General NOTICE

NOTICE 1513 OF 2005



INDEPENDENT COMMUNICATIONS AUTHORITY OF SOUTH AFRICA

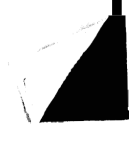
NOTICE OF PUBLICATION OF FINAL TERRESTRIAL BROADCAST FREQUENCY PLAN, 2004

The Independent Communication Authority of South Africa ("the Authority") hereby gives notice in accordance with section 31 of the Independent Broadcasting Authority Act, Act 153 of 1993 as amended. After due consideration of comments and representations received pursuant to the published draft broadcast frequency plan, the Authority has now determined the Final Terrestrial Broadcast Frequency Plan 2004 and hereby publishes the plan accordingly.

Copies of the plan are available from ICASA offices at Pinmill Farm, 164 Katherine Street, Block D, Sandton and on the ICASA website <u>http://www.icasa.ora.za</u>.

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FINAL TERRESTRIAL BROADCAST FREQUENCY PLAN 2004

TABLE OF CONTENTS

1	Background 4	
1.1	Introduction	
1.2	Purpose of the Terrestrial Broadcast Frequency Plan	
1.3	Focus of the Terrestrial Broadcast Frequency Plan	
2	Principles 6	
2.1	Promotion of Public. Commercial and Community Services (Categorisation	of
	the Plan)	
2.3	Contribution to the Diversity Requirements & the IBA Act	
2.4	Protection of National and Regional Identity, Character and Culture	
2.5	Protection of Existing Broadcasting Services	••
2.6	Protection of the Integrity and Viability of the Public Broadcaster	
2.7	Efficient Use of the National Broadcast Frequency Spectrum	
2.8	Fair Competition between Broadcasting Services	
2.9	Promotion of Stability in the Broadcasting Industry	
2.10	Promotion ${f d}$ Research into Broadcasting Policy and Technology	
2.11	The Constitution	
2.12	Coverage Contours for Different Broadcasting Services	
2.13	Self- Help Stations	
2.14	Provincial (Regional) Broadcasting	
2.15	Annual Review of the Plan	
2.16	Data Accuracy and Community Radio Frequency Plans	
2.17	Procedures for the Review	
3	The Frequency Planning and Assignment Process 16	
3.1	Background	
3.2	Purposes of a Frequency Plan	
3.3	Compliance with Internationally Accepted Methods	
3.4	Broadcasting Frequency Bands Included in the Frequency Plan and its Usa	g
	in South Africa	
3.4.1	MF-AM Broadcasting Band	
3.4.2	VHF-FM Sound Broadcasting Band	
3.4.3	VHFTV Broadcasting Band	
3.4.4	UHF TV Broadcasting Band	
3.4.5	Broadcasting Frequency Planning Principles	
3.5	Interference as a Limiting Factor to Frequency Assignment	
3.6	Factors Res tricting the Frequency Plan	
3.7	Coverage Area and Service Contour Levels	
3.7.1	Minimum Usable Field Strength	
3.7.2	Usable Coverage Area (Usable Field Strength)	

i N

I.

4	Broadcasting frequency	y assignments in	n the Republic of
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4.2 4.2.1	Television Broadcasting Services Technical Standards and Transmission Characteristics Applicable to	37
4.2.1	Television Broadcasting Services	38
4.3	Terrestrial Self- Help Stations Assignments	41
4.3.1	Sound Broadcasting (VHF/FM)	41
4.3.2	Television Broadcasting	42
4.4	Generic definition of terms used in the table of assignments	42
5	References 47	

ANNEXURE

/

Annexure A: VHF/FM Frequency Assignments	47
Annexure B: VHF/FM Self-Help Frequency Assignments	73
Annexure C: MW Frequency Assignments	74
Annexure D: Provincial Community Radio Frequency Assignments	76
Annexure E: Television Frequency Assignments	83
Annexure F: Television Self-Help Frequency Assignments	108

1 Background

1.1 Introduction

Section **31**(1) of the IBA Act, No. 153 of 1993, the Act, states that: 'The Authority shall as soon as may be reasonably practicable after commencement of this Act prepare a frequency plan whereby the maximum number of frequencies available for broadcasting services is determined'. Section **31**(5) (a) further indicates that the plan must be reviewed annually.

The Authority published the first final broadcast frequency plan in October 1999. The plan was revised and published in July 2002. It has again been reassessed and updated to reflect broadcasting activities in the past year and technological changes.

1.2 Purpose of the Terrestrial Broadcast Frequency Plan

The purpose of the Plan is to review the 2003 Plan and to look at new considerations. The guiding principles of the development of the plan have remained the same over the years of publications of the plan. The main changes are in the frequency assignment lists, wherein the assignments were updated based upon industry inputs.

1.3 Focus of the Terrestrial Broadcast Frequency Plan

This document gives the current broadcasting frequency assignments in South Africa, up to and including 30 June 2005, in the form of tables. This data is stored on the Independent Communications Authority of South Africa's (the Authority's) website (<u>www.icasa.org.za</u>). The current plan does not propose drastic changes to the existing frequency assignments. The Plan is in line with international planning principles and the software used to make the new assignments in the Plan is based on International Telecommunication Union (ITU) recommendations.

The frequency assignments listed fall into one of three levels of assignment status. These levels are:

(a) Frequencies assigned and in use (OP or OPE);

(b) Spare frequency assignments in the vicinity of an existing transmitting station site or frequency assignments available for use in the vicinity of a theoretically determined lattice node point (SP or SPA); and

(c) Frequencies licensed and awaiting finalisation of technical parameters or the installation of transmitting equipment (LI or LIC).

The information is provided in tables, which is structured to give the transmitting station name, its geographic co-ordinates, the frequency and the channel, the maximum effective radiated power and the polarisation mbde. In cases where the frequency is already in use, the name of the programme service is also given, together with the date it came on air. In each case, it is indicated into which of the three above-mentioned assignment-status levels the frequency assignment falls.

The Frequency Plan has made preliminary frequency assignments for terrestrial digital broadcasting. These reservations have been indicated in the table of assignments as a way forward to secure a smooth analogue-digital migration.

The Authority has notified to the ITU all the outstanding frequency assignments in the plan for them to be registered in the Master International Frequency Register maintained by the ITU.

2 Principles

The following principles guided the development of this Terrestrial Broadcast Frequency Plan.

2.1 Promotion of Public, Commercial and Community Services (Categorisation of the Plan)

The Terrestrial Broadcast Frequency Plan is categorised into Public National (PNS), Public Regional (PRS), Commercial (CML), Community (CTY), Digital Audio Broadcasting (DAB) and Digital Terrestrial Television (DTT) services. The categorisation took the following issues into account:

- Expressions of interest for commercial, community and digital broadcasting services;
- The Triple Inquiry Report, including language obligations¹;
- The current licensed broadcasting services;
- The SABC radio language service expansion;
- Coverage and ERP requirements of broadcasters;
- Additional regional public broadcasting services licenses.

The Authority may consider re-categorisation of frequency assignments if it is in line with:

- Optimum use of the broadcast frequency spectrum;
- Technological changes in the broadcasting industry;
- Adapting to any other changing situations in the broadcasting industry.

The following procedure would be followed for the re-categorisation:

- Applications are to be completed with full justifications;
- Applications are to be gazetted for public comments within a defined time period;

¹ See page 8 of the Triple Inquiry Report 1995.

 In case of objections, the Authority may decide to hold public hearings before a final decision is made.

2.3 Contribution to the Diversity Requirements of the |BA Act

Section 2(a) of the Act promotes a diversity of services. The Terrestrial Broadcast Frequency Plan is aimed at contributing to diversity by amongst other things ensuring audiences have access to different categories of services on different technological platforms. There are some spare frequency assignments in the table which have been categorised but customised planning has not yet been completed and the plan therefore reflects the original provisions in the **GE84/GE89/GE75** plans.

Television and Radio Self-Help stations will be limited to 50 Watts ERP². Frequencies will be available for all categories of self-help stations.

2.4 Protection of National and Regional Identity, Character and Culture

The frequency plan attempts to give every citizen access to at least one broadcast frequency assignment for a service in his or her first language. In areas of greatest demands, such as Johannesburg, a greater number of frequency assignments are grouped together to address this need.

The Authority has noted that the roll out of digital terrestrial and satellite broadcasting would go a long way to help alleviate the shortage of frequency assignments in some geographic areas.

2.5 Protection of Existing Broadcasting Services

The Terrestrial Broadcast Frequency Plan does not deprive any existing licensed broadcaster of any frequency assignment. Future assignments though might necessitate some frequency changes to existing broadcasting

² See Position papa on self-help. (Self-help stations existing before the effective date of this position may have an ERP of more than SOW).

services. These changes will as far as possible be limited to stations that have a low ERP and a small coverage area ³. Due to the reservations that have to be made particularly for digital audio broadcasting in VHF/TV channels 10 and 11, some assignments in the plan have been earmarked for possible deployment of digital audio broadcasting, should the Authority decide to introduce this service. The Authority is mindful of the fact that the introduction of digital audio broadcasting on these channels will necessitate that the current services be assigned other frequencies. The Authority is also mindful of Section 52(1)(a) and (b) of the IBA Act state that a broadcasting licence may only be amended by the Authority "to such extent as may be necessary in the interest of orderly frequency management, provided the amendment will not cause substantial prejudice to the licensee". It is in compliance with this provision of the Act that the Authority has in the interim made provision for services occupying Channel 10 and 11, however before any implementation Public Hearings will be held and alternative frequencies may be identified should the need for introduction of digital audio broadcasting arise in the future. The migration procedure would be dealt with in detail in the Digital Broadcasting Policy and Regulations.

2.6 Protection of the Integrity and Viability of the Public Broadcaster⁴

Section 2(d) of the Act advocates the protection of the integrity and viability of public broadcasting services. The Plan protects all operational PBS services and reserves frequency assignments to cater for public broadcasting. These PBS frequency assignments are listed as Spare (SP) or Operational (OP) status. Television frequency assignments with a low ERP (less than I kilowatt) were not considered for co-ordination and are herefore marked as SPA or OPE. The Authority has finalised coordinating all these frequency assignments with our neighbouring countries.

³ Frequency changes will be made m accordance with section 51(a) of the IBA Act 153 of 1993.

⁴ See also section 45(1) of the IBA Act 153 of 1993 on Public Broadcast Licences.

2.7 Efficient Use of the National Broadcast Frequency Spectrum⁵

Section **2(k)** of the Act provides for the promotion of the most efficient use of the broadcasting services frequency bands.

The Plan-does not propose drastic changes to the existing frequency assignments. The Plan is also in line with international planning principles and the software used is based on ITU Recommendations.

It is also important to note that this plan differs drastically in the number of frequency assignments, from that provided in the ITU Regional African Frequency Assignment Plans for television (GE89) and for VHF/FM sound (GE84).

The **GE84** FM plan contained **1011**, frequency assignments while the Plan contains **1337** frequency assignments. The **GE89** Television plan contained **739** frequency assignments while the Plan contains **1250** frequency assignments. These figures include all gap filler frequency assignments but exclude all self-help frequency assignments. The **Authority** has notified the ITU of all the outstanding frequency assignments in the **GE89** plan so that they can be registered in the Master International Frequency Register.

2.8 Fair Competition between Broadcasting Services

Section 2(o) of the Act mandates the Authority to ensure fair competition between broadcasting licensees. In order to fulfil this mandate, the plan allows, in most cases, for frequency assignments with similar coverage area (CML, PBS, PNS and PRS categories) in the same licence areas. This will allow for fair competition between different private broadcasters due to the equal potential listener- and viewer-ship from a transmitter site.

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⁵ See also section 31(1) of the IBA Act 153 of 1993

The responses for the expressions of interest for radio (community and commercial) were taken into account in developing the Plan. The Community frequency assignments vary in ERP from area to area, and sometimes in the same area, depending upon the coverage requirements for each Community.

2.9 Promotion of Stability in the Broadcasting Industry

The Authority has attempted to make frequency assignments available according to demand, need and population distribution.

2.10 Promotion of Research into Broadcasting Policy and Technology

The Authority has actively supported the promotion of research into broadcasting policy and technology and has licensed test broadcasts for both digital terrestrial audio broadcasting (T-DAB) (Eureka **147**) as well as digital terrestrial television (DTT) (DVB-T).

Test transmissions have been conducted by Sentech at Johannesburg and Pretoria for T-DAB on 239.2 MHz and 1466.656 MHz as well as digital terrestrial television transmission in Johannesburg on channel 58.

Orbicom and MNET have also conducted test transmissions at Johannesburg, Kyalami and Helderkruin for DTT transmissions on channel **62**.At the end of each test period, test reports were submitted to the Authority.

The Authority through the previous Draft Frequency Plan discussion documents and various pilot projects has solicited a comprehensive view of Industry position on both T-DAB as well as DTT broadcasting.

The Authority is also paying close attention to the work of the ITU leading to the Regional Radiocommunication Conference (RRC) concerning the introduction of digital broadcasting in the VHF/UHF bands. The first conference was held in May 2004, and a second one will be held in 2006.

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The following frequency allocations have been considered by the Authority for digital broadcasting use in South Africa:

- Frequencies below 30 MHz, to be used for digital AM;
- Band III channels 10 and 11 are seen as the band for the introduction of T-DAB services over a large coverage area (national and regional) Reservations have been made for this as indicated in the table of assignments;
- For smaller coverage area need, such as community radio broadcasting services and niche service networks, L-band is seen as the optimum solution;

For digital terrestrial television (DTT) roll-out, the spare UHF frequency assignments are seen as the obvious choices. However, there are other analogue services demands on the existing spare capacity. These are the additional Public regional television services license, regional commercial and local community broadcasting services. As current transmissions in the VHF channels 10 and 11 may have to give way to digital sound broadcasting, in line with any National Strategy these would also have to be accommodated in the spare UHF assignments. The representations received from the public on the issue of analogue-digital platform prioritisation called for an urgent need for a migration plan. Whilst submissions, in general, agreed that the future of broadcasting would be digital, the overarching national strategy on the introduction of digital terrestrial broadcasting and migration was not in place. The successful introduction of digital terrestrial television and the migration from analogue to digital will require a holistic approach and can not be considered only in the context of regional and local television.

An introduction of a national digital transition strategy for digital broadcasting hinges on the availability of spectrum and the Authority has decided to prioritise the assignment of frequencies for digital broadcasting in order to secure a migration path that would enable a smooth transition to digital. An overarching migration plan however, cannot be finalised without government policy directives.

The Authority has in the interim decided on the following planning assumptions to secure a migration path which is reflected in the table of assignments:

- The inevitable future introduction and transition to digital will be seriously hampered if the allocation of spectrum for digital is not prioritised.
- Spectrum reservation for digital should ensure that the current analogue services are accommodated and also provide for future expansions.
- Provision is to be made for two multiplexes (two analogue television frequency allocations) at each current transmission site (if available).
- The prevailing practice is that multiplexes accommodate 5 6 television-services. Possible multiplex configurations are- as shown in the table below.

Multiplex 1	SABC1	SABC2	SABC3	PRTV1	PRTVZ	SPARE
Multiplex 2	etv	MNET	CSN	RCTY	RCML	SPARE
				(local	(Regional	
				community)	Commercial)	

- The network is to utilise single frequency network operation as far as possible and specifically in the metropolitan areas.
- The remaining analogue channels at each current transmission site, are to be allocated for public regional services if digital platform cannot be utilised.
- The remaining analogue assignments at the transmission sites will be re-categorised for commercial and community services to

cater for e.tv analogue expansion, and the introduction of regional commercial and local television.

- It should be noted that the Authority is involved in the Planning and Technical Working Groups for the ITU Regional Radiocommunication Conference for the planning of terrestrial broadcasting in the VHF/UHF frequency bands (RRC-04/06),
- with the view of comin**g** up with a Draft Plan for digital broadcasting.
 - The draft plan will provide a comprehensive plan on digital broadcasting in the country, and therefore the proposals above will be subject to the outcome of the Working Groups.

2.11 The Constitution

In terms of the Constitution, the Authority acknowledges equal right to frequency assignments and programme services.

2.12 Coverage Contours for Different BroadcastingServices

The Authority has specified service contour levels in section 3.7.1 of this document. These levels are in line with international standards and are used as the basis in determining the coverage area of a broadcasting service. The coverage area (defined as the area, in which the wanted field strength is equal to or greater than the usable field strength) is a function of all frequency assignments and associated specifications in the plan that will alter the coverage area, depending on the choice of the service contour.

2.13 Self-Help Stations

The Authority does not res rve frequencies for self-help stations due to the very low power used and the uncertainty of the requirement. Assignments are

made as and when required. Therefore, the assignments listed in Annexure B and F are all operational. Self-Help frequencies should be proposed by the applicant.

214 Provincial (Regional) Broadcasting

The current plan assigns frequencies for the Public regional television services. These assignments are made after having made provisions for future digital terrestrial broadcasting.

2.15 Annual Review of the Plan

Section 31(5) (a) states that the Authority shall annually review the Frequency Plan determined in terms of this section'.

2.16 Data Accuracy and Community Radio Frequency Plans

The accuracy of the data in the Broadcast Frequency Plan is of a crucial nature. As a result, all comments on the accuracy and feasibility of the frequency assignments and associated parameters will be appreciated. Proposed corrections must have documentary support.

2.17 Procedures for the Review

- Publish a notice on the availability of the Draft Terrestrial Broadcast Frequency Plan and the request for representations in the Gazette⁷;
- Consider the representations and/or comments received on the Draft Plan;
- Implement changes (if any), to the Draft Plan if the Authority deems it appropriate and necessary;
- Publish the Final Terrestrial Broadcast Frequency Plan; and

⁶ See section 31(5)(a) of the IBA Act 153 of 1993

 $^{^7}$ See section 31(2) of the IBA Act regarding the publication of the draft plan.

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• Yearly revise the Terrestrial Broadcast Frequency Plan.

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3 The Frequency Planning and Assignment Process

3.1 Background

Section 31 of the Act (as amended) stipulates the following:

- (1) "The Authority shall as soon as may be reasonably practicable after the commencement of this Act prepare a frequency plan whereby the maximum number of frequencies available for broadcasting services is determined".
- (2) "In preparing a frequency plan in terms of this section, the Authority shall:

(a) have due regard to the reports of experts in the field of frequency planning and to internationally accepted methods for preparing such plans;

(b) take into account the existing frequencies used by broadcasting services; and

(c) reserve frequencies on all bands for the different categories of broadcasting licences referred to in section 40(1), and publish its draft plan by notice in the Gazette and in such notice invite interested parties to submit their written comments and representations to the Authority within such period as may be specified in such notice".

(3) "After due consideration of the comments and representations (if any) received pursuant to the notice referred to in subsection (2), the Authority shall determine the frequency plan and cause such plan to be published in the Gazette".

(a) "Any frequency plan determined in terms of this section and all such ∞mments and representations as have been received in response to the notice contemplated in subsection (3), shall be kept at the offices of the Authority and be available for

inspection by members of the public during the normal office hours of the Authority".

(b) The Authority shall at the request of any person and on payment of suck fee as may be prescribed (if any), furnish him or her with a certified copy of or extract from any part of the documentation contemplated in paragraph (a)".

(5) (a) "The Authority shall annually review a frequency plan determined in terms of this section.

(b)The provisions of subsections (2), (3) and (4) shall mutatis mutandis apply in relation to any amendment contemplated in paragraph (a) of this subsection".

The SABC/Sentech in consultation with the former Postmaster General drafted the original broadcasting frequency plans for Medium Wave, VHF/FM and VHF/UHF/Television for South Africa. All these plans, except the Medium Wave plan, were internationally co-ordinated and accepted by the International Telecommunication Union (ITU) as being fully in compliance with its regulations.

After the establishment of the IBA in **1994**, these frequency plans were amended and incorporated into an Interim Frequency Plan, based on which the Authority issued almost **100** new temporary community-broadcasting licences. This Interim Frequency Plan was further amended to **comply** with the recommendations of the then IBA's "Report on The Protection and Viability of Public Broadcasting Services; Cross Media Control of Broadcasting Services; Local Television Content and South African Music" (referred to as the "Triple Inquiry Report", August **1995**). Using an assignment method of 'foremost priority, further assignments were made to cater for the needs of Community Sound Broadcasters, and frequency assignments in the Plan were categorised as Community, Public, and Commercial. The resultant frequency plan was published as a draft in the Government Gazette for comment during October **1995**. It was again amended, first published as a draft and then as a

⁸ The method of foremost priority is defined as choosing the most suitable and minimum interference frequency for assignment at a specific coordinateor location.

final plan in **1999.** Subsequently, the plan was revised and updated and finally published in July **2002.**

The Frequency Plan in this document contains all the foregoing and the amendments and additional assignments referred to elsewhere in this document. The breakdown of the current plan is as shown in Table 1.

BROADCASTING	MW	FM		SELF-HELP	TOTAL
SERVICE CATEGORY					
Analogue Sound					
Commercial	• 1	9	214	• 1	• 234
Community	• 1	1 9 e	352	• 0	• 371
Public	e 1	5	770	• 37	• 830
• TOTAL	• 5	53 •	1337	• 38	• 1442
Analogue Television				SELF-HELP	
Commercial				• 125	• 422
Community				• 0	• 34
Public National				• 490	• 956
Public Regional	e	06		• 0	• 106
• TOTAL	• 9	03		• 615	• 1518*
Digital Broadcasting				•	
• DTT	• 3	842			
• DAB	е 5	5			

Table 1: The Breakdown of the Frequency Plan as per Category Most spare TV frequency assignments in the main network are used for self-help relay services and the total may mean double counting.

During the time that the Authority has been issuing temporary community sound broadcasting licences, various geographic areas have been identified in which a shortage of frequency assignments exists. A Community Radio Frequency Plan, using an assignment method of foremost priority has been compiled on a province-by-province basis. This plan contains all FM and MF 6.6.5

frequency assignments that are available for community broadcasting in all nine provinces. Frequency assignments occupied by the current community broadcasters are not specified separately as new applicants can also apply for these. The plan was aimed at providing the maximum number of frequency assignments at the lowest possible interference levels. Technical limitations and population figures were used as a guide.

The provincial community radio frequency plan is as shown in annexure D. The Provincial frequency plans do not distinguish between frequency assignments for community of interest and geographical communities. The Provincial frequency plans include MF frequency assignments that can only be used in specified areas. The frequencies are all above 1269kHz and have a maximum EMRP of I kilowatt. The Authority will not consider an increase in the EMRP above 1 kilowatt for any of these frequency assignments. Due to frequency re-use, the night-time coverage may be somewhat reduced due to interference from sky wave signals of stations operating on the same frequency. The Authority will only protect the 24-hour service contour from interference.

3.2 Purposes of a Frequency Plan

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A frequency plan has several purposes:

- It gives direction in the broadcasting industry;
- It allows the Authority to determine a broad strategic view on how it will distribute frequencies across the country;
- It sets out the basis upon which licences can be granted, and puts in the public domain information about the total number and mix of licences that can be considered at a particular point in time;

- It gives status to planned assignments so that they can be entered into the master frequency register to be taken into account in all future planning and potential interference assessments. This is to prevent other assignments or changes being made either by the Authority or our neighbouring administrations, which might make the reserved frequency unsuitable for use;
- The Authority takes into cognisance the technological advancement and policies when reviewing the frequency plan; and
- To ensure South African Broadcasting is globally competitive.

The frequency plan is thus a significant policy document, with extensive engineering input in order for it to be reliable and to ensure stability in a growing broadcasting industry.

The frequency plans for FM sound and television broadcasting have been developed on the basis of providing essentially the full range of services to the majority of the population.

3.3 Compliance with Internationally Accepted Methods

As a requirement of section 29 of the IBA Act, the frequency plans are based on internationally accepted practices and the levels of spectrum usage are consistent with international practice. The same basic planning assumptions providing substantially low interference service within the intended service area were used.

The broadcasting frequency bands are pre-planned and internationally coordinated through the ITU to avoid mutually harmful interference between neighbouring countries. These bands are the Medium Wave (MW or MF), and VHF/FM bands for sound broadcasting and the VHF and UHF bands for television broadcasting. To allow for technological advances and to accommodate changing priorities of countries, the international plans are reviewed every 20 to 30 years. Provision is also made for modifications to the plans. Procedures are laid down by which frequency assignments can be modified or added to the existing plans. Affected countries have to be consulted and the ITU has to be notified of all such modifications or additions. The current international frequency assignment plans, which are included in Regional Agreements established by the ITU and adopted by the involved countries, **are** the following:

- Medium Wave Sound Broadcasting: Geneva Plan of 1975 for Africa, Europe and Asia between 535,5 kHz and 1606,5 kHz.
- VHF/FM Sound Broadcasting: Geneva Plan of **1984** for Africa and Europe between **87**, **5** MHz and **I08** MHz.
- VHF and UHF Television: Geneva Plan of 1989 for Africa and neighbouring countries between 174 MHz to 254 MHz and 470 MHz to 854 MHz.

Any frequency plan must comply, not only with the criteria established by the ITU for preparing such plans, but specifically comply with the above mentioned Regional Agreements and the conventions, regulations and provisions of the ITU to which South Africa is a party. These are contained in the international treaties established by the ITU, adopted by the member countries and are legally binding in being recognised by the Act in the **Republic** of South Africa as provided for in section **29**(2) of the Act.

3.4 Broadcasting Frequency Bands Included in the Frequency Plan and its Usage in South Africa

The following broadcasting frequency bands are included in the Frequency Plan.

AM-MF(MW) Sound Broadcasting 535,5 - 1606,5 KHz

٠	VHF/FM Sound Broadcasting	87,5 - 108 MHz
•	VHF Television Broadcasting	174-238 MHz; 246-254 MHz
٠	UHF Television Broadcasting	470 - 854 MHz

The HF broadcasting bands are coordinated by the ITU. The procedures are laid down in Article **12** of the Radio Regulations (**RR12-1**) and subsequent planning documents released by the Radio Communication Bureau. The procedure is based on the principle of equal rights of all countries to equitable access to these bands. As transmissions in the tropical Bands are intended for national coverage, the transmitter output power is restricted to 50 kW. Table 2 indicates the various allocations to the HF frequency spectrum sound broadcasting services available to South Africa.

High Frequency (HF)Sound Broadcasting:

HF (kHz) 3900 - 4000 5950 - 6200 71 <i>00</i> - 7300 9500 - 9900 11650 - 12050	13600 - 13800 15100 - 15600 17550 - 17900 21250-21850 25670 - 26100	
HF Tropical Band (kHz) 2300 – 2498 4750 – 4995	3200 - 3400 5005 - 5060	
HF single side band (kHz) 5900 - 7300 7300 - 7350 9400 - 9500 11600-11650 12050- 12100	13570–13600 13800 – 13870 15600 – 15800 17480 – 17550 18900 – 19020	

Table 2: HF Broadcasting Frequency Bands Accessible to SA

3.4.1 MF-AM Broadcasting Band

The MF AM broadcasting band lies between 530 and 1606,5 kHz, and is divided into 120 channels of 9 kHz bandwidth each. In South Africa, the first channel on 531 kHz is not used for MF broadcasting as the frequency band 526.5 – 535.5 kHz is allocated to mobile telecommunications service. Three of the MF channels have been designated as low power channels where the power may not exceed 1 kW. Currently medium to high power MF-AM transmitting sites are located at Meyerton, Springs, Roodepoort, Komga, Ga-Rankuwa and Klipheuwel. The local authority and environmental considerations often limit the establishment of high power MF stations due to the large infrastructure associated with such stations and its interference impact on electronic systems.

South Africa has 37 channels registered with the ITU; of these 11 are in use with powers between 10 kW and 100 kW. *A*t the ITU Geneva '75 Conference for MF-AM planning, it was resolved in the Final Acts that the provisions and resolutions adopted for the benefit of member and nonmember states shall not be applied to the Government of the Republic of South Africa. The current MF-AM plan for South Africa therefore does not have any protection in terms of the ITU Plan. It is provided for in the **Authority's** three-year work plan to seek protection in the ITU Final Acts GE 75 for the South African plan. The plan can then be amended to suite our local needs.

The South African MF-AM plan includes low power frequencies assigned to Community Radio services. Low power for MW applies to **I**kW or lower powers.

342 VHF-FM Sound Broadcasting Band

In the VHF FM sound-broadcasting band between 87,5 MHz and 108 MHz there are 204 channels, each of 100 kHz bandwidth. These are grouped into 31 groups of 6 channels, plus additional 18 channels. The groups are distributed in a uniform lattice where each node point relates to a transmitting

area. This means that at any one transmitting site in an area the ITU plan provides for 6 channels or frequencies to be available for assignment. In areas of greatest demand, 12 channels were assigned to one area by combining 2 lattice node points. In order to provide national FM coverage it was necessary to locate high power transmitting stations approximately 110 km apart. Although such a transmitting station may only have coverage radius of 30 • 50 km, interference from such a station can occur over hundreds of kilometres. In order to avoid mutual interference between stations operating on the same frequency, it is necessary for the signal from the wanted station to be between 37 dB and 45 dB higher (i.e. 5 000 and 30 000 times stronger) than the interfering signal. Hence a high power FM frequency assignment can only be reused at a distance of close to 500 km. On the other hand, low power (e.g. 1 watt) FM transmitters using the same frequency can be situated some **10** km apart (depending on the terrain and broadcasting antenna characteristics and site height) due to its limited area of coverage and interference impact.

Due to constraints in receiver design, an average domestic FM radio receiver cannot discriminate between frequencies less than three channels apart. This places a further limitation on the number of VHF/FM frequencies available for assignment in an area.

3.4.3 VHFTV Broadcasting Band

The VHF television broadcasting band is between **174** MHz and **238** MHz and between **246** and **254** MHz. It contains only 9 channels of 8 MHz bandwidth each, so a uniform lattice with multiple channels (3) at each node cannot be formed and used to assign frequencies on a national basis. These channels have been assigned in groups of **3** only to metropolitan areas and, where possible, also to rural areas, using a method of foremost priority.

In the past, there has been a prohibition of adding a NICAM (Near InstantaneouslyCompounded Audio Multiplex) carrier for digital stereo sound to TV channel 13 (246-254 MHz) due to its interference to the public trunked

mobile radio communication services located at **254** MHz and higher. The problem is made more noticeable by the fact that channel **13** is used with a slightly offset vision carrier of **247.43** MHz rather than the standard **247.25** MHz. This **was** originally done to avoid interference from the residual vestigial colour sub-carrier to the international distress frequency on **243** MHz. Modern television transmitters no longer produce any significant residual vestigial colour sub-carrier. A technical solution has been found to the interference problem to mobile trunking services. The solution is to move the vision frequency by 300 kHz down to **247.13** MHz and to apply the narrower PAL-B/G "roll-off" filtering instead of the wider PAL-I version. This solution has been tested and all concerned parties have accepted the results. The Authority's Council has approved the introduction of NICAM in channel **13** as described above. No feedback on the implementation has yet been received from television broadcasters and signal distributors.

3.4.4 UHF TV Broadcasting Band

The UHF television broadcasting band between **470** MHz and **854** MHz contains **48** channels, each of **8** MHz bandwidth, arranged into **12** groups of **4** channels. This means that **4** channels are available for assignment at any one transmitting site on a national basis. In areas of greatest demand, **7** to 11 channels have been assigned, once again by combining lattice node points or where both VHF and UHF channels have been assigned to a particular area.

