	2 900
B NW373 Rustenburg				1690	1700	3 100	6 388						8 038	3 100	1 700
				1850	1950	1950	1 708				-		3 558	1 950	1 950
C DC37 Bojanala Platinum District Municipality Total: Bojanala Platinum Municipalities				13 900	14 400	14 400	14 063						27 963	14 400	14 400
B NW381 Ration	,	,	,	1850	1 8 90	1 890	1.524			,	,	,	3 374	1 890	1 890
B NW382 Tswaing				3 100	3 100	3 100	1 506						5 000	3 100	3 100
				3 00 00	3 100	3 100	1510						4 610	3 100	3 100
B NW385 Ramotshere Moilea C DC38 Ngaka Modini Molema District Municipality				2 200	3 000	3 000	2 140						3 412	3 000	3 000
Total: Ngaka Modiri Molema Municipalities				16 200	16 490	16 490	1886						26 081	16 490	16 490
B NW392 Nakedi		,		2 550	2 850	2 850	1379				,		3 929	2 850	2 850
B NW393 Mamusa B NW394 Greater Taung				3 100	3 100	3 100	1709						4 809	3 100	3 100
B NW396 Lekwa-Teemare B NW397 Kaoisano-Molono				3 100	3 000	3 100	2 775						4 175	3 100	3 100
				2 100	2 200	2 300	1835						3 935	2 200	2 300
				16 800	17 330	17.450	960 01				-		26 896	17.350	17.450
B NW403 City of Matlosana R NWAMA Mormosoi Hills				3 100	3 100	3 100	1786						4 886	3 100	3 100
B NW405 JB Marks	,	,		3 000	3 000	3 100	2 2 0 4		•		,	•	5 204	3 000	3 100
eth Ka				10 2 00	10 2 00	10 300	7 498						17 698	10 200	10 300
Total: North West Municipalities	7	7	,	27 100	58 440	28 640	41 538		1	7	-		88986	58 440	58 640
Lotal: North west municipatities				0.00	On a sec	and of	41 1000		+	1		Ī	10000	de wee	7

ANNEXURE W4
SPECIFIC PURPOSE ALLOCATIONS TO MUNICIPALITIES
(SCHEDULE 5, PART B AND SCHEDULE 7, PART B): CURRENT GRANTS

No. Noticed and Notice Noticed		Infrastructur	Infrastructure Skilk Development Grant	nent Grant	Local Governme	Local Government Fin an dal Management Grant	gement Grant	Expanded Public	Expanded Public Works Programme Integrated Grant for Municipalities		Programme and F	Programme and Project Preparation Support Grant	Support Grant	SUB	SUB-TOTAL: CURRENT	'TN
2003.		National an	d Municipal Fina	ncial Year	National an	d Municipal Fina	ıdal Year	National and	Municipal Finan	idal Year	National an	d Municipal Fina	ıdal Year	National an	d Municipal Fina	ncial Year
		2021/22	2022/23	2023/24 (R'000)	2021/22 (R 000)	2022/23	2023/24 (R D00)	2021/22	2022/23 (R 000)	2023/24 (R'000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)
	WESTERN CAPE															
, , , , , , , , , , , , , , , , , , ,		12 000	12 000	11 000	1 000	1 000	1 000	49 772		1	70 890	74 955	78 259	133 662	87 955	90 259
			,	,	55	1 7 2 1	1 221	72.8						981.1	1221	1221
2 3 4	B WC012 Codothorn				2 0 23	2 133	2.132	1755						3.778	2 132	2 132
	B WC013 Begrivier				1550	1 550	1550	2 075				,		3 625	1 550	1 550
7 2 3	B WC014 Saldanha Bay	,	•		1550	1 550	1 550	2 646		,		•	•	4 196	1 550	1 550
2 2 2 2		,	•	•	1550	1550	1550	1832		•	•	•	•	3.382	1.550	1 550
, , , , , , , , , , , , , , , , , , , ,	DC		1		1 000	1 000	0001	1401	7			1		2 401	1 000	1 000
2 2 2 2	Total: West Coast Municipalities			1	9 2 23	955	9553		7		1		1	20.768	9 553	9 553
2 2 2		,	•		1 550	1.550	1 550	2 617						4 167	1 550	1 550
2 2 2 2 42					1550	1550	1550	3 287			-			4 837	1.550	1.550
2 2 2 2 2 2 2 2 3 2 4 2 3 3 4 2 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4		,	,		1550	1 550	1550	2 998			-	,		7.548	1 550	1 550
2 2 2 2 2 4 2 2 4 2 2 4 2 4 2 4 2 4 2 4	B WC025 Breede Valley			1	1 550	1550	1 550	2 965		•			•	4 515	1 550	1.550
7 2 2 3	B WC026 Langcherg		•		1 550	1550	1 550	2 2 10			•	•		3 760	1 550	1 550
2 2 2 2 42		-	-		1 000	1 000	1 000	1 413		-	- 1			2.413	1 000	1 000
2 13	Total: Cape Windands Municipalities		•	1	8 750	8 750	8 750	18 490			·	·	•	27 240	8 750	8 750
2 1 3 2					83		100							1000		1 300
2 1 3 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7					0551	1550	1 550	2 5 30						4 080	1 550	1 550
1 1 2 2 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4		,	,	,	0.5	158	1550	2 2 9 2		1	,	-	,	3.847	1 550	1 550
1 1 3 14 2 4 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2		,	-		1720	1720	1.770	1 682	-			-		3 402	1 720	1 770
2 1 N 1 2 4 5 5 4 5 5 4 5 5 6 6 6 6 6 6 6 6 6 6 6		,	•	1	1 000	1 000	1 000	1 053		1	•	•	•	2 053	1 000	1 000
2 1 2 4	Total: Overberg Municipalities		-	1	7.470	7.470	7.570	9 283				•		16 753	7 470	7 570
2 1 2 2 4 5					100	202	0.00	8						4 170	, 000	2 033
2 2 2 2 4 2					1 650	2 9 32	1 6 60	200				•		1000	2 932	1 650
2 2 2 2 4 2					1550	1550	1 566	291	-					3 222	1 550	995
2 2 2 2 2 4 2		000 9	9 000	9 000	1550	1721	1771	3 0 68				•		10 618	7.721	7.771
2 2 2 2 2 4 5			•	1	2 663	2 800	2 802	1784		1	•	•	•	4 447	2 800	2 802
1 3 1 2 2 4 5		,	,	1	1550	1721	1771	966		1	•	•	1	2 546	1721	1.77.1
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			•		1550	1721	1771	1118			-	•		2 668	1721	1771
2 13 14	C DC4 Garden Route District Municipality				1 000	1 000	1 000	2 071	7			1		3071	1 000	1 000
1 33	Total: Garden Route Municipalities	9 000	9	000 9	14 224	14 995	31 61	222.51						33 446	20 995	21 163
2 42	B WC051 Laingsburg		•	1	1750	1750	1 800	1 098				,	1	2 848	1 750	1 800
1.32	B WC052 Prince Albert		•		1650	1650	1 700	1243		•	•	•		2 893	1 650	1 700
133				1	1914	2 085	2 185	1 285			-	•	1	3 199	2 085	2 185
	C DC5 Central Karoo District Municipality				1 000	1 000	1 000	1 269 5		*			•	2 269	1 000	1 000
	Total: Central Karoo Municipalities				6314	6 485	989 9	4 895	-					11 209	6 485	6 685
	Total: Western Cape Municipalities	18 000	18 000	17 000	186 981	48 253	48 721	107 207			70 890	74 955	78 259	243 078	141 208	143 980
	Traditional								778 305	781 385				200 945	125277	1 337 760
	Unationred								0.00	101 303				00.070	1 22 020 1	1 20 7 200
	National Total	155 217	159 246	159 857	552 061	566 395	568 571	758 693	778 395	781 385	341312	360 886	376 792	2 333 320	2 411 754	2 442 480

ANNEXURE W5

INFRASTRUCTURE GRANT ALLOCATIONS TO MUNICIPALITIES (SCHEDULE 4, PART B AND SCHEDULE 5, PART B)

(National and Municipal Financial Years)

ANNEXURE WS
INFRASTRUCTURE GRANT ALLOCATIONS TO MUNICIPALITIES
(SCHEDULE 4, PART BAND SCHEDULE 5, PART B) 1 OF 2

	Munici	Municipal Infrastructure Grant		Energy Efficiency	Energy Efficiency and Demand Side Management Grant	Management	Integrated Nation	Integrated National Electrification Programme (Municipal) Grant		ural Roads Asse	Rural Roads Asset Management Systems Grant	stems Grant	Regional B	Regional Bulk Infrastructure Grant	e Grant	Water Serv	Water Services Infrastructure Grant	Grant
	National an	National and Municipal Financial Year	ındal Year	National and	National and Municipal Financial Year	sal Year	National and	National and Municipal Financial Year	ial Year	National and	National and Municipal Financial Year	cial Year	National and	National and Municipal Financial Year	icial Year	National and	National and Municipal Financial Year	cial Year
Category Municipality	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22 (R'000)	2022/23	2023/24 (R'000)
EASTERN CAPE																		
A BUF Buffiel City A NMA Nelson Mandela Bay				0006	10 222													
B FC (II) Dr Recess Marele	28 564	23 010	23.874					2 800	\$5,000						,	12 000	15 970	30 000
	14 892	15 755	16 270	3 000	4 000			5 400	2 000							18 000	10 000	25 000
	25 590	27 386	28 459	,	•	•	\$ 000	10 000	10 000			1	-		1	25 000	21 112	18 947
	28 663	30 727	31 960	•	•		15 000	10 200	10 000							20 000	10 000	15 000
B EC106 Sundays River Valley	34.876	28 785	29 925	3 000	3 982		18 000	6 500	0009							15 000	000 000 000	20 000
B EC109 Kouskamma	16 034	16 997	17.572				1 368	2 000	3 000									
	'		,	,	,	,			. '	2 289	2 402	2 409	,			,		
Total: Sarah Baartman Municipalities	182 032	178 551	185 432	000 9	7 982		47 168	47 009	000 96	2 289	2 402	2 409				000 06	77 051	98 947
	5,00	0.0	707					000 01	000 01									
	67.567	08 458	98 17	•	•			18 000	18 000							•		
B EC122 Mnquma B EC123 Guart Kei	1 63	12 215	12 562		, ,		661.6	8 800	00000									
	29 558	31 701	32 980	,	,	•	,	10 000	10 000			,				•		
	23 578	25 198	26 166	,	,	•	•	10 000	10 000		,	1	•			,		
B EC129 Raymond Mhlaba	41333	44 502	46 395	-	,	•	•	10 000	10 000				•	-		. 000	. 000	. 000 000
C DC12 Amathole District Municipality	454 461	495 660	2017 060	+	1	1	0 136	. 22	. 000	3 003	3 151	3 160	1	1		25 000	000 %	006 02
Total: Anistrace attitud patities	0.00	414 (6)	101 001	+	+		2017	000	000 0	200.0		2010	+	+-	•	000 0	900 01	90.01
	16 785	17.813	18 427		•	•	•	13 000	12 000		-	•	•			,		
	45 353	48 873	50 975	,	•		9 300	10 000	8 000	-			-			•	,	
B EC136 Emalableni	35.275	37.915	39 492	,	,		19 440	10 000	7 000									
B EC135 Engado	19 000	20 231	20.962		-		4 804	3800	2000									
	57 126	61 673	64 386	-	,			10 000	000 6			í				,		
C DC13 Chris Hani District Municipality	304 343	330 451	346 034		-					3 300	3 463	3 473	241 811	85 774	59 716	83 000	65 000	80 000
Total: Chris Hani Municipalities	518 473	560 642	585 815				40 544	61 500	26 000	3 300	3 463	3 473	241 811	85 774	912 68	83 000	000 59	80 000
B BC141 Bhrodini	41 031	24 174	190 97				19 740	25,000	22 000									
B RC142 Sgg	48 539	43 639	45 491	-	-			2 000	1 000							-		
B EC145 Walter Sisulu	19 723	21 008	21 775	•	•	•	,	008 9	9 800			•				•		
C DC14 Joe Gqabi District Municipality	166 188	180 246	188 638							2 233	2 344	2 350	-			73 000	000 09	58 000
Total: Joe Gqabi Municipalities	275 481	289 067	301 955		1		19 740	33 800	29 800	2 233	2 344	2 350	-	-	•	73 000	000 09	28 000
B FC155 Nontra Hill	57.544	62 127	64 862		,		•	3 000	3 000			,				,		
	36 146	38 862	40 484	,	•		8 034	006 9	7 000	-						•		
	73.270	69 440	72 526	,	,	•	16 067	7 980	8 000			T.	,			,	,	
B EC157 Kine Sahata Dalindveho	91.267	26.292	103 282		2 000		170 81	18 000	18 000									
	671 957	730 126	764 847	,		,	,			3 002	3 150	3 159	239 518	346 133	421 133	000 %	120 000	125 000
Total: O.R. Tambo Municipalities	976 843	1 049 639	1 098 463	•	2 000		42 622	53 326	51 000	3 002	3 150	3 159	239 518	346 133	421 133	000 %	120 000	125 000
B FC441 Managed	51 971		58 514		•		93 800	000 59	52 492									
	48 951		55 074	,	•	•	33 000	35 000	28 000		•	•			1	•	,	
	51 023		57 433	•	•	•	28 453	35 000	28 000			•				•		
B EC444 Nabankulu	28 524	30.576	31 802	- 000	,		-	18 000	18 000	2340	2,466	. 2463				900 011	. 000	. 000 301
9	579 247	Ĭ	656 445	4 000	+-		154 953	153 000	126 492	2 340	2 456	2 463	+	+-:		110 000	100 000	105 000
Total: Eastern Cape Municipalities	3 226 154	3 452 701	3 609 431	19 000	33 204	-	314 162	415 135	426 292	16 167 {	996 91	17 014	481 329	431 907	480 849	527 000 }	498 051	537 847

CONTINUES ON PAGE 130 OF BOOK 2

Printed by and obtainable from the Government Printer, Bosman Street, Private Bag X85, Pretoria, 0001 Contact Centre Tel: 012-748 6200. eMail: info.egazette@gpw.gov.za Publications: Tel: (012) 748 6053, 748 6061, 748 6065



Vol. 673

July 9

2021 Julie

No. 44822

PART **2** OF **7**

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ANNEXURE WS
INFRASTRUCTURE GRANT ALLOCATIONS TO MUNICIPALITIES
(SCHEDULE 4, PART B AND SCHEDULE 5, PART B) 1.0F2

	Munici	Municipal Infrastructure Grant	e Grant	Energy Efficienc	Energy Efficiency and Demand Side Management Grant	de Management	Integrated Natio	Integrated National Electrification Programme (Municipal) Grant	-	Rural Roads Ass	Rural Roads Asset Management Systems Grant	ystems Grant	Regional B	Regional Bulk Infrastructure Grant	re Grant	Water Serv	Water Services Infrastructure Grant	Grant
	National an	National and Municipal Financial Year	andal Year	National an	National and Municipal Financial Year	ncial Year	National and	National and Municipal Financial Year	icial Year	National and	National and Municipal Financial Year	ncial Year	National and	National and Municipal Financial Year	ncial Year	National and	National and Municipal Financial Year	cial Year
Category Municipality	202 I/2 2 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22 (R'000)	2022/23	2023/24 (R'000)
FREE STATE																		
A MAN Mangaung	-	-		-	-	-		-	-			-			-	-		
B FS 161 Leftsemeng	17 894	19 019	19 691		3 000		5 882	8 000	8 000							25 532	20 758	21 327
	21 494	22 932	23 792	,		•		4 000	4 000	-					,	32 000	23 536	21 820
	18 788	166 61	20 7 10				8 262	2 200	5 500	, 106	, 202	- 5%	20 000			31 000	32 088	22 900
	98 176	61 942	64193		3 000		14 444	17 500	17 500	2 196	2 304	2 307	20 000			88 532	76 382	66 047
F 14 101 101	22.00	1000	200.00						0000							000 01	762 61	000 61
B FS181 Masilonyana R FS182 Tokologo	17 262	18 332	18 971					000 9	3 000							15 000	15 720	15 800
	17 192	18 256	18 881		•	•	·	3 000	3 000			1			•	12 000	12 276	13 355
	133 069	136 629	142 932		•	1	•	10 000	11 000	•		1	•	-	,	25 000	25 800	21 979
B FS185 Nala C DC18 Industriana District Municipality	31 157	33 439	34 802	4 500	•			3 000	4 000	2 332	2 447	2.450				11 000	11 528	11 846
1 4	223 232	232 913	242 872	4 500			T	22 000	28 000	2332	2 447	2 450	+-	+		75 000	82 900	77 707
D PS 101 Casado	40.702	23 200	20%	3,000	3,000		0000						000 011	000 051	150 000	20 22	14 933	10 173
	40.712	43.827	45 688	2000	0000		5 570	000 6	000 6				000 011	000000	000 001	000 91	16 368	18 022
	26 621	28 508	29 634	•	•	1						1			,	25 000	26 200	22 689
	182 445	187 049	195 767	3 000	,		27 000	25 600	25 000			•	•			25 000	26 200	24 689
	22 033	23 519	24 406	•	,		8 200	4 000	2 000	,	-	T.	2 000		•	22 260	15 328	18 777
B FS196 Mankopa C DC19 Thele Montenvana Dietrict Municipality	N 999	077	20 LG	4 000				* 000	000 c	2.458	2.580	2 582				000 CT	N 10	10 427
- 2	342 492	358 878	374 630	10 000	3 000		43 070	42 600	44 000	2 458	2 580	2 582	115 000	150 000	150 000	131 085	109 749	113 777
1 1 11 1000001 11	76.67	102 21	1000				000 1	0000	000 8							000 31	000 01	000000
B FS203 November	44 240	47 663	49 705				10 000	17 000	15 000				78 921	54 407	73 896	26 300	15 000	19 021
	47 085	50.756	52.947		,	•	30.400	20 000	19 580			•				17 000	17 316	15 617
	23 515	25 129	26 094	•	•	1	8 705	11 000	10 000		•	1			1	20 000	20 960	18 903
C LX.20 Fezile Dabi District Municipality Total: Fezile Dabi Municipalities	157 176	169 142	176 283	4 000	4 000		50 605	51 000	49 580	2 236	2347	2.349	78 921	54 407	73 896	000 08	63 568	. 66 911
Total: Free State Municipalities	920 182	822 875	857 978	18 500	10 000		611 801	133 100	139 080	9 222	8.96	889 6	213 921	204 407	223 896	374 617	332 599	324 442
GAUTENG																		
A EKU City of Ekurhuleni	,		-	10 000	10 000	•	•	,		,		•				,		
A JHB City of Johannesburg A TSH City of Tshwane				10 000	10 000		•											
D certification to make and	020 021	194 208		4 000			18 244	00000	01000									
	848	82 52	37.390	200	000 \$		22 072	20 000	21000							18 000	18 864	19 712
	27.716	29 638		4 000	2 000		40 400	20 000	21 000	•						19 000	18 874	18 808
C DC42 Solibeng District Municipality										2 489	2 612	2615		-				
Total: Sedibeng Municipalities	240 175	259 815	271 540	8 000	10 000	I	80 716	000 09	63 000	2 489	2 612	2 615	1	1	1	37 000	37 738	38 520
		, 000	. 0000	,	,		18 513	14 000	16 000			•			1	45 000	45 160	46 782
B GT488 Rand West City	86 442	104 417	100 178	4 000	4 000		19 700	37 000	35 000							000 08	73 360	90 909
C DC48 West Rand District Municipality										2 651	2 782	2 785						
Total: West Rand Municipalities	166 477	180 125	188 272	4 000	4 000		49 432	67 942	70 204	2 651	2 782	2 785				135 000	158 940	156 246
Total: Gauteng Municipalities	406 652	439 940	459 812	42 000	44 000		130 148	127 942	133 204	5 140	5 394	5 400	ŀ	†-		172 000	829 961	194 766

ANNEXURE WS
INFRASTRUCTURE GRANT ALLOCATIONS TO MUNICIPALITIES
(SCHEDULE 4, PART B AND SCHEDULE 5, PART B) 1 OF 2

	Manufalant		-	Energy Efficience	v and Demand	Energy Efficiency and Demand Side Management	H	Integrated National Electrification Programm	ion Programme	1000	A TOTAL OF THE PARTY OF THE PAR	1	and the second		1	W. t. C	W. C.	1
	National and	al and Municipal Financial Year	ncial Year	Nation al ar	Grant National and Municipal Financial Year	nancial Year	_	(Municipal) Grant National and Municipal Financial Year	nt rancial Year	National ar	National and Municipal Financial Year	ancial Year	National an	National and Municipal Financial Year	ancial Year	National an	National and Municipal Financial Year	icial Year
Category Municipality	2021/22	2022/23	2023/24	2021/22	2022/23	2023/24	2021/22	2022/23	2023/24	2021/22	2022/23	2023/24	2021/22	2022/23	2023/24	2021/22	2022/23	2023/24
KWAZULUMATAL	(recov)	(included in the control of the cont	(man w)	(in the second	(mon vi)	(constitution)	(form VI)	(free H)	(free H)	fine to	(coo v)	(coo vi)	(foca vi)	600	from the	în s	(incompany)	î
A ETH eThekwini	,			00006	10 000		,		-	_	,		-			-	,	,
B KZN212 uMdom	32 253	34 630	36 051	-						_			,		·	,	,	
B KZNZ13 uMzumbe B KZNZ14 uMuziwabuntu	32 464	28 552	27 177	3 000	3 000		26 500	7 000		_								
B KZN216 Ray Nkonyani C DC21 Ugu District Municipality	255 524	277.374	290 417	4 000	4 000		9 600		10 000	2 721	2 856	2 859				72 350	000 09	70 000
Total: Ugu Municipalities	356 102	376 719	393 805	2 000	7 000		41 100	35 000	40 000	2 721	2 856	2 859				72 350	000 09	70 000
	28 977	31 069	32 318	-			8 600			_	-		•					
B KZN222 uMngeni B KZN223 Mnotjana	24 146	25 816	26.813				18 486	0006	000 8									
B KZN224 iMpendle	20 130	12.753	13 125		•		3551				-	•	•				, ,,,,	
B KZN225 Msunduzi B KZN226 Mkhambathini	24 755	17 781	18 394				18 110	8 000	10 000	_						000 0#	00 00	
B KZN227 Richmond C DC22 uMenneundlovu District Municipality	107 893	20 511	21 255		4 000		10 980			2.586	2.714	2717				- 000 58	98	75 650
Total: uMgungundlovu Municipalities	446 961	465 063	485 422		4 000	ľ	83 727	26 000	91 000	2.586	2714	2717				125 000	130 560	131 540
B KZN235 Okhah lamba	29.734	31 891	33 179	,			13 400				-							
B KZN237 iNkosi Langalibalde	39 665	42 689	44 495	•			. 001 21	0006	0006							•	,	,
B K.ZNZ.58 Alfred Duma C DC23 uThukela District Municipality	194 919	211 483	221 371				17 100			2 543	2 669	2 672	0609			80 000	80 800	90 800
Total: uThukda Municipalities	329 479	356 472	372 586				30 500	24 000	25 000	2 543	2 669	2 672	060 9			000 08	80 800	90 8 00
B KZN241 eNdumeni	15 836	16 782	17.346	-	,		14 111			_		,						
B KZNZ42 Nqufiu	32 806	35 231	36 680	2 000	3 000		10 000	14 000	14 000									
B KZN245 uMvoti	41 323	33 620	34 992	2 000	3 000		17 237			_								
C DC24 uMzinyathi District Municipality Total: uMzinyathi Municipalities	329 126	344 780	360 097	4 000	0009		45 768	53 000	54 000	2 330	2 445	2 448				000 68	83 600	88 901 88 901
	601.011	91.00	200 200	0000	0000		000 41									000 00	0000	000000
B KZN253 eMadlangeni	0960	10 010	10 250	,	100+		8 075	0009	7 000	_						98 9	8 '	900 04
B KZN254 Dannhauser C DC25 Amainba District Municipality	30 794	24 347	25 274					7 000		2 255	2366	2 369				000 09	. 82	95 120
2	202 833	210 084	219 187	4 000	4 000		21 575	23 000	25 000	2 255	2 366	2 369				100 000	115 120	135 120
B KZNZ61 eDumbe	18 847	20 055	20 777	2 000			26 500			_						•		
B KZN262 uPhongolo B KZN263 AbrOnjusi	29 732	31 889	33 177				3396		8 000									
B KZN265 Nongoma	33 521	36 009	37 495	-			17 082			_	-							
B K.ZN.Z60 Unitali C DC26 Zululand District Municipality	239 111	259 530	271.718				cm c			2 416	2 535	2 538	222 531	140 000	215 312	110 000	120 000	135 880
Total: Zululand Municipalities	392 807	424 452	443 345	2 000			66 983	52 000	20 000	2 416	2.535	2.538	222.531	140 000	215 312	110 000	120 000	135 880
B KZN271 uMhlabuyalingana	36.754	39 523	41 177				12 500	11 000	11 000	_							,	
B KZN275 Josimi B KZN275 Mtubanba	33 391	35 867	37.347				5 940			_								
B KZN276 Big Five Habisa	22 360	23 874	24.779				5 500			. 07.0		. 000	•			. 000 35	, §	. 24.330
Total: uNkhanyakude Municipalities	359 730	388 925	406 355				32 920	35 628	41 078	2 682	2814	2 818				75 000	79 320	74 320
B KZN281 uMfolozi	27.526	29 491	30 664					13 000		_								
B KZN284 uMlalazi	42.551	45 827	47 781	1	one.		5 32.5			_						30 000	8 '	on c
B KZN285 Mthonjaneni B KZN285 Nlandla	18 832	25 579	20.761				20 805	14 000	15 000	_								
C DC28 King Cetshwayo District Municipality	180 995	196344	205 507	. 0007						2 584	2.711	2.714	10 000	130 000	160 000	20 000	000 09	75 000
TOBE: NING CESHWAYO WILLINGS	200		001 000				0140										200	00001
	54 549	40 044 58 871	41 722 61 450	4 000	4 000		3 080	7 000	8 000	_								
B KZN293 Ndwedwe	31 331	33 627	35 000				9 100					•						•
DC29 iLembe District Municipality	204 109	221 474	231 840	3 000						2 32 1	2 436	2 439				55 000	80 000	80 000
Total: iLembe Municipalities	358 603	379 002	395 955	7 000	4 000		33 302	34 000	40 000	2.321	2.436	2 439			•	22 000	000 08	80 000
B KZN433 Greater Kolstad	18 073	19 2 14	19 896				23 538			_	-							
B KZW435 uMzimkhulu	45 728	49 281	51 402				13 176	0006	10 500	_								
B KZN436 Dr Nkosazana Dlamini Zuma C DC43 Harry Gwala District Municipality	36 508	231011	31.783				12 720			2 275	2 387	2 390		20 000	20 000	- 002 06	000 56	100 000
Total: Harry Gwala Municipalities	341 451	360 355	376 417			ľ	59 434	53 000	44 000	2 275	2.387	2 390		20 000	20 000	90 700	95 000	100 000
Total: KwaZulu-Natal Municinalities	3 410 925	3 623 132	3 784 447	37 000	40 000		447 466	419 628	439 078	24 713	25 933	25 964	238 621	290 000	395 312	897 050	939 400	1 016 561

ANNEXURE WS
INFRASTRUCTURE GRANT ALLOCATIONS TO MUNICIPALITIES
(SCHEDULE 4, PART B AND SCHEDULE 5, PART B) 1.0F2

	Municip	Municipal Infrastructure Grant	Grant	Energy Efficiency	Energy Efficiency and Demand Side Management Grant	e Management	Integrated Natio	Integrated National Electrification Programme (Municipal) Grant		Rural Roads Ass	Rural Roads Asset Management Systems Grant	ystems Grant	Regional E	Regional Bulk Infrastructure Grant	re Grant	Water Serv	Water Services Infrastructure Grant	Grant
	National and	National and Municipal Financial Year	ıncial Year	National and	National and Municipal Financial Year	icial Year	National and	National and Municipal Financial Year	cial Year	National and	National and Municipal Financial Year	ncial Year	National and	National and Municipal Financial Year	ncial Year	National and	National and Municipal Financial Year	ial Year
Category Municipality	2021/22 (R'0:00)	2022/23 (R'000)	2023/24 (R'000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22 (R'000)	2022/23 (R'000))	2023/24 (R'000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22	2022/23 (R'000)	2023/24 (R'000)
LIMPOPO													********					
B LDM331 Greater Gyani	64 105	69 261	72 338	, 000	- 88		18 000	18 000	19 000			1						
	99 741	108 004	112 937	1 80 6	. 8	•	16 020	14 000	16 000				,			,		
	8 180	8 2 8	31376	9000	8 '		700007	9000	000									
C DC33 Mopani District Municipality Total: Mopani Municipalities	481 869	523 460 832 788	548 285 871 231	7 000	8 000		64 020	45 909	51 000	2 255	2 363	2 370				42 363	000 59	97 000
B LDM341 Musina	36 988	32.713	34 040		•		•	000 6	10 000							,		
	111174	113 912	119 127	,	•	•	23 000	15 000	16 000									1
B LM344 Makhado B LM345 Collins Chabane	8,738	93 889	107 271				15 000	15 000	16 000									
C DC34 Vhembe District Municipality Total: Wrembe Municipalities	546 054	593 243	621 409		7		49 296	54 000	28 000	2 299	2 409	2415				44 000	20 000	84 790
	200.00	000	00000				-	000 00	000 00									
B LM333 Molemole	37 000	39 792	41 458				10 000	8 000	10 000									
B LM354 Polokwane	300 63	30919	. 64.340	000 9	2 000		33 000	28 000	30 733				218 806	154 584	120 597	000 59	80 000	92 700
B LIMASS Lepter-Maniph C DC35 Capricon District Municipality	244 646	265 547	278 023				000	00000	0006	2.475	2 594	2 601				000 56	80 000	93 600
Total: Capricorn Municipalities	395 495	417 375	436 403	000 9	2 000		20 000	000 89	72 733	2.475	2 594	2 601	218 806	154 584	120 597	160 000	160 000	186 300
B LM361 Thabazimbi	34 960	37.573	39 134		•		22 000	45 000	40 000							•		
	46 014	49 592	51 727		·		26 500	12 000	10 500			•					37 160	30 832
B LIM366 Beta-Beta B LIM367 Mogalukwena	165 710	727 671	30.286	2 000			25 000	15 000	15 000							37 000	37 640	35.33
B LIM368 Modimolle-Mookgophong	40 617	43 724	45 579	•	•	•	,	25 000	25 500			- 0000	•					1
Total: Waterberg Municipalities	314 495	339 746	354 819	3 000	. .		73 500	105 000	100 000	2 179	2 284	2 290				980 69	106 810	91 915
B I M451 Enhaim Monale	35 180	17.821	10 104	4015	000 \$													
B LM472 Elias Motecalcii	57.984	909 29	68 364		,		21348	10 000	11 000									
B UM473 Makhaduthamaga D 1 M473 Forthoron Tubero	65 627	20 915	74 072	-			20 000	- 000 01	- 11 000									
C DC47 Sekhakhune District Municipality	504 052	547.577	573 557				-		-	2 341	2 453	2 460			-	-	61 652	64 425
Total: Sekhukhune Municipalities	762 092	815 507	853 361	4 015	2 000		61 348	20 000	22 000	2341	2.453	2 460		-		-	61 652	64 425
Total: Limpopo Municipalities	3 116 210	3 341 770	3 495 807	20 015	18 000		298 164	292 909	303 733	11 549	12 103	12 136	218 806	154 584	120 597	315 449	463 462	524 430
MPUMALANGA																		
B MP301 Chief Albest Luftuli	92 108	90 706	104 241	3 500	3 000		8 468	12 000	12 000			,	145 000	110 000	78 000	99	57 745	000 090
B MP302 Msukaligwa	55 638	60 055	62 691	-	•		10 000	11 000	10 000				86 080	150 000	160 000	80 000	000 09	000 09
B MP303 Mkhondo B MP304 Dr.Biydov do Itoloo Somo	82.836	89 625	30 906		•		36 360	17 000	13 000							30 000	000 00 90 000	30 000
	30 307	32.514	33 832		•	•	10 000	15 000	15 000			•				•		'
B MP307 Govan Mbdki	19 664	20 943	21 708	3 000	\$ 000		31.797	15 000	15 000				40 000	70 000	96 793	16 000		
C DC30 Get Shande District Municipality Total: Gen Sibande Municipalities	369334	398 497	415 904	10 700	12 000		104 275	101 000	105 000	2 365	2.481	2 485	271 080	330 000	334 793	285 000	207 745	180 000
R MP311 Visitor Khamto	71 %	27.976	20 078	,	,			10 000	13.51							,		
B MP312 Emakhleri	127 032	137 675	144 029	•	,	•	47 500	36 833	38 000		-	•	. 000	900 60	- 000 74	, 000	' 60	. 000 00
B MP314 Emakhazeni	19 046	20 272	21 004				34 000	14 000	15 000				42 000	97 000	98 000	20 000	20 000	25 000
	130 698	141 661	148 204	4 500	4 000	•						•			•	21 000	30 000	30 000
B MP316 Dr.JS Moroka C DC31 Nameala District Municipality	132 482	143 602	150 238							2 228	2 339	2.342						
la M	435 392	471 186	492 553	4 500	4 000		008 96	73 833	81 321	2 228	2.339	2	45 000	82 000	36 000	116 000	000 06	105 000
B MP321 Thata Chwaa	49 982	53 907	56 248	,	,		,	10 000	12 000	,	,		,	,		25 000	40 000	20 000
B MP324 Nkomazi B MP325 Bushbushridoc	396 689	258 939	271 099	4 000	2 000		5 400	3 000					85 000	75 142	35 000	28 000	90 00 08	59 937
MP326	353 929	384361	402 526	000 9	8 000	•	69 206	36 000	40 000				10 000	000 09	100 000	30 000	30 000	30 000
C DX-52 Ethanzeni District Municipality Total: Ehlanzeni Municipalities	1 039 168	1128 058	1 181 114	10 000	13 000		74 606	51 000	52 000	2.403	2 522	2 525	95 000	135 142	135 000	170 000	190 000	149 937
	100 000		100000		900 000	l	100 300		140 044	2007		4000	000		200 200	000	2000	
Total: Mpu malanga Municipalities	1845.874	227.174	* 000 2	10 4 th	3 000 67	1	186 677	000 077	170 007	6 996	. 340	1 30.0	411.000	347 194	200 000	2 AM 1/C	401 140	454 937

INFRASTRUCTURE GRANT ALLOCATIONS TO MUNICIPALITIES (SCHEDULE 4, PART B AND SCHEDULE 5, PART B) 1 OF 2 ANNEXURE WS

	Municipa	unicipal Infrastructure Grant	Grant	Energy Efficient	Energy Efficiency and Demand Side Management	e Management	Integrated Natic	Integrated National Electrification	Programme	Rural Roads Asse	Rural Roads Asset Management Systems Grant	stems Grant	Regional B	Regional Bulk Infrastructure Grant	e Grant	Water Service	Water Services Infrastructure Grant	Smut
	National and	National and Municipal Financial Year	andal Year	National ar	National and Municipal Financial Year	ncial Year	National and	National and Municipal Financial Year	cial Year	National and	National and Municipal Financial Year	cial Year	National and	National and Municipal Financial Year	icial Year	National and	National and Municipal Financial Year	al Year
Category Municipality	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)
NORTHERN CAPE																		
	14 480	7697	7827	-	,		•	1 000	1 000						•	10 000	16 000	15 900
B NC062 Nama Khoi B NC064 Kamioshoo	15 182	16 070	109 91		•		1 780	2 000	2 000							2 000	000 6	. 8540
	10 051	10 493	10.756	3 000	2 000		•	2 000	2 000	-					•	10 000	11 000	11 675
2 2	7 942	8 200	8383	2 000	3 000			4 000	4 000							000 01	2 000	5 225
C DC6 Namakwa District Municipality Total Namakwa Municipalitie	. 63 630	296 85	60.358	2 000	2 000		1 780	16 000	16 000	2 967	3114	3118	1			- 000 05	41 000	41.340
TOUL SWIIMAN WE FRUIT KLIPBLINGS																		
B NC071 Ubuntu B NC072 Unochomou	10 274	10 735	11 010				10 000	3 000	3 000							4 000	000 8	9 450
	12 596	13 259	13 656	3 000	4 000		4 000	4 000	4 000				-			8 000	11 000	11 675
B NC074 Karesberg	8 2 2 4 7 6 3 1	8 506	8 674				2 000	7 000	7 000				43 922			2 000	8 000	0000
	9 722	10 134	10 380		,	,	,	7 000	7 000				•		•	7 000	10 000	11 540
B NC077 Styathomba B NC078 Styancuma	24 320	10 5 72	10 840		•		12 500	7 000	7 000							2 000	10 000	13 975
C DC? Pixley Ka Seme District Municipality Total: Pixley Ka Seme Municipalities	62.2.76	16 16	9443	3 000	4 000	1	31 500	46 000	47 000	3 076	3 227	3231	43 922	+:		- 21 000	98 000	64 045
TOWN TAKE NAME PROMISE																		
B NC082 (Kai (Garib B NC082 (Khris	23 485	25 097			•		5	2 000	0000							4 000	13 000	13 975
	28 187	17 165			•		1 500	4 000	2 000							000 9	11 000	12 975
B NC086 Kgatelopde	20.227	8 5 10	8 678	3 000	4 000		279 CI	2 000	3 000				62.367	105 102	132 809	5 000	12 000	12 975
	1	9		-			-	3		2 930	3 074	3 078				90 1	3 '	
Total: Z. F. Mgcawu Municipalities	109 262	90 522	93 663	3 000	4 000		985 61	21 000	25 000	2 930	3 074	3 078	62 367	105 102	132 809	30 000	24 000	60 125
B NC091 Sol Plantjie	' '			-	,	,	008 99	22 000	20 000			,	,		•	25 000	19 948	17 768
B NC092 Dikgatlong	28 417	21.763	22 566				1 000	8 000 2	8 000 2							000 0		
	27 569	20 538		-	,	1	2 000	000 6	10 000				,			20 000	15 000	22 900
C DC9 Finness Baard District Municipality Total: Frances Baard Municipalities	67.527	63 413	. 65 734				72 500	41 000	40 000	2.576	2 703	2 706	: :	: -		000 09	34 948	- 40 668
																-		
B NC451 Joe Morolong B NC452 Ga-Seporyana	63 401 56 267	68 496	71 536				31 000	11 138	16.354							30 000	30 000	53 700 42 250
B NC43 Gamagara C DC45 John Tools Gostone District Menision liter	12 273	12 908	13 287	4 000			12 500	20 000	20 000	2 00 2	2 127	2 129		30 000	35 000	15 938	11 000	24 125
Total: John Taolo Gaetseve Municipalities	131 941	142 142	148 230	4 000			45 000	31 138	36 354	2 027	2 127	2 129		30 000	35 000	93 138	81 000	120 075
Total: Northem Cape Municipalities	467 148	446 995	462 428	15 000	13 000		170 366	155 138	164 354	13 576	14 245	14 262	106 289	135 102	167 809	284 138	266 948	326 253
NORTH WEST																		
	315 101	0.9121	37.54													200	26 316	313 03
B NW372 Madbeng	298 785	324 408	339.702	3 500	4 000		15 000	23 000	25 000							7	orc or	010.20
B NW373 Rustenburg B NW374 Koolemarjujer	249 229	270 530	30 200	4 500	4 000		15 000	33 000	31 015							746 77	100 728	96 311
	167.571	171 967	179 961		•		•								•	71 216	49 154	67 040
-	864 227	927 640	970 863	8 000	8 000		30 000	74 500	210 92	2416	2 472			: -		228 205	228 198	245 866
B NW381 Rafou	30 897	33 155	34 504	-	,		,						,					1
B NW382 Tswaing	30.763	33 010	34352	4 000			•	10 000	11 000						•	•		
B NW384 Ditschotta	38 475	41 394	43 139		000 +													
B NW385 Ramotshere Moiloa C DC38 Noslas Mothri Molema District Municipality	317.573	344 835	43 882				6775	000 01	10 000	2 596	2 657	2 727						
9	541 514	564 385	589 978	4 000	4 000		6 775	20 000	21 000	2 596	2 657	2 727						*
	17.714	18 823	19 486	-	•		4 908	15 000	16 500							,		
B NW395 Mamusa B NW394 Greater Taung	16 351	54 163	56.517				061 81	0000	10 000									
B NW396 Lekwa-Fennane	15 394	16 300	16 842		-			8 000	10 000									
C DC39 Dr Ruth Segometris Mempati District Municipality	146.579	158 928	166 299		-					2 498	2 556	2.624	458 318	488 391	487 038	898 99	80 478	93 199
Total: Dr Ruth Segomots: Mompati Municipalities	708 // 7	784 667					8/0 67	23 000	26 300	7 438	7 200	7 074	458.518	488 291	48/ ID8	90 909	90 4/9	N 139
B NW4G City of Madosana D NW4G Macowel 1311.	30,632	100 187	104 746		4 000		26 707	22 000	25 000							30 000	20 000	25 675
	70.475	76 186		4 000	2 000		200	11 000	12 000							15 000	15 000	15 675
C DC40 Dr Kenneth Kaunda District Municipality Total: Dr Kenneth Kaunda Munkipalities	202 658	208 155	217 406	4 000	000 6		26 907	40 361	44 000	2514	2 573	2 641				25 000	62 000	. 69 565
Process North Wilson Manual description	120 200 1	677 000 1	217 000 €	000 21	000		000.70	170 271	313 221	10.001	030 01	00001	460 310	100 301	902 036	150 021	320 020	400 530
Total: North West Municipalities	107 000 1	700 666	7 030 021	10 000	71 000 17		10/ 00	100 / 01	61677	1 170 01	907.01	10.30	420 210	100 001	497 (08	330.002	3.00 0.00	400 020

ANNEXURE WS
INFRASTRUCTURE GRANT ALLOCATIONS TO MUNICIPALITIES
(SCHEDULE 4, PART B AND SCHEDULE 5, PART B) 1 OF 2

National Cargory Municipality 281/122	and N	midnel Finenci				-												
The side pullty 280. The side of Cape Town Services Serv	_		ial Year	National and	National and Municipal Financial Year	cial Year	National and	National and Municipal Financial Year	icial Year	National and	National and Municipal Financial Year	incial Year	National and	National and Municipal Financial Year	icial Year	National and	National and Municipal Financial Year	icial Year
The of Cape Town statement of Cape Town statement of Cabergo Services		2022/23 (R'000)	2023/24 (R'000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22	2022/23	2023/24 (R'000)
City of Cape Town Matikama Cathory																		
Matriama C catebra Begriver	-			10 000	10 000	•	-	-				•			-			
Construction Construction Bogsivier	22 3/08	21.817	24.719					000 5	2 000				7 661	10.000		\$10.17	11 717	24 550
Beggivier	16 320	17 309	17 898				17 000	10 000	11 000	-			3			009 4	10 000	10 000
	15 134	16 017	16 545		•		1 000	2 000	5 000							968 9	10 000	
Ár	20 2 99	21 634	22 432		,	•	5 087	3 000	3 000	•		•	,			,		
B WC015 Swantland	22 301	23 810	24.711				8 355	2 000	2 000	2 586	2.25	- 212.6						
ast Municipalities	96 362	102 587	106 305	-	+		31 442	28 000	31 000	2 586	2.714	2.717	199 2	10 000		\$3 131	31 717	34 550
	24 980	25 091	26.054		,		12 762	3 122	4 000				20 000	19 239		,		
Dakenstein				3 000	-	•	10 965	19 000	19 000	-					,	4 095	2 000	
Stellenbosch	-		•		•	•	18 000	000 9	9 000		-	•	•			,		
Breede Valky	36 260	38 986	40 614	-	' !	î.	21 000	38 000	38 000	-		í	,		•	' !		
B WC026 Langeberg 2 C DC2 Cane Winelands District Municipality	23 025	24 597	25.536		4 000		2 890	3 000	3 000	2 748	2 884	2 887				000	000	
nelands Municipalities	84 265	88 674	92 204	3 000	4 000		65 617	69 122	70 000	2 748	2 884	2 887	20 000	19 239		24 095	25 000	
B WC031 Theorysteric loof	35 602	29 728	30.913	3.500			7 120	000 9	000 9			,				2 300	10 000	,
Overstand	23 053	24 628	25 568		,		18 519	7 000	7 000							5 182	9 200	
Cape Agultus	11.373	11 929	12 262		,	1	2 625	4 000	4 000			,				7 700	8 700	
Swellendam	12 362	13 005	13 389	3 000	•		2 867	4 000	4 000			1				10 707	11 000	
trict Municipality					+		-			2 708	2 842	2 845		1				
Total: Overberg Municipalities 8	82 390	29 2 30	82 132	9 200	-		34 131	21 000	21 000	2 708	2 842	2 845		:+		26 089	38 900	
B WC041 Kannaland	10 594	11 083	11.374		,	•	2 699	2 000	3 000		,					10 000	9 552	21 000
Hessequa	14 181	14 982	15 461	4 500	,		,	2 000	3 000	-			•			,		
Mossel Bay	25 277	27 046	28 102	•	•	1	10 026	12 000	12 000	-		•	•		1	1	1	
B WC044 Googe 4	42 262	45.507	47 448		-	1 1	3 306	12 000	12 000							3 082	2 000	
Briton	21 104	22 508	23.347	4 150	\$ 000		4 250	11 000	11 000									
Krtysna	26 260	28 114	29 222		•		•	000 9	9 000							5 107	23 291	32 000
nict Municipality	-			•	•		•			2 478	2 601	2 604						•
Total: Garden Route Municipalities	162 453	173 565	180 205	8 659	2 000	1	35 281	20 000	53 469	2 478	2 601	2 604	1	1		18 189	37.843	53 000
B WC051 Laingsburg	6719	0069	6969		•	•	•	3 000	4 000			•			,	7 496	12 000	8 721
	7 7 18	7 9 26	8 0 9 8		,	1	,	3 000	4 000	-		•	,			,		
	14 521	15 355	15 851	•	4 000	•	9 9	7 000	7 000	- 0001	0300	. 200				,		
Central Agree District Antificipanty Karoo Municipalities	28 958	30 211	30 918	+-	4 000	ŀ	9 100	13 000	15 000	1 963	2 060	2 062				7 496	12 000	8 721
	_				-		-											
Total: Western Cape Municipalities 45	454 428	474 327	491 764	28 159	23 000		172 571	181 122	190 469	12 483	13 101	13 115	27 661	29 239		129 000	145 460	96 271
Unal located		252 858	252 858			232 092												
National Total	15 592 748	16 852 001	17 594 733	220 874	231 204	232 092	2 003 157	2 118 668	2 212 046	109 870	115 020	115 461	2 156 025	2 280 772	2 381 294	3 620 327	3 701 019	3 864 137

ANNEXURE WS
INPRASTRUCTURE GRANT ALLOCATIONS TO MUNICIPALITIES
(SCHEDULE 4, PART B. AND SCHEDULE 5, PART B) 2.012

	Internated	Internated Heban Daydonmant Crant	ment Grant	Informal Settle	Informal Settlements Upgrading Partnership	artnership	Tichan Sattlem	Lieban Sattlements Develorment Grant		ighbourhood De	Neighbourhood Development Partnership Grant	rship Grant	Public Tra	Public Trensnort Network Grent	Grant	STR.TOTA	SUB-TOTAL - INERASTRICTURE	TIPE
				5	Grant: Municipalities						(Capital)							
Category Munkipality	2021/22	021/22 2022/23 2023/2 RYBON ARYBON ARYBON	2023/24	2021/22	221/22 2022/23 2023/2 A 1000 A 1000 A 1000	2023/24 @ 000)	2021/22	721.72 2022.73 2023.72 71001 @1001 (8100)	7.0	2021/22	221/22 2022/23 2023/2 (ROD) (ROD) (ROD)	2023/24	2021/22	21/22 2022/23 2023/2 (1990) (R1990) (R1990)	2023/24	2021/22	221/22 2022/23 2023/2 (R)000 (R)000 (R)000	2023/24
EASTERN CAPE	-																	
A BUF Buffalo City A NMA Nelson Mandela Bay				266 258	282 122	349 635	499 705 593 145	496 166 588 945	518 034 614 902	9 000	30 000	35 000	285 087	318 543	332 128	783 963	808 510 1 282 364	841.290
B ECTO De Recess Name								-		-	 					40 %4	44 740	98.874
										-	-					35 892	35 155	46 270
	1			•		•		•	1	-					1	55 590	88 498	57 406
B EC105 Ndambe																63 663	50 927	26 960
																41 213	43 000	44 372
	•					•			•	- -		•			•	17.402	18 997	20 572
C DC10 Sarah Baarman District Municipality Total: Sarah Baartman Municipalities					+-		+:	+-			7		1	1.		327 489	312 995	382 788
										-	ļ							
				•	,			,			,	•		-		67.367	86 458	89 496
B EC122 Mnquma B EC123 Great Kei			-													11.636	20 715	21 562
	•			•		•		,		•	,	1			•	29 558	41.701	42 980
	•			•	,	•		·	•	·	,	1	,		•	23 578	35 198	36 166
B EC129 Raymond Mhlaba																41.333	54 502	56 395
Cotal: Amathole Municipalities Total: Amathole Municipalities										-	+-		1	+		781 216	892.863	922 381
					ļ		ļ			-								
B EC131 Inxuba Yethemba								-			-					16 785	30.813	30 427
																54.715	47.915	46 492
	1					1			•	•		1	•		•	50 582	989 85	60 539
	'			•		•		·		•	,	•			•	23.813	23 731	25 962
B ECLS9 Enoch Magjima C DC13 Chae Hani District Menicipality																632.454	484 688	489 223
		ľ		Ī			 	-			+		-	+-		887 128	776 379	785 004
B EC141 Elundini											•		-			48 539	45 630	46.401
	•			•				•	•	•						19 723	27 808	28 575
C DC14 Joe Gqabi District Municipality	•		-	•				-		•	-			-		241 421	242 590	248 988
Total: Joe Gqabi Munidpalities							-			-	+			+		370 454	385 211	392 105
B EC153 Ngquza Hill						•		-		-	,	•				57 544	65 127	67 862
				•	,			·		·	·					44 180	45 362	47 484
B EC155 Nyandeni																89 337	77 420	80 526
B EC157 King Sabata Dalindyebo	-															91 267	121.791	121 282
C DC15 O.R. Tembo District Municipality			1	•	,					-	-				-	1 010 477	1 199 409	1 314 139
Total: O.R. Tambo Municipalities			-					•		-		-	-	-:-	•	1 357 985	1 577 248	1 698 755
B EC441 Matatick				•					•	•						145 471	121 068	111 006
B EC442 Umzimvubu	'			•	,	•		,	•	•	,	•	•		•	81 951	87.786	83 074
B EC443 Mbizana B EC444 Nishankulu											•					28 524	90 038	85 433
	1					•			1	,	.,	1	•		1	\$15.118	535 578	561 085
Total: Alfred Nzo Municipalities								-								850 540	883 046	890 400
Total: Esstern Cone Municipalities				582 303	806 919	644 191	1 092 850	1 085 111	1132 936	32 700	20 000	63 700	285 087	118 543	332 128	6 576 752	9198169	7 244 388
1 Oldi, Edible II Super communiquement																		

ANNEXURE W5
INPRASTRUCTURE GRANT ALLOCATIONS TO MUNICIPALITIES
(SCHEDULE 4, PART B AND SCHEDULE 5, PART B) 2 OF 2

	l'esternatul	Internated Helson Develorment Crent	mt Grant	Informal Settle	Informal Settlements Upgrading Partnership	Partnership	Lichan Settlem	Urban Settlements Development Grant		ighbourhood De	Neighbourhood Development Partnership Grant	rship Grant	Public Te	Public Teansmont Network Grant	Grant	STB-TOTA	SIR.TOTAL - INFRASTRICALINE	TIBE
	National an	National and Municipal Financial Year	ncial Year	National and	Grant: Municipalities National and Municipal Financial Year	dal Year	National and	National and Municipal Financial Year	dal Year	National and	(Capital) National and Municipal Financial Year	ial Year	National and	National and Municipal Financial Year	icial Year	National and	National and Municipal Financial Year	cial Year
Category Municipality	2021/22 (R'000)	2022/23	2023/24 (R'000)	2021/22	2022/23 (R'000)	2023/24 (R D 00)	2021/22 (R 000)	2022/23 (R D00)	2023/24 (R 000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)
FREE STATE																		
A MAN Mangaung	,	,	,	263 893	279 617	291 940	495 269	491 759	513 434	10 000		,	223 648	249 894	260 551	992 810	1 02 1 270	1 065 925
B FS161 Letsemong				,												49 308	50 777	49 018
	,	•	1	,		1		•	1	,		•			1	53 494	80 468	49 612
				,						•	,		-			78 350	57 579	49 110
C DC16 Xhariqo Distnet Municipality Total: Xhariqo Municipalities				1	+-			+		+-	-		Ī	-	1	2 196	2 304	150 047
-										_	ļ							
		•		,	,	1		•	1	•	,	T.			ī	36.552	43 833	44 076
B FS182 Tswelopele																29 192	33 532	35 246
	,	,	1	,		1		•	•	-	,	1	-		1	158 069	172 429	175 911
	•			•				-	•	•			·			46 657	47.967	50 648
C DC18 Leiwelepuiswa District Municipality Total: Leiwelepuiswa Municipalities					-			+-		+-	+		-	-		305 064	340 260	351 029
							ļ							·				
				,						-	•	•				192 617	22163	225 205
B FS192 Dihlabeng																51 621	54 708	52.323
		,		,				,			,					237 445	238 849	245 456
			1	,		1		•	•	,	,	•	-		1	57 793	42 847	48 183
		7		•	,			,		-	,					35 889	36 995	38 530
C DC 19 Thabo Motitisanyana District Municipality							+	+			-		+			0 408	7 280	7 287
i otal i nado eston sangana su mg pantes					-		-	-		-	,		-				00000	600 100
	,			•					•	•	~~	,	,			982 09	988 86	65 907
		•		,				•		-	,		-			159 661	134 070	157 622
B FS204 Mestimaholo B FS205 Mestimaholo				, ,												52 220	57.089	54 997
		,		,				,	•	,	,					6236	6.347	2 349
<u>-</u>							+- -	+		+	H					372 938	344 464	369 019
		Î									-4							
Total: Free State Municipalities				263 893	279 617	291 940	495 269	491 759	513 434	000 01	-		223 648	249 894	260 551	2 498 265	2 533 929	2 621 009
GAUTENG																		
	•	,	•	990 889	729 065	761 197	1 291 347	1 282 202	1 338 713	24 000	000 08	87 155	628 569	702 334	732 288	2 671 982	2 803 601	2 919 353
A JHB City of Ashamosbug A TSH City of Tshwane				560 301	593 685	715 075 619 851	1 213 099	1 204 509	1 257 596	36 569	25 000	30 000	075 462	753 681	1 158 203	2 990 886	3 060 225 2 426 477	3 180 874 2 525 804
					l		l							l			000	0001000
B CTA23 Midwal										00001						83 401	79 773	78 102
				,							•	•				91116	73 572	70 690
C DC42 Sedibeng District Municipality		•	•	·		•		·		•	-	•	•			2 489	2 612	2 615
Total: Sed ibeng Municipalities			•	•						10 000			•		*	378 380	370 165	375 675
B GT481 Mogale City	142 974	134 312	140 185	,		,			•	15 000	20 000	25 000			,	221 487	213 472	737 967
B GT484 Mentfong City		•		•	,	•		•	•	•	,	•	•			121 254	133 070	139 104
B GT485 Rand West City C PC46 When Donal District Manipulation																170 142	218 777	212 836
~	142 974	134 312	140 185	•	+			 - 		15 000	20 000	25 000	·	†		515.534	268 101	582 692
		***			-				000 000 0								-	0000
Total: Gauteng Municipalities	142 974	134 312	140 185	1 894 742	2 007 638	2 096 123	3 556 003	3 530 822	3 686 438	125 569	175 000 \$	192 155	2 368 874	2 566 843	2 676 315	8 874 102	9 228 569	9 584 398

ANNEXURE WS
INPRASTRUCTURE GRANT ALLOCATIONS TO MUNICIPALITIES
(SCHEDULE 4, PART B AND SCHEDULE 5, PART B) 2 OF 2

				Informal Settl	ment Theradine	Partnershin			f	deigh auchard D	evelon ment Partn	ershin Grant						
	Integrated	Integrated Urban Development Grant	nent Grant	5	Grant Municipalities	8	Urban Settle	Urban Settlements Development Grant		(Capital)	(Capital)		Public Tr	Public Transport Network Grant	Srant	SUB-TOTA	SUB-TOTAL: INFRASTRUCTURE	TURE
	National an	d Municipal Fit.	nancial Year	National as	National and Municipal Financial Year	andal Year	National and	National and Municipal Financial Year	dal Year	National and	National and Municipal Financial Year	ogal Year	National and	National and Municipal Financial Year	cial Year	National and	National and Municipal Financial Year	al Year
Category Municipality	(R'000)	(R'000)	(R'000)	(R'000)	(0.000)	(RD00)	(R DOO)	(R DOD)	(RD00)	(R'000)	(R000)	(R'000)	(R'000)	(R'000)	(R'000)	(R'000)	(R'000)	(R'000)
KWAZULUMTAL																		
A ETH eThekwini	,	,	,	686 369	727 265	759 318	1288 158	1 279 036	1 335 408	61 744	81 000	72 000	772 712	863 393	900 216	2 817 983	2 960 694	3 066 942
B KZN212 uMdoni		•		,						,	,	•				32 253	43 630	46 051
B KZN213 uMzumbe B KZN214 uMuziwahantu					-											40 464	36 163	37 177
B KZN216 Ray Nkonyeni	76 131	70 243	73.20		,	•		•	•	20 000	41 463	41 139	•		•	139 731	125 706	124 339
C DC21 Ugu District Municipality Total: Ugu Municipalities	76 131	70 243	73 200					†		20.000	41 463	41 139	†-	- -		550 595	593 281	621 003
							L											
B KZN221 uMshwathi B KZN222 uMnageni											•					42 632	34 816	35 813
B KZN23 Mpofana								•	•	•	~~	•	-			12.463	22 114	21 503
B KZN224 iMpendle B KZN225 Msunduzi					-			-		. 000 %	45 000	- 000 08				23 681	339 152	21 125
B KZN226 Mkhambushimi				-												42.865	25.781	28 394
B KZN227 Richmond C DC22 uMeuneundlovu District Municipality																30 246	27 511	29 255 200 200 591
Total: u Mgu ngu nd lovu Municipalities							+-			34 000	45 000	20 000	+			692 274	703 337	730 679
D VANDA Althablanka										-						43 134	18 801	41.179
B KZN237 iNkosi Langalibakle																39 665	51 689	53 495
B KZN238 Alfred Duma					-											82 261	78 409	314 843
Cotal: uThukela Municipalities							+				-			+-1		448 612	463 941	491 058
D V7X/241 Alchmoni																20 047	24.782	27 246
B KZN242 Nquthu				-												44 806	52 231	20 080
B KZN244 uMsinga	,	•		•	•	1		•	•	•	,	•			•	43.832	56 413	58 206
B NZN245 uMvoti C DC24 uMzinyathi District Municipality																291079	302 779	318 222
Total: u Mzinyathi Municip alities								+		-	٠,٠		+			470 224	489 825	505 446
B KZN252 Newcastle	,			-		•				15 000	10 000	10 000				191 682	188 140	196 085
B KZN253 eMadlangeni	•								•	•						17 682	16 010	17 250
B KAN 254 Dammatiser C DC25 Amajuba District Municipality																105 505	129 073	146 067
Total: Amajuba Munkipalifies							7	+		15 000	10 000	10 000	-			345 663	364 570	391 676
B KZN261 eDumbe										•	,					47.347	36 055	34 777
B KZN262 uPhongolo B KZN363 AbaOulusi					-						, ,					44 732	39 889	53 859
B KZN265 Nongoma				-				•	•	•						50 603	42 009	43 495
B KZN266 Ulundi C DC26 Zubland District Municipality					-											37 494	46 887	48 319
Total: Zululand Municipalities											 		 			796 737	738 987	847 075
B KZN271 uMhlabtwalineana									•	•	•					49 254	50 523	52 177
B KZN272 Jozini						•		•	•	•		•	-			48 361	51380	54 171
B KZN275 Mtubatuba B KZN276 Big Five Hisbisa																27 860	30.502	34.857
C DC27 uMkhanyakade District Municipality										•	~ 		-			305 526	329 415	336 019
I ofall: u Mkh any ak ude Municip ali bes								+		-	-			:		4/0.02	300 087	1/6 576
B KZN281 uMfolozi B KZN282 uMfolozi	134 750	122 475	127 810		-											27 526	42 491	44 664
B KZN284 uMlakzi					-			•		•						47.876	52.827	55 781
				-												29 956	38 579	40.565
C DC28 King Cetshwayo District Municipality Total: King Cetshwayo Municipalities	134 750	122 475	127 810													577 324	726 466	790 802
:=====================================																40 104	47.044	49 723
B KZN292 KwaDukuza																61 629	69 871	69 450
B KZN293 Ndwedwe B KZN294 Manhumulo					-											40 431	43 627 34 986	37 943
C DC29 iLembe District Municipality Treads if reads Municipalities								-		-			-			264 430	303 910	314 279
TOTAL TECHNOR STREET											-							
B KZN433 Greater Kokstad B KZN434 uBuhkebezwe																38 262	44 214	31 896
B KZN455 uMzimkhulu R KZN446 Dr Moosean Dlamini Zuma					-											58 904	39 558	61 902
C DC43 Harry Gwala District Municipality										•						305.855	348 398	364 223
Total: Harry Gwala Municipalities								-		-	-		+	-		493 860	530 742	542 807
Total: KwaZulu-Natal Municipalities	210 881	192 718	201 010	686 369	727 265	759 318	1 288 158	1 279 036	1 335 408	160 744	177 463	173 139	772 712	863 393	900 216	8 174 639	8 577 968	9 030 453

ANNEXURE WS
INPRASTRUCTURE GRANT ALLOCATIONS TO MUNICIPALITIES
(SCHEDULE 4, PART B. AND SCHEDULE 5, PART B) 2.012

	Integrated	Integrated Urban Development Grant	ment Grant	Informal Sea	Informal Settlements Upgrading Partnership	ing Partnership	Urban Sett	Urban Settlements Development Grant	ant Grant	Neighb ourhood	Neighbourhood Development Partnership Grant	nership Grant	Public T.	Public Transport Network Grant	r Grant	SUB-TOTA	SUB-TOTAL: INFRASTRUCTURE	TURE
	National ar	National and Municipal Financial Year	inancial Year	National	National and Municipal Financial Year	inandal Year	National an	National and Municipal Financial Year	ndal Year	National and	National and Municipal Financial Year	ndal Year	National and	National and Municipal Financial Year	mcial Year	National and	National and Municipal Financial Year	ial Year
Category Municipality	2021/22 (R'000)	2022/23	2023/24	2021/22 (R'000)	2022/23	2023/24 (R D00)	2021/22 (R D00)	2022/23	2023/24 (R 000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)
LIMPOPO																		
B LIM331 Greater Giyani										•	,	•			,	82 105	87 261	91338
B LIM332 Greater Lettles								•		•	•		•			74836	707.77	77 614
B LIM334 Ba-Phalaborwa																56 685	46 095	44 681
B LIM335 Manukng	'									•	•				•	28 150	30 170	31376
12														: 17:		884 024	954 060	1 02 1 60 1
and the second of the second o																00070	41.213	44.040
B LIM343 Thulamela																30 308	128 912	13.5 12.7
B LIM344 Makhado								-					-			106 064	117.597	123 271
C DC34 Vhembe District Municipality																592.353	665 652	708 614
림																971.337	1 062 763	1 125 198
										•						56 764	74 408	75 582
		. 550					-	•	•	. 000	, 8	. 000 av		, 500	. 900 000	47 000	47.792	51 458
B LIM354 Polokwane B LIM355 Lepele-Nkumpi	397.352	ġ B								000 cs	27.038	49 000 1	1080	98+86	- TON 9 (10)	955 882	69 628	73.340
C DC35 Capricom District Municipality		TATE OFFE												707 001		342 121	348 141	374 224
Total: Capricom Municipalities	397 532	389 347	406 823		1			Ī	I	32 000	27 658	42 000	178 544	199 496	208 005	1 443 852	1 424 054	1 478 462
										•	,		•		•	26 960	82 573	79 134
B LIM362 Lephalak										•						72 514	98 752	93 059
																227 710	232 367	238 426
	1								•	•		•	-		•	40 617	68 724	71 079
C DC36 Waterberg District Municipality Total: Waterberg Municipalities					1	-			1	1	7		7			462 260	2 284	2.290
B LIM471 Ephraim Mogale B LIM472 Flies Moteonlocit																39 204	42.821	39 394
B LIM473 Makhuduthamaga										•						85 627	70 915	74 072
B LIM476 Fetalgomo Tubatse								-			•					119 240	106 588	111 974
1 5											+					829 796	904 612	942 246
			_								~							
Total: Limp op o Municipalities	397 532	389 347	406 823							35 000	22 658	42 000	178 544	199 496	208 005	4 591 269	4 899 329	5 116 531
MPUMALANGA																		
B MP301 Chief Albert Luthuli				-						•	•					313 076	282 451	254 241
	•									•	,		•			201718	281 055	292 691
B MP304 Dr Pixley ka Isaka Seme																112 738	81 722	73 906
	•						-		•	•	,	•			•	40 307	47.514	48 832
B MP306 Dipaleseng B MP307 Gevan Mbeki																54 461	39 943	36.708
C DC30 Get Situade District Municipality Treads Core Situada Municipalities																2365	2.481	2 485
											•					741.70	700'00	000.00
	' '															174 532	174 508	182 029
B MP313 Steve Tshwete	75 218	86.58	28 924													180 218	191 588	159 924
								•	•	•		•			•	186 198	175 661	178 204
B MP316 Dr./S Monoka																132 482	143 602	150 238
, a	75 218	26.588	58 924				1				i			1		774838	219 946	776 140
B MP321 Thaba Chweu	,									,	,		,		'	74 982	103 907	88 248
B MP324 Nkomazi																383.968	386 081	366 036
										30 000	2 000	2 000				499 135	543.361	577 526
C DC32 Ethanzeni District Municipality Totals Ethanzeni Municipalities										30.000	. 000 5	. 900 \$	1			2 403	2.522	2.525
TOTAL TO THE TAIL THE TAIL TO THE TAIL TO THE TAIL THE TA																		
Total: Mpumalanga Municipalities	75 218	36 588	58 924				-:"			30 000	2 000	2 000				3 238 769	3356391	3 339 898

ANNEXURE W5
INPRASTRUCTURE GRANT ALLOCATIONS TO MUNICIPALITIES
(SCHEDULE 4, PART B AND SCHEDULE 5, PART B) 2 OF 2

	Integrate	Integrated Urban Development Grant	opment Grant	S INITIAL S	Grant Municipalities	ties ties	Urban Settle	Urban Settlements Development Grant		(Capital)	(Capital)	The Case	Public Tra	Public Transport Network Grant	Srant del Vene	SUB-TOTAL	SUB-TOTAL: INFRASTRUCTURE	URE
	// // // // // // // // // // // // //	2022/28	Financial Year	//arbonal	and municipal F	2023.24	National and	2022.03	Dal Year	National and	2022.23	302V24	National and	2022/23	202 V24	2021/22	nuncipal Financi	202 V24
Category Municipality	(R'000)	(8,000)	(8.000)	(8.000)	(8,000)	(8000)	(8000)	(8 000)	(R D00)	(8'000)	(R000)	(R'000)	(R'000)	(R'000)	(R'000)	(R'000)	(R'000)	(R'000)
NORTH ERN CAPE																		
								•	•	•		•			•	24 480	24 697	24 727
B NC062 Mama Khoi																21.962	21 070	21 601
										•	•					23 051	25 493	24 431
																19 942	20 200	17 578
1.							-			+						2 967	3 114	3 118
TOTAL TABLEAKYA FILLINGS								-										
																24 274	26 735	27.460
B NC073 Enthanjeni																27.596	32 259	29 331
	1		-	1				-	•	•		1	•		1	62 146	15 506	15 674
B NC025 Renosterberg																12 63 1	19 862	28 920
	•									•						20 125	17.572	18 840
B NC078 Siyancuma										-	-					41 820	35.395	40 011
Total: Pixley Ka Seme Municipalities							1	+		+	+-		+	+:-		772 722	201 178	208 719
B NC082 Kai IGarib B NC084 Kheis																32 596	43.097	46 035
B NC085 Tsantsabane	,										•	•			1	35 687	32 165	35 723
B NC086 Kgatchpele	•							•	•	•	-				•	90 594	131 612	157 462
B NC087 Dawid Kruiper C DC8 Z.F. Mezawu District Municipality										9 598	10 000	14 000				2 930	3 074	3 078
Total: Z.F. Mgenwu Municipalities							+-	H	•	865 6	10 000	14 000	+		•	236 743	287 698	328 675
	992 99	86 677	277							000 01						167 766	98 625	982 96
									•			•			•	39 417	29.763	30.566
B NC093 Magazeng										·			-			16.541	14 112	14 454
B NCO94 Phokwane C DC9 Frances Band District Municipality							:							:		2 576	2 703	2.706
Total: Frances Baard Municipalities	997 99	29.6	677 59 018	æ			†-: - 	+		10 000			++			278 869	198 741	208 126
B NC451 Joe Monolong																112 101	108 496	125 236
B NC452 Ga-S-gonyana				1				•	•	-		•	-			117 267	101 876	122 011
B NC453 Gamagam C DC45 John Taolo Gaetsewe District Municipality																2 027	2 127	92 412 2 129
2							†-:† 						+			276 106	286 407	341 788
Total: Northern Cape Municipalities	997 99	29 95	59 018	8				+-		19 598	10 000	14 000	+-			1 142 381	1 098 105	1 208 124
authorite manachy.																		
NORTH WEST																		
B NW372 Machineme																317.285	351.408	364 702
	,							-		10 000	10 000	10 000	213 649	238 721	248 902	570 325	626 929	669 473
B NW374 Kgalangrivia	1							,		,	·	•			1	27 126	47.556	50 209
																2.416	2 472	2.538
Total: Bojanala Platinum Municipalities										10 000	10 000	10 000	213 649	238 721	248 902	1 356 497	1 489 531	1 554 184
	,					,				•		•				30.897	33 155	34 504
B NW383 Mafikeng																84 679	73.887	72 994
B NW384 Ditsoboda B NW385 Paraceleben Meiles																38 475	41 394	43 139
C DC38 Ngaka Modin Molema District Municipality										-						320 169	347.492	363 834
Total: Ngaka Modiri Motema Municipalities			-							-	-					554 885	591 042	613 705
B NW392 Naledi									•	•	,					22 622	33 823	35 986
B NW393 Mamusa B NW394 Greater James										•						34 541	27 342	27 933
									•							15 394	24 300	26 842
B NW397 Kagisano-Molopo C DC39 Dr Ruth Segemots i Mompati District Municipality																51 000	730 353	749 160
Total: Dr.Ruth Segomotsi Mompati Municipalities								+		+			-			828 644	903 907	931 751
B NW403 City of Mattesana	_							·	-	43 000	38 253	44 2 19				172 258	184 440	199 640
B NW404 Maquassi Hills B NW405 JB Marks											4 700	7 000				69 632 89 675	66 143	68 280
C DC40 Dr Kenneth Kaunda District Municipality			-		-					•	•					2.514	2 573	2 641
Total: Dr Kenneth Kaunda Muntcipalities							-	+		900 9	42.9%	617 16	+	-	1	354 079	365 042	384 831
Total: North West Municipalities							H	+	H	\$3 000	52.953	61 2 19	213 649	238 721	248 902	3 074 105	3 349 522	3 484 471

ANNEXURE WS
INPRASTRUCTURE GRANT ALLOCATIONS TO MUNICIPALITIES
(SCHEDULE 4, PART B. AND SCHEDULE 5, PART B) 2.012

				Information 1	17-1-17-18-18-18-18-18-18-18-18-18-18-18-18-18-	al frame and the			ŀ		To the second	1111						
	Integrated	ited Urban Development Grant	nent Grant	5	Grant Municipalities	-	Urban Settlen	Urban Settlements Development Grant			(Capital)	The Contract of the Contract o	Public Tr	Public Transport Network Grant	Frant	SUB-TOT	SUB-TOTAL: INFRASTRUCTURE	TURE
	National a	and Municipal Financial Year	iancial Year	National an	National and Municipal Financial Year	idal Year	National and	National and Municipal Financial Year	al Year	National and	National and Municipal Financial Year	dal Year	National and	National and Municipal Financial Year	sial Year	National an	National and Municipal Financial Year	cial Year
Category Municipality	2021/22 (R'000)	2022/23	2023/24	2021/22	2022/23 (R'000)	2023/24 (R D00)	2021/22 (R D00)	2022/23 (R D00)	2023/24 (R 000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)
WESTERN CAPE																		
A CPT City of Cape Town	'	,	,	518 140	549 012	573 210	972 431	965 545	1 008 100	30 000	90 000	90 000	2 288 640	1 908 792	1 728 755	3 839 211	3 483 349	3 360 065
B WC011 Massilvans																71 904	\$0.534	692 95
B WO12 Colorbon																37 920	37.309	38 808
B WC013 Beautities				,						,			-			22.730	31017	21 545
B WC014 Saldamb Bay								-								25 386	24 634	25 432
B WC015 Swarthard	,			,		1			1	-		1			1	30 656	28 810	29 711
C DC1 West Coast District Municipality				•				•	•	-	,	•			•	2 586	2.714	2 717
Total: West Coast Municipalities					,			•		·						191 182	175 018	174 572
n woom																57 743	47.463	30.054
B WOO73 Designation	89.256	10 773	41 344													77.316	63.73	60 344
B WC024 Stellenbosch	56 941	40 208							,	-	•	,				74 941	46 508	48 114
B WC025 Breede Valley				,		•		-	1	-		1	,		1	57 260	76 986	78 614
B WC026 Langdberg								-	•	10 000	30 000		•	-		55 915	81 597	28 536
C DC2 Cape Windands District Municipality								•		•			•			2.748	2 884	2 887
Total: Cape Windands Municipalities	116 197	80 281	83 458		•			•	•	10 000	30 000	•	•		•	325 922	319 200	248 549
A MANAGEMENT OF THE PROPERTY OF																46.333	16 30	26.013
B WC031 Incentration																46 754	40 828	32 568
B WC03 Care Asilias				,						-						21698	24 629	16 262
B WC034 Swellendam				,						,	,					31 936	28 005	17 389
C DC3 Overberg District Municipality				-		-		-	-	-	•	-	-		-	2 708	2 842	2 845
Total: Overberg Municipalities				-				•	1	-	-		•		•	151 818	142 (32	105 977
i i za stopout																100.10	20000	100 20
B WC041 Nationalized																18931	16 982	18.461
B WC043 Mossel Bay	_			•					•	•	,					35 303	39 046	40 102
B WC044 George				,	,	•			1	,	,	1	183 379	137.315	143 171	243 823	199 822	202 619
B WC045 Oudishoom				•		•		-	•	•		1			1	25 981	29 325	31 720
B WC047 Bitou	•		'	,	,	1		-	1	•	,	1	-		1	29 513	38 508	34 347
B WC048 Knysm				•	,			-		10 000	12 000	15 000				41367	72.405	82 222
1 2					1		+	+		000 01	15 000	15.000	181 130	117 315	143 171	420.439	101.0	447.449
Total Caluci None Financipalius										36		000 07						ì
B WC051 Laingsburg				•	,	•		•	1	•	•	1	1	-	1	14215	21 900	19 690
B WC052 Prince Albert				•				-	•	•	•		•		•	7 718	10 956	12 098
				•		•		•	•	•	,		•		1	20 621	26 355	22 851
C DC5 Central Karoo District Municipality			•					-		-	7	1	7		-	1963	2 060	2 062
Total: Central Karoo Municipalities								-		•	,		-	-		44 317	1/2/19	26.701
Total: Western Cane Municipalities	116 197	80 281	83 458	518 140	549 012	573 210	972 431	965 545	1 008 100	20 000	2000 56	900 59	2 472 019	2 046 107	1 871 926	4 973 089	4 602 194	4 393 313
							-	-			-			-				
Unallocated		165 445	173 346											283 895	296 002	,	702 198	954 298
National Total	1 009 068	1 075 368	1 1 22 764	3 945 447	4 180 530	4 364 782	7 404 711	7 352 273	7 676 316	266 611	593 074 5	619 213	6514533	6 766 892	6 794 045	43 143 371	45 266 821	46 976 883

ANNEXURE W6

ALLOCATIONS-IN-KIND TO MUNICIPALITIES (SCHEDULE 6, PART B)

(National and Municipal Financial Years)

ANNEXURE W6
ALLOCATIONS-IN-KIND TO MUNICIPALITIES
(SCHEDULE 6, PART B)

Manifestry Man		Municipal S	Systems Improvement Grant	mt Grant	Integrated Natio	Integrated National Electrification Programme (Eskom) Grant	Programme	Neighbourhood Development Partnership Grant (Technical Assistance)	od Development Partne (Technical Assistance)	ership Grant	Regional B	Regional Bulk Infrastructure Grant	e Grant	Water Serv	Water Services Infrastructure Grant	e Grant	SUB-	SUB-TOTAL: INDIRECT	Б
Mathematical parts of the control of			Municipal Fina	icial Year	National and	1 Municipal Fina	idal Year	National and	Municipal Finan	cial Year	National and	Municipal Finan	ıdal Year	National and	d Municipal Finan	icial Year	National and	1 Municipal Finan	cial Year
Manufactories 1		2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R D00)	2021/22 (R B00)	2022/23 (R D00)	2023/24 (R 000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000))
The continue contin	EASTERN CAPE																		
1 1 1 1 1 1 1 1 1 1					33 450	74 309	54 925	3 000 2 000	3 000	3 000		~~~					36.450	5 900	57 925 2 000
The control of the		,			2 248	1 290	3 3 0 9				41 000	22 000	18 000				43 248	53.290	21309
Manufaction 1		,	•		•	,			,	•	•	·	1	-		•	,	•	
The control of the		•			28 176	18 953	6914		•		000 08	25.743	36.743				108 176	44 696	43 657
Managely 19 19 19 19 19 19 19 1					2 050	5 777	28/3				4 500	000 01	10 000				32.059	5 772	6.884
The control of the		,			12 047	10 440	14 9 12			•	•		•				12 047	10 440	14 912
1 1 1 1 1 1 1 1 1 1		- 1 500			199 '	2.333	3 049				10 000	10 000	1 000				11 601	12 333	4 049
Manipulary Color	Total: Sarah Baartman Municipalities	1 500	•		51 861	40 212	37 941	 - 			165 500	97.743	65.743	1	† . †		218 861	137 955	103 684
Municipality (1.1) (2.1)		,	,		122 256	109 180	126 263				•	,		,			122 256	109 180	126 263
Municipity (10) (2.1) (2			,	•	17 480	26 229	29 616			•	,	,	•		-		17 480	26 229	29 616
Manignity Color	B EC123 Great Kei	•	,	1	\$ 529	6 148	8 0 8		,	•	•	,	•	-		•	5 529	6 148	8 085
Manignality 4 (1) 5 (1) 5 (1) 5 (1) 1 (1) 1 (1)	B EC124 Amahlathi	,	,	1	689 6	14 283	13.877		-	1	-	,	1	,		1	689 6	14 283	13 877
Manieplanity 4 (01) 5 (4		-			0000	88.83	7.8.57										17 801	29 859	17.571
Miniguing (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		4 031	5 741	5 994	,				-	•	155 715	282 237	244 237	,			159 746	287 978	250 231
Municipally Lates and Alexander (1971) 1140 1150 1150 1150 1150 1150 1150 1150	Total: Amathole Municipalities	4 (31	5 741	5 994	178 755	192 434	203 249		-		155 715	282 237	244 237			•	338 501	480 412	453 480
Municipality 4 (0)1 5 Aug 10 Aug 11		,			125					•	•	•	•				125		
Numberly 4 0.0 5.74 5.74 5.75 11.50				1	11 440	19 313	16 649		-	1	,	,	•	-			11 440	19313	16 649
Manicipality 4.01 5.404 1.70 1.70 1.70 1.70 1.70 1.70 1.70 1.70					9 962	14 198	13 659		-		•	,					9 962	14 198	13 659
Municipality 4 001 5 Aug 10 32 18 546 10 32 18 546 10 32 18 546 10 32 18 548 10 32 18 548 10 32 18 548 10 32 18 548 10 32 18 548 10 32 18 548 10 32 18 548 10 32 18 548 10 32 18 548 10 32 18 548 10 32 18 548 10 32 18 548 10 32 18 548 10 32 18 548					6 725	11 359	11 337										6 725	11 359	11.337
Miniciply 4 610 5 740 5 740 6 77 8 7 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2		,			10 282	18 557	18 546		•		·						10 282	18 557	18 546
Municipality 3 741 5 741 5 742 7 753 7 754	C DC13 Chris Hani District Municipality	4 031	5 740	5 994		-		1			1	7			+		4 (3)	5 740	5 994
Municipalty 3 01 5 541 9 00 17 631 9 00 10 1 6 13 20 17 631 9 00 10 1 10 1 6 14 1 6 14 1 10	Total: Chris Hani Municipalities	461	5 740	5 994	51 270	77 894	77 675				+	†		1			55 301	83 634	83 669
Minicipally 3.01 5.04 5.04 5.04 5.04 5.04 5.04 5.04 5.04	B EC141 Elundini	•	•		44 315	54 024	42 294		•		•	•					44 315	54 024	42 294
Municipality 3 (0.1) 5 741 5 904 6 784 99 377 7 101 Michaelity 3 (0.1) 5 741 5 904 5 140 9 9 377 7 100 </td <td>B EC142 Senqu</td> <td>•</td> <td>,</td> <td>•</td> <td>9 789</td> <td>11 260</td> <td>17 633</td> <td></td> <td>-</td> <td>•</td> <td>•</td> <td>,</td> <td>•</td> <td>-</td> <td></td> <td></td> <td>682.6</td> <td>11 260</td> <td>17 633</td>	B EC142 Senqu	•	,	•	9 789	11 260	17 633		-	•	•	,	•	-			682.6	11 260	17 633
3 to	B EC145 Walter Stsulu C DC14 Joe Goabi District Municipality	3.031	5 741	5 994													3 031	5.741	5 994
1,000 1,00	Total: Joe Gqabi Municipalities	3 (61	5 741	5 994	54 104	65 284	59 927	\- <u>-</u>	•			-		-			57 135	71 025	65 921
Ages 1,000		,	,		29 22	24 690	33 652			•	,	,	•				29 552	24 690	33 652
July Marketing State Sta		,	,	1	19 777	14 014	19 882		-	1	•	,	1	,		•	19 777	14 014	19 882
Option 10 (20) 17 (20) <th< td=""><td></td><td></td><td>,</td><td></td><td>15 981</td><td>16 959</td><td>25 456</td><td>200</td><td>300</td><td>300</td><td>•</td><td>,</td><td></td><td></td><td></td><td></td><td>16 481</td><td>17 259</td><td>25 756</td></th<>			,		15 981	16 959	25 456	200	300	300	•	,					16 481	17 259	25 756
A commontable A commontabl					62 928	82 973	15.846										62 928	82 973	81 553
Minicipality 401 574 579 1872 1870 171399 687 50 30 30 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	C DC15 O.R. Tambo District Municipality	4 031	5 741	5 994	•	,	•		•	•	,	,	1	-			4 031	5.741	5 994
Namiquity 3 to 1 5 to 2 5 to	Total: O.R. Tambo Municipalities	4631	5.741	5 994	138 743	153 692	174 389	200	300	300	•	h				•	143 274	159 733	180 683
Numicipality State			•		27 149	29 139	46.857		,		,	•		,			27 149	29 139	46.857
Minicipality 5 MI 5 MI 6 MI 6 MI 6 MI 7 MI 6 MI 7 MI 6 MI 7 MI	B EC442 Unzimvubu	•	,	•	72 781	129 981	130 212		-	•		,		•			72.781	129 981	130 212
Municipity 3 00 5 541 5 594 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	B EC443 Mbizana				31 049	23 417	49 053		,		-			-			31 049	23 417	49 053
3461 5741 5994 146596 196571 34746 31699 2696 4 179427	DC44 Alfred No District Municipality	3 031	5 741	5 994		5	1000		,		31 000	25 003	43 969				34031	30 744	49 963
071107	Total: Affred Nzo Municipalities	3.031	5.741	5 994	145 596	136 571	242 762				31 000	25 003	43 969				179 627	227.315	292 725
070 12	Total: Eastern Cane Manipipalities	19 685	28 204	29 970	022 159	300 008	898 058	2 500	9 200	5 300	342.214	\$ 186 FUF	341 949	+	Ť		1 031 149	1 243 283	1 240 087

ANNEXURE W6
ALLOCATIONS-IN-KIND TO MUNICIPALITIES
(SCHEDULE 6, PART B)

	Municipal S	l Systems Improvement Grant	tent Grant	Integrated Natio	Integrated National Electrification Programme (Eskom) Grant	Programme	Neighbourhood Development Partnership Grant (Technical Assistance)	od Devdopment Partne (Technical Assistance)	rship Grant	Regional Bu	Regional Bulk Infrastructure Grant	Grant	Water Servi	Water Services In frastructure Grant	Grant	SUB-T	SUB-TOTAL: INDIRECT	_
	National and	and Municipal Financial Year	ncial Year	National and	National and Municipal Financial Year	dal Year	National and	National and Municipal Financial Year	ial Year	National and	National and Municipal Financial Year	dal Year	National and	National and Municipal Financial Year	ial Year	National and	National and Municipal Financial Year	ial Year
Category Municipality	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R D00)	2021/22 (R D00)	2022/23 (R D00)	2023/24 (R 000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)
PREE STATE																		
A MAN Mangaung	1 260	-	-	900 6	10 018	-	100	300	300	-		-	-		1	10 366	10 318	300
B FS161 Letsemeng				147	154											147	154	
B FS162 Kopunong		•	1	191	175	1		·	•	•		•	10 000		1	10 167	17.5	•
B FS163 Mohokare	1 3/0			127	132						-		2 000			\$ 127	132	
12	1 260			441	461		-						15 000	+		16.701	461	
D FC191 Madipanasa		,		420	258	27.475				000 08	130 000	180 000	00 01			0.0700	130.857	307.475
	-	,	1	126	133	,				105 733	000 06	100 000			,	105 859	90 133	100 000
	•	,	1	126	435	10 058			1	30 000	13 329	•			1	30 126	13.764	10 058
	,		1	23 433	23 124	110		•	1	30 000	100 000	158 999	-		1	53 433	123 124	159 109
B FS185 Nata	- 920	-		164	579	15 311				-			-			164	579	15 311
ž	4 260			24 269	25 128	52 954	+	-		245 733	333329	438 999	10 000	+-		284 262	358 457	491 953
R FS191 Seconds	,	,		308	25 01	17.880				219.214		,	000 01	·		229 622	10.547	17.880
				187	858	472		-		30 000	000 06	155 900				30 187	858 06	156 372
	,		1	568	10 127	8 382		,	1	248 369	000 06	20 000			1	249 262	100 127	58 382
B FS194 Maluti-a-Phofung	•			8 268	8 787	4 191				29 000	20 000	000 09	39 000			126 268	58 787	64 191
	,	,		8 3	133			•	•	•	,	•		-	•	8 159	133	
B FS196 Mantsopa C DC19 Theke Mofiteeman District Municipality	4 260			- PGP -	969 0					14 000						4 260	0000	
	4 260			21 845	36 848	30 934	7	-		590 583	230 000	265 900	49 000			889 599	266 848	296 834
B FS201 Moorbia				9 140	133			,		,			11 000			20 140	13.3	
			1	275	282	1		-	1	•	,	•			1	7.5	78	•
	•	•		. 1						40 000	' 8	. 000.00	' 9			40 000		. 000 000
B FS205 Mathos C DC20 Feetle Dabi District Municipality	3 290			3 '	× '					000 6	90 00	20 000	900			3 290	/ NO 00	000.07
.=	3 290		1	9 307	308		†-:·	-		115 000	000 09	20 000	16 000			143 597	808 09	20 000
Transfer Come Chair Manifelia all Com	14 330			878 179	202.00	00 00	8	300	300	961 316	962 869	234 800	900 00			1 120 614	100, 303	200 000
Total Free State Municipalities	1		'	900 80		900 00		200	000	200		100	200	+			*/*	100 (00
GAUTENG																		
		,	•	35 389	144 346	45 379	2 000	2 000	9 000	•	,	•	-			40 389	149 346	51 379
A JHB City of Achamosbug A TSH City of Tshwane				3 671	6 528	35 267	3 000	1200	9 000 9							23.261	7212	41 267 28 097
R GT421 Fenfishei				13 678	3.055	13 044	8 254	13.184	15 000	277 407	708 370	716 279	34.761	65 414	65 225	334 100	790 023	809 548
B GT422 Midvaal	,	,	1	,		•	100	300	300	000 06	10 000	•			•	90 100	10 300	300
B GT423 Leasedi	4 305															4 205		
_	4 305	•		13 678	3 055	13 044	8 354	13 484	15 300	367 407	718370	716 279	34.761	65 414	65 225	428 505	800 323	809 848
				-	200	00000	8	0000	9 000								0.00	070 02
B GT481 Mogale City B GT482 Mostlem City				25 655	22 280	80.969	8 '	2000	3 000							25 733	34 130	53.969
B GT485 Rand West City	,	,	•	5 385	3 288	869	006	300	300	20 000	200 000	250 000			•	76 285	203 588	251 169
C DC48 West Rand District Municipality	2 945		1	1			23 136	1 000	1 000	-	-		1	1	-	26 081	1 000	1 000
Total: West Rand Municipalities	2 945			33 055	62 678	112 482	24 136	4 300	4 300	20 000	200 000	250 000	+	+-		130 136	266 978	366 782
					İ	+	İ					+	+		Ī	•	-	I

ANNEXURE W6
ALLOCATIONS-IN-KIND TO MUNICIPALITIES
(SCHEDULE 6, PART B)

	Municipal Sys	Municipal Systems Improvement Grant	mt Grant	Integrated Natio	Integrated National Electrification Progra (Eskom) Grant	Programme	Neighbourhood D (Teel	od Development Partne (Technical Assistance)	ment Partnership Grant Assistance)	Regional B	Regional Bulk Infrastructure Grant	Grant	Water Serv	Water Services In frastructure Grant	e Grant	T-8UB-T	SUB-TOTAL: INDIRECT	_
	National and ?	and Municipal Financial Year	ncial Year	National and	National and Municipal Financial Year	dal Year	National and	National and Municipal Financial Year	cial Year	National and	National and Municipal Financial Year	dal Year	National and	National and Municipal Financial Year	ncial Year	National and	National and Municipal Financial Year	ial Year
Category Municipality	2021/22 (R'000)	2022/23	2023/24	2021/22	2022/23 (R'000)	2023/24 (R D00)	2021/22 (R D00)	2022/23	2023/24 (R 000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/202 (R'000)	2022/23 (R'000)	2023/24 (R'000)
KWAZULU-MATAL							·											
A ETH eThekwini	•		,	7 740	50 565	50 528	\$ 000	\$ 000	0009	•	•		,	,	1	12.740	55.565	56 528
B KZN212 uMdoni				79 406	28 885	99 323			•	,	,		,			79 406	58 882	99 323
B KZN213 uMzumbe B KZN214 uMuziwabantu		•		12 673	21 062	6 238					• •					12 673	21 062	25 458 6 238
B KZN216 Ray Nkonyeni C DC21 Usu District Municipality	3.631	5 741	5 994	10 261	8 014	37.243	200	200	1 000							3 03 1	8 514	38 243
Total: Ugu Munidipalities	3.031	5.741	5 994	124 448	142 866	168 262	200	200	1 000		+}					127 979	149 107	175 256
B KZN221 uMshwathi	,	,	1	,	,	6 445		,	•	,	,		,				,	6 445
B KZN222 uMngeni B KZN223 Moofana				2 196							, ,					2 196		
B KZN224 iMpendle				•				•		•	•		-		•			
B KZN225 Msunduzi B KZN226 Mkhambathini				42 303	33 716	41 718	1 000	000	1 000							43 503	34.716	42 718
B KZN227 Richmond				•		2 762		•	•	•	,	•	•		•			2 762
C DC22 uMgungundlovu District Municipality Total: uMgungundlovu Municipalities	3.500	5 740	5 994	44 699	33 716	50 925	1 000	1 000	1 000		+-					49 199	40 456	57 919
B KZN235 Oktahlen ta						4 903												4 903
B KZN237 iNkosi Langalibakle		,		3 175	45 525			•		•			•			3 175	45 525	
B KZN238 Alfred Duma C DC33 off historic Municipality	3.031	5 741	5 994	21 365	2 920	40 120					•					3.031	5 741	5 994
Total: uThukela Municipalities	3.631	5.741	5 994	24 540	51 445	45 023					†- 		i			17571	57 186	51 017
B KZN241 eMdumeni	,	,	•	99+9	15 849	11 348		•	•	•	,		,		•	9969	15 849	11 348
B KZN242 Nguthu B KZN344 sMeisses				25 498	17 145	22 328										25 498	17 145	22 328
				6 923	9	27 714										6 923	3	27 714
C DC24 uMzinyathi District Municipality Total; uMzinyathi Municipalities	4 (31	5 741	5 994	49 256	40 996	. 61 390	+-	+		1	+					4 031	5 741	5 994
Thermally California of				13 986	229 0	13 905	001	300	198							380 F1	0.000	14 304
B KZN253 eMadangeni				4 317	3	1772	3	*					-			4317	9 844	1772
B KZN254 Damhauser C DC25 Amaiuba District Municipality	3 031	5 741	5 994	11 420		2 2 2 6					•					3 031	5 741	2 256 5 994
Total: Amajuba Municipalities	3 (31	5 741	5 994	227 62	19 481	18 023	001	300	399		+-+	1				32.853	25 522	24 416
B KZN261 eDumbe	,		•	12 617	6 403	38 095		•	1	•	,		,			12 617	6 403	38 095
B KZN262 uPhongolo B KZN263 AbaOulusi				3 987	32 625	9 2 53										3 987	8 486 32 625	9 253
B KZN265 Nongoma				980	5 159	16 596		•	•	•	•				•	950	5 159	16 596
B KZN266 Ulundı C DC26 Zuhland District Municipality	4031	5 741	5 994	126 61	Ē.	- 11 233										4 031	5.741	5 994
Total: Zululand Municipalities	401	5.741	5 994	64 508	60 013	80 241					++					68 839	65 754	86 235
B KZN271 uMhlabuyalingana				152 173	177 540	60 445		•		•	•					152 173	177 540	60 445
B KZN272 Jozini B KZN275 Muhamba				% 128 46 400	88 23	199 493										76 178	68 330	199 493
B KZN276 Big Five Himbisa	' ;			10 583	10 711	18 046		· ·	•	·	,	•	•		•	10.583	10.711	18 046
Total: uMkhanyakude District Munkipanty Total: uMkhanyakude Municipalities	401	5.741	5 994	285 334	309 894	277 984	+	+-			+					289 365	315 635	283 978
B KZN281 uMfolozi	,			•				•		,								
B KZN282 uMhlathuze B KZN284 uMjakeri				6 811	43 988 20 000	13 627										6811	43 988	13 627
B KZN285 Mthonjaneni		,		5 925	15 140	1 657				•	•		-		•	5 925	15 140	1 657
B KZN286 Nkandla C DC28 King Cdshwayo District Municipality	3 031	5 741	5 994	8 '	17	32 386										3 (3)	5 741	5 994
Total: King Ceshwayo Municipalities	3 (3)	5 741	5 994	26 275	96 169	76 443	-	+		+	-			-		29 306	101 910	82 437
B KZN291 Mandeni	,			2 900	20 598	15 813		•		,	•					2 900	20 598	15 813
B KZN293 Nawedwe B KZN293 Nawedwe				8 793	28 638	6286										8 793	28 638	6 8 5 6
B KZN294 Maphumulo	1031	. 122	- 400 5	975		13 742		-								3.03.1	. 241	13 742
Total: iLembe Municipalities	3.031	5.741	5 994	12 668	49 236	39 384	-			Ħ						15 699	54 977	45 378
B KZN433 Greater Koksitad				980	4 147	1111				•	,					920	4 147	1 151
B KZN434 uBuhlebezwe B KZN435 uMeimbhulu				3 050	14 631	1177					•					3.050	14 631	17 711
B KZN436 Dr Nkoszana Dlam ini Zuma				,		52 895							-			3	,	52 895
C DC-43 Harry Gwala District Municipality Total: Harry Gwala Municipalities	4 (61	5.741	5 994	4 900	18 778	117.76		+-		1.	+-			-		8 931	24 519	103 705
	7, 200	100	000 000	000 000	200	110.000	0000	000	901.0	1				1		000 010	074 240	
Total: Kwazutu-natal muneepantes	34 117 2	27 409	25 74V	674 090	615 139	905 214	0000	0 800	8 399				.7	ř		(case)	701 200 1	1 104 455

ANNEXURE W6
ALLOCATIONS-IN-KIND TO MUNICIPALITIES
(SCHEDULE 6, PART B)

	Municipal S	Systems Improvement Grant	ent Grant	Integrated Natio	Integrated National Electrification Program (Eskom) Grant	Programme	Veighbourhood D.	veighbourhood Development Partnership Gran (Technical Assistance)	rship Grant	Regional Bu	Regional Bulk Infrastructure Grant	Grant	Water Service	Water Services Infrastructure Grant	brant	SUB-TC	SUB-TOTAL: INDIRECT	
	National and	nd Municipal Financial Year	ncial Year	National and	National and Municipal Financial Year	dal Year	National and	National and Municipal Financial Year	ial Year	National and ?	National and Municipal Financial Year	al Year	National and M	National and Municipal Financial Year	al Year	National and	National and Municipal Financial Year	ial Year
ategory Municipality	2021/22 (R'000)	2022/23	2023/24 (R'000))	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R D00)	2021/22 (R D00)	2022/23 (R D00)	2023/24 (R D00)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)
OPO																		
LIM331 Greater Giyami	,	,	1	17 061	22 894	18 521			•	,		•			į.	17 061	22 894	18 521
LIM332 Greater Leiths Thmose	-			9 874	11 120	8 562								-:		9 874	11 120	8 562
LIM334 Ba-Phalaborwa				7 612	8 928	21 565				•	•	•			•	7 612	8 928	21 565
LIM335 Marukng DC33 Monani District Manicipality	. 4031	5 740	5 904	8 557	14 620	8 806				412.413	576 531		48 402	84 362	- 08 862	8 557	14 620	8 806
Mu	401	5 740	5 994	029 09	67 164	74 493		-		412 413	576 531	561 595	48 402	84 362	98 862	525 516	733 797	740 944
Tradest Maria				3	300	14 242											990	14 346
LIM543 Musina LIM343 Thulamela				43 074	79 207	76 154	009	300	300							43 674	79.507	76 454
LIM344 Makhado	,	,	1	11 634	14 883	12 981				•	-	1			1	11634	14 883	12 981
LIM345 Collins Chaltane	. 5			20 743	110 61	33 361		-		' 88	' 8		-		•	20 743	119 011	33.361
LC34 Vhembe District Municipality Vhembe Municipalities	3.031	5.741	5 994	90 374	121 956	136 842	009	300	300	80 000	20 000					174 005	177 997	143 136
										-								
LIM351 Blouberg				3 285	3 745	5 5 13										3 285	3.745	5.513
LIM354 Polokwane				52.353	109 636	131 513	300	300	300							52 653	109 936	131.813
				9 942	21 717	13 193		·		•			•			9 942	21.717	13 193
DC35 Capricom District Municipality Capricom Municipalities	3871	5 741	5 994	71 726	140 054	160 123	300	300	300							75.897	146 095	166 417
					3								900 000		901 00	2 400 000	0.000	***************************************
LIM361 Thebazimbi				25 S2 40 S7 50 S2	7 928	2 3 54		-					90 00	37 160	98 490	85 824	94 965	100 844
LIM366 Beh-Beh				10 645	22 202	6 087					. ,		3 '			10 645	22 202	9 087
LIM367 Mogałakwena	,			27 613	42 427	87 239		•		70 739	125 000	250 000				98 352	167 427	337 239
LIM368 Medimolle-Mookgophong DC36 Waterbeav District Municipality	4 398	5 741	5 991	1 710	3339	213							000 09	94 320	98 490	4 398	5 741	100 624
Waterberg Municipalities	4 398	5.741	5 991	85 557	76 581	118 713				70 739	125 000	250 000	190 000	225 800	248 206	350 694	433 122	622 910
LIM471 Ephraim Mogale	,			10 142	808 6	10.744				•						10 142	806 6	10 744
LIM472 Elias Motsoaledi	•	•		14 153	12 602	10 262			•	-	,				•	14 153	12 602	10 262
LIM473 Makhuduthamaga 11M476 Estabosmo Tubaso				32 303	12 239	16 110		1268			, ,					32 303	12 229	16 110
DC47 Sekhukhune District Municipality	4 (31	5 741	5 994							224 645	142 365	30 000	80 000	61652	64 425	278 676	209 758	100 419
Sekhukhune Municipalities	4031	5.741	5 994	122 962	103 588	73 079		1 258		224 645	142 365	30 000	20 000	61 652	64 425	401 638	314 604	173 498
Limp op o Municipalities	19 362	28 704	29 967	431 289	509 343	563 250	906	1858	009	787 797	893 896	841 595	288 402	371 814	411 493	1 527 750	1 805 615	1 846 905
MALANGA																		
				-														
MP301 Chief Albert Luthuli MP302 Msukaliowa				282 = 1	3 956	8 742										14 285	3 956	8 742
MP303 Mkhendo				14 886	20 984	33 013				30 000	000 06	100 000				44 886	110 984	133 013
MP304 Dr Pixley ka Isaka Seme				58.82	1 680	1738				000 01	000 09	0000	120 000	000 001	000 001	18 854	141309	1738
MP306 Dipaleseng	•	,	•	1 728	932	968			1	102 000	969 69	20 000				103 728	70 628	20 965
MP307 Govern Mbeki DC20 Gast Schools District Managination	. 39%			2 041	1 680	1.737										3.465	1680	1737
Gert Sibande Municipalities	3.465			64 571	48 728	57 406				142 000	199 696	190 000	120 000	100 000	100 000	330 036	348 424	347 406
MP311 Victor Khanve				13 201	3 371	2 187						,	30 000	000 09	20 000	43 201	63 371	22 187
MP312 Emalthkni	•	,		755	724	749	20 000	44 000	38 703	•	,	•	•			20 755	44 724	39 452
MP313 Steve Tshwete MP314 Fronkhami	-			3 86	1451	1 501										3 961	1451	1.807
MP315 Thembisile Hani	,	•		47 559	88 099	23 648				75 000	000 08	150 000			•	122 559	165 099	173 648
Dr JS Moroka	. 86	,	1	13 006	26 835	61 865		,	•	2 000	30 000	53 721	,		į.	18 006	56 835	115 586
DC51 Nangata District Municipality Nangata Municipalities	2 205			81 549	118 251	90 748	20 000	44 000	38 703	80 000	110 000	203 721	30 000	000 09	20 000	213 754	332 251	353 172
MP231 This Chusen	,	,		2111	2 318	596				,						1117	2 318	968
MP324 Nkomazi	•		•	9 720	49 330	74 702		•		110 057	75 000	•	•		•	119 777	124 330	74 702
MP325 Bushbuckedge MP326 City of Mbombela				74 235 53 808	20 450	19 053	2 000	3 000	2 000							74 235	20 450	19 053
DC32 Ehlanzeni District Municipality	4 205	•	•								•	•			1	4 205		
Ehlanzeni Municipalities	4 205	-		138 880	1% 836	260 079	2 000	3 000	2 000	110 027	32 000				1	255 142	274 836	262 079
: Mpumalanga Municipalities	6 875			285 000	363 815	408 233	22 000	47 000	40 7 03	332 057	384 696	393 721	150 000	160 000	120 000	798 932	955 511	962 657

ANNEXURE W6
ALLOCATIONS-IN-KIND TO MUNICIPALITIES
(SCHEDULE 6, PART B)

	Municipal Sy	pal Systems Improvement Grant	nent Grant	Integrated Nati	on al Electrification (Eskom) Grant	Programme	Neighbourhood 1	d Development Partne Technical Assistance	Partnership Grant	Regional Br	Regional Bulk Infrastructure Grant	Grant	Water Sen	Water Services Infrastructure Grant	e Grant	SUB-T	SUB-TOTAL: INDIRECT	Е
	National and	National and Municipal Financial Year	ancial Year	National an	and Municipal Financial Year	ncial Year	National and	and Municipal Financial Year	dal Year	National and	National and Municipal Financial Year	dal Year	National and	National and Municipal Financial Year	icial Year	National and	National and Municipal Financial Year	cial Year
Category Municipality	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22	2022/23 (R'000)	2023/24 (R D00)	2021/22 (R D00)	2022/23 (R DOD)	2023/24 (R D00)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22 (R'900)	2022/23 (R'000))	2023/24 (R'000)
NORTHERN CAPE																		
				,				,	•	,	,						,	
B NC062 Nama Khoi B NC064 Kamiesberg				495		31 044										495		31 044
B NC065 Hariam B NC066 Kano Horeland				127							•					127		
	3,000			206												3,000		
8	3 000			878		31 044				1	· ·					3 828	+	31 044
B NC071 Ubuntu R NC072 Handbonsus				1 307											1 1	1307		
				069 9		•		,	•		,					059.9		
B NC074 Kareeberg B NC075 Renosterberg										•								
				- 4				•			, ,					4 048	•	
	' 8	,		'	,	•		,	•	2 686	,	•			•	5 686		•
.5	1 500			11 905				-		2 686						19 001	-	
R NCOS Kai (Cerib	,			986				,	,		,	,	,		,	980	,	,
B NC084 Kheis		•						•	•	•	,	•			•			
B NC085 Kantelonelo				1 247	2 554	32 502										1247	2 554	32 502
		,		98	10 339	17 716	165	300	300	27 000	41 588	54 542				28 028	52 227	72 558
C DC8 Z.F. Mgcawu District Municipality Total: Z.F. Mgcawu Municipalities	1 500			2 700	12 893	50 218	. 165	300	300	27 000	41 588	54 542		77		31365	54.781	105 060
R NC091 SolPhanis					303	11 300	300	3 000	300		,					300	3.302	11 600
B NC092 Dikgatlong	,	,		230	7 001	4 325				9 9 4 5	13 055					10 175	20 056	4 32 5
B NC093 Magazeng B NC094 Pholyware										7 000						7 000		
C DC9 Frances Baard District Municipality	4 000									•	•	,			1	4 000		
Total: Frances Baard Municipalities	4 000			230	7 303	15 625	300	3 000	300	16 948	13 055			-		21 475	23 358	15 925
B NC451 Joe Monolong B NC452 Gas Segonwara				517	50 017	621					••••					517	50 017	621
B NC453 Gamagasa C DC46 John Tarlo Gadonno District Municipality	- 000-1									-						- 005-1		
Total: John Taolo Gaetsewe Municipalities	1 500			150 167	198 094	18 613	1	Ī		1	4			1		151 667	198 094	18 613
Total: Northern Cape Municipalities	11 500			165 830	218 290	115 500	465	3 300	009	49 631	54 643	54 542				227 426	276 233	170 642
NORTH WEST	••••																	
R MW771 Mercodela				18 183	CBC 9	2 119		,		000 05	24 340	35.250				68 183	30.634	17 269
B NW372 Madibeng				51.556	34 696	22 062				155 041	120 608	120 002	20 000	52 400	69 705	256.597	207 704	211 769
B NW373 Rustenburg B NW374 Kardimerivier				23 283	18 063	111 258	00	300	300	3 000			- 000 04	41920	63 774	43 444	18 363	63 944
B NW375 Moses Kotane	- 000 4			27 369	34 464	3.251				, ,						27.369	34 464	3 251
Plati	4 500			120 135	93 630	138 860	100	300	300	208 041	145 000	155 252	000 06	94320	133 479	422.776	333 250	427 891
B NW381 Radou	,	,		10 514	4 521	1 980		,		•	,	•	,			10 514	4 521	1 980
B NW382 Tswaing B NW383 Mathema				21 854	53 177	26 330					' '					21.854	53 177	26 330
B NW384 Disobotla B NW385 Ramotshere Moilon				24 907	31 220	3 614										11 023	31 220	3 614
C DC38 Ngaka Modini Molema District Municipality Toral: Neaka Modini Molema Municipalities	4 020	5 740	5 994	. 29 62	122 027	67 295		-		000 06	59 936	49 000	76.529	79 788	75 135	170 549	145 464 267 491	130 129
Total Agara mouth moutha municipatures					1	2					3						1	
B NW592 Nakdi B NW593 Mamusa				19 844	17 465	8 5										19 844	17.465	170
B NW394 Greater Taung B NW396 Lekwe-Teemane				24 619	38 461	95 275					•					24 619	38 461	95 275 87 006
B NW397 Kagisano-Molopo	- 180%	. 127	. 004	27 285	17.342	7 489				, ,	, ,					27.285	17.342	7 489
Total: Dr Ruth Segonoti Monpati Municipalities	3.031	5.741	. 46	72 666	183 882	190 025					+					75.697	189 623	196 019
B NW403 City of Matlosana	•			24 577	8	8	2 400	200	200	,	,	•				26 977	282	282
B NW404 Maquassi Hills B NW405 JR Marks	-			392	8 8	23 554 508	1 000	300	300	4 493	90 08	52 937	-			20.461	83 50.794	23 554
C DC-40 Dr Kenneth Kaunda District Municipality				. 60	. 027		. 946	. 00	. 000	- 14	, 80	. 200				. 111	. 037 12	. 00 22
Total: Dr Kenneth Kaunda Municipalities				95	600	74 14/	2 400	800	800	96	00000	186.76				676.66	16	// 884
Total: North West Municipalities	11 551	11 481	11 988	311 854	400 198	420 327	3 500	1 100	1 100	342 534	254 936	257 189	166 529	174 108	208 614	835 968	841 823	899 218

ANNEXURE W6
ALLOCATIONS-IN-KIND TO MUNICIPALITIES
(SCHEDULE 6, PART B)

				Laterant Nati	To the control Noted and Physical Control	. B.	Valuable and dead I	Salah at Barrell Branch and Branc	American Country			ŀ						
	Municipal S	Systems Improvement Grant	ent Grant	nes paredam	(Eskom) Grant	n riogramme) Tec	(Technical Assistance)	damp dame	Regional B	Regional Bulk Infrastructure Grant	e Grant	Water Serv	Water Services Infrastructure Grant	e Grant	-SUB-	SUB-TOTAL: INDIRECT	E
	National and	National and Municipal Financial Year	ncial Year	National an	National and Municipal Financial Year	indal Year	National and	National and Municipal Financial Year	cial Year	National and	National and Municipal Financial Year	dal Year	National and	National and Municipal Financial Year	icial Year	National an	National and Municipal Financial Year	cial Year
Category Municipality	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22	2022/23	2023/24 (R B 00)	2021/22 (R D00)	2022/23 (R D00)	2023/24 (R 000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000))
WESTERN CAFE																		
A CPT City of Cape Town				820 58	154 543	173 148	2 000	\$ 000	000 9		~~					800 06	159 543	179 148
R WC011 Matribuma				,							15 197	15 153					15 197	15 153
B WC012 Cederberg	,	•		9 072	10 458	10 759		•		21 973	•		•		•	31 045	10 458	10 759
B WC013 Begrivier	,	•		. 00 01		•		-	•	•	•	•	-		•	. 00 01	•	•
B WC014 Satdatina Bay				4 8 8	4 009											4 031	4 000	
C DC1 West Coast District Municipality										-	•							
Total: West Coast Municipalities	7			24 097	14 467	10 759		7		21 973	15197	15 153	-		•	46 070	29 664	25 912
B WC022 Witzenberg		,		,	,					•	,					,		
B WC023 Drakenstein	_	,	1	,	,	1	1 200	300	300	,	,	•				1 200	300	300
B WC024 Stellenbosch		•		2 843	267					•			•			2 843	267	
B WC025 Breede Valley	-	•	•	4 593	1 336	•		1 3		,	,	•	-		•	4 593	1336	1 0
B WC026 Langeborg	. 05			'		1 1		900	200	-		1 1				. 08	300	300
	906			7 436	1 603		1 200	800	800	†	+		-	1		9 136	2 403	800
B WC031 Thewaterskloof	•			- RE 101	1 003				•	,	,					68101	0001	r
B WC03 Care Acultus																		
B WC034 Swellendam		,	1	,		1		,		,	,	1			•	,		1
C DC3 Overberg District Municipality	•	•		·						•						•	-	
Total: Overberg Municipalities	•			10 189	1 603	1										10 189	1 603	
D W/W Varendand				786												284		
B WC042 Hessena		,				1		,		,	,							,
B WC043 Mossel Bay				245	9 482	1		,	1	•	,		,		•	245	6 485	•
B WC044 George		,	1	4 204	3 207	1	,	•	1	,	,	1	-		1	4 204	3 207	1
B WC045 Oudishoom																		
B WC048 Knosm							1 000	200	800				-			1 000	900	300
C DC4 Garden Route District Municipality	4 500	,	1	,	,	1	•••	,	1	,	,	1	,		•	4 500	,	1
Total: Garden Route Municipalities	4 500			4 733	9 692	1	1 000	200	200		•					10 233	10 192	900
B WC05 Lainesbure	,	,		,						•							,	
B WC052 Prince Albert	-	,	•	,	,	•		•	•	•	,	•	-					•
				•				•	•	•			•				,	
C DC5 Central Karoo District Municipality	2 000							-		1	+		+			2 000	-	
Total: Central Karoo Municipalities	2 000									-	-		-	-		2 000		
Total: Western Cape Municipalities	7 000	•		131 493	181 908	183 907	7 200	6 3 00	7 300	21 973	15 197	15 153			•	167 666	203 405	206 360
Unallocated	,	14 033	14 651													,	14 (33	14 651
National Total	135 302	140 331	146 516	2 824 257	3 638 162	3 821 156	90 755	100 526	100 902	3 274 930	3 550 050	3 607 327	729 692	771336	805 332	7 054 936	8 200 405	8 481 233
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ANNEXURE W7

EQUITABLE SHARE AND TOTAL ALLOCATIONS TO MUNICPALITIES

(National and Municipal Financial Years)

			EQ	UITABLE SHAI	RE1	TOTAL ALLOC	CATIONS TO MU	NICIPALITIES
			National a	nd Municipal Fin	ancial Year	National an	d Municipal Fin	ancial Year
c	ategory	Municipality	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)
EAST	ERN CAP	E						
A	BUF	Buffalo City	936 811	989 074	983 479	1 784 965	1 896 847	1 905 564
A	NMA	Nelson Mandela Bay	1 143 807	1 217 203	1 223 200	2 393 667	2 529 880	2 582 303
В	EC101	Dr Beyers Naude	99 316	103 983	102 434	187 780	205 122	225 717
В	EC102	Blue Crane Route	58 178	60 645	59 496	97 889	98 250	108 216
В	EC104	Makana	103 061	108 396	107 289	270 986	214 590	211 452
В	EC105	Ndlambe	107 582	113 618	112 792	207 098	178 619	185 275
В	EC106	Sundays River Valley	90 418	96 445	96 817	175 761	164 484	162 726
В	EC108	Kouga	143 774	154 809	157 207	200 177	209 969	218 211
В	EC109	Kou-Kamma	54 362	57 145	56 633	87 278	91 125	83 904
C	DC10	Sarah Baartman District Municipality	100 709	104 065	105 653	106 573	107 467	109 062
Total	Sarah Baa	artman Municipalities	757 400	799 106	798 321	1 333 542	1 269 626	1 304 563
В	EC121	Mbhashe	271 935	282 516	272 673	467 900	479 874	490 202
В	EC122	Mnquma	282 161	293 080	282 763	379 189	402 637	398 941
В	EC123	Great Kei	46 595	48 464	47 298	67 289	77 777	79 395
В	EC124	Amahlathi	115 504	120 048	116 230	158 114	178 232	175 287
В	EC126	Ngqushwa	90 290	93 872	91 052	126 188	138 905	138 155
В	EC129	Raymond Mhlaba	189 927	197 337	190 591	254 561	284 548	267 407
С	DC12	Amathole District Municipality	939 262	994 975	1 019 148	1 636 532	1 856 964	1 861 749
Total	Amathole	Municipalities	1 935 674	2 030 292	2 019 755	3 089 773	3 418 937	3 411 136
В	EC131	Inxuba Yethemba	46 699	48 673	47 770	68 251	82 586	81 297
В	EC135	Intsika Yethu	173 443	180 243	174 227	240 678	260 529	251 951
В	EC136	Emalahleni	135 035	140 356	135 805	204 815	205 569	199 056
В	EC137	Engcobo	161 714	168 054	162 528	229 470	242 907	242 251
В	EC138	Sakhisizwe	74 331	77 258	75 015	108 111	114 048	114 014
В	EC139	Enoch Mgijima	196 899	205 164	198 535	270 905	298 494	293 567
C	DC13	Chris Hani District Municipality	600 621 1 388 742	632 403 1 452 151	633 361 1 427 241	1 241 944 2 364 174	1 123 831 2 327 964	1 129 578 2 311 714
1 otai:	Chris Har	i Municipalities	1 300 /42	1 452 151	1 42 / 241	2 304 174	2 327 904	2 311 /14
В	EC141	Elundini	166 231	172 782	167 192	275 536	297 630	279 237
B	EC142	Senqu	163 362	169 699	164 060	225 906	228 248	229 884
В	EC145	Walter Sisulu	64 368	67 623	66 811	87 519	97 631	97 586
C	DC14	Joe Gqabi District Municipality	302 992	319 392	320 072	550 503	569 223	576 554
Total:	Joe Gqabi	Municipalities	696 953	729 496	718 135	1 139 464	1 192 732	1 183 261
В	EC153	Ngquza Hill	283 556	296 237	287 542	373 687	387 704	390 756
В	EC154	Port St Johns	168 140	175 438	170 354	236 340	237 464	240 370
В	EC155	Nyandeni	286 893	298 811	289 218	396 077	395 140	397 150
В	EC156	Mhlontlo	200 960	208 850	201 748	281 266	294 345	285 356
В	EC157	King Sabata Dalindyebo	365 575	383 697	374 179	531 684	597 811	586 864
С	DC15	O.R. Tambo District Municipality	950 456	1 004 726	1 008 071	1 976 209	2 211 876	2 330 204
Total	O.R. Tam	bo Municipalities	2 255 580	2 367 759	2 331 112	3 795 263	4 124 340	4 230 700
В	EC441	Matatiele	258 826	270 472	262 787	437 983	422 329	422 350
В	EC442	Umzimvubu	238 026	247 612	239 427	397 891	467 099	454 433
В	EC443	Mbizana	289 620	304 052	296 623	405 715	419 607	433 209
В	EC444	Ntabankulu	133 703	138 980	134 533	181 481	204 240	203 625
C	DC44	Alfred Nzo District Municipality	618 487	653 836	655 844	1 184 826	1 227 608	1 274 842
Total		Municipalities	1 538 662	1 614 952	1 589 214	2 607 896	2 740 883	2 788 459
Total	Eastern C	ape Municipalities	10 653 629	11 200 033	11 090 457	18 508 744	19 501 209	19 717 700

								NICIPALITIES
			National an	d Municipal Fina	ancial Year	National an	d Municipal Fina	ncial Year
FREE	ntegory	Municipality	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)
	STATE							
A	MAN	Mangaung	830 046	886 647	894 449	1 843 572	1 927 667	1 970 529
В	FS161	Letsemeng	70 307	73 986	73 294	123 736	127 917	125 312
В	FS162	Kopanong	93 005	97 287	95 720	160 068	150 230	147 632
В	FS163	Mohokare	76 781	81 272	80 887	164 239	141 983	132 997
C	DC16	Xhariep District Municipality	47 192	48 910	49 450	53 442	52 934	53 477
Total:	Xhariep M	lunicipalities	287 285	301 455	299 351	501 485	473 064	459 418
В	FS181	Masilonyana	133 179	140 949	139 848	263 676	318 289	394 049
B	FS182	Tokologo	59 970	62 890	62 094	200 941	196 075	207 792
B	FS183	Tswelopele	81 535	85 462	84 165	143 938	134 858	131 569
В	FS184	Matjhabeng	561 595	594 725	592 323	779 161	893 378	930 443
В	FS185	Nala	132 571	138 196	135 177	183 502	189 842	204 236
С	DC18	Lejweleputswa District Municipality	138 217	142 777	144 990	146 987	146 224	148 440
Total:	Lejwelepu	tswa Municipalities	1 107 067	1 164 999	1 158 597	1 718 205	1 878 666	2 016 529
						l i		
В	FS191	Setsoto	212 318	223 221	220 141	638 546	457 601	465 435
В	FS192	Dihlabeng	186 348	198 883	199 343	286 643	361 386	431 175
B B	FS193	Nketoana	108 738 668 457	115 190 705 606	114 635 695 378	413 346 1 041 502	272 875 1 006 342	228 190 1 008 125
B B	FS194 FS195	Maluti-a-Phofung Phumelela	83 614	88 072	87 204	153 846	134 152	138 487
B	FS196	Mantsopa	91 947	97 001	96 181	150 100	143 792	137 811
C	DC19	Thabo Mofutsanyana District Municipality	126 106	131 006	132 619	144 672	135 886	137 501
Total:		futsanyana Municipalities	1 477 528	1 558 979	1 545 501	2 828 655	2 512 034	2 546 724
В	FS201	Moqhaka	230 417	244 368	243 008	314 485	305 687	311 215
В	FS203	Ngwathe	215 960	228 640	226 559	380 368	365 888	387 281
В	FS204	Metsimaholo	214 398	232 924	238 149	353 155	323 746	329 043
В	FS205	Mafube	107 146	113 358	112 620	243 633	233 644	190 717
<u>C</u>	DC20	Fezile Dabi District Municipality	164 035 931 956	168 394 987 684	171 912 992 248	174 761	176 041 1 405 006	175 561
I otal:	Fezile Dab	i Municipalities	931 956 3	987 684	992 248	1 466 402	1 405 006	1 393 817
Total:	Free State	Municipalities	4 633 882	4 899 764	4 890 146	8 358 319	8 196 437	8 387 017
GAUT	ENG							
A	EKU	City of Ekurhuleni	4 026 213	4 352 947	4 444 109	6 817 848	7 367 792	7 479 423
A	JHB	City of Johannesburg	5 467 766	5 933 195	6 079 700	8 579 303	9 089 772	9 399 055
A	TSH	City of Tshwane	3 088 576	3 355 458	3 442 390	5 490 073	5 849 898	6 059 623
В	GT421	Emfuleni	863 908	917 950	919 678	1 404 742	1 924 381	1 955 694
В	GT422	Midvaal	124 899	135 647	139 570	301 589	227 270	219 522
В	GT423	Lesedi	157 951	172 194	177 020	251 917	247 716	249 660
С	DC42	Sedibeng District Municipality	285 545	293 350	299 510	294 562	297 362	303 525
Total:	Sedibeng 1	Municipalities	1 432 303	1 519 141	1 535 778	2 252 810	2 696 729	2 728 401
В	GT481	Mogale City	471 790	509 779	520 151	728 262	753 161	803 787
В	GT484	Merafong City	229 859	244 925	246 009	355 700	414 975	448 607
В	GT485	Rand West City	346 639	371 750	375 715	598 199	796 415	842 020
С	DC48	West Rand District Municipality	222 589	229 646	234 445	253 411	234 628	239 430
Total:	West Ranc	1 Municipalities	1 270 877	1 356 100	1 376 320	1 935 572	2 199 179	2 333 844
Tat 1	Canton	Junicipalities	15 285 735	16 516 841	16 878 297	25 075 606	27 203 370	28 000 346

		EQ	QUITABLE SHAI	RE ¹	TOTAL ALLOC	CATIONS TO MU	NICIPALITIES
		National ar	nd Municipal Fin	ancial Year	National a	nd Municipal Fina	ıncial Year
Category	Municipality	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)
KWAZULU-N	ATAL						
A ETH	eThekwini	3 580 447	3 833 502	3 876 627	6 577 310	6 938 075	7 090 739
B KZN21	2 uMdoni	147 611	155 462	152 557	263 196	259 924	299 881
B KZN21		143 164	148 827	143 964	231 141	253 137	221 432
B KZN21		100 390	104 851	102 159	156 357	163 926	147 424
B KZN21 C DC21	6 Ray Nkonyeni	233 214 524 364	247 777 559 208	245 233 568 161	391 214 863 351	383 947 907 129	409 765 939 381
Total: Ugu Mu		1 148 743	1 216 125	1 212 074	1 905 259	1 968 063	2 017 883
B KZN22	l uMshwathi	113 010	118 617	116 293	153 883	160 606	165 976
B KZN22		77 509	83 478	84 839	122 841	120 014	122 372
B KZN22	The state of the s	39 181	40 979	40 326	57 876	66 093	64 829
B KZN22	-	38 934	40 478	39 659 661 903	66 036	62 631 1 033 684	63 184 1 059 251
B KZN22 B KZN22	5 Msunduzi 6 Mkhambathini	616 262 70 470	657 866 74 392	73 459	972 512 117 514	1033 684	1039 231
B KZN22		78 424	82 843	81 817	111 621	112 304	115 784
C DC22	uMgungundlovu District Municipality	608 552	652 169	677 625	810 830	853 250	885 410
Total: uMguns	gundlovu Municipalities	1 642 342	1 750 822	1 775 921	2 413 113	2 511 755	2 581 659
B KZN23	5 Okhahlamba	137 472	143 542	139 567	184 969	184 283	187 499
B KZN23	7 iNkosi Langalibalele	197 401	207 765	203 543	244 455	307 279	259 338
B KZN23		258 163	271 016	264 406	371 382	361 945	393 167
C DC23	uThukela District Municipality la Municipalities	485 156 1 078 192	515 270 1 137 593	520 911 1 128 427	777 205 1 578 011	818 063 1 671 570	843 848 1 683 852
Total. u Thuke	ia wuntepanues	10/01/2	1 107 030	1 120 127	10.0011	10/15/0	1 000 002
B KZN24		53 751	57 554	57 965	93 853	101 285	98 759
B KZN24		151 247	157 985	153 575	224 661	229 211	228 433
B KZN24 B KZN24	=	182 530 145 819	191 875 155 173	187 774 154 045	242 570 215 852	258 140 210 343	247 830 235 301
C DC24		402 121	430 067	437 345	703 622	740 387	763 411
	athi Municipalities	935 468	992 654	990 704	1 480 558	1 539 366	1 573 734
B KZN25	2 Newcastle	417 790	442 574	439 225	628 155	642 501	651 554
B KZN25	3 eMadlangeni	33 467	34 919	34 298	58 316	63 773	56 320
B KZN25		100 522	104 700	101 640	144 586	137 997	138 120
C DC25 Total: Amajub	Amajuba District Municipality a Municipalities	184 017 735 796	195 615 777 808	202 111 777 274	296 796 1 127 853	333 179 1 177 450	356 922 1 202 916
B KZN26		82 382	96 196	84 207	146 477	131 644	160.070
B KZN26 B KZN26		153 601	86 186 162 325	159 777	207 724	213 700	160 079 213 207
B KZN26	=	167 845	177 942	175 418	242 946	265 649	237 341
B KZN26		170 818	178 708	173 773	225 759	227 876	235 864
B KZN26 C DC26		180 263 524 645	188 466 559 056	183 022 566 225	243 288 1 113 546	244 793 1 088 062	244 674 1 198 867
	d Municipalities	1 279 554	1 352 683	1 342 422	2 179 740	2 171 724	2 290 032
B KZN27	l uMhlabuyalingana	188 289	199 673	197 072	393 325	429 586	311 544
	2 Jozini	203 877	214 817	210 496	334 562	337 527	267 667
B KZN27	5 Mtubatuba	188 307	200 706	198 972	276 986	300 806	447 732
	6 Big Five Hlabisa	122 043	129 270	127 563	164 581	173 233	183 216
C DC27	uMkhanyakude District Municipality nyakude Municipalities	473 222 1 175 738	508 558 1 253 024	519 064 1 253 167	790 575 1 960 029	845 906 2 087 058	863 277 2 073 436
	l uMfolozi	147 696	156 205	153 734	178 629	200 546	200 248
B KZN28 B KZN28		416 124 206 125	446 872 216 265	450 639 211 045	597 552 271 576	662 835 290 812	637 576 297 319
B KZN28 B KZN28		206 125 86 810	90 275	211 043 87 548	136 913	142 304	127 816
B KZN28		105 809	109 972	106 449	143 067	168 242	182 050
C DC28	King Cetshwayo District Municipality	590 849	630 609	653 293	863 278	1 026 605	1 103 708
Total: King Co	tshwayo Municipalities	1 553 413	1 650 198	1 662 708	2 191 015	2 491 344	2 548 717
	l Mandeni	191 149	203 436	201 664	240 438	272 928	269 049
	2 KwaDukuza	198 138	215 730	220 454	263 249	287 351	291 654
B KZN29		165 366 98 940	174 125 102 814	170 623 99 633	220 002 151 183	249 490 139 650	230 552 153 168
B KZN29 C DC29		98 940 600 260	102 814 648 716	668 071	875 084	959 367	989 344
Total: iLembe		1 253 853	1 344 821	1 360 445	1 749 956	1 908 786	1 933 767
B KZN43	3 Greater Kokstad	68 350	71 856	70 920	116 889	121 967	105 717
B KZN43		121 143	126 371	122 823	164 756	168 612	174 487
B KZN43	5 uMzimkhulu	210 352	220 826	215 654	277 533	295 588	315 360
	6 Dr Nkosazana Dlamini Zuma	139 476	146 163	142 669	192 977	187 671	240 297
C DC43	Harry Gwala District Municipality	387 013 926 334	410 807 976 023	414 421 966 487	702 695 1 454 850	766 146 1 539 984	785 838 1 621 699
rotai: Harry C	умна элиптеграниеs	920 334	3/0 023	200 407	1 434 630	1 339 904	1 021 099
Total: KwaZu	u-Natal Municipalities	15 309 880	16 285 253	16 346 256	24 617 694	26 005 175	26 618 434

		EQ	QUITABLE SHA	RE ¹	TOTAL ALLOC	CATIONS TO MU	NICIPALITIES
		National a	nd Municipal Fin	ancial Year	National ar	nd Municipal Fin	ancial Year
Category	Municipality	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)
LIMPOPO							
n		320 318	336 803	329 103	425 525	449 358	441 362
B LIM331 B LIM332	Greater Giyani Greater Letaba	310 748	326 998	319 868	425 535 399 376	417 825	408 044
B LIM333	Greater Tzaneen	432 618	457 630	449 515	576 408	591 236	597 491
B LIM334	Ba-Phalaborwa	171 127	181 556	179 505	239 719	239 679	248 851
B LIM335	Maruleng	139 743	147 414	144 861	179 475	194 054	186 893
C DC33	Mopani District Municipality	1 044 405	1 116 401	1 134 210	2 048 767	2 376 857	2 451 316
Total: Mopani M	Iunicipalities	2 418 959	2 566 802	2 557 062	3 869 280	4 269 009	4 333 957
B LIM341	Musina	169 864	184 781	187 783	226 340	238 349	249 169
B LIM343	Thulamela	495 781	522 861	512 871	686 848	737 930	731 652
B LIM344	Makhado	401 747 412 284	424 210 433 698	415 796 424 075	523 575 539 019	558 640 564 148	553 998 574 132
B LIM345 C DC34	Collins Chabane Vhembe District Municipality	1 134 436	1 215 488	1 234 343	1 814 965	1 939 881	1 951 951
Total: Vhembe M		2 614 112	2 781 038	2 774 868	3 790 747	4 038 948	4 060 902
B LIM351	Blouberg	203 615	211 927 161 696	205 172 156 508	267 330	293 691	288 667
B LIM353 B LIM354	Molemole Polokwane	155 513 1 055 884	1 132 746	1 140 635	212 388 2 059 007	215 533 2 135 613	220 170 2 184 706
B LIM355	Lepele-Nkumpi	275 926	288 504	280 204	353 922	381 849	368 737
C DC35	Capricorn District Municipality	666 269	707 221	724 515	1 017 127	1 062 103	1 105 733
Total: Capricorn		2 357 207	2 502 094	2 507 034	3 909 774	4 088 789	4 168 013
D ID42(1	77.1 1 .	107 453	115 819	118 168	254 593	296 457	301 246
B LIM361 B LIM362	Thabazimbi Lephalale	174 746	190 615	195 302	339 895	336 105	359 186
B LIM362 B LIM366	Bela-Bela	104 441	112 200	113 412	180 369	205 192	189 235
B LIM367	Mogalakwena	483 337	508 453	499 027	812 641	910 347	1 076 792
B LIM368	Modimolle-Mookgophong	121 136	127 407	125 754	228 308	296 480	300 107
C DC36	Waterberg District Municipality	140 217	145 116	147 932	147 794	154 141	157 213
Total: Waterberg	Municipalities	1 131 330	1 199 610	1 199 595	1 963 600	2 198 722	2 383 779
B LIM471	Ephraim Mogale	162 471	171 236	168 018	216 112	226 665	221 256
B LIM472	Elias Motsoaledi	302 788	319 776	313 727	401 122	407 834	403 203
B LIM473	Makhuduthamaga	296 332	310 249	301 818	417 737	395 113	393 720
B LIM476	Fetakgomo Tubatse	478 597	511 160	505 625	668 289	690 805	656 112
C DC47	Sekhukhune District Municipality	878 832	942 269	959 698	1 674 381	1 766 109	1 702 959
1 otai: Seknuknu	ne Municipalities	2 119 020	2 254 690	2 248 886	3 377 641	3 486 526	3 377 250
Total: Limpopo	Municipalities	10 640 628	11 304 234	11 287 445	16 911 042	18 081 994	18 323 901
MPUMALANGA							
B MP301	Chief Albert Luthuli	349 235	369 785	366 063	679 987	672 423	631 046
B MP302	Msukaligwa	199 442	215 400	218 732	417 269	503 411	524 280
B MP303	Mkhondo	269 849	289 222	290 571	509 142	559 931	568 361
B MP304	Dr Pixley ka Isaka Seme	132 763	140 014	138 485	267 864	225 866	216 579
B MP305	Lekwa	134 933 82 053	144 333	145 179 87 916	312 015	336 006 200 990	368 215
B MP306 B MP307	Dipaleseng Govern Mhaki	82 053 331 028	87 619 359 071	87 916 367 809	244 527 490 239	200 990 546 783	148 439 583 288
B MP307 C DC30	Govan Mbeki Gert Sibande District Municipality	309 408	317 445	324 318	332 490	334 226	340 160
	nde Municipalities	1 808 711	1 922 889	1 939 073	3 253 533	3 379 636	3 380 368
D 140011	Vistar Vhania	111 907	120 824	122 014	196 142	224 022	189 250
B MP311 B MP312	Victor Khanye Emalahleni	111 897 426 204	120 836 466 309	122 814 481 788	186 143 630 506	224 033 688 541	706 269
B MP313	Steve Tshwete	242 978	268 974	281 177	433 397	463 663	444 302
B MP314	Emakhazeni	71 791	76 530	76 826	152 111	134 473	141 528
B MP315	Thembisile Hani	458 200	487 679	484 421	770 804	830 159	838 043
B MP316	Dr JS Moroka	419 133	439 995	431 072	573 522	642 882	699 346
C DC31	Nkangala District Municipality	378 547 2 108 750	388 869 2 249 192	397 403 2 275 501	386 531 3 133 014	392 208 3 375 959	400 745 3 419 483
Total: Nkangala	municipalities	2 100 /30	2 249 192	2 2 / 5 301	3 133 014	צבע בוג ג	3 417 463
B MP321	Thaba Chweu	165 565	178 532	181 339	246 500	287 757	273 552
B MP324	Nkomazi	646 530	688 582	684 745	1 158 170	1 200 763	1 127 253
B MP325	Bushbuckridge	879 945	929 319	915 559	1 422 898 1 399 039	1 441 270	1 428 503
B MP326 C DC32	City of Mbombela	834 510 274 698	897 735 284 784	907 067 290 122	1 399 039 285 540	1 571 484 288 306	1 654 602 293 647
Total: Ehlanzeni	Ehlanzeni District Municipality Municipalities	2 801 248	2 978 952	2 978 832	4 512 147	4 789 580	4 777 557
	•						
Total: Mpumalar	nga Municipalities	6 718 709	7 151 033	7 193 406	10 898 694	11 545 175	11 577 408

			EQ	UITABLE SHAF	RE ¹	TOTAL ALLOC	ATIONS TO MU	NICIPALITIES
			National an	d Municipal Fin	ancial Year	National an	d Municipal Fina	ncial Year
Cat	tegory	Municipality	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)
NORTI	HERN CA	PE						
В	NC061	Richtersveld	19 237	20 447	20 604	46 367	47 794	47 981
В	NC062	Nama Khoi	52 966	55 929	55 815	79 592	80 099	111 560
B B	NC064 NC065	Kamiesberg Hantam	25 023 27 160	26 186 28 547	25 967 28 416	41 806 53 825	48 231 55 960	47 694 54 767
В	NC066	Karoo Hoogland	25 231	26 807	26 969	46 157	40 019	40 353
В	NC067	Khâi-Ma	21 156	22 369	22 413	44 204	45 469	42 891
С	DC6	Namakwa District Municipality	52 385	53 889	54 928	60 352	59 103	60 146
Total:	Namakwa	Municipalities	223 158	234 174	235 112	372 303	376 675	405 392
В	NC071	Ubuntu	38 741	40 990	40 928	65 815	70 625	71 288
В	NC072	Umsobomvu	56 140	59 828	60 011	79 229	85 236	86 184
В	NC073	Emthanjeni	49 935	52 773	52 625	87 270	86 882	83 806
B B	NC074	Kareeberg	27 308 27 568	28 894 29 102	28 937 29 089	93 084 44 274	47 250 52 064	47 461 53 188
В	NC075 NC076	Renosterberg Thembelihle	28 135	29 607	29 473	48 932	59 841	61 493
В	NC077	Siyathemba	36 942	39 145	39 147	65 202	59 817	61 087
В	NC078	Siyancuma	54 012	56 308	55 278	104 518	94 803	98 389
C	DC7	Pixley Ka Seme District Municipality	55 175	57 143	57 925	62 476	62 020	62 856
Total: I	rixley Ka	Seme Municipalities	373 956	393 790	393 413	650 800	618 538	625 752
В	NC082	!Kai !Garib	96 170	102 992	104 093	133 498	149 089	153 228
В	NC084	!Kheis	27 602	28 777	28 402	47 622	54 344	54 835
В	NC085	Tsantsabane	44 676	47 959	48 644	84 610	85 678	119 969
B B	NC086	Kgatelopele	25 503 95 002	27 291 101 005	27 631 101 649	120 022 186 039	161 903 211 415	188 193 240 251
С	NC087 DC8	Dawid Kruiper Z.F. Mgcawu District Municipality	74 698	77 106	78 484	80 328	81 380	82 762
Total: 7		wu Municipalities	363 651	385 130	388 903	652 119	743 809	839 238
В	NC091	Sol Plaatjie	212 328 95 491	226 115 101 165	227 052 100 582	390 906 149 033	335 242 154 084	342 638 138 573
B B	NC092 NC093	Dikgatlong Magareng	51 086	53 573	52 899	78 598	70 685	70 353
В	NC093	Phokwane	114 939	120 363	118 178	170 508	177 001	184 892
С	DC9	Frances Baard District Municipality	128 076	131 501	134 100	136 729	135 204	137 806
Total: I	Frances Ba	aard Municipalities	601 920	632 717	632 811	925 774	872 216	874 262
В	NC451	Joe Morolong	155 937	163 066	159 252	272 781	324 679	288 209
В	NC451 NC452	Ga-Segonyana	185 019	199 148	200 702	456 457	452 201	343 805
В	NC453	Gamagara	45 435	50 584	53 396	93 150	126 592	147 908
C	DC45	John Taolo Gaetsewe District Municipality	95 976	99 054	100 044	107 078	107 681	108 673
Total: J	John Taol	o Gaetsewe Municipalities	482 367	511 852	513 394	929 466	1 011 153	888 595
Total: N	Northern (Cape Municipalities	2 045 052	2 157 663	2 163 633	3 530 462	3 622 391	3 633 239
NORTI	H WEST							
В	NW371	Moretele	376 690	395 824	388 352	650 625	639 353	648 882
В	NW372	Madibeng	818 913	890 928	909 930	1 396 770	1 452 940	1 489 301
В	NW373	Rustenburg	808 419	889 452	924 096	1 409 465	1 566 494	1 706 827
В	NW374	Kgetlengrivier	105 336	113 368	114 757	179 986	206 109	232 010
В	NW375	Moses Kotane	476 855	502 337	494 426	746 569	759 872	746 628
C Total· I	DC37 Boianala I	Bojanala Platinum District Municipality Platinum Municipalities	366 729 2 952 942	380 119 3 172 028	389 685 3 221 246	376 763 4 760 178	384 441 5 009 209	394 073 5 217 721
- Just 1	-jandia i							
В	NW381	Ratlou	138 974	145 502	141 936	183 759	185 068	180 310
В	NW382	Tswaing	128 758	135 590	133 343	173 846	207 627	209 581
B B	NW383 NW384	Mafikeng Ditsobotla	292 733 143 161	311 146 151 821	307 598 150 178	403 961 197 269	441 310 203 497	410 022 200 031
В	NW385	Ramotshere Moiloa	195 823	206 851	203 384	270 044	292 475	267 151
С	DC38	Ngaka Modiri Molema District Municipality	873 573	935 613	958 701	1 369 281	1 431 569	1 455 664
Total: N	Ngaka Mo	diri Molema Municipalities	1 773 022	1 886 523	1 895 140	2 598 160	2 761 546	2 722 759
В	NW392	Naledi	58 600	61 789	61 228	85 151	98 544	100 149
В	NW393	Mamusa	62 550	65 934	65 090	121 358	113 841	96 293
В	NW394	Greater Taung	212 988	221 681	214 500	292 634	389 476	369 392
В	NW396	Lekwa-Teemane	56 063	59 266	58 786	76 550	125 127 193 143	175 734
В	NW397 DC39	Kagisano-Molopo Dr Ruth Segomotsi Mompati District Municipality	133 289 404 182	138 875 428 366	134 754 432 576	197 805 1 085 411	1 166 660	180 556 1 190 030
Total: I		egomotsi Mompati Municipalities	927 672	975 911	966 934	1 858 909	2 086 791	2 112 154
В	NW403	City of Matlosana	484 096	515 794	517 385	688 217	703 916	720 710
B B	NW404 NW405	Maquassi Hills JB Marks	143 541 299 881	151 871 324 803	150 771 331 442	238 120 440 645	221 197 490 483	245 705 502 557
C	DC40	Dr Kenneth Kaunda District Municipality	200 130	205 937	210 121	205 766	209 510	213 762
Total: I		h Kaunda Municipalities	1 127 648	1 198 405	1 209 719	1 572 748	1 625 106	1 682 734
						10.5	44.452.222	
Total: !	North Wes	t Municipalities	6 781 284	7 232 867	7 293 039	10 789 995	11 482 652	11 735 368

			EC	UITABLE SHAI	RE ¹	TOTAL ALLOC	CATIONS TO MU	NICIPALITIES
			National a	nd Municipal Fin	ancial Year	National ar	nd Municipal Fin	ancial Year
(Category	Municipality	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)
WES	STERN CAP	E						
A	CPT	City of Cape Town	3 215 174	3 454 804	3 505 487	7 278 085	7 185 651	7 134 959
В	WC011	Matzikama	62 693	66 367	66 518	137 983	133 869	139 711
В	WC012	Cederberg	55 044	58 439	58 609	127 787	108 338	110 398
В	WC013	Bergrivier	50 990	54 587	55 384	77 345	87 154	78 479
В	WC014	Saldanha Bay	101 876	110 087	112 721	142 452	136 271	139 703
В	WC015	Swartland	108 796	119 269	123 466	146 865	153 638	154 727
C	DC1	West Coast District Municipality	99 472	102 639	104 699	104 459	106 353	108 416
Total		t Municipalities	478 871	511 388	521 397	736 891	725 623	731 434
			100.000		115.005	100 575	162.062	140.000
В	WC022	Witzenberg	106 666	114 960	116 996	168 575	163 962	148 600
В	WC023	Drakenstein	171 259	183 640	185 945	254 612	249 263	248 139
В	WC024	Stellenbosch	157 136	169 730	173 121	242 468	218 055	222 785
В	WC025	Breede Valley	131 552	139 672	140 032	197 920	219 544	220 196
В	WC026	Langeberg	87 617	92 646	92 769	147 292	176 293	123 355
С	DC2	Cape Winelands District Municipality	245 208	251 220	256 691	250 869	255 104	260 578
Total	l: Cape Win	elands Municipalities	899 438	951 868	965 554	1 261 736	1 282 221	1 223 653
В	WC031	Theewaterskloof	106 976	113 634	113 700	169 258	162 615	152 313
В	WC032	Overstrand	123 897	134 094	137 062	174 731	176 472	171 180
В	WC033	Cape Agulhas	33 290	35 287	35 444	58 835	61 466	53 256
В	WC034	Swellendam	35 471	37 775	38 114	70 809	67 500	57 273
С	DC3	Overberg District Municipality	77 375	79 984	81 348	82 136	83 826	85 193
Total	l: Overberg	Municipalities	377 009	400 774	405 668	555 769	551 879	519 215
В	WC041	Kannaland	30 553	31 856	31 393	58 300	57 423	69 699
В	WC042	Hessequa	48 843	51 693	51 874	70 228	70 225	71 885
В	WC043	Mossel Bay	105 409	112 523	113 576	144 179	159 604	155 244
В	WC044	George	170 498	182 794	185 060	429 143	393 544	395 450
В	WC045	Oudtshoom	80 955	85 225	84 727	111 383	117 350	119 249
В	WC047	Bitou	111 953	122 633	126 328	144 012	162 862	162 446
В	WC048 DC4	Knysna Garden Route District Municipality	98 572 167 653	105 702 172 405	106 933 175 879	143 607 177 702	180 328 176 006	191 426 179 483
Total		oute Municipalities	814 436	864 831	875 770	1 278 554	1 317 342	1 344 882
В	WC051	Laingsburg	18 461	19 470	19 496	35 524	43 120	40 986
В	WC052	Prince Albert	24 054	25 533	25 660	34 665	38 139	39 458
В	WC053	Beaufort West	69 625	73 655	73 387	93 445	102 095	98 423
C	DC5	Central Karoo District Municipality	33 268	34 504	34 891	39 500	37 564	37 953
Total	l: Central K	aroo Municipalities	145 408	153 162	153 434	203 134	220 918	216 820
Tak	l. Wastern C	San a Manadain alidian	5 930 336	6 336 827	6 427 310	11 314 169	11 283 634	11 170 963
1 ota	i: western C	ape Municipalities	3 730 330	0 330 627	0 427 310	11 314 109	11 203 034	11 1/0 703
Unal	located		-	-	-	526 037	2 041 458	2 306 209
Natio	onal Total		77 999 135	83 084 515	83 569 989	130 530 762	138 963 495	141 470 585
- ******					V			

[|] National Total | 77 999 135 } 83 084 515 } 83 569 989 | 130 530 762 ! 138 963 495 ! 141 470 585 | 1. Includes equitable share formula allocations, RSC levies replacement and special contribution towards councillor remuneration, but excludes the sharing of the general fuel levy with metropolitan municipalities. (See Appendix W1)

APPENDIX W1

APPENDIX TO SCHEDULE 3: EQUITABLE SHARE ALLOCATIONS TO MUNICIPALITIES

(EQUITABLE SHARE FORMULA ALLOCATIONS + RSC LEVIES REPLACEMENT + SPECIAL SUPPORT FOR COUNCILLOR UNERATION AND WARD COMMITTEES + BREAKDOWN OF EQUITABLE SHARE ALLOCATIONS PER LOCAL MUNICIPAL PER SERVICE FOR DISTRICT MUNICIPALITIES AUTHORISED FOR SERVICES)

(National and Municipal Financial Years)

GOUITIABLE SHARE FORMULA ALLOCATIONS FEMACEMENT - SPECIAL SUPPORT FOR COUNCILOR REMUNERATION AND WARD COMMITTES + BREAKDOWN OF EQUITABLE SHARE ALLOCATIONS PER LOCAL MUNICIPALITY PER SERVICE FOR BISTRICT MUNICIPALITIES AUTHORISED FOR SERVICES APPENDIX TO SCHEDULE 3: EQUITABLE SHARE ALLOCATIONS TO MUNICIPALITIES

	Equits	Equitable Share Formula		RSC	RSC Levies Replacemen	_	Special Support for Councillor Remuneration and Ward Committees	for Councillor Remune Ward Committees	ration and	IBI	BREAKDOWN OF EQUITABLE SHARE FOR DISTRICT MUNICIPALITIES AUTHORISED FOR SERVICES	UITABLE SHAI	E FOR DISTR	ICT MUNICIPA	LITIES AUTHOR	SED FOR SER	VICES	TOTALA	TOTAL ALLOCATIONS TO MUNICIPALITIES	MUNICIPAL
	National and	National and Municipal Financial Year	cial Year	National and	National and Municipal Financial Year	cial Year	National and Municipal Financial Year	nicipal Financial		National and M	National and Municipal Financial Year		ional and Mur	National and Municipal Financial Year		ational and Mur	National and Municipal Financial Year		National and Municipal Financial Year	Financial Yea
Category Municipality	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22 20 (R DOD) 6	2022/23 2 (R.DOD) (2023/24 (R D00)	Water S1	Sanitation Refuse 2021/22 R/000)		Water San 2022/2	Sanitation 2022/23 R'(000)	Refuse	Water San 2023/2	Sanitation Refuse 2023/24/R(000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000))
EASTERN CAPE																				
A BUF Buffab City A NMA Nelson Mandela Bay	936 811	989 074	983 479															- 936	936 811 989 074 1143 807 1217 203	74 983 479 03 1 223 200
	200.00	0.00.00	200 000				0000	310)												
B EC101 Dr Beyers Naude B EC102 Rise Come Route	95.287	57.941	56 687				2 622	6.215 2.704	2 809									5 %	58 178 60 645	83 102 454
	97 032	102 181	100 832	,	•	,	6 0 5 9	6.215	6 457			•		-	1		-	- 103		
	103 139	109 036	108 031	,	,	•	4 443	4 582	4 761					-		-	-	- 100		
	86 863	92 780	93 008		•	í	3.555	3 665	3 809	-		1			1		-	6	90 418 96 445	45 96 817
B EC108 Konga	51 740	54.441	53.824				2 622	2 204	0.933									14.5	7/4 154 809	
	31 062	32 735	32.760	69 647	71 330	72 893								•	1	•		100	100 709 104 065	
Total: Sarah Baartman Municipalities	086 \$99	695 017	691393	69 647	71 330	72 893	31 773	32 759	34 035				•	•	•			- 757	757 400 799 106	
R ECI21 Mbhohe	257 908	268 053	257 646				14 027	14 463	15 027	82 764	59 141	-	1262	60 714		87.760	59 022	. 27	935 282 516	16 272 673
	268 387	278 876	268 004		•		13.774	14 204	14 7 59	86 298	299 19		91 735	63 307		91 508	61.543	782	282 161 293 080	
	43 502	45 274	43 984	•		•	3 093	3 190	3.314	11 284	8 064		11 995	8 2 7 8	•	99611	8 047	- 4		
	108 839	113 175	109 088		,	•	9999	6.873	7 142	32 414	23 162		4456	23 778	•	34 371	23 116	- 115		48 116 230
	85 150	88 573	85.547	•	,	1	5 140	\$ 290	5 505	24 450	17.471		25 990	17 936	1	25 926	17 436	6 9	90 290 93 872	
B EC129 Raymond Mhlaba C DC12 Amathole District Municipality	200.987	524 944	518 205	438 275	470 031	500 943	10.220	85 01	06601	28.4	29.789		9	40.55		28 307	39.210	- 183		
1	1 444 480	1 505 694	1 462 115	438 275	470 031	500 943	52 9 19	24.567	26 697	292 194	208 793	- 3	310 598	214 346		309 831	208 373	- 1935	2	
D DC131 Leculus Valdococho	42 300	44 549	43.485				3 000	4 124	4 286	23.01	81.20		91	14 624		31 236	14 774	. 4/	129 87	
	164 112	170 621	164 229	-			9 331	9 6 22	866 6	51.163	36 560	-	4 386	37.532		54 252	36 486	173	173 443 180 243	
	127 481	132 567	127 711	•	,	,	7.554	7.789	8 0 94	38 303	27.3.70	-	40 715	28 0 98	1	40 615	27.315	- 135		
	152 494	158 545	152 645		-	•	9 220	9 509	9 883	47.203	33 730	-	90 176	34 627	•	20 052	33 662	- 161		
B EC138 Saldnisizwe	70 524	73 333	70 938				3 807	3 925	4 0 2 2	90 017	09 12		21 065	14 537		21013	14 132	- 20	74331 77258	75 015
B ECL39 Enoch Mggirma C DCl3 Chris Hani District Municipality	499 330	523 773	517.587	101 291	108 630	115 774				10.00	0 10		960	90 909			0			
Total: Chris Hani Munkcipalities	1 253 540	1 308 552	1 275 130	107 101	108 630	115 774	33 911	34969	36 337	256359	183 186	- 2	272 835	188 285		272 509	183 273	- 1388	_	
R FC141 Filmedini	158 677	164 993	159 098	,			7.5%	7 780	8 094	52 549 52 549	37,335		288	38 340		55 502	37.327	- 196	231 172 782	82 167 192
	155 808	161 910	155 966		•	•	7.554	7.789	8 094	50 338	35 970		53 509	36 927	•	53 377	35 898	- 163		
B EC145 Walter Sisulu	59 184	62 276	61.253	- 000	. 26	, 90	5 184	5 347	5 5 5 8	27 866	19 9 12		30 052	20 739		30 419	20 458	- 64	64368 67623	23 66811
15	632 562	661 277	645 984	44 099	47 294	50 405	20 292	20 925	21 746	130 453	93 218		139 145	96 025		139 298	93 683	-	L	ļ.,
D ECT C Money 181	000 090	261 774	212.676				14 0 27	14 463	15.027	S7 416	00 464	_	1992	979		101 70	277	190	283 556	22 282 583
	159 445	166 473	161 040		•	•	8 695	8 968	9314	50.845	36 332	-	54 370	37 521	1	54 569	36 700	- 108		
B EC155 Nyandeni	272 866	284 348	274 191	•	,	1	14 027	14 463	15 027	89 974	64 293	-	166 9	66 244	1	96 122	64 646	- 286		
B EC156 Milonilo	189 599	197 136	189 577				11 361	11 714	12 171	28 280	41 650		82619	42.757		61 805	41.566	- 30	208 850	
B EC157 King Satota Littingveto C DC15 O.R. Tambo District Municipality	835 761	881 720	876 976	114 695	123 006	131 095				e '	5 9		2.0			066 +01	0000011		950 456 1 004 726	26 1 008 071
	2 092 775	2 195 148	2 148 478	114 695	123 006	131 095	48 110	49 605	51 539	438 296	313 193		469 322	323 882		471 682	317 224	- 2.255	7	
B EC441 Manafele	247 465	258 758	250 616			•	11 361	11 714	12 171	83 569	59.716	-	9 573	61815		90 112	60 604	. 258		
	226 221	235 440	226 780	,		1	11 805	12 172	12 647	72 995	\$2,160	•	174	53 652	1	77.716	52.267	- 238	238 026 247 612	
	275 846	289 848	281 864	•		•	13 774	14 204	14 759	91 152	65 135	-	98 317	67.849		99 532	66 939	- 288		
B EC444 Mahankulu	125 691	130 716	125 943	, 200 00	. 20	. 01	8 012	8 264	8 590	37.778	26 995		80 1 28	27 713		40 058	26 941	- 133	133.703 138.980	80 134533
9	1 423 614	1 493 423	1 460 928	960 02	75 175	80 119	44 952	46.354	48 167	285 495	204 006	3,	305 791	211 028		307 420	206 751	1 538 66	_	-
	-																		Ш	
Total: Eastern Cape Municipalities	9 583 569	10 065 388	9 890 707	838 103	895 466	951 229	231 957	239 179	248 521	1 402 797 §	1 002 396	- 14	1 497 692	1 033 566		1 500 739 (1	1 009 304	- 10 653 629	629 11 200 033	33 1 11 090 45

GEQUITABLE SHARE FORMULA ALLOCATIONS - FRELOCATIONS APPENDIX TO SCHEDULE 3: EQUITABLE SHARE ALLOCATIONS TO MUNICIPALITIES

	Equ	Equiuble Share Formula	ula	RSCL	RSC Levies Replacement	Sped	ial Support for Con	Special Support for Councillor Remuneration and Ward Committees	ion and	BREA	BREAKDOWN OF EQUITABLE SHARE FOR DISTRICT MUNICIPALITIES AUTHORISED FOR SERVICES	BLE SHARE FOF	R DISTRICT MUNICI	PALITIES AUTH	ORISED FOR SE	RVICES	TOTAL	TOTAL ALLOCATIONS TO MUNICIPALITIES	O MUNICIPAL!	TIES
,	National ar	National and Municipal Financial Year	ncial Year	National and 2	National and Municipal Financial Year	Year	National and Mun	National and Municipal Financial Year		National and Municipal Financial Year	oal Financial Year	National a	National and Municipal Financial Year	ial Year	National and M.	National and Municipal Financial Year		National and Municipal Financial Year	I Financial Year	_
Category Municipality	2021/22	2022/23	2023/24	2021/22	2022/23 20.	*	2021/22 20.	2022/23 2023	-	Water Sanitat	Sanitation Refuse	Water	Sanitation	Refuse	Water Sa	Sanitation Refuse	27	22 2022/23	2023/24	74
	(R:000)	(R'000)	(R:000)	(8.000)	-			-	(R DOO)	r	(000)		2022/23 R'(000)					-		8
FREE STATE										~~~										
A MAN Mangaung	830 046	886 647	894 449	•	-					~			-				- 83	830 046 886	886 647 894	894 449
	207 67	11 202	201.07				2,000	2010	0000											100
B FS161 Letsemeng	67.083	11.282	01 000	•			7,077	2 7.04	2 809				-			-		70.907	13 980	15.294
B FS162 Adoblem	74 159	78.568	78 078				2,622	2 704	2 809											80.887
	21 465	22 526	22 414	22 652	23 199	23 707	3 0.75	3 185	3 3 29					•	-	-	. 4		48 910	49 450
Total: Xhariqa Municipalities	252 749	265 987	262 877	22 652	23 199	23 707	11 884		12 767		-		·		7					299 351
		-																		-
B FS181 Masslomyara	128 928	136 366	155.295				1 9 9 6	4 585	4 553				-			-	13	59 070 67	140 949	59.848
	77 970	81786	80 345				3565	3 676	3820											84 165
	361 595	594 725	592 323			1								•	-		. 8			592 323
	127 239	132 698	129 464	-		ı.	5 332	5 498	5 7 13					•	-	-	- 13			135 177
C DC18 Lejwekputswa District Municipality	43 160	45 425	45 504	95 057	97 352	99 486				-	-						. 13	_		144 990
Total: Letwekputswa Municipalities	776977	1 052 146	1 043 004	is s	705 16	22 480	80.61	Inc ci	10 107		-		-		-			10 / 10 / 10 / 10 / 10 / 10 / 10 / 10 /	1	198 397
B FS191 Setsolo	204 956	215 631	212 255	,		,	7 362	7 590	7 886					•	,		- 31	212.318 223	223 221	0 141
	186 348	198 883	199 343	,		1		-	-					1	,	-	- 18			199 343
B FS193 Nketoana	104 739	111 066	110 350		•	•	3 999	4 124	4 285				-	•	•	-	- 10			114 635
	668 457	305 606	695 378	•		1			1				-	,	•	-	98			695 378
	80 049	84 396	83 384	-	-		3 565	3 676	3 820						-	-				87 204
B FS190 Matteopta C DC19 Thebo-Mofitseances District Municipality	62 354	65.715	+01.26 65.896	63 752	. 16. 29	. 223	0000	2,60	10+									126 106	131 006	132 619
2	1 395 043	1 474 373	1 458 710	63 752	(6.291	66 723	18 733	19 315	20 068	ļ.						1.	- 147	_	_	545 501
													_			-				
	230 417	244 368	243 008	•	-										,					243 008
	215 960	228 640	226 559	•	,		,			-					•	,	- 21	215 960 228		6 559
B FS205 Mabbe	103 339	109 433	108 543				3.807	3 925	4 0 77										113 358	112 620
	11 809	12.492	12 592	152 226	155 902	159 320								,	•		- 10			171 912
	775 923	827.857	828 851	152 226	155 902	159 320	3 807	3 925	4 0 7 7								. 93	931 956 987	987 684 992	992 248
									-								,			3
Total: Free State Municipalities	4 250 738	4 507 010	4 487 891	333 687	341 744	349 236	49 457	21 010	53 019	+			-				- 463	4 633 882 4 899 764		890 146
GAUTENG																				
A HKII City of Flanduleni	4 026 213		4 444 109	,		,									,		4 00	4 026 213 4 352 947		4 109
A JHB City of Johannes burg	5 467 766	5 933 195	000 620 9												-	-	5 46			007 9 700
	3 088 576		3 442 390	,	,			-	•			'		•	,	<u> </u>	3 08	3 088 576 3 355 458		3 442 390
	000 000	0000000	000 000							ļ							-			000
B GT421 Emitieni	802 308	017.950	919 6/8							,			-			-		805 508	91,050	879 676
	118 420	126.973	132 037				0 4/3	5000	3,5				-				7 9			000 221
B G1422 Lessen C DC42 Southern District Municipality	26.265	27 808	28 147	259 280	265 542	271 363	e '	8 '	010								- 8			299 510
Total: Sedibeng Municipalities	1 160 774	1 240 969	1 251 293	259 280	265 542	271 363	12 249	12 630	13 122	~-	-						. 143	432 303 1 519 141	_	535 778
																				-
	4/1790	909 779	520 ISI							,	-					-		4/1/90 309	209 779	220 151
B G1484 Mentang City D G1484 Danel Work City	688 677	244 925	226 009	-												-	77 77			275 715
C DC48 West Rand District Municipality	45 139	47 910	48 750	177 450	181 736	185 695														234 445
2	1 093 427	1 174 364	1 190 625	177 450	181 736	185 695						,					- 127	_	_	376 320
	2000	10 000 000	211 007 7.	700	000 07.	000	9000	00000	-	+	-		_	1	+	-				-

APPENDIX TO SCHEDULE 3: EQUITABLE SHARE ALLOCATIONS TO MUNICIPALITIES

EQUITABLE SHARE FORMULA ALLOCATIONS & RELACATIONS REPLACEMENT + SPECIAL SUPPORT FOR COUNCILIOR REMUNERATION AND WARD COMMITTEES + BREAKDOWN OF EQUITABLE SHARE ALLOCATIONS PER LOCAL MUNCIPALITY PER SERVICE FOR DISTRICT MUNCIPALITIES ATTHORISED FOR SERVICES)

GEQUITABLE SHARE FORMULA ALLOCATIONS - FRELOCATIONS APPENDIX TO SCHEDULE 3: EQUITABLE SHARE ALLOCATIONS TO MUNICIPALITIES

	Equi	Equiuble Share Formula	ą	RSCT	RSC Levies Replacement	Spe	cial Support for Cou	Special Support for Councillor Remuneration and Ward Committees	pue	BREAKDO	BREAKDOWN OF EQUITABLE SHARE FOR DISTRICT MUNICIPALITIES AUTHORISED FOR SERVICES	BLE SHARE FOI	NDISTRICT MUN	CIPALITIES AU	THORISED FOR	SERVICES		TOTAL ALLOCATIONS TO MUNICIPALITIES	IONS TO MUNI	CIPALITIES
	National an	National and Municipal Financial Year	ncial Year	National and	l and Municipal Financial Year	Year	National and Muni	National and Municipal Financial Year	Nationa	National and Municipal Financial Year	inandal Year	Nation al :	National and Municipal Financial Year	ındal Year	National and	National and Municipal Financial Year	dal Year	National and	National and Municipal Financial Year	dal Year
Category Municipality	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22 (R'000)	2022/23 20 (R'000) 6	2023/24 (R'000)	2021/22 202 (RB60) (RB	2022/23 2023/24 (RD00) (RD00)	i	Water Sanitation Refuse 2021/22 R(000)	Refuse	Water 21	Sanitation Refuse 2022/23 R/000)	Refuse	Water 2	Sanitation Refuse 2023/24 R (000)	Refuse	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)
LIMPOPO																				
	306 544	322 599	314 344	•		1	13 774	14 204 14	14 759 103 65			112 014		•	113 630	76 420	•	320 318	336 803	329 103
B LIM332 Greater Leisba	297 418	313 252	305 585				13 330		283 101 950	72 850		110 281	76 106		111980	75 311		432 618	326 998	319 868
	162 877	173 050	170 667	,	•	•	8 250	8 206 8	8838 58.65			64 123		•	65 799	44 252	•	171.127	181 556	179 505
B LIM355 Manufong C DC33 Monani Dietrict Municipality	899 903	961 429	158 404	144 502	154 972	. 165 164	670.0					4/11/2			48 080	32.540		1.044 405	1116 401	1 134 210
Ē	2 233 074	2 369 159	2 347 561	144 502	154 972	165 164	41.383	42 671 44	44 337 480 207	343141		520 982	359533		530 573	356 830		2 418 959	2 566 802	2 557 062
B LIM34 Musina	164 532	179 283	182 070	,			5 332					78 524			82 807	55 691		169 864	184 781	187 783
	477 755	504 275	493 559	,			18 026	18 586	19 312 179 574	M 128318		194 649	134 328		198 053	133 198		495 781	522 861	512 871
B LIM344 Maldrado	306.480	424 210	415 796				15 804	300 31	- 158 62			171 963			174 996	104.401		401.747	424 210	415.796
C DC34 Vhembe District Municipality	1 040 534	1 114 783	1 127 015	93 902	100 705	107 328					-							1 134 436	1 215 488	1 234 343
Total: Vhembe Municipalities	2 481 648	2 639 953	2 625 583	93 902	100 705	107 328	39 162	40 380 41	41 957 549 639	392.756		598 132	412 775		060 119	410 981	1	2 614 112	2 781 038	2 774 868
	193 840	201 847	194 698		,	•	9 775	10 080 11	10 474 63 117	7 45 102		67 272	46 425		67 304	45 264		203 615	211 927	205 172
	148 404	154 365	148 890	,	,	•	7 109					90 526		1	50 484	33 953	•	155 513	161 696	156 508
B LIM354 Pototware B LIM355 Lepele-Nkumpi	262 596	274.758	265 921				13 330	13 746 14	14283 83351	. 89 560		89 423	117.19		90 088	99 09		275 926	288 504	280 204
C DC35 Capricom District Municipality	394 363	415 613	413 730	271 906	291 608	310 785	. 10.00		70101	. 130 461			- 143 004			- 020 021		666 269	707 221	724 515
Total: Caphom Municipantis	790 000 7	676 611 7	102 07 7	906 177	000 167		1706	6 6	200	000001		177 107			260 107	791 (61		107 100 7	+ co 700 7	5 30 / 62
B LIM361 Thubazimbi	102 313	110 520	112 663		,	•	5 140	5 299 5	5 505	-					•	•	•	107 453	115 819	118 168
B LIM362 Lephalale	174 746	190 615	195 302				3.807	3 926	4 0 7 7									174 746	112 200	195 302
	483 337	508 453	499 027	,	,	•				•					,	•	1	483 337	508 453	499 027
B LIM268 Modimolle-Mookgophong	121 136	127.407	125 754	. 991 10	. 24. 18	. 06 414	, 22.9	. 90 %	. 225						-	-		121 136	127.407	125 754
24	1 024 492	1 000 021	1 087 317	91 162	93 367	95 414	15 673	_	16 864									1 131 330	1 199 610	1 199 595
	676.331	300 571	000 000				2 100					101.33			101.73	302 20		167 671	200 121	910 991
LIM472	289 206	305 771	299 176				13 582	14 005	14.551 94.161	67.285		102 385	30 92		104 501	70 281		302 788	319 776	313 727
	282 558	296 045	287 059	,	,	•	13.774				·	596 66			100 838	67.818	•	296 332	310 249	301818
B LIM476 Fetakgomo Tubatse C DC47 Sokhukhure District Municipality	766 211	821 488	830 974	112 621	120 781	128 724			166 4:			183 035			188 928	127 061		878 832	942 269	959 698
Total: Sekhukhune Municipalities	1 971 934	2 098 369	2 083 234	112 621	120 781	128 724	34 465	35 540 36	36.928 404.525	289 062		440 573	304 042		450 451	302 945		2 119 020	2 254 690	2 248 886
Transfer Income Manifestine	317 372 0	176 722 01	10 207 550	214 004	76.433	217 415	200 071	125 040 123	20 461 1 626 306	200		1766.007	1 210 354		1 700 0 57	1 210 630		10,640,639	11 204 224	11 767 445
Lorat: Limpopo Atunet parties	600 600 6	100 0 0 0	10 201 202	000 +11	2	CI# 100			1			06 901 1	100017		100.001	6207		070 040 01	7	100
MPUMALANGA																				
	338 319	358 529	354 369			•	10 916	11 256 11	11 694	•					•	•		349 235	369 785	366 063
B MP302 Msukaligwa	199 442	215 400	218 732				. 447			-				1 1				269 642	215 400	218 732
	128 067	135 173	133 456				4 696	4 841	5 029									132 763	140 014	138 485
B MP305 Lekwa	134 933	144 333	145 179				9030	2 917	- 01					1 1	-	-		134 933	144 333	87 916
	331 028	359 071	367 809	•		1						'		,	•	•	1	331028	359 071	367 809
C DC30 Gert Sibande District Munkipality Total: Gert Sibande Municipalities	14 856	1 593 504	1 601 993	294 552	301 666	308 279	26 882	27.719	28 801									1 808 711	1 922 889	1 939 073
D VIDOU VIEWNA VIEwww	000 801	116.011	118 212				3 802	1006	4 022									111 807	928 061	123 814
	426 204	466 309	481 788												-			426 204	466 309	481 788
B MP314 Emakhazen	242 978	268 974	73 006				3 565	3 676 3	3 820									242 978	268 974	76 826
	458 200	487 679	484 421	•														458 200	487 679	484 421
B MP316 Dr.1S Monola C DC31 Monola District Municipality	405 359	29 339	416 313	351 052	3.50.530	367.412	13 774		14 7 59							•		419 133	439 995	431 072
2	1 736 552	1 867 857	1 885 433	351 052	359 530	367 412	21 146	21 805 22	22 656					•				2 108 750	2 249 192	2 275 501
B MP321 Thaba Chweu	159 536	172 317	174 882			•	6039	6215 6	6 457						•	•		165 565	178 532	181 339
	646 530	688 582	684 745	•	•	•									•	•	•	646 530	688 582	684 745
B MP325 Busineucangs B MP326 City of Mbombela	834 510	897 735	907.067															834 510	897 735	907.067
C DC32 Ehlanzeni District Municipality Total: Ehlanzeni Municipalitia	2 616 364	2 789 563	2 785 185	178 855	183 174	187 190	6 0 30	6215	- 12							-		2 801 248	2 978 952	290 122
A COURT OF THE PROPERTY OF THE																				
Total: Mp umalanga Mun icipalities	5 840 193	6 250 924	6 272 611	824 459	844 370	862 881	54 057	55 739	57 914	~			-		-	·		6 218 709	7 151 (63	7 193 406

APPENDIX TO SCHEDULE 3: EQUITABLE SHARE ALLOCATIONS TO MUNICIPALITIES

EQUITABLE SHARE FORMULA ALLOCATIONS & RELACATIONS REPLACEMENT + SPECIAL SUPPORT FOR COUNCILIOR REMUNERATION AND WARD COMMITTEES + BREAKDOWN OF EQUITABLE SHARE ALLOCATIONS PER LOCAL MUNCIPALITY PER SERVICE FOR DISTRICT MUNCIPALITIES ATTHORISED FOR SERVICES)

APPENDIX TO SCHEDULE 3: EQUITABLE SHARE ALLOCATIONS TO MUNICIPALITIES

(EQUITABLE SHARE FORMULA ALLOCATIONS + BSC LEVIES REPLACEMENT + SPECIAL SUPPORT FOR COUNCILLOR REMUNERATION AND WARD COMMITTEES + BREADOWN OF EQUITABLE SHARE ALLOCATIONS FER LOCA. MUNICIPALITY FER SERVICE FOR BISTRICT MUNICIPALITIES AUTHORISED FOR SERVICES)

	Equi	Equitable Share Formula	alt	RSCT	RSC Levies Replacement	Spec	Special Support for Councillor Remuneration and	n dllor Remuneral	on and	BREAKDO	BREAKDOWN OF EQUITABLE SHARE FOR DISTRICT MUNICIPALITIES AUTHORISED FOR SERVICES	JE SHARE FOR	DISTRICT MUNI	CIPALITIES AU	THORISED FOR S.	ERVICES	TOTA	TOTAL ALLOCATIONS TO MUNICIPALITIES	TO MUNICIPAL	LITIES
							ward C	ward Committees									Ì		10.0	
	National an	National and Municipal Financial Year	ncial Year	National and	National and Municipal Financial Year		a and y	icipal Financial N	ľ	and ~	Financial Year	National ar	National and Municipal Financial Year	andal Year	National and N	in ancia	1	al and A	pal Financial Ye	i a
Category Municipality	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22 Ør:000)	2022/23 @:000)	(R'000) (2021/22 202 (RD00) (RE	2022/23 202 (RDDD) RD	2023/24 (R D D D)	2021/22 R/000)	4	water	2022/23 R1000)	Kelinse	7	2023/24 R (000)	Metuse 20	2021/22 2022/23 (R'000) (R'000)	2023/24	600
and the state of t																				
WESTERN CATE												_								
A CPT City of Cape Town	3 215 174	3 454 804	3 505 487										-	•			-1	3 215 174 3 45	3 454 804 3 5	3 505 487
B WC011 Matzikama	59 330	62 901	62 917	•	-	1	3363	3 466	3 601			_	-	,	•	-	1			818 99
B WC012 Cederberg	52 422	55 735	55 800	-	•	•	2 622	2 704	2 809		-	_	-		•	-				28 609
B WC013 Bergrivier	48 072	51 579	52 259	,	•	•	2 9 18	3 0 0 8	3 125						•	•	1			55 384
B WC014 Saldanha Bay	95.847	103 872	106 264	,	,		6020	6.215	6 457		-	_			,	-	•			112 721
B WC015 Swarthad	108 796	119 269	123 466								-	_				-		108 796	119 269	123 466
C DCI West Coast District Municipality	200 77	415.629	22.572	78.470	300 300	27 173	14 933	15 303	15 997	-						-	1	_	_	521 307
Total: West Coast Municipanties	600-000	410 047	0/7 575	0/4 0/	000 000	07 77	14 705	200	2775						+	-	1	_		160 17
B WC022 Witzenhere	106 666	114 960	116 996	,		,			,			_		,				106 666	114 960	116 996
	171 259	183 640	185 945							~~										185 945
	157 136	169 730	173 121		•							_					,			173 121
B WC025 Breede Valley	131 552	139 672	140 032	-	•	•		-				_			-	-			139 672	140 032
B WC026 Langeberg	82 477	87.347	87.264		,	•	5 140	5 299	5 505			_					•	87 617		92 769
C DC2 Cape Windands District Municipality	2 662	2 816	2 841	242 546	248 404	253 850				~-			-		-	-	•	245 208 25		256 691
Total: Cape Windands Municipalities	651 752	991869	706 199	242 546	248 404	253 850	5 140	5 299	5 505	~~			•		-			899 438 95	951868	965 554
) in , or	-	000									_						, m		000
B WULDI INCOMICISTICOL	000000	10000	113 100									_				-				00/ 511
B WCUSZ OVerstrand	30,000	120.021	131.081				5000	0.101	2 9 91			_				•				200 751
B wcuss cape Aguinas	30 000	35.001	35 205				2 6 22	2 2 2 0 4	2 800			_				-				28 114
C DC3 Overhere District Municipality	23 056	24 353	24 497	\$4 319	55 631	36.851	9		100 4			_								81348
10	311 862	333 978	337 218	54 319	55 631	26 851	10 828	11 165	11 599								ŀ	377 009 40	400 774	405 668
D WYNT V J	28.874	30.105	20 606	-			0291	1.731	1 708							-		30 553	31 856	21 303
	44 807	47.531	47 549				4 03%	416	4 125			_			-					51.874
B WC043 Mostel Bay	99 380	106 308	107 119				6050	6.215	6 457			-								113 576
B WOM4 George	170 498	182 794	185 060			•						-			-	-				185 060
B WC045 Oudshorm	75 371	79 468	78 746	,	-	•	5 584	5 757	5 981			_		•	-	-	•			84 727
B WC047 Biton	109 035	119 625	123 203	•	•	•	2 9 18	3 008	3 125				•		•	-	•			126 328
	93 876	100 801	101 904	,	,	•	4 696	4 841	5 029	-	-	_	,		•	-	•			106 933
C DC4 Garden Route District Municipality	20 652	21 854	22 027	147 001	150 551	153 852				~		•	•			•	•			175 879
Total: Garden Route Municipalities	642 493	998 889	695 203	147 001	150 551	153 852	24 942	25 714	26 715		-		•				•	814436 86	864831 8	875 770
D MONEY LINESPORE	C3C 91	17.730	17.608				891	1231	1 706									199 81	10.470	10.406
D WOOD LANGSON	33.326	23 803	23.662	-	-		0.91	1 2 3 1	1 706			_			-					000000
B WC052 Prince Albert	515 277	23 802	20 062				3,002	1001	3 3 30			_								73 367
C DCS Control Knoo District Municipality	15 798	16.587	16 495	14 972	15 329	15 691	2 498	2 588	2 705			_								34.891
1.5	121 488	128 593	128 122	14 972	15 329	15 691	8 9 48	9 2 40	9 621						-	-	 -	_		153 434
				-	-			_								_				
Total: Westem Cape Municipalities	5 328 238	5 719 735	5 795 507	537 308	550 281	562 371	64 790	118 99	69 432	-						-		5 930 336 6 33	6336827 64	6 427 310
	11 02 203	001 200 20	25 00.4 300	112 000 2	111.07.7	211 1127		70,000	30 2 2 30	2 305 201 2	10 011	007 610 2	1011101	701.01	2 000 21	000 000	10.00	212 700 00 00 00 00 00	1	000 072 000
National Total	1 000 170 1/	(a) (20 tan)	2 Yes 200	1 110 79K C	111 857 0	1	1	1	4	~		291/002	4014101	107 A7	2 899 024	_	_	4		69 %9

APPENDIX W2

APPENDIX TO SCHEDULE 5, PART B AND SCHEDULE 6, PART B: MUNICIPAL INFRASTRUCTURE GRANT (MIG) AND WATER SERVICES INFRASTRUCTURE GRANT (WSIG) (BREAKDOWN OF MIG AND WSIG ALLOCATIONS PER LOCAL MUNICIPALITY FOR DISTRICT MUNICIPALITIES AUTHORISED FOR SERVICES)

(National and Municipal Financial Years)

APPENDIX TO SCHEDULE 5, PART B AND SCHEDULE 6, PART B: MUNICIPAL INFRASTRUCTURE GRANT (MIG) AND WATER SERVICES INFRASTRUCTURE GRANT (WSIG) (BREAKDOWN OF MIG AND WSIG ALLOCATIONS PER LOCAL MUNICIPALITY FOR DISTRICT MUNICIPALITIES AUTHORISED FOR SERVICES) APPENDIX W2

				Schedule 5. Part B	art B			Š	Schedule 6. Part B	
	<u> </u> =	Breakdown of MIG allocations for district municipalities authorised for services	tions for district munic services	ipalities authorised for	Breakdown of WSI	Breakdown of WSIG allocations for district municipalities authorised for services	ict municipalities	Breakdown of WSI	Breakdown of WSIG allocations for district municipalities authorised for services	ict municipalities
	<u>1</u>	National an	National and Municipal Financial Year	ıcial Year	National an	National and Municipal Financial Year	ıncial Year	National an	National and Municipal Financial Year	ıncial Year
Category Municipality		2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)
TERN CAPE										
EC121 Mbhashe		167 847	182 466	191 180	14 000	14 000	11 000	,	,	
		156 026	169 616	177 716	9 500	10 000	12 000	,	,	1
EC123 Great Kei		9 486	10 312	10 804	10 500	11 000	10 900	,	,	,
EC124 Amahlathi		37 294	40 542	42 478	12 000	12 000	12 000	'	'	'
EC126 Ngqushwa		30 605	33 271	34 860	15 000	15 000	13 000	,	'	1
EC129 Raymond Mhlaba		48 247	52 449	54 954	14 000	14 000	12 000			
l: Amathole Municipalities		449 505	488 656	511 992	75 000	26 000	70 900	-	-	•
EC131 Inxuba Yethemba		5 291	5 751	6 026	12 500	10 000	12 000		-	
EC135 Intsika Yethu		94 400	102 622	107 523	16 000	10 000	14 000	,	'	1
EC136 Emalahleni		47 360	51 485	53 944	13 000	11 000	13 000	,	,	1
EC137 Engcobo		87 433	95 048	885 66	12 500	10 000	14 000	,	,	•
EC138 Sakhisizwe		21 024	22 856	23 947	16 000	13 000	15 000	,	,	•
EC139 Enoch Mgijima		43 864	47 684	49 962	13 000	11 000	12 000	-	-	-
l: Chris Hani Municipalities		299 372	325 446	340 990	83 000	000 59	80 000	-	-	
EC141 Elundini		88 857	965 96	101 210	27 000	22 000	20 000	•	-	•
EC142 Senqu		61 004	66 318	69 485	24 000	20 000	20 000	'	'	1
EC145 Walter Sisulu		11 343	12 330	12 919	22 000	18 000	18 000	-	-	
l: Joe Gqabi Municipalities		161 204	175 244	183 614	73 000 {	000 09	58 000	-	-	-
EC153 Ngquza Hill		150 947	164 095	171 931	18 000	24 000	25 000	•	-	
EC154 Port St Johns		85 804	93 278	97 732	24 000	31 000	32 000	,	,	1
		154 450	167 903	175 921	13 000	16 000	18 000	'	'	'
EC156 Mhlontlo		206 96	105 348	110 379	21 000	24 000	24 000	•	,	•
EC157 King Sabata Dalindyebo		178 916	194 499	203 788	20 000	25 000	26 000	,	,	•
l: O.R. Tambo Municipalities		667 024	725 123	759 751	96 000	120 000	125 000	-	-	•
EC441 Matatiele		95 641	103 972	108 937	27 000	30 000	30 000	,	,	1
EC442 Umzimvubu		97 114	105 572	110 614	23 000	20 000	25 000	,	'	'
EC443 Mbizana		141 250	153 553	160 886	31 000	25 000	25 000	,	'	•
EC444 Ntabankulu		59 811	65 021	68 126	29 000	25 000	25 000	,	,	•
l: Alfred Nzo Municipalities		393 816	428 118	448 563	110 000	100 000	105 000	'	1	1
l: Eastern Cape Municipalities		1 970 921	2 142 587	2 244 910	437 000	421 000	438 900	,	-	•

APPENDIX TO SCHEDULE 5, PART B AND SCHEDULE 6, PART B: MUNICIPAL INFRASTRUCTURE GRANT (MIG) AND WATER SERVICES INFRASTRUCTURE GRANT (WSIG) (BREAKDOWN OF MIG AND WSIG ALLOCATIONS PER LOCAL MUNICIPALITY FOR DISTRICT MUNICIPALITIES AUTHORISED FOR SERVICES) APPENDIX W2

				Schedule 5, Part B	Part B			S	Schedule 6, Part B	
		Breakdown of MIG allocations for district municipalities authorised for services	itions for district munic services	ipalities authorised for	Breakdown of WSI	Breakdown of WSIG allocations for district municipalities authorised for services	ict municipalities	Breakdown of WSI	Breakdown of WSIG allocations for district municipalities authorised for services	ct municipalities
		National an	National and Municipal Financial Year	ncial Year	National an	National and Municipal Financial Year	ıncial Year	National an	National and Municipal Financial Year	ncial Year
Category	Municipality	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)
KWAZULU-NATAL	ATAL									
B KZN212	2 uMdoni	45 767	49 753	52 129	11 000	15 000	15 000	,	,	
B KZN213		81 527	88 628	92 861	22 000	20 000	20 000	,	,	1
B KZN214	KZN214 uMuziwabantu	36 494	39 673	41 567	21 350	15 000	15 000	,	'	•
B KZN216	KZN216 Ray Nkonyeni	86 760	94 317	98 821	18 000	10 000	20 000	-	-	-
Total: Ugu Municipalities	nicipalities	250 548	272 371	285 378	72 350	000 09	70 000	-	-	•
B KZN221	KZN221 uMshwathi	28 792	31 300	32 795	16 500	10 560	10 110	-	'	
B KZN222	KZN222 uMngeni	19 055	20 714	21 704	13 000	11 000	12 000	,	'	1
B KZN223	3 Mpofana	7 585	8 245	8 639	16 000	16 000	16 000	,	'	1
B KZN224	KZN224 iMpendle	11 072	12 036	12 611	14 000	10 000	11 000	'	'	1
B KZN226		18 781	20 417	21 392	13 000	13 000	13 540	,	'	1
B KZN227	7 Richmond	17 619	19 153	20 068	12 500	10 000	13 000	,	-	-
Total: uMgung	Fotal: u Mgun gund lovu Municip alities	102 904	111 865	117 209	85 000	70 560	75 650	•	-	-
B KZN235	KZN235 Okhahlamba	45 847	49 841	52 221	30 000	25 000	30 000	-	-	•
B KZN237	KZN237 iNkosi Langalibalele	61 866	67 254	70 466	25 000	30 000	30 000	,	'	1
B KZN238	KZN238 Alfred Duma	82 225	89 386	93 655	25 000	25 800	30 800	,	-	•
Total: uThukel	Fotal: uThukela Municipalities	189 938	206 481	216 342	80 000	80 800	90 800	-	-	-
B KZN241	KZN241 eNdumeni	9 417	10 238	10 727	21 000	20 000	22 000	-	-	
B KZN242	KZN242 Nguthu	49 993	54 347	56 943	25 000	20 600	22 000	,	'	'
B KZN244	KZN244 uMsinga	82 701	89 904	94 197	23 000	23 000	21 901	,	'	•
B KZN245	5 uMvoti	52 657	57 243	59 977	20 000	20 000	23 000		-	-
Total: uMzinya	Fotal: u Mzinyathi Municipalities	194 768	211 732	221 844	000 68	83 600	88 901	-	-	-
B KZN255	KZN253 eMadlangeni	10 662	11 591	12 145	40 000	20 000	55 000	-	-	•
B KZN254	KZN254 Dannhauser	27 592	29 995	31 428	20 000	30 120	40 120	•	-	-
Total: Amajuba	Total: Amajuba Municipalities	38 254	41 586	43 573	000 09	80 120	95 120	,	-	-

APPENDIX TO SCHEDULE 5, PART B AND SCHEDULE 6, PART B: MUNICIPAL INFRASTRUCTURE GRANT (MIG) AND WATER SERVICES INFRASTRUCTURE GRANT (WSIG) (BREAKDOWN OF MIG AND WSIG ALLOCATIONS PER LOCAL MUNICIPALITY FOR DISTRICT MUNICIPALITIES AUTHORISED FOR SERVICES) APPENDIX W2

			Schedule 5, Part B	Part B			S	Schedule 6, Part B	
	Breakdown of MIG allo	Breakdown of MIG allocations for district municipalities authorised for services	ripalities authorised for	Breakdown of WS	Breakdown of WSIG allocations for district municipalities authorised for services	ict municipalities	Breakdown of WS	Breakdown of WSIG allocations for district municipalities authorised for services	rt municipalities
	National a	National and Municipal Financial Year	ncial Year	National an	National and Municipal Financial Year	ancial Year	National an	National and Municipal Financial Year	ncial Year
Category Municipality	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)
B KZN261 eDumbe	16 271	17 688	18 532	22 000	23 000	25 000		,	•
B KZN262 uPhongolo	46 509	90 200	52 974	25 000	25 000	27 000	,	'	'
B KZN263 AbaQulusi	49 916	54 264	98 99	20 000	22 000	25 000	,	,	'
B KZN265 Nongoma	73 023	79 383	83 174	25 000	30 000	35 000	,	,	•
B KZN266 Ulundi	48 415	52 632	55 146	18 000	20 000	23 880	-	-	-
Total: Zululand Municipalities	234 134	254 527	266 682	110 000	120 000	135 880	-	-	
B KZN271 uMhlabuyalingana	62 627	68 082	71 333	20 000	20 000	18 000		'	•
B KZN272 Jozini	74 936	81 463	85 353	20 000	22 320	20 000	,	'	•
B KZN275 Mtubatuba	56 259	61 159	64 080	20 000	21 000	19 000	,	'	'
B KZN276 Big Five Hlabisa	29 044	31 574	33 082	15 000	16 000	17 320	-	-	-
Total: uMkhanyakude Municipalities	222 866	242 278	253 848	75 000	79 320	74 320	-	-	
B KZN281 uMfolozi	33 633	36 562	38 308	18 000	15 000	20 000		1	•
B KZN284 uMlalazi	76 614	83 287	87 264	16 000	14 000	20 000	,	'	'
B KZN285 Mthonjaneni	29 385	31 944	33 470	15 000	13 000	15 000	,	'	'
B KZN286 Nkandla	36 380	39 549	41 438	21 000	18 000	15 000	-	-	•
Total: King Cetshwayo Municipalities	176 012	191 342	200 480	70 000	000 09	70 000	-	-	
B KZN291 Mandeni	43 453	47 238	49 494	15 000	20 000	20 000		1	
B KZN292 KwaDukuza	65 094	70 763	74 143	15 000	20 000	20 000	,	'	'
B KZN293 Ndwedwe	45 521	49 486	51 849	10 000	15 000	15 000	,	'	'
B KZN294 Maphumulo	45 060	48 985	51 324	15 000	25 000	25 000			•
Total: iLembe Municipalities	199 128	216 472	226 810	55 000	80 000	80 000	-	-	•
B KZN433 Greater Kokstad	10 766	11 704	12 263	24 700	25 000	30 000		1	
B KZN434 uBuhlebezwe	48 998	53 266	55 810	23 000	24 000	25 000	,	,	•
B KZN435 uMzimkhulu	100 756	109 532	114 763	21 000	23 000	30 000	,	'	•
B KZN436 Dr Nkosazana Dlamini Zuma	47 379	51 506	53 966	22 000	23 000	20 000	-	-	•
Total: Harry Gwala Municipalities	207 899	226 008	236 802	90 200	95 000	105 000	-	-	•
Total: KwaZulu-Natal Municipalities	1 816 451	1 974 662	2 068 968	787 050	809 400	885 671		1	1

APPENDIX TO SCHEDULE 5, PART B AND SCHEDULE 6, PART B: MUNICIPAL INFRASTRUCTURE GRANT (MIG) AND WATER SERVICES INFRASTRUCTURE GRANT (WSIG) (BREAKDOWN OF MIG AND WSIG ALLOCATIONS PER LOCAL MUNICIPALITY FOR DISTRICT MUNICIPALITIES AUTHORISED FOR SERVICES) APPENDIX W2

				Cabadala & Dan D	0 110			9	de adule 6 Bant D	
				Schedule 5, 1	rant B			2	Schedule 6, rart B	
	Breakdow	vn of MIG alloca	Breakdown of M1G allocations for district municipalities authorised for services	palities authorised for	BreakdownofWS	Breakdown of WSIG allocations for district municipalities authorised for services	ct municipalities	Breakdown of WSI	Breakdown of WSIG allocations for district municipalities authorised for services	t municipalities
		National and	National and Municipal Financial Year	cial Year	National an	National and Municipal Financial Year	ncial Year	National an	and Municipal Financial Year	icial Year
Category Municipality	20: (R	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22 (R000)	2022/23 (R'000)	2023/24 (R 000)	2021/22 (R'000)	2022/23 (R 000)	2023/24 (R'000)
LIMPOPO									•	
B LIM331 Greater Giyani		119 565	129 979	136 187	12 363	18 000	30 000	48 402	84 362	98 862
LIM332		94 649	102 893	107 807	10 000	14 000	20 000	,	1	1
B LIM333 Greater Tzaneen		188 547	204 970	214 759	8 000	12 000	17 000	,	,	1
B LIM334 Ba-Phalaborwa		33 594	36 520	38 264	7 000	11 000	16 000	,	'	i
B LIM335 Maruleng		40 559	44 092	46 198	5 000	10 000	14 000	'	'	•
Total: Mopani Municipalities		476 914	518 454	543 215	42 363	65 000	97 000	48 402	84 362	98 862
LIM341		29 283	31 833	33 353	11 000	15 000	19 790	,	1	1
LIM343		197 354	214 543	224 789	12 000	20 000	26 000	,	1	•
		168 547	183 227	191 978	10 000	18 000	20 000	'	1	'
B LIM345 Collins Chabane		145 922	158 632	166 208	11 000	17 000	19 000	'	1	•
Total: Vhembe Municipalities		541 106	588 235	616 328	44 000	20 000	84 790	'	'	•
LIM351		84 522	91 884	96 272	35 000	30 000	33 600	,	1	1
		56 389	61 300	64 228	30 000	30 000	31 000	,	1	1
B LIM355 Lepele-Nkumpi		98 758	107 359	112 487	30 000	20 000	29 000	•		
Total: Capricorn Municipalities		239 669	260 543	272 987	95 000	80 000	93 600	'	1	1
LIM471		49 543	53 858	56 430	,	15 000	16 000	15 000	17 000	18 000
		119 624	130 043	136 254	,	20 000	21 000	15 000	18 000	18 000
		136 528	148 419	155 507	1	11 000	12 000	10 000	13 000	15 000
B LIM476 Fetakgomo Tubatse		193 405	210 250	220 291		15 652	15 425	10 000	13 652	13 425
Total: Sekhukhune Municipalities		499 100	542 570	568 482	1	61 652	64 425	20 000	61 652	64 425
									•	
Total: Limpopo Municipalities		1 756 789	1 909 802	2 001 012	181 363	276 652	339 815	98 402	146 014	163 287
NORTH WEST										
B NW381 Ratlou		51 350	55 823	58 489	,	1	1	11 500	12 700	12 000
B NW382 Tswaing		39 680	43 136	45 196	,	'	'	13 000	15 000	13 000
B NW383 Mafikeng		114 748	124 742	130 700	,	'	1	22 000	21 000	19 135
NW384		47 464	51 598	54 062	,	,	1	13 029	14 000	16 000
B NW385 Ramotshere Moiloa		59 361	64 532	67 613		•	'	17 000	17 088	15 000
ĕ		312 603	339 831	356 060	,	1	1	76 529	79 788	75 135
NW392		12 207	13 270	13 904	13 000	15 478	18 000	'	1	•
		10 418	11 325	11 866	16 000	19 000	21 199	,	'	•
NW394		966 52	82 615	86 561	19 000	21 000	23 000	,	'	•
		4 217	4 584	4 802	000 6	12 000	15 000	,	1	•
B NW397 Kagisano-Molopo		38 758	42 134	44 146	898 6	13 000	16 000	,	'	•
Total: Dr Ruth Segomotsi Mompati Municipalities		141 596	153 928	161 279	898 99	80 478	93 199		1	1
		90, 12,	022 207	000 200	070 77	00 470	001 00	000	901 01	200
Lotal: North West Municipalities		661 +64	60/ 664	91, 339	000 00	0/4/0	661 66	670 0/	90/6/	ect e/
National Total		5 998 360	6 520 810	6 832 229	1 472 281	1 587 530	1 757 585	174 931	225 802	238 422
										1

APPENDIX W3

APPENDIX TO SCHEDULE 5, PART B: MUNICIPAL INFRASTRUCTURE GRANT AND INTEGRATED URBAN DEVELOPMENT GRANT

RING-FENCED FUNDING FOR SPORT INFRASTRUCTURE - BREAKDOWN PER MUNICIPALITY

(National and Municipal Financial Years)

APPENDIX TO SCHEDULE 5, PART B: MUNICIPAL INFRASTRUCTURE GRANT AND INTEGRATED URBAN DEVELOPMENT GRANT RING-FENCED FUNDING FOR SPORT INFRASTRUCTURE - BREAKDOWN PER MUNICIPALITY

			Integrated Urban	inicipal Infrastruct Development Gran port infrastructure	nt allocations f
			National a	nd Municipal Fina	ncial Year
Category Municipality	Grant	Project	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)
STERN CAPE					
EC101 Dr Beyers Naude EC106 Sundays River Valley	MIG MIG	Contsruction of sport facility in Dr Beyers Naude Construction of sport facility in Sunday's River Valley	7 000 8 000	-	
tal: Sarah Baartman Municipalities			15 000	-	
EC121 Mbhashe tal: Amathole Municipalities	MIG	Upgrading of Sport facility in Mbhashe	4 000 4 000	-	
EC142 Senqu	MIG	Construction of sport facility in Senqu	8 000	-	
tal: Joe Gqabi Municipalities			8 000	-	
EC155 Nyandeni	MIG	Construction of sportfield Nyandeni	9 000	-	
tal: O.R. Tambo Municipalities			9 000	-	
tal: Eastern Cape Municipalities			36 000	-	
EE STATE					
FS184 Matjhabeng	MIG	Contruction of a sport field in Matjhabeng	7 000	_	
tal: Lejweleputswa Municipalities			7 000	-	-
FS194 Maluti-a-Phofung tal: Thabo Mofutsanyana Municipalities	MIG	Construction of a sport field in Maluti-a-Phofung	10 000 10 000	-	
tai: I nado violutsanyana viunicipanues			10 000	-	
tal: Free State Municipalities			17 000	-	
VAZULU-NATAL					
KZN214 uMuziwabantu	MIG	Construction of harding sport field	8 000	-	
tal: Ugu Municipalities			8 000	-	
KZN224 iMpendle KZN226 Mkhambathini	MIG MIG	Construction of Impendle sport field Upgrading of Banqibile sport fied in ward 5	8 000 8 000	-	
tal: uMgungundlovu Municipalities	MIG	opgrading of Banqione sport near in ward 5	16 000	-	
KZN245 uMvoti	MIG	Construction of Candabuthule sport field	10 000	-	
tal: uMzinyathi Municipalities	100	Construction of Dumacol sport centre	10 000	-	
KZN254 Dannhauser tal: Amajuba Municipalities	MIG	Construction of Dumacol sport centre	8 000 8 000	-	
KZN294 Maphumulo	MIG	Construction of Sakuyaze Sport field	8 000	-	
tal: iLembe Municipalities			8 000	-	
KZN436 Dr Nkosazana Dlamini Zuma tal: Harry Gwala Municipalities	MIG	Construction of Creighton Sports centre	8 000 8 000	-	
iai: narry Gwaia Municipanues			8 000	-	
tal: KwaZulu-Natal Municipalities	T		58 000	-	
МРОРО					
LIM341 Musina	MIG	Upgrading of Lesley Manyathela stadium	6 500	-	
LIM343 Thulamela	MIG	Construction of indegenous games platforms and outdoor gyms	6 000	-	
tal: Vhembe Municipalities LIM351 Blouberg	MIG	Construction of Pinkie sport facilty	12 500 10 000	-	
LIM354 Polokwane	IUDG	Construction of Polokwane Soft ball stadium	15 000	-	
tal: Capricorn Municipalities			25 000	-	-
LIM476 Fetakgomo Tubatse tal: Sekhukhune Municipalities	MIG	Construction of sport facility in Fetagomo Tubatse	10 000 10 000	-	
iai. Sekilukilulie Mullicipanues			10 000		
tal: Limpopo Municipalities			47 500	-	
ORTHERN CAPE					
NC061 Richtersveld	MIG	Construction of Sport facility in Richtersveld	7 000	-	
tal: Namakwa Municipalities	MO	Construction of enort facility in Signs	7 000 7 000	-	
NC078 Siyancuma tal: Pixley Ka Seme Municipalities	MIG	Construction of sport facility in Siyancuma	7 000	-	
NC085 Tsantsabane	MIG	Construction of sport field in Tsantsabane	12 000	-	
NC086 Kgatelopele	MIG	Construction of sport field in Kgatelopele	12 000	-	
tal: Z.F. Mgcawu Municipalities NC092 Dikgatlong	MIG	Construction of sport field in Dikgatlong	24 000 8 000	-	
tal: Frances Baard Municipalities	MIG	Construction of sport from in Diagnosing	8 000	-	
tal: Northern Cape Municipalities			46 000	-	

APPENDIX TO SCHEDULE 5, PART B: MUNICIPAL INFRASTRUCTURE GRANT AND INTEGRATED URBAN DEVELOPMENT GRANT RING-FENCED FUNDING FOR SPORT INFRASTRUCTURE - BREAKDOWN PER MUNICIPALITY

			Integrated Urban	nicipal Infrastructu Development Grant ort infrastructure	
			National an	d Municipal Finan	cial Year
Category Municipality	Grant	Project	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)
ORTH WEST					
NW375 Moses Kotane	MIG	Upgrading of Madikwe sport facility	9 000	-	
tal: Bojanala Platinum Municipalities			9 000	-	
NW383 Mafikeng	MIG	Construction of Mmabatho tennis stadium phase 3	20 000	-	
tal: Ngaka Modiri Molema Municipalities			20 000	-	
NW404 Maquassi Hills	MIG	Construction of Wolmaranstad ext 13 sports ground	10 000	-	
tal: Dr Kenneth Kaunda Municipalities			10 000	-	
tal: North West Municipalities			39 000	-	
ESTERN CAPE					
WC022 Witzenberg	MIG	Construction of sport fieldin Witzenberg	1 500	-	
tal: Cape Winelands Municipalities			1 500	-	
WC031 Theewaterskloof	MIG	Upgrading of pineview sport facility in Grabouw	7 858	-	
tal: Overberg Municipalities			7 858	-	
tal: Western Cape Municipalities			9 358	-	
allocated				252 858	252 85
tional Total			252 858	252 858	252 85

APPENDIX W4

PPENDIX TO SCHEDULE 5, PART B: TARGETS FOR EXPANDED PUBLIC WORKS PROGRAMME INTEGRATED GRANT FO MUNICIPALITIES

(National and Municipal Financial Years)

			Expanded P	ublic Works Prog Municip	ramme Integrated alities	Grant for
				National an	d Municipal Fina	ncial Year
c	ategory	Municipality	FTE Target for 2021/22	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)
EAST	ERN CAP	E				
A	BUF	Buffalo City	1 719	7 300	_	
A	NMA	Nelson Mandela Bay	2 021	7 116	-	
3	EC101	Dr Beyers Naude	91	1 552	-	
3	EC102	Blue Crane Route	67	1 369	-	
3	EC104	Makana	100 110	1 159	-	
3	EC105	Ndlambe	100	1 144 1 237	-	
B B	EC106 EC108	Sundays River Valley Kouga	129	1 423		
3	EC108	Kou-Kamma	69	1 263		
3	DC10	Sarah Baartman District Municipality	14	1 075	-	
Fotal:		artman Municipalities	685	10 222	-	
3	EC121	Mbhashe	270 251	4 622	-	
3	EC122	Mnquma	52	2 418 1 079	-	
3	EC123 EC124	Great Kei Amahlathi	114	1 263	-	
3	EC124 EC126	Amaniatni Ngqushwa	121	3 320	- 1	
3	EC120	Raymond Mhlaba	175	2 900		
-	DC12	Amathole District Municipality	1 561	3 860	- 1	
Fotal:	Amathole	Municipalities	2 544	19 462	-	
В	EC131	Inxuba Yethemba	75	1 542	-	
В	EC135	Intsika Yethu	177	2 042	-	
В	EC136	Emalahleni	143 171	2 003	-	
B B	EC137	Engcobo	83	2 738 1 542	-	
3 B	EC138 EC139	Sakhisizwe Enoch Mgijima	235	3 498	- 1	
_	DC13	Chris Hani District Municipality	1 062	3 838		
Fotal:		ni Municipalities	1 946	17 203	-	
		•				
В	EC141	Elundini	169	2 569	-	
В	EC142	Senqu	167	2 566	-	
В	EC145	Walter Sisulu	82	1 328	-	
C	DC14	Joe Gqabi District Municipality	572 990	1 559 8 022	-	
otar	Joe Gqab	Municipalities	224	8 022	-	
3	EC153	Ngquza Hill	209	1 385	-	
3	EC154	Port St Johns	141	1 593	-	
3	EC155	Nyandeni	235	1 716	-	
3	EC156	Mhlontlo	185	2 321	-	
3	EC157	King Sabata Dalindyebo	352	3 764	-	
2	DC15	O.R. Tambo District Municipality	2 354	9 245	-	
otal	O.R. Tam	bo Municipalities	3 476	20 024	-	
3	EC441	Matatiele	236	4 887		
3	EC441 EC442	Matatiele Umzimvubu	206	3 413	- [
3	EC442 EC443	Mbizana	215	3 570	- 1	
3	EC443	Ntabankulu	120	1 987	-	
	DC44	Alfred Nzo District Municipality	1 453	9 740	-	
otal:	Alfred Nz	Municipalities	2 230	23 597	-	
otal	Eastern C	ape Municipalities	15 611	112 946	- 1	

			Expanded P	ublic Works Prog Municip	ramme Integrated alities	Grant for
			F7FF 7F 4 4	National an	d Municipal Fina	ncial Year
(Category	Municipality	FTE Target for 2021/22	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)
RE	E STATE					
A	MAN	Mangaung	1 627	1 316	-	
В	FS161	Letsemeng	74	1 124	-	
В	FS162	Kopanong	87	1 202	- 1	
В	FS163	Mohokare	77	1 131	- 1	
С	DC16	Xhariep District Municipality	15	1 144	-	
Total	l: Xhariep N	Junicipalities	253	4 601	- [
					-	
В	FS181	Masilonyana	95	1 075	- 1	
В	FS182	Tokologo	70	985	- [
B B	FS183	Tswelopele	458	2 964	- 1	
в В	FS184 FS185	Matjhabeng Nala	116	1 010	- 1	
C C	DC18	Lejweleputswa District Municipality	15	1 178		
		tswa Municipalities	754	7 212	-	
	Есрискора	name panecy				
В	FS191	Setsoto	191	1 989	- 1	
В	FS192	Dihlabeng	202	5 176	- 1	
В	FS193	Nketoana	102	1 075	- [
В	FS194	Maluti-a-Phofung	654	6 232	- 1	
В	FS195	Phumelela	88	1 180	- [
В	FS196	Mantsopa	84	1 134	- 1	
C	DC19	Thabo Mofutsanyana District Municipality	72	5 548	- [
Total	l: Thabo Mo	ofutsanyana Municipalities	1 393	22 334	-	
В	FS201	Moqhaka	158	1 392	- 1	
В	FS203	Ngwathe	169	1 672	- 1	
В	FS204	Metsimaholo	177	1 622	-	
В	FS205	Mafube	92	1 075	-	
С	DC20	Fezile Dabi District Municipality	-	- 8	-	
Total	l: Fezile Dab	oi Municipalities	596	5 761	-	
Total	l: Free State	Municipalities	4 623	41 224	-	
GAU	TENG					
A	EKU	City of Ekurhuleni	4 466	20 669	_ }	
A	JHB	City of Johannesburg	4 054	8 529	- 1	
A	TSH	City of Tshwane	3 665	19 031	-]	
В	GT421	Emfuleni	639	3 360	- [
В	GT422	Midvaal	131	1 539	- [
В	GT423	Lesedi	106	1 100	-]	
2	DC42	Sedibeng District Municipality	13	1 023		
Fotal	l: Sedibeng	Municipalities	889	7 022	-	
В	GT481	Mogale City	100	7 702	_ [
В	GT484	Merafong City	-	, ,02	-	
В	GT485	Rand West City	358	2 933	- 1	
C	DC48	West Rand District Municipality	14	1 090	- 1	
Total		d Municipalities	472	11 725	-	
Fotal	l: Gauteng !	Municipalities	13 546	66 976	-	

			Expanded F	ublic Works Progr Municipa	alities	
			ETE Townst for	National an	d Municipal Fina	ncial Year
c	ategory M	Iunicipality	FTE Target for 2021/22	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)
WA	ZULU-NATA	L				
	ETH e	Γhekwini	5 249	81 691	-	
3	KZN212 u	Mdoni	133	1 976	-	
3	KZN213 u	Mzumbe	141	1 658	-	
В		Muziwabantu	94	980	-	
B -		ay Nkonyeni	72 896	5 558		
Cotal·	DC21 U	gu District Municipality	1 336	3 611 13 783		
i otai.	ogu Municip	antics				
В	KZN221 u	Mshwathi	114	1 376	-	
В	KZN222 u	Mngeni	93	980	-	
В		Ipofana	56	1 136	-	
В		Mpendle	56	1 221	-	
В		Isunduzi	742 72	3 516 1 329	-	
B B		Ikhambathini ichmond	78	1 101		
2		Mgungundlovu District Municipality	388	2 299	-	
Fotal:		ovu Municipalities	1 599	12 958	-	
				-		
В		khahlamba	131	2 513	-	
В		Nosi Langalibalele	159	2 114	-	
В		Ifred Duma	270 694	4 143	-	
Fotal:	DC23 u uThukela M	Thukela District Municipality	1 254	3 516 12 286	-	
otar	u i nukcia 191	incipanucs				
В	KZN241 el	Ndumeni	73	1 589	-	
В	KZN242 N	quthu	125	1 260	-	
В	KZN244 u	Msinga	183	3 989	-	
3		Mvoti	-		-	
<u> </u>		Mzinyathi District Municipality	727 1 108	4 841	-	
l otal:	uMzinyathi N	Aunicipalities	1 100	11 679	-	
В	KZN252 N	ewcastle	434	2 948	-	
В		Madlangeni	-	-	-	
В	KZN254 D	annhauser	-	- 1	-	
С	DC25 A	majuba District Municipality	165	1 693	-	
Total:	Amajuba Mu	nicipalities	599	4 641	-	
В	KZN261 el	Dumbe	78	1 231		
В		Phongolo	131	2 504		
В		baQulusi	163	2 515	-	
В		ongoma	135	1 868	-	
В	KZN266 U	lundi	156	3 660	-	
С		ululand District Municipality	920	9 612	-	
Total:	Zululand Mu	inicipalities	1 583	21 390	-	
	1/201021	AGII E	145	1.750		
B B		Mhlabuyalingana ozini	174	1 759 3 296	-	
3 B		ozini Itubatuba	124	1 028	- 1	
В		ig Five Hlabisa	94	1 545	-	
2		Mkhanyakude District Municipality	833	5 846		
Fotal:		ide Municipalities	1 370	13 474	-	
					1	
3		Mfolozi	111	1 557	- [
3		Mhlathuze Mlalazi	44 185	3 417 3 416	-	
3		Mlalazı Ithonjaneni	87	1 891	- 1	
В		kandla	125	3 552	-	
2		ing Cetshwayo District Municipality	661	4 619		
Fotal:		ayo Municipalities	1 213	18 452	-	
-	·		<u> </u>			
3		Iandeni	155	2 435	-	
3		waDukuza	204 135	1 732 2 412	-	
3		dwedwe Iaphumulo	100	1 786	-	
3		.embe District Municipality	761	6 363	-	
	iLembe Mun		1 355	14 728	-	
3		reater Kokstad	120	4 628	-	
3		Buhlebezwe	122	2 131	- 1	
3		Mzimkhulu	196	3 377	-	
3		r Nkosazana Dlamini Zuma	124	2 323	-	
		arry Gwala District Municipality	767 1 329	4 596 17 055	-	
	marry Gwala	Municipalities	1 329	17 055 }	-	
otal			J	5		

		Expanded P	ublic Works Prog Municip	ramme Integrated alities	Grant for
				d Municipal Fina	ncial Year
Category	Municipality	FTE Target for 2021/22	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)
ІМРОРО				Ì	
		263	3 851	9	
B LIM331 B LIM332	Greater Giyani Greater Letaba	203	1 918		
LIM333	Greater Tzaneen	441	8 463	- 1	
LIM334	Ba-Phalaborwa	128	1 195	- 1	
LIM335	Maruleng	108	1 175	- 8	
DC33	Mopani District Municipality	1 734	10 129	-	
otal: Mopani M	Junicipalities	2 901	26 731	-	
LIM341	Musina	123	1 715	-	
LIM343	Thulamela	428	6 069	- [
LIM344	Makhado	345	2 280	- 1	
LIM345	Collins Chabane	311	1 784	- [
DC34	Vhembe District Municipality	1 844	2 245		
otal: Vhembe N	Iunicipalities	3 051	14 093	-	
LIM351	Blouberg	171	1 266	-	
LIM353	Molemole	142	1 429	-]	
LIM354	Polokwane	104	7 971	- [
LIM355	Lepele-Nkumpi	215	1 969	- [
DC35	Capricom District Municipality	863	3 866	- [
otal: Capricorn	Municipalities	1 495	16 501	-	
LIM361	Thabazimbi	132	1 256	-	
LIM362	Lephalale	169	1 220	- 1	
LIM366	Bela-Bela	108	1 353	- [
LIM367	Mogalakwena	568	1 292	- [
LIM368	Modimolle-Mookgophong	164	2 245	- [
DC36	Waterberg District Municipality	-	- }	- [
otal: Waterberg	Municipalities	1 141	7 366		
LIM471	Ephraim Mogale	133	1 195	-	
LIM472	Elias Motsoaledi	221	2 199	- 1	
LIM473	Makhuduthamaga	242	1 825	- 1	
LIM476	Fetakgomo Tubatse	318	1 688	- [
DC47	Sekhukhune District Municipality	1 782	8 180		
otal: Sekhukht	ne Municipalities	2 696	15 087	-	
otal: Limpopo	Municipalities	11 284	79 778	-	
IPUMALANGA					
MP301	Chief Albert Luthuli	324	1 391	_	
MP302	Msukaligwa	211	1 986	- 9	
MP303	Mkhondo	304	2 211	- 1	
MP304	Dr Pixley ka Isaka Seme	106	1 059	- 9	
MP305	Lekwa	132	2 471	- 1	
MP306	Dipaleseng	84	1 485	- 1	
MP307	Govan Mbeki	225	1 677	- 9	
DC30	Gert Sibande District Municipality	36 1 422	2 752 15 032		
otal: Gert Siba	nde Municipalities	1 422	15 032	- 1	
MP311	Victor Khanye	128	3 191	- }	
MP312	Emalahleni	500	6 015	- 1	
MP313	Steve Tshwete	60	4 590	- 9	
MP314	Emakhazeni	80	1 307	- 90	
MP315	Thembisile Hani	462	2 127	- 1	
MP316 DC31	Dr JS Moroka	459 33	1 451	-	
	Nkangala District Municipality Municipalities	1 722	2 551 21 232	-	
				-	
MP321	Thaba Chweu	190	1 836	- [
MP324	Nkomazi	873 1 389	6 125	- 9	
MP325 MP326	Bushbuckridge City of Mhombola	1 267	5 379 7 036	- 1	
MP326 DC32	City of Mbombela Ehlanzeni District Municipality	42	3 234	- 1	
	Municipalities Municipalities	3 761	23 610	-	
	-			Ì	
otal: Mpumala	nga Municipalities	6 905	59 874	- }	

			Expanded P	ublic Works Prog Municip		Grant for
					d Municipal Fin	ancial Year
C	Category	Municipality	FTE Target for 2021/22	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)
NOR	THERN CA	PE				
В	NC061	Richtersveld	_	_	_	
В	NC062	Nama Khoi	65	1 169	-	
В	NC064	Kamiesberg	39	1 075	-	
В	NC065	Hantam	53	1 567	-	
В	NC066	Karoo Hoogland	-	-	-	
B C	NC067 DC6	Khâi-Ma Namakwa District Municipality			-	
_		Municipalities	157	3 811	-	
D	NC071	Illumeter				
B B	NC071 NC072	Ubuntu Umsobomvu	53	1 075	-	
В	NC072	Emthanjeni	60	1 389	-	
В	NC074	Kareeberg	40	980	-	
В	NC075	Renosterberg	39	1 075	-	
В	NC076	Thembelihle	46	1 075	-	
В	NC077	Siyathemba	47	1 087	-	
B C	NC078 DC7	Siyancuma Pixley Ka Seme District Municipality	14	1 075	-	
_		Seme Municipalities	299	7 756	-	
			62			
B B	NC082	!Kai !Garib	93 49	1 142 980	-	
B B	NC084 NC085	!Kheis Tsantsabane		900	-	
В	NC085	Kgatelopele	41	1 075	-	
В	NC087	Dawid Kruiper	101	1 113	-	
С	DC8	Z.F. Mgcawu District Municipality	-	-	-	
Total	l: Z.F. Mgca	wu Municipalities	284	4 310	-	
В	NC091	Sal Plantiia	44	3 362	_	
В	NC091 NC092	Sol Plaatjie Dikgatlong	80	950	-	
В	NC093	Magareng	53	1 121	-	
В	NC094	Phokwane	-	-	-	
C	DC9	Frances Baard District Municipality	14 191	1 077	-	
I otal	: Frances Ba	aard Municipalities	191	6 510	-	
В	NC451	Joe Morolong	225	1 126	-	
В	NC452	Ga-Segonyana	205	1 421	-	
В	NC453	Gamagara	53	1 004	-	
C Total	DC45	John Taolo Gaetsewe District Municipality o Gaetsewe Municipalities	14 497	1 075 4 626	-	
Total	l: Northern C	Cape Municipalities	1 428	27 013	-	
NOR	TH WEST					
В	NW371	Moretele	434	2 344	-	
В	NW372	Madibeng	1 008	1 175	-	
В	NW373	Rustenburg	911	6 388	-	
В	NW374	Kgetlengrivier	103 549	980	-	
В	NW375 DC37	Moses Kotane Bojanala Platinum District Municipality	19	1 708 1 468	-	
Total		Platinum Municipalities	3 024	14 063	-	
В	NW381	Ratlou	122	1 524	-	
B B	NW382	Tswaing	127 236	1 900 1 595	-	
в В	NW383 NW384	Mafikeng Ditsobotla	148	1 510	-	
В	NW384	Ramotshere Moiloa	146	1 212	-	
С	DC38	Ngaka Modiri Molema District Municipality	1 084	2 140	-	
Total	l: Ngaka Mo	diri Molema Municipalities	1 863	9 881	-	
В	NW392	Naledi	77	1 379	_	
В	NW393	Mamusa	71	1 323	-	
В	NW394	Greater Taung	189	1 709	-	
В	NW396	Lekwa-Teemane	65	1 075	-	
В	NW397	Kagisano-Molopo	141 511	2 775	-	
C Total	DC39	Dr Ruth Segomotsi Mompati District Municipality egomotsi Mompati Municipalities	1 054	1 835 10 096	-	
В	NW403	City of Matlosana	330	1 786	-	
В	NW404	Maquassi Hills	116	1 386	-	
B C	NW405 DC40	JB Marks Dr Kanneth Kaunda District Municipality	263 28	2 204 2 122	-	
		Dr Kenneth Kaunda District Municipality th Kaunda Municipalities	737	7 498	-	
			6 678	41 538		

		Expanded P	ublic Works Prog Municip		Grant for
			National an	d Municipal Fina	ıncial Year
Category	Municipality	FTE Target for 2021/22	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)
WESTERN (CAPE				
A CP	Γ City of Cape Town	3 807	49 772	-	-
B WC0	11 Matzikama	98	1 836	_	
B WC0		77	1 755	- 1	-
B WC0		77	2 075	- 1	-
B WC0	2	101	2 646	- 1	-
B WC0		98	1 832	- 1	
C DC		18	1 401	- 1	
Total: West C	Coast Municipalities	469	11 545	-	-
		112		-	
B WC0			2 617	- (-
B WC0		43	3 287	- 1	-
B WC0		78 159	5 998	- }	-
B WC0			2 965	-]	-
B WC0	5 5	105	2 210	- 1	-
C DC:		18 515	1 413		
Total: Cape V	Vinelands Municipalities	515	18 490	- 1	-
B WC0	31 Theewaterskloof	114	1 721	- 8	
B WC0		109	2 530	- 1	-
B WC0		67	2 297	- 1	-
B WC0	34 Swellendam	63	1 682	- 8	-
C DC:	3 Overberg District Municipality	14	1 053	- 1	-
Total: Overbo	erg Municipalities	367	9 283	-	-
B WC0		53	1 359	-	
B WC0 B WC0		62	1 154	- 1	-
B WC0		106	1 672	- [-
B WC0	-	180	3 068	- 1	-
B WC0		98	1 784		
B WC0		83	996	- 1	-
B WC0		102	1 118		
C DC		27	2 071	- 1	
	n Route Municipalities	711	13 222	- 1	
			-	1	
B WC0	51 Laingsburg	36	1 098	- 4	-
B WC0		41	1 243	- 8	-
B WC0	53 Beaufort West	65	1 285	- 8	-
C DC:	5 Central Karoo District Municipality	16	1 269	- [-
Total: Centra	l Karoo Municipalities	158	4 895	-	-
Tatal. Wast	- Con - Municipalities	6 027	107 207	-	
1 ocar: wester	n Cape Municipalities	0 027	10/ 20/	- 1	
Unallocated			-	778 395	781 385
National Tota	ıl	84 097	758 693	778 395	781 385

APPENDIX W5

APPENDIX TO SCHEDULE 5, PART B AND SCHEDULE 6, PART B: REGIONAL BULK INFRASTRUCTURE GRANT

(National and Municipal Financial Years)

BREAKDOWN OF REGIONAL BULK INFRASTRUCTURE GRANT ALLOCATIONS PER LOCAL MUNICIPALITY PER PROJECT

APPENDIX WS
APPENDIX TO SCHEDULE 5, PART B AND SCHEDULE 6, PART B: REGIONAL BULK INFRASTRUCTURE GRANT

BREAKDOWN OF REGIONAL BULK INFRASTRUCTURE GRANT ALLOCATIONS PER LOCAL MUNICIPALITY PER PROJECT
ALLOCATIONS PER LO
ULK INFRASTRUCTURE GRANT
BREAKDOWN OF REGIONAL BU

	Breakdown of regional bulk i	infrastructu	Breakdown of regional bulk infrastructure grant allocations per local municipality per project	roject	Ś	Schedule 5, Part B		Sel	Schedule 6, Part B	
					National an	National and Municipal Financial Year	ncial Year	National and	National and Municipal Financial Year	ncial Year
Project Code	Project Name	Category	Water Services Authority	Benefiting Municipality	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)
EASTERN CAPE	CAPE									

RS05	Ikwezi Bulk Water Supply		_	Dr Beyers Naude Local Municipality	,	,	1	15 000	30 000	10 000
RS07	Misgund Bulk Water Supply		_	Koukamma Local Municipality	•		•	10 000	10 000	1 000
RS42	James Kleynhans Bulk Water Supply (BWS)		_	Makana Local Municipality	•	,	•	80 000	15 743	26 743
RS47	Mayfield Waste Water Treatment Works			Makana Local Municipality	•		•		10 000	10 000
RS01	Graaf-Reinet Emergency Water Supply Scheme (WSS)	B EC101	_	Dr Beyers Naude Local Municipality	•		•	16 000	7 000	2 000
RL01	Ndlambe Bulk Water Supply	B EC105	_	Ndlambe Local Municipality	•	•	•	30 000	10 000	10 000
RS02	Sundays River - Paterson Bulk Water Supply	B EC106		Sundays River Valley Local Municipality	,	•	•	4 500	,	•
RS06	Kirkwood Water Treatment Works		106 Dr Beyers Naude Local Municipality	Dr Beyers Naude Local Municipality	-			10 000	15 000	1 000
		Total: Sarah	arah Baartman Municipalities		•		•	165 500	97 743	65 743
RL16	Xhora East Water Supply	C DC12	12 Amathole District Municipality	Mbhashe Local Municipality	,			20 000	4 000	
R	Sundwana Water Supply	C DC12		Mbhashe Local Municipality	,	,	•	2 000	20 000	40 000
RS										
	Ngqamakhwe Bulk Water Supply (Butterworth Water Transfer Scheme)	C DC12	12 Amathole District Municipality	Mnquma Local Municipality	,		•	133 715	258 237	204 237
-		Total: Amate	otal: Amatole Municipalities		•			155 715	282 237	244 237
RBIG 5b		c DC13	_	Engcobo Local Municipality	82 682	40 000	35 316		•	
RBIG 5b		C DC13	Ť	Engcobo Local Municipality	27 586	17 586	7 586	,	,	
RBIG 5b		C DC13	_	Intsika Yethu Local Municipality	64 814	18 459	14 814	,	,	
RBIG 5b		C DC13	_	Engcobo Local Municipality	44 729	4 729	2 000		,	
RBIG 5b		C DCI3	13 Chris Hani District Municipality	Enoch Mgijima Local Municipality	2 000	' 60	•			
NBIGOR	Minutedrig Gound Water Supply	Total: Chris	7.5	Eurocii Mgij iina Locai Muncipanty	241 811	85 774	20 716			
RBIG 5b	O.R. Tambo, Mthatha, King Sabato Dalinyebo Water Supply	C DC15	15 O.R. Tambo District Municipality	King Sabata Dalindyebo Local Municipality	239 518	346 133	421 133		,	•
		Total: O.R. 1	R. Tambo Municipalities		239 518	346 133	421 133		-	
R SOS	Maratide Bulk Water Sunnly Scheme	DC44	44 Alfred Neo District Municipality	Matatiele Local Municipality	,			000		
D C 40	Vinin Deviced DWCe	200		Metatisla I and Manicipality					0000	13 060
DS43	Machanin Bulk Water Sunaly	200		Mahanton Local Manicipality					9000	15 000
CHEN	Managarin Dark ward Supply		_	regording poed manuscriptures				00000	0000	000 0
KS49	Mount Aylıff Bulk Peri Urban Water Supply	DC44		Umzimvubu Local Municipality	•			30 000	'	
RS50	Mkenane Regional Bulk WSS		44 Alfred Nzo District Municipality	Umzimvubu Local Municipality	•	•			9 003	15 000
		Total: Alfred	fred Nzo Municipalities		-	7	•	31 000	25 003	43 969
		T-4-1			5 000 100	. 200	000 000		1 000 101	0000000
			n cape municipanues		401 373	431 30	490 949	617 766	404 703	333 749

APPENDIX TO SCHEDULE 5, PART B AND SCHEDULE 6, PART B: REGIONAL BULK INFRASTRUCTURE GRANT APPENDIX W5

BREAKDOWN OF REGIONAL BULK INFRASTRUCTURE GRANT ALLOCATIONS PER LOCAL MUNICIPALITY PER PROJECT

Resolution of	ni Alud Ionoiros	fractruct	or amont allocation	Roos beloven of voorland hulb infrastructure cross t alboostions nor hood munich alite ner revised	niart	Š	Schedule 5, Part B		8	Schedule 6, Part B	
TO HONDER OF	rground num	3000	ure grant anocati	ans per rocar mannerpancy per pr		National an	National and Municipal Financial Year	ancial Year	National an	National and Municipal Financial Year	ancial Year
Project Name		Category		Water Services Authority	Benefitting Municipality	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)
					-						
le / Smithfield /Zastron Bulk Water Sunnly	В	FS163	63 Mohokane Local Municipality	Municipality	Mohokare Local Municipality	20 000 \$					
		Fotal: Xhari	ĪΞΙ			20 000	-				•
yana Bulk Water Supply	m m	FS181		Masilonyana Local Municipality Masilonyana Local Municipality	Masilonyana Local Municipality Masilonyana Local Municipality				000 000	130 000	180 000
to Berional Water Supply 2	4 8			Municipality	Tokologo Local Municipality				72 065	000 06	100 000
o regiona mater Supply 2	n m		<u> </u>	Municipality	Tokologo Local Municipality				33 668		000 001
ele Bulk Water Supply	В			fswelopele Local Municipality	Tswelopele Local Municipality	,	,	,	30 000	13 329	' !
eng Bulk Sewer (Welkom)	9	- 1-	84 Matjhabeng Lo	Matjhabeng Local Municipality	Matjhabeng Local Municipality	•			30 000	100 000	158 999
	-1	otal: Lejwe	ejweleputswa Municipalities	ties					245 733	333 329	438 999
Bulk Water Supply	g	FS191	91 Setsoto Local Municipality	funicipality	Setsoto Local Municipality	110 000	150 000	150 000	60 652	,	,
	В			funicipality	Setsoto Local Municipality	,			54 911	,	•
20	B			Aunicipality	Setsoto Local Municipality	,	,		70 548	,	•
	m a	FS191	,	Aunicipality	Setsoto Local Municipality	,	,	,	33 103	,	•
Sewer	u m		193 Nketoana Local Municipality 194 Nketoana Local Municipality	Municipality	Nketoana Local Municipality				30 000		
ten	, <u>m</u>			Municipality	Nketoana Local Municipality				36 608		
ng Bulk Water Supply Phase 3	М		_	1 Municipality	Dihlabeng Local Municipality	,	,		30 000	000 06	155 900
a Regional Water Supply	В		_	Municipality	Nketoana Local Municipality	,			49 000	000 06	20 000
-Phofung BWS Phase 2	В		~	Maluti-a-Phofung Local Municipality	Maluti-a-Phofung Local Municipality		,		000 62	20 000	000 09
Treatment works and pumps	<u>u</u> m	FS195		humelela Local Municipality Jantsona I ocal Municipality	Phumeleta Local Municipality Manteons Local Municipalite	2 000			14,000		
a wast and samuation mistromical	1	Lotel: Theby	9	nicin elitio	Pransopa Local Prantopanty	115 000	000 021	000 021	14 000	230 000	000 370
	-1			nepante		000 CII	000 OCT	000 001	58c 0/c	000 007	006 907
e Bulk Water Supply Phase 2	ш (Municipality	Ngwathe Local Municipality	78 921	54 407	73 896		,	•
ng of Leneysville ww I w	9 0	FS204		Meets manoto Local Municipality	Mesting and Manicipality	•			15 000	•	
water and same around intervencion if Bulk Sewer (Mafibe)	4 60			funicipality	Manue Local Municipality	,			000 09	000 09	20 000
	L	Total: Fezile	ezle Dabi Municipalities			78 921	54 407	73 896	115 000	000 09	20 000
	JF	Total Pass 5	nos State Maniphalities			5 100 010	201 100	200 000	710 120	000 000	000 702
			sauc viuncibanues			\$ 176 617	704 407	0.60 677	916 166	676 670	174 699
Renional Water Treatment Works	В	GT421	121 Emfuloni I ocal Municinality	Municinality	Emfilmi Midvas and City of Ichanneshem		,		420 09	108 370	976 311
g Waste Water Treatment Works	B			Municipality	Emfuleni Local Municipality				100 000	100 000	100 000
ver System Intervention	m			Municipality	Emfuleni Local Municipality				117 153	200 000	200 000
te pump station and rising main	В	GT422		Municipality	Midvaal Local Municipality	,	,	,	40 000	,	•
n Waste Water Treatment Works	В	3 GT422	422 Midvaal Local Municipality	Municipality	Midvaal Local Municipality	-		•	20 000	10 000	
	-1	Fotal: Sedibo	Sedibeng Municipalities			•		٠	367 407	718 370	716 279
rria Recional Bulk Sanitation (Zuurbekom)	æ	GT485		Rand West City Local Municipality	Rand West City Local Municipality	,			20 000	100 000	150 000
eng pump station and sewer outfall	В		485 Rand West City	· Local Municipality	Rand West City Local Municipality	,	,	,	20 000	100 000	100 000
	I	Total: West l	Vest Rand Municipalities			•			20 000	200 000	250 000
						-				0.00	0.000
	=	otal Canto	wa Municipalities						437.407	018 370	026 220

RBIG 5b RS51 Covid-19 RS26

RM02 RM05 RS55 RL04

APPENDIX W5

BREAKDOWN OF REGIONAL BULK INFRASTRUCTURE GRANT ALLOCATIONS PER LOCAL MUNICIPALITY PER PROJECT APPENDIX TO SCHEDULE 5, PART B AND SCHEDULE 6, PART B: REGIONAL BULK INFRASTRUCTURE GRANT

	Breakdown of regional bulk i	infrastru	cture 9 D	Breakdown of resional bulk infrastructure grant allocations ner local municipality ner project	iect	s	Schedule 5, Part B		s	Schedule 6, Part B	
						National an	National and Municipal Financial Year	ncial Year	National an	National and Municipal Financial Year	ncial Year
Project Code	Project Name	Catego	iegory	Water Services Authority	Benefiting Municipality	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)
KWAZULU-NATAL	HNATAL							-		-	
RBIG 5b	Driefontein Indaka Bulk Water Supply	 O	DC23	uThukela District Municipality	Affed Duma Local Municipality	060 9		,		,	•
		Total:uTh	nukela Mu	Fhukela Municipalities		060 9		-		-	1
RBIG 5b	Nongoma Bulk Water Supply Mandiakeri Bulk Water Sundy	0	DC25 Z	Zululand District Municipality Zululand District Municipality	Nongona Local Municipality uPhonoclo and Noncoma I coal Municipalities	112 531	- 140 000	- 215 312	-		
		Total: Zu	luland M	Zululand Municipalities	control and the second and the secon	222 531	140 000	215 312			
RBIG 5b RBIG 5b	Greater Mthonjaneni Bulk Water Supply Middletriff (Nkandia) Regional Bulk Water Supply		DC28 k	King Cetshwayo District Municipality King Cetshwayo District Municipality	Mthonjaneni/ Nkandla Local Municipalities Nkandla Local Municipality	- 000 01	000 02	70 000			
		Total: Kir	ng Cetsh w	King Cetsh wayo Municipalities		10 000	130 000	160 000			
RBIG 5b	Greater Bulwer Donnybrook Water Scheme		DC43 F	Harry Gwala District Municipality	Dr Nkosazana Dlamini Zuma and uBuhlebezwe Local Municipalities		20 000	20 000			
		Total: Sis	onke Mur	sisonke Municipalities		-	20 000	20 000			
		Total: Kw	aZulu-Na	(waZulu-Natal Municipalities		238 621	290 000	395 312		-	1
LIMPOPO											
RL28 P M08	Giyani Bulk Water Supply Drought Relief Givani Water Services	00	DC33	Mopani District Municipality Monani District Municipality	Greater Giyani Local Municipality Greater Giyani Local Municipality	, ,			111 341	249 989	250 000
RL29	Mametja Sekororo Bulk Water Supply			Mopani District Municipality	Maruleng Local Municipality	,			75 500	100 000	270 000
KS135	Bambanana Pipeline	- 14	DC33 N	Mopani District Municipality	Maruleng Local Municipality	3 -			95.572	106 542	30 000
RL13	Sinthumule Kutama Bulk Water Supply		DC34 \	DC34 Vhembe District Municipality	Makhado Local Municipality		-		80 000	50 000	666 106
		Total: Vho	embe Mur	Thembe Municipalities		-			80 000	20 000	
RBIG 5b	Polokwane Waste Water Treatment Works	 B	LIM354 P	Polokwane Local Municipality	Polokwane Local Municipality	218 806	154 584	120 597		,	
		Total: Cap	pricon Mu	Zapricon Municipalities		218 806	154 584	120 597		•	1
R M04	Mossiskwers Bulk Water Stronly		LIM367	Mooslakwena Local Municinality	Mooslakwma Tocal Municinality	,			70.739	125 000	250 000
		Total: Wa	iterberg M	Waterberg Municipalities	The state of the s	-			70 739	125 000	250 000
RL14	Moutse Bulk Water Supply		DC47 S	Sekhukhune District Municipality	Ephraim Mogale/ Elias Motsoaledi local municipalities	,			000 08	20 000	
RM12	Nebo Bulk Water Supply	0	DC47	Sekhukhune District Municipality	Tubatse Local Municipality/ Makhudutmahaga Local Municipality	,	,		20 000	32 365	
RM07	Mooihoek/Tubatse Bulk Water Supply		DC47	Sekhukhune District Municipality	Tubatse Local Municipality	,		,	94 645	000 09	30 000
		Total: Sek	chukhune	Fotal: Sekhukhune Municipalities		} ·	•		224 645	142 365	30 000
		Total: Lin	npopo Mt	Limpopo Municipalities		218 806	154 584	120 597	787 797	893 896	841 595

APPENDIX TO SCHEDULE 5, PART B AND SCHEDULE 6, PART B: REGIONAL BULK INFRASTRUCTURE GRANT

BREAKDOWN OF REGIONAL BULK INFRASTRUCTURE GRANT ALLOCATIONS PER LOCAL MUNICIPALITY PER PROJECT

	Breakdown of regional bulk	infrastructu	Breakdown of regional bulk infrastructure grant allocations per local municipality per project	r project	Ś	Schedule 5, Part B		Š	Schedule 6, Part B	
					National an	National and Municipal Financial Year	ncial Year	National an	National and Municipal Financial Year	mcial Year
Project Code	Project Name	Category	Water Services Authority	Benefiting Municipality	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)
MPUMALANGA	ANGA									
RBIG 5b	Lekwa Waster Services	B (MP305	805 Lekwa Local Municipality	Lekwa Local Municipality				100001	40 000	20 000
RBIG 5b	Embalantle Bulk Sewer and WWTW's refurbishment & upgrading	B MP306		Goven Mbeki Local Municipality	40 000	70 000	96 793			
RBIG 5b			-	Chief Albert Luthuli Local Municipality	70 000	30 000		,	,	
RBIG 5b	_	B MP301	Ť	Chief Albert Luthuli Local Municipality	75 000	80 000	78 000	,	•	•
RBIG 5b		B MP301		Mkhondo and Msukaligwa Local Municipality	,	,	•	30 000	000 06	100 000
RBIG 5b	Msukalingwa regional water supply scheme (Phase1)	B MP302	Msukaligwa Local Municipality	Msukaligwa Local Municipality	080 98	150 000	160 000		•	
RBIG 5b	_	B MP306	806 Dipaleseng Local Municipality	Dipaleseng Local Municipality	,	,	•	102 000	969 69	20 000
		Total: Gert S	ert Sibande Municipalities		271 080	330 000	334 793	142 000	969 661	190 000
RBIG 5b	Steve Tshwete Water Services	B MP313	313 Steve Tshwete Local Municipality	Steve Tshwete Local Municipality	45 000	82 000	36 000			
RL35	Thembisile Water Scheme (Loskop)	B MP3	MP315 Thembisile Hani Local Municipality	Thembisile Local Municipality	,	,	1	75 000	80 000	150 000
RL36	Western Highveld (Rust de Winter) Bulk Water Scheme	B MP3	MP316 Dr JS Moroka Local Municipality	Thembisile Hani and Dr JS Moroka Local Municipality	,	,	,	2 000	30 000	53 721
		Total: Nkang	-		45 000 }	82 000	36 000	80 000	110 000	203 721
RL17	Northem Nzikazi Bulk Water Supply	B MP3		City of Mbombela	10 000	000 09	100 000		•	
RS37	Driekoppies Upgrading			Nkomazi Local Municipality	82 000	75 142	35 000	80 057	25 000	•
RS30	Sibange Bulk Water Supply		524 Nkomazi Local Municipality	Nkomazi Local Municipality	-		•	30 000	20 000	•
		Total: Ehlan	ılanzeni Municpalities		95 000 }	135 142	135 000	110 057	75 000	1
		Total: Moun	n umalanga Municipalities		411 080 3	547 142	505 793	332 057	384 696	393 721
NORTHERN CAPE	RN CAPE									
RBIG 5b BEP	Van Wyksvlei Groundwater Griebowstad Campbell	B NC074	774 Kareeberg Local Municipality 778 Sivaneuma Local Municipality	Kareeberg Local Municipality Sivancuma Local Municipality	43 922			989 5		
		Total: Pixley	S		43 922	·	1	989 \$	•	
RS28	Upington Wastewater treatment works Daniel drift Wastewater Treatment works	B NC087	187 Dawid Kruiper Local Municipallity Reatelonale Local Municipality	Dawid Kniper Local Municipality Kontelondel Local Municipality	- 298 69	- 105 107	- 132 800	27 000	41 588	54 542
	-	Total: Z.F. N	1 ई	Spirot poor room in the party	62 367	105 102	132 809	27 000	41 588	54 542
Covid-19 RBIG 5b	Warenton Waste Water Treatment Works Windsorton to Holpan Bulk Water Supply	B NC093 B NC092	NC093 Magareng Local Municipality NC092 Dikgatlong Local Municipality	Magareng Local Municipality Dikgatlong Local Municipality	,			7 000	13 055	
	_	Total: France	Fotal: Frances Baard Municipalities					16 945	13 055	
RBIG 5b	Kathu Bulk Water Supply	B NC4	NC453 Gamagara Local Municipality	Gamagara Local Municipality	******	30 000	35 000		,	
		Total: John	Fotal: John Taolo Gaetsewe Municipalities		-	30 000	35 000		-	•
		Total: North	Total: Northern Cape Municipalities		106 289	135 102	167 809	49 631	54 643	54 542

APPENDIX W5

BREAKDOWN OF REGIONAL BULK INFRASTRUCTURE GRANT ALLOCATIONS PER LOCAL MUNICIPALITY PER PROJECT APPENDIX TO SCHEDULE 5, PART B AND SCHEDULE 6, PART B: REGIONAL BULK INFRASTRUCTURE GRANT

	Breakdown of rezional bulk	infrasi	tructure	Breakdown of regional bulk infrastructure grant allocations per local municipality per project	iect	s	Schedule 5, Part B		Š	Schedule 6, Part B	
	0				,	National an	National and Municipal Financial Year	ıncial Year	National an	National and Municipal Financial Year	ncial Year
Project Code	Project Name	రే	Category	Water Services Authority	Benefiting Municipality	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)
NORTH WEST	T83V	Ц									
RL09	Madibeng Bulk Water Supply (Brits)	В	NW372	Madibeng Local Municipality	Madibeng Local Municipality	,	,	1	155 041	120 608	120 002
RL15	Moretele South Bulk Water Supply (Klipdrift)	В	NW371	Moretele Local Municipality	Moretele Local Municipality	,			35 000	10 000	20 027
RL	Moretele North Bulk Water Supply	м	NW371	Moretele Local Municipality	Moretele Local Municipality	,			15 000	14 392	15 223
RS57	Koster Waste Water Treatment Works upgrade	В	NW374	Kgetlengrivier Local Municipality	Kgetlengrivier Local Municipality	•		•	3 000	•	
		Total:		Sojanala Platinum Municipalities		-	-		208 041	145 000	155 252
RS32	Ration Bulk Water Supply	٠	DC38	Ngaka Modin Molema Local Municipality	Ration Local Municipality	,	,	1	40 000	30 000	29 000
CCTN	Markelly South Dark Ward Supply	Total.	Noaka Mo	Neaka Modiri Molema Municipalities	Pitanking Local Pitanicipanty				000 00	20 036	900 07
		-	TEANA IN	ount Proteina Plunicipanues		'			000 06	96666	49 000
RBIG 5b	Taung/ Naledi Bulk Water Supply (phase 1 to 3)	Ü	DC39	Dr Ruth Segomotsi Mompati District Municipality	Greater Taung/ Natedi Local Municipalities	147 926	100 000	20 000	,	,	
RBIG 5b	Greater Mamusa Bulk Water Supply (phase 1 to 4)	Ü	DC39	Dr Ruth Segomotsi Mompati District Municipality	Greater Mamusa Local Municipality	165 392	145 720	150 000	,	,	•
RBIG 5b	Kagisano Molapo Bulk Water Supply	Ú	DC40	Dr Ruth Segomotsi Mompati District Municipality	Kagisano-Molopo Local Municipality	145 000	242 671	317 038	,	,	,
		Total:		r Ruth Segomotsi Mompati Municipalities		458 318	488 391	487 038	ļ .	-	•
RS35	Potche Stroom Waste Water Treatment Works upgrade (Tlokwe) Phase 1 to 5	В	NW405	JB Marks Local Municipality	JB Marks Local Municipality	,			44 493	\$0 000	52 937
		Total:		Dr Kenneth Kaunda Municipalities		,		Ī	44 493	20 000	52 937
		Total:	North Wes	Total: North West Municipalities		3 818 89	488 301	487 038	347 534	354 936	757 189
				on medical and a second a second and a second a second and a second a		450 510	100 931	40, 60	146.354	006 407	691 /67
WESTERN CAPE	N CAPE	\coprod									
RS132	Klawer Bulk Water	щ	WC011	Matzikama Local Municipality	Marzikama Local Municipality	7 661	10 000	,	'	, 50	, 5
RS131	vanmynsdopp kaw water Clanwilliam /Lambertsbaai Regional Water Supply and Desalination	пп	WC011		Mazikama Local Municipality Cederberg Local Municipality				21 973	76I CI	
		Total:		st Municipalities		199 2	10 000		21 973	15 197	15 153
RBIG 5b	Tulbagh Bulk Water Supply	В	WC022	Witzenberg Local Municipality	Witzenberg Local Municipality	20 000	19 239			•	
		Total:		Cape Winelands Municipalities		20 000 }	19 239	•	-	•	1
		Total:	Western C	Fotal: Western Cape Municip alities		27 661	29 239	•	21 973	15 197	15 153
Notional	adal	Ц				8 200 721 6			0007400		2 (001 328
National Lotal	otal					2 156 025	2 280 772	2 381 294	3 274 930	3 250 050	3 607 327

APPENDIX TO SCHEDULE 5, PART A: BREAKDOWN OF THE EARLY CHILDHOOD DEVELOPMENT GRANT: ALLOCATIONS PER GRANT COMPONENT PER PROVINCE

APPENDIX TO SCHEDULE 5, PART A: BREAKDOWN OF THE EARLY CHILDHOOD DEVELOPMENT GRANT: ALLOCATIONS PER GRANT COMPONENT PER PROVINCE

Social Development (Vote 19)		Early Childhood Development Grant			
		Nat	tional Financial Ye	ear	
Province /Components	2	021/22	2022/23	2023/24	
Province /Components		R'000)	(R'000)	(R'000)	
Early Childhood Development Grant					
Eastern Cape		157 970	172 974	180 313	
Free State		63 533	57 703	60 151	
Gauteng		152 107	166 961	174 044	
KwaZulu-Natal		227 031	246 758	257 227	
Limpopo		143 443	146 231	152 435	
Mpumalanga		96 251	95 254	99 295	
Northern Cape		25 302	24 196	25 223	
North West		88 751	101 924	106 249	
Western Cape		102 273	101 631	105 943	
Unallocated		-	78 286	81 60	
Total		1 056 661	1 191 918	1 242 487	
of which:					
Maintenance Component					
Eastern Cape		9 541	2 025	2 111	
Free State		12 544	2 113	2 203	
Gauteng		5 246	1 673	1 744	
KwaZulu-Natal		14 830	3 099	3 230	
Limpopo		16 803	3 859	4 023	
Mpumalanga		13 568	2 025	2 111	
Northern Cape		5 074	1 436	1 497	
North West		3 240	1 499	1 563	
Western Cape		12 750	1 842	1 920	
Unallocated		-	78 286	81 60	
Total: Maintenance Component		93 596	97 857	102 009	
Subsidy Component					
Eastern Cape		148 429	170 949	178 202	
Free State		50 989	55 590	57 948	
Gauteng		146 861	165 288	172 300	
KwaZulu-Natal		212 201	243 659	253 997	
Limpopo		126 640	142 372	148 412	
Mpumalanga		82 683	93 229	97 184	
Northern Cape		20 228	22 760	23 726	
North West		85 511	100 425	104 686	
Western Cape		89 523	99 789	104 023	
Total: Subsidy Component		963 065	1 094 061	1 140 478	

APPENDIX TO SCHEDULE 5, PART A: BREAKDOWN OF THE HIV, TB, MALARIA AND COMMUNITY OUTREACH GRANT:
ALLOCATIONS PER GRANT COMPONENT PER PROVINCE

APPENDIX TO SCHEDULE 5, PART A: BREAKDOWN OF THE HIV, TB, MALARIA AND COMMUNITY OUTREACH GRANT: ALLOCATIONS PER GRANT COMPONENT PER PROVINCE

Health (Vote 18)	HIV, TB, Mala	aria and Community O	ıtreach Grant
		National Financial Year	
Province /Components	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)
HIV, TB, Malaria and Community Outreach Grant	(11000)	(1.000)	(22000)
Eastern Cape	3 062 784	3 093 381	3 026 917
Free State Gauteng	1 633 446 5 955 802	1 656 958 6 014 176	1 617 125 5 820 120
KwaZulu-Natal	7 160 537	7 276 975	7 118 208
Limpopo	2 495 590	2 505 174	2 411 860
Mpumalanga	2 532 773	2 554 973	2 485 920
Northern Cape	734 088	788 066	736 343
North West Western Cape	1 862 690 2 147 742	1 866 142 2 154 580	1 807 722 2 065 397
Total	27 585 452	27 910 425	27 089 612
of which:			
HIV and AIDS Component Eastern Cape	2 568 007	2 660 973	2 667 600
Free State	1 382 293	1 428 277	1 432 173
Gauteng	4 977 332	5 151 402	5 166 828
KwaZulu-Natal	6 104 745	6 312 528	6 332 313
Limpopo	1 814 106	1 870 610	1 876 193
Mpumalanga Northern Cape	2 020 115 559 823	2 099 408 579 136	2 102 653 578 466
North West	1 436 117	1 485 004	1 489 349
Western Cape	1 701 235	1 759 314	1 763 115
Total TD Comment	22 563 773	23 346 652	23 408 690
TB Component Eastern Cape	72 722	75 368	75 567
Free State	30 723	31 840	31 924
Gauteng	88 771	92 001	92 243
KwaZulu-Natal	111 575	115 634	115 939
Limpopo Mpumalanga	46 771 35 388	48 473 36 676	48 601 36 773
Northern Cape	32 975	34 175	34 265
North West	21 496	22 278	22 336
Western Cape	65 696	68 086	68 266
Total Malaria Elimination Component	506 117	524 531	525 914
Eastern Cape	-	-	-
Free State	-	-	-
Gauteng	-	-	-
KwaZulu-Natal	15 450	16 012	16 055 65 173
Limpopo Mpumalanga	62 719 26 012	65 002 26 959	27 029
Northern Cape		-	
North West	-	-	-
Western Cape	104 101	107.073	100 257
Total Community Outreach Services Component	104 181	107 973	108 257
Eastern Cape	174 266	181 805	182 504
Free State	128 344	133 897	134 411
Gauteng	481 374	502 201	504 130
KwaZulu-Natal Limpopo	546 888 351 093	570 549 366 282	572 741 367 690
Mpumalanga	270 820	282 537	283 623
Northern Cape	94 321	98 402	98 779
North West	246 277	256 932	257 920
Western Cape Total	186 830 2 480 213	194 913 2 587 518	195 662 2 597 460
Human Papillomavirus Component	2 400 215	2 307 310	2 557 400
Eastern Cape	36 861	37 646	37 745
Free State	12 784	13 056	13 090
Gauteng KwaZulu-Natal	30 077 49 533	30 718 50 587	30 798 50 721
Limpopo	30 253	30 897	30 978
Mpumalanga	19 454	19 868	19 921
Northern Cape	5 105	5 213	5 227
North West Western Cape	14 607 21 584	14 918 22 044	14 958 22 102
Total	220 258	224 947	225 540
Mental Health Component			
Eastern Cape	16 280	16 800	16 844
Free State Gauteng	5 342 25 246	5 512 26 053	5 527 26 121
Gauteng KwaZulu-Natal	25 246 9 984	26 053 10 303	26 121 10 330
Limpopo	12 782	13 190	13 225
Mpumalanga	890	919	921
Northern Cape	4 452	4 594	4 606
North West Western Cape	12 718 15 707	13 125 16 209	13 159 16 252
Total	103 401	106 705	106 985
Oncology Component			
Eastern Cape	10 000	10 000	46 657
Free State Gauteng	-	-	-
	20 092	20 000	20 109
KwaZulu-Natal		10 000	10 000
	10 000		15 000
KwaZulu-Natal Limpopo Mpumalanga	37 417	15 000	15.000
KwaZulu-Natal Limpopo Mpumallanga Northern Cape	37 417 5 000	47 099	15 000
KwaZuiu-Natal Limpopao Mpumalanga Northem Cape North West	37 417	1 1	10 000
KwaZulu-Natral Limpopo Mpumalanga Northern Cape	37 417 5 000	47 099	
KwaZulu-Natral Limpopo Mpumalanga Northem Cape North West Westen Cape Total COVID-19 Component	37 417 5 000 25 000 - 107 509	47 099 10 000 - 112 099	10 000
KwaZulu-Natal Limpopo Mpumalanga Northern Cape North West Western Cape Total COVID-19 Component Eastern Cape	37 417 5 000 25 000 - 107 509	47 099 10 000 - 112 099	10 000 - 116 766
KwaZulu-Natal Limpopo Mpumalanga Northem Cape North West Western Cape Total COVID-19 Component Eastern Cape Free State Gauteng	37 417 5 000 25 000 	47 099 10 000 - 112 099 110 789 44 376 211 801	10 000 - 116 766
KwaZulu-Natal Limpopo Mpumalanga Northem Cape North West Westem Cape Total COVID-19 Component Eastem Cape Free State Gauteng KwaZulu-Statal	37 417 5 000 25 000 - 107 509 184 648 73 960 353 002 302 270	47 099 10 000 - 112 099 110 789 44 376 211 801 181 362	10 000 - 116 766
KwaZulu-Natal Limpopo Mpumalanga Northem Cape North West Western Cape COVID-19 Component Eastern Cape Free State Gauteng KwaZulu-Natal Limpopo	37 417 5 000 25 000 107 509 184 648 73 960 353 002 302 270 167 866	47 099 10 000 - 112 099 110 789 44 376 211 801 181 362 100 720	10 000 - 116 766
KwaZulu-Natal Limpopo Mpumalanga Northem Cape North West Westem Cape Total COVID-19 Component Eastem Cape Free State Gauteng KwaZulu-Statal	37 417 5 000 25 000 - 107 509 184 648 73 960 353 002 302 270	47 099 10 000 - 112 099 110 789 44 376 211 801 181 362	10 000 - 116 766
KwaZulu-Natal Limpopo Mpumalanga Northern Cape North West Western Cape Total COVID-19 Component Eastern Cape Free State Gauteng KwaZulu-Natal Limpopo Mpumalanga	37 417 5 000 25 000 	47 099 10 000 	10 000

APPENDIX TO SCHEDULE 5, PART A: BREAKDOWN OF HUMAN RESOURCES AND TRAINING GRANT: ALLOCATIONS PER GRANT COMPONENT PER PROVINCE

APPENDIX TO SCHEDULE 5, PART A: BREAKDOWN OF HUMAN RESOURCES AND TRAINING GRANT: ALLOCATIONS PER GRANT COMPONENT PER PROVINCE

Health (Vote 18)	Human Re	sources and Train	ing Grant
	Nat	ional Financial Y	ear
Portion (Community	2021/22	2022/23	2023/24
Province /Components	(R'000)	(R'000)	(R'000)
Human Resources and Training Grant			
Eastern Cape	426 081	365 854	367 294
Free State	186 340	182 457	200 648
Gauteng	1 342 762	1 295 178	1 284 827
KwaZulu-Natal	562 959	571 970	578 935
Limpopo	230 320	230 279	230 325
Mpumalanga	188 805	188 563	192 578
Northern Cape	128 149	128 443	121 416
North West	193 113	193 020	189 191
Western Cape	795 929	818 062	805 331
Unallocated	-	25 149	26 255
Total	4 054 458	3 998 975	3 996 800
of which:			
Statutory Human Resources Component			
Eastern Cape	163 654	107 308	111 837
Free State	46 075	47 700	49 714
Gauteng	360 211	290 088	302 334
KwaZulu-Natal	222 293	230 130	239 844
Limpopo	80 990	83 845	87 384
Mpumalanga	65 449	67 757	70 617
Northern Cape	23 283	24 104	25 122
North West	55 256	57 204	59 618
Western Cape	266 199	275 583	287 216
Unallocated			
Total	1 283 410	1 183 719	1 233 686
Training Component			
Eastern Cape	262 427	258 546	255 457
Free State	140 265	134 757	150 934
Gauteng	982 551	1 005 090	982 493
KwaZulu-Natal	340 666	341 840	339 091
Limpopo	149 330	146 434	142 941
Mpumalanga	123 356	120 806	121 961
Northern Cape	104 866	104 339	96 294
North West	137 857	135 816	129 573
Western Cape	529 730	542 479	518 115
Unallocated	_	25 149	26 255
Total	2 771 048	2 815 256	2 763 114

APPENDIX TO SCHEDULE 5, PART A: BREAKDOWN OF EPWP INTEGRATED GRANT FOR PROVINCES: TARGETS AND ALLOCATIONS PER PROVINCIAL DEPARTMENTS

APPENDIX TO SCHEDULE 5, PART A: BREAKDOWN OF EPWP INTEGRATED GRANT FOR PROVINCES: TARGETS AND ALLOCATIONS PER PROVINCIAL DEPARTMENTS

	Expanded Public	Works Programm	e Integrated Gran	for Provinces
	ETE T f.	Nat	ional Financial Ye	ear
Province / Provincial Department	FTE Target for 2021/22	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)
EASTERN CAPE				
Cooperative Governance and Traditional Affairs	28	2 187		
Economic Development, Environmental Affairs and Tourism	35	2 605		
Education	59	4 586		
Health	2 167	1 960		
Human Settlements	36	2 777		
Public Works	133	10 272		
Rural Development and Agrarian Reform	68	2 076		
Sport, Recreation, Arts and Culture	27	2 056		
Transport Total: Eastern Cape	5 656 8 209	73 580 102 099	-	
FREE STATE	6 209	102 099	-	
Agriculture and Rural Development	55	2 088		
Economic Development and Small Business Development, Tourism and	31	2 389		
Education	26	2 037		
Health	1 876	2 037		
Human Settlements	27	2 152		
Police, Roads and Transport	4 231	4 234		
Public Works and Infrastructure	87	6 714		
Total: Free State	6 333	21 651	-	
GAUTENG	5.1	2 943		
Agriculture and Rural Development	54			
Cooperative Governance and Traditional Affairs Education	26 33	2 037 2 547		
Health	3 216	2 218		
Human Settlements	110	8 507		
Infrastructure Development	246	18 988		
Roads and Transport	2 274	9 638		
Sport, Arts, Culture and Recreation	26	1 960		
Total: Gauteng	5 985	48 838	-	-
KWAZULU-NATAL				
Agriculture and Rural Development	103	4 699		
Arts and Culture	26	1 960		
Co-Operative Governance and Traditional Affairs	26	1 994		
Economic Development, Tourism and Environmental Affairs Education	67 27	5 080 2 110		
Health	4 418	12 689		
Human Settlements	92	7 149		
Public Works	71	5 465		
Transport	6 942	73 252		
Total: KwaZulu-Natal	11 772	114 398	-	
LIMPOPO				
Agriculture and Rural Development	134	7 013		
Co-Operative Governance Human Settlements and Traditional Affairs	26	2 037		
Economic Development, Environment and Tourism	28	2 198		
Education	28	2 080		
Health	1 744	1 986	į	
Public Works, Roads and Infrastructure	3 890	12 023	İ	
Social Development	30	2 338	!	
Sport, Arts and Culture Transport and Community Safety	26 26	2 037 2 037		
Total: Limpopo	5 932	33 749		
MPUMALANGA	3,32	33 /4)		
Agriculture, Rural Development, Land and Environmental Affairs	98	5 027	i	
Co-Operative Governance and Traditional Affairs	29	2 257	İ	
Culture, Sport and Recreation	30	2 362		
Economic Development and Tourism	52	4 034		
Education	27	2 135		
Public Works, Roads and Transport	3 098	6 921		
Total: Mpumalanga	3 334	22 736	-	
NORTHERN CAPE		2.5.	i	
Agriculture, Land Reform and Rural Development	55	2 151	į	
Cooperative Governance, Human Settlements and Traditional Affairs	26	2 037	į	
Economic Development and Tourism Education	26	1 960		
Education Environment and Nature Conservation	37	2 874	!	
Environment and Nature Conservation Roads and Public Works	26 3 594	1 960 3 338		
Sports, Arts and Culture	3 394 27	2 070		
Spons, Ans and Culture Total: Northern Cape	3 791	16 390	-	

APPENDIX TO SCHEDULE 5, PART A: BREAKDOWN OF EPWP INTEGRATED GRANT FOR PROVINCES: TARGETS AND ALLOCATIONS PER PROVINCIAL DEPARTMENTS

	Expanded Public V	Expanded Public Works Programme Integrated Grant for Provinces				
		Nati	ional Financial Yo	ear		
Province / Provincial Department	FTE Target for 2021/22	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)		
NORTH WEST						
Agriculture and Rural Development	63	2 502				
Arts, Culture, Sport and Recreation	26	1 960				
Cooperative Governance, Human Settlements and Traditional Affairs	27	2 058				
Education	27	2 002				
Health	1 913	2 037				
Public Works and Roads	3 317	20 200				
Social Development	27	2 093	i			
Total: North West	5 400	32 852	-			
WESTERN CAPE						
Agriculture	46	2 227	į			
Cultural Affairs and Sport	41	3 099	i			
Education	29	2 185	İ			
Environmental Affairs and Development Planning	49	3 704				
Health	2 269	2 041				
Human Settlements	34	2 662				
Transport and Public Works	3 263	13 855				
Total: Western Cape	5 731	29 773	- !			
Unallocated	-	-				
Grand Total	56 487	422 486	-			

APPENDIX TO SCHEDULE 5, PART A: BREAKDOWN OF SOCIAL SECTOR EPWP INCENTIVE GRANT FOR PROVINCES: ALLOCATIONS PER PROVINCIAL DEPARTMENT

APPENDIX TO SCHEDULE 5, PART A: BREAKDOWN OF SOCIAL SECTOR EPWP INCENTIVE GRANT FOR PROVINCES: ALLOCATIONS PER PROVINCIAL DEPARTMENT

	Social Sector Expan	ided Public Work Provin		centive Grant for
		Nati	onal Financial Y	/ear
Province / Provincial Department	FTE Target for 2021/22	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)
EASTERN CAPE				
Education	691	29 797		
Health	325	14 033		
Safety and Liaison	34	1 458		
Social Development	152	6 537		
Total: Eastern Cape	1 202	51 825	-	-
FREE STATE				
Education	146	6 287		
Health	255	10 993		
Social Development	471	20 320		
Total: Free State	872	37 600		-
GAUTENG		21.71		
Health	574	24 746		
Social Development	430	18 536		
Sport, Arts, Culture and Recreation	33 1 037	1 439		
Total: Gauteng	1 037	44 721		-
KWAZULU-NATAL Community Sofety and Linican	96	4 161		
Community Safety and Liaison Education	662	28 543		
	492	1		
Health	987	21 228		
Social Development Sport and Recreation	49	42 558 2 109		
Total: KwaZulu-Natal	2 286	98 599		
LIMPOPO	2 200	98 399		_
Education	492	21 215		
Health	855	36 891		
Social Development	222	9 581		
Total: Limpopo	1 570	67 687	_	_
MPUMALANGA				
Community Safety, Security and Liaison	55	2 354		
Culture, Sport and Recreation	38	1 638		
Health	387	16 695		
Social Development	142	6 137		
Total: Mpumalanga	622	26 824	-	-
NORTHERN CAPE				
Education	76	3 291		
Health	143	6 183		
Social Development	121	5 217		
Sports, Arts and Culture	26	1 105		
Transport, Safety and Liaison	34	1 481		
Total: Northern Cape	401	17 277	-	-
NORTH WEST				
Community Safety and Transport Management	53	2 273		
Education	106	4 591		
Health	437	18 835		
Social Development	120	5 185		
Total: North West	716	30 884	-	-
WESTERN CAPE		200		
Community Safety	90	3 863		
Cultural Affairs and Sport	98	4 232		
Education	360	15 527		
Health	235	10 122		
Social Development	123 905	5 283		
Total: Western Cape	905	39 027	-	
Unallocated				

APPENDIX TO SCHEDULE 6, PART A: BREAKDOWN OF SCHOOL INFRASTRUCTURE BACKLOGS GRANT: ALLOCATIONS PER PROVINCE

APPENDIX TO SCHEDULE 6, PART A: BREAKDOWN OF SCHOOL INFRASTRUCTURE BACKLOGS GRANT: ALLOCATIONS PER PROVINCE

Basic Education (Vote 16)	School	School Infrastructure Backlogs Grant			
		National Financial Year			
Province	2021/22 (R'000)	2022/23 (R'000)	2023/24 (R'000)		
Schools Infrastructure Backlogs Grant					
Eastern Cape	1 106 91	979 877	-		
Free State	43 38	83 904	-		
Gauteng		17 569	-		
KwaZulu-Natal	581 66	443 869	-		
Limpopo	304 68	216 104	-		
Mpumalanga		162 550	-		
Northern Cape		4 535	-		
North West		- 117 028	-		
Western Cape		- 12 236	-		
Unallocated	246 91	365 171	2 078 506		
Total	2 283 56	2 402 843	2 078 506		

APPENDIX TO SCHEDULE 6, PART A: BREAKDOWN OF NATIONAL HEALTH INSURANCE INDIRECT GRANT: ALLOCATIONS PER GRANT COMPONENT PER PROVINCE

APPENDIX TO SCHEDULE 6, PART A: BREAKDOWN OF NATIONAL HEALTH INSURANCE INDIRECT GRANT: ALLOCATIONS PER GRANT COMPONENT PER PROVINCE

Health (Vote 18)	National He	alth Insurance Inc	lirect Grant
	Nat	tional Financial Y	ear
Province /Components	2021/22	2022/23	2023/24
Province /Components	(R'000)	(R'000)	(R'000)
National Health Insurance Indirect Grant			
Eastern Cape	398 707	569 904	692 132
Free State	155 026	173 074	182 845
Gauteng	134 365	147 135	119 207
KwaZulu-Natal	68 209	78 296	79 052
Limpopo	375 086	533 231	668 364
Mpumalanga	284 682	288 091	309 702
Northern Cape	68 209	78 295	79 052
North West	236 789	267 429	263 350
Western Cape	68 209	78 295	79 052
Unallocated	328 423	327 380	330 543
Total	2 117 705	2 541 130	2 803 299
of which:			
Health Facility Revitalisation Component			
Eastern Cape	330 498	491 608	613 080
Free State	86 817	94 778	103 793
Gauteng	66 156	68 839	40 155
KwaZulu-Natal	- 150	00 005	.0 155
Limpopo	306 877	454 936	589 312
Mpumalanga	216 472	209 796	230 650
Northern Cape	210 4/2	207 790	230 030
North West	168 580	189 134	184 298
Western Cape	108 380	109 134	104 290
Unallocated		-	-
Total	1 175 400	1 509 091	1 761 288
Personal Services Component	1173 400	1 307 071	1 /01 200
Eastern Cape		_	
Free State		- 1	
Gauteng		-	•
KwaZulu-Natal		-	•
Limpopo	- I	-	-
* *	- 1	-	•
Mpumalanga Northern Cape	- I	- 1	
North West	-	-	-
	- 1	-	-
Western Cape		-	
Unallocated Total	328 423	327 380	330 543
	328 423	327 380	330 543
Non-Personal Services Component		70.20	70.07
Eastern Cape	68 209	78 296	79 052
Free State	68 209	78 296	79 052
Gauteng	68 209	78 296	79 052
KwaZulu-Natal	68 209	78 296	79 052
Limpopo	68 209	78 295	79 052
Mpumalanga	68 210	78 295	79 052
Northern Cape	68 209	78 295	79 052
North West	68 209	78 295	79 052
Western Cape	68 209	78 295	79 052
Unallocated	-	-	
Total	613 882	704 659	711 468

Part 2: Frameworks for Conditional Grants to Provinces

Detailed frameworks on Schedule 4, Part A; Schedule 5, Part A; Schedule 6, Part A; and Schedule 7, Part A grants to provinces

Introduction

This annexure provides a brief description of the framework for the grants set out in Schedule 4, Part A; Schedule 5, Part A; Schedule 6, Part A; and Schedule 7, Part A of the 2021 Division of Revenue Bill. The following are key areas considered for each grant:

- Strategic goal and purpose of the grant
- Outcome statements and outputs of the grant
- Priority(ties) of government that the grant primarily contributes to
- Conditions of the grant (additional to what is required in the Bill)
- Criteria for allocation between provinces
- Rationale for funding through a conditional grant
- Past performance
- The projected life of the grant
- 2021 MTEF allocations
- The payment schedule
- Responsibilities of transferring national department and receiving provincial departments
- Process for approval of business plans for 2022/23

The attached frameworks are not part of the Division of Revenue Bill, but are published in order to provide more information on each grant to parliament, legislatures, municipal councils, officials in all three spheres of government and the public. Once the Division of Revenue Bill, 2021 is enacted, these frameworks will be gazetted in terms of the Act.

The financial statements and annual reports for 2021/22 will report against the Division of Revenue Act, Division of Revenue Amendment Act and their schedules, and the grant frameworks as gazetted in terms of the Act. Such reports must cover both financial and non-financial performance, focusing on the outputs achieved.

AGRICULTURE, LAND REFORM AND RURAL DEVELOPMENT GRANTS

	Comprehensive Agricultural Support Programme Grant
Transferring department	Agriculture, Land Reform and Rural Development (Vote 29)
Grant schedule	Schedule 5, Part A
Strategic goal	To create a favourable and supportive agricultural services environment for the farming community, in particular subsistence and smallholder farmers within strategically identified grain, livestock and horticulture production areas
Grant purpose	 To provide effective agricultural support services, promote and facilitate agricultural development by targeting beneficiaries of land reform, restitution and redistribution, and other black producers who have acquired land through private means and are engaged in value-adding enterprises domestically, or involved in export To revitalise agricultural colleges into centres of excellence
Outcome statements	 Broadened access to agricultural support for black subsistence and smallholder farmers Increased number of sustainable and profitable black producers in horticulture, grains, livestock and aquaculture value chains Improved farming efficiency of beneficiaries of the Comprehensive Agricultural Support Programme (CASP) Improved systems required for the maintenance of a foot and mouth disease free status as prescribed by the World Organisation for Animal Health Increased wealth creation and sustainable employment in rural areas Increased access to markets by beneficiaries of CASP Improved household and national food security Reliable and accurate agricultural information available for management decision making
Outputs	 On and off- farm infrastructure provided and repaired, including agro-processing infrastructure Number of farmers supported per category (subsistence, smallholder and commercial) and per commodity Number of farmers who are women youth and people living with disabilities supported per category Number of beneficiaries of CASP that are South African Good Agricultural Practices certified Number of jobs created Number of youth, women and farmers with disabilities supported through CASP Number of unemployed graduates placed on commercial farms Number of beneficiaries of CASP trained on farming methods or opportunities along the value chain Percentage of CASP beneficiaries with access to formal markets
	 Tracing system for animal identification and movement provided and maintained for cattle in the foot and mouth disease controlled areas of Limpopo, Mpumalanga and KwaZulu-Natal Physical boundary between the foot and mouth disease free zone and the protection zone provided and maintained Food and veterinary laboratory infrastructure, including quality systems accreditation, revitalised in eight provinces (except Gauteng) Number of animals vaccinated for foot and mouth disease in Limpopo and Mpumalanga Number of extension officers recruited and/or maintained in the system within identified production schemes Number of extension officers trained or deployed to commodity organisations
Priority of government that this grant primarily contributes to	Priority 2: Economic transformation and job creation
Details contained in the business plan	Outcome indicators Outputs indicators Inputs Key activities Monitoring framework Risks and mitigation strategies
Conditions	 At least 50 per cent of project allocation must support infrastructure development for grain, livestock and horticultural production areas in partnership with the relevant commodity organisations Provinces should prioritise and implement Kaonafatso ya Dikgomo in partnership with the Agricultural Research Council The farmers supported must be linked to, but not limited to, commodity organisations as outlined in the dynamic business model of Department of Agriculture, Land Reform and Rural Development (DALRRD). The province should have formal partnership agreements with these commodity organisations to ensure appropriate support is provided to farmers such as specialised technical support, training, joint funding, access to markets and joint implementation

	Comprehensive Agricultural Support Programme Grant
	In cases where farmers requiring support are outside a commodity organisation agreement, their proposals received from the advertisement process must be approved by committees and authorities established by the province as outlined in the standard operating procedure
	All assisted farmers should be listed or registered in the provincial and national farmer registers
	At least 10 per cent of the project allocation must be spent on market access and development
	• At least 6 per cent of the project allocation must be spent on training and capacity building of
	farmers, and 4 per cent can be used for mentorship programme
	At least 1 000 unemployed agricultural graduates should be placed in commercial farms nationally as follows:
	Gauteng and Northern Cape must place at least 80 graduates each
	o the remainder of the provinces must place at least 120 graduates each
	o all graduates must be employed at a rate of R87 000 per annum
	The DALRRD will reprioritise the allocated funds on the following basis: The DALRRD will reprioritise the allocated funds on the following basis:
	o in the event of poor spending on the part of a province where poor spending is the result of poor planning or failure by service provider to meet contractual obligations
	o in the event of a disaster that affects the implementation of approved plans
	o provinces not adhering to the CASP standard operating procedure framework when
	implementing projects
	The provincial departments are to confirm human resources capacity to implement CASP business plan by 31 March 2021
	Funds will be transferred as per the disbursement schedule approved by National Treasury
	Provinces to inform the transferring officer of any changes to plans and allocations approved by the
	DALRRD within seven days of such change, and such changes must be approved by the transferring
	officer before they are implemented
	• The provincial business plans must be signed off by the heads of departments (HoDs) of the provincial agriculture departments in collaboration with chief financial officers (CFOs) or their
	representatives, and must be co-signed by the heads of provincial treasuries
	The signed business plan for CASP must be submitted to the DALRRD for approval
	Allocations for agricultural colleges must only be used to revitalise infrastructure and equipment at
A 33	these colleges, as determined in the business plan
Allocation criteria	• The formula used to allocate funds is a weighted average of the following variables: agricultural land area, households involved in agriculture (General Household Survey 2018 report), previous
	CASP performance and current benchmarks on production and national policy imperatives
Reasons not incorporated	Agriculture is identified as a game changer and investment in agriculture must be guided under
in equitable share	strict conditions to achieve the aspirations of the National Development Plan and the Agriculture
Past performance	and Agro-processing Master Plan 2019/20 audited financial outcomes
r ast perior mance	Allocated and transferred R1.5 billion of which R1.4 billion (93.1 per cent) was spent
	2019/20 service delivery performance
	• 429 subsistence farmers supported
	7288 smallholder farmers supported
	170 black commercial farmers supported
	• 10 727 beneficiaries were supported from 545 projects implemented, with 331 projects completed
	at the end of the financial year • 40 per cent of beneficiaries supported were women, 13 per cent were youth and 0.3 per cent were
	people with disabilities
	10 agro-processing infrastructure projects delivered
	• 3 713 jobs created
	• 37 farms were audited for South African Good Agricultural Practices certification and 33 were certified, and 18 farms were re-certified.
	47 per cent of the smallholder farmers supported had access to formal markets
	• 9 310 farmers were trained in targeted training programmes, 52 per cent trained were women, 29.2
	per cent youth and 0.6 per cent were people with disabilities
	• 145 beneficiaries were supported with mentorship
	• 1029 agricultural graduates were placed on commercial farms for a period of two years as part of the youth entrepreneurial programme.
	6 extension officers were recruited nationally and 343 maintained in the system
	10 agricultural colleges upgrading infrastructure (ongoing)
Projected life	Grant continues until 2023/24, subject to review
MTEF allocations	• 2021/22: R1.6 billion; 2022/23: R1.6 billion and 2023/24: R1.6 billion
Payment schedule	• Four instalments: 14 May 2021, 27 August 2021, 29 October 2021 and 28 January 2022

Comprehensive Agricultural Support Programme Grant Responsibilities of the Responsibilities of the national department transferring officer and Agree on outputs and targets with provincial departments in line with grant objectives for 2021/22 receiving officer Provide the guidelines and criteria for the development, approval and implementation of business Provide a template for project registration and reporting Monitor monthly financial expenditure by provinces and conduct sampled project site visits Submit monthly financial reports to National Treasury 20 days after the end of the month Submit quarterly performance reports to National Treasury within 45 days after the end of each Submit an annual evaluation of performance report to National Treasury within four months after the end of the financial year Oversee and monitor implementation of the grant during Ministerial Technical Committee and quarterly review meetings Responsibilities of the provincial departments Provinces to adhere to the conditions of this framework and Division of Revenue Act Provinces to submit detailed project list and project profiles as per the DALRRD project list Provinces to implement the CASP business plans as approved All receiving departments must abide by the Public Finance Management Act, Treasury Regulations and the Division of Revenue Act when executing projects as well as for reporting purposes Provinces to report monthly (for financial performance) 15 days after the end of each month, and quarterly (for non-financial performance) 20 days after the end of each quarter, and annually two months after the end of the financial year on the progress and achievements of the programme Submit quarterly project performance reports to DALRRD Assign and delegate officials to manage and monitor the implementation of the programme before April 2021 Keep a record of projects supported and a farmer register Monitor project implementation on quarterly basis and evaluate the impact of projects in achieving Provinces to adhere to the approved CASP standard operating procedure framework Process for approval of Provide provincial departments with business plan format, guidelines, criteria and outputs as 2022/23 business plans prescribed by National Treasury by 28 May 2021 Submission of provincial CASP business plans by provinces by 30 September 2021 Engagement with provinces (pre-national assessment panel) on submitted business plans during October/November 2021 prior to final national assessment panel meeting Evaluation and recommendation of business plans by national assessment panel between November 2021 and February 2022 Send funding agreements to provinces by February/March 2022 to be signed by HoDs, CFOs, and CASP coordinators Approval of business plans by the transferring officer before 31 March 2022

Inform provinces of approval of the business plans in March or April 2022

during April 2022, and send to the National Treasury by end April 2022

Approval by the transferring officer regarding 2022/23 business planning process compliance

	Ilima/Letsema Projects Grant
Transferring department	Agriculture, Land Reform and Rural Development (Vote 29)
Grant schedule	Schedule 5, Part A
Strategic goal	To reduce poverty through increased food production initiatives
Grant purpose	To assist vulnerable South African farming communities to achieve an increase in agricultural
	production and invest in infrastructure that unlocks agricultural production within strategically
	identified grain, livestock, horticulture and aquaculture production areas
Outcome statements	Increased agricultural production of grains, livestock, horticulture, sugarcane, cotton and aquaculture the shall and profused level.
	at both household and national level Improved household and national food security
	Improved nousciloid and national food security Improved farm income
	Maximised job opportunities
	Reduced poverty
	Rehabilitated and expanded irrigation schemes
Outputs	Land under agricultural production (grains, horticulture and livestock)
	Yields per unit area
	Superior breeding animals acquired and distributed to farmers
	Jobs created
	Beneficiaries/farmers supported by the grant per category
	Hectares of rehabilitated and expanded irrigation schemes
Dei esides of accommend	Number of farmers who are women youth and people living with disabilities supported per category
Priority of government that this grant primarily	Priority 2: Economic transformation and job creation
contributes to	
Details contained in the	Outcome indicators
business plan	Outputs indicators
•	• Inputs
	Key activities
	Monitoring framework
	Risks and mitigation strategies
Conditions	Ilima/Letsema grant should be allocated to support food production (crop and livestock production)
	in support of the Fetsa Tlala initiatives, prioritising vulnerable households, communal areas and areas under traditional leadership, targeting subsistence and smallholder producers supported with inputs
	and mechanisation
	Partnerships with black commodity organisations should be prioritised for joint support, joint funding
	and joint implementation
	• At most 30 per cent of Ilima/Letsema allocations to be used for rehabilitation of irrigation schemes
	in Eastern Cape, Free State, Northern Cape, North West and KwaZulu-Natal provinces
	Provincial departments to confirm human resources capacity to implement Ilima/Letsema business
	plans on or before 31 M arch 2021
	All assisted farmers should be listed in the provincial and national farm registers
	Provinces to inform the transferring officer of any changes to plans and allocations approved by the Department of Agriculture, Land Reform and Rural Development (DALRRD) within seven days of
	such change, and such changes must be approved by the transferring officer before they are
	implemented
	• The business plans must be signed off by the heads of departments (HoDs) of the provincial
	agriculture departments in collaboration with the chief financial officers (CFOs) or their
	representatives, and co-signed by the heads of provincial treasuries
All 42 2 -	The signed business plans must be submitted to DALRRD for approval The signed business plans must be submitted to DALRRD for approval The signed business plans must be submitted to DALRRD for approval.
Allocation criteria	The formula used to allocate funds is a weighted average of the following variables: agricultural land available, previous homeland areas, households involved in agriculture (General Household Survey).
	2018), food insecure areas and national priority areas targeted for increased food production and
	previous Ilima/Letsema performance
Reasons not incorporated	• The funding originated with the special poverty allocations made by national government for a
in equitable share	specific purpose and requires tight conditionality to achieve the national goal
	Agriculture is identified as a game changer and investment in agriculture must be guided under strict.
D (6	conditions to achieve aspirations of the National Development Plan
Past performance	2019/20 audited financial outcomes Allocated and transformed PS92 million, of which PS28 million was actual transfor to provinces and
	 Allocated and transferred R583 million, of which R538 million was actual transfer to provinces and R509 million (95.3 per cent) was spent
	2019/20 service delivery performance
	• 35 006 subsistence farmers supported
	4 798 smallholder farmers supported
	255 black commercial farmers supported
	• 9 644 jobs created

Ilima/Letsema Projects Grant	
	69 116 households supported with starter packs and production inputs
	176 schools assisted to establish food gardens
	858 community food gardens established
	• 89 430 beneficiaries supported by the programme (55 per cent were women, 23 per cent were youth
	and 0.3 per cent were people with disabilities)
	85 607 hectares of land cultivated
	Between 3 and 7 tons per hectare of maize achieved
	Vaalharts and Makhathini irrigation schemes were revitalised
Projected life	Grant continues until 2023/24, subject to review
MTEF allocations	• 2021/22: R597 million; 2022/23: R610 million and 2023/24: R624 million
Payment schedule	Transfers for Schedule 5, Part A:
1 ayment senedure	• Four instalments: 14 May 2021, 27 August 2021, 29 October 2021 and 28 January 2022
Responsibilities of the	Responsibilities of the national department
transferring officer and	• Agree on outputs and targets with provincial departments in line with grant objectives for 2021/22
receiving officer	
receiving officer	Provide the guidelines and criteria for the development and approval of business plans Provide town lets for presist resistance and reporting.
	Provide template for project registration and reporting
	Monitor monthly financial expenditure by provinces and conduct sampled project site visits quarterly
	Submit monthly financial reports to National Treasury 20 days after the end of the month
	• Submit quarterly performance reports to National Treasury within 45 days after the end of each
	quarter
	• Submit annual evaluation of performance report to National Treasury within four months after the
	end of the financial year
	Oversee and monitor implementation of the grant during Ministerial Technical Committee and
	quarterly review meetings
	Responsibilities of the provincial departments
	Provinces to adhere to the conditions of this framework and Division of Revenue Act (DoRA)
	Provinces to submit detailed project list as per the DALRRD project list template
	• Provinces to report monthly (on financial performance) 15 days after the end of each month, and
	quarterly (on non-financial performance) 20 days after the end of each quarter, and annually two
	months after the end of the financial year on the progress and achievements of the programme
	Provinces to implement the Ilima/Letsema business plans as approved
	• All receiving departments must abide by the PFMA, Treasury Regulations and the DoRA when
	executing projects as well as for reporting purposes
	• Assign and delegate officials to manage and monitor implementation of the programme by April 2021
	Keep records of projects supported and a farmer register
	Monitor project implementation on a quarterly basis and evaluate the impact of projects in achieving
	Ilima/Letsema goals
Process for approval of	• Provide provincial departments with business plan format, guidelines, criteria and outputs as
2022/23 business plans	prescribed by National Treasury by 28 May 2021
	Submission of provincial Ilima/Letsema business plans by provinces on 30 September 2021
	• Engagement with provinces (pre-national assessment panel) on submitted business plans during
	October/November 2021 prior to final national assessment panel meeting
	Evaluation and recommendation of business plans by national assessment panel between November
	2021 and February 2022
	• Send funding agreements to provinces by February/March 2022 to be signed by HoDs, CFOs and
	Ilima/Letsema coordinators
	Approval of business plans by the transferring officer before 31 March 2022
	• Inform provinces of approval of the business plans in March or April 2022
	• Approval by the transferring officer regarding 2022/23 business planning process compliance during
	April 2022, and send to National Treasury by end April 2022

Lai	nd Care Programme Grant: Poverty Relief and Infrastructure Development
Transferring department	Agriculture, Land Reform and Rural Development (Vote 29)
Grant schedule	Schedule 5, Part A
Strategic goal	 To optimise productivity and sustainability of natural resources leading to greater productivity, food security, job creation and better quality of life for all
Grant purpose	 To promote sustainable use and management of natural resources by engaging in community based initiatives that support the pillars of sustainability (social, economic and environmental), leading to greater productivity, food security, job creation and better well-being for all
Outcome statements	Improved veld grazing capacity and livestock productivity
	Improved production potential of arable land leading to increased yield
	 Improved quantity and quality of South Africa's water resources through projects in SoilCare, VeldCare, Conservation Agriculture and WaterCare focus areas of Land Care programme. Improved youth participation in the agricultural sector and intergenerational skills transfer to develop
	 the capacity of youth Improved custodianship and stewardship of natural agricultural resources through community-based initiatives by all land users
	Improved livelihoods of rural communities within the ambit of the green economy
	Improved inventored or tald communities within the direct of the green content Improved partnerships with private, public and community sectors
	Improved knowledge and skills base of participants and land users
	Enhanced ecosystem services for current and future generations
	Improved governance of natural agricultural resources of the country
Outputs	Hectares of rangeland protected and rehabilitated
	Hectares of arable land protected and rehabilitated
	Hectares of land under conservation agriculture
	Number of farmers using conservation agriculture
	Number of youths successfully attending organised Junior Land Care initiatives
	Number of hectares of land where water resources are protected and rehabilitated Number of senseity building initiatives conducted for land egges and institutions.
	 Number of capacity building initiatives conducted for land carers and institutions Number of people who benefited from capacity building initiatives
	Number of awareness campaigns conducted
	Number of people more aware of sustainable use of natural agricultural resources
	Hectares of land where weeds and invader plants are under control
	Number of kilometres of fence erected
	Number of green jobs created expressed as full-time equivalents (FTEs)
	Number of Land Care committees established
Priority of government that this grant primarily contributes to	Priority 2: Economic transformation and job creation
	Project Background
	Farm Plan
	• Land Use
	Beneficiaries and Employment
	Pre-project Assessment and Planning
	Change Pathway Analysis Pathway and Analysis
	Behavioural AnalysisRisk and Dispute Analysis
	Implementation Map
	Quantities and Delivery Schedule
Conditions	Provinces must confirm capacity to implement projects before funds can be transferred
	 Provincial departments' annual evaluations must be submitted using an approved Land Care template that clearly indicates progress on achieving measurable objectives, performance targets and clear theory of change
	• The impact (before and after) of the Land Care programme should also be quantified during initiation, implementation and handing-over phases of the projects
	• Each project implemented should be guided by a farm plan in terms of Conservation of Agricultural
	Resources Act • Provinces should report signed financial performance per project on the 15 th of every month in
	compliance with the 2021 Division of Revenue Act (DoRA)
	• Provinces should report on the number of jobs created 15 days after the end of each month. The report should, amongst other requirements, indicate for each participant their name, surname, identity
	number, gender, project name, wage and duration of employment. The number of jobs created should
	further be reported on the Expanded Public Works Programme (EPWP) reporting system
	Projects should adhere to the reporting dates as stipulated in the 2021 DoRA and the agreed dates as
	approved by Land Care Natural Resource Management Working Group and secretariat

Lar	nd Care Programme Grant: Poverty Relief and Infrastructure Development
	Provinces should submit their portfolio of evidence (acknowledgement letters, project maps etc.) in line with the contents of their quarterly and monthly reports. The portfolio of evidence should be submitted together with the quarterly reports Provinces should periodically undetelled a skill sudit of beneficiaries provide training and submit.
	 Provinces should periodically undertake a skill audit of beneficiaries, provide training and submit reports to the Department of Agriculture, Land Reform and Rural Development (DALRRD) Reports submitted after the due date should be accompanied by a letter outlining the reason/s for late submission
Allocation criteria	Allocations are based on an index considering priority development areas, land capability, poverty, degradation and land size derived from the following sources: nodes of the most deprived wards in the country land capability: total hectares of class I, II and III land (spatial analysis - land capability data) size: hectares (new boundaries from the Municipal Demarcations Board)
	 poverty: poverty gap based on food poverty line (Statistics South Africa Living Conditions Survey 2018) land degradation: hectares (Land Degradation Report 2018) policy imperatives and development for sustainable land management
Reasons not incorporated in equitable share	The funding originated with the special poverty allocations made by national government for a specific purpose
Past performance	2019/2020 audited financial outcomes Allocated R95 million inclusive of rollovers and transferred R94 million to provinces, of which provinces spent R90 million (94.81 per cent) by the end of the financial year
	 2019/2020 service delivery performance 17 091 hectares of rangeland protected and rehabilitated 156 hectares of arable land protected and rehabilitated 3 701 hectares of land under conservation agriculture 23 366 youths successfully attending organised Junior Land Care initiatives 143 household and school food gardens established through Junior Land Care 1 water sources developed or protected against over-utilisation 215 capacity building initiatives conducted for Land Care 10 371 people with improved capacity and skill levels benefiting from capacity building initiatives 284 awareness campaigns conducted and attended by Land Care 22 350 people more aware of sustainable use of natural resources 6 229 hectares of land where weeds and invader plants are under control 5 081 hectares of land where bush encroachment is controlled 299 kilometres of fencing erected 830.89 green jobs created expressed as full-time equivalents 32 Land Care committees established
Projected life	This grant will be aligned with changes in the EPWP, national planning framework report and policy developments within government
MTEF allocations Payment schedule	 2021/22: R83 million, 2022/23: R85 million and 2023/2024: R86 million Allocation to provinces will be disbursed on a quarterly basis (23 April 2021, 20 August 2021, 20 August 2021)
Responsibilities of the transferring officer and receiving officer	Responsibilities of the national department Host national assessment panel to assess the projects with the provincial departments in line with grant objectives for 2022/23 Review guidelines and standards for the implementation of the grant during financial year Provide the guidelines and criteria for the development and approval of business plans Monitor implementation through project site visits, reports, natural resource management working group quarterly meetings and provide support to provinces Submit quarterly performance reports to the National Treasury within 45 days after the end of each quarter Submit evaluation reports to the National Treasury within four months after the end of the financial year
	Responsibilities of provincial departments Provincial departments to ensure that procurement processes and procedures have been adhered to and plan in place to source service providers proactively for the implementation of LandCare projects to commence on 1 April 2021 Ensure that provinces' organisational structure for Programme 2, as prescribed by National Treasury, is established and capacitated to manage Land Care and ensure adequate capacity exists in the province and in the local level to implement the Land Care projects Provincial departments to submit signed monthly financial report on the 15th day of every month Provincial departments to report monthly on jobs created as part of the EPWP. These reports should be submitted to the Department of Public Works using the approved reporting system

Lar	Land Care Programme Grant: Poverty Relief and Infrastructure Development	
	 Provincial departments to submit signed quarterly reports (non-financial) 30 days after the end of each quarter on the progress of the projects as prescribed by 2021 DoRA. Provinces should further adhere to agreements approved by the natural resource management working group on performance reporting and any other matter related to natural resource management Provincial departments to submit portfolio of evidence as agreed upon with DALRRD within 30 days after the end of each quarter Provincial departments to implement projects according to the approved business plans. Deviation should first be communicated to the accounting officer in writing and approved by the transferring officer before implementation Provinces must hold Land Care standard provincial assessment panels that are inclusive of relevant partners before submission of provincially approved preliminary individual and provincial business plans to DALRRD by 29 October 2021 Provincial departments should monitor project implementation and evaluate the impacts of projects in achieving Land Care goals Provinces to submit evaluation reports to DALRRD within two months after the end of the financial year Ensure and support the upscaling of conservation agriculture practices within communities. Assist farmers with soil testing to improve and maintain soil health. 	
Process for approval of 2022/23 business plans	DALRRD must provide provincial departments with business plan formats and guidelines as prescribed by National Treasury and DALRRD by June 2020 Engagement by DALRRD with provinces on business plans submitted before provincial assessment panel and prior to the national assessment panel	
	 Evaluation and recommendation of business plans by national assessment panel before the end of March 2022 Interactions with provinces on national assessment panel comments and final submission of signed 	
	individual and provincial business plans by the provinces prior to approval by the DALRRD Accounting Officer • Approval of business plans by the DALRRD accounting officer before first transfer in 2021 • Notify provinces of the approval of business plans before first quarter transfer	

BASIC EDUCATION GRANTS

	Education Infrastructure Grant
Transferring department	Basic Education (Vote 16)
Grant schedule	Schedule 4, Part A
Strategic goal	 To supplement provinces to fund the provision of education infrastructure in line with the regulations relating to minimum uniform norms and standards for public school infrastructure
Grant purpose	To help accelerate construction, maintenance, upgrading and rehabilitation of new and existing infrastructure in education including district and circuit accommodation
	 To enhance capacity to deliver infrastructure in education To address damages to infrastructure
	• To address achievement of the targets set out in the minimum norms and standards for school infrastructure
Outcome statements	Improved quality of education service delivery by provincial departments as a result of an improved and increased stock of school infrastructure
	 Aligned and coordinated approach to infrastructure development at the provincial sphere Improved education infrastructure expenditure patterns
	Improved response to the rehabilitation of school infrastructure
	Improved rates of employment and skills development in the delivery of infrastructure
	Improved safety in school facilities through occupational health and safety
Outputs	 Number of new schools, additional education spaces, education support spaces and administration facilities constructed as well as equipment and furniture provided
	Number of existing schools' infrastructure upgraded and rehabilitated
	 Number of new and existing schools maintained Number of work opportunities created
	 Number of new special schools provided, and existing special and full-service schools upgraded and
	maintained
	Number of schools where contracts focused on the development and upgrading of potable water supply and safe sanitation have reached practical completion
	 Number of schools where contracts focussed on the COVID-19 emergency potable water supply have
	reached practical completion
	• Number of schools where contracts focussed on the COVID-19 emergency safe sanitation have
	 reached practical completion Volume of water supplied through trucking (with details of which schools were supplied on what
	dates)
	Number of schools provided with sanitisation materials and equipment (with quantities specified)
Priority of government that this grant primarily contributes to	Priority 3: Education, skills and health
Details contained in the	This grant uses an infrastructure plan that includes:
business plan	o the infrastructure programme management plan (IPMP)
	 the procurement strategy the capacitation strategy
	o the infrastructure reporting model (IRM)
	o the year-end evaluation report
Conditions	 Provinces may utilise a portion of grant funding for the appointment of public servants on a permanent basis to their infrastructure units in line with human resource capacitation circular published by
	National Treasury (including maximums set in the circular)
	• The flow of each instalment of the grant depends upon provinces submitting to Department of Basic Education (DBE) and provincial treasuries non-financial performance reports on programmes
	 partially and fully funded by the grant The flow of the first instalment of the grant depends upon receipt by the national Department of Basic
	Education (DBE) and provincial treasuries of: o approved and signed-off infrastructure plan with tabled prioritised project lists for the 2021
	medium term expenditure framework (MTEF) by no later than 26 March 2021. The infrastructure
	plan must, where applicable, also include the implementation plans for schools affected by natural disasters
	 preventative and corrective maintenance plan for all maintenance programmes over the MTEF period accompanied by a project list no later than 26 March 2021
	The flow of the second instalment depends upon receipt by DBE and provincial treasuries of the approved and signed-off:
	o monthly infrastructure reports in a format determined by the National Treasury and DBE
	 national education infrastructure management system assessment forms for the fourth quarter of the 2020/2021 financial year no later than 28 April 2021

Education Infrastructure Grant

- a report on the filling of posts on the approved establishment for the infrastructure unit in the format approved by National Treasury for the fourth quarter of the 2020/21 financial year within 22 days after the end of the fourth quarter
- The flow of the third instalment is dependent upon receipt by DBE, the relevant provincial treasuries
 and the National Treasury, on a date and in a format determined by National Treasury, of the approved
 and signed-off:
 - infrastructure plans for all infrastructure programmes for a period of 10 years (including the initial list of prioritised projects) on a date specified in the performance-based approach guidelines
 - the 2021/22 project list must be drawn from the prioritised project list for the MTEF tabled in 2020/21
 - preventative and corrective maintenance plans for all maintenance programmes over the MTEF period accompanied by a project list on a date specified in the performance-based approach guidelines
 - o monthly infrastructure reports in the format determined by National Treasury and the DBE
 - national education infrastructure management system assessment forms for the first quarter of 2021/22 by 27 July 2021
 - a report on the filling of posts on the approved establishment for the infrastructure unit in the format approved by National Treasury for the first quarter of the 2021/22 financial year within 22 days after the end of the first quarter
 - the conditional grant year-end evaluation report on financial and non-financial performance no later than 28 May 2021
- The flow of the fourth instalment is conditional upon receipt by the DBE and relevant provincial treasury of the approved and signed off:
 - o monthly infrastructure reports in the format determined by National Treasury and the DBE
 - national education infrastructure management system assessment forms for the second quarter of 2021/22 by 26 October 2021
 - IPMPs for infrastructure programmes envisaged to commence within the period for the medium term expenditure framework on a date specified in the performance based approach guidelines
 - procurement strategy for infrastructure programmes envisaged to commence within the period of the medium term expenditure framework on a date specified in the performance based approach guidelines
 - a report on the filling of posts on the approved establishment for the infrastructure unit in the format approved by National Treasury for the second quarter of the 2021/22 financial year within 22 days after the end of the second quarter
- The flow of the fifth instalment is conditional upon receipt by the DBE and the relevant provincial treasuries, on a date determined by National Treasury, of the approved and signed-off:
- o monthly infrastructure reports in the format determined by National Treasury and the DBE
- national education infrastructure management system assessment forms for the third quarter of 2021/22 to DBE not later than 21 January 2022
- a report on the filling of posts on the approved establishment for the infrastructure unit in the format approved by National Treasury for the third quarter of the 2021/22 financial year within 22 days after the end of the third quarter
- Provincial education departments must ensure that a programme and project management system is in place for planning, management and monitoring of infrastructure delivery
- Provincial education departments must comply with the Framework for Infrastructure Delivery and Procurement Management (FIDPM)
- Provincial education departments must provide school governing bodies with maintenance guidelines
 to conduct minor maintenance. This should be in accordance with the sector maintenance strategy
- Provincial education departments should allocate no less than 30 per cent of the Education Infrastructure Grant (EIG) allocation to address preventative and corrective maintenance at schools
- Provincial education departments may use multiple implementing agents when implementing projects funded from the grant
- To promote conducive teaching and learning within the acceptable occupational, health and safety standards, provincial education departments must implement maintenance projects in all education facilities.
- In schools without section 21 responsibilities, provincial education departments should put in place
 the necessary measures to ensure that planned maintenance at these schools occurs as per the
 scheduled maintenance plan for such schools
- Provincial education departments must provide all the necessary equipment and furniture in the spaces provided when constructing new projects
- Provincial education departments must submit their plans for the procurement of mobile classrooms to the DBE and any deviation from these plans should be approved in writing by the DBE and National Treasury
- Provincial education departments must adhere to the prescripts of the National Treasury instruction number 2 of 2015/16, on the implementation of the school cost norms
- Non-compliance with any of the above conditions may result in the withholding and subsequent stopping of transfers

Education Infrastructura Cront	
	Education Infrastructure Grant To respond to the COVID-19 pandemic, provincial education departments may use their allocations
	to fund:
	o projects to ensure the sustainable provision of potable water and safe sanitation in schools (these
	projects must be prioritised, and coordinated with projects implemented by the national DBE
	through the School Infrastructure Backlogs Grant)
	o the trucking of water to refill water tanks in schools subject to written approval from DBE
	o the purchasing of sanitisation materials and equipment. Grant funds can only be used for this purpose when the province has demonstrated that all other provincial reprioritisation options have
	been utilised
	Monthly reports on COVID-19 expenditure must include information on actual spending and services
	delivered
Allocation criteria	Allocations for 2021/22 are based on historical allocations for this grant
	• Allocations also include incentive-based allocations as described in part 4 to Annexure W1 of the
	2021 DoRA
Reasons not incorporated	• Funding infrastructure through a conditional grant enables the national department to ensure the
in equitable share	delivery and maintenance of education infrastructure in a coordinated and efficient manner, consistent
	with national norms and standards for school buildings
Past performance	2019/20 audited financial outcomes
	• Of the R 10.5billion allocated, R 10.5billion (100 per cent) was transferred to provinces of which R
	10.7billion (99 per cent) was spent by the end of the national financial year 2019/20 service delivery performance
	1 928 teaching spaces, 352 administrative spaces provided
	814 maintenance projects, 192 disaster projects, 591 water, 794 sanitisation, 156 electricity and
	173 fencing infrastructure projects
	14 schools converted to full service schools
	Upgrades to 9 boarding facilities, 22 sports facilities and 5 special schools
	The sector has provided a total of 72 new and replacement schools in provinces
Projected life	Grant continues until 2022/23, subject to review
MTEF allocations	• 2021/22: R11.7 billion; 2022/23: R12.2 billion and 2023/24: R 12.8 billion
Payment schedule	Transfers are made in accordance with a payment schedule approved by National Treasury
Responsibilities of the	Responsibilities of the national department
transferring officer and	Visit selected infrastructure sites in provinces
receiving officer	DBE and National Treasury to support provinces to improve infrastructure delivery capacity and
	 systems Provide guidance to provinces in planning and prioritisation
	Issue guidelines on the capacitation process of infrastructure units as well as the conditions attached
	to the utilisation of the funding
	DBE and National Treasury to jointly evaluate progress with the capacitation of provincial
	infrastructure units and provide feedback to all provinces in terms of the guidelines
	DBE and National Treasury must jointly evaluate and provide feedback to all provinces on the
	assessment of all documents as outlined on the performance based approach system guidelines
	Assess the reports submitted by provincial education departments and provide feedback before
	transferring the instalment
	Submit reports to the National Treasury in terms of quarterly achievements by provincial education departments
	Comply with the conditions of this grant framework and the relevant clauses within the stipulated
	timeframes of the 2021 DoRA
	DBE to assess and approve requests for trucking of water
	• DBE must report separately on COVID-19 expenditure, in its reports submitted in terms of the
	requirements of section 10 of the Division of Revenue Act and must share these reports with the
	National Disaster Management Centre
	Responsibilities of provincial departments
	• Approve monthly provincial infrastructure reports on infrastructure programmes within 15 days after
	the end of each month and submit to the relevant provincial treasury and DBE Submit a signed-off monthly provincial infrastructure report on infrastructure programmes within
	22 days after the end of each month to the relevant provincial treasury and DBE
	Comply with the conditions of this grant framework and the relevant clauses within the stipulated
	timeframes in 2021 DoRA
	Submit quarterly capacitation reports within 22 days after the end of each quarter
	Ensure that section 42 transfers as per the Public Finance Management Act are affected
Process for approval of	• The process for approval for the 2022 MTEF allocations will be in line with the performance based
2022/23 business plans	incentive approach guidelines published by National Treasury

	HIV and AIDS (Life Skills Education) Grant
Transferring department	Basic Education (Vote 16)
Grant schedule	Schedule 5, Part A
Strategic goal	Addressing social and structural drivers on HIV, sexually transmitted infections (STIs) and Tuberculosis (TB) prevention, care and impact
	Contribute to preventing new HIV, STIs, TB and COVID-19 infections
	• To increase access to sexual and reproductive health services including HIV as well as TB services
~	for learners and educators, with a specific focus on schools that are located in high priority areas
Grant purpose	To support South Africa's HIV prevention strategy by: providing comprehensive sexuality education and access to sexual and reproductive health services to learners
	o supporting the provision of employee health and wellness programmes for educators
	To mitigate the impact of HIV and TB by providing a caring, supportive and enabling environment for learning and educators.
	for learners and educators • To reduce the vulnerability of children to HIV, TB and STIs, with a particular focus on orphaned
	children and girls
Outcome statements	Increased HIV, STI, TB and the COVID-19 knowledge and skills amongst learners, educators and officials
	Decrease in risky sexual behaviour among learners, educators and officials
	Decreased barriers to retention in schools, in particular for vulnerable learners (girls and boys)
Outputs	Number of educators trained to implement comprehensive sexuality education and TB prevention
	programmes for learners to be able to protect themselves from HIV and TB, COVID-19 and the associated key drivers including alcohol and drug use, leading to unsafe sex, learner pregnancy and HIV infection, prioritising schools located in areas with a high burden of HIV and TB infections
	• 9 200 school management teams and governing bodies trained to develop policy implementation
	plans focusing on keeping mainly young girls in school, ensuring that comprehensive sexuality education and TB education is implemented for all learners in schools, access to comprehensive sexual and reproductive health and TB services. A provision for training will also address multiple sexual partnerships among boys and learner pregnancy prevention
	Co-curricular activities on provision of comprehensive sexuality education, access to sexual and reproductive health and TB services implemented in secondary schools including a focus on prevention of alcohol and drug use and learner pregnancy and COVID-19, targeting 98 525 learners. Priority will be in schools located in high priority areas. Co-curricular activities in primary schools will focus on raising awareness of social issues and vulnerabilities such as how to report abuse and support affected learners
	Care and support programmes implemented to reach 75 944 learners and 5 300 educators. Expand the appointment of Learner Support Agents to 2 750 to support vulnerable learners prioritising primary schools, using the care and support for teaching and learning framework
	301 325 copies of curriculum and assessment policy statement and COVID-19 compliant material, including material for learners with barriers to learning, printed and distributed to schools. Printing of the school policy pack will be prioritised over learner teacher support material to ensure that all schools have a copy of the Department of Basic Education's (DBE) National Policy on HIV, STIs
	and TB for learners, educators, support staff and officials in all primary and secondary schools in the basic education sector
	Host advocacy and social mobilisation events with 158 004 learners, educators and school community
	members on the new DBE National Policy on HIV, STIs and TB to review and change societal norms and values on the provision of comprehensive sexuality education and access to sexual and reproductive health and TB services, including a focus on key risk behaviours such as alcohol and drug use, learner pregnancy, inter-generational and transactional sex amongst girls, multiple concurrent sexual partnerships, power relations, respect for girls and other issues that compel negative
	behaviour amongst boys, as well as to advocate for the integrated school health programme including provision of sexual and reproductive health services such as contraception, STIs, pregnancy and HIV testing, condom distribution and information on safe circumcision in secondary schools, as well as COVID-19 prevention and management.
Priority of government that this grant primarily contributes to	Priority 3: Education, skills and health
Details contained in the	Outcome indicators
business plan	Output indicators
-	• Inputs
	Key activities

	HIV and AIDS (Life Skills Education) Grant
Conditions	Provincial education departments (PEDs) must distribute the grant allocation in accordance with the following points for the law performance grants:
	following weights for the key performance areas: o support for COVID-19 prevention and management (to be integrated in existing focal areas)
	o training and development (15 per cent)
	o co-curricular activities (15 per cent)
	o care and support (25 per cent) learning and teaching support material (15 per cent)
	o learning and teaching support material (15 per cent) o advocacy and social mobilisation (15 per cent)
	o monitoring and support (8 per cent)
	o management and administration (7 per cent)
	PEDs must report on implementation and expenditure according to the above seven key performance areas per quarter
	• Instalments are dependent on the DBE receiving these reports, adherence to approved business plans
	 and attendance at the biannual inter-provincial meetings The above percentages are guidance and may be deviated from in accordance with provincial needs
	with the approval of the national transferring officer. However, provinces must prioritise areas with high rates of HIV, TB and learner pregnancy
	Deviations should be informed and motivated by achievements and/or critical challenges relating to
	the trends in the epidemic as relevant to respective PEDs
	PEDs must ensure they have the necessary capacity and skills to manage the implementation of the grant
	First Aid Kits may no longer be funded from the conditional grant. In addition, condoms and sanitary
	towels must also not be funded from this conditional grant In response to the COVID-19 pandemic, grant funds may be used to support catch-up activities and
	to provide education on measures to respond to the pandemic. Provinces must submit revised business
	plans for these activities and request deviations from the grant allocation weights listed above
Allocation criteria	• The education component of the provincial equitable share formula, as explained in Part 4 of
Reasons not incorporated	 Annexure W1 of the 2021 Division of Revenue Act, is used to allocate the grant amongst provinces To enable the DBE to provide overall guidance, to ensure congruency, coherence and alignment with:
in equitable share	National Strategic Plan for HIV, TB and STIs (2017–2022)
•	o DBE National Policy on HIV, STIs and TB for Learners, Educators, School Support Staff in all
	Primary and Secondary Schools in the Basic Education Sector
	This enables DBE to exercise an oversight role on the implementation of the HIV and AIDS Life Skills Education Programme in schools
Past performance	2019/2020 audited financial outcomes
	• Of the R257 million allocated to provinces, R257 million (100 per cent) was transferred to provinces,
	of which R261 million (102 per cent) was spent by the end of the financial year. Over-expenditure was covered by the rollover approved by Provincial Treasuries in Free State, KwaZulu-Natal,
	Limpopo, M pumalanga and Western Cape provinces
	2019/20 service delivery performance
	• 20 032 life orientation educators and 9 721 educators trained in integration of life skills in the
	 97 611 functional peer education programmes were undertaken, 79 083 learners trained on the learner
	retention and learner pregnancy programme, 106 550 learners trained in the substance abuse
	programme • 12 387 school based support teams established, 4 657 learner support agents in schools, 10 613 school
	management teams trained to develop policy implementation plans, and 186 729 vulnerable learners
	identified and referred for services
	• 419 163 sets of learning and teaching support material delivered to 14 474 schools. Advocacy reached
	225 096 learners and educators as well as 226 188 members of the school communities on the new DBE national policy on HIV, STIs and TB to review and change societal norms and values on the
	provision of comprehensive sexuality education and access to sexual and reproductive health and TB
	services and reaching 28 784 learners through advocacy activities focusing on the prevention of TB
Duainated 1:5a	5 174 schools reached through monitoring and support visits Creat will be regioned as a second to restore and transfer the HIV and TR. The second transfer to t
Projected life	 Grant will be reviewed on an ongoing basis to respond to nature and trends in the HIV and TB epidemics
MTEF allocations	• 2021/22: R242 million; 2022/23: R241 million and 2023/24: R242 million
Payment schedule Responsibilities of the	Four instalments: 16 April 2021; 23 July 2021; 29 October 2021 and 28 January 2022 Responsibilities of the national department
transferring officer and	To provide evidence-based guidance towards the development of a standardised annual conditional
receiving officer	grant framework and nine provincial specific annual business plans for the HIV and AIDS life skills
	education programme
	Identify risks and challenges impacting on provincial implementation Provider risk measurement attractions to address these risks.
	 Develop risk management strategies to address these risks Ensure synergy with national strategies and processes aimed at reducing HIV and related chronic
	illnesses, such as TB infection together with the associated risk factors, such as alcohol and drug use
	minesses, such as 1D intection together with the associated risk factors, such as account and unity use

	HIV and AIDS (Life Skills Education) Grant
	Agree on outputs and targets with PEDs in line with grant objectives and national imperatives for 2022/23 from 23 September 2021
	Monitor implementation of the programme and provide support to provinces
	Establish partnerships with key stakeholders
	Submit quarterly performance reports to National Treasury within 45 days after the end of each quarter
	Responsibilities of the provincial departments
	Ensure synergy with national strategies and processes aimed at reducing HIV and TB infections and other related issues including the associated risk factors such as alcohol and drug use
	Identify risks and challenges impacting on implementation
	Develop risk management strategies and implementation plans to address these risks
	Submit monthly reports, quarterly and annual performance evaluation reports to the DBE in line with the 2021 Division of Revenue Act and Public Finance Management Act
	Agree with the DBE on outputs and targets to ensure effective implementation of the Programme
	Monitor implementation of the Programme and provide support to districts and schools PEDs to implement the projects according to the approved business plans
	 Any deviation should first be communicated to and approved by the DBE before implementation Evaluate and submit a provincial evaluation report on the performance of the conditional grant to the DBE in May/June 2021 (date will be determined by the national department)
Process for approval of	Communication and meeting with provinces to inform targets for 2021/22 from 29 October2021
2022/23 business plans	PEDs submit draft business plans to DBE for evaluation from 30 November 2021
	DBE evaluates provincial business plans from 10 December 2021
	Comments sent to PEDs to amend the plans from 11 January 2022
	PEDs submit amended and signed plans to DBE from 25 February 2022
	DBE approves provincial business plans from 31 M arch 2022

	Learners with Profound Intellectual Disabilities Grant
Transferring department	Basic Education (Vote 16)
Grant schedule	Schedule 5, Part A
Strategic goal	To ensure that learners with severe to profound intellectual disabilities access quality, publicly funded education and support
Grant purpose	To provide the necessary support, resources and equipment to identified care centres and schools for the provision of education to children with severe to profound intellectual disabilities
Outcome statements	Improved access to quality basic education for children with severe to profound intellectual disabilities in conditions that ensure dignity, promote self-reliance and facilitate active participation in the community
Outputs	 Output targets may be revised to accommodate COVID-19 response and budget adjustments Human resources specific to inclusive education through the recruitment of key staff in permanent posts, including: nine deputy chief education specialists as provincial grant managers 245 transversal itinerant outreach team members recruited to guide and support curriculum delivery and provide therapeutic support in special care centres and targeted schools Database of selected schools and special care centres, this includes: disaggregated data of 518 special care centres that support children with severe to profound intellectual disabilities disaggregated data of care giving staff in special care centres disaggregated data of children enrolled in special care centres disaggregated data of children with profound intellectual disabilities enrolled in targeted special care centres and schools and who are using the learning programme for children with profound disabilities disaggregated data of learners from special care centres who have been placed in schools disaggregated data of learners with severe intellectual disabilities that are not using the learning programme for children with profound disabilities who are awaiting placement in schools and those who, because of age cannot be placed in schools, and are participating in basic non-accredited skills, such as gardening, beadwork and cooking Transversal itinerant outreach team members, caregivers, teachers, in-service therapists and officials trained on the learning programme for children with profound intellectual disabilities and other programmes that support teaching and learning. This will entail training of: 245 transversal itinerant outreach team members<!--</th-->
	 2 970 care givers 1 928 special school teachers 408 in-service therapists 510 officials Outreach services provided, will include the outreach services to 12 185 children with severe to profound intellectual disability Facilitating the use of the learning programme by children with profound intellectual disabilities in 518 special care centres and 115 schools through: conducting assessment of children enrolled in special care centres to determine their intellectual functioning and level of support needed conducting baseline assessment for learners with profound intellectual disabilities assessing performance of learners using the learning programme for learners with profound intellectual disabilities preparing and submitting mark schedules and report cards facilitating the development of basic non accredited skills, such as gardening, beadwork, cooking, among learners with severe intellectual disabilities who are awaiting placement in schools and those who because of age cannot be placed in schools providing psycho-social and other therapeutic services providing psycho-social and other therapeutic services providing assistive devices to children with severe to profound intellectual disabilities enrolled in special care centres when required providing storage containers to store procured learning and teaching support materials in selected special care centres where storage is inadequate providing support to schools that have enrolled learners with profound intellectual disabilities in cases where there are no in service therapists Providing support to learners with profound intellectual disabilities enrolled in schools in cases where there are no in service therapists Response to the COVID-19 pandemic Number of personal protective equipment procured (by type) for transve

	Learners with Profound Intellectual Disabilities Grant
Priority of government	Priority 3: Education, skills and health
that this grant primarily contributes to	
Details contained in the	Outcome indicators
business plan	Output indicators
F	• Inputs
	Key activities
	Annual budget and resource allocation schedules
	Monitoring and reporting
	Risk management plan
	Cash flow projections
	Participating centres and schools list (separate annexure)
	Organogram for multi-disciplinary itinerant teams
Conditions	Grant structure and allocation
	• The grant is utilised on an interventional basis and is not a general source of funding for all special
	care centres and schools
	• The focus of the grant is children with severe to profound intellectual disabilities who are currently
	not accessing publicly funded education • Learners with severe, mild and moderate intellectual disabilities and with specific learning difficulties
	enrolled in special care centres should be assessed for placement in schools
	 Schools that have enrolled learners with profound intellectual disabilities should be supported through
	training and provision of necessary human and material resources to ensure continuous support for
	referred learners
	A nationally approved learning programme for learners with profound intellectual disabilities should
	be offered at special care centres and targeted schools
	Basic non-accredited skills programmes should be offered for learners with severe intellectual
	disabilities who are enrolled in special care centres and cannot be placed in schools
	Allocations must consider the number of learners, special care centres and schools with learners with profound intellectual disabilities to ensure equitable funding
	 The grant will support a total of 518 special care centres and 115 targeted schools across all provinces
	The grant with support a total of 319 special care centres and 115 targeted schools across air provinces The allocation of funds per provincial education department (PED) should be divided as follows:
	o five per cent for training of teachers, therapists, officials, caregivers and outreach teams
	o 18 per cent for learning and teaching support materials, classroom furniture and equipment for
	special care centres and designated schools for the benefit of learners with severe to profound
	intellectual disabilities
	o 65 per cent for compensation of transversal itinerant outreach team members and provincial grant
	managers o 12 per cent for administration including travel, vehicles, accommodation and subsistence
	 Provinces may deviate from the prescribed allocations only after having complied with the conditions
	of the framework and obtained the relevant approval from the transferring officer. Provinces may also
	revise their business plans in 2021/22 to accommodate spending on the COVID-19 response. The
	request for deviations must be submitted to the transferring officer not later than 19 November 2021
	Business planning process
	• The transferring and receiving departments must appoint or identify qualified and experienced
	person/s to administer, manage and coordinate the activities of the grant in accordance with the
	 provisions of the framework and business plan The receiving department must appoint outreach teams, as part of district-based support team, made
	up of one senior education specialist (learning support - post level 3), one chief education occupational
	therapist, one chief education speech therapist, one chief education physiotherapist and an educational
	psychologist
	Outreach teams must be appointed and compensated in accordance with post levels as agreed upon
	with the national Department of Basic Education (DBE)
	• Outreach team members must be appointed as part of the district-based support team and be based at
	the district, circuit or school level, in order to ensure integration of the services they provide into
	district plans and efficiency, when they facilitate and support the implementation of the learning programme and provide psycho-social and other therapeutic support to learners enrolled in special
	care centres and targeted schools
	Where in-service therapists are not available, outreach team members should provide therapeutic and
	any other support to learners with profound intellectual disabilities
	Facilitating and supporting the implementation of the learning programme, shall include:
	o conducting intellectual assessment of children enrolled in special care centres to determine their
	intellectual functioning and level of support needed
	o confirm profound intellectual disabilities intellectual diagnosis of learners that are reportedly with
	profound intellectual disabilities in the selected targeted schools where there are no in-service
	therapists);

Learners with Profound Intellectual Disabilities Grant

- supporting caregivers and teachers in the implementation of baseline assessments lesson plans of the learning programmes for learners with profound intellectual disabilities in targeted special care centres and schools with no therapists
- supporting caregivers in the assessment of performance of learners using the learning programme for learners with profound intellectual disabilities in special care centres
- facilitating and supporting the preparation and submission of mark schedules and report cards of learners using the learning programme in special care centres
- supporting teachers in targeted schools, that do not have access to in-service therapists, on the implementation of the learning programme, and the recording and reporting of learner performance
- facilitating and supporting skills the introduction in special care centres of basic non-accredited programme for learners with severe intellectual disabilities who are awaiting placement in schools and those who because of age cannot be placed in schools
- o assessment of learners in special care centres and facilitating their placement in schools
- providing therapeutic and psycho-social support to children/learners in special care centres and targeted schools that do not have access to therapists
- training of caregivers, teachers, in-service therapists, officials on the learning programme for learners with profound intellectual disabilities and other programmes that directly support teaching and learning
- effective managing of information pertaining to services provided and using this information for planning and reporting
- The transferring department must train outreach team members on the implementation of the learning
 programme for learners with profound intellectual disabilities and other programmes that enhance
 accountability in the implementation of the learning programme and provision of outreach services to
 targeted special care centres and schools
- The receiving departments, using outreach team members and other officials, must train caregivers, teachers, in-service therapists and officials on the learning programme for learners with profound intellectual disabilities (LPID), and other programmes that directly enhance accountability in the implementation of the learning programme and provision of outreach services to targeted special care centres and schools
- Provinces may contract specialist training providers to offer training that cannot be facilitated by outreach team members to directly enhance the implementation of the Learning Programme for LPID
- The receiving departments must procure learning and teaching support materials, classroom furniture
 and equipment, and assistive devices as per the minimum specifications defined by DBE in line with
 the learning programme for learners with profound intellectual disabilities as well as the basic nonaccredited skills programme for learners with severe intellectual disabilities that cannot be placed in
 schools
- The receiving department must procure specialised tools of trade and storage equipment in special care centres and schools where storage is inadequate
- PEDs must procure additional learning and teaching support materials, assistive devices and other
 equipment to enable teaching and learning, depending on children's/learners' specific needs
 determined through the relevant assessment of children
- Procurement should include training of caregivers, teachers and end-users in the utilisation of all resources provided
- Before equipment and learning and teaching support materials can be transferred to schools/special care centres, there should be a Memorandum of Understanding (MoU) between special care centres and PEDs. In addition, PEDs should ensure that learning and teaching support materials management and administrative systems are in place and staff have the capacity to manage and maintain the learning and teaching support materials and equipment and ensure its safety
- Administrative support will include purchasing or leasing of appropriate vehicles in cases where cars
 have not been purchased (one car per team), purchasing of tools of trade (in line with the DBE
 guidelines), fuel costs, and subsistence and accommodation costs when visiting special care centres
 and schools with travel distance of more than 200 km or in instances where the teams will spend more
 than one day in an area providing outreach services
- Transport is provided for in the grant framework and hence costs incurred from use of own cars must be avoided

Procurement

- PEDs must procure on their own and the grant funds and the implementation of the grant (procurement, delivery and payment) must be managed at provincial level and follow relevant procurement process as outlined in the Public Finance Management Act
- PEDs should utilise transversal contracts where available, unless they can demonstrate gains from an
 exemption in their business plans
- To respond to the COVID-19 pandemic, provincial education departments may, subject to submitting
 a revised business plan for approval by DBE, use their allocations to fund: sanitisation and provision
 of personal protective equipment and relevant technology to support the provision of education to
 children with severe to profound intellectual disabilities

 Provinces must report separately on COVID-19 expenditure, in their reports submitted in terms of the requirements of section 12 of the Division of Revenue Act Allocation criteria Allocations consider the number of special care centres, children with severe or profound intellectual disabilities (CSPID) in special care centres, schools that have enrolled learners referred from special care centres per province as well as the urban and rural nature of each province Reasons not incorporated in equitable share In order to address the needs of this marginalised population of children with severe to profound intellectual disabilities that are not in school and not accessing educational subsidies through the educational norms applied at schools, the funding is ring-fenced in the form of a conditional grant. This enables the DBE to provide overall guidance to ensure congruence and coherence in programme
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This enables the DBE to provide overall guidance to ensure congruence and coherence in programme
implementation
Past performance 2019/20 audited financial outcomes
 Of the R221 million allocated to provinces, R212 million (96.2 per cent) was transferred to provinces.
R215 million (97.6 per cent) was spent by the end of the financial year
2019/20 service delivery performance
• Eight of the targeted nine deputy chief education specialists were retained to manage the grant
provincially
• 186 of the targeted 230 transversal itinerant outreach team members were recruited
Database of 482 special care centres and 9809 learners enrolled in these special care centres was centured.
 captured Database of 5 365 C/LSPID enrolled in 382 of the targeted 482 special care centres that were serviced
during the year and five special schools are using the Learning Programme for C/LSPID was captured
 Database of 453 C/LSPID from special care centres placed in schools was captured.
• 186 transversal itinerant outreach team members, 2467 caregivers, 1089 special school teachers, 210
in-service therapists and 279 officials were trained
• 5 365 C/LSPID enrolled in 382 of the targeted special care centres and five schools used the Learning
Programme for C/LSPID. Mark schedules and report cards were generated for these learners.
 4 308 C/LSPID were provided with psychosocial and other therapeutic services.
 482 Special care centres and 58 schools were provided with LTSMs
 Of the 482 special care centres, only data of C/LSPID from 476 was captured by PEDs
• 174 C/LSPID were provided with assistive devices for individual use in Gauteng, Limpopo and
Western Cape. In addition, assistive devices for group use were provided in 184 special care centres
in nine provinces
• The grant framework will be reviewed on an ongoing basis to respond to the nature and trends in the
education of learners with severe to profound intellectual disabilities
MTEF allocations • 2021/22: R243 million; 2022/23: R249 million and 2023/24: R260 million
Payment schedule • Transfer payments shall be effected in April 2021; August 2021 and January 2022 • Transfer payments shall be effected in April 2021; August 2021 and January 2022
Responsibilities of the transferring officer and Evaluate, approve and submit provincial business plans to National Treasury
receiving officer • Refine monitoring and evaluation guidelines tools that will be used to monitor and evaluate the
implementation of the grant
Refine Standard operation procedures and tools that will be used to enhance performance management
and accountability
• Work with PEDs in developing a guiding document to guide PEDs with the appointment of
practitioners in 2022/23 on a 12-month contract to implement the learning programme in special care
centres and the appointment of class assistants in 2022/23 on a 12-month contract to support teachers
in schools that have enrolled learners from special care centres
 Train provincial grant managers and transversal itinerant outreach team members on programmes that
will ensure effective implementation of the grant including the learning programme for learners with
profound intellectual disabilities
Monitor and support implementation of the grant by PEDs Only to prove the provided and a p
 Collaborate with other government departments and ensure the provision of integrated services to CSPID
• DBE must report separately on COVID-19 expenditure, in its reports submitted in terms of the
requirements of section 10 of the Division of Revenue Act and must share these reports with the
National Disaster Management Centre

Learners with Profound Intellectual Disabilities Gr	ant
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Responsibilities of provincial departments

- Develop and submit approved business and procurement plans to the DBE
- Manage the implementation of business plans in line with the 2021 Division of Revenue Act (DoRA)
 and the Public Finance Management Act to ensure that expenditure is on track and there is no
 withholding of transfers by transferring officer
- Ensure systems, capacity and controls are in place to ensure the successful implementation of the grant
- Facilitate the appointment of outreach team members and grant managers in permanent posts on or before 30 September 2021
- Work with the DBE in developing a document to guide PEDs on the appointment of practitioners in 2022 on a 12-month volunteer contract to implement the learning programme in special care centres
- Work with the DBE in developing a document to guide PEDs on the appointment of class assistants in 2022 on 12-month contracts to support teachers in schools that have enrolled learners from special care centres
- Ensure grant activities are implemented as approved in the business plans. Any deviation should first
 be communicated to the DBE in writing and approved by the transferring officer before
 implementation
- Monitor, support and quality assure the provision of outreach services to special care centres and school on a monthly and quarterly basis or as and when required
- Use the Department of Basic Education systems to collect, update, verify and submit the following disaggregated data:
 - o targeted special care centres
 - special care centre caregiving staff data
 - o children enrolled in targeted special care centres
 - learners with PID using Learning Programme for LPID and enrolled in targeted special care centres
 - o learners with PID using the Learning Programme for LPID enrolled in targeted schools
 - o learners who have been assessed and referred for placement in schools
 - learners from special care centres that have been placed in special, full service and ordinary schools
 - learners who are on the waiting list to be placed in schools and are participating in skills development
- Use the data for planning for services to be provided and reporting
- Ensure that children enrolled in special care centres are incrementally enrolled in schools on an annual basis
- Ensure compliance with reporting requirements by providing consolidated quality assured and approved quarterly reports 30 days after the end of the quarter
- Ensure they are informed about development in the implementation of the grant by participating in all
 grant inter-provincial meetings, capacity building workshops and engaging with the DBE grant staff
- Facilitate collaboration with key government departments in the delivery of services to C/LSPID. This
 will entail the establishment of inter-departmental structures that will ensure integrated service
 delivery of services to children or learners with SPID
- Submit annual training plans that ensure training contents support the implementation of the Learning Programme for PID as per the grant framework to the DBE
- Facilitate, monitor, record and submit reports to the DBE on all training

Process for approval of 2022/23 business plans

- Communication and meeting with provinces to inform targets for the next financial year by 27 August 2021
- PEDs submit draft business plans to DBE for evaluation by 29 October 2021
- DBE evaluates provincial business plans by 16 November 2021
- Comments sent to PEDs to amend the plans by 14 December 2021
- $\bullet~$ PEDs submit amended and signed-off plans to DBE by 28 January 2022
- DBE approves provincial business plans by 19 March 2022

	Maths, Science and Technology Grant
Transferring department	Basic Education (Vote 16)
Grant schedule	Schedule 5, Part A
Strategic goal	To strengthen the implementation of the National Development Plan and the Action Plan to 2019 by increasing the number of learners taking mathematics, science and technology subjects, improving the success rates in the subjects and improving teachers' capabilities
Grant purpose	To provide support and resources to schools, teachers and learners in line with the Curriculum Assessment Policy Statements (CAPS) for the improvement of mathematics, science and technology teaching and learning at selected public schools
Outcome statements	Improved learner participation and success in mathematics, science and technology subjects in the country
Outputs	 School support Information, communication and technology (ICT) subject specific resources: 300 schools supplied with subject specific computer hardware in accordance with the minimum specifications prescribed by CAPS 300 schools supplied with subject related software in accordance with the minimum specifications Workshop equipment, consumables, tools and machinery: 200 technical schools' workshop equipment and consumables for technology subjects repaired, maintained and/or replaced in accordance with the minimum specifications 200 technical schools' workshop machinery and tools for technology subjects supplied, repaired, maintained and replaced in accordance with the minimum specifications Laboratory equipment, apparatus and consumables: 1 000 schools supplied with mathematics, science and technology kits 1 000 laboratories supplied with apparatus for mathematics, science and technology subjects in accordance with the minimum specifications 500 laboratories and workshops supplied with consumables for mathematics, science and technology subjects in accordance with the minimum specifications Learner support: 500 000 learners registered for participation in mathematics, science and technology olympiads/fairs/expos and other events based on a structured annual calendar including support through learner camps and additional learning, teaching and support material such as study guides Teacher support: 1 500 participants attending specific structured training and orientation for teachers and subject advisors in subject content and teaching methodologies on CAPS for electrical, civil and mechanical technology, technical mat
Priority of government that this grant primarily contributes to	Priority 3: Education, skills and health
Details contained in the	Outcome indicators
business plan	 Output indicators Inputs Key activities Annual budget and resource allocation schedules Monitoring and reporting Risk management plan Cash flow projections Participating schools list (separate annexure)
Conditions	Grant structure and allocations
	 The grant is utilised on an interventional basis and is not a general grant for all schools Schools' needs and allocation of funds must be identified through criteria indicated in the framework in partnership with provinces and districts in the preceding financial period The grant will support a total of 1 000 schools across all provinces covering all mathematics, science and technology subjects from grades R-12 The grant will support the Department of Basic Education (DBE)-Cuba Mathematics, Science and Technology Subjects Support Programme in the Eastern Cape, Gauteng, Limpopo and KwaZulu-Natal provinces The allocations should be divided in accordance with the following guideline for Eastern Cape, Gauteng, Limpopo and KwaZulu-Natal: 25 per cent for ICT resources including robotics, coding and ICT integration 19 per cent for the supply, repair/replacement and maintenance of workshop machinery, equipment and tools 19 per cent for laboratory equipment/apparatus, manipulatives and consumables

Maths, Science and Technology Grant

- 15 per cent for teacher support including teacher support for development of robotics and coding curriculum, and strengthening of technical subjects' curriculum
- 15 per cent for learner support
- o one per cent for grant administration, monitoring, support and evaluation
- 6 per cent for the DBE-Cuba Mathematics, Science and Technology Subjects Support Programme, including remuneration
- The allocations should be divided in accordance with the following guideline for Free State, Northern Cape, Mpumalanga, North West and Western Cape:
 - o 20 per cent for ICT resources including robotics and coding and ICT integration
 - 20 per cent for the supply, repair/replacement and maintenance of workshop machinery, equipment and tools
 - o 25 per cent for laboratory equipment/apparatus, manipulatives and consumables
 - 19 per cent for teacher support including teacher support for development of robotics and coding curriculum, and strengthening of technical subjects' curriculum
 - o 15 per cent for learner support
 - o one per cent for grant administration, monitoring, support and evaluation

Priorities

All the grant outputs are prioritised in accordance with the allocation percentages unless the province
has requested a deviation and this is approved by the transferring officer

Outputs

- ICT resource items should be procured as per the minimum specifications defined by the DBE and in line with CAPS. Subject specific ICT resources refer to hardware and software, which are compulsory and required by the curriculum. The grant also supports the training of all end-users in the utilisation of all ICT resources provided to a school
- Workshop equipment and machinery items should be supplied, repaired, maintained and/or replaced
 where appropriate in order to meet the minimum specifications defined by the DBE and in line with
 CAPS
- Laboratories' workshop equipment, apparatus and consumables should be procured as per the
 minimum specifications as defined by the DBE and in line with CAPS. This should be prioritised in
 line with the budget allocated to this item. These resources are provided to improve practical teaching
 and learning in all mathematics, science and technology subjects with special attention to
 mathematics and physical science
- Learner support is provided to all identified learners in line with provincial needs in support of
 curriculum delivery based on a structured annual calendar. This includes competition participation
 expenses, learner coaching, printing, delivery and mediation of study materials. This support includes
 study camps for identified learners as per the provincial programme including a focus on girl learners
- Teacher support is provided to all identified teachers in line with provincial needs in support of curriculum delivery. Teacher training or development should be based on a structured programme, which must be submitted to the transferring department as and when required. No ad-hoc training will be supported from the grant

Grant administration, monitoring and evaluation

All provincial grant managers are supported to manage, administer, monitor and evaluate the
implementation of the grant in line with the business plan. The support includes payment for expenses
such as travelling, accommodation, stationery, flight fares, subsistence and other incidental costs

Procurement

- Provinces must participate in DBE's 3 year transversal contract to enable PEDs to secure 3 year
 contracts, but may request permission for exemption if they can demonstrate gains from such
 exemption. In the absence of a DBE transversal tender, provinces must continue to procure on their
 own
- The grant funds and implementation (procurement, delivery and payment) must be managed at
 provincial level unless a transversal tender has been issued or the school has demonstrated capacity,
 systems and controls to efficiently manage the processes of the grant
- Before funds can be transferred to schools, there should be assurance that systems, controls and capacity to manage the funds, implementation and delivery processes of the grant are in place
- In response to the COVID-19 pandemic, grant funds may be used to support catch-up activities

Allocation criteria

- Participating schools should be identified according to the following criteria:
 - o the schools must be classified in quintiles 1-3
 - provinces may include schools in quintile 4 and 5, subject to the approval of the transferring officer (provided the average learner performance in all subjects including mathematics, science and technology is at a level below 60 per cent at Grade 12)
 - o primary schools will be supported as feeder schools to secondary schools participating in the grant based on the provincial needs analysis in line with the outputs of the grant
 - at least 30 learners are enrolled for each grade in mathematics and science subjects at a general
 education and training, and further education and training (FET) band, and 15 learners are
 enrolled for technology subjects in further education and training band
 - o support all agricultural focus schools

Maths, Science and Technology Grant	
	 all learners in the technical high school FET band must be enrolled for mathematics or technical mathematics
Reasons not incorporated in equitable share	The grant is a targeted systemic capacity improvement programme. The number of schools requiring support is not proportionally distributed across the provinces. The level of support required by schools differs across provinces
Past performance	2019/20 Audited Financial Outcomes
	Of the R391 million allocated to provinces, R392 million (100 per cent) was transferred to provinces. R319 (82 per cent) was spent by the end of the financial year. R57 million constitute commitments emanating from slow supply chain management processes with the cumulative amount of R17 million uncommitted and thus reverting to the fiscus
	2019/20 service delivery performance
	• Information, communication and technology (ICT):
	 827 schools (130: Eastern Cape, 72: Free State, 21: Gauteng, 171: KwaZulu Natal, 0: Limpopo, 136: Mpumalanga, 147: Northern Cape, 100: North West and 50: Western Cape)
	Workshop equipment, machinery and tools: 101
	 181 schools (0: Eastern Cape, 18: Free State, 42: Gauteng, 32: KwaZulu Natal, 0: Limpopo, 28: Mpumalanga, 10: Northern Cape, 19: North West and 32: Western Cape)
	Laboratories and workshop equipment, apparatus and consumables:
	 1052 schools (273: Eastern Cape, 72: Free State, 207: Gauteng, 51: KwaZulu Natal, 3: Limpopo, 136: Mpumalanga, 127: Northern Cape, 72: North West and 111: Western Cape)
	 Learner support: 237 514 learners (19 539: Eastern Cape, 52 650: Free State, 10 880: Gauteng, 22 088: KwaZulu Natal, 60 651: Limpopo, 33 000: Mpumalanga, 11 313: Northern Cape, 6 929: North West and 20 464: Western Cape)
	 Teacher support: 18 265 teachers (1148: Eastern Cape, 540: Free State, 604: Gauteng, 722: KwaZulu Natal, 538: Limpopo, 3 200: Mpumalanga, 9 202: Northern Cape, 981: North West and 1 330: Western Cape
Projected life	• Grant continues until 2023/24, subject to review
MTEF allocations	• 2021/22: R412 million; 2022/23: R425 million and 2023/24: R433 million
Payment schedule	• 7 May 2021; 13 August 2021; 12 November 2021 and 4 February 2022
Responsibilities of the	Responsibilities of the national department
transferring officer and	Identify and analyse areas requiring support in mathematics, science and technology
receiving officer	Evaluate, approve and submit provincial business plans to National Treasury Provide the desired for the provincial business plans to National Treasury
	 Provide the administrative services for the grant (manage, coordinate, monitor and support programme implementation at all levels)
	 Develop and distribute planning, implementation, monitoring and evaluation guidelines and/or templates including minimum specifications for school resources
	• The transferring officer must develop centralised procurement processes that provinces can
	 participate in Ensure compliance with reporting requirements in line with the provisions of the Division of Revenue
	 Act (DoRA) Monitor implementation at provincial, district and school level on a quarterly basis or as and when
	 required, in line with the grant framework Evaluate the performance of the conditional grant and submit an evaluation report to National Treasury as per the requirements of the DoRA
	Responsibilities of provincial departments
	 Identify and analyse areas requiring support in mathematics, science and technology Develop and submit approved business plans to DBE
	Submit lists of schools to DBE as per the timeframes set in the grant framework
	 Develop and submit an approved procurement plan in line with the business plan targets by the end of the financial year
	 Ensure compliance with reporting requirements by providing consolidated monthly expenditure reports 15 days after the end of the month, and quarterly reports 30 days after the end of the quarter
	 including other monitoring or diagnostic reports and reviews as required from time to time Manage and implement the programme in line with the DoRA and the Public Finance Management Act
	Where applicable, participate in transversal tenders issued by the DBE or other provinces in order to procure goods and services related to the outputs of the grant
	Monitor and provide support to districts/regions, circuits and schools on a monthly and quarterly basis or as and when required
	 Provide human resource capacity at all relevant levels including the appointment or identification of a qualified and experienced person/s to administer, manage and co-ordinate the activities of the grant in accordance with the provisions of the framework and compliance certificates
	 Evaluate the performance of the grant and submit evaluation reports to DBE within two months after the end of the financial year

Maths, Science and Technology Grant • Implement projects according to the approved business plan. Any deviation should be communicated in writing and approved by the transferring officer before implementation Submit school's business plans to DBE by the end of June every year if funds are being transferred to schools Responsibilities of schools · Submit school's needs on mathematics, science and technology to the districts as required by the province Submit school's business plans to provinces before funds can be transferred to schools • Submit quarterly mathematics, science and technology activity reports on equipment, machinery, consumables, maintenance, learner and teaching support material and training support Submit learner performance data for all grades in mathematics, science and technology subjects to the district and grant manager • Ensure that capacity, systems and controls are in place to implement the grant, to receive funds where a transfer to a school has been agreed upon Receive funds from provincial departments of education and manage the procurement, delivery and payment processes where necessary Participate in relevant structures that have been put in place to support implementation of the grant such as annual principals' meetings Monitor and ensure the quality of work of the service providers and sign-off on the completeness of the service delivery processes Process for approval of The first draft of the consolidated provincial business plans and revised school lists to be submitted 2022/23 business plans to DBE for appraisal by 29 October 2021 • The DBE team will meet to evaluate the consolidated business plans by 12 November 2021 The comments on the business plans will be sent to provinces for amendments by 14 December 2021 Provinces will be required to submit approved deviations before submitting amended business plans on 28 January 2022 Provinces will be required to submit the provincially approved amended business plans to DBE by 25 February 2022 • DBE will approve the final business plans by 9 March 2022

· DBE's transferring officer approves business plans to be submitted to the National Treasury by

	National School Nutrition Programme Grant
Transferring department	Basic Education (Vote 16)
Grant schedule	Schedule 5, Part A
Strategic goal	To enhance learning capacity and improve access to education
Grant purpose	To provide nutritious meals to targeted schools
Outcome statements	Enhanced learning capacity and improved access to education
Outputs	21 000 schools that prepare nutritious meals for learners
Priority of government	Priority 3: Education, skills and health
that this grant primarily	
contributes to Details contained in the	
business plan	Outcome indicators Output indicators
business pian	1
	InputsKey activities
	Risk management plan
Conditions	Spending must be in line with national and provincial business plans
	The budget allocation must be distributed in terms of the following weightings for both secondary
	and primary schools and such weightings may be amended to enable compliance with COVID-19
	requirements:
	o school feeding: minimum of 96.7 per cent
	o kitchen facilities, equipment and utensils: minimum of 0.4 per cent and not exceeding R10 million
	 administration: maximum of 2.7 per cent nutrition education (including deworming and hygiene practices): maximum of 0.2 per cent
	 nutrition education (including deworming and hygiene practices): maximum of 0.2 per cent Minimum feeding requirements:
	o provide nutritious meals to learners in quintile 1 - 3 primary and secondary schools, as well as
	identified special schools in line with the gazetted amended school calendar
	o provide nutritious meals to targeted learners in identified quintile 4 and 5 schools in line with
	available resources
	o meal costs per learner will increase at a minimum of 5 per cent in all benefiting primary schools
	and 3 per cent for all secondary schools. Far-flung/low enrolment farm and rural schools that are
	receiving funds directly should be allocated a higher meal cost to cover higher transport costs o pay honorarium of a minimum of R1 566 per person plus R15.66
	o the Unemployment Insurance Fund based on a food handler to learner ratio of 1:200. Food
	handlers must be allocated in line with approved sliding scales submitted with provincial business
	plans
	o comply with approved food specifications and menu specifications consisting of meals
	containing: starch, protein and fresh vegetable/fruit
	o fresh vegetables/fruits must be served daily and vary between green, yellow and red
	 a variety of protein-rich foods must be served in line with approved menu options raw sugar beans must be packed separately from samp, not mixed in one packet
	o soya mince should not be served more than once a week and must meet approved specifications
	Soya may not be used as seasoning/thickening for other dishes
	o canned pilchards/mackerel/sardines must be served at least once a week. High quality protein
	products can replace pilchards in areas where these are not socially acceptable
	o seasoning should be provided for all meals except on the day when milk is served
	o ultra-high temperature (UHT) treated full cream milk or pasteurised maas must be served once a
	 week. Milk must be approved in line with dairy standards set by Milk South Africa Provinces must support and promote sustainable food production and nutrition education in schools
	Provinces must support and promote sustainable rood production and nutrition education in schools Provinces must promote local economic empowerment, including procurement of fresh produce from
	smallholder farmers. The farmers should be registered with the Department of Agriculture, Land
	Reform and Rural Development and adhere to good agricultural practices
	• Provinces that are transferring funds for meals to schools (Eastern Cape, Free State, Limpopo,
	Northern Cape and North West) are required to reconcile expenditure by schools against budget
	transfers on a quarterly basis
	• Provincial business plans will be approved in line with the above minimum requirements and
	available resources. The following variations may be approved by the transferring officer based on
	achievements and/or critical challenges in each province: o feeding days reduced to a minimum number of days determined on the basis of the gazetted school
	calendar
	o feeding cost below the minimum requirements, provided the quality of meals is not compromised
	o reduction in the number of learners due to learner verification
	o number of learners that exceed the gazetted quintiles
	o serving of processed vegetables or fruit in remote areas
	o quintile 1-3 schools that do not feed all learners (Gauteng and Western Cape) need to approve
	letters from schools requesting a deviation from whole school feeding. These letters must be
	provided to the provincial office and kept on record

	National School Nutrition Programme Grant
	o deviation requests from approved business plan activities must be submitted to the transferring
	officer not later than November 2021
	• Provinces must update and submit databases on kitchen facilities, equipment and utensils by
	 27 August 2021 The flow of the first instalment of the grant depends upon receipt by the Department of Basic
	Education (DBE) of:
	o submission of the approved transfer schedules for the 2021/22 financial year by provinces that
	are transferring funds to schools
	o submission of quarterly performance (narrative and indicators) and financial reports
	• The flow of the May 2021 instalment of the grant depends upon receipt by the DBE of quarterly
	 performance (narrative and indicators) and financial reports The flow of the December 2021 and the January 2022 instalments of the grant depend upon receipt
	by the DBE of:
	o evidence (copies of orders, invoices, etc.) of procured kitchen facilities, equipment and utensils
	including the names of benefiting schools
	o evidence of procurement of resources to district offices in line with approved business plans
	 submission of quarterly performance (narrative and indicators) and financial reports Non-compliance with any of the above conditions may result in the withholding and subsequent
	stopping of budget transfers
	• To respond to the COVID-19 pandemic, provinces may use grant funds for addititional sanitisation
	in food preparation and distribution areas and the provision of personal protective equipment and
	training on safety measures for volunteer food handlers
	• If schools are closed due to a declared state of disaster, funds from the grant that would have been spent on providing meals in schools may instead be used to provide meals to learners through
	alternative means
	• Food parcels may be provided at a minimum of R170 nutritious food items per learner per month in
	line with available resources
	• Provinces must report on COVID-19 activities and expenditure as part of their reports submitted in
Allocation criteria	terms of the requirements of section 12 of the Division of Revenue Act
Anocation criteria	The distribution formula is poverty-based in accordance with the poverty distribution table used in the national norms and standards for school funding as gazetted by the Minister of Basic Education
	on 17 October 2008
	Unallocated amounts will be distributed based on needs assessment reports submitted by provinces
Reasons not incorporated	• The National School Nutrition Programme (NSNP) is a government programme for poverty
in equitable share	alleviation, specifically initiated to uphold the rights of children to basic food and education
	The conditional grant framework enables the DBE to play an oversight role in the implementation of all NSNP activities in schools
Past performance	2019/20 audited financial outcomes
•	• Of the R7.2 billion was transferred to provinces, R7.1 billion (99.3 per cent) was spent by the end of
	the financial year
	2019/20 service delivery performance
	 9.6 million learners were provided with meals in 21 000 primary, secondary and special schools 61 471 volunteer food handlers prepared meals for learners
	• 3 477 small and medium entreprises and local cooperatives were contracted to supply food to learners
Projected life	It is envisaged that, given the high poverty and unemployment rates in the country, the need for such
	a grant will persist for at least another 10 years. The programme ensures that learners from the poorest
NAMES III	communities have decent opportunities to learn
MTEF allocations	• 2021/22: R 8.1 billion; 2022/23: R8.5 billion and 2023/24: R 8.9 billion
Payment schedule	The payment schedule will be in line with respective provincial procurement models as follows: provinces that transfer funds directly to all schools (Eastern Cape, Free State, North West and
	Northern Cape) receive five instalments as follows: 8 April 2021; 20 May 2021; 17 June 2021;
	9 September 2020 and 8 December 2021
	o provinces that procure from service providers on behalf of schools receive five instalments as
	follows: 8 April 2021; 20 May 2021; 19 July 2021; 14 October 2021 and 27 January 2022
	 the 20 May 2021 budget transfer is for kitchen facilities, equipment and utensils as per equipment specifications provided by the DBE
	o payment schedules may be revised in line with implementation and spending trends
Responsibilities of the	Responsibilities of the national department
transferring officer and	Evaluate, approve and submit provincial business plans to the National Treasury
receiving officer	Manage, monitor and support programme implementation in provinces and districts
	• Ensure compliance with reporting requirements and National School Nutrition Programme guidelines • Transfer funds to provinces in line with the approved payment schedule
	 Transfer funds to provinces in line with the approved payment schedule Consolidate and submit quarterly performance reports to the National Treasury within 45 days after
	the end of each quarter

National School Nutrition Programme Grant

- Evaluate performance of the conditional grant and submit an evaluation report to the National Treasury four months after the end of the financial year
- DBE must report separately on COVID-19 expenditure, in its reports submitted in terms of the requirements of section 10 of the Division of Revenue Act, and share these reports with the National Disaster Management Centre

Responsibilities of provincial departments

- Develop and submit approved business plans to the DBE and amend business plans to incorporate COVID-19 activities. The business plans should include databases reflecting distribution of volunteer food handlers and cooking fuel per school
- · Monitor and provide support to districts/regions/area project officers and schools
- Manage and implement the programme in line with the 2021 Division of Revenue Act and the Public Finance Management Act
- Update and submit databases on kitchen facilities, equipment and utensils by 27 August 2021
- Ensure that districts are resourced in line with provincial business plans to conduct effective
 monitoring and support to schools in line with Goal 27 of the Action Plan to 2019, Towards the
 Realisation of Schooling 2030
- Consult districts on the development and implementation of their provincial business plans
- · Implement monitoring and evaluation plans
- Provide human resource capacity at all relevant levels
- Evaluate the performance of the conditional grant annually and submit evaluation reports to the DBE two months after the end of the financial year
- Submit quarterly financial and performance reports including consolidated monitoring, reporting and response system reports to DBE after the end of each quarter
- Provinces that are transferring funds to schools are required to:
 - develop and submit approved 2021/22 transfer schedules reflecting actual dates on which funds will be transferred to schools by 9 April 2021
 - reconcile expenditure by schools against budget transfers on a quarterly basis. Reports for June 2021 and December 2021 on actual expenditure by schools should be submitted six weeks after the end of the quarter

Responsibilities of districts

- Monitor and support schools
- Submit monthly and quarterly reports (narrative and expenditure reports to the provincial department, as well as reports on expenditure by schools, where applicable). This should include consolidated monitoring, reporting and response system reports, where applicable
- Coordinate all National School Nutrition Programme activities in the district

Responsibilities of schools

- Implement the programme in line with the conditions of the National School Nutrition Programme framework
- Submit reports to districts as per the provincial reporting requirements, i.e. performance and expenditure reports
 Safeguarding of programme resources, i.e. cooking facilities, equipment and utensils

Process for approval of 2022/23 business plans

- First inter-provincial meeting by May 2021
- Consultation with district officials, provincial treasuries, provincial finance sections and the National Treasury on business plans in June 2021
- Provinces submit first draft business plans to the DBE by July 2021
- DBE evaluates first draft business plans and sends comments to provinces by August 2021
- Provinces submit final approved business plans and requisite attachments to DBE by November 2021
- The transferring national officer to approve national and provincial business plans by 31 March 2022

	S chool Infrastructure Backlogs Grant
Transferring department	Basic Education (Vote 16)
Grant schedule	Schedule 6, Part A
Strategic goal	The eradication of inappropriate education structures and backlogs in basic services
Grant purpose	Eradication of all inappropriate school infrastructure Provision of vector conjection and electricity to each old
Outcome statements	Provision of water, sanitation and electricity to schools Provision of water, sanitation and electricity to schools Provision of water, sanitation and electricity to schools
Outcome statements	 Improved access to enabling learning and teaching environments Build the capacity of provinces benefiting from an indirect grant allocation to carry out this function
	in the future
Outputs	Number of inappropriate schools replaced and provided with related school furniture
	Number of schools provided with water
	Number of schools provided with sanitation
	Number of times water tanks installed in schools are refilled
Priority of government	Priority 3: Education, skills and health
that this grant primarily	
contributes to Details contained in the	This group year on infrastructure are growned management alon (IDMP) that includes the following
business plan	 This grant uses an infrastructure programme management plan (IPMP) that includes the following: institutional framework
business pran	o procurement and contract management plan
	o scope management
	o time management plan
	o cost management plan
	 risk management plan quality management plan
	 quality management plan monitoring and reporting details
	budgeting and programme accounting details
	o performance management plan
	o communication management plan
Conditions	This is an in-kind grant administered by the national Department of Basic Education (DBE) that may
	be transferred to a province through the Education Infrastructure Grant (EIG) if the province is able to demonstrate through a proven track record, that it has the capacity to implement the projects
	DBE must submit to National Treasury an infrastructure programme management plan by 12
	February 2021
	Programme governance will be conducted by the following committees established to ensure that
	various processes are initiated within the programme:
	o national steering committee
	o technical committee
	 project steering committee infrastructure bid specification and evaluation committee
	o infrastructure bid adjudication committee
	• The provincial planning and monitoring teams (PPMTs) or equivalent in each province should meet
	monthly to ensure information flows between the stakeholders, unblock processes, monitor progress,
	and enhance cooperation
	DBE must load all infrastructure funded projects in the Infrastructure Reporting Model before the start of the financial year (01 April 2021)
	DBE must submit monthly project reports with cash flows to National Treasury 15 days after the end
	of each month, that show how actual payments and cash flows reconcile with the projected cash flow
	schedule and explain any deviations from the original projected cash flow
	DBE must update the infrastructure project details for each funded project in the Infrastructure
	Reporting Model (IRM). This must be approved and submitted to National Treasury within 22 days
	after the end of each quarter
	Assets will be transferred to custodians in the respective provinces at final completion. The provincial education departments must report in their annual report how the schools have been considered in
	their future maintenance plans
	The DBE must agree in writing with the provinces on projects that they will administer on behalf of
	each province
	DBE and/or implementing agents must ensure skills transfer takes place as part of the implementation
Allogation and to ad-	of projects
Allocation criteria	The grant allocation is based on the distribution of inappropriate structures and schools without access to water and sanitation across provinces
	Final allocations will be based on the finalised infrastructure programme management plan of the
	DBE as approved by the transferring officer
Reasons not incorporated	This is a specific purpose grant to eradicate the basic safety norms backlogs in schools without water,
in equitable share	sanitation and electricity, and to replace those schools constructed from inappropriate material,
-	including mud schools, to contribute towards improved learning and teaching. The grant will be
	administered by the DBE to achieve maximum impact in the shortest time possible