In terms of SATFA (South African Table of Frequency Allocation), the band **470** to **854** MHz is exclusively allocated to television broadcasting services' and is extensively being used for analogue television broadcasting at the present time.

⁹ See GG26584 of 15 July, 2004 " South African Table of Frequency Allocations"

3.4.5 Broadcasting Frequency Planning Principles

South Africa, as a signatory to the ITU Convention, and more particularly having acceded to the Regional Agreements concerning VHF-FM Sound broadcasting and VHF/UHF television broadcasting, is obliged to adhere to the planning principles agreed to in the planning conferences organised by the ITU to plan the broadcastingfrequency bands.

The existing frequency plans for FM and **TV** have been developed on the basis of providing essentially a full range of public broadcasting services to the majority of the population. The South African frequency plans currently in use are based on internationally accepted practices similar to those adopted in Europe, Australia and Asia. The current levels of spectrum usage in South Africa are also consistent with international practice.

Frequencies are normally assigned to transmitting stations according to a uniform lattice in case of the VHFIFM and UHF television frequency bands. Frequencies are reused at a distance where there will be no harmful interference between transmitting stations operating on the same frequency or on adjacent frequencies. Techniques are used to increase frequency usage density, such as orthogonal polarisation and frequency off-set.

3.5 Interference as a Limiting Factor to Frequency Assignment

Issues that are **important** in-frequency planning **include** definition of the area to be served by each broadcasting station, whether these areas may be or need to be sewed through the use of multiple frequencies or whether it is to be served by a single transmitter, and decisions about how much interference between services is tolerable, and the grade of service to be provided to the listeners or viewers within the area to be served. In the final instance, a frequency plan can consist of a number of combinations and permutations of frequencies and power levels for the same area, all of which may be technically acceptable. Also, it would be possible to have a smaller number of high power transmitters, or a larger number of low power transmitters, or any combination between these extremes, in any particular geographic area, dependent on the particular needs, and considering the topography in the area.

While it would be possible to avoid interference between broadcasters or transmitters by never using a frequency more than once nor using frequencies close to each other, this is unrealistic because **very**-few services could be established in this scenario. Frequency re-use is therefore a standard feature of all frequency plans and is the essence of the efficient use of the frequency spectrum.

The plan attempts to manage the problem of interference and accommodate the maximum number of frequency assignments within a given area for a given amount of spectrum. The plan also takes account of the practical limits of coverage of stations imposed by factors such as the physics of radio wave propagation, limits of radiated power from the stations, and performance characteristics (selectivity and sensitivity) of typical receivers.

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The engineering considerations of interference prediction and coverage follow recommendations of the ITU. assessment usually These recommendations draw on the pooled knowledge of experts world wide, which is expressed in terms of guidelines, standards and parameters that have been established as providing proven practical and realistic results. The Authority therefore has to establish a policy of defining licence areas to be served, and Interference or signal strength complaints about to plan accordingly. reception from listeners or viewers outside of the licence area of the station are normally not considered.

This is generally known as an interference limited approach in assigning frequencies and determining the coverage area of a particular broadcasting station, as opposed to a noise limited approach (where the signal level is

allowed to drop to below the ambient noise level). The latter is considered to be inefficient in the use of the frequency spectrum.

Due to current spectrum utilisation in some areas, particularly in the VHF/FM band, it has in certain cases been possible to receive broadcast transmissions in areas beyond the intended target area of transmitting stations, as broadcasts have been mostly noise limited. As more frequency assignments are made and new broadcasters come on the air, services will no longer be noise limited but will become interference limited. This means that although the prime target area of the transmitting station will continue to receive satisfactory coverage, people in areas outside the target area who in the past were able to receive transmissions, will no longer be able to do so due to increased spectrum usage and the consequent increase in interference levels.

Some broadcasting signal distributors are making use of re-broadcasting techniques (RBR) to provide programme feeds to transmitting stations. In this process a signal is received from an adjacent transmitting station and retransmitted to the intended target area. The Authority did not use any criteria to protect such links from any interference in the compilation of this plan. When necessary, more use will have to be made of either telecommunications links or satellite facilities to provide programme feeds to transmitting stations where interference on RBR has become a problem.

In drawing up the Frequency Plan, priority was given to maximising the number of broadcasting frequencies available for assignment to broadcast services. Consequently, no protection against harmful interference can be given to radio frequency output signals on home equipment such as video cassette recorders (VCR's), satellite receivers, integrated receiver decoders (IRD's) etc. operating in the broadcasting services frequency bands.

In countries with a tradition of public broadcasting, systematic planning methods have been applied on the basis that public services should be widely accessible to all of the population. This planned approach is the one adopted by the ITU generally and in particular for planning of broadcasting services in

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Africa. This is the approach that has been used for broadcasting frequency planning in South Africa, and which the Authority intends to continue applying (in compliance with ITU methods).

The Frequency Plan is to be treated as a living document and as a vehicle to assist the Authority to facilitate the development of a broadcasting system which is responsive to the changing technical and **social** environment, and which will enable the Authority to achieve the primary objects of section 2 of the IBA Act. The Authority will at all times keep the latest frequency plan on its website (<u>www.icasa.org.za</u>) for easy access by the public.

3.6 Factors Restricting the Frequency Plan

A number of factors place restrictions on the Frequency Plan, being:

- frequencies occupied by existing broadcasters;
- the need to co-ordinate broadcasting frequencies with South Africa's neighbours; and
- demographic and topographic conditions.

Although broadcasters operating services before the promulgation of the IBA Act, are guaranteed continued use of their frequency assignments as a result of the so-called "grandfather" clauses of the IBA Act, section 52 of the Act gives the Authority the ability to amend the conditions of a broadcasting licence as determined in Section 51 (1) the IBA Act, as follows:

(a) " to such extent as may be necessary in the interest of orderly frequency management, provided the amendment will not cause substantial prejudice to the licensee; or"

(b) "to such extent as may be necessitated by virtue of any bilateral, multilateral or international agreement or convention relating to broadcasting to which the Republic is bound, whether as a party or otherwise".

Furthermore, international agreements and ITU Radio Regulations require that all medium and high power frequency assignments are co-ordinated with neighbouring territories so as not to cause trans-border interference. This requires that any addition of a new frequency or relocation of a frequency of a medium or high power broadcasting station situated within approximately 400 km from the border of any of South Africa's neighbours (Namibia, Botswana, Zimbabwe, Swaziland, Mozambique or Lesotho) would require extensive bilateral negotiations.

3.7 Coverage Area and Service Contour Levels

ITU provides the following definitions:

o Coverage Area"

The coverage area is defined by the ITU as the area within which the field strength of a wanted transmitter is equal to or greater than the usable field strength.

IBA Act provides the following definition:

o Licence Area"

The licence area is defined in the IBA Act and it reads as follows: "the geographical target area of a broadcasting service as specified in the relevant broadcasting licence". If a licence area is not specified in a broadcasting service licence, then the technical parameters specified in the licence conditions will be used in the licence area calculations.

The determination of a coverage area is governed by the following definitions of ITU:

- "The area within which the field strength of the wanted transmitter is equal to or greater than the usable field strength. In this area the protection against interference is provided for 99% of the time."
- "Usable field strength is the minimum value necessary to guarantee satisfactory service quality for at least 99% of the time and in at least 50% of the locations, in the presence of natural and mar, made noise and *in the presence of interference* from other transmitters."

¹⁰ See Final Acts GE 89

¹¹ See IBA Act 153 of 1993 (Definitions)

 "Minimum usable field strength is the minimum value necessary to guarantee satisfactory service quality in the presence of natural and man-made noise but *in the absence of interference* from other transmitters."

3.7.1 Minimum Usable Field Strength

The minimum usable field strength values to be used to calculate coverage, using the associated technical parameters, are referred to as the service contour values and are specified in Table 4.

	All Areas
MF	● 74 dBµV/m
FM • Monophonic • Stereophonic	● 60 dBµV/m ● 66 dBµV/m
TV • VHF(Band III) • UHF(Band IV) • UHF(Band V)	• 55 dBµV/m • 65 dBµV/m • 70 dBµV/m

Table 4: Service Contour Values used as the basis in Determination of Coverage Area

3.7.2 Usable Coverage Area (Usable Field Strength)

The coverage can be calculated for each frequency, using the associated technical parameters, determining the effect of interfering transmitters and using the service contour values as defined in section 3.7.1.

The coverage calculation is based on a data terrain model and a specific prediction model. The prediction model must be applicable to

the frequency band of operation. All interference from other transmitting stations must be taken into consideration whenever this calculation is performed. This calculation produces the usable (interference limited) service area.

The usable coverage area, as described in this section, must be used as the basis for all demographic calculations such as percentage population coverage figures.

4 Broadcasting frequency assignments in the Republic of South Africa

4.1 Sound Broadcasting Services

This subsection covers the frequency assignments for the sound-broadcasting services as defined by the ITU, for the categories used in the RSA, viz. VHF/FM and MF/AM. The description of the categories, their frequency assignment tables and relevant definitions are given in the subsections to follow.

4.1.1 VHF/FM

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The frequency assignments and associated information referred to in this subsection are given in Annexure A and relate to the frequency plan as defined in the ITU Geneva Plan of 1984(GE84).

All VHF/FM sound transmissions are included. VHF/FM transmissions are those, which make use of frequency modulation and which operate in the band 87.5 to 108.0 MHz.

GE84 normally provides for six frequency assignments per transmitting site or area. At certain transmitting sites or areas, seven or more frequencies have been assigned. This has been made possible by assigning **so-called** additional channels or by assigning more than one lattice node point. There are a total of 204 frequency assignments available in the FM frequency band.

4.1.2 MF/AM

The frequency assignments and associated information referred to in this section are given in Annexure C and relate to the frequency band from 535,5 to 1606,5 kHz. Although the Republic of South Africa is not a signatory to the

plan of ITU Geneva Plan of 1975(GE75), the frequency regulatory authority has always abided by the technical provisions laid down in the plan.

All medium-frequency amplitude modulation (MF/AM) type transmissions that exist in the Republic of South Africa are included. Frequencies assigned to theoretical stations and which are available for future use are also included.

4.1.3 Technical Standards and Transmission Characteristics Applicable to Sound Broadcasting Services

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4.1.3.1 Channel Numbering in Band I

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1	87.6	32	90.7	64	93.9	97	97.2	132	100.7	168	104.3	
2	87.7	33	90.8	65	94.0	98	97.3	133	100.8	169	104.4	
3	87.8	34	90.9	66	94.1	99	97.4	134	100.9	170	104.5	
4	87.9	35	91.0	67	94.2	100	97.5	135	101.0	171	104.6	
5	88.0	36	91.1	68	94.3	101	97.6	136	101.1	172	104.7	
6	88.1	37	91.2	69	94.4	102	97.7	137	101.2	173	104.8	
7	88.2	38	91.3	70	94.5	103	97.8	138	101.3	174	104.9	
8	88.3	39	91.4	71	94.6	104	97.9	139	101.4	175	105.0	
9	88.4	40	91.5	72	94.7	105	98.0	140	101.5	176	105.1	
10	88.5	41	91.6	73	94.8	106	98.1	141	101.6	177	105.2	
11	88.6	42	91.7	74	94.9	107-		142	101.7	178	105.3	
12	88.7	43	91.8	75	95.0	108	98.3	143	101.8	179	105.4	
13	88.8	44	91.9	76	95.1	109	98.4	144	101.9	180	105.5	
14	88.9	45	92.0	77	95.2	110	98.5	145	102.0	181	104.6	
15	89.0	46	92.1	78	95.3	111	98.6	146	102.1	182	105.7	
16	89.1	47	92.2	79	95.4	112	98.7	147	102.2	183	105.8	
17	89.2	48	92.3	80	95.5	113	98.8	148	102.3	184	105.9	
18	89.3	49	92.4	81	95.6	114	98.9	149	102.4	185	106.0	
19	89.4	50	92.5	82	95.7	115	99.0	150	102.5	186	106.1	
20	89.5	51	92.6	83	95.8	116	99.1	151	102.6	187	106.2	
21	89.6	52	92.7	84	95.9	117	99.2	152	102.7	188	106.3	
22	89.7	53	92.8	85	96.0	118	99.3	153	102.8	189	106.4	
23	89.8	54	92.9	86	96.1	119	99.4	154	102.9	190	106.5	
24	89.9	55	93.0	87	96.2	120	99.5	155	103.0	191	106.6	
25	90.0	56	93.1	B8	96.3	121	99.6	156	103.1	192	106.7	
26	90.1	57	93.2	B9	96.4	122	99.7	157	103.2	193	106.8	
27	90.2	58	93.3	90	96.5	123	99.8	158	103.3	194	106.9	
28	90.3	59	93.4	31	96.6	124	99.9	159	103.4	195	107.0	
29	90.4	50	93.5	32	96.7	125	100.0	160	103.5	196	107.1	
30	90.5	51	93.6	33	96.8	126	100.1	161	103.6	197	107.2	
31	90.6	52	93.7	34	96.9	127	100.2	162	103.7	198	107.3	
Addi	tional ch	annels:										
ങ	93.8	95	97.0	96	9'1.1	128	100.3	129	100.4	130	100.5	
130	100.6	163	103.8	164	103.9	165	104.0	166	104.1	164	104.2	
199	107.4	200	107.5	201	107.6	202	107.7	203	107.8	204	107.9	

Table 5: Channel Numbering in Band ||

4.1.3.2 Frequency Tolerances

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Frequency tolerance is the maximum permissible departure from the specified carrier frequency by the actual frequency of the transmitted signal.

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Frequency Band	Tolerance
535.5 kHz to 1606.5 kHz	±10 Hz
1606.5 kHz to 29.7 MHz	±10 Hz
87.5 MHz to 108MHz	+2000 H:

Transmitter frequency tolerance shall be as set out in the table below:

Table 6: Frequency Tolerances for Sound Broadcasting

4.1.3.3 Spurious Emission Power Levels

This is an emission on a frequency or frequencies outside the necessary bandwidth and which may be reduced without affecting the corresponding transmission of information. Spurious emission includes harmonic emission, parasitic emissions, intermodulation products and frequency conversion products but exclude out of band emissions. The maximum permitted levels of spurious emissions, in terms of the mean power level of any spurious component supplied by a transmitter to the antenna transmission line shall be as set out in table below:

Frequency Band	' Spurious Emission Level
535.5 kHz to 1606.5 kHz	40 dB/50 mW
87.5 MHz to 108 MHz	
Transmitter output power > 25 W	60 dB/1 mW
Transmitter output power < 25 W	40 dB/25 µW

Table 7: Spurious Emission Limits for Sound Broadcasting

4.1.3.4 Transmission System

The following maximum VHF/FM carrier frequency deviations caused by frequency modulation will be allowed:

In respect of monophonic systems: 75 kHz

In respect of stereophonic systems: 75 kHz

4.2 Television Broadcasting Services

This section covers the frequency assignments for the television broadcasting service as defined by the ITU. It covers the VHF and UHF bands.

The VHF band allocated to the RSA ranges from 174.0 to 254.0 MHz, excluding the portion from 238 to 246 MHz, and is sometimes referred to as VHF Band 111. It is to be noted that the allocation for the RSA and the neighbouring states Botswana, Mozambique, Malawi, Namibia, Zimbabwe, Lesotho, Swaziland and Zambia extends to a higher frequency than the normal allocation for Region 1.

The UHF band ranges from 470.0 to 862.0 MHz. The allocation agrees with UHF Band IV and UHF Band V allocated to ITU Region 1. in the RSA, the band for television broadcasting only extends as far as 854 MHz. Above this, assignments have been made available to telecommunication services.

Frequency assignments and associated information contained in this subsection are given in Annexure E. They relate to the frequency plan as defined in the ITU plan for television broadcasting in mainly the African area, contained in ITU Geneva1989 Plan (GE89).

Frequencies assigned to TV low power stations are invariably in the UHF band. Orthogonal polarisation, relative to that of high power stations, is used in order to increase frequency usage as a result of reduced interference levels with orthogonal polarisation. Orthogonal polarisation and frequency offset is also used between high power transmissions to decrease interference experienced and increase frequency use.

4.2.1 Technical Standards and Transmission Characteristics Applicable to Television Broadcasting Services

Channel No.	Channel Limits (MHz)	Vision Carrier Frequency (MHz)
4	174 - 182	175.25
5	182– 190	183.25
6	190 - 198	191.25
7	198 - 206	199.25
8	206 - 214	207.25
9	214 – 222	215.25
10	222 - 230	223.25
11	230 - 238	231.25
13	246 - 254	247.13 ¹²

4.2.1.1 ChannelNumbering in Band III (174-238MHz and 246-254MHz)

Table 8: Channel Numbering in Band III

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¹² Refer to Section 3.4.3 for explanation to the non-standard vision carrier frequency of channel 13.

4.2.1.2 Channel Numbering in Band IV/V (470-854MHz)

Channel	[1
No.	(MHz)	(MHz)
21	470 – 478	471.25
22	478 - 486	479.25
23	486 – 494	487.25
24	494 - 502	495.25
25	502 - 510	503.25
26	510 – 518	511.12
27	518 – 526	519.25
28	526 - 534	527.25
29	534 - 542	535.25
30	542 - 550	543.25
31	550 - 558	551.25
32	558 - 566	559.25
33	566 - 574	567.25
34	574 - 582	575.25
35	582 - 590	583.25
36	590 - 598	591.25
37	598 - 606	599.25
38	606–614	607.25
39	616 - 622	615.25
40	622 - 630	623.25
41	630–638	631.25
42	638 - 646	639.25
43	646 - 654	647.25
44	654 - 662	655.25
45	662–670	663.25
46	670 - 678	671.25
47	678 - 686	679.25
48	686 - 694	687.25
49	694 - 702	695.25

Channel No.	Channel Limits (MHz)	Vision Carrier Frequency (MHz)
50	702 – 710	703.25
51	710 – 718	711.25
52	718 – 726	719.25
53	726 – 734	727.25
54	734 – 742	735.25
55	742 – 750	743.25
56	750 – 758	751.25
57	758 – 766	759.25
58	766 – 774	767.25
59	774 – 782	775.25
60	782 – 790	783.25
61	790 – 798	791.25
62	798 – 806	799.25
63	806 - 814	807.25
64	814 – 822	815.25
65	822 – 830	823.25
66	830 - 838	831.25
67	838 – 846	839.25
68	846 - 854	847.25

Table 9: Channel Numbering in Band IV/V

4.2.1.3 Frequency Tolerances

For both VHF and UHFTV bands, the tolerance shall be 500 Hz

4.2.1.4 Spurious Emission Power Levels

Frequency band	Spurious Emission Level
174 - 254 MHz and 470 - 854 MHz	
• Tx o/p > 25 W	• 60 dB/1 mW
• Tx o/p < 25 W	• 40 dB/25 μW

Table 10: Spurious Emission Power Levels for Television Broadcasting

4.3 Terrestrial Self- Help Stations Assignments

Self-help broadcasting relay transmitting stations are transmitting, stations established, owned and operated by entities such as municipalities, farmers associations, business organisations and individuals. The purpose of a self-help station is to relay a programme service to an area where the programme service cannot easily be received through the regular transmissions, i.e. where the coverage is insufficient. Self-help broadcasting relay transmitting stations are extensions of the broadcaster's network and have been operating under the broadcaster's licence. The broadcasters involved are the SABC, e-tv and M-Net.

Self-help relay transmitting stations are used for both sound and television broadcasting. It is envisaged that the need for self-help stations will continue, even with the availability of KU-band satellite transmission. The purpose of self-help stations will probably shift from providing coverage in areas where coverage from terrestrial stations is lacking to facilitating lower-cost communal reception.

4.3.1 Sound Broadcasting (VHF/FM)

This section covers self-help stations that relay VHF/FM sound-broadcasting programme service. They operate in the VHF/FM band, i.e. between 87.5 and 108.0 MHz. (There are no stations that relay MF/AM broadcasting services.) The frequency of the regular transmission of the broadcasting service is usually translated to another frequency in the band before it is broadcasted by the self-help station.

Frequency assignments in this category are given in Annexure B.

4.3.2 Television Broadcasting

Self-help stations in this section are used for both VHF and UHF television broadcasting. The relay station may operate in the UHF band if the main transmitting station operates in the VHF band and vice versa. However, the relay station only operates in the VHF band in special cases. Frequency assignments in this category are given in Annexure F.

4.4 Generic definition of terms used in the table of assignments

Station name

The station name is the internationally coordinated name of the transmitting station or area location. The name was decided upon using the following guidelines:

- In cases where the site is located in or near a city, major town or suburb, the respective name is used.
- In cases where it is not located near a city or town the name of a relevant hill, mountain or other well-known geographical feature is used.
- In some cases, a station name has been used but the station does not yet exist, neither is there any development at the site. The station name in those cases is a provisional name that is associated with a theoretical lattice node point.

Latitude and Longitude

This is the nominal co-ordinates of the station in degrees, minutes and seconds, south and east. In those cases where a site has not yet been developed i.e. where the frequency is assigned to a theoretical lattice point, the coordinates are those of the theoretical point.

Channel No. (Chan.)

Channel numbering is applicable to only Television frequency assignments. This is the number of the frequency channel, according to the ITU designation.

Frequency (Freq.)

For VHF/FM assignments, this is specified in mega-hertz (MHz). In the case of MF/AM, it is specified in kilohertz (kHz).

Vision frequency (Freq.)

Vision frequency is applicable to Television assignments. It is the frequency of the vision carrier in megahertz (MHz): The sound-carrier frequency is not given. It is **6** MHz above the vision carrier in all cases.

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Offset is also applicable to only Television frequency assignments. It is the frequency offset from the nominal frequency given in the assignment plan to reduce co-channel interference. The offset may be positive (P), i.e. the frequency is greater than the nominal frequency or negative (N), and i.e. the frequency is less than the nominal frequency. The letters P or N are preceded by the offset in twelfths of the line frequency (e.g. 20P means that the frequency is 20/12 x 15.625 kHz above the nominal frequency).

In the majority of cases of self-help relay stations, because of the **low** ERP employed and the type of equipment used, there is a lesser strict frequency tolerance than in the main and the gapfiller stations. This precludes the use of offset in these assignments.

ERP

This is applicable to VHF/FM and Television frequency assignments. ERP is the maximum effective radiated power. In the case of an omnidirectional antenna it is the maximum effective radiated power in any direction. In the case of a directional antenna it is the **effective** radiated power in the direction of maximum gain. The ERP is specified in kilowatts (kW) and is sometimes rounded off to the nearest integer.

EMRP

This is the effective monopole radiated power applicable to MF/AM assignments. This is the power supplied to the antenna, multiplied by the antenna gain referred to that of a short vertical antenna in the horizontal plane.

Polarisation (Pol.)

This column indicates the dominant polarisation mode of the transmitting antenna, while transmission in the other mode is minimal, unless slant or circular polarisation is specified. The dominant polarisation is normally either horizontal (H) or vertical (V).

Programme Service (programme)

This is the name of the programme service carried by the transmission.

On-air Date

This is the date on which the transmitter went on the air. Where the date is omitted, the frequency is either available for future use at the station site or available for re-assignment to a site in the vicinity of the theoretical lattice point in the GE84 (See definition of "Status") or the broadcaster has not supplied the Authority with this information.

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Status

The Status column indicates which frequency assignments are:

- Operational In which case the status is indicated as OPE or OP;
- Spare in which case the Status is indicated as SPA or SP. A frequency with SPA or SP status is either assigned to an already developed site, or a theoretical lattice node point;
- Licensed in which case, the Status is indicated as LIC or LI. This frequency status means that it has been assigned to a broadcasting licensee by the Authority but that the technical parameters have not yet been finalised or the broadcasting service is not yet on air at this site. LIC or LI is an intermediate stage between SPA/SP and OPE/OP;
- Under Technical Investigation In which case the Status is indicated as ICASA.

Stations with a status of OP, SP or LI are stations in the national database which have not yet been or are in the process of being internationallyco-ordinated.

Category (Cat) 13

In the respective columns of Category, the categorisation of the frequency assignment is given as follows:

PBS - Public Broadcasting Service as per the definition in chapter one of the IBA Act 153 of 1993 as amended. This is applicable to only sound broadcasting (VHF/FM and MF/AM) assignments;

¹⁵ See section 31(2)(c) of the IBA Act 153 of 1993

- PNS Public National Broadcasting Service as per the definition • in chapter one of the IBA Act 153 of 1993;
- PRS Public Regional Broadcasting Service as per the definition ٠ in chapter one of the IBA Act 153 of 1993;
- CML Commercial Broadcasting Service as per the definition in chapter one of the IBA Act 153 of 1993 as amended; and
- **CTY** Community Broadcasting Service as per the definition in • chapter one of the IBA Act 153 of 1993 as amended.

A blank category field indicates that the frequency has not yet been assigned to any service.

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- ITU [1984] (GE84) Final Acts of the Regional Administrative Radio Conference for the planning of VHF sound broadcasting. (Region 1 and part of Region 3), Geneva 1984 (ITU, Geneva, 1984)
- ITU [1989] (GE89) Final Acts of the Regional Administrative Conference for the planning of VHF/UHF Television Broadcasting in the African Broadcasting Area and Neighbouring Countries, Geneva, 1989 (ITU, Geneva, 1989)
- ITU [2001] Radio Regulations, edition of 2001 (ITU, Geneva, 2001)
- IBA ACT Independent Broadcasting Authority Act, No. 153 of 1993
- TRIPLE INQUIRY REPORT Independent Broadcasting Authority Triple Inquiry Report 1995
- BROADCASTING ACT Act No. 4 of 1999 as amended
- SATFA South African Table of Frequency Allocations (20MHz 70GHz)

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ANNEXURE A VHFIFM FREQUENCY ASSIGNMENTS 2004

NO	TRANSMITTING	GEO. CO-ORDINATES		FREQ.	ANTENNA		ADMINISTRATIVE RECORDS			
	STATION NAME	LONGITUDE	LATITUDE	(MHz)	ERP(kW)	POL.	PROGRAMME	ON-AIR DATE	STAT	CAT.
1	ALEXANDER BAY	016E29 49	28536 32	102.2	0.05	V	RSG	01-Feb-78	OPE	PBS
	ALEXANDER BAY	016E29 49	28536 32	89.1	10	V			SPA	CTY
3	ALEXANDER BAY	016E29 49	28536 32	92.2	0.05	v	5-FM	01-Dec-89	OPE	PBS
4	ALEXANDER BAY	016E29 49	28\$36 32	95.4	0.05	V	K- FM	01-Feb-78	OPE	CML
5	ALEXANDER BAY	016E29 49	28536 32	98.7	0.05	V	2000	01-Dec-89	OPE	PBS
6	ALEXANDER BAY	016E29 49	28S36 32	105.8	0.05	V.	SAFM	01-Feb-78	OPE	PBS
7	ALEXANDRA	028E05 00	26S04 00	89.1	0.01	м	ALEX FM	2 9 -Ju⊦95	OPE	CTY
8	ALICE	026E50 00	32S40 00	94.5	50	V			SPA	PBS
9	ALICE	026E50 00	32S40 00	91.3	50	V			SPA	PBS
10	ALICE	026E50 00	32S40 00	88.2	50	V			SPA	CTY
11	ALIWAL NORTH	026E34 00	30\$47 05	101.7	10	V	RSG	01-Dec-67	OPE	PBS
12	ALIWAL NORTH	026E34 00	30S47 05	107.2	0.5	v			SPA	CTY
13	ALIWAL NORTH	026E34 00	30\$47.05	98.2	1	v	TAKALANI		OPE	CTY
14	ALIWAL NORTH	026E34 00	30\$47 05	88.6	10	۷.	LESEDI	01-Dec-67	OPE	PBS
15	ALIWAL NORTH	026E34 00	30S47 05	94.9	10	V	ALGOA	01-Dec-67	OPE	CML
16	ALIWAL NORTH	026E34 00	30S47 05	105.3	10	V	SAFM	01-Dec-67	OPE	PBS
17	ALIWAL NORTH	026E34 00	30S47 05	91.7	10	V	NENE	01-Dec-67	OPE	PBS
18	ANDRIESKRAAL	024E42 33	33S46 37	103.2	0.01	V	RSG	01-Mar-87	OP	PBS
19	ANDRIESKRAAL	024E42 33	33546 37	90.1	0.01	V			SP	PBS
20	ANDRIESKRAAL	024E42 33	33\$46 37	99.7	0.01	V			SP	CTY
21	ANDRIESKRAAL	024E42 33	33\$46 37	96.4	0.01	۷	ALGOA	01-Mar-87	OP	CML
22	ANDRIESKRAAL	024E42 33	33\$46 37	106.8	0.01	V	SAFM	01-Mar-87	OP	PBS
23	ANDRIESKRAAL	024E42-33 -	33546 37	93.2	0.01	v	NENE	01-Mar-87	OP	PBS
24	ATLANTIS	018E29 24	33534 08	107.9	0.1	V	ATLA	01-Sep-95	OP	CTY
25	AUGRABIES	020E24 00	28\$33.00	87.8	10	V			SPA	PBS
26	AUGRABIES	020E24 00	28\$33.00	90.9	10	V			SPA	PBS
27	AUGRABIES	020E24 00	28\$33.00	97.4	10	V	· · ·		SPA	PBS
28	AUGRABIES	020E24 00	28533 00	94.1	10	V			SPA	CTY
29	AUGRABIES	020E24 00	28S33 00	100.9	10	V			SPA	PBS
30	AUGRABIES	020E24 00	28S33 00	104.5	10	v			SPA	CML
、31	BALFOUR	028E43 07	26S39 57	107.6	10	V	DAGBRK	30-Apr-96	OPE	CTY
32	BALFOUR	028E43 07	26S39 57	92.9	1	V			SP	CTY
33	BARKLY EAST	027E26 00	30S51 30	94.1	0.5	V			SPA	PBS
34	BARKLY EAST	027E26 00	30S51 30	87.8	0.5	V			SPA	PBS
	BARKLY EAST	027E26 00	30S51 30	97.4	0.5	V			SPA	PBS
	BARKLY EAST	027E26 00	30S51 30	100.9	0.5	V	RSG	01-Apr-88	OPE	PBS
	BARKLY EAST	027E26 00	30S51 30	104.5	0.5	V	SAFM	01-Apr-88	OPE	PBS
	BARKLY EAST	027E26 00	30S51 30	90.9	0.5	v	NENE	01-Apr-88	OPE	PBS
	BEAUFORT WEST	022E30 25	32S15 29	97.2	50	V	ļ	ļ	SPA	PBS
	BEAUFORT WEST	022E30 25	32S15.29	87.6	. 50	<u>v</u>			SPA	CTY
	BEAUFORT WEST	022E30 25	32S15 29	100.7	10	V	RSG	01-Jul-67	OPE	PBS
	BEAUFORT WEST	022E30 25	32S15 29	107.5	0.5		ļ		SP	СТҮ
_	BEAUFORT WEST	022E30 25	32S15 29	93.9	10	<u>v</u>	K- FM	01-Ju⊢67	OPE	CML
	BEAUFORT WEST	022E30 25	32S15 29	104.3	10	V	SAFM	01-Jul-67	OPE	PBS
	BEAUFORT WEST	022E30 25	32S15 29	90.7	10	V	NENE	01-Dec-93	OPE	PBS
	BEDFORD	026E02 57	32\$37 57	97.3	5	V			SPA	CTY
	BEDFORD	026E02 57	32837 57	87.7	5	V	ļ		SPA	CTY
	BEDFORD	026E02 57	32837 57	100.8	5	<u>v</u>	RSG	01-Apr-66	OPE	PBS
	BEDFORD	026E02 57	32S37 57	94	5	<u>v</u>	ALGOA	01-Apr-66	OPE	CML
50	BEDFORD	026E02 57	32\$37 57	104.4	5	V	SAFM	01-Apr-66	OPE	PBS