	School Infrastructure Backlogs Grant
Past performance	 2019/20 audited financial performance Allocated and transferred R1.9 billion of which R1.4 billion (74 per cent) was spent by the end of the national financial year
	2019/20 service delivery performance
	 241 new schools built, 1012 schools provided with water, 877 schools provided with sanitation and 372 schools provided with electricity (electricity sub-programme has been completed)
Projected life	 The grant will be reviewed on an ongoing basis to respond to the nature of the infrastructure projects and the ability of provinces to take over
MTEF allocations	• 2021/22: R2.3 billion; 2022/23: R2.4 billion and 2023/24: R2 billion
Payment schedule	 Payments will be made according to verified invoices from service providers or advance payments in line with approved memoranda of agreement, implementation plans and reviewed monthly cash flow projections from implementing agents
Responsibilities of the	Responsibilities of the national department
transferring officer and	Undertake planning of processes, activities, and Accelerated School Infrastructure Delivery Initiative
receiving officer	 (ASIDI) programme policies required to realise the outputs and identify required resources Undertake the necessary procurement measures to secure the services of implementing agents, professional service providers, contractors and secondary procurement objectives to respond to the
	scope of work identified in the infrastructure programme management plan
	 Monitor and evaluate performance of the programme support unit, implementing agents, conduct project site inspections at selected sites to verify progress and quality of the works to secure
	 programme outputs and deliverables Harness the opportunities offered through the programme to contribute towards skills development
	The DBE must submit a draft skills transfer and capacity building plan for Schedule 6, Part A allocations to National Treasury by 29 June 2021 and a final plan must be submitted to National Treasury by 31 August 2021. The skills transfer and capacity building plan must set out how the capacity of benefiting provinces will be developed so that they can continue to perform the function
	after the Schedule 6, Part A funded project ends. The plan must set measurable targets that will be achieved over the 2021 medium-term expenditure framework. The plan must set out how existing and new capacity building initiatives will be used to achieve these targets
	DBE must submit an annual assessment of progress against its skills transfer and capacity building
	plan to National Treasury two months after the end of the national financial year • DBE will convene and chair meetings of the national steering committee which will:
	 provide strategic direction to the Accelerated School Infrastructure Delivery Initiative (ASIDI) programme provide general oversight on the programme
	 ensure that the management of the programme brings together those players responsible for different elements of project success and ensure a holistic approach in support of the programme ensure that standards are in line with different prescripts e.g. norms and standards for school infrastructure are adhered to
	 facilitate the establishment of sub-programme management, their membership, reporting modalities and their interaction with the steering committee establish the modalities linking the targeted provincial education departments with DBE
	 supervise the programme and ensure appropriate coordination and cooperation between different agencies and departments involved
	 facilitate the linkages between national stakeholders such as the National Treasury (infrastructure delivery improvement plan), Construction Industry Development Board, and the national departments of Human Settlements, Water and Sanitation, Minerals and Energy, and Public Works and Infrastructure
	o ensure Accelerated School Infrastructure Delivery Initiative strategies and targets are in line with national goals and targets
	 monitor progress in terms of national goals and targets assist the management of the programme in solving particular issues that may arise and that may require the intervention of the committee
	o report to the Minister of Basic Education, the Council for Education Ministers, the heads of education departments committee, and senior management
	 DBE must ensure that a programme and project management system is in place for planning, management and monitoring of infrastructure delivery Develop a sector procurement strategy and procurement strategy for this grant in terms of the practice
	guide prescribed by the infrastructure delivery management toolkit
	DBE will develop a procurement strategy for this grant that will lead to the quickest possible achievement of the grant objectives which may require the clustering of projects across provincial boundaries
	Submit an approved infrastructure programme management plan including projects list to the National Treasury
	 Ensure compliance with reporting requirements and adherence to projected cash flow schedules Consolidate and submit quarterly reports to National Treasury and the National Council of Provinces within 45 days after the end of each quarter.
	within 45 days after the end of each quarter

	S chool Infrastructure Backlogs Grant
	 Conduct site visits to selected projects to assess performance Create the necessary organisational structures and build capacity within the department to oversee and monitor the implementation of the grant DBE must ensure that the heads of education departments committee meets at least once a month and is provided with sufficiently detailed reports to assess project implementation and projected cash flow
	schedules reconciled at the end of the month preceding the monthly meetings • Provide an operations and maintenance manual to the provincial education departments
	Responsibilities of provincial departments
	Provide the list of schools to be included in the Accelerated School Infrastructure Delivery Initiative programme
	Ensure that the list of schools identified includes all the schools that were not constructed of appropriate materials in their entirety
	Ensure that the list of schools identified includes all the schools that never had basic sanitation, water and electricity
	Ensure that, where schools are identified for rationalisation and mergers, DBE is made aware on time, in writing, and that all necessary supporting documents are provided
	• Establish provincial planning and monitoring teams that will provide support to the DBE when implementing projects funded by this grant
	Convene the provincial planning and monitoring teams and report to the national steering committee Generate a maintenance plan from the operations and maintenance manual provided
Process for approval of 2022/23 business plans	Submission to National Treasury by DBE of the infrastructure programme management plan for 2022/23 projects by 15 February 2022

COOPERATIVE GOVERNANCE GRANT

	Provincial Disaster Relief Grant
Transferring department	Cooperative Governance (Vote 3)
Grant schedule	Schedule 7, Part A
Strategic goal	To enable a timely response to needs after a disaster has occurred To enable a timely response to needs after a disaster has occurred.
Grant purpose	To provide for the immediate release of funds for disaster response
Outcome statements	Consequences of disasters are mitigated
Outputs	Repair of critical infrastructure Provision of critical goods and carriage
Priority of government that	Provision of critical goods and services Priority 5: Spatial integration, human settlements and local government
this grant primarily	Friority 5. Spatial integration, number settlements and local government
contributes to	
Details contained in the business plan	Applications for funding from this grant use the National Disaster Management Centre (NDMC) disaster grant guideline which includes the following: copy of the classification letter in terms of the Disaster Management Act number of people, households, livestock and infrastructure affected and the extent of damages and losses sectors affected total funds required for disaster response resources (both financial and in-kind) allocated by the province to respond and mitigate the
	effects of the disaster resources (both financially and in-kind) allocated by other role players, including municipalities, national departments and non-government organisations the affected provincial sector department must indicate funds spent or contributed towards dealing with the disaster support received from non-government organisations and businesses or any other stakeholder copy of the applicable contingency plan and emergency procedures in use by the province (in terms of section 35(1)(d) of the Disaster Management Act)
	 cost-benefit analysis of the projects to be implemented Implementation plan with the following: details of the projects to be repaired including Global Positioning System (GPS coordinates costs of the projects consolidated projects cash flow over a six month period or less as an annexure to the implementation plan An application for funding contribution from the Provincial Disaster Relief Grant may be based on the rapid assessment and preliminary versions of the supporting documentation required above may be accepted for the funding application)
	Specifics on the rapid response capacity to implement the projects
Conditions	 Copy of the classification letter in terms of the Disaster Management Act must be submitted to the NDMC This grant may only be used to fund expenditure in the event that the responsible line function organ of state is unable to deal with the effects of the disaster utilising their own legislation, guidelines and resources Funds from this grant must be utilised within six calendar months following the date of the transfer of the funds to the province A provincial department may request the NDMC through their Provincial Disaster Management Centre (PDMC) that an allocation be utilized for more than six calendar months after the date of transfer in terms of section 25(3)(d) of the Division of Revenue Act. NDMC to notify National Treasury of any approved extensions The emergency procurement system as provided for in the Public Finance Management Act should be invoked to ensure assistance to the affected communities Funds may only be used in line with the approved implementation plan. Any amendments to the implementation plan must be approved by the NDMC and copies of the approved amendments shared with National Treasury The provincial department must provide details of their rapid response capacity in implementing
Allocation criteria	 The grant is allocated for classified disasters based on reports from assessments conducted by the NDMC and the relevant PDMC and affected sectors for immediate disaster relief needs. This should include implementation of sections 56 and 57 of the Disaster Management Act, 2002 (Act 57 of 2002). Additionally, it must be established that there are immediate disaster relief needs that cannot be met by the province through the contingency arrangements already in place. The Accounting Officer for the relevant organ of state must indicate in their application that the total funds required from the grant for disaster response exceed the available resources and or resources already allocated for disaster relief Funding may be released in tranches, with the first tranche based on the rapid assessment,

Provincial Disaster Relief Grant	
	verification of the immediate disaster relief needs and the submitted cash flow projection. The next tranches will be released once proof is submitted that the first tranche has been fully spent or committed
Reasons not incorporated in equitable share	This grant caters for response and relief from unforeseen and unavoidable disasters
Past performance	2019/20 audited financial outcome The following funds were transferred to the following provincial departments for response measures to Covid-19 pandemic: R44.5 million to Eastern Cape Department of Health (funding exhausted) R12.4 million to Free State Department of Health (expenditure to be confirmed) R115.9 million to Gauteng Department of Health (funding exhausted) R138.9 million to KwaZulu-Natal Department of Health (funding exhausted) R42.4 million to Limpopo Department of Health (funding exhausted) R33.9 million to Mpumalanga Department of Health (funding exhausted) R6.2 million to Northern Cape Department of Health (expenditure to be confirmed) R18.5 million to North West Department of Health (funding exhausted) R53.2 million to Western Cape Department of Health (funding exhausted)
	 2019/20 service delivery performance Health facilities were provided with Personal Protective Equipment (PPE) and ventilators procured by the Eastern Cape Department of Health to contain and prevent the spread of COVID-19 pandemic Health facilities were provided with Personal Protective Equipment (PPE) and ventilators procured by the Gauteng Department of Health to contain and prevent the spread of COVID-19 pandemic Health facilities were provided with Personal Protective Equipment (PPE) and ventilators procured by the KwaZulu-Natal Department of Health to contain and prevent the spread of COVID-19 pandemic Health facilities were provided with Personal Protective Equipment (PPE) and ventilators procured by the Limpopo Department of Health to contain and prevent the spread of COVID-19 pandemic Health facilities were provided with Personal Protective Equipment (PPE) and ventilators procured by the Mpumalanga Department of Health to contain and prevent the spread of COVID-19 pandemic Health facilities were provided with Personal Protective Equipment (PPE) and ventilators procured by the Northern Cape Department of Health to contain and prevent the spread of COVID-19 pandemic Health facilities were provided with Personal Protective Equipment (PPE) and ventilators procured by the North West Department of Health to contain and prevent the spread of COVID-19 pandemic Health facilities were provided with Personal Protective Equipment (PPE) and ventilators procured by the North West Department of Health to contain and prevent the spread of COVID-19 pandemic Health facilities were provided with Personal Protective Equipment (PPE) and ventilators procured by the North West Department of Health to contain and prevent the spread of COVID-19 pandemic Health facilities were provided with Personal Protective Equipment (PPE) and ventilators procured by the Western Cape Department of Health to contain and prevent the spread of COVI
Projected life	pandemic This grant is expected to continue over the 2021 medium term expenditure framework period, but will be subject to review
MTEF allocations	• 2021/22: R140 million; 2022/23: R145 million and 2023/24: R146 million
Payment schedule	Transfers are made subject to approval by National Treasury
Responsibilities of the transferring officer and receiving officer	 Responsibilities of the National Disaster Management Centre Verify the applications for funding as per the requirements of the Disaster Management Act and Submit funding request to National Treasury for consideration within 14 days following the receipt of the assessment report and written funding request from the sector departments through the PDMCs and when all grant conditions have been met. Confirm support to be provided by relevant national sector departments to prevent duplication of support and resources Notify the relevant PDMC and provincial treasury of a transfer at least two days before transfer. Funds must be transferred no later than five days after notification Provide National Treasury with written notification of the transfer within 14 days of a transfer of the grant Submit financial report to National Treasury within 20 days of the end of each month Provide a performance report, within 45 days of the end of the quarter in which the funds were spent, to the National Treasury using the disaster allocation monitoring template agreed to with the National Treasury

Provincial Disaster Relief Grant

Responsibilities of Provincial Disaster Management Centres

- Together with the affected provincial departments, conduct rapid assessments of disaster impacts
 to verify the applications for initial funding within 14 days following the occurrence of a reported
 incident that meets the conditions
- Conduct assessments of disaster impacts together with the NDMC and the affected provincial departments, to verify applications for funding, within 35 days of the incident while adhering to the requirements of the Disaster Management Act
- Confirm support to be provided by relevant provincial sector departments to prevent duplication of support and resources
- Submit requests for disaster funding, monitor projects and provide reports to the NDMC, and provincial treasury
- Provide financial reports to NDMC within 15 days of the end of each month
- Provide a performance report which includes evidence on progress implementation of the projects to the NDMC within 35 days of the end of the quarter in which funds are spent
- Provide a performance report, within 30 days of the end of the quarter in which the funds were spent, to NDMC using the relevant disaster grant allocation-reporting template
- · Monitor the implementation of funded disaster project by sectors
- Establish provincial project steering committees to coordinate the monitoring and reporting of implementation of projects

Responsibilities of provincial sector departments

- Cooperate with the NDMC and PDMC to conduct damage assessment and cost verification
- Sector departments to submit the relevant contingency plans
- Submit initial funding request within 14 days following the declaration of a disaster
- Consult with the relevant national sector departments and provincial treasury for support on existing resources to address the disasters
- Consult with the relevant national sector department on a funding request before submission to the PDMC
- Notify provincial treasury of all requests for funding submitted
- Invoke emergency procurement processes to implement the immediate disaster response projects
- Monitor implementation of projects and report on their impact
- Provide a financial report to the PDMC and relevant national sector department within 10 days of
 the end of each month, signed off by the accounting officer. Include evidence (invoices and pictures
 of the projects) as annexures
- Provide a performance report which includes evidence, and progress on implementation of the
 projects, to the PDMC and relevant national sector department within 20 days of the end of the
 quarter in which funds are spent, signed off by the accounting officer

Responsibilities of national sector departments

- Provide support and guidance in resource mobilisation to provincial sectors before a funding request is lodged to the NDMC through the PDMC
- Provide support and guidance to provincial sector departments and NDMC regarding line function related matters on assessments and costing verifications
- Sector departments to submit the relevant contingency plans
- Provide support and guidance to provincial sector departments and the NDMC in the preparation
 of funding requests
- Provide support and guidance to provincial sector departments in the preparation of reports and ensure compliance to the guidelines
- Monitor and evaluate implementation of projects by provincial sectors
- Provide progress and closeout reports to NDMC during relevant national coordination platforms on the implementation, performance and impact of the projects
- Establish an internal departmental task team to monitor, report and evaluate the impact of projects

Process for approval of 2022/23 business plans

• Not applicable

HEALTH GRANTS

	Health Facility Revitalisation Grant
Transferring department	Health (Vote 18)
Grant schedule	Schedule 5, Part A
Strategic goal	To enable provinces to plan, manage, and transform health infrastructure in line with national and provincial policy objectives
Grant purpose	 To help accelerate construction, maintenance, upgrading and rehabilitation of new and existing infrastructure in health including, health technology, organisational development systems and quality assurance To enhance capacity to deliver health infrastructure
	To accelerate the fulfilment of the requirements of occupational health and safety
Outcome statements	Improved service delivery by provincial departments as a result of an enhanced and better quality of
	health services
	Improved quality and quantity of well-maintained health infrastructure (backlog and preventative)
	maintenance)
	 Improved rates of employment and skills development in the delivery of infrastructure Value for money and cost-effective design of facilities in line with the Framework for Infrastructure
	Procurement and Delivery Management (FIPDM)
Outputs	Number of PHC facilities constructed or revitalised
	Number of hospitals constructed or revitalised
	Number of facilities maintained, repaired and/or refurbished
Priority of government	Priority 3: Education, skills and health
that this grant primarily contributes to	
Details contained in the	The business plan for this grant consists of the following:
business plan	o the User-asset Management Plan (U-AMP) for at least 10 years
	o Infrastructure Programme Management Plan (IPMP) over the 2021 medium term expenditure
	framework (MTEF) including a list of projects o annual implementation plan (AIP)
Conditions	 annual implementation plan (AIP) Projects should be initiated in terms of the control framework of the FIPDM stage 0 which requires
Conditions	an initiation report. Pre-feasibility and feasibility reports are required for all projects
	With the exception of funding for costs incurred on stages 0, 1 and 2 of FIPDM, projects (business).
	case, project brief and design) must be approved by the national transferring officer before funds can
	be released for such projects
	The management and procurement of all projects funded through this grant must follow the prescripts of the Infrastructure Delivery Management System and FIPDM
	Provinces may utilise a portion of grant funding for the appointment of public servants on a permanent
	basis to their infrastructure units in line with human resource capacitation circular published by National Treasury
	• In instances where the capacity of the provincial departments of public works is deemed insufficient,
	the provincial department of health will be entitled to engage alternative implementing agents,
	provided that supply chain management processes as prescribed in the Treasury Regulations for appointment of service providers are followed
	Provincial departments of health must enter into a service delivery agreement with their implementing
	agents
	Appropriately qualified built environment representatives from the provincial departments'
	infrastructure units must assist in the procurement of professional service providers and contractors by its implementing agent, through representation as a member on the specification, evaluation and
	adjudication committees of the implementing agent
	• Continuing in the 2021/22 financial year, new facilities will only be funded from the grant if proof of
	operational budget that includes the approved organisational structure (staff structure) is submitted
	prior to the approval of the clinical brief. Endorsement of the operational budget by the provincial treasury will have to be acquired as part of the approval process
	Amounts of R4 million and R10 million in 2021/22 are allocated to the Western Cape through the
	Budget Facility for Infrastructure (BFI) for the planning of Belhar Tygerberg Hospital and
	Klipfontein Hospital respectively. These funds may only be used for that purpose. Should there be
	cost variations of more than 10 per cent on the BFI funded project, the province is required to inform
Allocation criteria	National Treasury and the transferring officer within 30 days Allocations for 2021/22 are project and performance based
Reasons not incorporated	 Allocations for 2021/22 are project and performance based Funding infrastructure through a conditional grant enables the national department to ensure the
in equitable share	delivery, rehabilitation, maintenance and upgrading of health infrastructure in a coordinated and
•	efficient manner and ensure consistency with national norms, standards and guidelines for health
D	facilities
Past performance	2019/20 audited financial outcomes Of the P6.4 billion mode excitable P6.4 billion was transferred to provinces (100 per cent) of which
	Of the R6.4 billion made available R6.4 billion was transferred to provinces (100 per cent), of which R6.2 billion (96.9 per cent) was spent by provinces
	2019/20 service delivery performance
L	1 - 0.22 - 0.22 to the menticity personaliment

• 3 new facilities completed • 60 facilities maintained • 16 facilities upgraded and renovated • 26 facilities commissioned in terms of health technology Projected life Health is a key government priority and given the need to continually maintain health infrastructure to ensure that norms and standards are maintained, the grant will remain in place until at least the end of the 2021 MTEF MTEF allocations Payment schedule Transfers are made on a quarterly basis in accordance with a payment schedule approved by National Treasury officer and receiving officer Responsibilities of the national department Coordinate and facilitate site visits Attend quarterly provincial infrastructure progress review meetings with National Treasury Provide guidance to provincial infrastructure units, as well as the conditions attached to the utilisation of funds National Department of Health (DoH) and National Treasury must jointly evaluate progress with capacitation of provincial infrastructure units and provide feedback to all provinces DoH must submit quarterly infrastructure reports to National Treasury, according to the template agreed between National Treasury and DoH, within 45 days after the end of cach quarter Responsibilities of provincial departments Provincial departments must hold progress review meetings with the relevant implementing agents Annual implementation plans signed-off by the Head of Department, sent to the DoH for approval by 5 March 201 The 2021 MTEF project list as captured in the AIP for both current and capital budgets should cover: "renovations, upgrading and additions of infrastructure nemantenance of infrastructure new and replacement of infrastructure Reporting Model (IRM) through the project financial year in this grant to the Infrastructure Papers for all projects funded in the 2021/22 financial year in this grant to the Infrastructure Reporting Model (IRM) through the project management information system (PMIS) Provincial departments of health must align infra		Health Facility Revitalisation Grant
Projected life Proj		1
Projected life Health is a key government priority and given the need to continually maintain health infrastructure to ensure that norms and standards are maintained, the grant will remain in place until at least the end of the 2021 MTEF Teasury Responsibilities of the transferring officer and receiving officer and receiving officer and receiving officer Responsibilities of the national department Coordinate and facilitate site visits Responsibilities of the national department Coordinate and facilitate site visits Review if provinces comply with the FIPDM Review if provinces comply with the FIPDM Review if provinces comply with the FIPDM Review if provinces comply with the FIPDM Issue guidelines on the capacitation process of infrastructure units, as well as the conditions attached to the utilisation of funds National Department of Health (DoH) and National Treasury must jointly evaluate progress with capacitation of provincial infrastructure units and provide feedback to all provinces DoH must submit quarterly infrastructure reports to National Treasury, according to the template agreed between National Treasury and DoH, within 45 days after the end of each quarter Responsibilities of provincial departments Provincial department of infrastructure Provincial department of infrastructure Provincial department of infrastructure Provincial department of infrastructure Provincial management information syst		
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• Submission of the IPMP for 2020/21 by PDoH to National Treasury and DoH by 31 August 2021		approach guidelines published by National Treasury and national DoH
• Submission of the final 2022/23 project list aligned with the MTEF Allocations and AIP by 4 March 2022		 Submission of the IPMP for 2020/21 by PDoH to National Treasury and DoH by 31 August 2021 Submission of the final 2022/23 project list aligned with the MTEF Allocations and AIP by 4 March

	HIV, TB, Malaria and Community Outreach Grant
Transferring department	Health (Vote 18)
Grant schedule	Schedule 5, Part A
Strategic goal	 The implementation of the National Strategic Plan on the HIV, Sexually Transmitted Infections (STIs) and Tuberculosis (TB) 2017 – 2022 and implementation of the National Strategic Plan on Malaria Elimination 2019 – 2023 To improve access to community based primary care services through Ward Based Primary Health Care Outreach Teams (WBPHCOTs) There are eight components to this grant that allow for the achievement of the stated strategic goal: HIV and AIDS component (with a separate framework)
	 TB component (with a separate framework) Community outreach services component (with a separate framework) Malaria elimination component (with a separate framework) Human Papillomavirus (HPV) component (with a separate framework) Mental Health Services component (with a separate framework) Oncology Services component (with a separate framework) COVID-19 component (with a separate framework)
Grant purpose	To enable the health sector to develop and implement an effective response to HIV and AIDS
Grant purpose	 To enable the health sector to develop and implement an effective response to TB To ensure provision of quality community outreach services through Ward Based Primary Health Care Outreach Teams
	 To improve efficiencies of the Ward Based Primary Health Care Outreach Teams programme by harmonising and standardising services and strengthening performance monitoring Prevention and protection of health workers from exposure to hazards in the work place To enable the health sector to develop and implement an effective response to support the effective implementation of the National Strategic Plan on Malaria Elimination 2019 – 2023 To enable the health sector to prevent cervical cancer by making available HPV vaccinations for grade seven school girls in all public and special schools and progressive integration of Human
	Papillomavirus into the integrated school health programme
Outcome statements	As specified in the eight component frameworks
Outputs	As specified in the eight component frameworks
Priority of government that this grant primarily contributes to	Priority 3: Education, skills and health
Details contained in the business plan	As specified in the eight component frameworks
Conditions	As specified in the eight component frameworks
Allocation criteria	As specified in the eight component frameworks
Reasons not incorporated in equitable share	As specified in the eight component frameworks
Past performance	2019/20 audited financial performance
F	As specified in the five component frameworks
	2019/20 service delivery performance
	As specified in the five component frameworks
Projected life	As specified in the eight component frameworks
MTEF allocations	 2021/22: R27.6 billion; 2022/23: R27.9 billion and 2023/24: R27.1 billion, of which the eight components are allocated: Community Outreach Services Component: 2021/22: R2.5 billion; 2022/23: R2.6 billion and 2023/24: R2.6 billion COVID-19 Component: 2021/22: R1.5 billion; 2022/23: R900 million HIV and AIDS Component: 2021/22: R22.6 billion; 2022/23: R23.3 billion and 2023/24: R23.4 billion
	 HPV Component: 2021/22: R220 million; 2022/23: R225 million and 2023/24: R226 million Malaria Elimination Component: 2021/22: R104 million; 2022/23: R108 million and 2023/24: R108 million Mental Health Services Component: 2021/22: R103 million; 2022/23: R107 million and 2023/24:
	R107 million Oncology Services Component: 2021/22: R108 million;2022/23: R112 million and 2023/24: R117 million
Payment schedule	TB Component: 2021/22: R506 million; 2022/23: R525 million; and 2023/24: R526 million Monthly instalments based on the company of power schedule.
Responsibilities of the	Monthly instalments based on the approved payment schedule Responsibilities of the national department
transferring officer and	As specified in the eight component frameworks
receiving officer	Responsibilities of provincial departments
	As specified in the eight component frameworks
Process for approval of	As specified in the eight component frameworks
2022/23 business plans	

HIV, TB, M	alaria and Community Outreach Grant: Community Outreach Services Component
Transferring department	Health (Vote 18)
Grant schedule	Schedule 5, Part A
Strategic goal	To improve access to community based primary care services through Ward Based Primary Health Care Outreach Teams (WBPHCOTs)
Grant purpose	 To ensure provision of quality community outreach services through WBPHCOTs by ensuring Community Health Workers (CHWs) receive remuneration, tools of trade and training To improve efficiencies of the WBPHCOT programme by harmonising and standardising services and strengthening performance monitoring
Outcome statements	Improved access to quality primary care services at community level with a focus on preventive and promotive care, screening for health conditions and referral for relevant services
Outputs	Number of community health workers receiving a stipend
	Number of community health workers trained
	Number of HIV defaulters traced
D-::	Number of TB defaulters traced
Priority of government that this grant primarily	Priority 3: Education, skills and health
contributes to	
Details contained in the	Output indicators
business plan	Milestones with projected dates when these will be achieved
	Description of how the project will be managed including roles and responsibilities of national and
	provincial departments • Key activities and resource schedule
	Cash flow projections
Conditions	The grant must be used for the implementation of the WBPHCOTs Policy Framework and Strategy
	A business plan must be completed and signed-off by the receiving officer and submitted to the
	transferring officer by 26 February 2021 and signed by the transferring officer and submitted to the
	National Treasury by 31 March 2021
	• All contracted non-governmental organisations receiving funding from this grant must have a service level agreement with the relevant provincial department of health including performance indicators
	Provinces that have contracted non-governmental organisations for the programme should make
	transfer payments as per the stipulations of section 8.4 of the Treasury Regulations and section
	38(1)(j) of the Public Finance Management Act
	To respond to the COVID-19 pandemic, funds may be used for COVID-19 screening and contact
	 tracing Provinces must report separately on COVID-19 expenditure in their reports submitted in terms of the
	requirements of section 12 of the Division of Revenue Act
Allocation criteria	Allocations are based on the existing number of CHWs providing community-based services in all
	provinces
Reasons not incorporated	• Community outreach services are a national priority that require systematic, focused implementation
in equitable share	and monitoring in order to achieve the desired outputs, outcomes and impact on defined health indicators
Past performance	2019/20 audited financial outcome
	• Of the R1.7 billion made available, R1.7 billion was transferred to provinces (100 per cent), of which
	R1.6 billion (96.8 per cent) was spent by provinces
	2019/20 service delivery performance
	 45 880 Community Health Workers receiving stipend 29 184 Community Health Workers trained
	3 569 Outreach Team Leaders trained
	6 509 680 under 5 years seen
	• 20 435 787 five year and above seen
	• 313 687 HIV defaulters traced
D :	26 392 TB defaulters traced
Projected life	Subject to policy developments that will be finalised as part of the implementation of National Health Insurance
MTEF allocations	• 2021/22: R2.5 billion; 2022/23: R2.6 billion and 2023/24: R2.6 billion
Payment schedule	Monthly instalments based on the approved payment schedule
Responsibilities of the	Responsibilities of the national department
transferring officer and	Manage, monitor and support community outreach services planning and implementation
receiving officer	Visit provinces twice a year to monitor implementation and provide support
	Report to the National Treasury on indicators agreed upon between the two departments Most with National Treasury to regime great most great and a question begins Most with National Treasury to regime great most great and a question begins
	 Meet with National Treasury to review grant performance on a quarterly basis DoH must report separately on COVID-19 expenditure, in its reports submitted in terms of the
	requirements of section 10 of the Division of Revenue Act and must share these reports with the
	National Disaster Management Centre

HIV, TB, M	alaria and Community Outreach Grant: Community Outreach Services Component
	Responsibilities of provincial departments
	Completion of the business plan, in the prescribed format, signed by each receiving officer (provincial department) by 26 February 2021
	 Quarterly performance output reports to be submitted within 30 days following the reporting period using standard formats as determined by the national Department of Health, clearly indicating measurable objectives and performance targets as agreed with NDoH
	Provide a list of contracted non-governmental organisations that will provide services
	 Provincial departments must provide the national Department of Health with full and unrestricted access to all records and data related to the programme and must facilitate the achievement of grant outputs
	Include the indicators in the provincial annual performance plans and ensure compliance with the Division of Revenue Act
	Ensure that all national indicator data set indicators related to CHWs are entered into the district health information system and that there is accordance between the metrics in the district health information system and the Division of Revenue Act reporting for COS
	COS component to be managed as part of the HIV TB, Community Outreach Services and Malaria Grant by the provincial grant manager; however, each province must assign an official to manage the Community Outreach Services component to ensure accountability and reporting on COS financial and non-financial output indicators
	Record and report COS component expenditure separately from the HIV, TB, Community Outreach Services and Malaria grant (create an appropriate category in the fund segment on the Basic Accounting System)
Process for approval of 2022/23 business plans	 Submission of draft business plans to the national Department of Health by 29 October 2021 Submission of final business plans to the national Department of Health by 25 February 2022 Submission of final business plans to the National Treasury by 31 March 2022

	HIV, TB, Malaria and Community Outreach Grant: COVID-19 Component
Transferring department	Health (Vote 18)
Grant schedule	Schedule 5, Part A
Strategic goal	To reduce the spread of, and morbidity and mortality caused by COVID-19
Grant purpose	To enable the health sector to rollout COVID-19 vaccine
Outcome statements	Improved coordination and collaboration in the rollout of COVID-19 vaccine
Outputs	Number of healthcare workers rolling out the vaccine funded through the grant broken down by category
	Number of vaccine doses administered, broken down by
	o Type of vaccine
	 Target group (phase 1, 2, 3 and 4) One dose vaccine and two dose vaccine
	 One dose vaccine and two dose vaccine Number of clients fully vaccinated
	 Number of vaccines procured (quantify per type)
Priority of government	Priority 3: Education, skills and health
that this grant primarily	1 Horry 5. Education, Sams and heater
contributes to	
Details contained in the	The business plans must quantify
business plan	o planned spending on commodities, human resources, contracted community pharmacies and other
	private vaccination providers
	o output targets
Conditions	 indicative number of individuals to be vaccinated through each implementation platform The grant component must only be used to fund activities related to the health sector's rollout of the COVID-
Conditions	19 vaccine
	 Progressive rollout to each target groups must be in line with the phased implementation as detailed in the
	national COVID-19 vaccine rollout strategy
Allocation criteria	Allocations are based on population and number of clients to be vaccinated per province
	• Further allocations may be made during the financial year, based on an assessment of the need in different
	provinces and the availability of funds
Reasons not incorporated	• COVID-19 response is a national priority that requires ring-fenced funding and a coordinated response for
in equitable share	the country as a whole and this is effectively achieved through a conditional grant
Past performance	2019/20 audited financial performance
Past performance	New component
Past performance	New component 2019/20 service delivery performance
•	New component 2019/20 service delivery performance New component
Projected life	New component 2019/20 service delivery performance New component Until 2022/23 or longer, depending on the duration of the COVID-19 vaccine rollout
Projected life MTEF allocations	 New component 2019/20 service delivery performance New component Until 2022/23 or longer, depending on the duration of the COVID-19 vaccine rollout 2021/22: R1.5 billion; 2022/23: R900 million
Projected life MTEF allocations Payment schedule	 New component 2019/20 service delivery performance New component Until 2022/23 or longer, depending on the duration of the COVID-19 vaccine rollout 2021/22: R1.5 billion; 2022/23: R900 million Instalments will be based on the approved payment schedule
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Projected life MTEF allocations Payment schedule Responsibilities of the transferring officer and	 New component 2019/20 service delivery performance New component Until 2022/23 or longer, depending on the duration of the COVID-19 vaccine rollout 2021/22: R1.5 billion; 2022/23: R900 million Instalments will be based on the approved payment schedule Responsibilities of the national department Submission of quarterly report to the National Treasury as prescribed by the Division of Revenue Act and monthly expenditure with variance explanations in terms of the Public Finance Management Act Allocate vaccines procured by the national department equitably, according to need and taking into account the size of each target group as defined in the national rollout strategy Maintain the electronic vaccine data system (EVDS) Maintain up-to-date stock surveillance system, showing the number of vaccines available in each facility Responsibilities of provincial departments Quarterly performance output reports to be submitted to national Department of Health using standard formats as determined by the national department. Each province to establish a COVID-19 Vaccine Task Team responsible for overseeing implementation in the province Procure needles, syringes and waste disposal for vaccine rollout Develop vaccine demand plans for the full financial year and continuously update the national department on need for further doses of vaccine. Ensure that the electronic vaccine data system (EVDS) is updated and used Maintain up-to-date stock surveillance system, showing the number of vaccines available in each facility. In respect of vaccinations administered in the public sector to medical scheme members, ensure that revenue is collected from medical schemes in line with prescribed tariffs Clearly indicate measurable objectives and performance targets as agreed with the nat
Projected life MTEF allocations Payment schedule Responsibilities of the transferring officer and receiving officer	 New component 2019/20 service delivery performance New component Until 2022/23 or longer, depending on the duration of the COVID-19 vaccine rollout 2021/22: R1.5 billion; 2022/23: R900 million Instalments will be based on the approved payment schedule Responsibilities of the national department Submission of quarterly report to the National Treasury as prescribed by the Division of Revenue Act and monthly expenditure with variance explanations in terms of the Public Finance Management Act Allocate vaccines procured by the national department equitably, according to need and taking into account the size of each target group as defined in the national rollout strategy Maintain the electronic vaccine data system (EVDS) Maintain up-to-date stock surveillance system, showing the number of vaccines available in each facility Responsibilities of provincial departments Quarterly performance output reports to be submitted to national Department of Health using standard formats as determined by the national department. Each province to establish a COVID-19 Vaccine Task Team responsible for overseeing implementation in the province Procure needles, syringes and waste disposal for vaccine rollout Develop vaccine demand plans for the full financial year and continuously update the national department on need for further doses of vaccine. Ensure that the electronic vaccine data system (EVDS) is updated and used Maintain up-to-date stock surveillance system, showing the number of vaccines available in each facility. In respect of vaccinations administered in the public sector to medical scheme members, ensure that revenue is collected from medical schemes in line with prescribed tariffs Clearly indicate measurable objectives and performance targets as agreed with the nat
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HIV.	, TB, Malaria and Community Outreach Grant: HIV and AIDS Component
Transferring department	Health (Vote 18)
Grant schedule	Schedule 5, Part A
S trategic goal	 The implementation of the National Strategic Plan on the HIV, Sexually Transmitted Infections and Tuberculosis (TB) 2017 – 2022
Grant purpose	 To enable the health sector to develop and implement an effective response to HIV and AIDS Prevention and protection of health workers from exposure to hazards in the work place
Outcome statements	Improved coordination and collaboration in the implementation of HIV and AIDS grant component between national and provincial government Improved quality of HIV and AIDS response including access to: HIV counselling and testing antiretroviral treatment (ART) adherence monitoring and support prevention of mother-to-child-transmission medical male circumcision
Outputs	 Number of new patients started on ART Total number of patients on ART remaining in care Number of male condoms distributed Number of female condoms distributed Number of infants tested through the Polymerase Chain Reaction test at 10 weeks Number of clients tested for HIV (including antenatal) Number of medical male circumcisions performed HIV new positive eligible client initiated on TPT (Tuberculosis Preventive Therapy)
Priority of government that this grant primarily	Number of ART patients decanted to DMoC (Differentiated Models of Care) Priority 3: Education, skills and health
contributes to	
Details contained in the	Outcome indicators
business plan	 Output indicators Inputs Key activities
Conditions	The following priority areas must be supported through the grant: ART related interventions care and support condom distribution and high transmission area interventions post exposure prophylaxis prevention of mother to child transmission programme management strengthening (PMS) regional training centres HIV counselling and testing medical male circumcision
Allocation criteria	• Allocations are based on antenatal HIV prevalence, estimated share of AIDS cases and population numbers post-demarcation
Reasons not incorporated in equitable share	 HIV, AIDS and TB are key national priorities and require a coordinated response for the country as a whole and this is effectively achieved through a conditional grant
Past performance	 2019/20 audited financial performance Allocated and transferred R19.7 billion to provinces of which R19.5 billion (99 per cent) was spent by provinces by the end of the national financial year 2019/20 service delivery performance
	 725 201 new patients that started on ART 5 015 476 patients on ART remaining in care 642 886 644 male condoms distributed 16 632 792 female condoms distributed 1 284 exposed infants HIV positive at 10 weeks PCR test 18 829 648 clients tested for HIV (including antenatal) 413 057 DHIS, 531 988 inclusive of partners and private sector medical male circumcisions performed 508 351 patients on ART initiated on isoniazid preventative therapy (IPT)
Projected life	 Ongoing in line with National Strategic Plan on the HIV, Sexually Transmitted Infections and TB 2017 – 2022
MTEF allocations	• 2021/22: R22.6 billion; 2022/23: R23.3 billion and 2023/24: R23.4 billion
Payment schedule	Monthly instalments based on the approved payment schedule
Responsibilities of the transferring officer and receiving officer	Responsibilities of the national department Visit provinces twice a year to monitor implementation and provide support Report to the National Treasury on an additional set of indicators agreed upon between the two departments Meet with National Treasury to review grant performance on a quarterly basis

HIV, TB, Malaria and Community Outreach Grant: HIV and AIDS Component	
	Responsibilities of provincial departments
	 Quarterly performance output reports to be submitted within 30 days following the reporting period using standard formats as determined by the national department, clearly indicating measurable objectives and performance targets as agreed with national Department of Health
Process for approval of 2022/23 business plans	 Submission of draft business plans to the national Department of Health by 29 October 2021 Submission of final business plans to the national Department of Health by 28 January 2022 Submission of final business plans to the National Treasury by 31 March 2022

HIV, TB	s, Malaria and Community Outreach Grant: Human Papillomavirus Component
Transferring department	Health (Vote 18)
Grant schedule	Schedule 5, Part A
Strategic goal	To reduce the incidence of cancer of the cervix through the provision of the Human Papillomavirus (HPV) vaccination to grade five school girls in all public schools and special schools
Grant purpose	To enable the health sector to prevent cervical cancer by making available HPV vaccinations for grade five school girls in all public and special schools and progressive integration of Human Papillomavirus (HPV) into the Integrated School Health Programme (ISHP)
Outcome statements	Increased access to HPV vaccines by grade five school girls in all public and special schools
Outputs Priority of government	 80 per cent of grade five school girls aged 9 years and above vaccinated for HPV first dose 80 percent of schools with grade five girls reached by the HPV vaccination team with first dose 80 per cent of grade five school girls aged 9 years and above vaccinated for HPV second dose 80 per cent of schools with grade five girls reached by the HPV vaccination team with second dose Priority 3: Education, skills and health
that this grant primarily contributes to	
Details contained in the business plan	 The grant component uses a business plan that should contain the following: agreed upon services output indicators inputs key activities and allocation risk management plans cash flow management
Conditions	 Completion of the business plan in the prescribed format determined by the national Department of Health (DoH), signed and submitted by each receiving officer to the transferring officer by 26 February 2021 and submitted to National Treasury by 31 March 2021 Ensure provinces include HPV vaccination indicators in provincial annual performance plans Grant funding must also be used to strengthen capacity in provinces to manage the programme Social mobilisation to promote the uptake of the HPV vaccination to prevent cervical cancer should be done as part of the ISHP In the 2021/22 financial year, the target group for vaccination will be grade five girls
Allocation criteria	Allocations based on the number of grade five girls and schools with grade five from the education management information system in each province
Reasons not incorporated in equitable share	Cervical cancer is a high national priority and requires uniform implementation to achieve the minimum coverage of 80 per cent and have the desired impact of significantly reducing incidences of cervical cancer
Past performance	2019/20 audited financial outcome
	Allocated and transferred R170 million, of which R170 million (100 per cent) was spent
	2019/20 service delivery performance
	87.5 per cent of grade four school girls aged 9 years and above vaccinated for HPV
	• 92.4 per cent of schools with grade four girls reached by the HPV vaccination team
	 76.7 per cent of grade five school girls aged 9 years and above vaccinated for HPV 84.7 per cent of schools with grade four girls reached by the HPV vaccination team
Projected life	Grant will continue until 2021/22, subject to review
MTEF allocations	Orani win continue until 2021/22, subject to review 2021/22: R220 million; 2022/23: R225 million and 2023/24: R226 million
Payment schedule	Payments will be made according to the approved payment schedule
Responsibilities of the	Responsibilities of the national department
transferring officer and	Manage the contracts for vaccines and the supporting information systems
receiving officer	Monitor and support provincial planning and implementation and meet the province twice a year to
	review performance
	Meet with National Treasury to review the performance of the grant on a quarterly basis
	Strengthen the capacity of provinces to deliver the HPV vaccination programme
	Responsibilities of provincial department Provincial health departments must provide DoH with full and unrestricted access to all records and
	data related to the programme
	Assign a dedicated official the responsibility of managing the HPV vaccination programme
	Where possible, utilise existing human resource and transport capacity at all relevant levels and
	augment capacity where needed on a contractual basis
Process for approval of	Draft business plans for 2022/23 must be submitted in an approved format by 29 October 2021
2022/23 business plans	• Final business plans signed by each receiving officer must be submitted to the transferring officer by
	28 January 2022 and submitted to the National Treasury by 30 March 2022

HIV, T	FB, Malaria and Community Outreach Grant: Malaria Elimination Component
Transferring department	Health (Vote 18)
Grant schedule	Schedule 5, Part A
S trategic goal	The implementation of National Strategic Plan on Malaria Elimination 2019 - 2023
Grant purpose	• To enable the health sector to develop and implement an effective response to support the
	implementation of the National Strategic Plan on Malaria Elimination 2019 - 2023
Outcome statements	Improved implementation of malaria strategies in support of malaria elimination efforts
Outputs	• Number of malaria-endemic municipalities with 95 per cent or more indoor residual spray (IRS)
	coverage
	Percentage confirmed cases notified within 24 hours of diagnosis in endemic areas
	Percentage of confirmed cases investigated and classified within 72 hours in endemic areas
	Percentage of identified health facilities with recommended treatment in stock
	Percentage of identified health workers trained on malaria elimination
	Percentage of population reached through malaria information education and communication (IEC) Percentage of population reached through malaria information education and communication (IEC) Percentage of population reached through malaria information education and communication (IEC) Percentage of population reached through malaria information education and communication (IEC) Percentage of population reached through malaria information education and communication (IEC) Percentage of population reached through malaria information education and communication (IEC) Percentage of population reached through malaria information education and communication (IEC) Percentage of population reached through malaria information education and communication (IEC) Percentage of population reached through malaria information education and communication (IEC) Percentage of population reached through malaria information education and communication (IEC) Percentage of population reached through malaria information education and communication (IEC) Percentage of population reached through malaria information education and communication (IEC) Percentage of population reached through malaria information education and communication (IEC) Percentage of population reached through malaria information education and communication (IEC) Percentage of population reached through malaria information education (IEC) Percentage of population reached through malaria information education (IEC) Percentage of population reached through malaria information education (IEC) Percentage of population reached through malaria information education (IEC) Percentage of population reached through malaria information education (IEC) Percentage of through malaria information (IEC) Percentage of throu
	on malaria prevention and early health-seeking behaviour percentage of vacant funded malaria positions filled as outlined in the business plan
	Number of malaria camps refurbished and/or constructed
Priority of government	Priority 3: Education, skills and health
that this grant primarily	Friority 5. Education, Skins and health
contributes to	
Details contained in the	Outcome indicators
business plan	Output indicators
	• Inputs
	Key activities
Conditions	• The business plan, signed by the provincial HoD and in the prescribed format, must be submitted to
	the national Department of Health (DoH) by 26 February 2021. The approved business plan must be
	submitted by national DoH to National Treasury by 31 March 2021
	The following priority areas must be supported through the grant:
	Malaria surveillance, prevention, treatment was his action and the second se
	 mobile active testing units testing and treating through active testing in the community
	o health promotion activities which address IRS importance, preventative measures taken during
	travel to endemic areas and treatment seeking behaviour.
	Malaria vector control
	o indoor residual spraying
	o integrated vector management activities
	Improvement of IRS camp infrastructure
	Programme management strengthening for malaria elimination through hiring of staff for approved
	malaria posts
	• Provinces must maintain funding for malaria from their equitable share at 2016/17 levels, as adjusted
	for inflation
Allocation criteria	The grant may be utilised to strengthen programme and administrative human resources capacity Allow this paper has a surface in including a surface in a su
Allocation criteria	Allocations are based on malaria incidence and provincial equitable share allocations in endemic provinces
Reasons not incorporated	Malaria is a key national priority, and a seasonal disease, and requires a coordinated response during
in equitable share	defined periods for all endemic provinces which is most effectively achieved through a conditional
	grant and not all provinces are affected
Past performance	2019/20 audited financial outcomes
	• Of the R90 million made available, R90 million was transferred to provinces (100 per cent), of which
	R76 million (84.2 per cent) was spent by provinces
	2019/20 service delivery performance
	• 13 per cent of malaria endemic municipalities with > 95 per cent indoor residual spray (IRS) coverage
	• 43 per cent confirmed cases notified with 24 hours of diagnosis in the endemic districts
	• 53 per cent of confirmed cases receiving recommended treatment (severe cases), 74 per cent
	confirmed cases receiving recommended treatment (uncomplicated cases)
	• 110 per cent of identified health workers trained on malaria elimination
	71 per cent of social mobilization information education and communication (IEC) campaigns conducted
	98 per cent of vacant funded malaria positions filled
Projected life	Ongoing in line with National Strategic Plan on Malaria Elimination
MTEF allocations	Origonia in the with National Strategy 1 and of National Emillion 2021/22: R104 million; 2022/23: R108 million and 2023/24: R108 million
Payment schedule	Monthly instalments based on the approved payment schedule
Responsibilities of the	Responsibilities of the national department
transferring officer and	Visit provinces twice a year to monitor implementation and provide support
receiving officer	• Report to the National Treasury on an additional set of indicators agreed upon between the two
	departments
1	Meet with National Treasury to review grant performance on a quarterly basis

HIV, TB, Malaria and Community Outreach Grant: Malaria Elimination Component	
	Responsibilities of provincial departments
	• Quarterly financial and performance output reports to be submitted within 30 days following the
	reporting period using standard formats as determined by the national department, indicate
	measurable objectives and performance targets as agreed with NDoH. Reports must include budgets
	and expenditure under both provincial equitable share and the conditional grant.
Process for approval of	Submission of final business plans to the national Department of Health by 25 February 2022
2022/23 business plans	Submission of final business plans to National Treasury by 31 M arch 2022

HIV, TB	, Malaria and Community Outreach Grant: Mental Health Services Component
Transferring department	Health (Vote 18)
Grant schedule	Schedule 5, Part A
Strategic goal	• To achieve universal health access through the phased implementation of National Health
	Insurance (NHI) and to improve access to quality healthcare services
Grant purpose	To expand the healthcare service benefits through the strategic purchasing of services from
	healthcare providers
Outcome statements	Implementation of strategic purchasing platform for healthcare providers
	Strengthen mental healthcare services delivery in primary health and community-based mental
	health services
0.4.4	Improved forensic mental health services
Outputs	Number of health professionals contracted (total and by discipline) Professionals contracted (total and by discipline)
	Percentage increase in the number of clients of all ages seen at ambulatory (non-inpatient) services for mental health conditions
	Percentage reduction in the backlog of forensic mental observations
Priority of government	Priority 3: Education, skills and health
that this grant primarily	Thomy 5. Education, skins and neatin
contributes to	
Details contained in the	Output indicators, including:
	Comput indicators, including. Key activities and resource schedule
business plan	Monitoring and evaluation plan
	Risk management plans and cash flow projections
Conditions	Submission of completed and signed-off business plan and by the receiving officer by 28 February
Conditions	2021 to transferring officer and submission by transferring officer to National Treasury by 31
	March 2021
Allocation criteria	As identified in the business plan, allocations will be based on the following criteria:
	o prevalence of identified conditions and provinces with greatest needs will be prioritised
	o number of health professionals contracted
	defined reduction in specified backlogs
Reasons not incorporated	• The principle of a single fund is articulated in the Cabinet approved White Paper on NHI. This
in equitable share	situation calls for dedicated funding which will allow for institutionalization over time as a single
	NHI Fund
Past performance	2019/20 audited financial outcomes
	New Grant 2019/20 service delivery performance
	New grant
Projected life	Remain in place until the NHI Fund is created through legislation passed by Parliament
MTEF allocations	Remain in place until the 1411 Fund is created through legislation passed by Farnament 2021/22: R103 million; 2022/23: R107 million and 2023/24: R107 million
Payment schedule	Payments will be made according to approved payment schedule.
	3 0 11 1 3
Responsibilities of the	Responsibilities of the national department Submission of quarterly financial and non-financial performance reports to the National Treasury
transferring officer and	Support the provinces in implementation of business plans and conduct provincial oversight
receiving officer	support at least once a year.
	Responsibilities of provincial departments
	• Facilitate the achievement of grant outputs and ensure that the provision and funding of existing
	programmes and services continues and is not substituted by the implementation of this grant
	Submission of quarterly financial and non-financial performance reports to the national DoH
	Provincial health departments must provide the national DoH with full and unrestricted access to
	all records and data related to the programme and to facilities to implement systems
Process for approval of	• Submission of signed business plan by the transferring officer to the National Treasury by 31
2022/23 business plans	March 2022

Transferring department • Health (Vote 18)	
To achieve universal health access through the phased implementation of National Insurance (NHI) and to improve access to quality healthcare services or peaped the healthcare services benefits through the strategic purchasing of servi healthcare providers	
Insurance (NHI) and to improve access to quality healthcare services • To expand the healthcare service benefits through the strategic purchasing of service healthcare providers • Implementation of strategic purchasing platform for healthcare providers • Implementation of strategic purchasing platform for healthcare providers • Enhance access to healthcare services for cancer patients • Number of health professionals contracted (total and by discipline) • Number of patients seen per type of cancer • Percentage reduction in oncology treatment including radiation oncology backlog • Priority of government that this grant primarily contributes to • Number of health professionals to be contracted, including: • Number of health professionals to be contracted, including: • Number of health professionals to be contracted, including: • Number of health professionals to be contracted, including: • Number of health professionals to be contracted, including: • Number of health professionals to be contracted, including: • Number of health professionals to be contracted, including: • Number of health professionals to be contracted, including: • Number of health professionals to be contracted, including: • Number of health professionals to be contracted, including: • Number of health professionals to be contracted, including: • Number of health professionals to be contracted, including: • Number of health professionals to be contracted, including: • Number of health professionals to be contracted, including: • Number of health professionals to be contracted, including: • Output indicators, including: • Number of health professionals to be contracted, including: • Number of health professionals to be contracted, including: • Number of health professionals to be contracted, including: • Number of health professionals to be contracted, including: • Number of health professionals to be contracted, including: • Number of health professionals to be contracted, including: • Number of health profession	
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Process for approval of 2022/23 business plans • Submission of signed business plan by the transferring officer to the National Tree 31 March 2022	sury by

	HIV, TB, Malaria and Community Outreach Grant: TB Component
Transferring department	Health (Vote 18)
Grant schedule	Schedule 5, Part A
Strategic goal	The implementation of the National Strategic Plan on the HIV, Sexually Transmitted Infections and
G 1	Tuberculosis (TB) 2017 – 2022
Grant purpose	To enable the health sector to develop and implement an effective response to TB
Outcome statements	Improved coordination and collaboration in the TB response between national and provincial
	governments
	Improved quality of TB (including drug resistant-TB) services including access to prevention, screening, testing, treatment and adherence monitoring and support
Outputs	Number of TB symptom clients screened in facility (rates for under 5 years and 5 years and older)
Curputs	Number of patients tested for TB using Xpert
	Number of eligible HIV positive patients tested for TB using urine lipoarabinomannan assay
	Percentage of TB clients 5 years and older starting on treatment
	Percentage of confirmed TB Rifampicin Resistant patients started on treatment
	Number of eligible clients initiated on Delamanid containing regimen
Priority of government	Priority 3: Education, skills and health
that this grant primarily	
Contributes to Details contained in the	
business plan	Outcome indicators Output indicators
business plan	Output indicators Inputs
	Key activities
Conditions	Submission of the business plan by provincial departments, in the prescribed format, to the national
	Department of Health (DoH) and signed by the provincial HoD by 28 February2021
Allocation criteria	Allocation is based on TB workload cases and population numbers post-demarcation
Reasons not incorporated	• TB, multi-drug resistant, and extremely drug resistant strains, are key national priorities and require
in equitable share	a countrywide coordinated response which is best achieved through a conditional grant
Past performance	2019/20 audited financial performance
	• Of the R504 million made available, R504 million was transferred to provinces (100 per cent), of
	which R504 million (100 per cent) was spent by provinces 2019/20 service delivery performance (of target set in business plans)
	133 838 missing undiagnosed TB infected persons found
	9 089 clients initiated on new DR-TB drug
	88.3 per cent TB screening in facility rate
	• 97.1 per cent of all TB clients started on treatment
	71.1 per cent of confirmed TB Rifampicin Resistant started on treatment
	79.4 per cent TB client treatment success rate
	• 2 076 726 people tested for TB using Xpert
	10.3 per cent TB client loss to follow up rate (2018 Cohort)
Projected life	Ongoing in line with National Strategic Plan on the HIV, Sexually Transmitted Infections and TB 2017, 2022
MTEF allocations	2017 – 2022 • 2021/22: R506 million; 2022/23: R525 million and 2023/24: R526 million
Payment schedule	2021/22: R506 million; 2022/23: R525 million and 2023/24: R526 million Monthly instalments based on the approved payment schedule
Responsibilities of the	Responsibilities of the national department
transferring officer and	Visit provinces twice a year to monitor implementation and provide support
receiving officer	Meet with National Treasury to review grant performance on a quarterly basis
_	Responsibilities of provincial departments
	Quarterly performance output reports to be submitted within 30 days following the reporting period
	using standard formats as determined by the national department. Submit an electronic version to be
	followed by a hard copy signed by the provincial grant receiving manager
	• Clearly indicate measurable objectives and performance targets as agreed with the national
	Department of Health in the signed business plans for 2021/22
Process for approval of	Must assign an official to be responsible for this component Submission of draft business plans to the national Department of Health by 29 October 2021
2022/23 business plans	 Submission of draft business plans to the national Department of Health by 29 October 2021 Submission of final business plans to the national Department of Health by 28 January 2022
2022/20 Susiness pians	Submission of final business plans to the National Treasury by 31 March 2022 Submission of final business plans to the National Treasury by 31 March 2022
	5 Submission of that Justices plans to the reational Treasury by 31 Water 2022

	Human Resources and Training Grant
Transferring department	• Health (Vote 18)
Grant schedule	Schedule 5, Part A
Strategic goal	To contribute to the implementation of the national human resource plan for health through the clinical training and supervision of health science trainees in designated public health facilities in South Africa
	Effective implementation of the human resources for health strategy, and health workforce capacity development for sustainable service delivery
Grant purpose	To appoint statutory positions in the health sector for systematic realisation of the human resources for health strategy and the phase-in of National Health Insurance
	Support provinces to fund service costs associated with clinical training and supervision of health science trainees on the public service platform
Outcome statements	 Progressive realisation of the national human resource plan for health Clinical training and supervision capacity established in designated developmental provinces (Northern Cape, North West, Limpopo, Mpumalanga and Eastern Cape) Enhanced access to healthcare services, by addressing critical skills shortages in underserved communities
Outputs	 Number and percentage of statutory posts funded from this grant (per category and discipline) and other funding sources Number and percentage of registrars posts funded from this grant (per discipline) and other funding sources Number and percentage of specialists posts funded from this grant (per discipline) and other funding sources
Priority of government that this grant primarily contributes to	Priority 3: Education, skills and health
Details contained in the business plan	 Non-financial business plan – number of specialists, registrars, medical officers, clinical supervisors/tutors per category in nursing, emergency medical services, allied health, pharmacy and grant administration staff funded from the grant Financial business plan – allocation by economic classification to each category of clinical trainer/supervisor
Conditions	 Submission of an approved business plan in the prescribed format signed by the provincial Head of Department to the national Department of Health by 26 February 2021, and to the National Treasury by 31 March 2021 Cost of administration of the grant must not exceed 1 per cent of the total grant allocation This grant has two components Statutory Human Resources Component The statutory human resources component must only be utilised for funding of statutory posts Training Component The training component must prioritise all registrar posts and the balance of the allocation may be utilised for specialist (supervisors) and other approved categories A total of R24 million has been allocated for the developmental portion and the breakdown per province is as follows: Eastern Cape R8 million Mpumalanga R4 million Northern Cape R3 million North West R4 million The developmental allocation will be withheld and transferred to other developmental provinces if a province fails to spend these funds. Developmental allocations are only applicable to the training component
Allocation criteria	 Training component is based on historical allocations and spending patterns Statutory Human Resources component allocations are based on the following criteria: provinces with greatest needs have been prioritised number of statutory posts future projections of professional production versus need
Reasons not incorporated in equitable share	 Provinces give effect to the national human resource strategy through the clinical training and supervision of health science trainees on the public health service platform National coordination is needed for health science training To ensure that the additional human resources funded through this component address unmet health needs as opposed to perpetuating historical allocation patterns
Past performance	2019/20 audited financial outcomes Statutory Human Resources Component: Allocated and transferred R906 million to provinces, of which R968 million (106 per cent) was spent by the end of the financial year Training Component: Allocated and transferred R2.9 billion to provinces, of which R2.9 billion (99.1 per cent) was spent by the end of the national financial year 2019/20 service delivery performance Statutory Human Resources Component:

Human Resources and Training Grant	
	o 3 139 statutory posts funded
	Training Component: 284 specialists
	o 1 369 registrars
	o 304 medical officers
	o 851 clinical supervisors/trainers per category in nursing, emergency medical services and allied
	health and pharmacy
	o 11 grant administration staff employed
Projected life	 The grant is subject to review at the end of the 2021 MTEF. Its projected life will be guided by the need for health science trainees to be trained and supervised on the public health service platform
MTEF allocations	Total Allocation is 2021/22: R4.1 billion; 2022/23: R4 billion and 2023/24: R4 billion of which
	o Training Component - 2021/22: R2.8 billion; 2022/23: R2.8 billion and 2023/24: R2.8 billion
	 Statutory Human Resources Component - 2021/22: R1.3 billion; 2022/23: R1.2 billion and 2023/24: R1.2 billion
Payment schedule	Monthly instalments as per approved payment schedule
Responsibilities of the	Responsibilities of the national department
transferring officer and	Convene at least one annual meeting of national or provincial and facility programme managers
receiving officer	• Monitor the number of health science trainers/clinical supervisors that are responsible for health
	science training on the public health service delivery platform
	• Conduct a minimum of one site visits to provinces and site visits to selected facilities on a rotational
	basis
	Submission of quarterly financial and non-financial performance reports to the National Treasury
	Meet with National Treasury to review the performance of the grant
	Responsibilities of provincial departments
	Provinces are encouraged to maintain a separate budget for each benefiting facility/cluster
	Monitor the implementation of the grant and report quarterly to national DoH
	Provincial health departments must provide DoH with full and unrestricted access to all records and data related to the programme and to facilities to implement systems
	All developmental provinces must ring-fence the developmental allocation and report on the implementation progress
	• To report on the number of clinical supervisors associated with clinical training and supervision of
	students, funded on the public health service delivery platform:
	o number of specialists
	o number of registrars
	o number of medical officers
	 number of clinical associates number of postgraduates
	o number of postgraduates o number of clinical supervisors/trainers per category in nursing, emergency medical services
	(EMS) and allied health and pharmacy
	o number of grant administration staff
Process for approval of	Draft business plans for 2022/23 must be submitted in the approved format by 29 October 2021
2022/23 business plans	Completion of an approved business plans, in the prescribed format, signed by each receiving officer
•	by 28 January 2022 and the transferring officer by 31 March 2022

	National Health Insurance Grant
Transferring department	Health (Vote 18)
Grant schedule	Schedule 5, Part A
Strategic goal	To achieve universal health access through the phased implementation of National Health Insurance (NHI) and to improve access to quality healthcare services
Grant purpose	To expand the healthcare service benefits through the strategic purchasing of services from healthcare providers
Outcome statements	Implementation of strategic purchasing platform for primary healthcare providers
Outputs	 Number of health professionals contracted (total and by discipline) Number of patients seen by contracted health professionals
Priority of government that this grant primarily contributes to	Priority 3: Education, skills and health
Details contained in the business plan	Number of health professionals to be contracted, including: process of accreditation of providers performance monitoring requirements processes for the management and reimbursement of health professionals output indicators, including: target population number of patients to access care elimination of backlogs key milestones with projected dates when these will be achieved key activities and resource schedule monitoring and evaluation plan risk management plans cash flow projections
Conditions	 Submission of completed and signed business plans by receiving officer to transferring officer on 26 February 2021 and submission to National Treasury by transferring officer on 31 March 2021 The funding will be used for the following services: contracting of health practitioner services for primary care units and where services are rendered at level one hospitals, it should be for the benefit of primary health care with respect to addressing surgical backlogs, provincial health departments to supply verified data on backlogs This grant may not fund the costs of drugs, materials, consumables and laboratory tests Provinces must not use a service provider for the administration of contracting of health practitioners
Allocation criteria	As identified in the business plan, allocations are based on the following criteria: prevalence of identified conditions provinces with greatest needs are prioritised number of health professionals contracted defined reduction in specified backlogs
Reasons not incorporated in equitable share	The principle of a single fund is articulated in the Cabinet approved White Paper on National Health Insurance. This situation calls for dedicated funding which will allow for institutionalisation over time as a single NHI Fund
Past performance	2019/20 audited financial outcomes Of the R289 million made available for the NHI Indirect Grant, R262 million (90,4 per cent) was spent 2019/20 service delivery performance Number of health professionals contracted: 247 Number of health professionals contracted through capitation arrangements: capitation model only completed at year-end and no contracting had started yet Improved identification and management of high risk pregnancies: funds reprioritised – not achieved
Projected life	Expected to remain in place until the NHI Fund is created through legislation
MTEF allocations	• 2021/22: R269 million; 2022/23: R272 million and 2023/24: R272 million
Payment schedule	Payments will be made quarterly (in advance) in line with approved programme implementation plans with the service providers
Responsibilities of the	Responsibilities of national department
transferring officer and	Support provincial departments to ensure achievement of grant outcomes
receiving officer	Conduct monitoring and evaluation of the grant Submission of quarterly financial and non-financial performance reports to the National Treasury in the prescribed format

National Health Insurance Grant	
	Responsibilities of provincial departments Facilitate the achievement of grant outputs Ensure that the provision and funding of existing programmes and services continues and is not substituted by the implementation of this grant Submission of quarterly financial and non-financial performance reports to the national DoH with respect to the continuation of provision and funding of existing programmes and services Provincial health departments must provide the national DoH with full and unrestricted access to all records and data related to the programme and to facilities to implement systems
Process for approval of 2022/23 business plans	 Provinces must submit business plans by a date stipulated by the national Department of Health Submission of signed business plan by the transferring officer to the National Treasury by 31 March 2022

National Health Insurance Indirect Grant	
Transferring department	Health (Vote 18)
Grant schedule	Schedule 6, Part A
Strategic goal	 To strengthen the public healthcare system in preparation for National Health Insurance (NHI), design of NHI through innovative testing of new reforms and to improve quality of services at primary health care facilities To achieve universal health access through the phased implementation of NHI and to improve access to quality healthcare services To ensure appropriate health infrastructure that is in line with national and provincial policy objectives This grant has three components: Health Facility Revitalisation Component Non-Personal Services Component Personal Services Component
Grant purpose	 To create an alternative track to improve spending, performance as well as monitoring and evaluation on infrastructure in preparation for National Health Insurance (NHI) To enhance capacity and capability to deliver infrastructure for NHI To accelerate the fulfilment of the requirements of occupational health and safety Expand the alternative models for the dispensing and distribution of chronic medication Develop and roll-out new health information systems in preparation for NHI Enable the health sector to address the deficiencies in the primary health care facilities systematically to yield fast results through the implementation of the Ideal Clinic programme To expand the healthcare service benefits through the strategic purchasing of services from healthcare providers
Outcome statements	As specified in the three component frameworks
Outputs	As specified in the three component frameworks
Priority of government that this grant primarily contributes to Details contained in the	Priority 3: Education, skills and health As specified in the three component frameworks
business plan	
Conditions	As specified in the three component frameworks
Allocation criteria	As specified in the three component frameworks
Reasons not incorporated in equitable share	As specified in the three component frameworks
Past performance	2018/19 audited financial outcome
	As specified in the three component frameworks
	2018/19 service delivery performance
	As specified in the three component frameworks
Projected life	Subject to policy developments that will be finalised as part of the implementation of NHI
MTEF allocations	 2021/22: R2.1 billion; 2022/23: R2.5 billion and 2023/24: R2.8 billion of which the three components are: Health Facility Revitalisation Component: 2021/22: R1.2 billion; 2022/23: R1.5 billion and 2023/24: R1.8 billion Non-Personal Services Component: 2021/22: R614 million; 2022/23: R705 million and 2023/24: R711 million Personal Services Component: 2021/22: R328 million; 2022/23: R327 million and 2023/24: R331 million
Payment schedule	As specified in the three component frameworks
Responsibilities of the	Responsibilities of the national department
transferring officer and	As specified in the three component frameworks
receiving officer	Responsibilities of provincial departments
	As specified in the three component frameworks
Process for approval of 2022/23 business plans	As specified in the three component frameworks

Nation	al Health Insurance Indirect Grant: Health Facility Revitalisation Component
Transferring department	Health (Vote 18)
Grant schedule	Schedule 6, Part A
Strategic goal	To ensure appropriate health infrastructure that is in line with national and provincial policy objectives
Grant purpose	To create an alternative track to improve spending, performance as well as monitoring and evaluation on infrastructure in preparation for National Health Insurance (NHI)
	To enhance capacity and capability to deliver infrastructure for NHI
	To accelerate the fulfilment of the requirements of occupational health and safety
Outcome statements	Appropriate procurement of service providers for infrastructure delivery for NHI
	Improved spending, performance, monitoring and evaluation of infrastructure projects for NHI Improved employment and skills development in the delivery of infrastructure for NHI
	Value for money and cost-effectively designed facilities in line with the Framework for Infrastructure
	Delivery and Procurement Management (FIDPM)
	Improved patient experience of care
Outputs	Number of PHC facilities constructed or revitalised
	Number of hospitals constructed or revitalised
	Number of facilities maintained, repaired and/or refurbished
Priority of government	Priority 3: Education, skills and health
that this grant primarily contributes to	
Details contained in the	The infrastructure programme management plan (IPMP) for the 2021 medium term expenditure
business plan	framework (MTEF) aligned to the infrastructure delivery management system and FIDPM will be submitted on 28 May 2021 and will include the following:
	o costed project lists with annual cash flow projections per project for the full duration of the
	projects on the programme
	o projected milestones per project for FIDPM control framework stages indicating current stage of
Conditions	 the project The national Department of Health (DoH) must, in consultation with the provinces, have in place an
Conditions	intergovernmental protocol framework covering the 2021 MTEF and outlining how the grant will
	operate as well as the responsibility and functions of each sphere. Project sheets will form part of the
	agreement
	Should there be an amendment to an existing protocol agreement, the amended agreement should be
	submitted to the National Treasury by 29 June 2021
	 Prior to submitting the IPMP, each provincial department must have signed-off a project sheet for all projects funded from the grant which lists scope of work, current stage and anticipated target dates for achieving stages of the control framework, operational budgets (i.e. personnel, equipment, etc.)
	and maintenance budgets With all pays projects. Dell myst comply with EIDDM processes.
	 With all new projects, DoH must comply with FIDPM processes For projects with a total project cost exceeding R500 million, DoH must notify National Treasury
	when FIDPM stage 3 is reached
	The grant component must only be spent on projects included in the business plan and project lists signed by provinces. Projects can only be added to the business plan as part of the adjustment budget
	process, subject to National Treasury approval
	Appropriately qualified built environment representatives from the national department must assist in the procurement of professional service providers and contractors by its implementing agent
	DoH may utilise a portion of grant funding for the appointment of public servants on 36 month
	contracts to their infrastructure units. The amount that can be used for this is determined in terms of
	the conditions set in terms of the 2021 Appropriation Act
	All completed projects must have a close-out report with a documented maintenance plan
	• New facilities will only be funded from the grant if proof of operational budget that includes the approved organisational structure (staff structure) is submitted prior to the approval of the clinical brief. Endorsement of the operational budget by the provincial treasury must be acquired as part of
	the approval
	The amounts earmarked for Limpopo Academic Hospital may only be used for this project and are
	subject to the conditions set out in Annexure B of the 2021 MTEF allocation letter of the Department of Health
	• An amount of R253 million is allocated to Limpopo through the Budget Facility for Infrastructure (BFI) for the construction of the Limpopo Academic Hospital. These funds may only be used for that purpose. Should there be cost variations of more than 10 per cent on the BFI funded project, the province is required to inform National Treasury and the transferring officer within 30 days
Allocation criteria	Allocations for 2021/22 are project based
Reasons not incorporated	Funding infrastructure through an indirect conditional grant enables the national department to ensure
in equitable share	the delivery and maintenance of health infrastructure in a coordinated and efficient manner that is
D 4 6	consistent with national norms, standards and guidelines for health facilities
Past performance	 2019/20 audited financial outcomes Allocated R856 million of which R853 million (99,6 per cent) was spent by the end of the financial
	year
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Nation	al Health Insurance Indirect Grant: Health Facility Revitalisation Component
	2019/20 service delivery performance
	• 2 new facilities completed
	• 39 facilities maintained
7	2 (completed) facilities upgraded, extended, renovated and refurbished
Projected life	NHI is a key government priority and given the need to continually maintain health infrastructure and
	ensure that norms and standards are maintained, the grant will continue over the 2021 MTEF, subject
MTEE -114:	to review 12021/20 P1 21 III 12022/24 P1 01 III
MTEF allocations	• 2021/22: R1.2 billion, 2022/23 R1.5 billion and 2023/24: R1.8 billion
Payment schedule	Monthly payments made according to verified and approved invoices from the services providers
Responsibilities of the	Responsibilities of the national department
transferring officer and receiving officer	Build and demonstrate the capacity necessary to manage this grant Description of the transport to TDMP and the grant to the property of the property
receiving officer	Ensure alignment between the IPMP and the annual performance plan Undertake the infrastructure development evals to the extent correct with the previous in the
	Undertake the infrastructure development cycle to the extent agreed with the provinces in the implementation protocol agreements
	Convene progress review committees with appropriate reporting and invite National Treasury and
	Provinces
	DoH must maintain an up-to-date database (project management information system), infrastructure
	reporting model (IRM) with all contracts that are fully or partially funded by this grant and provide
	the IRM report on a monthly basis
	Meet with National Treasury to review grant performance on a quarterly basis
	Collaboration and coordination with provincial departments of health for the full development cycle
	of infrastructure development in respect of projects funded by this grant
	• In instances where the capacity of the DoH and the provincial department are deemed insufficient,
	DoH is entitled to engage alternative implementing agents, provided that supply chain management
	processes as prescribed in the Treasury Regulations for the appointment of service providers are
	followed. In those cases, service level agreements between DoH and the implementing agent must be
	in place
	DoH must convene quarterly progress review committee meetings with all project managers, implementing agents and National Treasury for monitoring and oversight of the performance of all
	funded projects
	Provide provincial departments of health with progress of the projects under this grant for inclusion
	in provincial annual reports
	DoH must submit quarterly infrastructure reports to National Treasury, according to the agreed
	template between National Treasury and DoH, within 45 days after the end of each quarter
	Responsibilities of provincial departments
	• Provinces must ensure that the completed projects are included in the asset registers of the provincial
	departments of public works
	• Provinces should undertake life cycle maintenance as well as the full operation, staffing and
	management of the projects in facilities completed under this grant by the DoH
	• All immovable asset management and maintenance responsibilities of the completed projects under
	this grant as prescribed by the Government Immovable Asset Management Act of 2007 rests with the
	provinces Provinces should report on progress of the projects under this great in their appeals reports and
	• Provinces should report on progress of the projects under this grant in their annual reports and describe how these facilities have been considered in their future planning and budgeting. The
	projects must be included in the provincial user-asset management plans
Process for approval of	Submission of a draft IPMP to the National Treasury by 31 August 2021
2022/23 business plans	Submission of a draft IPMP to the National Treasury by 31 March 2022 Submission of the final IPMP to the National Treasury by 31 March 2022
2022/20 business pians	Submission of the final PMP to the National Treasury by 31 March 2022 Submission of signed implementation protocol by 24 June 2022
	Submission of signed implementation protocol by 24 June 2022

Na	tional Health Insurance Indirect Grant: Non-Personal Services Component
Transferring department	Health (Vote 18)
Grant schedule	Schedule 6, Part A
Strategic goal	To strengthen the public healthcare system in preparation for National Health Insurance (NHI)
	To strengthen the design of NHI through innovative testing of new reforms
	To improve the quality of services at primary health care facilities To improve the auditor of carriers in health care facilities.
Grant purpose	 To improve the quality of services in health care facilities To expand the alternative models for the dispensing and distribution of chronic medication
Grant pur pose	 To expand the alternative models for the dispensing and distribution of chronic medication To develop and roll out new health information systems in preparation for NHI, including human
	resource for health information systems
	• To enable the health sector to address the deficiencies in primary health care facilities systematically
	and to yield fast results through the implementation of the Ideal Clinic programme
	To implement a quality improvement plan
Outcome statements	Improved access to and quality of healthcare through:
	 expansion of the alternative dispensing and distribution model for chronic medication improved quality health services in all primary health care facilities through the Ideal Clinic
	o improved quality health services in all primary health care facilities through the Ideal Clinic programme
	 building and implementation of the enterprise architecture design for national health insurance
	digital information systems
	o development and implementation of systems for medicines stock management and procurement
044-	o certification of all public health facilities by Office of Health Standards Compliance (OHSC)
Outputs	Alternative chronic medicine dispensing and distribution model implemented Internative Community Commission Programmy (ICSP) protein an intrinsic dispension and distribution model implemented.
	 Intern Community Service Programme (ICSP) system maintained and improvements effected Number of new and number of total patients registered in the programme, broken down by the
	following:
	o antiretroviral treatment
	o antiretroviral with co-morbidities
	o non-communicable diseases
	o number of pickup points (state and non-state)
	Number and percentage of primary healthcare facilities peer reviewed against the Ideal Clinic standards
	 Number and percentage of primary healthcare facilities achieving an ideal status
	Number of public health facilities implementing the health patient registration system
	Number and percentage of the population registered on the health patient registration system
	National data centre hosting environment for NHI information systems established
	Number of primary healthcare facilities implementing an electronic stock monitoring system
	Number of hospitals implementing an electronic stock management system
	Number of fixed health establishments reporting medicines availability to the national surveillance centre
	Number of Quality Learning Centres established
	Number of facilities improving their baseline OHSC scores (or other approved quality metrics)
Priority of government	Priority 3: Education, skills and health
that this grant primarily	
contributes to	
Details contained in the	Input, output indicators and outcome indicators
business plan	Milestones with projected dates when this will be achieved
	• Description of how the project will be managed including the roles and responsibilities of national and provincial departments
	Key activities and resource schedule
	Monitoring and evaluation plan
	Risk management plans and cash flow projections
Conditions	Completion of a business plan by the national Department of Health (DoH) signed by the transferring
	officer by 31 March 2021 and submitted to the National Treasury by 31 March 2021
	• All information systems developed and implemented under this grant component must comply with
	the interoperability norms and standards as approved by the National Health Council
Allocation criteria	 No more than three per cent of this grant component may be used for grant administration The alternative chronic care medication dispensing and distribution model allocations will be based
Anotation Citteria	on the volume of patients per province
	 Ideal clinic sub-component allocation is based on the number of identified facilities and their needs
	in each province
	• Information systems sub-component is not allocated per province and will be utilised towards the
	development and making sure that implementation is standardised across provinces, districts and
	public health facilities, and towards the establishment of unified health information and management
Reasons not incorporated	of health commodities for the country The importance of central coordination in the development of models and the establishment of NHI
in equitable share	to inform ongoing NHI designs
	1

Na	tional Health Insurance Indirect Grant: Non-Personal Services Component
	• Ideal Clinic is a key national priority and requires a systematic implementation to achieve quality
	health care services
	• In line with the National Health Act sections 74(1) and 74(2), the national department has to develop
	and coordinate all Health Information Systems in the country. This is a complex programme with
	many facets that requires an iterative process of testing and implementation in a phased manner. This
	situation calls for dedicated funding which will allow for institutionalisation over time
Past performance	2019/20 audited financial outcomes
	• Of the R633 million made available, R490 million was spent (77 per cent) for the 2018/19 financial
	year
	2019/20 service delivery performance
	• 3 381 731 patients enrolled for receiving medicines through the centralised chronic medicines
	dispensing and distribution (CCMDD) programme
	• 467 (94 per cent) of PHC facilities peer reviewed
	• 1 906 (56 per cent) of PHC facilities achieving an ideal status
	3 059 PHC facilities and 34 hospitals implementing the Health Patient Registration System
	• 45 286 288 individuals from the population registered on the NHI Patient Beneficiary Registry
	3 300 PHC facilities implementing an electronic stock replenishment system
	378 hospitals implementing an electronic stock replenishment system
	A base capitation model for the reimbursement of PHC facilities not implemented
Projected life	Subject to policy developments that will be finalised as part of the implementation of NHI
MTEF allocations	• 2021/22: R614 million, 2022/23: R705 million and 2023/24: R711 million
Payment schedule	Payments will be made according to verified invoices or advance payments in line with approved
	programme implementation plans from the service providers
	Monthly instalments which may be altered at the discretion of National Treasury based on invoices
	paid
Responsibilities of the	Responsibilities of the national department
transferring officer and	To establish contracts with service providers for the delivery of goods and services as necessary in
receiving officer	the four sub-components outlined above
	• Establish the necessary organisational structures and build capacity within the DoH to implement,
	oversee and monitor the execution of all approved projects using the 3 per cent administrative costs
	provision
	Manage, monitor and support provincial programme planning and implementation
	Meet with the National Treasury to review the performance of the grant on a quarterly basis
	Strengthen the capacity of provinces to realise and maintain Ideal Clinic status
	Maintain the Ideal Clinic software
	• Evaluate the impact of quality improvement activities and submit preliminary reports on progress to
	National Treasury and the Presidency by 30 July 2021 and 1 December 2021 and a final report by 31
	May 2022
	Responsibilities of provincial departments
	Facilitate the achievement of grant outputs
	• Delegate a person responsible for managing the Ideal Clinic programme, health patient registration
	system programme, medicines information systems and Central Chronic Medicine Dispensing and
	Distribution (CCMDD), respectively
	Provinces are responsible for ensuring medicines availability to service providers for the CCMDD
	programme aligned to the medicines formulary
	Ensure compliance with all reporting requirements and adherence to the provisions of service level agreements.
	agreements • Provincial health departments must provide DoH with full and unrestricted access to all records and
	data related to the programme and to facilities to implement systems (storage space for filing cabinets
	etc.)
	Include performance indicators related the four sub-components in the provincial annual performance
	plans
	Provinces must develop draft implementation plans to assume responsibility for the centralised
	chronic medicines dispensing and distribution, Ideal Clinic and information systems
	Submit quarterly performance reports to national DoH
Process for approval of	Submission of the business plan signed by the transferring officer on 31 March 2022 to National
2022/23 business plans	Treasury
pulled pluid	11000013

Ī	National Health Insurance Indirect Grant: Personal Services Component
Transferring department	Health (Vote 18)
Grant schedule	Schedule 6, Part A
Strategic goal	To achieve universal health access through the phased implementation of National Health Insurance (NHI) and to improve access to quality healthcare services
Grant purpose	To expand the healthcare service benefits through the strategic purchasing of services from healthcare providers
Outcome statements	 Implementation of the strategic purchasing platform for healthcare providers Development of a risk-adjusted capitation model for the reimbursement of primary healthcare (PHC) services
Outputs	Enhance access to healthcare services for obstetric and cancer patients New horse file although a service and (a table and head in indicate).
Outputs	 Number of health professionals contracted (total and by discipline) Number of health professionals contracted through capitation arrangements
	Risk adjusted capacitation model developed
Priority of government that this grant primarily contributes to	Priority 3: Education, skills and health
Details contained in the	Number of health professionals to be contracted, including:
business plan	o process of accreditation of providers
	 performance monitoring requirements processes for the management and reimbursement of health professionals
	Output indicators, including:
	o target population
	o number of patients to access care
	 elimination of backlogs key milestones with projected dates when these will be achieved
	Key activities and resource schedule
	Monitoring and evaluation plan
	Risk management plans
Conditions	Cash flow projections The funding will be used for the following services:
Conditions	 The funding will be used for the following services. addressing oncology backlogs. Provincial health departments to supply verified data on oncology
	backlogs and all costs of drugs, consumables and laboratory tests to be covered by the provincial
	health department
	 contracting of the national health laboratory services for pathology related services including supply of test kits
	Submission of completed and signed-off business plan and implementation framework by the national transferring authority by 31 March 2021 to the National Treasury
Allocation criteria	As identified in the business plan, allocations will be based on the following criteria:
	 prevalence of identified conditions provinces with greatest needs will be prioritised
	o provinces with greatest needs will be prioritised number of health professionals contracted
	o defined reduction in specified backlogs
Reasons not incorporated in equitable share	The principle of a single fund is articulated in the Cabinet approved White Paper on National Health Insurance. This situation calls for dedicated funding which will allow for institutionalisation over
Past performance	time as a single NHI Fund 2019/20 audited financial outcomes
1 ast per for mance	Of the R80 million made available, R65 million (81 per cent) was spent
	2019/20 service delivery performance
	9 health professional contracted (two General Practitioners, two psychiatrists and four clinical psychologists)
	zero health professionals contracted through capitation arrangements
	three per cent reduction in the backlog of forensic mental observations
	 9 149 patients receiving radiation oncology 1 251 people with mental health problems seen by a psychiatrist or psychologist at district level
Projected life	Remain in place until the NHI Fund is created through legislation passed by Parliament
MTEF allocations	2021/22: R328 million; 2022/23: R327 million and 2023/24: R331 million
Payment schedule	Payments will be made according to verified invoices or advance payments in line with approved business plans
Responsibilities of the	Responsibilities of the national department
transferring officer and receiving officer	The national Department of Health (DoH) will be responsible for the creation of the interim structures until the NHI Fund is fully established
receiving officer	A committee comprising of national DoH and National Treasury officials has been established, with
	specific terms of reference to set up the NHI Fund
	• Establishment of a steering committee comprising of the national DoH and the National Treasury to
	oversee the implementation and progress of the NHI Fund
	Submission of quarterly financial and non-financial performance reports to the National Health

1	National Health Insurance Indirect Grant: Personal Services Component
	Council and the National Treasury
	Responsibilities for the interim structures prior to the establishment of the NHI Fund
	• The interim structures, prior to the establishment of the NHI Fund will be responsible for feasibility
	testing of contracting and strategic purchasing of personal health services from appropriately accredited health care providers on behalf of the covered population
	The interim structure will be responsible for the following functions:
	o develop mechanisms for purchasing of services funded by NHI
	 develop mechanisms for procuring of goods including drugs, medical equipment and technology on behalf of providers that will be contracted for NHI
	 develop payment strategies for contracted providers at various levels of care
	o process utilisation transactions received from contracted service providers
	 collate utilisation data, and implement information management systems
	o develop contracting and payment policies
	o supervise the actual contracting with hospitals at provincial and central levels
	Submission of quarterly financial and non-financial performance reports to the national DoH
	Responsibilities of provincial departments
	Facilitate the achievement of grant outputs
	• Ensure that the provision and funding of existing programmes and services continues and is not substituted by the implementation of this grant
	Submission of quarterly financial and non-financial performance reports to the national DoH with
	respect to the continuation of provision and funding of existing programmes and services
	Provincial health departments must provide the national DoH with full and unrestricted access to all
	records and data related to the programme and to facilities to implement systems
Process for approval of 2022/23 business plans	Submission of signed business plan by the transferring officer to the National Treasury by 31 March 2022

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Printed by and obtainable from the Government Printer, Bosman Street, Private Bag X85, Pretoria, 0001 Contact Centre Tel: 012-748 6200. eMail: info.egazette@gpw.gov.za Publications: Tel: (012) 748 6053, 748 6061, 748 6065



Vol. 673

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July Julie

2021

No. 44822

Part **3** of **7**

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	National Tertiary Services Grant
Transferring department	Health (Vote 18)
Grant schedule	Schedule 4, Part A
Strategic goal	To enable provinces to plan, modernise, rationalise and transform the tertiary hospital service delivery platform
Grant purpose	 Ensure the provision of tertiary health services in South Africa To compensate tertiary facilities for the additional costs associated with the provision of these services
Outcome statements	 Modernised and transformed tertiary services that allow for improved access and equity to address the burden of disease
	 Accelerated modernisation of tertiary services in developmental provinces (Eastern Cape, Limpopo, Mpumalanga, Northern Cape and North West)
Outputs	Number of inpatient separations
•	Number of day patient separations
	Number of outpatient first attendances
	Number of outpatient follow-up attendances
	Number of inpatient days
	Average length of stay by facility (tertiary) Pod willingtion rate by facility (all levels of core)
Priority of government	Bed utilisation rate by facility (all levels of care) Priority 3: Education, skills and health
that this grant primarily contributes to	1 Hority 3. Education, Skins and health
Details contained in the	• This grant uses business plans which are signed between the national Department of Health (DoH)
business plan	and each province and contain the following:
	o provincial and institutional allocations
	 tertiary services specifications (approved YES list) funded by the grant, by facility by province annual targets for inpatient separations, inpatient days, day patient separations, outpatient first
	visits, outpatient follow up visits per facility per province per year
	o monitoring and reporting responsibilities
	o validation and revision of data
	o deviations or changes to tertiary services
	 referral responsibilities approved business plan
	o approved business plan o approved specialists funded from the grant (approved specialist detail list)
	o national guidelines on definitions of tertiary services that may be funded by the grant
Conditions	Submission of an approved business plan in the prescribed format signed by the provincial Head of Department to the national DoH by 26 February 2021, and the National Treasury by 31 March 2021 The grant allocation to each central/provincial tertiary facility must not exceed a maximum of 65 per cent of the total facility budget
	To facilitate the acceleration of modernisation of tertiary services in developmental provinces, up to 10 per cent of the provincial grant allocation should be used for the development of tertiary services currently not provided in the province or expansion of critical services where there is currently a backlog of untreated patients, where an existing service requires the appointment of a Health Professionals Council of South Africa registered specialist and in accordance with nationally approved business plans
	An amount of R62 million has been allocated for the developmental portion for four provinces. The breakdown per province is as follows:
	Mpumalanga: R7 million North West: R10 million
	All developmental provinces must ring-fence the developmental allocation and report on their implementation progress
	Cost of administration of the grant must not exceed one per cent of the total grant allocation The following amounts in the allocation to Gauteng are earmarked to fund the operations of the Nelson Mandela Children's Hospital: R282 million in 2021/22 R299 million in 2022/23
	o R315 million in 2023/24
	 Total remuneration packages for the staff at the Nelson Mandela Children's Hospital, paid from this grant and any other sources, may not exceed Department of Public Service and Administration approved remuneration rates; total remuneration packages must be captured and submitted to both
	the provincial, and the national departments of Health • The services offered by the Nelson Mandela Children's Hospital should be integrated into the service
	delivery platform in collaboration with relevant provinces, particularly Gauteng
Allocation criteria	 Based on historical allocations and spending patterns, with additional allocations for four developmental provinces
Reasons not incorporated in equitable share	There are significant cross-boundary flows associated with tertiary services that are not affected by provincial boundaries due to their specialised nature

	National Tertiary Services Grant
Past performance	2019/20 audited financial outcomes
	• Allocated and transferred R13.4 billion to provinces, of which R13.3 billion (98.8 per cent) was spent
	by the end of the national financial year
	2019/20 service delivery performance
	• 778 648 inpatient separation
	• 388 399 day patient separations
	• 1 210 403 outpatient first attendances
	• 3 136 458 outpatient follow up attendances
	• 4 939 695 inpatient days
Projected life	• Support for tertiary services will continue because of the need to sustain and modernise tertiary
	services
MTEF allocations	• 2021/22: R13.7 billion; 2022/23: R14 billion and 2023/24: R14 billion
Payment schedule	 Monthly instalments as per the payment schedule approved by National Treasury except for the Nelson Mandela Children's Hospital where the first payment will be made in April 2021. Additional payments will be made in July and October 2021 based on evidence of satisfactory performance
Responsibilities of the	Responsibilities of the national department
transferring officer and	Convene at least one annual meeting of national, provincial and facility programme managers
receiving officer	 Monitor expenditure by economic classification, and patient activity and provide on-site support to
receiving vincer	facilities/complexes and provinces
	• Conduct a minimum of two site visits to provinces and a minimum of one site visit to
	facilities/complexes. Provincial visits to include facilities
	• Identify the national need for service delivery and facilitate the development of those services through
	business plan planning processes
	Responsibilities of provincial departments
	 Completion of a provincial service level agreement/memorandum of understanding signed by the receiving officer and the benefiting institution by 30 March 2021 and submission to the national DoH by 28 April 2021 (due date for Nelson Mandela Children's Hospital is 26 March 2021) Provinces must provide the allocated amounts for individual funded facilities/clusters to the relevant provincial treasury for gazetting as per the number of agreed-upon business plans per province and facility/cluster by 23 April 2021
	 Provinces must maintain a separate budget for each benefiting facility
	 The receiving officer must supply the head of each benefiting facility/complex with a budget letter which includes their equitable share allocation by 30 April 2021
	 Conduct a minimum of two site visits to each budgeted facility/complex per annum and submit reports of these site visits to the national DoH
	• Submission of updated specialist details funded by the equitable share at facility level by 30 November 2021
	• Submission of updated specialist details funded by the grant at facility level by 30 November 2021
	 Submission of service specifications funded at each facility (new YES list) by 30 November 2021
	 Submission of quarterly reports in the approved expenditure areas in the prescribed format
	 Provide patient utilisation data (inpatient separations, inpatient days, day case separations, outpatient first visits, outpatient follow up visits and patient-day equivalents) average length of stay (tertiary)
	and bed utilisation rates (all levels of care) as per the prescribed format
	Provide the number of inpatient separations for intensive care units (ICU) and neonatal ICU quarterly
	Provide the number of inpatient days for ICU and neonatal ICU quarterly
	• Provinces intending to develop a new service area need to submit a separate business plan outlining
	the investment case to the national DoH for approval
	• Provinces may request, in writing to the transferring officer, approval to amend their approved
	business plan. Requests must be submitted no later than 15 October 2021. This will be the only time
	that provinces can request amendments to their approved business plan. Revised plans will be
Dungage for annuaval of	approved by 29 October 2021
Process for approval of	• Submission of draft business plans (provincial and facility) by 29 October 2021
2022/23 business plans	• Completion of a business plan, in the prescribed format, signed by each receiving officer by 28 January 2022 and by the transferring officer by 31 March 2022

HUMAN SETTLEMENTS GRANTS

	Human Settlements Development Grant
Transferring department	Human Settlements (Vote 33)
Grant schedule	Schedule 5, Part A
Strategic goal	The creation of sustainable and integrated human settlements that enable improved quality of household life
Grant purpose	To provide funding for the progressive realisation of access to adequate housing through the creation of sustainable and integrated human settlements
Outcome statements	The facilitation and provision of adequate housing opportunities and improved quality living environments
	A functionally equitable and integrated residential property market
	Enhanced institutional capabilities for effective coordination of spatial investment decisions
	Tenure security for all recipients of government- subsidised houses
Outputs	Improved quality of life Number of spirituality and in place of housing and appropriate formula and the property of the
Outputs	 Number of residential units delivered in relevant housing programmes Number of serviced sites delivered in relevant housing programmes
	Number of informal settlements upgraded in situ and/or relocated
	Number of title deeds registered to beneficiaries
	Hectares of well-located land acquired for development of housing opportunities
	Hectares of well-located land acquired (and zoned)
	Number of socio-economic amenities delivered in human settlements
	Number of integrated residential development projects planned, approved, funded and implemented
	Number of township registers opened in respect of pre and post 1994 Title Deeds Backlog
	• beneficiaries confirmed as legitimate in registered townships in respect of pre and post 1994 Title
	Deeds Backlog Number of ownership disputes resolved in respect of pre and post 1994 Title Deeds Backlog
	Number of Priority Housing Development Areas (PHDAs) planned for
Priority of government	Priority 5: Spatial integration, human settlements and local government
that this grant primarily contributes to	
Details contained in the	Medium-term strategic framework targets, outputs and outcomes
business plan	Project planning and facilitation
	Cash flow projections (payment schedule)
	Project information
	Project readiness matrix
	Title deeds project addendum in accordance with the compliance and reporting framework
	Planned projects and spending per priority mining town The factor than a properties and the second
	Infrastructure reporting model Professional fees and pre-planning
	Number of job opportunities to be created
	Implementation agreement between national, provincial and local government
	Annual and quarterly budgets and targets
	• Procurement plan confirming appointment of requisite service providers in accordance with
	Government Procurement Preferential Plan and Policies
C III	Projects, targets and budgets in Priority Housing Development Areas (PHDA's) Projects, targets and budgets in Priority Housing Development Areas (PHDA's) Projects, targets and budgets in Priority Housing Development Areas (PHDA's)
Conditions	• Funds for this grant should be utilised for the priorities set out in the 2019-2024 Medium Term Strategic Framework for human settlements
	The transfer of the first tranche of funds is conditional upon the national Department of Human
	Settlements (DHS) approving provincial business plans consistent with the provisions of the Housing
	Act and in compliance with the National Housing Code
	• The transfer of subsequent tranches is conditional on provinces capturing the targets and budget,
	delivery statistics, and expenditure monthly on the Housing Subsidy System (HSS) and the Basic
	Accounting System (BAS) at a sub-programme level and project level, and submitting monthly reconciliations within the required time frames
	Provinces must ensure reconciliation and alignment of financial and non-financial outputs between
	the HSS and BAS on a monthly basis
	• All projects in the approved business plan must be aligned with the Integrated Development Plan
	(IDP) and the Spatial Development Framework of municipalities. In pilot areas for the District
	Development Model, business plans must be aligned to the One Plan
	Draft and final business plans must be aligned to provincial annual performance plans When Provinces Plans is a directed it was to till directed annual performance plans.
	When Business Plan is adjusted it must still align to approved provincial annual performance plans Provincial Hoods of Departments (HoDs) must sign off and confirm that the programment processes.
	Provincial Heads of Departments (HoDs) must sign-off and confirm that the procurement processes is concluded of the projects captured in their business plans prior to the start of the new financial year.

Human Settlements Development Grant

- and that projects captured in their business plans are assessed and approved for implementation in the 2021/22 financial year
- Provinces may utilise up to a maximum of 5 per cent of the provincial allocation for the operational capital budget programme to support the implementation of the projects contained in the business plan
- Provinces must indicate budget allocations consistent with provincial and related municipal backlogs for adequate housing
- Where municipalities have been accredited for the housing function, the provincial business plans
 must reflect relevant allocations, targets and outputs as agreed and approved with the respective
 municipalities
- Provinces must gazette planned allocation for three years for the accredited municipalities in terms
 of the 2021 DoRA by no later than 28 May 2021. This should also specify the amount of operational
 funding to be transferred to accredited municipalities. The purpose of the accreditation funding must
 be clear and aligned with the delegated function
- Provinces may utilise a maximum of 2 per cent of the Human Settlements Development Grant
 (HSDG) for the provision of bulk infrastructure projects for basic services in non-metropolitan
 municipalities to unlock human settlement projects on condition that the funding is complementary
 with commitments by municipalities in their IDP and municipal budget for provision of such bulk
 and other infrastructure with Municipal Infrastructure Grant funding. Prior approval of the
 transferring officer is required for this spending
- Provinces may request, in writing to the transferring officer, approval to amend their approved business plan. Requests must be submitted between 13 August and 15 October 2021. This will be the only time that provinces can request an amendment to the approved business plan
- The payment schedules should be derived and be aligned to the cash flows contained in the approved business plan
- Provinces must include the nationally approved human settlements catalytic projects in their business
 plans as per the catalytic programme requirements. In addition, provinces must allocate a reasonable
 percentage of their grant allocation to the approved national priority catalytic projects in line with
 their project readiness status
- At least 2 per cent of the HSDG grant may be allocated to programmes and projects for the implementation of innovative building technologies approved by SABS with a detailed cost analysis for the housing sector (subject to the consultation of local authorities and beneficiaries)
- Provinces should ensure that the allocation for land acquisition and related purposes is included in the business plans
- Provinces must agree with municipalities on a plan for the provision of basic services to all households served in new housing developments
- Any malicious use of, or non-compliance to the HSS will result in funds being withheld or stopped in terms of the 2021 DoRA including Provinces not performing according to the approved business plan
- Provinces are to set aside funds that should be fund title deeds for housing projects completed before 31 March 2014 for funds used to fund Title Deeds for housing projects completed before 31 March 2014, the provinces are to submit a detail report on the delivery and expenditure of the previous transfer and should include:
 - o agreed deliverables supported by evidence
 - o actual expenditure against the planned cash flows or the same period
 - o compliance with the housing subsidy
 - o cash flows for the remainder of the financial year
- Provinces must indicate which projects are in the Priority Human Settlements and Housing Development Areas (PHSHDAs)
- Provinces must ensure that a minimum prescribed threshold of budget is allocated to companies that
 are owned by vulnerable groups
- Provinces must prepare and submit a separate land assembly programme with clear details of budget allocation for land acquisition, location of land and other related activities by not later than 30 April 2021

Distressed mining towns component

- The following ring-fenced funds are earmarked to support the development of integrated human settlements in municipalities with distressed mining communities as approved in the provincial business plans. The following funds are ring-fenced within provincial allocations and are earmarked to support the development of integrated human settlements (prioritising bulk infrastructure provision in terms of the Housing Code) in identified municipalities with distressed mining communities:
 - Free State: R31 million
 Gauteng: R88 million
 Limpopo: R80 million
 Mpumalanga: R141 million
 Northern Cape: R50 million
 North West: R153 million

	Human Settlements Development Grant
Allocation criteria	The grant is allocated through the HSDG allocation formula approved by the Human Settlements
Anocation Criteria	MINMEC and Budget Council. The formula is based primarily on the share of inadequate housing in
	each province but also accounts for population size and the extent of poverty in each province. Further
	details of the formula are set out in Annexure W1 to the Division of Revenue Bill
Reasons not incorporated	A conditional grant enables the national department to provide effective oversight and ensure
in equitable share	compliance with the National Housing Code
Past performance	2019/20 audited financial outcomes
-	• Of the R18.9 billion made available, R18.8 billion (100 per cent) was transferred, of which
	R18.4 billion was spent by the end of the financial year
	2019/20 service delivery performance
	66 148 housing units completed
	50 144 serviced sites completed
Projected life	• This is a long term grant as government must assist the poor with the provision of human settlements
	in terms of the Constitution
MTEF allocations	• 2021/22: R13.4 billion; 2022/23: R13.9 billion and 2023/24: R14.5 billion
Payment schedule	Monthly instalments as per the payment schedule approved by National Treasury
Responsibilities of the	Responsibilities of the national department
transferring officer and	• Finalise and ensure the approval of the applicable subsidy quantum per programme and the allocation
receiving officer	formula for the delivery of sustainable and integrated human settlements
	Approve the final national and provincial business plans and issue national compliance certificates
	Assess and make recommendations on the credibility of provincial business plans and the readiness of provincial continued theorem.
	 of projects captured therein Ensure that provinces align financial and non-financial information in terms of reporting in BAS,
	HSS, provincial business plans and provincial quarterly reports
	Monitor provincial financial and non-financial grant performance and control systems related to the
	HSDG
	• Ensure provinces comply with the reporting requirements for the HSS in terms of frequency and
	quality of the input
	Provide support to provinces and accredited municipalities with regard to human settlements delivery
	as may be required
	Undertake structured and other visits to provinces and metropolitan municipalities as necessary
	Facilitate regular interaction between DHS and provincial departments of human settlements and
	accredited municipalities
	• Submit an annual evaluation report for 2020/21 on the financial and non-financial performance of the
	grant to National Treasury by 27 July 2021
	Evaluate the audited provincial annual reports for submission to National Treasury by 14 December 2021
	Submit quarterly performance reports to National Treasury within 45 days after the end of each
	quarter
	• Provide systems including HSS that support the administration of the human settlements delivery
	process
	Comply with the responsibilities of the transferring officer outlined in the 2021 DoRA
	Ensure provinces only implement programmes that are contained in the approved business plans
	Responsibilities of provincial departments
	• Provinces must conclude implementation protocols with the Housing Development Agency (HDA)
	for the preparation and programme management of catalytic projects
	Submit 2020/21 annual evaluation reports to DHS by 28 May 2021
	Submit 2020/21 audited annual reports to the DHS by 28 September 2021
	Prioritise funds in order to build houses to meet the quota set for military veterans
	• Support accredited municipalities in carrying out delegated functions as per the accreditation
	framework
	Provinces must utilise the HSS for the administration and related performance reporting of all the human settlement delivery programmes and processes
	 Projects to be funded and included in the business plan must be registered on the HSS and the HSS
	project number and GIS Coordinates must be included in the business plan
	Provinces must ensure alignment of financial and non-financial reporting in terms of reporting in
	BAS, HSS, approved provincial business plans and provincial quarterly reports
	Ensure effective and efficient utilisation of and access to the HSS by municipalities
	• Comply with the Housing Act, 2021 DoRA, Housing Code and the national delivery agreements that
	have been concluded
	• The monthly expenditure report, as contemplated in section 12(3) of the 2021 DoRA and section
	40(4)(c) of the Public Finance Management Act, must be submitted by the 15th of every month for
	the preceding month with work in progress inclusive of expenditure, monthly BAS and HSS
	reconciliation as stipulated on the Practice Note dated 24 April 2015
	Monthly expenditure and quarterly reports must be signed by both the human settlements HoD and the selection of the second
	the relevant provincial treasury HoD

Human Settlements Development Grant

- Submit the reports on the outputs as mentioned above by the 15th of every month for the preceding month
- There should be an alignment of the business plan with the gazetted allocations to accredited municipalities
- Provinces should ensure that they only implement the programmes in the approved business plans
- Provinces are allowed to implement the Finance Linked Individual Subsidy Programme within the Integrated Residential Reporting Programme
- Provinces should prioritise revitalisation of the distressed mining towns programme within their funding
- Consult with municipalities on the programme and projects submitted for approval in terms of the HSDG business plan
- Ensure all projects to be implemented are contained in the municipal IDP and Spatial Development Frameworks of municipalities
- Ensure that the relevant amounts to be applied and transferred to municipalities are gazetted by no later than 28 May 2021
- Provinces to align their business plan with provincial annual performance plans
- On completion of units for military veterans, provincial departments should forward the claims to Department of Military Veterans for the top-up, as agreed in terms of the memorandum of understanding between national Department of Military Veterans and DHS
- Provinces must report on the percentage of their allocations spent on service provided by companies owned by vulnerable groups on quarterly basis
- The Provinces are to adhere to section 16 of the Division of Revenue Act for planned transfers to National and or Provincial entities
- Provinces must ensure that there is appropriate screening of beneficiaries that will be prioritized for the Voucher Scheme by not later than 30 April 2021
- Provinces must advertise the call for suitable service providers to be screened and serve as material suppliers by not later than 30 April 2021
- Provinces should prepare a separate five year plan for socio economic amenities that will be rolled out from 2021/22

Process for approval of 2022/23 business plans

- Draft Consolidated provincial business plans for 2022/23 financial year, project readiness matrix and multi-year housing development plan (aligned with the business plan and project readiness matrix) to be submitted to the national department by 31 August 2021
- Submit final consolidated provincial business plans, project readiness matrix, multi-year housing development plan (including cash flow projections and compliance certificates for 2022/23 financial year) to the DHS by 8 February 2022
- Specific approval from the transferring officer should be sought for rectification (pre- and post-1994),
 IDP chapters, blocked projects, community residential units (upgraded), project linked, consolidation subsidies (blocked projects) and allocations for these must appear in the draft and final business plans
- Programmes that require ministerial approval (in terms of ministerial directives) must be submitted in the first draft of the business plan

	Informal Settlements Upgrading Partnership Grant: Provinces
Transferring department	Human Settlements (Vote 33)
Grant schedule	Schedule 5, Part A
Strategic goal	The creation of sustainable and integrated human settlements that enable improved quality of household life
Grant purpose	To provide funding to facilitate a programmatic and inclusive approach to upgrading informal settlements
Outcome statements	Promotes integrated sustainable urban settlements and improved quality living environment as per the National Housing Code 2009 which includes tenure security, health and security as well as empowerment
Outputs	 Programmatic province-wide informal settlements upgrading strategy Number of approved individual informal settlements upgrading plans prepared in terms of the National Upgrading Support Programme (NUSP) Number of social compacts or agreements concluded with communities and/or community resource organisations outlining their role in the upgrading process Number of informal settlements designated for upgrading in terms of the municipal Spatial Development Framework (SDF) and Spatial Planning and Land Use Management Act (SPLUMA) and municipal by-laws enacted in this regard Number of households provided with secure tenure Number of households provided with individual municipal engineering services (water services, sanitation solutions and electricity – grid and non-grid) Number of informal settlements provided with interim and permanent municipal engineering services (public lighting, roads, stormwater, refuse removal and bulk connections for water, sanitation and electricity) Number of households benefited from interim services Hectares of land acquired for relocation of category B2 and category C settlements (categories in terms of NUSP methodology) Hectares of land acquired for in situ upgrading for category B1 settlements Number of in situ individually serviced sites developed
Priority of government that this grant primarily	Value of funds leveraged Priority 5: Spatial integration, human settlements and local government
contributes to	
Details contained in the business plan Conditions	This grant requires that provinces prioritise informal settlements for upgrading in 2021/22 using the human settlements chapters of the Integrated Development Plans of the relevant municipalities Provinces must submit an Informal Settlement Upgrading Plan for each settlement to be upgraded, prepared in terms of NUSP, which includes: project description settlement name and GIS coordinates project institutional arrangements sustainable livelihood implementation plan outputs and targets for services to be delivered cash flow projections (payment schedule) details of the support plan prioritisation certificate issued by the MEC in consultation with relevant mayors For those settlements where upgrading plans have not yet been completed, an interim plan with clear deliverables in terms of the UISP phases contained in the Housing Code must be submitted Funds for this grant should be utilised for the priorities as set out in the 2019-2023 Medium Term
Conuntions	 Funds for this grant should be utilised for the priorities as set out in the 2019-2023 Medium Term Strategic Framework for human settlements The transfer of the first tranche of funds is conditional upon national Department of Human Settlements (DHS) approving informal settlements upgrading plans consistent with the provisions of the Housing Act, and in compliance with the National Housing Code The transfer of subsequent tranches is conditional on provinces capturing the targets and budget, delivery statistics, and expenditure monthly on the Housing Subsidy System (HSS) and the Basic Accounting System (BAS) at a sub-sub-programme level and project level, and submitting monthly reconciliations within the required time frames Provinces must ensure reconciliation and alignment of financial and non-financial outputs between the HSS and BAS on a monthly basis All projects in the approved informal settlements upgrading plans must be aligned with the Integrated Development Plan (IDP) and the Spatial Development Framework of municipalities Provinces should implement projects in the approved upgrading plans and any deviation from the approved upgrading plans should be sought from the DHS Where there are no upgrading plans and spending is approved in terms of an interim plan, funding will only be transferred to a province provided that confirmation is provided to the national department that individual upgrading plans are being developed for these projects and will be completed by the end of 2021/22

	Informatic control of the manufacture of the production of the control of the con
	Informal Settlements Upgrading Partnership Grant: Provinces • The payment schedule submitted by provinces should be derived from the cash flows contained in
	• The payment schedule submitted by provinces should be derived from the cash flows contained in the approved upgrading plans
	• A social compact or any other community participation agreement must be concluded as part of each
	individual informal settlement upgrade plan. A maximum of 3 per cent of the project cost may be used for community/social facilitation
	Draft and final informal settlements upgrading plans must be aligned to provincial annual performance plans
	1 1
	 Provincial Heads of Departments (HoDs) must sign-off and confirm that projects captured in their informal settlements upgrading plans are assessed and approved for implementation in the 2021/22
	financial year
	Quarterly and monthly performance reports must be submitted to the national Department of Human
	Settlements in line with DoRA prescripts
	 Provinces must report monthly and quarterly on projects funded through this grant using the template
	prescribed by DHS. Reporting must include financial and non-financial performance on progress
	against ISUP plans
Allocation criteria	The grant is allocated to all provinces. These funds are also allocated in line with the HSDG allocation
	formula approved by Human Settlements MINMEC and National Treasury
Reasons not incorporated	A conditional grant enables the national department to provide effective oversight and ensure
in equitable share	compliance with the National Housing Code
Past performance	2019/20 audited financial outcomes
=	New Grant
	2019/20 service delivery performance
	New Grant
Projected life	• This is a long term grant as government must assist the poor with the provision of human settlements
	in terms of the Constitution
MTEF allocations	• 2021/22: R3.9 billion; 2022/23: R4.1 billion and 2023/24: R4.3 billion
Payment schedule	M onthly instalments as per the payment schedule approved by National Treasury
Responsibilities of the	Responsibilities of the national department
transferring officer and	Receive, assess and approve the informal settlements upgrading plans of provinces
receiving officer	Assess and make recommendations on the credibility of provincial informal settlements upgrading
	plans and the readiness of projects captured therein
	Maintain the policy and programme, and assist with interpretation
	Develop a reporting template for provinces on ISUP outputs and publish it 30 March 2021
	Monitor and evaluate provincial financial and non-financial grant performance and control systems
	including quarterly summary reports on performance related to the ISUPG
	Provide implementation assistance support to provinces as may be required
	Undertake structured and other visits to projects as is necessary Output Description:
	Facilitate regular interaction between DHS and provinces
	 Facilitate regular interaction between DHS and provinces Submit a report on the status of informal settlements and their categorisation (in terms of the National
	 Facilitate regular interaction between DHS and provinces Submit a report on the status of informal settlements and their categorisation (in terms of the National Upgrading Support Programme's methodology) to National Treasury by 30 July 2021
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	 Facilitate regular interaction between DHS and provinces Submit a report on the status of informal settlements and their categorisation (in terms of the National Upgrading Support Programme's methodology) to National Treasury by 30 July 2021 Use the grant to leverage other forms of funding ISUP Responsibilities of provincial departments Initiate, plan and formulate applications for projects relating to the upgrading of informal settlements, which in the case of municipalities that are not accredited, must be in collaboration with the relevant provincial department Request assistance from the relevant national department on any of the matters concerned if the province lacks the capacity, resources or expertise Submit informal settlements upgrading plans by 8 February 2021 Implement approved projects in accordance with ISUP methodology approved by the national department Work with municipalities to fast track the planning approval processes for informal settlements upgrading projects Agree with municipalities on how settlement areas developed under this programme will be managed, operated and maintained Coordinate with municipalities and facilitate the provision of bulk and connector engineering services Submit a report on the status of informal settlements in their provincial area and their categorisation
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	 Facilitate regular interaction between DHS and provinces Submit a report on the status of informal settlements and their categorisation (in terms of the National Upgrading Support Programme's methodology) to National Treasury by 30 July 2021 Use the grant to leverage other forms of funding ISUP Responsibilities of provincial departments Initiate, plan and formulate applications for projects relating to the upgrading of informal settlements, which in the case of municipalities that are not accredited, must be in collaboration with the relevant provincial department Request assistance from the relevant national department on any of the matters concerned if the province lacks the capacity, resources or expertise Submit informal settlements upgrading plans by 8 February 2021 Implement approved projects in accordance with ISUP methodology approved by the national department Work with municipalities to fast track the planning approval processes for informal settlements upgrading projects Agree with municipalities on how settlement areas developed under this programme will be managed, operated and maintained Coordinate with municipalities and facilitate the provision of bulk and connector engineering services Submit a report on the status of informal settlements in their provincial area and their categorisation (in terms of the National Upgrading Support Programme's methodology) to the national Department of Human Settlements by 28 May 2021 Provincial Heads of Departments (HoDs) must sign-off and confirm that projects captured in their
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Informal Settlements Upgrading Partnership Grant: Provinces	
Process for approval of 2022/23 business plans	 Provinces must prepare a Provincial Informal Settlement Upgrading Strategy that is aligned to municipal SDFs and sets out the province's approach to informal settlement upgrading and how settlements are categorised and will be prioritised for upgrading. A draft of Strategy must be submitted to DHS by 29 October 2021. DHS will provide comments by 30 November 2021. A final plan must be submitted by 28 January 2022 First draft ISUPG plan and draft Informal Settlements Upgrading Plans for each settlement to be upgraded in 2022/23 must be submitted to the National Department by 31 August 2021. The DHS will provide comments by 30 September 2021
	• Final business plans must be submitted by not later than 8 February 2022

	Provincial Emergency Housing Grant
Transferring department	Human Settlements (Vote 33)
Grant schedule	Schedule 7, Part A
Strategic goal	To ensure improved quality of household life following a disaster (as defined in the Disaster Management Act, 2002)
Grant purpose	To provide funding to provinces for provision of temporary shelter assistance to households affected
	by disasters or a housing emergency To provide funding to provinces to repair the damage to housing for low-income households
	following a disaster or housing emergency if the costs of repairs are less than the cost of relocation
	and provision of temporary shelter
Outcome statements	Households accommodated in adequate temporary shelter following a disaster
	Repair damaged houses following a disaster for low income households
Outputs	Emergency and short term assistance to households affected and/or impacted by disasters, through:
	 provision of temporary shelter temporary relocation of households to safer accommodation and/or shelter
	o repairs to damaged houses following a disaster
Priority of government	Priority 5: Spatial integration, human settlements and local government
that this grant primarily	
Contributes to Details contained in the	Applications for funding from this great was the Empresonal Haveing Creat application form which
business plan	Applications for funding from this grant use the Emergency Housing Grant application form which includes the following:
	o details of the disaster, municipal ward, the impact thereof and number of temporary shelters
	required as well as the number of households affected
	o total funds required for disaster response
	 implementation plan summary of the projects
	o register of beneficiaries
	o consolidated project cash flow for three months, as an annexure to the implementation plan
	a copy of the province's emergency procurement policy
Conditions	Provinces must submit an application to the national Department of Human Settlements (DHS) within 14 days of the appropriate the Manufacture of the Foundation Council appropriate for Human Settlements.
	14 days of the agreement by the Member of the Executive Council responsible for Human Settlements that a housing emergency exists in terms of section 2.3.1(a), (b) of the Emergency Housing
	Programme as per the Housing Code
	The relevant provincial disaster management centre must be informed of the application in writing
	by the provincial department for human settlements
	Provincial heads of departments (HoDs) must sign-off and confirm information in the application
	Shelter solutions funded from the grant must comply with the National Housing Code and subsidy quantum
	The approval of funding to repair damages caused by disasters must be subject to the assessment
	The flow of the first instalment of funds is conditional on approval by the national DHS
	• The flow of the second instalment is subject to the province spending at least 80 per cent of the first
	instalment and submitting detailed non-financial and financial reports indicating progress to date,
	signed-off by the accounting officer • Funds must only be spent on items and activities included in the application approved by the
	transferring officer of the national DHS
	Provincial officers must submit a report within 30 days after the end of the quarter in which the funds
	are spent, outlining expenditure of the funds and documentary proof of services rendered. Thereafter
	monthly reports shall be submitted to the national DHS until the funds are fully utilised
	The emergency procurement system as guided by the Public Finance Management Act (PFMA) and Treasury Regulations must be invoked to ensure immediate assistance to the affected communities
	The project should/must be completed within three months from the date of transfer of funds
Allocation criteria	This grant funding is intended to address the housing needs of households who, for reasons beyond
	their control, find themselves in an emergency housing need such as:
	o existing shelter destroyed or damaged by a disaster
	 displaced following a disaster relocation due to prevailing material (i.e. physical) conditions posing an immediate threat to the
	adequacy and safety of their existing housing as a result of a disaster
	The grant is allocated to provinces on application and approval thereof by the transferring officer
Reasons not incorporated	A conditional grant enables the national department to respond to disasters as they arise
in equitable share Past performance	2019/20 audited financial outcomes
1 ast per for mance	The grant was allocated R277 million and R245 million was transferred to provinces, of which
	R206 million of transferred funds and rollover funds was spent by provinces. Western Cape received
	a rollover of R87 million and Mpumalanga Province a rollover of R53 million
	2019/20 service delivery performance
	The KwaZulu-Natal Province received R151 million: 441 units delivered; Eastern Cape R90 million: 45 units delivered and Western Cape R3 million: 53 units delivered. Western Cape
	million: 45 units delivered and Western Cape R3 million: 53 units delivered. Western Cape

Provincial Emergency Housing Grant		
	received a rollover of R87 million: nil units delivered and Mpumalanga Province a rollover of R53	
	million: 1 877 houses repaired	
Projected life	This grant is expected to continue over the medium term, subject to review	
MTEF allocations	• 2021/22: R311 million; 2022/23: R326 million and 2023/24: R340 million	
Payment schedule	Transfers are made in accordance with a payment schedule approved by National Treasury	
Responsibilities of the	Responsibilities of the national department	
transferring officer and	Advise and guide provinces about the existence of the Provincial Emergency Housing Grant and how	
receiving officer	it can be accessed	
	Develop and publish the Provincial Emergency Housing Grant application form template, in consultation with National Treasury and the National Disaster Management Centre (NDMC)	
	Monitor programme implementation including establishing and maintaining a register or database of	
	housing emergencies and human settlements-related disasters	
	Support provinces to plan for potential disasters and housing emergencies. This includes identifying	
	communities/households that reside in unsafe conditions posing a threat to health and safety as well	
	as households who live in areas prone to flooding and/or other disasters	
	Monitor the planning and priority development for communities/households residing in unhealthy	
	and life threatening circumstances and provide implementation assistance where required	
	Facilitate a coordinated housing assistance intervention response in circumstances where disasters	
	affect more than one province	
	Coordinate assistance with the NDMC to ensure there is no duplication of funding with the provincial and municipal disaster relief grants	
	Request National Treasury's approval for the disbursement of funds to provinces within 10 days of	
	receipt of an application for funding from this grant	
	• Notify the relevant provinces and provincial treasury of a transfer at least two days before the transfer	
	of funds. Funds must be transferred no later than five days after notification	
	Transfer funds to the provincial administration with a clear stipulation of the purpose of the funds	
	Provide National Treasury with written notification of the transfer within 10 days of a transfer	
	Undertake oversight visits together with the province for verifications of reported performance	
	Submit financial and non-financial reports to National Treasury 20 days after the end of each month Output Description:	
	• Provide a performance report, within 45 days after the end of the quarter in which the funds were spent, to National Treasury using the disaster allocation monitoring template agreed to with the	
	National Treasury	
	Together with the provinces, monitor the implementation of funded projects	
	Responsibilities of provincial departments	
	Provinces are responsible for providing the first response in the immediate aftermath of a housing	
	emergency	
	Together with the national DHS, conduct initial assessments of disaster impacts to verify the	
	applications for funding within five days following the occurrence of a reported incident that meets	
	the conditions	
	Upon approval of the application by national DHS and receipt of funding, implement the intended relief measure (emergency housing solutions) in respect of the affected households and communities.	
	Manage implementation of emergency interventions including establishing and maintaining a register	
	or database of human settlements disasters and emergencies in the province	
	• Plan disaster mitigation measures in collaboration with the relevant PDMC, these include public	
	awareness and community outreach initiatives in respect of disaster mitigation	
	• Plan for potential disaster incidents, this work includes identifying communities/households that	
	reside on land posing a threat to health and safety as well as households who live in areas prone to	
	flooding and/or other disasters • Facilitate identified and prioritised communities and/or households that are relocated and properly	
	housed in formalised townships that comply with human settlement development norms and	
	standards	
	Ensure that shelter solutions comply with the Housing Code	
	Monitor the planning and priority development for communities/households residing in unhealthy	
	and life-threatening circumstances and provide implementation assistance where required	
	• Provide financial and non-financial reports to national DHS within 15 days after the end of each	
	month (include evidence (invoices and pictures of the projects) as annexures) on a reporting template	
	signed by a Head of Department or delegated official in the Province Ensure contingency plans are in place to facilitate the provision of emergency shelter in the immediate	
	aftermath of a housing emergency. These plans should include having standby contracts in place that	
	allow for the rapid deployment of emergency shelter and/or identifying safe sites for temporary	
	shelter	
	• Ensure that emergency procurement policies in line with the PFMA and Treasury Regulations are in	
	place	
	• Conduct assessments of disaster impacts together with the affected municipalities, to verify	
	applications for funding, within 35 days of the incident while adhering to the requirements of the	
	emergency housing programme	

	Provincial Emergency Housing Grant
	 Provide a performance report which includes evidence on progress with implementation of the projects to the national DHS within 30 days after the end of the quarter in which funds are spent Identify communities and/or households for temporary relocation due to an imminent disaster event Monitor the implementation of funded disaster projects by sectors Maintain a register of the beneficiaries
Process for approval of 2022/23 business plans	Not applicable

PUBLIC WORKS AND INFRASTRUCTURE GRANTS

	Expanded Public Works Programme Integrated Grant for Provinces
Transferring department Grant schedule	Public Works and Infrastructure (Vote 13) School of France A
Strategic goal	 Schedule 5, Part A To provide funding for job creation efforts in specific focus areas, where labour intensive delivery
Strategie goar	methods can be optimised
Grant purpose	To incentivise provincial departments to expand work creation efforts through the use of labour
	intensive delivery methods in the following identified focus areas, in compliance with the Expanded
	Public Works Programme (EPWP) guidelines: o road maintenance and the maintenance of buildings
	o low traffic volume roads and rural roads
	o other economic and social infrastructure
	o tourism and cultural industries
	 sustainable land based livelihoods waste management
Outcome statements	Improved quality of life of poor people and increased social stability through engaging the previously
	unemployed in paid and productive activities
	Reduced level of poverty
	Contribute towards increased levels of employment
0-44-	Improved opportunities for sustainable work through experience and learning gained Output Description:
Outputs	Number of people employed and receiving income through the EPWP Increased average duration of the work opportunities created
	Number of full-time equivalents (FTEs) to be created through the grant
Priority of government	Priority 2: Economic transformation and job creation
that this grant primarily	· · ·
contributes to	
Details contained in the business plan	• The programme is implemented through provinces using grant agreements that contain project lists and targets for eligible provincial departments on the creation of full-time equivalents (FTEs) and
business plan	work opportunities
Conditions	EPWP projects must comply with the project selection criteria determined in the EPWP grant manual,
	the EPWP guidelines set by Department of Public Works and Infrastructure (DPWI), the Ministerial
	Determination for EPWP workers, the EPWP Recruitment Guidelines and the National Minimum
	Wage Act 9 of 2018 including applicable gazettes • Provincial departments must report on all projects via DPWI's EPWP reporting system
	Reports must be loaded on the EPWP reporting system every month. The system closes 15 days after
	the end of every quarter in order for progress to be assessed
	The grant cannot be used for departmental personnel costs, however a maximum of five per cent of
	the grant can be used to fund contract-based capacity required to manage data capturing and on-site
	management costs related to the use of labour intensive methods The grant can only be utilised for EPWP purposes and for the projects approved in each eligible
	provincial department's EPWP project list
	To respond to COVID-19 pandemic, provincial department may use 10 per cent of their allocations
	for the provision of personal protective equipment (e.g. temperature scanners, hand washing facilities,
	hand sanitizers as per the standard determined by the Department of Health), and provisions for physical distancing
	To receive the first tranche disbursement, eligible provincial departments must:
	o submit a signed-off EPWP project list by 23 April 2021
	o sign a grant agreement with DPWI
	 Subsequent grant disbursements are conditional upon eligible provincial departments: reporting on EPWP performance within the required time frames
	o compliant reporting on EPWP Integrated Grant funded projects
	o implementing their approved EPWP projects on the project list, as planned towards the agreed
	job creation targets
	 submitting, on a quarterly basis, non-financial reports by the timelines stipulated in the clauses of the 2021 Division of Revenue Act
	o reporting on EPWP Integrated Grant expenditure monthly, within the required time frames
	EPWP branding must be included as part of the project cost in line with the corporate identity manual
	Provincial departments must maintain participant payroll records as specified in the audit
	requirements in the EPWP grant manual, and make these available to DPWI for data quality
Allocation criteria	 assessment tests To be eligible for an EPWP grant allocation in 2021/22, a provincial department must have reported
	at least 26 FTEs in either the infrastructure or environment and culture sector in the 2019/20 financial
	year
	• Newly reporting provincial departments must have reported at least 13 FTEs in either the
	infrastructure or environment and culture sector in the 2020/21 financial year by 15 October 2020 The EPWP grant allocations are based on EPWP performance in the past 18 months, number of ETEs.
	The EPWP grant allocations are based on EPWP performance in the past 18 months, number of FTEs created per million rand, and the duration of the work opportunities created
L	

	Expanded Public Works Programme Integrated Grant for Provinces
	Penalties are applied to provincial departments with negative audit findings and non-compliance in
	terms of submission of the quarterly non-financial reports
Reasons not incorporated	This grant is intended to fund expansion in specific focus areas as well as incentivise increased EPWP
in equitable share	performance
	• The grant is based on performance, the potential to expand and the need for EPWP work in key focus
	areas
Past performance	2019/20 audited financial outcomes
	• Of the total grant allocation of R437 million, 100 per cent was transferred to provinces. R429 million
	(98 per cent) of the transferred funds was spent by the end of the financial year
	2019/20 service delivery performance
	• 207 562 work opportunities reported and 82 114 FTEs created
	Average duration of the work opportunities created has increased to 92 days
Projected life	Grant continues until 2022/23, subject to review
MTEF allocations	• 2021/22: R422 million; 2022/23: R433 million and 2023/24: R435 million
Payment schedule	• Three instalments per annum: 25 per cent, 14 May 2021; 45 per cent, 13 August 2021 and 30 per cent,
	12 November 2021
Responsibilities of the	Responsibilities of the national department
transferring officer and	Determine eligibility and set grant allocations and FTE targets for eligible provincial departments
receiving officer	Publish on the EPWP website all documents relevant for provincial departments to understand and
	implement the grant, such as a grant manual, EPWP Recruitment Guidelines, the EPWP Ministerial
	Determination for EPWP workers, the EPWP Infrastructure guidelines and the National Minimum
	Wage Act 9 of 2018 including applicable gazettes Support provincial departments, in the manner agreed to in the grant agreement, to:
	o identify suitable EPWP projects, develop EPWP project lists in accordance with the EPWP
	project selection criteria,
	o apply the EPWP project selection criteria and EPWP guidelines to project design,
	o report using the EPWP reporting system
	Monitor the performance and spending of provincial departments and assess progress towards their
	implementation of EPWP project lists
	Disburse the grant to eligible provincial departments that comply with the DoRA requirements
	Report to National Treasury progress against FTE targets and spending against the grant allocation
	on a quarterly basis
	Conduct data quality assessments on a continuous basis to support good governance and identify
	areas for administrative improvement
	Manage the EPWP coordinating structures in collaboration with provincial coordinating departments
	to support implementation, identify blockages and facilitate innovative solutions
	• Support the sector to collect the required data, align monitoring and reporting frameworks and to
	report on key outputs on the EPWP reporting system
	• Conduct site visits to verify existence of the projects and identify where support is needed
	Responsibilities of provincial departments
	 Develop and submit an EPWP project list to DPWI by 23 April 2021 Sign the standard grant agreement with DPWI by 23 April 2021, agreeing to comply with the
	conditions of the grant before receiving any grant disbursement
	Agree on the areas requiring technical support from DPWI upon signing the grant agreement
	Register and report all EPWP projects on the EPWP reporting system and update progress monthly
	in accordance with the reporting requirements and timelines stipulated in the grant agreement
Process for approval of	Provincial departments must report on performance of EPWP projects for the 2020/21 financial year
2022/23 business plans	by 28 April 2021 or report on 2021/22 performance by 29 October 2021 to be eligible for a grant
P	allocation
	 Provincial departments must submit draft 2022/23 EPWP project lists to DPWI by 28 April 2022 Eligible provincial departments must sign the standard funding agreement with an approved 2022/23 EPWP project list by 28 April 2022

	Social Sector Expanded Public Works Programme Incentive Grant for Provinces
Transferring department	Public Works and Infrastructure (Vote 13)
Grant schedule	Schedule 5, Part A
Strategic goal	To increase job creation through the expansion of the social sector Expanded Public Works Programme (EPWP)
Grant purpose	• To incentivise provincial social sector departments, identified in the social sector EPWP log-frame, to increase job creation by focusing on the strengthening and expansion of social sector programmes
0.1	that have employment potential
Outcome statements	 Improved service delivery to communities by expanding the reach and quality of social services Contribute towards increased levels of employment
	 Contribute towards increased levels of employment Strengthened capacity of non-government delivery partners through increased access to funds for
	wages and administration
Outputs	9 610 Full-Time Equivalents (FTEs) funded through the grant
	A minimum of 11 051 people employed and receiving income through the EPWP grant
	A minimum average duration of 200 person days for work opportunities created
D : 1/2 C	A minimum of 150 000 beneficiaries provided with social services
Priority of government that this grant primarily contributes to	Priority 2: Economic transformation and job creation
Details contained in the	Outcome indicators
business plan	Output indicators
	• Inputs
C 1:4:	Key activities
Conditions	 Provincial departments must report EPWP expenditure on the monthly in-year management, monitoring and reporting tool in accordance with section 32 of the Public Finance Management Act
	Financial and non-financial performance must be reported onto the EPWP reporting system
	Provincial departments must adhere to the audit requirements stipulated in the social sector EPWP
	incentive grant manual
	• The incentive grant allocation must be used to expand job creation programmes in the social sector
	• The incentive grant allocation must be used to fund the following priority areas:
	 to provide wages to unpaid volunteers at a wage rate considering the EPWP minimum wage rate as per the Ministerial Determination for EPWP Workers or the EPWP wage rate prescribed by the National Minimum Wage Act 9 of 2018 including applicable gazettes depending on which is more favourable according to the prescripts of the Department of Employment and Labour to expand social sector EPWP programmes as identified in the EPWP social sector log-frame for creation of additional work opportunities
	 A minimum of 80 per cent of the total incentive allocation must be used to pay wages The balance of the overall incentive allocation must be used for administration, capacity-building at the implementation level and procurement of protective clothing and personal protective equipment (PPEs) for COVID-19
	 To receive the first grant disbursement, eligible provincial departments must: submit a signed business plan by 31 March 2021 submit a compliant signed project list by 31 March 2021 sign a grant agreement with the Department of Public Works and Infrastructure (DPWI) by
	31 March 2021
	 Subsequent grant disbursements are conditional upon eligible provincial departments: reporting grant funded projects inclusive of up-loading relevant documents in accordance with the Ministerial Determination for EPWP in the EPWP reporting system
	 reporting expenditure of at least 25 per cent and 50 per cent (of the transferred amount) for the second and third tranches, respectively Provincial departments must submit quarterly non-financial reports in the prescribed template as per
	the timelines stipulated in the clauses of the 2021 Division of Revenue Act
	EPWP branding must be included as part of the project cost as per the corporate identity manual
Allocation criteria	• To receive an incentive allocation in 2021/22, a provincial department must have reported performance in 2019/20 and the first two quarters of 2020/21 into the EPWP reporting system by 15 October 2020
	To be eligible for an incentive allocation in 2021/22, a provincial department must have: reported performance of at least 40 per cent against their sector plan FTE target for 2019/20 used its own funding in addition to the Social Sector Incentive Grant. Provincial departments that are not utilising their own funding will not be considered for eligibility
	 Allocations are divided into two parts calculated based on: provincial department's contribution towards the total FTEs reported over 18 months compliance to sector standards (for persons with disability, women, youth, training days, duration and wages)
	• The following penalties are applied where there was non-compliance to conditions of the grant in 2019/20:

S	ocial Sector Expanded Public Works Programme Incentive Grant for Provinces
	o one per cent for non-compliance in submission of planning documents
	o 0.5 per cent for late submission for each quarterly non-financial report
	o 0.5 per cent for each tranche withheld
	o 1 per cent for less than 100 per cent expenditure reported in the assessment period
	1 per cent for non-achievement of FTE target in the assessment period
Reasons not incorporated	• The incentive allocation is based on the performance of programmes in a prior financial year and use
in equitable share	of the allocation is specifically earmarked for EPWP programme expansion
Past performance	2019/20 audited financial outcomes
	• Of the total grant allocation of R430 million, 100 per cent was transferred to provincial departments of which R419 million (97 per cent) of was reported spent by provinces
	2019/20 service delivery performance 12 741 FTEs were created
	• 15 831 work opportunities created
	Average duration of 182 person days for work opportunities created
	8 123 beneficiaries received social services
	374 households received social services
Projected life	Grant continues until 2022/23, subject to review
MTEF allocations	• 2021/22: R414 million; 2022/23: R425 million and 2023/24: R426 million
Payment schedule	• Three instalments per annum: 25 per cent, 15 April 2021; 45 per cent, 30 July 2021 and 30 per cent,
	29 October 2021
Responsibilities of the	Responsibilities of the national department
transferring officer and receiving officer	Determine the eligibility of provincial departments, set job creation targets, performance measures and calculate incentive allocations
receiving officer	Revise the incentive manual that will provide provincial departments with standard information on
	the rules of the incentive programme, its application, monitoring and evaluation information and audit
	regulations
	Develop an incentive agreement outlining the requirements of the incentive grant and ensure that each
	provincial department signs the agreement by 31 March 2021
	• Reach agreements with national sector departments on their roles in ensuring effective
	implementation of the incentive grant by 31 March 2021
	 Support provincial departments to develop plans to meet job creation targets Support sector departments to collect the required data, align monitoring and reporting frameworks
	Support sector departments to collect the required data, align monitoring and reporting frameworks and to report on key outputs on the EPWP reporting system
	Monitor the performance of provincial departments on the use of the incentive grant against the
	conditions in the framework and report to National Treasury on a monthly and quarterly basis
	Evaluate the final performance of provincial departments after the end of the financial year
	• Issue guidelines to provincial departments on how to report expenditure, by 31 March 2021
	Analyse reported data and provide feedback to sector stakeholders
	Responsibilities of provincial departments
	Compile and sign business plans and project lists on how they will achieve the incentive grant targets by 31 March 2021
	By 31 March 2021, sign the standard incentive agreement with national DPWI agreeing to comply
	with the conditions and obligations of the grant before receiving any incentive payment
	• Report EPWP performance onto the EPWP reporting system and update progress monthly in
	accordance with the reporting requirements in the incentive agreement
	Submit financial and non-financial reports on the use of the incentive grant on a monthly and quarterly
	basis in the format and manner prescribed by National Treasury and DPWI
	Submit an annual evaluation report on the use of the incentive grant in the format and manner prescribed by National Treasury and DPWI
Process for approval of	Provincial departments must have reported EPWP performance by 30 April 2021 to be eligible for
2022/23 business plans	an allocation
<u>r</u>	Provincial departments participate in the planning exercise from December to January each year and
	submit their business plans, project lists and targets to DPW during this process, in the format
	prescribed
	DPWI to distribute the incentive agreements for endorsement by provincial Heads of Departments by
	the end of February every year
	• Provincial Heads of Departments to sign the incentive agreement with DPWI by 30 March 2022 and
	agree to comply with the conditions and obligations of the incentive grant

SOCIAL DEVELOPMENT GRANTS

	Early Childhood Development Grant
Transferring department	Social Development (Vote 19)
Grant schedule	Schedule 5, Part A
Strategic goal	To increase access to quality early childhood development (ECD) services for poor children
Grant purpose	To increase the number of poor children accessing subsidised ECD services through centre and non-
	centre based programmes
	To support ECD providers delivering an ECD programme to meet basic health and safety requirements
	for registration
	To pilot the construction of new low-cost ECD centres
Outcome statements	The provision of ECD services to poor children contributing towards universal access
Outroots	Improving health and safety conditions in which stimulation and early learning takes place This state of the state o
Outputs	This grant has two components with detailed outputs, conditions and responsibilities for each component specified in separate frameworks. The two components are:
	o infrastructure component
	o subsidy component
Priority of government	Priority 3: Education, skills and health
that this grant primarily	Thomas J. Zanomon, simila month
contributes to	
Details contained in the	• The provincial departments will use a single business plan issued by the national Department of Social
business plan	Development (DSD) for the two grant components which contains the following:
	o project background
	o project objectives
	 scope of the work deliverables and outputs to be achieved
	o risk assessment with mitigation plan
Conditions	Conditional grant funding cannot be used to replace funding that provinces have previously allocated
	for ECD subsidies
	• Each province may use a maximum of R4.14 million of their total conditional grant allocation (subsidy
	plus infrastructure components) for administrative management of the grant which includes capacity
	to manage the grant and funding for assessments of ECDs. Provinces may choose to use this amount
	from the allocation for either one of the components or both
Allocation criteria	As specified in the two grant component frameworks As Specified in the two grant component frameworks As Specified in the two grant component frameworks
Reasons not incorporated in equitable	• To allow DSD to better ring-fence expansion of ECD in the country and to facilitate compliance to
share	the National Integrated ECD Policy approved by Cabinet on 9 December 2015 by ensuring that the delivery and maintenance of any capital investment is coordinated in an efficient manner that is
Share	consistent with norms, standards and guidelines
	• ECD is a national priority and requires uniform implementation in order to achieve the minimum
	coverage of 60 per cent of all poor children and to have the desired impact of achieving universal
	access by 2030
Past performance	2019/20 audited financial outcomes
	• Of the total grant allocation of R518 million, 100 per cent was transferred to provinces R502 million
	(97 per cent) was spent by the end of the financial year
	 2019/20 service delivery performance As specified in the grant frameworks for the two components
Projected life	Given the nature of the programme and the drive to expand provision of ECD services, the grant will
1 rojecteu me	be needed for the medium term expenditure framework (MTEF) period, subject to review
MTEF allocations	• 2021/22: R1 billion; 2022/23: R1.2 billion and 2023/24: R1.2 billion allocated as follows:
	o ECD subsidies: 2021/22: R963 million; 2022/23: R1 billion and 2023/24: R1.1 billion
	o ECD maintenance improvements: 2021/22: R94 million; 2022/23: R98 million and 2023/24:
	R102 million
Payment schedule	Quarterly instalments based on the approved payment schedule
Responsibilities of the	Responsibilities of the national department
transferring officer and receiving officer	Review the standardised reporting framework and monitoring tool Review the standardised farmet for the business plans.
receiving uniter	 Review the standardised format for the business plans Assist the provincial DSDs with their planning
	 Assist the provincial DSDs with their planning Assess and approve the business plans submitted by provinces
	Monitor project progress and compliance to conditional grant framework
	Provide continuous monitoring and support to provinces
	Submit a monthly financial report to National Treasury 20 days after the end of the reporting month
	Consolidate and submit quarterly performance reports to National Treasury within 45 days after the
	end of each quarter
I	*
	• Monitor the utilisation of the grant against the set outcomes and take appropriate action in cases of

	Early Childhood Development Grant
	Submit an annual evaluation report four months after the end of the 2021/22 financial year
	Facilitate approval of the payment schedule and approval of in-year adjustments to the payment
	schedule
	Review and update subsidy guidelines
	Responsibilities of provincial departments
	Submit approved business plans signed-off by the head of department (HoD) to the DSD by 2 March 2021
	Implement the business plan as approved by the DSD
	Ensure that claims are submitted to national DSD to allow for the transfer of funds by national DSD in line with the payment schedule approved by the National Treasury
	Submit monthly financial reports to national DSD 15 days after the end of the reporting month
	Provinces must upload all ECD maintenance projects on the infrastructure reporting model and update it monthly
	• Submit quarterly performance reports to national DSD within 30 days after the end of each quarter
	Submit an evaluation report two months after the end of the 2021/22 financial year
Process for approval of	• Engagement with provincial departments on submission of business plans between September 2021
2022/23 business plans	and February 2022
	Submit final provincial business plan, including cash flow projections and compliance certificates signed-off by HoDs for 2022/23 financial year to national DSD by 15 February 2022
	The transferring officer must approve provincial business plans by 1 April 2022

	Early Childhood Development Grant: Infrastructure Component
Transferring department	Social Development (Vote 19)
Grant schedule	Schedule 5, Part A
Strategic goal	To increase access to quality early childhood development (ECD) services for poor children
Grant purpose	To support ECD providers delivering an ECD programme to meet basic health and safety
	requirements for registration
	To pilot the construction of new low cost ECD centres
Outcome statements	The provision of ECD services to poor children contributing towards universal access
	Improving health and safety conditions in which stimulation and early learning takes place
Outputs	 Number of ECD centres assessed for infrastructure support and health and safety standards Number of ECD centres whose registration status improved as a result of the infrastructure component within 24 months of receiving the grant
	Number of low cost ECD centres constructed
	Number of ECD facilities provided with a standard hygiene and sanitation support package
Priority of government that this grant primarily contributes to	Priority 3: Education, skills and health
Details contained in the business plan	The provincial departments will use a single business plan issued by the national Department of Social Development (DSD) for the two grant components (subsidy and infrastructure) which contains the following: project background project objectives scope of the work deliverables and outputs to be achieved risk assessment with mitigation plan
Conditions	Maintenance and up grading
	 This component may be used for ECD sites for facilitating the supply of essential goods necessary to support basic health and hy giene practices in ECD sites to prevent the spread of COVID-19, in line with the guidelines provided by the national Department of Social Development. This includes provision of one of a standard support package which includes basic health and hy giene products This allocation may be used for: unregistered ECD centres to do minor infrastructure maintenance works and upgrades to enable conditional registration conditionally registered ECD centres to do minor infrastructure maintenance works and upgrades to enable them to improve their registration status The following conditions apply in respect of the above: all ECD sites whether conditionally registered or unregistered may only benefit from this fund if they are eligible as per the requirements in the guideline issued by the national Department of Social Development. all projects must be selected, planned and implemented in a manner consistent with the guideline issued by the national DSD provinces must conduct assessments of conditionally registered and eligible unregistered ECD sites and cost them in order to qualify for funding in 2022/23 and submit by 30 September 2021 for unregistered centres, a maximum amount of R100 000 per ECD centre may be spent for maintenance improvements, inclusive of all costs (VAT, disbursements etc.) for conditionally registered centres a maximum amount of R250 000 per ECD centre may be spent for maintenance improvement and upgrades, inclusive of all costs (VAT, disbursements,
	 etc.) prior approval for any amount exceeding R100 000 or R250 000 respectively should be obtained from the Head of Department (HoD) or the Chief Financial Officer with a detailed assessment and cost analysis to justify the additional amount all projects must be recorded on the Infrastructure Reporting Model (IRM) before the start of the financial year provinces must update the infrastructure project details for each funded project in the Infrastructure Reporting Model (IRM)). This must be approved and submitted to National Treasury and DSD within 22 days after the end of each quarter provinces must report separately on COVID-19 progress and expenditure, in their reports submitted in terms of the requirements of section 12 of the Division of Revenue Act New centre construction New centre construction funding is for the construction of new low-cost ECD centres where existing structures have to be replaced or to address new demand in areas where the need is the greatest A maximum of R2.5 million per province may be used for the construction of new ECD centres, inclusive of all costs The construction of centres must be consistent with the guideline issued by the national DSD Every province may construct at least one ECD centre in 2021/22 Each province must include the number of ECD centres to be constructed and the costs for the construction in the business plan 2021/22

	Early Childhood Development Grant: Infrastructure Component
	All projects must be recorded on the Infrastructure Reporting Model (IRM)
	General conditions
	The national Department of Social Development in will develop guidelines for each of the areas listed above that must be issued to the provinces by 31 March 2021
Allocation criteria	The provincial infrastructure allocations are determined based on:
	o the number of ECD centres assessed in each province that meet the criteria for the maintenance
	and up grading
	o the amount for low-cost construction of ECD centres is a standard allocation for each province
Reasons not incorporated in equitable share	To allow DSD to manage the expansion of ECD in the country and to facilitate compliance to the National Integrated ECD Policy approved by Cabinet on 9 December 2015 ensuring that the delivery and any capital investment is coordinated in an efficient manner that is consistent with norms, standards and guidelines
	ECD is a national priority and requires uniform implementation in order to achieve the minimum coverage of 60 per cent of all poor children and to have the desired impact of achieving universal access by 2030
Past performance	2019/20 audited financial outcomes
_	Of the maintenance grant allocation of R61 million, 100 per cent was transferred to provinces. R56 million (91 per cent) was spent by the end of the financial year
	2019/20 service delivery performance
	230 ECD centres benefited from the grant
Projected life	• Given the nature of the programme and the drive to expand provision of ECD services, the grant will
MTEF allocations	be needed for the medium term expenditure framework period, subject to review 2021/22: R94 million: 2022/23: R98 million and 2023/24: R102 million
Payment schedule	Quarterly instalments according to approved payment schedule
Responsibilities of the	Responsibilities of the national department
transferring officer and	The national Department of Social Development will develop ECD infrastructure grant guidelines for
receiving officer	each of the two areas listed above that must be issued to the provinces by 31 March 2021
_	• The national DSD will issue provinces with guidelines and reporting templates for the health and
	hy giene activities funded from this component
	DSD must report separately on COVID-19 progress and expenditure, in its reports submitted in terms
	of the requirements of section 10 of the Division of Revenue Act and must share these reports with
	the National Disaster Management Centre Responsibilities of provincial departments
	Provinces must adhere to the requirements in the ECD health and hygiene guidelines issued by
	national DSD in the implementation of the grant
	Provinces must submit a draft list of all eligible ECD sites that have been assessed to benefit from the grant in 2022/23 to DSD by 30 September 2021
	• Provinces must provide a procurement plan on how they will implement their projects in the 2022/2023 financial year by 30 November 2021
	• The reasons for the centre being unregistered or conditionally registered including the Environmental
	 Health Report must be kept in the file for each ECD centre by the ECD programme manager. Ensure that claims are submitted to DSD to allow for transfer of funds by DSD in line with the
	payment schedule approved by the National Treasury
	Maintain a database of all ECD centres that have been assisted through the infrastructure component of the graph by the ECD infrastructure president property.
	of the grant by the ECD infrastructure project manager. • The ECD programme manager must maintain a database of all ECD centres that have improved their
	registration status
	Provinces must record all infrastructure projects on the National Treasury's infrastructure reporting model
	Provinces must adhere to the requirements in the ECD infrastructure grant guidelines issued by national DSD in the implementation of the grant
Process for approval of	Engagement with provincial departments on submission of business plans between September 2021
2022/23 business plans	and February 2022
	Submit final provincial business plan, including cash flow projections and compliance certificate signed-off by HoDs for 2022/23 financial year to the DSD by 11 February 2022
	The transferring officer must approve provincial business plans by 1 April 2022

	Early Childhood Development Grant: Subsidy Component
Transferring department	Social Development (Vote 19)
Grant schedule	Schedule 5, Part A
Strategic goal	To increase access to quality early childhood development (ECD) services for poor children
Grant purpose	To increase the number of poor children accessing subsidised ECD services through centre and non-
	centre based progammes
Outcome statements	The provision of ECD services to poor children
Outputs	Number of eligible children subsidised, as agreed in the service level agreements (SLA) Number of eligible children subsidised, as agreed in the service level agreements (SLA) Number of eligible children subsidised, as agreed in the service level agreements (SLA)
	Number of all children attending ECD services in fully registered centres Number of all children attending ECD services in sold like a sistered centres.
	Number of all children attending ECD services in conditionally registered centres Number of children subsidied from the conditional great in fully registered centres.
	Number of children subsidised from the conditional grant in fully registered centres Number of children subsidised from the conditional grant in conditionally registered centres
	Number of days subsidised for centre based programmes
	Number of children subsidised through provincial own revenue including equitable share that are
	benefiting from the to-up grant
	Number of equitable share children benefiting from the top up grant
	Number of ECD practitioners and other staff employed in registered ECD centres benefiting from
	the conditional grant
Priority of government	Priority 3: Education, skills and health
that this grant primarily	
contributes to	
Details contained in the	• The provincial departments will use a single business plan issued by the national Department of
business plan	Social Development (DSD) for the two grant components (i.e. subsidy and infrastructure) which
	contains the following: o project background
	o project background o project objectives
	o scope of the work
	o deliverables and outputs to be achieved
	o risk assessment with mitigation plan
Conditions	Fully registered and conditionally registered ECD programmes will be eligible for the subsidy in
	both centre and non-centre based programmes
	• The subsidy is targeted for children in ECD services from birth until the year before children enter
	formal school or in case of children with developmental difficulties and disabilities, until the year
	before the calendar year they turn seven, which marks the age of compulsory schooling or special education
	The provincial DSD and ECD service providers will enter into SLAs which stipulate the purpose of
	the subsidy, the amount of the subsidy, conditions of the subsidy and obligations of both provincial
	DSD and ECD service providers with regards to the payment of the subsidy and reporting
	requirements
	The value of the subsidy paid to each ECD centre will be calculated as follows:
	o R17.00 multiplied by the number of days (264), multiplied by the number of qualifying children
	attending the ECD centre as agreed to in the SLA
	• The value of the subsidy paid to each registered non-centre based ECD programme will be calculated
	as follows: R6.00 multiplied by the number of sessions, multiplied by the number of qualifying children
	attending as agreed to in the SLA
	The full value of the subsidy will be paid in equal parts in line with the SLA and any changes to the
	payment schedule must be aligned to a determination of non-compliance as defined in the SLA
	Once funds are transferred to ECD service providers the department may not pre-approve how the
	funds are to be utilised other than what is stipulated in the SLA
	All allocations must be aligned to the number of children registered and eligible for the subsidy as
	per the SLA and can only be reduced as per the process outlined in the SLA. Allocations may not be
	changed in-year, based on attendance The subsidy must target ECD centres and non-centre based programmes or qualifying children in
	• The subsidy must target ECD centres and non-centre based programmes or qualifying children in line with the process set out below:
	o an ECD centre and non-centre based programme is eligible to be subsidised if it is located in a
	designated municipal ward that has been identified for universal targeting of subsidies
	o children attending these ECD centres and non-centre based programmes will not be subjected to
	an individual means test and all children in these programmes must be taken into account when
	calculating the subsidy
	o if the child is attending an ECD centre or non-centre based programme falling outside of those
	municipal wards that have been identified for universal targeting, a means test can be applied as
	outlined below

	Early Childhood Development Grant: Subsidy Component
	Income based means test:
	• Income of parents or caregivers may not exceed the means test values applied for receipt of the child support grant for a single parent and married parents as gazetted by national DSD in 2021. This is updated each year with the increase in the grant value
	In the case of children receiving a child related social assistance grant the original, reprinted or certified copies of proof of receipt of the child related grant (child support grant or the foster care grant) as issued by South African Social Security Agency must be submitted
	In the case of children who are not beneficiaries of a child related grant the following must be submitted:
	 proof of income of parents (or caregivers) three months' bank statement of parents or guardians affidavit declaring status of income
Allocation criteria	The provincial subsidy allocations are determined based on the following: the subsidy rate of R17.00 multiplied by the number of children targeted using the 2020/21 subsidy budget for the conditional grant
	 topping-up the equitable share funded subsidies to R17.00 using the actual number of children subsidised through equitable share as at end of March 2019
Reasons not incorporated	To allow DSD to better facilitate expansion of ECD services in the country
in equitable share	ECD is a national priority and requires uniform implementation in order to achieve the minimum coverage of 60 per cent of all poor children and to have the desired impact of achieving universal access by 2030
Past performance	2019/20 audited financial outcomes
_	Of the subsidy expansion grant allocation of R424 million, 100 per cent was transferred to provinces
	and R422 million (99 per cent) was spent by the end of the financial year
	2019/20 service delivery performance
	• 124 673 targeted children benefitted from the subsidy and
	548 961 children that are subsidised through provincial own revenue including equitable share benefitted from the top-up grant
Projected life	The grant will be allocated over the 2021 medium term expenditure framework period, subject to
11 ojecteu me	review
MTEF allocations	• 2021/22: R963 million; 2022/23: R1.1 billion and 2023/24: R1.1 billion
Payment schedule	Quarterly instalments according to approved payment schedule
Responsibilities of the	Responsibilities of the national department
transferring officer and receiving officer	 Review standardised SLAs to be entered into between provincial DSDs and ECD service providers Review and update the subsidy guidelines that must be issued to provinces by 26 March 2021 in consultation with the National Treasury
	Responsibilities of provincial departments
	Conclude SLAs with ECD service providers in a format prescribed by the DSD
	Ensure that payments are made in line with the payment schedule as per the SLAs with ECD service providers
	Subsidies must be made into the ECD service providers designated bank accounts, which must be with a registered deposit taking institution in the Republic of South Africa
	 Subsidies may only be reduced in cases of non-compliance as outlined in the prescribed SLA Use the information reported in the quarterly reports from ECD service providers to develop and maintain a master list of all children benefitting from the ECD subsidy
	Maintain a database on the status of full and conditional registration of all ECD centres and non-centre based programmes in the province that includes the following basic information:
	o registration status
	capacity of the centre number of children in attendance
	o number of children in attendance number of children subsidised
	o number of children with disabilities subsidised
	o number of children with disabilities in attendance
	Maintain a database of all ECD staff in centres benefiting from the equitable share and conditional grant
Process for approval of 2022/23 business plans	Engagement with provincial departments on submission of business plans between September 2021 and February 2022
	 Submit final provincial business plans for 2022/23, including cash flow projections and compliance certificates signed-off by Heads of Departments to the DSD by 15 February 2022 The transferring officer must approve provincial business plans by 1 April 2022
	1 inc transferring officer must approve provincial business plans by 1 April 2022

SPORTS, ARTS AND CULTURE GRANTS

	Community Library Services Grant
Transferring department	Sports, Arts and Culture (Vote 37) Only 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Grant schedule	Schedule 5, Part A
Strategic goal	To enable the South African society to gain access to knowledge and updated information that will improve its socio-economic status
Grant purpose	 To transform urban and rural community library infrastructure, facilities and services (primarily targeting previously disadvantaged communities) through a recapitalised programme at provincial level in support of local government and national initiatives
Outcome statements	 Improved coordination and collaboration between national, provincial and local government on library services Equitable access to library and information services delivered to all rural and urban communities Improved library infrastructure and services that meet the specific needs of the communities they serve Improved staff capacity at urban and rural libraries to respond appropriately to community knowledge and information needs Improved culture of reading and literacy development
Outputs	 290 000 library materials (books, periodicals, toys etc.) purchased Library information and communication technology infrastructure and systems software installed and maintained in all provinces New services established for the visually impaired at 25 identified community libraries in all provinces 22 new library structures completed 4 new library services established for dual-purpose libraries 13 upgraded library structures 22 maintained library structures 2473 existing contract library staff maintained in all provinces Number of new staff appointed for dual-purpose libraries 68 new staff appointed at public libraries to support the shifting of the function to provinces Capacity building programmes for public librarians Number of units of personal protective equipment procured (by type)
	Litres of sanitisers procured Community Libraries deep cleaned due to Covid-19
Priority of government that this grant primarily contributes to	Priority 6: Social cohesion and safe communities
Details contained in the business plan	 Outcome indicators Output indicators Inputs Key activities
Conditions	 The provincial business plans must be developed in accordance with identified priority areas Provincial departments may only request (in writing, to the transferring officer) to amend the business plan by the end of October 2021 Provinces should notify the transferring officer should there be variation orders exceeding 10 per cent within 30 days Provinces may not exceed the 20 per cent threshold provided for variation orders on infrastructure projects without the approval of the transferring officer To qualify for allocations in 2022/23 provinces must submit progress reports that detail a phased approach towards the full funding of the function, either by assignment to municipalities, or preparation of provinces to take over the function, or a combination of both. This process must be completed by the end of the 2021 Medium Term Expenditure Framework (MTEF) period Grant funding must not be used to replace funding for items that provinces have previously allocated to community libraries Provinces may use a maximum of 5 per cent of the total amount allocated to them for capacity building and provincial management of the grant at the provincial department and the details of how these funds will be used must be included in their respective business plans Provinces must include in their business plans, the scope of work for upgrades, including the budget to be committed to the upgrading of existing libraries Provinces must include in their business plans the budget for maintenance of projects Funds earmarked to support Schedule 5 function shift in category B municipalities and to establish dual purpose service points may only be used for that purpose. Provinces may use up to 80 per cent of their earmarked allocations in 2021/22 to address the Schedule 5 function shift imperative in category B municipalities. At least 20 per cent of the earmarked allocations must be used to establish and sustain dual purpose service points in co

Community Library Services Grant	
education. The detail of how these funds will be used by provinces must be included	in their
respective business plans. The total earmarked allocations per province are as follows:	
o Eastern Cape: R68 million	
 Free State: R87 million Gauteng: R93 million 	
o Gauteng: R93 million o KwaZulu-Natal: R84 million	
o Limpopo: R29 million	
o Mpumalanga: R65 million	
o Northern Cape: R58 million	
o North West: R71 million	
Western Cape: R84 million	
 Service level agreements (SLAs) determining reporting protocols must be signed with r municipalities within two months after the 2021 Division of Revenue Act (DoRA) takes ef 	
 The SLAs must include financial commitments over the MTEF in addition to the payment so to municipalities and reporting protocols which outline measurable performance targets 	
municipality	
 The allocations from this conditional grant funding must only be used for items that are properties for in the conditional grant framework and in line with the approved business plan 	provided
To respond to the COVID-19 pandemic, provinces may submit revised business plans that	t include
the use of grant funds for hand sanitizer for library users, sanitization and deep cleaning of and provision of personal protective equipment for staff	
 Provinces must report separately on COVID-19 expenditure, in their reports submitted in 	terms of
the requirements of section 12 of the Division of Revenue Act	01
• Allocations are based on an evaluation report for 2019/20 conducted by the national Depar	
Sports, Arts and Culture (DSAC) which identified community library needs and priorities	
• This funding is intended to address backlogs and disparities in the provision and mainten	
able share community library services across provinces, and enable the DSAC to provide strategic g	guidance
and alignment with national priorities	
rformance 2019/20 audited financial outcomes • Allocated R1.5 billion and 100 per cent of the allocation was transferred to provinces. R1.	2 billion
was spent by provinces by the end of the financial year, 89.6 per cent of the total after in	
provincial roll-overs	neruanig
2019/20 service delivery performance	
• 11 new libraries built	
44 libraries upgraded	
59 new staff appointed	
394 984 library materials procured	
• The projected life will be informed by evaluation reports. Allocations may become part	rt of the
provincial equitable share in 2023/24 if provinces have completed the function shift and co	mpleted
a process that leads to the full funding of the service	
• 2021/22: R1.5 billion; 2022/23: R1.6 billion and 2023/24: R1.6 billion	
t schedule • Four instalments: 16 April 2021; 16 July 2021; 15 October 2021; and 21 January 2022	
ring officer and Responsibilities of the national department Establish an intergovernmental forum with provinces that meets at least twice a year to	dicance
issues related to the provision of community library services	
Participate in at least one intergovernmental forum meeting per province between province.	nces and
municipalities per year	
 Identify challenges and risks and prepare mitigation strategies Monitor and evaluate implementation 	
 Monitor and evaluate implementation Evaluate annual performance of the grant for the previous financial year, for submission to 	National
Treasury within four months after the end of the financial year	rational
Submit monthly financial and quarterly performance reports to the National Treasury	
 Determine outputs and targets for 2022/23 with provincial departments 	
DSAC must report separately on COVID-19 expenditure, in its reports submitted in term	
requirements of section 12 of the Division of Revenue Act and must share these reports	with the
National Disaster Management Centre	
Responsibilities of provincial departments • Provinces must establish intergovernmental forums with municipalities within their provinces.	
are funded through this grant, that meet at least three times a year to discuss issues related provision of community library services	ince that
provision or community notary solvices	
Provincial departments must establish capacity to monitor and evaluate SLAs with municipal departments.	ed to the
 Provincial departments must establish capacity to monitor and evaluate SLAs with municiper provinces must maintain the number of staff appointed using this conditional grant 	ed to the
 Provinces must maintain the number of staff appointed using this conditional grant 	ed to the
Provinces must maintain the number of staff appointed using this conditional grant	ed to the palities

Community Library Services Grant		
	 Submit quarterly performance reports to the DSAC within 30 days after the end of the quarter Provinces must complete the conversion of contract staff to permanent staff by end of June 2023 Provinces must report separately on COVID-19 expenditure, in their reports submitted in terms of the requirements of section 12 of the Division of Revenue Act 	
Process for approval of 2022/23 business plans	 Provinces must submit a draft function shift progress report to DSAC for comment by 6 August 2021. A final progress report must be submitted by 1 October 2021 Progress reports must detail at least the following: criteria that will be used to evaluate the capacity of municipalities to administer the function on behalf of the province a policy framework for funding municipalities that administer the service with details of this funding for a three-year time period Provinces to submit draft business plans to DSAC by 2 September 2021. Business plans must be aligned to their strategies for full funding of the function DSAC to evaluate provincial business plans and provide feedback to provinces by 30 September 2021 Provinces to submit final provincial business plans to DSAC by 31 January 2022 DSAC approves business plans and submits them to National Treasury by 31 March 2022 	

	Mass Participation and Sport Development Grant
Transferring department	Sports, Arts and Culture (Vote 37)
Grant schedule	Schedule 5, Part A
Strategic goal	Increasing citizens' access to sport and recreation activities
Grant purpose	• To facilitate sport and active recreation participation and empowerment in partnership with relevant
Outcome statements	stakeholders
Outcome statements	 Increased and sustained participation in sport and active recreation Improved sector capacity to deliver sport and active recreation
Outputs	School sport
	o learners supported to participate in the National School Sport Championships learners participating in school sport tournaments at a provincial level learners participating in school sport tournaments at a district level schools provided with equipment and/or attire people trained school sport coordinators remunerated
	o school sport structures supported
	Community sport and active recreation Active recreation (Siyadlala) people actively participating in organised sport and active recreation events indigenous games clubs supported per code
	hubs provided with equipment and/or attire
	o active recreation coordinators remunerated
	o number of learners attending the Youth Camp
	o people trained in Siyadlala
	Club development local leagues supported
	 local leagues supported people trained (active recreation and sport academies) club coordinators remunerated
	clubs participating in the Rural Sport Development Programme clubs provided with equipment and or attire
	• Sport academies
	o athletes supported by the sport academies
	o sport academies supported (equipment and personnel)
	o sport focus schools supported
	 Netball World Cup 2023 preparations for Netball World Cup 2023 supported
	Transversal matters
	o sport and active recreation projects implemented by the provincial sports confederation o provincial programmes contributing to "I choose 2B Active" implemented o sports bus maintained and operational
	• Management
	o staff appointed on a long term contract
	o administration standards met
Priority of government that this grant primarily contributes to	Priority 6: Social cohesion and safe communities
Details contained in the	Grant purpose
business plan	Outcome indicators Count autouts
	Grant outputs Output indicators
	Output indicators Key activities
Conditions	Provincial compliance
Conditions	Provincial compliance Provinces must ensure that: all structures at all levels are aligned to the 16 Department of Sports, Arts and Culture (DSAC) priority codes to contribute to seamless service delivery (Football, Netball, Rugby, Cricket, Athletics, Basketball, Volleyball, Goalball, Swimming, Gymnastics, Hockey, Softball, Chess, Table Tennis, Tennis, Amateur Boxing) 50 per cent of hubs and clubs supported must be from rural and farm areas list of schools, hubs and clubs must be provided with the Business Plan and the support required. Performance evidence in prescribed format must be timeously submitted, irrespective of the status of the project, as per the technical indicator descriptors funds from this grant are not used on projects falling outside the scope of the grant unless, following a written request, approval to such effect is granted by the transferring officer The provincial allocation must be utilised as follows: school sport: 40 per cent community sport and active recreation: 39 per cent sport academies: 9 per cent transversal matters: 4 per cent management: 8 per cent

Mass Participation and Sport Development Grant

 Provinces, based on their provincial dynamics, may apply to the transferring officer to change the above sub-allocations

School sport: 40 per cent

- Provinces must ring-fence R9.5 million to provide transport, attire and delivery of provincial teams
 to the various segments of the national school sport championships. The allocation to the host
 province will consider the funds required for hosting the national championships and will include
 accommodation, meals and other costs associated with staging of the championships
- The other provision of R500 000, will be for the participation of School Sport Team at the 2021 International School Sport Federation (ISF) Championships in China
- The remaining school sport allocation must be allocated as follows:
 - o 10 per cent for training of people to deliver school sport
 - 20 per cent to purchase equipment and or attire for schools below quintile 3 identified through participation in leagues
 - 40 per cent to deliver district and provincial competitions
 - 15 per cent to remunerate coordinators who coordinate, support, monitor and evaluate school sport at district and local levels
- 15 per cent to support school sport structures

Community sport and active recreation: 39 per cent

Active recreation: 19 per cent

- Provinces must ring-fence R3 million per province for the National Youth Camp to provide transport, accommodation, meals, attire, security, public liability, medical support, stationery, and the costs associated with plenary meetings
- The remaining active recreation allocation must be allocated as follows:
 - o 40 per cent for people actively participating in organised sport and active recreation events
 - o 20 per cent to purchase equipment and attire
- o 20 per cent for remuneration of community sport coordinators
- o 5 per cent for ministerial outreach programmes
- o 15 per cent for training

Club development: 20 per cent

- The portion of the grant ring-fenced for club development must be allocated as follows:
- 65 per cent to support leagues and the clubs that are in the rural sport development programme club development
- 15 per cent for accredited training in sport administration, team management, coaching and technical officiating
- o 15 per cent to purchase sport equipment and attire
- o 5 per cent for remuneration of club development coordinators

Sport academies: 9 per cent

- The allocation must be used for the support and resourcing of district and provincial academies in line with sport academies framework and guidelines of DSAC
 - 40 per cent for resourcing of district and provincial academies (equipment and remuneration of personnel)
 - o 40 per cent for athlete support as documented in the academy framework
 - o 5 per cent for sport focus schools
 - o 15 per cent training
- The allocation must be used to provide support to accredited sport focus schools that meet the specified
 requirements outlined in the sport academies framework. Provision of support to schools includes:
 - o upgrading sport facilities
 - o resourcing them with a gymnasium
 - establishing a basic medical facility/room with basic equipment
 - o providing sport code specific equipment

Transversal matters: 4 per cent

Provincial sport confederation: 2 per cent

- Provinces may transfer funds to the provincial sport confederation provided:
 - a transfer plan has been developed and submitted together with a signed business plan approved by DSAC
 - a service level agreement has been entered into between the provincial department and the provincial sport confederation stating clearly what is expected of the provincial sport confederation
 - a monitoring mechanism is in place to monitor expenditure and performance by the sport confederation as per the SLA

Provincial programmes: 1 per cent

 These are specific provincial programmes that contribute to the "I Choose 2B Active" Campaign and Recognition programme

Branding: 1 per cent

- Branding for the sport and recreation events
- Sport Bus

Management: 8 per cent

Appointing staff: 7 per cent

• Provinces are expected to utilise this portion of the allocation for the appointment of staff

Mass Participation and Sport Development Grant		
	Staff must be appointed on a three-year contract to implement conditional grant programmes. The allocation is not for support staff in programmes such as finance, planning, monitoring and	
	evaluation or research	
	Administration: 1 per cent	
	• Provinces are expected to use this portion of the allocation to ensure that all their submissions are	
	packaged properly (including business plans project implementation plan monthly, quarterly and	
Allocation criteria	annual reports) and for logistical arrangements relating to the administration of the grant • Each province is allocated a baseline of R20 million, thereafter the equitable share formula	
Allocation criteria	proportions are applied to determine the remaining amount	
	R30 million from the total conditional grant allocation is ring-fenced towards the preparation and	
	delivery of the 2023 Netball World Cup and is allocated to the Western Cape province	
	Northern Cape's allocation is increased due to ensure an increase in participation due to the vastness	
	of the Province. R2 million and R3 million has been deducted from Gauteng and KwaZulu-Natal	
	respectively to fund this	
	• Each province will contribute a total amount of R500 000 towards the participation of school sport to	
	the ISF Gymnaestrada which will be held in China from 16-23 October 2021. This amount will be	
December of incompared	allocated to Gauteng Province for processing	
Reasons not incorporated in equitable share	The conditional grant is assisting the sport sector in implementing the National Sport and Recreation Plan chiestives	
Past performance	Plan objectives 2019/20 audited financial outcomes	
1 ast periormance	R620 million was allocated and R620 million (100 per cent) was transferred to provinces.	
	R627 million was available for provinces to spend (including provincial roll-over of R7 million).	
	R540 million (86 per cent) was spent by provinces	
	2019/20 service delivery performance	
	451 996 people actively participating in organised sport and active recreation events	
	120 345 learners participating in school sport tournaments at district level	
	• 2 963 schools, hubs and clubs provided with equipment and/ or attire	
	• 5 548 athletes supported by the sport academy	
D : 4 His	• 55 sport academies supported	
Projected life MTEF allocations	• Grant continues until 2022/23, subject to review	
	• 2021/22: R591 million; 2022/23: R602 million; 2023/24: R604 million	
Payment schedule Responsibilities of the	• Four instalments: 26 May 2021; 26 August 2021; 25 November 2021 and 26 January 2022 Responsibilities of the national department	
transferring officer and	• Evaluate annual reports for the 2020/21 grants for submission to the National Treasury by	
receiving officer	30 July 2021	
	Agree on outputs and targets with provincial departments in line with grant objective for 2022/23 by 30 August 2021	
	Provide the guidelines and criteria for the development and approval of business plans	
	Monitor implementation and provide support	
	• Submit approved business plan for 2021/22 to the National Treasury by 30 April 2021	
	Submit quarterly performance reports to National Treasury 45 days after the end of each quarter	
	Ensure that all the conditional grant practice notes issued by National Treasury are adhered to	
	 Desktop monitoring: analysis of monthly and quarterly reports received by provinces Physical verification visits to the provinces to verify what has been reported in the monthly and 	
	quarterly reports	
	Hold quarterly review sessions with all conditional grant role players from the provinces	
	May implement internal mechanisms to manage the quarterly disbursements of the grant where there	
	is non-compliance with the conditions of the grant. This may include withholding and reallocation of	
	tranche payments	
	Responsibilities of provincial departments	
	Submit the 2020/21 annual evaluation report to DSAC by 28 May 2021 Chair and the control of the contr	
	 Submit monthly reports as per the requirements contained in the 2021 Division of Revenue Act Monitor progress of programmes delivered through the conditional grant 	
	Western Cape province must report on progress with preparatory work for the 2023 Netball World	
	Cup so that spending and progress on these activities can be separated from the performance of the	
	rest of the grant	
	Ensure that conditional grant managers attendall national conditional grant meetings	
	• Ensure that capacity exists to manage the grant and that there is a grant manager responsible for the	
	grant framework, planning, implementation and reporting	
D. C. T.	Ensure organisational capacity to deliver on the programmes that are implemented through the grant	
Process for approval of	Provinces submit draft business plan to DSAC by 10 December 2021 POLICE TO THE PROPERTY OF THE PROPERTY	
2022/23 business plans	DSAC evaluates draft business plans by 15 December 2021 Grammatic parties as he 14 Issuers 2022	
	Comments sent to provinces by 14 January 2022 Provinces submit revised by hydrogen place to DSAC by 11 February 2022	
	 Provinces submit revised business plans to DSAC by 11 February 2022 Head of Department approves business plan by 30 March 2022 	
	 Head of Department approves business plan by 30 March 2022 DSAC submits business plans to National Treasury by 29 April 2022 	
	Done submits dusiness plans to inational freasury by 29 April 2022	

TRANSPORT GRANTS

	Provincial Roads Maintenance Grant
Transferring department	Transport (Vote 40)
Grant schedule	Schedule 4, Part A The schedule 4 is a school of the
Strategic goal	To ensure efficient and effective investment in provincial roads to implement the Road Infrastructure Strategic Framework for South Africa (RISFSA) in line with the S'hamba Sonke road programme and other related road infrastructure asset management programmes
Grant purpose	To supplement provincial investments for road infrastructure maintenance (routine, periodic and special maintenance)
	 To ensure that all roads are classified as per the Road Infrastructure Strategic Framework for South Africa (RISFSA) and the technical recommendations for highways, and the Road Classification and Access Management guidelines To implement and maintain road asset management systems (RAMS) To supplement provincial projects for the repair of roads and bridges damaged by unforeseen incidents
	 To supprehensily provincial projects for the repair of roads and bridges damaged by unforeseen medicins including natural disasters To improve road safety with a special focus on pedestrian safety in rural areas
Outcome statements	Improve toda sarcty with a special rocus on pedesarian sarcty in rarial arcas Improve the condition and lifespan of provincial roads and level of service backed by a periodic five year review of the road network conditions
	Improved rates of employment and community participation through labour-intensive construction methodologies and skills development through the delivery of roads infrastructure projects
Outputs	• Final road asset management plan (RAMP) and tabled project list for the 2021 medium term expenditure framework (MTEF) in a table B5 format finalised by 30 March 2021
	Network condition assessment and determination of priority projects list from the road asset The second of the condition assessment and determination of priority projects list from the road asset The second of the condition assessment and determination of priority projects list from the road asset The second of the condition assessment and determination of priority projects list from the road asset The second of the condition asset the c
	 management systems (RAMS) The following actual delivery related measures against 2021/22 targets defined in the final road asset management plan RAMP and annual performance plan (APP) for each province: number of m² of surfaced roads rehabilitated (quarterly)
	number of m² of surfaced roads resurfaced (overlay or reseal) number of m² of blacktop patching (including pothole repairs)
	o number of kilometres of gravel roads re-gravelled
	 number of kilometres of gravel roads bladed number of kilometres of gravel roads upgraded (funded from provincial equitable share)
	The following performance, based on national job creation indicators: number of jobs created
	o number of full time equivalents created
	o number of youths employed (age 18 – 35)
	 number of women employed number of people living with disabilities employed
	Number of small, medium micro enterprises contracted on the provinces' contractor development programme
	 updated road condition data (paved and unpaved) including instrumental/automated road survey data, traffic data, safety audit report and bridge conditions
Priority of government that this grant primarily contributes to	Priority 2: Economic transformation and job creation
Details contained in the	This grant uses a road asset management plan (RAMP), which contains the following details:
business plan	 network hierarchy performance management framework
	o gap analysis information and systems, and lifecycle planning
	o current and future demand
	 financial plan monitoring, reviewing and continual improvements
Conditions	• To ensure efficient usage of grant funds, the Department of Transport (DoT), in consultation with
	National Treasury, can instruct that provinces utilise national transversal appointments for project
	 implementation This grant funds routine, periodic and special maintenance road infrastructure projects
	Provinces must show commitment by budgeting from the provincial equitable share to match or exceed grant allocations
	This grant may fund visual condition inspections, wherein not more than R6500/km and R2500/km may be used for paved and gravel roads respectively
	Any other improvements, upgrading from gravel to surface roads and new facilities must be funded from the provincial equitable share
	 Provinces may use a maximum of 25 per cent of the allocation for rehabilitation activities The framework must be read in conjunction with the practice note issued by the DoT as agreed with
	National Treasury The payment of the first instalment is dependent upon submission to the national DoT and the relevant
	provincial treasury of the following: o planning for the infrastructure reporting model (IRM) for 2021 MTEF by 23 April 2021

	Provincial Roads Maintenance Grant
	 final road asset management plan (RAMP) and tabled project list for the 2021 MTEF in a table B5 format by 30 March 2021 submission to DoT of all the quarterly performance reports that have become due for the 2020/21 financial year, in terms of the DoRA and the requirements of this framework, prior to date of release
	Payment of subsequent instalments is dependent upon the submission to the DoT of the: previous quarter's monthly IRM reports all quarterly performance reports that have become due, in terms of the DoRA, prior to date of
	 release of payment The signed off annual grant performance evaluation report will remain a requirement for the second instalment as required by the DoRA and the requirements of this framework The signed off draft RAMP and a project list in Table B5 format will remain a requirement for the third installment as required by this Framework.
	 For RISFSA Class R1, R2 and R3 roads, data collection requirements are: visual condition data according to technical methods for highway (TMH) 9 for pavements no older than two years, and TMH 19 for bridges no older than five years instrumental pavement data for roughness, rut depth and macro texture according to TMH 13 no older than two years
	 instrumental pavement data for deflections according to TMH 13 no older than five year traffic data according to TMH 3, TMH 8 and TMH 14 no older than three years Provinces must submit into a central repository, updated road condition data, (for paved and unpaved) including instrumental/ automated road survey data, traffic data, safety audit report and bridge
	 conditions by 30 September 2021 The Provincial Road Maintenance Grant (PRMG) allocation can be allocated to the following projects as identified and prioritised through the provincial road asset management systems (RAMS): routine maintenance (opex): includes day-to-day routine activities such as cleaning drains and culverts, vegetation control, line marking, guard rail repair, road sign repair, crack sealing, patching, edge repair, spot regraveling, and blading periodic maintenance (opex): includes periodically scheduled activities such as fog sprays/diluted emulsions/rejuvenators, surface seals and functional asphalt overlays < 50 mm in thickness. For
	gravel roads it includes re-gravelling up to 100 mm thick special maintenance (opex): includes the repair of selected pavement areas up to maximum of 25 per cent of project length followed by application of surface seal or functional asphalt overlay < 50 mm. Also includes reinstatement of slope stability, repairs to existing structures and the repair of damage caused by floods or accidents rehabilitation (capex): includes increasing the structural capacity of an existing pavement through
	the recycling of existing layers and/or addition of new granular layers or structural asphalt overlays > 80mm thick and upgrading or block paving of gravel roads with more than 300 vehicles per day. These rehabilitation activities are however limited to a maximum of 25 per cent of the PRMG allocation
	The PRMG allocation cannot be allocated to the following projects: any costs associated with feasibility studies, tendering and programme management support the hire, purchasing, repairs, maintenance and operational costs of construction plant and equipment
	 improvements (Capex): this comprises works that aim to improve the quality of service on roads with an unacceptable quality of service. These include measures of improving quality of service on existing roads such as increases the width in selected areas (i.e. addition of climbing/passing lanes), increases in the width over the total length of the project i.e. addition of paved shoulder and localised geometric and intersection improvements. These activities could in some instances include complete rehabilitation of the existing pavement structure the upgrading of gravel roads to surface roads, the construction of new roads and new interchanges
	do not qualify for funding under this grant new facilities (capex): this comprises works that aim to improve network capacity and includes the upgrading of earth (dirt) road to an engineered gravel road, the upgrading of a gravel road to a surfaced road and upgrading of single carriageway road to four-lane or dual carriageway road. The construction of new gravel or surfaced road where previously no road existed (brown/green fields construction). The construction of new bridge to replace existing bridge or new interchange to replace intersection
Allocation criteria	 Allocations are based on the Provincial Roads Maintenance Grant formula, which takes into account the extent of the provincial road network (gravel/paved), the traffic volumes, the visual condition indices on the network and geo-climatic and topographic factors Unallocated amounts in 2022/23 and 2023/24 will be allocated as an incentive based on the level of service efficiency achieved in road project investments undertaken
Reasons not incorporated in equitable share	This grant is intended to ensure that provinces give priority to road infrastructure and promote efficiency in road investment
Past performance	 2019/20 audited financial outcomes Of the R11.1 billion allocated, R1.4 billion was spent by provinces by the end of the national financial year 2019/20 service delivery performance
	2017/20 Service denvery periormance

	Provincial Roads Maintenance Grant
	Provincial Roads Maintenance Grant provinces developed / updated the Road Asset Management Plan 22 232 kilometres (km) of surfaced roads visually assessed as per the applicable TMH manual 26 575 kilometres (km) of gravel roads visually assessed as per the applicable TMH manual 3267 714 of m2 of surfaced roads rehabilitated (effectively 934 km) 6 330 463 of m2 of surfaced roads resurfaced (overlay or reseal) (effectively 1809 km) 1 947 598 of m2 of blacktop patching (including pothole repairs) (effectively 556 km) 3 743 kilometres (km) of gravel roads re-gravelled 3 78 458 kilometres (km) of gravel roads bladed 1 190 kilometres (km) of gravel roads upgraded (funded from provincial equitable share) 142 908 number of jobs created 56 659 number of full time equivalents created 45 452 number of youths employed (18 — 35)
	• 43 432 number of youths employed (18 — 33) • 94 701 number of women employed
	504 number of people living with disabilities employed
D ' / I''C	340 number of small medium micro enterprises were contracted
Projected life MTEF allocations	 The grant is ongoing, but will be subject to periodic review 2021/22: R11.9 billion; 2022/23: R12.5 billion and 2023/24: R13 billion
Payment schedule	Payment will be made in accordance with a payment schedule agreed to with provinces and approved
	by National Treasury
Responsibilities of the	Responsibilities of the national department
transferring officer and receiving officer	 Submit quarterly performance reports to National Treasury 45 days after the end of each quarter Submit a grant evaluation report to National Treasury four months after the end of the financial year
	Review the performance based allocation mechanism for use in determining future allocations
	Confirm the correctness of data submitted by provinces by assessing a representative sample
	Ensure that road asset management plan (RAMP), project list and infrastructure reporting model (IRM) are updated and aligned
	Implement internal mechanisms to monitor adherence to grant conditions and manage the
	disbursements of the grant where there is non-compliance. Measures to address non-compliance
	include withholding transfers, as provided for in section 17 of the DoRA. If matters are still unresolved, this may result in the stopping and reallocation of tranche payments in terms of sections 18 and 19 of DoRA
	Upload submitted road condition data into a central repository
	Monitor project implementation quarterly through bilaterals and site inspections
	Responsibilities of provincial departments
	Provincial departments must submit monthly infrastructure reports that comply with the IRM to DoT and the relevant provincial treasury 22 days after the and of each month.
	 and the relevant provincial treasury 22 days after the end of each month Provinces must align the RAMP, project list and ensure the IRM is kept up to date
	Reports from provinces shall also have information on job creation and contractor development programme
	Ensure that Table B5 project list is tabled at the provincial legislature before being gazetted by the MEC
	 Submit completed and signed off quarterly performance report templates 30 days after the end of each quarter, together with a separate and signed off report on safety projects as per the requirements of the Performance Incentive allocation
	• Submit completed and signed off annual grant performance evaluation reports 2 months after the end of each financial year, together with a separate chapter/report on safety projects as per the requirements of the performance incentive allocation
	• Provincial departments must implement their projects in line with the S'hamba Sonke and the
	Expanded Public Works Programme guidelines • Engage that approved grout funded projects are published as part of the Estimates of Provincial Payanua.
	Ensure that approved grant funded projects are published as part of the Estimates of Provincial Revenue and Expenditure through the provincial legislative processes
	 Ensure projects are selected using RAMS as the primary source of information Design and implement projects in compliance with the S'hamba Sonke Principles and Expanded Public
	Works Programme guidelines
	Submit updated road condition data (for paved and unpaved roads) including instrumental/ automated road survey data, traffic data, safety audit report and bridge condition data by 30 September 2021
Process for approval of	• Provinces must submit a draft 2022/23 RAMP with a minimum of five years of planned projects
2022/23 business plans	 selected using RAMS as the primary source, by 30 September 2021 RAMPs, including 2022 MTEF prioritised project lists, must be reviewed by DoT and feedback provided by 28 January 2022
	 Provinces to submit final 2022/23 RAMP to DoT, relevant provincial treasury and National Treasury
	by 30 March 2022

	Public Transport Operations Grant
Transferring department	• Transport (Vote 40)
Grant schedule	Schedule 4, Part A
Strategic goal	Subsidised road based public transport services
Grant purpose	To provide supplementary funding towards public transport services provided by provincial departments of transport
Outcome statements	The provision of public transport services in terms of contracts which are kilometre based and affordable to the users of the services
	Improved efficiencies in public transport spending
Outputs	Number of vehicles subsidised
	Number of vehicles subsidised (cumulative annual number)
	Number of scheduled trips
	Number of trips operated
	Number of passengers Number of billion three
	Number of kilometres Number of appleases
	Number of employees Page 25 to COVID 10 pandamia
	Response to COVID-19 pandemic Number of public transport vehicles sanitised
	Number of public transport facilities sanitised Number of public transport facilities sanitised
	Number of hand-washing facilities installed
	Litres of sanitiser and disinfectant procured
	Number of public transport drivers and other frontline public transport workers provided with personal
	protective equipment (by type of equipment per category of worker)
Priority of government	Priority 2: Economic transformation and job creation
that this grant primarily	Priority 5: Spatial integration, human settlements and local government
contributes to	No. 15 11
Details contained in the business plan	Not applicable
Conditions	This conditional grant provides supplementary funding to subsidise service contracts entered into
Conditions	between the provincial departments of transport and public transport operators for the provision of
	affordable subsidised transport services
	• If the contracting function is devolved to any municipality before the 2021/22 adjustment budget, the appropriate portion of the grant will also be devolved to the municipality. The implementation of the
	devolution should be managed in terms of section 16 of the 2021 Division of Revenue Act (DoRA)
	Where contracts are not devolved, provinces must continue performing the contracting function until
	this function is assigned to a municipality in terms of the provisions of the National Land Transport
	Act (NLTA - Act 5 of 2009). The municipality and province will have to make transitional
	arrangements to ensure payments to operators to meet contractual commitments. A service level
	agreement between the province and the municipality must be signed and funds must flow in line with
	2021 DoRA requirements. Provinces must take all reasonable measures to assist the transition within a framework to be prescribed by the national Department of Transport (DoT) and National Treasury
	In cases where a contract, or part thereof, is transferred in terms of any applicable legislation or legal
	provision as part of the integrated public transport network (IPTN) of the municipality, the funds
	allocated to such a contract or part thereof must be ring-fenced and transferred to the municipality
	taking over the contract from the province
	• For the purpose of planning, provinces must share relevant information with municipalities relating
	to this grant, where services link to integrated public transport networks
	• All new contracts, including designs and operators' business plans detailing subsidised services, must
	be approved by the Public Transport Integration Committee (PTIC), and be in line with relevant legislation and in compliance with the public transport strategy. Where an Intermodal Planning
	Committee is established at municipal level, in terms of the NLTA, the functions of the two
	committees must be consolidated to ensure integration of planning, services and modes
	• Provinces must ensure that PTICs are established and functional and that no new contracts are paid
	from the Grant if they are not considered by their PTIC
	• In order to ensure efficient usage of grant funds, the DoT in consultation with the National Treasury
	can instruct that contracting authorities utilise national transversal appointment for items such as
	professional services for service design, vehicles and information technology (including automated
	fare collection), and vehicle tracking Arrangements for the IC52/07 (Meleta Read Rus Contract): Part of Goutane's allegation is ring.
	• Arrangements for the IC52/97 (Moloto Road Bus Contract): Part of Gauteng's allocation is ring- fenced for the introduction of a new contract to replace IC52/97 (Moloto Road Bus Contract) in
	2021/22 as determined by National Treasury after consultation with the national DoT and the province
	To respond to the COVID-19 pandemic, provinces may use grant funds for the sanitisation of public
	transport vehicles and other public transport facilities, including the provision of personal protective
	equipment for public transport workers, hand washing facilities and provisions for physical distancing
	• Provinces must report separately on COVID-19 expenditure, in their reports submitted in terms of
	section 12 of the Division of Revenue Act

	Public Transport Operations Grant
Allocation criteria	Allocations are based on 2009 DoRA allocation baseline, weighted for the average shares of historical contributions that supplement the grant. Provinces/contracting authorities should determine individual operator's budgets and ensure that the operation stays within the allocation or provide supplementary funds from their provincial budget
Reasons not incorporated in equitable share	Subsidies are earmarked for the provision of public transport services
Past performance	 2019/20 audited financial outcome Allocated and transferred R6.3 billion to provinces of which R6 billion was spent by the end of the national financial year
	2019/20 service delivery performance
	• Number of vehicles subsidised 6353
	 Number of kilometres subsidised Subsidy per passenger R22.21
	Subsidy per kilometre operated R26.76
	• Passengers per vehicle 3 561.3
	• Passengers per trip operated 47.6
	• Employees per vehicle 2.1
Projected life	As provided for in the National Land Transport Act 5 of 2009
MTEF allocations	• 2021/22: R7.1 billion; 2022/23: R7.1 billion and 2023/24: R7.4 billion
Payment schedule	Monthly instalments according to a payment schedule approved by National Treasury Descriptibilities of the profit and
Responsibilities of the transferring officer and receiving officer	Responsibilities of the national department Disburse allocations to provinces Collect and evaluate operational and financial data from provinces and consolidate for submission to
	 National Treasury Maintain national database with key performance indicators of public transport services as per data received from provinces
	Submit quarterly and annual reports to National Treasury in line with DoRA requirements and time frames
	 Advise provinces/contracting authorities regarding the design of contracted services In the event that a service level agreement is signed between Gauteng province and the national department for the management of the IC52/97 contract, the service level agreement must include provision for capacity and resources needed to administer the contract
	Implement internal mechanisms to monitor adherence to grant conditions and manage the disbursements of the grant where there is non-compliance. Measures to address non-compliance include withholding transfers, as provided for in section 17 of the DoRA. If matters are still unresolved, this may result in the stopping and reallocation of tranche payments in terms of sections 18 and 19 of DoRA
	DoT must report separately on COVID-19 expenditure, in its reports submitted in terms of the requirements of section 10 of the Division of Revenue Act and must share these reports with the National Disaster Management Centre
	Responsibilities of provincial departments
	• Any contractual agreement entered into in relation to this grant will be the responsibility of the
	 contracting authority Provincial departments remain responsible for funding any shortfall experienced on this grant from their provincial equitable share
	 Ensure that contracted operators' certified claims are paid within 30 days from the date of receipt Provinces must monitor and verify the correctness of the operators' claims in terms of the kilometres
	 of service provided and provide a monthly summary report to the transferring officer Certify and submit monthly performance reports to DoT within 25 days after the end of the month, and quarterly performance reports within 30 days after the end of each quarter using the reporting format developed by DoT
	Provinces must inform the transferring officer of any disputes or challenges that may lead to service disruptions
	 Provinces must ensure that PTICs are established and functional and that no new contracts are paid from the grant if they are not considered by their PTIC for approval Provincial Departments must submit monthly report on COVID-19 expenditure at the end of each
	• Provincial Departments must submit monthly report on COVID-19 expenditure at the end of each month
Process for approval of 2022/23 business plans	Not applicable

Part 3: Frameworks for Conditional Grants to Municipalities

Detailed frameworks on Schedule 4, Part B; Schedule 5, Part B; Schedule 6, Part B; and Schedule 7, Part B grants to municipalities

Introduction

This annexure provides a brief description for each grant in Schedule 4, Part B; Schedule 5, Part B; Schedule 6, Part B; and Schedule 7, Part B of the 2021 Division of Revenue Bill. The following are key areas considered for each grant:

- Strategic goal and purpose of the grant
- Outcome statements and outputs of the grant
- Priority(ties) of government that the grant primarily contributes to
- Conditions of the grant (additional to what is required in the Bill)
- Criteria for allocation between municipalities
- Rationale for funding through a conditional grant
- Past performance
- The projected life of the grant
- 2021 MTEF allocations
- The payment schedule
- Responsibilities of transferring national department and receiving municipalities
- Process for approval of business plans for 2022/23

The attached frameworks are not part of the Division of Revenue Bill, but are published in order to provide more information on each grant to parliament, legislatures, municipal councils, officials in all three spheres of government and the public. Once the Division of Revenue Bill, 2021 is enacted, these frameworks will be gazetted in terms of the Act.

The financial statements and annual reports for 2021/22 will report against the Division of Revenue Act, Division of Revenue Amendment Act and their schedules, and the grant frameworks as gazetted in terms of the Act. Such reports must cover both financial and non-financial performance, focusing on the outputs achieved.

COOPERATIVE GOVERNANCE GRANTS

Cooperative Governance (Vote 3) Crrant cherchies Strategic goal I o support spatially aligned public infrastructure investment that will lead to functional and efficient urban spaces and ultimately unlock growth To provide funding for public investment in infrastructure for the poor and to promote increased access to municipal with success of capital finance in order to increase funding for public investment in economic infrastructure To ensure that public investments are spatially aligned and to promote the sound management of the assets delivered Improved quality of municipal services through infrastructure that is in better condition Improved quality of municipal services through infrastructure that is in better condition Improved quality of municipal services through infrastructure that is in better condition Improved quality of municipal services through infrastructure that is in better condition Improved quality of municipal services through infrastructure that is in better condition Improved quality of municipal services through infrastructure that is in better condition Improved quality of municipal services through infrastructure that is in better condition Improved quality of municipal services through infrastructure that is in better condition Improved quality of municipal services during minimum standards Number of develings provided with connections to the main electricity supply by the municipality Percentage of known informal settlements receiving integrated waste handling services during the financial year Additional square meters of pulse provided during the financial year Additional square meters of pulse provided during the financial year Number of additional libraries provided during the financial year Number of additional libraries provided during the financial year Number of additional libraries provided during the financial year Number of additional pulse provided to financial year Number of additi		Integrated Urban Development Grant
To support spatially aligned public infrastructure investment that will lead to functional and efficient urban spaces and ultimately unlock growth	Transferring department	
To support spatially aligned public infrastructure investment that will lead to functional and efficient urban spaces and ultimately unlock growth	Grant schedule	Schedule 5, Part B
municipal own sources of capital finance in order to increase funding for public investment in economic infrastructure To ensure that public investments are spatially aligned and to promote the sound management of the assets delivered Improved access to municipal infrastructure Improved apairity of municipal services through infrastructure that is in better condition Improved spatial integration Outputs Number of new weater connections meeting minimum standards Number of new sewer connections meeting minimum standards Number of new sewer connections meeting minimum standards Number of new sewer connections meeting minimum standards Number of new leaves or parks provided during the financial year Additional square meeters of public open space provided during the financial year Additional square meeters of public open space provided during the financial year Additional square meeters of public open space provided during the financial year Number of additional community balls provided during the financial year Number of additional formative sprovided during the financial year Percentage of unsurfaced roads graded within the financial year Percentage of surfaced municipal road lanes which has been resurfaced and resealed Langth or non-motorised transport paths built over the financial year Percentage of surfaced municipal road lanes which has been resurfaced using the Expanded Public Works Programme (EPWP) guidelines for the above outputs Response to the COVID-19 pandemic Amount spent by a municipality for santistation of public transport facilities and other municipal public facilities that include temperature scanners, hand weshing facilities, hand santisters (as per the standard determined by the amount spent by a municipality for santistation of public transport facilities and other municipal and public transport workers and provisions for physical distancing Priority of government that this grant primarily • Priority S: Spatial integration, human settlements and load government to restor	Strategic goal	To support spatially aligned public infrastructure investment that will lead to functional and efficient urban
Improved access to municipal infrastructure	Grant purpose	 municipal own sources of capital finance in order to increase funding for public investment in economic infrastructure To ensure that public investments are spatially aligned and to promote the sound management of the assets
Outputs Improved apaility of municipal services through infrastructure that is in better condition Improved spatial integration Number of new suere connections meeting minimum standards Number of new sever connections meeting minimum standards Number of new sever connections meeting minimum standards Number of new sever connections meeting minimum standards Number of wellings provided with connections to the main electricity supply by the municipality Percentage of known informal settlements receiving integrated waste handling services during the financial year Additional square meters of public open space provided during the financial year Additional square meters of public open space provided during the financial year Number of additional libraries provided during the financial year Percentage of unsurfaced roads graded within the financial year Percentage of unsurfaced roads graded within the financial year Percentage of unsurfaced roads graded within the financial year Percentage of unsurfaced roads graded within the financial year Percentage of unsurfaced roads graded within the financial year Percentage of unsurfaced roads graded within the financial year Percentage of surfaced municipal road lanes which has been resurfaced and resealed Length of non-motorised transport paths built over the financial year Percentage of Nork opportunities and Pull-Time Equivalents (FEs) created using the Expanded Public Works Programme (EPWP) guidelines for the above outputs Response to the COVID-19 pandemic Amount spent by a municipality on urgent repairs and refurbishment of water and sanitation infrastructure to restore functionality Amount spent by a municipality on sanitisation of public transport facilities, hand other municipal public facilities that include temperature scanners, hand washing facilities, hand other municipal public facilities and provisions for physical distancing Number of municipal-owned facilities identified for quarantine sites that are repaired (limited to repairs to exis		
Number of new swert connections meeting minimum standards	Outcome statements	 Improved quality of municipal services through infrastructure that is in better condition
Number of new sewer connections meeting minimum standards Number of devellings provided with connections to the main electricity supply by the municipality Percentage of known informal settlements receiving integrated waste handling services during the financial year Additional square meeters of public open space provided during the financial year Additional square meeters of public open space provided during the financial year Number of additional community halls provided during the financial year Number of additional community halls provided during the financial year Percentage of surfaced municipal road leans which has been resurfaced and resealed Length of non-motorised transport paths built over the financial year Number of work opportunities and Full-Time Equivalents (FTEs) created using the Expanded Public Works Programme (EPWP) guidelines for the above outputs Response to the COVID-19 pandemic Amount spent by a municipality on urgent repairs and refurbishment of water and sanitation infrastructure to restore functionality Amount spent by a municipality on urgent repairs and refurbishment of water and sanitation infrastructure to restore functionality Number of municipal-owned facilities in facilities and other municipal public facilities that include temperature scanners, hand washing facilities and other municipal public facilities that include temperature scanners, hand washing facilities and other municipal public facilities in the facilities in the facilities in the facilities and certain public transport workers and provisions for physical distancing Number of municipal-owned facilities in detailities in the facilities and other municipal public transport workers and provisions for physical distancing Priority of government that this grant primarily contributes to Priority of spoternment that this grant primarily contributes to Priority of spoternment that this grant primarily contributes to Priority of spoternment that this grant primarily contributes to Priority 5: Spatial integration, human	Outnuts	
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Additional square meters of outdoor sports facilities provided during the financial year Number of additional community halls provided during the financial year Number of additional community halls provided during the financial year Percentage of unsurfaced roads graded within the financial year Percentage of unsurfaced roads graded within the financial year Percentage of surfaced municipal road lanes which has been resurfaced and resealed Length of non-motorised transport paths built over the financial year Number of work opportunities and rull-Time Equivalents (FTEs) created using the Expanded Public Works Programme (EPWP) guidelines for the above outputs Response to the COVID-19 pandemic Amount spent by a municipality on urgent repairs and refurbishment of water and sanitation infrastructure to restore functionality Amount spent by a municipality for sanitisation of public transport facilities and other municipal public facilities that include temperature scanners, hand washing facilities, hand sanitisers (as per the standard determined by the Department of Health), personal protective equipment for municipal and public transport workers and provisions for physical distancing Number of municipal-aword facilities identified for quarantine sites that are repaired (limited to repairs to existing facilities, not modifications and operational costs) Priority of government that this grant primarily contributes to Priority 5: Spatial integration, human settlements and local government **The three-year capital programme must demonstrate alignment with the Capital Expenditure Framework The three-year capital programme must demonstrate alignment with the Capital Expenditure Framework the function of sub-programme as informal settlement upgrading, other new infrastructure or renewal anticipated outputs indication of the proportion of outputs that will be delivered in priority areas as identified in the Spatial Development Framework indication of the proportion of outputs that will be delivered in priority areas as i		 Number of dwellings provided with connections to the main electricity supply by the municipality Percentage of known informal settlements receiving integrated waste handling services during the financial year
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Department of Cooperative Governance (DCoG)		Before newly participating municipalities can receive their first tranche, their three-year capital programme and 10-year Capital Expenditure Framework must have been approved through processes led by the

Integrated Urban Development Grant

- The second transfer will only be released to municipalities that have spent at least 50 per cent of their first tranche
- A maximum of 5 per cent of a municipality's IUDG allocations may be used for programme management
 costs related to grant funded projects, only if a business plan for their Programme Management Unit is
 approved by the transferring officer before the start of the municipal financial year. If these funds
 (5 per cent) are not planned or spent for this purpose they must revert back to capital projects in the IUDG
- Local municipalities investing in roads infrastructure must utilise data from the Rural Roads Asset Management System (RRAMS), where available, to identify and prioritise their investment on roads projects; including maintenance
- IUDG funds can be used for road maintenance only if projects are planned and prioritised using RRAMS
 data
- Ring-fenced sport infrastructure allocation:
 - municipalities that have allocations gazetted as part of the ring-fenced allocation for specific sport infrastructure projects may only spend these allocations on the projects identified by the Department of Sports. Arts and Culture (DSAC)
 - o municipalities must make use of framework contracts approved by DSAC when implementing projects funded from this allocation unless an exemption from this requirement is approved by DSAC
 - initial transfers of funds from the ring-fenced funds will be subject to signing of a memorandum of understanding between DSAC and the beneficiary municipalities
 - o subsequent transfers funded through the ring-fenced amount will also be subject to approval by DSAC
- Municipalities that are already part of the IUDG but do not continue to meet all of the qualification criteria
 for the grant must adopt and implement a Performance Improvement Plan (PIP) and meet the qualification
 criteria within 2 years of the implantation of the PIP if they are to remain part of this grant. By the 31st of
 March 2021 Polokwane Local Municipality and Sol Plaatje Local Municipality must have adopted PIPs,
 which must:
 - o be agreed with DCoG
 - set out measurable indicators to improve performance on the gaps in the municipality's performance on IUDG qualification criteria
 - o address how the audit action plan will be implemented
 - o be adopted by the municipal council
- · Municipalities implementing a PIP must submit quarterly reports on its progress to DCoG
- To respond to the COVID-19 pandemic:
 - municipalities must prioritise the provision of water and sanitation to communities that do not currently have access to water services
 - municipalities may spend 10 per cent of their allocations for the urgent repair and refurbishment of water and sanitation infrastructure to restore functionality
 - municipalities may use up to 10 per cent of their allocations for the sanitisation of public transport facilities and other municipal public facilities including the provision of temperature scanners, hand washing facilities, hand sanitisers (as per the standard determined by the Department of Health), personal protective equipment for municipal and public transport workers and provisions for physical distancing; and to repair municipal-owned infrastructure identified for quarantine sites (limited to repairs to existing facilities, not modifications and operational costs)
 - o municipalities must submit a separate business plan through their PMU, for this spending under the Special Municipal Infrastructure Fund (SMIF) option in the MIG-MIS by 30 July 2021. Municipalities must report on how these funds are spent through the MIG-MIS. The Department of Cooperative Governance may approve that amounts above the 10 per cent threshold be used for these activities based on the municipality's motivation and its progress on committed projects
- Polokwane Local Municipality should not use the sanitisation provision for the sanitisation of public transport facilities as it is funded for this in the Public Transport Network Grant
- Municipalities must report on the use of funds for the COVID-19 response in line with the requirements of section 12 of the Division of Revenue Act

Allocation criteria

- Allocations are focused on municipalities whose circumstances align with the IUDG's criteria, these include: higher urban population densities and high economic activity
- The IUDG includes a base component, a performance-based component and a once-off planning component
 Most of the total IUDG allocation is the base allocation derived from the Municipal Infrastructure Grant (MIG) formula explained in part five of annexure W1 of the 2021 Division of Revenue Bill. The formula
- incorporates household backlogs in basic services and access to socio-economic services and poverty-weighted data
 A portion of the total IUDG allocation is allocated as a performance incentive. The performance-based component is also weighted according to the allocations in the MIG formula. This allocation is then adjusted
 - based on performance against the following weighted indicators:

 o non-grant capital as a percentage of total capital expenditure (40 per cent)
 - o repairs and maintenance expenditure (30 per cent)
 - o asset management plan (30 per cent)
 - \circ land use applications in priority areas (0 per cent this factor is dormant in 2021/22)
 - o building plan applications in priority areas (0 per cent this factor is dormant in 2021/22)

	Integrated Lirban Dovelanment Crant
	Integrated Urban Development Grant • An equivalent of 3 per cent of the MIG formula allocation for participating municipalities is allocated to
	undertake specified planning activities, provided that these conform to the list of eligible activities identified
	by the transferring officer, including:
	o a detailed three-year capital programme and a 10-year Capital Expenditure Framework
	o property market empirical and diagnostic studies
	o integrated infrastructure and spatial planning for identified integration zones
	o investment pipeline development
	 municipal systems and/or measures to improve ease of doing business such as construction permits and land use applications
	asset management plan
	o identified priority areas for spatial transformation in line with the Spatial Development Framework and
	Capital Expenditure Framework
	o development of infrastructure financing strategies and instruments including finance strategy for green
	infrastructure
	o implementation of an agreed performance improvement plan
	 private sector engagement strategy and programme indicating how the municipality will partner with different stakeholders on the delivery of the Capital Expenditure Framework
	o development of climate change mitigation and adaptation plan or strategy
Reasons not incorporated	This is a specific purpose grant with conditions, objectives and distribution criteria different from that of the
in equitable share	equitable share
Past performance	90 per cent of the allocated funds were spent
Projected life	The programme will continue up to 2023/24, subject to review
MTEF allocations	• 2021/22: R1 billion; 2022/23: R1.1 billion and 2023/24: R1.1 billion
Payment schedule	• The grant will be paid in three instalments: July 2021, December 2021 and March 2022, in line with the
	payment schedule approved by National Treasury
Responsibilities of the	Responsibilities of the national departments
transferring officer and receiving officer	DCoG administers the IUDG and co-ordinates its activities with all stakeholders, through appropriate to the property of
receiving officer	structures. DCoG must: o monitor expenditure and non-financial performance in collaboration with provincial departments of
	cooperative governance
	o coordinate overall programme implementation
	o share all reports on COVID-19 expenditure with the National Disaster Management Centre and report
	separately on COVID-19 expenditure in its reports submitted in terms of the requirements of section 10
	of the Division of Revenue Act
	The Municipal Infrastructure Support Agent must support municipalities that have been identified collaboratively by DCoG and its provincial counterparts as needing assistance
	In addition to the sector-specific support and advice, the Department of Water and Sanitation, Department
	of Environment, Forestry and Fisheries, Department of Transport, Department of Mineral Resources and
	Energy and DSAC will be expected to:
	o provide sector policies and plans to municipalities as informants to the preparation of Capital
	Expenditure Frameworks
	o participate in processes to approve the 10-year Capital Expenditure Framework and three-year capital
	programme o fulfil a sectoral monitoring and guidance role on relevant sectoral outputs. National sector departments
	will be invited to participate in IUDG in-year monitoring meetings in order to facilitate this role
	Responsibilities of the provincial departments
	Provincial departments responsible for local government must:
	o coordinate technical support to municipalities
	o provide assistance to municipalities in managing municipal infrastructure projects
	o participate in processes to approve the 10-year Capital Expenditure Framework and three-year capital
	programme o participate in in-year monitoring meetings
	o verify outputs and outcomes reported by municipalities on a sample of projects annually
	Provincial treasuries must:
	o participate in processes to approve the 10-year Capital Expenditure Framework and three-year capital
	programme
	o participate in in-year monitoring meetings
	Responsibilities of the municipalities • Municipalities must ensure appropriate programme and project planning and implementation readiness prior
	to the year of implementation and this must be informed by the Integrated Development Plan, three-year
	capital programme and the 10-year Capital Expenditure Framework
	Municipalities must monitor projects during the year and use this monitoring to inform reporting to DCoG
	• Municipalities must report monthly, quarterly and at the end of the financial year in the prescribed format(s)
	and timelines
	• Monthly, quarterly and annual reports must be signed-off by the Accounting Officer or the delegated official
	and submitted directly to provincial coordinators of DCoG

Integrated Urban Development Grant

Process for approval of 2022/23 business plans

- Eligibility for the IUDG and minimum conditions for qualification are outlined in Annexure W1 to the 2021 Division of Revenue Bill
- If a Category B municipality wishes to apply for the IUDG for 2022/23 and is not already classified as an intermediate city municipality, it must submit an application to be classified as an intermediate city municipality by 30 April 2021. The municipality will receive notification of the outcome of its application by the 30 June 2021
- Category B municipalities that have been classified as intermediate city municipalities and wish to be
 considered for qualification for the IUDG must submit an application form indicating compliance with
 minimum conditions by 30 July 2021
- Municipalities that will be receiving the IUDG for the first time in 2022 must submit a first draft of the threeyear capital programme and 10-year Capital Expenditure Framework to the transferring officer by 31 March 2021 and the final versions of the three-year capital programme and 10-year Capital Expenditure Framework must be adopted by respective councils by 28 May 2021
- The adopted three-year capital programme and 10-year Capital Expenditure Framework must be submitted
 to the Department of Cooperative Governance with council resolution no later than 10 days after adoption
 by council
- Municipalities that are already on the IUDG do not need to submit CEFs to DCOG annually unless they
 embarked on a process to review/ amend their CEF and 3-year Capital Programme in the prior year or advised
 by DCOG upon conducting a gap analysis on the existing CEF

	Municipal Disaster Relief Grant
Transferring department	Cooperative Governance (Vote 3)
Grant schedule	Schedule 7, Part B
Strategic goal	To enable a timely response to immediate needs after a disaster has occurred and has been classified by the National Disaster Management Centre (NDMC)
Grant purpose	To provide for the immediate release of funds for disaster response
Outcome statements	Immediate consequences of disasters are mitigated
Outputs	Emergency repair of critical infrastructure
D: 14 6	Emergency provision of critical goods and services
Priority of government that this grant primarily	Priority 5: Spatial integration, human settlements and local government
contributes to	
Details contained in the	Applications for funding from this grant use the National Disaster Management Centre (NDMC) disaster
business plan	grant guideline which includes the following: copy of the applicable contingency plan and emergency procedures in use by the municipality (Section 49(1)(d) of the Disaster Management Act) prevention and mitigation strategies as per the disaster management plan copy of the classification letter in terms of the Disaster Management Act and documentation linked to
	sections 56 and 57 of the Disaster Management Act number of people, households, livestock and infrastructure affected and the extent of damages and losses sectors affected total funds required for disaster response and relief resources (both financial and in-kind) allocated by the municipality to respond and mitigate the effects
	of the disaster resources (both financial and in-kind) committed by other role players, including provinces, the private sector, national departments and non-government organisations consolidated project cash flow as an annexure
	 cost-benefit analysis of the projects to be implemented An implementation plan with the following: details of the projects to be repaired including Global Positioning System (GPS) coordinates costs of the projects
	 consolidated projects cash flow over six-month period or less as an annexure to the implementation plan An application for a funding contribution may be based on the rapid assessment (preliminary versions of the supporting documentation required above may be accepted for the funding application) Specifics on the rapid response capacity to implement the projects
Conditions	Copy of the classification letter in terms of the Disaster Management Act and documentation linked to
Conditions	 Sections 56 and 57 of the Disaster Management Act This grant may only be used to fund expenditure in the event that the municipality responsible for the provision of the affected basic service is unable to deal with the effects of the disaster utilising own legislation/guidelines and resources Municipalities must fund a portion of the costs of the disaster response and relief from their own budget, if unable to do so, proof must be provided
	 Funds may only be used in line with the approved implementation plan. Any amendments to the implementation plan must be supported and recommended by the PDMC and approved by the NDMC and copies of the approved amendments shared with National Treasury Funds from this grant must be utilised within six calendar months following the date of the transfer of the funds to the municipality
	 A municipality may request through the PDMC, that the NDMC approve that an allocation be utilised more than six calendar months after the date of transfer. The approved amendments are to be shared with National Treasury The emergency procurement system provided for in Treasury Regulations should be invoked to ensure immediate response by the affected municipalities
	A copy of the contingency plan for the relevant hazard is to be submitted with the funding request
Allocation criteria	The grant is allocated for classified disasters, based on reports from assessments conducted by the NDMC and PDMC and affected sectors for immediate disaster response and relief needs. This should include implementation of sections 56 and 57 of the Disaster Management Act, 2002 (Act 57 of 2002). Additionally, it must be established that there are immediate disaster relief needs that cannot be met by the municipality through the contingency arrangements already in place
	 The Accounting Officer for the relevant organ of state must indicate in their application that the total funds required from the grant for disaster response and relief exceed the available resources and/or resources already allocated for disaster response and relief Funding may be released in tranches, with the first tranche being based on the rapid assessment and verification of the disaster relief needs. The next tranches will be released once proof is submitted that the
Reasons not incorporated in equitable share	 first tranche has been fully spent or committed This grant provides funding for responding to and providing response and relief for unforeseeable and unavoidable disasters
Past performance	2019/20 audited financial outcomes
	No MDRG funds were transferred to municipalities

	Municipal Disaster Relief Grant
	2019/20 service delivery performance
	No MDRG funds were transferred to municipalities
Projected life	This grant is expected to continue over the medium-term subject to review
MTEF allocations	• 2021/22: R359 million; 2022/23: R371 million and 2023/24: R373 million
Payment schedule Responsibilities of the	Transfers are made in accordance with a payment schedule approved by National Treasury Responsibilities of the National Disaster Management Centre
transferring officer and receiving officer	Advise and guide municipalities and PDMCs about the existence of the grant and how grant funding can be applied for and the criteria to qualify for the grant
	 Verify the applications for funding as per the requirements of the Disaster Management Act and submit funding request to National Treasury for consideration within 14 days following the receipt of the assessment report and written funding request from the municipalities through the PDMCs and when all grant conditions have been met
	 Confirm what support national sector departments are providing and ensure there is no duplication of support Notify the relevant municipality of a transfer at least two days before the transfer is made
	• Notify the relevant PDMC together with the relevant sector departments, National Treasury and the relevant provincial treasury of a transfer and reason for transfer within five days of the transfer of funds to municipalities
	 Provide National Treasury and the relevant provincial treasury with written notification of the transfer within 14 days of a transfer of this grant
	Provide expenditure reports to National Treasury in line with the 2021 Division of Revenue Act and the Public Finance Management Act (PFMA) within 20 days after the end of each month
	• Provide a performance report to National Treasury in the disaster allocation monitoring template agreed to with the National Treasury within 45 days after the end of the quarter in which funds are spent, with invoices as annexures to the report
	Together with the relevant PDMC monitor the implementation of disaster response and relief projects
	Responsibilities of the Provincial Disaster Management Centres
	• Together with the affected municipalities and the relevant sector departments, conduct rapid assessments to verify the impact of the disaster within 14 days following the occurrence of the incident and compliance to all grant conditions
	Verify the applications for funding following the occurrence of the disaster as per the requirements of the Disaster Management Act
	Confirm what support provincial sector departments are providing and ensure there is no duplication of support A providing and ensure there is no duplication of support Output Description:
	 Assist municipalities with requests for disaster funding and sign-off the submitted funding application by the municipality, and monitor projects to ensure that the funds are used for intended purposes and provide reports to the NDMC and relevant provincial treasury
	• Coordinate, analyse and submit expenditure reports signed-off by the head of the PDMC on progress regarding the implementation of the projects to NDMC within 15 days after the end of each month in which funds are spent, with invoices as annexures to the reports
	• Coordinate, analyse and submit performance reports signed-off by the head of the PDMC, which include evidence, on progress with implementation of the projects to the NDMC within 35 days after the end of the quarter in which funds are spent
	 The PDMC should establish a project task team comprising of affected municipalities and sector departments Monitor the implementation of disaster funds and related projects
	Responsibilities of the municipalities Cooperate with the NDMC, relevant PDMC and provincial and national sector departments to conduct damage assessment and cost verification
	Submit disaster assessment reports and funding requests signed-off by the Accounting Officer to the PDMC within 14 days following the declaration and classification of a disaster
	Municipalities must invoke emergency procurement processes provided for within the Treasury Regulations when spending the funds allocated, to ensure immediate assistance to the affected areas and must provide proof that measures were put in place to mitigate the occurrence in the form of a contingency plan for the specific hazard
	Municipalities must implement all projects approved and ensure that the funds allocated are spent for their intended purposes
	 Establish project task teams during the implementation of disaster projects at a municipal level Submit expenditure reports signed-off by the Accounting Officer which include evidence (such as Certificate of Payments) of implementation progress on the projects to the relevant PDMC within 10 days after the end of each month in which funds are spent
	 Submit a performance report signed-off by the Accounting Officer which includes evidence of implementation progress on the projects to the PDMC within 30 days after the end of the quarter in which funds are spent
Process for approval of 2022/23 business plans	Not applicable

Crant schedule Schedule 5, Part B	
Strategic goal Subsidise the capital costs of providing basic services to poor house subside the development of asset management plans for infrastruct on the business plan To provide specific capital finance for eradicating basic mun bouseholds, microenterprises and social institutions servicing poor To provide specific funding for the development of asset managen poor Improved access to basic services infrastructure for poor commun construction methods where it is technically feasible Improved reliability of basic services infrastructure for poor commun construction methods where it is technically feasible Improved reliability of basic services infrastructure for poor commun construction methods where it is technically feasible Improved reliability of basic services infrastructure for poor commun construction methods where it is technically feasible Improved reliability of basic services infrastructure for one of existing infrastructure for: Number of poor households impacted through the construction of renewal of existing infrastructure for: Number of kindenters of municipal roads developed, upgraded and Number of kindenters of municipal roads developed, upgraded and Number of specialised vehicles for waste management (as reference standards for specialised vehicles for waste management (as reference standards for specialised vehicles for waste management (as reference standards for specialised vehicles for waste management (as reference standards for specialised vehicles for waste management (as reference standards for specialised vehicles for waste management (as reference standards for specialised vehicles for waste management (as reference standards for specialised vehicles for waste management (as reference standards for specialised vehicles for waste management (as reference standards for specialised vehicles for waste management (as reference standards for specialised vehicles for the covernment of programme (EPWP) guidelines for sanitistication of public transp facilities that include temperature	
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 MIG must be allocated and transferred directly to a category B or functions for basic services referred to in section 84 of the M municipality to provide basic municipal infrastructure to the poor, Municipalities must prioritise MIG funds for infrastructure that ser basic residential infrastructure for the poor for water, sa management, street lighting and community facilities new or upgrading of municipal bulk infrastructure to support ex 	to of Cooperative Governance (DCoG), their ness in the form of a council approved rojects prior to the year of implementation and I three-year capital plans which are aligned to instrict Development Model implementation plans) can only be changed incil approval and DCoG in the relevant appraisal committee will be donot completed should be prioritised for gistration, provided the municipality is not they are functional and benefiting the intended editemized cost in the power and the Municipal Structures Act, to enable the poor, in line with their functions at services eligible beneficiaries, such as: r, sanitation, roads and stormwater, waste

Municipal Infrastructure Grant

- renewal of eligible infrastructure servicing the poor subject to the confirmation by the relevant sector department of the state of infrastructure and a commitment from the municipality of how on-going operations and maintenance of the renewed infrastructure will be funded and performed
- o maintenance of roads infrastructure mainly servicing the poor
- o specialised waste management vehicles servicing the poor
- Municipalities must spend at least 60 per cent of their previous transfers and comply with reporting provisions before subsequent transferred
- By 31 December 2021, municipalities must spend:
 - at least 40 per cent of their total MIG allocation, where allocations are equal or less than R100 million
 at least 45 per cent of their total MIG allocation, where allocations are more than R100 million
- Municipalities must comply with sector norms, standards and legislation as confirmed by sectors during the MIG project registration processes
- Local municipalities investing in roads infrastructure must utilise data from the Rural Road Asset Management System (RRAMS) where available, to identify and prioritise their investment on roads projects
- MIG funds can be used for road maintenance only if projects are planned and prioritised using RRAMS data
- Ring-fenced sport infrastructure allocation:
 - municipalities that have allocations gazetted as part of the ring-fenced allocation for specific sport infrastructure projects may only spend these allocations on the projects identified by the Department of Sports. Arts and Culture (DSAC)
 - initial transfers of funds from the ring-fenced sport infrastructure allocation to identified projects will be subject to signing of a memorandum of understanding between DSAC and the beneficiary municipalities
 - subsequent transfers for projects funded through the ring-fenced amount will also be subject to approval by DSAC
- Sport infrastructure as part of the P-component:
 - municipalities must submit technical reports for spending 33 per cent of their P-component allocation on sport and recreation infrastructure projects
 - All sport infrastructure plans and technical reports must be submitted as part of the normal MIG planning process but will be reviewed and approved by DSAC to ensure they comply with norms and standards before construction can begin
- Municipalities must ensure compliance to EPWP infrastructure guidelines in aligning their projects and reporting the work opportunities created on the EPWP reporting system
- Municipalities must ensure that a minimum of 20 per cent of their budget applies LIC methods and complies to EPWP infrastructure guidelines as part of the feasibility phase of the project
- Municipalities using MIG funding to purchase specialised vehicles for waste management must complete a Technical Assessment Report (TAR) which must comply with the norms and standards for specialised waste management vehicles. The TAR must demonstrate that MIG funds will only be used for the expansion of waste management services to poor households not previously serviced. The purchase will only be done through the National Treasury's transversal contract RT57 and the TAR must include a recommendation from the Provincial Department of Environment, Forestry and Fisheries (DEFF) and a final approval from the National DEFF before being appraised for registration. Vehicles may not be purchased with MIG funds for other purposes
- A municipality must consider procuring goods and services for water and sanitation projects through nationally set up framework contracts, where available, before utilising municipal procurement processes
- Municipalities must submit monthly and quarterly reports in the prescribed national template and signed-off
 by the Municipal Manager or delegated official
- Municipalities must utilise the Municipal Infrastructure Grant Management Information System (MIG-MIS) to facilitate programme and project management and reporting
- The cost for the Project Management Unit (PMU) does not exceed 5 per cent of a municipality's MIG allocation and may be used for programme/project management costs related to all schedule 5, part B grantfunded projects and only if a business plan for the PMU is approved by 30 April 2021. If these funds are not committed for this purpose or spent for this purpose they must revert back for MIG capital projects
- At least 95 per cent of municipalities' allocation must be used on eligible MIG funded projects, including maintenance on roads mainly servicing the poor
- A maximum of 5 per cent of a municipality's allocation may, subject to submitting a business plan for approval by DCoG, be used to fund activities related to the development of an Infrastructure Asset Management Plan. The business plan must be:
 - o recommended by the relevant sector department
 - o accompanied by an Excel copy of the municipality's audited asset register
 - o submitted by 31 March 2021
- To respond to the COVID-19 pandemic:
 - municipalities must prioritise the provision of water and sanitation to communities that do not currently have access to water services
 - municipalities that have non-compliance pre-directives or directives with the Department of Water and Sanitation may spend up to 10 per cent of their allocations for the urgent repair and refurbishment of water and sanitation infrastructure to restore functionality
 - non-water services authorities may request approval from the transferring officer to spend on water and sanitation projects, on presentation of the signed service level agreements with the relevant water services authorities

	Municipal Infrastructura Crant
Allocation criteria	Municipal Infrastructure Grant o municipalities may use up to 10 per cent of their allocations for the sanitisation of public transport facilities and other municipal public facilities including the provision of temperature scanners, hand washing facilities, hand sanitisers (as per the standard determined by the Department of Health), personal protective equipment for municipal and public transport workers and provisions for physical distancing; and to repair municipal-owned infrastructure identified for quarantine sites (limited to repairs to existing facilities, not modifications and operational costs) o municipalities must submit a separate business plan through their PMU, for this spending under the Special Municipal Infrastructure Fund (SMIF) option in the MIG-MIS by 30 July 2021. Municipalities must report on how these funds are spent through the MIG-MIS. The Department of Cooperative Governance may approve that amounts above the 10 per cent threshold be used for these activities based on the municipality's motivation and its progress on committed projects Rustenburg and George local municipalities should not use the sanitisation provision for the sanitisation of public transport facilities as they are funded for this in the Public Transport Network Grant Municipalities must report on the use of funds for the COVID-19 response in line with the requirements of section 12 of the Division of Revenue Act Part 5 of Annexure W1 to the 2021 Division of Revenue Bill sets out the MIG formula in detail, showing how the formula incorporates backlog and poverty data The funds ring-fenced for sport infrastructure are allocated based on estimated costs of projects that: fill identified gaps and are confirmed with the provincial departments responsible for sport and the municipalities align to the National Sport and Recreation Plan, National Sport Facilities Plan and transformation
Reasons not incorporated	imperatives o align to priority sport codes This is a specific purpose grant with conditions, objectives and distribution criteria different from that of the
in equitable share	equitable share
Past performance	 2019/20 audited financial outcomes The MIG programme was allocated R billion in the 2019/20 financial year. The full amount was transferred and 92 per cent of this was spent 2019/20 service delivery performance Number of poor households impacted through the construction of new infrastructure and upgrading and renewal of existing infrastructure for: 141 067 households provided with basic water and 112 422 households provided with sanitation services 45 715 households provided with street and community lighting Community infrastructure constructed (new infrastructure and upgrading and renewal of existing infrastructure): 23 central collection points for refuse, transfer stations, recycling facilities and solid waste disposal sites developed 115 sport and recreation facilities developed 127 public facilities developed 1431 kilometres of municipal roads developed 161 116 FTEs created using the EPWP guidelines for the above outputs
Projected life	• Grant continues until 2022/23, subject to review
MTEF allocations Payment schedule	2021/22: R15.6 billion; 2022/23: R16.9 billion and R2023/24: R17.6 billion Transfers are made in accordance with a payment schedule approved by National Treasury
Responsibilities of the transferring officer and receiving officer	Responsibilities of the national departments DCoG administers the MIG and co-ordinates its activities with all stakeholders, through appropriate structures. DCoG must: report to sector departments on outputs monitor expenditure and non-financial performance in collaboration with provincial DCoGs coordinate overall programme implementation provide support to municipalities in the utilisation of the MIG-MIS share all reports on COVID-19 expenditure with the National Disaster Management Centre and report separately on COVID-19 expenditure in its reports submitted in terms of the requirements of section 10 of the Division of Revenue Act The Municipal Infrastructure Support Agent (MISA) must: provide technical support and advice to municipalities that have been identified collaboratively with DCoG and its provincial counterparts as needing assistance on behalf of and in collaboration with national and provincial DCoG's, conduct detailed municipal assessments of the municipalities identified for assistance, including investigative lifecycle assessments of MIG projects, municipal MIG and sector performance, and municipal project management functions, to identify detailed reasons for challenges affecting the implementation of MIG report all findings and recommendations for improvement to the identified municipalities, national and provincial DCOGs assist the municipal manager of each identified municipality, in collaboration with appropriate structures,
	including sector departments, to implement recommendations identified by MISA, for improvement, and supply formal progress reports or recommendations may include improvements to municipal processes for planning, project prioritisation and selection. Recommendations may also include detailed planning, scoping, designing, scheduling, costing and procurement implementation

Municipal Infrastructure Grant

- provide and facilitate assistance, technical advice and expertise to identified municipalities for the use of alternative technology and good practices for MIG projects, including for feasibility studies, operations and maintenance and integrated infrastructure asset management
- partake in the assessment of the business plans for the asset management planning provision and make recommendations to the transferring officer
- In addition to their sector-specific responsibilities, each national sector department will be expected to:
 - provide information on service delivery priorities per municipality as expressed within sectoral plans and municipal IDPs
 - o fulfil a sectoral monitoring and guidance role on relevant sectoral outputs
 - o evaluate reports and provide final recommendations to the municipality by 30 September 2021
 - confirm adherence to sector norms and standards for MIG funded projects through the MIG registration process, which includes participation in the district appraisal processes
 - confirm the current state of maintenance where municipalities have applied for funding of renewal projects
 - advise which sphere (provincial or national even if different across provinces) should sign-off MIG projects and participate in MIG workflow processes
 - sign-off on project close-out reports, thereby acknowledging the projects have been completed as intended
- Department of Water and Sanitation must:
 - o support and monitor municipalities to prepare and implement water services development plans
 - ensure alignment between the MIG programme, Regional Bulk Infrastructure Grant and the Water Services Infrastructure Grant
 - for the MIG funding stream, monitor and oversee progress on water and sanitation projects implemented through the MIG
 - support the process of the development of water and sanitation infrastructure asset management plans and the updating and verification of asset registers
- Department of Environment, Forestry and Fisheries:
 - must support municipalities with planning and implementation of solid waste management projects and monitor their performance and compliance with conditions applicable to this sector
 - the Provincial DEFFs will be responsible for providing recommendations on the TAR for the purchasing
 of specialised waste management vehicles and national DEFF will provide final approval before
 submitting projects for registration in the MIG appraisal process
 - support the process of the development of waste management infrastructure asset management plans and the updating and verification of asset registers
- Department of Mineral Resources and Energy must:
 - support municipalities with planning and implementation of public lighting and monitor municipalities' performance and compliance with conditions applicable to this sector
 - support the process of the development of electricity community infrastructure asset management plans and the updating and verification of asset registers
- Department of Transport must support municipalities with planning and implementation of municipal roads
 projects in terms of the RRAMS data and monitor municipalities' performance and compliance with
 conditions applicable to this sector
- Department of Sports, Arts and Culture must:
 - o identify projects with targeted municipalities to be allocated funds outside of the MIG formula
 - support municipalities with planning and implementation of municipal sport and recreation facilities and monitor municipalities' performance and compliance with conditions applicable to this sector
 - review, approve and sign-off all MIG projects before recommendation by the provincial sports departments to the MIG appraisal committee
 - support the process of the development of sport infrastructure asset management plans and the updating and verification of asset registers
- Department of Public Works and Infrastructure must:
 - monitor compliance with the EPWP infrastructure guidelines and advise municipalities on the use of labour intensive processes, systems, techniques and approaches
 - monitor the number of work opportunities and FTEs created on MIG funded projects that contribute towards EPWP and assist municipalities in meeting their set targets
 - ensure that municipalities register their projects on the EPWP reporting system and monitor compliance with norms and standards applicable to this sector

Responsibilities of provincial departments

- Coordinate technical support to municipalities
- Monitor performance of municipal Programme/Project Management Units and recommend relevant sanctions for under-performance to DCoG
- Provide assistance to municipalities in managing municipal infrastructure projects
- Provide support to municipalities in the utilisation of the MIG-MIS
- Provide support to municipalities with the development of Infrastructure Asset Management Plans
- Monitor and reconcile reported expenditure with proof of payment signed-off by the municipality
- Monitor the accuracy of project registration forms and coordinate monthly, quarterly and annual reports from municipalities and forward them to DCoG
- Coordinate district appraisal and progress committee meetings ensuring that DCoG and relevant sector departments are invited

Municipal Infrastructure Grant

- Issue registration letters for projects approved by the district appraisal committees to municipalities, copying
- Monitor project implementation in collaboration with sectors coordinate project spot checks with relevant stakeholders and compile relevant spot check reports
- Monitor the capturing of site visit reports by municipalities on the MIG-MIS
- Monitor compliance with provincial legislation and alignment to provincial growth and development strategies through project registration

Responsibilities of provincial sector departments

- Each provincial sector department must fulfil a sectoral monitoring and guidance role on relevant sectoral outputs
- Provide technical advice as required by a municipality through the feasibility, planning, design, tender and construction phases of a MIG project
- Provide support to municipalities with the development of Infrastructure Asset Management Plans
- Participate in district appraisal and progress committee meetings
- Evaluate and provide recommendations on sector technical reports before projects are appraised
- Provincial departments of environment, forestry and fisheries are responsible for providing recommendations on the TAR for the purchasing of specialised waste management vehicles and the national Department of Environment, Forestry and Fisheries must provide final approval before submitting projects for registration in the MIG appraisal process

Responsibilities of municipalities

- Municipalities must ensure appropriate programme and project planning and implementation readiness prior to the year of implementation and this must be informed by the IDP and three-year capital programme
- Municipalities must certify compliance to the provision of DoRA after the schedule of transfers has been communicated by DCOG and before the first transfer is made to the municipality by DCoG
- Municipalities must have appropriate capacity to implement the MIG, this must be supported by the human resource plan of the municipality
- Municipalities must monitor each project and ensure that MIG funds are spent for the intended purpose as registered on the MIG-MIS
- The municipality must report monthly, quarterly and annually in the prescribed formats and timelines, reports must be signed-off by the Municipal Manager or the delegated official and submitted to national government via the provincial department responsible for local government
- Utilise the MIG-MIS to inform the content of the reports mentioned above
- Municipalities must capture project site visit reports as part of the portfolio of evidence to support claims

2022/23 business plans

- Municipalities must submit all technical reports to the sector departments responsible for water, sanitation, solid waste, sport and recreation, roads and transport by 30 July 2021 for all projects to be implemented in 2022/23
- The responsible sector department must evaluate reports and provide final recommendations to the municipality by 30 September 2021
- When projects are registered for 2022/23, the municipality must identify how each MIG infrastructure project is aligned to and/or supports their local economic development strategy
- The municipality must submit all project registration forms by 1 October 2021, for the projects to be implemented in 2022/23, to the provincial department responsible for local government
- The provincial departments must provide final recommendations to municipalities by 30 November 2021
- Municipalities must submit to DCoG by 28 January 2022, detailed project implementation plans for all the projects to be implemented in the 2022/23 and 2023/24 financial years
- Such plans should include timelines regarding project designs, initiation of procurement, and environmental impact assessment (EIA) and/or relevant permit/license approvals in the prescribed format
- Municipalities must submit updated implementation plans (as described above) by 30 April 2022, justifying any changes from the 28 January 2022 submission
- MISA must sign-off on technical and or business plan reports [before submission to sector departments or Acquisition Committees], thereby acknowledging the appropriate use of alternative technology and good practices for MIG projects, including for feasibility studies, labour intensive construction, operations and maintenance and integrated infrastructure asset management

Process for approval of

	Municipal Systems Improvement Grant
Transferring department	Cooperative Governance (Vote 3)
Grant schedule	Schedule 6, Part B
Strategic goal	An efficient and developmental sphere of government capable of delivering services to local communities
Grant purpose	To assist municipalities to perform their functions and stabilise institutional and governance systems as required in the Municipal Systems Act and related local government legislation
Outcome statements	A responsive, accountable, effective and efficient local government
Outputs	 Support municipalities through the implementation of the Integrated Urban Development Framework (IUDF) Support municipalities on municipal tariff data management and related matters
	 Support municipalities in the improvement of their data management, records management and Information and Communications Technology (ICT) infrastructure Support municipalities on the smart cities' framework Support municipalities in the rollout of staffing regulations and competency frameworks Support municipalities in the preparation of an institutional recovery plan and the implementation thereof, where appropriate (including assisting municipalities to review and prepare: organograms, policies and by-laws)
	 Support municipalities to implement the Municipal Property Rates Act (MPRA) Conduct impact assessments of municipalities supported through the rollout and implementation of the simplified revenue plan project Support municipalities on governance and institutional matters through the District Development Model
	(DDM) approach, with District Hubs as central points of integration and coordination of support and capacity building interventions including amongst others, support on the following outputs: o development of comprehensive institutional diagnostic analysis/assessments to determine skills, systems, performance, institutional gaps and main constraints impeding effectiveness and sound municipal performance odevelopment of institutional improvement plans guiding all capacity building grants and municipal support initiative
Priority of government that this grant primarily contributes to	Priority 5: Spatial integration, human settlements and local government
Details contained in the	This grant uses a support plan. The support plan has an appendix or annexure which details:
business plan	o roles and responsibilities o outcome indicators o output indicators o key activities o inputs o details of how the systems and practices developed will be sustained over the long-term
Conditions	 The Department of Cooperative Governance and the benefitting municipality must enter into a support plan with an annexure that must include details of the activities and deliverables being funded, responsibilities of each stakeholder, protocols for engagements and feedback, the budget for each activity, and timeframes for implementation Funds from this grant may be spent on building the capacity of municipalities with respect to the purpose and outputs listed for this grant ICT infrastructure bought with this grant must be compatible with the minimum standards for the municipal Standard Chart of Accounts (mSCOA)
Allocation criteria	 Technical support to municipalities must include the transfer of skills to municipal officials Priority is given to the local municipalities in the 21 Water Service Authority (WSA) districts and these districts in 2021/22
	 Priority is given to municipalities with challenges/shortcomings in processes, procedures and systems to effectively implement the Municipal Systems Act and related local government legislation including municipalities with governance and institutional challenges Municipalities identified for support in 2020/21 on municipal tariff data management and related matters, improvement of their data management, records management and ICT infrastructure and training on staffing regulations and competency frameworks are targeted in 2021/22
	Other outputs may be funded through reallocations in-year and over the MTEF Intermediate cities are targeted for programmes in support of the Integrated Urban Development Framework Unallocated funds in 2022/23 and 2023/24 will be allocated to projects during 2021, including to some
	municipalities not reached in 2021/22
Doggong not income	Funds may be reallocated if the support plan is not signed by the municipal manager(s) The great is signed at hailding the consoits of towards manifestive to implement sound institutional and
Reasons not incorporated in equitable share	The grant is aimed at building the capacity of targeted municipalities to implement sound institutional and governance systems required in terms of the Municipal Systems Act and related local government legislation
Past performance	2019/20 audited financial outcomes
	Of the R121 million allocated of which R85 million, 76 per cent was spent

	Municipal Systems Improvement Grant	
	2019/20 service delivery performance	
	• 14 Intermediate Cities Municipalities (ICMs) were identified for support. The allocation on the IUDF was spent on the development of CEFs to 7 intermediate cities, specialist expert support on the IUDF and the District Development Model (DDM) in ICMs and the Department and the management fee for the Development Bank of Southern Africa (DBSA)	
	 A municipal specific revenue plan has been implemented in 42 municipalities. Detailed close out reports on each of the 42 municipalities supported was also developed and approved. The 42 municipalities were supported on various aspects of the municipal revenue value chain including data management and analysis, meter auditing, billing, revenue management and property rates management, debt management and credit control, indigent management and registers and policies and by-laws 	
Projected life	• Grant continues until 2023/24, subject to review	
MTEF allocations	• 2021/22: R135 million; 2022/23: R140 million and 2023/24: R147 million	
Payment schedule	Schedule 6 grant payments to the service providers are made in accordance with the signed service level agreement, implementation plan and project milestones or deliverables	
Responsibilities of the	Responsibilities of the national department	
transferring officer and	Agree and sign a memorandum of understanding with participating municipalities	
receiving officer	Management, monitoring and reporting of the programme	
	Coordinate with the National Treasury to ensure that the capacity building activities of the two departments are complimentary	
	Participate in the review of the municipal capacity support system during 2021/22	
	Responsibilities of municipalities	
	Agree and sign a memorandum of understanding with the transferring officer	
	Identify municipal officials that will be recipients of skills transfer	
	Ensure that municipal officials participate actively in all activities funded through this grant	
	• Ensure systems and practices developed through this grant are sustained as part of the operations of the municipality	
	Municipalities must submit a detailed report upon the completion of the project, in the format prescribed	
Process for approval of	• Targeted municipalities must sign a support plan in support agreeing to receive support through this	
2022/23 business plans	programme	

MINERAL RESOURCES AND ENERGY GRANTS

	Energy Efficiency and Demand Side Management Grant
Transferring department	Mineral Resources and Energy (Vote 34)
Grant schedule	Schedule 5, Part B
Strategic goal	To reduce electricity consumption by promoting energy efficient practices
Grant purpose	• To provide subsidies to municipalities to implement energy efficiency and demand side management (EEDSM) initiatives within municipal infrastructure in order to reduce electricity consumption and improve
	energy efficiency
Outcome statements	Reduced demand for electricity
	Increased awareness of energy saving
	Skills development in energy efficiency
	Energy management capability enhanced
Outputs	Amount of electricity saved in kilowatt hours (KWh)
	Number of energy efficient street lights installed
	Number of energy efficient traffic lights installed
	Number of buildings retrofitted
D: ::	Number of units of water services infrastructure retrofitted
Priority of government that this grant primarily contributes to	Priority 5: Spatial integration, human settlements and local government
Details contained in the	Outcome indicators
business plan	Output indicators
	Projected energy savings
	Key activities
	Inputs
Conditions	Funds can only be used to implement electricity-saving projects in municipal infrastructure
	• The focus for implementation of energy efficiency interventions is limited to municipal buildings, streetlights, traffic lights, wastewater treatment works and pump stations
	 Municipalities must determine a detailed and extended electricity consumption baseline in line with South
	African Standards (SANS 5002 and SANS 50010)
	Municipalities must respond to the request for proposals issued by the Department of Mineral Resources and
	Energy (DMRE) in the format provided
	Municipalities must commit to energy savings (in KWh) to be achieved through the retrofits to the DMRE
	• A performance agreement with specific conditions shall be entered into between the municipality and the
	DMRE
	 The municipality shall prepare a project work plan and business plan in the templates provided by the DMRE The municipality shall procure the streetlight luminaires as per the standardised technical specifications
	developed by the transferring officer
	A municipality may apply to the transferring officer, by no later than 30 August 2021 to utilise a maximum
	of 15 per cent of the total annual allocation to undertake specified planning activities to embed the Vertically
	Nationally Appropriated Mitigation Action (V-NAMA) project, provided that these conform to the list of
	eligible activities identified by the transferring officer, including:
	o investment pipeline development (excluding direct project preparation)
	 development of infrastructure financing strategies and instruments utilisation of a minimum of 50 per cent capital expenditure as co-funding for the Vertically Nationally
	Appropriated Mitigation Action projects
Allocation criteria	The following criteria are used for selecting municipalities to receive allocations from the grant:
	 municipalities that have responded to the request for proposals as issued by the DMRE
	o municipalities with higher electricity consumption and higher electricity saving potential
	o municipalities with clearly defined objectives on energy efficiency improvements
	 proposals that use proven energy efficient technologies with low pay-back periods municipalities that are participating in the Vertically Nationally Appropriated Mitigation Action Support
	Project (V-NAMA) and SA-EU General Support Programme
	o municipalities that show readiness and capacity to implement EEDSM projects
	o good past performance if a municipality has previously participated in the programme
<u> </u>	o quality, viability and financial feasibility of proposed projects
Reasons not incorporated in equitable share	This is a specific conditional transfer in support of the EEDSM programme
Past performance	2019/20 audited financial outcomes
perior manee	R215 million was allocated and transferred to participating municipalities
	2019/20 service delivery performance
	A total electricity saving of 19.8 MWh per annum was reported by municipalities against the total projected
	electricity consumption baseline of 22,44 MWh per annum
Projected life	
MODEL II	The grant will continue until 2022/23, subject to review
MTEF allocations Payment schedule	The grant will continue until 2022/23, subject to review 2021/22: R221 million; 2022/23: R231 million and 2023/24: R232 million Transfers are made in accordance with a payment schedule approved by the National Treasury

Energy Efficiency and Demand Side Management Grant	
Responsibilities of the	Responsibilities of the national department
transferring officer and	Monitoring and evaluation of the EEDSM programme including measurement and verification of energy
receiving officer	savings
	 Make available to municipalities, the lighting technology technical specifications guideline and support them through capacity building workshops on best practices and pricing for EEDSM projects Communicate to municipalities the process and requirements for obtaining EEDSM grant funds in 2022/23
	 Communicate to municipanties the process and requirements for obtaining EEDSM grant funds in 2022/25 Develop a fair and open process to accredit and establish a panel of competent service providers with
	technical expertise and suppliers of energy efficient technology to support municipalities during the implementation of EEDSM projects
	Provide technical support to municipalities participating in the Vertically Nationally Appropriated Mitigation
	Action Support Project of South Africa
	Responsibilities of municipalities
	Submit proposals as per the request for proposals issued by DMRE
	Ensure that proposals are in the format and template provided by DMRE
	Implement the EEDSM programme as per the framework and contractual agreement
	• In the implementation of EEDSM projects, use service providers and/or energy efficient technology suppliers accredited by DMRE
	Submit to the DMRE detailed energy consumption baseline data and a business plan signed by the municipal manager before the start of the 2021/22 municipal financial year
	Submit to the DMRE the monthly and quarterly reports approved by the municipal manager
	• In a case where a municipality delegates the implementation of the programme to its entity (i.e. Johannesburg City Power, Mangaung CENTLEC, etc.) such an entity shall enter into an implementation contract with the municipality for the purposes of reporting and accountability. A copy of this implementation contract must be shared with DMRE
Process for approval of	• Proposals must be submitted by 30 July 2021 and shall be evaluated against the criteria set out in this
2022/23 business plans	framework and the request for proposals issued by DMRE

	Integrated National Electrification Programme (Eskom) Grant
Transferring department	Mineral Resources and Energy (Vote 34)
Grant schedule	Schedule 6, Part B
Strategic goal	• To reduce electrification backlogs through funding of household connections and bulk infrastructure (substations and medium voltage lines) to ensure constant supply of electricity
Grant purpose	• To implement the Integrated National Electrification Programme (INEP) by providing capital subsidies to Eskom to address the electrification backlog of all existing and planned residential dwellings (including informal settlements, farm dwellers, new and existing dwellings) and the installation of relevant bulk infrastructure in Eskom licenced areas
Outcome statements	 A reduction in household electrification backlogs Universal access to electricity and improvement in distribution infrastructure reliability
Outputs	The number of household connections per annum
_	• The number of substations completed
	Kilometres of medium voltage lines completed
D.::	Implementation of labour intensive methods on electrification projects and the number of jobs created Private Control of the control of
Priority of government that this grant primarily contributes to	Priority 5: Spatial integration, human settlements and local government
Details contained in the	Outcome indicators
business plan	• Inputs
	Output indicatorsKey activities
Conditions	 Key activities Plans need to have undergone pre-engineering and project feasibility and be approved by the Director-
Conditions	General of the Department of Mineral Resources and Energy (DMRE) prior to implementation • Projects must be prioritised by municipalities in their Integrated Development Plans (IDPs) before being
	approved for INEP (Eskom) Grant funding
	• Eskom must submit to DMRE letters signed by municipal accounting officers to demonstrate that the
	municipalities are in agreement with the projects to be undertaken
	 Eskom to comply with the DMRE's requirements to provide approved bulk projects in their business plans All assets constructed through this grant must be ring-fenced on Eskom's asset register as government assets. Eskom is responsible for the operations and maintenance of these assets
	• Eskom must adhere to labour-intensive construction methods in terms of the Expanded Public Works Programme (EPWP) guidelines for activities such as trenching and planting of poles
Allocation criteria	Allocations to Eskom are made on behalf of municipalities based on applications from Eskom for non-licensed municipalities according to the following criteria:
Reasons not incorporated	This is a specific conditional capital transfer for electrification of households and bulk infrastructure
in equitable share	
Past performance	2019/20 audited financial outcomes
	• The grant was allocated R3.1 billion and the entire amount was transferred to Eskom, of which R2 billion (65 per cent) was spent by the end of the financial year
	2019/20 service delivery performance
	• 162 322 connections were completed at the end of the financial year (includes connections funded from roll-
	overs)
Projected life	The grant will continue until 2023/24, subject to review
MTEF allocations	• 2021/22: R2.8 billion; 2022/23: R3.6 billion and 2023/24: R3.8 billion
Payment schedule	Payments are made in accordance with a payment schedule approved by National Treasury
Responsibilities of the transferring officer and	Responsibilities of the national department
receiving officer	 Review and approve Eskom's outputs and targets Continuously monitor implementation
receiving officer	Provide central coordination for bulk infrastructure
	Approve submissions for refurbishment of critical infrastructure
	Responsibilities of Eskom
	• The maximum size of supply is 2.4 kVA, after diversity maximum demand, 20 Amp per household
	connection, in line with the Suite of Supply Policy (2018)
	 Report to the DMRE and the National Treasury on monthly and quarterly expenditure for the grant Report accurately and timeously on EPWP information
Process for approval of	 Report accurately and timeously on EPWP information Eskom and the DMRE must ensure that all planned projects are in line with municipal IDPs and priority lists
2022/23 business plans	• Eskom and the DMRE must ensure that planned projects are feasible and have gone through the pre-
	engineering process by 18 October 2021

	Integrated National Electrification Programme (Municipal) Grant
Transferring department	Mineral Resources and Energy (Vote 34)
Grant schedule	Schedule 5, Part B
Strategic goal	 To reduce electrification backlogs through funding of household connections and bulk infrastructure (substations and medium voltage lines) to ensure constant supply of electricity
Grant purpose	 To implement the Integrated National Electrification Programme (INEP) by providing capital subsidies to municipalities to address the electrification backlog of all existing and planned residential dwellings (including informal settlements, farm dwellers, new and existing dwellings) and the installation of relevant bulk infrastructure
Outcome statements	 A reduction in household electrification backlogs Universal access to electricity
Outputs	 The number of connections to households per annum The number of substations completed Kilometres of medium voltage lines completed Implementation of labour-intensive methods on electrification projects and the number of jobs created
Priority of government that this grant primarily contributes to	Priority 5: Spatial integration, human settlements and local government
Details contained in the business plan	 Outcome indicators Output indicators Key activities Inputs (resources)
Conditions	 Municipalities must register electrification business plans for bulk infrastructure and with INEP and abide by the advice or guidance of the Department of Mineral Resources and Energy (DMRE) regarding the central planning and co-ordination for such bulk infrastructure Municipalities must provide the DMRE with a detailed project implementation plan during the first quarter of the municipal financial year (by the end of September 2021) Bulk infrastructure can only be funded for infrastructure serving poor households (where infrastructure serves tariff-funded areas and poor households, costs should be shared) INEP funds may be used for the refurbishment of critical infrastructure, only upon approval of a business plan submitted to the DMRE Municipalities must utilise their own funding if the subsidy is insufficient Projects should be implemented as per the contract agreed between the DMRE and the municipality, any deviations from the contract must be communicated to the DMRE for approval No contracts will be signed unless all the annexures are submitted No reimbursement will be made for projects that have been implemented without the prior approval by the DMRE Municipalities must spend at least 50 per cent of their previous transfer and comply with reporting provisions before the second and subsequent transfers are made The maximum size of supply is 2.4 kVA after diversity maximum demand, standard installation of 20 Amp per household connection, in line with the Suite of Supply Policy (2018) Municipalities may utilise up to R1.5 million of their total allocation for service fees (pre-engineering) if approved by the DMRE in their business plan Municipalities must adhere to labour intensive construction methods in terms of the Expanded Public Works Programme (EPWP) guidelines for activities such as trenching and the planting of poles, amongst others Municipalities creating assets under the Eskom area
Allocation criteria	Allocations are based on an assessment of applications from local municipalities based on:
Reasons not incorporated	This is a specific conditional capital transfer for electrification of households
in equitable share	
Past performance	2019/20 audited financial outcomes R1.8 billion was allocated and transferred to municipalities 2019/20 service delivery performance 47 234 households were connected including connections funded from roll-overs
Projected life	Grant continues until 2023/24, subject to review
MTEF allocations	• 2021/22: R2 billion; 2022/23: R2.1 billion and 2023/24: R2.2 billion
Payment schedule	Transfers are made in accordance with a payment schedule approved by National Treasury

	Integrated National Electrification Programme (Municipal) Grant
Responsibilities of the	Responsibilities of the national department
transferring officer and	Agree with municipalities on outputs and targets
receiving officer	Continuously monitor implementation and provide support to municipalities
	Verify reports from municipalities
	Ensure that the payment schedule is aligned to the timelines for projected expenditure on each project
	Responsibilities of municipalities
	Ensure that projects are implemented in line with what is reflected in the IDP of the municipality
	 Report accurately and timeously on the management of this grant and include invoices and EPWP information on their monthly reports, when reporting to the DMRE
	Appoint service providers during the first quarter of the municipality financial year (July-September 2021) to implement their projects
	Maintain and operate electricity infrastructure in line with licence conditions
Process for approval of	• Application forms are sent to municipalities and the evaluation of all applications and business plan proposals
2022/23 business plans	received from municipalities is completed by 18 October 2021

HUMAN SETTLEMENTS GRANTS

	Informal Settlements Upgrading Partnership Grant: Municipalities
Transferring department	Human Settlements (Vote 33)
Grant schedule	Schedule 5, Part B
Strategic goal	The creation of sustainable and integrated human settlements that enable improved quality of household life
Grant purpose	To provide funding to facilitate a programmatic, inclusive and municipality-wide approach to upgrading informal settlements
Outcome statements	Promote integrated sustainable urban settlements and improved quality living environment as per the National Housing Code 2009 which includes tenure security, health and security as well as empowerment
Outputs	• The following outputs should be funded by the grant to support the improvement of the overall built environment:
	 programmatic municipality-wide informal settlements upgrading strategy number of approved individual informal settlements upgrading plans utilising the National Upgrading Support Programme number of Sustainable Livelihoods Plans developed number of social compacts or agreements concluded with communities outlining their role in the upgrading process number of informal settlements designated for upgrading in terms of the municipal Spatial Development Framework and Spatial Planning and Land Use Management Act and by-laws enacted in this regard
	 number of approved upgrading plans implemented number of households provided with secure tenure number of households provided with individual municipal engineering services (water services, sanitation solutions and electricity – grid and non-grid)
	 number of informal settlements provided with interim and permanent municipal engineering services (public lighting, roads, storm water, refuse removal and bulk connections for water, sanitation and electricity) hectares of land acquired for relocation of Category B2 and C settlements (categories in terms of
	NUSP methodology) o hectares of land acquired for in situ upgrading for Category B1 settlements
	number of in situ individually serviced sites developed
Priority of government that	Priority 5: Spatial integration, human settlements and local government
this grant primarily contributes to	
Details contained in the	This grant requires municipalities to use the human settlements chapter of their IDPs to prioritise informal
business plan	settlements for upgrading in 2021/22
F-M-1	Municipalities must submit an Informal Settlement Upgrading Plan for each settlement to be upgraded,
	prepared in terms of National Upgrading Support Programme, which includes:
	o project description
	o settlement name and GIS coordinates
	o project institutional arrangements
	 sustainable livelihood implementation plan outputs and targets for services to be delivered
	o cash flow projections (payment schedule)
	o details of support plan
	o risk management plan
	o prioritisation certificate issued by the MEC in consultation with relevant Mayors
C Pr	For those settlements where upgrading plans have not yet been completed, an interim plan with clear deliverables in terms of the UISP phases contained in the Housing Code must be submitted Code C
Conditions	• Funds should be utilised as per the Upgrading of Informal Settlements Programme as defined in the Housing Code
	The transfer of the first tranche funds is conditional upon the national Department of Human Settlements
	(DHS) approving the Informal Settlements Upgrading Plans
	The flow of the second instalment will be conditional upon the:
	o submission of the first quarter report, in line with the requirements of MFMA circular 88 signed-off
	by the accounting officer of the municipality
	o submission of the report with financial and non-financial information aligned to the approved upgrading plans
	The flow of the third instalment will be conditional upon submission of second quarter (both financial).
	and non-financial) performance information, in line with the requirements of MFMA circular 88
	Municipalities should only implement projects in the approved upgrading plans and any deviation from
	the approved upgrading plans should be sought from the DHS
	• Where there are no upgrading plans and spending is approved in terms of an interim plan, funding will
	only be transferred to a metro provided that confirmation is provided to the national department that individual upgrading plans are being developed for these projects and will be completed by the end of
	2021/22
ř.	
	Municipalities should ensure alignment between the infrastructure grants (provision of bulk) and the

	Informal Sattlements Ungrading Partnership Creats Municipalities
	Informal Settlements Upgrading Partnership Grant: Municipalities • The payment schedules submitted by municipalities should be derived from the cash flows contained in
	the approved Upgrading plans
	 A social compact or any other community participation agreement must be concluded as part of each individual informal settlement upgrading plan. A maximum of three per cent of the project cost may be
	used for community/ social facilitation
	• The transfer of the first tranche of funds is conditional upon approval by the DHS of municipal business
	plan which is consistent with the provisions of the Housing Act, 2021 Division of Revenue Act and in compliance with the National Housing Code
	 Municipalities must report quarterly on projects funded, in line with the requirements of the Municipal
	Finance Management Act (MFMA) circular 88. Reporting must include financial and non-financial performance on progress against UISP plans
	Municipalities are required to submit monthly financial reports within 10 working days after the end of
	each month indicating reasons for deviations and remedial actions
Allocation criteria	The grant is allocated to all metropolitan municipalities
	These funds are determined through the USDG allocation formula
Reasons not incorporated in	This is a conditional grant with a specific purpose to provide for the upgrading of informal settlements
equitable share	
Past performance	2019/20 audited financial outcomes
	New grant
	2019/20 service delivery performance
	New grant
Projected life	This grant will continue until 2023/24, subject to review
MTEF allocations	• 2021/22: R3.9 billion; 2022/23: R4.2 billion and 2023/24: R4.4 billion
Payment schedule	Transfers will be made in accordance with a payment schedule approved by National Treasury
Responsibilities of the	Responsibilities of the national department
transferring officer and	Maintain the policy and programme and assist with interpretation
receiving officer	• Develop a reporting template for municipalities on UISP outputs and publish it by 28 May 2021
	Monitor and evaluate municipal financial and non-financial grant performance and control systems
	including quarterly summary reports on performance related to the UISP
	Provide implementation assistance support to municipalities as may be required
	Undertake structured and other visits to municipalities as is necessary Control of the c
	• Facilitate structured intergovernmental forums for regular interaction with municipalities
	• Submit a report on the status of informal settlements and their categorisation (in terms of the National Upgrading Support Programme's methodology) to National Treasury by 30 July 2021
	 Identify lessons from the preparation and implementation of this window and use these to inform the
	design of the proposed new grant for informal settlement upgrading
	The transferring officer should design and distribute a template to be signed by a Municipal Manager
	or a delegated officer to be submitted with monthly and quarterly reports by metropolitan
	municipalities
	Responsibilities of municipalities
	 Initiate, plan and formulate applications for projects relating to the upgrading of informal settlements, which in the case of municipalities that are not accredited, must be in collaboration with the relevant provincial department
	• Request assistance from the provincial department on any of the matters concerned if the municipality
	lacks the capacity, resources or expertise
	Submit informal settlement upgrading plans by 28 May 2021
	Implement approved projects in accordance with UISP plans approved by the national department
	Fast-track the planning approval processes for informal settlements upgrading projects
	Assume ownership of the engineering services installed
	Manage, operate and maintain settlement areas developed under this programme Constitute and facility to the approximate of halls and approximate approximate facility to the approximate of halls and approximate facility to the approximate of halls and approximate facility to the approximate of halls and approximate facility to the
	Coordinate and facilitate the provision of bulk and connector engineering services (including through funding from the main USDG)
	• Submit a report on the status of informal settlements in their municipal area and their categorisation (in terms of the National Upgrading Support Programme's methodology) to DHS by 28 May 2021
	Identify lessons from the implementation of this window and share these with DHS
	Municipalities should submit a signed letter by a Municipal Manager or a delegated person, as an
	attachment to the monthly and quarterly reports
Process for approval of 2022/23 business plans	Municipalities must prepare a municipality-wide Informal Settlement Upgrading Strategy that sets out the city's approach to informal settlement upgrading and how settlements are categorised and will be prioritised for upgrading. A draft of this plan must be submitted to DHS by 29 October 2021. DHS will
	provide comments by 30 November 2021
	• Draft Informal Settlement Upgrading Plans for each settlement to be upgraded in 2022/23 must be
	submitted to the National Department by 28 January 2022. The DHS will provide comments by
	15 March 2022
	• Final Business plans must be submitted by not later than 15 April 2022

	Municipal Emergency Housing Grant
Transferring department	Human Settlements (Vote 33)
Grant schedule	Schedule 7, Part B
Strategic goal	• To ensure improved quality of household life following a disaster (as defined in the Disaster Management Act)
Grant purpose	 To provide funding to municipalities for provision of temporary shelter assistance to households affected by disasters or a housing emergency To provide funding to municipalities to repair the damage to housing for low-income households following a disaster or housing emergency if the costs of repairs are less than the cost of relocation and provision of temporary shelter
Outcome statements	Households accommodated in adequate temporary shelter following a disaster The safety of houses for low income households, damaged following a disaster restored
Outputs	Emergency and short-term assistance to households affected and/or impacted by disasters, through: provision of temporary shelter temporary relocation of households to safer accommodation and/or shelter repair to damaged houses following a disaster
Priority of government that this grant primarily contributes to	Priority 5: Spatial integration, human settlements and local government
Details contained in the business plan	 Applications for funding from this grant use the Municipal Emergency Housing Grant (MEHG) application form which must be supported by the following documents: details of the disaster, municipal ward, the impact thereof and number of temporary shelters required as well as the number of households affected specification of the shelter to be provided and total funds required for disaster response implementation plan summary of the projects including GPS coordinates register of beneficiaries detailing names, ID numbers and physical location consolidated project cash flow over a three-month period as an annexure to the implementation plan a copy of the municipality's Supply Chain Management Policy highlighting emergency procurement policy/procedures letter from the Provincial Disaster Management Centre signed by the Head confirming that the disaster incident occurred
Conditions	 Municipalities must submit an application to the national Department of Human Settlements (DHS) within 14 days of the agreement by the Mayor that a housing emergency exists in terms of section 2.3.1 (a) and (b) of the Emergency Housing Programme as per the Housing Code The relevant Provincial Disaster Management Centre must be informed of the application in writing by the municipality The municipal manager must sign-off and confirm the information captured in the application. Shelter solutions funded from the grant must comply with the National Housing Code and subsidy quantum The approval of funding to repair damage caused by disasters must be subjected to the assessment report The flow of the first tranche of funds is conditional on approval by the national DHS The flow of the second tranche is subject to the municipality spending at least 80 per cent of the first instalment and submitting detailed non-financial and financial reports indicating progress to date signed-off by the accounting officer Funds may only be spent on items and activities included in the application approved by the Accounting Officer of the national DHS Municipal officers must submit a report within 30 days after the end of the quarter in which the funds are spent, outlining expenditure of the funds and documentary proof of services rendered. Thereafter monthly reports shall be submitted to the national DHS until the funds are fully utilised The emergency procurement system as guided by Public Finance Management Act, Municipal Finance Management Act and Treasury Regulations must be invoked to ensure immediate assistance to the affected communities
Allocation criteria	 This grant funding is intended to address the housing needs of households who for reasons beyond their control, find themselves in need of emergency housing, such as: existing shelter destroyed or damaged by a disaster displaced following a disaster relocation due to prevailing material (i.e. physical) conditions posing an immediate threat to the adequacy and safety of their existing housing as a result of a disaster The grant is allocated to municipalities on application and approval thereof by the accounting officer of the national DHS
Reasons not incorporated in equitable share	This is a conditional grant with a specific purpose to provide for a rapid response to disasters as they arise
Past performance	2019/20 audited financial outcomes The grant was allocated R149 million and R147 million was transferred to municipalities of which R44 million was spent by municipalities 2019/20 service delivery performance The following municipalities received funding:
	Mbashe Local Municipality (R5 million: 48 units delivered)

	Municipal Emanganay Housing Count
	Municipal Emergency Housing Grant eThekwini Metro (R91 million: nil units delivered)
	Mtubatuba Local Municipality (R42 million: 391 units delivered)
	Nama Khoi Local Municipality (R1 million: nil units delivered)
	Raymond Mhlaba Local Municipality (R3 million: nil units delivered)
	Greater Kokstad Local Municipality (R5 million: 32 units delivered)
Projected life	This grant is expected to continue over the medium term and will be subject to review
MTEF allocations	• 2021/22: R168 million; 2022/23: R175 million and 2023/24: R183 million
Payment schedule	Transfers are made in accordance with a payment schedule approved by National Treasury
Responsibilities of the	Responsibilities of the national department
transferring officer and receiving officer	 Advise and guide municipalities about the existence of the MEHG and how it can be accessed Develop and publish the MEHG application form template in consultation with National Treasury and the National Disaster Management Centre
	Monitor programme implementation including establishing and maintaining a register or database of human settlements disasters
	Support municipalities to plan for potential disasters. This includes identifying communities/households that reside in unsafe conditions posing a threat to health and safety as well as households who live in areas prone to flooding and/or other disasters
	 Monitor the planning and priority development for communities/households residing in unhealthy and life-threatening circumstances and provide implementation assistance where required Facilitate a coordinated housing assistance intervention response in circumstances where disasters affect
	 racintate a coordinated housing assistance intervention response in cheanistances where disasters affect more than one municipality Coordinate assistance with the National Disaster Management Centre to ensure there is no duplication of
	funding with the provincial and municipal disaster relief grants and the Provincial Emergency Housing Grant Request National Treasury's approval for the disbursement of funds to municipalities within 30 days of receipt of an application for funding from this grant
	 Notify the municipality and the relevant provincial treasury of a transfer at least two days before the transfer of funds. Funds must be transferred no later than five days after the notification
	Design a reporting template to be signed a duly authorised and or delegated official in the municipality
	• Transfer funds to the municipalities with a clear stipulation of the purpose of the funds
	• Provide the National Treasury with written notification of the transfer within 10 days after a transfer of the funds
	 Undertake over sight visits together with the municipality for verifications of reported performance
	 Submit financial and non-financial reports to the National Treasury 20 days after the end of each month Provide a performance report within 45 days after the end of the quarter in which the funds were spent, to the National Treasury, using the disaster allocation monitoring template agreed with the National Treasury
	Together with the municipalities monitor the implementation of funded projects
	Support municipalities in accessing the MEHG Propositivities of propinion lifetime.
	Responsibilities of municipalities • Municipalities are responsible for providing the first response in the immediate aftermath of a housing
	 emergency Prepare and submit a complete application with all supporting documents for the MEHG in the event of disaster incidents occurring within their jurisdiction
	Together with the national DHS conduct initial assessments of disaster impacts to verify the applications for funding within five days following the occurrence of a reported incident that meets the conditions
	 Upon approval of the application by the national DHS and receipt of funding, implement the intended relief measure (emergency housing solutions) in respect of the affected households and communities
	 Manage implementation of emergency interventions including establishing and maintaining a register or database of human settlements disasters and emergencies in the municipality
	 Plan disaster mitigation measures in collaboration with the relevant Local Disaster Management Centre; these include public awareness and community outreach initiatives in respect of disaster mitigation Facilitate the release of municipal owned land for emergency housing and resettlement purposes
	Plan for potential disaster incidents. This includes identifying communities/households that reside on inadequate land posing a threat to health and safety as well as households who live in areas prone to flooding
	 and/or other disasters Facilitate that identified and prioritised communities and/or households are relocated and properly housed in formalised townships that comply with human settlement development norms and standards
	Ensure that the shelter solutions comply with the Housing Code
	Monitor the planning and priority development for communities/households residing in unhealthy and life- threatening given party and provide implementation exciptance where required.
	threatening circumstances and provide implementation assistance where required • Provide financial and non-financial reports to national DHS within 15 days after the end of each month on
	• Provide financial and non-financial reports to national DHS within 15 days after the end of each month on a reporting template signed by a duly authorised and or delegated official in the municipality
	• Ensure contingency plans are in place to facilitate the provision of emergency shelter in the immediate aftermath of a housing emergency. These plans could include having standby contracts in place that allow
	 for the rapid deployment of emergency shelter and/or identifying safe sites for temporary shelter Ensure that emergency procurement policies in line with the Public Finance Management Act (PFMA) and Treasury Regulations are in place

Municipal Emergency Housing Grant		
	 Provide a performance report which includes evidence on progress with implementation of the projects to the national DHS within 30 days after the end of the quarter in which funds are spent Apply for rollover in terms of section 21 of DoRA and furnish the transferring officer with a proof of the submission to National Treasury 	
	 Identify communities and/or households for temporary relocation due to an imminent disaster event Monitor the implementation of funded disaster projects by sectors Maintain a register of the beneficiaries detailing names, ID numbers and physical location 	
Process for approval of 2022/23 business plans	Not applicable	

	Urban Settlements Development Grant
Transferring department	Human Settlements (Vote 33)
Grant schedule	Schedule 4, Part B
Strategic goal	• The creation of sustainable and integrated human settlements that enable improved quality of household life
Grant purpose	To supplement the capital revenues of metropolitan municipalities in order to implement infrastructure projects that promote equitable, integrated, productive, inclusive and sustainable urban development
Outcome statements	• The outcomes to be realised in order to promote integrated sustainable urban settlements and improved
	quality of living environments are as follows:
	o supporting inclusive densification and transit-oriented urban development, integrating existing and new urban developments
	o provision of adequate bulk and link infrastructure for mixed-income and mixed-use urban developments
	o provide opportunities for leveraging of public funding within partnerships that promote integrated mixed-
	income and mixed-use urban development projects and funding for broader urban development
Outputs	• The following outputs should be funded by the grant to support the improvement of the overall built
	environment:
	o increase in bulk and link infrastructure construction/provision of internal engineering services
	 construction/provision of internal engineering services increase in the number of serviced sites
	o increase in the provision of individual connections
	o increase in land provision for informal settlement upgrading, subsidised housing, or mixed-use
	developments in support of approved human settlements and other urban developments
	o increase in access to public and socio-economic amenities
	o increase in the number of interim basic services Response to the COVID-19 pandemic
	Number of municipal-owned facilities identified for quarantine sites that are repaired (limited to repairs to
	existing facilities, not modifications and operational costs)
	Number of public facilities (by category) sanitised
	Number of hand-washing dispensers installed
	Litres of sanitiser procured
	Number of temperature scanners procured
D: 14 C	Number of municipal workers provided with personal protective equipment
Priority of government that this grant primarily contributes to	Priority 5: Spatial integration, human settlements and local government
Details contained in the	• This grant uses the USDG plan (containing a project list with project names, project descriptions,
business plan	infrastructure classification, Geographic Information System (GIS) coordinates and wards in which projects
	are being developed. The USDG plan is consistent with the Integrated Development Plan (IDP), including
	the human settlements chapter of the IDP, and the Service Delivery and Budget Implementation Plan (SDBIP) of the receiving municipality
Conditions	Municipalities must submit a USDG plan that is aligned to the SDBIP, IDP and the One Plan in pilot areas
	for the District Development Model to the national Department of Human Settlements (DHS) and National
	Treasury
	• The annual USDG plan must contain a project list with project names, project descriptions, classification of
	infrastructure, GIS coordinates and wards in which projects are being developed. The submission should
	include motivations of how the projects will benefit poor households and information on spatial targeting, co-funding and other associated investments
	The flow of the first instalment is subject to:
	o submission of the 2020/21 third quarter report, in line with the requirements set out in the Municipal
	Finance Management Act (MFMA) circular 88, signed-off by the municipal Accounting Officer
	o submission of a USDG plan that is aligned to the municipal IDP, SDBIP and national priorities by
	28 May 2021
	• The flow of the second instalment will be conditional upon the: • submission of the 2020/21 fourth quarter report in line with the requirements set out in the MFMA
	circular 88, signed-off by the accounting officer of the municipality
	o submission of 2021/22 first quarter performance information, in line with the requirements of the MFMA
	circular 88
	• The flow of the third instalment will be conditional upon submission of second quarter performance
	information, in line with the requirements of the MFMA circular 88
	• A maximum of 3 per cent of the USDG may be used to procure capacity to support the implementation of USDG human settlements programme outputs as contained in the Medium-Term Strategic Framework
	(MTSF) and in line with the capacity building guideline published by DHS
	Municipalities must indicate the amounts of their annual allocations for spending on the identified catalytic
	projects as approved by the municipal council
	• Municipalities must ensure that a minimum prescribed threshold of their allocations is spent on services
	provided by companies that are owned by vulnerable groups
	Response to COVID-19 pandemic Municipalities must submit a USDG plan for approval by DHS, outlining the planned use of USDG funds.
	• Municipalities must submit a USDG plan for approval by DHS, outlining the planned use of USDG funds for the following activities as part of the response to the COVID-19 pandemic:
	o municipalities must prioritise the provision of water and sanitation to communities that do not currently
	have access to water services or require additional water services

Urban Sattlamante Davalanmant Crant	
	Of funds may be used for the costs of providing services at higher frequency and/or standards for informal settlements and vulnerable communities Ogrant funds may be used for the repair of municipal-owned infrastructure identified for quarantine sites (limited to repairs to existing facilities, not modifications and operational costs funds may be used for the sanitisation of public facilities (except public transport facilities) Buffalo City may use up to 15 per cent of its allocation for the sanitisation of public transport facilities, including providing for hand washing facilities, hand sanitiser, provisions for physical distancing and provision of personal protective equipment for public transport workers Monthly reports on COVID-19 expenditure must include information on actual spending and services delivered
Allocation criteria	 The grant is allocated to all metropolitan municipalities The base allocation is derived from the Municipal Infrastructure Grant formula explained in part 5 of annexure W1 of the 2021 Division of Revenue Bill. The formula incorporates household backlogs in basic services and access to socio-economic services and poverty-weighted data
Reasons not incorporated in equitable share	This is a supplementary capital infrastructure grant with conditions, objectives and distribution criteria (including infrastructure backlogs) different to those of the equitable share
Past performance	2019/20 audited financial outcomes
T use per for munice	The grant was allocated R12 billion and R11.7 billion (97 per cent) was transferred to municipalities
	2019/20 service delivery performance
	Delivery performance is indicated in the performance evaluation reports for 2019/20
Projected life	The USDG will continue until 2023/24, subject to review
MTEF allocations	2021/22: R7.4 billion; 2022/23: R7.4 billion and 2023/24: R7.7 billion
Payment schedule	Transfers will be made in accordance with a payment schedule approved by National Treasury
Responsibilities of the	Responsibilities of the national department
transferring officer and	Develop indicators for the outcomes and outputs
receiving officer	Convene a structured forum to meet with municipalities on a quarterly basis
receiving officer	Monitor and evaluate the municipal financial and non-financial performance of the grant, including quarterly
	summary reports on performance across municipalities
	Provide support to municipalities with regard to human settlement programmes
	Publish a guideline by 28 May 2021 on how municipalities should use capacity funds from this grant
	Ensure collaboration between provinces and municipalities to promote area-based planning, budgeting and
	funding alignment as well as implementation support, where applicable
	Undertake oversight visits to municipalities as may be necessary
	 Facilitate strategic and spatial planning support related to human settlements development Provide systems, including the Housing Subsidy System that support the administration of the human settlements delivery process
	Coordinate and facilitate interaction between national departments, state-owned enterprises, other relevant entities of the state, provincial departments of human settlements and participating municipalities, on a quarterly basis
	When under expenditure and under performance is identified, the department may recommend the stopping and reallocation (in terms of sections 18 and 19 of the 2021 Division of Revenue Act) of funds that are anticipated to be unspent
	 Participate in the municipal budget benchmarking process as and when indicated by the National Treasury Review BEPP guidelines
	Share COVID-19 response plans from municipalities with National Treasury for comments before approving them
	DHS must report separately on COVID-19 expenditure, in its reports submitted in terms of the requirements of section 9 of the Division of Revenue Act and must share these reports with the National Disaster Management Centre
	The transferring officer should design and distribute a template to be signed by a municipal manager or a delegated officer to be submitted with monthly and quarterly reports by metropolitan municipalities Description of the professional profes
	Responsibilities of other national sector departments
	The Department of Mineral Resources and Energy, Department of Water and Sanitation, Department of Environment, Forestry and Fisheries and the Department of Transport must all provide technical advice and support relevant to their sectors and monitor the performance of municipalities as reported in terms of the MFMA circular 88
	Responsibilities of municipalities
	 Metropolitan municipalities may replace non-performing projects with performing projects providing a similar infrastructure that fulfils the same policy objectives. This replacement should not jeopardise the achievement of the overall MTSF targets committed to by the municipality
	 Changes to the approved project list may only be made once a quarter and the metro must notify the DHS in writing and provide all the relevant details of the new project within 30 days after the end of the quarter
	Comply with the terms and conditions of the receiving officer outlined in the Division of Revenue Act
	 Ensure effective and efficient utilisation of the grant and alignment to the purpose and outputs of the grant Ensure compliance with required intergovernmental forums, reporting, and accountability frameworks for
	human settlements
	Ensure that the USDG is used to meet municipality MTSF targets

Urban Settlements Development Grant	
	 Municipalities should submit a signed letter by a municipal manager or a delegated authorised person as an attachment to the monthly and quarterly reports Municipalities must report on the percentage of their allocations spent on service provided by companies owned by vulnerable groups on a quarterly basis
Process for approval of 2022/23 business plans	 Municipalities must submit a comprehensive USDG plan (based on circular 88 indicators) with targets aligned to the MTSF, IDP and SDBIP and a draft and/or approved municipal budget Municipalities must submit their first draft of the USDG plan to the transferring officer by 25 March 2022 and the final USDG plan should be submitted by 30 May 2022

NATIONAL TREASURY GRANTS

	Infrastructure Skills Development Grant
Transferring department	National Treasury (Vote 8)
Grant schedule	Schedule 5, Part B
Strategic goal	To improve infrastructure delivery management capacity within municipalities by developing a long-term and sustainable pool of registered professionals with built environment and related technical skills in engineering, town planning, quantity surveying, geographic information systems and project management
Grant purpose	To recruit unemployed graduates into municipalities to be trained and professionally registered, as per the requirements of the relevant statutory councils within the built environment
Outcome statements	 Developed technical capacity within local government to enhance infrastructure provision, and service delivery, through improved infrastructure planning, implementation, operations and maintenance Registered professionals with built environment qualifications (national diplomas and degrees) as per the statutory councils' requirements Increased number of qualified and registered professionals employed within local government
Outputs	 Number of built environment graduates registered as candidates for training and professional development as per requirements of the relevant statutory councils Number of graduates recognised as registered professionals by the relevant statutory councils Number of graduates employed as registered professionals within the built environment in local government
Priority of government that this grant primarily contributes to	Priority 5: Spatial integration, human settlements and local government
Details contained in the business plan	 Outcome indicators Output indicators Inputs Key activities
Conditions	 The business plan must demonstrate that the municipality has projects in which the graduates can be trained, and provide the relevant complexity of work and responsibility that can support graduates to meet the registration requirements of the relevant statutory councils The business plan must be signed by the Municipal Manager Graduates must be seconded to an entity (public or private) if no relevant training is available to develop the necessary competence of the graduates Where graduates are placed in another entity (public or private) a memorandum of agreement must be developed and signed between the municipality and the entity, according to Infrastructure Skills Development Grant (ISDG) guidelines. The memorandum of agreement must clearly demonstrate the supervision requirements and the roles and responsibilities of all parties associated with the training of graduates Graduates must have a national diploma or degree in the built environment from higher education institutions i.e. universities or universities of technology recognised by the statutory council Municipalities must provided by registered professionals in the same field as the graduates in training. The full names and proof of registration of the mentor must be submitted to the National Treasury, and a contract must be entered into with each mentor, in accordance with the ISDG guidelines The ISDG funding is to be utilised exclusively for costs associated with the training and professional development process of graduates (refer to ISDG guidelines) The business plan of a municipality must include an absorption strategy for the graduates within the municipality or any other municipality A project administrator may be appointed per municipality for the purpose of the ISDG administration if approved by National Treasury (refer to ISDG guidelines) Graduates must be assigned to a supervisor with experience in the same fiel
Allocation criteria	 Allocations are based on business plans submitted and ability of municipalities to provide training and professional development of graduates for the duration of the candidate phase as stipulated by statutory councils
Reasons not incorporated in equitable share	This conditional grant is meant to develop technical skills within municipalities
Past performance	2019/20 audited financial outcomes R141 million was allocated and transferred to 15 municipalities

	Infrastructure Skills Development Grant		
	2019/20 service delivery performance		
	The grant has created employment and training opportunities		
	Currently 343 graduates are in training		
	• Since inception of the grant, 263 graduates have been professionally registered with the relevant statutory		
	councils • In 2019/20 the following municipalities hosted graduates through the grant: Buffalo City (27 graduates);		
	Nelson Mandela Bay (30 graduates); eThekwini (48 graduates); City of Johannesburg (18 graduates);		
	Polokwane (18 graduates); Govan Mbeki (56 graduates); Gert Sibande (31 graduates); Alfred Nzo (19		
	graduates); Sol Plaatjie (13 graduates); John Taolo Gaetsewe (9 graduates); King Sabata Dalindyebo (10		
	graduates); City of Cape Town (28 graduates); George (15 graduates); Alfred Duma (11 graduates);		
	Thulamela (10 graduates)		
Projected life	The grant is expected to continue up to 2023/24, subject to review		
MTEF allocations	2021/22: R155 million; 2022/23: R159 million and 2023/24: R160 million		
Payment schedule	Transfers are made in accordance with a payment schedule approved by the National Treasury		
Responsibilities of the	Responsibilities of the national department		
transferring officer and	Issue guidelines and supporting documentation for the implementation of the ISDG		
receiving officer	• Rollout the ISDG in municipalities in compliance with the ISDG framework, guidelines and relevant		
	prescripts		
	Manage, monitor and report on the programme		
	Ensure professional development is aligned to statutory council requirements		
	 Monitor the registration progress of graduates with the relevant statutory councils by municipalities Monitor financial and non-financial performance of the ISDG 		
	Maintain graduates' database for the ISDG		
	Work with relevant stakeholders on policies, strategies and guidelines to recruit graduates into permanent		
	positions in local government after they have registered as professionals		
	Participate in the review of the municipal capacity support system during 2021		
	Responsibilities of municipalities		
	• Comply with the requirements of the Division of Revenue Act, ISDG guidelines, service level agreement		
	and the requirements of the relevant statutory councils		
	• Municipalities must prepare a structured training plan, indicating how graduates will be exposed to suitable		
	projects, to ensure that graduates achieve competencies in relevant activities and are developed		
	professionally to meet the outcome(s) requirements for professional registration		
	• Seek and provide secondment opportunities/agreements with professional service providers, appointed by the municipality, when there is no more relevant work with adequate responsibility for the candidate to		
	progress		
	• Provide the candidate with the requisite workspace, supervisor, tools of profession/trade and logistics to		
	perform the recommended activities within their training plans		
	Continuously review and assess the candidates' work and progress on the road-to-registration and make		
	recommendations for corrective action		
	• Ensure that candidates attend professional development activities in accordance with their training plans,		
	progress and the requirements of their respective statutory councils		
	Attend all meetings and workshops convened by the National Treasury relating to this grant		
	Support and supervise graduates on the road-to-registration training Describe the football training the second of the		
	Recruit professionally registered mentors who are able to provide the skills training required and ensure that they are adequately orientated on the registration process and its requirements		
	 Manage the programme and provide progress reports on a monthly and quarterly basis in the standard 		
	reporting templates provided by the National Treasury		
	Manage the utilisation of ISDG funds and report to the National Treasury		
	• The municipality must provide, and update, the list of business tools procured with ISDG funds. The business		
	tools must be procured in accordance with ISDG guidelines		
	• Municipalities must submit applications for graduates to register as candidates with the relevant statutory		
	councils within six months, and where not initially eligible, must complete the additional requirements for		
	acceptance as a candidate within 12 months of intake		
	Municipalities must submit evidence of the graduates' registration to National Treasury when graduates have		
Dungang fan a1 - f	registered as professionals Interested municipalities must submit a three-year business plan by 31 August 2021 for assessment by the		
Process for approval of 2022/23 business plans	• Interested municipalities must submit a three-year business plan by 31 August 2021 for assessment by the National Treasury		
2022/25 business plans	 Participating municipalities must submit revised business plans to the National Treasury by 31 August 2021 		
	1 articipating municiparities must submit revised dusiness plans to the induonal freasth y by 31 August 2021		

	Local Government Financial Management Grant
Transferring department	National Treasury (Vote 8)
Grant schedule	Schedule 5, Part B
Strategic goal	To secure sound and sustainable management of the fiscal and financial affairs of municipalities
Grant purpose	• To promote and support reforms in financial management by building capacity in municipalities to
_	implement the Municipal Finance Management Act (MFMA)
Outcome statements	Strengthen capacity in the financial management of municipalities
	 Improved and sustained skills development, including the appointment of interns supporting the implementation of financial management reforms focusing on the gaps identified in the Financial Management Grant (FMG) support plans Appropriately skilled financial officers, appointed in municipalities consistent with the minimum competency regulations
	Improved financial management maturity and capabilities
	Timely submission of financial statements and improved audit outcomes
	Improvement in municipal financial governance and oversight
Ontrod	Reduction in unauthorised, irregular, fruitless and wasteful expenditure incurred by municipalities
Outputs	Number of municipal officials registered for financial management training
	 Number of interns serving on the internship program, and permanently appointed in municipalities Number of municipalities that have reassessed priority modules in the Financial Management Capability Maturity Model (FMCMM) Number of municipalities with established internal audit units and audit committees
	 Number of municipalities that submitted their annual financial statements timeously Number of municipalities with disclaimers and adverse opinions that developed audit action plans
	Submission of FMG support plans
	Number of municipalities that are municipal Standard Chart of Accounts (mSCOA) complaint
	Number of disciplinary boards established
Priorities of government	Priority 1: A capable, ethical and developmental state
that this grant primarily contributes to	Priority 5: Spatial integration, human settlements and local government
Details contained in the business plan Conditions	 This grant uses an FMG support plan which identifies weaknesses in financial management, which are planned to be addressed through the grant allocation FMG funds can be used towards the following:
	 strengthen capacity and up-skilling officials in the budget and treasury office, internal audit and audit committees a total of five interns in local municipalities and three interns in metropolitan and district municipalities must be appointed over a multi-year period. Municipalities must submit a plan for the retention of skills developed through the internship programme on-going review, revision and submission of FMG support plans to the National Treasury that address weaknesses in financial management acquisition, upgrade and maintenance of financial management systems to produce multi-year budgets, in-year reports, service delivery and budget implementation plans, annual financial statements, annual reports and automated financial management practices including the mSCOA support the training of municipal financial management officials working towards attaining the minimum competencies, as regulated in Government Gazette 29967 of June 2007 amended through Gazette 41996 of October 2018 support the preparation and timely submission of annual financial statements for audits. Technical support to municipalities must include the transfer of skills to municipal officials support the implementation of corrective actions to address the root causes of audit findings in municipalities that received adverse and disclaimer opinions support the implementation of the financial misconduct regulations and promote consequence management to reduce unauthorised, irregular, fruitless and wasteful expenditure incurred by municipalities support to strengthen financial governance and oversight, as well as functioning of Municipal Public Accounts Committees implementation of financial management reforms and overall compliance with the MFMA to address shortcomings identified in the Financial Management Capability Maturity Model assessments for that municipality support the training of the mu
	 Timely submission of reports with complete information as prescribed in the 2021 Division of Revenue Act Expenditure must be maintained at appropriate levels

	Local Government Financial Management Grant	
Allocation criteria	 All municipalities benefit from allocations to augment their own resources in support of implementation of the financial management reforms Priority is given to municipalities: with challenges/shortcomings in processes, procedures and systems to effectively implement the MFMA, as identified in the Financial Management Capability Maturity Model assessment 	
	o with adverse and disclaimer audit opinions	
Reasons not incorporated in equitable share	Grant provides direct support to municipalities to develop financial management and technical capacity for the implementation of the MFMA, its regulations and associated financial reforms	
Past performance	2019/20 audited financial outcomes R533 million was allocated and R533 million was transferred to 257 municipalities 2019/20 service delivery performance All 257 municipalities submitted FMG support plans As at 30 June 2020, 1 065 graduate finance interns were serving on the internship programme in	
	municipalities Internship workshops to improve the programme and sustain reforms were concluded in four provinces The grant supported the following outputs: a total of 1 566 officials received a statement of results for attaining minimum competencies 51 municipalities utilised the FMG to develop audit action plans and implement corrective actions to address 2018/19 audit findings 209 municipalities utilised the FMG to acquire/upgrade and maintain their financial management systems 149 municipalities utilised the FMG to strengthen the capacity and up-skill officials in the budget and treasury office, internal audit units and audit committees	
Projected life	Ongoing with periodic reviews as the financial reforms are still in progress	
MTEF allocations	• 2021/22: R552 million; 2022/23: R566 million and 2023/24: R569 million	
Payment schedule	Transfers are made in accordance with a payment schedule approved by National Treasury	
Responsibilities of the transferring officer and receiving officer	Responsibilities of the national department Management, monitoring and reporting of the programme Transfer funds to municipalities in terms of the 2021 Division of Revenue Act Undertake on-going monitoring of the municipalities Participate in the review of the municipal capacity support system during 2021	
Process for approval of	Responsibilities of municipalities Submit support plans which are consistent with the conditions of the grant Submit reports consistent with the reporting requirements in the 2021 Division of Revenue Act On going review, revision and submission of the FMG support plans to address weeknesses in financial.	
Process for approval of 2022/23 business plans	 On-going review, revision and submission of the FMG support plans to address weaknesses in financial management The programme is based on the FMG support plans which municipalities must submit to the National Treasury before the start of the municipal financial year 	

Neighbourhood Development Partnership Grant		
Transferring department	National Treasury (Vote 8)	
Grant schedule	Schedule 5, Part B and Schedule 6, Part B	
Strategic goal	 Eradicating spatial inequality towards the creation of liveable, sustainable, resilient, efficient, and integrated towns and cities 	
Grant purpose	 To plan, catalyse, and invest in targeted locations in order to attract and sustain third party capital investments aimed at spatial transformation, that will improve the quality of life, and access to opportunities for residents in South Africa'stargeted locations, under-served neighbourhoods, generally townships and rural towns 	
Outcome statements	Spatially integrated cities and towns	
	Diversity of public and private capital investments leveraged into targeted locations	
	Improved ratio of Neighbourhood Development Partnership Grant (NDPG) to third-party capital investment into strategic locations	
	 Improved municipal capacity to support infrastructure investment planning, prioritisation, and ability to drive 	
	long-term spatial transformation	
Outputs	Targeted locations with catalytic projects, defined as either:	
	 urban hub precincts with secondary linkages and rural regional service centers catalytic programmes within integration zones 	
	 built environment upgrade projects in urban townships and rural towns 	
	 leveraged third-party capital investment into targeted locations 	
	The production and dissemination of toolkits, guidance and/or good practice notes and supporting knowledge sharing avoids.	
	 sharing events Enhanced municipal strategic competencies in investment targeting, implementation and urban management 	
Priority of government	Priority 5: Spatial integration, human settlements and local government	
that this grant primarily		
contributes to Details contained in the	Outcome indicators	
business plan	Output indicators	
•	• Inputs	
~ ".	Key activities	
Conditions	• Compliance with the aims and objectives outlined in theinvestment plans between the municipality and the	
	transferring officer Submission of cash flow schedules with budgets and timeframes for technical assistance and capital grant	
	(project) implementation as requested by the transferring officer	
	• Programme execution is dependent on a sequential and formal acceptance/approval by the transferring	
	officer of NDPG-related municipal plans or deliverables	
	 Municipalities must commit to forging partnerships with businesses, investors, communities, national and provincial government and state-owned entities in order to leverage the third-party capital investment required to ensure long-term and sustainable outcomes for each precinct 	
Allocation criteria	• The grant funds the following activities in targeted locations that are defined as urban hubs and regional	
	service centers: o planning and the development of catalytic programmes and projects	
	 the development of built environment upgrade projects in townships and rural towns 	
	• Schedule 6, Part B: technical assistance allocations support planning and professional programme	
	management costs for programmes and projects in targeted locations in order to attract and sustain third party capital investments based on the NDPG's allocation criteria	
	• Schedule 5, Part B: capital grant allocations are determined via a pipeline of prioritised projects that have	
	been identified through the planning process, in targeted locations	
	 Allocations are focused on municipalities whose circumstances align with the NDPG's criteria, these include higher population densities 	
	o diverse nature of economic activity	
	o concentrations of poverty	
	 inefficient spatial-historical development improved connectivity and mobility (in particular through improved public transport networks) 	
	 improved connectivity and mobility (in particular through improved public transport networks) Rural towns are selected according to population or population growth, location, economic potential and/or 	
	growth and governance and financial health	
Reasons not incorporated	• This grant has a strong focus on catalytic nodal and linkage investment in targeted township locations that is	
in equitable share Past performance	not the focus of the equitable share 2019/2020 audited financial outcomes	
i ast periormance	R602 million allocated in Schedule 5, Part B direct transfers to municipalities and R592 million of this was	
	transferred to municipalities	
	• R50 million allocated in Schedule 6, Part B indirect transfers to municipalities and R46 million of this was	
	spent by the end of the national financial year	
	 2019/20 service delivery performance 82 NDPG projects under construction in 2019/20 	
	R14 billion in estimated third party investment leveraged (cumulative since 2007/08)	
	• 546 catalytic projects approved (cumulative since 2007/08)	
D. I 194	18 long-term urban regeneration programmes registered (cumulative since 2013/14)	
Projected life	This grant is expected to continue over the medium term	

Neighbourhood Development Partnership Grant		
MTEF allocations	Direct transfers (Schedule 5, Part B):	
	• 2021/22: R567 million; 2022/23: R593 million and 2023/24: R619 million	
	Allocation-in-kind (Schedule 6, Part B):	
Dayment schedule	 2021/22: R91 million; 2022/23: R101 million and 2023/24: R101 million Transfers are made in accordance with a payment schedule approved by National Treasury 	
Payment schedule	1 3 11 3	
Responsibilities of the transferring officer and receiving officer	 Responsibilities of the national department Funds plans and catalytic projects in targeted locations that are defined either as urban hubs, integration zones, catalytic programmes or as built environment upgrade projects in urban and rural towns, including: notifying all municipalities of their allocation status, both directly and via the Neighbourhood 	
	Development Partnerships page on the National Treasury website reporting in terms of the 2021 Division of Revenue Act determining grant allocations for the Medium Term Expenditure Framework period	
	 governing the acceptance or approval milestones of NDPG-related municipal plans or deliverables monitoring, managing and evaluating financial and non-financial performance overseeing and enforcing the conditions of this grant 	
	 producing and disseminating toolkits, guidance and good practice notes that strengthen competencies in investment targeting, implementation and urban management 	
	 Coordinate an advisory committee that includes the Department of Rural Development and Land Reform, Department of Cooperative Governance as part of the management of NDPG's small town projects 	
	Participate in the review of the municipal capacity support system during 2021	
	Responsibilities of municipalities	
	 Compile and submit monthly and quarterly expenditure and progress reports in line with NDPG requirements and as stipulated in the 2021 Division of Revenue Act 	
	 Submit a cash flow schedule with budgets and timeframes for technical assistance and/or capital grant implementation as requested by the transferring officer 	
	 Provide adequate human resources capacity for the successful coordination and implementation of NDPG projects 	
	 Coordinate the development of NDPG related municipal plans or deliverables and ensure that they are aligned with the grant objectives against which performance will be assessed 	
	 Manage and monitor technical assistance and/or capital grant implementation ensuring sound financial management and value for money 	
	 Maintain accurate and up to date grant and performance information as specified in NDPG management information formats and systems 	
	 Engage stakeholders so as to develop partnerships that leverage funding into the targeted locations Enter and manage partnership agreements to ensure that the desired project deliverables and objectives are 	
	met • Collect and provide evidence of funding leveraged into each precinct	
	Mainstream and reflect the NDPG development strategies and plans across the municipality, i.e. through the municipal:	
	 spatial development frameworks and capital investment frameworks (as a chapter in the municipal Spatial Development Framework) Integrated Development Plans 	
	Built Environment Performance Plans - only applicable to metropolitan municipalities	
Process for approval of 2022/23 business plans	Submission of NDPG related municipal plans and/or deliverables within the timeframes defined in each municipality's own work plans	
	Plans and/or deliverables must include an indication of:	
	the ability to attract and report on third-party funding leveraged	
	 the quality of performance and progress reporting 	
	o the level of NDPG alignment across all municipal development strategies and plans including	
	coordination, targeting, and prioritisation with other related capital projects as reflected through	
	municipal spatial development frameworks and capital investment frameworks	

	Programme and Project Preparation Support Grant
Transferring department	National Treasury (Vote 8)
Grant schedule	Schedule 5, Part B
Strategic goal	The development of more inclusive, liveable, productive and sustainable urban built environments in metropolitan municipalities
Grant purpose	To support metropolitan municipalities to develop a pipeline of investment ready capital programmes and projects through establishing and institutionalising an effective and efficient system of programme and project preparation and the allocation of a growing level of municipal resources to preparation activities
Outcome statements	Strengthened and effective system of programme and project preparation in the metropolitan cities
Outputs	Effective and transparent system for project approvals (clearly defined authorising environment) in the metropolitan municipalities Increased investment in programme and project preparation by the metropolitan municipalities Credible pipeline of projects developed by metropolitan municipalities Number of studies/strategies completed
Priority of government that this grant primarily contributes to	Priority 5: Spatial integration, human settlements and local government
Details contained in the	Outcome indicators
business plan	Output indicatorsInputsKey activities
Conditions	Eligibility is restricted to metropolitan municipalities which have: o formally adopted the Cities' Infrastructure Delivery and Management System (CIDMS) guidelines
	 committed to co-financing contributions The first transfer of the grant will only be released to a municipality that has, by 31 May 2021, submitted a work plan to National Treasury with programme and project preparation activities Further transfers will be based on performance in line with the work plan submitted to National Treasury Funds can only be spent on direct operating costs for programme and project preparation activities
Allocation criteria	Allocations will be made to eligible metropolitan municipalities on a population-weighted basis in order to account for the relatively greater planning complexity and investment needs in larger metropolitan municipalities
	Final allocations will be made based on municipal submissions (work plan) and performance, and subject to co-financing requirements
Reasons not incorporated in equitable share	The grant provides funding to the metropolitan municipalities to enhance the performance of their urban built environment programmes by supporting programme and project preparation. It reflects commitments contained in the National Development Plan to streamline funding for urban public investments to support the restructuring of the urban built environment
Past performance	2019/20 audited financial outcomes
	New grant
	2019/20 service delivery performance
	New grant
Projected life	The grant will continue up to 2023/24, subject to review
MTEF allocations	• 2021/22: R341 million; 2022/23: R361 million and 2023/24: R377 million
Payment schedule	Transfers are made in accordance with a payment schedule approved by National Treasury Description of the profit of the
Responsibilities of the transferring officer and receiving officer	Responsibilities of the national department Review eligibility criteria and assess compliance with grant conditions prior to the transfer of each tranche of the allocations Provide operational guidelines, facilitate peer learning and provide capacity support through the Cities
	Support Programme and the Neighbourhood Development Programme Responsibilities of municipalities Submit a work plan of activities relating to the establishment and institutionalisation of programme and project preparation
Process for approval of	Implement the work plan National Treasury will communicate further details of the requirements for project and programme
2022/23 business plans	 preparation funding over the 2022 MTEF period by September 2021 Municipalities must submit a work plan of activities relating to the establishment and institutionalisation of programme and project preparation by November 2021

PUBLIC WORKS AND INFRASTRUCTURE GRANT

	Expanded Public Works Programme Integrated Grant for Municipalities
Transferring department	Public Works and Infrastructure (Vote 13)
Grant schedule	Schedule 5, Part B
Strategic goal	 To provide Expanded Public Works Programme (EPWP) incentive funding to expand job creation efforts in specific focus areas, where labour intensive delivery methods can be maximised
Grant purpose	To incentivise municipalities to expand work creation efforts through the use of labour intensive delivery methods in the following identified focus areas, in compliance with the EPWP guidelines: road maintenance and the maintenance of buildings low traffic volume roads and rural roads basic services infrastructure, including water and sanitation reticulation (excluding bulk infrastructure) other economic and social infrastructure tourism and cultural industries waste management parks and beautification sustainable land-based livelihoods social services programmes ommunity safety programmes
Outcome statements	 Contribute towards increased levels of employment Improved opportunities for sustainable work through experience and learning gained
Outputs	Number of Full-Time Equivalents (FTEs) to be created through the grant
	Number of people employed and receiving income through the EPWP
D: 14 6	Increased average duration of the work opportunities created
Priority of government that this grant primarily	Priority 2: Economic transformation and job creation
contributes to	
Details contained in the	The programme is implemented through municipalities using EPWP integrated agreements and project lists
business plan	that specify the number of FTEs and work opportunities to be created
Conditions	 EPWP projects must comply with the project selection criteria determined in the EPWP grant manual, the EPWP guidelines set by the Department of Public Works and Infrastructure (DPWI),the latest EPWP Ministerial Determination, the EPWP Recruitment Guidelines and the National Minimum Act of 2018 including applicable gazettes Municipalities must report monthly on all EPWP projects via DPWI's EPWP reporting system Reports must be loaded on the EPWP reporting system every month. The system closes 15 days after the end of every quarter in order for progress to be assessed Municipalities must maintain participant and payroll records as specified in the audit requirements in the EPWP grant cannot be used to fund the costs of permanent municipal personnel however, a maximum of 5 per cent of the grant can be used to fund contract based capacity required to manage data capturing and on-site management costs related to the use of labour intensive methods The EPWP grant can only be utilised for EPWP purposes, for the projects approved in each municipality's EPWP project list To respond to the COVID-19 pandemic, municipalities may use up to 10 per cent of their allocations for the provision of personal protective equipment (e.g. temperature scanners, hand washing facilities, hand sanitizers as per the standard determined by the Department of Health), and provisions for physical distancing To receive the first tranche of the allocations, eligible municipalities must submit a signed integrated agreement with a project list by 30 June 2021 Subsequent grant disbursements are conditional upon: eligible municipalities reporting EPWP performance within the required timeframes compliant reporting on EPWP Integrated Grant funded projects submitting on a quarterly basis non-financial reports including for the last quarter of the previous financial year
	• EPWP branding must be included as part of the project cost in line with the corporate identity manual
Allocation criteria	 To be eligible for an EPWP grant allocation in 2021/22, a municipality must have reported at least 13 FTEs in either the infrastructure sector, social sector or environment and culture sector in the 2019/20 financial year Newly reporting municipalities must have reported at least 6.5 FTEs in either the infrastructure sector, social sector or environment and culture sector in the 2020/21 financial year by 15 October 2020 The EPWP grant allocations are based on: past EPWP performance the number of FTE jobs created in the prior 18 months past performance with regard to labour intensity in the creation of EPWP work opportunities service delivery information from 2016 Community Survey used as an adjustment factor Penalties are applied to municipalities with negative audit findings and non-compliant in terms of submission of the non-financial reports
	Allocation criteria include a rural bias
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	Expanded Public Works Programme Integrated Grant for Municipalities
	 Rural municipalities will also be prioritised in terms of technical support for implementation provided by DPWI
Reasons not incorporated in equitable share	This grant is intended to fund the expansion of labour intensity in specific focus areas as well as to incentivise increased EPWP performance. The grant is based on performance, the potential to expand and the need for EPWP work in key focus areas
Past performance	 2019/20audited financial outcomes The grant had an allocation of R730 million, 252 municipalities were eligible for the grant and 100 per cent of the allocation was transferred to these municipalities 2019/20service delivery performance 208 942 work opportunities were reported by 252 municipalities and validated on the EPWP system 66 875 FTE jobs were reported by 252 municipalities and validated on the EPWP system Average duration of the work opportunities created has increased to 73 days
Projected life	Grant continues until 2022/23, subject to review
MTEF allocations Payment schedule	 2021/22: R759 million; 2022/23: R778 million and 2023/24: R781 million Three tranches per annum: 25 per cent on 3 August 2021; 45 per cent on 2 November2021 and 30 per cent on 1 February 2022
Responsibilities of the transferring officer and receiving officer	Responsibilities of the national department Determine eligibility and set grant allocations and FTE targets for eligible municipalities Publish on the EPWP website all documents relevant for municipalities to understand and implement the grant, including a grant manual, the relevant EPWP guidelines, the EPWP Ministerial Determination and the National Minimum Wage including applicable gazettes Support municipalities in the manner agreed to in the grant agreement, to: identify suitable EPWP projects and develop EPWP project lists in accordance with the EPWP project selection criteria apply the EPWP project selection criteria and EPWP guidelines to project design report using the EPWP reporting system Monitor the performance and spending of municipalities according to the signed incentive agreement Conduct data quality assessments on a continuous basis, to support good governance and identify areas for administrative improvement Manage the EPWP coordinating structures in collaboration with provincial coordinating departments to support implementation, identify blockages and facilitate innovative solutions Conduct site visits to verify existence of the projects and identify where support is needed Responsibilities of the eligible municipalities Develop and submit an EPWP project list to DPWI by 4 June 2021
	 Sign the standard funding agreement with DPWI agreeing to comply with the conditions of the grant before receiving any grant disbursement Agree on the areas requiring technical support from DPWI upon signing the grant agreement Ensure that reporting is done within the timelines stipulated in the grant agreement and that compliant information is captured in the EPWP reporting system Municipalities must maintain participant payroll records as specified in the audit requirements in the EPWP grant manual, and make these available to DPWI for data quality assessment tests EPWP work opportunity reports must be captured on a monthly basis in order for progress to be assessed Submission of quarterly non-financial reports by the timelines stipulated in the clauses of the Division of Revenue Act
Process for approval of 2022/23 business plans	 Municipalities must report performance on EPWP projects for the 2021/22 financial year by 29 October 2021 to be eligible for a grant allocation Municipalities must submit a signed EPWP integrated agreement and project list by 30 June 2022

TRANSPORT GRANTS

	Public Transport Network Grant
Transferring department	Transport (Vote 40)
Grant schedule	Schedule 5, Part B
Strategic goal	To support the National Land Transport Act (Act No. 5 of 2009) and Public Transport Strategy (PTS) and Action Plan in promoting the provision of accessible, reliable and affordable integrated municipal public transport network services
Grant purpose	To provide funding for accelerated construction and improvement of public and non-motorised transport infrastructure that form part of a municipal integrated public transport network (IPTN) and to support the planning, regulation, control, management and operations of fiscally and financially sustainable municipal public transport network services
Outcome statements	 Improved public transport network infrastructure and services that function optimally and are safe, convenient, affordable, well managed and maintained Public transport systems that are accessible to an increasing percentage of the population of urban municipalities and contribute to more spatially efficient urban areas
Outputs	 Network Operations Component Number of average weekday passenger trips carried on Public Transport Network Grant (PTNG) funded networks Number and percentage of municipal households within a 500m walk to an integrated public transport network (IPTN) station or stop that has a minimum peak period frequency of 15 minutes or better Percentage uptime for network operating systems as a proportion of the network's public operating hours Passengers per network vehicle per average weekday Network Infrastructure Component Public transport network infrastructure including dedicated lanes, routes and stops/shelters, stations, depots, signage and information displays, control centres and related information technology, fare systems and vehicles (if the national Department of Transport (DoT) in consultation with National Treasury approves use of grant funds to purchase vehicles), non-motorised transport (NMT) infrastructure that supports network integration (e.g. sidewalks, cycleways, cycle storage at stations, etc.) Plans and detailed design related to IPTN infrastructure and operations Response to COVID-19 pandemic Number of vehicles sanitised
Priority of government that this grant primarily contributes to	 Number of public transport facilities sanitised Number of hand-washing facilities installed Litres of sanitiser and disinfectant procured Number of temperature scanners procured Number of public transport drivers provided with personal protective equipment (per equipment type) Number of frontline public transport workers provided with personal protective equipment (per equipment type, per category of workers) Priority 5: Spatial integration, human settlements and local government
Details contained in the business plan	This grant uses IPTN operational and related plans that include financial modelling
Conditions	 Projects must be based on, and form part of, a strategic, municipal wide, long-term IPTN plan and strategy approved by the municipal council Projects funded by this grant must be based on an operational and business plan, which must include a multi-year financial operational plan approved by the municipal council. This multi-year financial operational plan must cover the full duration of any contracts for each phase funded by the PTNG and include operating and maintenance costs and universal design access plans Projects must support an integrated multi-modal network approach as defined in the National Land Transport Act (NLTA) and the Public Transport Strategy and municipalities must manage operations to progressively achieve the standard of service defined in the Public Transport Strategy within available resources Projects in metropolitan municipalities must demonstrate alignment to Built Environment Performance Plans (BEPPs) Projects should follow an environmental strategy and consider energy efficiency and environmental aspects, such as emission standards; mandatory specifications regarding average fleet emissions should be considered The first tranche is subject to submission of milestones in terms of the template determined by DoT by 28 May 2021 or within seven working days upon adoption/approval by municipal council, as part of the annual budget appropriation Subsequent payments will be conditional on the attainment of previously funded milestones as specified in the grant allocation letter to each municipality from the DoT. Milestones are based on the approved IPTN operational plans of cities and are defined after consultation with municipalities All public transport infrastructure and services funded through this grant must ensure that there is provision for the needs of special categories of passengers (including disabled, elderly and pregnant passengers) in line with the requirements of section 11(

Public Transport Network Grant

- Allocations for this grant are made to fund the development, implementation and operations for specific network phase(s) through two components, with separate conditions applicable to each component as set out in the allocations criteria section below
- Allocations for the Network Operations Component will be determined by DoT once municipalities submit
 an annual operations plan including financial forecasts for 2021/22 by 28 May 2021 or within seven working
 days, upon adoption/approval by municipal council, as a part of the annual budget appropriation, funds from
 either component can be shifted to the other if approved by DoT and National Treasury
- The second tranche is subject to cities submitting, by 30 July 2021, a updated multi-year financial operational
 plan (approved by council) for the duration of the vehicle operating contract/s pertaining to any phase on
 which 2021/22 grant funds will be spent
- All new intelligent transport solutions (ITS) related contracts that will incur grant expenditure must be jointly
 approved by DoT and National Treasury before grant funds may be spent on them
- An amount of R1.4 billion in 2021/22 is allocated to the City of Cape Town through the Budget Facility for Infrastructure (BFI) for MyCiti Phase 2A and may only be used for that purpose. Should there be cost variations of more than 10 per cent on the BFI funded project, the municipality is required to inform National Treasury and the transferring officer within 30 days
- In order to ensure efficient usage of grant funds, the DoT can instruct that municipalities utilise national
 transversal appointments for IPTN related items such as professional services, vehicles and information
 technology including automated fare collection and vehicle tracking, where such contracts exist. For this
 purpose, up to 5 per cent of a municipality's allocation shall be ringfenced for payment by the relevant
 municipality where the Transferring Offficer deems it necessary

Network Operations Component

- Operating subsidies from this component can fund security, station management, fare collection services, control centre operations, information and marketing, network management, insurance, compensation for the economic rights of existing operators and maintenance of infrastructure and systems
- From the start of operations, IPTN systems must recover all the direct operating costs of contracted vehicle
 operators from fare revenue, other local funding sources and, if applicable, from any Public Transport
 Operations Grant contributions. These direct operating costs consist of fuel, labour, operator administration
 and vehicle maintenance
- From the start of operations on a route, the grant can fund a portion of the per kilometre rate to subsidise up to 100 per cent of the capital cost (including interest and related fees) of vehicles purchased by the vehicle operating company
- IPTN operational plans and on-going operations management must target improved farebox cost coverage, through minimising costs and maximising fare revenues. Municipalities operating network services are required to supply detailed operating performance and operating cost and revenue reports quarterly in the formats prescribed by the DoT
- Operating subsidies for any new or existing service, line, route or phase, will only be transferred after a municipality meets the requirements of DoT's Operational Readiness Framework
- Municipalities must enforce rules and by-laws regarding usage of dedicated lanes, fare payment, and operator/supplier compliance with contractual provisions
- Municipalities are required to establish specialist capacity to manage and monitor public transport system contracts and operations
- Verified data on operator revenue and profitability and draft agreements for the compensation of existing
 economic rights of affected operators must be provided to DoT prior to concluding agreements on
 compensation for economic rights
- Municipalities must enforce agreements that only legal operators operate on routes subject to compensation agreements

Network Infrastructure Component

- The grant can fund all IPTN-related infrastructure, including for non-motorised transport, upgrades of
 existing public transport infrastructure and for new infrastructure
- Municipalities must demonstrate in their IPTN operational plans that they have attempted to give maximum
 priority to public and non-motorised transport while minimising costs through using existing infrastructure,
 road space and public land
- For each phase, final network routing, service design and related financial modelling must be submitted to DoT for review and approval before municipalities proceed with detailed infrastructure design
- IPTN projects must meet the minimum requirements of the South African Bureau of Standards (including Part S of the Building Regulations)
- Contracted operators should finance and own vehicles unless a case for the exceptional use of limited
 infrastructure funding for vehicle procurement is approved by DoT, in consultation with National Treasury.
 If approval is granted, any vehicles purchased with grant funds must remain the property of the municipality
- To respond to the COVID-19 pandemic, municipalities may request approval from the DoT to use up to 25 per cent of their allocations for the sanitisation of public transport facilities, including the provision of personal protective equipment for public transport workers, hand washing facilities and provisions for physical distancing
- Municipalities must report separately on COVID-19 expenditure, in their reports submitted in terms of section 12 of the Division of Revenue Act

Public Transport Network Grant Allocation criteria Allocations are only made to municipalities that submit business plans in line with the above conditions, that demonstrate sufficient capacity to implement and operate any proposed projects, and credibly demonstrate the long-term fiscal and financial sustainability of the proposed projects 75 per cent of available funds are allocated according the three public transport demand factors. The three demand factors which are equally weighted are: o size of population size of economy o number of public transport users 20 per cent of available funds are allocated through a base component shared equally between participating municipalities 5 per cent of available funds are allocated as a performance incentive to operating municipalities based on following three indicators (with a minimum threshold that will be revised upwards periodically): coverage of costs from farebox: fare revenue as a percentage of direct operating costs, which indicates commitment to reducing operational costs, and is a measure of efficiency. The minimum threshold is 35 per cent passenger trips: average weekday passenger trips as a percentage of the population. This indicates coverage of the system, in providing the services to residents. The minimum threshold is 1 per cent. The city should be operating for at least two months skin in the game: city own funding as a percentage of the city's total property rates used towards funding the IPTN construction and operation. This is a measure of the cities' own commitment towards the system. The minimum threshold is 2 per cent To be eligible for the incentive, municipalities must have spent at least 80 per cent of their PTNG allocation from the preceding year and exceed the minimum threshold in at least one of the three indicators The information used for the incentive comes from cities' multi-year financial plans. If this information exceeds the audited numbers by more than 5 per cent, this will be corrected in the subsequent financial year by reducing the city's allocation by the amount that is over the amount the city would have received if calculations were based on the audited numbers Allocations for the Network Operations Component are based on municipalities' Annual Operations Plans (to be submitted to DoT by 28 May 2021) which indicate the amount of the 2021/22 total allocation to be used within the rules of this component Approval of these allocations is specified in the DoT allocation letter to municipalities and is based on the following rules: o DoT approval of the annual operations plan the annual operations plan must be costed to meet specific operating targets per network phase to be achieved within the 2021/22 financial year in order to qualify for eligibility into the 2022/23 formula the network operations component can be used in each phase and sub-phase of the introduction of services to fund up to 70 per cent of indirect operating costs for two years after the municipal financial year in which operations start. Thereafter the grant can fund up to 50 per cent. Non-PTNG sources must cover the remaining costs compensation for the economic rights of existing operators can be funded up to 100 per cent in each phase Reasons not incorporated Infrastructure and operational costs associated with the implementation of the Public Transport Strategy and NLTA were not included in municipal budgets prior to the introduction of IPTN services in equitable share Past performance 2019/20 audited financial outcomes • R6.5 billion was allocated and R6.4 billion (98.6 per cent) was transferred to municipalities. An amount of R98 million for Nelson Mandela Bay was withheld by the National Treasury under section 216 constitutional provisions 2019/20 service delivery performance Buffalo City: 2.48km of Qumza Highway upgraded from a two lane into a four lane road, side walks on both sides of the road with total length of 4.96km Cape Town: A cumulative total of 33.9 km of bi-directional dedicated BRT busway has been constructed and 31.5km is fully operational; All 42 IRT stations are complete and upgrades at Mitchells Plain PTI are complete and fully operational; 4 of the stations have been rendered inoperable due to significant damage inflicted during protest action and subsequent theft, All Phase 1A &1B depots, i.e. Stables, Atlantis and the Inner City, are fully operational; A cumulative total of 778 bus stops are operational, 686 are complete and 82 temporary bus stops are planned for construction as part of future contracts of which 25 temporary bus stops in Mitchells Plain form part of the D04 Kapteinsklip extension (N2 Express) Ekurhuleni: 80 percent of all ITS equipment procured i.e. validators & gates, Construction of the turn-around facilities at Winnie Mandela and Tembisa Hospital completed. Construction of feeder routes in Tembisa and Southern complimentary route to Vosloorus completed. Leralla interim depot construction (earthworks, layer works & surfacing, area lighting and fencing) completed. Construction of all pedestrian bridges completed, Construction of two of the five stream crossings completed. Business Value Surveys for Phase 1 A has been completed eThekwini: Corridor 2 – 7 of 27 kilometers roadway and 4 of 14 stations completed; Corridor 3 – 24 of 26

of Scania busses completed; IFMS system installation - completed in 10 stations

kilometers and 14 of 17 stations completed: Existing depots and temporary terminus completed: Conversion

George: Road rehabilitations on Caledon, Mission and Merriman streets completed, Installation of 14 new bus shelters together with 56 LED shelter lights on existing permanent shelters, Sidewalk improvements as

Public Transport Network Grant part of road rehabilitations completed, Traffic signals upgrade system on main corridors completed, New radio repeater, Hand held radio equipment procured for field monitors and Phase 4B route boundary fencing erected Johannesburg: Road rehabilitation for critical section concluded, BRT road rehabilitation completed, BRT stations rehabilitation completed, Phase 1C(a) network installation completed Mangaung: Fort Hare Trunk Route Section 1: Construction progress 43 percent; Fort Hare Trunk Route Section 2: Construction Progress 27 percent; Chief Moroka Link - Construction Progress 19 percent; Moshoeshoe Trunk Route - Part A: Construction Progress 29 percent; Moshoeshoe Trunk Route - Part B: Construction Progress 19 percent; Bus Depot Phase 1 Civil Works Construction Progress 30 percent; Phase 1c Bus shelters and Stops -Detail Designs 100 percent complete Mbombela: Dr Enos Mabuza - road widening to Hohana drive, construction 23 percent; Kaapschehoop Road Widening Phase 2 - Construction 10 percent; University Public Transport Precinct (D725) - Construction 95 percent; Upgrade Bridge Structure at Kanyamazane EXT1 - Construction is at 35 percent; Expansion of Chris Hani Road - Kanyamazane - Construction is at 45 percent; Secondary PT Stops Riverside Construction 100 percent; Secondary PT Stops Hazyview - Legogote - Construction 100 percent Msunduzi: Upgrading, widening and re-alignment of the existing Moses Mabhida Road from 5.5 kilometers to 6.5kilometers to include BRT lanes and stations in the median – completed; Upgrading, widening and re-alignment of the existing Moses Mabhida Road from 6.5 kilometers to 7.5 kilometers to include BRT lanes and stations in the median - 12 percent complete; upgrading, widening and re-alignment of the existing Moses Mabhida Road from 7.5 kilometers to 8.8 kilometers to include BRT lanes and stations in the median - 53 percent complete; Upgrading, widening and re-alignment of the existing Moses Mabhida Road from 8.8 kilometers to 10.3 kilometers to include BRT lanes and stations in the median - 76 percent Nelson Mandela Bay: Upgrade of N2/Stanford road bridge and pedestrian bridge - practical completion in March 2020; Depot and Terminal – concept design 80 percent complete; Resurfacing of IPTN routes – 90 percent complete Polokwane: Construction of trunk transitions – 95 percent complete, Installation of UTC on Nelson Mandela trunk – 99 percent complete, Renovation of the Daytime lay-over facility building – 70 percent complete, Main bus depot construction – 70 percent complete Rustenburg: ITS Equipment on stations and buses – 10 percent completed; Interim Service Agreement, negotiations in progress - 50 percent completed; Conclusion of funding model for Buses Phase 1A - 100 percent complete Tshwane: Belle-Ombre Phase 2 (overflow car park, electric fencing etc.) - 8 percent complete; Capital Park Bridges - 50 complete, Wonderboom Intermodal Facility Building Works - 55 percent complete, Completion of Wonderboom Temp Turn Around and Taxi Holding Area - 100 percent complete, Menlyn Taxi Interchange 50 percent complete, Atteridgeville taxi interchange – 42 percent complete Projected life Grant continues until 2023/24, subject to review MTEF allocations 2021/22: R6.5 billion; 2022/23: R6.8 billion and 2023/24: R6.8 billion Payment schedule Transfers are made in accordance with an agreed payment schedule approved by the National Treasury Responsibilities of the Responsibilities of the national department transferring officer and Disburse PTNG funds and monitor PTNG expenditure receiving officer Monitor IPTN implementation progress and operating performance in line with the NLTA and the public transport strategy Verify reports from municipalities by conducting at least one site visit per annum Allocate funds based on stated priorities through an allocation mechanism agreed to by the DoT and National Treasury Review and comment on draft compensation agreements for economic rights Review and comment on the network model submitted by each municipality Evaluate the performance of the grant annually Maintain the database of operational performance based on the indicators and continue to track, report and evaluate the performance of the grant based on these measures Finalise the public transport subsidy policy for South Africa Develop cost norms for ITS and include these in the annual PTNG guidelines and requirements circulated to municipalities by DoT Submit copies of allocation letters and milestones to National Treasury Review the Public Transport Strategy to ensure its requirements enable municipalities to develop fiscally sustainable IPTN systems Implement internal mechanisms to monitor adherence to grant conditions and manage the disbursements of the grant where there is non-compliance. Measures to address non-compliance include withholding transfers, as provided for in section 17 of the Division of Revenue Act (DoRA). If matters are still unresolved, this may result in the stopping and reallocation of tranche payments in terms of sections 18 and 19 of DoRA DoT must report separately on COVID-19 expenditure, in its reports submitted in terms of the requirements of section 10 of the Division of Revenue Act and must share these reports with the National Disaster Management Centre

Public Transport Network Grant	
	Responsibilities of municipalities
	 Ensure that projects are implemented in line with approved business plans and are also reflected in the integrated development plan of the municipality. Additional plans that municipalities will need to complete include: network operational plans, including universal design access plans business and financial plans (including financial modelling, economic evaluation, and operator transition plans) institutional network management plans engineering and architectural preliminary and detailed designs public transport vehicle and technology plans marketing and communication plans Projects funded by this grant must promote the integration of the public transport networks in a municipality, through: physical integration between different services within a single network fare integration between different services marketing integration with unified branding institutional integration between the services spatial integration with unified branding institutional integration between the services spatial integration, in conjunction with other grants directed at the built environment Provide budget proposals for the PTNG funding that: are based on sound operational and financial plans that cover direct vehicle company operating costs from local sources at a minimum indicate the intended allocations between the network operations component and network infrastructure component Establish a dedicated project team to plan, manage and monitor infrastructure development and maintenance, as well as operations with an emphasis on optimising vehicle kilometres through full use of
Process for approval of	 and using the indicators defined by the DoT Municipalities must submit business plans based on a fiscally and financially sustainable IPTN (or an agreed
2022/23 business plans	 Municipalities must submit obsiness plans based on a fiscally and financiarly sustainable IP IN (or an agreed plan to compile this), supported by credible multi-year financial operational plans by 30 July 2021 which include plans for how all municipal owned bus services will be integrated into the 10-year IPTN programme DoT and National Treasury will jointly evaluate these plans – based on pre-determined criteria regarding financial and fiscal sustainability and sufficient capacity – for the municipality's eligibility for an allocation in the 2022/23 financial year Municipalities that fail to pass the eligibility criteria will be informed by 27 August 2021 and may be asked to resubmit plans

Transport (Vote 40)
Strategic goal
Grant purpose • To assist district municipalities to set up rural RAMS, and collect road, bridges and traffic data on municipal road networks in line with the Road Infrastructure Strategic Framework for South Africa • Improved data on municipal roads to guide infrastructure maintenance and investments • Road condition data (paved and unpaved) as per prescribed Technical Methods for Highways (TMH-seri * Traffic data * Data on condition of structures (including bridges and culverts) as per prescribed Technical Methods Highways (TMH 19 series) • Safety assessments data * Prioritised project list for roads to inform Municipal Infrastructure Grant project selection • Priority of government that this grant primarily contributes to • Priority 5: Spatial integration, human settlements and local government • This grant uses Road Asset Management Business Plans which contain the following details: • network hierarchy • performance management framework • gap analysis • information systems • lifecycle planning • current and future demand • financial plan • monitoring • reviewing • plans for continual improvements including sharing data with local municipalities • Transfer of the first tranche is conditional on submission of evidence of engagements and sharing of d with local municipalities and compliance with monthly and quarterly signed report submissions to national Department of Transport (DoT), and the relevant Provincial Roads Authorities • Road authorities must conduct regular condition assessments for paved and unpaved roads, structure, traidata and any other road inventory data • District municipalities to identify and prioritities road maintenance requirements within their of collected to enable municipalities to identify and prioritities road maintenance requirements within their of collected to enable municipalities to identify and prioritities road maintenance requirements within their of collected to enable municipalities to identify and prioritities road maintenance requirements within their of coll
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 For Road Infrastructure Strategic Framework for South Africa Class R1, R2 and R3 roads, data collect requirements are: visual condition data not older than two years for pavements and five years for bridges instrumental pavement data for roughness, rut depth and macro texture not older than two years instrumental pavement data for structural strength not older than five years For Road Infrastructure Strategic Framework for South Africa Class R4 and R5 roads, data requirements a visual condition data not older than three years for pavements and five years for bridges instrumental pavement data for roughness, rut depth and macro texture not older than four years on paveroads only traffic data not older than five years All road condition data collected must be submitted to the National DoT, and the relevant provincial road authorities 30 September 2021 This framework must be read in conjunction with the practice note as agreed to with the National Treasu District municipalities must participate in grant management structures, including attending monthly and quarterly RRAMS progress as well as national meetings A maximum of 5 per cent may be used for municipal costs incurred as part of coordination, proj management and reporting by the district District municipalities must appoint an independent assessor to assess a representative sample of all roassessed (which is about 10 per cent of their assessed network) to confirm the correctness of the assessme made by the municipalities must pass a council resolution in support of the technical assistance being provided
 Grant funds may be spent on building the capacity of municipalities with respect to the purpose and outp listed for this grant Technical support to municipalities must include transfer of skills to municipal officials
• Allocation criteria • Allocations are based on the extent of road network and number of local municipalities within a distinguishment of local municipality
Reasons not incorporated in equitable share • This is a specific purpose grant mainly for the provision of systems to collect data on traffic and condition of municipal roads and structures
Past performance 2019/20 audited financial outcomes Of the R108 million was transferred to municipalities and 61.7 per cent was spent

	Rural Roads Asset Management Systems Grant
	 2019/20 service delivery performance 16 017 kilometres of paved road network, 21 644 kilometres of unpaved road network was assessed and 13568 structures identified by the programme in the district municipalities receiving the grant 164 graduates were recruited into the programme
Projected life	Grant continues until 2023/24, subject to review
MTEF allocations	• 2021/22: R110 million; 2022/23: R115 million and 2023/24: R115 million
Payment schedule	Transfers are made in accordance with the payment schedule approved by National Treasury
Responsibilities of the transferring officer and receiving officer	Responsibilities of the national department Monitoring implementation of RAMS together with provincial road authorities Data integrity will be checked by DoT and provincial road authorities
receiving officer	 Provide guidance on sustainable RAMS operations and standards Facilitate interaction between local municipalities and district municipalities in using RAMS outputs as guidance in municipal road infrastructure management Management, monitoring and reporting of the programme Agree on RAMP with participating municipalities
	 Coordinate with the National Treasury to ensure that the capacity building activities of the two departments are complimentary Submit reports which are consistent with the reporting requirements in the 2021 Division of Revenue Act Ensure that municipal road authorities conduct regular condition assessments for paved and unpaved roads, structure, traffic data and any other road inventory data DoT must support municipalities with planning and implementation of municipal roads projects in terms of the conditions, standards and specifications applicable to this sector
	 Responsibilities of municipalities Municipalities must make provision to maintain RAMS after the lifespan of the grant Municipalities must submit monthly reports that comply with the DoT and Treasury financial template as well as performance report by the 15th of every month Submit completed quarterly performance report templates 30 days after the end of each quarter Data for all rural roads to be updated within two years Recruit unemployed youth, S3 experiential training students and young graduates
	 Ensure human capacity at municipalities for the operation of RAMS is built Municipalities investing in roads infrastructure must utilise data from the rural RAMS where available, to identify and prioritise their investment on roads projects; including maintenance Identify municipal officials that will be recipients of skills transfer Ensure that municipal officials participate actively in all activities funded through this grant Ensure systems and practices developed through this grant are sustained as part of the operations of the municipality
Process for approval of 2022/23 business plans	 Submit updated RAMS data in TMH 18 format by 28 May 2021 District municipalities must submit a signed and approved Road Asset Management Plan (RAMP)/business plan to DoT by 31 May 2021 RAMP must contain the following: the extent of the road network in the municipality the proportion of municipal roads with updated data captured on its RAMS
	 the proportion of intimerpar roads with updated data captured on its RAMS the condition of the network in the municipality the maintenance and rehabilitation needs of the municipal road network the status of the municipality's RAMS status of institutionalisation of RAMS in the district municipality TMH 22 RAMP guideline can be used as template DoT together with provincial roads authorities will evaluate and approve the business plans and progress reports by 30 June 2021

WATER AND SANITATION GRANTS

	Regional Bulk Infrastructure Grant
Transferring department	Water and Sanitation (Vote 41) Only 10 (1) (1) (1) (2) (2) (2) (3) (4) (4) (4) (5) (6) (4) (4) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6
Grant schedule	Schedule 5, Part B and Schedule 6, Part B
Strategic goal	Facilitate achievement of targets for access to bulk water and sanitation through successful execution and implementation of bulk projects of regional significance
Grant purpose	 To develop new, refurbish, upgrade and replace ageing bulk water and sanitation infrastructure of regional significance that connects water resources to infrastructure serving extensive areas across municipal boundaries or large regional bulk infrastructure serving numerous communities over a large area within a municipality To implement bulk infrastructure with a potential of addressing water conservation and water demand management (WC/WDM) projects or facilitate and contribute to the implementation of local WC/WDM projects that will directly impact on bulk infrastructure requirements
Outcome statements	Access to water supply enabled through regional bulk infrastructure Proper wastewater management and disposal enabled through regional wastewater infrastructure
Outputs	Number of regional bulk water and sanitation projects phases under construction
•	 Number of regional blik water and sanitation projects phases under constitution Number of projects/project phases completed Number of households targeted to benefit from bulk water and sanitation supply Number of municipalities benefitting from bulk water and sanitation projects Number of job opportunities created through implementation of bulk infrastructure projects Number of households provided with water and sanitation through local source development
Priority of government that this grant primarily contributes to	Priority 5: Spatial integration, human settlements and local government
Details contained in the	This grant uses approved implementation readiness studies (IRS) which include the following:
business plan	 inception/scoping report technical feasibility report preliminary designs and cost estimates Schedule 6, Part B projects are implemented through a memorandum of understanding (MoU) which contains cash flow, implementation milestones and specific funding conditions related to the project
Conditions	The Regional Bulk Infrastructure Grant (RBIG) is intended to fund the social component of regional bulk
	water and sanitation projects approved by the Department of Water and Sanitation (DWS), unless exemptions based on affordability are recommended by DWS and approved by National Treasury All identified projects must be referenced to and included in the municipal Integrated Development Plan (IDP) and Water Services Development Plans (WSDP) and show linkages to projects under the Municipal Infrastructure Grant (MIG) and/or the Water Services Infrastructure Grant (WSIG) Funds may only be used for drought relief interventions based on a business plan approved by DWS To respond to the COVID-19 pandemic: funds may be used to implement source development or bulk linkage projects to replace the need for water trucking municipalities must submit a separate business plan for this spending Schedule 5, Part B allocations The municipality must spend grant funds in line with the IRS and detailed designs approved by DWS The municipality must submit monthly financial and quarterly non-financial reports to DWS on stipulated dates Municipalities must spend at least 25 per cent of their first transfer by the end of September 2021 and comply with reporting provisions before the second transfer is made Municipalities must spend at least 40 per cent of their total RBIG allocations by 31 December 2021 before the subsequent transfer is made Municipalities must spend at least 50 per cent of their total RBIG allocations before the final transfer is made Municipalities must spend at least 50 per cent of their total RBIG allocations before the final transfer is made Municipalities must spend at least 50 per cent of their total RBIG allocations before the final transfer is made Municipalities must spend at least 50 per cent of their total RBIG allocations before the final transfer is made This grant can be used to build enabling infrastructure required to connect or protect water resources over significant distances with bulk and reticulation systems This grant can be used to build enabling infrastructure required to connect
Allocation criteria	 All projects must be implemented and transferred in line with the approved IRS and detailed designs Projects are assessed individually, and allocations are made by DWS on a project basis, taking into account the following factors: demand and availability of water the overall infrastructure needs the strategic nature of the project socio-economic importance of an area impact of the project

	Regional Bulk Infrastructure Grant
	This grant is only allocated to Water Services Authorities (local and district municipalities)
Reasons not incorporated	Regional bulk projects are closely linked to water resource planning and development, which is a DWS
in equitable share	competency
	Projects may cross municipal boundaries
Past performance	 2019/20 audited financial outcome Of an approved revised budget allocation (Schedule 5, Part B) of R2 billion; R2.7 billion (98 per cent) was
	transferred
	• Of an approved revised budget allocation (Schedule 6, Part B) of R3.2billion; R2.7 billion (84 per cent) was
	spent
	2019/20 service delivery performance
	 Thirteen (13) projects and phases were completed: Stellenbosch Waste Water Treatment Works Phase 1 of 2; Potchefstroom(Tlokwe) Waste Water Treatment Works upgrade Phase 2; Upgrading of Deneysville WWTW Phase 1 of 2; Jagersfontein / Fauresmith Bulk Water Supply Phase 2; Williston Bulk Water Supply; Marydale Bulk Water Supply; Umshwathi Regional Bulk Scheme Phase 3; James Kleynhans Bulk Water
	Supply Phase 1; Van Wyksvlei Groundwater Phase 1 of 2; Pongolapoort (Jozini) Bulk Water Scheme; Polokwane Bulk Water Services phase1; Empuluzi and Methula Bulk water scheme Phase 3A of 8; and Empuluzi and Methula Bulk water scheme Phase 4A of 8;79 project phases were in construction
Projected life	Grant continues until 2023/24, subject to review
MTEF allocations	Direct transfers (Schedule 5, Part B):
	• 2021/22: R2.2 billion; 2022/23: R2.3 billion and 2023/24: R2.4 billion
	Allocations-in-kind (Schedule 6, Part B):
Payment schedule	 2021/22: R3.3 billion; 2022/23: R3.6 billion and 2023/24: R3.6 billion Transfers for Schedule 5, Part B allocations are made in terms of a payment schedule approved by National
1 ayıncın senedule	Treasury
	 Payments for Schedule 6, Part B allocations are made after verification of work performed
Responsibilities of the	Responsibilities of the national department
transferring officer and	• Support the development of Water Services Authorities' (WSAs) water services infrastructure master plans
receiving officer	 Ensure every municipality benefiting from a specific project or scheme is invited to participate in the feasibility study, IRS and construction
	• Enter into an MoU with WSAs regarding the construction, ownership, funding arrangements, and operation
	 and maintenance of proposed infrastructure prior to the commencement of construction If required, ensure the necessary authorisations including environmental impact assessment and water use
	licences are obtained
	• Ensure that the land assessment is done prior to project implementation
	• Provide detailed information on the selection criteria and conditions for the grant (RBIG Programme Implementation Framework)
	• Ensure that suitable agreements in terms of operation and maintenance are in place
	Issue project funding approval letters to benefiting municipalities
	• Ensure that implementing agents submit monthly financial and quarterly non-financial reports on stipulated
	 dates Make payments of Schedule 6, Part B allocations to DWS's contracted implementing agents based on
	invoices for work done
	 Report separately on the use of funds for COVID-19 response, in line with the requirements of section 10 of the Division of Revenue Act and share this information with the National Disaster Management Centre
	Responsibilities of water services authorities
	 Develop and regularly update water services infrastructure master plans Submit monthly, quarterly and annual progress reports to DWS
	 Ensure that projects are appropriately linked to the municipality's water services infrastructure master plans, their IDP and WSDP and projects funded through the MIG and WSIG
	Once a project is completed, ensure adherence to operations and maintenance plans and/or any other requirements agreed to as part of the funding agreement contained in the MoU, and ensure the sustainability of infrastructure
	Ensure integration of planning, funding, timing and implementation of bulk and reticulation projects
	• Ensure provision of reticulation services and/or reticulation infrastructure to connect to the bulk infrastructure funded through this grant
Process for approval of	Due to the long-term nature of projects, dates of the various processes are not fixed
2022/23 business plans	• All proposed projects which comply with the RBIG criteria must be registered and listed in DWS's bulk
	master plans • At regional level, a coordination committee of key stakeholders to assist with planning of regional bulk
	projects and the assessment of the IRS and feasibility studies must be in place Professibility studies must assess potential for WC/WDM interventions
	 Pre-feasibility studies must assess potential for WC/WDM interventions IRS and feasibility studies will be evaluated and approved by the transferring officer
	 Based on the outcome of the IRS, DWS will nominate the implementing agent for the construction phase of
	Schedule 6, Part B projects and designate the owner of the infrastructure. National Treasury and benefitting municipalities will be informed of the decisions
	 Projects requiring co-funding exemptions to be submitted to DWS by 30 July 2021 and DWS to submit the requests to National Treasury by 31 August 2021
	requests to remoting 110monty of 51 tragast 2021

	Water Services Infrastructure Grant
Transferring department	• Water and Sanitation (Vote 41)
Grant schedule	Schedule 5, Part B and Schedule 6, Part B
Strategic goal	To provide water and sanitation services and reduce backlogs
Grant purpose	 Facilitate the planning and implementation of various water and sanitation projects to accelerate backlog reduction and enhance the sustainability of services especially in rural municipalities Provide basic and intermittent water and sanitation supply that ensures provision of services to identified and prioritised communities, including spring protection and groundwater development Support municipalities in implementing water conservation and water demand management (WC/WDM) projects Support the close-out of the existing Bucket Eradication Programme intervention in formal residential areas
	Support drought relief projects in affected municipalities
Outcome statements	An increased number of households with access to reliable, safe drinking water and sanitation services
Outputs	Number of households provided with water and sanitation through: reticulated water supply on site sanitation bucket systems replaced with appropriate sanitation facilities for households identified by the Department of Water and Sanitation (DWS) in the 2015/16 verification process source identification water conservation/water demand management provision Number of Water Services Infrastructure Grant (WSIG) projects under construction Number of WSIG projects completed Number of households reached by health and hygiene awareness and end-user education
	Number of job opportunities created through implementation of water and sanitation projects
Priority of government that this grant primarily contributes to	Priority 4: Spatial integration, human settlements and local government
Details contained in the business plan	 Outcome indicators Project overview Project costing Project milestones Impact declaration Schedule 6, Part B projects are implemented through a memorandum of understanding (MoU) which contains cash flow, implementation milestones and specific funding conditions related to the project
Conditions	 All project scope funded must be aligned to; and not duplicate, any existing or planned projects funded by other conditional grants or municipal own funds Municipalities must demonstrate in their business plans how they plan to manage, operate and maintain the infrastructure over the long term The maximum allocation for WSIG projects is R50 million, any project above this threshold is to be funded in the Regional Bulk Infrastructure Grant Projects should ideally be implemented over a year and the maximum period that a project can be implemented is three years Projects must be aligned to bulk infrastructure and must be at the scheme level Schedule 5, Part B allocations Municipalities must submit business plans signed-off by their Accounting Officer in line with their Water Services Development Plans (WSDPs) and Integrated Development Plans (IDPs) DWS must approve the business plans before projects can be implemented Water Service Authorities (WSAs) may only spend funds in line with approved business plans Municipalities must spend at least 25 per cent of their first transfer and comply with the reporting provisions before the second and subsequent transfers are made Municipalities must spend at least 40 per cent of their total WSIG transferred allocation by 31 December 2021 and comply with the reporting provisions before further transfers are made WSAs must submit monthly financial and quarterly non-financial reports to DWS Funds must be reflected in the capital budget of the municipality Grant funds must not be spent on operations and routine maintenance The Project Management Unit funded through the Municipal Infrastructure Grant should be utilised to manage the implementation of projects funded through this grant Funds may only be used for drought relief interventions based on a plan approved by DWS Schedule 6, Part B allocations Municipal accounting officers
Allocation criteria	 DWS must approve the business plans before projects can be implemented DWS must enter into an MoU with the relevant municipality before any project is implemented Allocations are based on the number of households with water and sanitation backlogs, prioritising the priority district municipalities identified by government
Reasons not incorporated in equitable share	The grant is earmarked for specific projects aimed at providing access to basic water and sanitation services

	Water Services Infrastructure Grant
Past performance	2019/20 audited financial outcomes
	Water Services Infrastructure Grant (Schedule 5, Part B):
	o of the R3.6 billion allocated, R3.6 billion (100 per cent) was transferred
	Water Services Infrastructure Grant (Schedule 6, Part B):
	o of the R644 million allocated, R432 million (67 per cent) was spent
	2019/20 service delivery performance
	Water Services Infrastructure Grant: 20 0211
	 28 031 households served 108 jobs created
Projected life	
MTEF allocations	Grant continues until 2023/24, subject to review Direct transfers (Schedule 5, Part B):
WITEF anocations	• 2021/22: R3.6 billion; 2022/23: R3.7 billion and 2023/24: R3.9 billion
	Allocations-in-kind (Schedule 6, Part B):
	• 2021/22: R730 million; 2022/23: R771 million and 2023/24: R805 million
Payment schedule	For Schedule 5, Part B, transfers are made in accordance with a payment schedule approved by National
1 ay ment senedule	Treasury
	• For Schedule 6, Part B, payments are made to contracted implementing agents (including water boards and
	private service providers) after verification of work performed
Responsibilities of the	Responsibilities of the national department
transferring officer and	Evaluate and approve the business plans for each project before funds can be transferred
receiving officer	Ensure that the conditions of the grant and approved business plans are adhered to
	Submit statutory reports (monthly financial, quarterly non-financial and annual performance) to National
	Treasury
	Ensure that implementing agents submit monthly financial and quarterly non-financial reports
	Ensure alignment of WSIG projects with projects approved in the MIG implementation plans
	• In cases where DWS appoints a contractor, the contract between DWS and the appointed contractor must be
	signed before the project can commence
	All drought-related plans and expenditure must be shared with the National Disaster Management Centre
	Submit a water services capacity building plan for municipalities to National Treasury by 25 June 2021
	• Report separately on the use of funds for COVID-19 response, in line with the requirements of
	section 10 of the Division of Revenue Act and share this information with the National Disaster Management
	Centre
	Responsibilities of water services authorities
	Compile and submit signed-off business plans for each project (for the relevant financial year) Outside the second of the
	Sustainably operate and maintain funded water and sanitation projects over their lifetime
	• Ensure integrated planning for all projects funded through the different grants and programmes
	 Municipalities must submit a technical report for each project to the regional office Ensure adequate participation and involvement of the public in each project
	Manage project implementation in line with the business plan
	Submit monthly, quarterly and annual progress reports in the format prescribed by DWS
	Submit monthly, quarterly and aimidal progress reports in the format prescribed by Dws Comply with all the funding conditions agreed to in the business plan and MoU
Process for approval of	Municipalities must submit a technical report for each project to the regional office
2022/23 business plans	Regional offices must assess and approve technical reports
punis	Municipalities must prepare business plans based on the approved technical reports
	Business plans for Schedule 5, Part B allocations:
	 business plans for Schedule 3, 1 at B anocations. business plans must be submitted by 12 November 2021
	o business plans must be approved by 31 January 2022
	Business plans for Schedule 6, Part B allocation:
	o business plans must be submitted by 12 November 2021
	o business plans must be approved by 31 January 2022
	Municipalities must submit implementation plans by 28 May 2021

GENERAL NOTICES • ALGEMENE KENNISGEWINGS

DEPARTMENT OF AGRICULTURE, LAND REFORM AND RURAL DEVELOPMENT NOTICE 408 OF 2021

PUBLICATION OF DEEDS REGISTRIES AMENDMENT BILL, 2020 AND EXPLANATORY MEMORANDUM FOR PUBLIC COMMENT

The Minister for Agriculture, Land Reform and Rural Development has approved the publication of the Deeds Registries Amendment Bill, 2020 and Explanatory Memorandum in the Government Gazette for public comment.

Members of the public are invited to submit written comments within 30 calendar days of the publication of this notice to:

By Post: The Chief Registrar of Deeds

Attention: Ms AS Reynolds

Private Bag X918

PRETORIA

0001

By e-mail: Antoinette.reynolds@dalrrd.gov.za or

Carlize.knoesen@dalrrd.gov.za

Telephone (Office): 012 338 7236

Comments received after the closing date will not be considered.

REPUBLIC OF SOUTH AFRICA

DEEDS REGISTRIES AMENDMENT BILL

(As introduced in the National Assembly as a section 75 Bill; explanatory summary of Bill published in Government Gazette No. of)

(The English text is the official text of the Bill)

(MINISTER OF AGRICULTURE, LAND REFORM AND RURAL DEVELOPMENT)

[B — 2020]

021020ce

GENERAL EXPLANATORY NOTE:

[]	Words in bold type in square brackets indicate omissions from existing enactments. Words underlined with a solid line indicate insertions in existing
		enactments.

BILL

To amend the Deeds Registries Act, 1937, so as to provide for the appointment of a registrar of deeds, deputy registrar of deeds and assistant registrar of deeds in terms of the provisions of the Public Service Act, 1994; to further regulate the qualification requirements of a registrar of deeds, deputy registrar of deeds and assistant registrar of deeds; to provide for the appointment of the chief registrar of deeds; to provide for the responsibilities and duties of the chief registrar of deeds; to provide for the recordal of land tenure rights lawfully issued by Government or any other competent authority; to further provide for the registration of waivers of preference in respect of registered real rights in favour of leases; to delete reference to the registration of copies of powers of attorney in another deeds registry; to provide for the inspection of records and the supply of information by the chief registrar of deeds; to further regulate the duties, composition, voting powers and remuneration of members of the deeds registries regulations board; to provide for the Minister to make regulations in respect of this Act and the Electronic Deeds Registration Systems Act, 2019; to provide for the Minister to make regulations in respect of the collection of personal information relating to race, gender, citizenship and nationality for statistical and land audit purposes; to further

regulate the registration of State land; to further regulate the issuing of certificates of registered title of undivided shares in land; to further regulate the periods for the registration of notarial bonds in more than one deeds registry; to provide for a penalty provision in respect of *mala fide* acts or omissions by a registrar or official in relation to their duties and for other persons that are part of a collusion; to provide for a penalty provision in respect of the unauthorised preparation, execution and attestation of deeds and documents; to insert a definition of 'attorney'; to provide that an attorney, conveyancer and notary in the employ of the Department of Agricultural, Land Reform and Rural Development may perform the duties of an attorney, conveyancer and notary in respect of transactions relating to State Land; to insert and amend certain definitions; to provide for the amendment of the Electronic Deeds Registration Systems Act, 2019, to the extent set out in the Schedule; and to provide for matters connected therewith.

BE IT ENACTED by the Parliament of the Republic of South Africa, as follows:—

Amendment of section 2 of Act 47 of 1937, as amended by section 1 of Act 43 of 1957, section 1 of Act 43 of 1962, section 1 of Act 87 of 1965, section 2 of Act 61 of 1969, section 2 of Act 3 of 1972, section 7 of Act 62 of 1973, section 2 of Act 27 of 1982, section 2 of Act 62 of 1984, section 1 of Act 14 of 1993, section 10 of Act 11 of 1996, Proclamation R9 of 31 January 1997, section 35 of Act 47 of 1997, section 1 of Act 93 of 1998, section 1 of Act 12 of 2010 and section 1 of Act 4 of 2011

- Section 2 of the Deed Registries Act, 1937 (Act No.47 of 1937)
 (hereinafter referred to as the principal Act), is hereby amended—
- (a) by the substitution for the heading of the following heading:"Appointment of [chief] registrar, deputy registrar and assistant registrar of deeds";
- (b) by the substitution for subsection (1) of the following subsection:
 - "(1) [Subject to the laws governing the public service, there shall be appointed by the Minister] The Minister shall appoint, in terms of the Public Service Act, 1994 (Proclamation 103 of 1994)—
 - [(a) a chief registrar of deeds, who shall as such be the chairman and executive officer of the deeds registries regulations board mentioned in section *nine* and who shall, subject to the directions of the Minister, exercise such supervision over all the deeds registries as may be necessary in order to bring about uniformity in their practice and procedure;]

- (b) in respect of each registry, a registrar of deeds, who shall be in charge of the deeds registry in respect of which he <u>or she</u> has been appointed;
- for a deeds registry[, if necessary], one or more deputy registrars of deeds [or] and one or more assistant registrars of deeds[, or one or more deputy registrars of deeds and one or more assistant registrars of deeds], who shall respectively have the power, subject to the regulations, to perform any act which may lawfully be done under this Act or any other law by a registrar[.]:
- (d) for the office of the chief registrar of deeds [, if necessary], one or more registrars of deeds, one or more deputy registrars of deeds, and one or more assistant registrars of deeds.";
- (c) by the substitution for subsection (1A) of the following subsection:
 - "(1A) Whenever **[the chief registrar of deeds or]** any registrar, deputy registrar or assistant registrar of deeds, because of absence or for any other reason, is unable to carry out the functions of that office, or whenever such office becomes vacant, the Minister may authorize any officer in a deeds registry or in the office of the chief registrar of deeds, to act in the place of such **[chief registrar,]** registrar, deputy registrar or assistant registrar during the period of such absence or incapacity, or to act in the vacant office until the vacancy is filled, as the case may be.";
- (d) by the substitution for subsection (1C) of the following subsection:

- "(1C) The Minister may delegate any power conferred on him or her by this section, to the Director-General: Agriculture, Land Reform and Rural Development [and Land Reform] or a Deputy Director-General in the Department of Agriculture, Land Reform and Rural Development [and Land Reform].";
- (e) by the deletion of subsection (1D); and
- (f) by the substitution for subsections (2) and (3) of the following subsections, respectively:
 - "(2) <u>(a)</u> No person shall be appointed as **[chief**registrar,] registrar[,] <u>of deeds or</u> deputy registrar <u>of deeds</u> [or
 assistant registrar of deeds] after the commencement of section 2 of
 the Deeds Registries Amendment Act, 1984 (Act No. 62 of 1984),
 unless he <u>or she</u> has passed [the final examination for the
 Diploma *luris*, or for any other diploma or] a degree, recognized by
 the Minister for the Public Service and Administration[,].
 - (b) No person shall be appointed, after the commencement of section 2 of the Deeds Registries Amendment Act, 1984 (Act No. 62 of 1984), as assistant registrar of deeds, unless he or she has passed the final examination for the Diploma *luris*, or any other diploma or a degree, that is recognized by the Minister for the Public Service and Administration to be equivalent thereto, and has proven appropriate expertise or the capacity to acquire, within a reasonable time, the ability required to perform the functions of that office, regard being had to the time available and the nature and extent of those functions and the responsibilities of that office.

- (3) Any person holding, at the commencement of section 1 of the Deeds Registries Amendment Act, [1984] 2020[—],
- [(a) the office of chief registrar of deeds, and who on a date prior to such commencement ceased also to hold the office of registrar of deeds, shall as from that date be deemed; and]
- [(b)] the office of registrar or assistant registrar or deputy registrar of deeds, shall be deemed, as from the date of such commencement, to have been appointed under this section as [chief registrar of deeds, or as] registrar [or], or assistant registrar or deputy registrar of deeds, as the case may be.".

Insertion of sections 2A, 2B and 2C in Act 47 of 1937

2. The following sections are hereby inserted in the principal Act after section 2:

"Appointment of chief registrar of deeds

2A. (1) The Minister shall, in accordance with the Public Service

Act, 1994 (Proclamation 103 of 1994), appoint a person who is holding, or

who previously held, the position of a registrar of deeds, to be called the chief
registrar of deeds.

- (2) The chief registrar of deeds shall, subject to the directions of the Minister, exercise the powers and perform the duties conferred upon, or assigned to, the chief registrar of deeds by this Act or any other law.
- absence or for any other reason, is unable to carry out the functions of that office, or whenever such office becomes vacant, the Minister may authorise any registrar contemplated in sections 2(1)(b) and (d), to act in the place of such chief registrar of deeds during the period of such absence or incapacity, or to act in the vacant office until the vacancy is filled, as the case may be.
- (4) The Minister may delegate any power conferred on him or her by this section, to the Director-General: Agriculture, Land Reform and Rural Development.
- (5) The provisions of section 2(2) apply with the necessary changes to the appointment of a chief registrar of deeds.
- (6) Any person holding, at the commencement of section 2 of the Deeds Registries Amendment Act, 2020, the office of chief registrar of deeds, and who, on a date prior to such commencement ceased also to hold the office of registrar of deeds, shall as from that date, be deemed to have been appointed under this section as chief registrar of deeds.

Responsibilities of chief registrar of deeds

2B. (1) The chief registrar of deeds shall lead the—
 (a) management of Deeds Registration Corporate Support Services;

- (b) management of the Deeds Registration Information Communication

 Technology Services;
- (c) management of the Deeds Registration Legislation, Litigation and

 Training Services;
- (d) coordination of service delivery by all deeds registries and ChiefDirectorates in the Branch Deeds Registration; and
- (e) audit and risk management regarding all deeds registries and Chief
 Directorates in the Branch Deeds Registration and report findings to
 the Director-General.

Duties of chief registrar of deeds

- **2C.** (1) The chief registrar of deeds shall, subject to the provisions of this Act or any other law—
- (a) act as chairperson and executive officer of—
 - (i) the deeds registries regulations board referred to in section 9;
 and
 - (ii) the sectional titles regulations board referred to in section 54 of the Sectional Titles Act, 1986 (Act No. 95 of 1986).
- develop, establish and maintain the electronic deeds registration
 system, as contemplated in section 2 of the Electronic Deeds
 Registration Systems Act, 2019 (Act No. 19 of 2019), and maintain the
 current deeds registration system until fully replaced by the electronic
 deeds registration system;

- exercise such supervision over all the deeds registries as may be
 necessary to bring about uniformity in their practice and procedure:
 Provided that the supervision includes the issuing of practice and procedure directives;
- (d) provide opinions in respect of matters referred for a reviewing process;
- (e) be accountable for the deeds registration system;
- (f) be accountable for the deeds registration information; and
- (g) be accountable for the storing of deeds and documents as

 contemplated in section 2(1) of the Electronic Deeds Registration

 Systems Act, 2019.".

Amendment of section 3 of Act 47 of 1937, as amended by section 14 of Act 50 of 1956, section 2 of Act 43 of 1957, section 2 of Act 43 of 1962, section 2 of Act 87 of 1965, section 1 of Act 41 of 1977, section 1 of Act 92 of 1978, section 1 of Act 44 of 1980, section 3 of Act 27 of 1982, section 28 of Act 88 of 1984, section 2 of Act 14 of 1993, section 9 of Act 122 of 1993, section 68 of Act 67 of 1995, section 1 of Act 11 of 1996, section 110 of Act 28 of 2002; section 53 of Act 24 of 2003, section 46 of Act 11 of 2004, section 1 of Act 5 of 2006 and section 2 of Act 12 of 2010

- **3.** Section 3 of the principal Act is hereby amended—
- (a) by the insertion in subsection (1) after paragraph (c) of the following paragraph:
 - "(c)bis record, in compliance with the requirements of any law, land tenure rights lawfully issued by Government or any other

- competent authority, and record the amendment and cancellation thereof;
- (d)ter register, in compliance with the requirements of any law, the conversion to full ownership, of land tenure rights;";
- (b) by the substitution in subsection (1) for paragraph (i) of the following paragraph:
 - "(i) register waivers of preference in respect of registered real rights in land, in favour of mortgage bonds <u>and leases</u>, whether registered or about to be registered;"; and
- (c) by the substitution in subsection (1) for paragraph (u) of the following paragraph:
 - "(u) register powers of attorney whereby the agents named therein are authorized to act generally for the principals granting such powers, or to carry out a series of acts or transactions registrable in a deeds registry[, and register copies of such powers registered in another deeds registry, which have been certified by the registrar thereof], or which have been issued for the purpose of being acted upon in a deeds registry by a Master or registrar of the High Court of South Africa;".

Amendment of section 7 of Act 47 of 1937, as amended by section 4 of Act 43 of 1957, section 3 of Act 87 of 1965 and section 3 of Act 14 of 1993

4. Section 7 of the principal Act is hereby amended by the substitution for subsection (1) of the following subsection:

"(1) Each registrar and the chief registrar of deeds shall, on conditions prescribed and upon payment of the prescribed fees, permit any person to inspect the public registers and other public records in his or her registry, other than the index to such registers or records, and in the case of the chief registrar of deeds, he or she may permit any person to inspect the registers on the deeds registration system, and permit any such person to make copies of those records or extracts from those registers and to obtain such other information concerning deeds or other documents registered or filed in the registry as prior to the commencement of this Act could, customarily, be made or obtained."