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51	BEDFORD	026E02 57	32\$37 57	90.8	5	L V	NENE	01.1-00	Long	T
52		028E16 51	26\$10.08	93.9	0.1	$\frac{v}{v}$	NENE	01-Apr-66	OPE	PBS
	BETHANIE	027E35 14	25533 38					<u> </u>	SPA	CTY
	BETHANIE			103	0.25	V			SPA	PBS
	BETHANIE	027E35 14	25\$33.38	99.5	0.05	V V			SP	PBS
56		027E35 14	25\$33 38	106.6	0.05	V.			SP	PBS
57		028E29 58	28S14 10	101.9	10	<u>v</u>	RSG	01-Dec-66	OPE	PBS
58	and the second	028E29 58	28514 10	97.1	1	V			SP	CTY
59		028E29 58	28\$14 10	107.8	1	<u> </u>			SP	CTY
60		028E29 58	28514 10	87.6	1	V			SPA	CTY
61	BETHLEHEM	028E29 58	28\$14 10	88.8	10	V	LESEDI	01-Dec-66	OPE	PBS
62		028E29 58	28514 10	98.4	10	V	2000	01-Dec-66	OPE	PBS
		028E29 58	28S14 10	95.1	10	V	ORANJE	01-Aug-72	OPE	CML
63		028E29 58	28514 10	105.5	10	V	SAFM	01-Dec-66	OPE	PBS
64		028E29 58	28S14 10	91.9	10	V	UKHOZI	01-Dec-66	OPE	PBS
65		027E27 00	32851 13	100.3	0.2	V	CISKEI	01-Dec-97	OP	PBS
	BLOEMFONTEIN	026E13 50	29506 13	105.8	0.2	V		· · · · · · · · · · · · · · · · · · ·	SP	CTY
67	BLOEMFONTEIN	026E13 50	29506 13	98.7	0.2	V			SP	CTY
68 69	BLOEMFONTEIN	026E13 50	29506 13	105.2	36	V			SPA	CML
_	BLOEMFONTEIN	026E13 50	29506 13	101.6	36	V			SPA	CML
	BLOEMFONTEIN 2	026E11 48	29503 29	100.6	6	V	ROSEST	23-Dec-96	OP	CTY
	BLOEMFONTEIN	026E13 50	29806 13	88.5	10	V			SPA	CTY
	BLOEMFONTEIN 1	026E11 02	29506 34	97	0.02	V	SHIMLA	01-Aug-96	OP	CTY
		026E13 50	29506 13	103	10	V	RSG	01-Jan-64	OPE	PBS
	BLOEMFONTEIN	026E13 50	29506 13	104.1	3	V			SPA	CTY
	BLOEMFONTEIN	026E13 50	29806 13	91.6	10	V	5-FM	01-Dec-88	OPE	PBS
	BLOEMFONTEIN	026E13 50	29S06 13	89.9	10	V	LESEDI	01-Jan-64	OPE	PBS
_	BLOEMFONTEIN	026E13 50	29506 13	98.1	12	V	METRO	01-Apr-93	OPE	PBS
	BLOEMFONTEIN	026E13 50	29\$06 13	93	10	V	MOTSW	01-Jan-64	OPE	PBS
	BLOEMFONTEIN	026E13 50	29\$06 13	99.5	10	V	2000	01-Jan-64	OPE	PBS
	BLOEMFONTEIN	026E13 50	29506 13	96.2	10	V	ORANJE	01-Jan-64	OPE	CML
	BLOEMFONTEIN	026E13 50	29506 13	106.6	10	V	SAFM	01-Jan-64	OPE	PBS
	BLOEMFONTEIN	026E13 50	29506 13	94.8	12	<u>v</u>	NENE	01-Dec-93	OPE	PBS
	BLOUBERG	028E59 12	23S04 19	102.3	0.2	V	RSG	01-Jun-85	OPE	PBS
	BLOUBERG	028E59 12	23\$04 19	95.5	0.2	V	JAKR	01-Jun-85	OPE	CML
	BLOUBERG	028E59 12	23S04 19	92.3	0.2	<u>v</u>	MOTSW	01-Jun-85	OPE	PBS
	BLOUBERG	028E59 12	23S04 19	105.9	0.2	V	SAFM	01-Jun-85	OPE	PBS
	BLOUBERG	028E59 12	23S04 19	89.2	0.2	V	THOBELA	01-Jun-85	OPE	PBS
	BOESMANSKOP	027E12 55	30500 28	91.2	22	V			SPA	PBS
	BOESMANSKOP	027E12 55	30S00 28	97.7	10	V			SPA	CTY
	BOESMANSKOP	027E12 55	30S00 28	94.4	5.46	V	OFM	06/07/2004	OPE	CML
	BOESMANSKOP	027E12 55	30S00 28	101.2	22	V	RSG	01-Nov-65	OPE	PBS
	BOESMANSKOP	027E12 55	30S00 28	88.1	22	V	LESEDI	01-Nov-65	OPE	PBS
	BOESMANSKOP	027E12 55	30S00 28	104.8	22	V	SAFM	01-Nov-65	OPE	PBS
	BOTHITHONG	023E59 16	27S07 29	88.3	10	V			SPA	PBS
	BOTHITHONG	023E59 16	27S07 29	94.6	10	V			SPA	PBS
	BOTHITHONG	023E59 16	27S07 29	91.4	4	V			SPA	CTY
	BOTLOKWA	029E43 06	23S29 43	89.3	0.25	v	BOTLO		OPE	CTY
		020E26 00	30506.00	93.6	10	<u>v</u>			SPA	PBS
	BRANDVLEI	020E26 00	30\$06.00	90.5	10	V			SPA	PBS
		020E26 00	30S06 00	96.8	10	v			SPA	CTY
	RANDVLEI	020E26 00	30S06 00	100.1	10	V			SPA	CML
102 B	RANDVLEI	020E26 00	30S06 00	103.6	10	V			SPA	PBS

103	BRANDVLEI	020E26 00	30506 00	107.2	10	V	1	r	SPA	PBS
	BRITS	020E20 00	25842 40	106.6	0.5	v	MAGALIES	30-Apr-96	OP	CTY
_	BRONKHORSTSPRUIT	028E30 05	25548 25	100.0	5	v	PRETORIA	30-Apr-96	OPE	CTY
	BURGERSDORP	026E20 21	31S00 02	103.9	0.02	v	RSG	01-Sep-91	OP	PBS
	BURGERSDORP	026E20 21	31S00 02	93.8	1	v			SPA	CTY
	BURGERSDORP	026E20 21	31500 02	90	1	v	UNIQUE	27-Jul-01	LIC	CTY
	BURGERSDORP	026E20 21	31S00 02	107.6	0.02	v	SAFM	01-Sep-91	OP	PBS
	BURGERSDORP	026E20 21	31S00 02	97.1	0.02	v	NENE	01-Jan-94	OP	PBS
_	BUSHBUCKRIDGE	031E06 30	24\$51 21	88.4	0.5	M	RADBBR	16-Dec-96	OPE	CTY
	BUTTERWORTH	028E12 25	32S16 35	88	15	V			SPA	CTY
	BUTTERWORTH	028E12 25	32S16 35	106.1	0.1	v	KHANYA		OPE	CTY
_	BUTTERWORTH	028E12 25	32S16 35	101.1	15	v	RSG	01-Jan-64	OPE	PBS
	BUTTERWORTH	028E12 25	32S16 35	94.3	15	v		UT UNIT UT	SPA	CML
	BUTTERWORTH	028E12 25	32S16 35	97.6	15	v	2000	01-Nov-93	OPE	PBS
	BUTTERWORTH	028E12 25	32516 35	104.7	15	v	SAFM	01-Jan-64	OPE	PBS
	BUTTERWORTH	028E12 25	32S16 35	91.1	15	v	NENE	1-Dec-97	OPE	PBS
_	CALA	027E45 02	31S33 15	99.9	0.5	v	VUKANI	01-Aug-97	OPE	CTY
	CALA1	027E43 02	31S30 30	100.3	0.1	v		c, , , ag c,	SPA	CTY
_	CALA	027E45 02	31\$33 15	96.6	30	v			SPA	CML
	CALA	027E45 02	31\$33 15	103.4	10	v	RSG	8-Mar-85	OPE	PBS
	CALA	027E45 02	31\$33 15	90.3	10	v	LESEDI	1-Dec-64	OPE	PBS
_	CALA	027E45 02	31\$33 15	107	10	v	SAFM	8-Mar-85	OPE	PBS
the second se	CALA	027E45 02	31533 15	93.4	10	v	NENE	1-Dec-97	OPE	PBS
_	CALVINIA	019E46 57	31S23 03	88.4	50	v			SPA	PBS
	CALVINIA	019E46 57	31S23 03	98	1	v	KABOESN		OPE	CTY
_	CALVINIA	019E46 57	31S23 03	91.5	50	v			SPA	CML
	CALVINIA	019E46 57	31S23 03	101.5	10	V	RSG	01-May-72	OPE	PBS
130	CALVINIA	019E46 57	31S23 03	94.7	10	v	K- FM	01-Jan-78	OPE	CML
131	CALVINIA	019E46 57	31S23 03	105.1	10	v	SAFM	01-May-72	OPE	PBS
132	CAPE TOWN	018E23 15	34503 15	90.4	10	v			SPA	CML
133	CAPE TOWN	018E23 15	34S03 15	102.1	10	V	RSG	01-Jan-63	OPE	PBS
134	CAPE TOWN 1	018E27 45	33857 30	104.5	0.02	v	UCT	24-Jul-96	OP	CTY
135	CAPE TOWN	018E23 15	34S03 15	89	10	v	5-FM	01-Sep-88	OPE	PBS
136	CAPE TOWN	018E23 15	34\$03 15	98.6	10	V	2000	01-Jan-63	OPE	PBS
137	CAPE TOWN	018E23 15	34S03 15	95.3	10	V	GOODHOPE	01-Jan-63	OPE	PBS
138	CAPE TOWN	018E23 15	34S03 15	105.7	10	V	SAFM	01-Jan-63	OPE	PBS
139	CAPE TOWN	018E23 15	34S03 15	92.1	10	v	NENE	01-Jan-63	OPE	PBS
140	CARNARVON	022E22 29	30S54 14	99	10	V			SPA	CTY
141	CARNARVON	022E22 29	30854 14	92.5	50	V			SPA	CML
142	CARNARVON	022E22 29	30S54 14	89.4	50	V			SPA	PBS
143	CARNARVON	022E22 29	30854 14	102.5	10	V	RSG	01-Oct-72	OPE	PBS
	CARNARVON	022E22 29	30\$54 14	95.7	10	V	K- FM	01-Jan-78	OPE	CML
	CARNARVON	022E22 29	30\$54 14	106.1	10	V	SAFM	01-Oct-72	OPE	PBS
146	CAROLINA	030E37 57	26S10 37	89.9	9	V			SPA	CTY
_	CAROLINA	030E37 57	26S10 37	103	9	V	RSG	01-Feb-66	OPE	PBS
148	CAROLINA	030E37 57	26S10 37	96.2	9	V	JAKR	01-Jan-86	OPE	CML
	CAROLINA	030E37 57	26S10 37	93	9	V	LIGWA	01-Apr-82	OPE	PBS
150	CAROLINA	030E37 57	26S10 37	106.6	9	V	SAFM	01-Feb-66	OPE	PBS
_	CAROLINA	030E37 57	26S10 37	99.5	9	V	UKHOZI	1-Jun-99	OPE	PBS
152	CERES	019E27 32	33S15 10	93.7	1	V			SPA	CTY
	CERES	019E27 32	33S15 10	100.2	20	V			SPA	PBS
154	CERES	019E27 32	33S15 10	90.6	20	V			SPA	PBS

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ANNEXURE A VHF/FM FREQUENCY ASSIGNMENTS 2004

155	CERES	019E27 32	33S15 10	103.7	20	v	RSG	01-Dec-71	OPE	PBS
	CERES	019E27 32	33S15 10	96.9	20 20	1 v	K- FM		OPE	CML
								01-Dec-71		
	CERES	019E27 32	33S15 10 27S53 03	107.3	20	V V	SAFM	01-Dec-71	OPE	PBS
	CHRISTIANA	024E55 50		93.6	10		-		SPA	CTY
_		024E55 50	27853 03	103.6	11	V .	RSG	01-May-70	OPE	PBS
	CHRISTIANA	024E55 50	27853 03	90.5	11	V	MOTSW	01-May-70	OPE	PBS
	CHRISTIANA	024E55 50	27\$53.03	96.8	5.5	V		01-May-70	OPE	CML
162		024E55 50	27553 03	107.2	11	V	SAFM	01-May-70	OPE	PBS
163		024E25 48	34S01 29	104.1	1	V			SPA	CTY
_	COFIMVABA	027E33 00	32S13 00	89.4	5	V		,	SPA	PBS
	COLESBERG	025E03 28	30\$42 30	97	0.02	V			SPA	CML
166		025E03 28	30S42 30	100.4	1	V			SPA	CTY
167		025E03 28	30\$42 30	103.8	0.02	V	RSG	01-Sep-91	OP	PBS
	COLESBERG	025E03 28	30542 30	107.5	0.02	V	SAFM	01-Sep-91	OP	PBS
	COLESBERG	025E03 28	30S42 30	93.8	0.02	V	NENE	01-Jan-94	OPE	PBS
170		025E32 27	32S18 01	89.6	12	V			SPA	CTY
171	CRADOCK	025E32 27	32S18 01	99.2	12	V			SPA	PBS
172		025E32 27	32S18 01	102.7	12	V	RSG	01-Sep-68	OPE	PBS
	CRADOCK	025E32 27	32S18 01	95.9	12	V	ALGOA	01-Sep-68	OPE	CML
174	CRADOCK	025E32 27	32S18 01	106.3	12	V	SAFM	01-Sep-68	OPE	PBS
175	CRADOCK	025E32 27	32S18 01	92.7	12	V	NENE	01-Sep-68	OPE	PBS
	CROSS ROADS	027E30 00	33S08 00	92.5	0.5	<u>v</u>			SPA	CTY
177	DANIELSKUIL	023E33 03	28S12 19	88.4	50	V			SPA	PBS
	DANIELSKUIL	023E33 03	28S12 19	91.5	50	V			SPA	PBS
179	DANIELSKUIL	023E33 03	28S12 19	94.7	50	V			SPA	PBS
	DANIELSKUIL	023E33 03	28S12 19	101.5	50	V			SPA	CML
_	DANIELSKUIL	023E33 03	28S12 19	105.1	50	V			SPA	CTY
	DAVEL	029E37 26	26S27 30	105.8	10	V ·			SPA	CML
	DAVEL	029E37 26	26S27 30	103.5	10	V	RSG	01-Apr-66	OPE	PBS
	DAVEL	029E37 26	26S27 30	101.3	1	V			SP	CTY
	DAVEL	029E37 26	26S27 30	90.4	10	V	5-FM	01-Aug-86	OPE	PBS
_	DAVEL	029E37_26	26S27 30	94.5	10	V	IKWE	01-Jan-94	OP	PBS
	DAVEL	029E37 26	26S27 30	96.7	10	V	JAKR	01-Aug-86	OPE	CML
	DAVEL	029E37 26	26S27 30	88.2	10	V	LESEDI	01-Apr-93	OPE	PBS
_	DAVEL	029E37 26	26S27 30	91.3	10	_v	LIGWA	01-Apr-93	OPE	PBS
	DAVEL	029E37 26	26S27 30	100	10	V	2000	01-Aug-86	OPE	PBS
	DAVEL	029E37 26	26S27 30	107.1	10	V	SAFM	01-Apr-66	OPE	PBS
_	DAVEL	029E37 26	26S27 30	93.5	10	V	UKHOZI	01-Apr-66	OPE	PBS
		023E59 16	30S27 49	88.9	10	V			SPA	CTY
		023E59 16	30S27 49	98.5	10	V			SPA	PBS
_		023E59 16	30S27 49	104	1				SPA	PBS
	DE AAR	023E59 16	30S27 49	93.8	10	V			SPA	CML
_	DE AAR	023E59 16	30S27 49	95.2	10	V			SPA	CML
	DE AAR	023E59 16	30S27 49	102	10	V	RSG	01-Sep-69	OPE	PBS
_	DE AAR	023E59 16	30S27 49	105.6	10	V	SAFM	01-Sep-69	OP	PBS
_	DE AAR	023E59 16	30S27 49	92	10	V	NENE	01-Jan-94	OPE	PBS
	DEBEERSRUS	022E12 00	26S36 00	89.4	10	V			SPA	PBS
	DEBEERSRUS	022E12 00	26536 00	92.5	10	V			SPA	PBS
_	DEBEERSRUS	022E12 00	26S36 00	95.7	10	V			SPA	CTY
	DEBEERSRUS	022E12 00	26536 00	99	10	V			SPA	PBS
_	DEBEERSRUS	022E12 00	26S36 00	102.5	10	V			SPA	CML
206 [DEBEERSRUS	022E12 00	26536 00	106.1	10	V			SPA	PBS

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	DELPORTSHOOP	024E17 14	28S22 57	98	5	V			SP	CTY	
	DEVILS BELLOWS	026E38 58	32S25 25	104.9	10	V	·····		SPA	PBS	
	DEVILS BELLOWS	026E38 58	32\$25 25	101.3	10	V			SPA	CML	
	DEVILS BELLOWS	026E38 58	32825 25	97.8	10	V	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	SPA	PBS	
	DONNYBROOK	029E51 19	29\$54 56	89.6	10	<u>v</u> .			SPA	CTY	
	DONNYBROOK	029E51 19	29854 56	102.7	10	V	RSG	01-Jan-71	OPE	PBS	
	DONNYBROOK	029E51 19	29854 56	95.9	10	V	ECOAST	01-Jan-71	OPE	CML	
		029E51 19	29854 56	99.2	10	<u>v</u> :	2000	01-Jan-71	OPE	PBS	
215		029E51 19	29854 56	106.3	10	V	SAFM	01-Jan-71	OPE	PBS	
	DONNYBROOK	029E51 19	29854 56	92.7	10	V	UKHOZI	01-Jan-71	OPE	PBS	
	DOUGLAS	023E31 49	29504 14	92.9	10	V			SPA	CML	
	DOUGLAS	023E31 49	29504 14	89.8	10	V	1.7		SPA	CTY	
219	DOUGLAS	023E31 49	29S04 14	99.4	10	V			SPA	PBS	
220	DOUGLAS	023E31 49	29S04 14	102.9	9	V	RSG -	01-Feb-79	OPE	PBS	•
221	DOUGLAS	023E31 49	29S04 14	96.1	9	. V	ORANJE	01-Feb-79	OPE	CML	
222	DOUGLAS	023E31 49	29504 14	106.5	9.3	V	SAFM	01-Feb-79	OPE	PBS	
223	DULLSTROOM	030E11 17	25\$34 21	97.3	0.5	<u>v</u>			SPA	CML	an grown ray, all specific dates a
224	DULLSTROOM	030E11 17	25S34 21	99.7	0.5	: V	1 · .		SP	CML	
225	DULLSTROOM	030E11 17	25S34 21	100.8	10	<u>V</u> -	RSG	01-Oct-67	OPE	PBS	
226	DULLSTROOM	030E11 17	25\$34 21	90,1	0.5	V			SPA	CTY	
227	DULLSTROOM	030E11 17	25\$34 21	107.7	10	٧	IKWE	1-May-93	OPE	PBS	
228	DULLSTROOM	030E11 17	25\$34 21	94	10	V	JAKR	01-Oct-67	OPE	CML	
229	DULLSTROOM	030E11 17	25S34 21	90.8	10	V	LIGWA	01-Oct-67	OPE	PBS	1. Sec. 19
230	DULLSTROOM	030E11 17	25\$34 21	104.4	10	V	SAFM	01-Oct-67	OPE	PBS	
231	DULLSTROOM	030E11 17	25\$34 21	87.7	10	V	THOBELA	01-Oct-67	OPE	PBS	
232	DURBAN	030E43 00	29546 11	106.6	- 25	M <	LESEDI			PBS	
233	DURBAN	030E43 00	29S46 11	99.5	25	M	DBNINIT	30-Apr-98	OPE	CML	·
234	DURBAN 1	031E05 19	29536 45	98	1	V 5	GNEWS	01-Sep-97	OPE	CTY	
235	DURBAN	030E43 00	29\$46 11	100.8	25	М	RSG	01-Jan-63	OPE	PBS	
236	DURBAN 3	030E53 08	29848 52	101.5	0.25	V	HWAY		LIC	CTY	
237	DURBAN 2	030E58 32	29852 03	94.7	0.25	V			SP	CTY	
238	DURBAN	030E43 00	29S46 11	96.8	1 1	V	IMBOK	17/12/2003	OPE	CTY	
239	DURBAN	030E43 00	29\$46 11	103	25	M			SPA	CML	
240	DURBAN	030E43 00	29S46 11	91.5	0.25		HINDV	1-Sep-02	OP	CTY	
241	DURBAN	030E43 00	29\$46 11	89.9	25	M	5-FM	01-Aug-88	OPE	PBS	1
242	DURBAN	030E43 00	29S46 11	94	25	M	ECOAST	01-May-67	OPE	CML	
243	DURBAN	030E43 00	29546 11	87.7	25	м	LOTUS	01-Jan-83	OPE	PBS	
244	DURBAN '	030E43 00	29S46 11	93	25	М	METRO	01-Apr-92	OPE	PBS	
245	DURBAN	030E43 00	29546 11	97.3	15	М	2000	01-Jan-63	OPE	PBS	Í
246	DURBAN	030E43 00	29S46 11	104.4	25	м	SAFM	01-Jan-63	OPE	PBS	
247	DURBAN	030E43 00	29546 11	90.8	25	M	UKHOZI	01-Jan-63	OPE	PBS	
248	DURBAN	030E43 00	29S46 11	96.2	5	M	NENE	01-Dec-93	OP	PBS	
	DURBAN NORTH	031E02 24	-29845 52		6	— V	RSG	_ 01-Mar-67_	OPE	PBS	-
	DURBAN NORTH	031E02 24	29845 52	88.4	1	V			SPA	CTY	
	DURBAN NORTH	031E02 24	29\$45 52	100.1	6	v	P4 DBN	2-May-00	OPE	CML	
	DURBAN NORTH	031E02 24	29845 52	103.8	6	V	5-FM	01-Aug-88	OPE	PBS	1
	DURBAN NORTH	031E02 24	29845 52	95.7	6	V	ECOAST	01-May-67	OPE	CML	·
	DURBAN NORTH	031E02_24	29845.52	89.4	6	v	LOTUS	01-Jan-83	OPE	PBS	
	DURBAN NORTH	031E02 24	29845 52	107.9	6	V	METRO	01-Dec-91	OPE	PBS	
	DURBAN NORTH	031E02 24	29\$45 52	99	6	V	2000	01-Mar-67	OPE	PBS	
	DURBAN NORTH	031E02 24	29\$45 52	106.1	6	V	SAFM	01-Mar-67	OPE	PBS	L
258	DURBAN NORTH	031E02 24	29S45 52	92.5	6	V	UKHOZI	01-Mar-67	OPE	PBS	
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250		020540.44	226.40.05	00.5			1		0.04	CTV
	DZAMBA	030E18 41	22\$49.05	96.5	5	H		4.0.07	SPA	CTY
_	DZAMBA	030E18 41	22\$49.05	93.3	1.5	H	PHALA	1-Dec-97	OPE	PBS
	EAST LONDON	027E48 58	32556 20	101.6	10	V	RSG	01-Jan-64	OPE	PBS
	EAST LONDON	027E48 58	32\$56 20	97.1	1	V		1-Feb-97	OP	CTY
	EAST LONDON	027E48 58	32856 20	95.7	1	V	IMONTI	21-Dec-01	LIC	CTY
	EAST LONDON	027E48 58	32S56 20	88.5	10	V	5-FM	12-Aug-88	·OPE	PBS
		027E48 58	32856 20	107.7	10	V	METRO	01-May-92	OPE	PBS
266		027E48 58	32S56 20	98.1	10	V	2000	01-Jan-64	OPE	PBS
267	EAST LONDON	027E48 58	32S56 20	94.8	10	V	ALGOA	01-Jan-64	OPE	CML
		027E48 58	32S56 20	104.1	0.5	· v	CISKEI	01-Dec-97	OP	PBS
269	EAST LONDON	027E48 58	32S56 20	105.2	10	<u>v</u>	SAFM	01-Jan-64	OPE	PBS
	EAST LONDON	027E48 58	32S56 20	91.6	10	V	NENE	01-Jan-64	OPE	PBS
271	ELANDS HEIGHT	028E07 10	30S47 44	89.8	50	V			SPA	PBS
	ELANDS HEIGHT	028E07 10	30S47 44	92.9	50	V			SPA	PBS
	ELANDS HEIGHT	028E07 10	30547 44	99.4	50	V			SPA	CML
	ELANDS HEIGHT	028E07 10	30S47 44	96.1	50	V			SPA	CTY
	ELANDS HEIGHT	028E07 10	30S47 44	102.9	50	V			SPA	PBS
	ELANDS HEIGHT	028E07 10	30S47 44	106.5	50	V			SPA	PBS
	ELLIOT	027E51 57	31S10 36	88.3	0.5	V			SPA	CML
	ELLIOT	027E51 57	31S10 36	94.6	0.5	v			SPA	CTY
	ELLIOT	027E51 57	31S10 36	97.9	0.5	V 1	·		SPA	PBS
	ELLIOT	027E51 57	31S10 36	101.4	0.5	V	RSG	01-Aug-88	OPE	PBS
	ELLIOT	027E51 57	31S10 36	105	0.5	V	SAFM	01-Aug-88	OPE	PBS
	ELLIOT	027E51 57	31S10 36	91.4	0.5	v	NENE	01-Aug-88	OPE	PBS
	ENZELSBERG	026E13 16	25S25 07	98.1	1	V			SPA	CTY
	ENZELSBERG	026E13 16	25S25 07	91.6	0.3	V			SPA	PBS
_	ENZELSBERG	026E13 16	25825 07	101.6	0.3	V	RSG	01-Oct-85	OPE	PBS
	ENZELSBERG	026E13 16	25S25 07	94.8	0.3	V	JAKR	01-Oct-85	OPE	CML
	ENZELSBERG	026E13 16	25825 07	88.5	0.3	V	MOTSW	01-Oct-85	OPE	PBS
	ENZELSBERG	026E13 16	25825 07	105.2	0.3	V	SAFM	01-Oct-85	OPE	PBS
	ERMELO	030E07 53	26545 46	104	1	V	ERMELO	30-Apr-97	OPE	CTY
	ESHOWE	031E17 37	28551 29	100.4	10	V			SPA	CML
	ESHOWE	031E17 37	28\$51 29	103.4	10	V	RSG	01-Nov-65	OPE	PBS
	ESHOWE	031E17 37	28\$51 29	107.7	. 1	V	IKHWEZI	19-Sep-97	OPE	CTY
	ESHOWE	031E17 37	28S51 29	96.6	10	V	ECOAST	01-Nov-65	OPE	CML
	ESHOWE	031E17 37	28551 29	90.3	10	V	METRO	01-May-94	OPE	PBS
	ESHOWE	031E17 37	28S51 29	99.9	10	V.	2000	01-Nov-65	OPE	PBS
	ESHOWE	031E17 37	28S51 29	107	10	<u>v</u>	SAFM	01-Nov-65	OPE	PBS
	ESHOWE	031E17 37	28S51 29	93.4	10	<u>v</u>	UKHOZI	01-Nov-65	OPE	PBS
	EXCELSIOR	027E12 45	28S50 32	97	1	v			SPA	CTY
	FAANS GROVE	022E24 18	27S05 59	93	5	н			SPA	CTY
	FAANS GROVE	022E24 18	27S05 59	99.5	5	H ,			SPA	PBS
	FAANS GROVE	022E24 18	27S05 59	89.9	5	н			SPA	PBS
	FAANS GROVE	022E24 18	27S05 59	96.2	5	н			SPA	CML
	FAANS GROVE	022E24 18	27S05 59	103	5	н	RSG	01-Dec-78	OPE	PBS
	FAANS GROVE	022E24 18	27S05 59	106.6	5	н	SAFM	01-Dec-78	OPE	PBS
	FICKSBURG TOWN	027E51 27	28\$52.36	100.2	0.01	v			SPA	PBS
	FICKSBURG TOWN	027E51 27	28S52 36	93.7	0.01	V	SETSOTO	21/07/2003	OPE	CTY
	FICKSBURG TOWN	027E51 27	28S52 36	103.7	0.01	v	RSG	01-May-87	OPE	PBS
	FICKSBURG TOWN	027E51 27	28\$52.36	88.3	5	v			SPA	PBS
	FICKSBURG TOWN	027E51 27	28S52 36	91.4	5	V			SPA	PBS
310	FICKSBURG TOWN	027E51 27	28552 36	94.6	5	V			SPA	CML

				-		· · · · · · · · · · · · · · · · · · ·		SPA	CTY
311 FICKSBURG TOWN	027E51 27	28S52 36	101.4	5	V V			SPA	PBS
312 FICKSBURG TOWN	027E51 27	28S52 36	97.9	5				SPA	PBS
313 FICKSBURG TOWN	027E51 27	28\$52.36	105	5	V		01 May 97	OPE	PBS
314 FICKSBURG TOWN	027E51 27	28S52 36	90.6	0.01	<u>V</u>		01-May-87	OPE	CML
315 FICKSBURG TOWN	027E51 27	28S52 36	96.9	0.01	V		01-May-87	OPE	PBS
316 FICKSBURG TOWN	027E51 27	28S52 36	107.3	0.01	<u>V.</u>	SAFM	01-May-87		CTY
317 FISHHOEK	018E26 12	34S08 59	96.7	0.02	<u>v</u>		01-Jan-96	OPE	_
318 FISHHOEK	018E26 12	34S08 59	100	0.02	<u> </u>	P4 CT	28-Jun-99	OPE	CML
319 FRANSCHHOEK	019E04 26	33S54 26	87.6	0.1	<u>v</u>			SPA	CTY
320 FRANSCHHOEK	019E04 26	33854 26	100.7	0.02	<u>v</u>	RSG	01-Mar-72	OPE	PBS
321 FRANSCHHOEK	019E04 26	33854 26	97.2	0.02	• V	2000	01-Mar-72	OPE	PBS
322 FRANSCHHOEK	019E04 26	33S54 26	93.9	0.02	V	GOODHOPE	01-Mar-72	OPE	PBS
323 FRANSCHHOEK	019E04 26	33S54 26	104.3	0.02		SAFM	01-Mar-72	OPE	PBS
324 FRANSCHHOEK	019E04 26	33\$54 26	90.7	0.02	<u>v</u>	NENE	01-Mar-72	OPE	PBS
325 FRASERBURG	021E58 00	32S03 00	89.9	30	V			SPA	PBS
326 FRASERBURG	021E58 00	32S03 00	93	30	V	· ····		SPA	PBS
327 FRASERBURG	021E58 00	32S03 00	96.2	30	V			SPA	CTY
328 FRASERBURG	021E58 00	32S03 00	99.5	30	V			SPA	PBS
329 FRASERBURG	021E58 00	32S03 00	103	30	V			SPA	CML
330 FRASERBURG	021E58 00	32S03 00	106.6	30 .	V			SPA	PBS
331 GA MASEMOLA	029E40 42	24\$45 11	93.1	1	V			SP	CTY
332 GABA	030E42 25	22\$47 02	91.3	0.2	V			SP	PBS
333 GABA	030E42 25	22\$47 02	94.5	0.2	V			SP	CTY
334 GABA	030E42 25	22847 02	88.2	1.5	V	PHALA	1-Dec-97	OPE	PBS
335 GA-MABULA	027E58 15	23\$37 26	90.9	10	V	THOBELA	26-Apr-02	OPE	PBS
336 GAMOEP	018E49 00	30S04 00	89.3	1	V .			SPA	CTY
337 GAMOEP	018E49 00	30S04 00	95.6	1	· V.			SPA	CML
338 GAMOEP	018E49 00	30S04 00	92.4	1	V			SPA	PBS
339 GAMOEP	018E49 00	30S04 00	102.4	1	. V			SPA	PBS
340 GAMOEP	018E49 00	30S04 00	106	1	V			SPA	PBS
341 GANYESA	024E16 00	26S36 12	101.4	5	н			SPA	PBS
342 GANYESA	024E16 00	26S36 12	105	.2 '	н			SPA	CTY
343 GANYESA	024E16 00	26\$36 12	97.9	3	н	MOTSW	1-Apr-98	OPE	PBS
344 GA-RANKUWA	028E01 25	25\$36 12	97	0.01	н			SPA	СТҮ
345 GA-RANKUWA	028E01 25	25\$36 12	103.9	8	н			SPA	CML
346 GA-RANKUWA	028E01 25	25\$36 12	107.5	8	н			SPA	PBS
347 GA-RANKUWA	028E01 25	25\$36 12	100.4	8	́ Н			SPA	PBS
348 GARIES	018E04 43	30S18 52	90.7	2.6	V			SPA	CTY
349 GARIES	018E04 43	30S18 52	97.2	2.6	V			SPA	PBS
360 GARIES	018E04 43	30S18 52	87.6	2.6	V			SPA	PBS
351 GARIES	018E04 43	30S18 52	100.7	2.6	V	RSG	01-Oct-78	OPE	PBS
352 GARIES	018E04 43	30S18 52	93.9	3	v	K- FM	01-Oct-78	OPE	CML
353 GARIES	018E04 43	30S18 52	104.3	2.6	۷.	SAFM	01-Oct-78	OPE	PBS
354 GEORGE	022E27 04	33\$55 38	90.1	5	V			SPA	CTY
355 GEORGE 1	022E27 20	33S57 35	107.8	1	V	SKAPSTERE	28-May-99	OPE	СТҮ
356 GEORGE	022E27 04	33\$55 38	101.7	10	V	RSG	01-Oct-66	OPE	PBS
357 GEORGE	022E27 04	33855 38	93.2	1	V			SP	PBS
358 GEORGE	022E27-04	33555 38	103.2	1	V			SP	CTY
359 GEORGE	022E27 04	33855 38	106.8	1	V			SP	PBS
360 GEORGE	022E27 04	33\$55 38	93.8	1	V			SP	CTY
361 GEORGE	022E27 04	33S55 38	91.7	10	· V	5-FM	01-Jul-93	OPE	PBS
362 GEORGE	022E27 04	33855 38	94.9	10	v	K- FM	01-Nov-70	OPE	CML

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	GEORGE	022E27 04	33\$55 38	98.2	10	V	2000	01-Oct-66	OPE	PBS
364	GEORGE	022E27 04	33855 38	105.3	10	V	SAFM	01-Oct-66	OPE	PBS
	GEORGE	022E27 04	33855 38	88.6	10	V	NENE	01-Dec-93	OPE	PBS
	GLENCOE	029E56 51	28509 04	103.1	10	v	RSG	01Jan-67	OPE	PBS
367	GLENCOE	029E56 51	28509 04	107.8	1 .	v			SP	CTY
368	GLENCOE	029E56 51	28509 04	96.3	10	V	ECOAST	01-Jan-67	OPE	CML
369	GLENCOE	029E56 51	28509 04	90	10	V	LOTUS	01-Jun-85	OPE	PBS
370	GLENCOE	029E56 51	28S09 04	99.6	10	v	2000	01-Jan-67	OPE	PBS
371	GLENCOE	029E56 51	28509 04	106.7	10	V	SAFM	01-Jan-67	OPE	PBS
372	GLENCOE	029E56 51	28S09 04	93.1	10	V	UKHOZI	01-Jan-67	OPE	PBS
373	GORDONS BAY	018E52 35	34S09 20	102.7	0.01	v			SPA	CTY
374	GRAAFF-REINET1	024E32 20	32S15 21	90.2	1	V	GRAAFFR	01-Sep-97	OPE	CTY
375	GRAAFF-REINET	024E27 04	32S04 44	103.3	10	V	RSG	01-Feb-69	OPE	PBS
376	GRAAFF-REINET	024E27 04	32S04 44	107.7	10	V			SP	PBS
_ 377	GRAAFF-REINET	024E27 04	32S04 44	96.5	10	v	ALGOA	01-Feb-69	OPE	CML
378	GRAAFF-REINET	024E27 04	32S04 44	106.9	10	v	SAFM	01-Feb-69	OPE	PBS
379	GRAAFF-REINET	024E27 04	32S04 44	93.3	10	V	NENE	01-Feb-69	OPE	PBS
380	GRABOUW	018E58 03	34S06 05	101.7	0.01	V	RSG	01-Jul-87	OP	PBS
381	GRABOUW	018E58 03	34S06 05	107.8	0.005	V	P4 CT	20-Aug-99	OPE	CML
382	GRABOUW	018E58 03	34S06 05	95.9	0.01	V	HELDER	01-Jul-95	OP	CTY
383	GRABOUW	018E58 03	34S06 05	94.9	0.01	V	K- FM	01-Jul-87	OP	CML
384	GRABOUW	018E58 03	34S06 05	105.3	0.01	v	SAFM	01-Jul-87	OP	PBS
385	GRAHAMSTOWN	026E42 31	33S17 15	103.5	10	V	RSG	01-Jan-64	OPE	PBS
386	GRAHAMSTOWN	026E42 31	33S17 15	99	1	V			SP	CTY
387	GRAHAMSTOWN	026E42 31	33S17 15	106.1	1	v			SP	CTY
388	GRAHAMSTOWN	026E42 31	33S17 15	89.7	0.25	v			SPA	CTY
389	GRAHAMSTOWN 1	026E31 20	33\$18 15	102.1	0.4	V	GRAHAMS		LI	CTY
390	GRAHAMSTOWN	026E42 31	33S17 15	90.4	10	V	5-FM	01-Oct-87	OPE	PBS
391	GRAHAMSTOWN	026E42 31	33\$17 15	100	10	V	2000	01-Jan-64	OPE	PBS
392	GRAHAMSTOWN	026E42 31	33\$17 15	96.7	10	V	ALGOA	01-Jan-64	OPE	CML
_ 393	GRAHAMSTOWN	026E42 31	33\$17 15	107.1	10	V	SAFM	01-Jan-64	OPE	PBS
	GRAHAMSTOWN	026E42 31	33\$17 15	93.5	10	V	NENE	01-Jan-64	OPE	PBS
395	GRANAATBOSKOLK	019E34 00	30502.00	88.8	10	V			SPA	PBS
	GRANAATBOSKOLK	019E34 00	30502.00	91.9	10	V			SPA	PBS
	GRANAATBOSKOLK	019E34 00	30\$02.00	95.1	10	V			SPA	CML
	GRANAATBOSKOLK	019E34 00	30502 00	98.4	10	V			SPA	PBS
	GRANAATBOSKOLK	019E34 00	30S02 00	101.9	10	v			SPA	CTY
	GRANAATBOSKOLK	019E34 00	30S02 00	105.5	10	V			SPA	PBS
	GREYLINGSTAD	028E30 00	26550 00	100.6	0.25	V			SPA	CTY
_	GREYTOWN	030E32 10	29500 46	90.5	10	V	IKHWEZI	01-Sep-95	OP	CTY
	GREYTOWN	030E32 10	29500 46	101.7	10	_ V	RSG	01-May-65	OPE	PBS
	BREYTOWN	030E32 10	29500 46	88.6	10	V			SPA	CML
	GREYTOWN	030E32 10	29500 46	94.9	10	V	ECOAST	01-May-67	OPE	CML
_	GREYTOWN	030E32 10	29500 46	98.2	10	V	2000	01-May-65	OPE	PBS
	BREYTOWN	030E32 10	29500 46	105.3	10	V	SAFM	01-May-65	OPE	PBS
	REYTOWN	030E32 10	29800 46	91.7	10	V	UKHOZI	01-May-65	OPE	PBS
	BROBLERSDAL	029E12 32	25S15 48	98.7	1	V			SP	CTY
	GROBLERSDAL	029E12 32	25S15 48	96.3	0.5	v	MOUTSE	29-Oct-97	OPE	CTY
_	ROOT MARICO	026E26 08	25\$37 11	98.8	1	V			SP	CTY
	ROOT MARICO	026E26 08	25837 11	102.3	0.1	V	RSG	01-Oct-85	OP	PBS
	ROOT MARICO	026E26 08	25\$37 11	104	0.25	V			SP	CTY
414 0	ROOT MARICO	026E26 08	25\$37 11	92.3	1	V			SP	CTY

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415	GROOT MARICO	026E26 08	25\$37 11	95.5	0.1	V.	JAKR	01-Oct-85	OP	CML
416	GROOT MARICO	026E26 08	25S37 11	89 .2	0.1	V	MOTSW	01-Oct-85	OPE	PBS
417	GROOT MARICO	026E26 08	25\$37 11	105.9	0.1	V	SAFM	01-Oct-85	OP	PBS
418	HAENERTSBURG	029E56 48	23\$59 54	103.4	50	V		·	SP	PBS
419	HAENERTSBURG	029E56 48	23\$59 54	99.9	50	V			SP	PBS
420	HAENERTSBURG	029E56 48	23\$59 54	107	50	V			SP	CML
421	HAENERTSBURG	029E56 48	23\$59 54	93.4	50	. V			SP	PBS
422	HAENERTSBURG	029E56 48	23S59 54	96.6	10	V	WOLKBERG	30-Apr-96	OP	CTY
423	HAENERTSBURG	029E56 48	23\$59 54	90.3	50	<u>v</u>	THOBELA	01-Jul-88	OP	PBS
424	HANKEY	024E52 13	33549 52	97.5	0.01	v			SP	PBS
425	HANKEY	024E52 13	33S49 52	98.5	0.2	V			SPA	CTY
	HANKEY	024E52 13	33S49 52	87.9	0.01	V			SP	CTY
427	HANKEY	024E52 13	33S49 52	101	0.01	V	RSG	01-Feb-87	OP	PBS
428	HANKEY	024E52 13	33S49 52	94.2	0.01	V	ALGOA	01-Feb-87	OP	CML
429	HANKEY	024E52 13	33S49 52	104.6	0.01	V	SAFM	01-Feb-87	OP	PBS
430	HANKEY	024E52 13	33S49 52	91	0.01	V	NENE	01-Feb-87	OP	PBS
431	HARRISMITH	029E12 40	28S15 52	103.6	10	v	LESEDI		LIC	PBS
	HARRISMITH	029E12 40	28S15 52	100	10	V	UKHOZI		LIC	PBS
433	HECTORSPRUIT	031E36 20	25S28 47	87,7	0.4	V	LIGWA	26-Apr-01	OPE	PBS
434	HEIDELBERG 1	028E17 52	26S31 15	89.8	0.025	V			SPA	CTY
435	HEIDELBERG	028E20 53	26S29 19	100.8	0.1	v	RSG	01-Mar-78	OPE	PBS
436	HEIDELBERG	028E20 53	26S29 19	103	0.05	V			SPA	CTY
437	HEIDELBERG	028E20 53	26S29 19	97.8	0.25	V			SPA	СТҮ
438	HEIDELBERG	028E20 53	26S29 19	94	0.1	V	HVELD	01-Mar-78	OPE	CML
	HEIDELBERG	028E20 53	26S29 19	87.7	0.1	V	LESEDI	01-Feb-93	OPE	PBS
440	HEIDELBERG	028E20 53	26S29 19	97.3	0.1	V	2000	01-Mar-78	OPE	PBS
441	HEIDELBERG	028E20 53	26S29 19	104.4	0.1	V	SAFM	01-Mar-78	OPE	PBS
442	HEIDELBERG	028E20 53	26S29 19	90.8	0.1	V	UKHOZI	01-Mar-78	OPE	PBS
443	HELDERKRUIN	027E51 32	26S06 05	93.9	0.1	V		21-May-98	SP	СТҮ
444	HELDERKRUIN	027E51 32	26S06 05	104	0.07	V.,	5-FM	01-Jun-91	OP	PBS
445	HELDERKRUIN	027E51 32	26S06 05	100.5	0.07 ,	V	HVELD	01-Jun-91	OP	CML
446	HENNENMAN	027E01 54	27\$54.06	107.6	5	V	VOLKSTEM	24-Dec-96	OPE	СТҮ
447	HERMANUS	019E13 18	34S24 47	90.8	0.1	V			SPA	PBS
448	HERMANUS	019E13 18	34S24 47	91.9	1	V			SP	PBS
	HERMANUS	019E13 18	34S24 47	100.8	0.1	V	RSG	01-Apr-78	OPE	PBS
450	HERMANUS	019E13 18	34S24 47	87.7	0.1	V			SPA	CTY
	HERMANUS	019E13 18	34S24 47	94	0.1	V	K- FM	01-Apr-78	OPE	CML
_	HERMANUS	019E13 18	34\$24 47	97.3	0.1	V	2000	01-Apr-78	OPE	PBS
	HERMANUS	019E13 18	34S24 47	104.4	0.1	V	SAFM	01-Apr-78	OPE	PBS
	HEXRIVIER	019E39 23	33S30 54	98.5	0.01	<u>v</u>			SPA	CML
	HEXRIVIER	019E39 23	33S30 54	89.9	0.2	· V			SPA	СТҮ
	HEXRIVIER	019E39 23	33S30 54	92	0.01	<u>v</u>			SPA	PBS
	HEXRIVIER	019E39 23	33S30 54	102	0.02	V	RSG	01-Jan-73	OPE	PBS
	HEXRIVIER	019E39 23	33S30 54	95.2	0.02	V	K- FM	01-Jan-73	OPE	CML
	HEXRIVIER	019E39 23	33S30 54	105.6	0.02	V	SAFM	01-Jan-73	OPE	PBS
	HOEDSPRUIT	030E52 08	24S32 30	102	18	V	RSG	01-Jul-70	OPE	PBS
	HOEDSPRUIT	030E52 08	24S32 30	98	18	V			SPA	CML
	HOEDSPRUIT	030E52 08	24S32 30	96.4	1	V			SP	CTY
	HOEDSPRUIT	030E52 08	24\$32 30	94.4	18	V			SPA	CTY
	HOEDSPRUIT	030E52 08	24S32 30	95.2	18	v	JAKR	01-Jul-70	OPE	CML
	HOEDSPRUIT	030E52 08	24S32 30	104	18	v	LIGWA	1-Jun-99	OPE	PBS
466	HOEDSPRUIT	030E52 08	24S32 30	92	18	V	NENE	01-Jul-70	OPE	PBS
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	HOEDSPRUIT	030E52 08	24\$32.30	98.5	18	V	2000	01-Jul-70	OPE	PBS
468	HOEDSPRUIT	030E52 08	24\$32.30	105.6	18	V	SAFM	01-Jul-70	OPE	PBS
469	HOEDSPRUIT	030E52 08	24\$32.30	88.9	18	V	THOBELA	01-Jul-70	OPE	PBS
470	HOUMOED	019E53 00	29S12 00	90.2	50	V			SPA	PBS
471	HOUMOED	019E53 00	29\$12.00	93.3	50	v			SPA	PBS
472	HOUMOED	019E53 00	29\$12.00	96.5	50	v			SPA	PBS
473	HOUMOED	019E53 00	29\$12.00	99.8	50	v			SPA	CTY
474	HOUMOED	019E53 00	29S12 00	103.3	50	v			SPA	PBS
475	HOUMOED	019E53 00	29S12 00	106.9	50	V			SPA	CML
476	HOUT BAY	018E20 56	34S00 44	90.9	0.02	V	1		SPA	CTY
477	HOUT BAY	018E20 56	34S00 44	100.9	0.02	V	RSG	01-Mar-78	OPE	PBS
478	HOUT BAY	018E20 56	34S00 44	94.7	0.1	v			SP	CTY
479	HOUT BAY	018E20 56	34500 44	107	0.02	v	P4 CT	30-Jun-99	OPE	CML
480	HOUT BAY	018E20 56	34500 44	87.8	0.02	v	5-FM	01-Nov-95	OPE	PBS
481	HOUT BAY	018E20 56	34S00 44	97.4	0.02	v	2000	01-Mar-78	OPE	PBS
482	HOUT BAY	018E20 56	34S00 44	94.1	0.02	V	GOODHOPE	01-Mar-78	OPE	PBS
483	HOUT BAY	018E20 56	34S00 44	104.5	0.02	v	SAFM	01-Mar-78	OPE	PBS
484	ITSOSENG	025E55 18	26504 30	105.4	3	н			SPA	CML
485	ITSOSENG	025E55 18	26S04 30	98.3	3	н			SPA	PBS
486	ITSOSENG	025E55 18	26504 30	101.8	5	н			SPA	CTY
487	JAGERSFONTEIN	025E24 29	29546 49	107.5	0.5	V			SP	CTY
488	JOHANNESBURG	028E02 47	26S12 20	95.4	0.1	v	THEVOICE	1-Sep-97	OP	CTY
489	JOHANNESBURG	028E00 26	26S11 31	99.2	35	м	Y-FM	1-Sep-97	OPE	CML
490	JOHANNESBURG	028E00 26	26S11 31	102.7	35	M	CLASSIC	01-Sep-97	OPE	CML
	JOHANNESBURG	028E00 26	26\$11 31	101.5	38	M	RSG	01-Jan-62	OPE	PBS
	JOHANNESBURG	028E00 26	26S11 31	92.7	3.5	M		UT OUT OL	SPA	CML
_	JOHANNESBURG	028E00 26	26S11 31	106.3	3.5	M	IKWEKWEZI		LIC	PBS
	JOHANNESBURG	028E00 26	26S11 31	98	76	M	5-FM	01-Nov-74	OPE	PBS
_	JOHANNESBURG	028E00 26	26511 31	94.7	38	M	HVELD	01-Jan-62	OPE	CML
496	JOHANNESBURG	028E00 26	26511 31	95.9	35	м	KAYA	01-Aug-97	OPE	CML
	JOHANNESBURG	028E00 26	26511 31	88.4	38	M	LESEDI	01-Jan-62	OPE	PBS
498	JOHANNESBURG	028E00 26	26S11 31	106.8	2.4	V	LOTUS	01-Jan-62	OPE	PBS
	JOHANNESBURG	028E00 26	26S11 31	96.4	7.2	V	METRO	01-Dec-91	OPE	PBS
	JOHANNESBURG	028E00 26	26S11 31	89.6	35	M	MOTSW	24-Dec-98	OPE	PBS
501	JOHANNESBURG	028E00 26	26511 31	103.2	2.4	V	NENE	01-Jan-62	OPE	PBS
502	JOHANNESBURG	028E00 26	26S11 31	107.8	2.4	v	PHALA	01-Jan-62	OP	PBS
	JOHANNESBURG	028E00 26	26S11 31	99.7	2.4	v	2000	01-Jan-62	OPE	PBS
	JOHANNESBURG	028E00 26	26S11 31	105.1	38	M	SAFM	01-Jan-62	OPE	PBS
505	JOHANNESBURG	028E00 26	26S11 31	90.1	2.4	v	THOBELA	01-Jan-62	OPE	PBS
506	JOHANNESBURG	028E00 26	26S11 31	91.5	38	M	UKHOZI	01-Jan-62	OPE	PBS
	JOHANNESBURG	028E00 26	26S11 31	93.2	2.4	V	NENE	01-Jan-62	OPE	PBS
508	JOUBERTINA	023E46 39	33S51 42	88.9	0.2	V			SPA	PBS
	JOUBERTINA	023E46 39	33S51 42	92	0.2	v			SPA	CTY
510	JOUBERTINA	023E46 39	33S51 42	95.2	0.2	v			SPA	CML
511	JOUBERTINA	023E46 39	33S51 42	105.6	0.2	V			SPA	PBS
512	JOUBERTINA	023E46 39	33S51 42	102	0.2	V			SPA	PBS
513	KALAHARI	021E40 00	27S21 00	91.3	10	v			SPA	PBS
514	KALAHARI	021E40 00	27\$21 00	94.5	10	V			SPA	CML
515	KALAHARI	021E40 00	27\$21 00	97.8	10	V			SPA	PBS
	KALAHARI	021E40 00	27S21 00	104.9	10	V			SPA	CTY
	KAREEDOUW	024E25 48	34S01 29	99.4	6	V			SPA	CML
518	KAREEDOUW	024E25 48	34S01 29	89.8	6	V			SPA	CTY

	KAREEDOUW	024E25 48	34S01 29	102.9	6	V	RSG	01-Dec-68	OPE	PBS
520	KAREEDOUW	024E25 48	34S01 29	96.1	6	V	ALGOA	01-Dec-68	OPE	CML
521	KAREEDOUW	024E25 48	34S01 29	106.5	6	V	SAFM	01-Dec-68	OPE	PBS
522	KAREEDOUW	024E25 48	34S01 29	92.9	6	V	NENE	16-Mar-94	OPE	PBS
523	KHAYELITSHA	018E40 36	34S02 34	98.2	0.01	V	ZIBONELE	01-Aug-97	OP	CTY
524	KIESEL	027E08 00	23\$52.00	106.4	10	v	I		SPA	CTY
525	KIESEL	027E08 00	23\$52.00	99.3	10	v			SPA	CTY
526	KIMBERLEY	024E54 19	28\$51 14	95.4	10	v			SPA	CML
527	KIMBERLEY 1	024E46 03	28544 34	89.1	1	V	TEEMA	15-Dec-97	OPE	CTY
528	KIMBERLEY	024E54 19	28\$51 14	101	10	V	RSG	01-May-65	OPE	PBS
529	KIMBERLEY	024E54 19	28S51 14	91	10	V	5-FM	01-Jul-93	OPE	PBS
530	KIMBERLEY	024E54 19	28\$51 14	87.9	10	V	MOTSW	01-May-65	OPE	PBS
531	KIMBERLEY	024E54 19	28\$51 14	97.5	10	v	2000	01-May-65	OPE	PBS
_	KIMBERLEY	024E54 19	28551 14	94.2	10	V	ORANJE	01-May-65	OPE	CML
533	KIMBERLEY	024E54 19	28S51 14	104.6	10	v	SAFM	01-May-65	OPE	PBS
534	KING WILLIAMS TOWN	027E15 36	32S40 44	102.5	1	V			SPA	CTY
535	KING WILLIAMS TOWN	027E15 36	32S40 44	99.5	10	v			SP	PBS
	KING WILLIAMS TOWN	027E15 36	32S40 44	100.6	10	v	Î		SP	CTY
	KING WILLIAMS TOWN	027E15 36	32\$40 44	103	10	v	RSG	01-Jan-64	OP	PBS
	KING WILLIAMS TOWN	027E15 36	32S40 44	96.2	10	v	ALGOA	01-Jan-64	OP	CML
the second se	KING WILLIAMS TOWN	027E15 36	32S40 44	89.9	10	v	CISKEI	01-Nov-90	OP	PBS
	KING WILLIAMS TOWN	027E15 36	32S40 44	106.6	10	v	SAFM	01-Jan-64	OP	PBS
	KING WILLIAMS TOWN	027E15 36	32S40 44	93	10	v	NENE	01-Jan-64	OP	PBS
,	KLEINMOND	019E08 28	34S23 15	104.2	0.08	v	RSG	01-Aug-91	OP	PBS
	KLEINMOND	019E08 28	34S23 15	97.1	0.08	v	K- FM	01-Aug-91	OP	CML
	KLEINMOND	019E08 28	34S23 15	107.9	0.1	v	SAFM	01-Aug-91	OP	PBS
_	KLERKSDORP	026E24 29	26S45 14	100.6	1	v			SP	CTY
	KLERKSDORP	026E24 29	26S45 14	101.2	10	v	RSG	01-May-70	OPE	PBS
	KLERKSDORP	026E24 29	26\$45 14	92.9	10	v	LESEDI	31-May-99	OPE	PBS
	KLERKSDORP	026E24 29	26S45 14	88.1	10	v	MOTSW	01-May-70	OPE	PBS
	KLERKSDORP	026E24 29	26\$45 14	97.7	10	v	2000	01-May-70	OPE	PBS
	KLERKSDORP	026E24 29	26\$45 14	94.4	10	v	ORANJE	01-May-70	OPE	CML
	KLERKSDORP	026E24 29	26S45 14	104.8	10	v	SAFM	01-May-70	OPE	PBS
	KLERKSDORP	026E24 29	26S45 14	91.2	10	v	NENE	01-Dec-93	OPE	PBS
	KLERKSDORP	026E24 29	26S45 14	97	10	v		01-260-00	SPA	CML
_	KLIPRAND	018E29 34	30\$54 00	93.1	5	v			SP	CTY
	KLIPVOORDAM	027E45 42	25S09 18	102.4	2	н			SPA	PBS
	KNYSNA	023E02 35	34S04 18	102.4	0.2	v	RSG	01-Jan-78	OPE	PBS
	KNYSNA	023E02 35	34S04 18	99.7	0.25	v		01-0411-70	SP	CTY
	KNYSNA	023E02 35	34504 18	96.4	0.5	v			SP	CTY
	KNYSNA	023E02 35	34\$04 18	100.3	1	V			SP SP	PBS
	KNYSNA	023E02 35	34504 18	92.2	0.2		5-FM	01-Jul-93	OPE	PBS
	KNYSNA	023E02 35	34S04 18	95.4	0.2	v	K- FM	01-Jur-93 01-Jan-78	OPE	CML
	KNYSNA	023E02 35	34S04 18	98.7	0.2	v	2000	01-Jan-78	OPE	PBS
	KNYSNA	023E02 35	34S04 18	105.8	0.2	v	SAFM	01-Jan-78 01-Jan-78	OPE	
	KNYSNA	023E02 35	34S04 18	89.1	0.2	v	NENE	01-Jan-78 01-Dec-93	OPE	PBS PBS
	KOKSTAD	029E29 24	30S36 42	87.9		v	NGINE	01-080-93		
	KOKSTAD	029E29 24 029E29 24	30S36 42 30S36 42	87.9 91	0.05	v			SPA	PBS
	KOKSTAD	029E29 24 029E29 24	30S36 42 30S36 42	97.5		v			SPA	CML
	KOKSTAD	029E29 24 029E29 24	30536 42		1				SPA	CTY
	KOKSTAD			101	0.05	V	RSG	01-Aug-91	OPE	PBS
	KOKSTAD	029E29 24	30\$36 42	94.2	0.05	V	ECOAST	01-Aug-91	OPE	CML
570	NORGIAD	029E29 24	30\$36 42	104.6	0.05	V	SAFM	01-Aug-91	OPE	PBS

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	KOMATIEPOORT	031E47 00	25S13 00	96.9	20	V			SPA	PBS
	KOMATIEPOORT	031E47 00	25S13 00	103.7	20	V			SPA	PBS
	KOMATIEPOORT	031E47 00	25\$13.00	100.2	1	V			SPA	CTY
-	KOPPIES	027E34 30	27S15 49	94.9	0.5	V			SP	CTY
	KOSTER	026E43 42	25856 25	107.5	0.5	V	TAFELKOP	30-Apr-97	OP	CTY
	KROONSTAD	027E11 10	27S25 16	103.4	10	V	RSG	01-Jan-65	OPE	PBS
577		027E11 10	27S25 16	93.4	10	V	5-FM	01-Apr-87	OPE	PBS
	KROONSTAD	027E11 10	27S25 16	90.3	10	V	LESEDI	01-Jan-65	OPE	PBS
	KROONSTAD	027E11 10	27S25 16	99.9	10	V	2000	01-Jan-65	OPE	PBS
	KROONSTAD	027E11 10	27S25 16	96.6	10	V	ORANJE	01-Jan-65	OPE	CML
	KROONSTAD	027E11 10	27525 16	107	10	<u>v</u>	SAFM	01-Jan-65	OPE	PBS
582		023E18 49	27S21 05	98.4	10	H	ļ		SPA	CML
583		023E18 49	27S21 05	105.5	10	н			SPA	CTY
		023E23 00	27536 00	107.4	1	<u>v</u>	VRYHEID	23-Dec-97	OPE	CTY
		023E18 49	27521 05	101.9	3.8	H	MOTSW	1-Apr-98	OPE	PBS
	KURUMAN HILLS	023E33 38	27853 13	102.4	11	V	RSG	01-Oct-71	OPE	PBS
		023E33 38	27\$53 13	92.4	11	V	<u> </u>		SPA	PBS
		023E33 38	27853 13	98.9	11	V			SPA	CTY
		023E33 38	27S53 13	104.2	1	V			SP	CML
		023E33 38	27853 13	89.3	11	V	MOTSW	01-Oct-71	OPE	PBS
591		023E33 38	27S53 13	95.6	11	V		01-Oct-71	OPE	CML
		023E33 38	27\$53 13	106	11	V	SAFM	01-Oct-71	OPE	PBS
		029E37 31	23S02 19	107.9	0.1	V			SPA	PBS
		029E37 31	23S02 19	103.9	1	<u>v</u>		40.0	SPA	CTY
_		028E57 27	25S14 37	97.3	10	<u>v</u>	IKWE	13-Dec-01	OPE	PBS
		028E57 27	25S14 37	94	10	<u>v</u>	THOBELA	13-Dec-01	OPE	PBS
		030E14 17	29857 50	101.9	0.5	<u>v</u>			SP	CTY
		028E30 49	25S26 22	93.8	1.2	V	IKWE	01-Mar-93	OP	PBS
		021E25 20	33S37 54	88.3	2.5	V			SPA	CTY
_		021E25 20	33\$37 54	97.9	2.5	V			SPA	CML
		021E25 20	33S37 54	91.4	2.5	<u>v</u>			SPA	CML
		021E25 20	33S37 54	101.4	2.5	<u>v</u>	RSG	01-Feb-88	OPE	PBS
	LADISMITH (CAPE) LADISMITH (CAPE)	021E25 20	33537 54	94.6	2.5	V	K- FM	01-Feb-88	OPE	CML
		021E25 20	33S37 54	105	2.5	V	SAFM	01-Feb-88	OPE	PBS
	LADYBRAND	027E12 58	30542 22	104.4	0.001	V	WITTENBER	06-Dec-96	OP	CTY
	LADYBRAND	027E22 42	29\$10.18	92.1	10	V	DCC	01 11	SPA	CTY
_	LADYBRAND	027E22 42 027E22 42	29S10 18 29S10 18	102.1	10 10	v v	RSG	01-Nov-65	OPE	PBS
	LADYBRAND	027E22 42 027E22 42	2951018 2951018	98.6 89	10	v	LESEDI	01 Nov 65	SPA	PBS
	LADYBRAND	027E22 42 027E22 42	2951018 2951018	95.3		v		01-Nov-65	OPE	PBS
	LADYBRAND	027E22 42 027E22 42	2951018 2951018	95.3	2.5 10	v	ORANJE SAFM	01-Nov-65	OPE	
		027E22 42 029E47 19					RSG	1-Nov-65	OPE	PBS
	ADYSMITH	029E47 19 029E47 19	28\$35 23	101	0.1		E SCA	01-Dec-77	OPE	PBS
	ADYSMITH		28535 23	100.5	1	V			SP	CTY
	ADYSMITH	029E47 19	28\$35 23	103.9	1	V	FCOAST	01 D = 77	SPA	CTY
	ADYSMITH	029E47 19 029E47 19	28\$35 23	94.2	0.1		ECOAST	01-Dec-77	OPE	CML
	ADYSMITH	029E47 19 029E47 19	28\$35 23	87.9	0.1			01-Jun-85	OPE	PBS
	ADYSMITH		28535 23	97.5	0.1	<u>v</u>	2000	01-Dec-77	OPE	PBS
	ADYSMITH	029E47 19 029E47 19	28\$35 23	104.6	0.1			01-Dec-77	OPE	PBS
			28\$35 23	91	0.1			01-Dec-77	OPE	PBS
	ENASIA ETABA	027E50 10	26S19 09	92.2	0.1		EWAVE	20-Jun-97	OPE	CTY
	ETABA	031E43 30	23852 20	91.5	10	<u>v</u>			SPA	PBS
022		031E43 30	23852 20	94.7	10	V			SPA	PBS