Amendment of section 9 of Act 47 of 1937, as amended by section 3 of Act 3 of 1972, section 17 of Act 71 of 1972, section 8 of Act 62 of 1973, section 9 of Act 57 of 1975, section 4 of Act 27 of 1982, section 4 of Act 14 of 1993 and section 3 of Act 12 of 2010

- **5.** Section 9 of the principal Act is hereby amended—
- (a) by the substitution for subsection (1) of the following subsection:
 - "(1) There shall be established a deeds registries regulations board (in this section called "the board"), [with power to make regulations upon the subjects mentioned in section 10] which shall—
 - (a) make recommendations to the Minister concerning any matter
 specified in section 10 of this Act and section 5 of the Electronic

- <u>Deeds Registration Systems Act, in regard to which the Minister</u>

 <u>may make regulations;</u>
- (b) keep the operation and implementation of this Act and the

 Electronic Deeds Registration Systems Act, and its regulations

 under regular review and make recommendations to the Minister

 in regard to any amendments or other action which may be

 advisable;
- (c) serve as a consultative body as contemplated by section 2(2) of
 the Electronic Deeds Registration Systems Act, 2019; and
- (d) advise the Minister on any matter referred to it by the Minister.";
- (b) by the substitution in subsection (2) for the words preceding paragraph (a) of the following words:

"The board shall consist of the chief registrar of deeds as **[chairman]** chairperson and executive officer **[in terms of]** as contemplated in section **[2(1)(a)]** 2C(1)(a)(i), the Senior Financial Officer: Deeds Registration, the Chief Director Deeds Registration Information, Communication and Technology, and **[four]** six other members appointed by the Minister, of whom—";

- (c) by the substitution in subsection (2) for paragraphs (b) and (c) of the following paragraphs, respectively:
 - "(b) one shall be an officer of the Department of Agriculture, Land

 Reform and Rural Development [and Land Reform]; [and]
 - (c) two shall be conveyancers nominated by the [Executive
 Council of the Association of Law Societies of the Republic
 of South Africa] South African Legal Practice Council

established in terms of section 4 of the Legal Practice Act, 2014

(Act No. 28 of 2014)[.];";

- (d) by the addition in subsection (2) of the following paragraphs:
 - "(d) one shall be a conveyancer from the Office of the State

 Attorney; and
 - (e) one shall be a Senior Financial Officer of the Department of National Treasury.";
- (e) by the substitution in subsection (3) for paragraph (a) of the following paragraph:
 - "(a) A member of the board appointed by the Minister shall hold office for the period determined by the Minister, but the Minister may, if in his <u>or her</u> opinion there is good reason for doing so, terminate the appointment of such a member at any time before the expiration of his <u>or her</u> period of office.";
- (f) by the substitution in subsection (3A) for paragraph (c) of the following paragraph:
 - "(c) The provisions of [subsection] subsections (3), (3B) and (3C) are, with the necessary changes, applicable to the appointment of an alternate member.";
- (*g*) by the insertion after subsection (3A) of the following subsections:

"(3B) If a member of the board dies or vacates his or her office before the expiration of his or her period of office, the Minister may, subject to subsection (2), appoint a person to fill the vacancy for the unexpired portion of the period for which such member was appointed.

- (3C) A member of the board, excluding a member in the full-time service of the State, shall, while he or she is engaged in the business of the board, be paid such remuneration, travelling and subsistence allowances as the Minister, with the concurrence of the Minister of Finance, may determine.";
- (h) by the substitution for subsections (4) and (5) of the following subsections respectively:
 - "(4) (a) The board shall meet at the times and places determined by the **[chairman]** chairperson.
 - (b) The Minister may at any time direct the [chairman] chairperson of the board to convene a meeting of the board at a time and place specified by the Minister.
 - (5) In the absence of the **[chairman]** chairperson of the board, the member referred to in subsection (2)(a) shall act as **[chairman]** chairperson.";
- (i) by the substitution in subsection (6) for paragraph (a) of the following subsection:
 - "(a) [Three] Subject to paragraph (c), five members of the board who have a vote on a specific matter, of whom one shall be a member appointed in terms of subsection (2)(c), shall form a quorum for a meeting of the board.";
- (j) by the addition in subsection (6) of the following paragraph:
 - "(c) (i) The Senior Financial Officer: Deeds

 Registration and the member appointed in terms of subsection (2)(e)

 shall only have a vote in respect of financial aspects;

- (ii) The members appointed in terms of subsection (2)(c) shall not have a vote in respect of financial matters."; and
- (k) by the substitution for subsections (8), (9) and (10) of the following subsections, respectively:
 - "(8) [With the Minister's approval the] The board may make [regulations] recommendations to the Minister concerning matters specified in section 10 also without holding a meeting, provided that any [regulations] recommendation so made have been agreed to by all the members of the board.
 - (9) [No regulation] Regulations made by the [board] Minister shall [take effect unless it has been approved by the Minister and has been] be published in the Gazette at least one month before the date specified in the relevant notice as the date of commencement thereof.
 - (10) The provisions of section 17 of the Interpretation Act, 1957 (Act No. 33 of 1957), shall apply *mutatis mutandis* with reference to regulations **[approved]** made by the Minister and published in the *Gazette* under subsection (9).".

Amendment of section 10 of Act 47 of 1937, as amended by section 5 of Act 43 of 1957, section 5 of Act 43 of 1962, section 4 of Act 87 of 1965, section 4 of Act 3 of 1972, section 2 of Act 92 of 1978, section 5 of Act 27 of 1982, section 3 of Act 62 of 1984, section 5 of Act 14 of 1993, section 3 of Act 170 of 1993, section 68 of Act 67 of 1995 and section 1 of Act 11 of 2000

- **6.** Section 10 of the principal Act is hereby amended—
- (a) by the substitution in subsection (1) for the words preceding paragraph (a) of the following words:
 - "The **[board established under section** *nine*] Minister may, upon recommendation of the deeds registries regulations board, make regulations prescribing—";
- (b) by the insertion in subsection (1) after paragraph (q) of the following paragraph:
 - "(q)bis the form of applications, consents, certificates, registers
 and other documents which shall be used in connection with the
 recordal of land tenure rights lawfully issued in terms of the
 provisions of any law;";
- (c) by the substitution in subsection (1) for the fullstop at the end of paragraph (s) of a semi-colon; and
- (d) by the addition of the following paragraph:
 - "(t) the manner and form in which personal information relating to race, gender, citizenship and nationality of land owners in South

 Africa may be collected for statistical and land audit purposes only, and only for capturing such information into a register for official use by any department of state or administration in the national or provincial sphere of Government.".

Amendment of section 18 of Act 47 of 1937, as amended by section 4 of Act 93 of 1998, section 6 of Act 3 of 1972, section 8 of Act 27 of 1982 and section 10 of Act 14 of 1993

- **7.** Section 18 of the principal Act is hereby amended by the substitution for subsection (3) of the following subsection:
 - "(3) If any piece of unalienated State land has been surveyed and is represented on a diagram, the registrar concerned shall, upon written application by the Minister of Public Works or an officer of the State authorized by him <u>or her</u>, accompanied by the diagram of the land **[in duplicate]**, enter particulars of the land in the appropriate registers and execute in the prescribed form and in accordance with the diagram, a certificate of registered State title thereof prepared by a conveyancer.".

Amendment of section 34 of Act 47 of 1937, as amended by section 14 of Act 87 of 1965 and section 5 of Act 12 of 2010

- **8.** Section 34 of the principal Act is hereby amended by the substitution for subsection (1) of the following subsection:
 - "(1) Any person who is the joint owner of a piece of land the whole of or shares in which is or are held by such person and others under one title deed, may, subject to the provisions of section *thirty-seven*, obtain a certificate of registered title of his <u>or her</u> undivided share in such land, and no transfer of a fraction only of his <u>or her</u> undivided share or hypothecation or lease of the whole or any fraction of his <u>or her</u> undivided share in the land <u>or</u>

real right thereover shall be registered in a deeds registry unless a certificate of registered title of such undivided share is produced to the registrar:

Provided that all the joint owners so holding under one title deed may together, transfer an undivided share in the land or a fraction of the share held under such deed or hypothecate or effect the registration of a lease of the whole of such land or share or register a real right thereover without the production of such a certificate: Provided further that such a certificate shall not be necessary where a joint owner disposes of the whole of his or her share by deeds of transfer to be registered simultaneously."

Amendment of section 62 of Act 47 of 1937, as amended by section 2 of Act 15 of 1953, section 29 of Act 43 of 1957, section 25 of Act 43 of 1962 and section 18 of Act 14 of 1993

- **9.** Section 62 of the principal Act is hereby amended by the substitution for subsection (5) of the following subsection:
 - "(5) A notarial bond which is required to be registered in more than one deeds registry shall be registered in the first registry within the period prescribed by subsection (1) of section *sixty-one*, in the second registry within [an additional] a period of [one month] four months from the date of its execution and in each successive registry within a further additional period of one month or within such extended period as the court may on application allow.".

Substitution of section 99 of Act 47 of 1937

10. The following section is hereby substituted for section 99 of the principal Act:

"Exemption from liability for acts or omissions in deeds registry

99. No act or omission of any registrar or of any officer employed in a deeds registry shall render the Government or such registrar or officer liable for damage sustained by any person in consequence of such act or omission: Provided that if such act or omission is *mala fide* or if such registrar or officer has not exercised reasonable care and diligence in carrying out his or her duties in connection with such act or omission, the Government shall be liable for the damage aforesaid: Provided further that the registrar or officer guilty of such act or omission shall be liable to make good any loss or damage resulting therefrom to the Government if such act or omission was *mala fide*: Provided further that if such act or omission was *mala fide*, such registrar or officer and every person that was part of a collusion, is guilty of an offence and liable on conviction to a fine or to imprisonment or to both such fine and imprisonment.".

Insertion of section 99A in Act 47 of 1937

11. The following section is hereby inserted in the principal Act after section 99:

"Unauthorised execution or attestation of deed

99A. Any person who prepares a deed or document or who executes or attests a deed and who is not authorized in terms of this Act or any other Act to perform such functions, is guilty of an offence and liable on conviction to a fine or to imprisonment or to both such fine and imprisonment.".

Amendment of section 102 of Act 47 of 1937, as amended by section 12 of Act 3 of 1972, section 22 of Act 27 of 1982, section 9 of Act 62 of 1984, section 4 of Act 75 of 1987, section 7 of Act 3 of 1988, section 6 of Act 24 of 1989, section 32 of Act 113 of 1991, section 22 of Act 14 of 1993, section 74 of Act 120 of 1993, section 68 of Act 67 of 1995, section 9 of Act 11 of 1996, section 10 of Act 11 of 1996, Proclamation R9 of 31 January 1997, section 10 of Act 93 of 1998, section 2 of Act 9 of 2003, section 53 of Act 24 of 2003, section 46 of Act 11 of 2004, section 6 of Act 12 of 2010 and section 7 of Act 34 of 2013

- **12.** Section 102 of the principal Act is hereby amended—
- (a) by the insertion before the definition of "conveyancer" of the following definition:
 - " 'attorney' means, in relation to a document, an attorney as defined in the Legal Practice Act and includes in respect of transactions with

 State Land, an attorney as defined in the Legal Practice Act in the employ of the Department of Agriculture, Land Reform and Rural

 Development;";
- (b) by the substitution for the definition of "conveyancer" of the following definition:

- "'conveyancer' means, in respect of any deeds registry, a

 [person] conveyancer as defined in the Legal Practice Act, and

 practicing as such in the Republic, and includes a person admitted
 as an attorney in terms of the relevant Transkeian legislation and
 physically practicing as such within the area of the former Republic
 of Transkei on or before the date of commencement of

 Proclamation R9 of 1997[;] and further includes, in respect of
 transactions with State Land, a conveyancer as defined in the Legal
 Practice Act, in the employ of the Department of Agriculture, Land
 Reform and Rural Development;";
- (c) by the insertion after the definition of "diagram" of the following definition:
 - " <u>'Electronic Deeds Registration Systems Act'</u> means the Electronic Deeds Registration Systems Act, 2019 (Act No. 19 of 2019);";
- (d) by the insertion after the definition of 'land' of the following definitions:
 - " 'land tenure right' means a land tenure right created or confirmed by legislation;
 - 'Legal Practice Act' means the Legal Practice Act, 2014 (Act No. 28 of 2014);";
- (e) by the substitution for the definition of 'Minister' the following definition:
 - " 'Minister' means the Minister of Agriculture, Land Reform and Rural Development [and Land Reform]; and
- (f) by the substitution for the definition of 'notary public' the following definition:
 - " 'notary public' means, in relation to any deed or other document creating or conveying real rights [of] over land, a [person] notary as defined in the Legal Practice Act, and practising as such in the

Republic[;], and includes regarding creating or conveying real rights over State Land, a notary, as defined in the Legal Practice Act in the employ of the Department of Agriculture, Land Reform and Rural Development, and in relation to any document executed outside the Republic, a person practising as such in the place where the document is executed;"; and

- (g) by the insertion after the definition of 'real right' of the following definition:
 - " 'recorded' means recorded in a deeds registry;".

Amendment of Act 19 of 2019

13. The Electronic Deeds Registration Systems Act is hereby amended to the extent set out in the Schedule.

Short title and commencement

- **14.** (1) This Act is called the Deeds Registries Amendment Act, 2020.
- (2) Sections 3(a), 6(b), 12(d), 12(g), and 13 come into operation on a date to be determined by the President by proclamation in the *Gazette*.
- (3) The remaining provisions of this Act come into operation on the date of publication in the *Gazette*.

SCHEDULE

AMENDMENT OF ELECTRONIC DEEDS REGISTRATION SYSTEMS ACT, 2019 (ACT 19 OF 2019)

(Section 13)

No. and year of Act	Short title	Exter	nt of repeal or amendment
Act 19 of 2019	Electronic Deeds Registration Systems Act, 2019	1 . <i>(a)</i>	The amendment of section 1— by the substitution for the definition of 'authorised user' of the following definition:
			" 'authorised user' means a user of the electronic deeds registration and recordal system contemplated in section 4, and "user" has a corresponding meaning;";
		(b)	by the substitution for the definition of "deed <i>or</i> document" of the following definition:
			" 'deed or document', for the purpose of any act of registration, recordal, execution or filing in terms of the Deeds Registries Act and
			Sectional Titles Act or any other law, means a deed or document in the form of a data
			message as defined in the Electronic Communications and Transactions Act,
			generated, submitted, received or stored by electronic means in the electronic deeds registration and recordal system, and includes
			scanned images of a deed or document;"; by the substitution for the definition of 'electronic
		(c)	deeds registration system' of the following definition: "'electronic deeds registration and recordal
			system' means the electronic deeds registration and recordal system contemplated
		(d)	in section 2;"; by the substitution for the definition of 'Minister' of the
		(u)	following definition: " 'Minister' means the Minister of Agriculture,
		(a)	Land Reform and Rural Development;"; by the insertion after the definition of 'prescribe' of the
		(e)	following definition: " 'recorded' means recorded in a deeds
			registry and includes recordal;"; and
		(f)	by the substitution for the definition of 'signature' of the following definition:

	" 'signature' in respect of any act performed in
	terms of the Deeds Registries Act and
	Sectional Titles Act by a conveyancer, notary
	public, statutory officer or Registrar in attesting
	his or her signature to a deed or document or a
	scanned image of a deed or document in
	respect of the registration or recordal thereof,
	means an advanced electronic signature as
	defined in section 1 of the Electronic
	Communications and Transactions Act;".
2 Ti	ne substitution of section 2 for the following section:
2. 11	ie substitution of section 2 for the following section.
"F	Development, establishment and maintenance of
	eeds registration and recordal system
	ous registration <u>and recordar</u> system
	2. (1) The Chief Registrar of Deeds must,
	bject to the Electronic Communications and
Tr	ansactions Act, develop, establish and maintain the
ele	ectronic deeds registration and recordal system
us	sing information and communications technologies
fo	r the preparation, lodgment, registration, recordal,
ex	ecution and storing of deeds and documents.
	(2) In achieving the objectives
co	ontemplated in subsection (1), the Chief Registrar of
	eeds may, after consultation with the Regulations
	pard referred to in section 9 of the Deeds Registries
	ct, issue directives for—
(a	·
	deeds registration and recordal system;
(b	
	deeds registration and recordal system;
(c,	
	electronic deeds registration and recordal
	system and any party interfacing in the system
	which will be authorised to access the
	electronic deeds registration and recordal
	system;
14	•
(d)	security of the electronic deeds registration and
	recordal system;
(e _j	
	registration and recordal system;
(f)	
	the electronic deeds registration and recordal
/-	system;
(g.	
	deeds and documents, or any other electronic
	records, which may be pertinent to the
	registration and recordal of rights in the deeds
	registry or that may be required for the

administrative or legal proceedings that must be complied with by users interacting with the electronic deeds registration and recordal system; and (h) any other matter specifically provided for in this Act.".
3. The substitution of section 3 for the following section:"Validity of deeds and documents
3. Subject to section 14 of the Electronic Communications and Transactions Act, a deed or document generated, registered, recorded and executed electronically and any other registered, recorded or executed deed or document scanned or otherwise incorporated into the electronic deeds registration and recordal system by electronic means is for all purposes deemed to be the only original and valid record."
4. The substitution of section 4 for the following section: "Authorised users
4. Any user of the electronic deeds registration and recordal system authorised by the regulations must be registered in the manner and under the conditions as may be directed by the Chief Registrar of Deeds.".
5. The amendment of section 5— (a) by the substitution in subsection (1) for paragraph (c) of the following paragraph: "(c) the manner of identification of the person who prepares, executes, lodges, registers, records or stores any deed or document required or permitted to be prepared, executed, lodged, registered, recorded or stored in any deeds registry;"; and
(b) by the substitution for paragraphs (e) and (f) of subsection (1) of the following paragraphs, respectively: "(e) the procedure and manner for accessing the electronic deeds registration and recordal system for information purposes only; (f) the authorisation of any user of the electronic deeds registration and recordal system, as contemplated in section 4; and".

	6. The substitution of section 6—
	"Transitional provisions
	6. (1) This Act does not affect the validity of any registrations <u>and recordals</u> effected prior to the coming into operation thereof. (2) The Registrar must continue with
	the registration, recordal, execution and filing of deeds and documents as prescribed by the Deeds Registries Act and the Sectional Titles Act, until the electronic deeds registration and recordal system, or related provisions or regulations are in place, where after the registration, recordal, execution and filing procedures in terms of the Deeds Registries Act and the Sectional Titles Act will be discontinued in respect of all deeds, documents or deeds registries.
	(3) A conveyancer, notary public and statutory officer must continue with the preparation and lodgement of deeds and documents as prescribed by the Deeds Registries Act and the Sectional Titles
	Act, until the electronic deeds registration and recordal system, or related provisions or regulations are in place, where after the preparation and lodgement procedures in terms of the Deeds Registries Act and
	the Sectional Titles Act will be discontinued in respect of all deeds, documents or deeds registries: Provided that any deed or document electronically executed or registered, shall be deemed to have been executed or
	registered in the presence of the Registrar by the owner or by a conveyancer authorised by power of attorney to act on behalf of the owner.
	(4) Notwithstanding subsections (2) and (3), the Chief Registrar of Deeds may issue a directive for the continuation of the preparation, lodgement, registration, recording, execution and filing of deeds and documents manually, as prescribed by
	the Deeds Registries Act and the Sectional Titles Act, whereupon a conveyancer, statutory officer and notary public may either use the said manual system or the electronic deeds registration and recordal system, until such period as may be determined by the Chief Registrar.".
(a)	7. The amendment of section 7— by the substitution for subsection (1) of the following subsection:
	"(1) This Act is called the Electronic Deeds Registration and Recordal Systems Act, 2019, and comes into operation on a date to be

(E	fixed by the President by proclamation in the Gazette."; and by the substitution for subsection (2) of the following subsection: "(2) The President may set different dates for the coming into operation of the different provisions of this Act or the different acts of registration and recordal under the Deeds Registries Act and Sectional Titles
fo	Act.". 8. Substitution for the long title of the Act of the ollowing long title: "To provide for electronic deeds registration and recordal, having regard to legislation regulating electronic communication and transactions; and to provide for matters connected therewith."

MEMORANDUM ON THE OBJECTS OF THE DEEDS REGISTRIES AMENDMENT BILL, 2020

1. BACKGROUND

- 1.1 The Department of Agriculture, Land Reform and Rural Development ("the Department") drafted the Deeds Registries Amendment Bill, 2020 ("the Bill"), which proposes certain amendments to the Deeds Registries Act, 1937 (Act No. 47 of 1937) ("the Act"), in order to improve the application and implementation of the Act. The Act generally provides for the registration of deeds.
- 1.2 The Deeds Registries Regulations Board ("the Board") met and discussed the proposed amendments in order to streamline and enhance the administration and registration of deeds. The proposed amendments are technical in nature.

2. **OBJECTS OF BILL**

The Bill seeks to amend the Act in order to—

- (a) provide for the for the appointment of a registrar of deeds, deputy registrar of deeds and assistant registrar of deeds in terms of the provisions of the Public Service Act, 1994 (Proclamation 103 of 1994);
- (b) further regulate the qualification requirements of a registrar of deeds, deputy registrar of deeds and assistant registrar of deeds;
- (c) provide for the appointment of the chief registrar of deeds;
- (d) provide for the responsibilities and duties of the chief registrar of deeds;
- (e) provide for the recordal of land tenure rights lawfully issued by Government or any other competent authority;

- (f) further provide for the registration of waivers of preference in respect of registered real rights in favour of leases;
- (g) delete reference to the registration of copies of powers of attorney in another deeds registry;
- (h) provide for the inspection of records and the supply of information by the chief registrar of deeds;
- (i) further regulate the duties, composition, voting powers and remuneration of members of the deeds registries regulations board;
- (j) provide for the Minister to make regulations in respect of this Act and the Electronic Deeds Registration Systems Act 2019;
- (k) provide for the Minister to make regulations in respect of the collection of personal information relating to race, gender, citizenship and nationality for statistical and land audit purposes;
- (I) further regulate the registration of State land;
- (m) further regulate the issuing of certificates of registered title of undivided shares in land;
- (n) further regulate the periods for the registration of notarial bonds in more than one deeds registry;
- (o) provide for a penalty provision in respect of mala fide acts or omissions by a registrar or official in relation to their duties and for other persons that are part of a collusion;
- (p) provide for a penalty provision in respect of the unauthorised preparation,execution and attestation of deeds and documents;
- (q) insert a definition of 'attorney', and to provide that an attorney, conveyancer and notary in the employ of the Department of Agricultural, Land Reform and

- Rural Development may perform the duties of an attorney, conveyancer and notary in respect of transactions relating to State Land;
- (r) to provide for the amendment of the Electronic Deeds Registration Systems

 Act 2019 (Act No. 19 of 2019), to the extent set out in the Schedule.

3. CLAUSE- BY- CLAUSE ANALYSIS

3.1 Clause 1

- 3.1.1 Clause 1 of the Bill seeks to amend section 2 of the Act, which deals with the appointment of the chief registrar, registrar, deputy registrar and assistant registrar of deeds. However, the heading to section 2 refers only to the appointment of the chief registrar, registrar and assistant registrar of deeds and omits reference to the appointment of the deputy registrar of deeds. The proposed amendment in clause 1(a) of the Bill aims to clarify the position.
- 3.1.2 A need has been identified to clearly indicate that the appointment of the chief registrar, registrar, deputy registrar and assistant registrar of deeds are being made in terms of the Public Service Act, 1994, and to also separately deal with the appointment of the chief registrar of deeds and the proposed amendments in clauses 1(b), 1(c) and 1(f) of the Bill are aligned to this approach.
- 3.1.3 Section 2(1C) needs to be amended to substitute "Director-General: Rural Development and Land Reform" for "Director-General: Agriculture, Land Reform and Rural Development", and to substitute "Department of Rural Development and Land

Reform" for " Department of Agriculture, Land Reform and Rural Development". The proposed amendment to section 2 (1C) as provided for in clause 1(d) of the Bill, is necessary to reflect the correct position.

3.2 Clause 2

- 3.2.1 Clause 2 of the Bill provides for the insertion of sections 2A, 2B and 2C in the Act.
- 3.2.2 The insertion of section 2A of the Act aims to provide the procedure for the appointment of the chief registrar of deeds in terms of the Public Service Act, 1994. The proposed section 2A provides for the Minister to appoint a person who is or who previously held the position of a registrar of deeds, as chief registrar of deeds. Section 2A also provides for the Minister to authorise any registrar contemplated in sections 2(1)(b) and (d) to act in the place of the chief registrar during a period of absence or incapacity, or to act in the vacant office until the vacancy is filled, as the case may be. Section 2A also makes the provisions of section 2(2) of the Act, which deals with the qualification of a registrar and deputy registrar of deeds, applicable to a chief registrar of deeds.
- 3.2.3 The insertion of section 2B of the Act intends to deal with the responsibilities of the chief registrar which includes, amongst others, leading the management of Deeds Registration Corporate Support Services, Deeds Registration Information Communication Technology Services, Deeds Registration Legislation, Litigation and

Training Services, as well as audit and risk management in all deeds registries and Chief Directorates in the Branch Deeds Registration.

3.2.4 Clause 2 of the Bill also provides for the insertion of section 2C in the Act that deals with the duties of the chief registrar of deeds. The duties include, amongst other things, to act as chairperson and executive officer of the deeds registries regulations board and the sectional titles regulations board, to develop and maintain the electronic deeds registration system, as contemplated in section 2 of the Electronic Deeds Registration Systems Act, 2019, to exercise supervision over all the deeds registries as may be necessary to bring about uniformity in their practice and procedure, to provide opinions in respect of matters referred for a reviewing process and to be accountable for the deeds registration system and deeds registration information.

3.3 Clause 3

- 3.3.1 Clause 3 of the Bill seeks to amend section 3 of the Act, which deals with the duties of a registrar of deeds.
- 3.3.2 The Act makes provision for the registration of land and rights in land. However, there is no provision in the Act that empowers the registrar to attend to the recordal of rights in land. The insertion of sections 3(1)(c)bis is necessary to cater for the recordal, in compliance with the requirements of any law, of land tenure rights lawfully issued by Government or any other competent authority. The insertion of section 3(1)(c) ter is necessary in order to provide for the conversion to full

ownership of such land tenure rights, in compliance with the requirements of any law. Clause 3(a) of the Bill provides for the proposed insertions.

3.3.3 Section 3(1)(i) of the Act provides that the registrar must register waivers of preference in respect of registered real rights in land, in favour of mortgage bonds. This provision, however, does not provide for the registration of waivers of preference of registered real rights (usufruct etc.) in favour of leases. The proposed amendment to section 3(1)(i), as contained in clause 3(b) of the Bill, aims to rectify the position by including leases.

3.3.4 Section 3(1)(u) of the Act deals with the registration of powers of attorney. The Act currently provides for the registration of copies of powers of attorney in more than one deeds registry. However, problems are being experienced with the continued usage of powers of attorney that have been cancelled in one deeds registry, but not in the deeds registry in which its copy was registered. This creates administration problems and opens a door for fraudulent transactions to be registered. The proposed amendment to section 3(1)(u), as contained in clause 3(c) of the Bill, aims to rectify the position.

3.4 Clause 4

Section 7 of the Act deals with the inspection of records and supply of information in a deeds registry by a registrar of deeds. However, the Act is silent in respect of the supply of information by the chief registrar of deeds. The proposed amendment of section 7(1), as contained in clause 4 of the Bill, includes the chief registrar of deeds in this regard.

3.5 Clause 5

- 3.5.1 Section 9 of the Act deals with the establishment of the "deeds registries regulations board" and this board has the power to make regulations in respect of matters referred to in section 10 of the Act. The correct position, however, is that the Minister must make the regulations upon the recommendation by the board. The Act is also silent in respect of the recommendation, by the board, for the making of regulations in terms of section 5 of the Electronic Deeds Registration Systems Act, 2019. The proposed amendment of section 9(1), in clause 5(a) of the Bill, provides for this position.
- 3.5.2 There is a need to provide for further representation on the board of members with practical knowledge on financial matters as well as a member with knowledge on information, communication and technology. The reason for this is the charging of "fees of office", as prescribed by Regulation 84 of the Act, and the development, establishment and maintenance of an electronic deeds registration system by the chief registrar of deeds, as contemplated in section 2 of the Electronic Deeds Registration Systems Act, 2019. The amendment of section 9(2)(a) and the insertion of section 9(2)(e), as proposed in clauses 5(b) and 5(d) of the Bill, seeks to address this matter by providing for the appointment of the Senior Financial Officer: Deeds Registration, Chief Director Deeds Registration: Information, Communication and Technology, and a Senior Financial Officer of the Department of National Treasury, as members of the board.

- 3.5.3 Clause 5(b), (e) and (h) provide for amendments to section 9 in order to address gender issues.
- 3.5.4 There is a need to provide for further representation on the board of a member with practical knowledge on matters pertaining to the registration of land and real rights in land. The insertion of section 9(2)(d), as proposed in clause 5(d) of the Bill, seeks to address this matter by providing for the appointment of a conveyancer from the Office of the State Attorney as a member of the board.
- 3.5.5 Section 9 is silent in respect of a position where a member dies or vacates his or her office before the expiration of his or her period of office. It further does not provide for members to be paid such remuneration and travelling and subsistence allowances as the Minister, with the concurrence of the Minister of Finance, may determine. The proposed insertion of sections 9(3B) and 9(3C), as proposed in clause 5(g) of the Bill, aims to address the situation and is also in line with section 54 of the Sectional Titles Act, 1986. These provisions are also being made applicable to alternate members in clause 5(f) of the Bill.
- 3.5.6 Section 9(6) of the Act deals with provisions relating to the quorum of a meeting as well as the voting rights of members. The amendment of section 9(6)(a) and the insertion of section 9(6)(c), as provided for in clauses 5(i) and 5(j) of the Bill, respectively, are consequential to the amendment of section 9(2) and also provides for the members with knowledge on financial matters to not have a vote in respect of legal matters, and for the members appointed in terms of section 9(2)(c) to not have a vote in respect of financial matters.

3.5.7 Section 9 of the Act empowers the board to make regulations in respect of the subjects mentioned in section 10 of the Act. However, the correct position is that the Minister makes the regulations upon recommendation by the said board. The amendment of sections 9(8) to 9(10), as proposed in clause 5(k) of the Bill, aims to rectify the position and is in line with the provisions of section 54 of the Sectional Titles Act, 1986.

3.6 Clause 6

- 3.6.1 Section 10 contains a list of subjects in respect of which regulations may be made. Section 10(1) erroneously refers to the making of the regulations by the board, instead of the Minister. The amendment of section 10(1), as proposed in clause 6(a) of the Bill, clarifies the matter and is in line with the provisions of section 55 of the Sectional Titles Act, 1986.
- 3.6.2 The insertion of section 10(1)(q)bis, in clause 6(b) of the Bill, is consequential to the insertion of section 3(1)(c)bis and provides for the making of regulations pertaining to the format of forms, applications, consents, certificates, registers and other documentation to be used in connection with the recordal of land tenure rights lawfully issued by Government or any other competent authority.
- 3.6.3 The Act does not make provision for the Minister to make regulations pertaining to the collection of personal information relating to the race, gender, citizenship and nationality of land owners in South Africa. This information is required

for statistical and land audit purposes only. The addition of section 10(1)(t), as provided for in clause 6(d) of the Bill, provides in this regard and also for the capturing of this information in a register for official use by a department of state or administration in the national or provincial sphere of Government.

3.7 Clause 7

Clause 7 of the Bill amends section 18 of the Act, which provides for the manner in which State land must be dealt with. Section 18(3) provides for the lodgement, in duplicate, of diagrams of unalienated State land. However, the practice in deeds registries is to call for one diagram only. The proposed amendment to section 18(3), as contained in clause 7 of the Bill, addresses the issue, to provide for one diagram only.

3.8 Clause 8

Clause 8 of the Bill amends section 34 of the Act, which deals with certificates of registered title of undivided shares. Section 34(1) of the Act provides for the issuing of a certificate of registered title to a person who is the joint owner of a piece of land. Section 34(1) further provides that a person may not transfer, hypothecate or lease a fraction only of his or her undivided share in land unless a certificate of registered title is obtained for his or her share in such land. Section 34(1), however, does not provide for a certificate of registered title to be obtained in instances where a person wishes to register a real right (usufruct etc.) over his or her undivided share in such land. The proposed amendment to section 34, as contained in clause 8 of the Bill, accordingly addresses this *lacuna* by including real rights.

3.9 Clause 9

Clause 9 of the Bill amends section 62 of the Act, which provides for the registration of notarial bonds. Section 62(1) provides for the registration of a notarial bond in more than one deeds registry in instances where a debtor resides and carries on business in areas served by different deeds registries. Such a notarial bond must be registered in the deeds registry for the area in which the debtor resides as well as in every deeds registry serving any area in which such debtor carries on business.

Section 62(5) provides for the registration of such notarial bond, in the first deeds registry within a period of three months after the date of its execution or within such extended period as the court may on application allow, and in the second deeds registry within an additional period of one month, and in each successive deeds registry within a further period of one month. The ambiguity of section 62(5) leads to notarial bonds being registered after the expiry date of the prescribed time period, due to the provisions of the said section being differently interpreted. The proposed amendment of section 62(5), as contained in clause 9 of the Bill, provides clarity in the manner in which the dates must be calculated.

3.10 Clause 10

Clause 10 of the Bill amends section 99 of the Act, which section provides for exemption from liability for acts or omissions in deeds registries. Section 99 of the Act provides that no act or omission of any registrar or of any officer employed in a deeds registry shall render the Government or such registrar or officer liable for damage sustained by any person in consequence of such act or omission. Section 99 further provides that if such act or omission is *mala fide* or if such registrar or officer has not exercised reasonable care and diligence in carrying out his or her

duties in connection with such act or omission, the Government shall be liable for the damage aforesaid. Section 99 also provides that the registrar or officer guilty of such act or omission shall be liable to make good any loss or damage to the Government, if such act or omission was *mala fide*. The proposed amendment of section 99, as contained in clause 10 of the Bill, seeks to provide for a penalty of a fine or imprisonment, or both, in respect of *mala fide* acts or omissions by a registrar or official in relation to their duties, and for other persons that are part of a collusion to such *mala fide* acts or omissions by such registrar or official.

3.11 Clause 11

Clause 11 of the Bill makes provision for the addition of section 99A in the Act that provides for a penalty of a fine or imprisonment, or both, in respect of the preparation, execution and attestation of deeds and documents by persons not authorised thereto by the Act.

3.12 Clause 12

3.12.1 Clauses 12(a) makes provision for the insertion of a definition of 'attorney', as defined in terms of section 1 of the Legal Practice Act, 2014 (Act 28 of 2014). The inserted definition also provides for attorneys in the employ of the Department of Agricultural, Land Reform and Rural Development to perform the duties of an attorney, as defined in the Legal Practice Act, 2014, in respect of transactions relating to State Land.

- 3.12.2 Clause 12(b) and (f) provides for the amendment of the definitions of 'conveyancer' and 'notary public' and are in line with the definition of 'attorney' in so far it provides for a 'conveyancer' and 'notary public' in the employ of the Department of Agriculture, Land Reform and Rural Development to perform the duties of a 'conveyancer' and 'notary public', as defined in the Legal Practice Act, 2014, in respect of transactions relating to State Land.
- 3.12.3 Clause 12(c) provides for the insertion of the definition of the 'Electronic Deeds Registration Systems Act. The Electronic Deeds Registration Systems Act, 2019, makes provision for electronic registration, the processes of which is performed in terms of the provisions of this Act.
- 3.12.4 The insertion of the definition of 'land tenure right' and 'recorded', as provided for in clause 12(d) and (g) of the Bill, is consequential to the insertion of section 3(1)(c)bis of the Act that provides for the recordal of land tenure rights that have been recognised or in future will be recognised by law.
- 3.12.5 The definition of 'Minister' needs to be amended to substitute 'Rural Development and Land Reform' with 'Agriculture, Land Reform and Rural Development'. Clause 12(e) provides in this regard.

3.13 Clause 13

Clause 13 provides for the amendment of the Electronic Deeds Registration Systems

Act, 2019, to the extent set out in the Schedule to the Bill. The Electronic Deeds

Registration Systems Act provides for the electronic preparation, lodgement,

registration, execution and storing of deeds and documents. However, the Electronic Deeds Registration Systems Act needs to be amended to also provide for the electronic recordal of deeds and documents as contemplated by the insertion of section 3(1)(c)bis to the Act that provides for the recordal of land tenure rights that have been recognised or in future will be recognised by law.

3.14 Clause 14

Clause 14 of the Bill contains the short title and commencement of the Bill. Clause 14(2) provides for the coming into operation of clauses that deal with the recordal, in compliance with the requirements of any law of land tenure rights lawfully issued by Government, at a later stage. This is necessary in order to provide for the promulgation of legislation that deals with the creation and recordal of such rights.

4. FINANCIAL IMPLICATIONS FOR STATE

None.

5. **DEPARTMENTS/BODIES CONSULTED**

The followings bodies were consulted:

- The Deeds Registries Regulations Board;
- The Law Society of South Africa; and
- The Legal Practice Council of South Africa.

6. **COMMUNICATION IMPLICATIONS**

To be undertaken by the Department.

7. PARLIAMENTARY PROCEDURE

- 7.1 The Constitution prescribes procedure for the classification of Bills, therefore a Bill must be correctly classified so that it does not become inconsistent with the Constitution.
- 7.2 The State Law Advisers have considered the Bill against the provisions of the Constitution relating to the tagging of Bills and against the functional areas listed in Schedule 4 (functional areas of concurrent national and provincial legislative competence) and Schedule 5 (functional areas of exclusive provincial legislative competence) to the Constitution.
- 7.3 The established test for classification of a Bill is that any Bill whose provisions in substantial measure fall within a functional area listed in Schedule 4 to the Constitution must be classified in terms of that Schedule i.e. *Tongoane and Others v Minister for Agriculture and Land Affairs and Others Case CCT 100/09 [2010] ZACC 10.* The process is concerned with the question of how the Bill should be considered by the provinces and in the National Council of Provinces. Furthermore, how a Bill must be considered by the provincial legislatures depends on whether it affects the provinces. The more the Bill affects the interests, concerns and capacities of the provinces, the more say the provinces should have on the contents of the Bill.
- 7.4 Therefore issue to be determined is whether the proposed amendments to the Act, as contained in the Bill, in substantial measure, fall within a functional area listed in Schedule 4 to the Constitution.

- 7.5 The proposed amendments reflected have been carefully examined to establish whether, in substantial measure, they fall within any of the functional areas listed in Schedule 4 to the Constitution.
- 7.6 It is the view of the State Law Advisers that the subject matter of the proposed amendments does not fall within any of the functional areas listed in Schedule 4 to the Constitution and it does not affect provinces whereby the procedure set out in section 76 of the Constitution would be applicable.
- 7.7 The State Law Advisers are therefore of the opinion that since this Bill does not deal with any of the matters listed in Schedule 4 to the Constitution, it must be dealt with in accordance with the procedure set out in section 75 of the Constitution.
- The State Law Advisers are also of the opinion that it is not necessary to refer this Bill to the National House of Traditional Leaders in terms of section 18(1)(a) of the Traditional Leadership and Governance Framework Act, 2003 (Act No. 41 of 2003), since it does not contain provisions pertaining to customary law or customs of traditional communities.

CONTINUES ON PAGE 386 OF BOOK 4

Printed by and obtainable from the Government Printer, Bosman Street, Private Bag X85, Pretoria, 0001 Contact Centre Tel: 012-748 6200. eMail: info.egazette@gpw.gov.za Publications: Tel: (012) 748 6053, 748 6061, 748 6065



Vol. 673

9

July Julie

2021

No. 44822

PART **4** OF **7**

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INDEPENDENT COMMUNICATIONS AUTHORITY OF SOUTH AFRICA

NOTICE 409 OF 2021



PURSUANT TO SECTION 34 (2) AND 34 (5) OF THE ELECTRONIC COMMUNICATIONS ACT 2005, (ACT NO. 36 OF 2005)

HEREBY ISSUES A NOTICE REGARDING THE DRAFT NATIONAL RADIO FREQUENCY PLAN 2021 FOR PUBLIC CONSULTATION.

- 1. The Independent Communications Authority of South Africa ("the Authority"), in terms of section 34 (2) and 34 (5) of the Electronic Communications Act (Act No. 36 of 2005, as amended) hereby gives notice of the "Draft National Radio Frequency Plan 2021".
- 2. Interested persons are hereby invited to submit written representations, including an electronic version of the representation in Microsoft Word, of their views on the Draft *Update* of the National Radio Frequency Plan 2021 by no later than 16h00 on Friday, 27 August 2021.
- 3. Persons making representations are further invited to indicate whether they require an opportunity to make oral representations, including response to questions asked by the pubic and the Authority, which shall not exceed one hour.
- 4. The public hearings will be held from the 07 to 09 September 2021.
- 5. Written representations or enquiries may be directed to:

350 Witch-Hazel Avenue, Eco Point Office Park Eco Park, Centurion South Africa

Private Bag X10, Highveld Park 0169 Centurion, Pretoria

6. Attention:

Mr Manyaapelo Richard Makgotlho e-mail: makgotlho@icasa.org.za

- 7. All written representations submitted to the Authority pursuant to this notice shall be made available for inspection by interested persons from 31 August 2021 at the ICASA Library or and copies of such representations and documents will be obtainable on payment of a fee.
- 8. The draft plan and representations will be uploaded under this link; https://www.icasa.org.za/legislation-and-regulations/radio-frequency-spectrum-plans/draft-radio-frequency-spectrum-plans
- 9. Where persons making representations require that their representation or part thereof be treated as confidential, then an application in terms of section 4D of the ICASA Act, 2000 (Act No. 13 of 2000) must be lodged with the Authority. Such an application must be submitted simultaneously with the representation on the draft plan. All confidential material must be pasted onto a separate annexure which is clearly marked as "Confidential". If, however, the request for confidentiality is not granted, the person making the request will be allowed to withdraw the representation or document in question.
- 10. The guidelines for confidentiality request are contained in Government Gazette Number 41839 (Notice 849 of 2018).

DR KEABETSWE MODIMOENG

CHAIRPERSON

NOTE:

The draft National Radio Frequency Plan takes into consideration resolutions taken by the World Radiocommunication Conference of 2019 (WRC-19). The colour coding has been used in this document for ease of referencing.

- 1. Green This signifies the new resolution taken by WRC-19 and/ or incorporates changes to the National Plan
- 2. Grey This signifies modification to existing resolution by WRC-19 and/ or incorporates changes to the National Plan.
- 3. Red This signifies suppression of an existing resolution by WRC-19 and/ or incorporates changes to the National Plan.
- 4. Strike Through (e.g., XXX) This signifies text that is to be deleted from the National Radio Frequency Plan 2018
- 5. Blue This signifies changes taking into consideration the outcome of the public consultation process.
- 6. Yellow General changes between RR 2016 Edition (WRC-15) and RR 2020 Edition (WRC-19)

DRAFT NATIONAL RADIO FREQUENCY PLAN 2021 FOR PUBLIC CONSULTATION (NRFP-21)

8.3 kHz - 3000 GHz

INDEPENDENT COMMUNICATIONS AUTHORITY OF SOUTH AFRICA

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1 TERMS, DEFINITIONS AND ACRONYMS

Terms and definitions

The definitions are for the purposes of the NRFP and has been extracted from the Radio Regulations version 2020 ARTICLE 1. The numbering of the Terms and definitions lines up with the numbering od ARTICLE 1 in the Radio Regulations 2020

1.1 For the purposes of ITU Radio Regulations used in the development of this Plan, the following terms shall have the meanings defined below. Definitions identical to those contained in the Annex to the Constitution or the Annex to the Convention of the International Telecommunication Union (Geneva, 1992) are marked "(CS)" or "(CV)" respectively.

NOTE – If, in the text of a definition below, a term is printed in italics, this means that the term itself is defined in this Article.

- **1.2** *administration:* Any governmental department responsible for discharging the obligations undertaken in the Constitution of the International Telecommunication Union, in the Convention of the International Telecommunication Union and in the Administrative Regulations (CS 1002).
- **1.3** *telecommunication:* Any transmission, *emission* or reception of signs, signals, writings, images and sounds or intelligence of any nature by wire, *radio*, optical or other electromagnetic systems (CS).
- 1.4 radio: A general term applied to the use of radio waves.
- 1.5 radio waves or hertzian waves: Electromagnetic waves of frequencies arbitrarily lower than 3 000 GHz, propagated in space without artificial guide.
- 1.6 radiocommunication: Telecommunication by means of radio waves (CS) (CV).
- **1.7** *terrestrial radiocommunication:* Any *radiocommunication* other than *space radiocommunication* or *radio astronomy*.
- **1.8** *space radiocommunication:* Any *radiocommunication* involving the use of one or more *space stations* or the use of one or more *reflecting satellites* or other objects in space.
- **1.9** *radiodetermination:* The determination of the position, velocity and/or other characteristics of an object, or the obtaining of information relating to these parameters, by means of the propagation properties of *radio waves*.
- 1.10 radionavigation: Radiodetermination used for the purposes of navigation, including obstruction warning.
- 1.11 radiolocation: Radiodetermination used for purposes other than those of radionavigation.
- **1.12** *radio direction-finding: Radiodetermination* using the reception of *radio waves* for the purpose of determining the direction of a *station* or object.
- 1.13 radio astronomy: Astronomy based on the reception of radio waves of cosmic origin.
- **1.14** Coordinated Universal Time (UTC): Time scale, based on the second (SI), as described in Resolution **655** (WRC-15). (WRC-15)
- **1.15** *industrial, scientific and medical (ISM) applications* (of radio frequency energy): Operation of equipment or appliances designed to generate and use locally radio frequency energy for industrial, scientific, medical, domestic or similar purposes, excluding applications in the field of *telecommunications*.

Page | 1-6 Terms, Definitions and Acronyms

- **1.16** *allocation* (of a frequency band): Entry in the Table of Frequency Allocations of a given frequency band for the purpose of its use by one or more terrestrial or space *radiocommunication services* or the *radio astronomy service* under specified conditions. This term shall also be applied to the frequency band concerned.
- **1.17** *allotment* (of a radio frequency or radio frequency channel): Entry of a designated frequency channel in an agreed plan, adopted by a competent conference, for use by one or more *administrations* for a terrestrial or space *radiocommunication service* in one or more identified countries or geographical areas and under specified conditions.
- **1.18** *assignment* (of a radio frequency or radio frequency channel): Authorization given by an *administration* for a radio *station* to use a radio frequency or radio frequency channel under specified conditions.
- **1.19** *radiocommunication service:* A service as defined in this Section involving the transmission, *emission* and/or reception of *radio waves* for specific *telecommunication* purposes. In these Regulations, unless otherwise stated, any radiocommunication service relates to *terrestrial radiocommunication*.
- **1.20** *fixed service: A radiocommunication service* between specified fixed points.
- **1.21** *fixed-satellite service:* A *radiocommunication service* between *earth stations* at given positions, when one or more *satellites* are used; the given position may be a specified fixed point or any fixed point within specified areas; in some cases this service includes satellite-to-satellite links, which may also be operated in the *inter-satellite service*; the fixed-satellite service may also include *feeder links* for other *space radiocommunication services*.
- 1.22 inter-satellite service: A radiocommunication service providing links between artificial satellites.
- **1.23** *space operation service:* A *radiocommunication service* concerned exclusively with the operation of *spacecraft*, in particular *space tracking*, *space telemetry* and *space telecommand*.

These functions will normally be provided within the service in which the space station is operating.

- **1.24** *mobile service:* A *radiocommunication service* between *mobile* and *land stations*, or between *mobile stations* (CV).
- **1.25** *mobile-satellite service:* A radiocommunication service:
 - between mobile earth stations and one or more space stations, or between space stations used by this service;
 or
 - between *mobile earth stations* by means of one or more *space stations*.
 This service may also include *feeder links* necessary for its operation.
- **1.26** *land mobile service:* A *mobile service* between *base stations* and *land mobile stations*, or between *land mobile stations*.
- 1.27 land mobile-satellite service: A mobile-satellite service in which mobile earth stations are located on land.
- **1.28** *maritime mobile service*: A *mobile service* between *coast stations* and *ship stations*, or between *ship stations*, or between associated *on-board communication stations*; *survival craft stations* and *emergency position-indicating radiobeacon stations* may also participate in this service.
- **1.29** *maritime mobile-satellite service:* A *mobile-satellite service* in which *mobile earth stations* are located on board ships; *survival craft stations* and *emergency position-indicating radiobeacon stations* may also participate in this service.
- **1.30** *port operations service:* A *maritime mobile service* in or near a port, between *coast stations* and *ship stations*, or between *ship stations*, in which messages are restricted to those relating to the operational handling, the movement

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and the safety of ships and, in emergency, to the safety of persons. Messages which are of a *public correspondence* nature shall be excluded from this service.

- **1.31** *ship movement service:* A *safety service* in the *maritime mobile service* other than a *port operations service*, between *coast stations* and *ship stations*, or between *ship stations*, in which messages are restricted to those relating to the movement of ships. Messages which are of a *public correspondence* nature shall be excluded from this service.
- **1.32** *aeronautical mobile service*: A *mobile service* between *aeronautical stations* and *aircraft stations*, or between *aircraft stations*, in which *survival craft stations* may participate; *emergency position-indicating radiobeacon stations* may also participate in this service on designated distress and emergency frequencies.
- **1.33** aeronautical mobile $(R)^*$ service: An aeronautical mobile service reserved for communications relating to safety and regularity of flight, primarily along national or international civil air routes.
- **1.34** *aeronautical mobile (OR)*** *service:* An *aeronautical mobile service* intended for communications, including those relating to flight coordination, primarily outside national or international civil air routes.
- **1.35** aeronautical mobile-satellite service: A mobile-satellite service in which mobile earth stations are located on board aircraft; survival craft stations and emergency position-indicating radiobeacon stations may also participate in this service.
- **1.36** *aeronautical mobile-satellite* (*R*)* *service*: An *aeronautical mobile-satellite service* reserved for communications relating to safety and regularity of flights, primarily along national or international civil air routes.
- **1.37** *aeronautical mobile-satellite* (*OR*)** *service*: An *aeronautical mobile-satellite service* intended for communications, including those relating to flight coordination, primarily outside national and international civil air routes.
- **1.38** *broadcasting service:* A *radiocommunication service* in which the transmissions are intended for direct reception by the general public. This service may include sound transmissions, *television* transmissions or other types of transmission (CS).
- **1.39** *broadcasting-satellite service:* A *radiocommunication service* in which signals transmitted or retransmitted by *space stations* are intended for direct reception by the general public.

In the broadcasting-satellite service, the term "direct reception" shall encompass both *individual reception* and *community reception*.

- **1.40** radiodetermination service: A radiocommunication service for the purpose of radiodetermination.
- **1.41** radiodetermination-satellite service: A radiocommunication service for the purpose of radiodetermination involving the use of one or more space stations. This service may also include feeder links necessary for its own operation.
- *radionavigation service:* A radiodetermination service for the purpose of radionavigation.
- **1.43** *radionavigation-satellite service:* A *radiodetermination-satellite service* used for the purpose of *radionavigation.* This service may also include *feeder links* necessary for its operation.
- **1.44** *maritime radionavigation service:* A *radionavigation service* intended for the benefit and for the safe operation of ships.

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⁽R): route.

^{** (}OR): off-route.

- **1.45** *maritime radionavigation-satellite service:* A *radionavigation-satellite service* in which *earth stations* are located on board ships.
- **1.46** *aeronautical radionavigation service:* A *radionavigation service* intended for the benefit and for the safe operation of aircraft.
- **1.47** *aeronautical radionavigation-satellite service*: A *radionavigation-satellite service* in which *earth stations* are located on board aircraft
- 1.48 radiolocation service: A radiodetermination service for the purpose of radiolocation.
- **1.49** *radiolocation-satellite service:* A *radiodetermination-satellite service* used for the purpose of *radiolocation*. This service may also include the *feeder links* necessary for its operation.
- **1.50** *meteorological aids service:* A *radiocommunication service* used for meteorological, including hydrological, observations and exploration.
- **1.51** Earth exploration-satellite service: A radiocommunication service between earth stations and one or more space stations, which may include links between space stations, in which:
 - information relating to the characteristics of the Earth and its natural phenomena, including data relating to
 the state of the environment, is obtained from active sensors or passive sensors on Earth satellites;
 - similar information is collected from airborne or Earth-based platforms;
 - such information may be distributed to *earth stations* within the system concerned;
 - platform interrogation may be included.

This service may also include feeder links necessary for its operation.

- **1.52** *meteorological-satellite service:* An *earth exploration-satellite service* for meteorological purposes.
- **1.53** *standard frequency and time signal service:* A *radiocommunication service* for scientific, technical and other purposes, providing the transmission of specified frequencies, time signals, or both, of stated high precision, intended for general reception.
- **1.54** *standard frequency and time signal-satellite service:* A *radiocommunication service* using *space stations* on earth *satellites* for the same purposes as those of the *standard frequency and time signal service*. This service may also include *feeder links* necessary for its operation.
- **1.55** *space research service:* A *radiocommunication service* in which *spacecraft* or other objects in space are used for scientific or technological research purposes.
- **1.56** *amateur service:* A *radiocommunication service* for the purpose of self-training, intercommunication and technical investigations carried out by amateurs, that is, by duly authorized persons interested in radio technique solely with a personal aim and without pecuniary interest.
- **1.57** *amateur-satellite service:* A *radiocommunication service* using *space stations* on earth *satellites* for the same purposes as those of the *amateur service*.
- **1.58** *radio astronomy service:* A service involving the use of *radio astronomy*.
- **1.59** *safety service:* Any *radiocommunication service* used permanently or temporarily for the safeguarding of human life and property.
- **1.60** *special service:* A *radiocommunication service*, not otherwise defined in this Section, carried on exclusively for specific needs of general utility, and not open to *public correspondence*.

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- **1.61** *station:* One or more transmitters or receivers or a combination of transmitters and receivers, including the accessory equipment, necessary at one location for carrying on a *radiocommunication service*, or the *radio astronomy service*. Each station shall be classified by the service in which it operates permanently or temporarily.
- **1.62** *terrestrial station:* A *station* effecting *terrestrial radiocommunication*. In these Regulations, unless otherwise stated, any *station* is a terrestrial station.
- **1.63** *earth station:* A *station* located either on the Earth's surface or within the major portion of the Earth's atmosphere and intended for communication:
 - with one or more *space stations*; or
 - with one or more stations of the same kind by means of one or more reflecting satellites or other objects in space.
- **1.64** *space station:* A *station* located on an object which is beyond, is intended to go beyond, or has been beyond, the major portion of the Earth's atmosphere.
- **1.65** *survival craft station:* A *mobile station* in the *maritime mobile service* or the *aeronautical mobile service* intended solely for survival purposes and located on any lifeboat, life-raft or other survival equipment.
- **1.66** *fixed station*: A *station* in the *fixed service*.
- **1.66A** *high altitude platform station:* A *station* located on an object at an altitude of 20 to 50 km and at a specified, nominal, fixed point relative to the Earth.
- **1.67** *mobile station*: A *station* in the *mobile service* intended to be used while in motion or during halts at unspecified points.
- **1.68** *mobile earth station:* An *earth station* in the *mobile-satellite service* intended to be used while in motion or during halts at unspecified points.
- 1.69 *land station:* A *station* in the *mobile service* not intended to be used while in motion.
- **1.70** *land earth station:* An *earth station* in the *fixed-satellite service* or, in some cases, in the *mobile-satellite service*, located at a specified fixed point or within a specified area on land to provide a *feeder link* for the *mobile-satellite service*.
- **1.71** base station: A land station in the land mobile service.
- 1.72 base earth station: An earth station in the fixed-satellite service or, in some cases, in the land mobile-satellite service, located at a specified fixed point or within a specified area on land to provide a feeder link for the land mobile-satellite service.
- **1.73** *land mobile station:* A *mobile station* in the *land mobile service* capable of surface movement within the geographical limits of a country or continent.
- **1.74** *land mobile earth station:* A *mobile earth station* in the *land mobile-satellite service* capable of surface movement within the geographical limits of a country or continent.
- 1.75 coast station: A land station in the maritime mobile service.
- 1.76 coast earth station: An earth station in the fixed-satellite service or, in some cases, in the maritime mobile-satellite service, located at a specified fixed point on land to provide a feeder link for the maritime mobile-satellite service.
- **1.77** *ship station:* A *mobile station* in the *maritime mobile service* located on board a vessel which is not permanently moored, other than a *survival craft station*.

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- 1.78 ship earth station: A mobile earth station in the maritime mobile-satellite service located on board ship.
- 1.79 on-board communication station: A low-powered mobile station in the maritime mobile service intended for use for internal communications on board a ship, or between a ship and its lifeboats and life-rafts during lifeboat drills or operations, or for communication within a group of vessels being towed or pushed, as well as for line handling and mooring instructions.
- **1.80** *port station:* A *coast station* in the *port operations service*.
- 1.81 aeronautical station: A land station in the aeronautical mobile service.In certain instances, an aeronautical station may be located, for example, on board ship or on a platform at sea.
- **1.82** *aeronautical earth station:* An *earth station* in the *fixed-satellite service*, or, in some cases, in the *aeronautical mobile-satellite service*, located at a specified fixed point on land to provide a *feeder link* for the *aeronautical mobile-satellite service*.
- **1.83** *aircraft station:* A *mobile station* in the *aeronautical mobile service*, other than a *survival craft station*, located on board an aircraft.
- **1.84** aircraft earth station: A mobile earth station in the aeronautical mobile-satellite service located on board an aircraft.
- **1.85** *broadcasting station:* A *station* in the *broadcasting service*.
- **1.86** *radiodetermination station:* A *station* in the *radiodetermination service*.
- **1.87** *radionavigation mobile station:* A *station* in the *radionavigation service* intended to be used while in motion or during halts at unspecified points.
- **1.88** *radionavigation land station:* A *station* in the *radionavigation service* not intended to be used while in motion.
- **1.89** *radiolocation mobile station:* A *station* in the *radiolocation service* intended to be used while in motion or during halts at unspecified points.
- 1.90 radiolocation land station: A station in the radiolocation service not intended to be used while in motion.
- 1.91 radio direction-finding station: A radiodetermination station using radio direction-finding.
- **1.92** *radiobeacon station:* A *station* in the *radionavigation service* the *emissions* of which are intended to enable a *mobile station* to determine its bearing or direction in relation to the radiobeacon station.
- **1.93** *emergency position-indicating radiobeacon station:* A *station* in the *mobile service* the *emissions* of which are intended to facilitate search and rescue operations.
- **1.94** *satellite emergency position-indicating radiobeacon:* An *earth station* in the *mobile-satellite service* the *emissions* of which are intended to facilitate search and rescue operations.
- 1.95 standard frequency and time signal station: A station in the standard frequency and time signal service.
- **1.96** *amateur station*: A *station* in the *amateur service*.
- 1.97 radio astronomy station: A station in the radio astronomy service.
- **1.98** *experimental station:* A *station* utilizing *radio waves* in experiments with a view to the development of science or technique.

This definition does not include amateur stations.

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- **1.99** *ship's emergency transmitter:* A ship's transmitter to be used exclusively on a distress frequency for distress, urgency or safety purposes.
- **1.100** *radar:* A *radiodetermination* system based on the comparison of reference signals with radio signals reflected, or retransmitted, from the position to be determined.
- **1.101** *primary radar:* A *radiodetermination* system based on the comparison of reference signals with radio signals reflected from the position to be determined.
- **1.102** *secondary radar:* A *radiodetermination* system based on the comparison of reference signals with radio signals retransmitted from the position to be determined.
- **1.103** *radar beacon (racon):* A transmitter-receiver associated with a fixed navigational mark which, when triggered by a *radar*, automatically returns a distinctive signal which can appear on the display of the triggering *radar*, providing range, bearing and identification information.
- **1.104** *instrument landing system (ILS):* A *radionavigation* system which provides aircraft with horizontal and vertical guidance just before and during landing and, at certain fixed points, indicates the distance to the reference point of landing.
- **1.105** *instrument landing system localizer:* A system of horizontal guidance embodied in the *instrument landing system* which indicates the horizontal deviation of the aircraft from its optimum path of descent along the axis of the runway.
- **1.106** *instrument landing system glide path:* A system of vertical guidance embodied in the *instrument landing system* which indicates the vertical deviation of the aircraft from its optimum path of descent.
- **1.107** *marker beacon:* A transmitter in the *aeronautical radionavigation service* which radiates vertically a distinctive pattern for providing position information to aircraft.
- **1.108** *radio altimeter: Radionavigation* equipment, on board an aircraft or *spacecraft*, used to determine the height of the aircraft or the *spacecraft* above the Earth's surface or another surface.
- **1.108A** *meteorological aids land station:* A *station* in the *meteorological aids service* not intended to be used while in motion. (WRC-15)
- **1.108B** *meteorological aids mobile station:* A *station* in the *meteorological aids service* intended to be used while in motion or during halts at unspecified points. (WRC-15)
- **1.109** *radiosonde:* An automatic radio transmitter in the *meteorological aids service* usually carried on an aircraft, free balloon, kite or parachute, and which transmits meteorological data.
- **1.109A** adaptive system: A radiocommunication system which varies its radio characteristics according to channel quality.
- **1.110** *space system:* Any group of cooperating *earth stations* and/or *space stations* employing *space radiocommunication* for specific purposes.
- **1.111** satellite system: A space system using one or more artificial earth satellites.
- **1.112** *satellite network:* A *satellite system* or a part of a *satellite system*, consisting of only one *satellite* and the cooperating *earth stations*.
- **1.113** *satellite link:* A radio link between a transmitting *earth station* and a receiving *earth station* through one *satellite.* A satellite link comprises one up-link and one down-link.

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1.114 *multi-satellite link:* A radio link between a transmitting *earth station* and a receiving *earth station* through two or more *satellites*, without any intermediate *earth station*.

A multi-satellite link comprises one up-link, one or more satellite-to-satellite links and one down-link.

- **1.115** *feeder link:* A radio link from an *earth station* at a given location to a *space station*, or vice versa, conveying information for a *space radiocommunication service* other than for the *fixed-satellite service*. The given location may be at a specified fixed point, or at any fixed point within specified areas.
- **1.116** *public correspondence*: Any *telecommunication* which the offices and *stations* must, by reason of their being at the disposal of the public, accept for transmission (CS).
- **1.117** *telegraphy*¹: A form of *telecommunication* in which the transmitted information is intended to be recorded on arrival as a graphic document; the transmitted information may sometimes be presented in an alternative form or may be stored for subsequent use (CS 1016).
- **1.118** *telegram:* Written matter intended to be transmitted by *telegraphy* for delivery to the addressee. This term also includes *radiotelegrams* unless otherwise specified (CS).

In this definition the term *telegraphy* has the same general meaning as defined in the Convention.

- **1.119** *radiotelegram*: A *telegram*, originating in or intended for a *mobile station* or a *mobile earth station* transmitted on all or part of its route over the *radiocommunication* channels of the *mobile service* or of the *mobile satellite service*.
- **1.120** radiotelex call: A telex call, originating in or intended for a mobile station or a mobile earth station, transmitted on all or part of its route over the radiocommunication channels of the mobile service or the mobile statellite service.
- **1.121** *frequency-shift telegraphy: Telegraphy* by frequency modulation in which the telegraph signal shifts the frequency of the carrier between predetermined values.
- **1.122** *facsimile*: A form of *telegraphy* for the transmission of fixed images, with or without half-tones, with a view to their reproduction in a permanent form.
- **1.123** *telephony:* A form of *telecommunication* primarily intended for the exchange of information in the form of speech (CS 1017).
- **1.124** *radiotelephone call:* A telephone call, originating in or intended for a *mobile station* or a *mobile earth station*, transmitted on all or part of its route over the *radiocommunication* channels of the *mobile service* or of the *mobile-satellite service*.
- **1.125** *simplex operation:* Operating method in which transmission is made possible alternately in each direction of a *telecommunication* channel, for example, by means of manual control².
- **1.126** *duplex operation:* Operating method in which transmission is possible simultaneously in both directions of a *telecommunication* channel².
- **1.127** *semi-duplex operation:* A method which is *simplex operation* at one end of the circuit and *duplex operation* at the other.²

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^{1.117.1} A graphic document records information in a permanent form and is capable of being filed and consulted; it may take the form of written or printed matter or of a fixed image.

^{1.125.1, 1.126.1} and 1.127.1 In general, *duplex operation* and *semi-duplex operation* require two frequencies in *radiocommunication*; *simplex operation* may use either one or two.

- 1.128 television: A form of telecommunication for the transmission of transient images of fixed or moving objects.
- **1.129** *individual reception* (in the broadcasting-satellite service): The reception of *emissions* from a *space station* in the *broadcasting-satellite service* by simple domestic installations and in particular those possessing small antennas.
- **1.130** *community reception* (in the broadcasting-satellite service): The reception of *emissions* from a *space station* in the *broadcasting-satellite service* by receiving equipment, which in some cases may be complex and have antennas larger than those used for *individual reception*, and intended for use:
 - by a group of the general public at one location; or
 - through a distribution system covering a limited area.
- **1.131** *telemetry:* The use of *telecommunication* for automatically indicating or recording measurements at a distance from the measuring instrument.
- **1.132** *radiotelemetry: Telemetry* by means of *radio waves*.
- **1.133** *space telemetry:* The use of *telemetry* for the transmission from a *space station* of results of measurements made in a *spacecraft*, including those relating to the functioning of the *spacecraft*.
- **1.134** *telecommand:* The use of *telecommunication* for the transmission of signals to initiate, modify or terminate functions of equipment at a distance.
- **1.135** *space telecommand:* The use of *radiocommunication* for the transmission of signals to a *space station* to initiate, modify or terminate functions of equipment on an associated space object, including the *space station*.
- **1.136** *space tracking:* Determination of the *orbit*, velocity or instantaneous position of an object in space by means of *radiodetermination*, excluding *primary radar*, for the purpose of following the movement of the object.
- **1.137** *radiation:* The outward flow of energy from any source in the form of *radio waves*.
- **1.138** *emission: Radiation* produced, or the production of *radiation*, by a radio transmitting *station*. For example, the energy radiated by the local oscillator of a radio receiver would not be an emission but a *radiation*.
- **1.139** *class of emission:* The set of characteristics of an *emission*, designated by standard symbols, e.g. type of modulation of the main carrier, modulating signal, type of information to be transmitted, and also, if appropriate, any additional signal characteristics.
- **1.140** *single-sideband emission:* An amplitude modulated *emission* with one sideband only.
- 1.141 full carrier single-sideband emission: A single-sideband emission without reduction of the carrier.
- **1.142** *reduced carrier single-sideband emission:* A *single-sideband emission* in which the degree of carrier suppression enables the carrier to be reconstituted and to be used for demodulation.
- **1.143** *suppressed carrier single-sideband emission:* A *single-sideband emission* in which the carrier is virtually suppressed and not intended to be used for demodulation.
- **1.144** *out-of-band emission*: Emission* on a frequency or frequencies immediately outside the *necessary bandwidth* which results from the modulation process, but excluding *spurious emissions*.

* The terms associated with the definitions given by Nos. 1.144, 1.145 and 1.146 shall be expressed in the working languages as follows:

Numbers In French In English In Spanish In Arabic In Chinese In Russian

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- **1.145** *spurious emission*: Emission* on a frequency or frequencies which are outside the *necessary bandwidth* and the level of which may be reduced without affecting the corresponding transmission of information. Spurious emissions include harmonic *emissions*, parasitic *emissions*, intermodulation products and frequency conversion products, but exclude *out-of-band emissions*.
- **1.146** *unwanted emissions**: Consist of *spurious emissions* and *out-of-band emissions*.
- **1.146A** *out-of-band domain* (of an emission): The frequency range, immediately outside the *necessary bandwidth* but excluding the *spurious domain*, in which *out-of-band emissions* generally predominate. *Out-of-band emissions*, defined based on their source, occur in the out-of-band domain and, to a lesser extent, in the *spurious domain*. *Spurious emissions* likewise may occur in the out-of-band domain as well as in the *spurious domain*. (WRC-03)
- **1.146B** *spurious domain* (of an emission): The frequency range beyond the *out-of-band domain* in which *spurious emissions* generally predominate. (WRC-03)
- **1.147** assigned frequency band: The frequency band within which the *emission* of a station is authorized; the width of the band equals the *necessary bandwidth* plus twice the absolute value of the frequency tolerance. Where space stations are concerned, the assigned frequency band includes twice the maximum Doppler shift that may occur in relation to any point of the Earth's surface.
- **1.148** assigned frequency: The centre of the frequency band assigned to a station.
- **1.149** *characteristic frequency:* A frequency which can be easily identified and measured in a given *emission*. A carrier frequency may, for example, be designated as the characteristic frequency.
- **1.150** reference frequency: A frequency having a fixed and specified position with respect to the assigned frequency. The displacement of this frequency with respect to the assigned frequency has the same absolute value and sign that the displacement of the characteristic frequency has with respect to the centre of the frequency band occupied by the emission.
- **1.151** *frequency tolerance:* The maximum permissible departure by the centre frequency of the frequency band occupied by an *emission* from the *assigned frequency* or, by the *characteristic frequency* of an *emission* from the *reference frequency*.

The frequency tolerance is expressed in parts in 10^6 or in hertz.

- **1.152** *necessary bandwidth:* For a given *class of emission*, the width of the frequency band which is just sufficient to ensure the transmission of information at the rate and with the quality required under specified conditions.
- **1.153** *occupied bandwidth:* The width of a frequency band such that, below the lower and above the upper frequency limits, the *mean powers* emitted are each equal to a specified percentage b/2 of the total *mean power* of a given *emission*.

1.144	Emission hors bande	Out-of-band emission	Emisión fuera de banda	بث خار ج النطاق	带外发射	внеполосное излучение
1.145	Rayonnement non essentiel	Spurious emission	Emisión no esencial	بث هامشي	杂散发射	побочное излучение
1.146	Rayonnements non désirés	Unwanted emissions	Emisiones no deseadas	بث غير مطلوب	无用发射	нежелательные излучения

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Unless otherwise specified in an ITU-R Recommendation for the appropriate *class of emission*, the value of b/2 should be taken as 0.5%.

- **1.154** *right-hand* (clockwise) *polarized wave:* An elliptically- or circularly-polarized wave, in which the electric field vector, observed in any fixed plane, normal to the direction of propagation, whilst looking in the direction of propagation, rotates with time in a right-hand or clockwise direction.
- **1.155** *left-hand* (anticlockwise) *polarized wave:* An elliptically- or circularly-polarized wave, in which the electric field vector, observed in any fixed plane, normal to the direction of propagation, whilst looking in the direction of propagation, rotates with time in a left-hand or anticlockwise direction.
- **1.156** *power*: Whenever the power of a radio transmitter, etc. is referred to it shall be expressed in one of the following forms, according to the class of *emission*, using the arbitrary symbols indicated:
 - peak envelope power (PX or pX);
 - mean power (PY or pY);
 - carrier power (PZ or pZ).

For different *classes of emission*, the relationships between *peak envelope power*, *mean power* and *carrier power*, under the conditions of normal operation and of no modulation, are contained in ITU-R Recommendations which may be used as a guide. For use in formulae, the symbol *p* denotes power expressed in watts and the symbol *P* denotes power expressed in decibels relative to a reference level.

- **1.157** *peak envelope power* (of a radio transmitter): The average power supplied to the antenna transmission line by a transmitter during one radio frequency cycle at the crest of the modulation envelope taken under normal operating conditions.
- **1.158** *mean power* (of a radio transmitter): The average power supplied to the antenna transmission line by a transmitter during an interval of time sufficiently long compared with the lowest frequency encountered in the modulation taken under normal operating conditions.
- **1.159** *carrier power* (of a radio transmitter): The average power supplied to the antenna transmission line by a transmitter during one radio frequency cycle taken under the condition of no modulation.
- **1.160** *gain of an antenna:* The ratio, usually expressed in decibels, of the power required at the input of a loss-free reference antenna to the power supplied to the input of the given antenna to produce, in a given direction, the same field strength or the same power flux-density at the same distance. When not specified otherwise, the gain refers to the direction of maximum *radiation*. The gain may be considered for a specified polarization. Depending on the choice of the reference antenna a distinction is made between:
 - a) absolute or isotropic gain (G_i) , when the reference antenna is an isotropic antenna isolated in space;
 - b) gain relative to a half-wave dipole (G_d) , when the reference antenna is a half-wave dipole isolated in space whose equatorial plane contains the given direction;
 - c) gain relative to a short vertical antenna (G_V), when the reference antenna is a linear conductor, much shorter than one quarter of the wavelength, normal to the surface of a perfectly conducting plane which contains the given direction.
- **1.161** *equivalent isotropically radiated power (e.i.r.p.):* The product of the power supplied to the antenna and the antenna gain in a given direction relative to an isotropic antenna *(absolute or isotropic gain)*.

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- **1.162** *effective radiated power (e.r.p.)* (in a given direction): The product of the power supplied to the antenna and its *gain relative to a half-wave dipole* in a given direction.
- **1.163** *effective monopole radiated power (e.m.r.p.)* (in a given direction): The product of the power supplied to the antenna and its *gain relative to a short vertical antenna* in a given direction.
- **1.164** *tropospheric scatter:* The propagation of *radio waves* by scattering as a result of irregularities or discontinuities in the physical properties of the troposphere.
- **1.165** *ionospheric scatter:* The propagation of *radio waves* by scattering as a result of irregularities or discontinuities in the ionization of the ionosphere.
- **1.166** *interference:* The effect of unwanted energy due to one or a combination of *emissions*, *radiations*, or inductions upon reception in a *radiocommunication* system, manifested by any performance degradation, misinterpretation, or loss of information which could be extracted in the absence of such unwanted energy.
- **1.167** *permissible interference*³: Observed or predicted *interference* which complies with quantitative *interference* and sharing criteria contained in these Regulations or in ITU-R Recommendations or in special agreements as provided for in these Regulations.
- **1.168** *accepted interference*³: *Interference* at a higher level than that defined as *permissible interference* and which has been agreed upon between two or more *administrations* without prejudice to other *administrations*.
- **1.169** *harmful interference: Interference* which endangers the functioning of a *radionavigation service* or of other *safety services* or seriously degrades, obstructs, or repeatedly interrupts a *radiocommunication service* operating in accordance with Radio Regulations (CS).
- **1.170** protection ratio (R.F.): The minimum value of the wanted-to-unwanted signal ratio, usually expressed in decibels, at the receiver input, determined under specified conditions such that a specified reception quality of the wanted signal is achieved at the receiver output.
- **1.171** *coordination area:* When determining the need for coordination, the area surrounding an *earth station* sharing the same frequency band with *terrestrial stations*, or surrounding a transmitting *earth station* sharing the same bidirectionally allocated frequency band with receiving *earth stations*, beyond which the level of *permissible interference* will not be exceeded and coordination is therefore not required. (WRC-2000)
- **1.172** *coordination contour:* The line enclosing the *coordination area*.
- **1.173** *coordination distance:* When determining the need for coordination, the distance on a given azimuth from an *earth station* sharing the same frequency band with *terrestrial stations*, or from a transmitting *earth station* sharing the same bidirectionally allocated frequency band with receiving *earth stations*, beyond which the level of *permissible interference* will not be exceeded and coordination is therefore not required. (WRC-2000)
- **1.174** *equivalent satellite link noise temperature:* The noise temperature referred to the output of the receiving antenna of the *earth station* corresponding to the radio frequency noise power which produces the total observed noise at the output of the *satellite link* excluding noise due to *interference* coming from *satellite links* using other *satellites* and from terrestrial systems.

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Terms, Definitions and Acronyms

³ **1.167.1** and **1.168.1** The terms "permissible interference" and "accepted interference" are used in the coordination of frequency assignments between *administrations*.

- **1.175** *effective boresight area* (of a steerable satellite beam): An area on the surface of the Earth within which the boresight of a *steerable satellite beam* is intended to be pointed. There may be more than one unconnected effective boresight area to which a single *steerable satellite beam* is intended to be pointed.
- **1.176** *effective antenna gain contour* (of a steerable satellite beam): An envelope of antenna gain contours resulting from moving the boresight of a *steerable satellite beam* along the limits of the *effective boresight area*.
- **1.177** *deep space:* Space at distances from the Earth equal to, or greater than, 2×10^6 km.
- 1.178 spacecraft: A man-made vehicle which is intended to go beyond the major portion of the Earth's atmosphere.
- **1.179** *satellite:* A body which revolves around another body of preponderant mass and which has a motion primarily and permanently determined by the force of attraction of that other body.
- **1.180** active satellite: A satellite carrying a station intended to transmit or retransmit radiocommunication signals.
- **1.181** *reflecting satellite:* A *satellite* intended to reflect *radiocommunication* signals.
- **1.182** *active sensor:* A measuring instrument in the *earth exploration-satellite service* or in the *space research service* by means of which information is obtained by transmission and reception of *radio waves*.
- **1.183** *passive sensor:* A measuring instrument in the *earth exploration-satellite service* or in the *space research service* by means of which information is obtained by reception of *radio waves* of natural origin.
- **1.184** *orbit*: The path, relative to a specified frame of reference, described by the centre of mass of a *satellite* or other object in space subjected primarily to natural forces, mainly the force of gravity.
- **1.185** *inclination of an orbit* (of an earth satellite): The angle determined by the plane containing the *orbit* and the plane of the Earth's equator measured in degrees between 0° and 180° and in counter-clockwise direction from the Earth's equatorial plane at the ascending node of the *orbit*. (WRC-2000)
- **1.186** *period* (of a satellite): The time elapsing between two consecutive passages of a *satellite* through a characteristic point on its *orbit*.
- **1.187** *altitude of the apogee* or *of the perigee*: The altitude of the apogee or perigee above a specified reference surface serving to represent the surface of the Earth.
- **1.188** *geosynchronous satellite:* An earth *satellite* whose period of revolution is equal to the period of rotation of the Earth about its axis.
- **1.189** *geostationary satellite:* A *geosynchronous satellite* whose circular and direct *orbit* lies in the plane of the Earth's equator and which thus remains fixed relative to the Earth; by extension, a *geosynchronous satellite* which remains approximately fixed relative to the Earth. (WRC-03)
- **1.190** *geostationary-satellite orbit:* The *orbit* of a *geosynchronous satellite* whose circular and direct *orbit* lies in the plane of the Earth's equator.
- **1.191** *steerable satellite beam:* A *satellite* antenna beam that can be re-pointed.

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Acronyms

AAA Astronomy Advantage Area

AGAA Astronomy Geographic Advantage Act, 2007 (Act No. 21 of 2007)

ASDE Airports Surface Detection Equipment

ATC/CGC Auxiliary Terrestrial Component /Complimentary Ground Component

BFWA Broadband Fixed Wireless Access

BSS Broadcast Satellite Service

BTX Base Transmit

C-band Frequency range between about 4 and 6 GHz

CT2 Second generation cordless telephones operating to specification MPT1334.

dBW Decibels relative to one Watt of power.

DECT Digital European Cordless Telecommunication system. ERC Decision ERC/DEC/ (94)03

refers.

DF Duplex Frequency

DSC Digital Selective Calling

DSSS Direct Sequence Spread Spectrum

ECA Electronic Communications Act No 36 of 2005

ENG Electronic News Gathering

ENG/OB Electronic News Gathering / Outside Broadcasting

EPIRB Emergency Position Indicating Radio Beacon

FDDA Field Disturbance and Doppler Apparatus

FM Frequency Modulation

FSS Fixed Satellite Service

FWA Fixed Wireless Access

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GLONASS Global Navigation Satellite System

GMDSS Global Maritime Distress and Safety System.

GPRS General Packet Radio Service

GPS Global Positioning System - a satellite radio navigation system.

GSM Global System for Mobile communications. Originally Groupe Spécial Mobile. See ERC

Decision ERC/DEC/ (94)01.

GSM 900 GSM using 900 MHz frequencies

GSM-R GSM Railways

GSO Geostationary Orbit

HAP High Altitude Platform

HDFS High Density Fixed Service

HDFSS High Density Fixed Satellite Service

HF High Frequency (3 to 30 MHz)

ICAO International Civil Aviation Organisation

ILS Instrument Landing System-aeronautical radio navigation system.

IMO International Maritime Organisation

IMT International Mobile Telecommunications

ISM Industrial, Scientific and Medical. The use of radio for non-communication purposes such

as microwave heating etc.

ITU International Telecommunication Union.

Ka-band Part of the frequency band between about 18 and 30 GHz

Ku-band Part of the frequency band between about 12 and 18 GHz

L-band Frequency band around 1.5 GHz

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LEO Low Earth Orbit satellite

LF Low Frequency (30 to 300 kHz)

LMDS Local Multipoint Distribution Services

LPVS Low Power Video Surveillance

LTE Long Term Evolution

MF Medium Frequency (300 to 3000 kHz)

MMS Maritime Mobile Service

MPT Mobile Public Trunking

MSS Mobile Satellite Service

NGSO Non-geostationary Satellite Orbit

OB Outside Broadcast.

PAMR Public Access Mobile Radio.

PMR Private Mobile Radio.

PPDR Public Protection and Disaster Relief

PSTN Public Switched Telephone Network

RFID Radio Frequency Identification systems

RLAN Radio Local Area Network

RNSS Radio Navigation Satellite Service

RR Radio Regulation of the International Telecommunication Union

RTT Road Transport Telematics

SAB Services Ancillary to Broadcasting

SABRE South African Band Replanning Exercise

SADC Southern African Development Community

SAP Services Ancillary to Programme-making

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S-DAB Satellite Digital Audio Broadcasting

SHF Super High Frequency (3 to 30 GHz)

SKA Square Kilometre Array

SNG Satellite News Gathering

SRDs Short Range Devices, formerly referred to as Low Power Devices (LPDs).

T-DAB Terrestrial Digital Audio Broadcasting.

TDD Time Division Duplex

UHF Ultra-High Frequency (300 to 3000 MHz)

UAV Unmanned Aerial Vehicle

VHF Very High Frequency (30 to 300 MHz)

VLF Very Low Frequency (3 to 30 kHz)

VOR Very high frequency Omnidirectional Range (aeronautical radionavigation system).

VSAT Very Small Aperture Terminal

WAS Wireless Access Services

WARC World Administrative Radio Conference. The last WARC was held in 1992. WARCs are

now superseded by WRCs.

WLAN Wireless Local Area Network

WRC World Radiocommunication Conference.

2 PREAMBLE

2.1 Legislative Framework

The Electronic Communications Act, 2005 (Act No. 36 of 2005), herein after referred to as the Act; provides for the control of the radio frequency spectrum.

In carrying out its functions under the Act and the related legislation, the Authority controls, plans, administers and manages the use and licensing of the radio frequency spectrum in terms of section 30(1) of the Act.

This Draft National Radio Frequency Plan 2021 (NRFP-21) has been prepared under Section 34 of the

The NRFP-21 allocates the Radio Frequency Spectrum to Radio Services in the Frequency Bands between 8.3 kHz and 3000 GHz. All frequency assignments must be in accordance with the national radio frequency plan.

This draft NRFP-21 incorporates the decisions taken by 2019 World Radiocommunication Conferences (WRC-19). The revision reflects the 2020 version of the ITU Radio Regulations edition, including the frequency allocations relevant to Region 1 and its associated footnotes. It also includes updates on the Table of Frequency Allocations extending up to 3000 GHz and South African National Footnotes. The revised NRFP-18 further reflects agreements taken at regional level including that of the African Telecommunication Union (ATU) and the Southern African Development Community (SADC)¹ Frequency Allocation Plan (FAP)². These aforementioned agreements do not supersede any regulations developed by the Authority.

The Authority consulted with the government Department of Communications and Digital Technologies, that is responsible for approving the frequency band plan as prescribed in the Electronic Communications Act, to incorporate the radio frequency spectrum allocated by the Minister for use by security services taking into account the Government's current and planned use of radio frequency spectrum, including but not limited to, civil aviation, and aeronautical services and scientific research. This draft version of the NRFP-21 incorporates the proposed changes for public consultation as mandated by the EC Act.

A document containing relevant ITU-R Resolutions and Recommendations referred in this document can be found on the Authority's website.

The pattern of radio use is not static as it is continuously evolving to reflect the many changes that are taking place in the radio environment, particularly in the field of technology. Spectrum allocations must reflect these changes and the position set out in this plan is therefore subject to regular reviews.

In view of the above, it is the intention of the Authority to update the NRFP when necessary, in order to keep the plan current with due regard given to the current and future usage of the radio frequency spectrum.

The following updates and amendments amongst others have been implemented in NRFP -21:

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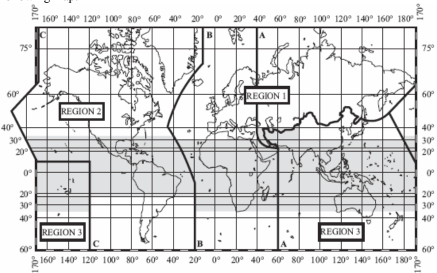
¹ http://www.crasa.org/crasa-publication/cat/18/regulatory-guidelines/

http://www.crasa.org/common_up/crasa-setup/10-11-2016_SADC%20FREQUENCY%20ALLOCATION%20PLAN%202016.pdf

- National footnotes have been revised.
- The resolutions and decisions taken by World Radiocommunication Conferences preceding WRC-19.
- The resolutions and decisions taken by the WRC-19, as ratified by South Africa (Republic of), have been reflected.
- Incorporated references to the SADC Frequency Allocation Plan (FAP) and SADC Harmonised Guidelines
- Incorporated the published RFSAP's where applicable.

2.2 ITU-R Radio Regions

For the purposes of allocating frequencies, the ITU has divided the world into three Regions as shown on the following map:



Region 1: Region 1 includes the area limited on the east by line A (lines A, B and C are defined below) and on the west by line B, excluding any of the territory of the Islamic Republic of Iran which lies between these limits. It also includes the whole of the territory of Armenia, Azerbaijan, the Russian Federation, Georgia, Kazakhstan, Mongolia, Uzbekistan, Kyrgyzstan, Tajikistan, Turkmenistan, Turkey and Ukraine and the area to the north of Russian Federation which lies between lines A and C.

Region 2: Region 2 includes the area limited on the east by line B and on the west by line C.

Region 3: Region 3 includes the area limited on the east by line C and on the west by line A, except any of the territory of Armenia, Azerbaijan, the Russian Federation, Georgia, Kazakhstan, Mongolia, Uzbekistan, Kyrgyzstan, Tajikistan, Turkmenistan, Turkey and Ukraine and the area to the north of Russian Federation. It also includes that part of the territory of the Islamic Republic of Iran lying outside of those limits.

The Republic of South Africa falls under ITU Region 1 and thus aligns its frequency allocations with those specified for ITU Region 1 in the ITU Radio Regulations as required by the Act.

2.3 Structure of the Table of Frequency Allocations

The Table of Frequency Allocations lists all the allocations in the radio-frequency spectrum in the Republic of South Africa. The structure of the Table, which is outlined below, is similar to that of the International Table of Frequency Allocations as it appears in Article 5 of the ITU Radio Regulations.

Page | 2-24 National Table of Frequency Allocations The Table of Frequency Allocations covers the frequency range 8.3 kilohertz (kHz) to 3 000 Gigahertz. The table of frequency allocations list for each frequency range the radiocommunication services that are permitted and which ones are currently in use in South Africa. Information is also given on possible future uses or changes in use of particular frequency bands.

2.3.1 Column 1 - ITU Region 1 Allocations and footnotes

This column shows the type of radiocommunications service allocated to the frequency band by ITU. These allocations are defined in the ITU Radio Regulations. Entries in UPPER CASE denote primary services while entries in lower case denote secondary services as defined in the ITU Radio Regulations. Footnotes (e.g., **5.149**) are the footnotes to the Table of Frequency Allocations as detailed in Article **5** of the Radio Regulations.

Values in this column denote the radio-frequency band. Magnitude of frequency units used in the column header are: kHz indicates kilohertz, MHz indicates Megahertz and GHz indicates Gigahertz. Secondary services are on a non-interference and non-protection basis (NINP) to the primary services³. Spectrum assigned on a secondary basis means that the secondary station:

- (i) cannot cause harmful interference to stations of primary services to which frequencies are already assigned or to which frequencies may be assigned at a later date;
- (ii) cannot claim protection from harmful interference from stations of a primary service to which frequencies are already assigned or may be assigned at a later date, however;
- (iii) can claim protection from interference from stations of the secondary service(s) to which frequencies may be assigned at a later date.

The frequency band referred to in each allocation is indicated in the left hand top corner of the part of the Table concerned.

The order of listing does not indicate relative priority within each category.

The footnote references are those that appear in Article 5 of the ITU Radio Regulations and are applicable to region 1.

- The footnote references which appear in the bottom of the table reflect the allocated service or services which apply to more than one of the allocated services, or to the whole of the allocation concerned.
- The footnote references which appear to the right of the name of a service are applicable only to that particular service.

2.3.2 Column 2 - South African allocations and footnotes

This column indicates the allocations of radiocommunication service(s) specified for South Africa, based on Article 5 of the ITU Radio Regulations. Names of services are based on the definitions in the ITU Radio Regulations and footnotes relevant to South Africa are included. The allocations highlighted with UPPER-CASE letters correspond to primary status allocations; the allocations with secondary status are written in lower-case.

Values in this column denote the radio-frequency band. The magnitude of the frequency units used in the column header are: kilohertz(kHz), Megahertz(MHz) and GHz indicates Gigahertz.

Whilst the South African allocations are broadly aligned with the ITU Region 1 requirements, a number of variations exist. In accordance with Radio Regulations No. **4.4**, such variations are subject to the condition that the associated radio installations do not cause harmful interference to the radio services or communications of other ITU Member States that operate in accordance with the provisions of the

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³ Article **4.4** of the Radio Regulations: Administrations of the Member States shall not assign to a station any frequency in derogation of either the Table of Frequency Allocations in this Chapter or the other provisions of these Regulations, except on the express condition that such a station, when using such a frequency assignment, shall not cause harmful interference to, and shall not claim protection from harmful interference caused by, a station operating in accordance with the provisions of the Constitution, the Convention and these Regulations.

Radio Regulations, and that the possibility of harmful interference from such services and communications is accepted.

The column further makes reference to national footnotes (e.g., NF xx) that are indicated as 'NF' and appear in the table of allocation on the same basis as the ITU footnotes.

2.3.3 Column 3 – Typical Applications

This column indicates the current national usage of the frequency band in South Africa and contains allowed applications. Contains the main service, systems and application(s) of this frequency band or a part of it, authorized in South Africa. If the use covers more than one frequency band or concerns only one part of the band, the frequency range is generally indicated.

2.3.4 Column 4 – Notes and comments

This column gives relevant document references as well as other additional information applicable to the frequency band. This column contains information about reference documents and relevant standards as well as other guidelines applicable to the frequency band, e.g., Government Gazette Notices pertinent to specific frequency bands, future requirements in specific bands, and ITU-R Recommendations or Resolutions which require implementation.

2.3.5 ITU-R Region 1 and National Footnotes

South African National Footnotes and ITU-R footnotes applicable to Region 1 are contained in sections 5 and 6 respectively.

2.3.6 List of frequency bands used for Maritime services

The List of frequency bands used for Maritime services is contained in section 7.

2.3.7 Frequency and wavelength bands

The radio spectrum shall be subdivided into nine frequency bands, which shall be designated by progressive whole numbers in accordance with the following table. As the unit of frequency is the hertz (Hz), frequencies shall be expressed:

- in kilohertz (kHz), up to and including 3 000 kHz;
- in megahertz (MHz), above 3 MHz, up to and including 3 000 MHz;
- in gigahertz (GHz), above 3 GHz, up to and including 3 000 GHz.

However, where adherence to these provisions would introduce serious difficulties, for example in connection with the notification and registration of frequencies, the lists of frequencies and related matters, reasonable departures may be made. (WRC-15).

Table 1: Frequency and wavelength bands

Band number	Symbols	Frequency Range (lower limit exclusive, upper limit inclusive)	Corresponding metric subdivision
4	VLF	3 to 30 kHz	Myriametric waves
5	LF	30 to300 kHz	Kilometric waves
6	MF	300 to 3 000kHz	Hectometric waves
7	HF	3 to 30 MHz	Decametric waves
8	VHF	30 to300 MHz	Metric waves
9	UHF	300 to 3000 MHz	Decimetric waves
10	SHF	3 to 30 GHz	Centimetric waves
11	EHF	30 to300 GHz	Millimetric waves
12		300 to 3000 GHz	Decimillimetric waves

NOTE 1: "Band N" (N = band number) extends from 0.3×10^N Hz to 3×10^N Hz.

NOTE 2: Prefix: $k = kilo (10^3)$, $M = mega (10^6)$, $G = giga (10^9)$.

Table 2: Standard Frequency Band Nomenclature

Table 2 below illustrates the standard letter-band designations.

Band	Frequency Range (GHz)	Wavelength in Free Space
		(centimeters)
L band	1 to 2	30.0 to 15.0
S band	2 to 4	15 to 7.5
C band	4 to 8	7.5 to 3.8
X band	8 to 12	3.8 to 2.5
Ku band	12 to 18	2.5 to 1.7
K band	18 to 27	1.7 to 1.1
Ka band	27 to 40	1.1 to 0.75
V band	40 to 75	0.75 to 0.40
W band	75 to 110	0.40 to 0.27
Millimetre band	110 to 300	0.27 to 0.10

2.5 Contact details

Further information on the South African Table of Frequency Allocations and its interpretation can be obtained by contacting:

Independent Communications Authority of South Africa 350 Witch-Hazel Ave.
Eco-Park Estate
Centurion
0144

Phone: +27 12 568 3000 URL: http://www.icasa.org.za E-mail: info@icasa.org.za

3 PROCESS AND INFORMATION ON THE DEVELOPMENT OF THE NRFP

The NRFP-21 was developed as a result of the WRC-19 conference and the decisions taken at the conference which will in effect influence Spectrum Management, Frequency planning and Monitoring in South Africa. There are various decisions that are taken at the World Radio Conferences and the results of the conference are expressed as Radio Regulations. The Radio Regulations consists of the following:

- Articles
- Appendices
- Resolutions
- · Recommendations incorporated by reference
- Regional Agreements
- Rules of Procedure

All these forms an important role in the way in which the spectrum is managed in the different parts of the world. In the compilation of the NRFP, the Authority is concerned about a number of aspects that can influence Spectrum Management, Frequency planning and monitoring.

In the investigation we included the frequency band changes, the new ITU resolutions, the ITU-R Recommendations and the footnote changes that were accepted at the last WRC. The Footnotes from WRC-19 version 20 and contained in Article 5 are as follow:

Existing footnotes: 827
Suppressed footnotes: 7
Modified Footnotes: 127
Added Footnotes: 35

- 32 new ITU Resolutions were approved
- 15 ITU-R Recommendations were incorporated in the Article 5 footnotes at WRC-19.

There are 21 ITU footnotes that refer to South Africa in the WRC-19 version 2020 plan. This is very much in line with the other SADC countries and therefore indicate that the harmonisation is more or less on par with the other countries in SADC. SADC states that significant harmonisation already exists in assignments in many frequency bands. We extracted the following clause from the SADC RFSAP-2020.

"In order to achieve significant harmonisation, SADC Members are urged, while respecting their sovereign rights, to implement radiocommunications services in accordance to this SADC RFSAP as far as practically possible.

Achieving global harmonisation in spectrum allocation could be an attractive option to afford wider benefits to the digital economy, unfortunately, this is rarely achieved due to several factors including, promotion and protection of regional markets; and differences in the use and application of the radio frequency spectrum. The International Telecommunication Union (ITU) strives to achieve global spectrum harmonisation but has settled to achieving regional harmonisation. To this extend, the ITU divided the world into three (3) Africa is part of ITU Radio Region 1 which also comprises of Western Europe and the Russian Federation (as well as other Eastern European countries). Within these Radio Regions, the radio frequency spectrum is allocated to various radiocommunication services (see ITU Radio Regulations, Article 5). It is also important to note that frequency bands are almost always allocated to more than one radiocommunication services, from which countries may then choose one or more service applicable to the particular country".

All foot note changes to NRFP-18 are marked (where applicable) in specific colours in the Draft NRFP-2021. All other changes in the draft NRFP-21 are marked in yellow. The latest recommendations and

Page | 3-29 National Table of Frequency Allocations resolutions were added where applicable to a specific frequency band. The applicable footnotes are included for both the Region 1 and the South African allocations.

Numerous studies where done to analysed the differences between versions of NRFP's in order to determine all the changes between two radio conferences. The majority of the ITU changes were extracted from the RR5 ITU software.

We also performed a comparison between the Draft NRFP-21 and the SADC RFSAP-2020. Our analysis of the Draft NRFP-21 versus the SADC Radio Frequency Spectrum Allocation Plan edition 2020 showed that there are still numerous differences between these two frequency allocation plans.

The latest RFSAP's are added where available as well as applicable frequency pairings. IMT has become a very favoured and important topic and therefore all future intended IMT frequency bands were marked as such. The draft NRFP-21 will be revised considering the applicable comments received and published as the NRFP-21.

Stakeholders are also encouraged to comments on the Draft NRFP-21.

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TABLE OF FREQUENCY ALLOCATIONS

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
5.55 5.56	5.56	Inductive Loop Systems (9 – 135 kHz) SRDs – inductive short-range radiocommunications (9 kHz-135 kHz)	(GG. No. 38641, 30 March 2015). SRDs - see ITU-R Rec.SM. 2153
19.95-20.05 kHz STANDARD FREQUENCY AND TIME SIGNAL (20 kHz)	19.95-20.05 kHz STANDARD FREQUENCY AND TIME SIGNAL (20 kHz)	Inductive Loop Systems (9 – 135 kHz) SRDs – inductive short-range radiocommunications (9 kHz-135 kHz)	Radio Frequency Spectrum Regulations as amended (Annex B) (GG. No. 38641, 30 March 2015) SRDs - see ITU-R Rec.SM. 1896
20.05-70 kHz FIXED MARITIME MOBILE 5.57 5.56 5.58	20.05-70 kHz FIXED MARITIME MOBILE 5.57 STANDARD FREQUENCY AND TIME SIGNAL 5.56	Maritime mobile communications Inductive Loop Systems (9 – 135 kHz) RFID (59.75 – 60.25 kHz) SRDs – inductive short-range radiocommunications (9 kHz-135 kHz)	Radio Frequency Spectrum Regulations as amended (Annex B) (GG. No., 38641 March 2015) SRDs - see ITU-R Rec.SM. 1896
7 0-72 kHz Radionavigation 5.60	70-72 kHz RADIONAVIGATION 5.60	Navigational Aids Inductive Loop Systems (9-135 kHz) RFID (70 – 135 kHz) SRDs – inductive short-range radiocommunications (9 kHz-135 kHz)	Radio Frequency Spectrum Regulations as amended (Annex B) (GG. No. 386410 March 2015) SRDs - see ITU-R Rec.SM. 1896

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
72-84 kHz FIXED MARITIME MOBILE 5.57 RADIONAVIGATION 5.60	72-84 kHz FIXED MARITIME MOBILE 5.57 RADIONAVIGATION 5.60 STANDARD FREQUENCY AND TIME SIGNAL	Maritime mobile communications Navigational Aids Inductive Loop Systems (9 – 135 kHz) RFID (70 – 135 kHz) SRDs – inductive short-range radiocommunications (9 kHz-135 kHz)	Radio Frequency Spectrum Regulations as amended (Annex B) (GG. No. 38641, 30 March 2015). SRDs - see ITU-R Rec.SM. 1896
5.56	5.56		
84-86 kHz Radionavigation 5.60	84-86 kHz Radionavigation 5.60	Navigational Aids	
		Inductive Loop Systems (9 – 135 kHz) RFID (70 – 135 kHz) SRDs – inductive short-range radiocommunications (9 kHz-135 kHz)	Radio Frequency Spectrum Regulations (Annex B) (GG. No.38641, 30 March 2015). SRDs - see ITU-R Rec.SM. 1896
86-90 kHz FIXED MARITIME MOBILE 5.57 RADIONAVIGATION	86-90 kHz FIXED MARITIME MOBILE 5.57 RADIONAVIGATION STANDARD FREQUENCY AND TIME SIGNAL	Maritime mobile communications Navigational Aids Inductive Loop Systems (9 – 135 kHz) RFID (70 – 135 kHz) SRDs – inductive short-range radiocommunications (9 kHz-135 kHz)	Radio Frequency Spectrum Regulations (Annex B) (GG. No.38641, 30 March 2015) SRDs - see ITU-R Rec.SM. 1896

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
5.56	5.56		
90-110 kHz RADIONAVIGATION 5.62 Fixed	90-110 kHz RADIONAVIGATION 5.62 Fixed	Navigational Aids	
		Inductive Loop Systems (9 – 135 kHz) RFID (70 – 135 kHz) SRDs – inductive short-range radiocommunications (9 kHz-135 kHz)	Radio Frequency Spectrum Regulations (Annex B) (GG. No. 38641, 30 March 2015).
5.64	5.64		
110-112 kHz FIXED MARITIME MOBILE RADIONAVIGATION	110-112 kHz FIXED MARITIME MOBILE RADIONAVIGATION	Maritime mobile communications Navigational Aids	
5.64	5.64	Inductive Loop Systems (9 – 135 kHz) RFID (70 – 135 kHz) SRDs – inductive short-range radiocommunications (9 kHz-135 kHz)	Radio Frequency Spectrum Regulations (Annex B) (GG. No. 38641, 30 March 2015).
112-115 kHz RADIONAVIGATION 5.60	112-115 kHz Radionavigation 5.60	Navigational Aids	
		Inductive Loop Systems (9 – 135 kHz) RFID (70 – 135 kHz) SRDs – inductive short-range radiocommunications (9 kHz-135 kHz)	Radio Frequency Spectrum Regulations (Annex B) (GG. No.38641, 30 March 2015). SRDs - see ITU-R Rec.SM. 1896

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
115-117.6 kHz RADIONAVIGATION 5.60 Fixed	115-117.6 kHz RADIONAVIGATION 5.60 Fixed	Navigational Aids	
Maritime mobile	Maritime mobile	Maritime mobile communications	
5.64 5.66	5.64	Inductive Loop Systems (9 – 135 kHz) RFID (70 – 135 kHz) SRDs – inductive short-range radiocommunications (9 kHz-135 kHz)	Radio Frequency Spectrum Regulations (Annex B) (GG. No.38641, 30 March 2015).) SRDs - see ITU-R Rec.SM. 1896
117.6-126 kHz FIXED MARITIME MOBILE RADIONAVIGATION 5.60	117.6-126 kHz FIXED MARITIME MOBILE RADIONAVIGATION 5.60	Maritime mobile communications Navigational Aids	
		Inductive Loop Systems (9 – 135 kHz) RFID (70 – 135 kHz) SRDs – inductive short-range radiocommunications (9 kHz-135 kHz)	Radio Frequency Spectrum Regulations (Annex B) (GG. No.38641, 30 March 2015). SRDs - see ITU-R Rec.SM. 1896
5.64	5.64		
126-129 kHz Radionavigation 5.60	126-129 kHz Radionavigation 5.60	Navigational Aids	
		Inductive Loop Systems (9 – 135 kHz) RFID (70 – 135 kHz) SRDs – inductive short-range radiocommunications (9 kHz-135 kHz)	Radio Frequency Spectrum Regulations (Annex B) (GG. No.38641, 30 March 2015). SRDs - see ITU-R Rec.SM. 1896

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
129-130 kHz FIXED MARITIME MOBILE RADIONAVIGATION 5.60	129-130 kHz FIXED MARITIME MOBILE RADIONAVIGATION 5.60	Maritime mobile communications Navigational Aids	
5.64	5.64	Inductive Loop Systems (9 – 135 kHz) RFID (70 – 135 kHz) SRDs – inductive short-range radiocommunications (9 kHz-135 kHz)	Radio Frequency Spectrum Regulations (Annex B) (GG. No.38641, 30 March 2015). SRDs - see ITU-R Rec.SM. 1896
130-135.7 kHz FIXED MARITIME MOBILE	130-135.7 kHz FIXED MARITIME MOBILE	Maritime mobile communications	
		Inductive Loop Systems (9 – 135 kHz) RFID (70 – 135 kHz) SRDs – inductive short-range radiocommunications (9 kHz-135 kHz)	Radio Frequency Spectrum Regulations (Annex B) (GG. No.38641, 30 March 2015). SRDs - see ITU-R Rec.SM. 1896
5.64 5.67	5.64		
135.7-137.8 kHz	135.7-137.8 kHz		
FIXED MARITIME MOBILE Amateur 5.67A	FIXED MARITIME MOBILE Amateur 5.67A	Maritime mobile communications Amateur	Amateur (135.7-137.8 kHz) services are limited to maximum radiated power of 1 W (e.i.r.p).

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
			Radio Frequency Spectrum Regulations (Annex B) (GG. No.38641, 30 March 2015).
5.64 5.67 5.67B	5.64		
137.8-148.5 kHz	137.8-148.5 kHz		
FIXED MARITIME MOBILE	FIXED MARITIME MOBILE	Maritime mobile communications	
5.64 5.67	5.64		
148.5-255 kHz	148.5-160 kHz	Description	The Terrestrial Broadcasting
BROADCASTING	BROADCASTING	Broadcasting	Frequency Fight as amended (OC) No.36321) 02 April 2013. Frequency Assignment Plan
	160-200 kHz FIXED 5.68		(GE75) applies.
	200-255 kHz		
5.68 5.69 5.70	AERONAUTICAL RADIONAVIGATION 5.70	Navigational Aids	
255-283.5 kHz	255-283.5 kHz		
BROADCASTING AERONAUTICAL RADIONAVIGATION	AERONAUTICAL RADIONAVIGATION	Navigational Aids	
5.70 5.71	5.70		

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
283.5-315 kHz	283.5- 285.3 kHz		
AERONAUTICAL RADIONAVIGATION MARITIME PADIONAVIGATION	AERONAUTICAL RADIONAVIGATION MARITIME PADIONAVIGATION	Navigational Aids	
(radiobeacons) 5.73	(radiobeacons) 5.73 MARITIME) RADIONAVIGATION	Supplementary navigational information using narrow-band	
•	5.74		
	285.3-285.7 kHz		
	AERONAUTICAL RADIONAVIGATION MARITIME	Navigational Aids	
	RADIONAVIGATION (other than radiobeacons)		
	RADIONAVIGATION (radiobeacons) 5.73		
	MAKITIME RADIONAVIGATION	Supplementary navigational information using narrow-band	
•	5.74 285 7-315 b.H. ₇		
	AERONAUTICAL RADIONAVIGATION MARITIME	Navigational Aids	
	RADIONAVIGATION (radiobeacons) 5.73		

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
	RADIONAVIGATION	(supplementary navigational information using narrow-band)	
5.74	5.74		
315-325 kHz	315-325 kHz		
AERONAUTICAL RADIONAVIGATION Maritime radionavigation (radiobeacons) 5.73	AERONAUTICAL RADIONAVIGATION Maritime radionavigation (radiobeacons) 5.73	Navigational Aids Coast Radio Telegraph Stations Radionavigation	
5.75			
325-405 kHz	325-405 kHz		
AERONAUTICAL RADIONAVIGATION	AERONAUTICAL RADIONAVIGATION	Navigational Aids	
405-415 kHz	405-415 kHz		
RADIONAVIGATION 5.76	RADIONAVIGATION 5.76	Navigational Aids	
415-435 kHz	415-435 kHz		
MARITIME MOBILE 5.79	MARITIME MOBILE 5.79	Maritime mobile communications	NAVDAT System (TX for coast
AERONAUTICAL RADIONAVIGATION	AERONAUTICAL RADIONAVIGATION	Under the MMS the use of the band 415-495 kHz is limited to	Stations Only)
	5.82	radiotelegraphy	

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
435-472 kHz	435-472 kHz		MANDAT Suctors (TV for some
MARITIME MOBILE 5.79	MARITIME MOBILE 5.79	Coast Stations in the NAVTEX	stations only)
Aeronautical radionavigation 5.77	Aeronautical radionavigation	service on 490 KHZ; Kes.339 applies. Transmission of navigational and meteorological warnings and urgent info for	
		ships (NBDP telegraphy). Articles 31 and 52 apply.	
5.82	5.82		
472-479 kHz	472-479 kHz		ANANA T.S. S. S. S. S. S. S. S. S. S. S. S. S.
MARITIME MOBILE 5.79	MARITIME MOBILE 5.79		NAVDA1 System (1A 10r coast stations only)
Amateur 5.80A Aeronautical radionavigation 5.77 5.80	Amateur <mark>5.80A 5.80B</mark> Aeronautical radionavigation	Navigational Aids	
5.80B 5.82	5.82		
479-495 kHz	479-495 kHz		
MARITIME MOBILE 5.79 5.79A	MARITIME MOBILE 5.79 5.79A	NAVTEX service on 490 kHz	NAVDAT System (TX for coast
Aeronautical radionavigation 5.77	Aeronautical radionavigation	Autole 31 and 32	Stations omy)
5.82	5.82		
495-505 kHz	495-505 kHz		
MARITIME MOBILE 5.82C	MARITIME MOBILE 5.82C	Limited to radiotelegraphy; Articles 31 and 52 apply.	NAVDAT System (TX for coast stations only)

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
505-526.5 kHz	505-526.5 kHz		
5.84 MARITIME MOBILE 5.79 5.79A	MARITIME MOBILE 5.79 5.79A 5.84	Maritime mobile communications Maritime Radio Telegraphy NAVTEX service on 518 kHz Article 31 and 32 Coast Stations in the NAVTEX service on 518 kHz; Res.339 applies. Articles 31 and 52 apply. Under the MMS the use of the band 505-526.5 kHz is	NAVDAT System (TX for coast stations only)
AERONAUTICAL RADIONAVIGATION	AERONAUTICAL RADIONAVIGATION	limited to radiotelegraphy. Navigational Aids	
526.5-1 606.5 kHz	526.5-1 606.5 kHz		
BROADCASTING	BROADCASTING	Medium Wave Sound Broadcasting (535.5 -1606.5 kHz)	The Terrestrial Broadcasting Frequency Plan as amended (GG No. 36321) 02 April 2013
V 10 3 10 3		Inductive Loop Systems (740 – 8800 kHz)	Radio Frequency Spectrum Regulations (Annex B) (GG. No.38641, 30 March 2015).
P.07 J.07 J		Digital Satellite Broadcasting (DSB) services	Digital Sound Broadcasting (DSB) Regulations was published in GG44469 Notice 215 of 2021.

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
1 606.5-1 625 kHz	1 606.5-1 625 kHz		
FIXED MARITIME MOBILE 5.90	FIXED MARITIME MOBILE 5.90	Maritime mobile communications	
LAND MOBILE	LAND MOBILE	Land mobile communications	
	RADIODETERMINATION		
5.92	5.92		
1 625-1 635 kHz	1 625-1 635 kHz		
RADIOLOCATION	RADIOLOCATION	Navigational Aids	
5.93			
1 635-1 800 kHz	1 635-1 800 kHz		
FIXED MARITIME MOBILE 5.90 LAND MOBILE	FIXED MARITIME MOBILE 5.90 LAND MOBILE RADIODETERMINATION	Maritime mobile communications Land mobile communications	
5.92 5.96	5.92 5.96		
1 800-1 810 kHz	1 800-1 810 kHz		
RADIOLOCATION	RADIOLOCATION	Navigational Aids	

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
5.93			
1 810-1 850 kHz	1 810-1 850 kHz		
AMATEUR	AMATEUR <mark>5.100</mark>	Amateur communications	Radio Frequency Spectrum Regulations (Annex B) (GG. No.38641, 30 March 2015).
5.98 5.99 5.100			
1 850-2 000 kHz	1 850-2 000 kHz		
FIXED MOBILE except aeronautical mobile	FIXED MOBILE except aeronautical mobile RADIODETERMINATION	Maritime mobile applications. Maritime mobile communications Land mobile communications Amateur communications	1850-1950 kHz is used for Maritime Coast Stations; 1950-2045 kHz is used by ship stations SSB Radio Telephony. Radio Frequency Spectrum Regulations (Annex B) (GG. No.38641, 30 March 2015).
5.92 5.96 5.103	5.92 <mark>5.96</mark> 5.103		
2 000-2 025 kHz	2 000-2 025 kHz		
FIXED MOBILE except aeronautical mobile (R)	FIXED MOBILE except aeronautical mobile (R) RADIODETERMINATION	Maritime mobile communications Land mobile communications	1950-2045 kHz is used by ship stations SSB Radio Telephony
5.92 5.103	5.92 5.103		

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
2 025-2 045 kHz	2 025-2 045 kHz		
FIXED MOBILE except aeronautical mobile (R)	FIXED MOBILE except aeronautical mobile (R)	Maritime mobile communications	1950-2045 kHz is used by ship stations SSB Radio Telephony
Meteorological aids 5.104	Meteorological aids 5.104	Limited to Oceanographic buoy stations	
	RADIODETERMINATION		
5.92 5.103	5.92 5.103		
2 045-2 160 kHz	2 045-2 160 kHz		
FIXED MARITIME MOBILE LAND MOBILE	FIXED MARITIME MOBILE LAND MOBILE RADIODETERMINATION	Maritime mobile communications Land mobile communications	
5.92	5.92		
2 160-2 170 kHz	2 160-2 170 kHz		
RADIOLOCATION	RADIOLOCATION	Navigational Aids	
5.93 5.107			
2 170-2 173.5 kHz	2 170-2 173.5 kHz		
MARITIME MOBILE	MARITIME MOBILE	Maritime mobile communications	
2 173.5-2 190.5 kHz	2 173.5-2 190.5 kHz		

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
MOBILE (distress and calling) 5.108 5.109 5.110 5.111	MOBILE (distress and calling) 5.108 5.109 5.110 5.111	Distress & Watch keeping (2182 kHz) 2 182 kHz is an international distress and calling frequency for radiotelephony. 2 187.5 kHz – DSC for distress and calling; Article 31 applies. 2 174.5 kHz – international distress frequency for NBDP telegraphy; Article 31 applies.	Articles 31 and 52 applies
2 190.5-2 194 kHz	2 190.5-2 194 kHz		
MARITIME MOBILE	MARITIME MOBILE	Maritime mobile communications	
2 194-2 300 kHz	2 194-2 300 kHz		
FIXED MOBILE except aeronautical mobile (R)	FIXED MOBILE except aeronautical mobile (R) RADIODETERMINATION	Maritime mobile communications Land mobile communications	
5.92 5.103 5.112	5.92 5.103		
2 300-2 498 kHz	2 300-2 498 kHz		
FIXED MOBILE except aeronautical mobile (R) BROADCASTING 5.113	FIXED MOBILE except aeronautical mobile (R) BROADCASTING 5.113	Land Mobile and Maritime applications Sound Broadcasting	Terrestrial Broadcasting Frequency Plan 2013

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
5.103	5.103		
2 498-2 501 kHz STANDARD FREQUENCY AND TIME SIGNAL (2 500 kHz)	2 498-2 501 kHz STANDARD FREQUENCY AND TIME SIGNAL (2 500 kHz)		
2 501-2 502 kHz STANDARD FREQUENCY AND TIME SIGNAL Space Research	2 501-2 502 kHz STANDARD FREQUENCY AND TIME SIGNAL Space Research		
2 502-2 625 kHz FIXED MOBILE except aeronautical mobile (R) 5.92 5.103 5.114	2 502-2 625 kHz FIXED MOBILE except aeronautical mobile (R) RADIODETERMINATION 5.92 5.103	Land Mobile and Maritime applications	
2 625-2 650 kHz MARITIME MOBILE MARITIME RADIONAVIGATION	2 625-2 650 kHz MARITIME MOBILE MARITIME RADIONAVIGATION RADIODETERMINATION	Sonobuoys Maritime mobile communications	

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
5.92	5.92		
2 650-2 850 kHz	2 650-2 850 kHz		
FIXED MOBILE except aeronautical mobile (R)	FIXED MOBILE except aeronautical mobile (R) RADIODETERMINATION	Fixed Services links Maritime mobile communications Land mobile communications	
5.92 5.103	5.92 5.103		
2 850-3 025 kHz	2 850-3 025 kHz		
AERONAUTICAL MOBILE (R)	AERONAUTICAL MOBILE (R)	Aeronautical mobile (R) 3 023 kHz may be used under the MMS for search and rescue operations (see Article 31)	Appendix 27 Allotment Plan applies
5.111 5.115	5.111 5.115		
3 025-3 155 kHz	3 025-3 155 kHz		
AERONAUTICAL MOBILE (OR)	AERONAUTICAL MOBILE (OR)	Aeronautical mobile (OR)	Appendix 26 Allotment Plan applies
3 155-3 200 kHz	3 155-3 200 kHz		
FIXED	FIXED		Dadio Eraanianov Craotrum
MOBILE except aeronautical mobile (R)	MOBILE except aeronautical mobile (R)	Maritime mobile communications Land mobile communications	Regulations (Annex B) (GG. No.38641, 30 March 2015).
			Worldwide channel for low power hearing aids (3155 to 3195 kHz).

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
5.116 5.117	5.116	SRD ⁵	Additional channels may be assigned in the band 3155 – 3400 kHz.
		Low power wireless hearing aids	
3 200-3 230 kHz	3 200-3 230 kHz		
FIXED MOBILE except aeronautical mobile (R)	FIXED MOBILE except aeronautical mobile (R)	Maritime mobile communications	Radio Frequency Spectrum Regulations (Annex B) (GG.
BROADCASTING 5.113	BROADCASTING 5.113	Land mobile communications	The Terrestrial Broadcasting Frequency Plan (GG no.36321) 02
		HF Sound Broadcasting	April 2013 Worldwide channel for low power
		Low power wireless hearing aids	hearing aids (3133 to 3193 kHz). Additional channels may be assigned in the band 3155 – 3400 kHz.
5.116	5.116		
3 230-3 400 kHz	3 230-3 400 kHz		
FIXED MOBILE except aeronautical mobile BROADCASTING 5.113	FIXED MOBILE except aeronautical mobile BROADCASTING 5.113	HF Sound Broadcasting Low power wireless hearing aids	The Terrestrial Broadcasting Frequency Plan (GG no.36321) 02 April 2013

⁵ http://www.crasa.org/common_up/crasa-setup/06-07-2015_SADC%20FREQUENCIES%20FOR%20SHORT%20RANGE%20DEVICE%20(SRDs)%20CRASA%20%202011%20-ANNEXURE%20B%20AND%20C.pdf

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
5.116 5.118	5.116		Worldwide channel for low power hearing aids (3155 to 3195 kHz). Additional channels may be assigned in the band 3155 – 3400 kHz.
3 400-3 500 kHz AERONAUTICAL MOBILE (R)	3 400-3 500 kHz AERONAUTICAL MOBILE (R)	Aeronautical mobile (R)	Appendix 27 Allotment Plan applies
3 500-3 800 kHz AMATEUR FIXED MOBILE except aeronautical mobile 5.92	3 500-3 800 kHz AMATEUR FIXED MOBILE except aeronautical mobile RADIODETERMINATION 5.92	Amateur communications Maritime communications Land mobile communications	Radio Frequency Spectrum Regulations (Annex B) (GG. No.38641, 30 March 2015).
3 800-3 900 kHz FIXED AERONAUTICAL MOBILE (OR) LAND MOBILE	3 800-3 900 kHz FIXED AERONAUTICAL MOBILE (OR) LAND MOBILE	Aeronautical mobile (OR)	Appendix 26 Allotment Plan applies
3 900-3 950 kHz AERONAUTICAL MOBILE (OR)	3 900-3 950 kHz AERONAUTICAL MOBILE (OR) BROADCASTING 5.123	Aeronautical mobile (OR)	Appendix 26 Allotment Plan applies

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
5.123			
3 950-4 000 kHz	3 950-4 000 kHz		
FIXED BROADCASTING	FIXED BROADCASTING	HF Sound Broadcasting	The Terrestrial Broadcasting Frequency Plan (GG no.36321) 02 April 2013
4 000-4 063 kHz	4 000-4 063 kHz		
FIXED MARITIME MOBILE 5.127	FIXED MARITIME MOBILE 5.127	Maritime mobile communications Use of the band 4000-4063 kHz	
5.126		by the MMS is limited to ship stations using radiotelephony	
4 063-4 <mark>438</mark> kHz	4 063-4 <mark>123</mark> kHz		
MARITIME MOBILE 5.79A 5.109 5.110 5.130 5.131 5.132	FIXED MARITIME MOBILE 5.79A 5.109 Maritime mobile communications 5.110 5.130 5.131 5.132	Maritime mobile communications	See Section 7 for details ITU RR Appendix 17 Channelling Plan applies ITU RR Appendix 25 Allotment
	5.128		Plan applies
	4 123-4 130 kHz		See Section 7 for details
	MARITIME MOBILE 5.79A 5.109 5.110 5.128 5.130 5.131 5.132	Maritime mobile communications	ITU RR Appendix 17 Channelling Plan applies

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
			ITU RR Appendix 25 Allotment Plan applies
	4 130-4 438 kHz		
	FIXED MARITIME MOBILE 5.79A 5.109 5.110 5.130 5.131 5.132	Maritime mobile communications 4209.5 kHz - Coast Stations in the NAVTEX service; Res.339 applies. Articles 31 and 52 apply. 4207.5 kHz - DSC for distress and calling; Article 31 applies. 4177.5 kHz - international distress frequency for NBDP telegraphy; Article 31 applies. 4125 kHz - use of this frequency prescribed in Article 31. 4209.5 kHz - exclusive for transmission by coast stations of meteorological and navigational warnings and urgent information to ships (NBDP).	See Section 7 for details ITU RR Appendix 17 Channelling Plan applies ITU RR Appendix 25 Allotment Plan applies
		information (MSI); App.17 applies.	
5.128	5.128		
4 438-4 488 kHz	4 438-4 488 kHz		
FIXED	FIXED		

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
MOBILE except aeronautical mobile (R) Radiolocation 5.132A	MOBILE except aeronautical mobile (R) Radiolocation 5.132A	Maritime communications Land mobile communications <mark>Oceanographic Radars</mark>	
5.132B			
4 488-4 650 kHz FIXED MOBILE except aeronautical mobile (R)	4 488-4 650 kHz FIXED MOBILE except aeronautical mobile (R)	Aeronautical mobile	Appendix 27 Allotment Plan applies
4 650-4 700 kHz AERONAUTICAL MOBILE (R)	4 650-4 700 kHz AERONAUTICAL MOBILE (R)	Aeronautical mobile	Appendix 26 Allotment Plan applies
4 700-4 750 kHz AERONAUTICAL MOBILE (OR)	4 700-4 750 kHz AERONAUTICAL MOBILE (OR)	Aeronautical mobile	Appendix 26 Allotment Plan applies
4 750-4 850 kHz FIXED AERONAUTICAL MOBILE (OR) LAND MOBILE	4 750-4 850 kHz FIXED AERONAUTICAL MOBILE (OR) LAND MOBILE	Aeronautical mobile Land mobile	Appendix 26 Allotment Plan applies

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
BROADCASTING 5.113	BROADCASTING 5.113	HF Sound Broadcasting	The Terrestrial Broadcasting Frequency Plan (GG no.36321) 02 April 2013
4 850-4 995 kHz	4 850-4 995 kHz		
FIXED LAND MOBILE BROADCASTING 5.113	FIXED LAND MOBILE BROADCASTING 5.113	Land mobile HF Sound Broadcasting	The Terrestrial Broadcasting Frequency Plan (GG no.36321) 02 April 2013
4 995-5 003 kHz	4 995-5 003 kHz		
STANDARD FREQUENCY AND TIME SIGNAL (5 000 kHz)	STANDARD FREQUENCY AND TIME SIGNAL (5 000 kHz)		
5 003-5 005 kHz	5 003-5 005 kHz		
STANDARD FREQUENCY AND TIME SIGNAL Space research	STANDARD FREQUENCY AND TIME SIGNAL Space research		
5 005-5 060 kHz	5 005-5 060 kHz		
FIXED BROADCASTING 5.113	FIXED BROADCASTING 5.113	HF Sound Broadcasting	The Terrestrial Broadcasting Frequency Plan (GG no.36321) 02 April 2013

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
5 060-5 250 kHz	5 060-5 250 kHz		
FIXED Mobile except aeronautical mobile	FIXED Mobile except aeronautical mobile	SADC harmonised HF frequencies for cross-border mobile communications;	
5.133			
5 250-5 275 kHz	5 250-5 275 kHz		
FIXED MOBILE except aeronautical mobile	FIXED MOBILE except aeronautical mobile	SADC ⁶ harmonised HF frequencies for cross-border	
Radiolocation 5.132A	Radiolocation 5.132A	moone communications, Oceanographic Radar	Oceanographic Radars are used in accordance with ITU Resolution 612 (Rev WRC-12).
5.133A			
5 275-5 351.5 kHz	5 275- 5 351.5 kHz		
FIXED MOBILE except aeronautical mobile	FIXED MOBILE except aeronautical mobile Amateur NF0	Amateur communications	
5 351.5-5 366.5 kHz	5 351.5-5 366.5 kHz		

 $^{6}\ http://www.crasa.org/common_up/crasa-setup/10-03-2015_SADC\%20FREQUENCY\%20BAND\%20\%202013.pdf$

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
FIXED MOBILE except aeronautical mobile Amateur 5.133B	FIXED MOBILE except aeronautical mobile Amateur 5.133B NF0	Amateur communications	
5 366.5-5 450 kHz FIXED MOBILE except aeronautical mobile	5 366.5-5 450 kHz FIXED MOBILE except aeronautical mobile		
5 450-5 480 kHz FIXED AERONAUTICAL MOBILE (OR) LAND MOBILE	5 450-5 480 kHz FIXED AERONAUTICAL MOBILE (OR) LAND MOBILE	Aeronautical mobile	Appendix 27 Allotment plan applies
5 480-5 680 kHz AERONAUTICAL MOBILE (R) 5.111 5.115	5 480-5 680 kHz AERONAUTICAL MOBILE (R) 5.111 5.115	Aeronautical mobile	Appendix 27 Allotment plan applies
5 680-5 730 kHz AERONAUTICAL MOBILE (OR)	5 680-5 730 kHz AERONAUTICAL MOBILE (OR)	Aeronautical mobile	Appendix 27 Allotment plan applies

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
		5 680 kHz may be used under the MMS for search and rescue operations (see Article 31). 6215 kHz – use of this frequency prescribed in Article 31. SRD ⁷ applications (6 765-6 795 kHz)	Common international SRD band; see ITU-R Rec.SM Radio Frequency Spectrum Regulations (Annex B) (GG. No.38641, 30 March 2015).
5.111 5.115	5.111 5.115		
5 730-5 900 kHz	5 730-5 900 kHz		
FIXED LAND MOBILE	FIXED LAND MOBILE	Land mobile communications	
5 900-5 950 kHz	5 900-5 950 kHz		
BROADCASTING 5.134	BROADCASTING 5.134 Fixed 5.136 Land Mobile 5.136	HF Sound Broadcasting	The Terrestrial Broadcasting Frequency Plan (GG no.36321) 02 April 2013 Article 12 Planning Procedures and Res.517 apply.
5 950-6 200 kHz	5 950-6 200 kHz		
BROADCASTING	BROADCASTING	HF Sound Broadcasting	Article 12 Planning Procedures and Res.517 apply.

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
6 200-6 525 kHz	6 200-6 213.5 kHz		
MARITIME MOBILE 5.109 5.110 5.130 5.132	FIXED MARITIME MOBILE 5.109 5.110 5.130 5.132	Maritime mobile communications 6312 kHz and 6215 kHz DSC for distract and colling: Article	ITU RR Appendix 17 Channelling Plan applies
		31 applies 6268 kHz international distress framework for NBDP	ITU RR Appendix 25 Allotment Plan applies
		telegraphy, Article 31 applies. 6314 kHz martime safety	
	5.137	mromation (M31), App.17 applies	
	6 213.5-6 220.5 kHz		
	MARITIME MOBILE 5.109 5.110 5.130 5.132	Maritime mobile communications 6215 kHz DSC for distress and calling; Article 31 applies	ITU RR Appendix 17 Channelling Plan applies
	5.137		ITU RR Appendix 25 Allotment Plan applies
	6 220.5-6 525 kHz		
	FIXED MARITIME MOBILE 5.109 5.110 5.130 5.132	Maritime mobile communications	ITU RR Appendix 17 Channelling Plan applies

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
5.137	5.137	6312 kHz and 6215 kHz – DSC for distress and calling; Article 31 applies 6268 kHz – international distress frequency for NBDP telegraphy; Article 31 applies. 6314 kHz – maritime safety information (MSI); App.17 applies	ITU RR Appendix 25 Allotment Plan applies
6 525-6 685 kHz AERONAUTICAL MOBILE (R)	6 525-6 685 kHz AERONAUTICAL MOBILE (R)	Aeronautical mobile communications	Appendix 27 Allotment Plan applies
6 685-6 765 kHz AERONAUTICAL MOBILE (OR)	6 685-6 765 kHz AERONAUTICAL MOBILE (OR)	Aeronautical mobile communications	Appendix 26 Allotment Plan applies
6 765-7 000 kHz FIXED MOBILE except aeronautical mobile (R)	6 765-7 000 kHz FIXED MOBILLE except aeronautical mobile (R)	Inductive Loop Systems (6765 – 6795 kHz)	
5.138 5.138A 5.139 7 000-7 100 kHz	5.138 5.138A 7 000-7 100 kHz		

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
AMATEUR-SATELLITE 5.140 5.141 5.141A	AMATEUR AMATEUR-SATELLITE	Amateur communications Amateur-satellite communications	Radio Frequency Spectrum Regulations (Annex B) (GG. No.38641, 30 March 2015).
7 100-7 200 kHz	7 100-7 200 kHz		
AMATEUR	AMATEUR	Amateur communications	Radio Frequency Spectrum Regulations (Annex B) (GG. No.38641, 30 March 2015).
5.141A 5.141B 5.141C 5.142	5.141C 5.142		
7 200-7 300 kHz	7 200-7 300 kHz		
BROADCASTING	BROADCASTING	HF Sound Broadcasting	ITU RR Article 12 Planning Procedures applies
7 300-7 400 kHz	7 300-7 <mark>350</mark> kHz		
BROADCASTING 5.134	BROADCASTING <u>5.134</u> FIXED 5.143 LAND MOBILE 5.143 <mark>5.143A</mark>	HF Sound Broadcasting	The Terrestrial Broadcasting Frequency Plan (GG no.36321) 02 April 2013 Article 12 Planning Procedures and Res.517 apply. NINP basis to broadcasting NINP basis to broadcasting
	5.143B <mark>5.143D</mark>		
	7 350-7 400 kHz		
	BROADCASTING 5.134 FIXED 5.143	HF Sound Broadcasting	

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
5.143 5.143A 5.143B 5.143C 5.143D	LAND MOBILE 5.143 5.143A 5.143B 5.143D		The Terrestrial Broadcasting Frequency Plan (GG no.36321) 02 April 2013 Article 12 Planning Procedures and Res.517 apply. NINP basis to broadcasting NINP basis to broadcasting
7 400-7 450 kHz	7 400-7 450 kHz		5
BROADCASTING	BROADCASTING FIXED LAND MOBILE	HF Sound Broadcasting	The Terrestrial Broadcasting Frequency Plan (GG no.36321) 02 April 2013
		Inductive Loop Systems (7400 – 8800 kHz)	Article 12 Planning Procedures and Res.517 apply. Radio Frequency Spectrum Regulations (Annex B) (GG. No.38641, 30 March 2015).
5.143B 5.143C	5.143B		
7 450-8 100 kHz	7 450-8 100 kHz		
FIXED MOBILE except aeronautical mobile (R)	FIXED MOBILE except aeronautical mobile (R)	Inductive Loop Systems (7400 – 8800 kHz) SADC harmonised HF	Radio Frequency Spectrum Regulations (Annex B) (GG.
5.144	5.144	frequencies for cross-border mobile communications;	No.38641, 30 March 2015).
8 100-8 195 kHz	8 100-8 195 kHz		
FIXED MARITIME MOBILE	FIXED MARITIME MOBILE	Maritime mobile communications	

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
		Inductive Loop Systems (7400 – 8800 kHz)	Radio Frequency Spectrum Regulations (Annex B) (GG. No.38641, 30 March 2015).
8 195-8 815 kHz MARITIME MOBILE 5.109 5.110 5.132 5.145	8 195-8 815 kHz MARITIME MOBILE 5.109 5.110 5.132 5.145	Digital Selective Calling (GMDSS) Distress Watch keeping on 8414.5 kHz Transmission of meteorological bulletins and notices to navigators Inductive Loop Systems (7400 – 8800 kHz) Maritime mobile communications 8414.5 kHz – DSC for distress and calling; Article 31 applies 8 376.5 kHz – international	Appendix 15 of ITU RR See Section 7 for details Radio Frequency Spectrum Regulations (Annex B) (GG. No.38641, 30 March 2015). ITU RR Appendix 17 Channelling Plan applies
5.111	5.111	distress frequency for NBDP telegraphy, Article 31 applies. 8416.5 kHz – maritime safety information (MSI); App.17 applies.	ITU RR Appendix 25 Allotment Plan applies
8 815-8 965 kHz	8 815-8 965 kHz		
AERONAUTICAL MOBILE (R)	AERONAUTICAL MOBILE (R)	Aeronautical mobile communications	Appendix 27 Allotment Plan applies
8 965-9 040 kHz	8 965-9 040 kHz		
AERONAUTICAL MOBILE (OR)	AERONAUTICAL MOBILE (OR)		Appendix 26 Allotment Plan applies

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
		Aeronautical mobile communications	
9 040-9 305 kHz	9 040-9 305 kHz		
FIXED	FIXED	Fixed	
9 305-9 355 kHz	9 305-9 355 kHz		
FIXED Radiolocation 5.145A	FIXED Radiolocation 5.145A	Fixed <mark>Oceanographic radars</mark>	
5.145B			
9 355-9 400 kHz	9 355-9 400 kHz		
FIXED	FIXED		
9 400-9 500 kHz	9 400-9 500 kHz		
BROADCASTING 5.134	BROADCASTING 5.134 FIXED	HF Sound Broadcasting	The Terrestrial Broadcasting Frequency Plan (GG no.36321) 02 April 2013
5.146	5.146		
9 500-9 900 kHz	9 500-9 <mark>775</mark> kHz		
BROADCASTING	BROADCASTING	HF Sound Broadcasting	The Terrestrial Broadcasting Frequency Plan (GG no.36321) 02 April 2013

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
	5.147		ITU RR Article 12 Planning Procedures applies
	<mark>9 775-9 900 kHz</mark>		
	BROADCASTING	HF Sound Broadcasting	The Terrestrial Broadcasting
	FIXED		Frequency Plan (GG no.36321) 02 April 2013 ITU RR Article 12 Planning
5.147	5.147		Procedures applies
9 900-9 995 kHz	9 900-9 995 kHz		
FIXED	FIXED	Fixed	
9 995-10 003 kHz	9 995-10 003 kHz		
STANDARD FREQUENCY AND TIME SIGNAL (10 000 kHz) 5.111	STANDARD FREQUENCY AND TIME SIGNAL (10 000 kHz) 5.111		
10 003-10 005 kHz	10 003-10 005 kHz		
STANDARD FREQUENCY AND TIME SIGNAL Space research	STANDARD FREQUENCY AND TIME SIGNAL Space research	Passive sensing	
5.111	5.111		
10 005-10 100 kHz	10 005-10 100 kHz		

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
AERONAUTICAL MOBILE (R)	AERONAUTICAL MOBILE (R)	Aeronautical mobile communications	Appendix 27 Allotment Plan applies
5.111	5.111		
10 100-10 150 kHz	10 100-10 150 kHz		
FIXED Amateur	FIXED Amateur	Fixed Amateur communications	Radio Frequency Spectrum Regulations (Annex B) (GG. No.38641, 30 March 2015).
10 150-11 175 kHz	10 150-11 175 kHz		
FIXED Mobile except aeronautical mobile (R)	FIXED Mobile except aeronautical mobile (R)	SADC harmonised HF frequencies for cross-border mobile communications;	
11 175-11 275 kHz	11 175-11 275 kHz		
AERONAUTICAL MOBILE (OR)	AERONAUTICAL MOBILE (OR)	Aeronautical mobile communications	Appendix 26 Allotment Plan applies
11 275-11 400 kHz	11 275-11 400 kHz		
AERONAUTICAL MOBILE (R)	AERONAUTICAL MOBILE (R)	Aeronautical mobile communications	Appendix 27 Allotment Plan applies

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
11 400-11 600 kHz	11 400-11 600 kHz		
FIXED	FIXED	Fixed	
11 600-11 650 kHz	11 600-11 650 kHz		
BROADCASTING 5.134	BROADCASTING 5.134 FIXED	HF Sound Broadcasting	Article 12 Planning Procedures and Res.517 apply.
5.146	5.146		
11 650- <mark>12 050</mark> kHz	11 650- <mark>11 700</mark> kHz		
BROADCASTING	BROADCASTING FIXED	HF Sound Broadcasting	ITU RR Article 12 Planning Procedures applies
	5.147		
	11 700-11 975 kHz		
	BROADCASTING	HF Sound Broadcasting	ITU RR Article 12 Planning Procedures annlies
	5.147		
	11 975-12 050 kHz		
	BROADCASTING FIXED	HF Sound Broadcasting	ITU RR Article 12 Planning Procedures applies
5.147	5.147		
12 050-12 100 kHz	12 050-12 100 kHz		
BROADCASTING 5.134	BROADCASTING 5.134	HF Sound Broadcasting	

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
5.146	FIXED 5.146		Article 12 Planning Procedures and Res.517 apply.
12 100-12 230 kHz	12 100-12 230 kHz		
FIXED	FIXED	Fixed	
12 230-13 200 kHz	12 230-13 200 kHz		
MARITIME MOBILE 5.109	MARITIME MOBILE 5.109	Maritime mobile communications	Appendix 15 of ITU RR
		Digital Selective Calling(GMDSS) Distress Watch keeping (12 577 kHz) Transmission of meteorological bulletins and notices to navigators 12 577 kHz – DSC for distress and calling; Article 31 applies 12 520 kHz – international distress frequency for NBDP telegraphy, Article 31 applies. 12 579 kHz – maritime safety information (MSI); App.17 applies.	See Section 7 for details ITU RR Appendix 17 Channelling Plan applies ITU RR Appendix 25 Allotment Plan applies
5.110 5.132 5.145	5.110 5.132 5.145		
13 200-13 260 kHz	13 200-13 260 kHz		
AERONAUTICAL MOBILE (OR)	AERONAUTICAL MOBILE (OR)	Aeronautical mobile communications	Appendix 26 Allotment Plan applies

13 260-13 360 kHz AERONAUTICAL MOBILE (R) 13 360-13 410 kHz FIXED FIXED RADIO ASTRONOMY RADIO ASTRONOMY RADIO ASTRONOMY	13 260-13 360 kHz AERONAUTICAL MOBILE (R) 13 360-13 410 kHz FIXED		
13 360 kHz VAUTICAL MOBILE (R) 13 410 kHz	13 360 kHz NAUTICAL MOBILE (R) 13 410 kHz	1. T	
JAUTICAL MOBILE (R) 13 410 kHz ASTRONOMY	NAUTICAL MOBILE (R) 13 410 kHz	0 10 00 11 00 00 00 00 00 00 00 00 00 00	
13 410 kHz ASTRONOMY	13 410 kHz	Aeronautical mobile communications	Appendix 27 Allotment Plan applies
ASTRONOMY			
	RADIO ASTRONOMY	Radio astronomy	
5.149			
13 410-13 450 kHz 13 410-13	13 410-13 450 kHz		
FIXED Mobile except aeronautical mobile (R) (R)	FIXED Mobile except aeronautical mobile (R)	Maritime and/or land mobile communications	Common international SRD band; see ITU-R Rec. SM. 1896
		The band 13 553-13 567 kHz is designated for ISM applications (5 150)	Radio Frequency Spectrum Regulations (Annex B) (GG. No.38641, 30 March 2015).
		SRD ⁸ applications (13 553-13 567kHz)	
13 450-13 550 kHz 13 450-13	13 450-13 550 kHz		
FIXED Mobile except aeronautical mobile (R) (R) Radiolocation 5.132A FIXED (R) (R)	FIXED Mobile except aeronautical mobile (R) Radiolocation 5.132A	Oceanographic radars	

8 http://www.crasa.org/common_up/crasa-setup/06-07-2015_SADC%20FREQUENCIES%20%20FOR%20SHORT%20RANGE%20%20DEVICES%20CRASA%202011.pdf

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
5.149A			
13 550-13 570 kHz	13 550-13 570 kHz		
FIXED Mobile except aeronautical mobile (R)	FIXED Mobile except aeronautical mobile (R)	Inductive Loop Systems (13 553 – 13 567 kHz) RFID and EAS systems (13 553 – 13 567 kHz)	Radio Frequency Spectrum Regulations (Annex B) (GG. No.38641, 30 March 2015).
5.150	5.150		
13 570-13 600 kHz	13 570-13 600 kHz		
BROADCASTING 5.134	BROADCASTING 5.134 Fixed Mobile except aeronautical mobile (R)	HF Sound Broadcasting	Article 12 Planning Procedures and Res.517 apply.
5.151	5.151		
13 600-13 800 kHz	13 600-13 800 kHz		
BROADCASTING	BROADCASTING	HF Sound Broadcasting	ITU RR Article 12 Planning Procedures applies
13 800-13 870 kHz	13 800-13 870 kHz		
BROADCASTING 5.134	BROADCASTING <u>5.134</u> Fixed Mobile except aeronautical mobile (R)	HF Sound Broadcasting	Article 12 Planning Procedures and Res.517 apply.

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
5.151	5.151		
13 870-14 000 kHz	13 870-14 000 kHz		
FIXED Mobile except aeronautical mobile (R)	FIXED Mobile except aeronautical mobile (R)	Fixed Land mobile communications Maritime communications	
14 000-14 250 kHz AMATEUR AMATEUR-SATELLITE	14 000-14 250 kHz AMATEUR AMATEUR-SATELLITE	Amateur communications Amateur-satellite communications	Radio Frequency Spectrum Regulations (Annex B) (GG. No.38641, 30 March 2015).
14 250-14 350 kHz	14 250-14 350 kHz		
AMATEUR	AMATEUR	Amateur communications	Radio Frequency Spectrum Regulations (Annex B) (GG. No.38641, 30 March 2015).
5.152 14 350-14 990 kHz	14 350-14 990 kHz		
FIXED Mobile except aeronautical mobile (R)	FIXED Mobile except aeronautical mobile (R)	SADC harmonised HF frequencies for cross-border mobile communications;	
14 990-15 005 kHz	14 990-15 005 kHz		

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
STANDARD FREQUENCY AND TIME SIGNAL (15 000 kHz)	STANDARD FREQUENCY AND TIME SIGNAL (15 000 kHz)		
5.111	5.111		
15 005-15 010 kHz	15 005-15 010 kHz		
STANDARD FREQUENCY AND TIME SIGNAL Space research	STANDARD FREQUENCY AND TIME SIGNAL Space research		
15 010-15 100 kHz	15 010-15 100 kHz		
AERONAUTICAL MOBILE (OR)	AERONAUTICAL MOBILE (OR)	Aeronautical mobile communications	Appendix 26 Allotment Plan applies
15 100-15 600 kHz	15 100-15 600 kHz		
BROADCASTING	BROADCASTING	HF Sound Broadcasting	The Terrestrial Broadcasting Frequency Plan (GG no.36321) 02 April 2013. ITU RR Article 12 Planning Procedures applies
15 600-15 800 kHz	15 600-15 800 kHz		
BROADCASTING 5.134	BROADCASTING 5.134 FIXED	HF Sound Broadcasting	The Terrestrial Broadcasting Frequency Plan (GG no.36321) 02 April 2013. Article 12 Planning Procedures and Res.517 apply.

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
5.146	5.146		
15 800-16 100 kHz	15 800-16 100 kHz		
FIXED	FIXED	Fixed	
16 100-16 200 kHz	16 100-16 200 kHz		
FIXED Radiolocation 5.145A	FIXED Radiolocation 5.145A	Oceanographic radars	
5.145B			
16 200-16 360 kHz	16 200-16 360 kHz		
FIXED	FIXED	Fixed	
16 360-17 410 kHz	16 360-17 410 kHz		
MARITIME MOBILE 5.109	MARITIME MOBILE 5.109	Maritime mobile communications Digital Selective Calling (GMDSS) Distress Watch keeping (16 804.5 kHz) Transmission of meteorological bulletins and notices to navigators. 16 804.5kHz – DSC for distress and calling; Article 31 applies. 16 695 kHz – international distress frequency for NBDP telegraphy; Article 31 applies. 16 806.5 kHz – maritime	Appendix 15 of ITU RR See Section 7 for details ITU RR Appendix 17 Channelling Plan applies ITU RR Appendix 25 Allotment Plan applies

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
5.110 5.132 5.145	5.110 5.132 5.145		
17 410-17 480 kHz	17 410-17 480 kHz		
FIXED	FIXED	Fixed	
17 480-17 550 kHz	17 480-17 550 kHz		
BROADCASTING 5.134	BROADCASTING 5.134 FIXED	HF Sound Broadcasting	The Terrestrial Broadcasting Frequency Plan (GG no.36321) 02
5 1 1 6	5 146		April 2013. Article 12 Planning Procedures and Res.517 apply.
17 550-17 900 kHz	17 550-17 900 kHz		
BROADCASTING	BROADCASTING	HF Sound Broadcasting	The Terrestrial Broadcasting
			Frequency Plan (GG no.36321) 02 April 2013. ITU RR Article 12 Planning Procedures applies
17 900-17 970 kHz	17 900-17 970 kHz		
AERONAUTICAL MOBILE (R)	AERONAUTICAL MOBILE (R)	Aeronautical mobile communications	Appendix 27 Allotment Plan applies
17 970-18 030 kHz	17 970-18 030 kHz		
AERONAUTICAL MOBILE (OR)	AERONAUTICAL MOBILE (OR)	Aeronautical mobile communications	Appendix 26 Allotment Plan applies
18 030-18 052 kHz	18 030-18 052 kHz		

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
FIXED	FIXED	Fixed	
18 052-18 068 kHz	18 052-18 068 kHz	·	
FIXED Space research	FIXED Space research	Fixed	
18 068-18 168 kHz	18 068-18 168 kHz		
AMATEUR AMATEUR-SATELLITE	AMATEUR AMATEUR-SATELLITE	Amateur communications Amateur-satellite communications	Radio Frequency Spectrum Regulations (Annex B) (GG. No.38641, 30 March 2015).
5.154			
18 168-18 780 kHz	18 168-18 780 kHz		
FIXED Mobile except aeronautical mobile	FIXED Mobile except aeronautical mobile	Land mobile communications	
18 780-18 900 kHz	18 780-18 900 kHz		
MARITIME MOBILE	MARITIME MOBILE	Maritime communications	ITU RR Appendix 17 Channelling Plan applies
18 900-19 020 kHz	18 900-19 020 kHz		
BROADCASTING 5.134	BROADCASTING 5.134 FIXED	HF Sound Broadcasting	The Terrestrial Broadcasting Frequency Plan (GG no.36321) 02 April 2013.

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
5.146	5.146		Article 12 Planning Procedures and Res.517 apply.
19 020-19 680 kHz	19 020-19 680 кНz		
FIXED	FIXED	Fixed	
19 680-19 800 kHz	19 680-19 800 kHz		
MARITIME MOBILE 5.132	MARITIME MOBILE 5.132	19 680.5 kHz – maritime safety information (MSI); App.17 applies	The frequency 19 680.5 kHz is the international frequency for transmission of MSI.
19 800-19 990 kHz	19 800-19 990 kHz		
FIXED	FIXED	Fixed	
19 990-19 995 kHz	19 990-19 995 кНz		
STANDARD FREQUENCY AND TIME SIGNAL Space research	STANDARD FREQUENCY AND TIME SIGNAL Space research		
5.111	5.111		
19 995-20 010 kHz	19 995-20 010 kHz		
STANDARD FREQUENCY AND TIME SIGNAL (20 000 kHz)	STANDARD FREQUENCY AND TIME SIGNAL (20 000 kHz)		

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
5.111	5.111		
20 010-21 000 kHz	20 010-21 000 kHz		
FIXED Mobile	FIXED Mobile		
21 000-21 450 kHz	21 000-21 450 kHz		
AMATEUR AMATEUR-SATELLITE	AMATEUR AMATEUR-SATELLITE	Amateur communications Amateur-satellite communications	Radio Frequency Spectrum Regulations (Annex B) (GG. No.38641, 30 March 2015).
21 450-21 850 kHz	21 450-21 850 kHz		
BROADCASTING	BROADCASTING	HF Sound Broadcasting	The Terrestrial Broadcasting Frequency Plan (GG no.36321) 02 April 2013. ITU RR Article 12 Planning Procedures applies
21 850-21 870 kHz	21 850-21 870 kHz		
FIXED 5.155A	FIXED	Fixed ⁹	
5.155	5.155A		
21 870-21 924 kHz	21 870-21 924 kHz		

http://www.crasa.org/common_up/crasa-setup/10-03-2015_FREQUENCY%20CHANNELING%20ARRANGEMENTS%20FOR%20TERRESTRIAL%20FIXED%20AND%20MOBILE%202011.pdf

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
FIXED 5.155B	FIXED 5.155B	Fixed – <mark>aircraft flight safety</mark>	This band is used by the FS for services related to aircraft flight safety (5.155B)
21 924-22 000 kHz	21 924-22 000 kHz		
AERONAUTICAL MOBILE (R)	AERONAUTICAL MOBILE (R)	Aeronautical mobile communications	Appendix 27 Allotment Plan applies
22 000-22 855 kHz	22 000-22 855 kHz	22 376 kHz – maritime safetv	
MARITIME MOBILE 5.132	MARITIME MOBILE 5.132	information (MSI); App.17 applies	ITU RR Appendix 17 Channelling Plan applies.
			ITU RR Appendix 25 Allotment Plan applies. The frequency 22 376 kHz is the
			international frequency for transmission of MSI. See Section 7 for details
5.156			
22 855-23 000 kHz	22 855-23 000 kHz		
FIXED	FIXED	Fixed	
5.156			
23 000-23 200 kHz	23 000-23 200 kHz		
FIXED Mobile except aeronautical mobile (R)	FIXED Mobile except aeronautical mobile (R)		

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
5.156			
23 200-23 350 kHz	23 200-23 350 kHz		
FIXED 5.156A AERONAUTICAL MOBILE (OR)	FIXED 5.156A AERONAUTICAL MOBILE (OR)	Aircraft flight safety Aeronautical mobile communications	The use of this band by the FS is limited to the provision of services related to aircraft flight safety (5.156A)
23 350-24 000 kHz	23 350-24 000 kHz		
FIXED MOBILE except aeronautical	FIXED		The use of this band by the MMS is limited to inter-shin radiotelegranhy
	MARITIME MOBILE 5.157	Inter-ship radiotelegraphy	(5.157).
	LAND MOBILE		
24 000-24 450 kHz	24 000-24 450 kHz		
FIXED LAND MOBILE	FIXED LAND MOBILE		
24 450-24 600 kHz	24 450-24 600 kHz		
FIXED LAND MOBILE Radiolocation 5.132A	FIXED LAND MOBILE Radiolocation 5.132A	Oceanographic radars	
5.158			
24 600-24 890 kHz	24 600-24 890 kHz		
FIXED	FIXED		

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
LAND MOBILE	LAND MOBILE		
24 890-24 990 kHz	24 890-24 990 kHz		
AMATEUR-SATELLITE	AMATEUR AMATEUR-SATELLITE		Radio Frequency Spectrum Regulations (Annex B) (GG.
			No.38641, 30 March 2015).
24 990-25 005 kHz	24 990-25 005 kHz		
STANDARD FREQUENCY AND TIME SIGNAL (25 000 kHz)	STANDARD FREQUENCY AND TIME SIGNAL (25 000 kHz)		
25 005-25 010 kHz	25 005-25 010 kHz		
STANDARD FREQUENCY AND TIME SIGNAL Space research	STANDARD FREQUENCY AND TIME SIGNAL Space research		
25 010-25 070 kHz	25 010-25 070 kHz		
FIXED MOBILE except aeronautical mobile	FIXED MOBILE except aeronautical mobile		
25 070-25 210 kHz	25 070-25 210 kHz		

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
MARITIME MOBILE	MARITIME MOBILE	Maritime mobile communications	ITU RR Appendix 17 Channelling Plan applies
25 210-25 550 kHz	25 210-25 550 kHz		
FIXED MOBILE except aeronautical mobile	FIXED MOBILE except aeronautical mobile		
25 550-25 670 kHz	25 550-25 670 kHz		
RADIO ASTRONOMY	RADIO ASTRONOMY	Radio astronomy	
5.149	5.149		
25 670-26 100 kHz	25 670-26 100 kHz		
BROADCASTING	BROADCASTING	HF Sound Broadcasting	The Terrestrial Broadcasting Frequency Plan (GG no.36321) 02
			April 2013 ITU RR Article 12 Planning Procedures applies.
26 100-26 175 kHz	26 100-26 175 kHz		
MARITIME MOBILE 5.132	MARITIME MOBILE 5.132	26 100.5 kHz – maritime safety information (MSI); App.17	ITU RR Appendix 17 Channelling Plan applies.
		appnes	ITU RR Appendix 25 Allotment Plan applies.
			The frequency 26 100.5 kHz is the international frequency for transmission of MSI.

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
26 175-26 200 kHz	26 175-26 200 kHz		
FIXED MOBILE except aeronautical mobile	FIXED MOBILE except aeronautical mobile	Single Frequency Mobile Mobile systems (single frequency) CB Radio (26.96-27.410 MHz) ISM applications (26.975-27.283 MHz) SRD applications (26.957-27.283 kHz)	Radio Frequency Spectrum Regulations (Annex B) (GG. No.38641, 30 March 2015). Common international SRD band; see ITU-R Rec. SM. 1896
26 200-26 350 kHz	26 200-26 350 kHz		
FIXED MOBILE except aeronautical mobile	FIXED MOBILE except aeronautical mobile	Single Frequency Mobile	
Radiolocation 5.132A	Radiolocation 5.132A	Oceanography radars	
5.133A			
26 350-27 500 kHz	26 350-27 500 kHz		
FIXED MOBILE except aeronautical mobile	FIXED MOBILE except aeronautical mobile	Single Frequency Mobile Inductive Loop Systems, Non- specific SRD's (26.957 – 27.283 MHz)	Radio Frequency Spectrum Regulations (Annex B) (GG. No.38641, 30 March 2015).
		Surface Model Control (26.995 MHz, 27.045 MHz, 27.095 MHz, 27.145 MHz and 27.195 MHz)	
5.150	5.150		

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
27.5-28 MHz	27.5-28 MHz		
METEOROLOGICAL AIDS FIXED MOBILE	METEOROLOGICAL AIDS FIXED MOBILE	Radiosondes	
28-29.7 MHz	28-29.7 MHz		
AMATEUR-SATELLITE	AMATEUR AMATEUR-SATELLITE	Amateur communications Amateur-satellite communications	Radio Frequency Spectrum Regulations (Annex B) (GG. No.38641, 30 March 2015).
29.7-30.005 MHz	29.7-30.005 MHz		
FIXED MOBILE	FIXED MOBILE Amateur NFI	Single frequency mobile (29.7-29.99 MHz) Government Services	Amateur – disaster and emergencies
			Radio Frequency Spectrum Regulations (Annex B) (GG. No.38641, 30 March 2015).
30.005-30.01 MHz	30.005-30.01 MHz		
SPACE OPERATION (satellite identification) FIXED MOBILE SPACE RESEARCH	SPACE OPERATION (satellite identification) FIXED MOBILE SPACE RESEARCH	Government Services	

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
30.01-37.5 MHz	30.01-37.5 MHz		
FIXED MOBILE	FIXED MOBILE	Single Frequency Mobile (32 – 32.325 MHz) Government Services Mobile 1 MTX (32.325 – 33.675 MHz) Single Frequency Mobile (33.675 – 34.175 MHz) Mobile 2 MTX (34.175 – 35 MHz) Model Aircraft Control (35 – 35.5 MHz)	Paired with 41.65 – 43 MHz Paired with 40.625 – 41.25 MHz Exclusive use by Model Aircraft Control Radio Frequency Spectrum Regulations (Annex B) (GG. No.38641, 30 March 2015). Paired with 38.5 – 39.825 MHz
		36.75 MHz) Single Frequency Mobile (33.25 – 33.5 MHz) Mobile 3 BTX 35.5 – 36.825 MHz Single Frequency Mobile 36.825 – 38.5 MHz PMR ¹⁰	
37.5-38.25 MHz	37.5-38.25 MHz		
FIXED MOBILE Radio astronomy	FIXED MOBILE Radio astronomy	Single Frequency Mobile (36.825 – 38.5 MHz)	

¹⁰http://www.crasa.org/common_up/crasa-setup/10-03-2015_GUIDELINES%20%20ON%20PMR%202014.pdf

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ITU Region 1 allocations and	South African allocations and	Typical Applications	Notes and Comments
		Government Services	
5.149	5.149		
38.25-39 MHz	38.25-39 MHz		
FIXED MOBILE	<mark>FIXED</mark> MOBIL.E	Single Frequency Mobile (36.825	Paired with 35.5 – 36.825 MHz
		Government Services Mobile 3 MTX (38.5 – 39.825 MHz)	
39-39.5 MHz	39-39.5 MHz		
FIXED MOBILE	<mark>FIXED</mark> MOBIL.E	Mobile 3 MTX (38.5 – 39.825	Paired with 35.5 – 36.825 MHz
Radiolocation 5.132A	Radiolocation 5.132A	Single Frequency Mobile (39.825 – 40.625 MHz) Oceanographic radars	
5.159			
39.5-39.986 MHz	39.5-39.986 MHz		
FIXED MOBILE	FIXED MOBILE	Mobile 3 MTX (38.5 – 39.825 MHz)	Paired with 35.5 – 36.825 MHz
		Single Frequency Mobile (39.825 – 40.625 MHz) PMR	
39.986-40.02 MHz	39.986-40.02 MHz		

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
FIXED MOBILE	FIXED MOBILE Shace research	Single Frequency Mobile (39.825 – 40.625 MHz) PMR	
40.02-40.98 MHz	40.02-40.98 MHz		
FIXED MOBILE	FIXED MOBILE	Single Frequency Mobile (39.825 – 40.625 MHz) Mobile 2 BTX (40.625 – 41.45 MHz) Wireless microphones (40.65 – 40.7 MHz) Non-specific SRD's (40.66 – 40.7 MHz) Surface Model Control (40.665 MHz, 40.675 MHz, 40.685 MHz, 40.695 MHz) ISM applications (40.66 – 40.7 MHz) PMR	Paired with 34.175 – 35 MHz Radio Frequency Spectrum Regulations (Annex B) (GG. No.38641, 30 March 2015). Common international SRD band; see ITU-R Rec. SM.1896
5.150	5.150		
40.98-41.015 MHz	40.98-41.015 MHz		
FIXED MOBILE Space research	FIXED MOBILE Space research	Mobile 2 BTX (40.625 – 41.45 MHz)	Paired with 34.175 – 35 MHz)

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
		PMR	
5.160 5.161			
41.015-42 MHz	41.015-42 MHz		
FIXED MOBILE	FIXED MOBILE	Mobile 2 BTX (40.625 – 41.45	Paired with 34.175 – 35 MHz
		Single Frequency Mobile (41.45 – 41.65 MHz) Mobile 1 BTX (41.65 – 43 MHz) Government Services	Paired with 32.325 – 33.675 MHz
3.100 3.101 3.101A 42-42.5 MHz	42-42.5 MHz	FMK	
FIXED MOBILE	FIXED MOBILE	Mobile 1 BTX (41.65 – 43 MHz)	Paired with 32.325 – 33.675 MHz
Radiolocation 5.132A	Radiolocation 5.132A	Government Services Oceanographic radars	
5.160 5.161B			
42.5-44 MHz	42.5-44 MHz		
FIXED MOBILE	FIXED MOBILE	Mobile 1 BTX (41.65 – 43 MHz) Government Services	Paired with 32.325 – 33.675 MHz
5.160 5.161 5.161A			
44-47 MHz	44-47 MHz		
FIXED	FIXED	Meteor Burst (45.3 – 46.9 MHz)	Paired with 47.5 – 49.1 MHz

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
MOBILE 5.162 5.162A	MOBILE	CT0 Cordless Telephones BTX (46.61 – 46.97 MHz) Government Services PMR Meteor Burst (45.3-46.9 MHz) CT0 Cordless Telephony BTX (46.61-46.97 MHz)	10 frequency pairs assigned to CT0; paired with 49.67 – 49.97 MHz; Radio Frequency Spectrum Regulations (Annex B) (GG. No.38641, 30 March 2015). Paired with 47.5 49.1 MHz)
47-50 MHz	47-50 MHz		The Tementariel Decorporation
BROADCASTING 5.16.7 \$ 16.3 \$ 16.4 \$ 16.5	BROADCASTING LAND MOBILE 5.164	CT0 Cordless Telephones MTX (49.67 – 49.97 MHz) PMR Meteor Burst (47.5-49.1 MHz) CT0 Cordless Telephony MTX (49.67-49.97 MHz) Government	Frequency Plan (GG no.36321) 02 April 2013 Paired with 45.3-46.9 MHz Paired with 46.61 – 46.97 MHz Radio Frequency Spectrum Regulations (Annex B) (GG. No.38641, 30 March 2015). Paired with 45.3-46.9 MHz
50-52 MHz	50-54 MHz		Do Jis F.
BROADCASTING Amateur 5.166A 5.166B 5.166C 5.166D 5.166E 5.169 5.169A 5.169B	AMATEUR 5.169	Government Wireless microphones (53 – 54 MHz)	Regulations as amended (Annex B) (GG. No. 38641, 30 March 2015).

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
5.162A 5.164 5.165			
52-68 MHz	54-68 MHz		
BROADCASTING	BROADCASTING FIXED 5.171 MOBILE except aeronautical mobile 5.171	Government Services Model control (54.45 – 54.55 MHz) PMR Single Frequency Mobile (54 – 54.325 MHz)	The Terrestrial Broadcasting Frequency Plan (GG no.36321) 02 April 2013
		Mobile 1 BTX (54.325 – 54.45 MHz) Mobile 2 BTX (55.45 – 56.85 MHz)	Radio Frequency Spectrum Regulations (Annex B) (GG. No.38641, 30 March 2015).
		Single Frequency Mobile (56.85 – 58.5 MHz) Mobile 2 MTX (58.5 – 59.9 MHz) Mobile 1 MTX (59.9 – 60.025 MHz) Spare60.025-60.215 MHz Sport Stadium Communications (62.8 – 62.85 MHz) National Emergency Alarm Radio (NEAR) (66 – 68 MHz)	Paired with 59.9 – 60.025 MHz Paired with 58.5 – 59.9 MHz Paired with 55.45 – 56.85 MHz Paired with 54.325 – 54.45 MHz

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
5.162A 5.163 5.164 5.165 5.169 5.169A 5.169B 5.171			
68-74.8 MHz	68-74.8 MHz		
FIXED MOBILE except aeronautical mobile	FIXED MOBILE except aeronautical mobile	Single Frequency Mobile (68 – 69.25 MHz) Mobile 1 BTX (69.25 – 70 MHz)	Paired with 76.175 – 76.925 MHz Paired with 75.2 – 76.175 MHz Current assignments for fire fighting
		Mobile 2 BTX (70 – 70.975 MHz) Single Frequency Mobile (70.975 – 71.475 MHz) Mobile 3 BTX (71.475 – 72.525	Paired with 76.925 – 77.975 MHz Paired with 78.625 – 80 MHz
		MHz) Single Frequency Mobile (72.525 – 73.425 MHz)	Radio Frequency Spectrum Regulations (Annex B) (GG. No 38641 30 March 2015)
	Amateur (70 – 70.3 MHz) NF2	Mobile 4 BTX $(73.425 - 74.8)$	
	Radio Astronomy (73 – 74.6 MHz) 5.149	PMR and/or PAMR	
5.149 5.175 5.177 5.179			
74.8-75.2 MHz	74.8-75.2 MHz		
AERONAUTICAL RADIONAVIGATION	AERONAUTICAL RADIONAVIGATION	Instrument Landing System Markers 74.80 – 75.20 Marker beacons (75 MHz)	
5.180 5.181	5.180		
75.2-87.5 MHz	75.2-87.5 MHz		
FIXED	FIXED		

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
MOBILE except aeronautical mobile 5.175 5.179 5.187	MOBILE except aeronautical mobile	Mobile 2 MTX (75.2 – 76.175 MHz) Mobile 1 MTX (76.175 – 76.925 MHz) Mobile 3 MTX (76.925 – 77.975 MHz) Mobile 4 MTX (78.625 – 80 MHz) Mobile 5 BTX (77.975 – 78.625 MHz) Mobile 6 BTX (80 – 80.5 MHz) Single Frequency Mobile (80.5 – 81 MHz) Mobile 7 BTX (81 – 81.625 MHz) Mobile 8 BTX (81.625 – 82.975 MHz) Mobile 5 MTX (82.975 – 83.625 MHz) Mobile 8 MTX (82.975 – 83.625 MHz) Mobile 8 MTX (85.025 – 86.375 MHz) Mobile 8 MTX (86.375 – 87 MHz) Mobile 6 MTX (86.375 – 87 MHz) Mobile 6 MTX (87 – 87.5 MHz) Mobile 6 MTX (87 – 87.5 MHz) PMR and/or PAMR	Paired with 70 – 70.975 MHz Paired with 69.25 – 70 MHz Paired with 71.475 – 72.525 MHz Paired with 73.425 – 74.8 MHz Paired with 82.975 – 83.625 MHz Paired with 87 – 87.5 MHz Paired with 86.375 - 87 MHz Paired with 85.025 - 86.375 MHz Paired with 77.975 - 78.625 MHz Paired with 81.625 - 82.975 MHz Paired with 80 - 80.5 MHz Radio Frequency Spectrum Assignment Plan GG 42286 Notice 124 of 2019
87.5-100 MHz	87.5-100 MHz		
BROADCASTING	BROADCASTING	FM Sound Broadcasting (87.5-108 MHz)	The Terrestrial Broadcasting Frequency Plan (GG no.36321) 02 April 2013
5.190		Digital sound broadcasting (DSB)	Geneva agreement GE84

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
			Digital Sound Broadcasting (DSB) Regulations was published in GG44469 Notice 215 of 2021
100-108 MHz	100-108 MHz		
BROADCASTING	BROADCASTING	FM Sound Broadcasting (87.5-	The Terrestrial Broadcasting
5.192 5.194		100 MHZ)	April 2013
		Digital sound broadcasting (DSB)	Geneva agreement GE84 Digital Sound Broadcasting (DSB) Regulations was published in GG44469 Notice 215 of 2021
108-117.975 MHz	108-112 MHz		
AERONAUTICAL RADIONAVIGATION	AERONAUTICAL RADIONAVIGATION AERONAUTICAL MOBILE (R) (ground to air)(ground based TX and associated RX for navigational information for navigational functions)	LLS localiser (108 – 112 MHz) Aeronautical mobile communications (108-117.975 MHz	AM(R)S shall operate in accordance with Res.413(Rev.WRC-07). Safety and regularity of flights; in the band 108-112 MHz AM(R)S limited to ground-based transmitters.
	5.197A		
	112-117.975 MHz AERONAUTICAL MOBILE (R) AERONAUTICAL RADIONAVIGATION	Aeronautical mobile communications (108-117.975) MHz VOR (VHF Omni-directional Range) (112 – 117.975 MHz)	

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
5.197 5.197A	5.197A		
117.975-137 MHz	117.975-137 MHz		
AERONAUTICAL MOBILE (R)	AERONAUTICAL MOBILE (R)	117.975-121.450 MHz Aeronautical mobile communications	Safety and regularity of flights
		121.450-121.550 MHz International Distress Frequency (121.5 MHz)	EPIRBs at 121.5 MHz ITU RR Article 31 applies
5.111 5.200 5.201 5.202	5.111 5.200	121.550-137.000 MHz Aeronautical mobile	123.1 MHz - auxiliary emergency frequency
		communications	
137-137.025 MHz	137-137.025 MHz		
SPACE OPERATION (space-to-Earth) 5.203C	SPACE OPERATION (space-to-Earth) 5.203C	MET SAT	
METEOROLOGICAL-SATELLITE (space-to-Earth)	METEOROLOGICAL-SATELLITE (space-to-Earth)	MEI SAI	
MOBILE-SATELLITE (space-to-Earth) 5.208A 5.208B 5.209	MOBILE-SATELLITE (space-to-Earth) (non-GSO) 5.208A 5.208B		
SPACE RESEARCH (space-to-Earth)	SPACE RESEARCH (space-to-Earth)		
Fixed	Fixed		

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
Mobile except aeronautical mobile (R)	Mobile except aeronautical mobile (R)		
5.204 5.205 5.206 5.207 5.208	5.208		
137.025-137.175 MHz	137.025-137.175 MHz		
SPACE OPERATION (space-to- Earth) 5.203C METEOROLOGICAL- SATELLITE (space-to-Earth)	SPACE OPERATION (space-to- Earth) 5.203C METEOROLOGICAL- SATELLITE (space-to-Earth)		
SPACE RESEARCH (space-to-Earth)	SPACE RESEARCH (space-to-Earth)		
Fixed Mobile-satellite (space-to-Earth) 5.208A 5.208B 5.209	Fixed Mobile-satellite (space-to-Earth) (non-GSO) 5.208A 5.208B 5.209		
Mobile except aeronautical mobile (R)	Mobile except aeronautical mobile (R)		
5.204 5.205 5.206 <mark>5.207</mark> 5.208	5.208		

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
137.175-137.825 MHz	137.175-137.825 MHz		
SPACE OPERATION (space-to-Earth) 5.203C 5.209A	SPACE OPERATION (space-to- Earth) <mark>5.203C 5.209A</mark>		
METEOROLOGICAL- SATELLITE (space-to-Earth)	METEOROLOGICAL- SATELLITE (space-to-Earth)	NOAA meteorological satellite (137.5 – 137.62 MHz)	
MOBILE-SATELLITE (space-to- Earth) 5.208A 5.208B 5.209	MOBILE-SATELLITE (space-to-Earth) (non-GSO) 5.208A 5.208B 5.209		
SPACE RESEARCH (space-to-Earth)	SPACE RESEARCH (space-to-Earth)		
Fixed Mobile except aeronautical mobile (R)	Fixed Mobile except aeronautical mobile (R)		
5.204 5.205 5.206 5.207 5.208	5.208		
ZHIM 861-678./61	ZHIM 861-678./61		
SPACE OPERATION (space-to-Earth) S.203C	SPACE OPERATION (space-to-Earth) S.203C		
METEOROLOGICAL- SATELLITE (space-to-Earth)	METEOROLOGICAL- SATELLITE (space-to-Earth)		

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
SPACE RESEARCH (space-to-Earth)	SPACE RESEARCH (space-to-Earth)		
Fixed	Fixed		
Mobile-satellite (space-to-Earth) 5.208A 5.208B 5.209	Mobile-satellite (space-to-Earth) (non-GSO) 5.208A 5.208B 5.209		
Mobile except aeronautical mobile (R)	Mobile except aeronautical mobile (R)		
5.204 5.205 5.206 <mark>5.207</mark> 5.208	5.208		
138-143.6 MHz	138-144 MHz		
AERONAUTICAL MOBILE (OR) 5.210 5.211 5.212 5.214	FIXED MOBILE	Single Frequency Alarms (140.5 – 141 MHz) Mobile 1 MTX (138 – 140.5 MHz) Single Frequency Mobile (141 – 141.5 MHz) Mobile 1 BTX (141.5 – 144 MHz) Remote control industrial apparatus (141 – 142 MHz) PMR and / or PAMR	Paired with 141.5 - 144 MHz Paired with 138 – 140.5 MHz Radio Frequency Spectrum Regulations (Annex B) (GG. No.38641, 30 March 2015).

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
143.6-143.65 MHz			Paired with 138 – 140.5 MHz
AERONAUTICAL MOBILE (OR)			Allocation includes BTX assignments at 142.8
SPACE RESEARCH (space-to-Earth)		Mobile 1 BTX (141.5 – 144 MHz)	– 143.275 MHz and 143.325 - 143.975 MHz
		PMK and / or PAMK	
5.211 5.212 5.214		Mobile 1 BTX (141.5 – 144	Paired with 138 – 140.5 MHz Allocation
143.65-144 MHz		MHz) PMR and / or PAMR	includes BTX assignments at 142.8 – 143.275
AERONAUTICAL MOBILE (OR)			MHz and 143.325 - 143.975 MHz
			Radio Frequency Spectrum Assignment Plan GG 41512 Notice
5.210 5.211 5.212 5.214			
	5.212		
144-146 MHz	144-146 MHz		
AMATEUR AMATEUR-SATELLITE	AMATEUR AMATEUR-SATELLITE		
5.216			
146-148 MHz	146-148 MHz		
FIXED MOBILE except aeronautical mobile (R)	FIXED MOBILE except aeronautical mobile (R)	Mobile 2 MTX (146 – 148.95 MHz)	Paired with 153.05 – 156 MHz

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
		PMR and / or PAMR	
148-149.9 MHz	148-149.9 MHz		
FIXED MOBILE except aeronautical mobile (R)	FIXED MOBILE except aeronautical mobile (R)	Mobile 2 MTX (146 – 148.95 MHz) Single Frequency Mobile	Paired with 153.05 – 156 MHz
MOBILE-SATELLITE (Earth-to-space) 5.209	MOBILE-SATELLITE (Earth-to- space) <mark>(non-GSO)</mark> 5.209 NF3	(148.950 – 151 MHz) Wildlife telemetry Tracking (148 – 152 MHz) Low Earth Orbit systems	Radio Frequency Spectrum Regulations (Annex B) (GG. No.38641, 30 March 2015). Systems are paired with either 137 – 138 MHz
	SPACE OPERATION (Earth-to-space)		For some small LEO systems this band is supplemented by the band 149.9-150.05 MHz
5.218 5.218A 5.219 5.221	5.218 5.219 5.221		
149.9-150.05 MHz	149.9-150.05 MHz		
MOBILE-SATELLITE (Earth-to-space) 5.209 5.220	MOBILE-SATELLITE (Earth-to-space) (non-GSO) 5.209 5.220 NF3	Low Earth Orbit systems Mobile-satellite communications Wildlife telemetry Tracking (148 – 152 MHz)	Radio Frequency Spectrum Regulations (Annex B) (GG. No.38641, 30 March 2015).
		Single Frequency Mobile (148.950 – 151 MHz)	Radio Frequency Spectrum Assignment Plan GG 41512 Notice 149 of 2018

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
150.05-153 MHz	150.05-153 MHz	Single frequency alarms (152.05 –	
FIXED	FIXED	152.55 MHz)	Channels 150 550 MHz and
MOBILE except aeronautical mobile	MOBILE except aeronautical mobile	Alarms, Single Frequency Mobile and Load	shedding. Channels 150.625 MHz
		Paging	in-house paging
		Government Services Wildlife Telemetry Tracking (148	Radio Frequency Spectrum Regulations (Annex B) (GG.
		- 152 MHz)	No.38641, 30 March 2015).
RADIO ASTRONOMY	RADIO ASTRONOMY	Single Frequency Mobile (152.55 -153.05	RFSAP was published in GG 41512 Notice 149 0f 2018.
5.149	5.149	MHz)	
153-154 MHz	153-154 MHz		
FIXED MOBILE except aeronautical	FIXED MOBILE except aeronautical	Single Frequency Mobile (152.55 – 153.05	
mobile (R)	mobile (R)	MHz) Mobile 2 BTX (153.05 – 156	Paired with 146 – 148.95 MHz
Meteorological aids	Meteorological aids	MHz) PMR and/or PAMR	
154-156.4875 MHz	154-156.4875 MHz		
FIXED MOBILE except aeronautical mobile (R)	FIXED MOBILE except aeronautical mobile (R)	154-156 MHz PMR and/or PAMR	See Section 7 for details Paired with 146 – 148.95 MHz

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
		Maritime Mobile 2 BTX (153.05 - 156 MHz) Mobile 3 MTX (156 – 156.7625 MHz)	Paired with 160.6 – 160.975 MHz (156 – 156.375 MHz allocated to land mobile MTX in inland areas)
		Single Frequency Mobile (156.375 – 156.7625 MHz)	Limited to inland areas
		156.00-156.4875 MHz Maritime mobile communications (Ship stations) Land mobile in areas remote from	Paired with 160.625-160.950 MHz, single frequency 156.3 MHz and in the band 156.375-156.475 MHz ITU RR Articles 31 and 52 and Annendix 18 annly
5.225A 5.226	5.226		
156.4875-156.5625 MHz	156.4875-156.5 <mark>125</mark> MHz		
MARITIME MOBILE (distress and calling via DSC)	MARITIME MOBILE (distress and calling via DSC).	Single Frequency Mobile (156.375 – 156.7625 MHz)	The use of this band by the maritime services shall be in
	FIXED 5.227 LAND MOBILE 5.227	The bands 156.4875-156.5125 MHz and 156.5375-156.5625 MHz may also be used for land	Appendix 18 apply.