624 625 626	LETABA LETABA	031E43 30	23\$52.20	101.5	10	V			SPA	PBS
625 626	LETABA				40		1		0.04	
626		031E43 30	23852 20	98	10	<u>v</u>			SPA	CML
		031E43 30	23852 20	105.1	10	V			SPA	CTY
		027E48 25	25\$37 30	99.5	0.1	V	LETHL		OPE	CTY
	LICHTENBURG	026E17 14	26S15 36	102.2	1	V	LICHTENBU	30-Apr-97	OP	CTY
		019E26 35	30\$57 32	89.1	10	V	·		SPA	CTY
	LOMBAARDSVLAKTE	022E15 00	28S20 15	89	10	V			SPA	PBS
	LOMBAARDSVLAKTE	022E15 00	28S20 15	95.3	10	. V .	L		SPA	PBS
	LOMBAARDSVLAKTE	022E15 00	28S20 15	92.1	10	. V			SPA	CML
	LOMBAARDSVLAKTE	022E15 00	28S20 15	98.6	10	V			SPA	PBS
	LOMBAARDSVLAKTE	022E15 00	28S20 15	102.1	10	V ·		·	SPA	PBS
		022E15 00	28S20 15	105.7	10	V			SPA	CTY
		029E12 42	28S39 41	89.4	0.2	V			SPA	PBS
	LOSKOP	029E12 42	28S39 41	96.9	0.2	V		9-May-01	OPE	PBS
	LOUIS TRICHARDT	029E45 26	23S00 02	100.7	15	V	RSG	01-Mar-69	OPE	PBS
	LOUIS TRICHARDT	029E45 26	23S00 02	105.4	15	V			SPA	CML
	LOUIS TRICHARDT	029E45 26	23S00 02	91.9	1	12 V		l	SPA	PBS
	LOUIS TRICHARDT	029E45 26	23\$00 02	107.3	1	V		04.14	SP	CTY
	LOUIS TRICHARDT	029E45 26	23\$00.02	93.9	15	V	JAKR	01-Mar-69	OPE	CML
	LOUIS TRICHARDT	029E45 26	23S00 02	90	3	V	NENE	01-Jan-94	OPE	PBS
	LOUIS TRICHARDT	029E45 26	23\$00 02	90.7	15	V	PHALA	01-Mar-69	OPE	PBS
	LOUIS TRICHARDT	029E45 26	23800 02	97.2	15	<u>v</u>	2000	01-Mar-88	OPE	PBS
		029E45 26	23\$00 02	104.3	15	V	SAFM	01-Mar-69	OPE	PBS
	LOUIS TRICHARDT	029E45 26	23800 02	87.6	15	<u>v</u>	THOBELA	01-Mar-69	OPE	PBS
		031E16 32	27533 44	101.5	30	V			SPA	CML
		031E16 32	27S33 44	98	10	<u>v</u>			LIC	PBS
	LYDENBURG 1	030E03 36	25523 58	99.3	5	<u>v</u>	PLATOR	30-Apr-97	OPE	CTY
	LYDENBURG LYDENBURG	030E26 04	25S06 19	89.7	0.5	<u>v</u>	D SO	01 Dec 00	SPA	CML PBS
		030E26 04	25S06 19	102.8	0.01	v v	RSG	01-Dec-86	OP	
	LYDENBURG	030E26 04	25S06 19	99.9	0.5	v		·····	SP SP	CTY CTY
	LYDENBURG	030E26 04 030E26 04	25S06 19 25S06 19	93.4 96	0.01	v	JAKR	01-Dec-86	OP	CML
	LYDENBURG	030E26 04	25S06 19 25S06 19	90	0.01	v		01-Dec-86	OPE	PBS
	LYDENBURG	030E26 04	25S06 19 25S06 19	106.4	0.01	v	SAFM	01-Dec-86	OPE	PBS
	MACLEAR	028E21 00	31S04 02	93.5	1	v	ILLITHA	01-Dec-00	OPE	CTY
	MADIBOGO	025E15 14	26\$27 28	91.7	0.7	н			SPA	CTY
	MADIBOGO	025E15 14	26527 28	94.9	7	н			SPA	PBS
	MADIBOGO	025E15 14	26527 28	88.6	10	н	MOTSW	1-Apr-98	OP	PBS
	MAKADIMA	025E49 23	25S26 47	93.5	0.3	н			SPA	CML
	MAKADIMA	025E49 23	25526 47	96.7	5	н			SPA	CTY
	MAKADIMA	025E49 23	25526 47	90.4	3	н			SPA	PBS
	MALAMBA	030E15 09	22853 56	106.6	5	н			SPA	PBS
_	MALAMBA	030E15 09	22853 56	103	5	н			SPA	CTY
	MALAMBA	030E15 09	22853 56	99.5	0.25	н	PHALA	1-Dec-97	OPE	PBS
	MARAISBURG	027E55 13	26S11 41	105.8	0.1	v			SPA	CTY
	MARAISBURG	027E55 13	26S11 41	87.6	0.1	v			SPA	CTY
	MATATIELE	028E49 19	30\$23 45	98	50	v			SPA	PBS
	MATATIELE	028E49 19	30S23 45	101.5	12	v	RSG	01-Jan-71	OPE	PBS
	MATATIELE	028E49 19	30S23 45	93.8	1	v			SP	CTY
	MATATIELE	028E49 19	30S23 45	94.7	12	v	ECOAST	01-Jan-71	OPE	CML
_	MATATIELE	028E49 19	30\$23 45	88.4	12	v	LESEDI	01-Jan-71	OPE	PBS
	MATATIELE	028E49 19	30\$23 45	105.1	12	V	SAFM	01-Jan-71	OPE	PBS

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ANNEXURE A VHF/FM FREQUENCY ASSIGNMENTS 2004

67	5 MATATIELE	028E49 19	30S23 45	01.5	12	V	NENE	01 4 55 09	ODE	DBC
				91.5	12		NENE	01-Apr-98	OPE	PBS
		020E30 20	33S16 52	92.8	10	V			SPA	CTY
_		020E30 20	33S16 52	89.7	10	V			SPA	PBS
_	BMATJIESFONTEIN	020E30 20	33S16 52	99.3	10	V			SPA	CML
_	MATJIESFONTEIN	020E30 20	33S16 52	102.8	10	V	RSG	01-Jul-68	OPE	PBS
680		020E30 20	33S16 52	96	10	V	K- FM	01-Jul-68	OPE	CML
681		020E30 20	33S16 52	106.4	10	V	SAFM	01-Jul-68	OPE	PBS
682		031E54 53	25852 26	93.7	16	_ V	LIGWA	28-Aug-01	OPE	PBS
683	MEMEL	029E28 43	27S44 02	100.9	10	V	DRAKENS	30-Apr-96	OP	CTY
684	MENLO PARK	028E16 09	25546 15	102.1	0.05	V	RSG	01-Mar-73	OP	PBS
685	MENLO PARK	028E16 09	25\$46 15	93.6	0.05	V	IKWE	01-Mar-73	OP	PBS
686	MENLO PARK	028E16 09	25\$46 15	95.3	0.05	V	JAKR	01-Mar-73	OP	CML
687	MENLO PARK	028E16 09	25\$46 15	89	0.05	V	MOTSW	01-Mar-73	OP	PBS
688	MENLO PARK	028E16 09	25\$46 15	98.6	0.05	V	2000	01-Mar-73	OP	PBS
685	MENLO PARK	028E16 09	25\$46 15	105.7	0.04	V	SAFM	01-Mar-73	OP	PBS
690	MERWEVILLE	021E30 40	32S40 30	90.4	1	V			SP	CTY
691	MIDDELBURG	029E23 24	25549 04	101.8	11	V	RSG	01-Oct-65	OPE	PBS
692	MIDDELBURG 1	029E36 51	25\$40 02	89.7	0.5	V	GMIDDELB		OPE	CTY
693	MIDDELBURG	029E23 24	25\$49 04	96	2	V	KRAGBRON	06/08/2003	OPE	CTY
694	MIDDELBURG	029E23 24	25\$49 04	97	11	v	5-FM	01-Dec-86	OPE	PBS
695	MIDDELBURG	029E23 24	25\$49 04	91.8	. 11	v	IKWE	01-Oct-65	OPE	PBS
696	MIDDELBURG	029E23 24	25\$49 04	95	11	V	JAKR	01-Oct-65	OPE	CML
697	MIDDELBURG	029E23 24	25\$49 04	103.8	11	v	LIGWA	01-Jan-94	OPE	PBS
698	MIDDELBURG	029E23 24	25\$49 04	100.3	11	V	METRO	01-Apr-93	OPE	PBS
_	MIDDELBURG	029E23 24	25\$49 04	98.3	11	v	2000	01-Aug-86	OPE	PBS
	MIDDELBURG	029E23 24	25\$49 04	105.4	11	v	SAFM	01-Oct-65	OPE	PBS
701	MIDDELBURG	029E23 24	25\$49 04	88.7	11	v	THOBELA	01-Oct-65	OPE	PBS
_	MIDDELBURG	029E23 24	25\$49 04	107.4	11	v	UKHOZI	9-Jun-00	OPE	PBS
703	MIDDELBURG	029E23 24	25\$49 04	106.4	11	v			SPA	CML
704	MIDDLETON	025E34 29	33S14 55	95.7	0.5	v			SPA	CTY
705	MIDRAND	028E15 53	26S00 05	107.4	0.1	v			SP	CTY
706	MIDRAND	028E15 53	26500 05	102.3	0.1	v			SP	CTY
	MIER	020E18 15	26S41 30	102.7	20	v			SPA	CTY
_	MIER	020E18 15	26S41 30	106.3	20	v	·		SPA	PBS
	MIER	020E18 15	26541 30	95.9	20	v			SPA	PBS
	MIER	020E18 15	26S41 30	99.2	20	v			SPA	CML
711	MMABATHO	025E36 46	25850 22	88.7	10	v	MOTSW	1-Apr-98	OPE	PBS
	MMABATHO	025E36 46	25850 22	91.8	10	v	MOTON .	17.01.00	SPA	CML
	MMABATHO	025E36 46	25\$50 22	95	5	V			SPA	PBS
_	MOGWASE	027E16 00	25510 26	91.3	2	V			SP	CTY
	MOGWASE	027E16 00	25\$10 26	88.2	2	v			SP SP	CML
	MOGWASE	027E16 00	25S10 26	94.5	2	V	·	· · · · · · · · · · · · · · · · · · ·		
	MOHUDI	029E13 51	23S10 28 23S19 27	98.8	0.5	V	MOHUDI		SP OPE	PBS
	MOLEMA	030E02 40	23S19 27 23S18 38	96.2	5	н			SPA	CTY
	MOLEMA	030E02 40	23S18 38	93	10	H	PHALA	1-Dec-97		CTY
	MONTAGU	020E08 37	33S47 16	104.2	0.02	v v	RSG	01-Oct-91	OPE	PBS
_	MONTAGU	020E08 37 020E08 37	33S47 16 33S47 16						OP	PBS
	MONTAGU	020E08 37 020E08 37	33547 16	97.1 107.9	0.02	V	K- FM	01-Oct-91	OP	CML
_	MOOI RIVER				0.02		SAFM	01-Sep-91	OP OP	PBS
	MOOI RIVER	029E52 04	29S11 07	89.1	10	V		04 1 1 00	SP	CTY
_	MOOI RIVER	029E52 04	29511 07	102.2	10	V	RSG	01-Jul-66	OPE	PBS
		029E52 04	29S11 07	95.4	10	V	ECOAST	01-May-67	OPE	CML
120	MOOI RIVER	029E52 04	29S11 07	98.7	10	V	2000	01-Jul-66	OPE	PBS

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727	MOOI RIVER	029E52 04	29S11 07	105.8	10	V	SAFM	01-Jul-66	OPE	PBS
728		029E52 04	29\$11 07	92.2	10	v	UKHOZI	01-Jul-66	OPE	PBS
729	MORETELETSI	026E42 12	25S17 48	106.9	3	н			SPA	CML
	MORETELETSI	026E42 12	25S17 48	99.8	3	н			SPA	CTY
731	MORETELETSI	026E42 12	25S17 48	103.3	3	н	MOTSW	1-Apr-98	OPE	PBS
732	MOROKWENG	023E41 00	25859 00	100.2	3	V			SPA	PBS
733	MOROKWENG	023E41 00	25\$59 00	107.3	3	v			SPA	CTY
734	MOROKWENG	023E41 00	25\$59 00	103.7	3	v			SPA	CTY
	MOTSWEDI	025E52 18	25\$16 55	103.5	5	н			SPA	CTY
736	MOTSWEDI	025E52 18	25S16 55	100	5	н			SPA	CTY
737	MOTSWEDI	025E52 18	25\$16 55	107.1	5	н	MOTSW	1-Apr-98	OPE	PBS
738	MOUNT AYLIFF	029E23 41	30\$50 11	100.5	2	v			SP	CTY
739	MOUNT AYLIFF	029E23 41	30\$50 11	98.3	0.5	V			SP	CTY
740	MOUNT AYLIFF	029E23 41	30S50 11	96.4	30	V			SPA	CML
741	MOUNT AYLIFF	029E23 41	30\$50 11	103.2	10	V	RSG	01-Jan-65	OPE	PBS
742	MOUNT AYLIFF	029E23 41	30\$50 11	99.7	10	V	2000	01-Jan-65	OPE	PBS
743	MOUNT AYLIFF	029E23 41	30\$50 11	106.8	10	v	SAFM	01-Jan-65	OPE	PBS
744	MOUNT AYLIFF	029E23 41	30\$50 11	90.1	10	v	UKHOZI	1-Jun-99	OPE	PBS
745	MOUNT AYLIFF	029E23 41	30\$50 11	93.2	10	v	NENE	1-Dec-97	OPE	PBS
746	MOUNT FLETCHER	028E26 00	30\$30.00	90.4	5	v			SPA	PBS
	MOUNT FLETCHER	028E26 00	30\$30.00	100	5	v			SPA	PBS
748	MURRAYSBURG	023E45 16	31S58 00	107.3	2	v			SP	CTY
_	NABOOMSPRUIT	028E42 50	24S31 10	92.2	0.02	v	NABOOM	30-Apr-97	OP	CTY
750	NAPIER	019E53 33	34\$31 45	98.9	10	v			SPA	CML
751	NAPIER	019E53 33	34S31 45	89.3	10	v			SPA	PBS
_	NAPIER	019E53 33	34\$31 45	92.4	1	v			SPA	CTY
753	NAPIER	019E53 33	34S31 45	102.4	3	v	RSG	01-Jun-64	OPE	PBS
	NAPIER	019E53 33	34\$31 45	95.6	3	v	K- FM	01-Jun-64	OPE	CML
	NAPIER	019E53 33	34S31 45	106	3	v	SAFM	01-Jun-64	OPE	PBS
_	NELSPRUIT	030E46 35	25\$30 55	104.1	0.5	V.	BARBTN	1-Aug-03	OP	CTY
	NELSPRUIT	030E46 35	25\$30 55	94.3	12	v	Britte III		SPA	CML
_	NELSPRUIT	030E46 35	25\$30 55	88	12	v			SPA	PBS
	NELSPRUIT	030E46 35	25\$30 55	100.5	10	v	LAEVELD	30-Apr-97	OP	CTY
	NELSPRUIT	030E46 35	25S30 55	102.5	12	v	RSG	01-Sep-66	OPE	PBS
_	NELSPRUIT	030E46 35	25\$30 55	104.7	1	v		01-000-00	SPA	CTY
	NELSPRUIT	030E46 35	25\$30 55	107.3	0.2	v			SPA	CTY
	NELSPRUIT	030E46 35	25\$30.55	101.1	12	v			SPA	
	NELSPRUIT	030E46 35	25530 55	91.1	12	v	5-FM	01-Jul-93	OPE	PBS
	NELSPRUIT	030E46 35	25830 55	95.7	12	v	JAKR	01-Aug-86	OPE	CML
	NELSPRUIT	030E46 35	25830 55	92.5	12	v	LIGWA			
	NELSPRUIT	030E46 35	25\$30 55	92.5 89.4	12	v		01-Apr-82	OPE	PBS
	NELSPRUIT	030E46 35	25S30 55 25S30 55	99.4 99	12	v	NENE	01-Apr-82	OPE	PBS
	NELSPRUIT	030E46 35	25530 55					01-Aug-86	OPE	PBS
	NEWCASTLE	030E46 35 029E57 12	25530 55 27S43 07	106.1	12 0.1			01-Sep-66	OPE	PBS
	NEWCASTLE	029E57 12 029E57 12		103.7			NEWCSTLE	19-Dec-03	OP	CTY
	NIEKERKSHOOP	029E57 12 022E39 40	27S43 07 29S10 30	96.9	0.1	V	ECOAST	01-Sep-92	OP	CML
	NIEKERKSHOOP			93.4	5	<u>V</u>			SPA	CTY
	NIEKERKSHOOP	022E39 40	29S10 30	90.3	10	<u>v</u>			SPA	CTY
	NIEKERKSHOOP	022E39 40	29\$10.30	96.6	10	<u>v</u>			SPA	PBS
		022E39 40	29S10 30	99.9	10	<u>v</u>			SPA	CML
	NIEKERKSHOOP NIEKERKSHOOP	022E39 40	29S10 30	103.4	10	V			SPA	PBS
		022E39 40	29510 30	107	10	V			SPA	PBS
//8	NOENIEPUT	020E18 30	27\$35.00	89.2	10	V			SPA	PBS

779 NOENIEPUT	020E18 30	27\$35.00	95.5	10	v			SPA	PBS
780 NOENIEPUT	020E18 30	27\$35.00	92.3	10	V			SPA	PBS
781 NOENIEPUT	020E18 30	27\$35 00	98.8	10	V			SPA	CTY
782 NOENIEPUT	020E18 30	27S35 00	102.3	10	V			SPA	CML
783 NOENIEPUT	020E18 30	27\$35 00	105.9	10	V	1		SPA	PBS
784 NONGOMA	031E39 27	27\$54 18	102.9	10	V	RSG	01-Jun-71	OPE	PBS
785 NONGOMA	031E39 27	27\$54 18	97	1	v			SP	CTY
786 NONGOMA	031E39 27	27S54 18	96.1	10	v	ECOAST	01-Jun-71	OPE	CML
787 NONGOMA	031E39 27	27\$54 18	89.8	10	v	METRO	01-May-94	OPE	PBS
788 NONGOMA	031E39 27	27\$54 18	99.4	10	v	2000	01-Jun-71	OPE	PBS
789 NONGOMA	031E39 27	27S54 18	106.5	10	v	SAFM	01-Jun-71	OPE	PBS
790 NONGOMA	031E39 27	27854 18	92.9	10	v	UKHOZI	01-Jun-71	OPE	PBS
791 NOUPOORT	024E56 01	31\$18 14	88.3	10	v		01-301-71	SPA	CTY
792 NOUPOORT	024E56 01	31518 14	97.9	10	Ť v			SPA	PBS
793 NOUPOORT					Ň		04 14-1 00		
794 NOUPOORT	024E56 01	31518 14	101.4	10		RSG	01-May-68	OPE	PBS
	024E56 01	31S18 14	94.6	10	V	ALGOA	01-May-68	OPE	CML
795 NOUPOORT	024E56 01	31518 14	105	10	V	SAFM	01-May-68	OPE	PBS
796 NOUPOORT	024E56 01	31S18 14	91.4	10	V	NENE	01-May-68	OPE	PBS
	030E40 42	28515 43	107.1	10	V		46 5 1 00	SPA	CML
798 NQUTU	030E40 42	28S15 43	100.6	10	V	UKHOZI	15-Feb-02	OPE	PBS
799 NYLSTROOM	028E25 59	24\$47 58	99.4	0.2	V			SP	PBS
800 NYLSTROOM	028E25 59	24\$47 58	92.9	0.2	V			SP	CTY
801 NYLSTROOM	028E25 59	24S47 58	103.6	0.2	V			SPA	PBS
802 NYLSTROOM	028E25 59	24\$47 58	102.9	0.2	V	RSG	01-Jan-83	OP	PBS
803 NYLSTROOM	028E25 59	24\$47 58	100.6	0.2	V			SP	CTY
804 NYLSTROOM	028E25 59	24\$47 58	97.1	1	<u>v</u>			SP	CTY
805 NYLSTROOM	028E25 59	24\$47 58	90.6	8	V	IKWE	01-Jan-83	OPE	PBS
806 NYLSTROOM	028E25 59	24\$47 58	96.1	0.2	<u> </u>	JAKR	01-Jan-83	OP	CML
807 NYLSTROOM	028E25 59	24S47 58	106.5	0.2	v	SAFM	01-Jan-83	OP	PBS
808 NYLSTROOM	028E25 59	24\$47 58	89.8	0.2	_ V	THOBELA	01-Jan-83	OP	PBS
809 OUDTSHOORN	022E16 02	33S40 16	96.8	1	v			SP	CML
810 OUDTSHOORN	022E16 02	33S40 16	90.5	9	v			SPA	PBS
811 OUDTSHOORN 1	022E13 35	33S34 52	104.1	1	v	SUIDKAPST	28-May-97	OPE	CTY
812 OUDTSHOORN	022E16 02	33\$40 16	102.6	9	v	RSG	01-Sep-72	OPE	PBS
813 OUDTSHOORN	022E16 02	33540 16	103.6	0.5	v			SPA	CTY
814 OUDTSHOORN	022E16 02	33S40 16	92.6	9	V	5-FM	01-Jul-93	OPE	PBS
815 OUDTSHOORN	022E16 02	33S40 16	95.8	9	V	K- FM	01-Sep-72	OPE	CML
816 OUDTSHOORN	022E16 02	33S40 16	99.1	9	V	2000	01-Sep-72	OPE	PBS
817 OUDTSHOORN	022E16 02	33\$40 16	106.2	9	V	SAFM	01-Sep-72	OPE	PBS
818 OUDTSHOORN	022E16 02	33540 16	89.5	9	V	NENE	1-Dec-93	OPE	PBS
819 PAARL	018E56 24	33\$42 53	107.7	0.1	V	КС	01-Dec-01	OP	CTY
820 PAARL	018E56 24	33S42 53	102.7	0.13	V	P4 CT	30-Jun-99	OPE	
821 PAARL	018E56 24	33\$42 53	95.8	0.1	v	RMBC	01-Sep-95	OP	CTY
822 PAARL	018E56 24	33\$42 53	101.6	0.3	v	RSG	01-Jan-67	OPE	PBS
823 PAARL	018E56 24	33542 53	88.5	0.3	v	5-FM	01-Dec-88	OPE	PBS
824 PAARL	018E56 24	33\$42 53	98.1	0.3	v	2000	01-Jan-67	OPE	PBS
825 PAARL	018E56 24	33\$42 53	94.8	0.3	v	GOODHOPE	01-Jan-67	OPE	PBS
826 PAARL	018E56 24	33842 53	105.2	0.3	v	SAFM	01-Jan-67	OPE	PBS
827 PAARL	018E56 24	33\$42 53	91.6	0.3	v	NENE	01-Jan-67	OPE	PBS
828 PANKOP	028E24 16	25\$09 44	95.4	10	v	MOTSW	1-Apr-98	OPE	PBS
829 PANKOP	028E24 16	25809 44	89.1	10	v			SP	PBS
830 PARSONS HILL	025E35 19	33\$57 11		1					_
COOL AND ON SHILL	020200 19	33307 11	107.5	1	_V			SPA	CTY

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ANNEXURE A VHFIFM FREQUENCY ASSIGNMENTS 2004

			0000744	404	0.1	v	RSG	01-Jan-87	OPE	PBS
	PARSONS HILL	025E35 19	33S57 11	101	0.1	V V	METRO	01-Dec-91	OPE	PBS
	PARSONS HILL	025E35 19	33S57 11	87.9		v	2000	01-Jan-87	OPE	PBS
	PARSONS HILL	025E35 19	33857 11	97.5	0.1 0.1	v	ALGOA	01-Jan-87	OPE	CML
	PARSONS HILL	025E35 19	33\$57 11	94.2		V	SAFM	1-Jan-87	OPE	PBS
	PARSONS HILL	025E35 19	33857 11	104.6	0.1	V	NENE	01-Jan-87	OPE	PBS
	PARSONS HILL	025E35 19	33857 11	91	0.1	1 v	LENTSWE	01-341-07	LIC	СТҮ
	PARYS	027E27 37	26557 02	93	0.01	v	LEINTSVE		SP	PBS
	PATENSIE	024E49 43	33S45 37	88.8	0.01	v	RSG	01-Apr-87	OP	PBS
	PATENSIE	024E49 43	33545 37	101.5	0.01	v	ALGOA	01-Apr-87	OP	CML
	PATENSIE	024E49 43	33S45 37	94.8 105	0.01	v	SAFM	01-Apr-87	OP	PBS
		024E49 43	33S45 37			v	NENE	01-Apr-87	OP	PBS
		024E49 43	33S45 37	91.6	0.01	V	NENE	01-Apt=87	SP	CTY
843		024E33 43	33S45 13	90.5	0.01	v			SP	PBS
	PAUL SAUER DAM	024E33 43	33S45 13	100.1 103.6	0.01	v	RSG	01-Apr-87	OP	PBS
	PAUL SAUER DAM	024E33 43	33S45 13		0.01	V.	ALGOA	01-Apr-87	OP	CML
	PAUL SAUER DAM	024E33 43	33545 13	96.8	0.01	v	SAFM	01-Apr-87	OP	PBS
847		024E33 43	33S45 13	107.2		v	NENE		OP	PBS
	PAUL SAUER DAM	024E33 43	33S45 13	93.6	0.01	v	NENE	01-Apr-87	SPA	CTY
	PETRUS STEYN	028E19 06	27\$31.00	91.6	10	v			SPA	PBS
	PETRUS STEYN	028E19 06	27531 00	92.3	1	v			SPA	CTY
		028E19 06	27S31 00	104.5			BSC	01-Jan-71	OPE	PBS
	PETRUS STEYN	028E19 06	27S31 00	102.3	11		RSG LESEDI	01-Jan-71	OPE	PBS
	PETRUS STEYN	028E19 06	27S31 00	89.2	<u>11</u> 11	v	2000	01-Jan-71	OPE	PBS
	PETRUS STEYN	028E19 06	27531 00	98.8	11	v	ORANJE	01-Jan-71	OPE	CML
	PETRUS STEYN	028E19 06	27\$31.00	95.5	11	v	SAFM	01-Jan-71	OPE	PBS
		028E19 06	27\$31.00	105.9		v	JAFIVI	01-341-71	SPA	CTY
		024E49 55	26S14 56	92.8	7.6	v			SPA	PBS
		024E49 55	26S14 56	99.3	7.6 7.6	v	RSG	01-Apr-86	OPE	PBS
_		024E49 55	26S14 56	102.8		v	ROG	01-Api-60	SPA	CML
		024E49 55	26S14 56	96 104	7.6 7.6	v			SPA	PBS
		024E49 55	26S14 56	104	7.6	v	MOTSW	01 Apr 96	OPE	PBS
		024E49 55	26S14 56	89.7	7.6	v	SAFM	01-Apr-86	OPE	PBS
		024E49 55	26S14 56 27S01 11	106.4 89	10	v	SAFIVI	01-Apr-86	SPA	CML
		030E41 03		98.6	9	v			SPA	CTY
	PIET RETIEF	030E41 03 030E41 03	27S01 11 27S01 11	102.1	9	v	RSG	01-Sep-65	OPE	PBS
-		030E41 03	27S01 11 27S01 11	102.1	9 5	v	1.00	01-089-00	SPA	CTY
		030E41 03	27S01 11 27S01 11	95.3	9	v	JAKR	01-Sep-65	OPE	CML
		030E41 03	27S01 11 27S01 11	105.7	9	v	SAFM	01-Sep-65	OPE	PBS
		030E41 03	27S01 11 27S01 11	92.1	9	v	UKHOZI	01-Sep-65	OPE	PBS
		030E41 03	27501 11 29534 47	92.1 101.4	0.3	V	RSG	01-Sep-85 01-Apr-74	OPE	PBS
	PIETERMARITZBURG	030E19 49 030E19 49	29534 47 29534 47	98.5	0.3	v	P4 DBN	2-May-00	OPE	CML
	PIETERMARITZBURG	030E1949	29534 47 29534 47	96.5 107.6	0.3	v	RMZB	01-Mar-95	OPE	CTY
	PIETERMARITZBURG		29534 47	107.8	0.3	v	5-FM	01-Dec-88	OPE	PBS
		030E19 49	29534 47		0.3	v	ECOAST	01-Apr-74	OPE	CML
	PIETERMARITZBURG	030E19 49	29534 47	94.6 88.3	0.3	v	LOTUS	01-Apr-74 01-Apr-74	OP	PBS
		030E19 49		88.3		v	2000	01-Apr-74 01-Apr-74	OP	PBS
		030E19 49	29534 47	97.9 105	0.3			01-Apr-74 01-Apr-74	OP	PBS
-		030E19 49	29534 47	105	0.3	V	SAFM UKHOZI		OP	PBS
	PIETERMARITZBURG	030E19 49	29534 47	91.4	0.3			01-Apr-74 08-Mar-97	OP	CTY
		029E44 18	23S53 13	103.8	0.1	v		UO-IVIAT-97	SPA	PBS
	PIKETBERG	018E44 19	32S49 09	88	10		RSC	01_101_65		
882	PIKETBERG	018E44 19	32S49 09	101.1	10	<u>v</u> .	RSG	01-Jul-65	OPE	PBS