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
	5.111 5.226 5.227	mobile services while protecting the maritime mobile service.	NINP basis to Maritime Mobile Service; Limited to inland areas
	156.5125-156.5375 MHz MARITIME MOBILE (distress and calling via DSC) 5.111	Maritime mobile distress, safety and calling frequency 156.525 MHz for maritime mobile VHF radiotelephone service using DSC.	The use of this band by the maritime services shall be in accordance with ITU Appendix 18. ITU RR Articles 31 and 52 and Appendix 18 apply.
	5.111 5.226 5.227	Single Frequency Mobile (156.375 – 156.7625 MHz)	
	156.5375-156.5625 MHz FIXED LAND MOBILE MARITIME MOBILE (distress and calling via DSC)	The bands 156.4875-156.5125 MHz and 156.5375-156.5625 MHz may also be used for land mobile services while protecting	The use of this band by the maritime services shall be in accordance with ITU Appendix 18.
5.111 5.226 5.227	5.111 5.226 5.227	the maritime mobile service. Single Frequency Mobile (156.375 – 156.7625 MHz)	ITU RR Articles 31 and 52 and Appendix 18 apply.
156.5625-156.7625 MHz FIXED MOBILE except aeronautical mobile (R)	156.5625-156.7625 MHz FIXED MOBILE except aeronautical mobile (R)	156.5625-156.7625 MHz Maritime mobile communications. Land mobile in areas remote from coast.	Single frequency applications, ITU RR Articles 31 and 52 and Appendix 18 apply.
5.226	5.226		
156.7625-156.7875 MHz	156.7625-156.7875 MHz		

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
MARITIME MOBILE	MARITIME MOBILE	International distress, safety and calling frequency at 156.8 MHz for the maritime mobile VHF radiotelephone service.	ITU RR Article 31 and Appendix 18 apply to the use of the frequency 156.8 MHz and this band.
Mobile-satellite (Earth-to-space)	Mobile-satellite (Earth-to-space)	Distress safety and calling (156.76250 – 156.8375) Reception of AIS emissions of long-range AIS broadcast messages	
5.111 5.226 5.228	5.111 5.226 5.228		
156.7875-156.8125 MHz	156.7875-156.8125 MHz		
MARITIME MOBILE (distress and calling)	MARITIME MOBILE (distress and calling)	Distress safety and calling (156.76250 – 156.8375, channel	See Section 7 for details
5.111 5.226	5.111 5.226	16)	
156.8125-156.8357 MHz	156.8125-156.8375 MHz		
MARITIME MOBILE	MARITIME MOBILE	Distress safety and calling	Son motion 7 for details
Mobile-satellite (Earth-to-space)	Mobile-satellite (Earth-to-space)	(156.76250 – 156.8375) Reception of AIS emissions of	Sec section / for details.
5.111 5.226 5.228		long-range AIS broadcast messages	

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
156.8 <mark>357</mark> -156.8375 MHz			
MARITIME MOBILE			
Mobile-satellite (Earth-to-space)			
5.111 5.226 5.228	5.111 5.226 5.228		
156.8375-157.1875 MHz	156.8375-157.1875 MHz		
FIXED MOBILE -except aeronautical mobile	FIXED MOBILE -except aeronautical mobile	Government Services 156.8375-157.45 MHz Maritime mobile communications	Paired with 161.5-162.0 MHz and single frequency applications; ITU
<u>5.226</u>	<u>5.226</u>	(ship stations). Land mobile in areas remote from coast.	RR Articles 31 and 52 and Appendix 18 apply
157.1875-157.3375 MHz	157.1875-157.3375 MHz	Government Services	
FIXED MOBILE -except aeronautical mobile Maritime mobile-satellite 5.208A 5.208B 5.228AB	FIXED MOBILE -except aeronautical mobile Maritime mobile-satellite (Earth-to- space) (non-GSO) Maritime mobile-satellite (space-to- Earth) (non-GSO)		
5.226	5.226 5.228AB 5.228AC		
157.3375-161.7875 MHz	157.3375-161.7875 MHz		
FIXED	FIXED		

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
MOBILE -except aeronautical mobile	MOBILE -except aeronautical mobile	Government Services 157,450-160,6 MHz	Doi: 6. 150 025 150 000 000 000 000 000 000 000 000 00
<mark>5.226</mark>	5.226	FMK and/of PAMK 160.600-160.975 MHz Maritime mobile communications (Coast stations).	Talled with 136,025-136,530 MHz, ITU RR Articles 31 and 52 and Appendix 18 apply.
		Land mobile in areas remote from coast. 160.975-161.475 MHz PMR and/or PAMR	Single frequency applications
		161.475-162.050 MHz Maritime mobile communications (Coast stations) Land mobile in areas remote from	Paired with 156.9-157.4 MHz; ITU RR Articles 31 and 52 and Appendix 18 apply
		coast	

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
161.7875-161.9375 MHz FIXED MOBILE -except aeronautical mobile Maritime mobile-satellite 5.208A 5.208B 5.228AB 5.228AC	FIXED MOBILE -except aeronautical mobile Maritime mobile-satellite (Earth-to- space) (non-GSO) 5.228AB Maritime mobile-satellite (space-to- Earth) (non-GSO) 5.228AB	Government Services 161.475-162.050 MHz Maritime mobile communications (Coast stations) Land mobile in areas remote from coast	Paired with 156.9-157.4 MHz; ITU RR Articles 31 and 52 and Appendix 18 apply.
		Automatic Identification System (AIS) at 161.975 MHz and 162.025 MHz 162.050-174 MHz PMR and/or PAMR	
5.226	5.226		
161.9375 -161.9625 MHz	161.9375 -161.9625 MHz		

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
FIXED MOBILE except aeronautical mobile Maritime mobile-satellite (Earth- to-space) 5.228AA	FIXED MOBILE except aeronautical mobile NF4 Maritime mobile-satellite (Earth-to- space) 5.228AA	Sonobuoy (161.875 – 173.875) Transmission of meteorological bulletins and notice to navigators Mobile 1 MTX-DF (161.475 – 165.0375 MHz) Single Frequency Mobile (160.45 – 161.475 MHz) Single Frequency Mobile (156.8375 – 156.875 MHz) Private Maritime MTX (157.45 – 157.95 MHz)	See Section 7 for details Paired with Mobile 1 BTX-DF (156.875 – 160.4375 MHz) Inland areas only Paired with 162.05 – 162.55 MHz
5.226	5.226		
161.9625-161.9875 MHz	161.9625-161.9875 MHz		
FIXED	FIXED AERONAUTICAL MOBILE	Search and rescue operations and other safety-related	
MOBILE except aeronautical mobile	MOBILE except aeronautical mobile NF4	communications (air to ground) Mobile 1 MTX-DF (161.475 – 165.0375 MHz)	Paired with Mobile 1 BTX-DF (156.875 – 160.4375 MHz)
Mobile-satellite (Earth-to-space) 5.228F	Mobile-satellite (Earth-to-space) 5.228F	Reception of AIS emissions from stations in the mms	

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
5.226 5.228A 5.228B	5.226 5.228A 5.228B		
161.9875-162.0125 MHz	161.9875-162.0125 MHz		
FIXED MOBILE except aeronautical mobile	FIXED MOBILE except aeronautical mobile NF4	Transmission of meteorological bulletins and notice to	See Section 7 for details
Maritime mobile-satellite (Earth-to-space) 5.228AA	Maritime mobile-satellite (Earth-to-space) 5.228AA	navigators Mobile 1 MTX-DF (161.475 – 165.0375 MHz)	Paired with Mobile 1 BTX-DF (156.875 – 160.4375 MHz)
5.226 5.229	5.226		
162.0125-162.0375 MHz	162.0125-162.0375 MHz		
FIXED MOBILE except aeronautical mobile	FIXED MOBILE except aeronautical mobile NF4	Mobile 1 MTX-DF (161.475 – 165.0375 MHz)	Paired with Mobile 1 BTX-DF (156.875 – 160.4375 MHz)
Mobile-satellite (Earth-to-space) 5.228F	Mobile-satellite (Earth-to-space) 5.228F	Reception of AIS emissions from stations in the mms.	
	AERONAUTICAL MOBILE	Search and rescue operations and	
5.226 5.228A 5.228B 5.229	5.226 5.228A 5.228B	other safety-related communications (air to ground)	
162.0375-174 MHz	162.0375-174 MHz		
FIXED MOBILE except aeronautical mobile	FIXED MOBILE except aeronautical mobile NF4	Sonobuoy in maritime service	

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
		Mobile 1 MTX-DF (161.475 – 165.0375 MHz) Mobile 2 MTX-DF (165.05 – 165.5375 MHz)	Paired with Mobile 1 BTX-DF (156.875 – 160.4375 MHz) Paired with Mobile 2 BTX-DF (170.05 – 170.5375 MHz)
		Single Frequency Mobile (168.95 – 170.05 MHz) Mobile 3 MTX-DF (165.55 – 167.4875 MHz)	Paired with Mobile 3 BTX-DF (172.05 – 173.9875 MHz)
		Single Frequency Mobile (172 – 172.0375 MHz) Mobile 4 MTX-DF (167.5 – 168.9375 MHz)	Paired with Mobile 4 BTX (170.55 - 171.9875 MHz)
5 27 6 5 279	5.276. NFS	Meter Reading (169.4 – 169.475 MHz) Non-specific SRD's – Telecommand only (173.2125 – 173.2375 MHz) Non-specific SRDs (173.2375 – 173.2875 MHz) Wireless microphones and assistive listening devices	Radio Frequency Spectrum Regulations (Annex B) (GG. No.38641, 30 March 2015).
174-223 MHz	174-223 MHz	(
BROADCASTING	BROADCASTING	Television Broadcasting (174 – 214 MHz) T-DAB (214 – 230 MHz) Sound-	The Terrestrial Broadcasting Frequency Plan as amended (GG no.36321) 02 April 2013 TV Band III
		Broadcasting	Migration from analogue to digital is harmonised in SADC.

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
5.235 5.237 5.243	NFS	Wireless microphones (173.7 – 175.1 MHz)	Digital sound broadcasting is being planned in this band. Digital Sound Broadcasting (DSB) Regulations was published in GG44469 Notice 215 of 2021
223-230 MHz BROADCASTING Fixed Mobile	223-230 MHz BROADCASTING Fixed Mobile	T-DAB (214 – 230 MHz) Digital Sound Broadcasting	The Terrestrial Broadcasting Frequency Plan as amended (GG no.36321) 02 April 2013 TV Band III
5.243 5.246 5.247			Migration from analogue to digital is harmonised in SADC. Digital sound broadcasting is being planned in this band. Digital Sound Broadcasting (DSB) Regulations was published in GG44469 Notice 215 of 2021
230-235 MHz FIXED MOBILE	230-238 MHz BROADCASTING 5.252 5.254	Television broadcasting (230 – 238 MHz)	The Terrestrial Broadcasting Frequency Plan as amended (GG no.36321) 02 April 2013
5.247 5.251 5.252 235-267 MHz			
FIXED	238-246 MHz	238-242.95 MHz PMR and/or PAMR	Future consideration for Broadcasting in 238 – 240 MHz

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
MOBILE	FIXED MOBILE	International Distress Frequency at 243 MHz (242.95 – 243.05 MHz)	Band available for distress and safety purposes.
	Mobile-satellite	243.05-246.00 MHz Low-power devices	Low-power devices ancillary to the broadcasting service.
	5.111 5.252 5.254 5.256 246-254 MHz BROADCASTING 5.252	Television broadcasting (246-254 MHz)	The Terrestrial Broadcasting Frequency Plan as amended (GG no 36321) 02 Amil 2013
	254-267 MHz FIXED MOBILE	Trunking BTX (254 – 259.4 MHz) Trunking MTX (262 – 267.4 MHz)	Paired with 262 – 267.4 MHz Paired with 254 – 259.4 MHz
	Mobile-satellite	Government Services 267.4-272 MHz	
5.111 5.252 5.254 5.256 5.256A 267-272 MHz	5.111 5.252 5.254 5.256 267-272 MHz	Government Services	
FIXED MOBILE	FIXED MOBILE SPACE OPERATION (telemetry) Mobile-satellite	Trunking MTX (262 – 267.4 MHz) <mark>Telemetry</mark>	Paired with 254 – 259.4 MHz

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ITU Region 1 allocations and	South African allocations and	Typical Applications	Notes and Comments
Interpretation (Space-to-Earth)	Space operation (space-to-Earth)		
2 2 4 5 2 5 7	7303 4303		
272-273 MHz	272-273 MHz		
SPACE OPERATION (space-to-	SPACE OPERATION (space-to-		
Earth) FIXED MOBILE	Earth) FIXED MOBILE	Government Services	
	Mobile-satellite		
5.254	5.254		
273-312 MHz	273-312 MHz		
FIXED	FIXED	Single Frequency Mobile (278 –	
MOBILE	MOBILE	286 MHz) Government Services	
5.254	Mobile-satellite		
	5.254		
312-315 MHz	312-315 MHz		
FIXED MOBILE Mobile-satellite (Earth-to-space)	FIXED MOBILE Mobile-satellite (Earth-to-space)	Government Services	
	Mobile-satellite		

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
5.254 5.255	5.254 5.255		
315-322 MHz	315-322 MHz		
FIXED MOBILE	FIXED MOBILE	Government Services	
	Mobile-satellite		
5.254	5.254		
322-328.6 MHz	322-328.6 MHz		
FIXED MOBILE RADIO ASTRONOMY	<mark>FIXED</mark> MOBILE RADIO ASTRONOMY	Government Services	
5.149	5.149		
328.6-335.4 MHz	328.6-335.4 MHz		
AERONAUTICAL RADIONAVIGATION 5.258	AERONAUTICAL RADIONAVIGATION 5.258	ILS Glide Path	
5.259			

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
335.4-387 MHz	335.4-387 MHz	EW/A (236 246 MHz)	711W 256 256 thinn bosing
FIXED MOBILE	FIXED NF6 MOBILE NF7	FWA (350 – 340 MHZ) FWA (356 – 366 MHZ) 366-380 MHZ (Govt.)	Faired with 336 – 300 MHz
	Mohile-satellite	Digital Trunking (Emergency) (380 – 387 MHz) (PPDR ¹¹)	Paired with 390 – 397 MHz
		PMR and/or PAMR	Radio Frequency Spectrum Assignment Plan GG 41512 Notice 148 of 2018
		336-346 MHz Fixed Wireless Access	PTP/PTMP system; Paired with 356-366 MHz
		336-346 MHz Unmanned Aerial Vehicle (UAV)	Unmanned Aerial Vehicle (UAV) 336-346 paired with 356-366
			(Coordination is required with PTP/PTMP in the implement of UAV)
		356.0-366.0 MHz Fixed Wireless Access	PTP/PTMP system; Paired with 336-346 MHz
5.254	5.254	366.0-380.0 MHz PMR and/or PAMR	

11 http://www.crasa.org/common_up/crasa-setup/12-03-2015_GUIDELINES%20ON%20FREQUENCIES%20FOR%20PPDR%202014.pdf

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footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
38	387-390 MHz		
FIXED MOBILE Mobile-satellite (space-to-Earth) M 5.208A 5.208B 5.254 5.255 5.208A 5.208B 5.254 5.255	FIXED MOBILE NF7 Mobile-satellite (space-to-Earth) Mobile-satellite 5.208A 5.208B 5.254 5.255	Digital Trunking (387 – 390 MHz) (Govt.) 387.0-390.0 MHz PMR and/or PAMR	Paired with 397 – 399.9 MHz P aired with 397.0-399.9 MHz (To be used mainly for digital systems.) Radio Frequency Spectrum Assignment Plan GG 41512 Notice 148 of 2018

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
390-399.9 MHz	390-399.9 MHz		
FIXED MOBILE	FIXED MOBILE NF7	Emergency) (390 – 397 MHz) (PPDR)	Paired with 380 – 387 MHz
	Mobile-satellite	Government Services PMR and/or PAMR (397 – 399.9 MHz) (Govt.)	Faired with 38 / – 390 MHz In accordance with Resolution 646 and Recommendation ITU-R
5.254	5.254		M.2015. Radio Frequency Spectrum Assignment Plan GG 41512 Notice 148 of 2018
399.9-400.05 MHz	399.9-400.05 MHz		
MOBILE-SATELLITE (Earth-to-space) 5.209 5.220 5.260A	MOBILE-SATELLITE (Earth-to-space) (non-GSO) 5.209 5.220 5.260A 5.260B		Radio Frequency Spectrum Assignment Plan GG 41512 Notice 148 of 2018
400.05-400.15 MHz	400.05-400.15 MHz		
STANDARD FREQUENCY AND TIME SIGNAL-SATELLITE (400.1 MHz)	STANDARD FREQUENCY AND TIME SIGNAL-SATELLITE (400.1 MHz)		
5.261 5.262	5.261		
400.15-401 MHz	400.15-401 MHz		

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
METEOROLOGICAL AIDS	METEOROLOGICAL AIDS	Radiosondes	
METEOROLOGICAL- SATELLITE (space-to-Earth)	METEOROLOGICAL- SATELLITE (space-to-Earth)		
MOBILE-SATELLITE (space-to- Earth) 5.208A 5.208B 5.209	MOBILE-SATELLITE (space-to- Earth)(non-GSO) 5.208A 5.208B 5.200		
SPACE RESEARCH (space-to- Earth) 5.263	SPACE RESEARCH (space-to- Earth) 5.263 SPACE RESEARCH (space-to-	Communication with manned	
Space operation (space-to-Earth)	Space operation (space-to-Earth)	space vehicles	
5.262 5.264	5.264		
401-402 MHz	401-402 MHz		
METEOROLOGICAL AIDS	METEOROLOGICAL AIDS	Radiosonde	Note limitations in e.i.r.p 5.264A
SPACE OPERATION (space-to-Earth) EARTH EXPLORATION-SATELLITE (Earth-to-space)	SPACE OPERATION (space-to- Earth) EARTH EXPLORATION- SATELLITE (Earth-to-space)	Data upinik to Geostationary Satellite orbit	
METEOROLOGICAL- SATELLITE (Earth-to-space) Fixed	METEOROLOGICAL- SATELLITE (Earth-to-space) Fixed		
Mobile except aeronautical mobile	Mobile except aeronautical mobile		

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
5.264A 5.264B	5.264A 5.264B		
402-403 MHz	402-403 MHz		
METEOROLOGICAL AIDS	METEOROLOGICAL AIDS	Radiosonde	
EARTH EXPLORATION-SATELLITE (Earth-to-space)	EARTH EXPLORATION-SATELLITE (Earth-to-space)		Note limitations in e.i.r.p 5.264A
METEOROLOGICAL-SATELLITE (Earth-to-space)	METEOROLOGICAL- SATELLITE (Earth-to-space)	Medical implants (402 – 405	Radio Frequency Spectrum Regulations (Annex B) (GG.
Fixed	Fixed	Various SRD's (402 – 406 MHz)	NO.36041, 50 Match 2013).
Mobile except aeronautical mobile	Mobile except aeronautical mobile	SKDS – ultra 10w power active medical implants	SKDS – See 11 U-K Rec. SM. 1890 and Rec. RS. 1346
5.264A 5.264B	5.264A 5.264B		
403-406 MHz	403-406 MHz		
METEOROLOGICAL AIDS	METEOROLOGICAL AIDS	Radiosonde	
Mobile except aeronautical mobile	Mobile except aeronautical mobile	Medical implants (402 – 405 MHz) Various SRD's (402 – 406 MHz)	Radio Frequency Spectrum Regulations (Annex B) (GG. No 38641 30 March 2015)
5.265	5.265		
406-406.1 MHz	406-406.1 MHz		
MOBILE-SATELLITE (Earth-to-space)	MOBILE-SATELLITE (Earth-to-space)	COSPAS – SARSAT: Emergency Position Indicating Radio Beacon (EPIRB) Low power satellite EPIRBs (distress and safety purposes)	Public Locator Beacon ITU RR Articles 32 and 34 and Appendix 15 applies

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
5.265 5.266 5.267	5.265 5.266 5.267		
406.1-410 MHz	406.1-410 MHz	Mobile MTX (407.625 – 410 MHz) Government use for public safety	Paired with 416.1 – 417.625 MHz
FIXED	FIXED	Eiged Links (406 1 407 625	Doired with 417 605
MOBILE except aeronautical mobile	MOBILE except aeronautical mobile	Fixed Links (400.1 – 407.023 MHz) Fixed Links (407.625 – 410 MHz)	Faired with 416.1 – 417.625 MHz
RADIO ASTRONOMY	RADIO ASTRONOMY	MODIE M I X (406.1 – 407.625) MHz) Mobile M T X (407.625 – 410) MHz) PMR and/or PAMR	Paired with 417.625 – 420 MHz (Government use for public safety) The use of this band for PPDR to be studied.
5.149 5.265	5.149 5.265		
410-420 MHz	410-420 MHz	Mobile MTX (410 – 413 MHz)	
FIXED MOBILE except aeronautical mobile	FIXED MOBILE except aeronautical mobile	Government Services Mobile MTX (410 – 413 MHz)	Paired with 420 – 423 MHz (Government Services)
		Mobile MTX Digital Trunking (410 – 413 MHz)	Paired with 420 – 423 MHz Paired with 423-423.7625 MHz Paired with 423.7625 – 426.1 MHz
		Mobile Data MTX (413-413.7625 MHz) Digital Trunking MTX (413.7625	Paired with 406.1 – 407.625 MHz The use of this band for PPDR to be
		– 416.1 MHz) Mobile BTX (416.1 – 417.625	studied.
		MHz) PMR and/or PAMR PPDR	

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
SPACE RESEARCH (space-to-space)	SPACE RESEARCH (space-to-space)	Communication links with an orbiting, manned space vehicle	
5.268	5.268		
420-430 MHz	420-430 MHz		Francisco of May In Manager
FIXED	FIXED	Single Frequency Links (426.1 – 430 MHz)	for SF links for Holding above 1 GHz
MOBILE except aeronautical mobile	MOBILE except aeronautical mobile	Digital Trunked Mobile BTX (420 – 423 MHz) Mobile Data BTX (423 –	impractical Paired with 410 - 413 MHz (Government use)
		423.7625 MHz) Digital Trunking BTX (423.7625 –426.1 MHz)	Paired with 413 – 413.7625 MHz Paired with 413.7626 – 416.1 MHz The use of this band for PPDR to be
Radiolocation	Radiolocation	PMK and/or PAMK PPDR	studied.
5.269 5.270 5.271			
430-432 MHz	430-432 MHz		
AMATEUR RADIOLOCATION	AMATEUR NF8 RADIOLOCATION	Amateur	Radio Frequency Spectrum
5.271 5.274 5.275 5.276 5.277			No.38641, 30 March 2015).
432-438 MHz	432-435 MHz		
AMATEUR	AMATEUR NF8	Amateur (432-438 MHz)	

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
RADIOLOCATION	RADIOLOCATION	ISM (433.0-434.79 MHz) Non Specific SRD including RFID (433.05 – 434.79 MHz)	Radio Frequency Spectrum Regulations (Annex B) (GG. No.38641, 30 March 2015).
Earth exploration-satellite (active) 5.279A	Earth exploration-satellite (active) 5.279A	18M applications	Regulations (Annex B) (GG. No.38641, 30 March 2015).
	5.138 5.280 5.282		service is given in 5.282 For earth exploration-satellite see
			Rec. 11 U-K KS. 1200-2
	435-438 MHz		Radio Frequency Spectrum
	AMATEUR	Amateur (432-438 MHz	Regulations (Annex B) (GG. No.38641, 30 March 2015).
	RADIOLOCATION		
	Amateur -satellite	Amateur-satellite (435-438 MHz)	
5.138 5.271 5.276 5.277 5.280 5.281 5.282	Earth exploration-satellite (active) 5.279A		For earth exploration-satellite see Rec. ITU-R RS.1260-2
	5.138 5.280 5.282		Radio Frequency Spectrum Regulations (Annex B) (GG. No.38641, 30 March 2015). Conditions for amateur satellite service is given in 5.282

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
438-440 MHz	438-440 MHz		
AMATEUR RADIOLOCATION	AMATEUR NF8 RADIOLOCATION	Amateur	Radio Frequency Spectrum Regulations (Annex B) (GG. No.38641, 30 March 2015).
5.271 5.274 5.275 5.276 5.277 5.283			
440-450 MHz	440-449.75 MHz		
FIXED	FIXED	Telemetry / Data BTX (440 – 441 MHz)	Paired with 445 – 446 MHz (MTX) Channels 440.0125, 440.3625, 445 0125 and 445 3625 MHz are
		Telemetry / Data MTX (445 – 446	used for Agricultural Telemetry. Paired with 440 – 441 MHz (BTX)
		MHz)	Channels 440 - 440.100 MHz and
		Single Frequency Mobile (441 – 441.1 MHz)	simplex. Channels 440.275 MHz,
			440.2875 MHz, 445.2750 MHz, 445.2875 MHz, 440.375 MHz and
			445.375 MHz are roving simplex
MOBILE except aeronautical	MOBILE except aeronautical	Mobile BTX (441.1 – 445 MHz)	Paired with 446.1 – 450 MHz
mobile	mobile	PMR 446 (446 – 446.1 MHz)	(MTX)
			8 channels - Radio Frequency Spectrum
			Regulations (Annex B) (GG.
			No.38641, 30 March 2015).
		Mobile 446.1 – 450 MHz	Paired with 441.1 – 445 MHz
		PMR and/or PAMR	The use of this band for PPDR to be
		PPDR	studied.
		PMR446 (446-446.1 MHz)	PMR446-ERC/DEC/ (98)25

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
Radiolocation	Radiolocation 5.286	FIXED (telemetry, dual frequency alarm systems)	Radio Frequency Spectrum Assignment Plan GG 42230 Notice 74 of 2019
5.269 5.270 5.271 5.284 5.285	FIXED MOBIL E except aeronautical mobile SPACE OPERATION (Earth-to- space) SPACE RESEARCH (Earth-to- space) Radiolocation		
450-455 MHz FIXED MOBILE 5.286AA	450-450.25 MHz FIXED MOBILE 5.286AA NF9 SPACE OPERATION (Earth-to-space)	Fixed links (450 – 453 MHz) (International Mobile Telecommunications (IMT)) Government Services	Resolution 224 (Rev WRC-19)

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
	SPACE RESEARCH (Earth-to-space)		
	5.209 5.286 5.286A <mark>5.286B 5.286C</mark>		
	450.25-455 MHz		
	FIXED	Fixed links (450 – 453 MHz) Single Frequency Mobile (453 –	Paired with 460 – 463 MHz Recommendation TT1.R M 1036-6
	MOBILE 5.286AA NF9	454 MHz) Government Services	
		Paging (454 – 454.425 MHz) Trunked Mobile BTX (454.425 –	Paired with 464.425 – 470 MHz
		$460 \mathrm{MHz})$ IMT450 (450 – 470 MHz)	This band is currently used for a variety of fixed and mobile systems
		Fixed links (PTP) IMT (450-470 MHz)	in the various SADC countries. This band is also identified for IMT
		PIMIK and/of PAIMIK	(Res.224 applies).
5.209 5.271 5.286 5.286A 5.286B 5.286C 5.286D 5.286E	5.209 5.286 5.286A 5.286B 5.286C	(International Mobile Telecommunications (IMT))	Resolution 224 (Rev WRC-19)
455-456 MHz	455-456 MHz		
FIXED S.286AA	FIXED S.286AA NF9	Trunked mobile BTX (454.425 –	Paired with 464.425 – 470 MHz
		460 MHz) IMT450 (450 – 470 MHz) Government Services	Recommendation ITU-R M.1036-6
			Resolution 224 (Rev WRC-19)

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
5.209 5.271 5.286A 5.286B 5.286C 5.286E	5.209 5.286A 5.286B 5.286C	(International Mobile Telecommunications (IMT))	
456-459 MHz	456-459 MHz		
FIXED MOBILE 5.286AA	FIXED MOBILE <u>5.286AA</u> NF9	Trunked mobile BTX (454.425 – 460 MHz) IMT450 (450 – 470 MHz) Government Services	Paired with 464.425 – 470 MHz Recommendation ITU-R M.1036-6
5.271 5.287 5.288	5.287	(International Mobile Telecommunications (IMT))	Resolution 224 (Rev WRC-19)
459-460 MHz	459-460 MHz		
FIXED MOBILE 5.286AA	FIXED MOBILE 5.286AA NF9	Trunked Mobile BTX 454.425 – 460 MHz IMT450 (450 – 470 MHz) Government Services	Paired with 464.425 – 470 MHz Radio Frequency Spectrum Assignment Plan (GG N. 38640) as
5.209 5.271 5.286A 5.286B 5.286C 5.286E	5.209 5.271 5.286A <mark>5.286B 5.286C</mark>	(International Mobile Telecommunications (IMT))	Recommendation ITU-R M.1036-6 Resolution 224 (Rev WRC-19)
460-470 MHz	460-470 MHz		Paired with 450 – 453 MHz
FIXED MOBILE 5.286AA	FIXED MOBILE 5.286AA NF9	Fixed Links (460 – 463 MHz) Single Frequency Mobile (463,025 – 463,975 MHz)	Radio Frequency Spectrum
		Low Power Mobile Radio (463.975 MHz, 464.125 MHz, 464.175 MHz, 464.325 MHz, 464.375 MHz)	Regulations as amended (Annex B) (GG. No. 38641, 30 March 2015). Recommendation ITU-R M.1036-6

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
Meteorological-satellite (space-to-Earth)	Meteorological satellite (space to- Earth)	Single Frequency Mobile (464.375 – 464.425 MHz) Trunked Mobile MTX (464.425 – 470 MHz) IMT450 (450 – 470 MHz) Security Systems (464.5375 MHz) Non-specific SRDs (464.5 – 464.5875 MHz) Government Services	Paired with 454.425 – 460 MHz International Mobile Telecommunication Roadmap (GG No.38213) 14 November 2014. Radio Frequency Spectrum Regulations as amended (Annex B) (GG. No. 38641, 30 March 2015). Resolution 224 (Rev WRC-19) Radio Frequency Spectrum
	Earth exploration-satellite (spaceto-to-Earth)	(International Mobile Telecommunications (IMT))	Notice 270 of 2015)
5.287 5.288 5.289 5.290	5.287 5.289		
470-694 MHz	470-606 MHz		
BROADCASTING	BROADCASTING	DTT Broadcasting (470-694 MHz)	Broadcasting Allotments in accordance with GE89 and GE06. Broadcast assignments in
		Radio Astronomy (606 – 614 MHz)	accordance with the latest version of the Terrestrial Broadcasting Frequency Plan as amended (GG
		SAP/SAB Applications	No.36321) 02 April 2013. Band IV/V Analogue television is to be
			ensure harmonisation with SADC. The use of 'White Spaces' in this band is under consideration

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
	Land mobile 5.149 <mark>5.311A-</mark> 5.296 5.304 5.306	Applications ancillary to broadcasting and programme-making	(subject to Non Interference Non Protection basis to users under a primary allocation).470 - 606 MHz, max. 50 mW ERP 606 - 614 MHz, max. 50 mW ERP Radio Frequency Spectrum Assignment Plan, Government Gazette 43341 (Notice 284 of 2020)
	606-614 MHz BROADCASTING RADIO ASTRONOMY Land mobile 5.149 5.296 5.304 5.306	DTT Broadcasting (470-694 MHz) Radio Astronomy (606 – 614 MHz) SAP/SAB Applications	Broadcasting Allotments in accordance with GE89 and GE06. Broadcast assignments in accordance with the latest version of the Terrestrial Broadcasting Frequency Plan as amended (GG No.36321) 02 April 2013. Band IV/V Analogue television is to be migrated to digital television and ensure harmonisation with
5.149 5.291A 5.294 5.296 5.300 5.304 5.306 5.311A 5.312		Applications ancillary to broadcasting and programme- making	SADC. The use of 'White Spaces' in this band is under consideration (subject to Non Interference Non Protection basis to users under a primary allocation).470 - 606 MHz, max. 50 mW ERP 606 - 614 MHz, max. 50 mW ERP

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
			Radio Frequency Spectrum Assignment Plan, Government Gazette 43341 (Notice 284 of 2020
	614-694 MHz Land mobile	DTT Broadcasting (470-694 MHz) SAP/SAB Applications	Broadcasting Allotments in accordance with GE89 and GE06. Broadcast assignments in accordance with the latest version
	5.149 5.296 5.304 5.306	Applications ancillary to broadcasting and programme-making	of the Terrestrial Broadcasting Frequency Plan as amended (GG No.36321) 02 April 2013. Band IV/V Analogue television is to be migrated to digital television and ensure harmonisation with
			SADC. The use of 'White Spaces' in this band is under consideration (subject to Non Interference Non Protection basis to users under a primary allocation).470 - 606
			Radio Frequency Spectrum Assignment Plan, Government Gazette 43341 (Notice 284 of 2020)
694-790 MHz	694-790 MHz		
		IMT700 (694 – 790 MHz)	

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
MOBILE except aeronautical mobile 5.312A 5.317A	MOBILE except aeronautical mobile 5.312A 5.317A NF8A NF9		International Mobile Telecommunication Roadmap (GG No.38213) 14 November 2014.
8.300 8.311A 5.312	BROADCASTING 5.300 5.311A 5.312 NF3A NF9	(International Mobile Telecommunications (IMT))	Assignment Plan (GG N. 38640) as amended 30 March 2015. IMT in accordance with ITU-R Recommendation M.2090 and Resolution 760 (WRC-15) applies Recommendation ITU-R M.1036-6 Consideration of the future spectrum needs of Broadband Public Protection and Disaster Relief (PPDR) in the range 694-790 MHz as described in the most recent ITU-R M.2015, while taking into account studies called for by Resolution 646 (WRC15) for technical and operational measures. Band IV/V analogue television is to be migrated to digital television and ensure harmonisation with SADC. WRC-07, WRC-12 and WRC-15 allocated this band to Mobile service except aeronautical mobile and identified it for IMT. Fixed links operating in this band will have to be migrated in order to accommodate IMT.

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Printed by and obtainable from the Government Printer, Bosman Street, Private Bag X85, Pretoria, 0001 Contact Centre Tel: 012-748 6200. eMail: info.egazette@gpw.gov.za Publications: Tel: (012) 748 6053, 748 6061, 748 6065



Vol. 673

9

July Julie

2021

No. 44822

Part **5** of **7**

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
5.300 5.311A -5.312	5.312A 5.317A		Consideration of the future spectrum needs of Broadband Public Protection and Disaster Relief (PPDR) in the range 790-862 MHz as described in the most recent ITU-R M.2015, while taking into account studies called for by Resolution 646 (WRC15) for technical and operational measures.
790-862 MHz	790-862 MHz		
FIXED	FIXED	Fixed Links (856 – 864.1 MHz)	International Mobile Telecommunication Poodman (GG
MOBILE except aeronautical mobile 5.316B 5.317A	MOBILE except aeronautical mobile 5.316B 5.317A NF8A NF9	IMT800 BTX (791 – 821 MHz) Wireless Access (827.775 – 832.695 MHz) IMT800 MTX (832 – 862 MHz)	No.38213) 14 November 2014. Radio Frequency Spectrum Assignment Plan (GG N. 38640) as
BROADCASTING \$.312.5.319	BROADCASTING	Television Broadcasting (470 – 854 MHz)	Recommendation ITU-R M.1036-6 The fixed links have to be migrated along with the broadcasting service in line with Radio Frequency Migration Plan.
			Band IV/V analogue television is to be migrated to digital television and ensure harmonisation with SADC. WRC-07, WRC-12 and WRC-15 allocated this band to Mobile service except aeronautical mobile and identified it for IMT.

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
5.312 5.319	5.312 5.3195.312A 5317A	(International Mobile Telecommunications (IMT))	Fixed links operating in this band will have to be migrated in order to accommodate IMT. Consideration of the future spectrum needs of Broadband Public Protection and Disaster Relief (PPDR) in the range 790-862 MHz as described in the most recent ITU-R M.2015, while taking into account studies called for by Resolution 646 (WRC15) for technical and operational measures. Radio Frequency Spectrum Assignment Plan GG 42337 Notice 165 of 2019
862-890 MHz	862-890 MHz		
FIXED MOBILE except aeronautical mobile 5.317A	FIXED MOBILE except aeronautical mobile 5.317A NF10	Fixed Links (856 – 864.1 MHz) Wireless Access (872.775 – 877.695 MHz) GSM-R (MTX) (877.695 – 880 MHz) NF10 IMT900 MTX (880 – 915 MHz) Wireless Audio systems and Wireless microphones (863 – 865 MHz) CT2 cordless phones (864.1 – 868.1 MHz)	Paired with 868.1 – 876 MHz Paired with 827.775 – 832.695 MHz Paired with 921 – 925 MHz Paired with 925 – 960 MHz Radio Frequency Spectrum Regulations as amended (Annex B) (GG. No. 38641, 30 March 2015).
		FWA (864.1 – 868.1 MHz)	

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
BROADCASTING 5.322		RFID (865 – 868 MHz) Non-specific SRD and RFID (869.4 – 869.65 MHz) Non Specific SRDs (868 – 868.6 MHz, 868.7 – 869.2 MHz, 869.4 – 869.65 MHz, 869.7 – 870.0 MHz) Alarms (868.6 – 868.7 MHz, 869.25 – 869.3 MHz, 869.65 – 869.7 MHz)	Radio Frequency Spectrum Regulations as amended (Annex B) (GG. No. 38641, 30 March 2015). Recommendation ITU-R M.1036-6 Radio Frequency Spectrum Assignment Plan GG 42337 Notice 165 of 2019
5.319 5.323		(International Mobile Telecommunications (IMT))	

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
890-942 MHz	890-942 MHz		
FIXED MOBILE except aeronautical mobile 5.317A	FIXED MOBILE except aeronautical mobile 5.317A NF9 NF10 NF11	GSM-R (BTX) (921 - 925 MHz) IMT900 MTX (880 – 915 MHz) IMT900 BTX (925 – 960 MHz) BEID (including passive taggand	Paired with 877.695 – 880 MHz Paired with 925 – 960 MHz Paired with 880 – 915 MHz International Machila
BROADCASTING 5.322 Radiolocation	<u>Radiolocation</u>	wehicle location (915.1 – 921 MHz)	Telecommunication Roadmap (GG No.38213) 14 November 2014. Radio Frequency Spectrum Assignment Plan (GG N. 38640) as
		915-921 MHz 921-925 MHz GSM-R	amended 30 March 2013. Paired with 876-880 MHz Paired with 880-915 MHz
		(International Mobile Telecommunications (IMT))	
5.323			

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
942-960 MHz	942-960 MHz		Daired with 880 015 MHz
FIXED MOBILE except aeronautical mobile 5 317A	FIXED MOBILE except aeronautical mobile 5 317A NF9	IMT900 BTX (925 – 960 MHz)	ratical with 500 – 713 MHZ Recommendation ITU-R M.1036-6
BROADCASTING 5.322		(International Mobile Telecommunications (IMT))	
5.323			
960-1 164 MHz	960-1 087.7 MHz		Resolution 425 (rev WRC-19)
AERONAUTICAL MOBILE (R) 5.327A	AERONAUTICAL MOBILE (R) 5.327A	Distance measuring equipment / Secondary surveillance radar	apply.
AERONAUTICAL RADIONAVIGATION 5.328 5.328	AERONAUTICAL RADIONAVIGATION 5.328 5.328	(Airborne electronic aids to air navigation and any directly associated ground-based facilities	
	5.328AA		
	1087.7 -1 093.3 MHz		Resolution 425 (rev WRC-19)
	AERONAUTICAL MOBILE (R) 5.327A		apply.
	AERONAUTICAL MOBILE- SATELLITE (R) (Earth-to-space)	Space station reception of ADS-B emissions from aircraft transmitters)	
	AERONAUTICAL RADIONAVIGATION 5.328	Airborne electronic aids to air navigation and any directly	

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
		associated ground-based facilities	
	5.328AA		
	1093.3 -1 164 MHz AERONAUTICAL MOBILE (R) 5.327A		Resolution 425 (rev WRC-19) apply.
	AERONAUTICAL RADIONAVIGATION 5.328	Airborne electronic aids to air navigation and any directly associated ground-based	
5.328AA	5.328AA	140	
1 164-1 215 MHz	1 164-1 215 MHz		
AERONAUTICAL RADIONAVIGATION 5.328	AERONAUTICAL RADIONAVIGATION 5.328	Galileo (1164–1214 MHz) GLONASS (1190.3 – 1213.8	
RADIONAVIGATION- SATELLITE (space-to-Earth) (space-to-space) 5.328B	RADIONAVIGATION- SATELLITE (space-to-Earth) (space-to-space)	MHz) Airborne electronic aids to air navigation and any directly associated ground-based facilities	
5.328A	5.328A		

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
1 215-1 240 MHz	1 215-1 240 MHz		
EARTH EXPLORATION- SATELLITE (active) RADIOLOCATION	EARTH EXPLORATION- SATELLITE (active) RADIOLOCATION	Radar/navigation systems (1215 – 1300 MHz)	
RADIONAVIGATION- SATELLITE (space-to-Earth) (space-to-space) 5.328B 5.329 5.329A	RADIONAVIGATION- SATELLITE (space-to-Earth) (space-to-space) 5.328B 5.329 5.329A	GPS (1215 – 1260 MHz) GLONASS (1237.8-1253.8 MHz)	
SPACE RESEARCH (active)	SPACE RESEARCH (active)		
	RADIONAVIGATION		
5.330 5.331 5.332	5.331 5.332		
1 240-1 300 MHz	1 240-1 260 MHz		
EARTH EXPLORATION- SATELLITE (active) RADIOLOCATION	EARTH EXPLORATION- SATELLITE (active) RADIOLOCATION RADIONAVIGATION	Air Traffic Control Radar (1 240 –1 350 MHz)	
RADIONAVIGATION- SATELLITE (space-to-Earth) (space-to-space) 5.328B 5.329 5.329A	RADIONAVIGATION- SATELLITE (space-to-Earth) (space-to-space) 5.328B 5.329 5.329A	Radar/navigation systems (1215 – 1300 MHz) GPS (1215 – 1260 MHz) GLONASS (1237.8 – 1253.8 MHz) Galigo (1260 1200 MHz)	
SPACE RESEARCH (active)	SPACE RESEARCH (active)	Gailleo (1200 - 1300 MHz)	
Amateur	Amateur	Amateur (1 240 – 1 300 MHz)	

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
5.282 5.330 5.331 5.332 5.335 5.335A	5.282 5.331 5.332 5.335A		
	1 260-1 270 MHz		
	EARTH EXPLORATION-SATELITE (active)		
	RADIOLOCATION	Air Traffic Control Radar (1 240 -1 350 MHz) Radar/navigation systems (1215 -	
	RADIONAVIGATION	1300 MHz)	
	RADIONAVIGATION- SATELLITE (space-to-Earth) (space-to-space) 5.329A	GLONASS (1237.8 – 1253.8 MHz) Galileo (1260 – 1300 MHz)	
	SPACE RESEARCH (active)		
	Amateur	Amateur (1 240 – 1 300 MHz)	
	Amateur-Satellite (Earth-to-space)		
	5,331 5,332 5,335A		

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
	1 270-1 300 MHz		
	EARTH EXPLORATION-SATELLITE (active)		
	RADIOLOCATION	Air Traffic Control Radar (1 240 – 1 350 MHz) Radar/navigation systems (1215 – 1300 MHz)	
	RADIONAVIGATION-SATELLITE (space-to-space) 5.328B 5.329	Galileo (1260 – 1300 MHz)	
	SPACE RESEARCH (active)		
	Amateur	Amateur (1 240 – 1 300 MHz)	
	5.282 5.331 5.332 5.335A		
1 300-1 350 MHz	1 300-1 350 MHz		
AERONAUTICAL RADIONAVIGATION 5.337	AERONAUTICAL RADIONAVIGATION 5.337		
RADIOLOCATION	RADIOLOCATION	Air Traffic Control Radar (1 240	
RADIONAVIGATION- SATELLITE (Earth-to-space)	RADIONAVIGATION- SATELLITE (Earth-to-space)		
	Radio Astronomy		

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
5.149 5.337A	5.149 5.337A		
1 350-1 400 MHz	1 350- <mark>1 370</mark> MHz		
FIXED	FIXED NF 14	1 350-1 375 MHz Fixed links (duplex)	Paired with 1492-1517 MHz; ITU-R F.1242
MOBILE RADIOLOCATION	MOBILE RADIOLOCATION	1 375-1 400 MHz Fixed links (duplex)	Paired with 1427-1452 MHz; ITU-R F.1242 refers
	Radio Astronomy		
	5.149 <mark>5.338</mark> 5.338A 5.339		
5.149 5.338 5.338A 5.339			
1 400-1 427 MHz	1 400-1 427 MHz		
EARTH EXPLORATION- SATELLITE (passive)	EARTH EXPLORATION-SATELLITE (passive)		

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
RADIO ASTRONOMY SPACE RESEARCH (passive)	RADIO ASTRONOMY SPACE RESEARCH (passive)	Passive sensing	
5.340 5.341	5.340 5.341		
1 427-1 429 MHz	1 427-1 429 MHz		
SPACE OPERATION (Earth-to-space) FIXED	SPACE OPERATION (Earth-to-space) FIXED NF14	1 427-1 452 MHz Fixed links (duplex)	Paired with 1 375 – 1 400 MHz In accordance with Recommendation
MOBILE except aeronautical mobile 5.341A 5.341B 5.341C	MOBILE except aeronautical mobile 5.341A 5.341B 5.341C	(International Mobile Telecommunications (IMT))	ITU Res. 223 (Rev.WRC-15) Recommendation ITU-R M.1036-6
5.338A 5.341	5.338A 5.341		
1 429-1 452 MHz	1 429-1 452 MHz		
FIXED	FIXED	1 427-1 452 MHz	Paired with 1375 – 1400 MHz) In
MOBILE except aeronautical mobile 5.341A	MOBILE except aeronautical mobile 5.341A	(International Mobile Telecommunications (IMT)	accoluance with recommendation ITU-R F.1242 Recommendation ITU-R M.1036-6
5.338A 5.341 5.342	5.338A 5.341		

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
1 452-1 492 MHz	1 452-1 492 MHz		
FIXED MOBILE except aeronautical mobile 5.346 BROADCASTING	FIXED NF14 MOBILE except aeronautical mobile 5.346 BROADCASTING	(Sound)(digital audio)	studies called for Resolution 761 (WRC-15) on the "Compatibility of International Mobile Telecommunications and
BROADCASTING-SATELLITE 5.208B	BROADCASTING-SATELLITE 5.208B	(Sound)(digital audio)	take appropriate regulatory and technical studies, with a view to ensuring the compatibility of IMT and BSS (sound) are undertaken
		(International Mobile Telecommunications (IMT))	within the ITU-Ř ITU-R Res. 223 (Rev. WRC-15)
			Recommendation ITU-R M.1036-6 Digital Sound Broadcasting (DSB)
5.341 5.342 5.345	5.341 5.345 NF12		Regulations was published in GG44469 Notice 215 of 2021
			ITU-R Res. 223 (Rev.WRC-15)
1 492-1 518 MHz	1 492-1 518 MHz		
FIXED	FIXED	Fixed Links (1 492 – 1 517 MHz)	Paired with 1 350 – 1 375 MHz In accordance with Recommendation
MOBILE except aeronautical mobile 5.341A	MOBILE except aeronautical mobile 5.341A	Single Frequency Links (1517 – 1525 MHz)	ITU-R Res. 223 (Rev. WRC-15) (Sharing and Compatibility Studies
		(International Mobile Telecommunications (IMT))	called for by Resolution 223 (Rev. WRC-15) are underway within the ITU-R)

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
5.341 5.342	5.341		Recommendation ITU-R M.1036-6
1 518-1 525 MHz	1 518-1 525 MHz		
FIXED MOBILE except aeronautical mobile MOBILE-SATELLITE (space-to- Earth) 5.348 5.348A 5.348B 5.351A	FIXED MOBILE except aeronautical mobile MOBILE-SATELLITE (space-to- Earth) 5.348 5.348A 5.351A	IMT Satellite component	The band 1518-1559 MHz is identified for satellite component of IMT; Res.225 applies. Radio Frequency Spectrum
5.341 5.342	5.341		Assignment Plan GG42286 Notice 125 of 2019
1 525-1 530 MHz	1 525-1 530 MHz		
SPACE OPERATION (space-to-Earth)	SPACE OPERATION (space-to-Earth)	GMDSS Maritime satellite (1 525 – 1 544 MHz)	and 225 (Rev WRC-07)
MOBILE-SATELLITE (space-to-Earth) 5.208B 5.351A	MOBILE-SATELLITE (space-to-Earth) 5.208B 5.351A	Mobile satellite (1544 – 1545 MHz) Aeronautical Mobile satellite	Paired with 1 626.5 – 1 660.5 MHz The band 1518-1559 MHz is identified for satellite component of
Earth exploration-satellite Mobile except aeronautical mobile 5.349	Earth exploration-satellite Mobile except aeronautical mobile	(1545 – 1555 MHz) Land Mobile satellite (1555 – 1559 MHz)	IMT; Res.225 applies.
5.341 5.342 5.350 5.351 5.352A 5.354	5.341 5.351 5.352A 5.354		

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
1 530-1 535 MHz	1 530-1 535 MHz		
SPACE OPERATION (space-to-Earth) MOBILE-SATELLITE (space-to-Earth) 5.208B 5.351A 5.353A	SPACE OPERATION (space-to-Earth) MOBILE-SATELLITE (space-to-Earth) 5.208B 5.351A 5.353A	GMDSS Maritime satellite (1 525 – 1 544 MHz) Mobile satellite (1544 – 1545 MHz) Aeronautical Mobile satellite	Paired with 1 626.5 – 1 660.5 MHz The band 1518-1559 MHz is identified for satellite component of IMT; Res.225 applies. In the band 1530-1544 MHz priority
Earth exploration-satellite Fixed Mobile except aeronautical mobile	Earth exploration-satellite Fixed Mobile except aeronautical mobile	Land Mobile satellite (1555 – 1559 MHz)	for maritime mobile distress, urgency and safety communications (GMDSS); Res.222 applies.
5.341 5.342 5.351 5.354	5.341 5.351 5.354		
1 535-1 559 MHz	1 535-1 544 MHz		
MOBILE-SATELLITE (space-to- Earth) 5.208B 5.351A	MOBILE-SATELLITE (space-to- Earth) 5.208B 5.351A	GMDSS Maritime satellite (1 525 – 1 544 MHz)	Paired with 1 626.5 – 1 660.5 MHz The band 1518-1559 MHz is identified for satellite component of IMT; Res. 225 applies.
	5.341 5.351 5.353A 5.354 5.356 5.357 5.357A		In the band 1530-1544 MHz priority for maritime mobile distress, urgency and safety communications (GMDSS); Res.222 applies.
	1 544-1 545 MHz	Mobile satellite (1544 – 1545) MHz)	

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
	MOBILE-SATELLITE (space-to- Earth) 5.208B 5.351A	(Distress and safety)	The band 1518-1559 MHz is identified for satellite component of IMT; Res.225 applies.
	5.341 5.351 5.353A 5.354 5.356 5.357 5.357 A		
	1 545-1 555 MHz AERONAUTICAL MOBILE (R)	Aeronautical Mobile satellite (1545 – 1555 MHz) (Air to air)	The band 1518-1559 MHz is identified for satellite component of IMT; Res. 225 applies.
	AERONAUTICAL MOBILE (R)	(Ground to air)	
	MOBILE-SATELLITE (space-to- Earth) 5.208B 5.351A		
	5.341 5.351 5.353A 5.354 5.356 5 357 5 357A		
	1 555-1 559 MHz	Land Mobile satellite (1555 –	The band 1518-1559 MHz is
	MOBILE-SATELLITE (space-to- Earth) 5.208B 5.351A	(211M) 7001	Identified for satellite component of IMT; Res.225 applies.
5.341 5.351 5.353A 5.354 5.355 5.356 5.357 5.357A 5.359 <mark>5.362A</mark>	5.341 5.351 5.353A 5.354 5.356 5.357 5.357A		

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
1 559-1 610 MHz	1 559-1 610 MHz		
AERONAUTICAL RADIONAVIGATION RADIONAVIGATION- SATELLITE (space-to-Earth) (space-to-space) 5.208B 5.328B 5.329A	AERONAUTICAL RADIONAVIGATION RADIONAVIGATION- SATELLITE (space-to-Earth) (space-to-space) 5.208B 5.328B	Global Positioning System (1 563.42 – 1 587.42 MHz) GALILEO (1559.42 – 1591.42 MHz), GLONAS (1592.9 – 1610.5 MHz)	
5.341	5.341		
1 610-1 610.6 MHz	1 610-1 610.6 MHz		
MOBILE-SATELLITE (Earth-to-space) 5.351A	MOBILE-SATELLITE (Earth-to-space) 5.351A	MSS (1 610 – 1 626.5 MHz)	Paired with 2 483.5 – 2 500 MHz for some systems
AERONAUTICAL RADIONAVIGATION	AERONAUTICAL RADIONAVIGATION	GLONASS († 392.9 – 1010.3 MHz)	The band 1610-1645.5 MHz is identified for satellite component of IMT; Res. 225 applies.
	AERONAUTICAL MOBILE- SATELLITE (R)		This band is designated world-wide for the MSS. Paired with 2483.5-2484.1 MHz for some systems.
	AERONAUTICAL RADIONAVIGATION- SATELLITE	Airborne electronic aids to air navigation and any directly associated ground-based or	•
	Radiodetermination-satellite	satemte-borne racinities	
5.341 5.355 5.359 5.364 5.366 5.367 5.368 5.369 5.371 5.372	5.341 5.364 5.366 5.367 5.368 5.371 5.372		

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
1 610.6-1 613.8 MHz	1 610.6-1 613.8 MHz		Daired with 2 482 5 2 500 MHz
MOBILE-SATELLITE (Earth-tospace) 5.351A	MOBILE-SATELLITE (Earth-tospace) 5.351A	MSS (1 610 – 1 626.5 MHz)	for some systems The band 1610-1645.5 MHz is
RADIO ASTRONOMY AERONAUTICAL RADIONAVIGATION	RADIO ASTRONOMY AERONAUTICAL RADIONAVIGATION		identified for satellite component of IMT; Res. 225 applies. This band is designated world-wide for the MSS. Paired with 2484.1-
	AERONAUTICAL MOBILE- SATELLITE (R)		2487.3 MHz for some systems.
	AERONAUTICAL RADIONAVIGATION- SATELLITE	Airborne electronic aids to air navigation and any directly associated ground-based or	
	Radiodetermination-satellite	sateline-borne facilities	
5.149 5.341 5.355 5.359 5.364 5.366 5.367 5.368 5.369 5.371 5.372	5.149 5.341 5.364 5.366 5.367 5.368 5.371 5.372		
1 613.8- <mark>1 621.35</mark> MHz	1 613.8- <mark>1 621.35</mark> MHz		
MOBILE-SATELLITE (Earth-to-space) 5.351A	MOBILE-SATELLITE (Earth-to-space) 5.351A	MSS (1 610 – 1 626.5 MHz)	Paired with 2 483.5 – 2 500 MHz for some systems
AERONAUTICAL RADIONAVIGATION	AERONAUTICAL RADIONAVIGATION		The band 1610-1645.5 MHz is identified for satellite component of IMT; Res.225 applies.
	AERONAUTICAL MOBILE- SATELLITE (R)		Paired with 1593-1594 MHz for aeronautical public correspondence

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
Mobile-satellite (space-to-Earth) 5.208B	AERONAUTICAL RADIONAVIGATION- SATELLITE Mobile-satellite (space-to-Earth) 5.208B Radiodetermination-satellite	Airborne electronic aids to air navigation and any directly associated ground-based or satellite-borne facilities	
5.341 5.355 5.359 5.364 5.365 5.366 5.367 5.368 5.369 5.371 5.372 I 621.35-1 626.5 MHz MOBILE-SATELLITE (Earth-tospace) 5.351A AERONAUTICAL RADIONAVIGATION MARITIME MOBILE- SATELLITE (space-to-Earth) 5.373 5.373A	5.341 5.364 5.365 5.366 5.367 5.368 5.371 5.372 1 621.35-1 626.5 MHz MOBILE-SATELLITE (Earth-to-space) 5.351A AERONAUTICAL RADIONAVIGATION MARITIME MOBILE- SATELLITE (space-to-Earth) 5.373 5.373 A AERONAUTICAL MOBILE- SATELLITE (R) 5.367	MSS (1 610 – 1 626.5 MHz)	Paired with 2 483.5 – 2 500 MHz for some systems The band 1610-1645.5 MHz is identified for satellite component of IMT; Res.225 applies. Recommendation ITU-R RA769-2 and ITU RRA.1513-2 and Recommendation ITU-R M.1583-1 and Recommendation ITU-R M.1583-1 and Recommendation ITU-R M.1583-1 and Recommendation ITU-R M.1583-1 RA.1631-0 all apply to this band.

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
	AERONAUTICAL RADIONAVIGATION- SATELLITE	Airborne electronic aids to air navigation and any directly associated ground-based or satellite-borne facilities	
Mobile-satellite (space-to-Earth) except maritime mobile-satellite (space-to-Earth)	Mobile-satellite (space-to-Earth) except maritime mobile-satellite (space-to-Earth) 5.365		
	Radiodetermination-satellite 5.371		
5.208B 5.341 5.355 5.359 5.364 5.365 5.366 5.367 5.368 5.369 5.371 5.372	5.208B 5.341 5.364 5.366 5.368 5.372		
1 626.5-1 660 MHz	1 626.5-1 645.5 MHz		
MOBILE-SATELLITE (Earth-to-space) 5.351A	MOBILE-SATELLITE (Earth-to-space) 5.351A	GMDSS Maritime satellite (1 525 – 1 544 MHz) Mobile satellite (1544 – 1545 MHz) Aeronautical Mobile satellite (1545 – 1555 MHz) Land Mobile satellite (1555 – 1559 MHz)	Paired with 1 626.5 – 1 660.5 MHz The bands 1610-1645.5 MHz and 1646.5-1660.5 MHz are identified for satellite component of IMT; Res.225 applies. In the band 1626.5-1645.5 MHz priority is given to maritime mobile distress, urgency and safety
	5.341 5.351 5.353A 5.354 5.357A 5.374 5.375 5.376		communications (GMDSS); Res.222 applies.
	1 645.5-1 646.5 MHz	CMDCC Marieima gatellita (1525	Doing with 1626 5 1 660 5 MIL.
	MOBILE-SATELLITE (Earth-to-space) 5.351A	– 1 544 MHz)	The bands 1610-1645.5 MHz and 1646.5-1660.5 MHz are identified

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
	5.341 5.351 5.353A 5.354 5.357A 5.374 5.375 5.376	Mobile satellite (1544 – 1545) MHz) Aeronautical Mobile satellite (1545 – 1555 MHz) Land Mobile satellite (1555 – 1559 MHz) Distress and safety	for satellite component of IMT; Res.225 applies. In the band 1626.5-1645.5 MHz priority is given to maritime mobile distress, urgency and safety communications (GMDSS); Res.222 applies.
	1 646.5-1 656.5 MHz AERONAUTICAL MOBILE (R) AERONAUTICAL MOBILE (R) MOBILE-SATELLITE (Earth-to-space) 5.351A	GMDSS Maritime satellite (1 525 – 1 544 MHz) Mobile satellite (1544 – 1545 MHz) Aeronautical Mobile satellite (1545 – 1555 MHz) Land Mobile satellite (1555 – 1559 MHz)	Paired with 1 626.5 – 1 660.5 MHz The bands 1610-1645.5 MHz and 1646.5-1660.5 MHz are identified for satellite component of IMT; Res.225 applies. In the band 1626.5-1645.5 MHz priority is given to maritime mobile distress, urgency and safety
5.341 5.351 5.353A 5.354 5.355 5.357A 5.359 <mark>5.362A</mark> 5.374 5.375 5.376	5.341 5.351 5.353A 5.354 5.357A 5.374 5.375 5.376 1 656.5-1 660 MHz MOBILE-SATELLITE (Earth-to-space) 5.351A	Air to air Air to ground GMDSS Maritime satellite (1 525 – 1 544 MHz) Mobile satellite (1544 – 1545 MHz) Aeronautical Mobile satellite	communications (GMDSS); Res.222 applies. Paired with 1 626.5 – 1 660.5 MHz The bands 1610-1645.5 MHz and 1646.5-1660.5 MHz are identified for satellite component of IMT; Res.225 applies. In the band 1626.5-1645.5 MHz
	5.374 5.375 5.376	(1545 – 1555 MHz) Land Mobile satellite (1555 – 1559 MHz)	priority is given to maritime mobile distress, urgency and safety communications (GMDSS); Res.222 applies.

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
1 660-1 660.5 MHz	1 660-1 660.5 MHz		
MOBILE-SATELLITE (Earth-to-space) 5.351A	MOBILE-SATELLITE (Earth-to-space) 5.351A	GMDSS Maritime satellite (1 525 – 1 544 MHz) Mobile satellite (1544 – 1545	Paired with 1 626.5 – 1 660.5 MHz The band 1610-1645.5 MHz and 1646.5-1660.5 MHz are identified
RADIO ASTRONOMY	RADIO ASTRONOMY	MHZ) Aeronautical Mobile satellite (1545 – 1555 MHz) Land Mobile satellite (1555 – 1559 MHz)	for satellite component of 1M 1; Res.225 applies.
5.149 5.341 5.351 5.354 <mark>5.362A</mark> 5.376A	5.149 5.341 5.351 5.354 5.376A		
1 660.5-1 668 MHz	1 660.5-1 668 MHz		
RADIO ASTRONOMY SPACE RESEARCH (passive) Fixed	RADIO ASTRONOMY SPACE RESEARCH (passive) <mark>Fixed</mark>		
Mobile except aeronautical mobile	Mobile except aeronautical mobile		
5.149 5.341 5.379 5.379A	5.149 5.341 5.379A		
1 668-1 668.4 MHz	1 668-1 668-4 MHz		
MOBILE-SATELLITE (Earth-to-space) 5.351A 5.379B 5.379C RADIO ASTRONOMY SPACE RESEARCH (passive) Fixed Mobile except aeronautical mobile	MOBILE-SATELLITE (Earth-to-space) 5.351A 5.379B 5.379C RADIO ASTRONOMY SPACE RESEARCH (passive) Fixed Mobile except aeronautical mobile	IMT satellite component (1 668 – 1 675 MHz)	The band 1668-1675 MHz is identified for satellite component of IMT; Res.225 applies.

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
5.149 5.341 5.379 5.379A	5.149 5.341 5.379A		
1 668.4-1 670 MHz	1 668.4-1 670 MHz		
METEOROLOGICAL AIDS FIXED MOBILE except aeronautical mobile MOBILE-SATELLITE (Earth-to- space) 5.351A 5.379B 5.379C RADIO ASTRONOMY	METEOROLOGICAL AIDS FIXED MOBILE except aeronautical mobile MOBILE-SATELLITE (Earth-to- space) 5.351A 5.379B 5.379C RADIO ASTRONOMY	Radiosonde (1 668 – 1 700 MHz) IMT satellite component (1 668 – 1 675 MHz)	The band 1668-1675 MHz is identified for satellite component of IMT; Res.225 applies.
5.149 5.341 5.379D 5.379E 1 670-1 675 MHz	5.149 5.341 5.379D 5.379E 1 670-1 675 MHz		
METEOROLOGICAL AIDS FIXED METEOROLOGICAL- SATELLITE (space-to-Earth)	METEOROLOGICAL AIDS FIXED METEOROLOGICAL- SATELLITE (space-to-Earth)	Radiosonde (1 668 – 1 700 MHz)	The band 1668-1675 MHz is identified for satellite component of IMT; Res.225 applies.
MOBILE-SATELLITE (Earth-to-space) 5.351A 5.379B	MOBILE-SATELLITE (Earth-to-space) 5.351A 5.379B	IMT satellite component (1 668 – 1 675 MHz)	
5.341 5.379D 5.379E 5.380A	5.341 5.379D 5.379E 5.380A		
1 675-1 690 MHz	1 675-1 690 MHz		

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
METEOROLOGICAL AIDS FIXED METEOROLOGICAL- SATELLITE (space-to-Earth)	METEOROLOGICAL AIDS FIXED METEOROLOGICAL- SATELLITE (space-to-Earth)	Radiosonde (1668 – 1700 MHz)	
MOBILE except aeronautical mobile	MOBILE except aeronautical mobile		
5.341 1 690-1 700 MHz	5.341 1 690-1 700 MHz		
METEOROLOGICAL AIDS	METEOROLOGICAL AIDS	Radiosonde (1668 – 1700 MHz)	Channels 1695.6938 MHz; 1695.7250 MHz; 1695.7562 MHz;
METEOROLOGICAL- SATELLITE (space-to-Earth) Fixed Mobile except aeronautical mobile	METEOROLOGICAL- SATELLITE (space-to-Earth) Fixed Mobile except aeronautical mobile Earth exploration-satellite (space-to-Earth)		1694.5 MHz
5.289 5.341 5.382	5.289 5.341		
1 700-1 710 MHz	1 700-1 710 MHz		
FIXED METEOROLOGICAL- SATELLITE (space-to-Earth) MOBILE except aeronautical mobile	FIXED METEOROLOGICAL- SATELLITE (space-to-Earth) MOBILE except aeronautical mobile	Fixed links (single frequency)	

ITU Region 1 allocations and	South African allocations and	Typical Applications	Notes and Comments
footnotes	footnotes		
	Earth exploration-satellite (space-		
	to-Earth)		
5.289 5.341			
	5.289 5.341		

1 710-1 930 MHz	1 710-1 718.8 MHz		
FIXED	FIXED	FWA (1880 – 1900 MHz) FWA TDD (1900 – 1920 MHz)	
MOBILE 5.384A 5.388A 5.388B	MOBILE 5.384A 5.388A NF9	Fixed Broadband data applications (1 785 – 1 805 MHz) IMT1800 MTX (1710 – 1785 MHz)	Paired with BTX 1805 – 1880 MHz Radio Frequency Spectrum Descriptions of grand of Amer D)
		Cordless telephones (1880 – 1900 MHz) IMT1900 TDD (1900 – 1920	(GG. No. 38641, 30 March 2015). Paired with 1710-1785 MHz
		MHZ) IMT2100 MTX (1920 – 1980 MHZ)	IMT TDD applications Paired with BTX 2110 – 2170 MHz
		(International Mobile Telecommunications (IMT)) 1 805-1 880 MHz	Paired with 2110-2170 MHz
		1M1 1 920-1 980 MHz 1 920-1 980 MHz 1 1 1 1 1 1 1 1 1	See NF8 for IMT frequency band- terrestrial
	5.149 5.341 5.385 5.388 5.388B		

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
	1 718.8-1 722.2 MHz		
	FIXED	FWA (1880 – 1900 MHz) EWA TEN (1900 1920 MHz)	
	MOBILE 5.384A 5.388A NF9	Fixed Broadband data	
	Radio astronomy	applications $(1/85 - 1.805)$ MHz)	
		IMT1800 MTX (1710 – 1785 MHz)	Paired with BTX 1805 – 1880 MHz Radio Frequency Spectrum
	5 140 5 341 5 385 5 388 5 388B	Cordless telephones (1880 – 1900	Regulations as amended (Annex B)
	0.147 5.541 5.565 5.566 5.566D	IMT1900 TDD (1900 – 1920	(O.C. NO. 50041, 50 Malcii 2015).
		$\frac{MHZ}{1MT2100 MTX (1920 - 1980)}$	Faired with 1/10-1/83 MHz
		MHz)	IMT TDD applications Paired with RTX 2110 2170 MHz
		(International Mobile	Talled with DIA 2110 - 21/0 will
		Telecommunications (IMT)) 1 805-1 880 MHz	
		1MT 1 020 1 080 MHz	Paired with 2110-2170 MHz
		IMT (terrestrial)	
		(International Mobile Telecommunications (IMT))	
	1 722.2-1 885 MHz		
5.149 5.341 5.385 5.386 5.387	FIXED		
5.388	MOBILE 5.384A 5.388A NF9	FWA (1880 – 1900 MHz) FWA TDD (1900 – 1920 MHz)	Paired with BTX 1805 – 1880 MHz

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
	5.149 5.341 5.385 5.388 5.388B	Fixed Broadband data applications (1 785 – 1 805 MHz) IMT1800 MTX (1710 – 1785 MHz) Cordless telephones (1880 – 1900 MHz) IMT1900 TDD (1900 – 1920 MHz) IMT2100 MTX (1920 – 1980 MHz) IMT2100 MTX (1920 – 1980 MHz) International Mobile Telecommunications (IMT)) I 805-1 880 MHz I 920-1 980 MHz IMT (terrestrial)	Radio Frequency Spectrum Regulations as amended (Annex B) (GG. No. 38641, 30 March 2015). Paired with 1710-1785 MHz IMT TDD applications Paired with BTX 2110 – 2170 MHz Paired with 2110-2170 MHz
	1 885-1 930 MHz		
	FIXED	FWA (1880 – 1900 MHz) FWA TDD (1900 – 1920 MHz) Fixed Broadband data	Paired with BTX 1805 – 1880 MHz Radio Frequency Spectrum Regulations as amended (Annex B)
	MOBILE 5.384A 5.388A NF9	applications (1 785 – 1 805 MHz) IMT1800 MTX (1710 – 1785 MHz)	(GG. No. 38641, 30 March 2015). Paired with 1710-1785 MHz
	5.149 5.341 5.385 5.388 5.388B	Cordless telephones (1880 – 1900 MHz) IMT1900 TDD (1900 – 1920 MHz) IMT2100 MTX (1920 – 1980 MHz)	IMT TDD applications Paired with BTX 2110 – 2170 MHz Paired with 2110-2170 MHz

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
		(International Mobile Telecommunications (IMT)) 1 805-1 880 MHz IMT 1 920-1 980 MHz IMT (terrestrial) [FIXED (HAPS) (base stations for IMT)]	
1 930-1 970 MHz	1 930-1 970 MHz		
FIXED	FIXED	IMT2100 MTX (1920 – 1980 MHz)	Paired with 2110 – 2170 MHz
MOBILE 5.388A 5.388B	MOBILE 5.388A NF9	[FIXED (HAPS) (base stations for IMT)] [International Mobile Telecommunications (IMT)]	
5.388	5.388 5.388B		
1 970-1 980 MHz	1 970-1 980 MHz		
FIXED	FIXED	IMT2100 MTX (1920 – 1980 MH2)	Paired with 2110 – 2170 MHz
MOBILE 5.388A 5.388B	MOBILE 5.388A NF9	[FIXED (HAPS) (base stations for IMT)] [International Mobile Telecommunications (IMT)]	

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
5.388	5.388 5.388B		
1 980-2 010 MHz	1 980-2 010 MHz		
FIXED MOBILE MOBILE-SATELLITE (Earth-to-space) 5.351A	FIXED MOBILE MOBILE-SATELLITE (Earth-to- space) 5.351A	Fixed links (1980 – 2010 MHz) CGC/ATC fixed systems (1980 – 2010 MHz) IMT-satellite	Paired with 2170 – 2200 MHz) The development of satellites for IMT services to be monitored.
		IM 1 (Satellite) (1980-2010 MHz) (International Mobile Telecommunications (IMT))	
5.388 5.389A 5.389B 5.389F	5.388 5.389A 5.389F NF13		
2 010-2 025 MHz	2 010-2 025 MHz		
FIXED	FIXED	IMT TDD (2010 – 2025 MHz)	IMT TDD applications
MOBILE 5.388A 5.388B	MOBILE 5.388A NF9	FIAED (HAES) (base stations for [MT]]	Necolimentation 11 O-N M.1030
		(International Mobile Telecommunications (IMT))	
5.388	5.388 5.388B		
2 025-2 110 MHz	2 025-2 110 MHz		
SPACE OPERATION (Earth-to-	SPACE OPERATION (Earth-to-		
space) (space-to-space) EARTH EXPLORATION-	space) (space-to-space) EARTH EXPLORATION-		
SATELLITE (Earth-to-space) (space-to-space) FIXED	SATELLITE (Earth-to-space) (space-to-space) FIXED NF14	Fixed Links (2025 – 2110 MHz)	Paired with 2200 – 2285 MHz

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
MOBILE 5.391 SPACE RESEARCH (Earth-to-space) (space-to-space)	MOBILE 5.391 SPACE RESEARCH (Earth-to-space) (space-to-space)		Radio Frequency channel arrangement according to ITU-R F.1098.
5.392 2 110-2 120 MHz	5.392 2 110-2 120 MHz		
FIXED	FIXED	IMT2100 BTX (2110 – 2170 MHz) FIXED (HAPS) (base stations for	Paired with 1920 – 1980 MHz Recommendation ITU-R M.1036
MOBILE 5.388A 5.388B	MOBILE 5.388A NF9	IMT)	
SPACE RESEARCH (deep space) (Earth-to-space)	SPACE RESEARCH (deep space) (Earth-to-space)	(International Mobile Telecommunications (IMT))	
5.388	5.388 5.388B		
2 120-2 160 MHz	2 120-2 160 MHz		
FIXED	FIXED	IMT-2100 BTX (2110 – 2170 MHz)	Paired with 1920 – 1980 MHz Recommendation ITU-R M.1036
MOBILE 5.388A 5.388B	MOBILE 5.388A NF9	[FIXED (HAPS) (base stations for IMT)]	
		(International Mobile Telecommunications (IMT))	

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
5.388	5.388 5.388B		
2 160-2 170 MHz	2 160-2 170 MHz		
FIXED	FIXED	IMT2100 BTX (2110 – 2170 MHz)	Paired with 1920 – 1980 MHz Recommendation ITU-R M.1036
MOBILE 5.388A 5.388B	MOBILE 5.388A NF9	(International Mobile Telecommunications (IMT))	
5.388	5.388 5.388B		
2 170-2 200 MHz	2 170-2 200 MHz		TIMOTOC COOL IV. F
FIXED MOBILE MOBILE-SATELLITE (space-to-	FIXED MOBILE MOBILE-SATELLITE (space-to-	Fixed Links (2170 – 2200 MHz) CGC/ATC fixed systems (1980 – 2010 MHz)	Faired With 1980 – 2010 MHZ
Earth) 5.351A	Earth) 5.351A	IMT (satellite) (2170-2200 MHz)	
		(International Mobile Telecommunications (IMT))	
5.388 5.389A 5.389F	5.388 5.389A 5.389F NF13		
2 200-2 290 MHz	2 200-2 290 MHz		
SPACE OPERATION (space-to-Earth) (space-to-space) EARTH EXPLORATION-SATELLITE (space-to-Earth) (space-to-space)	SPACE OPERATION (space-to-Earth) (space-to-space) EARTH EXPLORATION-SATELLITE (space-to-Earth) (space-to-space)	TT&C received from space	Radio Frequency Channel arrangements in accordance with ITU-R F.1098

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
FIXED	FIXED NF14	Fixed Links (2025 – 2110 MHz	Paired with 2025 – 2110 MHz
MOBILE 5.391 SPACE RESEARCH (space-to-	MOBILE 5.391 SPACE RESEARCH (space-to-	Fixed Links (2200 – 2285 MHz) BFWA (2 285-2 300 MHz)	Radio Frequency Spectrum
Earth) (space-to-space)	Earth) (space-to-space)		Assignment Plan GG 41512 Notice 145 of 2018
5.392	5.392		
2 290-2 300 MHz	2 290-2 300 MHz		
FIXED MOBILE except aeronautical	FIXED MOBILE except aeronautical	Fixed Links, BFWA (2 285-2 300 MHz)	Radio Frequency Spectrum Assignment Plan GG 41512 Notice
SPACE RESEARCH (deep space) (space-to-Earth)	SPACE RESEARCH (deep space) (space-to-Earth)	(Coordination is expected prior to the implementation of these	8107 10 741
		services)	
2 300-2 450 MHz	2 300-2 400 MHz		Daired with 2401 2481 MHz
FIXED	FIXED	FWA (PTP/PTMP) (2307-2387 MHz)	28 MHz channels OB links. Frequency co-ordination with other
		FWA (PTP/PTMP) (2401 – 2481)	systems operating in the band is mandatory on a case-by-case basis.
		MT2300 TDD (2300 – 2400 MHz)	MHz Secondary basis: 2377 MHz and 2471 MHz, 2349 MHz, 2415 MHz and 2443
MOBILE 5.384A	MOBILE 5.384A NF9	WLAN, FDDA and model ctrl. (2400 – 2483.5 MHz)	MHz Paired with 2307-2387 MHz
		Non-Specific SRDs and low power video surveillance (2400	
		_ 2483.5 MHz)	

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Notes and Comments	International Mobile Telecommunication Roadmap (GG No.38213) 14 November 2014. Radio Frequency Spectrum Assignment Plan (GG N. 38640) as amended 30 March 2015. Radio Frequency Spectrum Regulations as amended (Annex B) (GG. No. 38641, 30 March 2015). Recommendation ITU-R M.1036		Paired with 2401 – 2481 MHz 28 MHz channels OB links. Frequency co-ordination with other systems operating in the band is mandatory on a case-by-case basis. Primary basis: 2377 MHz and 2471 MHz Secondary basis: 2321 MHz, 2349 MHz, 2415 MHz and 2443 MHz International Mobile International Mobile Telecommunication Roadmap (GG No.38213) 14 November 2014. Radio Frequency Spectrum
Typical Applications	RFID (2 400 – 2 483.5 MHz) ISM applications (2400 – 2483.5 MHz) (International Mobile Telecommunications (IMT))		FWA (PTP/PTMP) (2307-2387 MHz) FWA (PTP/PTMP) (2401 – 2481 MHz) IMT2300 TDD (2300 – 2400 MHz) WLAN, FDDA and model ctrl. (2400 – 2483.5 MHz) Non-Specific SRDs and low power video surveillance (2400 – 2483.5 MHz) RFID (2 400 – 2 483.5 MHz) RFID (2 400 – 2 483.5 MHz) ISM applications (2400 – 2483.5 MHz)
South African allocations and footnotes	Amateur <mark>Radiolocation</mark>	5.150 5.282 <mark>5.395</mark>	ETXED MOBILE 5.384A NF9 Amateur Amateur-satellite Radiolocation
ITU Region 1 allocations and footnotes	Amateur Radiolocation		

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
		(International Mobile Telecommunications (IMT))	Assignment Plan (GG N. 38640) as amended 30 March 2015. Radio Frequency Spectrum
5.150 5.282 5.395	5.150 5.282 5.395		Regulations as amended (Annex B) (GG. No. 38641, 30 March 2015). Recommendation ITU-R M.1036
2 450-2 483.5 MHz	2 450-2 483.5 MHz		
FIXED MOBILE	FIXED MOBILE	FWA (PTP/PTMP) (2401 – 2481 MHz)	Paired with 2307-2387 MHz
:	· - :	WLAN and RFID (2400 – 2483.5 MHz)	
Kadiolocation	Kadiolocation	Non-Specific SRDs and low power video surveillance (2400 – 2483.5 MHz)	Radio Frequency Spectrum Regulations as amended (Annex B) (GG. No. 38641, 30 March 2015).
5.150	5.150	ISM applications (2400 – 2483.5 MHz)	
2 483.5-2 500 MHz	2 483.5-2 500 MHz		
FIXED MOBILE MOBILE-SATELLITE (space-to-Earth) 5.351A	FIXED MOBILE MOBILE-SATELLITE (space-to- Earth) 5.351A	Aeronautical Mobile Video surveillance MSS (2483.5 – 2500 MHz) 2400-2500 MHz	Unmanned aerial vehicles only Some systems are paired with 1610 – 1626.5 MHz
RADIODETERMINATION- SATELLITE (space-to-Earth) 5.398	RADIODETERMINATION- SATELLITE (space-to-Earth) 5.398	Fixed links PTP/PTMP The band 2 400-2 500 MHz is designated for ISM applications (5.150).	FS paired with 2300-2400 MHz The band 2483.5-2500 MHz is identified for satellite component of IMT; Res.225 applies.

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
Radiolocation 5.398A	Radiolocation	SRD applications (2 400-2 483.5 MHz)	Common international SRD band; see ITU-R Rec. SM.1896
5.150 5.399 5.401 5.402	5.150 5.399 5.401 5.402		
2 500-2 520 MHz	2 500-2 520 MHz		
FIXED 5.410 MOBILE except aeronautical mobile 5.384A 5.412	FIXED 5.410 MOBILE except aeronautical mobile 5.384A NF9	IMT2600 MTX (2500 – 2570 MHz) (International Mobile Telecommunications (IMT))	Paired with 2620 – 2690 MHz International Mobile Telecommunication Roadmap (GG No.38213) 14 November 2014. Radio Frequency Spectrum Assignment Plan (GG N. 38640) as amended 30 March 2015. Radio Frequency Spectrum Assignment Plan GG 43341 Notice 285 of 2020
2 520-2 655 MHz	2 520-2 640 MHz		Recommendation ITU-R M.1036
FIXED 5.410 MOBILE except aeronautical mobile 5.384A	FIXED 5.410 MOBILE except aeronautical mobile 5.384A NF9	IMT2600 MTX (2500 – 2570 MHz) IMT2600 TDD (2570 – 2620 MHz) IMT2600 BTX (2620 – 2690 MHz) IMT (2500-2690 MHz)	Paired with 2620 – 2690 MHz Paired with 2500 – 2570 MHz International Mobile Telecommunication Roadmap (GG No.38213) 14 November 2014. Radio Frequency Spectrum Assignment Plan (GG N 38640) as
BROADCASTING-SATELLITE 5.413 5.416	BROADCASTING-SATELLITE 5.413 5.416		amended 30 March 2015. Recommendation ITU-R M.1036

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
	5.339 <mark>5.418B 5.418C</mark>	(International Mobile Telecommunications (IMT))	The band 2 500-2 690 MHz is also used for BFWA in some SADC countries. Radio Frequency Spectrum Assignment Plan GG 43341 Notice 285 of 2020
	EIXED 5.410 MOBILE except aeronautical mobile 5.384A NF9	IMT2600 MTX (2500 – 2570 MHz) IMT2600 TDD (2570 – 2620	Paired with 2620 – 2690 MHz Paired with 2500 – 2570 MHz
	BROADCASTING-SATELLITE 5.413 5.416	MHz) IMT2600 BTX (2620 – 2690 MHz) IMT (2500-2690 MHz)	International Mobile Telecommunication Roadmap (GG No.38213) 14 November 2014. Radio Frequency Spectrum
	Earth exploration-satellite (passive) Space research (passive)	(International Mobile Telecommunications (IMT))	Assignment Plan (GG N. 38640) as amended 30 March 2015. Recommendation ITU-R M.1036 The band 2 500-2 690 MHz is also used for BFWA in some SADC
5.339 5.412 5.418B 5.418C	5.339 5.418B 5.418C		countries Radio Frequency Spectrum Assignment Plan GG 43341 Notice 285 of 2020
2 655-2 670 MHz	2 655-2 670 MHz		
FIXED 5.410 MOBILE except aeronautical mobile 5.384A	FIXED 5.410 MOBILE except aeronautical mobile 5.384A NF9	IMT2600 BTX (2620 – 2690 MHz); IMT (2500-2690 MHz)	Paired with MTX 2500 – 2570 MHz International Mobile
BROADCASTING-SATELLITE 5.208B 5.413 5.416	BROADCASTING-SATELLITE 5.208B 5.413 5.416		No.38213) 14 November 2014. Radio Frequency Spectrum

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
Earth exploration-satellite (passive) Radio astronomy Space research (passive) 5.149 5.412	Earth exploration-satellite (passive) Radio astronomy Space research (passive) 5.149	(International Mobile Telecommunications (IMT))	Assignment Plan (GG N. 38640) as amended 30 March 2015. Recommendation ITU-R M.1036 Radio Frequency Spectrum Assignment Plan GG 43341 Notice 285 of 2020
2 670-2 690 MHz FIXED 5.410 MOBILE except aeronautical mobile 5.384A Earth exploration-satellite (passive) Radio astronomy Space research (passive)	2 670-2 690 MHz FIXED 5.410 MOBILE except aeronautical mobile 5.384A Earth exploration-satellite (passive) Radio astronomy Space research (passive)	IMT2600 MTX (2620 – 2690 MHz) (International Mobile Telecommunications (IMT))	Paired with 2500 – 2570 MHz International Mobile Telecommunication Roadmap (GG No.38213) 14 November 2014. Radio Frequency Spectrum Assignment Plan (GG N. 38640) as amended 30 March 2015. Recommendation ITU-R M.1036
2 690-2 700 MHz EARTH EXPLORATION- SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive)	2 690-2 700 MHz EARTH EXPLORATION- SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive)	Passive sensing	

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
5.340 5.422	5.340		
2 700-2 900 MHz	2 700-2 900 MHz		
AERONAUTICAL RADIONAVIGATION 5.337	AERONAUTICAL RADIONAVIGATION 5.337	Government Services Ground-based radars and associated airborne transponders	
	METEOROLOGICAL AIDS	Ground-based radars	
Radiolocation	Radiolocation		
5.423 <mark>5.424</mark>	5.423		
2 900-3 100 MHz	2 900-3 100 MHz		
RADIOLOCATION 5.424A RADIONAVIGATION 5.426	RADIOLOCATION 5.424A RADIONAVIGATION except aeronautical radionavigation 5.426 AERONAUTICAL RADIONAVIGATION 5.337	Ground-based radars	
5.425 5.427	5.425 5.427		
3 100-3 300 MHz	3 100-3 300 MHz		
RADIOLOCATION Earth exploration-satellite (active) Space research (active)	RADIOLOCATION Earth exploration-satellite (active) Space research (active)		
5.149 5.428	5.149		

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
3 300-3 400 MHz	3 300-3 400 MHz		·
RADIOLOCATION	RADIOLOCATION	IMT Res. 223 (Rev.WRC-15)	Subject to outcome of the sharing and compatibility studies called for
	MOBILE except aeronautical mobile		by Kesolution 223 (WKC-15) currently underway within the ITU-R, there might be a need to migrate Radars out of this band. This will be addressed through an undate of the
		(International Mobile Telecommunications (IMT))	migration plan. Recommendation ITU-R M.1036-6
5 149 5 429 5 429A 5 429B 5 430	5 149 5 429A 5 429B		
3 400-3 600 MHz	3 400-3 600 MHz		
FIXED FIXED-SATELLITE (space-to- Earth)	FIXED FIXED-SATELLITE (space-to- Earth	IMT3500 TDD (3400 – 3600 MHz)	International Mobile Telecommunication Roadmap (GG
MOBILE except aeronautical mobile 5.430A	MOBILE except aeronautical mobile 5.430A NF9		Radio Frequency Spectrum Assignment Plan (GG N. 38640) as
Radiolocation	Radiolocation	(International Mobile	Recommendation ITU-R M.1036 The band 3400 -3600 MHz is also
		Telecommunications (IMT))	used for BFWA in some SADC countries Recommendation ITU-R M.1036-6

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
5.431			
3 600-4 200 MHz FIXED FIXED-SATELLITE (space-to-Earth) Mobile	3 600-4 200 MHz FIXED FIXED-SATELLITE (space-to-Earth) NF14	Fixed links (4 GHz) (3600 – 4200 MHz) C-band downlink (VSAT/SNG/PTP links)	The sub-band 3 600-3 800 MHz could be used for BFWA where frequency sharing with FS PTP and/or FSS is feasible. The channelling arrangement for PTP links in this band is based on ITU-R Recommendation F.635 Annex 1. The sub-band 3 600-4 200 MHz is used for medium and high capacity PTP links and FSS. In the band 3 600-3 800 MHz, FS PTP and FSS applications will have to operate on coordinated basis.
4 200-4 400 MHz	4 200-4 <mark>204</mark> MHz		
AERONAUTICAL MOBILE (R) 5.436 AERONAUTICAL RADIONAVIGATION 5.438	AERONAUTICAL MOBILE (R) 5.436 AERONAUTICAL RADIONAVIGATION 5.438	Wireless avionics intra- communication systems Radio altimeters on board aircraft and associated ground transponders)	

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
	STANDARD FREQUENCY AND TIME SIGNAL-SATELLITE (4 202 MHz) (space-to-Earth)		
	Earth exploration-satellite (passive) Space research (passive) 5 437 5 440		
	AERONAUTICAL MOBILE (R) 5.436 AERONAUTICAL RADIONAVIGATION 5.438 Earth exploration-satellite (passive)	Wireless avionics intra- communication systems Radio altimeters on board aircraft and associated ground transponders)	
5.437 5.439 5.440	Space research (passive) 5.437 5.440		
4 400-4 500 MHz	4 400-4 500 MHz		
FIXED	FIXED NF14 NF15	Fixed links (4.8 GHz) (4400 – 5000 MHz)	
MOBILE <mark>5.440A</mark>	MOBILE	Government services Outside Broadcast links Electronic News Gathering	

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
4 500-4 800 MHz	4 500-4 800 MHz		
FIXED	FIXED NF14	Fixed links (4.8 GHz) (4400 –	Appendix 30B Plan
FIXED-SATELLITE (space-to- Earth) 5.441 MOBILE 5.440A	FIXED-SATELLITE (space-to- Earth) 5.441 MOBILE	Government services Outside Broadcast links Electronic News Gathering	of the APP30B Plan (FSS space-to-Earth). Refer to Annex B.
	NF15	(International Mobile Telecommunications (IMT))	Necolimentation 11 0-N M.1030-0
4 800-4 990 MHz	4 800-4 825 MHz		
FIXED	FIXED NF14	Fixed links (4.8 GHz) (4400 –	
MOBILE 5.440A 5.441A 5.441B 5.442	MOBILE 5.441B	Government services	
Radio astronomy	Radio astronomy	Outside Broadcast Links Electronic News Gathering Radio astronomy on 4825 – 4835 MHz and 4950 – 4990 MHz	
	NF15		
	4 825-4 835 MHz		Recommendation ITU-R M.1036-6
	FIXED NF14 NF15		
	MOBILE except aeronautical mobile 5.441B	(International Mobile Telecommunications (IMT))	
	Radio astronomy		
	5.149		
			Recommendation ITU-R M.1036-6

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
	4 835-4 950 MHz FIXED NF14 NF15 MOBILE 5.441B Radio astronomy	(International Mobile Telecommunications (IMT))	
	4 950-4 990 MHz FIXED NF14 MOBILE except aeronautical mobile5.441B Earth exploration-satellite (passive) Radio astronomy Space research (passive)	(International Mobile Telecommunications (IMT))	Recommendation ITU-R M.1036-6
5.149 5.339 5.443	5.149 5.339		
4 990-5 000 MHz	4 990-5 000 MHz		
FIXED	FIXED NF14	Fixed links (4.8 GHz) (4400 – 5000 MHz)	
MOBILE except aeronautical mobile RADIO ASTRONOMY	MOBILE except aeronautical mobile RADIO ASTRONOMY	Government services Outside Broadcast links Electronic News Gathering	

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
Space research (passive)	Space research (passive)		
5.149	5.149 NF15		
5 000-5 010 MHz	5 000-5 010 MHz		
AERONAUTICAL MOBILE- SATELLITE (R) 5.443AA AERONAUTICAL RADIONAVIGATION RADIONAVIGATION- SATELLITE (Earth-to-space)	AERONAUTICAL MOBILE- SATELLITE (R) 5.443AA AERONAUTICAL RADIONAVIGATION RADIONAVIGATION- SATELLITE (Earth-to-space)		
5 010-5 030 MHz	5 010-5 030 MHz		
AERONAUTICAL MOBILE-SATELLITE (R) 5.443AA AERONAUTICAL RADIONAVIGATION-SATELLITE (space-to-Earth) (space-to-space) 5.328B 5.443B	AERONAUTICAL MOBILE- SATELLITE (R) 5.443AA AERONAUTICAL RADIONAVIGATION RADIONAVIGATION- SATELLITE (space-to-Earth) (space-to-space) 5.443B		Resolution (Rev. WRC-15)
5 030-5 091 MHz	5 030-5 091 MHz		
AERONAUTICAL MOBILE (R) 5.443C AERONAUTICAL MOBILE- SATELLITE (R) 5.443D AERONAUTICAL RADIONAVIGATION	AERONAUTICAL MOBILE (R) 5.443C AERONAUTICAL MOBILE- SATELLITE (R) 5.443D AERONAUTICAL RADIONAVIGATION	Microwave Landing System [AERONAUTICAL RADIONAVIGATION (MLS)	

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
		(precision approach and landing)]	
5.444	5.444		
5 091-5 150 MHz	5 091-5 150 MHz		
FIXED-SATELLITE (Earth-to-space) 5.444A	FIXED-SATELLITE (Earth-to-space) 5.444A	Feeder links of non-GSO-satellite systems in the MSS	
AERONAUTICAL MOBILE 5.444B	AERONAUTICAL MOBILE 5.444B AERONAUTICAL MOBILE (relemetry)	S150 MHz) Surface applications at airports Air to oround	Resolution 114 (Rev.WRC-15)
AERONAUTICAL MOBILE- SATELLITE (R) 5.443AA AERONAUTICAL RADIONAVIGATION	AERONAUTICAL MOBILE- SATELLITE (R) 5.443AA AERONAUTICAL RADIONAVIGATION	AERONAUTICAL RADIONAVIGATION (MLS) (precision approach and landing)	
5.444			
5 150-5 250 MHz	5 150-5 2 <mark>16</mark> MHz		
AERONAUTICAL RADIONAVIGATION FIXED-SATELLITE (Earth-to- space) 5.447A	AERONAUTICAL RADIONAVIGATION FIXED-SATELLITE (Earth-to- space) 5.447A FIXED-SATELLITE (space-to-	Feeder links of non-GSO-satellite systems in the MSS	Radio Frequency Spectrum Regulations as amended (Annex B)
MOBILE except aeronautical mobile 5.446A 5.446B	Earth) MOBILE except aeronautical mobile 5.446A 5.446B	MCSO MSS reeder timks (2021 – 5150 MHz) WAS / RLAN (5150 – 5350 MHz)	ITU Resolution 229 revised WRC-

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
	AERONAUTICAL MOBILE (telemetry)	Air-to-ground	
	Radiodetermination-satellite (spaceto-Earth)		
	5.446 5.446C 5.447B 5.447C		
	5 216-5 250 MHz	WAS / DI AM (5150 5250	Radio Frequency Spectrum
	AERONAUTICAL MOBILE (telemetry) (air to ground)	MHz) (indoor use only—ITU Res229 WRC-19)	(GG. No. 38641, 30 March 2015).
	AERONAUTICAL RADIONAVIGATION	Air-to-ground	11 U Resolution 229 revised WRC- 19
	FIXED-SATELLITE (Earth-to-space) 5.447A		
	MOBILE except aeronautical mobile 5.446A 5.446B	Feeder links of non-GSO-satellite systems in the MSS	
5.446 5.446C <mark>5.446D</mark> 5.447 5.447B 5.447C	5.446 5.446C 5.447B 5.447C		
5 250-5 255 MHz	5 250-5 255 MHz		
EARTH EXPLORATION-SATELLITE (active)	EARTH EXPLORATION- SATELLITE (active)		

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
RADIOLOCATION	RADIOLOCATION	WAS / RLAN (5150 – 5350	Radio Frequency Spectrum Regulations as amended (Annex B)
SPACE RESEARCH 5.447D MOBILE except aeronautical mobile 5.446A 5.447F	SPACE RESEARCH 5.447D MOBILE except aeronautical mobile 5.446A 5.447F	Active spaceborne sensors	ITU Resolution 229 revised WRC-
	Space research	Other than active spaceborne sensors	
5.447E 5.448 5.448A	5.448A		
5 255-5 350 MHz	5 255-5 350 MHz		
EARTH EXPLORATION-SATELLITE (active) RADIOLOCATION SPACE RESEARCH (active) MOBILE except aeronautical mobile 5.446A 5.447F	EARTH EXPLORATION-SATELLITE (active) RADIOLOCATION SPACE RESEARCH (active) MOBILE except aeronautical mobile 5.446A 5.447F	WAS / RLAN (5150 – 5350 MHz) (Power limitation ITU Resolution 229 WRC-19))	Radio Frequency Spectrum Regulations as amended (Annex B) (GG. No. 38641, 30 March 2015). ITU Resolution 229 revised WRC-
5 350-5 460 MHz EARTH EXPLORATION- SATELLITE (active) 5.448B SPACE RESEARCH (active) 5.448C AERONAUTICAL RADIONAVIGATION 5.449 RADIOLOCATION 5.448D	5 350-5 460 MHz EARTH EXPLORATION- SATELLITE (active) 5.448B SPACE RESEARCH (active) 5.448C AERONAUTICAL RADIONAVIGATION 5.449 RADIOLOCATION 5.448D	Airborne radars and associated airborne beacons	

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
5 460-5 470 MHz RADIONAVIGATION 5.449 EARTH EXPLORATION- SATELLITE (active)	5 460-5 470 MHz AERONAUTICAL RADIONAVIGATION EARTH EXPLORATION- SATELLITE (active)	Airborne radars and associated airborne beacons	ITU Resolution 229 revised WRC-19
SPACE KESEARCH (active) RADIOLOCATION 5.448D	SPACE KESEARCH (active) RADIOLOCATION 5.448D RADIONAVIGATION except aeronautical radionavigation		
5 470-5 570 MHz	5 470-5 570 MHz		
MARITIME RADIONAVIGATION MOBILE except aeronautical mobile 5.446A 5.450A EARTH EXPLORATION- SATELLITE (active) SPACE RESEARCH (active) RADIOLOCATION 5.450B	MARITIME RADIONAVIGATION MOBIL.E except aeronautical mobile 5.446A 5.450A EARTH EXPLORATION- SATELLITE (active) SPACE RESEARCH (active) RADIOLOCATION 5.450B	WAS / RLAN (5470 – 5725 MHz)	Radio Frequency Spectrum Regulations as amended (Annex B) (GG. No. 38641, 30 March 2015). ITU Resolution 229 revised WRC- 19
5.448B 5.450 5.451	5.448B		
5 570-5 650 MHz MARITIME RADIONAVIGATION	5 570-5 600MHz MARITIME RADIONAVIGATION	Location Radar WAS / RLAN (5470 – 5725 MHz)	ITU Resolution 229 revised WRC-

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р	South African allocations and footnotes	Typical Applications	Notes and Comments
MOBILE except aeronautical mobile 5.446A 5.450A RADIOLOCATION 5.450B	MOBILE except aeronautical mobile 5.446A 5.450A RADIOLOCATION 5.450B	Weather Radars (5600 – 5650 MHz)	Radio Frequency Spectrum Regulations as amended (Annex B) (GG. No. 38641, 30 March 2015).
	5.452 MARITIME RADIONAVIGATION METEOROLOGICAL AIDS MOBILE except aeronautical mobile 5.446A 5.450A RADIOLOCATION 5.450B	Ground based meteorological radars (5600 – 5650 MHz) WAS / RLAN (5470 – 5725 MHz) MHz) Weather Radars (5600 – 5650 MHz)	Radio Frequency Spectrum Regulations as amended (Annex B) (GG. No. 38641, 30 March 2015).
5.450 5.451 5.452	5.452	Ground-based radars	ITU Resolution 229 revised WRC-
5 650-5 725 MHz RADIOLOCATION MOBILE except aeronautical mobile 5.446A 5.450A Amateur Space research (deep space)	S 650-5 670 MHz RADIOLOCATION MOBILE except aeronautical mobile 5.446A 5.450A Amateur Amateur Space research (deep space) 5.282 5.453 5.670-5 725 MHz	WAS / RLAN (5470 – 5725 MHz) (Power limitation ITU Resolution 229 WRC-19))	Radio Frequency Spectrum Regulations as amended (Annex B) (GG. No. 38641, 30 March 2015). ITU Resolution 229 revised WRC- 19

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
5.282 5.451 5.453 5.454 5.455	RADIOLOCATION MOBILE except aeronautical mobile 5.446A 5.450A Amateur Space research (deep space)	WAS / RLAN (5470 – 5725 MHz) (indoor use only)	Radio Frequency Spectrum Regulations as amended (Annex B) (GG. No. 38641, 30 March 2015).
5 725-5 830 MHz	5 725-5 830 MHz		
FIXED-SATELLITE (Earth-to-space) RADIOLOCATION Amateur	FIXED-SATELLITE (Earth-to-space) RADIOLOCATION Amateur Fixed NF16	Fixed links (5725 – 5850 MHz) RTT data (5795 – 5815 MHz) ISM applications (5725 – 5875 MHz) BFWA (5725-5850 MHz) ISM (5725-5875 MHz) RTTT (Road Transport and Traffic Telematics) (5795-5815 MHz) SRD applications (5 725-5875 MHz) SRD applications (5 725-5875 MHz) SRD - Transport and information control systems (5 805-5 815 MHz)	Radio Frequency Spectrum Regulations as amended (Annex B) (GG. No. 38641, 30 March 2015). BFWA in some SADC countries is limited to below 5850 MHz in order to protect FSS in the band 5850-6425 MHz Common international SRD band; see ITU-R Rec. SM.1896 Transport information and control systems Recommendation ITU-R M.1453
5.150 5.451 5.453 5.455	5.150 5.453		
5 830-5 850 MHz	5 830-5 850 MHz		
FIXED-SATELLITE (Earth-to-space)	FIXED-SATELLITE (Earth-to-space)	Fixed links BFWA (5725 – 5850 MHz)	

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
RADIOLOCATION Amateur Amateur-satellite (space-to-Earth)	RADIOLOCATION Amateur Amateur-satellite (space-to-Earth) Fixed NF16	ISM applications (5725 – 5875 MHz)	Radio Frequency Spectrum Regulations as amended (Annex B) (GG. No. 3417238641, 3130 March 2015).
5.150 5.451 5.453 5.455	5.150 5.453		BFWA in some SADC countries is limited to below 5850 MHz in order to protect FSS in the band 5850-6425 MHz
5 850-5 925 MHz	5 850-5 925 MHz		
FIXED FIXED-SATELLITE (Earth-to-space)	FIXED FIXED-SATELLITE (Earth-to-space)	C-band uplink (VSAT/SNG/PTP links)	FS could be used for temporary OB links.
		ISM applications (5725 – 5875 MHz)	
		Fixed-satellite uplinks (PTP/VSAT/SNG) (5850-6425 MHz)	
		FIXED links (5850-5925 MHz) ISM (5725-5875 MHz)	
5.150	5.150		
5 925-6 700 MHz	5 925-6 425 MHz		
FIXED 5.457	FIXED <mark>5.457</mark> NF14	Fixed links - Lower 6 GHz (5925-	Channelling plan for L6 GHz band
FIXED-SATELLITE (Earth-to-space) 5.457A 5.457B MOBILE 5.457C	FIXED-SATELLITE (Earth-to-space) 5.457A 5.457B MOBILE	0425 MHZ) and Upper 0 GHZ (6425-7110 MHz), BFWA	In accordance with 11 U-K Kec. F.383. Channelling plan for U6 GHz band in accordance with ITU-R Rec. F.384.

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
		Fixed-satellite uplinks (PTP/VSAT/SNG) (5850-6425 MHz) ESVs (5925 – 6425 MHz)	Earth Station onboard vessels (ESV) also allowed under FSS. Resolution 150 (WRC-12)
	5.149 5.440 5.458 6 425-6 429 MHz		
	FIXED 5.457 NF14	Upper 6 GHz (6425-7110 MHz), BFWA	Channelling plan for U6 GHz band in accordance with ITU-R Rec.
	FIXED-SATELLITE (Earth-to-space) 5.457A 5.457B		F.384. Earth Station onboard vessels (ESV)
	MOBILE		also allowed under FSS
	STANDARD FREQUENCY AND TIME SIGNAL-SATELLITE (6 427 MHz) (space-to-Earth)		Resolution 150 (WRC-12)
	<u>5.149 5.440 5.458</u>		
	6 429-6700 MHz		
	FIXED 5.457 NF14	$\begin{array}{c} \text{Upper 6 GHz (6425-7110 MHz),} \\ \text{REW A} \end{array}$	Channelling plan for U6 GHz band
	FIXED-SATELLITE (Earth-to-space) 5.457A 5.457B	DI WA	F.384. Earth Station onboard vessels (ESV)
	MOBILE		also allowed under FSS
5.149 5.440 5.458	5.458		Resolution 150 (WRC-12)

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
6 700-7 075 MHz	6 700-7 075 MHz		
FIXED-SATELLITE (Earth-to-space) (space-to-Earth) 5.441	FIXED NF14 FIXED-SATELLITE (Earth-to-space)	Fixed Links (U6) (6425 – 7110 MHz) S-DAB feeder links (uplinks) Fixed links - Upper 6 GHz (6425-	Channelling plan for U6 GHz band in accordance with ITU-R Rec. F.384. The band 6 725-7 025 MHz is part
	(space-to-Earth) 5.441	7110 MHz) Feeder links of non-GSO-satellite systems in the MSS	of the APP30B Plan (FSS Earth-tospace); refer to Annex B.
MOBILE	MOBILE		
5.458 5.458A 5.458B	5.458 5.458A 5.458B		
7 075-7 145 MHz	7 075-7 145 MHz		
FIXED	FIXED NF14	Fixed Links (U6) (6425 – 7110	
MOBILE	MOBILE	Fixed Links (L7) (7110 – 7425 MHz)	Channelling plan for U6 band in accordance with ITU-R Rec. F.384. Channelling plan for L7 band is in
		Fixed links - Upper 6 GHz (6425-7110 MHz) and Lower 7 GHz (7110-7425 MHz)	accordance with ITU-R Rec. F.385 Annex 3.
5.458 5.459	5.458		
7 145-7 190 MHz	7 145-7 190 MHz		
FIXED MOBILE	FIXED MOBILE	Fixed links - Lower 7 GHz (7110-7425 MHz)	

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
SPACE RESEARCH (deep space) (Earth-to-space)	SPACE RESEARCH (deep space) (Earth-to-space)		Channelling plan for L7 band in accordance with ITU-R Rec. F.385 Annex 3.
5.458 5.459	5.458 5.459		
7 190-7 235 MHz	7 190-7 235 MHz		
EARTH EXPLORATION- SATELLITE (Earth-to-space) 5.460A 5.460B	EARTH EXPLORATION-SATELLITE (Earth-to-space) 5.460A 5.460B	Tracking, telemetry and command for spacecraft operation	
MOBILE SPACE RESEARCH (Earth-to-space) 5.460	MOBILE SPACE RESEARCH (except deep space) (Earth-to-space) 5.460	Fixed Links (L7) (7110 – 7425 MHz)	
5.458 5.459	5.458		
7 235-7 250 MHz	7 235-7 250 MHz		
EARTH EXPLORATION- SATELLITE (Earth-to-space) 5.460A	EARTH EXPLORATION- SATELLITE (Earth-to-space) 5.460A	Tracking, telemetry and command for spacecraft operation	
FIXED MOBILE	FIXED NF14 MOBILE	Fixed links - Lower 7 GHz (7110- 7425 MHz)	Channelling plan for L / band in accordance with ITU-R Rec. F.385 Annex 3.
5.458	5.458		
7 250-7 300 MHz	7 250-7 300 MHz		

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
FIXED FIXED-SATELLITE (space-to-Earth) MOBILE	FIXED NF14 FIXED-SATELLITE (space-to-Earth) MOBILE MOBILE-SATELLITE (space-to-Earth)	Fixed links - Lower 7 GHz (7110-7425 MHz)	Channelling plan for L7 band in accordance with ITU-R Rec. F.385 Annex 3.
7 300-7 375 MHz FIXED FIXED-SATELLITE (space-to-Earth) MOBILE except aeronautical mobile 5.461	FIXED FIXED FIXED-SATELLITE (space-to-Earth) MOBILE except aeronautical mobile MOBILE-SATELLITE (space-to-Earth) 5.461	Fixed links - Lower 7 GHz (7110-7425 MHz) and Upper 7 GHz (7425-7750 MHz	Channelling plan for L7 band in accordance with ITU-R Rec. F.385 Annex 3. Channelling plan for U7 band in accordance with ITU-R Rec. F.385 Annex 3.
7 375-7 450 MHz FIXED FIXED-SATELLITE (space-to-Earth) MOBILE except aeronautical mobile MARITIME MOBILE SATELLITE (space-to-Earth)	7 375-7 450 MHz FIXED FIXED-SATELLITE (space-to-Earth) MOBILE except aeronautical mobile MARITIME MOBILE SATELLITE (space-to-Earth) (GSO)	Fixed links - Lower 7 GHz (7110-7425 MHz) and Upper 7 GHz (7425-7750 MHz)	Channelling plan for L7 band in accordance with ITU-R Rec. F.385 Annex 3. Channelling plan for U7 band in accordance with ITU-R Rec. F.385 Annex 3.

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
5.461AA 5.461AB	5.461AA 5.461AB		
7 450-7 550 MHz	7 450-7 550 MHz		
FIXED	FIXED NF14	Fixed links - Upper 7 GHz (7425-	Channelling plan for U7 band in
FIXED-SATELLITE (space-to-Earth) METEOROLOGICAL-SATELLITE (space-to-Earth)	FIXED-SATELLITE (space-to- Earth) METEOROLOGICAL- SATELLITE (GSO) (space-to- Earth)	//50 MHZ)	accordance with 11 U-K Kec. F.383 Annex 3.
MOBILE except aeronautical mobile	MOBILE except aeronautical mobile		
MARITIME MOBILE- SATELLITE (space-to-Earth) 5.461AA 5.461AB	MARITIME MOBILE- SATELLITE (space-to-Earth) (GSO) 5.461AA 5.461AB		
5.461A	5.461A		
7 550-7 750 MHz	7 550-7 750 MHz		
FIXED	FIXED NF14	Fixed links - Upper 7 GHz (7425-	Channelling plan for U7 band in
FIXED-SATELLITE (space-to-Earth) MOBILE except aeronautical mobile MARITIME MOBILE- SATELLITE (space-to-Earth)	FIXED-SATELLITE (space-to-Earth) MOBILE except aeronautical mobile MARITIME MOBILE- SATELLITE (space-to-Earth)	7.50 MILE)	Annex 3.

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
5.461AA 5.461AB	5.461AA 5.461AB		
7 750-7 900 MHz	7 750-7 900 MHz		
FIXED METEOROLOGICAL- SATELLITE (space-to-Earth) 5.461B	FIXED NF14 METEOROLOGICAL- SATELLITE(non-GSO) (space-to-Earth) 5.461B	Fixed Links (L8) (7725 – 8275 MHz) Fixed links - Lower 8 GHz (7725-8275 MHz)	Channelling plan for L8 band in accordance with ITU-R Rec. F.386 Annex 1.
MOBILE except aeronautical mobile	MOBILE except aeronautical mobile		
7 900-8 025 MHz	7 900-8 025 MHz		
FIXED FIXED-SATELLITE (Earth-to-space) MOBILE	FIXED NF14 FIXED-SATELLITE (Earth-to-space) MOBILE	Fixed Links (L8) (7725 – 8275 MHz) Fixed links - Lower 8 GHz (7725-8275 MHz)	Channelling plan for L8 band in accordance with ITU-R Rec. F.386 Annex 1.
	MOBILE-SATELLITE (Earth-to-space)		
5.461	5.461		
8 025-8 175 MHz	8 025-8 175 MHz		
EARTH EXPLORATION- SATELLITE (space-to-Earth) FIXED	EARTH EXPLORATION-SATELLITE (space-to-Earth) FIXED NF14 FIXED-SATELLITE (Farth-to-	Fixed Links (L8) (7725 – 8275 MHz)	Channelling plan for L8 band in accordance with ITU-R Rec. F.386
space)	space)		Annex 1.

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
MOBILE 5.463	MOBILE except aeronautical mobile AERONAUTICAL MOBILE (ground to air)	Fixed links - Lower 8 GHz (7725-8275 MHz)	
5.462A	5.462A <mark>5.463</mark>		
8 175-8 215 MHz	8 175-8 215 MHz		
EARTH EXPLORATION- SATELLITE (space-to-Earth) FIXED	EARTH EXPLORATION- SATELLITE (space-to-Earth) FIXED NF14	Fixed Links (L8) (7725 – 8275	Channelling plan for L8 band in
FIXED-SATELLITE (Earth-to-	FIXED-SATELLITE (Earth-to-	Fixed links - Lower 8 GHz (7725-	Annex 1.
space) METEOROLOGICAL- SATELLITE (Earth-to-space) MOBILE 5.463	space) METEOROLOGICAL- SATELLITE (Earth-to-space) AERONAUTICAL MOBILE MOBILE except aeronautical mobile	8275 MHz) Ground to air	
5.462A	5.462A <mark>5.463</mark>		
8 215-8 400 MHz	8 215-8 400 MHz		
EARTH EXPLORATION- SATELLITE (space-to-Earth) FIXED	EARTH EXPLORATION- SATELLITE (space-to-Earth) FIXED NF14	Fixed Links (L8) (7725 – 8275	Channelling plan for L8 band in
FIXED-SATELLITE (Earth-to-space)	FIXED-SATELLITE (Earth-to-space)	Fixed Links (U8) (8275 – 8500 MHz)	accordance with 11 ∪-K Kec. F.380 Annex 1.

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
MOBILE 5.463	AERONAUTICAL MOBILE MOBILE except aeronautical mobile 5 462 A 5 463	Fixed links - Lower 8 GHz (7725-8275 MHz) and Upper 8 GHz (8275-8500 MHz) Ground to air	Channelling plan for U8 band in accordance with ITU-R Rec. F.386 Annex 1.
FIXED MOBILE except aeronautical mobile SPACE RESEARCH (space-to- Earth) 5.465 5.466	8 400-8 450 MHz FIXED NF14 MOBILE except aeronautical mobile SPACE RESEARCH(deep space) (space-to-Earth) 5.465	Fixed Links (U8) (8275 – 8500 MHz) Fixed links - Upper 8 GHz (8275- 8500 MHz)	Channelling plan for U8 band in accordance with ITU-R Rec. F.386 Annex 1.
	8 450-8 500 MHz FIXED NF14 MOBILE except aeronautical mobile SPACE RESEARCH (space-to-Earth)	Fixed Links (U8) (8275 – 8500 MHz) Fixed links - Upper 8 GHz (8275- 8500 MHz)	Channelling plan for U8 band in accordance with ITU-R Rec. F.386 Annex 1.
8 500-8 550 MHz RADIOLOCATION	8 500-8 550 MHz RADIOLOCATION		

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
5.468 5.469		RADARS. aeronautical radio navigation e.g. precision airfield approach radars.	
8 550-8 650 MHz	8 550-8 650 MHz		
EARTH EXPLORATION- SATELLITE (active) RADIOLOCATION SPACE RESEARCH (active)	EARTH EXPLORATION- SATELLITE (active) RADIOLOCATION SPACE RESEARCH (active)	RADARS. aeronautical radionavigation e.g. precision airfield approach radars	
5.468 5.469 5.469A	5.469A		
8 650-8 750 MHz	8 650-8 750 MHz		
RADIOLOCATION	RADIOLOCATION	RADARS. aeronautical radio navigation e.g. precision airfield	
5.468 5.469		approach radans	
8 750-8 850 MHz	8 750-8 850 MHz		
RADIOLOCATION	RADIOLOCATION	RADARS. aeronautical radionavigation e.g. precision	
AERONAUTICAL RADIONAVIGATION 5.470	AERONAUTICAL RADIONAVIGATION 5.470	airfield approach radars Airborne Doppler navigation aids (8 800 MHz)	
5.471			
8 850-9 000 MHz	8 850-9 000 MHz		
RADIOLOCATION	RADIOLOCATION		

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
MARITIME RADIONAVIGATION 5.472 5.473	MARITIME RADIONAVIGATION 5.472	RADARS. aeronautical radionavigation e.g. precision airfield approach radars Shore-based radars	
9 000-9 200 MHz	9 000-9 200 MHz		
AERONAUTICAL RADIONAVIGATION 5.337	AERONAUTICAL RADIONAVIGATION 5.337	Approach radars RADARS. aeronautical radionavigation e.g. precision	
RADIOLOCATION	RADIOLOCATION	airfield approach radars Ground-based radars and associated airborne transponders	
5.471 5.473A	5.473A		
9 200-9 300 MHz	9 200-9 <mark>225</mark> MHz		
EARTH EXPLORATION-SATELLITE (active) 5.474A 5.474B 5.474C RADIOLOCATION MARITIME RADIONAVIGATION 5.472	EARTH EXPLORATION-SATELLITE (active) 5.474A 5.474B 5.474C RADIOLOCATION MARITIME RADIONAVIGATION 5.472	Field Disturbance and Doppler Apparatus (9200 – 9975 MHz) Harbour radars RADARS. aeronautical radionavigation e.g. precision airfield approach radars Shore-based radars	Radio Frequency Spectrum Regulations as amended (Annex B) (GG. No. 38641, 30 March 2015).
	5.474 5.474D		

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
5.473 5.474 5.474D	9 225-9 300 MHz EARTH EXPLORATION- SATELLITE (active) 5.474A 5.474B 5.474C RADIOLOCATION MARITIME RADIONAVIGATION 5.474 5.474D	Field Disturbance and Doppler Apparatus (9200 – 9975 MHz) Harbour radars RADARS. aeronautical radionavigation e.g. precision airfield approach radars Shore-based radars	Radio Frequency Spectrum Regulations as amended (Annex B) (GG. No. 38641, 30 March 2015).
9 300-9 500 MHz	9 300-9 <mark>320</mark> MHz		
RADIONAVIGATION 5.475 EARTH EXPLORATION- SATELLITE (active) SPACE RESEARCH (active) RADIOLOCATION	RADIONAVIGATION except aeronautical radionavigation EARTH EXPLORATION- SATELLITE (active) SPACE RESEARCH (active) RADIOLOCATION AERONAUTICAL RADIONAVIGATION AERONAUTICAL RADIONAVIGATION AERONAUTICAL RADIONAVIGATION AERONAUTICAL RADIONAVIGATION AERONAUTICAL	Shore based radars (9380 – 9440 MHz) Field Disturbance and Doppler Apparatus (9200 – 9975 MHz) RADARS. aeronautical radionavigation e.g. precision airfield approach radars Airborne weather radars Ground-based radar beacons	Radio Frequency Spectrum Regulations as amended (Annex B) (GG. No. 38641, 30 March 2015).

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
	5.427 5.474 5.475 5.475A 5.475B 5.476A		
	9 320-9 500 MHz		
	RADIONAVIGATION except aeronautical radionavigation EARTH EXPLORATION-	Shore based radars (9380 – 9440 MHz)	Radio Frequency Spectrum Regulations as amended (Annex B) (GG. No. 38641, 30 March 2015).
	SATELLITE (active) SPACE RESEARCH (active) RADIOLOCATION	Field Disturbance and Doppler Apparatus (9200 – 9975 MHz)	
	AERONAUTICAL RADIONAVIGATION AERONAUTICAL	RADARS. aeronautical radionavigation e.g. precision airfield approach radars Airborne weather radars	
	RADIONAVIGATION	Ground-based radar beacons	
		Ground-based radars	
		Airborne weather radars	
5.427 5.474 5.475 5.475A 5.475B 5.476A	5.427 5.474 5.475 5.475A 5.475B 5.476A	Ground-based radars	
9 500-9 800 MHz	9 500-9 800 MHz		
EARTH EXPLORATION-SATELLITE (active)	EARTH EXPLORATION- SATELLITE (active) RADIOLOCATION	Field Disturbance and Doppler Apparatus (9200 – 9975 MHz)	Radio Frequency Spectrum Regulations as amended (Annex B) (GG. No. 38641, 30 March 2015).

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
RADIONAVIGATION SPACE RESEARCH (active)	RADIONAVIGATION SPACE RESEARCH (active)	RADARS. aeronautical radionavigation e.g. precision airfield approach radars	
5.476A	5.476A		
9 800-9 900 MHz	9 800-9 900 MHz		
RADIOLOCATION	RADIOLOCATION	Field Disturbance and Doppler	Radio Frequency Spectrum
Earth exploration-satellite (active) Space research (active) Fixed	Earth exploration-satellite (active) Space research (active) Fixed	Apparatus (9200 – 9973 MHZ)	Kegulations as amended (Annex B) (GG. No. 38641, 30 March 2015).
5.477 5.478 5.478A 5.478B	5.478A 5.478B		
9 900-10 000 MHz	9 900- <mark>9 975</mark> MHz		
EARTH EXPLORATION- SATELLITE (active) 5.474A 5.474B 5.474C RADIOLOCATION Fixed	EARTH EXPLORATION- SATELLITE (active) 5.474A 5.474B 5.474C RADIOLOCATION Fixed	Field Disturbance and Doppler Apparatus (9200 – 9975 MHz) RADARS. aeronautical radionavigation e.g. precision airfield approach radars	Radio Frequency Spectrum Regulations as amended (Annex B) (GG. No. 38641, 30 March 2015).
	5.474D 5.479		
	9 975-10 000 MHz		
	EARTH EXPLORATION-SATELLITE (active)	Field Disturbance and Doppler Apparatus (9200 – 9975 MHz)	

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
	5.474A 5.474B 5.474C RADIOLOCATION Fixed Meteorological-satellite	RADARS. aeronautical radionavigation e.g. precision airfield approach radars Weather radars	Radio Frequency Spectrum Regulations as amended (Annex B) (GG. No. 38641, 30 March 2015).
5.474D 5.477 5.478 5.479 10-10.4 GHz	5.474D 5.479 10-10.025 GHz		
EARTH EXPLORATION- SATELLITE (active) 5.474A 5.474B 5.474C FIXED MOBILE RADIOLOCATION Amateur	EARTH EXPLORATION- SATELLITE (active) 5.474A 5.474B 5.474C FIXED NF14 MOBILE RADIOLOCATION Amateur Meteorological-satellite 5.474D 5.479 T0.025-10.4 GHz SATELLITE (active) SATELLITE (active) 5.474A 5.474B 5.474C FIXED NF14 MOBILE RADIOLOCATION		
	Amateur		

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
5.474D 5.479	<u>5.474D 5.479</u>		
10.4-10.45 GHz	10.4-10.45 GHz		
FIXED MOBILE RADIOLOCATION Amateur	FIXED NF14 MOBILE RADIOLOCATION Amateur	Low power video links (10.0 – 10.15 GHz) BFWA (10.15 – 10.3 GHz)	Paired with 10.50-10.65 GHz Channelling plan for 10.5 GHz band
		Motion sensors BFWA – 10.5 GHz (10.15-10.30 GHz)	F.1568 Annex 1.
10.45-10.5 GHz	10.45-10.5 GHz		
RADIOLOCATION Amateur Amateur-satellite	RADIOLOCATION <mark>Amateur</mark> Amateur-satellite	Radars Motion Sensors	
5.481			
10.5-10.55 GHz	10.5-10.55 GHz		
FIXED MOBILE	FIXED NF14 MOBILE	BFWA (10.5 – 10.65 GHz) SAP/SAB Applications (Video	Radio Frequency Spectrum Regulations as amended (Annex B)
Radiolocation	Radiolocation	GHz) FDDA (10.5 – 10.6 GHz)	Paired with 10.15-10.30 GHz Channelling plan for 10.5 GHz band in accordance with ITILB Rec
			F.1568 Annex 1.
10.55-10.6 GHz	10.55-10.6 GHz		

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
FIXED	FIXED NF14	BFWA (10.5 – 10.65 GHz) SAP/SAB Applications (video	Paired with 10.15 – 10.3 GHz
MODILE except aeronautical mobile Radiolocation	MODILE except actonatuical mobile Radiolocation	connections) (10.5 – 10.68 GHz) FDDA (10.5 – 10.6 GHz)	Radio Frequency Spectrum Regulations as amended (Annex B) (GG. No. 38641, 30 March 2015). Paired with 10.15-10.30 GHz Channelling plan for 10.5 GHz band in accordance with ITI-R Rec
10.6-10.68 GHz	10.6-10.68 GHz		F.1568 Annex 1
EARTH EXPLORATION- SATELLITE (passive) FIXED MOBILE except aeronautical mobile RADIO ASTRONOMY	EARTH EXPLORATION- SATELLITE (passive) FIXED NF14 MOBILE except aeronautical mobile RADIO ASTRONOMY	BFWA (10.5 – 10.65 GHz) SAP/SAB Applications (video connections) (10.5 – 10.68 GHz)	Paired with 10.15 – 10.3 GHz Paired with 10.15-10.30 GHz Channelling plan for 10.5 GHz band in accordance with ITU-R Rec. F.1568 Annex 1.
SPACE RESEARCH (passive) Radiolocation	SPACE RESEARCH (passive) Radiolocation	Motion sensors	For sharing between EESS (passive) and the fixed and mobile service Res.751 applies.
5.149 5.482 5.482A	5.149 5.482 5.482A		
10.68-10.7 GHz EARTH EXPLORATION-	10.68-10.7 GHz EARTH EXPLORATION-		
SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive)	SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive)		
5.340 5.483	5.340		

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
10.7-10.95 GHz	10.7-10.95 GHz		This hand is used for Fixed links
FIXED-SATELLITE (space-to-Earth) 5.441	FIXED-SATELLITE (space-to-Earth) 5.441		(11 GHz) (10.7-11.7 GHz). The channeling plan for FS Links are in accordance with ITU-R
(Earth-to-space) 5.484 MOBILE except aeronautical	(Earth-to-space) 5.484 MOBILE except aeronautical	Feeder links in the BSS	Rec.F387.
mobile	mobile		The band is also available for FSS Planned services (see Appendix 30B).
			The band can also be used for BSS feeder links (see 5.484).
10.95-11.2 GHz	10.95-11.2 GHz		This band is used for Fixed links
FIXED FIXED-SATELLITE (magging to Front) 6 4044 6 404B	FIXED FIXED-SATELLITE (mage 45 Foods) \$ 4000		The channeling plan for FS Links are in accordance with ITU-R
(Earth-to-space) 5.484	(Earth-to-space) 5.484	Feeder links in the BSS	Rec.F387.
MOBILE except aeronautical mobile	MOBILE except aeronautical mobile		This band is also used for FSS (downlink) (VSAT/SNG/BSS)
			feeder links).
			The band can also be used for BSS feeder links (see 5.484).
11.2-11.45 GHz	11.2-11.45 GHz		This band is used for Fixed links
FIXED	FIXED		(11 GHz) (10.7-11.7 GHz). The channeling plan for FS Links are in
			accordance with ITU-R Rec.F387.

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
FIXED-SATELLITE (space-to-Earth) 5.441 (Earth-to-space) 5.484 MOBILE except aeronautical mobile	FIXED-SATELLITE (space-to-Earth) 5.441 (Earth-to-space) 5.484 MOBILE except aeronautical mobile	Feeder links in the BSS	The band is also available for FSS Planned services (see Appendix 30B). The band can also be used for BSS feeder links (see 5.484).
FIXED FIXED FIXED-SATELLITE (space-to-Earth) 5.484A 5.484B (Earth-to-space) 5.484 MOBILE except aeronautical mobile	FIXED NF14 FIXED-SATELLITE (space-to-Earth) 5.484A (Earth-to-space) 5.484 MOBILE except aeronautical mobile	Fixed Links (11 GHz) (10.7 – 11.7 GHz) Ku-band downlink (VSAT/SNG/BSS feeder links) Fixed links - 11 GHz (10.7-11.7 GHz) Fixed-satellite downlinks (PTP/VSAT/SNG), Feeder links in the BSS	This band is used for Fixed links (11 GHz) (10.7-11.7 GHz). The channeling plan for FS Links are in accordance with ITU-R Rec.F387. This band is also used for FSS (downlink) (VSAT/SNG/BSS feeder links). The band can also be used for BSS feeder links (see 5.484).
FIXED MOBILE except aeronautical mobile BROADCASTING BROADCASTING SATELLITE 5.492	FIXED MOBILE except aeronautical mobile BROADCASTING BROADCASTING SATELLITE 5.492 FIXED-SATELLITE (non-GSO) (space-to-Earth)	OB links ENG BSS feeder links	Appendix 30 Plan This band is available for BSS in accordance with Appendix 30 of ITU RR. Refer to Annex B.

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
5.487 5.487A	5.487 5.487A		
12.5-12.75 GHz	12.5-12.75 GHz		
FIXED-SATELLITE (space-to-Earth) 5.484A 5.484B (Earth-to-space)	FIXED-SATELLITE (space-to-Earth) 5.484A 5.484B (Earth-to-space)		
5.494 5.495 5.496	5.495		
12.75-13.25 GHz	12.75-13.25 GHz		
FIXED FIXED-SATELLITE (Earth-to-space) 5.441 MOBILE Space research (deep space) (space-to-Earth)	FIXED NF14 FIXED-SATELLITE (Earth-to-space) 5.441 MOBILE Space research (deep space) (space-to-Earth)	Fixed Links (13 GHz) (12.75 – 13.25 GHz)	Appendix 30B Plan Channelling plan for 13 GHz band in accordance with ITU-R Rec. F.497. The band 12.75-13.25 GHz is part of the APP30B Plan (FSS Earth-
			to-space); refer to Annex B.
13.25-13.4 GHz	13.25-13.4 GHz		
EARTH EXPLORATION- SATELLITE (active) AERONAUTICAL RADIONAVIGATION 5.497 SPACE RESEARCH (active)	EARTH EXPLORATION- SATELLITE (active) AERONAUTICAL RADIONAVIGATION 5.497 SPACE RESEARCH (active)	Airborne Doppler Radar <mark>Doppler navigation aids</mark>	
5.498A 5.499	5.498A		

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
13.4-13.65 GHz	13.4-13.65 GHz		
EARTH EXPLORATION- SATELLITE (active) FIXED SATELLITE (space-to- Earth) 5.499A 5.499B RADIOLOCATION SPACE RESEARCH 5.499C 5.499D	EARTH EXPLORATION- SATELLITE (active) FIXED SATELLITE (GSO) (space- to-Earth) 5.499A 5.499B RADIOLOCATION SPACE RESEARCH 5.499C 5.499D SPACE RESEARCH (space-to- Earth) SPACE RESEARCH (space-to- gpace)	Active spaceborne sensors Relay data from GSO space stations to associated Earth stations Relay data from GSO space stations stations to associated non-GSO space stations	
Standard frequency and time signal-satellite (Earth-to-space)	Standard frequency and time signal-satellite (Earth-to-space) Space research	Space research	
5.499 5.499E 5.500 5.501 5.501B	5.499E 5.501B 5.499 5.499E 5.500 5.501 5.501B		
13.65-13.75 GHz	13.65-13.75 GHz		
EARTH EXPLORATION- SATELLITE (active) RADIOLOCATION SPACE RESEARCH 5.501A	EARTH EXPLORATION-SATELLITE (active) RADIOLOCATION SPACE RESEARCH 5.501A	FDDA (13.4 – 14 GHz) RADIOLOCATION <mark>Active spaceborne sensors</mark>	Radio Frequency Spectrum Regulations as amended (Annex B) (GG. No. 38641, 30 March 2015).
	Space research	Other than active spaceborne sensors	

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
Standard frequency and time signal-satellite (Earth-to-space)	Standard frequency and time signal-satellite (Earth-to-space)		
5.499 5.500 5.501 5.501B	5.501B		
13.75-14 GHz	13.75-14 GHz		
FIXED-SATELLITE (Earth-to-space) 5.484A RADIOLOCATION Earth exploration-satellite Standard frequency and time signal-satellite (Earth-to-space) Space research	FIXED-SATELLITE (Earth-to-space) 5.484A RADIOLOCATION Earth exploration-satellite Standard frequency and time signal-satellite (Earth-to-space) Space research	Ku-band uplink (VSAT/SNG/FSS feeder links) FDDA (13.4 – 14 GHz) FSS uplinks (PTP/VSAT/SNG) (13.75-14.5 GHz) RADIOLOCATION	Radio Frequency Spectrum Regulations as amended (Annex B) (GG. No. 38641, 30 March 2015).
5.499 5.500 5.501 5.502 5.503	5.502 5.503		

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
14-14.25 GHz	14-14.25 GHz		
FIXED-SATELLITE (Earth-to-space) 5.457A 5.457B 5.484A 5.484B 5.506 5.506B	FIXED-SATELLITE (Earth-to-space) 5.457A 5.457B 5.484A 5.484B 5.506 5.506B NF17	Ku-band uplink (VSAT/SNG/FSS feeder links) FSS uplinks (PTP/VSAT/SNG) (13.75-14.5 GHz)	Earth Station onboard vessels (ESV) also allowed under FSS; Res. 902 applies.
	FIXED-SATELLITE (Earth-to-snace)	ESVs (14-14.5 GHz) Feeder links in the BSS	be used for AES (aircraft-to-space station).
	FIXED-SATELLITE (Earth-to-space)	Not for feeder links in the BSS	
RADIONAVIGATION 5.504 Mobile-satellite (Earth-to-space) 5.504B 5.504C 5.506A	RADIONAVIGATION 5.504 Mobile-satellite (Earth-to-space) 5.504B 5.504C 5.506A		
Space research	Space research		
5.504A 5.505	5.504A		

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
14.25-14.3 GHz	14.25-14.3 GHz		
FIXED-SATELLITE (Earth-to-space) 5.457A 5.457B 5.484A	FIXED-SATELLITE (Earth-to-space) 5.457A 5.457B 5.484A	Ku-band uplink (VSAT/SNG/FSS feeder links)	Earth Station onboard vessels (ESV) also allowed under FSS; Res. 902
3.484B 3.300 3.300B	5.484B 5.500 5.500B NF1/	FSS uplinks (PTP/VSAT/SNG) (13.75-14.5 GHz) ESVs (14-14.5 GHz)	applies. The band 14.0-14.5 GHz may also be used for AES (aircraft-to-space station).
	FIXED-SATELLITE (Earth-to-space) FIXED-SATELLITE (Earth-to-space)	Feeder links in the BSS Not for feeder links in the BSS	Recommendation ITU-R M.1643-0 (WRC-15)
RADIONAVIGATION 5.504 Mobile-satellite (Earth-to-space) 5.504B 5.506A 5.508A Space research	RADIONAVIGATION 5.504 Mobile-satellite (Earth-to-space) 5.504B 5.506A Space research		
5.504A 5.505 5.508	5.504A <mark>5.508A</mark>		

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
14.3-14.4 GHz	14.3-14.4 GHz		
FIXED FIXED-SATELLITE (Earth-to-space) 5.457A 5.457B 5.484A 5.484B 5.506 5.506B	FIXED FIXED-SATELLITE (Earth-to-space) 5.457A 5.457B 5.484A 5.484B 5.506 5.506B NF17	Ku-band uplink (VSAT/SNG/FSS feeder links)	Earth Station on board vessels (ESV) also allowed under FSS; Res. 902 applies.
		FSS uplinks (PTP/VSAT/SNG) (13.75-14.5 GHz) ESVs (14-14.5 GHz)	The band 14.0-14.5 GHz may also be used for AES (aircraft-to-space station).
	FIXED-SATELLITE (Earth-to-space) FIXED-SATELLITE (Earth-to-space)	Feeder links in the BSS Not for feeder links in the BSS	Recommendation ITU-R M.1643-0 (WRC-15)
MOBILE except aeronautical mobile Mobile-satellite (Earth-to-space) 5.504B 5.506A 5.509A Radionavigation-satellite	MOBILE except aeronautical mobile Mobile-satellite (Earth-to-space) 5.504B 5.506A 5.508A-5.509A Radionavigation-satellite		
5.504A	5.504A		

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
14.4-14.47 GHz	14.4-14.47 GHz		
FIXED FIXED-SATELLITE (Earth-to-space) 5.457A 5.457B 5.484A 5.484B 5.506 5.506B	FIXED FIXED-SATELLITE (Earth-to- space) 5.457A 5.457B 5.484A 5.484B 5.506 5.506B NF17	Ku-band uplink (VSAT/SNG/FSS feeder links) FSS uplinks (PTP/VSAT/SNG) (13.75-14.5 GHz)	Earth Station onboard vessels (ESV) also allowed under FSS; Res. 902 applies. The band 14.0-14.5 GHz may also be used for AES (aircraft-to-space
	FIXED-SATELLITE (Earth-to-space) FIXED-SATELLITE (Earth-to-space)	ESVs (14-14.5 GHz) Feeder links in the BSS Not for feeder links in the BSS	station). Recommendation ITU-R M.1643-0 (WRC-15)
MOBILE except aeronautical mobile Mobile-satellite (Earth-to-space) 5.504B 5.506A 5.509A Space research (space-to-Earth)	MOBILE except aeronautical mobile Mobile-satellite (Earth-to-space) 5.504B 5.506A 5.508A-5.509A Space research (space-to-Earth)		
5.504A	5.504A		
14.47-14.5 GHz	14.47-14.5 GHz		
FIXED-SATELLITE (Earth-to-space) 5.457A 5.457B 5.484A 5.506 5.506B	FIXED-SATELLITE (Earth-to-space) 5.457A 5.457B 5.484A 5.506 5.506B NF17	Ku-band uplink (VSAT/SNG/FSS feeder links)	Earth Station onboard vessels (ESV) also allowed under FSS; Res. 902 applies.

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
MOBILE except aeronautical mobile Mobile-satellite (Earth-to-space) 5.504B 5.506A 5.509A Radio astronomy	FIXED-SATELLITE (Earth-to-space) FIXED-SATELLITE (Earth-to-space) MOBILE except aeronautical mobile Mobile-satellite (Earth-to-space) 5.504B 5.506A 5.508A 5.509A Radio astronomy	FSS uplinks (PTP/VSAT/SNG) (13.75-14.5 GHz) ESVs (14 -14.5 GHz) Feeder links in the BSS Not for feeder links in the BSS	The band 14.0-14.5 GHz may also be used for AES (aircraft-to-space station).
14.5-14.75 GHz FIXED FIXED-SATELLITE (Earth-to-space) 5.509B 5.509C 5.509D 5.509E 5.509F 5.510 MOBILE Space research 5.509G	FIXED FIXED FIXED-SATELLITE (Earth-to-space) 5.509B 5.509C 5.509D 5.509E 5.509F 5.510 MOBILE SPACE RESEARCH (Earth-to-space) Space) Space	Fixed links - 15 GHz (14.5-15.35 GHz) Feeder links in the BSS Relay data to GSO space stations from associated Earth stations other than relay data to GSO space stations Earth stations from associated Earth stations	Channelling plan for 15 GHz band in accordance with ITU-R Rec. F.636. The band 14.5-14.8 GHz is part of the APP30A Plan (Feeder Links for BSS) for some SADC countries. Refer to Annex B.

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
14.75-14.8 GHz	14.75-14.8 GHz		
FIXED FIXED-SATELLITE (Earth-to-space) 5.510 MOBILE	FIXED NF14 FIXED-SATELLITE (Earth-to-space) 5.510 MOBILE	Fixed Links (15 GHz) (14.5 – 15.35 GHz) BSS feeder links Fixed links - 15 GHz (14.5-15.35 GHz)	Channelling plan for 15 GHz band in accordance with ITU-R Rec. F.636. The band 14.5-14.8 GHz is part of the APP30A Plan (Feeder Links
	SPACE RESEARCH (Earth-to-space)	Relay data to GSO space stations from associated Earth stations	for BSS) for some SADC countries. Refer to Annex B.
Space research 5.509G	Space research 5.509G	Other than relay data to GSO space stations from associated Earth stations	
14.8-15.35 GHz	14.8-15.2 GHz		
FIXED MOBILE Space research	FIXED NF14 MOBILE Space research	Fixed Links (15 GHz) (14.5 – 15.35 GHz)	Channelling plan for 15 GHz band in accordance with ITU-R Rec. F.636.
	5.339		
	15.2-15.35 GHz		
	FIXED MOBILE Earth exploration-satellite (passive) Space research Space research		
5.339	5.339		

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
15.35-15.4 GHz	15.35-15.4 GHz		
EARTH EXPLORATION- SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive)	EARTH EXPLORATION-SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive)	Very long base inferometry Observations Passive sensing	
5.340 5.511	5.340)	
15.4-15.43 GHz	15.4-15.43 GHz		
RADIOLOCATION 5.511E 5.511F AERONAUTICAL RADIONAVIGATION	RADIOLOCATION 5.511E 5.511F AERONAUTICAL RADIONAVIGATION	Radio Altimeters Radars	ICAO: ASDE Annex 10
15.43-15.63 GHz	15.43-15.63 GHz		
FIXED-SATELLITE (Earth-to-space) 5.511A RADIOLOCATION 5.511E 5.511F AERONAUTICAL RADIONAVIGATION	FIXED-SATELLITE (Earth-to-space) 5.511A RADIOLOCATION 5.511E 5.511F AERONAUTICAL RADIONAVIGATION	Feeder links of non-GSO-satellite systems in the MSS Radio Altimeters Radars	ICAO: ASDE Annex 10
5.511C	5.511C		
15.63-15.7 GHz	15.63-15.7 GHz		

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
RADIOLOCATION 5.511E 5.511F AERONAUTICAL RADIONAVIGATION	RADIOLOCATION 5.511E 5.511F AERONAUTICAL RADIONAVIGATION	Radio Altimeters Radars	ICAO: ASDE Annex 10
15.7-16.6 GHz RADIOLOCATION 5.512 5.513	15.7-16.6 GHz RADIOLOCATION	Government Services	Altimeters / Distance measuring equipment
16.6-17.1 GHz RADIOLOCATION Space research (deep space) (Earthto-space) 5.512 5.513	16.6-17.1 GHz RADIOLOCATION Space research (deep space) (Earthto-space)		
17.1-17.2 GHz RADIOLOCATION 5.512 5.513	17.1-17.2 GHz RADIOLOCATION	WAS/RLAN	Radio Frequency Spectrum Regulations as amended (Annex B) (GG. No. 38641, 30 March 2015).
17.2-17.3 GHz EARTH EXPLORATION- SATELLITE (active) RADIOLOCATION SPACE RESEARCH (active)	17.2-17.3 GHz EARTH EXPLORATION- SATELLITE (active) RADIOLOCATION SPACE RESEARCH (active)	WAS/RLAN	Radio Frequency Spectrum Regulations as amended (Annex B) (GG. No. 38641, 30 March 2015).

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
5.512 5.513 5.513A	5.513A		
17.3-17.7 GHz	17.3-17.7 GHz		
FIXED-SATELLITE (Earth-to-space) 5.516 (space-to-Earth) 5.516A 5.516B	FIXED-SATELLITE (Earth-to-space) 5.516 (space-to-Earth) 5.516A 5.516B	Feeder links of GSO-satellite systems in the BSS	The band 17.3-17.7 GHz is part of the APP30A Plan (Feeder Links for BSS) for many SADC countries;
Radiolocation	(non-GSO) (Earth-to-space) Radiolocation		refer to Annex B. The band 17.3-17.7 GHz is
5.514		DENSITYAPPLICATIONS IN THE FSS (space-to-Earth)]	identified for HDFSS; Res.143 applies.
17.7-18.1 GHz	17.7-18.1 GHz		
FIXED FIXED-SATELLITE (space-to-Earth) 5.484A 5.517A (Earth-to-space) 5.516	FIXED NF14 FIXED-SATELLITE (space-to-Earth) 5.484A 5.517A (Earth-to-space) 5.516	Fixed Links (18 GHz) (17.7 – 19.7 GHz) BSS Feeder Links Feeder links of GSO-satellite	Channelling plan for 18 GHz band in accordance with ITU-R Rec. F.595 Annex 1.
MOBILE	(non-GSO) (Earth-to-space) MOBILE	systems in the BSS	Resolution 169 (WRC-19)
18.1-18.4 GHz	18.1-18.4 GHz		
FIXED FIXED-SATELLITE (space-to-Earth) 5.484A 5.516B	FIXED NF14 FIXED-SATELLITE (space-to-Earth) 5.484A 5.516B	Fixed Links (18 GHz) (17.7 – 19.7 GHz) BSS Feeder Links	Channelling plan for 18 GHz band in accordance with ITU-R Rec. F.595 Annex 1.
S.S.17A (Earth-to-space) 5.520	5.517A (Earth-to-space) 5.520	Feeder links of GSO-satellite systems in the BSS	Resolution 169 (WRC-19)

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
MOBILE	MOBILE		
	METEOROLOGICAL- SATELLITE (GSO) (space-to- Earth)		
5.519 5.521	5.519		
18.4-18.6 GHz	18.4-18.6 GHz		
FIXED FIXED-SATELLITE (space-to-Earth) 5.484A 5.516B 5.517A MOBILE	FIXED-SATELLITE (space-to-Earth) 5.484A 5.516B 5.517A MOBILE	Fixed Links (18 GHz) (17.7 – 19.7 GHz)	Channelling plan for 18 GHz band in accordance with ITU-R Rec. F.595 Annex 1. Resolution 169 (WRC-19)
18.6-18.8 GHz	18.6-18.8 GHz		
EARTH EXPLORATION- SATELLITE (passive) FIXED	EARTH EXPLORATION- SATELLITE (passive) FIXED NF14	Fixed Links (18 GHz) (17.7 – 19.7 GHz)	Channelling plan for 18 GHz band in accordance with ITU-R Rec. F.595 Annex 1
FIXED-SATELLITE (space-to-Earth) 5.517A 5.522B	FIXED-SATELLITE (space-to-Earth) 5.517A 5.522B	System with orbit apogee greater than 20 000 km	Resolution 169 (WRC-19)
MOBILE except aeronautical	(GSO) (space-to-Earth) MOBILE except aeronautical	11th 2000 MH	Resolution 143 (WRC-19)
Space research (passive)	Space research (passive)	Passive Sensing	
5.522A 5.522C	5.522A <mark>5.522C</mark>		

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
18.8-19.3 GHz	18.8-19.3 GHz		
FIXED FIXED-SATELLITE (space-to-Earth) 5.516B 5.517A 5.523A MOBILE	FIXED NF14 FIXED-SATELLITE (space-to-Earth) 5.516B 5.517A 5.523A MOBILE	Fixed Links (18 GHz) (17.7 – 19.7 GHz)	
19.3-19.7 GHz	19.3-19.6 GHz		
FIXED FIXED-SATELLITE (space-to-Earth) 5.517A 5.523B 5.523C	FIXED NF14 FIXED-SATELLITE (space-to-Earth) 5.517A 5.523B 5.523C	Fixed Links (18 GHz) (17.7 – 19.7 GHz) BSS Feeder Links	Channelling plan for 18 GHz band in accordance with ITU-R Rec. F.595 Annex 1.
(Earth-to-space) 5.523B 5.523C 5.523D 5.523E MOBILE	(Earth-to-space) 5.523B 5.523C 5.523D 5.523E MOBILE	Feeder links of non-GSO-satellite systems in the MSS	Resolution 169 (WRC-19)
	19.6-19.7 GHz		
	FIXED NF14 FIXED-SATELLITE (space-to-Earth) 5.523C 5.523D 5.523E (Earth-to-space) 5.523C 5.523D 5.523E MOBILE	Fixed Links (18 GHz) (17.7– 19.7 GHz) BSS Feeder Links Feeder links of non-GSO-satellite systems in the MSS	Channelling plan for 18 GHz band in accordance with ITU-R Rec. F.595 Annex 1. Resolution 169 (WRC-19)

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
19.7-20.1 GHz	19.7-20.1 GHz		
FIXED-SATELLITE (space-to-Earth) 5.484A 5.484B 5.516B 5.527A Mobile-satellite (space-to-Earth)	FIXED-SATELLITE (space-to-Earth) 5.484A 5.484B 5.516B 5.527A Mobile-satellite (space-to-Earth)	GSO/FSS	The band 19.7-20.2 GHz is identified for HDFSS; Res.143 applies.
5.524		[HIGH- DENSITY APPLICATIONS IN THE FSS (space-to-Earth)]	
20.1-20.2 GHz	20.1-20.2 GHz		
FIXED-SATELLITE (space-to-Earth) 5.484A 5.484B 5.516B 5.527A	FIXED-SATELLITE (space-to-Earth) 5.484A 5.484B 5.516B 5.527A		The band 19.7-20.2 GHz is identified for HDFSS; Res.143 applies.
Earth)	Earth)	[HIGH- DENSITYAPPLICATIONS IN THE FSS (space-to-Earth)]	
5.524 5.525 5.526 5.527 5.528	5.525 5.526 5.527 5.528		
20.2-21.2 GHz	20.2-21.2 GHz		
FIXED-SATELLITE (space-to-Earth) MOBILE-SATELLITE (space-to-Earth) Standard frequency and time signal-satellite (space-to-Earth)	FIXED-SATELLITE (space-to-Earth) MOBILE-SATELLITE (space-to-Earth) Standard frequency and time signal-satellite (space-to-Earth)		
5.524			

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
21.2-21.4 GHz	21.2-21.4 GHz		
EARTH EXPLORATION- SATELLITE (passive) FIXED MOBILE SPACE RESEARCH (passive)	EARTH EXPLORATION- SATELLITE (passive) FIXED NF14 MOBILE SPACE RESEARCH (passive)	Passive Sensing Fixed Links (23 GHz) (21.2 – 23.6 GHz) Fixed links - 23 GHz (21.2-23.6 GHz or 22.0-23.6 GHz)	Channelling plan for 23 GHz band in accordance with ITU-R Rec. F.637 Annex 1 or Annex 3.
FIXED MOBILE BROADCASTING-SATELLITE 5.208B 5.530A 5.530B S.530B	FIXED NF14 MOBILE BROADCASTING-SATELLITE 5.208B 5.530A 5.530B 5.530B	Fixed Links (23 GHz) (21.2 – 23.6 GHz) Fixed links - 23 GHz (21.2-23.6 GHz or 22.0-23.6 GHz)	Channelling plan for 23 GHz band in accordance with ITU-R Rec. F.637 Annex 1 or Annex 3. The use of BSS in this band is subject to the provisions of WRC - 15 Resolutions .552, 553 and 555.
FIXED MOBILE except aeronautical mobile 5.149	FIXED NF14 MOBILE except aeronautical mobile 5.149	Fixed Links (23 GHz) (21.2 – 23.6 GHz) Fixed links - 23 GHz (21.2-23.6 GHz or 22.0-23.6 GHz)	Channelling plan for 23 GHz band in accordance with ITU-R Rec. F.637 Annex 1 or Annex 3.

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
22.21-22.5 GHz	22.21-22.5 GHz		
EARTH EXPLORATION- SATELLITE (passive) FIXED MOBILE except aeronautical mobile RADIO ASTRONOMY SPACE RESEARCH (passive)	EARTH EXPLORATION- SATELLITE (passive) FIXED NF14 MOBILE except aeronautical mobile RADIO ASTRONOMY SPACE RESEARCH (passive)	Fixed Links (23 GHz) (21.2 – 23.6 GHz) Fixed links - 23 GHz (21.2-23.6 GHz or 22.0-23.6 GHz) Passive Sensing	Channelling plan for 23 GHz band in accordance with ITU-R Rec. F.637 Annex 1 or Annex 3.
5.149 5.532	5.149 5.532		
22.5-22.55 GHz	22.5-22.55 GHz		
FIXED MOBILE	FIXED NF14 MOBILE	Fixed Links (23 GHz) (21.2 – 23.6 GHz) Fixed links - 23 GHz (21.2-23.6 GHz or 22.0-23.6 GHz)	Channelling plan for 23 GHz band in accordance with ITU-R Rec. F.637 Annex 1 or Annex 3.
22.55-23.15 GHz	22.55-23.15 GHz		
FIXED INTER-SATELLITE 5.338A MOBILE SPACE RESEARCH (Earth-to-space) 5.532A	FIXED NF14 INTER-SATELLITE 5.338A MOBILE SPACE RESEARCH (Earth-to-space) 5.532A	Fixed Links (23 GHz) (21.2 – 23.6 GHz) Fixed links – 23 GHz (21.2-23.6 GHz or 22.0-23.6 GHz)	Channelling plan for 23 GHz band in accordance with ITU-R Rec. F.637 Annex 1 or Annex 3.
5.149	5.149		
23.15-23.55 GHz	23.15-23.55 GHz		
FIXED	FIXED NF14		

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
INTER-SATELLITE 5.338A MOBILE	INTER-SATELLITE 5.338A MOBILE	Fixed Links (23 GHz) (21.2 – 23.6 GHz)	
23.55-23.6 GHz	23.55-23.6 GHz		
FIXED MOBILE	FIXED NF14 MOBILE	Fixed Links (23 GHz) (21.2 – 23.6 GHz) Fixed links - 23 GHz (21.2-23.6 GHz or 22.0-23.6 GHz)	Channelling plan for 23 GHz band in accordance with ITU-R Rec. F.637 Annex 1 or Annex 3.
23.6-24 GHz	23.6-24 GHz		
EARTH EXPLORATION- SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive)	EARTH EXPLORATION- SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive)	Passive Sensing	
5.340	5.340		
24-24.05 GHz	24-24.05 GHz		
AMATEUR AMATEUR-SATELLITE	AMATEUR AMATEUR-SATELLITE	Non-specific SRDs (24-24.25 GHz)	Radio Frequency Spectrum Regulations as amended (Annex B)
		AMATEUR-SATELLITE ISM (24.0-24.25 GHz) SRD applications (24-24.25 GHz)	COT. NO. 20041, 30 Match 2013). Common international SRD band; see ITU-R Rec. SM.1896

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
5.150	5.150		
24.05-24.25 GHz	24.05-24.25 GHz		
RADIOLOCATION	RADIOLOCATION	FDDA (24.05 – 24.25 GHz)	Radio Frequency Spectrum
Anateur Earth exploration-satellite (active)	Annateur Earth exploration-satellite (active)	Non-specific SRDs (24-24.25 GHz)	regulations as affected (Affilex B) (GG. No. 38641, 30 March 2015).
			Radio Frequency Spectrum
			Kegulations as amended (Annex B) (GG. No. 38641, 30 March 2015). The band 24.0-24.25 GHz is
			designated for ISM applications (5.150).
5.150	5.150		
24.25-24.45 GHz	24.25-24.45 GHz		
FIXED MOBIL E except personation	FIXED MOBILE except personantical		Temporary fixed links for ENG/OB
mobile 5.338A 5.532AB	mobile 5.338A 5.532AB	(1. T. W. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Resolution 242 (WRC-19)
		(International Mobile Telecommunications (IMT))	Recommendation 11.0-K M.1030-0 currently being updated revied within the ITU-R
24.45-24.65 GHz	24.45-24.65 GHz		
FIXED INTER-SATELLITE	FIXED NF14 INTER-SATELLITE	Fixed Links (26 GHz) (24.5 – 26.5 GHz)	Channelling plan for 26 GHz band in accordance with ITU-R Rec.
		Fixed links - 26 GHz (24.5-26.5 GHz)	F.748 Annex 1.

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
MOBILE except aeronautical mobile 5.338A 5.532AB	MOBILE except aeronautical mobile 5.338A <mark>5.532AB</mark>	BFWA (24.5-26.5 GHz) (International Mobile Telecommunications (IMT))	Resolution 242 (WRC-19) Recommendation ITU-R M.1036-6 currently being updated revied within the ITI-R
24.65-24.75 GHz	24.65-24.75 GHz		
FIXED FIXED-SATELLITE (Earth-to-space) 5.532B INTER-SATELLITE	FIXED NF14 FIXED-SATELLITE (Earth-to-space) 5.532B INTER-SATELLITE	Fixed Links (26 GHz) (24.5 – 26.5 GHz) Fixed links - 26 GHz (24.5-26.5 GHz)	Channelling plan for 26 GHz band in accordance with ITU-R Rec. F.748 Annex 1.
MOBILE except aeronautical mobile 5.338A <mark>5.532AB</mark>	MOBIL E except aeronautical mobile 5.338A <mark>5.532AB</mark>	BFWA (24.5-26.5 GHz) (International Mobile Telecommunications (IMT))	Resolution 242 (WRC-19) Recommendation ITU-R M.1036-6 currently being updated revied within the ITU-R
24.75-25.25 GHz	24.75-25.25 GHz		
FIXED FIXED-SATELLITE (Earth-to-space) 5.532B	FIXED NF14 FIXED-SATELLITE (Earth-to-space) 5.532B	Fixed Links (26 GHz) (24.5 – 26.5 GHz) Fixed links - 26 GHz (24.5-26.5	Channelling plan for 26 GHz band in accordance with ITU-R Rec. F.748 Annex 1.
mobile 5.338A 5.532AB	mobile 5.338A 5.532AB	BFWA (24.5-26.5 GHz) (International Mobile Telecommunications (IMT))	Resolution 242 (WRC-19) Recommendation ITU-R M.1036-6 currently being updated revied within the ITU-R
25.25-25.5 GHz	25.25-25.5 GHz		
FIXED <mark>5.534A</mark> INTER-SATELLITE 5.536	FIXED NF14 INTER-SATELLITE (Earth exploration-satellite applications) 5.536	Fixed Links (26 GHz) (24.5 – 26.5 GHz) BFWA (24.5-26.5 GHz	Channelling plan for 26 GHz band in accordance with ITU-R Rec. F.748 Annex 1.

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
	INTER-SATELLITE (space research applications) 5.536 INTER-SATELLITE (transmissions of data originating from industrial and medical activities in space)		
MOBILE 5.338A 5.532AB Standard frequency and time signal-satellite (Earth-to-space)	MOBILE 5.338A 5.532AB Standard frequency and time signal- satellite (Earth-to-space)	International Mobils	Resolution 242 (WRC-19) Recommendation ITU-R M.1036-6
		Telecommunications (IMT))	within the ITU-R
25.5-27 GHz	25.5-27 GHz		
EARTH EXPLORATION- SATELLITE (space-to Earth) 5.536B FIXED 5.534A INTER-SATELLITE 5.536	EARTH EXPLORATION- SATELLITE (space-to Earth) 5.536B FIXED NF14 INTER-SATELLITE (Earth exploration-satellite applications) 5.536 INTER-SATELLITE (space research applications) 5.536 INTER-SATELLITE (transmissions of data originating from industrial and medical activities in space)	National Polar-Orbiting Operational Environment Satellite System (NPOESS) Fixed Links (26 GHz) (24.5 – 26.5 GHz) BFWA (24.5-26.5 GHz	Channelling plan for 26 GHz band in accordance with ITU-R Rec. F.748 Annex 1.
MOBILE 5.338A 5.532AB SPACE RESEARCH (space-to-Earth) 5.536C	MOBILE 5.338A 5.332AB SPACE RESEARCH (space-to-Earth) 5.536C		Resolution 242 (WRC-19)

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
Standard frequency and time signal-satellite (Earth-to-space)	Standard frequency and time signal-satellite (Earth-to-space)	(International Mobile Telecommunications (IMT))	Recommendation ITU-R M.1036-6 currently being updated revied within the ITU-R
5.536A	5.536A		
27-27.5 GHz	27-27.5 GHz		
FIXED INTER-SATELLITE 5.536	FIXED INTER-SATELLITE (Earth exploration-satellite applications)	(International Mobile Telecommunications (IMT))	Recommendation ITU-R M.1036-6 currently being updated revied within the ITU-R
	INTER-SATELLITE (space research applications) 5.536 INTER-SATELLITE (transmissions of data originating from industrial and medical activities in space)		Resolution 242 (WRC-19)
MOBILE <u>5.338</u> A <mark>5.532AB</mark>	MOBILE 5.338A 5.532AB		
27.5-28.5 GHz	27.5- <mark>27.501</mark> GHz		
FIXED 5.537A FIXED-SATELLITE (Earth-to-space) 5.484A 5.516B 5.517A 5.539	FIXED 5.537A NF14 NF18 FIXED-SATELLITE (Earth-to-space) 5.484A 5.516B 5.517A 5.539 FIXED-SATELLITE (space-to-Earth)	Fixed Links (28 GHz) (27.5 – 29.5 GHz), LMDS (27.5 – 28.35) Base to Subscriber Beacon transmission for up-link power control	LMDS (31.000 – 31.300 MHz) Subscriber to Base Channelling plan for 28 GHz band in accordance with ITU-R Rec. F.748 Annex 2.

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
MOBILE	MOBILE	[HIGH- DENSITYAPPLICATIONS IN THE FSS (space-to-Earth)]	The band 27.5-27.82 GHz is identified for HDFSS; Res.143 applies. The band 27.5-30 GHz may be used by the FSS for BSS feeder links. Resolution 169 (WRC-19)
	5.538 5.540 27.501-27.82 GHz		
	FIXED 5.537A NF14 NF18 FIXED-SATELLITE (Earth-to-space) 5.484A 5.516B 5.517 A 5.539 MOBILE Fixed-satellite (space-to-Earth)	Fixed Links (28 GHz) (27.5 – 29.5 GHz), LMDS (27.5 – 28.35) Base to Subscriber Beacon transmission for up-link power control) HIGH- DENSITYAPPLICATIONS IN THE FSS (space-to-Earth)]	LMDS (31.000 – 31.300 MHz) Subscriber to Base Channelling plan for 28 GHz band in accordance with ITU-R Rec. F. 748 Annex 2. The band 27.5-27.82 GHz is identified for HDFSS; Res.143 applies. The band 27.5-30 GHz may be used by the FSS for BSS feeder links.
	5.538 5.540 27.82-28.45 GHz		Resolution 169 (WRC-19)
	FIXED 5.537A NF14 NF18 FIXED-SATELLITE (Earth-to-space) 5.484A 5.516B 5.517A 5.539 MOBILE	Fixed Links (28 GHz) (27.5 – 29.5 GHz), LMDS (27.5 – 28.35) Base to Subscriber Beacon transmission for up-link power control)	LMDS (31.000 – 31.300 MHz) Subscriber to Base Channelling plan for 28 GHz band in accordance with ITU-R Rec. F.748 Annex 2.
	Fixed-satellite (space-to-Earth)		

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
	MOBILE		The band 27.5-27.82 GHz is identified for HDFSS; Res.143 applies. The band 27.5-30 GHz may be used by the FSS for BSS feeder links.
	5.538 5.540 28.45-28.5 GHz		
5.538 5.540	FIXED 5.537A NF14 NF18 FIXED-SATELLITE (Earth-to-space) 5.484A 5.516B 5.517 5.539 MOBILE Fixed-satellite (space-to-Earth)	Fixed Links (28 GHz) (27.5 – 29.5 GHz), LMDS (27.5 – 28.35) Base to Subscriber Beacon transmission for up-link power control)	LMDS (31.000 – 31.300 MHz) Subscriber to Base Channelling plan for 28 GHz band in accordance with ITU-R Rec. F.748 Annex 2.
	5.538 5.540	HIGH- DENSITY APPLICATIONS IN THE FSS (space-to-Earth)]	The band 27.3-27.82 GHZ IS identified for HDFSS; Res.143 applies. The band 27.5-30 GHz may be used by the FSS for BSS feeder links.
28.5-29.1 GHz	28.5- <mark>28.94</mark> GHz		
FIXED-SATELLITE (Earth-to-space) 5.484A 5.516B 5.517A 5.523A 5.539	FIXED-SATELLITE (Earth-to-space) 5.484A 5.516B 5.577A 5.539	Fixed Links (28 GHz) (27.5 – 29.5 GHz)	Channelling plan for 28 GHz band in accordance with ITU-R Rec. F.748 Annex 2. Resolution 169 (WRC-19)
MOBILE Earth exploration-satellite (Earth-to-space) 5.541	MOBILE Earth exploration-satellite (Earth-to-space) 5.541 Fixed-satellite (space-to-Earth)	Transfer of data between stations	The band 28.45-28.94 GHz is identified for HDFSS; Res.143 applies.

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
		Beacon transmission for up-link power control)	The band 27.5-30 GHz may be used by the FSS for BSS feeder links.
	5.540	HIGH- DENSITYAPPLICATIONS IN THE FSS (space-to-Earth)]	
	28.94-29.1 GHz FIXED NF14 FIXED-SATELLITE (Earth-to-space) 5.484A 5.516B 5.517A		Resolution 169 (WRC-19)
	MOBILE Earth exploration-satellite (Earth-to-space) 5.541 Fixed-satellite (space-to-Earth)	Transfer of data between stations Beacon transmission for up-link power control	
5.540	5.540		
29.1-29.5 GHz	29.1-29.46 GHz		
FIXED-SATELLITE (Earth-to-space) 5.516B 5.517A 5.523C 5.523E 5.535A 5.539 5.541A	FIXED NF14 NF18 FIXED-SATELLITE (Earth-to-space) 5.516B 5.517A 5.523C 5.523E 5.535A 5.539 5.541A FIXED-SATELLITE (GSO) (Earth-to-space)	Fixed Links (28 GHz) (27.5 – 29.5 GHz) Feeder links of non-GSO-satellite systems in the MSS	Resolution 169 (WRC-19)

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
MOBILE Earth exploration-satellite (Earth-to-space) 5.541	MOBILE Earth exploration-satellite (Earth-to-space) 5.541 Fixed-satellite (space-to-Earth)	Transfer of data between stations Beacon transmission for up-link power control	
	5.540 29.46-29.5 FIXED NF14 NF18 FIXED-SATELLITE (Earth-to-space) 5.516B 5.517A 5.523C 5.523E 5.535A 5.539 5.541A FIXED-SATELLITE (GSO) (Farth-	Feeder links of non-GSO-satellite systems in the MSS	Resolution 169 (WRC-19)
	to-space) MOBILE Earth exploration-satellite (Earth-to-space) 5.541 Fixed-satellite (space-to-Earth)	Transfer of data between stations Beacon transmission for up-link power control	
5.540	<u>5.540</u>	HIGH- DENSITYAPPLICATIONS IN THE FSS (space-to-Earth)]	
29.5-29.9 GHz	29.5-29.9 GHz		
FIXED-SATELLITE (Earth-to-space) 5.484A 5.484B 5.516B 5.527A 5.539	FIXED-SATELLITE (Earth-to-space) 5.484A 5.484B 5.516B 5.527A 5.539		The band 29.46-30.0 GHz is identified for HDFSS; Res.143 applies.

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
Earth exploration-satellite (Earth-to-space) 5.541	Earth exploration-satellite (Earth-to-space) 5.541 Fixed-satellite (space-to-Earth)	Transfer of data between stations Beacon transmission for up-link power control	
Mobile-satellite (Earth-to-space)	Mobile-satellite (Earth-to-space)	HIGH- DENSITYAPPLICATIONS IN THE FSS (space-to-Earth)]	
5.540 5.542 29.9-30 GHz	5.540 29.9-29.95 GHz		
FIXED-SATELLITE (Earth-to-space) 5.484A 5.484B 5.516B 5.527A 5.539 MOBILE-SATELLITE (Earth-to-space) Earth exploration-satellite (Earth-to-space) 5.541 5.543	FIXED-SATELLITE (Earth-to-space) 5.484A 5.484B 5.516B 5.527A 5.539 MOBILE-SATELLITE (Earth-to-space) Earth exploration-satellite (Earth-to-space) 5.541 5.543 Fixed-satellite (space-to-Earth) 5.525 5.526 5.527 5.538 5.540 29.95-29.999 GHz	Transfer of data between stations Beacon transmission for up-link power control HIGH-DENSITY APPLICATIONS IN THE FSS (space-to-Earth)]	

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
	FIXED-SATELLITE (Earth-to-space) 5.484A 5.484B 5.516B 5.527A 5.539 MOBILE-SATELLITE (Earth-to-space) Earth exploration-satellite (Earth-to-space) 5.541 5.543 Earth exploration-satellite (space-to-space)	Transfer of data between stations Telemetry, tracking and control Beacon transmission for up-link power control HIGH-DENSITYAPPLICATIONS IN THE FSS (space-to-Earth)]	
	5.525 5.526 5.527 5.538 5.540		
	EXES 5.526 5.527 5.538 5.540 29.999-30 GHz FIXED-SATELLITE (Earth-tospace) 5.484A 5.484B 5.516B 5.527A 5.539 FIXED-SATELLITE (space-to-Earth) MOBIL E-SATELLITE (Earth-tospace) Earth exploration-satellite (Earth-tospace) 5.541 5.543 Earth exploration-satellite (space-to-space) 5.541 5.543 Earth exploration-satellite (space-to-space)	Beacon transmission for up-link power control Transfer of data between stations Telemetry, tracking and control	

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
5.525 5.526 5.527 5.538 5.540 5.542	5.525 5.526 5.527 5.538 5.540	HIGH-DENSITY APPLICATIONS IN THE FSS (space-to-Earth)]	
30-31 GHz	30-31 GHz		
FIXED-SATELLITE (Earth-to-space) 5.338A MOBILE-SATELLITE (Earth-to-space) Standard frequency and time signal-satellite (space-to-Earth)	FIXED-SATELLITE (Earth-to-space) 5.338A MOBILE-SATELLITE (Earth-to-space) Standard frequency and time signal-satellite (space-to-Earth)		
5.542			
31-31.3 GHz	31-31.3 GHz		
FIXED 5.338A 5.543B MOBILE Standard frequency and time signal-satellite (space-to-Earth) Space research 5.544 5.545	FIXED 5.338A 5.543B NF18 MOBILE Standard frequency and time signal-satellite (space-to-Earth) Space research 5.544 5.545	31.000 – 31.300 GHz (local multipoint distribution services (LMDS) –subscriber to Base station) [FIXED (HAPS)]	Paired with 27.5 – 28.35 GHz (base station to subscriber) Resolution 167 (WRC-19)
5.149	5.149		
31.3-31.5 GHz	31.3-31.5 GHz		
EARTH EXPLORATION- SATELLITE (passive) RADIO ASTRONOMY	EARTH EXPLORATION- SATELLITE (passive) RADIO ASTRONOMY		

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Notes and Comments			Channelling plan for 32 GHz band in accordance with ITU-R Rec. F.1520 Annex 1. The band 31.8-33.4 GHz is identified for HDFS; Res.75 applies.	
Typical Applications		Passive Sensing	HDFS (31.8 – 33.4 GHz)	
South African allocations and footnotes	SPACE RESEARCH (passive) 5.340	EARTH EXPLORATION-SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive) FIXED 5.546 MOBILE except aeronautical mobile 5.546	31.8-32 GHz FIXED 5.547A NF14 RADIONAVIGATION SPACE RESEARCH (deep space) (space-to-Earth) 5.547 5.548	32-32.3 GHz
ITU Region 1 allocations and footnotes	SPACE RESEARCH (passive) 5.340	31.5-31.8 GHz EARTH EXPLORATION- SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive) Fixed Mobile except aeronautical mobile	z 47A VIGATION SEARCH (deep space) Earth) B 5.548	32-32.3 GHz

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
FIXED 5.547A RADIONAVIGATION SPACE RESEARCH (deep space) (space-to-Earth) 5.547 5.547C 5.548	FIXED 5.547A NF14 RADIONAVIGATION SPACE RESEARCH (deep space) (space-to-Earth) 5.547 5.548	HDFS (31.8 – 33.4 GHz)	Channelling plan for 32 GHz band in accordance with ITU-R Rec. F.1520 Annex 1. The band 31.8-33.4 GHz is identified for HDFS; Res.75 applies.
32.3-33 GHz	32.3-33 GHz		
FIXED 5.547A INTER-SATELLITE RADIONAVIGATION	FIXED 5.547A NF14 INTER-SATELLITE RADIONAVIGATION	HDFS (31.8 – 33.4 GHz)	Channelling plan for 32 GHz band in accordance with ITU-R Rec. F.1520 Annex 1. The band 31.8-33.4 GHz is identified for HDFS; Res.75
5.547 <mark>5.547D</mark> 5.548	5.547 5.548		appires.
33-33.4 GHz	33-33.4 GHz		
FIXED 5.547A RADIONAVIGATION	FIXED 5.547A NF14 RADIONAVIGATION	HDFS (31.8 – 33.4 GHz)	Channelling plan for 32 CHZ band in accordance with ITU-R Rec. F.1520 Annex 1. The band 31.8-33.4 GHz is identified for HDFS; Res.75 applies.
5.547 <u>5.547E</u>	5.547		
33.4-34.2 GHz	33.4-34.2 GHz		
RADIOLOCATION	RADIOLOCATION	Government Services	

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
5.549			
34.2-34.7 GHz	34.2-34.7 GHz		
RADIOLOCATION SPACE RESEARCH (deep space) (Earth-to-space)	RADIOLOCATION SPACE RESEARCH (deep space) (Earth-to-space)	Government Services	
5.549			
34.7-35.2 GHz	34.7-35.2 GHz		
RADIOLOCATION Space research 5.550	RADIOLOCATION Space research <mark>5.550</mark>	Government Services	
5.549			
35.2-35.5 GHz	35.2-35.5 GHz		
METEOROLOGICAL AIDS RADIOLOCATION	METEOROLOGICAL AIDS RADIOLOCATION	Government Services	
5.549			
35.5-36 GHz	35.5-36 GHz		
METEOROLOGICAL AIDS EARTH EXPLORATION-	METEOROLOGICAL AIDS EARTH EXPLORATION-	Government Services	
SATELLITE (active)	SATELLITE (active)		
SPACE RESEARCH (active)	SPACE RESEARCH (active)		
5.549 5.549A	5.549A		
36-37 GHz	36-37 GHz		

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
EARTH EXPLORATION- SATELLITE (passive) FIXED MOBILE SPACE RESEARCH (passive)	EARTH EXPLORATION- SATELLITE (passive) FIXED MOBILE SPACE RESEARCH (passive)	Government Services Passive Sensing	
5.149 5.550A 37-37.5 GHz	5.149 5.550A 37-37.5 GHz		
FIXED MOBILE except aeronautical	FIXED NF14 MOBILE except aeronautical mobile 5 500	Fixed Links (38 GHz) (37.0 – 39.5 GHz)	Resolution 243 (WRC-19)
SPACE RESEARCH (space-to-Earth)	SPACE RESEARCH (space-to- Earth)	(International Mobile Telecommunications (IMT))	Recommendation ITU-R M.1036-6 currently being updated revied
5.547	5.547		within the 11 ∪-K
37.5-38 GHz	37.5-38 GHz		
FIXED FIXED-SATELLITE (space-to-Earth) 5.550C MOBILE except aeronautical mobile 5.550B SPACE RESEARCH (space-to-	FIXED NF14 FIXED-SATELLITE (space-to-Earth) 5.550C MOBIL Except aeronautical mobile 5.550B SPACE RESEARCH (space-to-	Fixed Links (38 GHz) (37.0 – 39.5 GHz)	The band 37-40 GHz is identified for HDFS, Res.75 applies. Resolution 770 (WRC-19) Resolution 243 (WRC-19) Channelling plan for 38 GHz band
Earth) Earth exploration-satellite (spaceto-for-farth)	Earth) Earth exploration-satellite (spaceto-to-Earth)	(International Mobile Telecommunications (IMT))	R.749 Annex 1. Recommendation ITU-R M.1036-6 currently being updated revied within the ITU-R

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
	5.547		
38-39.5 GHz	38-39.5 GHz		
FIXED <mark>5.550D</mark>	FIXED 5.550D NF14	Fixed Links (38 GHz) (37.0 – 39.5 GHz)	Channelling plan for 38 GHz band in accordance with ITU Rec. F. 749 Annex 1.
FIXED-SATELLITE (space-to-Earth) 5.550C	FIXED-SATELLITE (space-to-Earth) 5.550C	[FIXED (HAPS)]	The band 37-40 GHz is identified for HDFS; Res.75 applies. Resolution 770 (WRC-19)
MOBILE 5.3.30B Earth exploration-satellite (spaceto-forEarth)	Earth exploration-satellite (spaceto-	(International Mobile Telecommunications (IMT))	Resolution 243 (WRC-19) Recommendation ITU-R M.1036-6 currently being updated revied
5.547	5.547		
39.5-40 GHz	39.5-40 GHz		
FIXED FIXED-SATELLITE (space-to-Earth) 5.516B 5.550C MOBILE 5.550B MOBILE-SATELLITE (space-to-Earth) Earth exploration-satellite (space-to-to-Earth)	FIXED FIXED-SATELLITE (space-to-Earth) 5.516B 5.550C MOBILE 5.550B MOBILE-SATELLITE (space-to-Earth) Earth exploration-satellite (space-to-to-Earth)	HIGH-DENSITYAPPLICATIONS IN THE FSS (space-to-Earth)] (International Mobile Telecommunications (IMT))	Resolution 770 (WRC-19) Resolution 243 (WRC-19) The band 37-40 GHz is identified for HDFS; Res.75 applies. The band 39.5-40 GHz is identified for HDFSS; Res.143 applies. Recommendation ITU-R M.1036-6 currently being updated revied within the ITU-R

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
5.547 5.550E	5.547 5.550E		
40-40.5 GHz	40-40.5 GHz		
EARTH EXPLORATION- SATELLITE (Earth-to-space) FIXED	EARTH EXPLORATION- SATELLITE (Earth-to-space) FIXED	Government Services	The band 40-40.5 GHz is identified for HDFSS; Res. 143 applies.
FIXED-SATELLITE (space-to- Earth) 5.516B 5.550C MOBILE 5.550B	FIXED-SATELLITE (space-to- Earth) 5.516B 5.550C MOBILE 5.550B		Resolution 770 (WRC-19) Resolution 243 (WRC-19)
MOBILE-SATELLITE (space-to- Earth) SPACE RESEARCH (Farth-to-	MOBILE-SATELLITE (space-to-Earth)		
space) Earth exploration-satellite (space-	space) Earth exploration-satellite (space-		
to-Earth)	to-Earth)	HIGH-DENSITYAPPLICATIONS IN THE FSS (space-to-Earth)]	
		(International Mobile Telecommunications (IMT))	Recommendation ITU-R M.1036-6 currently being updated revied
5.550E	5.550E		within the ITU-R
40.5-41 GHz	40.5-41 GHz		
FIXED FIXED-SATELLITE (space-to-	FIXED-SATELLITE (space-to-		
BROADCASTING BROADCASTING BROADCASTING-SATELLITE TAND MORITES SAME	BROADCASTING BROADCASTING-SATELLITE TAND MORITES STOR		Resolution / // (WRC-19) BFWA or MWS (40.5-43.5 GHz). The band 40.5-43.5 GHz is
Mobile	Mobile		Resolution 243 (WRC-19)
Aeronautical mobile	Aeronautical mobile		

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
Maritime mobile	Maritime mobile	(International Mobile Telecommunications (IMT))	Recommendation ITU-R M.1036-6 currently being updated revied
5.547	5.547		Within the 11 O-IV
41-42.5 GHz	41-42.5 GHz		
FIXED FIXED-SATELLITE (space-to-Earth) 5.516B 5.550C BROADCASTING BROADCASTING BROADCASTING-SATELLITE Mebile	FIXED NF14 FIXED-SATELLITE (space-to-Earth) 5.516B 5.550C BROADCASTING BROADCASTING		Resolution 143 (WRC-19 Resolution 770 (WRC-19 BFWA or MWS (40.5-43.5 GHz). The band 40.5-43.5 GHz is identified for HDFS; Res.75 applies.
LAND MOBILE 5.550B	LAND MOBILE 5.550B		
Aeronautical mobile	Aeronautical mobile		
Maritime mobile	Maritime mobile	(International Mobile Telecommunications (IMT))	Recommendation ITU-R M.1036-6 currently being updated revied within the ITU-R
5.547 5.551F 5.551H 5.551I	5.547 5.551F- 5.551H 5.551I		
42.5-43.5 GHz	42.5-43.5 GHz		
FIXED FIXED-SATELLITE (Earth-to-	FIXED NF14 FIXED-SATELLITE (Earth-to-		BFWA or MWS (40.5-43.5 GHz). The band 40.5-43.5 GHz is
space) 5.532 MOBILE except aeronautical mobile 5.550B RADIO ASTRONOMY	space) 5.552 MOBILE except aeronautical mobile 5.550B RADIO ASTRONOMY	Government services (43.3-45.5 GHz)	identified for HDFS; Res.75 applies. Resolution 243 (WRC-19

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
5.149 5.547 5.551H	5.149 5.547 5.551H	(International Mobile Telecommunications (IMT))	Recommendation ITU-R M.1036-6 currently being updated revied within the ITU-R
43.5-47 GHz MOBILE 5.553 5.533A MOBILE-SATELLITE RADIONAVIGATION RADIONAVIGATION- SATELLITE	43.5-45.5 GHz MOBILE 5.553 5.553A MOBILE-SATELLITE RADIONAVIGATION RADIONAVIGATION- SATELLITE		Resolution 244 (WRC-19
	45.5-47 GHz MOBILE 5.553 5.553A MOBILE-SATELLITE RADIONAVIGATION RADIONAVIGATION- SATELLITE	(International Mobile Telecommunications (IMT))	Resolution 244 (WRC-19 Recommendation ITU-R M.1036-6 currently being updated revied within the ITU-R
5.554	5.554		
47-47.2 GHz	47-47.2 GHz		
AMATEUR AMATEUR-SATELLITE	AMATEUR AMATEUR-SATELLITE	Amateur Amateur satellite	
47.2-47.5 GHz	47.2-47.5 GHz		

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
FIXED FIXED-SATELLITE (Earth-to-space) 5.550C 5.552	FIXED FIXED-SATELLITE (Earth-to-space) 5.550C	[FIXED (HAPS)]	Resolution 770 (WRC-19)
MOBILE <mark>5.553B</mark>	MÒBILE <mark>5.553B</mark>	(International Mobile Telecommunications (IMT))	Resolution 243 (WRC-19) Recommendation ITU-R M.1036-6 currently being updated revied
5.552A	5.552A		within the ITU-R
47.5-47.9 GHz	47.5-47.9 GHz		
FIXED-SATELLITE (Earth-to-space) 5.550 5.552 (space-to-Earth) 5.516B 5.554A	FIXED FIXED-SATELLITE (Earth-to-space) 5.550 5.552 (GSO) (space-to-Earth) 5.516B	The band 47.5-47.9 GHz is identified for HDFSS; Res.143 applies.	Resolution 770 (WRC-19)
MOBILE <mark>5.553B</mark>	5.554A MOBILE <mark>5.553B</mark>	HIGH-DENSITYAPPLICATIONS IN THE FSS (space-to-Earth)]	Resolution 243 (WRC-19) Recommendation ITU-R M.1036-6 currently being updated revied
		(International Mobile Telecommunications (IMT))	within the ITU-R
47.9-48.2 GHz	47.9-48.2 GHz		
FIXED-SATELLITE (Earth-to-space) 5.550 5.552	FIXED-SATELLITE (Earth-to-space) 5.550C 5.552	[FIXED (HAPS)]	Resolution 770 (WRC-19)
MOBILE <mark>5.553B</mark>	MOBILE 5.553B	(International Mobile Telecommunications (IMT))	Resolution 243 (WRC-19) Recommendation ITU-R M.1036-6 currently being updated revied within the ITU-R

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
5.552A	5.552A		
48.2-48.54 GHz FIXED FIXED-SATELLITE (Earth-to-space) 5.550C (space-to-Earth) 5.516B 5.554A 5.555B MOBILE	48.2-48.54 GHz FIXED FIXED-SATELLITE (Earth-to-space) 5.550C 5.552 (GSO) (space-to-Earth) 5.516B 5.554A 5.555B MOBILE	HIGH-DENSITYAPPLICATIONS IN THE FSS (space-to-Earth)]	The band 48.2-48.54 GHz is identified for HDFSS; Res.143 applies. Resolution 770 (WRC-19 Recommendation ITU-R M.1036-6 currently being updated revied within the ITU-R
48.54-49.44 GHz FIXED FIXED-SATELLITE (Earth-to-space) 5.552 MOBILE	48.54-48.94 GHz FIXED FIXED-SATELLITE (Earth-to-space) 5.550 MOBILE 5.149 5.340 5.555		Resolution 770 (WRC-19
	48.94-49.04 GHz FIXED FIXED FIXED-SATELLITE (Earth-to-space) 5.550C 5.552 MOBILE RADIO ASTRONOMY 5.149 5.340 5.555 49.04-49.44 GHz		

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
23.2 0.00.0	FIXED FIXED-SATELLITE (Earth-to-space) 5.550C MOBILE		Resolution 770 (WRC-19
49.44-50.2 GHz	49.44-50.2 GHz		
FIXED FIXED-SATELLITE (Earth-to-space) 5.338A 5.550C 5.552 (space-to-Earth) 5.516B 5.554A 5.555B	FIXED FIXED-SATELLITE (Earth-to-space) 5.338A 5.550C 5.552 (GSO) (space-to-Earth) 5.516B 5.554A 5.555B		Resolution 770 (WRC-19 The band 49.44-50.2 GHz is identified for HDFSS; Res.143 applies.
MODIEL	MODIFIE	HIGH-DENSITYAPPLICATIONS IN THE FSS (space-to-Earth)]	
50.2-50.4 GHz	50.2-50.4 GHz		
EARTH EXPLORATION- SATELLITE (passive) SPACE RESEARCH (passive)	EARTH EXPLORATION- SATELLITE (passive) SPACE RESEARCH (passive)		
5.340	5.340		
50.4-51.4 GHz	50.4-51.4 GHz		
FIXED FIXED-SATELLITE (Earth-to-space) 5.338A 5.550C MOBILE	FIXED FIXED-SATELLITE (Earth-to-space) 5.338A 5.550C MOBILE		Resolution 770 (WRC-19

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
Mobile-satellite (Earth-to-space)	Mobile-satellite (Earth-to-space)		
51.4-52.4 GHz	51.4-52.4 GHz		The bend 51 4 53 6 OHz is
FIXED 5.338A	FIXED 5.338A		identified for HDFS; Res.75
FIXED-SATELLITE (Earth-to-space) 5.555C MOBILE	FIXED-SATELLITE (GSO) (Earth-to-space) 5.555C MOBILE		appnes.
5.338A 5.547 5.556	5.547 5.556		
52.4-52.6 GHz	52.4-52.6 GHz		
FIXED 5.338A	FIXED 5.338A		
MOBILE	MOBILE		
5.547 5.556	5.547 5.556		
52.6-54.25 GHz	52.6-54.25 GHz		
EARTH EXPLORATION- SATELLITE (passive) SPACE RESEARCH (passive)	EARTH EXPLORATION- SATELLITE (passive) SPACE RESEARCH (passive)	Passive Sensing (53.6 – 59.3 GHz)	
5.340 5.556	5.340 5.556		
54.25-55.78 GHz	54.25-55.78 GHz		
EARTH EXPLORATION- SATELLITE (passive) INTER-SATELLITE 5.556A SPACE RESEARCH (passive)	EARTH EXPLORATION-SATELLITE (passive) INTER-SATELLITE (GSO) 5.556A		

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
5.556B	SPACE RESEARCH (passive)	Passive Sensing (53.6 – 59.3 GHz)	
55.78-56.9 GHz EARTH EXPLORATION- SATELLITE (passive) FIXED 5.557A INTER-SATELLITE 5.556A MOBILE 5.558 SPACE RESEARCH (passive)	55.78-56.9 GHz EARTH EXPLORATION- SATELLITE (passive) FIXED 5.557A NF14 INTER-SATELLITE (GSO) 5.556A MOBILE 5.558 SPACE RESEARCH (passive)	Passive Sensing (53.6 – 59.3 GHz)	The band 55.78-59 GHz is identified for HDFS; Res.75 applies.
5.547 5.557	5.547		
56.9-57 GHz	56.9-57 GHz		
EARTH EXPLORATION- SATELLITE (passive) FIXED INTER-SATELLITE 5.558A	EARTH EXPLORATION-SATELLITE (passive) FIXED NF14 5.558A INTER-SATELLITE (GSO) INTER-SATELLITE (non-GSO)	Transmission from HEO to LEO	The band 55.78-59 GHz is identified for HDFS; Res.75 applies.
MOBILE 5.558 SPACE RESEARCH (passive)	MOBILE 5.558 SPACE RESEARCH (passive)	Passive Sensing (53.6 – 59.3 GHz)	
5.547 5.557	5.547		
57-58.2 GHz	57-58.2 GHz		
EARTH EXPLORATION- SATELLITE (passive) FIXED INTER-SATELLITE 5.556A	EARTH EXPLORATION- SATELLITE (passive) FIXED NF14 INTER-SATELLITE (GSO) 5.556A		The band 55.78-59 GHz is identified for HDFS; Res.75 applies. Radio Frequency Spectrum Regulations Amendments,

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
MOBILE 5.558 SPACE RESEARCH (passive)	MOBILE 5.558 SPACE RESEARCH (passive)	Passive Sensing $(53.6 - 59.3)$ GHz	(Government Gazette Number 40436, 22 November 2016).
5.547 <mark>5.557</mark>	5.547		
58.2-59 GHz	58.2-59 GHz		
EARTH EXPLORATION- SATELLITE (passive) FIXED MOBILE SPACE RESEARCH (passive)	EARTH EXPLORATION- SATELLITE (passive) FIXED NF14 MOBILE SPACE RESEARCH (passive)		The band 55.78-59 GHz is identified for HDFS; Res.75 applies. Radio Frequency Spectrum Regulations Amendments, (Government Gazette Number
5.547 5.556	5.547 5.556		40436, 22 November 2016.
59-59.3 GHz	59-59.3 GHz		
EARTH EXPLORATION- SATELLITE (passive) FIXED INTER-SATELLITE 5.556A	EARTH EXPLORATION- SATELLITE (passive) FIXED INTER-SATELLITE (GSO)		Radio Frequency Spectrum Regulations Amendments, (Government Gazette Number 40436, 22 November 2016
MOBILE 5.558 RADIOLOCATION 5.559 SPACE RESEARCH (passive)	5.556A MOBILE 5.558 RADIOLOCATION 5.559 SPACE RESEARCH (passive)	Passive Sensing (53.6 – 59.3 GHz)	
59.3-64 GHz	59.3-64 GHz		Radio Frequency Spectrum
FIXED INTER-SATELLITE MOBILE 5.558	FIXED INTER-SATELLITE MOBILE 5.558	Government Services	Regulations Amendments (Government Gazette Number 40436, 22 November 2016

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
RADIOLOCATION 5.559	RADIOLOCATION 5.559		The band 61-61.5 GHz is designated for ISM applications (5.138). The band 59 - 61 GHz reserved for government use. Common international SRD band; see ITU-R RecSM. 1896
5.138	5.138		
64-65 GHz	64-65 GHz		
FIXED INTER-SATELLITE MOBILE except aeronautical mobile	FIXED INTER-SATELLITE MOBILE except aeronautical mobile		The band 64-66 GHz is identified for HDFS, Res.75 applies. Radio Frequency Spectrum Regulations Amendments (Government Gazette Number 40436, 22 November 2016.
	סטיי ווייי		
EARTH EXPLORATION- SATELLITE FIXED INTER-SATELLITE MOBILE except aeronautical mobile SPACE RESEARCH	EARTH EXPLORATION- SATELLITE FIXED INTER-SATELLITE MOBILE except aeronautical mobile SPACE RESEARCH		The band 64-66 GHz is identified for HDFS; Res.75 applies. Radio Frequency Spectrum Regulations Amendments (Government Gazette Number 40436, 22 November 2016
66-71 GHz	66-71 GHz		

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
INTER-SATELLITE MOBILE 5.553 5.558 5.559AA MOBILE-SATELLITE RADIONAVIGATION RADIONAVIGATION- SATELLITE	INTER-SATELLITE MOBILE 5.553 5.558 5.559AA MOBILE-SATELLITE RADIONAVIGATION RADIONAVIGATION- SATELLITE	(International Mobile Telecommunications (IMT))	Resolution 241 (WRC-19 Recommendation ITU-R M.1036-6 currently being updated revied within the ITU-R
5.554	5.554		
71-74 GHz	71-74 GHz		
FIXED FIXED-SATELLITE (space-to-Earth) MOBILE MOBILE-SATELLITE (space-to-Earth)	FIXED NF14 FIXED-SATELLITE (space-to-Earth) MOBILE MOBILE-SATELLITE (space-to-Earth)	Fixed Links (80 GHz) (71 – 76 GHz) Government use Fixed links (71-76 GHz)	Paired with 81 – 86 GHz. Radio Frequency Spectrum Regulations Amendments (Government Gazette Number 40436, 22 November 2016)
74-76 GHz	74-76 GHz		
FIXED FIXED-SATELLITE (space-to-Earth) MOBILE BROADCASTING BROADCASTING-SATELLITE Space research (space-to-Earth)	FIXED NF14 FIXED-SATELLITE (space-to-Earth) MOBILE BROADCASTING BROADCASTING Space research (space-to-Earth) 5 561	Fixed Links (80 GHz) (71 – 76 GHz)	Paired with 81 – 86 GHz. Radio Frequency Spectrum Regulations Amendments (Government Gazette Number 40436, 22 November 2016)

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
76-77.5 GHz	76-77.5 GHz		
RADIO ASTRONOMY RADIOLOCATION Amateur Amateur-satellite Space research (space-to-Earth)	RADIO ASTRONOMY RADIOLOCATION Amateur Amateur-satellite Space research (space-to-Earth)	RTTT (76 – 77 GHz) SRD - Road Transport and Traffic Telematics Radar (76 – 77 GHz)	Radio Frequency Spectrum Regulations as amended (Annex B) (GG. No. 38641, 30 March 2015). Common international SRD band; see ITU-R Rec. SM. 1896 and Rec. M.1452
5.149	5.149		
77.5-78 GHz	77.5-78 GHz		
AMATEUR AMATEUR-SATELLITE RADIOLOCATION 5.559B Radio astronomy Space research (space-to-Earth)	AMATEUR AMATEUR-SATELLITE RADIOLOCATION 5.559B Radio astronomy Space research (space-to-Earth)	Short-range radars from ground-based applications, including automotive radars	
5.149	5.149		
78-79 GHz	78-79 GHz		
RADIOLOCATION Amateur Amateur-satellite Radio astronomy Space research (space-to-Earth)	RADIOLOCATION Amateur Amateur-satellite Radio astronomy Space research (space-to-Earth)		
5.149 5.560	5.149 5.560		
79-81 GHz	79-81 GHz		
RADIO ASTRONOMY	RADIO ASTRONOMY		

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
RADIOLOCATION Amateur Amateur-satellite Space research (space-to-Earth) 5.149	RADIOLOCATION Amateur Amateur-satellite Space research (space-to-Earth) 5.149		
81-84 GHz FIXED 5.338A FIXED-SATELLITE (Earth-to-space) MOBILE MOBILE-SATELLITE (Earth-to-space) RADIO ASTRONOMY Space research (space-to-Earth)	FIXED 5.338A NF14 FIXED-SATELLITE (Earth-to-space) MOBILE MOBILE-SATELLITE (Earth-to-space) RADIO ASTRONOMY Amateur Amateur Amateur-satellite Space research (space-to-Earth)	Fixed Links (80 GHz) (81 –86 GHz)	Paired with 71 – 76 GHz. Radio Frequency Spectrum Regulations Amendments (Government Gazette Number 40436, 22 November 2016)
	81.5-84 GHz FIXED 5.338A NF14 FIXED-SATELLITE (Earth-to-space) MOBILE MOBILE-SATELLITE (Earth-to-space) RADIO ASTRONOMY Space research (space-to-Earth)	Fixed Links (80 GHz) (81 –86 GHz)	Paired with 71 – 76 GHz. Radio Frequency Spectrum Regulations Amendments (Government Gazette Number 40436, 22 November 2016)

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
5.149 5.561A	5.149 5.561A		
84-86 GHz	84-86 GHz		
FIXED 5.338A FIXED-SATELLITE (Earth-to-	FIXED 5.338A NF14 FIXED-SATELLITE (Earth-to-	Fixed Links (80 GHz) (81 –86 GHz)	Radio Frequency Spectrum Regulations Amendments
space) 5.561B MOBILE	space) 5.561B MOBILE		(Government Gazette Number 40436, 22 November 2016)
RADIO ASTRONOMY	RADIO ASTRONOMY		
5.149	5.149		
86-92 GHz	86-92 GHz		
EARTH EXPLORATION-	EARTH EXPLORATION-		
SATELLITE (passive) RADIO ASTRONOMY	SATELLITE (passive) RADIO ASTRONOMY		
SPACE RESEARCH (passive)	SPACE RESEARCH (passive)		
5.340	5.340		
92-94 GHz	92-94 GHz		
FIXED 5.338A	FIXED 5.338A NF14		
MUBILE RADIO ASTRONOMY	MUBILE RADIO ASTRONOMY		
RADIOLOCATION	RADIOLOCATION		
5.149	5.149		
94-94.1 GHz	94-94.1 GHz		
EARTH EXPLORATION-	EARTH EXPLORATION-	Spaceborne cloud radars	
SATELLITE (active) RADIOLOCATION	SATELLITE (active) RADIOLOCATION	Short Range Radar. Cloud profile radar.	

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
SPACE RESEARCH (active) Radio astronomy	SPACE RESEARCH (active) Radio astronomy	Spaceborne cloud radars	
5.562 5.562A	5.562 5.562A		
94.1-95 GHz	94.1-95 GHz		
FIXED MOBII E	FIXED NF14 MOBILE		
RADIO ASTRONOMY RADIOLOCATION	RADIO ASTRONOMY RADIOLOCATION	Short Range Radar	
5.149	5.149		
95-100 GHz	95-100 GHz		
FIXED MOBILE	FIXED MOBILE		
RADIO ASTRONOMY RADIOLOCATION	RADIO ASTRONOMY RADIOLOCATION		
RADIONAVIGATION RADIONAVIGATION-	RADIONAVIGATION- RADIONAVIGATION-		
SATELLITE 5.149 5.554	SAIELLIE 5.149 5.554		
100-102 GHz	100-102 GHz		
EARTH EXPLORATION- SATELLITE (passive)	EARTH EXPLORATION- SATELLITE (passive)	Passive sensing	
SPACE RESEARCH (passive)	SPACE RESEARCH (passive)		
5.340 5.341	5.340 5.341		
102-105 GHz	102-105 GHz		

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
FIXED MOBILE RADIO ASTRONOMY 5.149 5.341	FIXED MOBILE RADIO ASTRONOMY 5.149 5.341		
FIXED MOBILE RADIO ASTRONOMY SPACE RESEARCH (passive) 5.562B 5.149 5.341	FIXED MOBILE RADIO ASTRONOMY SPACE RESEARCH (passive) 5.562B 5.149 5.341	Space-based radio astronomy	
EARTH EXPLORATION-SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive) 5.340 5.341	EARTH EXPLORATION-SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive) 5.340 5.341	Passive Sensing	
111.8-114.25 GHz FIXED MOBILE RADIO ASTRONOMY SPACE RESEARCH (passive) 5.562B	111.8-114.25 GHz FIXED MOBILE RADIO ASTRONOMY SPACE RESEARCH (passive) 5.562B	Space-based radio astronomy	

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
5.149 5.341	5.149 5.341		
114.25-116 GHz	114.25-116 GHz		
EARTH EXPLORATION- SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive)	EARTH EXPLORATION- SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive)		
5.340 5.341	5.340 5.341		
116-119.98 GHz	116-119.98 GHz		
EARTH EXPLORATION- SATELLITE (passive) INTER-SATELLITE 5.562C SPACE RESEARCH (passive)	EARTH EXPLORATION- SATELLITE (passive) INTER-SATELLITE (GSO) 5.562C SPACE RESEARCH (passive)	Passive Sensing	
5.341	5.341		
119.98-122.25 GHz	119.98-122.25 GHz		
EARTH EXPLORATION- SATELLITE (passive) INTER-SATELLITE 5.562C SPACE RESEARCH (passive)	EARTH EXPLORATION- SATELLITE (passive) INTER-SATELLITE 5.562C SPACE RESEARCH (passive)	Passive Sensing (114.25 – 122.25 GHz)	
5.138 5.341	5.138 5.341		
122.25-123 GHz	122.25-123 GHz		
FIXED INTER-SATELLITE MOBILE 5.558 Amateur	FIXED INTER-SATELLITE MOBILE 5.558 Amateur		

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
5.138	5.138		
123-130 GHz	123-130 GHz		
FIXED-SATELLITE (space-to-Earth)	FIXED-SATELLITE (space-to-Earth)		
MOBILE-SATELLITE (space-to- Earth)	MOBILE-SATELLITE (space-to-Earth)		
RADIÓNAVIGATION RADIONAVIGATION-	RADIONAVIGATION RADIONAVIGATION-		
SATELLITE Radio astronomy 5.562D	SATELLITE Radio astronomy <mark>5.562D</mark>		
5.149 5.554	5.149 5.554		
130-134 GHz	130-133.5 GHz		
EARTH EXPLORATION- SATELLITE (active) 5.562E FIXED INTER-SATELLITE MOBILE 5.558	FIXED INTER-SATELLITE MOBILE 5.558		
RADIO ASTRONOMY	RADIO ASTRONOMY		
	133.5-134 GHz		
	EARTH EXPLORATION- SATELLITE (active) 5.562E FIXED		
	INTER-SATELLITE MOBILE 5.558 RADIO ASTRONOMY		

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
5.149 5.562A	5.149 5.562A		
134-136 GHz	134-136 GHz		
AMATEUR AMATEUR-SATELLITE Radio astronomy	AMATEUR AMATEUR-SATELLITE Radio astronomy		
136-141 GHz	136-141 GHz		
RADIO ASTRONOMY RADIOLOCATION	RADIO ASTRONOMY RADIOLOCATION		
Amateur-satellite	Amateur-satellite		
5.149	5.149		
141-148.5 GHz	141-148.5 GHz		
FIXED MOBILE RADIO ASTRONOMY RADIOLOCATION	FIXED MOBILE RADIO ASTRONOMY RADIOLOCATION		
5.149	5.149		
148.5-151.5 GHz	148.5-151.5 GHz		
EARTH EXPLORATION- SATELLITE (passive)	EARTH EXPLORATION-SATELLITE (passive)	Passive Sensing	

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
RADIO ASTRONOMY SPACE RESEARCH (passive)	RADIO ASTRONOMY SPACE RESEARCH (passive)		
5.340	5.340		
151.5-155.5 GHz	151.5-155.5 GHz		
FIXED MOBILE RADIO ASTRONOMY RADIOLOCATION	FIXED MOBILE RADIO ASTRONOMY RADIOLOCATION		
5.149	5.149		
155.5-158.5 GHz	155.5-158.5 GHz		
EARTH EXPLORATION—SATELLITE (passive) FIXED MOBILE RADIO ASTRONOMY SPACE RESEARCH (passive) 5.562B	EARTH EXPLORATION- SATELLITE (passive) FIXED MOBILE RADIO ASTRONOMY SPACE RESEARCH (passive) 5.562B	Passive Sensing	
5.149 5.562F 5.562G	5.149 5.562F 5.562G		
158.5-164 GHz	158.5-164 GHz		
FIXED FIXED-SATELLITE (space-to-Earth) MOBILE	FIXED FIXED-SATELLITE (space-to-Earth) MOBILE		

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
MOBILE-SATELLITE (space-to-Earth)	MOBILE-SATELLITE (space-to-Earth)		
164-167 GHz	164-167 GHz		
EARTH EXPLORATION- SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive)	EARTH EXPLORATION- SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive)	Passive Sensing	
5.340	5.340		
167-174.5 GHz	167-174.5 GHz		
FIXED FIXED-SATELLITE (space-to-Earth) INTER-SATELLITE MOBILE 5.558	FIXED FIXED-SATELLITE (space-to-Earth) INTER-SATELLITE MOBILE 5.558		
5.149 5.562D	5.149 5.562D		
174.5-174.8 GHz	174.5-174.8 GHz		
FIXED INTER-SATELLITE MOBILE 5.558	FIXED INTER-SATELLITE MOBILE 5.558		
174.8-182 GHz	174.8-182 GHz		
EARTH EXPLORATION- SATELLITE (passive) INTER-SATELLITE 5.562H SPACE RESEARCH (passive)	EARTH EXPLORATION-SATELLITE (passive) INTER-SATELLITE (GSO) 5.562H	Passive sensing (174.8 – 191.8 GHz)	

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
	SPACE RESEARCH (passive)		
182-185 GHz	182-185 GHz		
EARTH EXPLORATION- SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive)	EARTH EXPLORATION- SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive)	Passive sensing (174.8 – 191.8 GHz)	
5.340	5.340		
185-190 GHz	185-190 GHz		
EARTH EXPLORATION- SATELLITE (passive) INTER-SATELLITE 5.562H SPACE RESEARCH (passive)	EARTH EXPLORATION- SATELLITE (passive) INTER-SATELLITE (GSO) 5.562H SPACE RESEARCH (passive)	Passive sensing (174.8 – 191.8 GHz)	
190-191.8 GHz	190-191.8 GHz		
EARTH EXPLORATION- SATELLITE (passive) SPACE RESEARCH (passive)	EARTH EXPLORATION- SATELLITE (passive) SPACE RESEARCH (passive)	Passive sensing (174.8 – 191.8 GHz)	
5.340	5.340		
191.8-200 GHz	191.8-200 GHz		
FIXED INTER-SATELLITE MOBILE 5.558	FIXED INTER-SATELLITE MOBILE 5.558		
MOBILE-SATELLITE RADIONAVIGATION	MOBILE-SATELLITE RADIONAVIGATION		

ITU Region 1 allocations and	South African allocations and	Typical Applications	Notes and Comments
RADIONAVIGATION- SATELLITE	RADIONAVIGATION- SATELLITE		
5.149 5.341 5.554	5.149 5.341 5.554		
200-209 GHz	200-209GHz		
EARTH EXPLORATION- SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive)	EARTH EXPLORATION- SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive)	Passive sensing.	
5.340 5.341 5.563A	5.340 5.341 5.563A		
209-217 GHz	209-217 GHz		
FIXED FIXED-SATELLITE (Earth-to-space) MOBILE RADIO ASTRONOMY	FIXED FIXED-SATELLITE (Earth-to-space) MOBILE RADIO ASTRONOMY		
5.149 5.341	5.149 5.341		
217-226 GHz	217-226 GHz		
FIXED FIXED-SATELLITE (Earth-to-space)	FIXED FIXED-SATELLITE (Earth-to-space)		
MOBILE RADIO ASTRONOMY SPACE RESEARCH (passive) 5.562B	MOBILE RADIO ASTRONOMY SPACE RESEARCH (passive) 5.562B	Space-based radio astronomy	
5.149 5.341	5.149 5.341		

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Printed by and obtainable from the Government Printer, Bosman Street, Private Bag X85, Pretoria, 0001 Contact Centre Tel: 012-748 6200. eMail: info.egazette@gpw.gov.za Publications: Tel: (012) 748 6053, 748 6061, 748 6065



Vol. 673

9

July Julie

2021

No. 44822

Part **6** of **7**

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
226-231.5 GHz	226-231.5 GHz		
EARTH EXPLORATION- SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive)	EARTH EXPLORATION- SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive)	Passive Sensing (226 – 232 GHz)	
5.340	5.340		
231.5-232 GHz	231.5-232 GHz		
FIXED MOBILE Radiolocation	FIXED MOBILE Radiolocation		
232-235 GHz	232-235 GHz		
FIXED FIXED-SATELLITE (space-to-Earth) MOBILE Radiolocation	FIXED FIXED-SATELLITE (space-to-Earth) MOBILE Radiolocation		
235-238 GHz	235-237.9 GHz		
EARTH EXPLORATION- SATELLITE (passive) FIXED-SATELLITE (space-to- Earth) SPACE RESEARCH (passive)	EARTH EXPLORATION- SATELLITE (passive) FIXED-SATELLITE (space-to- Earth) SPACE RESEARCH (passive)	Passive Sensing	
	5.563A 5.563B		
	237.9-238 GHz		

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
5 563A 5 563B	EARTH EXPLORATION-SATELLITE (active) EARTH EXPLORATION-SATELLITE (passive) FIXED-SATELLITE (space-to-Earth) SPACE RESEARCH (active) SPACE RESEARCH (passive)		
238-240 GHz	238-240 GHz		
FIXED FIXED-SATELLITE (space-to-Earth) MOBILE RADIOLOCATION RADIONAVIGATION RADIONAVIGATION-SATELLITE	FIXED FIXED-SATELLITE (space-to-Earth) MOBILE RADIOLOCATION RADIONAVIGATION-SATELLITE		
240-241 GHz	240-241 GHz		
FIXED MOBILE RADIOLOCATION	FIXED MOBILE RADIOLOCATION		
241-248 GHz	241-248 GHz		
RADIO ASTRONOMY RADIOLOCATION Amateur	RADIO ASTRONOMY RADIOLOCATION Amateur		

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ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
Amateur-satellite	Amateur-satellite		
5.138 5.149	5.138 5.149		
248-250 GHz	248-250 GHz		
AMATEUR AMATEUR-SATELLITE Radio astronomy	AMATEUR AMATEUR-SATELLITE Radio astronomy		
5.149	5.149		
250-252 GHz	250-252 GHz		
EARTH EXPLORATION- SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive)	EARTH EXPLORATION- SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive)	Passive Sensing	
5.340 5.563A	5.340 5.563A		
252-265 GHz	252-265 GHz		
FIXED MOBILE MOBILE-SATELLITE (Earth-to-space) RADIO ASTRONOMY RADIONAVIGATION RADIONAVIGATION- SATELLITE 5.149 5.554	FIXED MOBILE MOBILE-SATELLITE (Earth-to-space) RADIO ASTRONOMY RADIONAVIGATION SATELLITE 5.149 5.554		
265-275 GHz	265-275 GHz		

ITU Region 1 allocations and footnotes	South African allocations and footnotes	Typical Applications	Notes and Comments
FIXED FIXED-SATELLITE (Earth-to-space) MOBILE RADIO ASTRONOMY	FIXED FIXED-SATELLITE (Earth-to-space) MOBILE RADIO ASTRONOMY		
5.149 5.563A	5.149 5.563A		
275-3 000 GHz	275-1 000 GHz		
(Not allocated) 5.565	(Not allocated) 5.565	Radio astronomy service Earth exploration-satellite service (nassive)	
5.564A 5.565	5.564A	Space research (passive)	
	1 000-3 000 GHz (Not allocated) 5.565		Assignments may be considered for Amateur services on a secondary
	5.564A		basis above 1000 GHz

5 RADIO ASTRONOMY

The Astronomy Geographic Advantage Act, 2007 (Act No. 21 of 2007) (AGAA) provides for the Minister responsible for Science and Technology to declare any area or part of an area in the Province of the Northern Cape (except Sol Plaatjie Municipal area) as an astronomy advantage area (AAA). AAA's must be protected, amongst others, from harmful radio frequency interference, which may be caused by radio communication services. The Square Kilometre Array (SKA) will be built in the Northern Cape Province. The SKA location, frequencies bands to be protected, protection levels, coordination procedures, etc. are prescribed through regulations. The band 100 MHz to 25.5 GHz are earmarked for the SKA.

Radiocommunications with transmitters located within the AAA's, which operate within the radio frequency range/s identified for radio astronomy purposes will be subjected to the provisions of the AGAA. All transmitters located, or to be located, within the AAA's will be subject to authorisation according to the prescribed processes. Where authorisation has been granted in accordance with the prescribed procedures, a prospective licensee is still required to submit a spectrum application form for consideration by ICASA.

Where a licensee is required to move its electronic communications facility or migrate to an alternative radio frequency band, ICASA will consult and agree with the licensee regarding the reasonable period within which the licensee must cease to operate its electronic communications facility and migrate to an alternative band.

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6 NATIONAL FOOTNOTES TO THE TABLE OF FREQUENCY ALLOCATIONS

NF0 (5350 - 5450 KHz)

The band 5350 – 5450KHz and the channel 5290KHz is allocated on secondary basis to radio amateurs under the Article 4.4 of the ITU Radio Regulations.

NF1 (29.7 - 30 MHz)

This portion of the spectrum is allocated to the amateur service on a secondary basis for use during disaster exercises and emergency situations. This is in addition to the existing exclusive amateur band 28 - 29.7 MHz, which retains its primary status. The additional spectrum is used for single frequency mobile applications.

NF2 (70 - 70.3 MHz)

This sub-band is allocated to the amateur service on a secondary basis in order to undertake experimental work on propagation. The channels 70.025 - 70.150 MHz are used for civil defence purposes.

NF3 (148 - 150.05 MHz)

This frequency band was allocated internationally at WARC-92 for the mobile satellite service (MSS) in the Earth-to-space direction. The space-to-Earth link is provided at either 137 – 138 MHz or 400.15 - 401 MHz, depending on the satellite system.

NF4 (161.875 - 173.875 MHz)

The frequency band is used for sonobouy in the maritime service. Assignments were previously not allowed within a distance of 200 km from the coast. It is generally agreed that there is scope for increased sharing even near the coast. Proper care will be taken in making assignments near the coast in this frequency band and frequency coordination is to be performed with existing services on case by case basis.

NF5 (173.7 – 175.1 MHz)

This frequency band may be used for wireless microphones for services ancillary to Broadcasting (SAB) and services ancillary to programme (SAP) making. Use of wireless microphones must be co-ordinated and licensed.

NF6 (336 - 366 MHz)

The frequency band 336 – 346 MHz, paired with the frequency band 356 – 366 MHz, is allocated to fixed services on a primary basis and is applicable for use by Fixed Wireless Access (FWA) systems. Within this frequency band, the sub-band 337 – 344 MHz paired with 357 – 364 MHz is to be used for WAS whereas the sub-band 344 – 346 MHz paired with 364 – 366 MHz is to be used for alarm monitoring and tracking services using DSSS. The band is also considered for use by the Unmanned Aerial Vehicle (UAV) including Remotely Piloted Aircraft System (RPAS) within the sub band 336-346 paired with 356-366 MHz. This spectrum is potentially very useful for providing electronic communications services, in particular in rural areas considering its excellent propagation conditions.

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NF7 (380 - 399.9 MHz)

The frequency band 380 –399.9 MHz is allocated through ITU Resolution 646 (Rev.WRC-15) to Public Protection and Disaster Relief (PPDR) applications in line with ITU-R M.2015.

NF8 (430 - 440 MHz)

This frequency band is allocated to the amateur service in South Africa in line with ITU Region 1. The sub-band 433.05 - 434.79 MHz, however, is also designated as an ISM band in Region 1, subject to the special authorisation of the administration concerned (see RR 5.138). Furthermore, the sub-band 433.05 - 434.79 MHz can be used for non-specific short range devices on an unlicensed basis in accordance with the prescribed Regulations. The consequence of this is that the amateur service may not claim protection from (in-band) emissions from ISM equipment operating in the band, nor can ISM equipment and low power devices claim protection from amateur users operating in the band.

NF8A

NF9 (IMT Frequency Bands - Terrestrial)

The table below list all possible IMT frequency bands identified by the ITU, relevant ITU Radio Regulation footnote as well as the applicable ITU-R channel plan.

Band	Frequency band	RR FN	Channel Plan	WRC Resolution/s
450 MHz	450 – 470 MHz	5.286A A	Recommen dation ITU-R M.1036-6	224 (Rev. WRC-15)
700 MHz	694 – 790 MHz	5.312A and 5.317A	Recommen dation ITU-R M.1036-6	224 (Rev.WRC-15) and 760 (WRC-15)
800 MHz	790 — 862 MHz	5.316B and 5.317A	Recommen dation ITU- R M.1036-6 (A3)	224 (Rev. WRC-15) and 749 (Rev. WRC-15)
900 MHz	880 – 915 MHz // 925 – 960 MHz	5.317A	Recommen dation ITU- R M.1036-6 (A2)	224 (Rev. WRC-15) and 749 (Rev. WRC-15)
1500 MHz	1 427-1 518 MHz	5.341A, 5.346, and 5.346A	Recommen dation ITU-R M.1036-6 ¹²	223 (Rev. WRC-15), 750 (Rev. WRC-15), and 761 (WRC-15)
1800 MHz	1710 – 1785 MHz // 1805 – 1880 MHz	5.384A	Recommen dation ITU- R M.1036-6 (B2)	223 (Rev. WRC-15)

¹² Channelling arrangement for 1 427-1 518 MHz is under study at the ITU-R Working Party 5D

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1900 MHz	1900 – 1920MHz	5.388	Recommen dation ITU- R M.1036-6 (B4)	Resolution 212 (Rev.WRC-15)
2100 MHz	1920 – 1980 MHz // 2110 – 2170 MHz	5.388	Recommen dation ITU- R M.1036-6 (B1)	212 (Rev. WRC-07) and 223 (Rev. WRC-12)
2100 MHz (TDD)	1900 – 1920 MHz, 2010 – 2025 MHz	5.388	Recommen dation ITU- R M.1036-6 (B1)	212 (Rev. WRC-07) and 223 (Rev. WRC-12)
2300 MHz	2300 – 2400 MHz	5.384A	Recommen dation ITU- R M.1036-6 (E1)	223 (Rev. WRC-12)
2600 MHz	2500 – 2690 MHz	5.384A	Recommen dation ITU- R M.1036-6 (C1)	223 (Rev. WRC-12)
3500 MHz	3300 – 3400 MHz	5.429B	Recommen dation ITU-R M.1036-6 ¹³	223 (Rev. WRC-15),
3.5 GHz	3400 – 3600 MHz	5.430A	Recommen dation ITU- R M.1036-6 (F1)	NA

NF10 (876 - 880 // 921 - 925 MHz)

This frequency band is used by GSM-R systems.

NF11 (915 - 921 MHz) - Suppressed

NF12 (1452 - 1492 MHz) – Suppressed

NF13 (1980 – 2010 MHz paired with 2170 – 2200 MHz)

These frequency bands are allocated, amongst others, to both the mobile and mobile-satellite services and are also earmarked for the satellite component of IMT. Further, the implementation of IMT in the bands 1885-2025 MHz and 2110-2200 MHz is under study within ITU-R in accordance with Resolution 212 (Rev. WRC-15),

NF14 (Channel arrangements for Fixed Services Systems)

The table below list the main fixed services frequency bands and the applicable ITU-R Recommendation specifying the applicable frequency channel arrangement. Different channel spacing for each frequency band will allowed in accordance with the relevant ITU-R Recommendation. Sub-division of channels will also be allowed to cater for smaller bandwidth

 $^{^{13}}$ Channelling arrangement for 3300-3400 MHz is under study at the ITU-R Working Party 5D Page | 6-260

systems. Hop distances will be determined, amongst others, by propagation conditions. Sharing with services other than fixed services is indicated in the comments column.

Band	Band limits	Channel Plan	Comments
1-2GHz	1350 - 1375 MHz // 1492 - 1517 MHz 1375 - 1400 MHz // 1427 - 1452 MHz	ITU-R F.1242	
2 GHz	2025-2110 MHz // 2200-2285 MHz	ITU-R F.1098	
4 GHz	3600 – 4200 MHz	ITU-R F.635, Annex 1	Shared with FSS (downlink) (Note 1)
4.8 GHz	4400 – 5000 MHz	ITU-R F.1099, Annex 1	Government Services
Lower 6 GHz	5925 – 6425 MHz	ITU-R F.383	Shared with FSS (uplink) (Note 2)
Upper 6 GHz	6425 – 7110 MHz	ITU-R F.384	Shared with FSS (Note 3)
7 GHz (L7 + U7)	7110 – 7750 MHz	ITU-R F385, Annex 3	
Lower 8 GHz	7725 – 8275 MHz	ITU-R F.386, Annex 6	
Upper 8 GHz	8275 – 8500 MHz	ITU-R F.386, Annex 1	
10.5 GHz	10.15-10.3 GHz// 10.5-10.65 GHz	ITU-R F.1568, Annex 1	
11 GHz	10.7 – 11.7 GHz	ITU-R F.387	Shared with FSS (Note 4)
13 GHz	12.75 – 13.25 GHz	ITU-R F.497	
15 GHz	14.5 – 15.35 GHz	ITU-R F.636	
18 GHz	17.7 – 19.7 GHz	ITU-R F.595, Annex 1	
23 GHz	21.2-23.6 GHz or	ITU-R F.637, Annex 1	Shared with BSS (Note 5)
26 GHz	24.5 – 26.5 GHz	ITU-R F.748, Annex 1	Shared with EESS (Note 6)
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28 GHz	27.5 – 29.5 GHz	ITU-R F.748-4, Annex 2	
32 GHz	31.8 – 33.4 GHz	ITU-R F.1520, Annex 1	
38 GHz	37.0 – 39.5 GHz	ITU-R F.749 Annex 1	
42 GHz	40.5 – 43.5 GHz	ITU-R F. 2005	
57 GHz	55.78 – 59 GHz	ITU-R F 1497	
80 GHz	71 – 76 GHz // 81 – 86 GHz	ITU-R F.2006	(Note 7)
94 GHz	92 – 94 GHz 94.1 – 95 GHz	ITU –R F. 2004	

Note 1: The band 3600 - 4200 MHz is used on a national basis for high capacity, core network telecommunication services under the fixed service using (for fixed services links generally over long hop lengths. The band 3625 - 4200 MHz, part of the C-band, is used extensively for FSS (space-to-Earth) applications. This band is shared between FS and FSS.

Note 2: In addition to deployment of fixed services links under the fixed services, the band 5850 – 6425 MHz, part of the C-band, is also used for FSS (Earth-to-space) applications on a shared basis with FS. The C-band is also used for satellite news gathering (SNG) operations, which will require frequency co-ordination with fixed links on a case-by-case basis. Users are encouraged to, as far as possible, use the Ku-band for SNG operations in South Africa in order to avoid the need for frequency coordination and the interference problems associated with C-band SNG operations. The band 5850 – 5926 MHz may also be used for temporary deployment for ENG and OB links under the mobile and fixed services respectively on a strictly coordinated basis.

Note 3: This band is used on a national basis for fixed services links under the fixed service. Fixed links are shared with NGSO MSS (space-to-Earth) feeder links and geo-stationary satellite orbit (GSO) FSS (Earth-to-space) systems on a strictly controlled and co-ordinated basis.

Note 4: This band is used on a national basis for fixed services links under the fixed service. The bands 10.95 - 11.2 GHz and 11.45 - 11.7 GHz are also shared with FSS (space-to-Earth) systems (typically VSAT/SNG and PTP links). The sub-bands 10.95 - 11.2 GHz and 11.45 - 11.7 GHz is also used DTH satellite broadcasting services on a secondary basis to the FS and FSS services.

Note 5: In addition to the fixed services, the band 21.2 - 23 GHz is also allocated to the BSS on a co-primary basis. In accordance with 5.530A, all fixed links must comply to the prescribed pfd limits at national borders, unless otherwise agreed with the administration concerned. In line with 5.530B, the band 21.2 - 23 GHz will not be used for mobile services in South Africa and fixed service deployments will be restricted to for fixed services links.

Note 6: An unmanned receive only earth station, forming part of the National Polar-Orbiting Operational Environmental Satellite System (NPOESS) is located in South Africa, and this system operates within the frequency band 25.5 to 27 GHz in the Earth Exploration Satellite (space-to-earth) service.

Note 7: The frequency bands 71 - 76 GHz paired with 81 - 86 GHz are allocated to the fixed services and is earmarked for very high capacity Broadband Fixed Wireless Systems over very short hop lengths. Radio frequency channel arrangements for fixed service systems

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operating in the bands 71-76 GHz and 81-86 GHz are according to the Radio Frequency Spectrum Regulations (GG. No. 38641, 30 March 2015).

NF15 (4400 - 5000 MHz)

The frequency band 4400 – 5000 MHz is allocated to electronic news gathering (ENG) and outside broadcasting (OB) services under the mobile and fixed services respectively, and is shared with Government Services.

NF16 (5725 - 5850 MHz)

The band 5725 – 5875 MHz is designated as an ISM band through ITU-R footnote 5.150. In addition to ISM applications, the band 5725 – 5850 MHz is also available for fixed links on a license-exempt basis, provided adherence to the provisions indicated below. Type Approval of these systems is mandatory. See also Radio Frequency Spectrum Regulations (Annex B) (GG. No.38641, 30 March 2015).

(for additional requirements in using this band.

Frequency Range	Maximum Power	Modulation	Restrictions
5.725 – 5.850 GHz	1 watt peak e.i.r.p	Any modulation	No other restriction other than those related to the maximum power and the modulation scheme.
5.725 – 5.850 GHz	4 watt peak e.i.r.p	Frequency hopping or digital modulation only	No other restriction other than those related to the maximum power and the modulation scheme.
5.725 – 5.850 GHz	200 watt peak e.i.r.p with a max 1 watt peak transmitter power		 Fixed Radio Link devices only Peak power spectral density must not exceed 17dBm/MHz

The Authority reserves the right to require users to change the frequency, reduce the power, or cease operations, where harmful interference is caused.

NF17 (14.0 – 14.5 GHz)

The frequency band 14.0 - 14.5 GHz, part of the Ku-band is used extensively for FSS (Earthto-space) applications (VSAT/SNG/PTP links).

NF18 (27.5 – 28.35 GHz)

The frequency bands 27.5 - 28.35 GHz (base station to subscriber) and 31.000 - 31.300 MHz (subscriber to base station) are allocated to broadband service - local multipoint distribution services (LMDS) under the fixed service using a PTMP topology.

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7 ITU RADIO REGULATIONS FOOTNOTES

The ITU Radio Regulations footnote listed are those that are applicable to Region 1.

- **5.5** Administrations authorising the use of frequencies below 8.3 kHz shall ensure that no harmful interference is caused thereby to the services to which the bands above 8.3 kHz are allocated.
- 5.54 Administrations conducting scientific research using frequencies below 8.3 kHz are urged to advise other administrations that may be concerned in order that such research may be afforded all practicable protection from harmful interference.
- 5.54A Use of the 8.3-11.3 kHz frequency band by stations in the meteorological aids service is limited to passive use only. In the band 9-11.3 kHz, meteorological aids stations shall not claim protection from stations of the radionavigation service—submitted for notification to the Bureau prior to 1 January 2013. For sharing between stations of the meteorological aids service and stations in the radionavigation service submitted for notification after this date, the most recent version—of Recommendation ITU-R RS.1881 should be applied.
- **5.54B** Additional allocation: in Algeria, Saudi Arabia, Bahrain, Egypt, the United Arab Emirates, the Russian Federation, Iran (Islamic Republic of), Iraq, Kuwait, Lebanon, Morocco, Qatar, the Syrian Arab Republic, Sudan and Tunisia, the frequency band 8.3-9 kHz is also allocated to the radionavigation, fixed and mobile services on a primary basis. (WRC-15)
- **5.54**C Additional allocation: in China, the frequency band 8.3-9 kHz is also allocated to the maritime radionavigation and maritime mobile services on a primary basis.
- **5.55** Additional allocation: in Armenia, the Russian Federation, Georgia, Kyrgyzstan, Tajikistan and Turkmenistan, the frequency band 14-17 kHz is also allocated to the radionavigation service on a primary basis. (WRC-15)
- 5.56 The stations of services to which the bands 14-19.95 kHz and 20.05-70 kHz and in Region 1 also the bands 72-84 kHz and 86-90 kHz are allocated may transmit standard frequency and time signals. Such stations shall be afforded protection from harmful interference. In Armenia, Azerbaijan, Belarus, Bulgaria, the Russian Federation, Georgia, Kazakhstan, Kyrgyzstan, Tajikistan and Turkmenistan, the frequencies 25 kHz and 50 kHz will be used for this purpose under the same conditions. (WRC-12)
- 5.57 The use of the bands 14-19.95 kHz, 20.05-70 kHz and 70-90 kHz (72-84 kHz and 86-90 kHz in Region 1) by the maritime mobile service is limited to coast radiotelegraph stations (A1A and F1B only). Exceptionally, the use of class J2B or J7B emissions is authorized subject to the necessary bandwidth not exceeding that normally used for class A1A or F1B emissions in the band concerned.
- **5.58** Additional allocation: in Armenia, Azerbaijan, the Russian Federation, Georgia, Kazakhstan, Kyrgyzstan, Tajikistan and Turkmenistan, the band 67-70 kHz is also allocated to the radionavigation service on a primary basis. (WRC-2000)
- **5.59** *Different category of service:* in Bangladesh and Pakistan, the allocation of the bands 70-72 kHz and 84-86 kHz to the fixed and maritime mobile services is on a primary basis (see No. **5.33**). (WRC-2000)
- 5.60 In the bands 70-90 kHz (70-86 kHz in Region 1) and 110-130 kHz (112-130 kHz in Region 1), pulsed radionavigation systems may be used on condition that they do not cause harmful interference to other services to which these bands are allocated.
- 5.61 In Region 2, the establishment and operation of stations in the maritime radionavigation service in the bands 70-90 kHz and 110-130 kHz shall be subject to agreement obtained under No. 9.21 with administrations whose services, operating in accordance with the Table, may be affected. However, stations of the fixed, maritime mobile and radiolocation services shall not cause harmful interference to stations in the maritime radionavigation service established under such agreements.

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- **5.62** Administrations which operate stations in the radionavigation service in the band 90-110 kHz are urged to coordinate technical and operating characteristics in such a way as to avoid harmful interference to the services provided by these stations.
- **5.63** SUP (WRC-97)
- Only classes A1A or F1B, A2C, A3C, F1C or F3C emissions are authorized for stations of the fixed service in the bands allocated to this service between 90 kHz and 160 kHz (148.5 kHz in Region 1) and for stations of the maritime mobile service in the bands allocated to this service between 110 kHz and 160 kHz (148.5 kHz in Region 1). Exceptionally, class J2B or J7B emissions are also authorized in the bands between 110 kHz and 160 kHz (148.5 kHz in Region 1) for stations of the maritime mobile service.
- 5.65 Different category of service: in Bangladesh, the allocation of the bands 112-117.6 kHz and 126-129 kHz to the fixed and maritime mobile services is on a primary basis (see No. 5.33). (WRC-2000)
- **5.66** Different category of service: in Germany, the allocation of the band 115-117.6 kHz to the fixed and maritime mobile services is on a primary basis (see No. **5.33**) and to the radionavigation service on a secondary basis (see No. **5.32**).
- **5.67** Additional allocation: in Kyrgyzstan and Turkmenistan, the frequency band 130-148.5 kHz is also allocated to the radionavigation service on a secondary basis. Within and between these countries this service shall have an equal right to operate. (WRC-19)
- **5.67A** Stations in the amateur service using frequencies in the band 135.7-137.8 kHz shall not exceed a maximum radiated power of 1 W (e.i.r.p.) and shall not cause harmful interference to stations of the radionavigation service operating in countries listed in No. **5.67**. (WRC-07)
- **5.67B** The use of the frequency band 135.7-137.8 kHz in Algeria, Egypt, Iraq, Lebanon, Syrian Arab Republic, Sudan, South Sudan and Tunisia is limited to the fixed and maritime mobile services. The amateur service shall not be used in the above-mentioned countries in the frequency band 135.7-137.8 kHz, and this should be taken into account by the countries authorizing such use. (WRC-19)
- **5.68** Alternative allocation: in Congo (Rep. of the), the Dem. Rep. of the Congo and South Africa, the frequency band 160- 200 kHz is allocated to the fixed service on a primary basis. (WRC-15)
- **5.69** Additional allocation: in Somalia, the band 200-255 kHz is also allocated to the aeronautical radionavigation service on a primary basis.
- **5.70** Alternative allocation: in Angola, Botswana, Burundi, the Central African Rep., Congo (Rep. of the), Eswatini, Ethiopia, Kenya, Lesotho, Madagascar, Malawi, Mozambique, Namibia, Nigeria, Oman, the Dem. Rep. of the Congo, South Africa, Tanzania, Chad, Zambia and Zimbabwe, the frequency band 200-283.5 kHz is allocated to the aeronautical radionavigation service on a primary basis. (WRC-19)
- **5.71** SUP (WRC-19)
- **5.72** SUP (WRC-12)
- 5.73 The band 285-325 kHz (283.5-325 kHz in Region 1) in the maritime radionavigation service may be used to transmit supplementary navigational information using narrow-band techniques, on condition that no harmful interference is caused to radiobeacon stations operating in the radionavigation service. (WRC-97)
- **5.74** *Additional Allocation:* in Region 1, the frequency band 285.3-285.7 kHz is also allocated to the maritime radionavigation—service (other than radiobeacons) on a primary basis.

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- 5.75 Different category of service: in Armenia, Azerbaijan, Belarus, the Russian Federation, Georgia, Moldova, Kyrgyzstan, Tajikistan, Turkmenistan, Ukraine and the Black Sea areas of Romania, the allocation of the band 315-325 kHz to the maritime radionavigation service is on a primary basis under the condition that in the Baltic Sea area, the assignment of frequencies in this band to new stations in the maritime or aeronautical radionavigation services shall be subject to prior consultation between the administrations concerned. (WRC-07)
- 5.76 The frequency 410 kHz is designated for radio direction-finding in the maritime radionavigation service. The other radionavigation services to which the band 405-415 kHz is allocated shall not cause harmful interference to radio direction-finding in the band 406.5-413.5 kHz.
- 5.77 Different category of service: in Australia, China, the French overseas communities of Region 3, Korea (Rep. of), India, Iran (Islamic Republic of), Japan, Pakistan, Papua New Guinea, the Dem. People's Rep. of Korea and Sri Lanka, the allocation of the frequency band 415-495 kHz to the aeronautical radionavigation service is on a primary basis. In Armenia, Azerbaijan, Belarus, the Russian Federation, Kazakhstan, Latvia, Uzbekistan and Kyrgyzstan, the allocation of the frequency band 435-495 kHz to the aeronautical radionavigation service is on a primary basis. Administrations in all the aforementioned countries shall take all practical steps necessary to ensure that aeronautical radionavigation stations in the frequency band 435-495 kHz do not cause interference to reception by coast stations of transmissions from ship stations on frequencies designated for ship stations on a worldwide basis. (WRC-19)
- **5.78** *Different category of service:* in Cuba, the United States of America and Mexico, the allocation of the band 415-435 kHz to the aeronautical radionavigation service is on a primary basis.
- **5.79** In the maritime mobile service, the frequency bands 415-495 kHz and 505-526.5 kHz are limited to radiotelegraphy and may also be used for the NAVDAT system in accordance with the most recent version of Recommendation ITU-R
- M.2010, subject to agreement between interested and affected administrations. NAVDAT transmitting stations are limited to coast stations. (WRC-19).
- **5.79A** When establishing coast stations in the NAVTEX service on the frequencies 490 kHz, 518 kHz and 4 209.5 kHz, administrations are strongly recommended to coordinate the operating characteristics in accordance with the procedures of the International Maritime Organization (IMO) (see Resolution **339** (**Rev.WRC-07**)). (WRC-07)
- **5.80** In Region 2, the use of the band 435-495 kHz by the aeronautical radionavigation service is limited to non-directional beacons not employing voice transmission.
- 5.80A The maximum equivalent isotropically radiated power (e.i.r.p.) of stations in the amateur service using frequencies in the band 472-479 kHz shall not exceed 1 W. Administrations may increase this limit of e.i.r.p. to 5 W in portions of their territory which are at a distance of over 800 km from the borders of Algeria, Saudi Arabia, Azerbaijan, Bahrain, Belarus, China, Comoros, Djibouti, Egypt, United Arab Emirates, the Russian Federation, Iran (Islamic Republic of), Iraq, Jordan, Kazakhstan, Kuwait, Lebanon, Libya, Morocco, Mauritania, Oman, Uzbekistan, Qatar, Syrian Arab Republic, Kyrgyzstan, Somalia, Sudan, Tunisia, Ukraine and Yemen. In this frequency band, stations in the amateur service shall not cause harmful interference to, or claim protection from, stations of the aeronautical radionavigation service.
- **5.80B** The use of the frequency band 472-479 kHz in Algeria, Saudi Arabia, Azerbaijan, Bahrain, Belarus, China, Comoros, Djibouti, Egypt, United Arab Emirates, the Russian Federation, Iraq, Jordan, Kazakhstan, Kuwait, Lebanon, Libya, Mauritania, Oman, Uzbekistan, Qatar, Syrian Arab Republic, Kyrgyzstan, Somalia, Sudan, Tunisia and Yemen is limited to the maritime mobile and aeronautical radionavigation services. The amateur service shall not be used in the abovementioned countries in this frequency band, and this should be taken into account by the countries authorizing such use.

5.81 SUP (WRC-2000)

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- 5.82 In the maritime mobile service, the frequency 490 kHz is to be used exclusively for the transmission by coast stations of navigational and meteorological warnings and urgent information to ships, by means of narrow-band direct-printing telegraphy. The conditions for use of the frequency 490 kHz are prescribed in Articles 31 and 52. In using the frequency band 415-495 kHz for the aeronautical radionavigation service, administrations are requested to ensure that no harmful interference is caused to the frequency 490 kHz. In using the frequency band 472-479 kHz for the amateur service, administrations shall ensure that no harmful interference is caused to the frequency 490 kHz. (WRC-12)
- **5.82A** SUP (WRC-12)
- **5.82B** Administrations authorizing the use of frequencies in the band 495-505 kHz by services other than the maritime mobile service shall ensure that no harmful interference is caused to the maritime mobile service in this band or to the services having allocations in the adjacent bands, noting in particular the conditions of use of the frequencies 490 kHz and 518 kHz, as prescribed in Articles **31** and **52**. (WRC-07)
- 5.82C The frequency band 495-505 kHz is used for the international NAVDAT system as described in the most recent version of Recommendation ITU-R M.2010. NAVDAT transmitting stations are limited to coast stations. (WRC-19)
- **5.83** SUP (WRC-07)
- 5.84 The conditions for the use of the frequency 518 kHz by the maritime mobile service are prescribed in Articles 31 and 52. (WRC-07)
- **5.85** Not used.
- **5.86** In Region 2, in the band 525-535 kHz the carrier power of broadcasting stations shall not exceed 1 kW during the day and 250 W at night.
- **5.87** *Additional allocation:* in Angola, Botswana, Eswatini, Lesotho, Malawi, Mozambique, Namibia and Niger, the frequency band 526.5-535 kHz is also allocated to the mobile service on a secondary basis. (WRC-19)
- **5.87A** Additional allocation: in Uzbekistan, the band 526.5-1 606.5 kHz is also allocated to the radionavigation service on a primary basis. Such use is subject to agreement obtained under No. **9.21** with administrations concerned and limited to ground-based radiobeacons in operation on 27 October 1997 until the end of their lifetime. (WRC-97)
- **5.88** *Additional allocation:* in China, the band 526.5-535 kHz is also allocated to the aeronautical radionavigation service on a secondary basis.
- **5.89** In Region 2, the use of the band 1 605-1 705 kHz by stations of the broadcasting service is subject to the Plan established by the Regional Administrative Radio Conference (Rio de Janeiro, 1988).

The examination of frequency assignments to stations of the fixed and mobile services in the band 1 625-1 705 kHz shall take account of the allotments appearing in the Plan established by the Regional Administrative Radio Conference (Rio de Janeiro, 1988).

- **5.90** In the band 1 605-1 705 kHz, in cases where a broadcasting station of Region 2 is concerned, the service area of the maritime mobile stations in Region 1 shall be limited to that provided by ground-wave propagation.
- **5.91** Additional allocation: in the Philippines and Sri Lanka, the band 1 606.5-1 705 kHz is also allocated to the broadcasting service on a secondary basis. (WRC-97)
- 5.92 Some countries of Region 1 use radiodetermination systems in the bands 1 606.5-1 625 kHz, 1 635-1 800 kHz, 1 850- 2 160 kHz, 2 194-2 300 kHz, 2 502-2 850 kHz and 3 500-3 800 kHz, subject to agreement obtained under No. 9.21. The radiated mean power of these stations shall not Page | 7-268

exceed 50 W.

- 5.93 Additional allocation: in Armenia, Azerbaijan, Belarus, the Russian Federation, Georgia, Hungary, Kazakhstan, Latvia, Lithuania, Mongolia, Nigeria, Uzbekistan, Poland, Kyrgyzstan, Slovakia, Tajikistan, Chad, Turkmenistan and Ukraine, the frequency bands 1 625-1 635 kHz, 1 800-1 810 kHz and 2 160-2 170 kHz are also allocated to the fixed and land mobile services on a primary basis, subject to agreement obtained under No. 9.21. (WRC-15)
- 5.94 Not used
- **5.95** Not used.
- 5.96 In Germany, Armenia, Austria, Azerbaijan, Belarus, Croatia, Denmark, Estonia, the Russian Federation, Finland, Georgia, Hungary, Ireland, Iceland, Israel, Kazakhstan, Latvia, Liechtenstein, Lithuania, Malta, Moldova, Norway, Uzbekistan, Poland, Kyrgyzstan, Slovakia, the Czech Rep., the United Kingdom, Sweden, Switzerland, Tajikistan, Turkmenistan and Ukraine, administrations may allocate up to 200 kHz to their amateur service in the frequency bands 1 715-1 800 kHz and 1 850-2 000 kHz. However, when allocating the frequency bands within this range to their amateur service, administrations shall, after prior consultation with administrations of neighbouring countries, take such steps as may be necessary to prevent harmful interference from their amateur service to the fixed and mobile services of other countries. The mean power of any amateur station shall not exceed 10 W. (WRC-15)
- 5.97 In Region 3, the Loran system operates either on 1 850 kHz or 1 950 kHz, the bands occupied being 1 825-1 875 kHz and 1 925-1 975 kHz respectively. Other services to which the band 1 800-2 000 kHz is allocated may use any frequency therein on condition that no harmful interference is caused to the Loran system operating on 1 850 kHz or 1 950 kHz.
- 5.98 Alternative allocation: in Armenia, Azerbaijan, Belarus, Belgium, Cameroon, Congo (Rep. of the), Denmark, Egypt, Eritrea, Spain, Ethiopia, the Russian Federation, Georgia, Greece, Italy, Kazakhstan, Lebanon, Lithuania, the Syrian Arab Republic, Kyrgyzstan, Somalia, Tajikistan, Tunisia, Turkmenistan and Turkey, the frequency band 1 810-1 830 kHz is allocated to the fixed and mobile, except aeronautical mobile, services on a primary basis. (WRC-15)
- **5.99** *Additional allocation:* in Saudi Arabia, Austria, Iraq, Libya, Uzbekistan, Slovakia, Romania, Serbia, Slovenia, Chad, and Togo, the band 1810-1830 kHz is also allocated to the fixed and mobile, except aeronautical mobile, services on a primary basis. (WRC-12)
- **5.100** In Region 1, the authorization to use the band 1 810-1 830 kHz by the amateur service in countries situated totally or partially north of 40° N shall be given only after consultation with the countries mentioned in Nos. **5.98** and **5.99** to define the necessary steps to be taken to prevent harmful interference between amateur stations and stations of other services operating in accordance with Nos. **5.98** and **5.99**.
- **5.101** SUP (WRC12)
- **5.102** Alternative allocation: in Bolivia, Chile, Paraguay and Peru, the frequency band 1 850-2 000 kHz is allocated to the fixed, mobile except aeronautical mobile, radiolocation and radionavigation services on a primary basis. (WRC-15)
- **5.103** In Region 1, in making assignments to stations in the fixed and mobile services in the bands 1 850-2 045 kHz, 2 194-2 498 kHz, 2 502-2 625 kHz and 2 650-2 850 kHz, administrations should bear in mind the special requirements of the maritime mobile service.
- **5.104** In Region 1, the use of the band 2 025-2 045 kHz by the meteorological aids service is limited to oceanographic buoy stations.
- **5.105** In Region 2, except in Greenland, coast stations and ship stations using radiotelephony in the band 2 065-2 107 kHz shall be limited to class J3E emissions and to a peak envelope power not

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- exceeding 1 kW. Preferably, the following carrier frequencies should be used: 2 065.0 kHz, 2 079.0 kHz, 2 082.5 kHz, 2 086.0 kHz, 2 093.0 kHz, 2 096.5 kHz, 2 100.0 kHz and 2 103.5 kHz. In Argentina and Uruguay, the carrier frequencies 2 068.5 kHz and 2 075.5 kHz are also used for this purpose, while the frequencies within the band 2 072-2 075.5 kHz are used as provided in No. **52.165**.
- **5.106** In Regions 2 and 3, provided no harmful interference is caused to the maritime mobile service, the frequencies between 2 065 kHz and 2 107 kHz may be used by stations of the fixed service communicating only within national borders and whose mean power does not exceed 50 W. In notifying the frequencies, the attention of the Bureau should be drawn to these provisions.
- **5.107** Additional allocation: in Saudi Arabia, Eritrea, Eswatini, Ethiopia, Iraq, Libya and Somalia, the frequency band 2 160-2 170 kHz is also allocated to the fixed and mobile, except aeronautical mobile (R), services on a primary basis. The mean power of stations in these services shall not exceed 50 W. (WRC-19)
- 5.108 The carrier frequency 2 182 kHz is an international distress and calling frequency for radiotelephony. The conditions for the use of the band 2 173.5-2 190.5 kHz are prescribed in Articles 31 and 52. (WRC-07)
- **5.109** The frequencies 2 187.5 kHz, 4 207.5 kHz, 6 312 kHz, 8 414.5 kHz, 12 577 kHz and 16 804.5 kHz are international distress frequencies for digital selective calling. The conditions for the use of these frequencies are prescribed in Article **31**.
- **5.110** The frequencies 2 174.5 kHz, 4 177.5 kHz, 6 268 kHz, 8 376.5 kHz, 12 520 kHz and 16 695 kHz are international distress frequencies for narrow-band direct-printing telegraphy. The conditions for the use of these frequencies are prescribed in Article **31**.
- **5.111** The carrier frequencies 2 182 kHz, 3 023 kHz, 5 680 kHz, 8 364 kHz and the frequencies 121.5 MHz, 156.525 MHz, 156.8 MHz and 243 MHz may also be used, in accordance with the procedures in force for terrestrial radiocommunication services, for search and rescue operations concerning manned space vehicles. The conditions for the use of the frequencies are prescribed in Article **31**.

The same applies to the frequencies $10\,003$ kHz, $14\,993$ kHz and $19\,993$ kHz, but in each of these cases emissions must be confined in a band of ± 3 kHz about the frequency. (WRC-07)

- **5.112** Alternative allocation: in Sri Lanka, the frequency band 2 194-2 300 kHz is allocated to the fixed and mobile, except aeronautical mobile, services on a primary basis. (WRC-19)
- **5.113** For the conditions for the use of the bands 2 300-2 495 kHz (2 498 kHz in Region 1), 3 200-3 400 kHz, 4 750-4 995 kHz and 5 005-5 060 kHz by the broadcasting service, see Nos. **5.16** to **5.20**, **5.21** and **23.3** to **23.10**.
- **5.114** Alternative allocation: in Iraq, the frequency band 2 502-2 625 kHz is allocated to the fixed and mobile, except aeronautical mobile, services on a primary basis. (WRC-19)
- **5.115** The carrier (reference) frequencies 3 023 kHz and 5 680 kHz may also be used, in accordance with Article **31**, by stations of the maritime mobile service engaged in coordinated search and rescue operations. (WRC-07)
- 5.116 Administrations are urged to authorize the use of the band 3 155-3 195 kHz to provide a common worldwide channel for low power wireless hearing aids. Additional channels for these devices may be assigned by administrations in the bands between 3 155 kHz and 3 400 kHz to suit local needs.

It should be noted that frequencies in the range 3 000 kHz to 4 000 kHz are suitable for hearing aid devices which are designed to operate over short distances within the induction field.

5.117 Alternative allocation: in Côte d'Ivoire, Egypt, Liberia, Sri Lanka and Togo, the frequency band 3 155-3 200 kHz is allocated to the fixed and mobile, except aeronautical mobile,

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services on a primary basis. (WRC-19)

- **5.118** *Additional allocation:* in the United States, Mexico and Peru, the frequency band 3 230-3 400 kHz is also allocated to the radiolocation service on a secondary basis. (WRC-19)
- **5.119** *Additional allocation:* in Peru, the frequency band 3 500-3 750 kHz is also allocated to the fixed and mobile services on a primary basis. (WRC-15)
- **5.120** SUP (WRC-2000)
- **5.121** Not used.
- **5.122** Alternative allocation: in Bolivia, Chile, Ecuador, Paraguay and Peru, the frequency band 3 750-4 000 kHz is allocated to the fixed and mobile, except aeronautical mobile, services on a primary basis. (WRC-15)
- **5.123** *Additional allocation:* in Botswana, Eswatini, Lesotho, Malawi, Mozambique, Namibia, South Africa, Zambia and Zimbabwe, the frequency band 3 900-3 950 kHz is also allocated to the broadcasting service on a primary basis, subject to agreement obtained under No. **9.21**. (WRC-19) **5.124** SUP (WRC-2000)
- **5.125** Additional allocation: in Greenland, the band 3 950-4 000 kHz is also allocated to the broadcasting service on a primary basis. The power of the broadcasting stations operating in this band shall not exceed that necessary for a national service and shall in no case exceed 5 kW.
- **5.126** In Region 3, the stations of those services to which the band 3 995-4 005 kHz is allocated may transmit standard frequency and time signals.
- 5.127 The use of the band 4000-4063 kHz by the maritime mobile service is limited to ship stations using radiotelephony (see No. 52.220 and Appendix 17).
- 5.128 Frequencies in the bands 4 063-4 123 kHz and 4 130-4 438 kHz may be used exceptionally by stations in the fixed service, communicating only within the boundary of the country in which they are located, with a mean power not exceeding 50 W, on condition that harmful interference is not caused to the maritime mobile service. In addition, in Afghanistan, Argentina, Armenia, Belarus, Botswana, Burkina Faso, the Central African Rep., China, the Russian Federation, Georgia, India, Kazakhstan, Mali, Niger, Pakistan, Kyrgyzstan, Tajikistan, Chad, Turkmenistan and Ukraine, in the frequency bands 4 063-4 123 kHz, 4 130-4 133 kHz and 4 408-4 438 kHz, stations in the fixed service, with a mean power not exceeding 1 kW, can be operated on condition that they are situated at least 600 km from the coast and that harmful interference is not caused to the maritime mobile service. (WRC-19)
- **5.129** SUP (WRC-07)
- **5.130** The conditions for the use of the carrier frequencies 4 125 kHz and 6 215 kHz are prescribed in Articles **31** and **52**. (WRC-07)
- **5.131** The frequency 4 209.5 kHz is used exclusively for the transmission by coast stations of meteorological and navigational warnings and urgent information to ships by means of narrow-band direct-printing techniques. (WRC-97)
- **5.132** The frequencies 4 210 kHz, 6 314 kHz, 8 416.5 kHz, 12 579 kHz, 16 806.5 kHz, 19 680.5 kHz, 22 376 kHz and 26 100.5 kHz are the international frequencies for the transmission of maritime safety information (MSI) (see Appendix 17).
- **5. 132A** Stations in the radiolocation service shall not cause harmful interference to, or claim protection from, stations operating in the fixed or mobile services. Applications of the radiolocation service are limited to oceanographic radars operating in accordance with Resolution **612** (WRC-12).
- **5. 132B** Alternative allocation: in Armenia, Belarus, Moldova and Kyrgyzstan, the frequency band

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- 4 438-4 488 kHz is allocated to the fixed and mobile, except aeronautical mobile (R), services on a primary basis. (WRC-19)
- **5.133** Different category of service: in Armenia, Azerbaijan, Belarus, the Russian Federation, Georgia, Kazakhstan, Latvia, Lithuania, Niger, Uzbekistan, Kyrgyzstan, Tajikistan, Turkmenistan and Ukraine, the allocation of the band 5 130-5 250 kHz to the mobile, except aeronautical mobile, service is on a primary basis (see No. **5.33**). (WRC-12)
- **5. 133A** Alternative allocation: in Armenia, Belarus, Moldova and Kyrgyzstan, the frequency bands 5 250-5 275 kHz and 26 200- 26 350 kHz are allocated to the fixed and mobile, except aeronautical mobile, services on a primary basis. (WRC-19)
- 5.133B Stations in the amateur service using the frequency band 5 351.5-5 366.5 kHz shall not exceed a maximum radiated power of 15 W (e.i.r.p.). However, in Region 2 in Mexico, stations in the amateur service using the frequency band 5 351.5-5 366.5 kHz shall not exceed a maximum radiated power of 20 W (e.i.r.p.). In the following Region 2 countries: Antigua and Barbuda, Argentina, Bahamas, Barbados, Belize, Bolivia, Brazil, Chile, Colombia, Costa Rica, Cuba, Dominican Republic, Dominica, El Salvador, Ecuador, Grenada, Guatemala, Guyana, Haiti, Honduras, Jamaica, Nicaragua, Panama, Paraguay, Peru, Saint Lucia, Saint Kitts and Nevis, Saint Vincent and the Grenadines, Suriname, Trinidad and Tobago, Uruguay, Venezuela, as well as the overseas countries and territories within the Kingdom of the

Netherlands in Region 2, stations in the amateur service using the frequency band 5 351.5-5 366.5 kHz shall not exceed a maximum radiated power of 25 W (e.i.r.p.). (WRC-19)

5.134 The use of the frequency bands 5 900-5 950 kHz, 7 300-7 350 kHz, 9 400-9 500 kHz, 11 600-11 650 kHz, 12 050-12 100 kHz, 13 570-13 600 kHz, 13 800-13 870 kHz, 15 600 15 800 kHz, 17 480-17 550 kHz and 18 900-19 020 kHz by the

broadcasting service is subject to the application of the procedure of Article 12. Administrations are encouraged to use these frequency bands to facilitate the introduction of digitally modulated emissions in accordance with the provisions of Resolution 517 (Rev.WRC-19). (WRC-19)

- **5.135** SUP (WRC-97)
- 5.136 Additional allocation: frequencies in the band 5 900-5 950 kHz may be used by stations in the following services, communicating only within the boundary of the country in which they are located: fixed service (in all three Regions), land mobile service (in Region 1), mobile except aeronautical mobile (R) service (in Regions 2 and 3), on condition that harmful interference is not caused to the broadcasting service. When using frequencies for these services, administrations are urged to use the minimum power required and to take account of the seasonal use of frequencies by the broadcasting service published in accordance with the Radio Regulations. (WRC-07)
- 5.137 On condition that harmful interference is not caused to the maritime mobile service, the bands 6 200-6 213.5 kHz and 6 220.5-6 525 kHz may be used exceptionally by stations in the fixed service, communicating only within the boundary of the country in which they are located, with a mean power not exceeding 50 W. At the time of notification of these frequencies, the attention of the Bureau will be drawn to the above conditions.

5.138 The following bands:

6765-6795 kHz (centre frequency 6780 kHz),

433.05-434.79 MHz (centre frequency 433.92 MHz) in Region 1 except in the

countries mentioned in No. 5.280,

61-61.5 GHz (centre frequency 61.25 GHz), 122-123 GHz (centre frequency 122.5 GHz), and 244-246 GHz (centre frequency 245 GHz)

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are designated for industrial, scientific and medical (ISM) applications. The use of these frequency bands for ISM applications shall be subject to special authorization by the administration concerned, in agreement with other administrations whose radiocommunication services might be affected. In applying this provision, administrations shall have due regard to the latest relevant ITU-R Recommendations.

- **5.138A** Until 29 March 2009, the band 6 765-7 000 kHz is allocated to the fixed service on a primary basis and to the land mobile service on a secondary basis. After this date, this band is allocated to the fixed and the mobile except aeronautical mobile (R) services on a primary basis. (WRC-03)
- **5.139** *Different category of service:* until 29 March 2009, in Armenia, Azerbaijan, Belarus, the Russian Federation, Georgia, Kazakhstan, Latvia, Lithuania, Mongolia, Uzbekistan, Kyrgyzstan, Tajikistan, Turkmenistan and Ukraine, the allocation of the band 6 765-7 000 kHz to the land mobile service is on a primary basis (see No. **5.33**). (WRC-07)
- **5.140** *Additional allocation:* in Angola, Iraq, Somalia and Togo, the frequency band 7 000-7 050 kHz is also allocated to the fixed service on a primary basis. (WRC-15)
- **5.141** *Alternative allocation:* in Egypt, Eritrea, Ethiopia, Guinea, Libya, Madagascar and Niger, the band 7 000-7 050 kHz is allocated to the fixed service on a primary basis. (WRC-12)
- **5.141A** *Additional allocation:* in Uzbekistan and Kyrgyzstan, the bands 7 000-7 100 kHz and 7 100-7 200 kHz are also allocated to the fixed and land mobile services on a secondary basis. (WRC-03)
- **5.141B** *Additional allocation:* in Algeria, Saudi Arabia, Australia, Bahrain, Botswana, Brunei Darussalam, China, Comoros, Korea (Rep. of), Diego Garcia, Djibouti, Egypt, United Arab Emirates, Eritrea, Guinea, Indonesia, Iran (Islamic Republic of), Japan, Jordan, Kuwait, Libya, Mali, Morocco, Mauritania, Niger, New Zealand, Oman, Papua New Guinea, Qatar, the Syrian Arab Republic, the Dem. People's Rep. of Korea, Singapore, Sudan, South Sudan, Tunisia, Viet Nam and Yemen, the frequency band 7 100-7 200 kHz is also allocated to the fixed and the mobile, except aeronautical mobile (R), services on a primary basis. (WRC-19)
- **5.141C** In Regions 1 and 3, the band 7 100-7 200 kHz is allocated to the broadcasting service until 29 March 2009 on a primary basis. (WRC-03)
- **5.142** Until 29 March 2009, the use of the band 7 100-7 300 kHz in Region 2 by the amateur service shall not impose constraints on the broadcasting service intended for use within Region 1 and Region 3. After 29 March 2009 the use of the band 7 200-7 300 kHz in Region 2 by the amateur service shall not impose constraints on the broadcasting service intended for use within Region 1 and Region 3. (WRC-03)
- **5.143** Additional allocation: frequencies in the band 7 300-7 350 kHz may be used by stations in the fixed service and in the land mobile service, communicating only within the boundary of the country in which they are located, on condition that harmful interference is not caused to the broadcasting service. When using frequencies for these services, administrations are urged to use the minimum power required and to take account of the seasonal use of frequencies by the broadcasting service published in accordance with the Radio Regulations. (WRC-07)
- **5.143A** In Region 3, the band 7 350-7 450 kHz is allocated, until 29 March 2009, to the fixed service on a primary basis and to the land mobile service on a secondary basis. After 29 March 2009, frequencies in this band may be used by stations in the above-mentioned services, communicating only within the boundary of the country in which they are located, on condition that harmful interference is not caused to the broadcasting service. When using frequencies for these services, administrations are urged to use the minimum power required and to take account of the seasonal use of frequencies by the broadcasting service published in accordance with the Radio Regulations. (WRC-03)

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- 5.143B In Region 1, the band 7 350-7 450 kHz is allocated, until 29 March 2009, to the fixed service on a primary basis and to the land mobile service on a secondary basis. After 29 March 2009, on condition that harmful interference is not caused to the broadcasting service, frequencies in the band 7 350-7 450 kHz may be used by stations in the fixed and land mobile services communicating only within the boundary of the country in which they are located, each station using a total radiated power that shall not exceed 24 dBW. (WRC-03)
- **5.143**C Additional allocation: after 29 March 2009 in Algeria, Saudi Arabia, Bahrain, Comoros, Djibouti, Egypt, United Arab Emirates, Iran (Islamic Republic of), Libya, Jordan, Kuwait, Morocco, Mauritania, Oman, Qatar, the Syrian Arab Republic, Sudan, South Sudan, Tunisia and Yemen, the bands 7 350-7 400 kHz and 7 400-7 450 kHz are also allocated to the fixed service on a primary basis. (WRC-12)
- 5.143D In Region 2, the band 7 350-7 400 kHz is allocated, until 29 March 2009, to the fixed service on a primary basis and to the land mobile service on a secondary basis. After 29 March 2009, frequencies in this band may be used by stations in the above-mentioned services, communicating only within the boundary of the country in which they are located, on condition that harmful interference is not caused to the broadcasting service. When using frequencies for these services, administrations are urged to use the minimum power required and to take account of the seasonal use of frequencies by the broadcasting service published in accordance with the Radio Regulations. (WRC-03)
- **5.143E** Until 29 March 2009, the band 7 450-8 100 kHz is allocated to the fixed service on a primary basis and to the land mobile service on a secondary basis. (WRC-03)
- **5.144** In Region 3, the stations of those services to which the band 7 995-8 005 kHz is allocated may transmit standard frequency and time signals.
- 5.145 The conditions for the use of the carrier frequencies 8 291 kHz, 12 290 kHz and 16 420 kHz are prescribed in Articles 31 and 52. (WRC-07)
- **5.145A** Stations in the radiolocation service shall not cause harmful interference to, or claim protection from, stations operating in the fixed service. Applications of the radiolocation service are limited to oceanographic radars operating in accordance with Resolution **612** (WRC-12).
- **5.145B** Alternative allocation: in Armenia, Belarus, Moldova and Kyrgyzstan, the frequency bands 9 305-9 355 kHz and 16 100- 16 200 kHz are allocated to the fixed service on a primary basis. (WRC-19)
- **5.146** Additional allocation: frequencies in the bands 9 400-9 500 kHz, 11 600-11 650 kHz, 12 050-12 100 kHz, 15 600-15 800 kHz, 17 480-17 550 kHz and 18 900-19 020 kHz may be used by stations in the fixed service, communicating only within the boundary of the country in which they are located, on condition that harmful interference is not caused to the broadcasting service. When using frequencies in the fixed service, administrations are urged to use the minimum power required and to take account of the seasonal use of frequencies by the broadcasting service published in accordance with the Radio Regulations. (WRC-07)
- 5.147 On condition that harmful interference is not caused to the broadcasting service, frequencies in the bands 9 775-9 900 kHz, 11 650-11 700 kHz and 11 975-12 050 kHz may be used by stations in the fixed service communicating only within the boundary of the country in which they are located, each station using a total radiated power not exceeding 24 dBW.
- **5.149** In making assignments to stations of other services to which the bands:

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13 360-13 410 kHz,	4 950-4 990 MHz,	94.1-100 GHz,
25 550-25 670 kHz,	4 990-5 000 MHz,	102-109.5 GHz,
37.5-38.25 MHz,	6 650-6 675.2 MHz,	111.8-114.25 GHz,
73-74.6 MHz in Regions 1 and 3,	10.6-10.68 GHz,	128.33-128.59 GHz,
150.05-153 MHz in Region 1,	14.47-14.5 GHz,	129.23-129.49 GHz,
322-328.6 MHz,	22.01-22.21 GHz,	130-134 GHz,
406.1-410 MHz,	22.21-22.5 GHz,	136-148.5 GHz,
608-614 MHz in Regions 1 and 3	22.81-22.86 GHz,	151.5-158.5 GHz,
1 330-1 400 MHz,	23.07-23.12 GHz,	168.59-168.93 GHz,
1 610.6-1 613.8 MHz,	31.2-31.3 GHz,	171.11-171.45 GHz,
1 660-1 670 MHz,	31.5-31.8 GHz in Regions	172.31-172.65 GHz,
1 718.8-1 722.2 MHz,	1 and 3,	173.52-173.85 GHz,
2 655-2 690 MHz,	36.43-36.5 GHz,	195.75-196.15 GHz,
3 260-3 267 MHz,	42.5-43.5 GHz,	209-226 GHz,
3 332-3 339 MHz,	48.94-49.04 GHz,	241-250 GHz,
3 345.8-3 352.5 MHz,	76-86 GHz,	252-275 GHz
4 825-4 835 MHz,	92-94 GHz,	

are allocated, administrations are urged to take all practicable steps to protect the radio astronomy service from harmful interference. Emissions from spaceborne or airborne stations can be particularly serious sources of interference to the radio astronomy service (see Nos. **4.5** and **4.6** and Article **29**). (WRC-07)

5.149A Alternative allocation: in Armenia, Belarus, Moldova and Kyrgyzstan, the frequency band 13 450-13 550 kHz is allocated to the fixed service on a primary basis and to the mobile, except aeronautical mobile (R), service on a secondary basis. (WRC-19)

5.150 The following bands:

 13 553-13 567 kHz
 (centre frequency 13 560 kHz),

 26 957-27 283 kHz
 (centre frequency 27 120 kHz),

 40.66-40.70 MHz
 (centre frequency 40.68 MHz),

 902-928 MHz
 in Region 2 (centre frequency 915 MHz),

 2 400-2 500 MHz
 (centre frequency 2 450 MHz),

 5 725-5 875 MHz
 (centre frequency 5 800 MHz), and

 24-24.25 GHz
 (centre frequency 24.125 GHz)

are also designated for industrial, scientific and medical (ISM) applications. Radiocommunication services operating within these bands must accept harmful interference which may be caused by these applications. ISM equipment operating in these bands is subject to the provisions of No. 15.13.

5.151 Additional allocation: frequencies in the bands 13 570-13 600 kHz and 13 800-13 870 kHz may be used by stations in the fixed service and in the mobile except aeronautical mobile (R) service, communicating only within the boundary of the country in which they are located, on the condition that harmful interference is not caused to the broadcasting service. When using frequencies in these services, administrations are urged to use the minimum power required and to take account of the seasonal use of frequencies by the broadcasting service published in accordance with the Radio Regulations. (WRC-07)

5.152 Additional allocation: in Armenia, Azerbaijan, China, Côte d'Ivoire, the Russian

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- Federation, Georgia, Iran (Islamic Republic of), Kazakhstan, Uzbekistan, Kyrgyzstan, Tajikistan, Turkmenistan and Ukraine, the band 14 250-14 350 kHz is also allocated to the fixed service on a primary basis. Stations of the fixed service shall not use a radiated power exceeding 24 dBW. (WRC-03)
- **5.153** In Region 3, the stations of those services to which the band 15 995-16 005 kHz is allocated may transmit standard frequency and time signals.
- **5.154** Additional allocation: in Armenia, Azerbaijan, the Russian Federation, Georgia, Kazakhstan, Kyrgyzstan, Tajikistan, Turkmenistan and Ukraine, the band 18 068-18 168 kHz is also allocated to the fixed service on a primary basis for use within their boundaries, with a peak envelope power not exceeding 1 kW. (WRC-03)
- **5.155** Additional allocation: in Armenia, Azerbaijan, Belarus, the Russian Federation, Georgia, Kazakhstan, Moldova, Mongolia, Uzbekistan, Kyrgyzstan, Slovakia, Tajikistan, Turkmenistan and Ukraine, the band 21 850-21 870 kHz is also allocated to the aeronautical mobile (R) service on a primary basis. (WRC-07)
- **5.155A** In Armenia, Azerbaijan, Belarus, the Russian Federation, Georgia, Kazakhstan, Moldova, Mongolia, Uzbekistan, Kyrgyzstan, Slovakia, Tajikistan, Turkmenistan and Ukraine, the use of the band 21 850-21 870 kHz by the fixed service is limited to provision of services related to aircraft flight safety. (WRC-07)
- **5.155B** The band 21 870-21 924 kHz is used by the fixed service for provision of services related to aircraft flight safety.
- **5.156** Additional allocation: in Nigeria, the band 22 720-23 200 kHz is also allocated to the meteorological aids service (radiosondes) on a primary basis.
- **5.156A** The use of the band 23 200-23 350 kHz by the fixed service is limited to provision of services related to aircraft flight safety.
- **5.157** The use of the band 23 350-24 000 kHz by the maritime mobile service is limited to intership radiotelegraphy.
- **5.158** *Alternative allocation:* in Armenia, Belarus, Moldova and Kyrgyzstan, the frequency band 24 450-24 600 kHz is allocated to the fixed and land mobile services on a primary basis. (WRC-19)
- **5.159** *Alternative allocation:* in Armenia, Belarus, Moldova and Kyrgyzstan, the frequency band 39-39.5 MHz is allocated to the fixed and mobile services on a primary basis. (WRC-19)
- **5.160** Additional allocation: in Botswana, Burundi, Dem. Rep. of the Congo and Rwanda, the band 41-44 MHz is also allocated to the aeronautical radionavigation service on a primary basis. (WRC-12)
- **5.161** *Additional allocation:* in Iran (Islamic Republic of) and Japan, the band 41-44 MHz is also allocated to the radiolocation service on a secondary basis.
- **5.161A** Additional allocation: in Korea (Rep. of), the United States and Mexico, the frequency bands 41.015-41.665 MHz and 43.35-44 MHz are also allocated to the radiolocation service on a primary basis. Stations in the radiolocation service shall not cause harmful interference to, or claim protection from, stations operating in the fixed or mobile services. Applications of the radiolocation service are limited to oceanographic radars operating in accordance with Resolution **612** (**Rev.WRC-12**). (WRC-19)
- **5.161B** Alternative allocation: in Albania, Germany, Armenia, Austria, Belarus, Belgium, Bosnia and Herzegovina, Cyprus, Vatican, Croatia, Denmark, Spain, Estonia, Finland, France, Greece, Hungary, Ireland, Iceland, Italy, Latvia, Liechtenstein, Lithuania, Luxembourg, North Macedonia, Malta, Moldova, Monaco, Montenegro, Norway, Uzbekistan, Netherlands, Portugal, Kyrgyzstan, Slovakia, Czech Rep., Romania, United Kingdom, San Marino, Slovenia, Sweden, Switzerland,

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Turkey and Ukraine, the frequency band 42-42.5 MHz is allocated to the fixed and mobile services on a primary basis. (WRC-19)

5.162 *Additional allocation:* in Australia, the band 44-47 MHz is also allocated to the broadcasting service on a primary basis.

5.162A Additional allocation: in Germany, Austria, Belgium, Bosnia and Herzegovina, China, Vatican, Denmark, Spain, Estonia, the Russian Federation, Finland, France, Ireland, Iceland, Italy, Latvia, Liechtenstein, Lithuania, Luxembourg, North Macedonia, Monaco, Montenegro, Norway, the Netherlands, Poland, Portugal, the Czech Rep., the United Kingdom, Serbia, Slovenia, Sweden and Switzerland the frequency band 46-68 MHz is also allocated to the radiolocation service on a secondary basis. This use is limited to the operation of wind profiler radars in accordance with Resolution **217** (WRC-97). (WRC-19)

5.163 Additional allocation: in Armenia, Belarus, the Russian Federation, Georgia, Hungary, Kazakhstan, Latvia, Lithuania, Moldova, Uzbekistan, Kyrgyzstan, Tajikistan, Turkmenistan and Ukraine, the bands 47-48.5 MHz and 56.5-58 MHz are also allocated to the fixed and land mobile services on a secondary basis. (WRC-12)

5.164 *Additional allocation:* in Albania, Algeria, Germany, Austria, Belgium, Bosnia and Herzegovina, Botswana, Bulgaria, Côte d'Ivoire, Croatia, Denmark, Spain, Estonia, Eswatini, Finland, France, Gabon, Greece, Hungary, Ireland, Israel, Italy, Jordan, Lebanon, Libya, Liechtenstein, Lithuania, Luxembourg, Madagascar, Mali, Malta, Morocco, Mauritania, Monaco, Montenegro, Nigeria, Norway, the Netherlands, Poland, Syrian Arab Republic, Slovakia, Czech Rep., Romania, the United Kingdom, Serbia, Slovenia, Sweden, Switzerland, Chad, Togo, Tunisia and Turkey, the frequency band 47-68 MHz, in South Africa the frequency band 47-50 MHz, and in Latvia the frequency bands 48.5-56.5 MHz and 58-68 MHz, are also allocated to the land mobile service on a primary basis. However, stations of the land mobile service in the countries mentioned in connection with each frequency band referred to in this footnote shall not cause harmful interference to, or claim protection from, existing or planned broadcasting stations of countries other than those mentioned in connection with the frequency band. (WRC-19)

5.165 *Additional allocation:* in Angola, Cameroon, Congo (Rep. of the), Egypt, Madagascar, Mozambique, Niger, Somalia, Sudan, South Sudan, Tanzania and Chad, the frequency band 47-68 MHz is also allocated to the fixed and mobile, except aeronautical mobile, services on a primary basis. (WRC-19)

5.166 SUP (WRC-15)

5.166A Different category of service: in Austria, Cyprus, the Vatican, Croatia, Denmark, Spain, Finland, Hungary, Latvia, the Netherlands, the Czech Republic, the United Kingdom, Slovakia and Slovenia, the frequency band 50.0-50.5 MHz is allocated to the amateur service on a primary basis. Stations in the amateur service in these countries shall not cause harmful interference to, or claim protection from, stations of the broadcasting, fixed and mobile services operating in accordance with the Radio Regulations in the frequency band 50.0-50.5 MHz in the countries not listed in this provision. For a station of these services, the protection criteria in No. 5.169B shall also apply. In Region 1, with the exception of those countries listed in No. 5.169, wind profiler radars operating in the radiolocation service under No. 5.162A are authorized to operate on the basis of equality with stations in the amateur service in the frequency band 50.0-50.5 MHz. (WRC-19)

5.166B In Region 1, stations in the amateur service operating on a secondary basis shall not cause harmful interference to, or claim protection from, stations of the broadcasting service. The field strength generated by an amateur station in Region 1 in the frequency band 50-52 MHz shall not exceed a calculated value of $+6 \text{ dB}(\mu\text{V/m})$ at a height of 10 m above ground for more than 10% of time along the border of a country with operational analogue broadcasting stations in Region 1 and of

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neighbouring countries with broadcasting stations in Region 3 listed in Nos. **5.167** and **5.168**. (WRC-19)

5.166C In Region 1, stations in the amateur service in the frequency band 50-52 MHz, with the exception of those countries listed in No. **5.169**, shall not cause harmful interference to, or claim protection from, wind profiler radars operating in the radiolocation service under No. **5.162A**. (WRC-19)

5.166D Different category of service: in Lebanon, the frequency band 50-52 MHz is allocated to the amateur service on a primary basis. Stations in the amateur service in Lebanon shall not cause harmful interference to, or claim protection from, stations of the broadcasting, fixed and mobile services operating in accordance with the Radio Regulations in the frequency band 50-52 MHz in the countries not listed in this provision. (WRC-19)

5.166E In the Russian Federation, only the frequency band 50.080-50.280 MHz is allocated to the amateur service on a secondary basis. The protection criteria for the other services in the countries not listed in this provision are specified in Nos. **5.166B** and **5.169B**. (WRC-19)

5.167 Alternative allocation: in Bangladesh, Brunei Darussalam, India, Iran (Islamic Republic of), Pakistan and Singapore, the frequency band 50-54 MHz is allocated to the fixed, mobile and broadcasting services on a primary basis. (WRC-15)

5.167A *Additional allocation:* in Indonesia and Thailand, the frequency band 50-54 MHz is also allocated to the fixed, mobile and broadcasting services on a primary basis. (WRC-15)

5.168 *Additional allocation:* in Australia, China and the Dem. People's Rep. of Korea, the band 50-54 MHz is also allocated to the broadcasting service on a primary basis.

5.169 Alternative allocation: in Botswana, Eswatini, Lesotho, Malawi, Namibia, Rwanda, South Africa, Zambia and Zimbabwe, the frequency band 50-54 MHz is allocated to the amateur service on a primary basis. In Senegal, the frequency band 50-51 MHz is allocated to the amateur service on a primary basis. (WRC-19)

5.169A Alternative allocation: in the following countries in Region 1: Angola, Saudi Arabia, Bahrain, Burkina Faso, Burundi, the United Arab Emirates, Gambia, Jordan, Kenya, Kuwait, Mauritius, Mozambique, Oman, Uganda, Qatar, South Sudan and Tanzania, the frequency band 50-54 MHz is allocated to the amateur service on a primary basis. In Guinea-Bissau, the frequency band 50.0-50.5 MHz is allocated to the amateur service on a primary basis. In Djibouti, the frequency band 50-52 MHz is allocated to the amateur service on a primary basis. With the exception of those countries listed in No. 5.169, stations in the amateur service operating in Region 1 under this footnote, in all or part of the frequency band 50- 54 MHz, shall not cause harmful interference to, or claim protection from, stations of other services operating in accordance with the Radio Regulations in Algeria, Egypt, Iran (Islamic Republic of), Iraq, Israel, Libya, Palestine*, the Syrian Arab Republic, the Dem. People's Republic of Korea, Sudan and Tunisia. The field strength generated by an amateur station in the frequency band 50-54 MHz shall not exceed a value of +6 dB(μV/m) at a height of 10 m above ground for more than 10% of time along the borders of listed countries requiring protection. (WRC-19)

5.169B Except countries listed under No. 5.169, stations in the amateur service used in Region 1, in all or part of the 50-54 MHz frequency band, shall not cause harmful interference to, or claim protection from, stations of other services used in accordance with the Radio Regulations in Algeria, Armenia, Azerbaijan, Belarus, Egypt, Russian Federation, Iran (Islamic Republic of), Iraq, Kazakhstan, Kyrgyzstan, Libya, Uzbekistan, Palestine*, the Syrian Arab Republic, Sudan, Tunisia and Ukraine. The field strength generated by an amateur station in the frequency band 50-54 MHz shall not exceed a value of +6 dB(μ V/m) at a height of 10 m above ground for more than 10% of time along the borders of the countries listed in this provision. (WRC-19)

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- **5.170** Additional allocation: in New Zealand, the frequency band 51-54 MHz is also allocated to the fixed and mobile services on a primary basis. (WRC-15)
- **5.171** *Additional allocation:* in Botswana, Eswatini, Lesotho, Malawi, Mali, Namibia, Dem. Rep. of the Congo, Rwanda, South Africa, Zambia and Zimbabwe, the frequency band 54-68 MHz is also allocated to the fixed and mobile, except aeronautical mobile, services on a primary basis. (WRC-19)
- **5.172** Different category of service: in the French overseas departments and communities in Region 2 and Guyana, the allocation of the frequency band 54-68 MHz to the fixed and mobile services is on a primary basis (see No. **5.33**). (WRC- 15)
- **5.173** Different category of service: in the French overseas departments and communities in Region 2 and Guyana, the allocation of the frequency band 68-72 MHz to the fixed and mobile services is on a primary basis (see No. **5.33**). (WRC- 15)
- **5.175** Alternative allocation: in Armenia, Azerbaijan, Belarus, the Russian Federation, Georgia, Kazakhstan, Moldova, Uzbekistan, Kyrgyzstan, Tajikistan, Turkmenistan and Ukraine, the bands 68-73 MHz and 76-87.5 MHz are allocated to the broadcasting service on a primary basis. In Latvia and Lithuania, the bands 68-73 MHz and 76-87.5 MHz are allocated to the broadcasting and mobile, except aeronautical mobile, services on a primary basis. The services to which these bands are allocated in other countries and the broadcasting service in the countries listed above are subject to agreements with the neighbouring countries concerned. (WRC-07)
- **5.176** Additional allocation: in Australia, China, Korea (Rep. of), the Philippines, the Dem. People's Rep. of Korea and Samoa, the band 68-74 MHz is also allocated to the broadcasting service on a primary basis. (WRC-07)
- **5.177** *Additional allocation:* in Armenia, Azerbaijan, Belarus, the Russian Federation, Georgia, Kazakhstan, Uzbekistan, Kyrgyzstan, Tajikistan, Turkmenistan and Ukraine, the band 73-74 MHz is also allocated to the broadcasting service on a primary basis, subject to agreement obtained under No. **9.21**. (WRC-07)
- **5.178** *Additional allocation:* in Colombia, Cuba, El Salvador, Guatemala, Guyana, Honduras and Nicaragua, the band 73-74.6 MHz is also allocated to the fixed and mobile services on a secondary basis. (WRC-12)
- **5.179** *Additional allocation:* in Armenia, Azerbaijan, Belarus, China, the Russian Federation, Georgia, Kazakhstan, Lithuania, Mongolia, Kyrgyzstan, Slovakia, Tajikistan, Turkmenistan and Ukraine, the bands 74.6-74.8 MHz and 75.2-75.4 MHz are also allocated to the aeronautical radionavigation service, on a primary basis, for ground-based transmitters only. (WRC-07)
- 5.180 The frequency 75 MHz is assigned to marker beacons. Administrations shall refrain from assigning frequencies close to the limits of the guardband to stations of other services which, because of their power or geographical position, might cause harmful interference or otherwise place a constraint on marker beacons.

Every effort should be made to improve further the characteristics of airborne receivers and to limit the power of transmitting stations close to the limits 74.8 MHz and 75.2 MHz.

5.181 Additional allocation: in Egypt, Israel and the Syrian Arab Republic, the band 74.8-75.2 MHz is also allocated to the mobile service on a secondary basis, subject to agreement obtained under No. **9.21**. In order to ensure that harmful interference is not caused to stations of the aeronautical radionavigation service, stations of the mobile service shall not be introduced in the band until it is no longer required for the aeronautical radionavigation service by any administration which may

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be identified in the application of the procedure invoked under No. 9.21. (WRC-03)

- **5.182** *Additional allocation:* in Western Samoa, the band 75.4-87 MHz is also allocated to the broadcasting service on a primary basis.
- **5.183** Additional allocation: in China, Korea (Rep. of), Japan, the Philippines and the Dem. People's Rep. of Korea, the band 76-87 MHz is also allocated to the broadcasting service on a primary basis.
- **5.184** SUP (WRC-07)
- **5.185** Different category of service: in the United States, the French overseas departments and communities in Region 2, Guyana and Paraguay, the allocation of the frequency band 76-88 MHz to the fixed and mobile services is on a primary basis (see No. **5.33**). (WRC-15)
- **5.186** SUP (WRC-97)
- **5.187** *Alternative allocation:* in Albania, the band 81-87.5 MHz is allocated to the broadcasting service on a primary basis and used in accordance with the decisions contained in the Final Acts of the Special Regional Conference (Geneva, 1960).
- **5.188** Additional allocation: in Australia, the band 85-87 MHz is also allocated to the broadcasting service on a primary basis. The introduction of the broadcasting service in Australia is subject to special agreements between the administrations concerned.
- **5.189** Not used.
- **5.190** Additional allocation: in Monaco, the band 87.5-88 MHz is also allocated to the land mobile service on a primary basis, subject to agreement obtained under No. **9.21**. (WRC-97)
- **5.191** Not used.
- **5.192** Additional allocation: in China and Korea (Rep. of), the band 100-108 MHz is also allocated to the fixed and mobile services on a primary basis. (WRC-97)
- **5.193** Not used.
- **5.194** *Additional allocation:* in Kyrgyzstan, Somalia and Turkmenistan, the frequency band 104-108 MHz is also allocated to the mobile, except aeronautical mobile (R), service on a secondary basis. (WRC-19)
- **5.195** Not used
- **5.196** Not used.
- **5.197** Additional allocation: in the Syrian Arab Republic, the band 108-111.975 MHz is also allocated to the mobile service on a secondary basis, subject to agreement obtained under No. **9.21**. In order to ensure that harmful interference is not caused to stations of the aeronautical radionavigation service, stations of the mobile service shall not be introduced in the band until it is no longer required for the aeronautical radionavigation service by any administration which may be identified in the application of the procedures invoked under No. **9.21**. (WRC-12)
- **5.197A** Additional allocation: the band 108-117.975 MHz is also allocated on a primary basis to the aeronautical mobile (R) service, limited to systems operating in accordance with recognized international aeronautical standards. Such use shall be in accordance with Resolution **413** (Rev.WRC-07). The use of the band 108-112 MHz by the aeronautical mobile (R) service shall be limited to systems composed of ground-based transmitters and associated receivers that provide navigational information in support of air navigation functions in accordance with recognized international aeronautical standards. (WRC-07)
- 5.200 In the band 117.975-137 MHz, the frequency 121.5 MHz is the aeronautical emergency Page | 7-280

frequency and, where required, the frequency 123.1 MHz is the aeronautical frequency auxiliary to 121.5 MHz. Mobile stations of the maritime mobile service may communicate on these frequencies under the conditions laid down in Article 31 for distress and safety purposes with stations of the aeronautical mobile service. (WRC-07)

5.201 Additional allocation: in Armenia, Azerbaijan, Belarus, Bulgaria, Estonia, the Russian Federation, Georgia, Hungary, Iran (Islamic Republic of), Iraq (Republic of), Japan, Kazakhstan, Mali, Mongolia, Mozambique, Uzbekistan, Papua New Guinea, Poland, Kyrgyzstan, Romania, Senegal, Tajikistan, Turkmenistan and Ukraine, the frequency band 132-136 MHz is also allocated to the aeronautical mobile (OR) service on a primary basis. In assigning frequencies to stations of the aeronautical mobile (OR) service, the administration shall take account of the frequencies assigned to stations in the aeronautical mobile (R) service. (WRC-19)

5.202 Additional allocation: in Saudi Arabia, Armenia, Azerbaijan, Bahrain, Belarus, Bulgaria, the United Arab Emirates, the Russian Federation, Georgia, Iran (Islamic Republic of), Jordan, Mali, Oman, Uzbekistan, Poland, the Syrian Arab Republic, Kyrgyzstan, Romania, Senegal, Tajikistan, Turkmenistan and Ukraine, the frequency band 136-137 MHz is also allocated to the aeronautical mobile (OR) service on a primary basis. In assigning frequencies to stations of the aeronautical mobile (OR) service, the administration shall take account of the frequencies assigned to stations in the aeronautical mobile (R) service. (WRC-19)

5.203 SUP (WRC-07)

5.203A SUP(WRC-07)

5.203B SUP(WRC-07)

5.203C The use of the space operation service (space-to-Earth) with non-geostationary satellite short-duration mission systems in the frequency band 137-138 MHz is subject to Resolution **660 (WRC-19)**. Resolution **32 (WRC-19)** applies. These systems shall not cause harmful interference to, or claim protection from, the existing services to which the frequency band is allocated on a primary basis. (WRC-19)

5.204 *Different category of service:* in Afghanistan, Saudi Arabia, Bahrain, Bangladesh, Brunei Darussalam, China, Cuba, the United Arab Emirates, India, Indonesia, Iran (Islamic Republic of), Iraq, Kuwait, Montenegro, Oman, Pakistan, the Philippines, Qatar, Singapore, Thailand and Yemen, the frequency band 137-138 MHz is allocated to the fixed and mobile, except aeronautical mobile (R), services on a primary basis (see No. **5.33**). (WRC-19)

5.205 *Different category of service:* in Israel and Jordan, the allocation of the band 137-138 MHz to the fixed and mobile, except aeronautical mobile, services is on a primary basis (see No. **5.33**).

5.206 *Different category of service:* in Armenia, Azerbaijan, Belarus, Bulgaria, Egypt, the Russian Federation, Finland, France, Georgia, Greece, Kazakhstan, Lebanon, Moldova, Mongolia, Uzbekistan, Poland, Kyrgyzstan, the Syrian Arab Republic, Slovakia, the Czech Rep., Romania, Tajikistan, Turkmenistan and Ukraine, the allocation of the band 137-138 MHz to the aeronautical mobile (OR) service is on a primary basis (see No. **5.33**). (WRC-2000)

5.207 *Additional allocation:* in Australia, the band 137-144 MHz is also allocated to the broadcasting service on a primary basis until that service can be accommodated within regional broadcasting allocations.

5.208 The use of the band 137-138 MHz by the mobile-satellite service is subject to coordination under No. **9.11A**. (WRC-97)

5.208A In making assignments to space stations in the mobile-satellite service in the frequency bands 137-138 MHz, 387-390 MHz and 400.15-401 MHz and in the maritime mobile-satellite

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service (space-to-Earth) in the frequency bands 157.1875-157.3375 MHz and 161.7875- 161.9375 MHz, administrations shall take all practicable steps to protect the radio astronomy service in the frequency bands 150.05-153 MHz, 322-328.6 MHz, 406.1-410 MHz and 608-614 MHz from harmful interference from unwanted emissions as shown in the most recent version of Recommendation ITU-R RA.769. (WRC-19)

5.208B*In the frequency bands:

137-138 MHz, 157.1875-157.3375 MHz, 161.7875-161.9375 MHz, 387-390 MHz, 400.15-401 MHz, 1 452-1 492 MHz, 1 525-1 610 MHz, 1 613.8-1 626.5 MHz, 2 655-2 690 MHz, 21.4-22 GHz, Resolution **739 (Rev.WRC-19)** applies. (WRC-19)

5.209 The use of the bands 137-138 MHz, 148-150.05 MHz, 399.9-400.05 MHz, 400.15-401 MHz, 454-456 MHz and 459-460

MHz by the mobile-satellite service is limited to non-geostationary-satellite systems. (WRC-97)

5.209A The use of the frequency band 137.175-137.825 MHz by non-geostationary satellite systems in the space operation—service identified as short-duration mission in accordance with Appendix **4** is not subject to No. **9.11A.** (WRC-19)

- **5.210** *Additional allocation:* in Italy, the Czech Rep. and the United Kingdom, the bands 138-143.6 MHz and 143.65-144 MHz are also allocated to the space research service (space-to-Earth) on a secondary basis. (WRC-07)
- **5.211** *Additional allocation:* in Germany, Saudi Arabia, Austria, Bahrain, Belgium, Denmark, the United Arab Emirates, Spain, Finland, Greece, Guinea, Ireland, Israel, Kenya, Kuwait, Lebanon, Liechtenstein, Luxembourg, North Macedonia, Mali, Malta, Montenegro, Norway, the Netherlands, Qatar, Slovakia, the United Kingdom, Serbia, Slovenia, Somalia, Sweden, Switzerland, Tanzania, Tunisia and Turkey, the frequency band 138-144 MHz is also allocated to the maritime mobile and land mobile services on a primary basis. (WRC-19)
- **5.212** Alternative allocation: in Angola, Botswana, Cameroon, the Central African Rep., Congo (Rep. of the), Eswatini, Gabon, Gambia, Ghana, Guinea, Iraq, Jordan, Lesotho, Liberia, Libya, Malawi, Mozambique, Namibia, Niger, Oman, Uganda, Syrian Arab Republic, the Dem. Rep. of the Congo, Rwanda, Sierra Leone, South Africa, Chad, Togo, Zambia and Zimbabwe, the frequency band 138-144 MHz is allocated to the fixed and mobile services on a primary basis. (WRC-19)

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^{*} This provision was previously numbered as No. **5.347A**. It was renumbered to preserve the sequential order.

- **5.213** *Additional allocation:* in China, the band 138-144 MHz is also allocated to the radiolocation service on a primary basis.
- **5.214** *Additional allocation:* in Eritrea, Ethiopia, Kenya, North Macedonia, Montenegro, Serbia, Somalia, Sudan, South Sudan and Tanzania, the frequency band 138-144 MHz is also allocated to the fixed service on a primary basis. (WRC-19)
- **5.215** Not used.
- **5.216** Additional allocation: in China, the band 144-146 MHz is also allocated to the aeronautical mobile (OR) service on a secondary basis.
- **5.217** *Alternative allocation:* in Afghanistan, Bangladesh, Cuba, Guyana and India, the band 146-148 MHz is allocated to the fixed and mobile services on a primary basis.
- **5.218** Additional allocation: the band 148-149.9 MHz is also allocated to the space operation service (Earth-to-space) on a primary basis, subject to agreement obtained under No. **9.21**. The bandwidth of any individual transmission shall not exceed ± 25 kHz.
- 5.218A The frequency band 148-149.9 MHz in the space operation service (Earth-to-space) may be used by nongeostationary- satellite systems with short-duration missions. Non-geostationary-satellite systems in the space operation service used for a short-duration mission in accordance with Resolution 32 (WRC-19) of the Radio Regulations are not subject to agreement under No. 9.21. At the stage of coordination, the provisions of Nos. 9.17 and 9.18 also apply. In the frequency band 148-149.9 MHz, non-geostationary-satellite systems with short-duration missions shall not cause unacceptable interference to, or claim protection from, existing primary services within this frequency band, or impose additional constraints on the space operation and mobile-satellite services. In addition, earth stations in non-geostationary- satellite systems in the space operation service with short-duration missions in the frequency band 148-149.9 MHz shall ensure that the power flux-density does not exceed —149 dB(W/(m2 · 4 kHz)) for more than 1% of time at the border of the territory of the following countries: Armenia, Azerbaijan, Belarus, China, Korea (Rep. of), Cuba, Russian Federation, India, Iran (Islamic Republic of), Japan, Kazakhstan, Malaysia, Uzbekistan, Kyrgyzstan, Thailand and Viet Nam. In case this power flux-density limit is exceeded, agreement under No. 9.21 is required to be obtained from countries mentioned in this footnote. (WRC-19)
- 5.219 The use of the frequency band 148-149.9 MHz by the mobile-satellite service is subject to coordination under No. 9.11A. The mobile-satellite service shall not constrain the development and use of the fixed, mobile and space operation services in the frequency band 148-149.9 MHz. The use of the frequency band 148-149.9 MHz by non-geostationary- satellite systems in the space operation service identified as short-duration mission is not subject to No. 9.11A. (WRC-19)
- **5.220** The use of the frequency bands 149.9-150.05 MHz and 399.9-400.05 MHz by the mobile-satellite service is subject to coordination under No. **9.11A**. (WRC-15)
- 5.221 Stations of the mobile-satellite service in the frequency band 148-149.9 MHz shall not cause harmful interference to, or claim protection from, stations of the fixed or mobile services operating in accordance with the Table of Frequency Allocations in the following countries: Albania, Algeria, Germany, Saudi Arabia, Australia, Austria, Bahrain, Bangladesh, Barbados, Belarus, Belgium, Benin, Bosnia and Herzegovina, Botswana, Brunei Darussalam, Bulgaria, Cameroon, China, Cyprus, Congo (Rep. of the), Korea (Rep. of), Côte d'Ivoire, Croatia, Cuba, Denmark, Djibouti, Egypt, the United Arab Emirates, Eritrea, Spain, Estonia, Eswatini, Ethiopia, the Russian Federation, Finland, France, Gabon, Georgia, Ghana, Greece, Guinea, Guinea Bissau, Hungary, India, Iran (Islamic Republic of), Ireland, Iceland, Israel, Italy, Jamaica, Japan, Jordan, Kazakhstan, Kenya, Kuwait, Lesotho, Latvia, Lebanon, Libya, Liechtenstein, Lithuania, Luxembourg, North Macedonia, Malaysia, Mali, Malta, Mauritania, Moldova, Mongolia, Montenegro, Mozambique, Namibia, Norway, New Zealand, Oman, Uganda, Uzbekistan, Pakistan, Panama, Papua New Guinea, Paraguay, the Netherlands, the Philippines, Poland, Portugal, Qatar, the Syrian Arab Republic, Kyrgyzstan, Dem. People's Rep. of Korea,

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Slovakia, Romania, the United Kingdom, Senegal, Serbia, Sierra Leone, Singapore, Slovenia, Sudan, Sri Lanka, South Africa, Sweden, Switzerland, Tanzania, Chad, Togo, Tonga, Trinidad and Tobago, Tunisia, Turkey, Ukraine, Viet Nam, Yemen, Zambia and Zimbabwe. (WRC-19)

- **5.222** SUP (WRC-15)
- **5.223** SUP (WRC-15)
- **5.224** SUP (WRC-97)
- **5.224A** SUP (WRC-15)
- **5.224B** SUP (WRC-15)
- **5.225** *Additional allocation:* in Australia and India, the band 150.05-153 MHz is also allocated to the radio astronomy service on a primary basis.
- 5.225A Additional allocation: in Algeria, Armenia, Azerbaijan, Belarus, China, the Russian Federation, France, Iran (Islamic Republic of), Kazakhstan, Uzbekistan, Kyrgyzstan, Tajikistan, Turkmenistan, Ukraine and Viet Nam, the frequency band 154-156 MHz is also allocated to the radiolocation service on a primary basis. The usage of the frequency band 154-156 MHz by the radiolocation service shall be limited to space-object detection systems operating from terrestrial locations. The operation of stations in the radiolocation service in the frequency band 154-156 MHz shall be subject to agreement obtained under No. 9.21. For the identification of potentially affected administrations in Region 1, the instantaneous field-strength value of 12 dB(V/m) for 10% of the time produced at 10 m above ground level in the 25 kHz reference frequency band at the border of the territory of any other administration shall be used. For the identification of potentially affected administrations in Region 3, the interference-to-noise ratio (I/N) value of 6 dB (N=161 dBW/4 kHz), or 10 dB for applications with greater protection requirements, such as public protection and disaster relief (PPDR (N = 161 dBW/4 kHz)), for 1% of the time produced at 60 m above ground level at the border of the territory of any other administration shall be used. In the frequency bands 156.7625-156.8375 MHz, 156.5125-156.5375 MHz, 161.9625- 161.9875 MHz, 162.0125-162.0375 MHz, out-of-band e.i.r.p. of space surveillance radars shall not exceed 16 dBW. Frequency assignments to the radiolocation service under this allocation in Ukraine shall not be used without the agreement of Moldova. (WRC-12)
- **5.226** The frequency 156.525 MHz is the international distress, safety and calling frequency for the maritime mobile VHF radiotelephone service using digital selective calling (DSC). The conditions for the use of this frequency and the band 156.4875-156.5625 MHz are contained in Articles **31** and **52**, and in Appendix **18**.

The frequency 156.8 MHz is the international distress, safety and calling frequency for the maritime mobile VHF radiotelephone service. The conditions for the use of this frequency and the band 156.7625-156.8375 MHz are contained in Article 31 and Appendix 18.

In the bands 156-156.4875 MHz, 156.5625-156.7625 MHz, 156.8375-157.45 MHz, 160.6-160.975 MHz and 161.475-

162.05 MHz, each administration shall give priority to the maritime mobile service on only such frequencies as are assigned to stations of the maritime mobile service by the administration (see Articles 31 and 52, and Appendix 18).

Any use of frequencies in these bands by stations of other services to which they are allocated should be avoided in areas where such use might cause harmful interference to the maritime mobile VHF radiocommunication service.

However, the frequencies 156.8 MHz and 156.525 MHz and the frequency bands in which priority is given to the maritime mobile service may be used for radiocommunications on inland waterways subject to agreement between interested and affected administrations and taking into account current frequency usage and existing agreements. (WRC-07)

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5.227 SUP (WRC-12)

- 5.228 The use of the frequency bands 156.7625-156.7875 MHz and 156.8125-156.8375 MHz by the mobilesatellite service (Earth-to-space) is limited to the reception of automatic identification system (AIS) emissions of long range AIS broadcast messages (Message 27, see the most recent version of Recommendation ITU-R M.1371). With the exception of AIS emissions, emissions in these frequency bands by systems operating in the maritime mobile service for communications shall not exceed 1W. (WRC-12)
- **5.228A** The frequency bands 161.9625-161.9875 MHz and 162.0125-162.0375 MHz may be used by aircraft stations for the purpose of search and rescue operations and other safety-related communications. (WRC-12)
- **5.228AA** The use of the frequency bands 161.9375-161.9625 MHz and 161.9875-162.0125 MHz by the maritime mobile-satellite (Earth-to-space) service is limited to the systems which operate in accordance with Appendix **18**. (WRC-15)
- **5.228AB** The use of the frequency bands 157.1875-157.3375 MHz and 161.7875-161.9375 MHz by the maritime mobile-satellite service (Earth-to-space) is limited to non-GSO satellite systems operating in accordance with Appendix **18**. (WRC-19)
- 5.228AC The use of the frequency bands 157.1875-157.3375 MHz and 161.7875-161.9375 MHz by the maritime mobile-satellite service (space-to-Earth) is limited to non-GSO satellite systems operating in accordance with Appendix 18. Such use is subject to agreement obtained under No. 9.21 with respect to the terrestrial services in Azerbaijan, Belarus, China, Korea (Rep. of), Cuba, the Russian Federation, the Syrian Arab Republic, the Dem. People's Rep. of Korea, South Africa and Viet Nam. (WRC-19)
- **5.228B** The use of the frequency bands 161.9625-161.9875 MHz and 162.0125-162.0375 MHz by the fixed and land mobile services shall not cause harmful interference to, or claim protection from, the maritime mobile service. (WRC-12)
- **5.228**C The use of the frequency bands 161.9625-161.9875 MHz and 162.0125-162.0375 MHz by the maritime mobile service and the mobile-satellite (Earth-to-space) service is limited to the automatic identification system (AIS). The use of these frequency bands by the aeronautical mobile (OR) service is limited to AIS emissions from search and rescue aircraft operations. The AIS operations in these frequency bands shall not constrain the development and use of the fixed and mobile services operating in the adjacent frequency bands. (WRC-12)
- **5.228D** The frequency bands 161.9625-161.9875 MHz (AIS 1) and 162.0125-162.0375 MHz (AIS 2) may continue to be used by the fixed and mobile services on a primary basis until 1 January 2025, at which time this allocation shall no longer be valid. Administrations are encouraged to make all practicable efforts to discontinue the use of these bands by the fixed and mobile services prior to the transition date. During this transition period, the maritime mobile service in these frequency bands has priority over the fixed, land mobile and aeronautical mobile services. (WRC-12)
- **5.228E** The use of the automatic identification system in the frequency bands 161.9625-161.9875 MHz and 162.0125-162.0375 MHz by the aeronautical mobile (OR) service is limited to aircraft stations for the purpose of search and rescue operations and other safety-related communications. (WRC-12)
- 5.228F The use of the frequency bands 161.9625-161.9875 MHz and 162.0125-162.0375 MHz by the mobile-satellite service (Earth-to-space) is limited to the reception of automatic identification system emissions from stations operating in the maritime mobile service. (WRC-12)

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- **5.229** Alternative allocation: in Morocco, the band 162-174 MHz is allocated to the broadcasting service on a primary basis. The use of this band shall be subject to agreement with administrations having services, operating or planned, in accordance with the Table which are likely to be affected. Stations in existence on 1 January 1981, with their technical characteristics as of that date, are not affected by such agreement.
- **5.230** Additional allocation: in China, the band 163-167 MHz is also allocated to the space operation service (space-to-Earth) on a primary basis, subject to agreement obtained under No. **9.21**.
- **5.231** Additional allocation: in Afghanistan, and China, the band 167-174 MHz is also allocated to the broadcasting service on a primary basis. The introduction of the broadcasting service into this band shall be subject to agreement with the neighbouring countries in Region 3 whose services are likely to be affected. (WRC 12) **5.232** SUP (WRC-12)
- **5.233** Additional allocation: in China, the band 174-184 MHz is also allocated to the space research (space-to-Earth) and the space operation (space-to-Earth) services on a primary basis, subject to agreement obtained under No. **9.21**. These services shall not cause harmful interference to, or claim protection from, existing or planned broadcasting stations.
- **5.234** SUP (WRC-12)
- **5.235** Additional allocation: in Germany, Austria, Belgium, Denmark, Spain, Finland, France, Israel, Italy, Liechtenstein, Malta, Monaco, Norway, the Netherlands, the United Kingdom, Sweden and Switzerland, the band 174-223 MHz is also allocated to the land mobile service on a primary basis. However, the stations of the land mobile service shall not cause harmful interference to, or claim protection from, broadcasting stations, existing or planned, in countries other than those listed in this footnote.
- **5.237** *Additional allocation:* in Congo (Rep. of the), Egypt, Eritrea, Ethiopia, Gambia, Guinea, the Libya, Mali, Sierra Leone, Somalia and Chad, the band 174-223 MHz is also allocated to the fixed and mobile services on a secondary basis. (WRC- 12)
- **5.238** *Additional allocation:* in Bangladesh, India, Pakistan and the Philippines, the band 200-216 MHz is also allocated to the aeronautical radionavigation service on a primary basis.
- **5.239** Not used.
- **5.240** *Additional allocation:* in China and India, the band 216-223 MHz is also allocated to the aeronautical radionavigation service on a primary basis and to the radiolocation service on a secondary basis.
- **5.241** In Region 2, no new stations in the radiolocation service may be authorized in the band 216-225 MHz. Stations authorized prior to 1 January 1990 may continue to operate on a secondary basis.
- **5.242** *Additional allocation:* in Canada and Mexico, the frequency band 216-220 MHz is also allocated to the land mobile service on a primary basis. (WRC-19)
- **5.243** Additional allocation: in Somalia, the band 216-225 MHz is also allocated to the aeronautical radionavigation service on a primary basis, subject to not causing harmful interference to existing or planned broadcasting services in other countries.
- **5.244** SUP (WRC-97)
- **5.245** Additional allocation: in Japan, the band 222-223 MHz is also allocated to the aeronautical radionavigation service on a primary basis and to the radiolocation service on a secondary basis.
- **5.246** Alternative allocation: in Spain, France, Israel and Monaco, the band 223-230 MHz is allocated to the broadcasting and land mobile services on a primary basis (see No. **5.33**) on the basis that, in the preparation of frequency plans, the broadcasting service shall have prior choice of Page | 7-286

frequencies; and allocated to the fixed and mobile, except land mobile, services on a secondary basis. However, the stations of the land mobile service shall not cause harmful interference to, or claim protection from, existing or planned broadcasting stations in Morocco and Algeria.

- **5.247** *Additional allocation:* in Saudi Arabia, Bahrain, the United Arab Emirates, Jordan, Oman, Qatar and Syrian Arab Republic, the band 223-235 MHz is also allocated to the aeronautical radionavigation service on a primary basis.
- **5.248** Not used
- **5.249** Not used.
- **5.250** Additional allocation: in China, the band 225-235 MHz is also allocated to the radio astronomy service on a secondary basis.
- **5.251** *Additional allocation:* in Nigeria, the band 230-235 MHz is also allocated to the aeronautical radionavigation service on a primary basis, subject to agreement obtained under No. **9.21.**
- **5.252** Alternative allocation: in Botswana, Eswatini, Lesotho, Malawi, Mozambique, Namibia, South Africa, Zambia and Zimbabwe, the frequency bands 230-238 MHz and 246-254 MHz are allocated to the broadcasting service on a primary basis, subject to agreement obtained under No. **9.21**. (WRC-19)
- **5.253** Not used.
- 5.254 The bands 235-322 MHz and 335.4-399.9 MHz may be used by the mobile-satellite service, subject to agreement obtained under No. 9.21, on condition that stations in this service do not cause harmful interference to those of other services operating or planned to be operated in accordance with the Table of Frequency Allocations except for the additional allocation made in footnote No. 5.256A. (WRC-03)
- 5.255 The bands 312-315 MHz (Earth-to-space) and 387-390 MHz (space-to-Earth) in the mobile-satellite service may also be used by non-geostationary-satellite systems. Such use is subject to coordination under No. 9.11A.
- **5.256** The frequency 243 MHz is the frequency in this band for use by survival craft stations and equipment used for survival purposes. (WRC-07)
- **5.256A** Additional allocation: in China, the Russian Federation and Kazakhstan, the frequency band 258-261 MHz is also allocated to the space research service (Earth-to-space) and space operation service (Earth-to-space) on a primary basis. Stations in the space research service (Earth-to-space) and space operation service (Earth-to-space) shall not cause harmful interference to, or claim protection from, or constrain the use and development of, the mobile service systems and mobile-satellite service systems operating in the frequency band. Stations in space research service (Earth-to-space) and space operation service (Earth-to-space) shall not constrain the future development of fixed service systems of other countries. (WRC-15)
- 5.257 The band 267-272 MHz may be used by administrations for space telemetry in their countries on a primary basis, subject to agreement obtained under No. 9.21.
- **5.258** The use of the band 328.6-335.4 MHz by the aeronautical radionavigation service is limited to Instrument Landing Systems (glide path).
- **5.259** Additional allocation: in Egypt, and the Syrian Arab Republic, the band 328.6-335.4 MHz is also allocated to the mobile service on a secondary basis, subject to agreement obtained under No. **9.21**. In order to ensure that harmful interference is not caused to stations of the aeronautical radionavigation service, stations of the mobile service shall not be introduced in the band until it is no longer required for the aeronautical radionavigation service by any administration which may be identified in the application of the procedure invoked under No. **9.21**. (WRC-12)

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5.260 SUP (WRC-15)

5.260A In the frequency band 399.9-400.05 MHz, the maximum e.i.r.p. of any emission of earth stations in the mobile-satellite service shall not exceed 5 dBW in any 4 kHz band and the maximum e.i.r.p. of each earth station in the mobile-satellite service shall not exceed 5 dBW in the whole 399.9-400.05 MHz frequency band. Until 22 November 2022, this limit shall not apply to satellite systems for which complete notification information has been received by the Radiocommunication Bureau by 22 November 2019 and that have been brought into use by that date. After 22 November 2022, these limits shall apply to all systems within the mobile-satellite service operating in this frequency band.

In the frequency band 399.99-400.02 MHz, the e.i.r.p. limits as specified above shall apply after 22 November 2022 to all systems within the mobile-satellite service. Administrations are requested that their mobile-satellite service satellite links in the 399.99-400.02 MHz frequency band comply with the e.i.r.p. limits as specified above, after 22 November 2019. (WRC-19)

5.260B In the frequency band 400.02-400.05 MHz, the provisions of No. **5.A12** are not applicable for telecommand uplinks within the mobile-satellite service. (WRC-19)

- **5.261** Emissions shall be confined in a band of ± 25 kHz about the standard frequency 400.1 MHz.
- **5.262** *Additional allocation:* in Saudi Arabia, Armenia, Azerbaijan, Bahrain, Belarus, Botswana, Colombia, Cuba, Egypt, the United Arab Emirates, Ecuador, the Russian Federation, Georgia, Hungary, Iran (Islamic Republic of), Iraq, Israel, Jordan, Kazakhstan, Kuwait, Liberia, Malaysia, Moldova, Uzbekistan, Pakistan, the Philippines, Qatar, the Syrian Arab Republic, Kyrgyzstan, Romania, Singapore, Somalia, Tajikistan, Chad, Turkmenistan and Ukraine, the band 400.05-401 MHz is also allocated to the fixed and mobile services on a primary basis. (WRC-12)
- **5.263** The band 400.15-401 MHz is also allocated to the space research service in the space-to-space direction for communications with manned space vehicles. In this application, the space research service will not be regarded as a safety service.
- **5.264** The use of the band 400.15-401 MHz by the mobile-satellite service is subject to coordination under No. **9.11A**. The power flux-density limit indicated in Annex 1 of Appendix **5** shall apply until such time as a competent world radiocommunication conference revises it.
- **5.264A** In the frequency band 401-403 MHz, the maximum e.i.r.p. of any emission of each earth station in the meteorological- satellite service and the Earth exploration-satellite service shall not exceed 22 dBW in any 4 kHz band for geostationary systems and non-geostationary systems with an orbit of apogee equal or greater than 35 786 km.

The maximum e.i.r.p. of any emission of each earth station in the meteorological satellite service and the Earth exploration-satellite service shall not exceed 7 dBW in any 4 kHz band for non-geostationary systems with an orbit of apogee lower than 35 786 km.

The maximum e.i.r.p. of each earth station in the meteorological-satellite service and the Earth exploration-satellite service shall not exceed 22 dBW for geostationary systems and nongeostationary systems with an orbit of apogee equal or greater than 35 786 km in the whole 401-403 MHz frequency band. The maximum e.i.r.p. of each earth station in the meteorological-satellite service and the Earth exploration-satellite service shall not exceed 7 dBW for non-geostationary systems with an orbit of apogee lower than 35 786 km in the whole 401-403 MHz frequency band.

Until 22 November 2029, these limits shall not apply to satellite systems for which complete notification information has been received by the Radiocommunication Bureau by 22 November 2019 and that have been brought into use by that date. After 22 November 2029, these limits shall apply to all systems within the meteorological-satellite service and the Earth exploration-satellite service operating in this frequency band. (WRC-19)

5.264B Non-geostationary-satellite systems in the meteorological-satellite service and the Earth

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exploration-satellite service for which complete notification information has been received by the Radiocommunication Bureau before 28 April 2007 are exempt from provisions of No. **5.264A** and may continue to operate in the frequency band 401.898- 402.522 MHz on a primary basis without exceeding a maximum e.i.r.p. level of 12 dBW. (WRC-19)

- 5.265 In the frequency band 403-410 MHz, Resolution 205 (Rev.WRC-19) applies. (WRC-19)
- 5.266 The use of the band 406-406.1 MHz by the mobile-satellite service is limited to low power satellite emergency position- indicating radiobeacons (see also Article 31). (WRC-07)
- **5.267** Any emission capable of causing harmful interference to the authorized uses of the band 406-406.1 MHz is prohibited.
- Use of the frequency band 410-420 MHz by the space research service is limited to space-to-space communication links with an orbiting, manned space vehicle. The power flux-density at the surface of the Earth produced by emissions from transmitting stations of the space research service (space-to-space) in the frequency band 410-420 MHz shall not exceed -153 dB(W/m²) for $0^{\circ} \le \delta \le 5^{\circ}$, -153+ 0.077 (d 5) dB(W/m²) for $5^{\circ} \le \delta \le 70^{\circ}$ and -148 dB(W/m²) for $70^{\circ} \le \delta \le 90^{\circ}$, where δ is the angle of arrival of the radio-frequency wave and the reference bandwidth is 4 kHz. In this frequency band, stations of the space research service (space-to-space) shall not claim protection from, nor constrain the use and development of, stations of the fixed and mobile services. No. **4.10** does not apply. (WRC-15)
- **5.269** *Different category of service:* in Australia, the United States, India, Japan and the United Kingdom, the allocation of the bands 420-430 MHz and 440-450 MHz to the radiolocation service is on a primary basis (see No. **5.33**).
- **5.270** Additional allocation: in Australia, the United States, Jamaica and the Philippines, the bands 420-430 MHz and 440- 450 MHz are also allocated to the amateur service on a secondary basis.
- **5.271** SUP (WRC-12)
- **5.274** Alternative allocation: in Denmark, Norway, Sweden, and Chad the bands 430-432 MHz and 438-440 MHz are allocated to the fixed and mobile, except aeronautical mobile, services on a primary basis.(WRC12)
- **5.275** *Additional allocation:* in Croatia, Estonia, Finland, Libya, North Macedonia, Montenegro and Serbia, the frequency bands 430-432 MHz and 438-440 MHz are also allocated to the fixed and mobile, except aeronautical mobile, services on a primary basis. (WRC-19)
- **5.276** Additional allocation: in Afghanistan, Algeria, Saudi Arabia, Bahrain, Bangladesh, Brunei Darussalam, Burkina Faso, Djibouti, Egypt, the United Arab Emirates, Ecuador, Eritrea, Ethiopia, Greece, Guinea, India, Indonesia, Iran (Islamic Republic of), Iraq, Israel, Italy, Jordan, Kenya, Kuwait, Libya, Malaysia, Niger, Nigeria, Oman, Pakistan, the Philippines, Qatar, the Syrian Arab Republic, the Dem. People's Rep. of Korea, Singapore, Somalia, Sudan, Switzerland, Thailand, Togo, Turkey and Yemen, the frequency band 430-440 MHz is also allocated to the fixed service on a primary basis and the frequency bands 430-435 MHz and 438-440 MHz are also allocated, except in Ecuador, to the mobile, except aeronautical mobile, service on a primary basis. (WRC-15)
- **5.277** *Additional allocation:* in Angola, Armenia, Azerbaijan, Belarus, Cameroon, Congo (Rep. of the), Djibouti, the Russian Federation, Georgia, Hungary, Israel, Kazakhstan, Mali, Uzbekistan, Poland, the Dem. Rep. of the Congo, Kyrgyzstan, Slovakia, Romania, Rwanda, Tajikistan, Chad, Turkmenistan and Ukraine, the frequency band 430-440 MHz is also allocated to the fixed service on a primary basis. (WRC-19)
- **5.278** Different category of service: in Argentina, Brazil, Colombia, Costa Rica, Cuba, Guyana,

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- Honduras, Panama, Paraguay, Uruguay and Venezuela, the allocation of the frequency band 430-440 MHz to the amateur service is on a primary basis (see No. **5.33**). (WRC-19)
- **5.279** Additional allocation: in Mexico, the frequency bands 430-435 MHz and 438-440 MHz are also allocated on a primary basis to the mobile, except aeronautical mobile, service, and on a secondary basis to the fixed service, subject to agreement obtained under No. **9.21**. (WRC-19)
- **5.279A** The use of the frequency band 432-438 MHz by sensors in the Earth exploration-satellite service (active) shall be in accordance with Recommendation ITU-R RS.1260-2. Additionally, the Earth exploration-satellite service (active) in the frequency band 432-438 MHz shall not cause harmful interference to the aeronautical radionavigation service in China. The provisions of this footnote in no way diminish the obligation of the Earth exploration-satellitecservice (active) to operate as a secondary service in accordance with Nos. **5.29** and **5.30**. (WRC-19)
- **5.280** In Germany, Austria, Bosnia and Herzegovina, Croatia, Liechtenstein, North Macedonia, Montenegro, Portugal, Serbia, Slovenia and Switzerland, the frequency band 433.05-434.79 MHz (centre frequency 433.92 MHz) is designated for industrial, scientific and medical (ISM) applications. Radiocommunication services of these countries operating within this frequency band must accept harmful interference which may be caused by these applications. ISM equipment operating in this frequency band is subject to the provisions of No. **15.13**. (WRC-19)
- **5.281** Additional allocation: in the French overseas departments and communities in Region 2 and India, the band 433.75-434.25 MHz is also allocated to the space operation service (Earth-to-space) on a primary basis. In France and in Brazil, the band is allocated to the same service on a secondary basis
- **5.282** In the bands 435-438 MHz, 1 260-1 270 MHz, 2 400-2 450 MHz, 3 400-3 410 MHz (in Regions 2 and 3 only) and 5 650- 5 670 MHz, the amateur-satellite service may operate subject to not causing harmful interference to other services operating in accordance with the Table (see No. **5.43**). Administrations authorizing such use shall ensure that any harmful interference caused by emissions from a station in the amateur-satellite service is immediately eliminated in accordance with the provisions of No. **25.11**. The use of the bands 1 260-1 270 MHz and 5 650-5 670 MHz by the amateur-satellite service is limited to the Earth-to-space direction.
- **5.283** *Additional allocation:* in Austria, the band 438-440 MHz is also allocated to the fixed and mobile, except aeronautical mobile, services on a primary basis.
- **5.284** *Additional allocation:* in Canada, the band 440-450 MHz is also allocated to the amateur service on a secondary basis.
- **5.285** *Different category of service:* in Canada, the allocation of the band 440-450 MHz to the radiolocation service is on a primary basis (see No. **5.33**).
- **5.286** The band 449.75-450.25 MHz may be used for the space operation service (Earth-to-space) and the space research service (Earth-to-space), subject to agreement obtained under No. **9.21**.
- **5.286A** The use of the bands 454-456 MHz and 459-460 MHz by the mobile-satellite service is subject to coordination under No. **9.11A**. (WRC-97)
- **5.286AA** The frequency band 450-470 MHz is identified for use by administrations wishing to implement International Mobile Telecommunications (IMT) see Resolution **224** (Rev.WRC-19). This identification does not preclude the use of this frequency band by any application of the services to which it is allocated and does not establish priority in the Radio Regulations. (WRC-19)
- **5.286B** The use of the band 454-455 MHz in the countries listed in No. **5.286D**, 455-456 MHz and 459-460 MHz in Region 2, and 454-456 MHz and 459-460 MHz in the countries listed in No. **5.286E**, by stations in the mobile-satellite service, shall not cause harmful interference to, or claim protection from,

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- stations of the fixed or mobile services operating in accordance with the Table of Frequency Allocations. (WRC-97)
- **5.286C** The use of the band 454-455 MHz in the countries listed in No. **5.286D**, 455-456 MHz and 459-460 MHz in Region 2, and 454-456 MHz and 459-460 MHz in the countries listed in No. **5.286E**, by stations in the mobile-satellite service, shall notconstrain the development and use of the fixed and mobile services operating in accordance with the Table of Frequency Allocations. (WRC-97)
- **5.286D** Additional allocation: in Canada, the United States and Panama, the band 454-455 MHz is also allocated to the mobile- satellite service (Earth-to-space) on a primary basis. (WRC-07)
- **5.286E** Additional allocation: in Cape Verde, Nepal and Nigeria, the bands 454-456 MHz and 459-460 MHz are also allocated to the mobile-satellite (Earth-to-space) service on a primary basis. (WRC-07)
- **5.287** Use of the frequency bands 457.5125-457.5875 MHz and 467.5125-467.5875 MHz by the maritime mobile service is limited to on-board communication stations. The characteristics of the equipment and the channelling arrangement shall be in accordance with Recommendation ITU-R M.1174-4. The use of these frequency bands in territorial waters is subject to the national regulations of the administration concerned. (WRC-19)
- 5.288 In the territorial waters of the United States and the Philippines, the preferred frequencies for use by on-board communication stations shall be 457.525 MHz, 457.550 MHz, 457.575 MHz and 457.600 MHz paired, respectively, with 467.750 MHz, 467.775 MHz, 467.800 MHz and 467.825 MHz. The characteristics of the equipment used shall conform to those specified in Recommendation ITU-R M.1174-4. (WRC-19)
- **5.289** Earth exploration-satellite service applications, other than the meteorological-satellite service, may also be used in the bands 460-470 MHz and 1 690-1 710 MHz for space-to-Earth transmissions subject to not causing harmful interference to stations operating in accordance with the Table.
- **5.290** *Different category of service:* in Afghanistan, Azerbaijan, Belarus, China, the Russian Federation, Japan, Kyrgyzstan, , Tajikistan and, Turkmenistan the allocation of the band 460-470 MHz to the meteorological-satellite service (space- to-Earth) is on a primary basis (see No. **5.33**), subject to agreement obtained under No. **9.21**. (WRC-12)
- **5.291** Additional allocation: in China, the band 470-485 MHz is also allocated to the space research (space-to-Earth) and the space operation (space-to-Earth) services on a primary basis subject to agreement obtained under No. **9.21** and subject to not causing harmful interference to existing and planned broadcasting stations.
- **5.291A** *Additional allocation:* in Germany, Austria, Denmark, Estonia, Liechtenstein, the Czech Rep., Serbia and Switzerland, the frequency band 470-494 MHz is also allocated to the radiolocation service on a secondary basis. This use is limited to the operation of wind profiler radars in accordance with Resolution **217** (WRC-97). (WRC-15)
- **5.292** Different category of service: in Argentina, Uruguay and Venezuela, the allocation of the frequency band 470-512 MHz to the mobile service is on a primary basis (see No. **5.33**), subject to agreement obtained under No. **9.21**. (WRC-15)
- **5.293** *Different category of service:* in Canada, Chile, Cuba, the United States, Guyana, Jamaica and Panama, the allocation of the frequency bands 470-512 MHz and 614-806 MHz to the fixed service is on a primary basis (see No. **5.33**), subject to agreement obtained under No. **9.21**. In the Bahamas, Barbados, Canada, Chile, Cuba, the United States, Guyana, Jamaica, Mexico and Panama, the

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allocation of the frequency bands 470-512 MHz and 614-698 MHz to the mobile service is on a primary basis (see No. **5.33**), subject to agreement obtained under No. **9.21**. In Argentina and Ecuador, the allocation of the frequency band 470-512 MHz to the fixed and mobile services is on a primary basis (see No. **5.33**), subject to agreement obtained under No. **9.21**. (WRC-15)

- **5.294** *Additional allocation:* in Saudi Arabia, Cameroon, Côte d'Ivoire, Egypt, Ethiopia, Israel, Libya, the Syrian Arab Republic, Chad and Yemen, the frequency band 470-582 MHz is also allocated to the fixed service on a secondary basis. (WRC-15)
- 5.295 In the Bahamas, Barbados, Canada, the United States and Mexico, the frequency band 470-608 MHz, or portions thereof, is identified for International Mobile Telecommunications (IMT) see Resolution 224 (Rev.WRC-19). This identification does not preclude the use of these frequency bands by any application of the services to which they are allocated and does not establish priority in the Radio Regulations. Mobile service stations of the IMT system within the frequency band are subject to agreement obtained under No. 9.21 and shall not cause harmful interference to, or claim protection from, the broadcasting service of neighbouring countries. Nos. 5.43 and 5.43A apply. (WRC-19)
- 5.296 Additional allocation: in Albania, Germany, Angola, Saudi Arabia, Austria, Bahrain, Belgium, Benin, Bosnia and Herzegovina, Botswana, Bulgaria, Burkina Faso, Burundi, Cameroon, Vatican, Congo (Rep. of the), Côte d'Ivoire, Croatia, Denmark, Djibouti, Egypt, United Arab Emirates, Spain, Estonia, Eswatini. Finland, France, Gabon, Georgia, Ghana, Hungary, Iraq, Ireland, Iceland, Israel, Italy, Jordan, Kenya, Kuwait, Lesotho, Latvia, Lebanon, Libya, Liechtenstein, Lithuania, Luxembourg, North Macedonia, Malawi, Mali, Malta, Morocco, Mauritius, Mauritania, Moldova, Monaco, Mozambique, Namibia, Niger, Nigeria, Norway, Oman, Uganda, the Netherlands, Poland, Portugal, Qatar, the Syrian Arab Republic, Slovakia, the Czech Republic, Romania, the United Kingdom, Rwanda, San Marino, Serbia, Sudan, South Africa, Sweden, Switzerland, Tanzania, Chad, Togo, Tunisia, Turkey, Ukraine, Zambia and Zimbabwe, the frequency band 470-694 MHz is also allocated on a secondary basis to the land mobile service, intended for applications ancillary to broadcasting and programme-making. Stations of the land mobile service in the countries listed in this footnote shall not cause harmful interference to existing or planned stations operating in accordance with the Table in countries other than those listed in this footnote. (WRC-19)
- 5.296A In Micronesia, the Solomon Islands, Tuvalu and Vanuatu, the frequency band 470-698 MHz, or portions thereof, and in Bangladesh, Maldives and New Zealand, the frequency band 610-698 MHz, or portions thereof, are identified for use by these administrations wishing to implement International Mobile Telecommunications (IMT) see Resolution 224 (Rev.WRC-19). This identification does not preclude the use of these frequency bands by any application of the services to which they are allocated and does not establish priority in the Radio Regulations. The mobile allocation in this frequency band shall not be used for IMT systems unless subject to agreement obtained under No. 9.21 and shall not cause harmful interference to, or claim protection from, the broadcasting service of neighbouring countries. Nos. 5.43 and 5.43A apply. (WRC-19)
- **5.297** Additional allocation: in Canada, Costa Rica, Cuba, El Salvador, the United States, Guatemala, Guyana and Jamaica, the frequency band 512-608 MHz is also allocated to the fixed and mobile services on a primary basis, subject to agreement obtained under No. **9.21**. In the Bahamas, Barbados and Mexico, the frequency band 512-608 MHz is also allocated to the mobile service on a primary basis, subject to agreement obtained under No. **9.21**. In Mexico, the frequency band 512-608 MHz is also allocated on a secondary basis to the fixed service (see No. **5.32**). (WRC-19)
- **5.298** *Additional allocation:* in India, the band 549.75-550.25 MHz is also allocated to the space operation service (space-to- Earth) on a secondary basis.
- **5.299** Not used.
- **5.300** Additional allocation: in Saudi Arabia, Cameroon, Egypt, United Arab Emirates, Israel, Jordan, Libya, Oman, Qatar, the Syrian Arab Republic and Sudan, the frequency band 582-790 MHz

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is also allocated to the fixed and mobile, except aeronautical mobile, services on a secondary basis. (WRC-15)

5.301 Not used.

5.302 SUP (WRC-12)

5.303 Not used.

5.304 *Additional allocation:* in the African Broadcasting Area (see Nos. **5.10** to **5.13**), the band 606-614 MHz is also allocated to the radio astronomy service on a primary basis.

5.305 Additional allocation: in China, the band 606-614 MHz is also allocated to the radio astronomy service on a primary basis.

5.306 Additional allocation: in Region 1, except in the African Broadcasting Area (see Nos. **5.10** to **5.13**), and in Region 3, the band 608-614 MHz is also allocated to the radio astronomy service on a secondary basis.

5.307 Additional allocation: in India, the band 608-614 MHz is also allocated to the radio astronomy service on a primary basis.

5.308 Additional allocation: in Belize, Colombia and Guatemala, the frequency band 614-698 MHz is also allocated to the mobile service on a primary basis. Stations of the mobile service within the frequency band are subject to agreement obtained under No. **9.21**. (WRC-19)

5.308A In the Bahamas, Barbados, Belize, Canada, Colombia, the United States, Guatemala and Mexico, the frequency band 614-698 MHz, or portions thereof, is identified for International Mobile Telecommunications (IMT) – see Resolution **224** (Rev.WRC-19). This identification does not preclude the use of these frequency bands by any application of the services to which they are allocated and does not establish priority in the Radio Regulations. Mobile service stations of the IMT system within the frequency band are subject to agreement obtained under No. **9.21** and shall not cause harmful interference to, or claim protection from, the broadcasting service of neighbouring countries. Nos. **5.43** and **5.43A** apply.

(WRC-19)

5.309 Different category of service: in El Salvador, the allocation of the frequency band 614-806 MHz to the fixed service is on a primary basis (see No. **5.33**), subject to agreement obtained under No. **9.21**. (WRC-15)**5.310** SUP (WRC-97)

5.311 SUP (WRC-07)

5.311A SUP (WRC-19)

5.312 *Additional allocation*: in Armenia, Azerbaijan, Belarus, the Russian Federation, Georgia, Kazakhstan, Uzbekistan, Kyrgyzstan, Tajikistan, Turkmenistan and Ukraine, the frequency band 645-862 MHz, and in Bulgaria the frequency bands 646-686 MHz, 726-753 MHz, 778-811 MHz and 822-852 MHz, are also allocated to the aeronautical radionavigation service on a primary basis. (WRC-19)

5.312A In Region 1, the use of the frequency band 694-790 MHz by the mobile, except aeronautical mobile, service is subject to the provisions of Resolution **760** (Rev.WRC-19). See also Resolution **224** (Rev.WRC-19). (WRC-19)

5.313 SUP (WRC-97)

5.313A The frequency band, or portions of the frequency band 698-790 MHz, in Australia, Bangladesh, Brunei Darussalam, Cambodia, China, Korea (Rep. of), Fiji, India, Indonesia, Japan, Kiribati, Lao P.D.R., Malaysia, Myanmar (Union of), New Zealand, Pakistan, Papua New Guinea, the

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Philippines, the Dem. People's Rep. of Korea, Solomon Islands, Samoa, Singapore, Thailand, Tonga, Tuvalu, Vanuatu and Viet Nam, are identified for use by these administrations wishing to implement International Mobile Telecommunications (IMT). This identification does not preclude the use of these frequency bands by any application of the services to which they are allocated and does not establish priority in the Radio Regulations. (WRC-19)

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5.313B SUP (WRC-15)
5.314 SUP (WRC-15)
5.315 SUP (WRC-15)
5.316 SUP (WRC-15)
5.316A SUP (WRC-15)
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- **5.316B** In Region 1, the allocation to the mobile, except aeronautical mobile, service in the frequency band 790-862 MHz is subject to agreement obtained under No. **9.21** with respect to the aeronautical radionavigation service in countries mentioned in No. **5.312**. For countries party to the GE06 Agreement, the use of stations of the mobile service is also subject to the successful application of the procedures of that Agreement. Resolutions **224** (**Rev.WRC-19**) and **749** (**Rev.WRC-19**) shall apply, as appropriate. (WRC-19)
- **5.317** Additional allocation: in Region 2 (except Brazil, the United States and Mexico), the frequency band 806-890 MHz is also allocated to the mobile-satellite service on a primary basis, subject to agreement obtained under No. **9.21**. The use of this service is intended for operation within national boundaries. (WRC-15)
- **5.317A** The parts of the frequency band 698-960 MHz in Region 2 and the frequency bands 694-790 MHz in Region 1 and 790- 960 MHz in Regions 1 and 3 which are allocated to the mobile service on a primary basis are identified for use by administrations wishing to implement International Mobile Telecommunications (IMT) see Resolutions **224 (Rev.WRC- 19)**, **760 (Rev.WRC-19)** and **749 (Rev.WRC-19)**, where applicable. This identification does not preclude the use of these frequency bands by any application of the services to which they are allocated and does not establish priority in the Radio Regulations. (WRC-19)
- **5.318** Additional allocation: in Canada, the United States and Mexico, the bands 849-851 MHz and 894-896 MHz are also allocated to the aeronautical mobile service on a primary basis, for public correspondence with aircraft. The use of the band 849-851 MHz is limited to transmissions from aeronautical stations and the use of the band 894-896 MHz is limited to transmissions from aircraft stations.
- 5.319 Additional allocation: in Belarus, the Russian Federation and Ukraine, the bands 806-840 MHz (Earth-to-space) and 856-890 MHz (space-to-Earth) are also allocated to the mobile-satellite, except aeronautical mobile-satellite (R), service. The use of these bands by this service shall not cause harmful interference to, or claim protection from, services in other countries operating in accordance with the Table of Frequency Allocations and is subject to special agreements between the administrations concerned.5.320 Additional allocation: in Region 3, the bands 806-890 MHz and 942-960 MHz are also allocated to the mobile-satellite, except aeronautical mobile-satellite (R), service on a primary basis, subject to agreement obtained under No. 9.21. The use of this service is limited to operation within national boundaries. In seeking such agreement, appropriate protection—shall be afforded to services operating in accordance with the Table, to ensure that no harmful interference is caused—to such services.
- **5.321** SUP (WRC-07)
- **5.322** In Region 1, in the band 862-960 MHz, stations of the broadcasting service shall be operated only in the African Broadcasting Area (see Nos. **5.10** to **5.13**) excluding Algeria, Burundi,

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- Egypt, Spain, Lesotho, Libya, Morocco, Malawi, Namibia, Nigeria, South Africa, Tanzania, Zimbabwe and Zambia, subject to agreement obtained under No. 9.21. (WRC-12)
- **5.323** Additional allocation: in Armenia, Azerbaijan, Belarus, the Russian Federation, Kazakhstan, Uzbekistan, Kyrgyzstan, Tajikistan, Turkmenistan and Ukraine, the frequency band 862-960 MHz, in Bulgaria the frequency bands 862-880 MHz and 915-925 MHz, and in Romania the frequency bands 862-880 MHz and 915-925 MHz, are also allocated to the aeronautical radionavigation service on a primary basis. Such use is subject to agreement obtained under No. **9.21** with administrations concerned and limited to ground-based radiobeacons in operation on 27 October 1997 until the end of their lifetime. (WRC-19)
- **5.324** Not used.
- **5.325** Different category of service: in the United States, the allocation of the band 890-942 MHz to the radiolocation service is on a primary basis (see No. **5.33**), subject to agreement obtained under No. **9.21**.
- **5.325A** Different category of service: in Argentina, Brazil, Costa Rica, Cuba, Dominican Republic, El Salvador, Ecuador, the French overseas departments and communities in Region 2, Guatemala, Paraguay, Uruguay and Venezuela, the frequency band 902-928 MHz is allocated to the land mobile service on a primary basis. In Mexico, the frequency band 902-928 MHz is allocated to the mobile, except aeronautical mobile, service on a primary basis. In Colombia, the frequency band 902-905 MHz is allocated to the land mobile service on a primary basis. (WRC-19)
- **5.326** Different category of service: in Chile, the band 903-905 MHz is allocated to the mobile, except aeronautical mobile, service on a primary basis, subject to agreement obtained under No. **9.21**.
- **5.327** Different category of service: in Australia, the allocation of the band 915-928 MHz to the radiolocation service is on a primary basis (see No. **5.33**).
- **5.327A** The use of the frequency band 960-1 164 MHz by the aeronautical mobile (R) service is limited to systems that operate in accordance with recognized international aeronautical standards. Such use shall be in accordance with Resolution **417 (Rev.WRC-15)**. (WRC-15)
- **5.328** The use of the band 960-1 215 MHz by the aeronautical radionavigation service is reserved on a worldwide basis for the operation and development of airborne electronic aids to air navigation and any directly associated ground-based facilities. (WRC-2000)
- **5.328A** Stations in the radionavigation-satellite service in the band 1 164-1215 MHz shall operate in accordance with the provisions of Resolution **609** (Rev.WRC-07) and shall not claim protection from stations in the aeronautical radionavigation service in the band 960-1215 MHz. No. **5.43A** does not apply. The provisions of No. **21.18** shall apply. (WRC-07)
- **5.328AA** The frequency band 1 087.7-1 092.3 MHz is also allocated to the aeronautical mobile-satellite (R) service (Earth-to-space) on a primary basis, limited to the space station reception of Automatic Dependent Surveillance-Broadcast (ADS-B) emissions from aircraft transmitters that operate in accordance with recognized international aeronautical standards. Stations operating in the aeronautical mobile-satellite (R) service shall not claim protection from stations operating in the aeronautical radionavigation service. Resolution **425** (Rev.WRC-19) shall apply. (WRC-19)
- **5.328B** The use of the bands 1 164-1 300 MHz, 1 559-1 610 MHz and 5 010-5 030 MHz by systems and networks in the radionavigation-satellite service for which complete coordination or notification information, as appropriate, is received by the Radiocommunication Bureau after 1 January 2005 is subject to the application of the provisions of Nos. **9.12**, **9.12A** and **9.13**. Resolution **610** (WRC-03) shall also apply; however, in the case of radionavigation-satellite service (space-to-space) networks and systems, Resolution **610** (WRC-03) shall only apply to transmitting space stations. In accordance with No. **5.329A**, for systems and networks in the radionavigation-satellite service (space-

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- to-space) in thebands 1215-1300 MHz and 1559-1610 MHz, the provisions of Nos. **9.7**, **9.12**, **9.12A** and **9.13** shall only apply with respect to other systems and networks in the radionavigation-satellite service (space-to-space). (WRC-07)
- **5.329** Use of the radionavigation-satellite service in the frequency band 1 215-1 300 MHz shall be subject to the condition that no harmful interference is caused to, and no protection is claimed from, the radionavigation service authorized under No. **5.331**. Furthermore, the use of the radionavigation-satellite service in the frequency band 1 215-1 300 MHz shall be subject to the condition that no harmful interference is caused to the radiolocation service. No. **5.43** shall not apply in respect of the radiolocation service. Resolution **608** (**Rev.WRC-19**) shall apply. (WRC-19)
- **5.329A** Use of systems in the radionavigation-satellite service (space-to-space) operating in the bands 1 215-1 300 MHz and 1 559-1 610 MHz is not intended to provide safety service applications, and shall not impose any additional constraints on radionavigation-satellite service (space-to-Earth) systems or on other services operating in accordance with the Table of Frequency Allocations. (WRC-07)
- **5.330** Additional allocation: in Angola, Saudi Arabia, Bahrain, Bangladesh, Cameroon, China, Djibouti, Egypt, the United Arab Emirates, Eritrea, Ethiopia, Guyana, India, Indonesia, Iran (Islamic Republic of), Iraq, Israel, Japan, Jordan, Kuwait, , Nepal, Oman, Pakistan, the Philippines, Qatar, the Syrian Arab Republic, Somalia, Sudan, South Sudan, Chad, Togo and Yemen, the band 1 215-1 300 MHz is also allocated to the fixed and mobile services on a primary basis. (WRC-12)
- 5.331 Additional allocation: in Algeria, Germany, Saudi Arabia, Australia, Austria, Bahrain, Belarus, Belgium, Benin, Bosnia and Herzegovina, Brazil, Burkina Faso, Burundi, Cameroon, China, Korea (Rep. of), Croatia, Denmark, Egypt, the United Arab Emirates, Estonia, the Russian Federation, Finland, France, Ghana, Greece, Guinea, Equatorial Guinea, Hungary, India, Indonesia, Iran (Islamic Republic of), Iraq, Ireland, Israel, Jordan, Kenya, Kuwait, Lesotho, Latvia, Lebanon, Liechtenstein, Lithuania, Luxembourg, North Macedonia, Madagascar, Mali, Mauritania, Montenegro, Nigeria, Norway, Oman, Pakistan, the Kingdom of the Netherlands, Poland, Portugal, Qatar, the Syrian Arab Republic, Dem. People's Rep. of Korea, Slovakia, the United Kingdom, Serbia, Slovenia, Somalia, Sudan, South Sudan, Sri Lanka, South Africa, Sweden, Switzerland, Thailand, Togo, Turkey, Venezuela and Viet Nam, the frequency band 1 215-1 300 MHz is also allocated to the radionavigation service on a primary basis. In Canada and the United States, the frequency band 1 240- 1 300 MHz is also allocated to the radionavigation service, and use of the radionavigation service shall be limited to the aeronautical radionavigation service. (WRC-19)
- **5.332** In the band 1 215-1 260 MHz, active spaceborne sensors in the Earth exploration-satellite and space research services shall not cause harmful interference to, claim protection from, or otherwise impose constraints on operation or development of the radiolocation service, the radionavigation-satellite service and other services allocated on a primary basis. (WRC-2000)
- **5.333** SUP (WRC-97)
- **5.334** Additional allocation: in Canada and the United States, the band 1 350-1 370 MHz is also allocated to the aeronautical radionavigation service on a primary basis. (WRC-03)
- **5.335** In Canada and the United States in the band 1 240-1 300 MHz, active spaceborne sensors in the earth exploration-satellite and space research services shall not cause interference to, claim protection from, or otherwise impose constraints on operation or development of the aeronautical radionavigation service. (WRC-97)
- **5.335A** In the band 1 260-1 300 MHz, active spaceborne sensors in the Earth exploration-satellite and space research services shall not cause harmful interference to, claim protection from, or otherwise impose constraints on operation or development of the radiolocation service and other services allocated by footnotes on a primary basis. (WRC-2000)

- **5.336** Not used.
- **5.337** The use of the bands 1 300-1 350 MHz, 2 700-2 900 MHz and 9 000-9 200 MHz by the aeronautical radionavigation service is restricted to ground-based radars and to associated airborne transponders which transmit only on frequencies in these bands and only when actuated by radars operating in the same band.
- **5.337A** The use of the band 1 300-1 350 MHz by earth stations in the radionavigation-satellite service and by stations in the radiolocation service shall not cause harmful interference to, nor constrain the operation and development of, the aeronautical-radionavigation service. (WRC-2000)
- **5.338** In Kyrgyzstan, Slovakia, and Turkmenistan, existing installations of the radionavigation service may continue to operate in the band 1 350-1 400 MHz. (WRC-12)**5.338A.**

In the frequency bands 1 350-1 400 MHz, 1 427-1 452 MHz, 22.55-23.55 GHz, 24.25-27.5 GHz, 30-31.3 GHz, 49.7-50.2 GHz, 50.4-50.9 GHz, 51.4-52.6 GHz, 81-86 GHz and 92-94 GHz, Resolution **750** (**Rev.WRC-19**) applies. (WRC-19)

5.339 The bands 1 370-1 400 MHz, 2 640-2 655 MHz, 4 950-4 990 MHz and 15.20-15.35 GHz are also allocated to the space research (passive) and Earth exploration-satellite (passive) services on a secondary basis.

5.339A SUP (WRC-07)

5.340 All emissions are prohibited in the following bands:

1 400-1 427 MHz,

2 690-2 700 MHz, except those provided for by No. 5.422,

10.68-10.7 GHz, except those rovided for by No. 5.483,

15.35-15.4 GHz, except those provided for by No. 5.511,

23.6-24 GHz,

31.3-31.5 GHz,

31.5-31.8 GHz, in Region 2,

48.94-49.04 GHz, from airborne stations

 $50.2-50.4 \,\mathrm{GHz^2}$.

52.6-54.25 GHz,

86-92 GHz,

100-102 GHz,

109.5-111.8 GHz,

114.25-116 GHz,

148.5-151.5 GHz,

164-167 GHz,

182-185 GHz,

190-191.8 GHz,

200-209 GHz,

226-231.5 GHz,

250-252 GHz. (WRC-03)

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^{5.340.1} The allocation to the Earth exploration-satellite service (passive) and the space research service (passive) in the band 50.2-50.4 GHz should not impose undue constraints on the use of the adjacent bands by the primary allocated services in those bands. (WRC-97)

- **5.341** In the bands 1 400-1 727 MHz, 101-120 GHz and 197-220 GHz, passive research is being conducted by some countries in a programme for the search for intentional emissions of extraterrestrial origin.
- **5.341A** In Region 1, the frequency bands 1 427-1 452 MHz and 1 492-1 518 MHz are identified for use b administrations wishing to implement International Mobile Telecommunications (IMT) in accordance with Resolution **223** (Rev.WRC-15). This identification does not preclude the use of these frequency bands by any other application of the services to which it is allocated and does not establish priority in the Radio Regulations. The use of IMT stations is subject to agreement obtained under No. **9.21** with respect to the aeronautical mobile service used for aeronautical telemetry in accordance with No. **5.342**. (WRC-15)
- **5.341B** In Region 2, the frequency band 1 427-1 518 MHz is identified for use by administrations wishing to implement International Mobile Telecommunications (IMT) in accordance with Resolution **223** (Rev.WRC-15). This identification does not preclude the use of this frequency band by any application of the services to which they are allocated and does not establish priority in the Radio Regulations. (WRC-15)
- **5.341C** The frequency bands 1 427-1 452 MHz and 1 492-1 518 MHz are identified for use by administrations in Region 3 wishing to implement International Mobile Telecommunications (IMT) in accordance with Resolution **223** (Rev.WRC-15). The use of these frequency bands by the above administrations for the implementation of IMT in the frequency bands 1 429-1 452 MHz and 1 492-1 518 MHz is subject to agreement obtained under No. **9.21** from countries using stations of the aeronautical mobile service. This identification does not preclude the use of these frequency bands by any application of the services to which it is allocated and does not establish priority in the Radio Regulations. (WRC-15)
- **5.342** Additional allocation: in Armenia, Azerbaijan, Belarus, the Russian Federation, Uzbekistan, Kyrgyzstan and Ukraine, the frequency band 1 429-1 535 MHz is also allocated to the aeronautical mobile service on a primary basis, exclusively for the purposes of aeronautical telemetry within the national territory. As of 1 April 2007, the use of the frequency band 1 452-1 492 MHz is subject to agreement between the administrations concerned. (WRC-15)
- **5.343** In Region 2, the use of the band 1 435-1 535 MHz by the aeronautical mobile service for telemetry has priority over other uses by the mobile service.
- **5.344** Alternative allocation: in the United States, the band 1 452-1 525 MHz is allocated to the fixed and mobile services on a primary basis (see also No. **5.343**).
- **5.345** Use of the frequency band 1 452-1 492 MHz by the broadcasting-satellite service, and by the broadcasting service, is limited to digital audio broadcasting and is subject to the provisions of Resolution **528** (Rev.WRC-19). (WRC-19)
- 5.346 In Algeria, Angola, Saudi Arabia, Bahrain, Benin, Botswana, Burkina Faso, Burundi, Cameroon, Central African Republic, Congo (Rep. of the), Côte d'Ivoire, Djibouti, Egypt, United Arab Emirates, Eswatini, Gabon, Gambia, Ghana, Guinea, Iraq, Jordan, Kenya, Kuwait, Lesotho, Lebanon, Liberia, Madagascar, Malawi, Mali, Morocco, Mauritius, Mauritania, Mozambique, Namibia, Niger, Nigeria, Oman, Uganda, Palestine**¹, Qatar, Dem. Rep. of the Congo, Rwanda, Senegal, Seychelles, Sudan, South Sudan, South Africa, Tanzania, Chad, Togo, Tunisia, Zambia, and Zimbabwe, the frequency band 1 452-1 492 MHz is identified for use by administrations listed above wishing to implement International Mobile Telecommunications (IMT) in accordance with Resolution 223 (Rev.WRC-15). This identification does not preclude the use of this frequency band by any other application of the services to which it is allocated and does not establish priority in the Radio Regulations. The use of this frequency band for the implementation of IMT is subject to agreement obtained under No. 9.21 with respect to the aeronautical mobile service used for aeronautical telemetry

in accordance with No. 5.342. See also Resolution 761 (WRC-19). (WRC-19)

- **5.346A** The frequency band 1 452-1 492 MHz is identified for use by administrations in Region 3 wishing to implement International Mobile Telecommunications (IMT) in accordance with Resolution **223 (Rev.WRC-19)** and Resolution **761 (Rev.WRC-19)**. The use of this frequency band by the above administrations for the implementation of IMT is subject to agreement obtained under No. **9.21** from countries using stations of the aeronautical mobile service. This identification does not preclude the use of this frequency band by any application of the services to which it is allocated and does not establish priority in the Radio Regulations. (WRC-19)
- **5.348** The use of the band 1 518-1 525 MHz by the mobile-satellite service is subject to coordination under No. **9.11A**. In the band 1 518-1 525 MHz stations in the mobile-satellite service shall not claim protection from the stations in the fixed service. No. **5.43A** does not apply. (WRC-03)
- **5.348A** In the band 1 518-1 525 MHz, the coordination threshold in terms of the power flux-density levels at the surface of the Earth in application of No. **9.11A** for space stations in the mobile-satellite (space-to-Earth) service, with respect to the land mobile service use for specialized mobile radios or used in conjunction with public switched telecommunication networks (PSTN) operating within the territory of Japan, shall be $-150 \text{ dB}(\text{W/m}^2)$ in any 4 kHz band for all angles of arrival, instead of those given in Table 5-2 of Appendix **5**. In the band 1 518-1 525 MHz stations in the mobile-satellite service shall not claim protection from stations in the mobile service in the territory of Japan. No. **5.43A** does not apply. (WRC-03)
- **5.348B** In the band 1518-1525 MHz, stations in the mobile-satellite service shall not claim protection from aeronautical mobile telemetry stations in the mobile service in the territory of the United States (see Nos. **5.343** and **5.344**) and in the countries listed in No. **5.342**. No. **5.43A** does not apply. (WRC-03)
- **5.349** *Different category of service:* in Saudi Arabia, Azerbaijan, Bahrain, Cameroon, Egypt, Iran (Islamic Republic of), Iraq, Israel, Kazakhstan, Kuwait, Lebanon, North Macedonia, Morocco, Qatar, Syrian Arab Republic, Kyrgyzstan, Turkmenistan and Yemen, the allocation of the frequency band 1 525-1 530 MHz to the mobile, except aeronautical mobile, service is on a primary basis (see No. **5.33**). (WRC-19)
- **5.350** Additional allocation: in Kyrgyzstan and Turkmenistan, the frequency band 1 525-1 530 MHz is also allocated to the aeronautical mobile service on a primary basis. (WRC-19)
- **5.351** The bands 1 525-1 544 MHz, 1 545-1 559 MHz, 1 626.5-1 645.5 MHz and 1 646.5-1 660.5 MHz shall not be used for feeder links of any service. In exceptional circumstances, however, an earth station at a specified fixed point in any of the mobile-satellite services may be authorized by an administration to communicate via space stations using these bands.
- **5.351A** For the use of the bands 1 518-1 544 MHz, 1 545-1 559 MHz, 1 610-1 645.5 MHz, 1 646.5-1 660.5 MHz, 1 668-1 675 MHz, 1 980-2 010 MHz, 2 170-2 200 MHz, 2 483.5-2 520 MHz and 2 670-2 690 MHz by the mobile-satellite service, see Resolutions **212** (**Rev.WRC-07**) and **225** (**Rev.WRC-07**). (WRC-07)
- **5.352** SUP (WRC-97)
- **5.352A** In the frequency band 1 525-1 530 MHz, stations in the mobile-satellite service, except stations in the maritime mobile-satellite service, shall not cause harmful interference to, or claim protection from, stations of the fixed service in Algeria, Saudi Arabia, Egypt, Guinea, India, Israel, Italy, Jordan, Kuwait, Mali, Morocco, Mauritania, Nigeria, Oman, Pakistan, the Philippines, Qatar, Syrian Arab Republic, Viet Nam and Yemen notified prior to 1 April 1998. (WRC-19)
- **5.353** SUP (WRC-97)
- **5.353A** In applying the procedures of Section II of Article 9 to the mobile-satellite service in the

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bands 1 530-1 544 MHz and 1 626.5-1 645.5 MHz, priority shall be given to accommodating the spectrum requirements for distress, urgency and safety communications of the Global Maritime Distress and Safety System (GMDSS). Maritime mobile-satellite distress, urgency and safety communications shall have priority access and immediate availability over all other mobile satellite communications operating within a network. Mobile-satellite systems shall not cause unacceptable interference to, or claim protection from, distress, urgency and safety communications of the GMDSS. Account shall be taken of the priority of safety-related communications in the other mobile-satellite services. (The provisions of Resolution 222 (WRC-2000)* shall apply.) (WRC-2000)

- **5.354** The use of the bands 1 525-1 559 MHz and 1 626.5-1 660.5 MHz by the mobile-satellite services is subject to coordination under No. **9.11A**.
- **5.355** Additional allocation: in Bahrain, Bangladesh, Congo (Rep. of the), Djibouti, Egypt, Eritrea, Iraq, Israel, Kuwait, , Qatar, Syrian Arab Republic, Somalia, Sudan, South Sudan, Chad, Togo and Yemen, the bands 1 540-1 559 MHz, 1 610-1 645.5 MHz and 1 646.5-1 660 MHz are also allocated to the fixed service on a secondary basis. (WRC-12)
- 5.356 The use of the band 1 544-1 545 MHz by the mobile-satellite service (space-to-Earth) is limited to distress and safety communications (see Article 31).
- **5.357** Transmissions in the band 1 545-1 555 MHz from terrestrial aeronautical stations directly to aircraft stations, or between aircraft stations, in the aeronautical mobile (R) service are also authorized when such transmissions are used to extend or supplement the satellite-to-aircraft links.
- **5.357A** In applying the procedures of Section II of Article **9** to the mobile-satellite service in the bands 1 545-1 555 MHz and 1 646.5-1 656.5 MHz, priority shall be given to accommodating the spectrum requirements of the aeronautical mobile-satellite (R) service providing transmission of messages with priority 1 to 6 in Article **44**. Aeronautical mobile-satellite(R) service communications with priority 1 to 6 in Article **44** shall have priority access and immediate availability, by pre-emption if necessary, over all other mobile-satellite communications operating within a network. Mobile-satellite systems shall not cause unacceptable interference to, or claim protection from, aeronautical mobile-satellite (R) service communications with priority 1 to 6 in Article **44**. Account shall be taken of the priority of safety-related communications in the other mobile-satellite services. (The provisions of Resolution **222** (WRC-12)* shall apply.) (WRC-12)
- 5.359 Additional allocation: in Germany, Saudi Arabia, Armenia, Azerbaijan, Belarus, Cameroon, the Russian Federation, Georgia, Guinea, Guinea-Bissau, Jordan, Kazakhstan, Kuwait, Lithuania, Mauritania, Uganda, Uzbekistan, Pakistan, Poland, the Syrian Arab Republic, Kyrgyzstan, the Dem. People's Rep. of Korea, Romania, Tajikistan, Tunisia, Turkmenistan and Ukraine, the frequency bands 1 550-1 559 MHz, 1 610-1 645.5 MHz and 1 646.5-1 660 MHz are also allocated to the fixed service on a primary basis. Administrations are urged to make all practicable efforts to avoid the implementation of new fixed-service stations in these frequency bands. (WRC-19)
- **5.362A** In the United States, in the bands 1 555-1 559 MHz and 1 656.5-1 660.5 MHz, the aeronautical mobile-satellite (R) service shall have priority access and immediate availability, by preemption if necessary, over all other mobile-satellite communications operating within a network. Mobile-satellite systems shall not cause unacceptable interference to, or claim protection from, aeronautical mobile-satellite (R) service communications with priority 1 to 6 in Article **44**. Account shall be taken of the priority of safety-related communications in the other mobile-satellite services. (WRC-97)

5.362B	SUP	(WRC-	12)
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^{*} Note by the Secretariat: This Resolution was revised by WRC-07.