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883 PIKETBERG	018E44 19	32549 09	107.6	0.5	V			SP	CTY
884 PIKETBERG	018E44 19	32\$49 09	92.3	0.5	V			SP	CTY
885 PIKETBERG	018E44 19	32549 09	94.3	10	V	K- FM	01-Jul-65	OPE	CML
886 PIKETBERG	018E44 19	32549 09	97.6	10	V	2000	01-Jul-65	OPE	PBS
887 PIKETBERG	018E44 19	32S49 09	104.7	10	V	SAFM	01-Jul-65	OPE	PBS
888 PIKETBERG	018E44 19	32549 09	91.1	10	V	NENE	01-Jan-94	OPE	PBS
889 PILANESBERG	027E05 35	25S21 07	93.3	1	`н	· · · · · · · · · · · · · · · · · · ·		SPA	CTY
890 PILANESBERG	027E05 35	25S21 07	96.5	1	Н			SPA	PBS
891 PILANESBERG	027E05 35	25S21 07	90.2	1.5	н	MOTSW	1-Apr-98	OPE	PBS
892 PLATFONTEIN	024E39 18	28S42 26	107.9	0.2	V	XKFM	27/03/2003	OPE	PBS
893 PLETTENBERG BAY	023E22 30	34S03 32	87.7	1	V			SP	CTY
894 PLETTENBERG BAY	023E22 30	34S03 32	97.3	0.05	V			SP	PBS
895 PLETTENBERG BAY	023E22 30	34S03 32	100.8	0.05	V	RSG	01-Jan-94	OP	PBS
896 PLETTENBERG BAY	023E22 30	34503 32	107.5	1	V			SP	CML
897 PLETTENBERG BAY	023E22 30	34S03 32	94	0.05	V	ALGOA	01-Jan-94	OP	CML
898 PLETTENBERG BAY	023E22 30	34503 32	104.4	0.05	V	SAFM	01-Jan-94	OP	PBS
899 PLETTENBERG BAY	023E22 30	34503 32	90.8	0.05	V	NENE	01-Jan-94	OP	PBS
900 POFADDER	018E56 25	29514 30	89.7	5	н			SPA	CTY
901 POFADDER	018E56 25	29514 30	92.8	5	н		L	SPA	PBS
902 POFADDER	018E56 25	29\$14 30	99,3	5	H.			SPA	CTY
903 POFADDER	018E56 25	29\$14 30	102.8	5	н	RSG	01-Dec-78	OPE	PBS
904 POFADDER	018E56 25	29514 30	96	5	н	K- FM	01-Dec-78	OPE	CML
905 POFADDER	018E56 25	29\$14 30	106.4	5	н	SAFM	01-Dec-78	OPE	PBS
906 POMFRET	023E34 44	25S49 52	91.1	5	н			SPA	CTY
907 POMFRET	023E34 44	25\$49 52	97.6	5	н			SPA	PBS
908 POMFRET	023E34 44	25\$49 52	94.3	5	н			SPA	CML
909 POMFRET	023E34 44	25\$49 52	101.1	5	н	RSG	01-Apr-78	OPE	PBS
910 POMFRET	023E34 44	25\$49 52	88	5	Н			SPA	CTY
911 POMFRET	023E34 44	25\$49 52	104.7	5	Н	SAFM	01-Apr-78	OPE	PBS
912 PORT ELIZABETH	025E26 29	33556 10	97	1	V	NKQUB	07-May-04	OPE	CTY
913 PORT ELIZABETH	025E26 29	33S56 10	103.8	1	V			SPA	CTY
914 PORT ELIZABETH	025E26 29	33S56 10	102.3	16	V	RSG	01-Nov-63	OPE	PBS
915 PORT ELIZABETH	025E26 29	33S56 10	93.8	1	V			SP	CML
916 PORT ELIZABETH 1	025E41 00	33559 05	107.9	0.1	V			SPA	CTY
917 PORT ELIZABETH	025E26 29	33\$56 10	89.2	16	V	5-FM	01-Jul-87	OPE	PBS
918 PORT ELIZABETH	025E26 29	33556 10	100.5	16	V	METRO	01-Apr-92	OP	PBS
919 PORT ELIZABETH	025E26 29	33556 10	98.8	16	V	2000	01-Nov-63	OPE	PBS
920 PORT ELIZABETH	025E26 29	33556 10	95.5	16	V	ALGOA	01-Nov-63	OPE	CML
921 PORT ELIZABETH	025E26 29	33\$56 10	105.9	16	V	SAFM	01-Nov-63	OPE	PBS
922 PORT ELIZABETH	025E26 29	33556 10	92.3	16	V	NENE	01-Nov-63	OPE	PBS
923 PORT ELIZABETH	025E34 29	33S14 55	98.3	15.8	V	LOTUS		LIC	PBS
924 PORT SHEPSTONE	030E17 17	30544 07	101.3	10	V	RSG	01-May-63	OPE	PBS
925 PORT SHEPSTONE	030E17 17	30S44 07	97	1	V	SUNNYSTH	01-Sep-04	OPE	CTY
926 PORT SHEPSTONE	030E17 17	30544 07	103.5	10	V.			SPA	CML
927 PORT SHEPSTONE	030E17 17	30\$44 07	94.5	10	V	ECOAST	01-May-67	OPE	CML
928 PORT SHEPSTONE	030E17 17	30S44 07	88.2	10	V	LOTUS	01-Jan-94	OPE	PBS
929 PORT SHEPSTONE	030E17 17	30\$44 07	97.8	10	V	2000	01-May-63	OP	PBS
930 PORT SHEPSTONE	030E17 17	30S44 07	104.9	10	V	SAFM	01-May-63	OPE	PBS
931 PORT SHEPSTONE	030E17 17	30S44 07	91.3	10	v	UKHOZI	01-May-63	OPE	PBS
932 PORTST JOHNS	029E31 39	31S36 39	96.9	3	V		1	SPA	CML
933 PORTST JOHNS	029E31 39	31536 39	90.6	1	v	1		SPA	CTY
934 PORTST JOHNS	029E31 39	31S36 39	103.7	3	v	RSG	01-Jan-92	OPE	PBS

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935	PORTST JOHNS	029E31 39	31S36 39	100.2	3	V	2000	01-Jan-92	OPE	PBS
936	PORTST JOHNS	029E31 39	31S36 39	107.3	3	V	SAFM	01-Jan-92	OPE	PBS
937	PORTST JOHNS	029E31 39	31S36 39	93.7	3	v	NENE	1-Dec-97	OPE	PBS
938	POSTMASBURG	023E07 34	28518 43	103,9	10	v			SP	CTY
939	POTCHEFSTROOM 1	027E05 40	26S41 15	103.9	0.02	V			SPA	CTY
940	POTCHEFSTROOM	027E04 32	26541 46	97.1	0.05	V	ORANJE	01-Jan-94	OP	CML
941	POTFONTEIN	024E17 30	30S06 51	9 5.5	10	V			SPA	CTY
942	POTGIETERSRUS	029E14 10	24S09 24	101.4	10	V	RSG	01-Sep-66	OPE	PBS
943	POTGIETERSRUS 1	029E11 17	24S05 32	100	10	V	YSTERBERG	30-Apr-95	OP	CTY
944	POTGIETERSRUS	029E14 10	24S09 24	89.7	1	V			SP	CML
945	POTGIETERSRUS	029E14 10	24509 24	96	.10	V			SP	CML
946	POTGIETERSRUS	029E14 10	24S09 24	91.4	10	V	5-FM	01-Sep-66	OPE	PBS
947	POTGIETERSRUS	029E14 10	24S09 24	104.1	10	V	IKWE	10-Sep-99	OPE	PBS
948	POTGIETERSRUS	029E14 10	24S09 24	94.6	10	V	JAKR	01-Sep-66	OPE	CML
949	POTGIETERSRUS	029E14 10	24S09 24	106.7	10	V	METRO	01-Feb-93	OPE	PBS
950	POTGIETERSRUS	029E14 10	24S09 24	99.6	. 4	V	NENE	01-Sep-66	OPE	PBS
951	POTGIETERSRUS	029E14 10	24S09 24	103.1	4	V	PHALA	01-Sep-66	OPE	PBS
952	POTGIETERSRUS	029E14 10	24S09 24	97.9	10	V	2000	01-Sep-66	OPE	PBS
953	POTGIETERSRUS	029E14 10	24509 24	105	10	v	SAFM	01-Sep-66	OPE	PBS
954	POTGIETERSRUS	029E14 10	24S09 24	88.3	10	V	THOBELA	01-Sep-66	OPE	PBS
955	PRETORIA	027E59 03	25S41 20	101	33	V	RSG	01-Jun-62	OPE	PBS
956	PRETORIA	027E59 03	25S41 20	98.9	11	V			SP	CML
957	PRETORIA	027E59 03	25S41 20	106	11	V			SP	CML
958	PRETORIA 1	028E10 29	25\$41 26	103	0.1	V	IMPACT	01-Sep-95	OP	CTY
959	PRETORIA	027E59 03	25S41 20	94.2	33	V	JAKR	01-Jun-62	OPE	CML
960	PRETORIA	027E59 03	25S41 20	89.3	11	V	LIGWA	01-Jan-94	OPE	PBS
961	PRETORIA	027E59 03	25S41 20	92.4	11	V	METRO	1-Jan-92	OPE	PBS
962	PRETORIA	027E59 03	25S41 20	91	33	. V	MOTSW	01-Jun-62	OPE	PBS
963	PRETORIA	027E59 03	25S41 20	95.6	11	V	NENE	01-Jan-94	OPE	PBS
964	PRETORIA	027E59 03	25S41 20	97.5	33	V	2000	01-Jun-62	OPE	PBS
965	PRETORIA	027E59 03	25S41 20	104.6	33	V	SAFM	01-Jun-62	OPE	PBS
966	PRETORIA	027E59 03	25\$41 20	87.9	33	V	THOBELA	01-Jun-62	OPE	PBS
967	PRETORIA	027E59 03	25S41 20	102.4	11	>	UKHOZI	10-Sep-99	OPE	PBS
968	PRETORIA	027E59 03	25S41 20	96.8	33	>	WEZI		LIC	PBS
969	PRETORIA NORTH	028E10 07	25\$41 25	89.9	0.02	V	5-FM	01-Oct-86	OP	PBS
970	PRETORIA TECH	028E09 30	25S43 40	93.6	0.1		PTECH	31-Mar-04	OPE	CTY
971	PRIESKA	022E36 57	29\$40 52	97.3	10	V			SPA	PBS
972	PRIESKA	022E36 57	29S40 52	87.7	10	V			SPA	CTY
973	PRIESKA	022E36 57	29S40 52	100.8	9	V	RSG	1-Jan-73	OPE	PBS
	PRIESKA	022E36 57	29\$40.52	107.6	10	V			SP	CTY
	PRIESKA	022E36 57	29\$40 52	94	9	V	ORANJE	01-Jan-73	OPE	CML
	PRIESKA	022E36 57	29S40 52	104.4	9		SAFM	01-Jan-73	OPE	
_	PRIESKA	022E36 57	29 S40 52	90.8	9	V	NENE	01-Jan-94	OPE	
	PRINSHOF	020E51 00	32S03 00	91.8	5	V			SPA	PBS
	PRINSHOF	020E51 00	32S03 00	88.7	5	V			SPA	PBS
	PRINSHOF	020E51 00	32S03 00	95	5	V			SPA	CTY
-	PRINSHOF	020E51 00	32S03 00	98.3	5	V			SPA	PBS
	PRINSHOF	020E51 00	32S03 00	101.8	5	V			SPA	PBS
	PRINSHOF	020E51 00	32S03 00	105.4	5	V			SPA	CML
	PUNDA MARIA	030E59 19	22S43 28	102.4	5	_v			SPA	CTY
	PUNDA MARIA	030E59 19	22S43 28	106	5	V			SPA	CTY
986	PUNDA MARIA	030E59 19	22S43 28	89.3	5	V			SPA	PBS

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987	PUNDA MARIA	030E59 19	22543 28	92.4	5	V			SPA	PBS
988	PUNDA MARIA	030E59 19	22543 28	95.6	5	<u>v</u>			SPA	CML
989	PUNDA MARIA	030E59 19	22543 28	98.9	5	V			SPA	CML
990	PUNDA MARIA	030E59 19	22543 28	91	4	V	NENE	01-Aug-78	OPE	PBS
991	PUNDA MARIA	030E59 19	22843 28	87.9	4	<u>v</u>	PHALA	01-Aug-78	OPE	PBS
992	QUDENI	030E51 59	28538 03	107.4	30	<u>v</u>	UKHOZI	21-Jan-02	OPE	PBS
993	QUEENSTOWN	026E47 05	31543 56	90.6	1	<u>v</u>		<u> </u>	SP	CTY
994	QUEENSTOWN	026E47 05	31S43 56	93.7	0.1	V			SP	CTY
995	QUEENSTOWN	026E47 05	31S43 56	102.2	12	V	RSG	01-Oct-65	OPE	PBS
996	QUEENSTOWN	026E47 05	31S43 56	104.2	12	V			SP	CML
997	QUEENSTOWN	026E47 05	31S43 56	107.6	12	V			SP	PBS
998	QUEENSTOWN	026E47 05	31S43 56	98.7	12	V	2000	01-Oct-65	OPE	PBS
999	QUEENSTOWN	026E47 05	31S43 56	95.4	12	V	ALGOA	01-Oct-65	OPE	CML
1000	QUEENSTOWN	026E47 05	31S43 56	97.8	2	V	CISKEI	01-Nov-86	OP	PBS
1001	QUEENSTOWN	026E47 05	31S43 56	105.8	12	V	SAFM	01-Oct-65	OPE	PBS
1002	QUEENSTOWN	026E47 05	31S43 56	92.2	12	V	NENE	01-Oct-65	OPE	PBS
1003	RICHMOND	024E06 18	31\$17 52	96.8	2	V.			SP	CTY
1004	RIETBRON	022E57 52	32545 14	91.9	1	V	· · · ·		SP	CTY
1005	RIVERSDALE	021E07 41	34S01 07	87.8	5	V	•		SPA	CTY
1006	RIVERSDALE	021E07 41	34S01 07	97.4	13	V			SPA	CML
1007	RIVERSDALE	021E07 41	34S01 07	90.9	13	V			SPA	PBS
1008	RIVERSDALE	021E07 41	34S01 07	100.9	13	V	RSG	01-Jul-66	OPE	PBS
1009	RIVERSDALE	021E07 41	34S01 07	94.1	13	. V	K- FM	01-Nov-70	OPE	CML
1010	RIVERSDALE	021E07 41	34S01 07	104.5	13	V	SAFM	01-Jul-66	OPE	PBS
1011	ROODEPOORT1	027E51 45	26509 14	90.7	0.1	М	RAINBCCR	01-Jan-97	OPE	CTY
1012	ROODEPOORT2	027E51 00	26S07 34	90.7	0.1	М	WESTRAND	01-Jan-97	OPE	CTY
1013	ROSEDALE	021E14 39	28\$26 53	98.2	1	V	RIVERSIDE		OPE	CTY
1014	RUSTENBURG 1	027E11 07	25537 05	93.4	0.5	V	MAFISA	09-Jan-97	OP	CTY
1015	RUSTENBURG	027E07 06	25836 56	89.8	4	V		·	SPA	CML
1016	RUSTENBURG	027E07 06	25836 56	90.7	6	V			SPA	PBS
1017	RUSTENBURG	027E07 06	25536 56	100.7	6	V	RSG	01-Jun-62	OPE	PBS
1018	RUSTENBURG	027E07 06	25536 56	93.9	6	V	JAKR	01-Jun-62	OPE	CML
1019	RUSTENBURG	027E07 06	25836 56	87.6	6	V	MOTSW	01-Jun-62	OPE	PBS
1020	RUSTENBURG	027E07 06	25\$36 56	97.2	6	V	2000	01-Jun-62	OPE	PBS
1021	RUSTENBURG	027E07 06	25836 56	104.3	6	V	SAFM	01-Jun-62	OPE	PBS
1022	SABIE	030E45 34	25507 44	104.2	0.02	V	RSG	01-Sep-91	OP	PBS
1023	SABIE	030E45 34	25807 44	88.6	0.02	V			SP	CTY
1024	SABIE	030E45 34	25\$07 44	90.5	0.5	V			SPA	CTY
1025	SABIE	030E45 34	25507 44	100.1	0.5	V			SPA	CTY
1026	SABIE	030E45 34	25507 44	97.1	0.02	V	JAKR	01-Sep-91	OP	CML
1027	SABIE	030E45 34	25S07 44	107.9	0.02	V	SAFM	01-Sep-91	OP	PBS
1028	SAKRIVIER	020E31 00	30\$50.00	91	10	V	· · · · · · · · · · · · · · · · · · ·		SPA	PBS
1029	SAKRIVIER	020E31 00	30\$50 00	97.5	10	V		L	SPA	CTY
1030	SAKRIVIER	020E31 00	30\$50 00	94.2	10	V			SPA	CML
1031	SAKRIVIER	020E31 00	30S50 00	87.9	10	v	_	L	SPA	PBS
1032	SAKRIVIER	020E31 00	30\$50 00	101	10	V		ļ	SPA	PBS
1033	SAKRIVIER	020E31 00	30S50 00	104.6	10	V	ļ		SPA	PBS
1034	SANDTON	028E03 16	26S06 32	98.7	0.1	V			SPA	CTY
1035	SASOLBURG	027E49 35	26S47 45	93.7	0.5	v	ORANJE	05-Oct-04	OPE	CML
1036	SASOLBURG	027E51 00	26S47 00	103.7	2	v	L	Į	SPA	CTY
1037	SATARA	031E45 00	24S25 00	99.4	1	V			SPA	CTY
1038	SCHMIDTSDRIFT	023E58 47	28S48 50	99.4	0.02	V	XKFM	18-Aug-00	OPE	PBS

1039	SCHWEIZER RENEKE	025E13 07	27S08 13	93.1	10	V	T	I	SDA	CTV
	SCHWEIZER RENEKE	025E13 07	27508 13	103.1	10	1 v	RSG	01-Aug-73	SPA OPE	CTY PBS
	SCHWEIZER RENEKE	025E13 07	27508 13	90	10	v	MOTSW	01-Aug-73	OPE	PBS
	SCHWEIZER RENEKE	025E13 07	27508 13	99.6	10	v	2000	01-Aug-73	OPE	PBS
	SCHWEIZER RENEKE	025E13 07	27508 13	96.3	10	v	ORANJE	01-Aug-73 01-Aug-73	OPE	CML
	SCHWEIZER RENEKE	025E13 07	27508 13	106.7	10	v	SAFM	01-Aug-73	OPE	PBS
	SEA POINT	018E23 51	33\$54 33	103.5	0.02	v v	RSG	01-Oct-66	OPE	PBS
	SEA POINT	018E23 51	33854 33	90.4	0.02	v	5-FM	01-Nov-88	OPE	PBS
	SEA POINT	018E23 51	33854 33	91.7	0.02	v	METRO	01-Jan-94	OPE	PBS
_	SEA POINT	018E23 51	33\$54 33	100	0.02	v	2000	01-Oct-66	OPE	PBS
	SEA POINT	018E23 51	33\$54 33	96.7	0.02	v	GOODHOPE	01-Oct-66	OPE	PBS
_	SEA POINT	018E23 51	33\$54 33	107.1	0.02	v	SAFM	01-Oct-66	OPE	PBS
1051	SEA POINT	018E23 51	33\$54 33	93.5	0.02	v	NENE	01-Oct-66	OPE	PBS
1052	SECUNDA	029E04 42	26S30 24	104.9	1	v		01-04-00	SPA	CTY
1053	SECUNDA 1	029E12 16	26S29 40	102.9	0.2	v			SPA	CTY
1054	SECUNDA 1	029E12 16	26S29 40	99.4	0.2	v			SPA	СТҮ
1055	SENEKAL	027E30 26	28S15 19	101.1	12	v	RSG	01-May-66	OPE	PBS
1056	SENEKAL	027E30 26	28S15 19	91.1	10	v			SPA	CTY
1057	SENEKAL	027E30 26	28S15 19	103.9	0.5	v	NALEDI	17-Jul-00	OPE	CTY
1058	SENEKAL	027E30 26	28S15 19	88	10	v	LESEDI	01-May-66	OPE	PBS
1059	SENEKAL	027E30 26	28S15 19	97.6	12	V	2000	01-Jul-88	OPE	PBS
1060	SENEKAL	027E30 26	28\$15 19	94.3	12	v	ORANJE	01-May-66	OPE	CML
1061	SENEKAL	027E30 26	28S15 19	104.7	12	V	SAFM	01-May-66	OP	PBS
1062	SESHEGO	029E18 28	23S45 47	98.6	1	V	MOLETSI		OPE	CTY
1063	SIBASA	030E26 54	22856 57	89.9	5.6	V			SPA	CML
1064	SIBASA	030E26 54	22856 57	103.3	0.4	v			SPA	CTY
1065	SIBASA 1	030E26 50	22857 15	99.8	0.2	V	UNIVEN	01-Apr-97	OPE	CTY
	SIBASA	030E26 54	22856 57	106.9	6	V	PHALA	1-Dec-97	OPE	PBS
	SIMONSTOWN	018E25 37	34S11 54	102.4	0.08	V			SP	CML
_	SIMONSTOWN	018E25 37	34S11 54	89.3	0.08	×			SP	CML
	SIMONSTOWN	018E25 37	34S11 54	90.7	0.075	V			SPA	CTY
_	SIMONSTOWN	018E25 37	<u>34S11 54</u>	_ 106	0.08	v			SP	PBS
	SIMONSTOWN	018E25 37	34S11 54	100.7	0.08	V	RSG	01-May-69	OPE	PBS
	SIMONSTOWN	018E25 37	34S11 54	87.6	0.08	V	5-FM	01-May-88	OPE	PBS
	SIMONSTOWN	018E25 37	34S11 54	97.2	0.08	v	2000	01-May-69	OPE	PBS
	SIMONSTOWN	018E25 37	34S11 54	93.9	0.08	V	GOODHOPE	01-May-69	OPE	PBS
	SIMONSTOWN	018E25 37	34S11 54	104.3	0.08	V	SAFM	01-May-69	OPE	PBS
	SMITHFIELD	026E21 56	29\$55.43	93.5	50	V			SPA	PBS
		026E21 56	29855 43	90.4	50	V			SPA	PBS
	SMITHFIELD	026E21 56	29\$55.43	96.7	50	_ V			SPA	PBS
	SMITHFIELD	026E21 56	29855 43	100	2	V			SPA	CTY
	SMITHFIELD SMITHFIELD	026E21 56	29855 43	103.5	50	V			SPA	PBS
_		026E21 56	29855 43	107.1	10	V			SPA	CTY
	SOSHANGUVE	028E06 24	25S30 53	93	0.1	. V	SOSH	01-Feb-96	OPE	CTY
	SOSHANGUVE 1	028E05 55	25S32 16	96.2	0.01		TNG	15-Jul-95	OP	CTY
	SOWETO SPRINGBOK	027E50 42	26S10 48	105.8	0.1	_ V	SOWETO	01-Aug-95	OP	CTY
	SPRINGBOK	017E48 29	29\$35.04	88.5	50	<u>v</u>			SPA	PBS
	SPRINGBOK	017E48 29	29\$35.04	98.1	50	<u>v</u>			SPA	CTY
		017E48 29	29\$35.04	91.6	50	<u>v</u>			SPA	CTY
	SPRINGBOK SPRINGBOK	017E48 29	29\$35.04	101.6	17	<u>v</u>	RSG	01-Feb-78	OPE	PBS
	SPRINGBOK	017E48 29	29\$35.04	94.8	17	V	K- FM	01-Feb-78	OPE	CML
1080		017E48 29	29835 04	105.2	17	V	SAFM	01-Feb-78	OPE	PBS

67

1091 SPRINGFONTEIN	025E46 08	30S16 14	95.8	10	V			SPA	CML
1092 SPRINGFONTEIN	025E46 08	30S16 14	102.6	10	V	RSG	01-Oct-69	OPE	PBS
1093 SPRINGFONTEIN	025E46 08	30S16 14	97.3	1	V			SP	CTY
1094 SPRINGFONTEIN	025E46 08	30S16 14	89.5	10	V	LESEDI	01-Oct-69	OPE	PBS
1095 SPRINGFONTEIN	025E46 08	30S16 14	99.1	10	V	2000	01-Oct-69	OPE	PBS
1096 SPRINGFONTEIN	025E46 08	30S16 14	106.2	10	V	SAFM	01-Oct-69	OP	PBS
1097 SPRINGFONTEIN	025E46 08	30S16 14	92.6	10	V	NENE	01-Jan-94	OPE	PBS
1098 SPRINGS	028E21 17	26\$15.03	93.9	0.25	V	EASTRAND	27-Oct-97	OP	СТҮ
1099 STANDERTON	029E12 00	26S57 00	100.2	0.5	V	·		SPA	CTY
1100 STEINKOPF	017E35 00	29505 00	99	10	V			SPA	CTY
1101 STELLENBOSCH	018E52 11	33854 56	100.9	0.02	V	RSG	01-Nov-77	OPE	PBS
1102 STELLENBOSCH 1	018E52 15	33855 54	92.6	0.05	V	MATIE	08-May-95	OP	CTY
1103 STELLENBOSCH	018E52 11	33854 56	103.6	0.02	V	P4 CT	30-Jun-99	OPE	CML
1104 STELLENBOSCH	018E52 11	33S54 56	87.8	0.02	V	5-FM	01-Dec-88	OPE	PBS
1105 STELLENBOSCH	018E52 11	33S54 56	97.4	0.02	V	2000	01-Nov-77	OPE	PBS
1106 STELLENBOSCH	018E52 11	33S54 56	94.1	0.02	V	GOODHOPE	01-Nov-77	OPE	PBS
1107 STELLENBOSCH	018E52 11	33\$54 56	104.5	0.02	v	SAFM	01-Nov-77	OPE	PBS
1108 STELLENBOSCH	018E52 11	33\$54 56	90.9	0.02	1 V	NENE	01-Nov-77	OPE	PBS
1109 STERKSPRUIT	027E16 14	30S41 44	107.9	8	V			SP	CTY
1110 STERKSPRUIT	027E16 14	30S41 44	100.4	8	V .			SP	CML
1111 STERKSPRUIT	027E16 14	30S41 44	103.7	8	V	NENE	1-Dec-97	OPE	PBS
1112 STEYTLERVILLE	024E22 00	33S19 00	88.4	1	V			SPA	CTY
1113 STEYTLERVILLE	024E22 00	33S19 00	98	1	V			SPA	СТҮ
1114 STEYTLERVILLE	024E22 00	33\$19.00	94.7	20	V			SPA	CML
1115 STEYTLERVILLE	024E22 00	33S19 00	91.5	20	° V			SPA	PBS
1116 STEYTLERVILLE	024E22 00	33S19 00	101.5	1	v			SPA	CTY
1117 STEYTLERVILLE	024E22 00	33S19 00	105.1	20	v			SPA	PBS
1118 STRAALHOEK	029E50 53	30S20 49	88.8	5	V .			SPA	CTY
1119 STRAALHOEK	029E50 53	30520 49	95.1	9	V (UKHOZI	1-Jun-99	OPE	PBS
1120 STRAALHOEK	029E50 53	30S20 49	91.9	8.9	V	NENE	1-Dec-97	OP	PBS
1121 SUNNYSIDE	028E12 24	25\$45 53	90.5	0.1	V	RIPPEL	1-Aug-95	OPE	CTY
1122 SUNNYSIDE	028E12 24	25845 53	107.2	0.1	V	TUKS	01-May-95	OP	CTY
1123 SUNNYSIDE	028E12 24	25845 53	103.6	0.1	V	5-FM	01-Jan-90	OP	PBS
1124 SUNNYSIDE	028E12 24	25\$45 53	100.1	0.1	V	LOTUS	01-Jan-90	OP	PBS
1125 SUPINGSTAD	026E01 36	24\$47 20	107.9	0.025	V			SP	CTY
1126 SUPINGSTAD	026E01 36	24\$47 20	100.5	3	. V	MOTSW	1-Apr-98	OP	PBS
1127 SUPINGSTAD	026E01 36	24S47 20	104.2	3	V			SP	PBS
1128 SUURBERG	025E34 29	33S14 55	103.9	11	V			SPA	PBS
1129 SUURBERG	025E34 29	33S14 55	88.7	1	v			SPA	CTY
1130 SUURBERG	025E34 29	33S14 55	101.8	11	V	RSG	01-Jun-72	OPE	PBS
1131 SUURBERG	025E34 29	33S14 55	95	11		ALGOA	01-Jun-72	OPE	CML
1132 SUURBERG	025E34 29	33S14 55	105.4	11	V	SAFM	01-Jun-72	OPE	PBS
1133 SUURBERG	025E34 29	33S14 55	91.8	11	V	NENE	01-Jun-72	OPE	PBS
1134 TABLE MOUNTAIN	018E24 13	33S57 25	102.6	0.02	V	RSG	01-Jan-63	OP	PBS
1135 TABLE MOUNTAIN	018E24 13	33857 25	89.9	0.02	V	5-FM	01-Oct-88	OPE	PBS
1136 TABLE MOUNTAIN	018E24 13	33857 25	88.6	0.02	V	METRO	01-Jan-94	OP	PBS
1137 TABLE MOUNTAIN	018E24 13	33857 25	99.1	0.02	V	2000	01-Jan-63	OP	PBS
1138 TABLE MOUNTAIN	018E24 13	33S57 25	95.8	0.02	V	GOODHOPE	01-Jan-63	OP	PBS
1139 TABLE MOUNTAIN	018E24 13	33S57 25	106.2	0.02	V	SAFM	01-Jan-63	OP	PBS
1140 TABLE MOUNTAIN	018E24 13	33857 25	92.5	0.02	V	NENE	01-Jan-63	OP	PBS
1141 TAUNG	024E37 00	27\$31 30	91.9	5	н			SPA	CML
1142 TAUNG	024E37 00	27\$31 30	95.1	5	н			SPA	CTY

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ANNEXURE A VHF/FM FREQUENCY ASSIGNMENTS 2004

44.40		004507.00	27024 20	02.6	0.5	н	VAALT	16-Apr-03	OPE	CT
		024E37 00	27\$31.30	93.6	0.5 3	Н	MOTSW	1-Apr-98	OPE	PBS
	TAUNG	024E37 00	27S31 30	88.8				13-Jun-03	OPE	CT
		026E45 45	29515 24	107.4	1	V.		31-May-99	OPE	PBS
	THABA NCHU	026E45 45	29S15 24	87.8	10	V				
		026E45 45	29515 24	100.3	20	V	MOTSW	1-Apr-98	OPE	PB: PB:
		026E45 45	29515 24	103.8	20	V		00.407	SPA	
	THABAZIMBI	027E35 31	24S28 10	103.7	0.2		KRANSB	30-Apr-97	OP OPE	CT PB
	THABAZIMBI	027E36 51	24S27 59	101.9	11		RSG	01-Mar-73	SP	
	THABAZIMBI	027E36 51	24S27 59	97.4	0.2	V		04.14 70	OPE	
	THABAZIMBI	027E36 51	24S27 59	95.1	11	V .	JAKR	01-Mar-73	OPE	CM PBS
	THABAZIMBI	027E36 51	24S27 59	88.8	11	<u> </u>	MOTSW	01-Mar-73		
	THABAZIMBI	027E36 51	24S27 59	98.4	11	V	2000	01-Aug-88	OPE	PB:
	THABAZIMBI	027E36 51	24S27 59	105.5	11	V	SAFM	01-Mar-73	OPE	PB:
	THABAZIMBI	027E36 51	24S27 59	92.1	11	V	THOBELA	01-Jan-94	OPE	PB:
		031E00 45	29\$54 40	102	0.1	V	RSG	01-Feb-78	OPE	PB:
	THE BLUFF	031E00 45	29854 40	107.4	0.1	V	5-FM	1-Aug-88	OPE	PB:
		031E00 45	29854 40	95.2	0.1	V	ECOAST	01-Feb- <u>78</u>	OPE	CM
		031E00 45	29854 40	88.9	0.1	V		01-Jan-83	OPE	PB:
	THE BLUFF	031E00 45	29854 40	98.5	0.1	V	2000	01-Feb-78	OPE	PB
and the second division of		031E00 45	29854 40	105.6	0.1	V	SAFM	01-Feb-78	OPE	PB
	THE BLUFF	031E00 45	29\$54 40	105.1	0.1	V	DBNYR	08-Aug-95	OP	CT
_		031E00 45	29\$54 40	92	0.1	V	UKHOZI	01-Feb-78	OPE	PB:
		028E42 00	32S13 00	92.8	5	V			SPA	CT
		028E42 00	32S13 00	96	5	<u>v</u>			SPA	CT
		028E42 00	32S13 00	89.7	5	V			SPA	PBS
	THEUNISSEN	026E34 50	28S11 55	102.5	10	V	RSG	01-Jan-64	OPE	PB
	THEUNISSEN	026E34 50	28S11 55	104.3	0.5	V			SP	CT
	THEUNISSEN	026E34 50	28S11 55	92.5	10	V	5-FM	01-Jul-93	OPE	PB
_	THEUNISSEN	026E34 50	28S11 55	89.4	10	V	LESEDI	01-Jan-64	OPE	PB
	THEUNISSEN	026E34 50	28S11 55	99	10	V	2000	01-Jan-64	OPE	PBS
	THEUNISSEN	026E34 50	28S11 55	95.7	10	V	ORANJE	01-Jan-64	OPE	CM
	THEUNISSEN	026E34 50	28S11 55	106.1	10	V	SAFM	01-Jan-64	OPE	PB
	THEUNISSEN	026E34 50	28S11 55	93.8	10	V	NENE	01-Dec-93	OP	PBS
	THLABANE	027E11 39	25S37 16	96.2	0.065	V		· · · · ·	SP	CT
	THLABANE	027E11 39	25\$37 16	95	0.065	V			SP	CT
	TOLWE	028E27 29	23S04 59	88.5	10	V	THOBELA	19-Dec-01	OPE	PBS
	TSHAMAVUDZI	030E31 42	22S39 15	104	0.8	V			SPA	CTY
		030E31 42	22539 15	107.5	0.8	V			SPA	PBS
	TSHAMAVUDZI	030E31 42	22S39 15	100.5	0.25	V	PHALA	1-Dec-97	OPE	PBS
		023E04 38	26S24 54	93.7	10	V			SPA	CT
	TSILWANA	023E04 38	26S24 54	96.9	10	V	·····		SPA	CTY
	TSILWANA	023E04 38	26S24 54	90.6	10	V			SPA	PBS
	TYGERBERG	018E35 46	33852 29	104.9	1.3		P4 CT	14-Aug-97	OPE	
	TYGERBERG	018E35 46	33852 29	101.3	0.5	V	FINMUSIC	01-Jul-95	OP	CTY
_	TYGERBERG	018E35 46	33S52 29	103	1.3	V	RSG	01-Jun-91	OP	PBS
	TYGERBERG	018E35 46	33\$52 29	107.5	0.25		CCFM	10-Aug-95	OPE	CTY
	TYGERBERG	018E35 46	33S52 29	91.3	1.3	V			SP	CML
_	TYGERBERG	018E35 46	33852 29	100.4	0.25	V	L1206786	1-Sep-95	OP	CTY
1191	TYGERBERG	018E35 46	33852 29	89.5	0.25	V	RCFL	1-Aug-95	OP	CTY
	TYGERBERG	018E35 46	33 S52 29	104	0.25	v	TYGBERG	01-Aug-95	OP	СТУ
1193	TYGERBERG	018E35 46	33S52 29	88.2	1.3	V	5-FM	I-Juri-91	OP	PBS
1194	TYGERBERG	018E35 46	33S52 29	94.5	1.3	V	K-FM	01-Juri-93	OP	CML

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ANNEXURE A VHF/FM FREQUENCY ASSIGNMENTS 2004

	TYGERBERG	018E35 46	33552 29	97.8	1.3	V	LOTUS	01-Jan-94	OP	PBS
1196	TYGERBERG	018E35 46	33852 29	93	1.3	V	METRO	01-Nov-91	OP	PBS
1197	TYGERBERG	018E35 46	33552 29	99.5	1.3	<u>v</u>	2000	01-Jun-91	OP	PBS
-1 198	TYGERBERG	018E35 46	33852 29	96.2	1.3	- V	GOODHOPE	- 01-Jun-91	OP	PBS
1199	TYGERBERG	018E35 46	33852 29	106.6	1.3	V	SAFM	01-Jun-91	OP	PBS
1200	TZANEEN	030E00 17	23\$47.06	97.6	10	V.			SPA	CML
1201	TZANEEN	030E00 17	23\$47.06	100.3	2	V.	SOETFON	21-Sep-04	OPE	CTY
1202	TZANEEN	030E00 17	23547 06	102.6	12	V	RSG	01-Aug-69	OP	PBS
1203	TZANEEN	- 030E00-17	- 23547-06-	95.8	12	V	JAKR	01-Aug-69	- OP -	CML
1204	TZANEEN	030E00 17	23547 06	92.6	12		NENE	01-Aug-69	OP	PBS
1205	TZANEEN	030E00 17	23\$47.06	99.1	12	V	PHALA	01-May-85	OP	PBS
1206	TZANEEN	030E00 17	23547 06	107.7	12	V	2000	01-Aug-88	OP	PBS
1207	TZANEEN	030E00 17	23547 06	106.2	12	V	SAFM	01-Aug-69	OP	PBS
1208	TZANEEN	030E00 17	23547 06	89.5	12	V	THOBELA	01-Aug-69	OP	PBS
	UBOMBO	032E04 52	27533 42	89.3	5	V			SPA	CML
	UBOMBO	032E04 52	27533 42	102.4	15	V	RSG	01-Oct-71	OPE	PBS
	UBOMBO	032E04 52	27\$33 42	107.6	0.5	v	MAPU	14-Jun-02	OPE	CTY
	UBOMBO	032E04 52	27533 42	95.6	15	v	ECOAST	01-Oct-71	OPE	CML
	UBOMBO	032E04 52	27533 42	98.9	15	V	2000	01-Oct-71	OPE	PBS
	UBOMBO	032E04 52	27533 42	106	15	v	SAFM	01-Oct-71	OPE	PBS
	UBOMBO	032E04 52	27\$33 42	92.4	15	v.	UKHOZI	01-Oct-71	OPE	PBS
1216		027E58 26	31S11 28	95.8	0.5	V		01.04.11	SP	PBS
1217		027E58 26	31S11 28	99.1	0.5	V		·	SP	CTY
1218		027E58 26	31S11 28	89.5	0.5	v			SP	CML
1219		027E58 26	31S11 28	102.6	0.5	v	RSG	01-Jun-88	OP	PBS
1210		027E58 26	31S11 28	102.0	0.5		SAFM	01-Jun-88	· OP	PBS
1220		027E58 26	31S11 28	92.6	0.5	V.	NENE	1-Jun-88	OP	PBS
	ULUNDI	027E38 28 031E23 38	28527 00	94.7	50	V		1-041-00	SPA	CML
	ULUNDI	031E23 38	28527 00 28527 00	91.5	30	v	UKHOZI	10-May-02	OPE	PBS
	UMTATA	028E44 36	31S35 48	88.9	10	v		10-14189-02	SPA	CML
	UMTATA	028E44 36	31S35 48	95.2	48	v		·	SPA	CML
	UMTATA	028E44 36	31535 48	97		v		01-Aug-96	OP	CTY
	UMTATA	028E44 36	31S35 48 31S35 48	102	10	V	RSG	01-Aug-96 01-Jan-65	OPE	PBS
	UMTATA	028E44 36	31S35 48	98.5	10	v	2000	01-Jan-65	OPE	PBS
			31535 48		10	v	SAFM			
	UMTATA UMTATA	028E44 36 028E44 36	31535 48	105.6 92	10	v	NENE	01-Jan-65 1-Dec-97	OPE OPE	PBS PBS
						V V		1-0-80-87		_
	and the second	023E03 06	33543 23	90.3	0.8	V			SPA	CTY
		023E03 06	33543 23	93.4	0.8 0.8	V			SPA	CML
		023E03 06	33543 23	99.9		v	RSG	01 4 07	SPA	PBS
		023E03 06	33S43 23	103.4	0.8		NOU DON	01-Apr-87	OPE	PBS
		023E03 06	33S43 23	96.6	0.8	V	CA 514	04.4	SPA	CML
		023E03 06	33543 23	107	0.8	V	SAFM	01-Apr-87	OPE	_
		021E44 12	28552 56	93.5	10	V			SPA	CML
		021E44 12	28552.56	88.6	. 10	<u>v</u> .	<u></u>		SPA	PBS
		021E44 12	28552 56	101.7	8	V	RSG	01-May-73	OPE	PBS
		021E44 12	28552 56	104	1	<u>v</u>			SP	CTY
	JPINGTON	021E44 12	28S52 56	94.9	8	V	ORANJE	01-May-73	OPE	CML
	JPINGTON	021E44 12	28S52 56	105.3	8	V	SAFM	01-May-73	OPE	PBS
	JPINGTON	021E44 12	28S52 56	91.7	8		NENE	01-Jan-94	OPE	PBS
	JPINGTON NORTH	021E11 39	27\$56 42	97.1	10	V			SPA	CTY
	/AN RHYNSDORP	018E41 24	31S45 16	90.3	50	V			SPA	CML
1246	AN RHYNSDORP	018E41 24	31S45 16	99.9	50	V			SPA	PBS

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ANNEXURE A VHFIFM FREQUENCY ASSIGNMENTS 2004

				00.4		V		1-Jul-96	OPE	CTY
1247	VAN RHYNSDORP	018E41 24	31S45 16	93.4	3	V	NAMAKW	01-Sep-72	OPE	PBS
	VAN RHYNSDORP	018E41 24	31S45 16	103.4	17				OPE	CML
	VAN RHYNSDORP	018E41 24	31S45 16	96.6	17	V V	K- FM SAFM	01-Sep-72 01-Sep-72	OPE	PBS
_	VAN RHYNSDORP	018E41 24	31S45 16	107	17		ISCOR	01-Sep-97	OPL	CTY
	VANDERBIJLPARK	027E49 10	26S39 50	102.2	0.02	V. V	VAAL UNIV	12-May-04	OPE	CTY
	VANDERBIJLPARK 1	027E51 47	26S42 38	96.9	0.2	v	VAAL ONIV	12-Way-04	SPA	PBS
		021E34 00	30\$13.00	88.2	10	v			SPA SPA	PBS
	VANWYKSVLEI	021E34 00	30513.00	91.3	10	v			SPA	PBS
	VANWYKSVLEI	021E34 00	30513 00	94.5	10	v			SPA	PBS
	VANWYKSVLEI	021E34 00	30S13 00	101.3	10	v			SPA	CML
_	VANWYKSVLEI	021E34 00	30S13 00	97.8	10	v			SPA	CTY
	VANWYKSVLEI	021E34 00	30S13 00	104.9	10	v			SPA	CTY
	VENTERSTAD	025E43 00	30\$57.00	90	10	V			SPA	CML
	VENTERSTAD	025E43 00	30\$57.00	93.1	50				SPA	PBS
		025E43 00	30\$57.00	96.3	50	V			SPA	PBS
	VENTERSTAD	025E43 00	30\$57.00	99.6	50		سوهد،		SPA	PBS
	VENTERSTAD	025E43 00	30\$57.00	103.1	50	V			SPA	PBS
	VENTERSTAD	025E43 00	30557 00	106.7	50		VAAL	01-Aug-97	OP	CTY
	VEREENIGING	027E54 42	26S40 43	90.6	0.15		KANGALA	01-Adg-97	OPE	CTY
		028E56 39	25\$35.20	92.8	0.5	V	KANGALA	01-04-95	SPA	CTY
-		023E13 50	31S41 15	88	5				SPA	CML
_	VICTORIA WEST	023E13 50	31S41 15	91.1	5	V			SPA	PBS
	VICTORIA WEST	023E13 50	31S41 15	94.3	5	V V	200	01-Jun-89	OPE	PBS
_	VICTORIA WEST	023E13 50	31S41 15	101.1	4		RSG SAFM		OPE	PBS
100	VICTORIA WEST	023E13 50	31S41 15	104.7	4			01-Jun-89	OPE	CTY
_	VILJOENSKROON	027E09 06	27S04 24	96.1	5	V	OVERVAAL	23-Dec-97	SPA	CTY
	VILLA NORA	028E21 00	23S42 00	87.8	10	V			SPA	PBS
	VILLIERSDORP	019E30 25	33858 09	90.2	10	V	200	01 0+ 65	OPE	PBS
	VILLIERSDORP	019E30 25	33858 09	103.3	10	V	RSG	01-Oct-65	OPE	CML
_	VILLIERSDORP	019E30 25	33858 09	96.5	10	<u>v</u>	K- FM	01-Oct-65	OPE	PBS
	VILLIERSDORP	019E30 25	33858 09	99.8	10	V.	2000	01-Oct-65	OPE	PBS
	VILLIERSDORP	019E30 25	33S58 09	106.9	10		SAFM	01-Oct-65	OPE	PBS
-	VILLIERSDORP	019E30 25	33858 09	93.3	10	V V	NENE	01-Jan-94	SP	CTY
		028E37 18	25S19 37	91.2	40	I √			SPA	CTY
	VOLKSRUST	029E53 15	27S18 33	99.1	10	V V		-	SPA	CTY
_	VOLKSRUST	029E53 15	27S18 33	93.7	0.5	T v	DSC.	01-Aug-66	OPE	PBS
-	VOLKSRUST	029E53 15	27518 33	102.6	10	t v	RSG JAKR	01-Aug-66	OPE	CML
	VOLKSRUST	029E53 15	27S18 33	95.8	10	V	LIGWA	01-Jan-94	OPE	PBS
_	VOLKSRUST	029E53 15	27S18 33	89.5	10	V		01-Jan-94 01-Aug-66	OPE	PBS
	VOLKSRUST	029E53 15	27S18 33	106.2	10	v	SAFM UKHOZI	01-Aug-66	OPE	PBS
	VOLKSRUST	029E53 15	27S18 33	92.6	10	v		01-Aug-00	SPA	PBS
		028E58 00	27S15 00	90.9	5	-			SPA SPA	CTY
	VREDE	028E58 00	27S15 00	97.4	0.5	V			SPA SPA	CML
		028E58 00	27S15 00	94.1	5				SPA	PBS
_	VREDE	028E58 00	27\$15.00	87.8	5				SPA SPA	PBS
	VRYHEID	030E47 38	27544 27	88.1	10	-	DCC	01 8 65	OPE	PBS
	VRYHEID	030E47 38	27S44 27	101.2	10	V	RSG	01-Sep-65	SP	CTY
-	VRYHEID	030E47 38	27S44 27	100.3	0.5	V	ECOAST	01 8-2 65	OPE	CML
		030E47 38	27S44 27	94.4	10	<u> </u>	ECOAST	01-Sep-65		1
		030E47 38	27S44 27	97.7	10	V	2000	01-Sep-65	OPE	PBS PBS
-		030E47 38	27S44 27	104.8	10	V	SAFM	01-Sep-65	OPE	
129	VRYHEID	030E47 38	27S44 27	91.2	10	V	UKHOZI	01-Sep-65	OPE	PBS

71

ANNEXURE A VHF/FM FREQUENCY ASSIGNMENTS 2004

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1200	WALBURTON	030E13 09	26S07 32	97.8	1	V	RALPHA	1	OPE	CTY
	WARRENTON	030E13 09 024E50 40	28507 52	102.7	1	v	VRYHEID	23-Dec-97	OPE	CTY
	WARRENTON 1	024E51 36	28506 14	90.7	1	v		20-040-07	SP	СТҮ
	WELKOM / KROONSTAD	024E51 56	27856 52	90.9	1	v			SP	CTY
_	WELKOM / KROONSTAD					v			SP	CTY
	····	026E43 56	27856 52	100.4 106.5	0.2	v			SP	CTY
1304		027E14 55	26S26 47			v	BSC	01 10 62	OPE	PBS
		027E14 55	26526 47	102	60 20	v	RSG 5-FM	01-Jun-62	OPE	PBS
		027E14 55	26526 47	107.3		v		01-Jun-62	OPE	
		027E14 55	26526 47	95.2	20	v		01-Jun-62		CML PBS
	WELVERDIEND	027E14 55	26526 47	88.9 92	60 60	V	LESEDI	01-Jun-62 01-Jun-62	OPE OPE	PBS
	WELVERDIEND WELVERDIEND	027E14 55	26S26 47			V	MOTSW		OPE	
		027E14 55	26526 47	98.5	60 60	V	2000	01-Jun-62		PBS
		027E14 55	26526 47	105.6	60 20	V V	SAFM UKHOZI	01-Jun-62	OPE	PBS
-		027E14 55	26526 47	104.1				10-Sep-99	OPE	PBS
	WELVERDIEND	027E14 55	26526 47	100.2	20	V	NENE	01-Dec-93	OP	PBS
	WILLISTON	020E55 08	31519 31	96.4	0.02	V			SP	PBS
	WILLISTON	020E55 08	31519 31	99.7	0.02	V			SP	CML
	WILLISTON	020E55 08	31S19 31	106.8	2	V		· · ·	SP	CTY
	WILLISTON	020E55 08	31S19 31	93.2	0.02	V			SP	PBS
	WILLISTON	020E55 08	31519 31	103.2	0.02	V	RSG	01-Sep-91	OP	PBS
1319		020E55 08	31S19 31	90.1	0.02	V		· · · · · · · · · · · · · · · · · · ·	SP	PBS
	WILLOWMORE	023E27 36	33\$14.05	97.7	4	V			SPA	PBS
1321	WILLOWMORE	023E27 36	33S14 05	91.2	4	<u>v</u>		ļ	SPA	CTY
	WILLOWMORE	023E27 36	33S14 05	88.1	4	V			SPA	CML
	WILLOWMORE	023E27 36	33S14 05	101.2	4	V	RSG	01-Apr-87	OPE	PBS
	WILLOWMORE	023E27 36	33S14 05	94.4	4	V			SPA	CML
	WILLOWMORE	023E27 36	33S14 05	104.8	4	V	SAFM	01-Apr-87	OPE	PBS
	WTSIESHOEK	028E50 52	28S31 02	97.8	0.1	V			SPA	PBS
1327	WTSIESHOEK	028E50 52	28531 02	91.3	1	V .		44 14 00	SPA	CTY
	WTSIESHOEK	028E50 52	28531 02	100.3	0.2	V	QWAQWA	11-Jul-00	OPE	CTY
	WTSIESHOEK	028E50 52	28531 02	94.5	0.2	V			SPA	CML
	WTSIESHOEK	028E50 52	28531 02	101.3	0.2	V	RSG	01-Aug-72	OPE	PBS
	WTSIESHOEK	028E50 52	28531 02	88.2	0.2	· V	LESEDI	01-Aug-72	OPE	PBS
	WTSIESHOEK	028E50 52	28531 02	104.9	0.2	V N	SAFM	01-Aug-72	OPE	PBS
	WOLMARANSTAD	026E03 00	27S14 00	89.1	20	<u>v</u>			SPA	CML
	WOLMARANSTAD	026E03 00	27S14 00	95.4	20	<u>v</u>			SPA	PBS
		026E03 00	27S14 00	92.2	20	V			SPA	PBS
		026E03 00	27S14 00	98.7	20	V			SPA	CTY
		026E03 00	27S14 00	102.2	20	V		· · · · · · · · · · · · · · · · · · ·	SPA	PBS
		026E03 00	27S14 00	105.8	20	V			SPA	PBS
	WOLWEFONTEIN	024E50 00	33S20 00	89.4	1	<u>v</u>			SPA	CTY
	WORCESTER 1	019E28 09	33S37 30	95.8	0.1			01-Sep-95	OP	CTY
	WORCESTER 1	019E22 30	33\$41 10	88.8	0.5	V	VALLEY		LIC	CTY
	WORCESTER	019E28 09	33\$37 30	92.6	0.1	V			SP	CTY
	ZEERUST	026E02 51	25851 37	93.5	11	<u>v</u>			SPA	CML
	ZEERUST	026E02 51	25851 37	92.6	10	V			SPA	CTY
	ZEERUST	026E02 51	25851 37	102.6	11	V	RSG	01-Dec-66	OPE	PBS
	ZEERUST	026E02 51	25851 37	95.8	11	V	JAKR	01-Dec-66	OPE	CML
	ZEERUST	026E02 51	25851 37	89.5	11	V	MOTSW	01-Dec-66	OPE	PBS
	ZEERUST	026E02 51	25\$51 37	99.1	11	V	2000	01-Dec-66	OPE	PBS
1349	ZEERUST	026E02 51	25S51 37	106.2	11	V	SAFM	01-Dec-66	OPE	PBS

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NO	TRANSMITTING	GEO. CO-O	RDINATES	FREQ	ANTEN	NA	ADMINIS	STRATIVE R	ECORDS	
	STATION NAME	LONGITUDE	LATITUDE	(MHz)	ERP (kW)	POL	PROGRAMME	N-AIR DAT	STATUS	CAT
1	AGGENEYS BLACK MNTN	18E57 15	29S14 03	99.3	0.0100	V	RADIO 2000	30-Mar-94	OPE	PBS
2	ALEXANDER BAY	16E29 49	28S36 32	92.2	0.0500	V	5-FM	01-Dec-89	OPE	PB
3	ALEXANDER BAY	16E29 49	28S36 32	95.4	0.0500	V	KFM	01-Feb-78	OPE	CM
4	CALEDON	19E25 32	34S13 03	89.6	0.0005	V.	RSG		OPE	PB.
5	CALEDON	19E25 32	34S13 03	100.4	0.0005	V .	RADIO 2000		OPE	PB:
6	CALVINIA	19E46 34	31S27 00	89.0	0.0250	V	RADIO 2000		OPE	PB.
7	CERES C12.1	19E01 13	33S01 13	90.6	0.2000	V	5FM		OPE	PB
8	CERES	19E27 32	33S15 13	100.2	0.4000	. V	RADIO 2000	31-Mar-93	OPE	PB:
9	CHRISTIANA	25E10 24	27S53 48	100.1	0.0100	V	RADIO 2000	03-Dec-93	OPE	PB:
10	CRADOCK	25E37 49	32S09 51	99.2	0.0151	V	RADIO 2000	30-Oct-93	OPE	PB.
11	DE AAR II C47	24E01 23	30S38 40	98.5	0.0050	V	RADIO 2000	10-Mar-93	OPE	PB
12	FRASERBURG	21E30 27	31S54 58	98.6	0.0030	V	RADIO 2000	12-Jan-94	OPE	PB.
13	GRAAF-REIN 2 C25	24E31 51	32S14 25	99.8	0.0200	V	RADIO 2000	01-Feb-94	OPE	PB:
14	GROOTDERM BAKEN	16E47 13	28S25 11	94.2	0.0010	V	RGHP	15-Oct-93	OPE	PB:
15	GROOTDERM BAKEN	16E47 13	28S25 11	97.5	0.0010	V	RADIO 2000	15-Oct-93	OPE	PB:
16	GROOTDERM BAKEN	16E47 13	28525 11	101.0	0.0010	V	RSG	15-Oct-93	OPE	PB.
17	GROOTDERM SENDLINGSDR	16E01 52	28S07 24	98.0	0.0002	V	RADIO 2000	11-Aug-95	OPE	PB.
18	GROOTDERM SENDLINGSDR	16E01 52	28507 24	101.5	0.0002	V	RSG	11-Aug-95	OPE	PB
19	GROOTDERM SENDLINGSDR	16E01 52	28S07 24	105.1	0.0002	V	SAFM	11-Aug-95	OPE	PB
20	KAKAMAS	20E37 30	28547 06	87.6	0.0050	V	RADIO 2000		OPE	PB
21	KENHARDT	21E09 50	29S20 50	90.3	0.0020	V	RADIO 2000		OPE	PB:
22	KENHARDT	21E09 50	29S20 50	93.4	0.0020	V	RADIO 2000		OPE	PB
23	LADYBRAND	27E26 02	29S11 36	98.6	0.0251	 V⁻¹ 	RADIO 2000	10-Jan-93	OPE	PB
24	LIME ACRES C69	23E27 54	28S21 27	100.5	0.0800	۷.	RADIO 2000	25-Nov-92	OPE	PB
25	MIDDELBURG K C35	24E59 40	31S28 49	97.9	0.0150	V	RADIO 2000	12-Jan-94	OPE	PB
26	PELLA MISSION	19E09 21	29S01 51	94.3	0.0010	V	RADIO 2000		OPE	PB
27	PORT NOLLOTH	29E15 56	16S52 14	100.3	0.0200	V	RADIO 2000	26-May-93	OPE	PB.
28	ROOSENKAL MAPOCHS MINE	29E54 56	25S11 51	92.4	0.0050	V	RSG	28-Jun-98	OPE	PB.
29	ROOSENKAL MAPOCHS MINE	29E54 56	25S11 51	95.6	0.0050	V	SAFM	28-Jun-98	OPE	PB:
30	ROOSENKAL MAPOCHS MINE	29E54 56	25S11 51	98.9	0.0050	V	RADIO 2000	28-Jun-98	OPE	PB.
31	ROOSENKAL MAPOCHS MINE	29E54 56	25S11 51	102.4	0.0050	V	5FM	28-Jun-98	OPE	PB:
32	ROOSENKAL MAPOCHS MINE	29E54 56	25S11 51	102.8	0.0050	V	THOBELA FM	28-Jun-98	OPE	PB
33	SOMERSET EAST	25E34 41	32S42 45	90.0	0.0040	V	RADIO 2000		OPE	PB:
34	STILBAAI C4	21E25 25	34S21 55	97.1	0.0100	V	RADIO 2000	10-Mar-94	OPE	PB
35	TSHIKONDENI VENDA	30E55 41	22\$31 31	99.9	0.0300	V	RADIO 2000		OPE	PB:
36	TSHIKONDENI VENDA	30E55 41	22\$31 31	103.4	0.0300	V	RSG		OPE	PB
37	TSHIKONDENI VENDA	30E55 41	22\$31 31	107.0	0.0300	V	SAFM		OPE	PB
38	VICTORIA WEST	23E06 36	31S23 49	97.6	0.0040	V	RADIO 2000	14-Jul-93	OPE	PB:

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ANNEXURE C MW FREQUENCY ASSIGNMENTS 2004

NO	TRANSMITTING	GE0. CO-0	RDINATES	FREQ	ANTE	NNA	ADMINI	STRATIVE RECO	RDS	
	STATION NAME	LONGITUDE	LATITUDE	(kHz)	EMRP	POL	PROGRAMME	ON-AIR DATE	STAT	CAT
1	BEDFORDVIEW	28E07 53	26509 00	1422	1	v	NPANHELLENIC	19-Dec-97	OPE	CTY
	BLOEMFONTEIN	26E13 00	29506 00	1152	5	V	1.		SPA	CTY
	BLOEMFONTEIN	26E13 00	29506 00	783	50	V			SPA	CML
	BLOEMFONTEIN	26E13 00		675	50	v			SPA	PBS
· · · · ·	BLOEMFONTEIN	26E13 00	29506 00	1305	1	v			SPA	CTY
	DAVEYTON	28E24 00	26508 00	1368	1	v			SPA	CTY
	DURBAN	30E40 00	29546 00	567	50	v			SPA	CML
	DURBAN	30E40 00	29546 00	801	50	v			SPA	PBS
		30E59 00	29550 00	1485	1	v			SPA	CTY
	DURBAN	30E59 00	29850 00	1422	1	v			SPA	CTY
	EAST LONDON	27E48 00	32856 00	1026	2	v			SPA	CTY
12	EAST LONDON	27E48 00	32856 00	909	2	v	· · · · · ·		SPA	CML
	EAST LONDON	27E48 00		684	20	v			SPA	PBS
				702	500	v	RADIO 702	15-Jun-80	OPE	CML
	GA-RANKUWA GA-RANKUWA	27E55 35 27E55 35	25S37 00 25S37 00	102	363	v	IKWE	11-Jan-99	OPE	PBS
	GA-RANKUWA	27E5535 27E5327		540	100	v	BOP	01-Jun-82	OPE	PBS
17	GRAHAMSTOWN	27E5327 26E42 00		810	5	-V	BOP	01-Jun-62	SPA	CML
					5	v			-	
		26E42 00		621	1	v	······		SPA	PBS
		27E55 00	26507.00	1458		v	· · · · · · · · · · · · · · · · · · ·		SPA	CTY
		28E14 00	26505 00	1350	- 1	_			SPA	CTY
22	KIMBERLEY	24E54 00	28551 00	1242	2	V		11.0+07	SPA	CML
	KLIPHEUWEL	18E42 30	33\$42.00	567	27	V	CAPE TALK	14-Oct-97	OPE	CML
	KLIPHEUWEL	18E42 30	33S42 00	1350	1	V			SPA	CTY
	KLIPHEUWEL	18E42 30	33S42 00	729	27.412	V			SPA	CML
	KOMGA	27E51 45	32S33 44	846	50	V	NENE	01-Dec-87	OPE	PBS
	LENASIA	27E53 55	26S21 37	1548	0.3	V	RADIO ISLAM	06-Jan-97	OPE	CTY
	MARAISBURG	27E55 13	26S11 41	828	1	V			SPA	CML
	MARAISBURG	27E55 13	26S11 41	729	1	V.			SPA	CML
	MARKS PARK	28E00 11	26S09 37	1485	1	V	RADIO TODAY	14-Jun-96	OPE	CTY
30	MEYERTON	28E10 13	26S35 01	576	50	V	RADIO METRO	01-Jan-93	OPE	PBS
	MEYERTON	28E10 13	26S35 01	657	50	V	RADIO PULPIT	01-Jan-93	OPE	CML
32	MIDDELBURG	29E26 00	25\$46 00	1305	1	V	·		SPA	CTY
33	MIDRAND	28E04 50	25855 56	1269	1	V	CHINESE	11-Oct-96	OPE	CTY
34	PIETERMARITZBURG	30E19 00	29\$34.00	765	25	V			SPA	PBS
35	PIETERMARITZBURG	30E19 00	29S34 00	66 6	5	V		÷	SPA	CML
36	PIETERSBURG	29E29 00	23\$59.00	1512	1	V			SPA	CTY
37	PIETERSBURG	29E29 00	23\$59 00	990	5	· · · V · · · ·			SPA	CML
38	PIETERSBURG	29E29 00	23S59 00	864	5	V			SPA	PBS
	PIETERSBURG	29E29 00		1116	10	V			SPA	PBS
40	PORT ELIZABETH	25E26 00	33S56 00	1044	10	V			SPA	CML
41	PORT ELIZABETH	25E26 00	33S56 00	1179	10	V			SPA	CML
42	PORT ELIZABETH	25E26 00	33S56 00	1314	380	V			SPA	PBS
43	PRETORIA	27E59 00	25S41 00	1332	5	V			SPA	CML
44	PRETORIA1	28E06 30	25\$45 50	1584	0:25	V	INST.ISLAM	01-Jul-96	OPE	CTY
45	PRETORIA	27E59 00	25S41 00	1440	350	v			SPA	CML
46	SENTECH PARK	27E54 47		1602	1	V			SPA	СТҮ
_	SIBASA MF	30E24 49		1035	100	V			SPA	PBS
	SOWETO	27E52 00		1305	1	V			SPA	CTY
	UMTATA	28E45 00		558	50	v			SPA	CML