5.362C SUP (WRC-12)

- 5.364 The use of the band 1 610-1 626.5 MHz by the mobile-satellite service (Earth-to-space) and by the radiodetermination-satellite service (Earth-to-space) is subject to coordination under No. 9.11A. A mobile earth station operating in either of the services in this band shall not produce a peak e.i.r.p. density in excess of -15 dB(W/4 kHz) in the part of the band used by systems operating in accordance with the provisions of No. 5.366 (to which No. 4.10 applies), unless otherwise agreed by the affected administrations. In the part of the band where such systems are not operating, the mean e.i.r.p. density of a mobile earth station shall not exceed –3 dB(W/4 kHz). Stations of the mobile-satellite service shall not claim protection from stations in the aeronautical radionavigation service, stations operating in accordance with the provisions of No. 5.366 and stations in the fixed service operating in accordance with the provisions of No. 5.359. Administrations responsible for the coordination of mobile-satellite networks shall make all practicable efforts to ensure protection of stations operating in accordance with the provisions of No. 5.366.
- **5.365** The use of the band 1 613.8-1 626.5 MHz by the mobile-satellite service (space-to-Earth) is subject to coordination under No. **9.11A**.
- 5.366 The band 1 610-1 626.5 MHz is reserved on a worldwide basis for the use and development of airborne electronic aids to air navigation and any directly associated ground-based or satellite-borne facilities. Such satellite use is subject to agreement obtained under No. 9.21.
- **5.367** *Additional allocation*: The frequency bands 1 610-1 626.5 MHz is also allocated to the aeronautical mobile-satellite (R) service on a primary basis, subject to agreement obtained under No. **9.21**.
- **5.368** The provisions of No. **4.10** do not apply with respect to the radiodetermination-satellite and mobile-satellite services in the frequency band 1 610-1 626.5 MHz. However, No. **4.10** applies in the frequency band 1 610-1 626.5 MHz with respect to the aeronautical radionavigation-satellite service when operating in accordance with No. **5.366**, the aeronautical mobile satellite (R) service when operating in accordance with No. **5.367**, and in the frequency band 1 621.35-1 626.5 MHz with respect to the maritime mobile-satellite service when used for GMDSS. (WRC-19)
- 5.369 Different category of service: in Angola, Australia, China, Eritrea, Ethiopia, India, Iran (Islamic Republic of), Israel, Lebanon, Liberia, Madagascar, Mali, Pakistan, Papua New Guinea, Syrian Arab Republic, the Dem. Rep. of the Congo, Sudan, South Sudan, Togo and Zambia, the allocation of the band 1 610-1 626.5 MHz to the radiodetermination-satellite service (Earth-to-space) is on a primary basis (see No. 5.33), subject to agreement obtained under No. 9.21 from countries not listed in this provision. (WRC-12)
- **5.370** *Different category of service:* in Venezuela, the allocation to the radiodetermination-satellite service in the band 1 610- 1 626.5 MHz (Earth-to-space) is on a secondary basis.
- **5.371** Additional allocation: in Region 1, the bands 1 610-1 626.5 MHz (Earth-to-space) (space-to-Earth) is also allocated to the radiodetermination-satellite service on a secondary basis, subject to agreement obtained under No. **9.21**. (WRC 12)
- 5.372 Harmful interference shall not be caused to stations of the radio astronomy service using the frequency band 1 610.6- 1 613.8 MHz by stations of the radiodetermination-satellite and mobilesatellite services (No. 29.13 applies). The equivalent power flux-density (epfd) produced in the frequency band 1 610.6-1 613.8 MHz by all space stations of a non-geostationary-satellite system in the mobile-satellite service (space-to-Earth) operating in frequency band 1 613.8- 1 626.5 MHz shall be in compliance with the protection criteria provided in Recommendations ITU-R RA.769-2 and ITU-R RA.1513-2, using the methodology given in Recommendation ITU-R M.1583-1, and the radio astronomy antenna pattern described in Recommendation ITU-R RA.1631-0. (WRC-19)
- **5.373** Maritime mobile earth stations receiving in the frequency band 1 621.35-1 626.5 MHz shall not impose additional constraints on earth stations operating in the maritime mobile-satellite

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service or maritime earth stations of the radiodetermination-satellite service operating in accordance with the Radio Regulations in the frequency band 1 610-1621.35 MHz or on earth stations operating in the maritime mobile-satellite service operating in accordance with the Radio Regulations in the frequency band 1 626.5-1 660.5 MHz, unless otherwise agreed between the notifying administrations. (WRC-19)

- 5.373A Maritime mobile earth stations receiving in the frequency band 1 621.35-1 626.5 MHz shall not impose constraints on the assignments of earth stations of the mobile-satellite service (Earth-to-space) and the radiodeterminationsatellite service (Earth-to-space) in the frequency band 1 621.35-1 626.5 MHz in networks for which complete coordination information has been received by the Radiocommunication Bureau before 28 October 2019. (WRC-19)
- 5.374 Mobile earth stations in the mobile-satellite service operating in the bands 1 631.5-1 634.5 MHz and 1 656.5-1 660 MHz shall not cause harmful interference to stations in the fixed service operating in the countries listed in No. 5.359. (WRC- 97)
- 5.375 The use of the band 1 645.5-1 646.5 MHz by the mobile-satellite service (Earth-to-space) and for inter-satellite links is limited to distress and safety communications (see Article 31).
- **5.376** Transmissions in the band 1 646.5-1 656.5 MHz from aircraft stations in the aeronautical mobile (R) service directly to terrestrial aeronautical stations, or between aircraft stations, are also authorized when such transmissions are used to extend or supplement the aircraft-to-satellite links.
- **5.376A** Mobile earth stations operating in the band 1 660-1 660.5 MHz shall not cause harmful interference to stations in the radio astronomy service. (WRC-97)
- **5.379** Additional allocation: in Bangladesh, India, Indonesia, Nigeria and Pakistan, the band 1660.5-1 668.4 MHz is also allocated to the meteorological aids service on a secondary basis.
- **5.379A** Administrations are urged to give all practicable protection in the band 1 660.5-1 668.4 MHz for future research in radio astronomy, particularly by eliminating air-to-ground transmissions in the meteorological aids service in the band 1 664.4-1 668.4 MHz as soon as practicable.
- **5.379B** The use of the band 1 668-1 675 MHz by the mobile-satellite service is subject to coordination under No. **9.11A**. In the band 1 668-1 668.4 MHz, Resolution **904 (WRC-07)** shall apply. (WRC-07)
- **5.379C** In order to protect the radio astronomy service in the band 1 668-1 670 MHz, the aggregate power flux-density values produced by mobile earth stations in a network of the mobile-satellite service operating in this band shall not exceed $-181~\mathrm{dB}(\mathrm{W/m^2})$ in 10 MHz and $\Box 194~\mathrm{dB}(\mathrm{W/m^2})$ in any 20 kHz at any radio astronomy station recorded in the Master International Frequency Register, for more than 2% of integration periods of 2000 s. (WRC-03)
- **5.379D** For sharing of the band 1 668.4-1 675 MHz between the mobile-satellite service and the fixed and mobile services, Resolution **744** (Rev.WRC-07) shall apply. (WRC-07)
- **5.379E** In the band 1 668.4-1 675 MHz, stations in the mobile-satellite service shall not cause harmful interference to stations in the meteorological aids service in China, Iran (Islamic Republic of), Japan and Uzbekistan. In the band 1 668.4-1 675 MHz, administrations are urged not to implement new systems in the meteorological aids service and are encouraged to migrate existing meteorological aids service operations to other bands as soon as practicable. (WRC-03)
- **5.380A** In the band 1 670-1 675 MHz, stations in the mobile-satellite service shall not cause harmful interference to, nor constrain the development of, existing earth stations in the meteorological-satellite service notified before 1 January 2004. Any new assignment to these earth stations in this band shall also be protected from harmful interference from stations in the mobile-satellite service. (WRC-07)

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- **5.381** Additional allocation: in Afghanistan, , Cuba, India, Iran (Islamic Republic of) and Pakistan, the band 1 690-1 700 MHz is also allocated to the fixed and mobile, except aeronautical mobile, services on a primary basis. (WRC-12)
- **5.382** Different category of service: in Saudi Arabia, Armenia, Azerbaijan, Bahrain, Belarus, Congo (Rep. of the), Egypt, the United Arab Emirates, Eritrea, Ethiopia, the Russian Federation, Guinea, Iraq, Israel, Jordan, Kazakhstan, Kuwait, Lebanon, North Macedonia, Mauritania, Moldova, Mongolia, Oman, Uzbekistan, Poland, Qatar, the Syrian Arab Republic, Kyrgyzstan, Somalia, Tajikistan, Turkmenistan, Ukraine and Yemen, the allocation of the frequency band 1 690-1 700 MHz to the fixed and mobile, except aeronautical mobile, services is on a primary basis (see No. **5.33**), and in the Dem. People's Rep. of Korea, the allocation of the frequency band 1 690-1 700 MHz to the fixed service is on a primary basis (see No. **5.33**) and to the mobile, except aeronautical mobile, service on a secondary basis. (WRC-19)
- **5.384** Additional allocation: in India, Indonesia and Japan, the band 1 700-1 710 MHz is also allocated to the space research service (space-to-Earth) on a primary basis. (WRC-97)
- **5.384A** The frequency bands 1 710-1 885 MHz, 2 300-2 400 MHz and 2 500-2 690 MHz, or portions thereof, are identified for use by administrations wishing to implement International Mobile Telecommunications (IMT) in accordance with Resolution **223 (Rev.WRC-15)**. This identification does not preclude the use of these by any application of the services to which they are allocated and does not establish priority in the Radio Regulations. (WRC-15)
- **5.385** *Additional allocation:* the band 1 718.8-1 722.2 MHz is also allocated to the radio astronomy service on a secondary basis for spectral line observations. (WRC-2000)
- **5.386** Additional allocation: the frequency band 1 750-1 850 MHz is also allocated to the space operation (Earth-to-space) and space research (Earth-to-space) services in Region 2 (except in Mexico), in Australia, Guam, India, Indonesia and Japan on a primary basis, subject to agreement obtained under No. **9.21**, having particular regard to troposcatter systems. (WRC-15)
- **5.387** Additional allocation: in Belarus, Georgia, Kazakhstan, Kyrgyzstan, Romania, Tajikistan and Turkmenistan, the band 1770-1790 MHz is also allocated to the meteorological-satellite service on a primary basis, subject to agreement obtained under No. **9.21**. (WRC-12)
- **5.388** The frequency bands 1 885-2 025 MHz and 2 110-2 200 MHz are intended for use, on a worldwide basis, by administrations wishing to implement International Mobile Telecommunications (IMT). Such use does not preclude the use of these frequency bands by other services to which they are allocated. The frequency bands should be made available for IMT in accordance with Resolution **212 (Rev.WRC-15)** (see also Resolution **223 (Rev.WRC-15)**). (WRC-15)
- **5.388A** In Regions 1 and 3, the bands 1 885-1 980 MHz, 2 010-2 025 MHz and 2 110-2 170 MHz and, in Region 2, the bands 1 885- 1 980 MHz and 2 110-2 160 MHz may be used by high altitude platform stations as base stations to provide International Mobile Telecommunications-2000 (IMT-2000), in accordance with Resolution **221** (**Rev.WRC-03**)*. Their use by IMT-2000 applications using high altitude platform stations as base stations does not preclude the use of these bands by any station in the services to which they are allocated and does not establish priority in the Radio Regulations. (WRC-03)
- **5.388B** In Algeria, Saudi Arabia, Bahrain, Benin, Burkina Faso, Cameroon, Comoros, Côte d'Ivoire, China, Cuba, Djibouti, Egypt, United Arab Emirates, Eritrea, Ethiopia, Gabon, Ghana, India, Iran (Islamic Republic of), Israel, Jordan, Kenya, Kuwait, Lebanon, Libya, Mali, Morocco, Mauritania, Nigeria, Oman, Uganda, Pakistan, Qatar, the Syrian Arab Republic, Senegal, Singapore, Sudan, South Sudan, Tanzania, Chad, Togo, Tunisia, Yemen, Zambia and Zimbabwe, for the purpose of protecting fixed and mobile services, including IMT mobile stations, in their territories from co-channel interference, a high altitude platform station (HAPS) operating as an IMT base station in neighbouring countries, in the frequency bands referred to in No. **5.388A**, shall not exceed a co-

channel power flux-density of -127 dB(W/(m2 · MHz)) at the Earth's surface outside a country's borders unless explicit agreement of the affected administration is provided at the time of the notification of HAPS. (WRC-19)

- **5.389A** The use of the bands 1 980-2 010 MHz and 2 170-2 200 MHz by the mobile-satellite service is subject to coordination under No. **9.11A** and to the provisions of Resolution **716 (Rev.WRC-2000)**. (WRC-07)
- **5.389B** The use of the frequency band 1 980-1 990 MHz by the mobile-satellite service shall not cause harmful interference to or constrain the development of the fixed and mobile services in Argentina, Brazil, Canada, Chile, Ecuador, the United States, Honduras, Jamaica, Mexico, Paraguay, Peru, Suriname, Trinidad and Tobago, Uruguay and Venezuela. (WRC-19)
- **5.389**C The use of the bands 2 010-2 025 MHz and 2 160-2 170 MHz in Region 2 by the mobile-satellite service is subject to coordination under No. **9.11A** and to the provisions of Resolution **716** (Rev.WRC-2000). (WRC-07)
- **5.389E** The use of the bands 2010-2025 MHz and 2160-2170 MHz by the mobile-satellite service in Region 2 shall not cause harmful interference to or constrain the development of the fixed and mobile services in Regions 1 and 3.
- **5.389F** In Algeria, Cape Verde, Egypt, Iran (Islamic Republic of), Mali, Syrian Arab Republic and Tunisia, the use of the frequency bands 1 980-2 010 MHz and 2 170-2 200 MHz by the mobilesatellite service shall neither cause harmful interference to the fixed and mobile services, nor hamper the development of those services prior to 1 January 2005, nor shall the former service request protection from the latter services. (WRC-19)
- **5.390** SUP (WRC-07)
- **5.391** In making assignments to the mobile service in the frequency bands 2 025-2 110 MHz and 2 200-2 290 MHz, administrations shall not introduce high-density mobile systems, as described in Recommendation ITU-R SA.1154-0, and shall take that Recommendation into account for the introduction of any other type of mobile system. (WRC-15)
- **5.392** Administrations are urged to take all practicable measures to ensure that space-to-space transmissions between two or more non-geostationary satellites, in the space research, space operations and Earth exploration-satellite services in the bands 2 025-2 110 MHz and 2 200-2 290 MHz, shall not impose any constraints on Earth-to-space, space-to-Earth and other space-to-space transmissions of those services and in those bands between geostationary and non- geostationary satellites.
- **5.393** Additional allocation: in Canada, the United States and India, the frequency band 2 310-2 360 MHz is also allocated to the broadcasting-satellite service (sound) and complementary terrestrial sound broadcasting service on a primary basis. Such use is limited to digital audio broadcasting and is subject to the provisions of Resolution **528** (Rev.WRC-19), with the exception of *resolves* 3 in regard to the limitation on broadcasting-satellite systems in the upper 25 MHz. Complementary terrestrial sound broadcasting stations shall be subject to bilateral coordination with neighbouring countries prior to their bringing into use. (WRC-19)
- **5.394** In the United States, the use of the band 2 300-2 390 MHz by the aeronautical mobile service for telemetry has priority over other uses by the mobile services. In Canada, the use of the band 2 360-2 400 MHz by the aeronautical mobile service for telemetry has priority over other uses by the mobile services. (WRC-07)
- **5.395** In France and Turkey, the use of the band 2310-2360 MHz by the aeronautical mobile service for telemetry has priority over other uses by the mobile service. (WRC-03)

5.396 SUP (WRC-19)

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- **5.397** SUP (WRC-12)
- **5.398** In respect of the radiodetermination-satellite service in the band 2 483.5-2 500 MHz, the provisions of No. **4.10** do not apply
- **5.398A** *Different category of service:* In Armenia, Azerbaijan, Belarus, the Russian Federation, Kazakhstan, Uzbekistan, Kyrgyzstan, Tajikistan and Ukraine, the band 2 483.5-2 500 MHz is allocated on a primary basis to the radiolocation service. The radiolocation stations in these countries shall not cause harmful interference to, or claim protection from, stations of the fixed, mobile and mobile-satellite services operating in accordance with the Radio Regulations in the frequency band 2 483.5-2 500 MHz. (WRC-12
- **5.399** Except for cases referred to in No. **5.B118**, stations of the radiodetermination-satellite service operating in the frequency band 2 483.5-2 500 MHz for which notification information is received by the Bureau after 17 February 2012, and the service area of which includes Armenia, Azerbaijan, Belarus, the Russian Federation, Kazakhstan, Uzbekistan, Kyrgyzstan, Tajikistan and Ukraine, shall not cause harmful interference to, and shall not claim protection from stations of the radiolocation service operating in these countries in accordance with No. **5.A118**. (WRC-12)
- **5.400** SUP (WRC-12)
- **5.401** In Angola, Australia, Bangladesh, China, Eritrea, Eswatini, Ethiopia, India, Lebanon, Liberia, Libya, Madagascar, Mali, Pakistan, Papua New Guinea, Syrian Arab Republic, Dem. Rep. of the Congo, Sudan, Togo and Zambia, the frequency band 2 483.5-2 500 MHz was already allocated on a primary basis to the radiodetermination-satellite service before WRC-12, subject to agreement obtained under No. **9.21** from countries not listed in this provision. Systems in the radiodetermination-satellite service for which complete coordination information has been received by the Radiocommunication Bureau before 18 February 2012 will retain their regulatory status, as of the date of receipt of the coordination request information. (WRC-19)
- 5.402 The use of the band 2 483.5-2 500 MHz by the mobile-satellite and the radiodetermination-satellite services is subject to the coordination under No. 9.11A. Administrations are urged to take all practicable steps to prevent harmful interference to the radio astronomy service from emissions in the 2 483.5-2 500 MHz band, especially those caused by second-harmonic radiation that would fall into the 4 990-5 000 MHz band allocated to the radio astronomy service worldwide.
- **5.403** Subject to agreement obtained under No. **9.21**, the band 2 520-2 535 MHz may also be used for the mobile-satellite (space-to-Earth), except aeronautical mobile-satellite, service for operation limited to within national boundaries. The provisions of No. **9.11A** apply. (WRC-07)
- **5.404** *Additional allocation:* in India and Iran (Islamic Republic of), the band 2 500-2 516.5 MHz may also be used for the radiodetermination-satellite service (space-to-Earth) for operation limited to within national boundaries, subject to agreement obtained under No. **9.21**
- **5.405** SUP (WRC-12)
- **5.407** In the band 2 500-2 520 MHz, the power flux-density at the surface of the Earth from space stations operating in the mobile-satellite (space-to-Earth) service shall not exceed -152 dB(W/(m² III 4 kHz)) in Argentina, unless otherwise agreed by the administrations concerned.
- 5.410 The band 2 500-2 690 MHz may be used for tropospheric scatter systems in Region 1, subject to agreement obtained under No. 9.21. No. 9.21 does not apply to tropospheric scatter links situated entirely outside Region 1. Administrations shall make all practicable efforts to avoid developing new tropospheric scatter systems in this band. When planning new tropospheric scatter radio-relay links in this band, all possible measures shall be taken to avoid directing the antennas of these links towards the geostationary-satellite orbit. (WRC-12)

- **5.412** *Alternative allocation:* in , Kyrgyzstan and Turkmenistan, the band 2 500-2 690 MHz is allocated to the fixed and mobile, except aeronautical mobile, services on a primary basis. (WRC-12
- 5.413 In the design of systems in the broadcasting-satellite service in the bands between 2 500 MHz and 2 690 MHz, administrations are urged to take all necessary steps to protect the radio astronomy service in the band 2 690- 2 700 MHz.
- **5.414** The allocation of the frequency band 2 500-2 520 MHz to the mobile-satellite service (space-to-Earth) is subject to coordination under No. **9.11A**. (WRC-07)
- **5.414A** In Japan and India, the use of the bands 2 500-2 520 MHz and 2 520-2 535 MHz, under No. **5.403**, by a satellite network in the mobile-satellite service (space-to-Earth) is limited to operation within national boundaries and subject to the application of No. **9.11A**. The following pfd values shall be used as a threshold for coordination under No. **9.11A**, for all conditions and for all methods of modulation, in an area of 1 000 km around the territory of the administration notifying the mobile-satellite service network:

$$\begin{array}{lll} -136 & dB(W/(m^2 \cdot MHz)) & \text{for} & 0^{\circ} \leq \Theta \leq 5^{\circ} \\ -136 + 0.55 \ (\Theta - 5) & dB(W/(m^2 \cdot MHz)) & \text{for} & 5^{\circ} < \Theta \leq 25^{\circ} \\ -125 & dB(W/(m^2 \cdot MHz)) & \text{for} & 25^{\circ} < \Theta \leq 90^{\circ} \end{array}$$

where Θ is the angle of arrival of the incident wave above the horizontal plane, in degrees. Outside this area Table 21-4 of Article 21 shall apply. Furthermore, the coordination thresholds in Table 5-2 of Annex 1 to Appendix 5 of the Radio Regulations (Edition of 2004), in conjunction with the applicable provisions of Articles 9 and 11 associated with No. 9.11A, shall apply to systems for which complete notification information has been received by the Radicommunication Bureau by 14 November 2007 and that have been brought into use by that date. (WRC-07)

- 5.415 The use of the bands 2 500-2 690 MHz in Region 2 and 2 500-2 535 MHz and 2 655-2 690 MHz in Region 3 by the fixed-satellite service is limited to national and regional systems, subject to agreement obtained under No. 9.21, giving particular attention to the broadcasting-satellite service in Region 1. (WRC-07)
- **5.415A** Additional allocation: in India and Japan, subject to agreement obtained under No. **9.21**, the band 2 515-2 535 MHz may also be used for the aeronautical mobile-satellite service (space-to-Earth) for operation limited to within their national boundaries. (WRC-2000)
- **5.416** The use of the band 2 520-2 670 MHz by the broadcasting-satellite service is limited to national and regional systems for community reception, subject to agreement obtained under No. **9.21**. The provisions of No. **9.19** shall be applied by administrations in this band in their bilateral and multilateral negotiations. (WRC-07)
- **5.417** SUPRC-0)
- **5.417A** SUP (WRC-15)
- **5.417B** SUP (WRC-15)
- **5.417C** SUP (WRC-15)
- **5.417D** SUP (WRC-15)
- **5.418** *Additional allocation:* in India, the frequency band 2 535-2 655 MHz is also allocated to the broadcasting-satellite service (sound) and complementary terrestrial broadcasting service on a primary basis. Such use is limited to digital audio broadcasting and is subject to the provisions of Resolution **528** (Rev.WRC-19). The provisions of No. **5.416** and Table **21-4** of Article **21** do not apply to this additional allocation. Use of non-geostationary-satellite systems in the broadcastingsatellite service (sound) is subject to Resolution **539** (Rev.WRC-19). Geostationary broadcastingsatellite service (sound) systems for which complete Appendix 4 coordination information

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has been received after 1 June 2005 are limited to systems intended for national coverage. The power fluxdensity at the Earth's surface produced by emissions from a geostationary broadcasting-satellite service (sound) space station operating in the frequency band 2 630-2 655 MHz, and for which complete Appendix 4 coordination information has been received after 1 June 2005, shall not exceed the following limits, for all conditions and for all methods of modulation:

$$-130 \text{ dB(W/(m}^2 \cdot \text{MHz))} \qquad \text{for } 0^{\circ} \le \Theta \le 5^{\circ}$$

$$-130 + 0.4(\Theta - 5) \text{dB(W/(m}^2 \cdot \text{MHz))} \qquad \text{for } 5^{\circ} < \Theta \le 25^{\circ}$$

$$-122 \text{ dB(W/(m}^2 \cdot \text{MHz))} \qquad \text{for } 25^{\circ} < \Theta \le 90^{\circ}$$

where Θ is the angle of arrival of the incident wave above the horizontal plane, in degrees. These limits may be exceeded on the territory of any country whose administration has so agreed. As an exception to the limits above, the pfd value $f-122 \ dB(W/(m2 \cdot MHz))$ shall be used as a threshold for coordination under No. 9.11 in an area of 1 500 km around the territory of the administration notifying the broadcasting-satellite service (sound) system.

In addition, an administration listed in this provision shall not have simultaneously two frequency assignments, one under this provision and the other under No. **5.416** for systems for which complete Appendix **4** coordination information has been received after 1 June 2005. (WRC-19)

- 5.418A In certain Region 3 countries listed in No. 5.418, use of the band 2 630-2 655 MHz by non-geostationary-satellite systems in the broadcasting-satellite service (sound) for which complete Appendix 4 coordination information, or notification information, has been received after 2 June 2000, is subject to the application of the provisions of No. 9.12A, in respect of geostationary-satellite networks for which complete Appendix 4 coordination information, or notification information, is considered to have been received after 2 June 2000, and No. 22.2 does not apply. No. 22.2 shall continue to apply with respect to geostationary-satellite networks for which complete Appendix 4 coordination information, or notification information, is considered to have been received before 3 June 2000. (WRC-03)
- **5.418B** Use of the band 2 630-2 655 MHz by non-geostationary-satellite systems in the broadcasting-satellite service (sound), pursuant to No. **5.418**, for which complete Appendix 4 coordination information, or notification information, has been received after 2 June 2000, is subject to the application of the provisions of No. **9.12**. (WRC-03)
- **5.418C** Use of the band 2 630-2 655 MHz by geostationary-satellite networks for which complete Appendix 4 coordination information, or notification information, has been received after 2 June 2000 is subject to the application of the provisions of No. **9.13** with respect to non-geostationary-satellite systems in the broadcasting-satellite service (sound), pursuant to No. **5.418** and No. **22.2** does not apply. (WRC-03)
- **5.419** When introducing systems of the mobile-satellite service in the band 2 670-2 690 MHz, administrations shall take all necessary steps to protect the satellite systems operating in this band prior to 3 March 1992. The coordination of mobile-satellite systems in the band shall be in accordance with No. **9.11A**. (WRC-07)
- 5.420 The band 2 655-2 670 MHz may also be used for the mobile-satellite (Earth-to-space), except aeronautical mobile-satellite, service for operation limited to within national boundaries, subject to agreement obtained under No. 9.21. The coordination under No. 9.11A applies. (WRC-07)
- 5.422 Additional allocation: in Saudi Arabia, Armenia, Azerbaijan, Bahrain, Belarus, Brunei Darussalam, Congo (Rep. of the), Côte d'Ivoire, Cuba, Djibouti, Egypt, the United Arab Emirates, Eritrea, Ethiopia, Gabon, Georgia, Guinea, Guinea-Bissau, Iran (Islamic Republic of), Iraq, Israel, Jordan, Kuwait, Lebanon, Mauritania, , Mongolia, Montenegro, Nigeria, Oman, Pakistan, the Philippines, Qatar, Syrian Arab Republic, Kyrgyzstan, the Dem. Rep. of the Congo, Romania, Somalia, Tajikistan, Tunisia, Turkmenistan, Ukraine and Yemen, the band 2 690-2 700 MHz is also Page | 7-307

- allocated to the fixed and mobile, except aeronautical mobile, services on a primary basis. Such use is limited to equipment in operation by 1 January 1985. (WRC-12)
- 5.423 In the band 2 700-2 900 MHz, ground-based radars used for meteorological purposes are authorized to operate on a basis of equality with stations of the aeronautical radionavigation service.
- **5.424** *Additional allocation:* in Canada, the band 2 850-2 900 MHz is also allocated to the maritime radionavigation service, on a primary basis, for use by shore-based radars.
- **5.424A** In the band 2 900-3 100 MHz, stations in the radiolocation service shall not cause harmful interference to, nor claim protection from, radar systems in the radionavigation service. (WRC-03)
- 5.425 In the band 2 900-3 100 MHz, the use of the shipborne interrogator-transponder (SIT) system shall be confined to the sub-band 2 930 -2 950 MHz.
- **5.426** The use of the band 2 900-3 100 MHz by the aeronautical radionavigation service is limited to ground-based radars.
- **5.427** In the bands 2 900-3 100 MHz and 9 300-9 500 MHz, the response from radar transponders shall not be capable of being confused with the response from radar beacons (racons) and shall not cause interference to ship or aeronautical radars in the radionavigation service, having regard, however, to No. **4.9**.
- **5.428** Additional allocation: in Kyrgyzstan and Turkmenistan, the frequency band 3 100-3 300 MHz is also allocated to the radionavigation service on a primary basis. (WRC-19)
- 5.429 Additional allocation: in Saudi Arabia, Bahrain, Bangladesh, Benin, Brunei Darussalam, Cambodia, Cameroon, China, Congo (Rep. of the), Korea (Rep. of), Côte d'Ivoire, Egypt, the United Arab Emirates, India, Indonesia, Iran (Islamic Republic of), Iraq, Japan, Jordan, Kenya, Kuwait, Lebanon, Libya, Malaysia, New Zealand, Oman, Uganda, Pakistan,Qatar, the Syrian Arab Republic, the Dem. Rep. of the Congo, the Dem. People's Rep. of Korea, Sudan and Yemen, the frequency band 3 300-3 400 MHz is also allocated to the fixed and mobile services on a primary basis. New Zealand and the countries bordering the Mediterranean shall not claim protection for their fixed and mobile services from the radiolocation service. (WRC-19)
- **5.429A** *Additional allocation*: in Angola, Benin, Botswana, Burkina Faso, Burundi, Djibouti, Eswatini, Ghana, Guinea, Guinea- Bissau, Lesotho, Liberia, Malawi, Mauritania, Mozambique, Namibia, Niger, Nigeria, Rwanda, Sudan, South Sudan, South Africa, Tanzania, Chad, Togo, Zambia and Zimbabwe, the frequency band 3 300-3 400 MHz is allocated to the mobile, except aeronautical mobile, service on a primary basis. Stations in the mobile service operating in the frequency band 3 300-3 400 MHz shall not cause harmful interference to, or claim protection from, stations operating in the radiolocation service. (WRC-19)
- 5.429B In the following countries of Region 1 south of 30° parallel north: Angola, Benin, Botswana, Burkina Faso, Burundi, Cameroon, Congo (Rep. of the), Côte d'Ivoire, Egypt, Eswatini, Ghana, Guinea, Guinea-Bissau, Kenya, Lesotho, Liberia, Malawi, Mauritania, Mozambique, Namibia, Niger, Nigeria, Uganda, the Dem. Rep. of the Congo, Rwanda, Sudan, South Sudan, South Africa, Tanzania, Chad, Togo, Zambia and Zimbabwe, the frequency band 3 300-3 400 MHz is identified for the implementation of International Mobile Telecommunications (IMT). The use of this frequency band shall be in accordance with Resolution 223 (Rev.WRC-15). The use of the frequency band 3 300-3 400 MHz by IMT stations in the mobile service shall not cause harmful interference to, or claim protection from, systems in the radiolocation service, and administrations wishing to implement IMT shall obtain the agreement of neighbouring countries to protect operations within the radiolocation service. This identification does not preclude the use of this frequency band by any application of the services to which it is allocated and does not establish priority in the Radio Regulations. (WRC-19)
- **5.429**C Different category of service: in Argentina, Belize, Brazil, Chile, Colombia, Costa Rica,

the Dominican Republic, El Salvador, Ecuador, Guatemala, Mexico, Paraguay and Uruguay, the frequency band 3 300-3 400 MHz is allocated to the mobile, except aeronautical mobile, service on a primary basis. In Argentina, Brazil, the Dominican Republic, Guatemala, Mexico, Paraguay and Uruguay, the frequency band 3 300-3 400 MHz is also allocated to the fixed service on a primary basis. Stations in the fixed and mobile services operating in the frequency band 3 300-3 400 MHz shall not cause harmful interference to, or claim protection from, stations operating in the radiolocation service. (WRC-19)

- **5.429D** In the following countries in Region 2: Argentina, Belize, Brazil, Chile, Colombia, Costa Rica, the Dominican Republic, El Salvador, Ecuador, Guatemala, Mexico, Paraguay and Uruguay, the use of the frequency band 3 300-3 400 MHz is identified for the implementation of International Mobile Telecommunications (IMT). Such use shall be in accordance with Resolution **223** (**Rev.WRC-15**). This use in Argentina, Paraguay and Uruguay is subject to the application of No.
- **9.21.** The use of the frequency band 3 300-3 400 MHz by IMT stations in the mobile service shall not cause harmful interference to, or claim protection from, systems in the radiolocation service, and administrations wishing to implement IMT shall obtain the agreement of neighbouring countries to protect operations within the radiolocation service. This identification does not preclude the use of this frequency band by any application of the services to which it is allocated and does not establish priority in the Radio Regulations. (WRC-19)
- **5.429E** Additional allocation: in Papua New Guinea, the frequency band 3 300-3 400 MHz is allocated to the mobile, except aeronautical mobile, service on a primary basis. Stations in the mobile service operating in the frequency band 3 300-3 400 MHz shall not cause harmful interference to, or claim protection from, stations operating in the radiolocation service. (WRC-15)
- **5.429F** In the following countries in Region 3: Cambodia, India, Indonesia, Lao P.D.R., Pakistan, the Philippines and Viet Nam, the use of the frequency band 3 300-3 400 MHz is identified for the implementation of International Mobile Telecommunications (IMT). Such use shall be in accordance with Resolution **223** (Rev.WRC-15). The use of the frequency band 3 300-3 400 MHz by IMT stations in the mobile service shall not cause harmful interference to, or claim protection from, systems in the radiolocation service. Before an administration brings into use a base or mobile station of an IMT system in this frequency band, it shall seek agreement under No. **9.21** with neighbouring countries to protect the radiolocation service. This identification does not preclude the use of this frequency band by any application of the services to which it is allocated and does not establish priority in the Radio Regulations. (WRC-19)
- **5.430** Additional allocation: in Kyrgyzstan and Turkmenistan, the frequency band 3 300-3 400 MHz is also allocated to the radionavigation service on a primary basis. (WRC-19)
- The allocation of the frequency band 3 400-3 600 MHz to the mobile, except aeronautical mobile, service is subject to agreement obtained under No. 9.21. This frequency band is identified for International Mobile Telecommunications (IMT). This identification does not preclude the use of this frequency band by any application of the services to which it is allocated and does not establish priority in the Radio Regulations. The provisions of Nos. 9.17 and 9.18 shall also apply in the coordination phase. Before an administration brings into use a (base or mobile) station of the mobile service in this frequency band, it shall ensure that the power flux-density (pfd) produced at 3 m above ground does not exceed -154.5 $dB(W/(m^2 \cdot 4 \text{ kHz}))$ for more than 20% of time at the border of the territory of any other administration. This limit may be exceeded on the territory of any country whose administration has so agreed. In order to ensure that the pfd limit at the border of the territory of any other administration is met, the calculations and verification shall be made, taking into account all relevant information, with the mutual agreement of both administrations (the administration responsible for the terrestrial station and the administration responsible for the earth station) and with the assistance of the Bureau if so requested. In case of disagreement, calculation and verification of the pfd shall be made by the Bureau, taking into account the information referred to above. Stations of the mobile service in the frequency band 3 400-3 600 MHz shall not claim more protection from

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space stations than that provided in Table **21-4** of the Radio Regulations (Edition of 2004). (WRC-15)

- **5.431** *Additional allocation:* in Germany, the frequency band 3 400-3 475 MHz is also allocated to the amateur service on a secondary basis. (WRC-19)
- **5.431A** In Region 2, the allocation of the frequency band 3 400-3 500 MHz to the mobile, except aeronautical mobile, service on a primary basis is subject to agreement obtained under No. **9.21**. (WRC-15)
- In Region 2, the frequency band 3 400-3 600 MHz is identified for use by administrations wishing to implement International Mobile Telecommunications (IMT). This identification does not preclude the use of this frequency band by any application of the services to which it is allocated and does not establish priority in the Radio Regulations. At the coordination the provisions of Nos. 9.17 and 9.18 also apply. Before an administration brings into use or mobile station of an IMT system, it shall seek agreement under No. 9.21 with other administrations and ensure that the power flux-density (pfd) produced at 3 m above ground does not exceed +154.5 dB(W/($m^2 \cdot 4 \text{ kHz}$)) for more than 20% of time at the border of the territory of any other administration. This limit may be exceeded on the territory of any country whose administration has so agreed. In order to ensure that the pfd limit at the border of the territory of any other administration is met, the calculations and verification shall be made, taking into account all relevant information, with the mutual agreement of both administrations (the administration responsible for the terrestrial station and the administration responsible for the earth station), with the assistance of the Bureau if so requested. In case of disagreement, the calculation and verification of the pfd shall be made by the Bureau, taking into account the information referred to above. Stations of the mobile service, including IMT systems, in the frequency band 3 400-3 600 MHz shall not claim more protection from space stations than that provided in Table 21-4 of the Radio Regulations (Edition of 2004). (WRC-15)
- **5.432** Different category of service: in Korea (Rep. of), Japan, Pakistan and the Dem.People's Rep. of Korea, the allocation of the frequency band 3 400-3 500 MHz to the mobile, except aeronautical mobile, service is on a primary basis (see No. **5.33**). (WRC-19)
- In Korea (Rep. of), Japan, Pakistan and the Dem. People's Rep. of Korea, the frequency band 3 400-3 500 MHz is identified for International Mobile Telecommunications (IMT). This identification does not preclude the use of this frequency band by any application of the services to which it is allocated and does not establish priority in the Radio Regulations. At the stage of coordination the provisions of Nos. 9.17 and 9.18 also apply. Before an administration brings into use a (base or mobile) station of the mobile service in this frequency band it shall ensure that the power flux-density (pfd) produced at 3 m above ground does not exceed -154.5 dB(W/(m2 · 4 kHz)) for more than 20% of time at the border of the territory of any other administration. This limit may be exceeded on the territory of any country whose administration has so agreed. In order to ensure that the pfd limit at the border of the territory of any other administration is met, the calculations and verification shall be made, taking into account all relevant information, with the mutual agreement of both administrations (the administration responsible for the terrestrial station and the administration responsible for the earth station), with the assistance of the Bureau if so requested. In disagreement, the calculation and verification of the pfd shall be made by the Bureau, taking into account the information referred to above. Stations of the mobile service in the frequency band 3 400-3 500 MHz shall not claim more protection from space stations than that provided in Table 21-4 of the Radio Regulations (Edition of 2004). (WRC-19)
- **5.432B** *Different category of service:* in Australia, Bangladesh, Brunei Darussalam, China, French overseas communities of Region 3, India, Indonesia, Iran (Islamic Republic of), Malaysia,

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New Zealand, the Philippines, Singapore and Thailand, the frequency band 3 400-3 500 MHz is allocated to the mobile, except aeronautical mobile, service on a primary basis, subject to agreement obtained under No. 9.21 with other administrations and is identified for International Mobile Telecommunications (IMT). This identification does not preclude the use of this frequency band by any application of the services to which it is allocated and does not establish priority in the Radio Regulations. At the stage of coordination the provisions of Nos. 9.17 and 9.18 also apply. Before an administration brings into use a (base or mobile) station of the mobile service in this frequency band it shall ensure that the power flux-density (pfd) produced at 3 m above ground does not exceed -154.5 $dB(W/(m2 \cdot 4 \text{ kHz}))$ for more than 20% of time at the border of the territory of any other administration. This limit may be exceeded on the territory of any country whose administration has so agreed. In order to ensure that the pfd limit at the border of the territory of any other administration is met, the calculations and verification shall be made, taking into account all relevant information, with the mutual agreement of both administrations (the administration responsible for the terrestrial station and the administration responsible for the earth station), with the assistance of the Bureau if so requested. In case of disagreement, the calculation and verification of the pfd shall be made by the Bureau, taking into account the information referred to above. Stations of the mobile service in the frequency band 3 400-3 500 MHz shall not claim more protection from space stations than that provided in Table **21-4** of the Radio Regulations (Edition of 2004). (WRC-19)

5.433 In Regions 2 and 3, in the band 3 400-3 600 MHz the radiolocation service is allocated on a primary basis. However, all administrations operating radiolocation systems in this band are urged to cease operations by 1985. Thereafter, administrations shall take all practicable steps to protect the fixed-satellite service and coordination requirements shall not be imposed on the fixed-satellite service.

In Australia, Bangladesh, Brunei Darussalam, China, French overseas communities of Region 3, Korea (Rep. of), India, Indonesia, Iran (Islamic Republic of), Japan, New Zealand, Pakistan, the Philippines and the Dem. People's Rep. of Korea, the frequency band 3 500-3 600 MHz is identified for International Mobile Telecommunications (IMT). This identification does not preclude the use of this frequency band by any application of the services to which it is allocated and does not establish priority in the Radio Regulations. At the stage of coordination the provisions of Nos. 9.17 and 9.18 also apply. Before an administration brings into use a (base or mobile) station of the mobile service in this frequency band it shall ensure that the power fluxdensity (pfd) produced at 3 m above ground does not exceed -154.5 dB(W/(m2 · 4 kHz)) for more than 20% of time at the border of the territory of any other administration. This limit may be exceeded on the territory of any country whose administration has so agreed. In order to ensure that the pfd limit at the border of the territory of any other administration is met, the calculations and verification shall be made, taking into account all relevant information, with the mutual agreement of both administrations (the administration responsible for the terrestrial station and the administration responsible for the earth station), with the assistance of the Bureau if so requested. In case of disagreement, the calculation and verification of the pfd shall be made by the Bureau, taking into account the information referred to above. Stations of the mobile service in the frequency band 3 500-3 600 MHz shall not claim more protection from space stations than that provided in Table 21-4 of the Radio Regulations (Edition of 2004). (WRC-19)

5.434 In Canada, Chile, Colombia, Costa Rica, El Salvador, the United States and Paraguay, the frequency band 3 600-3 700 MHz, or portions thereof, is identified for use by these administrations wishing to implement International Mobile Telecommunications (IMT). This identification does not preclude the use of this frequency band by any application of the services to which it is allocated and does not establish priority in the Radio Regulations. At the stage of coordination the provisions of Nos. 9.17 and 9.18 also apply. Before an administration brings into use a base or mobile station of an IMT system, it shall seek agreement under No. 9.21 with other administrations and ensure that the power flux-density (pfd) produced at 3 m above ground does not exceed -154.5 dB(W/(m2 · 4 kHz)) for more than 20% of time at the border of the territory of any other administration. This limit may be exceeded on the territory of any country whose administration has so agreed. In order to ensure that the pfd limit at the border of the territory of any other administration is met, the calculations and verification

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shall be made, taking into account all relevant information, with the mutual agreement of both administrations (the administration responsible for the terrestrial station and the administration responsible for the earth station), with the assistance of the Bureau if so requested. In case of disagreement, the calculation and verification of the pfd shall be made by the Bureau, taking into account the information referred to above. Stations of the mobile service, including IMT systems, in the frequency band 3 600-3 700 MHz shall not claim more protection from space stations than that provided in Table 21-4 of the Radio Regulations (Edition of 2004). (WRC-19)

- **5.436** Use of the frequency band 4 200-4 400 MHz by stations in the aeronautical mobile (R) service is reserved exclusively for wireless avionics intra-communication systems that operate in accordance with recognized international aeronautical standards. Such use shall be in accordance with Resolution **424 (WRC-15)**. (WRC-15)
- 5.437 Passive sensing in the Earth exploration-satellite and space research services may be authorized in the frequency band 4 200-4 400 MHz on a secondary basis. (WRC-15)
- **5.438** Use of the frequency band 4 200-4 400 MHz by the aeronautical radionavigation service is reserved exclusively for radio altimeters installed on board aircraft and for the associated transponders on the ground. (WRC-15)
- **5.439** *Additional allocation:* in Iran (Islamic Republic of), the band 4 200-4 400 MHz is also allocated to the fixed service on a secondary basis. (WRC-12)
- 5.440 The standard frequency and time signal-satellite service may be authorized to use the frequency 4 202 MHz for space- to-Earth transmissions and the frequency 6 427 MHz for Earth-to-space transmissions. Such transmissions shall be confined within the limits of \pm 2 MHz of these frequencies, subject to agreement obtained under No. 9.21.
- **5.440A** In Region 2 (except Brazil, Cuba, French overseas departments and communities, Guatemala, Paraguay, Uruguay and Venezuela), and in Australia, the band 4 400-4 940 MHz may be used for aeronautical mobile telemetry for flight testing by aircraft stations (see No. **1.83**). Such use shall be in accordance with Resolution **416** (WRC-07) and shall not cause harmful interference to, nor claim protection from, the fixed-satellite and fixed services. Any such use does not preclude the use of these bands by other mobile service applications or by other services to which these bands are allocated on a co-primary basis and does not establish priority in the Radio Regulations. (WRC-07)
- The use of the bands 4 500-4 800 MHz (space-to-Earth), 6 725-7 025 MHz (Earth-to-space) by the fixed-satellite service shall be in accordance with the provisions of Appendix 30B. The use of the bands 10.7-10.95 GHz (space-to-Earth), 11.2-11.45 GHz (space-to-Earth) and 12.75-13.25 GHz (Earth-to-space) by geostationary-satellite systems in the fixed- satellite service shall be in accordance with the provisions of Appendix 30B. The use of the bands 10.7-10.95 GHz (space- to-Earth), 11.2-11.45 GHz (space-to-Earth) and 12.75-13.25 GHz (Earth-to-space) by a non-geostationary-satellite system in the fixed-satellite service is subject to application of the provisions of No. 9.12 for coordination with other non-geostationary-satellite systems in the fixed-satellite service. Nongeostationary-satellite systems in the fixedsatellite service shall not claim protection from geostationary-satellite networks in the fixed-satellite service operating in accordance with the Radio Regulations, irrespective of the dates of receipt by the Bureau of the complete coordination or notification information, as appropriate, for the non-geostationary-satellite systems in the fixedsatellite service and of the complete coordination or notification information, as appropriate, for the geostationary- satellite networks, and No. 5.43A does not apply. Non-geostationary-satellite systems in the fixed-satellite service in the above bands shall be operated in such a way that any unacceptable interference that may occur during their operation shall be rapidly eliminated. (WRC-2000)
- **5.441A** In Brazil, Paraguay and Uruguay, the frequency band 4 800-4 900 MHz, or portions thereof, is identified for the implementation of International Mobile Telecommunications (IMT). This identification does not preclude the use of this frequency band by any application of the services to which it is allocated and does not establish priority in the Radio Regulations. The use of this

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frequency band for the implementation of IMT is subject to agreement obtained with neighbouring countries, and IMT stations shall not claim protection from stations of other applications of the mobile service. Such use shall be in accordance with Resolution 223 (Rev.WRC-19). (WRC-19)

- In Angola, Armenia, Azerbaijan, Benin, Botswana, Brazil, Burkina Faso, Burundi, Cambodia, Cameroon, China, Côte d'Ivoire, Djibouti, Eswatini, Russian Federation, Gambia, Guinea, Iran (Islamic Republic of), Kazakhstan, Kenya, Lao P.D.R., Lesotho, Liberia, Malawi, Mauritius, Mongolia, Mozambique, Nigeria, Uganda, Uzbekistan, the Dem. Rep. of the Congo, Kyrgyzstan, the Dem. People's Rep. of Korea, Sudan, South Africa, Tanzania, Togo, Viet Nam, Zambia and Zimbabwe, the frequency band 4 800-4 990 MHz, or portions thereof, is identified for use by administrations wishing to implement International Mobile Telecommunications (IMT). This identification does not preclude the use of this frequency band by any application of the services to which it is allocated and does not establish priority in the Radio Regulations. The use of IMT stations is subject to agreement obtained under No. 9.21 with concerned administrations, and IMT stations shall not claim protection from stations of other applications of the mobile service. In addition, before an administration brings into use an IMT station in the mobile service, it shall ensure that the power fluxdensity (pfd) produced by this station does not exceed -155 dB(W/(m2 · 1 MHz)) produced up to 19 km above sea level at 20 km from the coast, defined as the low-water mark, as officially recognized by the coastal State. This pfd criterion is subject to review at WRC-23. Resolution 223 (Rev.WRC-19) applies. This identification shall be effective after WRC-19. (WRC-19)
- 5.442 In the frequency bands 4 825-4 835 MHz and 4 950-4 990 MHz, the allocation to the mobile service is restricted to the mobile, except aeronautical mobile, service. In Region 2 (except Brazil, Cuba, Guatemala, Mexico, Paraguay, Uruguay and Venezuela), and in Australia, the frequency band 4 825-4 835 MHz is also allocated to the aeronautical mobile service, limited to aeronautical mobile telemetry for flight testing by aircraft stations. Such use shall be in accordance with Resolution 416 (WRC-07) and shall not cause harmful interference to the fixed service. (WRC-15)
- **5.443** *Different category of service:* in Argentina, Australia and Canada, the allocation of the bands 4825-4835 MHz and 4950-4990 MHz to the radio astronomy service is on a primary basis (see No. 5.33).
- **5.443A** SUP (WRC-0#) **5.443AA** In the frequency bands 5 000-5 030 MHz and 5 091-5 150 MHz, the aeronautical mobile-satellite (R) service is subject to agreement obtained under No. **9.21**. The use of these bands by the aeronautical mobile-satellite (R) service is limited to internationally standardized aeronautical systems. (WRC-12)
- 5.443B In order not to cause harmful interference to the microwave landing system operating above 5 030 MHz, the aggregate power flux-density produced at the Earth's surface in the frequency band 5 030-5 150 MHz by all the space stations within any radionavigation-satellite service system (space-to-Earth) operating in the frequency band 5 010-5 030 MHz shall not exceed -124.5 dB(W/m²) in a 150 kHz band. In order not to cause harmful interference to the radio astronomy service in the frequency band 4 990-5 000 MHz, radionavigation-satellite service systems operating in the frequency band 5 010-5 030 MHz shall comply with the limits in the frequency band 4 990-5 000 MHz defined in Resolution 741 (Rev.WRC-15). (WRC-15)
- 5.443C The use of the frequency band 5 030-5 091 MHz by the aeronautical mobile (R) service is limited to internationally standardized aeronautical systems. Unwanted emissions from the aeronautical mobile (R) service in the frequency band 5 030-5 091 MHz shall be limited to protect RNSS system downlinks in the adjacent 5 010-5 030 MHz band. Until such time that an appropriate value is established in a relevant ITU-R Recommendation, the e.i.r.p. density limit of -75 dBW/MHz in the frequency band 5 010-5 030 MHz for any AM(R)S station unwanted emission should be used. (WRC-12)
- **5.443D** In the frequency band 5 030-5 091 MHz, the aeronautical mobile-satellite (R) service is

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subject to coordination under No. **9.11A**. The use of this frequency band by the aeronautical mobile-satellite (R) service is limited to internationally standardized aeronautical systems. (WRC-12)

- 5.444 The frequency band 5 030-5 150 MHz is to be used for the operation of the international standard system (microwave landing system) for precision approach and landing. In the frequency band 5 030-5 091 MHz, the requirements of this system shall have priority over other uses of this frequency band. For the use of the frequency band 5 091-5 150 MHz, No. 5.444A and Resolution 114 (Rev.WRC-15) apply. (WRC-15)
- **5.444A** The use of the allocation to the fixed-satellite service (Earth-to-space) in the frequency band 5 091-5 150 MHz is limited to feeder links of non-geostationary satellite systems in the mobile-satellite service and is subject to coordination under No. **9.11A**. The use of the frequency band 5 091-5 150 MHz by feeder links of non-geostationary satellite systems in the mobile-satellite service shall be subject to application of Resolution **114** (**Rev.WRC-15**). Moreover, to ensure that the aeronautical radionavigation service is protected from harmful interference, coordination is required for feeder-link earth stations of the non-geostationary satellite systems in the mobile-satellite service which are separated by less than 450 km from the territory of an administration operating ground stations in the aeronautical radionavigation service. (WRC-15)

5.444B The use of the frequency band 5 091-5 150 MHz by the aeronautical mobile service is limited to:

- systems operating in the aeronautical mobile (R) service and in accordance with international aeronautical standards, limited to surface applications at airports.
 Such use shall be in accordance with Resolution 748 (Rev.WRC-19);
- aeronautical telemetry transmissions from aircraft stations (see No. 1.83) in accordance with Resolution 418 (Rev.WRC-19). (WRC-19)
- 5.446 Additional allocation: in the countries listed in No. 5.369, the frequency band 5 150-5 216 MHz is also allocated to the radiodetermination-satellite service (space-to-Earth) on a primary basis, subject to agreement obtained under No. 9.21. In Region 2 (except in Mexico), the frequency band is also allocated to the radiodetermination-satellite service (space- to-Earth) on a primary basis. In Regions 1 and 3, except those countries listed in No. 5.369 and Bangladesh, the frequency band is also allocated to the radiodetermination-satellite service (space-to-Earth) on a secondary basis. The use by the radiodetermination-satellite service is limited to feeder links in conjunction with the radiodeterminationsatellite service operating in the frequency bands 1 610-1 626.5 MHz and/or 2 483.5-2 500 MHz. The total power fluxdensity at the Earth's surface shall in no case exceed -159 dB(W/m²) in any 4 kHz band for all angles of arrival. (WRC-15)
- **5.446A** The use of the bands 5 150-5 350 MHz and 5 470-5 725 MHz by the stations in the mobile, except aeronautical mobile, service shall be in accordance with Resolution **229 (Rev.WRC-19)**. (WRC-19)
- **5.446B** In the band 5 150-5 250 MHz, stations in the mobile service shall not claim protection from earth stations in the fixed- satellite service. No. **5.43A** does not apply to the mobile service with respect to fixed-satellite service earth stations. (WRC-03)**5.446C** Additional allocation: in Region 1 (except in Algeria, Saudi Arabia, Bahrain, Egypt, United Arab Emirates, Iraq, Jordan, Kuwait, Lebanon, Morocco, Oman, Qatar, Syrian Arab Republic, Sudan, South Sudan and Tunisia), the frequency band 5 150-5 250 MHz is also allocated to the aeronautical mobile service on a primary basis, limited to aeronautical telemetry transmissions from aircraft stations (see No. **1.83**), in accordance with Resolution **418** (**Rev.WRC-19**). These stations shall not claim protection from other stations operating in accordance with Article **5**. No. **5.43A** does not apply. (WRC-19)
- 5.446D Additional allocation: in Brazil, the band 5 150-5 250 MHz is also allocated to the Page | 7-314

aeronautical mobile service on a primary basis, limited to aeronautical telemetry transmissions from aircraft stations (see No. **1.83**), in accordance with Resolution **418** (Rev.WRC-19). (WRC-19)

- **5.447** Additional allocation: in Côte d'Ivoire, Egypt, Lebanon, the Syrian Arab Republic and Tunisia, the frequency band 5 150- 5 250 MHz is also allocated to the mobile service, on a primary basis, subject to agreement obtained under No. **9.21**. In this case, the provisions of Resolution **229** (Rev.WRC-19) do not apply. (WRC-19)
- **5.447A** The allocation to the fixed-satellite service (Earth-to-space) is limited to feeder links of non-geostationary-satellite systems in the mobile-satellite service and is subject to coordination under No. **9.11A**.
- **5.447B** Additional allocation: the band 5 150-5 216 MHz is also allocated to the fixed-satellite service (space-to-Earth) on a primary basis. This allocation is limited to feeder links of non-geostationary-satellite systems in the mobile-satellite service and is subject to provisions of No. **9.11A**. The power flux-density at the Earth's surface produced by space stations of the fixed-satellite service operating in the space-to-Earth direction in the band 5 150-5 216 MHz shall in no case exceed –164 dB(W/m²) in any 4 kHz band for all angles of arrival.
- 5.447C Administrations responsible for fixed-satellite service networks in the band 5 150-5 250 MHz operated under Nos. 5.447A and 5.447B shall coordinate on an equal basis in accordance with No. 9.11A with administrations responsible for non-geostationary-satellite networks operated under No. 5.446 and brought into use prior to 17 November 1995. Satellite networks operated under No. 5.446 brought into use after 17 November 1995 shall not claim protection from, and shall not cause harmful interference to, stations of the fixed-satellite service operated under Nos. 5.447A and 5.447B.
- **5.447D** The allocation of the band 5 250-5 255 MHz to the space research service on a primary basis is limited to active spaceborne sensors. Other uses of the band by the space research service are on a secondary basis. (WRC-97)
- 5.447E Additional allocation: The frequency band 5 250-5 350 MHz is also allocated to the fixed service on a primary basis in the following countries in Region 3: Australia, Korea (Rep. of), India, Indonesia, Iran (Islamic Republic of), Japan, Malaysia, Papua New Guinea, the Philippines, Dem. People's Rep. of Korea, Sri Lanka, Thailand and Viet Nam. The use of this frequency band by the fixed service is intended for the implementation of fixed wireless access systems and shall comply with Recommendation ITU-R F.1613-0. In addition, the fixed service shall not claim protection from the radiodetermination, Earth exploration-satellite (active) and space research (active) services, but the provisions of No. 5.43A do not apply to the fixed service with respect to the Earth exploration-satellite (active) and space research (active) services. After implementation of fixed wireless access systems in the fixed service with protection for the existing radiodetermination systems, no more stringent constraints should be imposed on the fixed wireless access systems by future radiodetermination implementations. (WRC-15)
- **5.447F** In the frequency band 5 250-5 350 MHz, stations in the mobile service shall not claim protection from the radiolocation service, the Earth exploration-satellite service (active) and the space research service (active). The radiolocation service, the Earth exploration-satellite service (active) and the space research service (active) shall not impose more stringent conditions upon the mobile service than those stipulated in Resolution **229 (Rev.WRC-19)**. (WRC-19)
- **5.448** *Additional allocation:* in Kyrgyzstan, Romania and Turkmenistan, the frequency band 5 250-5 350 MHz is also allocated to the radionavigation service on a primary basis. (WRC-19)
- **5.448A** The Earth exploration-satellite (active) and space research (active) services in the frequency band 5 250-5 350 MHz shall not claim protection from the radiolocation service. No. **5.43A** does not apply. (WRC-03)

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- **5.448B** The Earth exploration-satellite service (active) operating in the band 5 350-5 570 MHz and space research service (active) operating in the band 5 460-5 570 MHz shall not cause harmful interference to the aeronautical radionavigation service in the band 5 350-5 460 MHz, the radionavigation service in the band 5 470-5 570 MHz. (WRC-03)
- 5.448C The space research service (active) operating in the band 5 350-5 460 MHz shall not cause harmful interference to nor claim protection from other services to which this band is allocated. (WRC-03
- **5.448D** In the frequency band 5 350-5 470 MHz, stations in the radiolocation service shall not cause harmful interference to, nor claim protection from, radar systems in the aeronautical radionavigation service operating in accordance with No. **5.449**. (WRC-03)
- 5.449 The use of the band 5 350-5 470 MHz by the aeronautical radionavigation service is limited to airborne radars and associated airborne beacons.
- **5.450** Additional allocation: in Austria, Azerbaijan, Iran (Islamic Republic of), Kyrgyzstan, Romania, Turkmenistan and Ukraine, the band 5 470-5 650 MHz is also allocated to the aeronautical radionavigation service on a primary basis. (WRC-12)
- **5.450A** In the frequency band 5 470-5 725 MHz, stations in the mobile service shall not claim protection from radiodetermination services. The radiodetermination services shall not impose more stringent conditions upon the mobile service than those stipulated in Resolution **229** (Rev.WRC-19). (WRC-19)
- **5.450B** In the frequency band 5 470-5 650 MHz, stations in the radiolocation service, except ground-based radars used for meteorological purposes in the band 5 600-5 650 MHz, shall not cause harmful interference to, nor claim protection from, radar systems in the maritime radionavigation service. (WRC-03)
- **5.451** Additional allocation: in the United Kingdom, the band 5470-5 850 MHz is also allocated to the land mobile service on a secondary basis. The power limits specified in Nos. **21.2**, **21.3**, **21.4** and **21.5** shall apply in the band 5 725-5 850 MHz.
- **5.452** Between 5 600 MHz and 5 650 MHz, ground-based radars used for meteorological purposes are authorized to operate on a basis of equality with stations of the maritime radionavigation service.
- 5.453 Additional allocation: in Saudi Arabia, Bahrain, Bangladesh, Brunei Darussalam, Cameroon, China, Congo (Rep. of the), Korea (Rep. of), Côte d'Ivoire, Djibouti, Egypt, the United Arab Emirates, Eswatini, Gabon, Guinea, Equatorial Guinea, India, Indonesia, Iran (Islamic Republic of), Iraq, Japan, Jordan, Kenya, Kuwait, Lebanon, Libya, Madagascar, Malaysia, Niger, Nigeria, Oman, Uganda, Pakistan, the Philippines, Qatar, the Syrian Arab Republic, the Dem. Rep. of Korea, Singapore, Sri Lanka, Tanzania, Chad, Thailand, Togo, Viet Nam and Yemen, the band 5 650-5 850 MHz is also allocated to the fixed and mobile services on a primary basis. In this case, the provisions of Resolution 229 (Rev.WRC-12) do not apply. In addition, in Afghanistan, Angola, Benin, Bhutan, Botswana, Burkina Faso, Burundi, Dem. Rep. of the Congo, Fiji, Ghana, Kiribati, Lesotho, Malawi, Maldives, Mauritius, Micronesia, Mongolia, Mozambique, Myanmar, Namibia, Nauru, New Zealand, Papua New Guinea, Rwanda, Solomon Islands, South Sudan, South Africa, Tonga, Vanuatu, Zambia and Zimbabwe, the band 5 725-5 850 MHz is allocated to the fixed service on a primary basis, and stations operating in the fixed service shall not cause harmful interference to and shall not claim protection from other primary services in the frequency band. (WRC-19)
- **5.454** *Different category of service:* in Azerbaijan, the Russian Federation, Georgia, Kyrgyzstan, Tajikistan and Turkmenistan, the allocation of the band 5 670-5 725 MHz to the space research service is on a primary basis (see No. **5.33**). (WRC-12)

- **5.455** *Additional allocation:* in Armenia, Azerbaijan, Belarus, Cuba, the Russian Federation, Georgia, Hungary, Kazakhstan, Moldova, Uzbekistan, Kyrgyzstan, Romania, Tajikistan, Turkmenistan and Ukraine, the frequency band 5 670-5 850 MHz is also allocated to the fixed service on a primary basis. (WRC-19)
- **5.456** SUP (WRC-15)
- 5.457 In Australia, Burkina Faso, Cote d'Ivoire, Mali and Nigeria, the allocation to the fixed service in the bands 6 440-6 520 MHz (HAPS-to-ground direction) and 6 560-6 640 MHz (ground-to-HAPS direction) may also be used by gateway links for high-altitude platform stations (HAPS) within the territory of these countries. Such use is limited to operation in HAPS gateway links and shall not cause harmful interference to, and shall not claim protection from, existing services, and shall be in compliance with Resolution 150 (WRC-12). Existing services shall not be constrained in future development by HAPS gateway links. The use of HAPS gateway links in these bands requires explicit agreement with other administrations whose territories are located within 1 000 kilometres from the border of an administration intending to use the HAPS gateway links. (WRC-12)
- **5.457A** In the frequency bands 5 925-6 425 MHz and 14-14.5 GHz, earth stations located on board vessels may communicate with space stations of the fixed-satellite service. Such use shall be in accordance with Resolution **902** (WRC-03). In the frequency band 5 925-6 425 MHz, earth stations located on board vessels and communicating with space stations of the fixed-satellite service may employ transmit antennas with minimum diameter of 1.2 m and operate without prior agreement of any administration if located at least 330 km away from the low-water mark as officially recognized by the coastal State. All other provisions of Resolution **902** (WRC-03) shall apply. (WRC-15)**5.457B** In the frequency bands 5 925-6 425 MHz and 14-14.5 GHz, earth stations located on board vessels may operate with the characteristics and under the conditions contained in Resolution **902** (WRC-03) in Algeria, Saudi Arabia, Bahrain, Comoros, Djibouti, Egypt, United Arab Emirates, Jordan, Kuwait, Libya, Morocco, Mauritania, Oman, Qatar, the Syrian Arab Republic, Sudan, Tunisia and Yemen, in the maritime mobile-satellite service on a secondary basis. Such use shall be in accordance with Resolution **902** (WRC-03). (WRC-15)
- **5.457C** In Region 2 (except Brazil, Cuba, French overseas departments and communities, Guatemala, Mexico, Paraguay, Uruguay and Venezuela), the frequency band 5 925-6 700 MHz may be used for aeronautical mobile telemetry for flight testing by aircraft stations (see No. **1.83**). Such use shall be in accordance with Resolution **416 (WRC-07)** and shall not cause harmful interference to, or claim protection from, the fixed-satellite and fixed services. Any such use does not preclude the use of this frequency band by other mobile service applications or by other services to which this frequency band is allocated on a co-primary basis and does not establish priority in the Radio Regulations. (WRC-15)
- **5.458** In the band 6425-7075 MHz, passive microwave sensor measurements are carried out over the oceans. In the band 7075-7250 MHz, passive microwave sensor measurements are carried out. Administrations should bear in mind the needs of the Earth exploration-satellite (passive) and space research (passive) services in their future planning of the bands 6425-7025 MHz and 7075-7250 MHz.
- **5.458A** In making assignments in the band 6 700-7 075 MHz to space stations of the fixed-satellite service, administrations are urged to take all practicable steps to protect spectral line observations of the radio astronomy service in the band 6 650- 6 675.2 MHz from harmful interference from unwanted emissions.
- **5.458B** The space-to-Earth allocation to the fixed-satellite service in the band 6 700-7 075 MHz is limited to feeder links for non-geostationary satellite systems of the mobile-satellite service and is subject to coordination under No. **9.11A**. The use of the band 6 700-7 075 MHz (space-to-Earth) by feeder links for non-geostationary satellite systems in the mobile-satellite service is not subject to No. **22.2**.

- **5.458C** SUP (WRC-15)
- **5.459** Additional allocation: in the Russian Federation, the frequency bands 7 100-7 155 MHz and 7 190-7 235 MHz are also allocated to the space operation service (Earth-to-space) on a primary basis, subject to agreement obtained under No.
- **9.21**. In the frequency band 7 190-7 235 MHz, with respect to the Earth exploration satellite service (Earth-to-space), No. **9.21** does not apply. (WRC-15)
- 5.460 No emissions from space research service (Earth-to-space) systems intended for deep space shall be effected in the frequency band 7 190-7 235 MHz. Geostationary satellites in the space research service operating in the frequency band 7 190-7 235 MHz shall not claim protection from existing and future stations of the fixed and mobile services and No. 5.43A does not apply. (WRC-15)
- **5.460A** The use of the frequency band 7 190-7 250 MHz (Earth-to-space) by the Earth exploration-satellite service shall be limited to tracking, telemetry and command for the operation of spacecraft. Space stations operating in the Earth exploration-satellite service (Earth-to-space) in the frequency band 7 190-7 250 MHz shall not claim protection from existing and future stations in the fixed and mobile services, and No. **5.43A** does not apply. No. **9.17** applies. Additionally, to ensure protection of the existing and future deployment of fixed and mobile services, the location of earth stations supporting spacecraft in the Earth exploration-satellite service in non-geostationary orbits or geostationary orbit shall maintain a separation distance of at least 10 km and 50 km, respectively, from the respective border(s) of neighbouring countries, unless a shorter distance is otherwise agreed between the corresponding administrations. (WRC-15)
- **5.460B** Space stations on the geostationary orbit operating in the Earth exploration-satellite service (Earth-to-space) in the frequency band 7 190-7 235 MHz shall not claim protection from existing and future stations of the space research service, and No. **5.43A** does not apply. (WRC-15)
- **5.461** *Additional allocation:* the bands 7 250-7 375 MHz (space-to-Earth) and 7 900-8 025 MHz (Earth-to-space) are also allocated to the mobile-satellite service on a primary basis, subject to agreement obtained under No. **9.21**.
- **5.461A** The use of the band 7 450-7 550 MHz by the meteorological-satellite service (space-to-Earth) is limited to geostationary- satellite systems. Non-geostationary meteorological-satellite systems in this band notified before 30 November 1997 may continue to operate on a primary basis until the end of their lifetime. (WRC-97)
- **5.461AA** The use of the frequency band 7 375-7 750 MHz by the maritime mobile-satellite service is limited to geostationary- satellite networks. (WRC-15)**5.461AB** In the frequency band 7 375-7 750 MHz, earth stations in the maritime mobile-satellite service shall not claim protection from, nor constrain the use and development of, stations in the fixed and mobile, except aeronautical mobile, services. No. **5.43A** does not apply. (WRC-15)
- **5.461B** The use of the band 7 750-7 900 MHz by the meteorological-satellite service (space-to-Earth) is limited to non-geostationary satellite systems. (WRC-12)
- **5.462** SUP (WRC-97)
- **5.462A** In Regions 1 and 3 (except for Japan), in the band 8 025-8 400 MHz, the Earth exploration-satellite service using geostationary satellites shall not produce a power flux-density in excess of the following provisional values for angles of arrival (θ), without the consent of the affected administration:

- 5.463 Aircraft stations are not permitted to transmit in the band 8025-8 400 MHz. (WRC-97)
- 5.465 In the space research service, the use of the band 8 400-8 450 MHz is limited to deep space.
- **5.466** *Different category of service:* in , Singapore and Sri Lanka, the allocation of the band 8 400-8 500 MHz to the space research service is on a secondary basis (see No. 5.32). (WRC-12)
- 5.468 Additional allocation: in Saudi Arabia, Bahrain, Bangladesh, Brunei Darussalam, Burundi, Cameroon, China, Congo (Rep. of the), Djibouti, Egypt, the United Arab Emirates, Eswatini, Gabon, Guyana, Indonesia, Iran (Islamic Republic of), Iraq, Jamaica, Jordan, Kenya, Kuwait, Lebanon, Libya, Malaysia, Mali, Morocco, Mauritania, Nepal, Nigeria, Oman, Uganda, Pakistan, Qatar, Syrian Arab Republic, the Dem. People's Rep. of Korea, Senegal, Singapore, Somalia, Sudan, Chad, Togo, Tunisia and Yemen, the frequency band 8 500-8 750 MHz is also allocated to the fixed and mobile services on a primary basis. (WRC-19)
- **5.469** *Additional allocation:* in Armenia, Azerbaijan, Belarus, the Russian Federation, Georgia, Hungary, Lithuania, Mongolia, Uzbekistan, Poland, Kyrgyzstan, the Czech Rep., Romania, Tajikistan, Turkmenistan and Ukraine, the band 8 500-8 750 MHz is also allocated to the land mobile and radionavigation services on a primary basis. (WRC-12)
- **5.469A** In the band 8 550-8 650 MHz, stations in the Earth exploration-satellite service (active) and space research service (active) shall not cause harmful interference to, or constrain the use and development of, stations of the radiolocation service. (WRC-97)
- 5.470 The use of the band 8 750-8 850 MHz by the aeronautical radionavigation service is limited to airborne Doppler navigation aids on a centre frequency of 8 800 MHz.
- **5.471** *Additional allocation:* in Algeria, Germany, Bahrain, Belgium, China, Egypt, the United Arab Emirates, France, Greece, Indonesia, Iran (Islamic Republic of), Libya, the Netherlands, Qatar and Sudan, the frequency bands 8 825-8 850 MHz and 9 000-9 200 MHz are also allocated to the maritime radionavigation service, on a primary basis, for use by shore-based radars only. (WRC-15)
- **5.472** In the bands 8 850-9 000 MHz and 9 200-9 225 MHz, the maritime radionavigation service is limited to shore-based radars.
- **5.473** *Additional allocation:* in Armenia, Austria, Azerbaijan, Belarus, Cuba, the Russian Federation, Georgia, Hungary, Mongolia, Uzbekistan, Poland, Kyrgyzstan, Romania, Tajikistan, Turkmenistan and Ukraine, the bands 8 850-9 000 MHz and 9 200-9 300 MHz are also allocated to the radionavigation service on a primary basis. (WRC-07)
- **5.473A** *Additional allocation:* in Armenia, Austria, Azerbaijan, Belarus, Cuba, the Russian Federation, Georgia, Hungary, Uzbekistan, Poland, Kyrgyzstan, Romania, Tajikistan, Turkmenistan and Ukraine, the frequency bands 8 850-9 000 MHz and 9 200-9 300 MHz are also allocated to the radionavigation service on a primary basis. (WRC-19)
- 5.474 In the band 9 200-9 500 MHz, search and rescue transponders (SART) may be used, having due regard to the appropriate ITU-R Recommendation (see also Article 31).
- 5.474A The use of the frequency bands 9 200-9 300 MHz and 9 900-10 400 MHz by the Earth exploration-satellite service (active) is limited to systems requiring necessary bandwidth greater than 600 MHz that cannot be fully accommodated within the frequency band 9 300-9 900 MHz. Such use is subject to agreement to be obtained under No. 9.21 from Algeria, Saudi Arabia, Bahrain, Egypt, Indonesia, Iran (Islamic Republic of), Lebanon and Tunisia. An administration that

has not replied under No. **9.52** is considered as not having agreed to the coordination request. In this case, the notifying administration of the satellite system operating in the Earth exploration-satellite service

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- (active) may request the assistance of the Bureau under Sub-Section IID of Article 9. (WRC-15)
- **5.474B** Stations operating in the Earth exploration-satellite (active) service shall comply with Recommendation ITU-R RS.2066- 0. (WRC-15)
- **5.474C** Stations operating in the Earth exploration-satellite (active) service shall comply with Recommendation ITU-R RS.2065- 0. (WRC-15)
- **5.474D** Stations in the Earth exploration-satellite service (active) shall not cause harmful interference to, or claim protection from, stations of the maritime radionavigation and radiolocation services in the frequency band 9 200-9 300 MHz, the radionavigation and radiolocation services in the frequency band 9 900-10 000 MHz and the radiolocation service in the frequency band 10.0-10.4 GHz. (WRC-15)
- 5.475 The use of the band 9 300-9 500 MHz by the aeronautical radionavigation service is limited to airborne weather radars and ground-based radars. In addition, ground-based radar beacons in the aeronautical radionavigation service are permitted in the band 9 300-9 320 MHz on condition that harmful interference is not caused to the maritime radionavigation service. (WRC-07)
- **5.475A** The use of the band 9 300-9 500 MHz by the Earth exploration-satellite service (active) and the space research service (active) is limited to systems requiring necessary bandwidth greater than 300 MHz that cannot be fully accommodated within the 9 500-9 800 MHz band. (WRC-07)
- **5.475B** In the band 9 300-9 500 MHz, stations operating in the radiolocation service shall not cause harmful interference to, nor claim protection from, radars operating in the radionavigation service in conformity with the Radio Regulations. Ground-based radars used for meteorological purposes have priority over other radiolocation uses. (WRC-07)
- **5.476** SUP (WRC-07)
- **5.476A** In the band 9 300-9 800 MHz, stations in the Earth exploration-satellite service (active) and space research service (active) shall not cause harmful interference to, nor claim protection from, stations of the radionavigation and radiolocation services. (WRC-07)
- 5.477 Different category of service: in Algeria, Saudi Arabia, Bahrain, Bangladesh, Brunei Darussalam, Cameroon, Djibouti, Egypt, the United Arab Emirates, Eritrea, Ethiopia, Guyana, India, Indonesia, Iran (Islamic Republic of), Iraq, Jamaica, Japan, Jordan, Kuwait, Lebanon, Liberia, Malaysia, Nigeria, Oman, Uganda, Pakistan, Qatar, Syrian Arab Republic, the Dem. People's Rep. of Korea, Singapore, Somalia, Sudan, South Sudan, Trinidad and Tobago, and Yemen, the allocation of the frequency band 9 800-10 000 MHz to the fixed service is on a primary basis (see No. 5.33). (WRC-15)
- **5.478** *Additional allocation:* in Azerbaijan, Kyrgyzstan, Romania, Turkmenistan and Ukraine, the frequency band 9 800-10 000 MHz is also allocated to the radionavigation service on a primary basis. (WRC-19)
- **5.478A** The use of the band 9 800-9 900 MHz by the Earth exploration-satellite service (active) and the space research service (active) is limited to systems requiring necessary bandwidth greater than 500 MHz that cannot be fully accommodated within the 9 300-9 800 MHz band. (WRC-07)
- **5.478B** In the band 9 800-9 900 MHz, stations in the Earth exploration-satellite service (active) and space research service (active) shall not cause harmful interference to, nor claim protection from stations of the fixed service to which this band is allocated on a secondary basis. (WRC-07)
- **5.479** The band 9 975-10 025 MHz is also allocated to the meteorological-satellite service on a secondary basis for use by weather radars.
- **5.480** Additional allocation: in Argentina, Brazil, Chile, Cuba, El Salvador, Ecuador, Guatemala, Honduras, Paraguay, the overseas countries and territories within the Kingdom of the Netherlands in Region 2, Peru and Uruguay, the frequency band 10-10.45 GHz is also allocated to the

fixed and mobile services on a primary basis. In Colombia, Costa Rica, Mexico and Venezuela, the frequency band 10-10.45 GHz is also allocated to the fixed service on a primary basis. (WRC-19)

- **5.481** *Additional allocation:* in Algeria, Germany, Angola, Brazil, China, Côte d'Ivoire, Egypt, El Salvador, Ecuador, Spain, Guatemala, Hungary, Japan, Kenya, Morocco, Nigeria, Oman, Uzbekistan, Pakistan, Paraguay, Peru, the Dem. People's Rep. of Korea, Romania, Tunisia and Uruguay, the frequency band 10.45-10.5 GHz is also allocated to the fixed and mobile services on a primary basis. In Costa Rica, the frequency band 10.45-10.5 GHz is also allocated to the fixed service on a primary basis. (WRC-19)
- 5.482 In the band 10.6-10.68 GHz, the power delivered to the antenna of stations of the fixed and mobile, except aeronautical mobile, services shall not exceed –3 dBW. This limit may be exceeded, subject to agreement obtained under No. 9.21. However, in Algeria, Saudi Arabia, Armenia, Azerbaijan, Bahrain, Bangladesh, Belarus, Egypt, United Arab Emirates, Georgia, India, Indonesia, Iran (Islamic Republic of), Iraq, Jordan, Libyan Arab Jamahiriya, Kazakhstan, Kuwait, Lebanon, Morocco, Mauritania, Moldova, Nigeria, Oman, Uzbekistan, Pakistan, Philippines, Qatar, Syrian Arab Republic, Kyrgyzstan, Singapore, Tajikistan, Tunisia, Turkmenistan and Viet Nam, this restriction on the fixed and mobile, except aeronautical mobile, service is not applicable. (WRC-07)
- **5.482A** For sharing of the band 10.6-10.68 GHz between the Earth exploration-satellite (passive) service and the fixed and mobile, except aeronautical mobile, services, Resolution **751** (WRC-07) applies. (WRC-07)
- **5.483** *Additional allocation:* in Saudi Arabia, Armenia, Azerbaijan, Bahrain, Belarus, China Colombia, Korea (Rep. of), Egypt, the United Arab Emirates, Georgia, Iran (Islamic Republic of) Iraq, Israel, Jordan, Kazakhstan, Kuwait, Lebanon, Mongolia, Qatar, Kyrgyzstan, the Dem People's Rep. of Korea, Tajikistan, Turkmenistan and Yemen, the frequency band 10.68-10.7 GHz is also allocated to the fixed and mobile, except aeronautical mobile, services on a primary basis. Such use is limited to equipment in operation by 1 January 1985. (WRC-19)
- **5.484** In Region 1, the use of the band 10.7-11.7 GHz by the fixed-satellite service (Earth-to-space) is limited to feeder links for the broadcasting-satellite service.
- **5.484A** The use of the bands 10.95-11.2 GHz (space-to-Earth), 11.45-11.7 GHz (space-to-Earth), 11.7-12.2 GHz (space-to-Earth) in Region 2, 12.2-12.75 GHz (space-to-Earth) in Region 3, 12.5-12.75 GHz (space-to-Earth) in Region 1, 13.75-14.5 GHz (Earth-to-space), 17.8-18.6 GHz (space-to-Earth), 19.7-20.2 GHz (space-to-Earth), 27.5-28.6 GHz (Earth-to-space), 29.5- 30 GHz (Earth-to-space) by a non-geostationary-satellite system in the fixed-satellite service is subject to application of the provisions of No. **9.12** for coordination with other non-geostationary-satellite systems in the fixed-satellite service. Non-geostationary-satellite systems in the fixed-satellite service operating in accordance with the Radio Regulations, irrespective of the dates of receipt by the Bureau of the complete coordination or notification information, as appropriate, for the non-geostationary-satellite systems in the fixed-satellite service and of the complete coordination or notification information, as appropriate, for the geostationary-satellite networks, and No. **5.43A** does not apply. Non-geostationary-satellite systems in the fixed-satellite service in the above bands shall be operated in such a way that any unacceptable interference that may occur during their operation shall be rapidly eliminated. (WRC-2000)
- **5.484B** Resolution **155 (WRC-15)** shall apply. (WRC-15)
- **5.485** In Region 2, in the band 11.7-12.2 GHz, transponders on space stations in the fixed-satellite service may be used additionally for transmissions in the broadcasting-satellite service, provided that such transmissions do not have a maximum e.i.r.p. greater than 53 dBW per television channel and do not cause greater interference or require more protection from interference than the coordinated fixed-satellite service frequency assignments. With respect to the space services, this band shall be used principally for the fixed-satellite service.

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- **5.486** *Different category of service:* in the United States, the allocation of the frequency band 11.7-12.1 GHz to the fixed service is on a secondary basis (see No. 5.32). (WRC-15)
- **5.487** In the band 11.7-12.5 GHz in Regions 1 and 3, the fixed, fixed-satellite, mobile, except aeronautical mobile, and broadcasting services, in accordance with their respective allocations, shall not cause harmful interference to, or claim protection from, broadcasting-satellite stations operating in accordance with the Regions 1 and 3 Plan in Appendix **30**. (WRC-03)
- **5.487A** Additional allocation: in Region 1, the band 11.7-12.5 GHz, in Region 2, the band 12.2-12.7 GHz and, in Region 3, the band 11.7-12.2 GHz, are also allocated to the fixed-satellite service (space-to-Earth) on a primary basis, limited to non-geostationary systems and subject to application of the provisions of No. **9.12** for coordination with other non-geostationary-satellite systems in the fixed-satellite service. Non-geostationary-satellite systems in the fixed-satellite service shall not claim protection from geostationary-satellite networks in the broadcasting-satellite service operating in accordance with the Radio Regulations, irrespective of the dates of receipt by the Bureau of the complete coordination or notification information, as appropriate, for the non-geostationary-satellite systems in the fixed-satellite service and of the complete coordination or notification information, as appropriate, for the geostationary- satellite networks, and No. **5.43A** does not apply. Non-geostationary-satellite systems in the fixed-satellite service in the above bands shall be operated in such a way that any unacceptable interference that may occur during their operation shall be rapidly eliminated. (WRC-03)
- **5.488** The use of the band 11.7-12.2 GHz by geostationary-satellite networks in the fixed-satellite service in Region 2 is subject to application of the provisions of No. **9.14** for coordination with stations of terrestrial services in Regions 1, 2 and 3. For the use of the band 12.2-12.7 GHz by the broadcasting-satellite service in Region 2, see Appendix **30**. (WRC-03)
- **5.489** *Additional allocation:* in Peru, the band 12.1-12.2 GHz is also allocated to the fixed service on a primary basis.
- **5.490** In Region 2, in the band 12.2-12.7 GHz, existing and future terrestrial radiocommunication services shall not cause harmful interference to the space services operating in conformity with the broadcasting-satellite Plan for Region 2 contained in Appendix **30**.
- 5.492 Assignments to stations of the broadcasting-satellite service which are in conformity with the appropriate regional Plan or included in the Regions 1 and 3 List in Appendix 30 may also be used for transmissions in the fixed-satellite service (space-to-Earth), provided that such transmissions do not cause more interference, or require more protection from interference, than the broadcasting-satellite service transmissions operating in conformity with the Plan or the List, as appropriate. (WRC-2000)
- 5.493 The broadcasting-satellite service in the band 12.5-12.75 GHz in Region 3 is limited to a power flux-density not exceeding $-111 \, dB(W/(m^2 \cdot 27 \, MHz))$ for all conditions and for all methods of modulation at the edge of the service area. (WRC-97)
- **5.494** *Additional allocation:* in Algeria, Saudi Arabia, Bahrain, Cameroon, the Central African Rep., Congo (Rep. of the), Côte d'Ivoire, Djibouti, Egypt, the United Arab Emirates, Eritrea, Ethiopia, Gabon, Ghana, Guinea, Iraq, Israel, Jordan, Kuwait, Lebanon, Libya, Madagascar, Mali, Morocco, Mongolia, Nigeria, Oman, Qatar, the Syrian Arab Republic, the Dem. Rep. of the Congo, Somalia, Sudan, South Sudan, Chad, Togo and Yemen, the frequency band 12.5-12.75 GHz is also allocated to the fixed and mobile, except aeronautical mobile, services on a primary basis. (WRC-15)
- **5.495** Additional allocation: in Greece, Monaco, Montenegro, Uganda and Tunisia, the frequency band 12.5-12.75 GHz is also allocated to the fixed and mobile, except aeronautical mobile, services on a secondary basis. (WRC-19)
- **5.496** Additional allocation: in Austria, Azerbaijan, Kyrgyzstan and Turkmenistan, the band 12.5-Page | 7-322

12.75 GHz is also allocated to the fixed service and the mobile, except aeronautical mobile, service on a primary basis. However, stations in these—services shall not cause harmful interference to fixed-satellite service earth stations of countries in Region 1 other than—those listed in this footnote. Coordination of these earth stations is not required with stations of the fixed and mobile—services of the countries listed in this footnote. The power flux-density limit at the Earth's surface given in Table 21-4 of Article 21, for the fixed-satellite service shall apply on the territory of the countries listed in this footnote. (WRC-2000)

5.497 The use of the band 13.25-13.4 GHz by the aeronautical radionavigation service is limited to Doppler navigation aids.

5.498 SUP (WRC-97)

5.498A The Earth exploration-satellite (active) and space research (active) services operating in the band 13.25-13.4 GHz shall not cause harmful interference to, or constrain the use and development of, the aeronautical radionavigation service. (WRC-97)

5.499 Additional allocation: in Bangladesh, and India, the band 13.25-14 GHz is also allocated to the fixed service on a primary basis. In Pakistan, the band 13.25-13.75 GHz is allocated to the fixed service on a primary basis. (WRC 12)

5.499A The use of the frequency band 13.4-13.65 GHz by the fixed-satellite service (space-to-Earth) is limited to geostationary-satellite systems and is subject to agreement obtained under No. **9.21** with respect to satellite systems operating in the space research service (space-to-space) to relay data from space stations in the geostationary-satellite orbit to associated space stations in non-geostationary satellite orbits for which advance publication information has been received by the Bureau by 27 November 2015. (WRC-15)

5.499B Administrations shall not preclude the deployment and operation of transmitting earth stations in the standard frequency and time signal-satellite service (Earth-to-space) allocated on a secondary basis in the frequency band 13.4-

13.65 GHz due to the primary allocation to FSS (space-to-Earth). (WRC-15)

5.499C The allocation of the frequency band 13.4-13.65 GHz to the space research service on a primary basis is limited to:

- satellite systems operating in the space research service (space-to-space) to relay data from space stations in the geostationary-satellite orbit to associated space stations in non-geostationary satellite orbits for which advance publication information has been received by the Bureau by 27 November 2015,
- active spaceborne sensors,
- satellite systems operating in the space research service (space-to-Earth) to relay data from space stations in the geostationary-satellite orbit to associated earth stations.

Other uses of the frequency band by the space research service are on a secondary basis. (WRC-15)

5.499D In the frequency band 13.4-13.65 GHz, satellite systems in the space research service (space-to-Earth) and/or the space research service (space-to-space) shall not cause harmful interference to, nor claim protection from, stations in the fixed, mobile, radiolocation and Earth exploration-satellite (active) services. (WRC-15)

5.499E In the frequency band 13.4-13.65 GHz, geostationary-satellite networks in the fixed-satellite service (spaceto- Earth) shall not claim protection from space stations in the Earth exploration-satellite service (active) operating in accordance with these Regulations, and No. **5.43A** does not apply. The provisions of No. **22.2** do not apply to the Earth exploration-satellite service (active) with respect to the fixed-satellite service (space-to-Earth) in this frequency band. (WRC-15)

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- **5.500** *Additional allocation:* in Algeria, Saudi Arabia, Bahrain, Brunei Darussalam, Cameroon, Egypt, the United Arab Emirates, Gabon, Indonesia, Iran (Islamic Republic of), Iraq, Israel, Jordan, Kuwait, Lebanon, Madagascar, Malaysia, Mali, Morocco, Mauritania, Niger, Nigeria, Oman, Qatar, the Syrian Arab Republic, Singapore, Sudan, South Sudan, Chad and Tunisia, the frequency band 13.4-14 GHz is also allocated to the fixed and mobile services on a primary basis. In Pakistan, the frequency band 13.4-13.75 GHz is also allocated to the fixed and mobile services on a primary basis. (WRC-15)
- **5.501** *Additional allocation:* in Azerbaijan, Hungary, Japan, Mongolia, Kyrgyzstan, Romania and Turkmenistan, the band 13.4- 14 GHz is also allocated to the radionavigation service on a primary basis. (WRC-12)
- **5.501A** The allocation of the frequency band 13.65-13.75 GHz to the space research service on a primary basis is limited to active spaceborne sensors. Other uses of the frequency band by the space research service are on a secondary basis. (WRC-15)
- **5.501B** In the band 13.4-13.75 GHz, the Earth exploration-satellite (active) and space research (active) services shall not cause harmful interference to, or constrain the use and development of, the radiolocation service. (WRC-97)
- 5.502 In the band 13.75-14 GHz, an earth station of a geostationary fixed-satellite service network shall have a minimum antenna diameter of 1.2 m and an earth station of a non-geostationary fixed-satellite service system shall have a minimum antenna diameter of 4.5 m. In addition, the e.i.r.p., averaged over one second, radiated by a station in the radiolocation or radionavigation services shall not exceed 59 dBW for elevation angles above 2° and 65 dBW at lower angles. Before an administration brings into use an earth station in a geostationary-satellite network in the fixed-satellite service in this band with an antenna diameter smaller than 4.5 m, it shall ensure that the power flux-density produced by this earth station does not exceed:
 - $-115 \text{ dB(W/(m}^2 \cdot 10 \text{ MHz)})$ for more than 1% of the time produced at 36 m above sea level at the low water mark, as officially recognized by the coastal State;
 - − 115 dB(W/(m² · 10 MHz)) for more than 1% of the time produced 3 m above ground at the border of the territory of an administration deploying or planning to deploy land mobile radars in this band, unless prior agreement has been obtained.

For earth stations within the fixed-satellite service having an antenna diameter greater than or equal to 4.5 m, the e.i.r.p. of any emission should be at least 68 dBW and should not exceed 85 dBW. (WRC-03)

- 5.503 In the band 13.75-14 GHz, geostationary space stations in the space research service for which information for advance publication has been received by the Bureau prior to 31 January 1992 shall operate on an equal basis with stations in the fixed-satellite service; after that date, new geostationary space stations in the space research service will operate on a secondary basis. Until those geostationary space stations in the space research service for which information for advance publication has been received by the Bureau prior to 31 January 1992 cease to operate in this band:
 - in the band 13.77-13.78 GHz, the e.i.r.p. density of emissions from any earth station in the fixed-satellite service operating with a space station in geostationary-satellite orbit shall not exceed:
 - i) 4.7D + 28 dB(W/40 kHz), where D is the fixed-satellite service earth station antenna diameter (m) for antenna diameters equal to or greater than 1.2 m and less than 4.5 m;
 - ii) $49.2 + 20 \log(D/4.5) dB(W/40 \text{ kHz})$, where D is the fixed-satellite

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- service earth station antenna diameter (m) for antenna diameters equal to or greater than 4.5 m and less than 31.9 m;
- iii) 66.2 dB(W/40 kHz) for any fixed-satellite service earth station for antenna diameters (m) equal to or greater than 31.9 m;
- iv) 56.2 dB(W/4 kHz) for narrow-band (less than 40 kHz of necessary bandwidth) fixed-satellite service earth station emissions from any fixed-satellite service earth station having an antenna diameter of 4.5 m or greater;
- the e.i.r.p. density of emissions from any earth station in the fixed-satellite service operating with a space station in non-geostationary-satellite orbit shall not exceed 51 dBW in the 6 MHz band from 13.772 to 13.778 GHz.

Automatic power control may be used to increase the e.i.r.p. density in these frequency ranges to compensate for rain attenuation, to the extent that the power flux-density at the fixed-satellite service space station does not exceed the value resulting from use by an earth station of an e.i.r.p. meeting the above limits in clear-sky conditions. (WRC-03)

- **5.504** The use of the band 14-14.3 GHz by the radionavigation service shall be such as to provide sufficient protection to space stations of the fixed-satellite service.
- **5.504A** In the band 14-14.5 GHz, aircraft earth stations in the secondary aeronautical mobile-satellite service may also communicate with space stations in the fixed-satellite service. The provisions of Nos. **5.29**, **5.30** and **5.31** apply. (WRC- 03)
- **5.504B** Aircraft earth stations operating in the aeronautical mobile-satellite service in the frequency band 14-14.5 GHz shall comply with the provisions of Annex 1, Part C of Recommendation ITU-R M.1643-0, with respect to any radio astronomy station performing observations in the 14.47-14.5 GHz frequency band located on the territory of Spain, France, India, Italy, the United Kingdom and South Africa. (WRC-15)
- **5.504C** In the frequency band 14-14.25 GHz, the power flux-density produced on the territory of the countries of Saudi Arabia, Bahrain, Botswana, Côte d'Ivoire, Egypt, Guinea, India, Iran (Islamic Republic of), Kuwait, Nigeria, Oman, the Syrian Arab Republic and Tunisia by any aircraft earth station in the aeronautical mobile-satellite service shall not exceed the limits given in Annex 1, Part B of Recommendation ITU-R M.1643-0, unless otherwise specifically agreed by the affected administration(s). The provisions of this footnote in no way derogate the obligations of the aeronautical mobile-satellite service to operate as a secondary service in accordance with No. **5.29**. (WRC-15)
- **5.505** *Additional allocation:* in Algeria, Saudi Arabia, Bahrain, Botswana, Brunei, Darussalam, Cameroon, China, Congo (Rep. of the), Korea (Rep. of), Djibouti, Egypt, the United Arab Emirates, Eswatini, Gabon, Guinea, India, Indonesia, Iran (Islamic Republic of), Iraq, Israel, Japan, Jordan, Kuwait, Lebanon, Malaysia, Mali, Morocco, Mauritania, Oman, the Philippines, Qatar, the Syrian Arab Republic, the Dem. People's Rep. of Korea, Singapore, Somalia, Sudan, South Sudan, Chad, Viet Nam and Yemen, the frequency band 14-14.3 GHz is also allocated to the fixed service on a primary basis. (WRC-19)
- **5.506** The band 14-14.5 GHz may be used, within the fixed-satellite service (Earth-to-space), for feeder links for the broadcasting-satellite service, subject to coordination with other networks in the fixed-satellite service. Such use of feeder links is reserved for countries outside Europe.
- **5.506A** In the band 14-14.5 GHz, ship earth stations with an e.i.r.p. greater than 21 dBW shall operate under the same conditions as earth stations located on board vessels, as provided in Resolution **902 (WRC-03)**. This footnote shall not apply to ship earth stations for which the complete Appendix 4 information has been received by the Bureau prior to 5 July 2003. (WRC-03)

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- **5.506B** Earth stations located on board vessels communicating with space stations in the fixed-satellite service may operate in the frequency band 14-14.5 GHz without the need for prior agreement from Cyprus and Malta, within the minimum distance given in Resolution **902** (WRC-03) from these countries. (WRC-15)
- **5.508** *Additional allocation:* in Germany, France, Italy, Libya, North Macedonia and the United Kingdom, the frequency band 14.25-14.3 GHz is also allocated to the fixed service on a primary basis. (WRC-19)
- **5.508A** In the frequency band 14.25-14.3 GHz, the power flux-density produced on the territory of the countries of Saudi Arabia, Bahrain, Botswana, China, Côte d'Ivoire, Egypt, France, Guinea, India, Iran (Islamic Republic of), Italy, Kuwait, Nigeria, Oman, the Syrian Arab Republic, the United Kingdom and Tunisia by any aircraft earth station in the aeronautical mobile-satellite service shall not exceed the limits given in Annex 1, Part B of Recommendation ITU-R M.1643-0, unless otherwise specifically agreed by the affected administration(s). The provisions of this footnote in no way derogate the obligations of the aeronautical mobile-satellite service to operate as a secondary service in accordance with No. **5.29**.(WRC-15)
- 5.509 SUP (WRC-07)5.509A In the frequency band 14.3-14.5 GHz, the power flux-density produced on the territory of the countries of Saudi Arabia, Bahrain, Botswana, Cameroon, China, Côte d'Ivoire, Egypt, France, Gabon, Guinea, India, Iran (Islamic Republic of), Italy, Kuwait, Morocco, Nigeria, Oman, the Syrian Arab Republic, the United Kingdom, Sri Lanka, Tunisia and Viet Nam by any aircraft earth station in the aeronautical mobile-satellite service shall not exceed the limits given in Annex 1, Part B of Recommendation ITU-R M.1643-0, unless otherwise specifically agreed by the affected administration(s). The provisions of this footnote in no way derogate the obligations of the aeronautical mobile-satellite service to operate as a secondary service in accordance with No. 5.29. (WRC-15)
- **5.509B** The use of the frequency bands 14.5-14.75 GHz in countries listed in Resolution **163 (WRC-15)** and 14.5-14.8 GHz in countries listed in Resolution **164 (WRC-15)** by the fixed-satellite service (Earth-to-space) not for feeder links for the broadcasting-satellite service is limited to geostationary-satellites. (WRC-15)
- **5.509C** For the use of the frequency bands 14.5-14.75 GHz in countries listed in Resolution **163** (WRC-15) and 14.5-14.8 GHz in countries listed in Resolution **164** (WRC-15) by the fixed-satellite service (Earth-to-space) not for feeder links for the broadcasting-satellite service, the fixed-satellite service earth stations shall have a minimum antenna diameter of 6 m and a maximum power spectral density of -44.5 dBW/Hz at the input of the antenna. The earth stations shall be notified at known locations on land. (WRC-15)
- **5.509D** Before an administration brings into use an earth station in the fixed-satellite service (Earth-to-space) not for feeder links for the broadcasting-satellite service in the frequency bands 14.5-14.75 GHz (in countries listed in Resolution **163** (WRC-15)) and 14.5-14.8 GHz (in countries listed in Resolution **164** (WRC-15)), it shall ensure that the power flux-density produced by this earth station does not exceed -151.5 dB(W/($m^2 \cdot 4 \text{ kHz}$)) produced at all altitudes from 0 m to 19 000 m above sea level at 22 km seaward from all coasts, defined as the low-water mark, as officially recognized by each coastal State. (WRC-15)
- **5.509E** In the frequency bands 14.50-14.75 GHz in countries listed in Resolution **163** (WRC-15) and 14.50-14.8 GHz in countries listed in Resolution **164** (WRC-15), the location of earth stations in the fixed-satellite service (Earth-to-space) not for feeder links for the broadcasting-satellite service shall maintain a separation distance of at least 500 km from the border(s) of other countries unless shorter distances are explicitly agreed by those administrations. No. **9.17** does not apply. When applying this provision, administrations should consider the relevant parts of these Regulations and the latest relevant ITU-R Recommendations. (WRC-15)

- **5.509F** In the frequency bands 14.50-14.75 GHz in countries listed in Resolution **163 (WRC-15)** and 14.50-14.8 GHz in countries listed in Resolution **164 (WRC-15)**, earth stations in the fixed-satellite service (Earth-to-space) not for feeder links for the broadcasting-satellite service shall not constrain the future deployment of the fixed and mobile services. (WRC-15)
- **5.509G** The frequency band 14.5-14.8 GHz is also allocated to the space research service on a primary basis. However, such use is limited to the satellite systems operating in the space research service (Earthto-space) to relay data to space stations in the geostationary-satellite orbit from associated earth stations. Stations in the space research service shall not cause harmful interference to, or claim protection from, stations in the fixed and mobile services and in the fixed satellite service limited to feeder links for the broadcasting-satellite service and associated space operations functions using the guardbands under Appendix **30A** and feeder links for the broadcasting-satellite service in Region 2. Other uses of this frequency band by the space research service are on a secondary basis. (WRC-15)
- 5.510 Except for use in accordance with Resolution 163 (WRC-15) and Resolution 164 (WRC-15), the use of the frequency band 14.5-14.8 GHz by the fixed-satellite service (Earth-to-space) is limited to feeder links for the broadcasting-satellite service. This use is reserved for countries outside Europe. Uses other than feeder links for the broadcasting-satellite service are not authorized in Regions 1 and 2 in the frequency band 14.75-14.8 GHz. (WRC-15)
- **5.511** *Additional allocation:* in Saudi Arabia, Bahrain, Cameroon, Egypt, the United Arab Emirates, Guinea, Iran (Islamic Republic of), Iraq, Israel, , Kuwait, Lebanon, Pakistan, Qatar, the Syrian Arab R epublic and Somalia, the band 15.35-15.4 GHz is also allocated to the fixed and mobile services on a secondary basis. (WRC-12)
- **5.511A** Use of the frequency band 15.43-15.63 GHz by the fixed-satellite service (Earth-to-space) is limited to feeder links of non-geostationary systems in the mobile-satellite service, subject to coordination under No. **9.11A**. (WRC-15)
- **5.511C** Stations operating in the aeronautical radionavigation service shall limit the effective e.i.r.p. in accordance with Recommendation ITU-R S.1340-0. The minimum coordination distance required to protect the aeronautical radionavigation stations (No. **4.10** applies) from harmful interference from feeder-link earth stations and the maximum
- e.i.r.p. transmitted towards the local horizontal plane by a feeder-link earth station shall be in accordance with Recommendation ITU-R S.1340-0. (WRC-15)

5.511D SUP (WRC-12)

- **5.511E** In the frequency band 15.4-15.7 GHz, stations operating in the radiolocation service shall not cause harmful interference to, or claim protection from, stations operating in the aeronautical radionavigation service. (WRC-12)
- **5.511F** In order to protect the radio astronomy service in the frequency band 15.35-15.4 GHz, radiolocation stations operating in the frequency band 15.4-15.7 GHz shall not exceed the power flux-density level of $-156 \text{ dB}(\text{W/m}^2)$ in a 50 MHz bandwidth in the frequency band 15.35-15.4 GHz, at any radio astronomy observatory site for more than 2 per cent of the time. (WRC-12)
- **5.512** *Additional allocation:* in Algeria, Saudi Arabia, Austria, Bahrain, Bangladesh, Brunei Darussalam, Cameroon, Congo (Rep. of the), Egypt, El Salvador, the United Arab Emirates, Eritrea, Finland, Guatemala, India, Indonesia, Iran (Islamic Republic of), Jordan, Kenya, Kuwait, Lebanon, Libya, Malaysia, Mali, Morocco, Mauritania, Montenegro, Nepal, Nicaragua, Niger, Oman, Pakistan, Qatar, Syrian Arab Republic, the Dem. Rep. of the Congo, Singapore, Somalia, Sudan, South Sudan, Chad, Togo and Yemen, the frequency band 15.7-17.3 GHz is also allocated to the fixed and mobile services on a primary basis. (WRC-15)

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- **5.513** Additional allocation: in Israel, the band 15.7-17.3 GHz is also allocated to the fixed and mobile services on a primary basis. These services shall not claim protection from or cause harmful interference to services operating in accordance with the Table in countries other than those included in No. **5.512**.
- **5.513A** Spaceborne active sensors operating in the band 17.2-17.3 GHz shall not cause harmful interference to, or constrain the development of, the radiolocation and other services allocated on a primary basis. (WRC-97)
- **5.514** *Additional allocation:* in Algeria, Saudi Arabia, Bahrain, Bangladesh, Cameroon, El Salvador, the United Arab Emirates, Guatemala, India, Iran (Islamic Republic of), Iraq, Israel, Italy, Japan, Jordan, Kuwait, Libya, Lithuania, Nepal, Nicaragua, Nigeria, Oman, Uzbekistan, Pakistan, Qatar, Kyrgyzstan, Sudan and South Sudan, the frequency band 17.3-17.7 GHz is also allocated to the fixed and mobile services on a secondary basis. The power limits given in Nos. **21.3** and **21.5** shall apply. (WRC-15)
- **5.515** In the band 17.3-17.8 GHz, sharing between the fixed-satellite service (Earth-to-space) and the broadcasting-satellite service shall also be in accordance with the provisions of § 1 of Annex 4 of Appendix **30A**.
- 5.516 The use of the band 17.3-18.1 GHz by geostationary-satellite systems in the fixed-satellite service (Earth-to-space) is limited to feeder links for the broadcasting-satellite service. The use of the band 17.3-17.8 GHz in Region 2 by systems in the fixed-satellite service (Earth-to-space) is limited to geostationary satellites. For the use of the band 17.3-17.8 GHz in Region 2 by feeder links for the broadcasting-satellite service in the band 12.2-12.7 GHz, see Article 11. The use of the bands 17.3-18.1 GHz (Earth-to-space) in Regions 1 and 3 and 17.8-18.1 GHz (Earth-to-space) in Region 2 by non-geostationary-satellite systems in the fixed-satellite service is subject to application of the provisions of No. 9.12 for coordination with other non-geostationary-satellite systems in the fixedsatellite service. Non-geostationary- satellite systems in the fixed-satellite service shall not claim protection from geostationary-satellite networks in the fixed-satellite service operating in accordance with the Radio Regulations, irrespective of the dates of receipt by the Bureau of the complete coordination or notification information, as appropriate, for the non-geostationary-satellite systems in the fixed-satellite service and of the complete coordination or notification information, as appropriate, for the geostationary-satellite networks, and No. 5.43A does not apply. Non-geostationary-satellite systems in the fixed- satellite service in the above bands shall be operated in such a way that any unacceptable interference that may occur during their operation shall be rapidly eliminated. (WRC-2000)
- **5.516A** In the band 17.3-17.7 GHz, earth stations of the fixed-satellite service (space-to-Earth) in Region 1 shall not claim protection from the broadcasting-satellite service feeder-link earth stations operating under Appendix **30A**, nor put any limitations or restrictions on the locations of the broadcasting-satellite service feeder-link earth stations anywhere within the service area of the feeder link. (WRC-03)
- **5.516B** The following bands are identified for use by high-density applications in the fixed-satellite service:

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17.3-17.7 GHz (space-to-Earth) in Region 1,
18.3-19.3 GHz (space-to-Earth) in Region 2,
19.7-20.2 GHz (space-to-Earth) in all Regions,
39.5-40 GHz (space-to-Earth) in Region 1,
40-40.5 GHz (space-to-Earth) in Region 2,
40.5-42 GHz (space-to-Earth) in Region 2,
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48.2-48.54 GHz (space-to-Earth) in Region 1
49.44-50.2 GHz (space-to-Earth) in Region 1,
and
27.5-27.82 GHz (Earth-to-space) in Region 1,
28.35-28.45 GHz (Earth-to-space) in Region 2,
28.45-28.94 GHz (Earth-to-space) in all Regions,
28.94-29.1 GHz (Earth-to-space) in Region 2 and 3,
29.25-29.46 GHz (Earth-to-space) in Region 2,
29.46-30 GHz (Earth-to-space) in all Regions,
48.2-50.2 GHz (Earth-to-space) in Region 2.
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This identification does not preclude the use of these frequency bands by other fixed-satellite service applications or by other services to which these frequency bands are allocated on a co-primary basis and does not establish priority in these Radio Regulations among users of the frequency bands. Administrations should take this into account when considering regulatory provisions in relation to these frequency bands. See Resolution **143** (Rev.WRC-19). (WRC-19)

- **5.517** In Region 2, use of the fixed-satellite (space-to-Earth) service in the band 17.7-17.8 GHz shall not cause harmful interference to nor claim protection from assignments in the broadcasting-satellite service operating in conformity with the Radio Regulations. (WRC-07)
- **5.517A** The operation of earth stations in motion communicating with geostationary fixed-satellite service space stations within the frequency bands 17.7-19.7 GHz (space-to-Earth) and 27.5-29.5 GHz (Earth-to-space) shall be subject to the application of Resolution **169 (WRC-19)**. (WRC-19)
- **5.518** SUP (WRC-07)
- **5.519** Additional allocation: the bands 18-18.3 GHz in Region 2 and 18.1-18.4 GHz in Regions 1 and 3 are also allocated to the meteorological-satellite service (space-to-Earth) on a primary basis. Their use is limited to geostationary satellites. (WRC-07)
- **5.520** The use of the band 18.1-18.4 GHz by the fixed-satellite service (Earth-to-space) is limited to feeder links of geostationary-satellite systems in the broadcasting-satellite service. (WRC-2000)
- **5.521** Alternative allocation: in the United Arab Emirates and Greece, the frequency band 18.1-18.4 GHz is allocated to the fixed, fixed-satellite (space-to-Earth) and mobile services on a primary basis (see No. **5.33**). The provisions of No. **5.519** also apply. (WRC-15)
- **5.522** SUP (WRC-2000)
- 5.522A The emissions of the fixed service and the fixed-satellite service in the band 18.6-18.8 GHz are limited to the values given in Nos. 21.5A and 21.16.2, respectively. (WRC-2000)
- 5.522B The use of the band 18.6-18.8 GHz by the fixed-satellite service is limited to geostationary systems and systems with an orbit of apogee greater than 20 000 km. (WRC-2000)
- **5.522C** In the band 18.6-18.8 GHz, in Algeria, Saudi Arabia, Bahrain, Egypt, the United Arab Emirates, the Libyan Arab Jamahiriya, Jordan, Lebanon, Morocco, Oman, Qatar, the Syrian Arab Republic, Tunisia and Yemen, fixed-service systems in operation at the date of entry into force of the Final Acts of WRC-2000 are not subject to the limits of No. **21.5A**. (WRC-2000)
- **5.523** SUP (WRC-2000)
- **5.523A** The use of the bands 18.8-19.3 GHz (space-to-Earth) and 28.6-29.1 GHz (Earth-to-space) by geostationary and non-geostationary fixed-satellite service networks is subject to the application of the provisions of No. **9.11A** and No. **22.2** does not apply. Administrations having geostationary-

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satellite networks under coordination prior to 18 November 1995 shall cooperate to the maximum extent possible to coordinate pursuant to No. **9.11A** with non-geostationary-satellite networks for which notification information has been received by the Bureau prior to that date, with a view to reaching results acceptable to all the parties concerned. Non-geostationary-satellite networks shall not cause unacceptable interference to geostationary fixed-satellite service networks for which complete Appendix **4** notification information is considered as having been received by the Bureau prior to 18 November 1995. (WRC-97)**5.523B** The use of the band 19.3-19.6 GHz (Earth-to-space) by the fixed-satellite service is limited to feeder links for non-geostationary-satellite systems in the mobile-satellite service. Such use is subject to the application of the provisions of No. **9.11A**, and No. **22.2** does not apply.

- **5.523C** No. **22.2** shall continue to apply in the bands 19.3-19.6 GHz and 29.1-29.4 GHz, between feeder links of non- geostationary mobile-satellite service networks and those fixed-satellite service networks for which complete Appendix **4** coordination information, or notification information, is considered as having been received by the Bureau prior to 18 November 1995. (WRC-97)
- 5.523D The use of the band 19.3-19.7 GHz (space-to-Earth) by geostationary fixed-satellite service systems and by feeder links for non-geostationary-satellite systems in the mobile-satellite service is subject to the application of the provisions of No. 9.11A, but not subject to the provisions of No. 22.2. The use of this band for other non-geostationary fixed-satellite service systems, or for the cases indicated in Nos. 5.523C and 5.523E, is not subject to the provisions of No. 9.11A and shall continue to be subject to Articles 9 (except No. 9.11A) and 11 procedures, and to the provisions of No. 22.2. (WRC-97)
- **5.523E** No. **22.2** shall continue to apply in the bands 19.6-19.7 GHz and 29.4-29.5 GHz, between feeder links of non- geostationary mobile-satellite service networks and those fixed-satellite service networks for which complete Appendix **4** coordination information, or notification information, is considered as having been received by the Bureau by 21 November 1997. (WRC-97)
- 5.524 Additional allocation: in Afghanistan, Algeria, Saudi Arabia, Bahrain, Brunei Darussalam, Cameroon, China, Congo (Rep. of the), Costa Rica, Egypt, the United Arab Emirates, Gabon, Guatemala, Guinea, India, Iran (Islamic Republic of), Iraq, Israel, Japan, Jordan, Kuwait, Lebanon, Malaysia, Mali, Morocco, Mauritania, Nepal, Nigeria, Oman, Pakistan, the Philippines, Qatar, the Syrian Arab Republic, the Dem. Rep. of the Congo, the Dem. People's Rep. of Korea, Singapore, Somalia, Sudan, South Sudan, Chad, Togo and Tunisia, the frequency band 19.7-21.2 GHz is also allocated to the fixed and mobile services on a primary basis. This additional use shall not impose any limitation on the power flux-density of space stations in the fixed-satellite service in the frequency band 19.7-21.2 GHz and of space stations in the mobile- satellite service in the frequency band 19.7-20.2 GHz where the allocation to the mobile-satellite service is on a primary basis in the latter frequency band. (WRC-15)
- **5.525** In order to facilitate interregional coordination between networks in the mobile-satellite and fixed-satellite services, carriers in the mobile-satellite service that are most susceptible to interference shall, to the extent practicable, be located in the higher parts of the bands 19.7-20.2 GHz and 29.5-30 GHz.
- **5.526** In the bands 19.7-20.2 GHz and 29.5-30 GHz in Region 2, and in the bands 20.1-20.2 GHz and 29.9-30 GHz in Regions 1 and 3, networks which are both in the fixed-satellite service and in the mobile-satellite service may include links between earth stations at specified or unspecified points or while in motion, through one or more satellites for point- to-point and point-to-multipoint communications.
- **5.527** In the bands 19.7-20.2 GHz and 29.5-30 GHz, the provisions of No. **4.10** do not apply with respect to the mobile-satellite service.
- **5.527A** The operation of earth stations in motion communicating with the FSS is subject to Resolution **156 (WRC-15)**. (WRC-15)

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- **5.528** The allocation to the mobile-satellite service is intended for use by networks which use narrow spot-beam antennas and other advanced technology at the space stations. Administrations operating systems in the mobile-satellite service in the band 19.7-20.1 GHz in Region 2 and in the band 20.1-20.2 GHz shall take all practicable steps to ensure the continued availability of these bands for administrations operating fixed and mobile systems in accordance with the provisions of No. **5.524**.
- **5.529** The use of the bands 19.7-20.1 GHz and 29.5-29.9 GHz by the mobile-satellite service in Region 2 is limited to satellite networks which are both in the fixed-satellite service and in the mobile-satellite service as described in No. **5.526**.
- **5.530** SUP (WRC-12)
- **5.530A** Unless otherwise agreed between the administrations concerned, any station in the fixed or mobile services of an administration shall not produce a power flux-density in excess of -120.4 dB(W/(m2 · MHz)) at 3 m above the ground of any point of the territory of any other administration in Regions 1 and 3 for more than 20% of the time. In conducting the calculations, administrations should use the most recent version of Recommendation ITU-R P.452 (see also the most recent version of Recommendation ITU-R BO.1898). (WRC-15)
- **5.530B** In the band 21.4-22 GHz, in order to facilitate the development of the broadcasting satellite service, administrations in Regions 1 and 3 are encouraged not to deploy stations in the mobile service and are encouraged to limit the deployment of stations in the fixed service to point to-point links. (WRC-12)

5.530C SUP (WRC-15) **5.530D** SUP (WRC-19)

5.530E The allocation to the fixed service in the frequency band 21.4-22 GHz is identified for use in Region 2 by high-altitude platform stations (HAPS). This identification does not preclude the use of this frequency band by other fixed-service applications or by other services to which it is allocated on a co-primary basis, and does not establish priority in the Radio Regulations. Such use of the fixed-service allocation by HAPS is limited to the HAPS-to-ground direction, and shall be in accordance with the provisions of Resolution 165 (WRC-19). (WRC-19)

- **5.531** *Additional allocation:* in Japan, the band 21.4-22 GHz is also allocated to the broadcasting service on a primary basis.
- 5.532 The use of the band 22.21-22.5 GHz by the Earth exploration-satellite (passive) and space research (passive) services shall not impose constraints upon the fixed and mobile, except aeronautical mobile, services.
- **5.532A** The location of earth stations in the space research service shall maintain a separation distance of at least 54 km from the respective border(s) of neighbouring countries to protect the existing and future deployment of fixed and mobile services unless a shorter distance is otherwise agreed between the corresponding administrations. Nos. **9.17** and **9.18** do not apply. (WRC 12)

5.532AA The allocation to the fixed service in the frequency band 24.25-25.25 GHz is identified for use in Region 2 by high- altitude platform stations (HAPS). This identification does not preclude the use of this frequency band by other fixed- service applications or by other services to which this frequency band is allocated on a co-primary basis, and does not establish priority in the Radio Regulations. Such use of the fixed-service allocation by HAPS is limited to the HAPS-to- ground direction and shall be in accordance with the provisions of Resolution 166 (WRC-19). (WRC-19)

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- **5.532AB** The frequency band 24.25-27.5 GHz is identified for use by administrations wishing to implement the terrestrial component of International Mobile Telecommunications (IMT). This identification does not preclude the use of this frequency band by any application of the services to which it is allocated and does not establish priority in the Radio Regulations. Resolution **242 (WRC-19)** applies. (WRC-19)
- **5.532B** Use of the band 24.65-25.25 GHz in Region 1 and the band 24.65-24.75 GHz in Region 3 by the fixed-satellite service (Earth-to-space) is limited to earth stations using a minimum antenna diameter of 4.5m. (WRC-12)
- 5.533 The inter-satellite service shall not claim protection from harmful interference from airport surface detection equipment stations of the radionavigation service.
- **5.534** SUP (WRC-03)
- 5.534A The allocation to the fixed service in the frequency band 25.25-27.5 GHz is identified in Region 2 for use by high-altitude platform stations (HAPS) in accordance with the provisions of Resolution 166 (WRC-19). Such use of the fixed-service allocation by HAPS shall be limited to the ground-to-HAPS direction in the frequency band 25.25-27.0 GHz and to the HAPS-to-ground direction in the frequency band 27.0-27.5 GHz. Furthermore, the use of the frequency band 25.5-27.0 GHz by HAPS shall be limited to gateway links. This identification does not preclude the use of this frequency band by other fixed-service applications or by other services to which this band is allocated on a coprimary basis, and does not establish priority in the Radio Regulations. (WRC-19)
- 5.535 In the band 24.75-25.25 GHz, feeder links to stations of the broadcasting-satellite service shall have priority over other uses in the fixed-satellite service (Earth-to-space). Such other uses shall protect and shall not claim protection from existing and future operating feeder-link networks to such broadcasting satellite stations.
- **5.535A** The use of the band 29.1-29.5 GHz (Earth-to-space) by the fixed-satellite service is limited to geostationary-satellite systems and feeder links to non-geostationary-satellite systems in the mobile-satellite service. Such use is subject to the application of the provisions of No. **9.11A**, but not subject to the provisions of No. **22.2**, except as indicated in Nos. **5.523C** and **5.523E** where such use is not subject to the provisions of No. **9.11A** and shall continue to be subject to Articles **9** (except No. **9.11A**) and **11** procedures, and to the provisions of No. **22.2**. (WRC-97)**5.536** Use of the 25.25-27.5 GHz band by the inter-satellite service is limited to space research and Earth exploration-satellite applications, and also transmissions of data originating from industrial and medical activities in space.
- **5.536A** Administrations operating earth stations in the Earth exploration-satellite service or the space research service shall not claim protection from stations in the fixed and mobile services operated by other administrations. In addition, earth stations in the Earth exploration-satellite service or in the space research service should be operated taking into account the most recent version of Recommendation ITU-R SA.1862. Resolution **242 (WRC-19)** applies. (WRC-19)
- **5.536B** In Algeria, Saudi Arabia, Austria, Bahrain, Belgium, Brazil, China, Korea (Rep. of), Denmark, Egypt, United Arab Emirates, Estonia, Finland, Hungary, India, Iran (Islamic Republic of), Iraq, Ireland, Israel, Italy, Jordan, Kenya, Kuwait, Lebanon, Libya, Lithuania, Moldova, Norway, Oman, Uganda, Pakistan, the Philippines, Poland, Portugal, Qatar, the Syrian Arab Republic, Dem. People's Rep. of Korea, Slovakia, the Czech Rep., Romania, the United Kingdom, Singapore, Slovenia, Sudan, Sweden, Tanzania, Turkey, Viet Nam and Zimbabwe, earth stations operating in the Earth exploration-satellite service in the frequency band 25.5-27 GHz shall not claim protection from, or constrain the use and deployment of, stations of the fixed and mobile services. Resolution **242** (WRC-19) applies. (WRC-19)
- 5.536C In Algeria, Saudi Arabia, Bahrain, Botswana, Brazil, Cameroon, Comoros, Cuba, Djibouti,

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- Egypt, United Arab Emirates, Estonia, Finland, Iran (Islamic Republic of), Israel, Jordan, Kenya, Kuwait, Lithuania, Malaysia, Morocco, Nigeria, Oman, Qatar, Syrian Arab Republic, Somalia, Sudan, South Sudan, Tanzania, Tunisia, Uruguay, Zambia and Zimbabwe, earth stations operating in the space research service in the band 25.5-27 GHz shall not claim protection from, or constrain the use and deployment of, stations of the fixed and mobile services. (WRC-12)
- 5.537 Space services using non-geostationary satellites operating in the inter-satellite service in the band 27-27.5 GHz are exempt from the provisions of No. 22.2.
- **5.537A** In Bhutan, Cameroon, China, Korea (Rep. of), the Russian Federation, India, Indonesia, Iran (Islamic Republic of), Iraq, Japan, Kazakhstan, Malaysia, Maldives, Mongolia, Myanmar, Uzbekistan, Pakistan, the Philippines, Kyrgyzstan, the Dem. People's Rep. of Korea, Sudan, Sri Lanka, Thailand and Viet Nam, the allocation to the fixed service in the band 27.9-
- 28.2 GHz may also be used by high altitude platform stations (HAPS) within the territory of these countries. Such use of 300 MHz of the fixed-service allocation by HAPS in the above countries is further limited to operation in the HAPS-to- ground direction and shall not cause harmful interference to, nor claim protection from, other types of fixed-service systems or other co-primary services. Furthermore, the development of these other services shall not be constrained by HAPS. See Resolution 145 (Rev.WRC-19). (WRC-19)
- **5.538** Additional allocation: the bands 27.500-27.501 GHz and 29.999-30.000 GHz are also allocated to the fixed-satellite service (space-to-Earth) on a primary basis for the beacon transmissions intended for up-link power control. Such space- to-Earth transmissions shall not exceed an equivalent isotropically radiated power (e.i.r.p.) of ± 10 dBW in the direction of adjacent satellites on the geostationary-satellite orbit. (WRC-07)
- 5.539 The band 27.5-30 GHz may be used by the fixed-satellite service (Earth-to-space) for the provision of feeder links for the broadcasting-satellite service.
- **5.540** *Additional allocation:* the band 27.501-29.999 GHz is also allocated to the fixed-satellite service (space-to-Earth) on a secondary basis for beacon transmissions intended for up-link power control.
- **5.541** In the band 28.5-30 GHz, the earth exploration-satellite service is limited to the transfer of data between stations and not to the primary collection of information by means of active or passive sensors.
- **5.541A** Feeder links of non-geostationary networks in the mobile-satellite service and geostationary networks in the fixed-satellite service operating in the band 29.1-29.5 GHz (Earth-to-space) shall employ uplink adaptive power control or other methods of fade compensation, such that the earth station transmissions shall be conducted at the power level required to meet the desired link performance while reducing the level of mutual interference between both networks. These methods shall apply to networks for which Appendix **4** coordination information is considered as having been received by the Bureau after 17 May 1996 and until they are changed by a future competent world radiocommunication conference. Administrations submitting Appendix **4** information for coordination before this date are encouraged to utilize these techniques to the extent practicable. (WRC-2000)
- **5.542** *Additional allocation:* in Algeria, Saudi Arabia, Bahrain, Brunei Darussalam, Cameroon, China, Congo (Rep. of the), Egypt, the United Arab Emirates, Eritrea, Ethiopia, Guinea, India, Iran (Islamic Republic of), Iraq, Japan, Jordan, Kuwait, Lebanon, Malaysia, Mali, Morocco, Mauritania, Nepal, Oman, Pakistan, Philippines, Qatar, the Syrian Arab Republic, the Dem. People's Rep. of Korea, Somalia, Sudan, South Sudan Sri Lanka and Chad, the band 29.5-31 GHz is also allocated to the fixed and mobile services on a secondary basis. The power limits specified in Nos. **21.3** and **21.5** shall apply. (WRC-12)
- 5.543 The band 29.95-30 GHz may be used for space-to-space links in the Earth exploration-satellite service for telemetry, tracking, and control purposes, on a secondary basis.

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5.543A SUP (WRC-19)

- **5.543B** The allocation to the fixed service in the frequency band 31-31.3 GHz is identified for worldwide use by high-altitude platform stations (HAPS). This identification does not preclude the use of this frequency band by other fixed-service applications or by other services to which this frequency band is allocated on a co-primary basis, and does not establish priority in the Radio Regulations. Such use of the fixed-service allocation by HAPS shall be in accordance with the provisions of Resolution **167** (WRC-19). (WRC-19)
- 5.544 In the band 31-31.3 GHz the power flux-density limits specified in Article 21, Table 21-4 shall apply to the space research service.
- **5.545** *Different category of service:* in Armenia, Georgia, Mongolia, Kyrgyzstan, Tajikistan and Turkmenistan, the allocation of the band 31-31.3 GHz to the space research service is on a primary basis (see No. **5.33**). (WRC-07)
- **5.546** *Different category of service:* in Saudi Arabia, Armenia, Azerbaijan, Bahrain, Belarus, Egypt, the United Arab Emirates, Spain, Estonia, the Russian Federation, Georgia, Hungary, Iran (Islamic Republic of), Israel, Jordan, Lebanon, Moldova, Mongolia, Oman, Uzbekistan, Poland, the Arab Republic, Kyrgyzstan, Romania, the United Kingdom, South Africa, Tajikistan, Turkmenistan and Turkey, the allocation of the frequency band 31.5-31.8 GHz to the fixed and mobile, except aeronautical mobile, services is on a primary basis (see No. **5.33**). (WRC-19)
- 5.547 The bands 31.8-33.4 GHz, 37-40 GHz, 40.5-43.5 GHz, 51.4-52.6 GHz, 55.78-59 GHz and 64-66 GHz are available for high-density applications in the fixed service (see Resolution 75 (WRC-2000)). Administrations should take this into account when considering regulatory provisions in relation to these bands. Because of the potential deployment of high-density applications in the fixed-satellite service in the bands 39.5-40 GHz and 40.5-42 GHz (see No. 5.516B), administrations should further take into account potential constraints to high-density applications in the fixed service, as appropriate. (WRC-07)
- **5.547A** Administrations should take practical measures to minimize the potential interference between stations in the fixed service and airborne stations in the radionavigation service in the 31.8-33.4 GHz band, taking into account the operational needs of the airborne radar systems. (WRC-2000)
- **5.547B** *Alternative allocation*: in the United States, the band 31.8-32 GHz is allocated to the radionavigation and space research (deep space) (space-to-Earth) services on a primary basis. (WRC-97)
- **5.547C** Alternative allocation: in the United States, the band 32-32.3 GHz is allocated to the radionavigation and space research (deep space) (space-to-Earth) services on a primary basis. (WRC-03)
- **5.547D** *Alternative allocation*: in the United States, the band 32.3-33 GHz is allocated to the intersatellite and radionavigation services on a primary basis. (WRC-97)
- **5.547E** Alternative allocation: in the United States, the band 33-33.4 GHz is allocated to the radionavigation service on a primary basis. (WRC-97)
- **5.548** In designing systems for the inter-satellite service in the band 32.3-33 GHz, for the radionavigation service in the band 32-33 GHz, and for the space research service (deep space) in the band 31.8-32.3 GHz, administrations shall take all necessary measures to prevent harmful interference between these services, bearing in mind the safety aspects of the radionavigation service (see Recommendation **707**). (WRC-03)
- **5.549** *Additional allocation:* in Saudi Arabia, Bahrain, Bangladesh, Egypt, the United Arab Emirates, Gabon, Indonesia, Iran (Islamic Republic of), Iraq, Israel, Jordan, Kuwait, Lebanon, Libya, Malaysia, Mali, , Morocco, Mauritania, Nepal, Nigeria, Oman, Pakistan, the Philippines, Qatar, the Page | 7-334

Syrian Arab Republic, the Dem. Rep. of the Congo, Singapore, Somalia, Sudan, South Sudan Sri Lanka, Togo, Tunisia and Yemen, the band 33.4-36 GHz is also allocated to the fixed and mobile services on a primary basis. (WRC-12)

5.549A In the band 35.5-36.0 GHz, the mean power flux-density at the Earth's surface, generated by any spaceborne sensor in the Earth exploration-satellite service (active) or space research service (active), for any angle greater than 0.8° from the beam centre shall not exceed $\Box 73.3 \text{ dB}(\text{W/m}^2)$ in this band. (WRC-03)

5.550 *Different category of service:* in Armenia, Azerbaijan, Belarus, the Russian Federation, Georgia, , Kyrgyzstan, Tajikistan and Turkmenistan, the allocation of the band 34.7-35.2 GHz to the space research service is on a primary basis (see No. 5.33). (WRC-12)

5.550A For sharing of the band 36-37 GHz between the Earth exploration-satellite (passive) service and the fixed and mobile services, Resolution **752 (WRC-07)** shall apply. (WRC-07)

5.550B The frequency band 37-43.5 GHz, or portions thereof, is identified for use by administrations wishing to implement the terrestrial component of International Mobile Telecommunications (IMT). This identification does not preclude the use of this frequency band by any application of the services to which it is allocated and does not establish priority in the Radio Regulations. Because of the potential deployment of FSS earth stations within the frequency range 37.5-42.5 GHz and high-density applications in the fixed-satellite service in the frequency bands 39.5-40 GHz in Region 1, 40-40.5 GHz in all Regions and 40.5-42 GHz in Region 2 (see No. 5.516B), administrations should further take into account potential constraints to IMT in these frequency bands, as appropriate. Resolution 243 (WRC-19) applies. (WRC-19)

5.550C The use of the frequency bands 37.5-39.5 GHz (space-to-Earth), 39.5-42.5 GHz (space-to-Earth), 47.2-50.2 GHz (Earth- to-space) and 50.4-51.4 GHz (Earth-to-space) by a non-geostationary-satellite system in the fixed-satellite service is subject to the application of the provisions of No. 9.12 for coordination with other non-geostationary-satellite systems in the fixed-satellite service but not with non-geostationary-satellite systems in other services. Resolution 770 (WRC-19) shall also apply, and No. 22.2 shall continue to apply. (WRC-19)

5.550D The allocation to the fixed service in the frequency band 38-39.5 GHz is identified for worldwide use by administrations wishing to implement high-altitude platform stations (HAPS). In the HAPS-to-ground direction, the HAPS ground station shall not claim protection from stations in the fixed, mobile and fixed-satellite services; and No. 5.43A does not apply. This identification does not preclude the use of this frequency band by other fixed-service applications or by other services to which this frequency band is allocated on a co-primary basis and does not establish priority in the Radio Regulations. Furthermore, the development of the fixed-satellite, fixed and mobile services shall not be unduly constrained by HAPS. Such use of the fixed-service allocation by HAPS shall be in accordance with the provisions of Resolution 168 (WRC-19). (WRC-19)

5.550E The use of the frequency bands 39.5-40 GHz and 40-40.5 GHz by non-geostationary-satellite systems in the mobile-satellite service (space-to-Earth) and by non-geostationary-satellite systems in the fixed-satellite service (space-to-Earth) is subject to the application of the provisions of No. 9.12 for coordination with other non-geostationary-satellite systems in the fixed-satellite and mobile-satellite services but not with non-geostationary-satellite systems in other services. No. 22.2 shall continue to apply for non-geostationary-satellite-systems. (WRC-19)

5.551B SUP (WRC-2000)

5.551C SUP (WRC-2000)

5.551D SUP (WRC-2000)

5.551E SUP (WRC-2000)

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5.551F Different category of service: in Japan, the allocation of the band 41.5-42.5 GHz to the mobile service is on a primary basis (see No. **5.33**). (WRC-97)

5.551G SUP (WRC-03)

- **5.551H** The equivalent power flux-density (epfd) produced in the frequency band 42.5-43.5 GHz by all space stations in any non-geostationary-satellite system in the fixed-satellite service (space-to-Earth), or in the broadcasting-satellite service operating in the frequency band 42-42.5 GHz, shall not exceed the following values at the site of any radio astronomy station for more than 2% of the time:
 - $-230 \text{ dB(W/m}^2)$ in 1 GHz and $-246 \text{ dB(W/m}^2)$ in any 500 kHz of the 42.5-43.5 GHz band at the site of any radio astronomy station registered as a single-dish telescope; and
 - 209 dB(W/m²) in any 500 kHz of the 42.5-43.5 GHz band at the site of any radio astronomy station registered as a very long baseline interferometry station.

These epfd values shall be evaluated using the methodology given in Recommendation ITU-R S.1586-1 and the reference antenna pattern and the maximum gain of an antenna in the radio astronomy service given in Recommendation ITU-R RA.1631-0 and shall apply over the whole sky and for elevation angles higher than the minimum operating angle θ_{min} of the radiotelescope (for which a default value of 5° should be adopted in the absence of notified information).

These values shall apply at any radio astronomy station that either:

- was in operation prior to 5 July 2003 and has been notified to the Bureau before 4 January 2004;
 or
- was notified before the date of receipt of the complete Appendix 4 information for coordination or notification, as appropriate, for the space station to which the limits apply.

Other radio astronomy stations notified after these dates may seek an agreement with administrations that have authorized the space stations. In Region 2, Resolution **743 (WRC-03)** shall apply. The limits in this footnote may be exceeded at the site of a radio astronomy station of any country whose administration so agreed. (WRC-15)

- **5.5511** The power flux-density in the band 42.5-43.5 GHz produced by any geostationary space station in the fixed-satellite service (space-to-Earth), or the broadcasting-satellite service operating in the 42-42.5 GHz band, shall not exceed the following values at the site of any radio astronomy station:
 - 137 dB(W/m²) in 1 GHz and −153 dB(W/m²) in any 500 kHz of the 42.5-43.5 GHz band at the site of any radio astronomy station registered as a single-dish telescope; and
 - 116 dB(W/m²) in any 500 kHz of the 42.5-43.5 GHz band at the site of any radio astronomy station registered as a very long baseline interferometry station.

These values shall apply at the site of any radio astronomy station that either:

- was in operation prior to 5 July 2003 and has been notified to the Bureau before 4 January 2004; or
- was notified before the date of receipt of the complete Appendix 4 information for coordination or notification, as appropriate, for the space station to which the limits apply.

Other radio astronomy stations notified after these dates may seek an agreement with administrations that have authorized the space stations. In Region 2, Resolution **743 (WRC-03)** shall apply. The limits in this footnote may be exceeded at the site of a radio astronomy station of any country whose administration so agreed. (WRC-03)

5.552 The allocation of the spectrum for the fixed-satellite service in the bands 42.5-43.5 GHz and

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47.2-50.2 GHz for Earth-to-space transmission is greater than that in the band 37.5-39.5 GHz for space-to-Earth transmission in order to accommodate feeder links to broadcasting satellites. Administrations are urged to take all practicable steps to reserve the band 47.2-49.2 GHz for feeder links for the broadcasting-satellite service operating in the band 40.5-42.5 GHz.

5.552A The allocation to the fixed service in the frequency bands 47.2-47.5 GHz and 47.9-48.2 GHz is identified for use by high-altitude platform stations (HAPS). This identification does not preclude the use of this frequency band by any application of the services to which it is allocated on a co-primary basis, and does not establish priority in the Radio Regulations. Such use of the fixed-service allocation in the frequency bands 47.2-47.5 GHz and 47.9-48.2 GHz by HAPS shall be in accordance with the provisions of Resolution **122 (Rev.WRC-19)**. (WRC-19)

5.553 In the bands 43.5-47 GHz and 66-71 GHz, stations in the land mobile service may be operated subject to not causing harmful interference to the space radiocommunication services to which these bands are allocated (see No. 5.43). (WRC-2000)

5.553A In Algeria, Angola, Bahrain, Belarus, Benin, Botswana, Brazil, Burkina Faso, Cabo Verde, Korea (Rep. of), Côte d'Ivoire, Croatia, United Arab Emirates, Estonia, Eswatini, Gabon, Gambia, Ghana, Greece, Guinea, Guinea-Bissau, Hungary, Iran (Islamic Republic of), Iraq, Jordan, Kuwait, Lesotho, Latvia, Liberia, Lithuania, Madagascar, Malawi, Mali, Morocco, Mauritius, Mauritania, Mozambique, Namibia, Niger, Nigeria, Oman, Qatar, Senegal, Seychelles, Sierra Leone, Slovenia, Sudan, South Africa, Sweden, Tanzania, Togo, Tunisia, Zambia and Zimbabwe, the frequency band 45.5-47 GHz is identified for use by administrations wishing to implement the terrestrial component of International Mobile Telecommunications (IMT), taking into account No. 5.553. With respect to the aeronautical mobile service and radionavigation service, the use of this frequency band for the implementation of IMT is subject to agreement obtained under No. 9.21 with concerned administrations and shall not cause harmful interference to, or claim protection from these services. This identification does not preclude the use of this frequency band by any application of the services to which it is allocated and does not establish priority in the Radio Regulations. Resolution 244 (WRC-19) applies. (WRC-19)

5.553B In Region 2 and Algeria, Angola, Saudi Arabia, Australia, Bahrain, Benin, Botswana, Burkina Faso, Burundi, Cameroon, Central African Rep., Comoros, Congo (Rep. of the), Korea (Rep. of), Côte d'Ivoire, Djibouti, Egypt, United Arab Emirates, Eswatini, Ethiopia, Gabon, Gambia, Ghana, Guinea, Guinea-Bissau, Equatorial Guinea, India, Iran (Islamic Republic of), Iraq, Japan, Jordan, Kenya, Kuwait, Lesotho, Liberia, Libya, Lithuania, Madagascar, Malaysia, Malawi, Mali, Morocco, Mauritius, Mauritania, Mozambique, Namibia, Niger, Nigeria, Oman, Uganda, Qatar, the Syrian Arab Republic, the Dem. Rep. of the Congo, Rwanda, Sao Tome and Principe, Senegal, Seychelles, Sierra Leone, Singapore, Slovenia, Somalia, Sudan, South Sudan, South Africa, Sweden, Tanzania, Chad, Togo, Tunisia, Zambia and Zimbabwe, the frequency band 47.2-48.2 GHz is identified for use by administrations wishing to implement International Mobile Telecommunications (IMT). This identification does not preclude the use of this frequency band by any application of the services to which it is allocated, and does not establish any priority in the Radio Regulations.

5.554 In the bands 43.5-47 GHz, 66-71 GHz, 95-100 GHz, 123-130 GHz, 191.8-200 GHz and 252-265 GHz, satellite links connecting land stations at specified fixed points are also authorized when used in conjunction with the mobile-satellite service or the radionavigation-satellite service. (WRC-2000)

5.554A The use of the bands 47.5-47.9 GHz, 48.2-48.54 GHz and 49.44-50.2 GHz by the fixed-satellite service (space-to-Earth) is limited to geostationary satellites. (WRC-03)

5.555 Additional allocation: the band 48.94-49.04 GHz is also allocated to the radio astronomy service on a primary basis. (WRC-2000)

5.555A SUP (WRC-03)

Resolution 243 (WRC-19) applies.

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- **5.555B** The power flux-density in the band 48.94-49.04 GHz produced by any geostationary space station in the fixed-satellite service (space-to-Earth) operating in the bands 48.2-48.54 GHz and 49.44-50.2 GHz shall not exceed -151.8 dB(W/m²) in any 500 kHz band at the site of any radio astronomy station. (WRC-03)
- **5.555C** The use of the frequency band 51.4-52.4 GHz by the fixed-satellite service (Earth-to-space) is limited to geostationary- satellite networks. The earth stations shall be limited to gateway earth stations with a minimum antenna diameter of 2.4 metres. (WRC-19)
- **5.556** In the bands 51.4-54.25 GHz, 58.2-59 GHz and 64-65 GHz, radio astronomy observations may be carried out under national arrangements. (WRC-2000)
- **5.556A** Use of the bands 54.25-56.9 GHz, 57-58.2 GHz and 59-59.3 GHz by the inter-satellite service is limited to satellites in the geostationary-satellite orbit. The single-entry power flux-density at all altitudes from 0 km to 1 000 km above the Earth's surface produced by a station in the inter-satellite service, for all conditions and for all methods of modulation, shall not exceed –147 dB(W/(m² III 100 MHz)) for all angles of arrival. (WRC-97)
- **5.556B** *Additional allocation:* in Japan, the band 54.25-55.78 GHz is also allocated to the mobile service on a primary basis for low-density use. (WRC-97)
- **5.557** Additional allocation: in Japan, the band 55.78-58.2 GHz is also allocated to the radiolocation service on a primary basis. (WRC-97)
- **5.557A** In the band 55.78-56.26 GHz, in order to protect stations in the Earth exploration-satellite service (passive), the maximum power density delivered by a transmitter to the antenna of a fixed service station is limited to $-26 \, \text{dB}(\text{W/MHz})$. (WRC-2000)
- **5.558** In the bands 55.78-58.2 GHz, 59-64 GHz, 66-71 GHz, 122.25-123 GHz, 130-134 GHz, 167-174.8 GHz and 191.8-200 GHz,
- stations in the aeronautical mobile service may be operated subject to not causing harmful interference to the inter- satellite service (see No. **5.43**). (WRC-2000)
- **5.558A** Use of the band 56.9-57 GHz by inter-satellite systems is limited to links between satellites in geostationary-satellite orbit and to transmissions from non-geostationary satellites in high-Earth orbit to those in low-Earth orbit. For links between satellites in the geostationary-satellite orbit, the single entry power flux-density at all altitudes from 0 km to $1\,000$ km above the Earth's surface, for all conditions and for all methods of modulation, shall not exceed $-147\,$ dB(W/(m 2 III 100 MHz)) for all angles of arrival. (WRC-97)
- 5.559 In the band 59-64 GHz, airborne radars in the radiolocation service may be operated subject to not causing harmful interference to the inter-satellite service (see No. 5.43). (WRC-2000)
- **5.559A** SUP (WRC-07)
- **5.559AA** The frequency band 66-71 GHz is identified for use by administrations wishing to implement the terrestrial component of International Mobile Telecommunications (IMT). This identification does not preclude the use of this frequency band by any application of the services to which this frequency band is allocated and does not establish priority in the Radio Regulations. Resolution **241 (WRC-19)** applies. (WRC-19) **5.559B**. The use of the frequency band 77.5-78 GHz by the radiolocation service shall be limited to short-range radar for ground-based applications, including automotive radars. The technical characteristics of these radars are provided in the most recent version of Recommendation ITU-R M.2057. The provisions of No. **4.10** do not apply. (WRC-15)
- **5.560** In the band 78-79 GHz radars located on space stations may be operated on a primary basis in the Earth exploration-satellite service and in the space research service.

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- 5.561 In the band 74-76 GHz, stations in the fixed, mobile and broadcasting services shall not cause harmful interference to stations of the fixed-satellite service or stations of the broadcasting-satellite service operating in accordance with the decisions of the appropriate frequency assignment planning conference for the broadcasting-satellite service. (WRC-2000)
- **5.561A** The 81-81.5 GHz band is also allocated to the amateur and amateur-satellite services on a secondary basis. (WRC-2000)
- **5.561B** In Japan, use of the band 84-86 GHz, by the fixed-satellite service (Earth-to-space) is limited to feeder links in the broadcasting-satellite service using the geostationary-satellite orbit. (WRC-2000)
- 5.562 The use of the band 94-94.1 GHz by the Earth exploration-satellite (active) and space research (active) services is limited to spaceborne cloud radars. (WRC-97)
- **5.562A** In the bands 94-94.1 GHz and 130-134 GHz, transmissions from space stations of the Earth exploration-satellite service (active) that are directed into the main beam of a radio astronomy antenna have the potential to damage some radio astronomy receivers. Space agencies operating the transmitters and the radio astronomy stations concerned should mutually plan their operations so as to avoid such occurrences to the maximum extent possible. (WRC-2000)
- **5.562B** In the bands 105-109.5 GHz, 111.8-114.25 GHz and 217-226 GHz, the use of this allocation is limited to space-based radio astronomy only. (WRC-19)
- 5.562C Use of the band 116-122.25 GHz by the inter-satellite service is limited to satellites in the geostationary-satellite orbit. The single-entry power flux-density produced by a station in the intersatellite service, for all conditions and for all methods of modulation, at all altitudes from 0 km to 1 000 km above the Earth's surface and in the vicinity of all geostationary orbital positions occupied by passive sensors, shall not exceed –148 dB(W/(m2 · MHz)) for all angles of arrival. (WRC-2000)
- 5.562D Additional allocation: In Korea (Rep. of), the frequency bands 128-130 GHz, 171-171.6 GHz, 172.2-172.8 GHz and 173.3- 174 GHz are also allocated to the radio astronomy service on a primary basis. Radio astronomy stations in Korea (Rep. of) operating in the frequency bands referred to in this footnote shall not claim protection from, or constrain the use and development of, services in other countries operating in accordance with the Radio Regulations. (WRC-15)
- **5.562E** The allocation to the Earth exploration-satellite service (active) is limited to the band 133.5-134 GHz. (WRC-2000)
- **5.562F** SUP (WRC-19)
- **5.562G** SUP (WRC-19)
- **5.562H** Use of the bands 174.8-182 GHz and 185-190 GHz by the inter-satellite service is limited to satellites in the geostationary- satellite orbit. The single-entry power flux-density produced by a station in the inter-satellite service, for all conditions and for all methods of modulation, at all altitudes from 0 to 1 000 km above the Earth's surface and in the vicinity of all geostationary orbital positions occupied by passive sensors, shall not exceed—144 dB(W/(m2 · MHz)) for all angles of arrival. (WRC-2000)
- **5.563** SUP (WRC-03)
- **5.563A** In the bands 200-209 GHz, 235-238 GHz, 250-252 GHz and 265-275 GHz, ground-based passive atmospheric sensing is carried out to monitor atmospheric constituents. (WRC-2000)
- **5.563B** The band 237.9-238 GHz is also allocated to the Earth exploration-satellite service (active) and the space research service (active) for spaceborne cloud radars only. (WRC-2000)

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5.564 SUP (WRC-2000)

5.564A For the operation of fixed and land mobile service applications in frequency bands in the range 275-450 GHz: The frequency bands 275-296 GHz, 306-313 GHz, 318-333 GHz and 356-450 GHz are identified for use by administrations for the implementation of land mobile and fixed service applications, where no specific conditions are necessary to protect Earth exploration-satellite service (passive) applications.

The frequency bands 296-306 GHz, 313-318 GHz and 333-356 GHz may only be used by fixed and land mobile service applications when specific conditions to ensure the protection of Earth exploration-satellite service (passive) applications are determined in accordance with Resolution 731 (Rev.WRC-19).

In those portions of the frequency range 275-450 GHz where radio astronomy applications are used, specific conditions (e.g. minimum separation distances and/or avoidance angles) may be necessary to ensure protection of radio astronomy sites from land mobile and/or fixed service applications, on a case-by-case basis in accordance with Resolution 731 (Rev.WRC-19).

The use of the above-mentioned frequency bands by land mobile and fixed service applications does not preclude use by, and does not establish priority over, any other applications of radio services in the range of 275-450 GHz. (WRC-19)

5.565 The following frequency bands in the range 275-1 000 GHz are identified for use by administrations for passive service applications:

- radio astronomy service: 275-323 GHz, 327-371 GHz, 388-424 GHz, 426-442 GHz, 453-510 GHz,
 623-711 GHz, 795-909 GHz and 926-945 GHz;
- Earth exploration-satellite service (passive) and space research service (passive):
 275-286 GHz, 296-306 GHz, 313-356 GHz, 361-365 GHz, 369-392 GHz, 397-399 GHz, 409-411 GHz, 416-434 GHz, 439-467 GHz, 477-502 GHz, 523-527 GHz, 538-581 GHz, 611-630 GHz, 634-654 GHz, 657-692 GHz, 713-718 GHz, 729-733 GHz, 750-754 GHz, 771-776 GHz, 823-846 GHz, 850-854 GHz, 857-862 GHz, 866-882 GHz, 905-928 GHz, 951-956 GHz, 968-973 GHz and 985-990 GHz.

The use of the range 275-1 000 GHz by the passive services does not preclude use of this range by active services. Administrations wishing to make frequencies in the 275-1 000 GHz range available for active service applications are urged to take all practicable steps to protect these passive services from harmful interference until the date when the Table of Frequency Allocations is established in the above-mentioned 275-1 000 GHz frequency range.

All frequencies in the range 1 000-3 000 GHz may be used by both active and passive services. (WRC-12)

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8 LIST OF FREQUENCY BANDS USED FOR MARITIME SERVICES

Frequency Band	Frequency Used	Services
505-526.5 kHz	518 kHz	[Transmission of Maritime Safety Information (Appendix 15 of ITU RR) ¹⁴ (Meteorological, navigational and other urgent information)
2 173.5-2 190.5 kHz	2 182 kHz	Distress, Urgency and Safety communications (traffic) by radio telephony (voice) (Appendix 15 of ITU RR) DSC Watchkeeping (Article 31) (Appendix 15
	2 187, kHz	of ITU RR) (Appendix 17) ¹⁵ (Appendix 17)
	4 125 kHz	Distress, Urgency and Safety communications (traffic) by radio telephony (voice) (Appendix 15 of ITU RR)
4 063-4 438 kHz	4 207.5 kHz	DSC watchkeeping (Article 31) (Appendix 15 of ITU RR)
	4 369 kHz	(Appendix 17)
	4 375 kHz	Transmission of meteorological bulletins; notices to navigators; (Appendix 17)
	4 417 kHz	Coast Station duplex transmission of Channel 421.
	6 203 kHz	(Appendix 17)
6 200-6 525 kHz	6 215 kHz	Distress, Urgency and Safety communications (traffic) by radio telephony (voice) (Appendix 15 of ITU RR) DSC watchkeeping
	6 312 kHz	(Article 31) (Appendix 15 of ITU RR)
	6 504 kHz	(Appendix 17)
	8 207 kHz	(Appendix 17)
	8 216 kHz	(Appendix 17)
8 195-8 815 kHz	8 255 kHz	(Appendix 17)
	8 291 kHz	Distress, Urgency and Safety communications (traffic) by radio telephony (voice) (Appendix 15 of ITU RR)
	8 731 kHz	(Appendix 17)
	8 740 kHz	Transmission of meteorological bulletins; notices to navigators; (Appendix 17)
	8 779 kHz	(Appendix 17)

¹⁴ Only distress and safety communications are provided, with MSI and Medical Assistance at sea. All MF/HF public correspondence ceased as it was no longer commercially viable and sustainable. Other technologies accommodate this type of communications. (Satellite, GSM, Trunked radio networks, etc.).

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¹⁵ Public Correspondence facilities with effect from 1 September 2014 has been discontinued.

Frequency Band	Frequency Used	Services
	8 414.5 kHz	DSC watchkeeping (Article 31)
	12 254 kHz	(Appendix 17)
	12 290 kHz	(Appendix 17)
	12 299 kHz	(Appendix 17)
	12 359 kHz	(Appendix 17)
12 230-13 200 kHz	12 577 kHz	DSC watchkeeping (Article 31) (Appendix 15 of ITU RR)
	13 101 kHz	(Appendix 17)
	13 146 kHz	Transmission of meteorological bulletins; notices to navigators; (Appendix 17)
	16 381 kHz	(Appendix 17)
	16 420 kHz	Distress, Urgency and Safety communications (traffic) by radio telephony (voice) (Appendix 15 of ITU RR)
16 260 17 410 111	16 456 kHz	(Appendix 17)
16 360-17 410 kHz	16 537 kHz	(Appendix 17)
	16 804.5 kHz	DSC watchkeeping (Appendix 15 of ITU RR)
	17 263 kHz	(Appendix 17)
	17 338 kHz	(Appendix 17)

Frequency Band as per draft NRFP	Frequency Used	Services
	22 009 kHz	ITU Appendix 17
	22 015 kHz	(Appendix 17)
22 000-22 855 kHz	22 060 kHz	(Appendix 17)
22 000-22 633 KHZ	22 705 kHz	(Appendix 17)
	22 711 kHz	(Appendix 17)
	22 756 kHz	(Appendix 17)
154-156.4875 MHz	Several channels used within this range in accordance with Appendix 18 of the ITU RR Channel 2006 –	APPENDIX 18 Channel 2006 allocated for Man Overboard Devices used for search and rescue operations. New AIS technologies.
	Channel 16 in accordance with	
156.7875-156.8125 MHz	Appendix 18 of the ITU RR	Appendix 18. Mobile Satellite Earth to Space for long
	156.7750 156.8250	range AIS broadcasts (ship stations)

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156.8375-162.0250 MHz	Several channels used within this range in accordance with Appendix 18 of the ITU RR	
	Channel 28 in accordance with Appendix 18 of the ITU RR	APPENDIX 18 services allocated: Coast Station Analogue Maritime Safety Information (MSI) transmissions using Simplex configurations - 01 to 05; and 60 to 65. Priority to digital transmissions as per Footnote w) from 1 January 2017. Protection of Channel 70 for DSC and Channel 16 distress communications, AIS1 (161.975MHz) and AIS2 (162.025) for navigational safety

Short Title

This document shall be called the "Draft National Radio Frequency Plan 2021"

REFERENCE INFORMATION SOURCES

ITU documents

- SM.2015: Methods for determining national long-term strategies for spectrum utilization
- Report ITU-R SM.2012-6 (06/2018)
- Final Acts from WRC-2019
- Report ITU-R M.2290-0 (12/2013) Future spectrum requirements estimate for terrestrial IMT
- Report ITU-R M.2078, "Estimated Spectrum Bandwidth Requirements for the Future Development of IMT-2000 and IMT-Advanced," 2006
- The Radio Regulations from 2016
- The Radio Regulations from 2020

ICASA Published & similar Documents

- SABRE I
- SABRE II
- SATFA 1997
- NRFP 2010
- NRFP 2013
- NRFP 2018

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- CRASA/SADC Radio Frequency Spectrum Allocation Plan 2020.
- ECA and associated documents
- The ICASA Frequency Migration Plan 2019
- RFSAP's will be included in the NRFP 2021.
- IMT Road Maps
- ICASA Radio Frequency Migration Plans
- ICASA IMT Roadmaps

Software Used during the project

- RR5 ITU software for extraction of Radio Regulation Navigation Tool version 5.0.4.0 RR 2020
 Edition
- Own developed software for SA NRFP comparison exercise

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DEPARTMENT OF EMPLOYMENT AND LABOUR NOTICE 410 OF 2021

LABOUR RELATIONS ACT, 1995

NATIONAL BARGAINING COUNCIL FOR THE ROAD FREIGHT AND LOGISTICS INDUSTRY: EXTENSION TO NON-PARTIES OF THE MAIN COLLECTIVE AMENDING AGREEMENT

I, THEMBELANI WALTERMADE NXESI, Minister of Employment and Labour, hereby in terms of section 32(2) of the Labour Relations Act, 1995, declare that the collective agreement which appears in the Schedule hereto, which was concluded in the National Bargaining Council for the Road Freight and Logistics Industry and is binding in terms of section 31 of the Labour Relations Act, 1995, on the parties which concluded the agreement, shall be binding on the other employers and employees in that Industry, with effect from the second Monday after the date of publication of this Notice and for the period ending on 28 February 2022.

MR TW NXESI, MP

MINISTER OF EMPLOYMENT AND LABOUR 2021

UMNYANGO WEZEMISEBENZI NEZABASEBENZI

UMTHETHO WOBUDLELWANO KWEZABASEBENZI KA-1995

NATIONAL BARGAINING COUNCIL FOR THE ROAD FREIGHT AND LOGISTICS INDUSTRY: UKWELULWA KWESIVUMELWANO SABAQASHI NABASEBENZI ESIYINGQIKITHI NESICHIBIYELAYO SELULELWA KULABO ABANGEYONA INGXENYE YASO

Mina, THEMBELANI WALTERMADE NXESI, uNgqongqoshe Wezemisebenzi nezabasebenzi lapha ngokwesigaba 32(2) soMthetho Wobudlelwano Kwezabasebenzi ka-1995, ngazisa ukuthi isiVumelwano sabaqashi nabasebenzi esitholakala kwiSheduli yesiNgisi exhunywe lapha, esenziwa kwiNational Bargaining Council For The Road Freight and Logistics Industry, futhi ngokwesigaba 31 soMthetho Wobudlelwano Kwezabasebenzi ka 1995, esibopha labo abasenzayo, sizobopha abanye abaqashi nabasebenzi kuleyoMboni kusukela ngomsoMbuluko wesibili emva kokushicilelwa kwalesiSaziso futhi kuze kube isikhathi esiphela mhlaka 28 kuNhlolanja 2022.

MNUMZANE TW NXESI, MP

13/06/2021

UNGQONGQOSHE WEZEMISEBENZI EZABASEBENZI

USUKU:

SCHEDULE

NATIONAL BARGAINING COUNCIL FOR THE ROAD FREIGHT AND LOGISTICS INDUSTRY

AMENDMENTS TO THE MAIN COLLECTIVE AGREEMENT

In accordance with the provisions of the Labour Relations Act, 1995 made and entered into by and between the -

ROAD FREIGHT ASSOCIATION (RFA) NATIONAL EMPLOYERS' ASSOCIATION OF SOUTH AFRICA (NEASA)

(hereinafter referred to in this Agreement as the "employers' organisations") on one part, and the

SOUTH AFRICAN TRANSPORT AND ALLIED WORKERS' UNION (SATAWU)

MOTOR TRANSPORT WORKERS' UNION OF SOUTH AFRICA (MTWU)

TRANSPORT AND ALLIED WORKERS' UNION OF SOUTH AFRICA (TAWU)

PROFESSIONAL TRANSPORT AND ALLIED WORKERS' UNION OF SOUTH AFRICA (PTAWU)

(ACTING JOINTLY WITH TRANSPORT AND ALLIED WORKERS' UNION OF SOUTH AFRICA IN TERMS OF CLAUSE 6.14 OF THE NBCRFLI CONSTITUTION)

(hereinafter referred to in this Agreement as the "trade unions"), on the other part, being the parties to the National Bargaining Council for the Road Freight and Logistics Industry hereby agree to amend the Main Collective Agreement published under Government Notice No. R.726 of 28 May 2016, as amended and extended by Government Notices No. R.422 of 12 May 2017, 426 of 15 March 2019, and Government Notice No. R1364 of 25 October 2019.

PART 1: APPLICATION AND DURATION OF AGREEMENT

1 Application of Agreement

- (1) The terms of this Agreement shall be observed by employers and employees in the Road Freight and Logistics Industry as defined hereunder, in the Republic of South Africa:
 - "Road Freight and Logistics Industry" or "Industry" means the industry in which employers and their employees, as defined in Paragraph A hereunder, are associated for carrying on one or more of the following activities for hire or reward:
 - (i) The transportation of goods by means of motor transport;
 - (ii) The storage of goods, including the receiving, opening, unpacking, packing, despatching and clearing or accounting for of goods where these activities are ancillary or incidental to paragraph (i); and
 - (iii) The hiring out by temporary employment services of employees for activities or operations which ordinarily or naturally fall within the transportation or storage of goods as contemplated by paragraphs (i) and (ii) of this definition.

The "transportation of goods" does not include the undertakings, industries, trades or occupations in respect of which the following bargaining councils are registered:

- (i) Transnet Bargaining Council; and
- (ii) Motor Ferry Industry Bargaining Council of South Africa.

For the purposes hereof-

"Paragraph A" means those employees in the Road Freight and Logistics Industry, as defined above, in the categories as mentioned hereunder:

- (a) Employees covered by the definition of the Industry as defined above:
 - General workers;

- Security guards, security officers, custodians, vehicle guards, team leaders:
- Motor vehicle drivers;
- Key Marshalls (Cash in Transit);
- · Cage Men (Cash in Transit);
- · Artisan assistants, semi-skilled artisans, repair shop workers;
- · Operators;
- Dispatch clerks, checkers, packers/loaders;
- Storemen;
- Personal assistants, receptionists, clerks, administrators, data capturers, chemical cleaners;
- Junior controllers, branch administrators, driver trainers;
- Box Room Marshalls (Cash in Transit);
- Radio Controllers (Security Officer III) (Cash in Transit);
- Tactical Support Officers / Team Leaders (Security Officer II) (Cash in Transit);
- Counting House Tellers (Cash in Transit);
- Box Staff (Cash in Transit);
- Client Liaison Officers (Cash in Transit);
- · Training Officers (Cash in Transit);
- General Worker: Cleaners (Cash in Transit);
- Receptionist (Cash in Transit).
- (2) Notwithstanding the provisions of sub-clause (1), this Agreement shall apply to:
 - (a) Employees for whom minimum wages are prescribed in this Agreement and to the employers of such employees;
 - (b) other categories of employees, listed in schedule 7 who qualify for the across the board increases, as well as payments and benefits specified to the employers of such employees; and
 - (c) owner-drivers and their employees only insofar hours of work and limitations on hours of work and registration with the Council is concerned.
- (3) Subject to clause (4), this Agreement applies to owner-drivers, and to the employees of owner-drivers.

(4) An owner-driver -

- (a) who is an employer must observe the same hours of work and limitations on hours of work that are prescribed in this Agreement for employees;
- (b) who possesses only one motor vehicle and is the permanent driver of that vehicle is only required to comply with the requirements of sub-paragraph(a) of this clause and clause 45.
- (5) Part 10 of this Agreement sets out provisions that apply to particular categories of employees. It –
 - specifies categories of employees in respect of whom only particular provisions of this Agreement apply;
 - (b) provides provisions that apply to specific categories of employees in addition to the rest of the Agreement;
 - (c) modifies certain provisions of this Agreement for the purposes of specific categories of employees.

2. Duration of Agreement

- (1) This Agreement is binding to employers and employees of the industry effective from the date to be determined by the Minister.
- (2) This Agreement shall become binding on non-party employers and employees once it is extended by the Minister of Labour in terms Section 32 of the Act from a date determined by the Minister until 28 February 2022.

PART 3: LEAVE

3. Clause 9: Sick & absence fund

Amend clause 19 by the insertion of the new sub-clause 19(13):

"The contributions referred to in clause 19(1) must be included in each employees' remuneration by the relevant employer for the purpose of calculating employees' tax, on a monthly basis. Every employer shall pay over the amount of employees' tax so withheld to the Commissioner for the South African Revenue Service (SARS) in accordance with the provisions of the Fourth Schedule to the Income Tax Act, 1962, as amended or replaced from time to time."

PART 4: BENEFIT FUNDS

Clause 29: Leave Pay Fund

Amend clause 29 by the insertion of the new sub-clause 29(5):

"The contributions referred to in clause 29(1) must be included in each employees' remuneration by the relevant employer for the purpose of calculating employees' tax, on a monthly basis. Every employer shall pay over the amount of employees' tax so withheld to the Commissioner for the South African Revenue Service (SARS) in accordance with the provisions of the Fourth Schedule to the Income Tax Act, 1962, as amended or replaced from time to time."

5. Amend clause 30 by the insertion of the new sub-clause 30(6):

"The contributions referred to in clause 30(1) must be included in each employees' remuneration by the relevant employer for the purpose of calculating employees' tax, on a monthly basis. Every employer shall pay over the amount of employees' tax so withheld to the Commissioner for the South African Revenue Service (SARS) in accordance with the provisions of the Fourth Schedule to the Income Tax Act, 1962, as amended or replaced from time to time."

6. SCHEDULE 5: REMUNERATION AND OTHER MONETARY BENEFITS

Add new clause 1(v) as follows:

(v) TABLE FIVE A: MINIMUM WAGES: GRADES 6 TO 7: (except where otherwise indicated for specific grades i.e. in Courier and CIT)

Category Code	Class (As per the categories as defined in Schedule 2 of the Main Collective Agreement)	Grade	Patterson Grade	Current Minimum Wage per week ending 28 February 2022
16	Abnormal Loads Driver	6	C1	R 15 740.77

Job Title	Short Description	Qualifications/ Experience	Skills and Knowledge
Abnormal Loads Driver	 Meticulously steer and drive an abnormal truck with a gross mass of 150,000 tons, carrying load delivered to a customer. Ensure timely and safe delivery of consignments to specified delivery points. Perform pre and post vehicle inspection to ensure mechanical, safety, and emergency equipment is in good working order. Confirm the size and the measurements of the consignment upon loading. Ensure complete loading and offloading of the consignment with no damages either 	Grade 12 / Matric A valid code 14 drivers' licence with PrDP 3 years relevant experience	Handling and transporting abnormal load / goods. Occupational health and safety First Aid and Firefighting advanced driving training certificate /Defensive driving Good verbal and written communication

	on the vehicle or the
	goods.
	Ensure timely and safe
	loading of the
	consignment in
	accordance to
	specified safety
	standards and national
	road traffic regulations.
	road traile regulations.
	Bassed and undete
	Record and update
1	travel sheet upon on
	arrival and departure.
i	
	Ensure vehicle is clean
	and safe to operate at
	all times.
	Acts as face of
	company and sign-off
	on paper work at client
	premises.
	piernises.
1	Samuel with a suppose
	Comply with company
	and policies and
	customer site rules and
1	regulations.
1	
1	
	2

Signed at Johannesburg, for	and on behalf of the parties to t	the Council, this day of
20		
PRW Meier Chairperson of the Council	J Mazibuko Deputy Chairperson of	CM Ndlovu National Secretary of the Council

DEPARTMENT OF EMPLOYMENT AND LABOUR

NOTICE 411 OF 2021 LABOUR RELATIONS ACT, 1995

BARGAINING CONCIL FOR THE FURNITURE MANUFACTURING INDUSTRY KWAZULU NATAL: EXTENSION OF PERIOD OF OPERATION OF THE MAIN COLLECTIVE AGREEMENT

I, STEPHEN RATHAI, Director: Collective Bargaining, duly authorised thereto by the Minister of Employment and Labour, hereby, in terms of section 32(6)(a)(i) of the Labour Relations Act, 1995, extend the period fixed in Government Notice No R.427 of 15 March 2019 by a further period ending 31 December 2021.

DIRECTOR: COLLECTIVE BARGAINING

DATE: 23/06/2021

UMNYANGO WEZEMISEBENZI NEZABASEBENZI

UMTHETHO WOBUDLELWANO KWEZABASEBENZI KA-1995

BARGAINING CONCIL FOR THE FURNITURE MANUFACTURING INDUSTRY KWAZULU NATAL: UKUVUSELELWA KWESIKHATHI SOKUSEBENZA KWESIVUMELWANO ESIYINGQIKITHI

Mina, STEPHEN RATHAI, uMqondisi Wezokuxoxisana phakathi kwabaQashi naBasebenzi, ngegunya likaNgqongqoshe Wezemisebenzi Nezabasebenzi, lapha ngokwesigaba 32(6)(a)(i) soMthetho Wobudlelwano Kwezabasebenzi, ka-1995, ngimemezela ukuthi isikhathi sokusebenza kwesivumelwano esinqunywe kwiSaziso sikaHulumeni esingunombolo R.427 womhlaka 15 kuNdasa 2019 sengeziwe ngesikhathi esiphela ngomhlaka 31 kuZibandlela 2021.

UMQONDISI WEZOKUXOXISANA PHAKATHI

KWABAQASHI NABASEBENZI

USUKU: 23 06 2021

OFFICE OF THE CHIEF OF JUSTICE

NOTICE 412 OF 2021

AMENDMENT NOTICE FOR THE WESTERN CAPE DIVISION OF THE HIGH COURT OF SOUTH AFRICA

By virtue of the powers vested in me in terms of section 7(1) read with section 8(6) (d) of the Superior Courts Act, 2013 (10 of 2013) I, **John Mandlakayise Hlophe**, in my capacity as the Judge President of the Western Cape Division of the High Court, issue the attached notice in respect of the Western Cape Division of the High Court of South Africa.

DECLARATION OF CIRCUIT COURTS WITHIN THE POLLSMOOR MEDIUM A CORRECTIONAL CENTRE; GOODWOOD CORRECTIONAL CENTRE; DRAKENSTEIN MAXIMUM CORRECTIONAL CENTRE; MALMESBURY MEDIUM A CORRECTIONAL CENTRE AND GEORGE CORRECTIONAL CENTRE FOR THE WESTERN CAPE DIVISION OF THE HIGH COURT OF SOUTH AFRICA ISSUED BY JUDGE PRESIDENT JOHN MANDLAKAYISE HLOPHE IN TERMS OF SECTION 7 (1) OF THE SUPERIOR COURTS ACT 10 OF 2013.

NOTICE:

- Circuit Courts situate at the Pollsmoor Medium A Correctional Centre, Tokai within the district
 of Wynberg; Goodwood Correctional Centre, Goodwood within the district of Cape Town;
 Drakenstein Maximum Correctional Centre within the district of Paarl, Malmesbury Medium A
 Correctional Centre within the district of Malmesbury and George Correctional Centre within
 the district of George, will sit as a High Court with effect from the 18 January 2021;
- The Pollsmoor Medium A Correctional Centre, Goodwood Correctional Centre, Drakenstein
 Maximum Correctional Centre and Malmesbury Medium A Correctional Centre and George
 Correctional Centre Circuit Courts shall have jurisdiction in respect of criminal trials, criminal
 pre-trials, criminal trial postponements, plea and sentence agreements in terms of section 105A
 of Act 51 of 1977 and bail applications or the amendment of bail conditions in terms of section
 63 of Act 51 of 1977 emanating from the Provincial and Local Circuit Divisions of the Western
 Cape High Court;
- Judges presiding in criminal matters as envisaged in para 2 above shall sit as and when so directed by the Judge President.

EFFECTIVE DATE:

This notice shall, unless otherwise specified, become effective from 18 JUNE 2021.

John Mandlakayise Hlophe

Judge President of the Western Cape Division of the High Court of South Africa

Date: 18 JUNE 2021

DEPARTMENT OF TRADE, INDUSTRY AND COMPETITION NOTICE 413 OF 2021

STANDARDS ACT, 2008 STANDARDS MATTERS

In terms of the Standards Act, 2008 (Act No. 8 of 2008), the Board of the South African Bureau of Standards has acted in regard to standards in the manner set out in the Schedules to this notice.

SECTION A: DRAFTS FOR COMMENTS

The following draft standards are hereby issued for public comments in compliance with the norm for the development of the South African National Standards in terms of section 23(2)(a) (ii) of the Standards Act.

Draft Standard No. and edition	Title, scope and purport	Closing Date
SANS 289 Ed 2	Labelling requirements for prepackaged products (prepackages) and general requirements for the sale of goods subject to legal metrology control. Covers requirements for the labelling of prepackaged products with respect to a) the identity of the product, b) the name and place of business of the manufacturer, packer, distributor, importer or retailer, and c) the net quantity of the product.	2021-08-22
SANS 61158-3-14 Ed 1	Industrial communication networks – Fieldbus specifications – Part 3-14: Datalink layer service definition – Type 14 elements. Provides common elements for basic time-critical messaging communications between devices in an automation environment.	2021-08-19
SANS 1983 Ed 1	Liquid applied acrylic coating used in roofing. Covers liquid-applied water-dispersed acrylic latex elastomeric protective roof coatings.	2021-08-19
SANS 61158-3-18 Ed 1	Industrial communication networks – Fieldbus specifications – Part 3-18: Datalink layer service definition – Type 18 elements. Provides common elements for basic time-critical and non-time-critical messaging communications between devices in an automation environment and material specific to Type 18 fieldbus.	2021-08-23
SANS 61158-3-19 Ed 1	Industrial communication networks – Fieldbus specifications – Part 3-19: Datalink layer service definition - Type 19 elements. Provides common elements for basic time-critical messaging communications between devices in an automation environment.	2021-08-23
SANS 10083 Ed 6	The measurement and assessment of occupational noise for hearing conservation purposes. Covers the measurement and rating of a working environment for hearing conservation purposes, the physical demarcation of an area where hearing conservation measures have to be applied, and medical surveillance.	2021-08-23
SANS 25041 Ed 1	Systems and software engineering – Systems and software Quality Requirements and Evaluation (SQuaRE) - Evaluation guide for developers, acquirers and independent evaluators. Provides requirements, recommendations and guidelines for product quality evaluation specifically for developers, acquirers and independent evaluators.	2021-08-23
SANS 60034-19 Ed 2	Rotating electrical machines – Part 19: Specific test methods for d.c. machines on conventional and rectifier-fed supplies. Applies to d.c. machines rated 1 kW and above operating on rectifier-fed power supplies, d.c. buses or other d.c. sources	2021-08-23
SANS 60076-22-6 Ed 1	Power transformers – Part 22-6: Power transformer and reactor fittings - Electric fans for transformers. Covers the electric fans used in the cooling circuits of power transformers and reactors.	2021-08-23
SANS 62271-104 Ed 3	High-voltage switchgear and controlgear –Part 104: Alternating current switches for rated voltages higher than 52 Kv. Applies to three-pole alternating current switches for rated voltages higher than 52 kV, having making and breaking current ratings, for indoor and outdoor installations, and for rated frequencies up to and including 60 Hz.	2021-08-23

A.1: AMENDMENT OF EXISTING STANDARDS

The following draft amendments are hereby issued for public comments in compliance with the norm for the development of the South African National Standards in terms of section 23(2)(a) (ii) of the Standards Act.

Draft Standard No. and edition	Title	Scope of amendment	Closing Date
SANS 10160-5 Ed 1.2	Basis of structural design and actions for buildings and industrial structures Part 5: Basis for geotechnical design and actions	Amended to correct the design resistance of spread footings on un-drained clay for vertical, concentric loading equation, to clearly distinguish dotted lines from solid lines in certain figures, to add the moisture content assumed above water table, to adjust GEO Limit State and STR-STR-P Limit State values, to clarify certain notes and to also correct symbols in the standard.	2021-08-19
SANS 10254 Ed 4.2	The installation, maintenance, replacement and repair of fixed electric storage water heating systems	Amended to update definition for professional body for plumbers.	2021-08-24
SANS 61850-9-2 Ed 1.1	Communication networks and systems for power utility automation —Part 9-2: Specific communication service mapping (SCSM) - Sampled values over ISO/IEC 8802-3	Amended to update the referenced standards, and abbreviations, to update the clauses communication stack, mapping of the model for the transmission of sampled values, synchronization, conformance, SCSM specific address element definitions, to update the annexes on ISO/IEC/IEEE 8802-3 frame format and ASN.1 basic encoding rules, multicast address selection, and to add the annex on compatibility of the different revisions of this standard.	2021-08-23
SANS 60335-2-8 Ed 3.1	Household and similar electrical appliances – Safety –Part 2-8: Particular requirements for shavers, hair clippers and similar appliances	Amended to update the marking and instructions and components requirements.	2021-08-23

SCHEDULE A.2: WITHDRAWAL OF THE SOUTH AFRICAN NATIONAL STANDARDS

In terms of section 24(1)(C) of the Standards Act, the following published standards are issued for comments with regard to the intention by the South African Bureau of Standards to withdraw them.

Draft Standard No. and edition	Title	Reason for withdrawal	Closing Date

SECTION B: ISSUING OF THE SOUTH AFRICAN NATIONAL STANDARDS SCHEDULE B.1: NEW STANDARDS

The following standards have been issued in terms of section 24(1)(a) of the Standards Act.

Standard No. and year	Title, scope and purport	
SANS 62386-222:2021 Ed 1	Digital addressable lighting interface -Part 222: Particular requirements for control go — Thermal lamp protection (device type 21). Specifies a bus system for control by digiting signals of electronic lighting equipment which is in line with the requirements IEC 61347 (all parts), with the addition of DC supplies.	
SANS 15874-1:2021 Ed 2	Plastics piping systems for hot and cold water installations – Polypropylene (PP) –Part 1: General. Specifies the general aspects of polypropylene (PP) piping systems intended to be used for hot and cold water installations within buildings for the conveyance of water whether or not intended for human consumption (domestic systems), and for heating systems, under design pressures and temperatures according to the class of application.	
SANS 11890-1:2021 Ed 2	Paints and varnishes – Determination of volatile organic compound (VOC) content Part 1: Difference method. Deals with the sampling and testing of paints, varnishes and related products, and specifies a method for the determination of the volatile organic compound (VOC) content of paints, varnishes and their raw materials.	
SANS 12174:2021 Ed 3	Chemicals used for treatment of water intended for human consumption - Sodium hexafluorosilicate. Describes the characteristics of sodium hexafluorosilicate and specifies the requirements and the corresponding test methods for sodium hexafluorosilicate, and gives information on its use in water treatment.	
SANS 4731:2021 Ed 1	Essential Oil of geranium (Pelargonium x ssp.). Specifies certain characteristics of essential oil of geranium (Pelargonium × spp.) coming from different Pelargonium species commonly known as Pelargonium graveolens, in order to facilitate assessment of its quality.	
SANS 62386-105:2021 Ed 1	Digital addressable lighting interface – Part 105: Particular requirements for control gear and control devices - Firmware transfer. Applies to control gear and control devices.	
SATS 62898-2:2021 Ed 1	Microgrids - Part 2: Guidelines for operation. Provides guidelines for operation of microgrids.	
SANS 68:2021 Ed 2	Single-use sterile rubber surgical gloves – Specification. Specifies requirements for packaged sterile rubber gloves intended for use in surgical procedures to protect the patient and the user from cross-contamination.	
SANS 15237:2021 Ed 2	Solid mineral fuels – Determination of total mercury content of coal. Specifies a procedure for the determination of the total mercury content of coal.	
SANS 15874-2:2021 Ed 2	Plastics piping systems for hot and cold water installations – Polypropylene (PP) – Part Pipes. Specifies the requirements of pipes made from polypropylene (PP) for pipi systems intended to be used for hot and cold water installations within buildings for t conveyance of water whether or not intended for human consumption (domestic system and for heating systems under operating pressures and temperatures appropriate to the cla of application.	
SANS 15874-3:2021 Ed 2	Plastics piping systems for hot and cold water installations – Polypropylene (PP) – Part 3: Fittings. Specifies the characteristics of fittings for polypropylene (PP) piping systems intended to be used for hot and cold water installations within buildings for the conveyance of water, whether or not intended for human consumption (domestic systems) and for heating systems under design pressures and temperatures according to the class of application.	

Standard No. and year	Title, scope and purport
SANS 15874-5:2021 Ed 2	Plastics piping systems for hot and cold water installations - Polypropylene (PP) Part 5: Fitness for purpose of the system. Specifies the characteristics of the fitness for purpose of polypropylene (PP) piping systems, intended to be used for hot and cold water installations within buildings for the conveyance of water, whether or not intended for human consumption (domestic systems) and for heating systems, under design pressures and temperatures according to the class of application.
SANS 62442-2:2021 Ed 2	Energy performance of lamp controlgear Part 2: Controlgear for high intensity discharge lamps (excluding fluorescent lamps) – Method of measurement to determine the efficiency of the controlgear. Defines a measurement method of the power losses of electromagnetic controlgear, the total input power and the standby power of electronic controlgear for high intensity discharged lamps (excluding fluorescent lamps).
SANS 53704:2021 Ed 2	Chemical disinfectants - Quantitative suspension test for the evaluation of sporicidal activity of chemical disinfectants used in food, industrial, domestic, and institutional areas - Test method and requirements (phase 2, step 1). Specifies a test method (phase 2/step 1) and the minimum requirements for sporicidal activity of chemical disinfectant products that form a homogeneous, physically stable preparation in hardwater and that are used in food, industrial, domestic and institutional areas, excluding areas and situations where disinfection is medically indicated and excluding products used on living tissues except those for hand hygiene in the above considered areas.

SCHEDULE B.2: AMENDED STANDARDS

The following standards have been amended in terms of section 24(1)(a) of the Standards Act.

Standard No. and year	Title, scope and purport
SANS 1875:2021 Ed 1.2	Edible oils. Consolidated edition incorporating amendment No.2. Amended to update referenced standards, to move references to legislation to the foreword, to update the requirements for the product, and to delete the annex on notes to purchasers.
SANS 1808-45:2021 Ed 1.4	Water supply and distribution system components – Part 45: Pipe repair clamps. Consolidated edition incorporating amendment No.4. Amended to delete the annex on notes to purchasers.
SANS 10198-2 2021 Ed 2.1	The selection, handling and installation of electric power cables of rating not exceeding 33 kV — Part 2: Selection of cable type and methods of installation. Consolidated edition incorporating amendment No.1. Amended to delete reference to legislation, to change reference from "Telkom" to "telecommunications company", and to update referenced standards.
SANS 10249:2021 Ed 1.3	Masonry walling. Consolidated edition incorporating amendment No.3. Amended to update referenced standards, and to move reference to legislation to the foreword.
SANS 60034-18-42:2021 Ed 1.1	Rotating electrical machines – Part 18-42: Partial discharge resistant electrical insulation systems (Type II) used in rotating electrical machines fed from voltage converters - Qualification tests. Consolidated edition incorporating amendment No.1. Amended to update terms and definitions, to update the clauses on machine terminal voltages arising from converter operation, qualification of turn insulation, preparation of test objects, qualification test procedures, qualification test pass criteria, and to update the annexes on derivation of the impulse voltage insulation class for the machine insulation, derivation of an IVIC in the absence of a manufacturer's reference life line, and on operational screening tests.
SANS 60335-2-52:2021 Ed 3.2	Household and similar electrical appliances – Safety Part 2-52: Particular requirements for oral hygiene appliances. Consolidated edition incorporating amendment No.2. Amended to update referenced standards, the clause on heating, and the clause on radiation, toxicity and similar hazards.