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ANNEXURE C MW FREQUENCY ASSIGNMENTS 2004

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50	UMZIMKULU	29E50 00	30S1900	603	10	V			SPA	CML
51	MLGEDACHT	28E31 16	26S11 08	1287	5	۷	LIGWALA	23-Now78	OPE	PBS
52	MLGEDACHT	28E31 16	26S11 08	1404	5	۷	IKWE	01-May-84	OPE	PBS
53	WELKOM	26E44 00	27\$58 00	1350	1	V			SPA	СТҮ

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ANNEXURE D PROVINCIAL COMMUNITY RADIO FREQUENCY ASSIGNMENT 2004

NO	TRANSMITTING	Γ	GEO. CO-0	RDINATES	FREQ.	ANTE	INNA	ADMINISTR	ATIVE RECO	RDS
	STATION				MHz	ERP		PROGRAMME	ON AIR	STAT
	NAME	PROV	LONGITUDE	LATITUDE		(kW)	POL.		DATE	
	ALEXANDER BAY	N.C	016E29 49	28536.32	89.1	10	_ V			SPA
	2 ALEXANDRA	GP	028E05 00	26\$04.00	89.1	0.01	м			SPA
	ALICE	EC	026E50 00	32\$40.00	88.2	50	v			SPA
	ALIWAL NORTH	EC	026E34 00	30\$47.05	107.2	0.5	V			SPA
	5 ALIWAL NORTH	EC	026E34 00	30\$47 05	98.2	1	V	TAKALAN		OPE
e	ANDRIESKRAAL	EC	024E42 33	33546 37	99.7	0.01	V			SP
7	ATLANTIS	wc	018E29 24	33\$34.08	107.9	0.1	V	ATLANTIS	01-Sep-95	OP
8	AUGRABIES	NC	020E24 00	28\$33.00	94.1	10	V			SPA
9	BALFOUR	MP	028E43 07	26S39 57	107.6	10	V	DAGBREEK	30-Apr-96	OPE
10	BALFOUR	MP	028E43 07	26S39 57	92.9	1	V			SP
11	BEAUFORT WEST	WC	022E30 25	32S15 29	87.6	50	V			SPA
12	BEAUFORT WEST	wc	022E30 25	32S15 29	107.5	0.5	V			SP
<u>'</u> 13	BEDFORD	EC	026E02 57	32837 57	97.3	5	V			SPA
14	BEDFORD	EC	026E02 57	32S37 57	87.7	5	V			SPA
15	BENONI	GP	028E16 51	26S10 08	93.9	0.1	V			SPA
16	BETHLEHEM	FS	028E29 58	28S14 10	97.1	1	V .			SP
17	BETHLEHEM	FS	028E29 58	28S14 10	107.8	1	V			SP
18	BETHLEHEM	FS	028E29 58	28S14 10	87.6	1	V			SPA
19	BLOEMFONTEIN	FS	026E13 50	29S06 13	105.8	0.2	V			SP
20	BLOEMFONTEIN	FS	026E13 50	29S06 13	98.7	0.2	V			SP
21	BLOEMFONTEIN	FS	026E11 48	29803 29	100.6	6	v	ROSESTAD	23-Dec-96	OP
22	BLOEMFONTEIN	FS	026E13 50	29S06 13	88.5	10	V			SPA
23	BLOEMFONTEIN	FS	026E11 02	29506 34	97	0.02	V	SHIMLA	01-Aug-96	OP
24	BLOEMFONTEIN	FS	026E13 50	29506 13	104.1	3	V			SPA
	BOESMANSKOP	FS	027E12 55	30\$00 28	97.7	10	V			SPA
	BOSHOF	NC	025E14 06	28\$32.02	97.1	30	V			SPA
_	BOTHITHONG	NW	023E59 16	27S07 29	91.4	4	V			SPA
	BOTLOKWA	NP	029E43 06	23S29 43	89.3	0.25	V			SPA
	BRANDVLEI	NC	020E26 00	30S06 00	96.8	10	V			SPA
	BRITS	NW	027E53 15	25\$42 40	106.6	0.5	·····	MAGALIES	30-Apr-96	OP
31	BRONKHORSTSPRUIT	GP	028E30 05	25\$48 25	104.2	5	V	PRETORIA	30-Apr-96	OPE
	BURGERSDORP	EC	026E20 21	31S00 02	93.8	1	V			SPA
	BURGERSDORP	EC	026E20 21	31S00 02	90	1	<u>v</u>	UNIQUE	27-Jul-01	LIC
	BUSHBUCKRIDGE	MP	031E06 30	24\$51 21	97.7	0.1	V			SPA
	BUSHBUCKRIDGE	MP	031E06 30	24S51 21	88.4	0.5	M	RADBBR	16-Dec-96	OPE
	BUTTERWORTH	EC	028E12 25	32S16 35	88	15	<u>v</u>			SPA
	BUTTERWORTH	EC	028E08 37	32\$19.33	106,1	0.2	V	KHANYA		OPE
	CALA CALA	EC EC	027E45 02	31S33 15	99.9	50	V		04.4	SPA
		<u> </u>	027E41 40	31530 30	100.3	0.1			01-Aug-97	OPE
	CAPE TOWN		019E46 57	31523 03	98	1		KABOESNA	24-Jul-96	OPE
_	CARNARVON	WC	018E27 45	33857 30	104.5	0.02		UCT	24-JUI-80	OP
	CAROLINA		022E22 29	30\$54 14	99	10	v v			SPA
		MP MP	030E37 57	26S10 37	89.9	9				SPA
	CASSEL		030E37 57	26S10 37	97.8	1	V			SPA
		NC WC	024E02 11 019E27 32	025855 06	107.7 93.7	2 1	V V			SPA
	CHRISTIANA	NW	019E27 32 024E55 50	33S15 10 27S53 03	93.6	10	V			SPA
		EC	024E55 50 024E25 48	34S01 29	93.8 104.1	10	V			SPA SPA
			UZ4E20 40	3430128	104.1	1	V			JPA .

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ANNEXURE D PROVINCIAL COMMUNITY RADIO FREQUENCY ASSIGNMENT 2004

								· · · · · · · · · · · · · · · · · · ·		0.00
	COLESBERG	NC	025E03 28	30S42 30	100.4	1	V			SPA
_	CRADOCK	EC	025E32 27	32S18 01	89.6	12	V			SPA
51		EC	027E30 00	33S08 00	92.5	0.5	V			SPA
	DANIELSKUIL	NC	023E33 03	28S12 19	105.1	50	v			SPA
53		MP	029E37 26	26S27 30	101.3	1	V			SP
_	DE AAR	NC	023E59 16	30S27 49	88.9	10	V			SPA
55	DEBEERSRUS	NC	022E12 00	26S36 00	95.7	10	V			SPA
56	DELPORTSHOOP	EC	024E17 14	28S22 57	98	5	V			SP
57	DONNYBROOK	KN	029E51 19	29854 56	89.6	10	V			SPA
58	DOUGLAS	NC	023E31 49	29S04 14	89.8	10	v			SPA
59	DULLSTROOM	MP	030E11 17	25S34 21	90.1	0.5	v			SPA
60	DURBAN	KN	031E05 19	29536 45	98	1	V	GOODNEWS	01-Sep-97	OPE
61	DURBAN	KN	030E48 56	29548 20	101.5	0.25	V	HWAY		LIC
62	DURBAN	KN	030E58 32	29\$52.03	94.7	0.25	V			SP
63	DURBAN	KN	030E43 00	29546 11	96.8	1	м	IMBOKODO		LI
64	DURBAN	KN	030E43 00	29546 11	91.5	0.25	V	HINDV	1-Sep-02	OP
65	DURBAN NORTH	KN	031E02 24	29\$45 52	88.4	1	V			SPA
66	DZAMBA	NP	030E18 41	22S49 05	96.5	5	н			SPA
67	EAST LONDON	EC	027E48 58	32\$56 20		1	v	LINK FM	1-Feb-97	OP
_	EAST LONDON	EC	027E48 58	32\$56 20	95.7	1	v	IMONTI	21-Dec-01	LIC
69	ELANDS HEIGHT	EC	028E07 10	30547 44	96.1	50	v			SPA
_	ELLIOT	EC	027E51 57	31S10 36	94.6	0.5	v			SPA
	ENZELSBERG	NW	026E13 16	25S25 07	98.1	1	v			SPA
_	ERMELO	MP	030E07 53	26S45 46	104	1	v	ERMELO	30-Apr-97	OPE
	ESHOWE	KN	031E17 37	28S51 29	107.7	1	v	IKHWEZI	19-Sep-97	OPE
	EXCELSIOR	FS	027E12 45	28\$50 32	97	1	v			SPA
	FAANS GROVE	NC	022E24 18	27505 59	93	5	н			SPA
	FICKSBURG TOWN	FS	027E51 27	28\$52.36	93.7	0.5	v	SETSOTO		OPE
_	FICKSBURG TOWN	FS	027E51 27	28552 36	101.4	5	v	0210010		SPA
	FISHHOEK	wc	018E26 12	34S08 59	96.7	0.02	v	CCFM	01-Jan-96	OPE
	FRANSCHHOEK	wc	019E04 26	33S54 26	87.6	0.02	v		01-0411-00	SPA
	FRASERBURG	NC	021E58 00	32503 00	96.2	30	v			SPA
	GA MASEMOLA	NP	029E40 42	24S45 11	93.1	1	v			SP
82	GABA	NP	030E42 25	22547 02	94.5	0.2	v			SP
	GAMOEP	NC	030E42 23	30S04 00	89.3	1	v			SPA
84	GANYESA	NW			105	2	н			SPA
	GA-RANKUWA	GP	024E16 00 028E01 25	26S36 12 25S36 12	97	0.01	H H			SPA
	GARIES	NC	028E01 25 018E04 43	30S18 52	97	2.6	v v			SPA
_	GEORGE	WC	022E27 04		90.7	2.6	v			
		-		33\$55 38			v	SKAADSTEDE	29 Mar 00	SPA
	GEORGE	WC	022E27 20	33857 35	107.8	1		SKAAPSTERE	28-May-99	OPE
_	GEORGE GEORGE	WC	022E27 04	33\$55 38	103.2 93.8	1	V V			SP SP
		WC	022E27 04	33S55 38						
	GLENCOE	KN	029E56 51	28509 04	107.8	1	V			SP
	GORDONS BAY	WC	018E52 35	34S09 20	102.7	0.01	V	0044550	01.0	SPA
	GRAAFF-REINET	EC	024E32 20	32S15 21	90.2	1	V	GRAAFFR	01-Sep-97	OPE
	GRABOUW	WC	018E58 03	34S06 05	95.9	0.01	V	HELDER	01-Jul-95	OP
	GRAHAMSTOWN	EC	026E42 31	33S17 15	99		V			SP
_	GRAHAMSTOWN	EC	026E42 31	33S17 15	106.1	1	V			SP
_	GRAHAMSTOWN	EC	026E42 31	33S17 15	89.7	0.25	V			SPA
	GRAHAMSTOWN	EC	026E31 20	33S18 15	102.1	0.4	V	GRAHAMS		LI
99	GRANAATBOSKOLK	NC	019E34 00	30S02 00	101.9	10	V			SPA

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ANNEXURE D PROVINCIAL COMMUNITY RADIO FREQUENCY ASSIGNMENT 2004

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		0.0	000500.00	00050.00	400.0	0.05	V	·····		CDA
100	GREYLINGSTAD	GP	028E30 00	26\$50.00	100.6	0.25	V			SPA
_	GREYTOWN	KN	030E32 10	29500 46	90.5	10	v	IKHWEZI	01-Sep-95	OP
_	GROBLERSDAL	МР	029E12 32	25\$15 48	98.7	1	V			SP
	GROBLERSDAL	MP	029E12 32	25S15 48	96.3	0.5	V	MOUTSE	29-Oct-97	OPE
104	GROOT MARICO	NW	026E26 08	25\$37 11	98. 8	1	V			SP
105	GROOT MARICO	NW	026E26 08	25\$37 11	104	0.25	V			SP
	GROOT MARICO	NW	026E26 08	25\$37 11	92.3	· 1	V			SP
107	HAENERTSBURG	NP	029E56 48	23859 54	96. 6	10	V	WOLKBERG	30-Apr-96	OP
108	HANKEY	EC	024E53 08	33850 14	98.5	0.2	V			SPA
109	HANKEY	EC	024E53 08	33S50 14	87.9	0.01	V .			SP
110	HARDING	KN	029E49 31	30S40 13	105.4	0.4	v			SPA
111	HEIDELBERG	GP	028E17 52	26531 15	89.8	0.025	V			SPA
112	HEIDELBERG	GP	028E20 53	26529 19	103	0.05	V			SPA
113	HEIDELBERG	GP	028E20 53	26S29 19	97.8	0.25	[°] V			SPA
114	HELDERKRUIN	GP	027E51 32	26506 05	93.9	0.1	v		21-May-98	SP
115	HENNENMAN	FS	027E01 54	27\$54.06	107.6	5	V	VOLKSTEM	24-Dec-96	OPE
116	HERMANUS	wc	019E13 18	34S24 47	87.7	0.1	V	RAD7	01-Sep-96	OPE
117	HEXRIVIER	wc	019E39 23	33\$30 54	89.9	0.2	V			SPA
118	HOEDSPRUIT	NP	030E52 08	24S32 30	96.4	1	V			SP
119	HOEDSPRUIT	NP	030E52 08	24\$32 30	94.4	18	V			SPA
120	HOUMOED	NC	019E53 00	29\$12.00	99.8	50	V			SPA
121	HOUT BAY	wc	018E20 56	34\$00 44	90.9	0.02	V			SPA
122	HOUT BAY	wc	018E20 56	34S00 44	94.7	0.1	v			SP
123	ITSOSENG	NW	025E55 18	26S04 30	101.8	5	н			SPA
124	JAGERSFONTEIN	FS	025E24 29	29546 49	107.5	0.5	V I			SP
125	JOHANNESBURG	GP	028E02 47	26S12 20	95.4	0.1	V	THE VOICE	1-Sep-97	OP
126	JOUBERTINA	EC	023E46 39	33851 42	92	0.2	v		1	SPA
127	KALAHARI	NC	021E40 00	27S21 00	104.9	10	V			SPA
128	KAREEDOUW	EC	024E25 48	34S01 29	89.8	6	V			SPA
129	KHAYELITSHA	wc	018E40 36	34502 34	98.2	0.01	v	ZIBONELE	01-Aug-97	OP
130	KIESEL	NP	027E08 00	23\$52 00	106.4	10	V			SPA
131	KIESEL	NP	027E08 00	23\$52 00	99.3	10	V			SPA
132	KIMBERLEY	NC	024E46 03	28544 34	89.1	1	~	TEEMANENG	15-Dec-97	OPE
133	KING WILLIAMS TOWN	EC	027E15 36	32S40 44	102.5	1	V			SPA
134	KING WILLIAMS TOWN	EC	027E15 36	32\$40 44	100.6	10	V			SP
135	KLERKSDORP	NW	026E24 29	26S45 14	100.6	1	V			SP
136	KLIPRAND	wc	018E29 34	30\$54 00	93.1	5	V			SP
137	KNYSNA	wc	023E02 35	34S04 18	99.7	0.25	v			SP
138	KNYSNA	wc	023E02 35	34S04 18	96.4	0.5	V			SP
139	KOKSTAD	KN	029E29 24	30S36 42	97.5	1	V			SPA
	KOMATIEPOORT	MP	031E47 00	25S13 00	100.2	1	V			SPA
141	KOPPIES	FS	027E34 30	27S15 49	94.9	0.5	V			SP
142	KOSTER	NW	026E43 42	25\$56 25	107.5	0.5	V	TAFELKOP	30-Apr-97	OP
143	KURUMAN	NW	023E18 49	27S21 05	105.5	10	н			SPA
144	KURUMAN	NW	023E23 00	27536 00	107.4	1	V	VRYHEID	23-Dec-97	OPE
145	KURUMAN HILLS	NW	023E33 38	27853 13	98.9	11	V			SPA
146	KUTAMA	MP	029E37 31	23S02 19	103.9	1	V			SPA
147	KWAMAGODA	KN	030E14 17	29857 50	101.9	0.5	V			SP
148	LADISMITH (CAPE)	wc	021E25 20	33\$37 54	88.3	2.5	V			SPA
	LADY GREY	EC	027E12 58	30\$42 22	104.4	0.001	V	WITTENBER	06-Dec-96	OP
149	CADI GRET									

ANNEXURE D PROVINCIAL COMMUNITY RAD10 FREQUENCY ASSIGNMENT 2004

										
1.51	LADYSMITH	KN	029E47 19	28S35 23	100.5	1	V			SP
152	LADYSMITH	KN	029E47 19	28\$35 23	103.9	1	V			SPA
153		GP	027E50 10	26S19 09	92.2	0.1	н	EWAVE	20-Jun-97	OPE
154	LETABA	NP	031E43 30	23852 20	105.1	10	V			SPA
155		NW	027E48 25	25\$37 30	99.5	0.1	V	LETHL		OPE
156	LICHTENBURG	NW	026E17 14	26S15 36	102.2	1	V	LICHTENBU	30-Apr-97	OP
157	LOERIESFONTEIN	NC	019E26 35	30857 32	89.1	10	V			SPA
158	LOMBAARDSVLAKTE	NC	022E15 00	28S20 15	105.7	10	v			SPA
159	LOUIS TRICHARDT	NP	029E45 26	23\$00 02	107.3	1	V			SP
160	LYDENBURG	MP	030E03 36	25S23 58	99.3	5	V	PLATORAND	30-Apr-97	OPE
161	LYDENBURG	MP	030E26 04	25S06 19	99.9	0.5	V			SP
162	LYDENBURG	MP	030E26 04	25S06 19	93.4	0.5	V			SP
163	MACLEAR	KN	028E21 00	31S04 02	93.5	1	v	ILLITHA		OPE
164	MADIBOGO	NW	025E15 14	26S27 28	91.7	0.7	н			SPA
165	MAKADIMA	NW	025E49 23	25526 47	96.7	5	н			SPA
166	MALAMBA	NP	030E15 09	22853 56	103	5	н			SPA
167	MARAISBURG	GP	027E55 13	26S11 41-	105.8	0.1	V			SPA
168	MARAISBURG	GP	027E55 13	26511 41	87.6	0.1	v			SPA
169	MATATIELE	KN	028E49 19	30823 45	93.8	1	v			SP
170	MATJIESFONTEIN	wc	020E30 20	33S16 52	92.8	10	V			SPA
171	MEMEL	FS	029E28 43	27544 02	100.9	10	v	DRAKENS	30-Apr-96	OP
172	MERWEVILLE	wc	021E30 40	32S40 30	90.4	. 1	v			SP
173	MIDDELBURG	MP	029E36 51	25\$40 02	89.7	0.5	V	GMIDDELB		OPE
174	MIDDELBURG	MP	029E23 24	25\$49 04	96	0.5	V	KRAGBRON		OPE
175	MIDDLETON	NC	025E34 29	33S14 55	95.7	0.5	v			SPA
176	MIDRAND	GP	028E15 53	26S00 05	107.4	0.1	V			SP
177	MIDRAND	GP	028E15 53	26S00 05	102.3	0.1	v			SP
178	MIER	NC	020E18 15	26S41 30	102.7	20	v			SPA
_	MOGWASE	NW	027E16 00	25\$10 26	91.3	2	v			SP
_	MOHUDI	NP	029E14 40	23518 16	98.8	0.5	V	MOHUDI		LIC
	MOLEMA	NP	030E02 40	23518 38	96.2	5	н	1		SPA
_	MOOI RIVER	KN	029E52 04	29S11 07	89.1	10	v			SP
	MORETELETSI	NW	026E42 12	25\$17 48	99.8	3	н			SPA
_	MOROKWENG	NW	023E41 00	25859 00	107.3	3	v			SPA
	MOROKWENG	NW	023E41 00	25859 00	103.7	3	v			SPA
_	MOTSWEDI	NW	025E52 18	25\$16 55	103.5	5	н			SPA
	MOTSWEDI	NW	025E52 18	25S16 55	100	5	н			SPA
	MOUNT AYLIFF	EC	029E23 41	30S50 11	100.5	2	v			SP
	MOUNT AYLIFF	EC	029E23 41	30S50 11	98.3	0.5	v			SP
	MURRAYSBURG	wc	023E45 16	31S58 00	107.3	2	v			SP
	NABOOMSPRUIT	NP	028E42 50	24\$31 10	92.2	0.02	v	NABOOM	30-Apr-97	OP
_	NAPIER	wc	019E53 33	34S31 45	92.4	1	v			SPA
	NELSPRUIT	MP	030E46 35	25\$30 55	104.1	0.5	-v	BARBTN	1-Apr-04	OP
	NELSPRUIT	MP	031E05 20	25S35 10	100.5	10	v	LAEVELD	30-Apr-97	OP
	NELSPRUIT	MP	031E05 20 030E46 35	25\$35 10	100.5	10	v		30-Api-37	SPA
_	NELSPRUIT	MP	030E46 35	25830 55	104.7	0.2	v			SPA
_	NELSPRUIT	MP					v			SPA
		_	030E46 35	25\$30 55	101.1	12	v			
		KN ·	029E57 12	27\$43 07	103.7	1				SP
	NIEKERKSHOOP		022E39 40	29\$10.30	93.4	5	V			SPA
		NC	022E39 40	29\$10.30	90.3	10	V			SPA
201		NC	020E18 30	27\$35.00	98.8	10	V			SPA

8

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ANNEXURE D PROVINCIAL COMMUNITY RADIO FREQUENCY ASSIGNMENT 2004

202 N	IONGOMA	KN	031E39 27	27554 18	97	1	V		1	SP
-	OUPOORT	KN	024E56 01	31S18 14	88.3	10	V			SPA
	YLSTROOM	NP	028E25 59	24547 58	92.9	0.2	V			SP
_	YLSTROOM	NP	028E25 59	24547 58	100.6	0.2	V			SP
	IYLSTROOM	NP	028E25 59	24547 58	97.1	1	V			SP
_	DR TAMBO	EC	028E44 36	31S35 48	103.9	0.1	V	and party on the second se		SPA
_	UDTSHOORN	wc	022E13 35	33534 52	104.1		V	SUIDKAPST	28-May-97	OPE
_	DUDTSHOORN	wc	022E16 02	33540 16	103.6	0.5	V	and the second sec		SPA
	PAARL	wc	018E56 24	33542 53	107.7	0.1	v	KC	01-Dec-01	OP
_	PAARL	wc	018E56 24	33542 53	95.8	0.1	- V	RMBC	01-Sep-95	-OP
_	PARSONS HILL	EC	025E35 19	33\$57 11	107.5	1	V		 Prot Man and Association 	SPA
_	PARYS	FS	027E27 37	26\$57 02	93	0.5	V	LENTSWE		LIC
	PAUL SAUER DAM	EC	024E33 43	33S45 13	90.5	0.01	V			SP
	PETRUS STEYN	FS	028E19 06	27\$31.00	91.6	10	V		1	SPA
_	PETRUS STEYN	FS	028E19 06	27\$31.00	104.5	1	V		1	SPA
_	PIET PLESSIS	NW	024E49 55	26S14 56	92.8	2.5	v		e en an artener e	SPA
_		MP	030E41 03	27S01 11	98.6	9	V			SPA
_		MP	030E41 03	27S01 11	107.4	5	V			SPA
	PIETERMARITZBURG	KN	030E19 49	29534 47	107.6	0.3	V	RMZB	01-Mar-95	OP
_	PIETERSBURG	NP	029E44 18	23853 13	103.8	0.1	V	TURF	08-Mar-97	OP
_	PIKETBERG	wc	018E44 19	32549 09	107.6	0.5	V	an a		SP
		wc	018E44 19	32549 09	92.3	0.5	v	West Coast		LIC
	PILANESBERG	NW	027E05 35	25S21 07	93.3	1	H		a a constante a	SPA
		wc	027E05 35	34\$03 32	87.7	1	v			SP
-	PLETTENBERG BAY	NC		29\$14.30	89.7	5	н	n in the second s	ter e esta	SPA
	POFADDER		018E56 25		99.3	5	H H	n an	and the second s	SPA
_	POFADDER	NC	018E56 25	29514 30		5	- H			SPA
_	POMFRET	NW	023E34 44	25849 52	91.1 88	5	н	an a	a de la companya de la compa	SPA
_	POMFRET	NW	023E34 44	25549 52	97	0.1	V		Netting a conservation	SP
_		EC	025E26 29	33556 10	103.8	1	V	NKQUBELA		LIC
_	PORT ELIZABETH	EC	025E26 29	33\$56 10			V	INKQUBELA	**************************************	-
	PORT ELIZABETH	EC	025E41 00	33859 05	107.9	0.1	V			SPA SPA
_	PORT SHEPSTONE	KN	030E17 17	30544 07	97	1 1 1 		n se	100 - 10 <u>1</u> - 1	
_	PORTST JOHNS	EC	029E31 39	31\$36 39	90.6	1	V	and the second secon	n Arty Maria	SPA
_	POSTMASBURG	NC	023E07 34	28S18 43	103.9	10	V	an a	· · · ·	SP
_	POTCHEFSTROOM	NW	027E05 40	26S41 15	103,9	0.02	<u>v</u>	en de la constance de la const La constance de la constance de	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	SPA
_	POTFONTEIN	NC	024E17 30	30506 51	95.5	10	<u>v</u>		00.000	SPA
	POTGIETERSRUS	NP	029E11 17	24S05 32	100	10	V	YSTERBERG	30-Apr-95	OP
_	PRETORIA	GP	028E10 29	25\$41 26	103	0.1	V	IMPACT	01-Sep-95	OP
	PRIESKA	NC	022E36 57	29\$40 52	87.7	10	<u>v</u>			SPA
241	PRIESKA	NC	022E36 57	29540 52	107.6	10	V		1.41	SP
242	PRINSHOF	NC	020E51 00	32\$03.00	95	5	V	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		SPA
	PUNDA MARIA	NP	030E59 19	22543 28	102.4	5	V			SPA
_	PUNDA MARIA	NP	030E59 19	22\$43 28	106	5	V			SPA
_	QOKAMA	EC	028E11 23	031S52 07	101.8	0.1	<u>v</u>			SPA
	QUEENSTOWN	EC	026E47 05	31S43 56	90.6	1	V			SP
_	QUEENSTOWN	EC	026E47 05	31S43 56	93.7	0.1	V		·	SP
248	RICHMOND	NC	024E06 18	31S17 52	96.8	2	V		1. A. A.	SP
	RIETBRON	wc	022E57 52	32S45 14	91.9	2.5 *1 ,8 14	_ V			SP
	RIVERSDALE	wc	021E07 41	34501 07	87.8	5	``V *∖		and the first of the second statement of the second st	SPA
251	ROODEPOORT1	GP	027E51 45	26S09 14	90.7	0.1	M	RAINBCCR	01-Jan-97	OPE
252	ROODEPOORT2	GP	027E51 00	26507 34	90.7	0.1	M	WESTRAND	01-Jan-97	OPE

,

ANNEXURE D PROVINCIAL COMMUNITY RADIO FREQUENCY ASSIGNMENT 2004

252	ROSEDALE	Nic	004544.00	00000 50						0.05
_	RUSTENBURG	NC NW	021E14 39	28S26 53	98.2	1	V	RIVERSIDE		OPE
		-	027E11 07	25S37 05	93.4	0.5	V	MAFISA	09-Jan-97	OP
	SABIE	MP ·	030E45 34	25S07 44	88.6	0.02	V	·····		SP
-	SABIE	MP	030E45 34	25S07 44	90.5	0.5	V	····-		SPA
	SABIE	MP	030E45 34	25S07 44	100.1	0.5	V			SPA
	SAKRIVIER	NC	020E31 00	30\$50 00	97.5	10	V	· · · · · · · · · · · · · · · · · · ·		SPA
	SANDTON	GP	028E03 16	26S06 32	98.7	0.1	V			SPA
	SASOLBURG	MP	027E51 00	26S47 00	103.7	2	<u>v</u>			SPA
_	SATARA	MP	031E45 00	24S25 00	99.4	1	V			SPA
	SCHWEIZER RENEKE	NW	025E13 07	27S08 13	93.1	10	V			SPA
	SECUNDA	MP	029E04 42	26\$30 24	104.9	1	V			SPA
_	SECUNDA	MP	029E12 16	26S29 40	102.9	0.2	V			SPA
	SECUNDA	MP	029E12 16	26S29 40	99.4	0.2	V			SPA
	SENEKAL	FS	027E30 26	28\$15 19	91.1	10	V			SPA
_	SENEKAL	FS	027E30 26	28S15 19	103.9	0.5	V	NALEDI	17-Jul-00	OPE
_	SESHEGO	NP	029E18 28	23S45 47	98.6	1	٧.	MOLETSIE		OPE
	SIBASA	NP	030E26 54	22856 57	103.3	0.4	V			SPA
	SIBASA	NP	030E26 50	22857 15	99.8	0.2	V	UNIVEN	01-Apr-97	OPE
	SIMONSTOWN	wc	018E25 37	34S11 54	90.7	0.075	V			SPA
272		FS	026E21 56	29855 43	100	2	V			SPA
273	SMITHFIELD	FS	026E21 56	29855 43	107.1	10	V			SPA
274	SOSHANGUVE	GP	028E06 24	25S30 53	93	0.1	V	SOSHA	01-Feb-96	OPE
275	SOSHANGUVE	GP .	028E05 55	25S32 16	96.2	0.01	v	TNG	15-Jul-95	OP -
276	SOWETO	GP	027E50 42	26510 48	105.8	0.1	v	SOWETO	01-Aug-95	OP
277	SPRINGBOK	NC	017E48 29	29S35 04	98.1	50	V			SPA
278	SPRINGBOK	NC	017E48 29	29S35 04	91.6	50	v			SPA
279	SPRINGFONTEIN	FS	025E46 08	30S16 14	97.3	1	v			SP
280	SPRINGS	GP	028E21 17	26S15 03	93.9	0.25	V	EASTRAND	27-Oct-97	OP
281	STANDERTON	MP	029E12 00	26\$57.00	100.2	0.5	V			SPA
282	STEINKOPF	NC.	017E35 00	29505 00	99	10	v			SPA
283	STELLENBOSCH	WC	018E52 15	33855 54	92.6	0.05	v	MATIE	08-May-95	OP
284	STERKSPRUIT	EC	027E16 14	30541 44	107.9	8	v			SP
285	STEYTLERVILLE	EC	024E22 00	33S19 00	88.4	1	v			SPA
286	STEYTLERVILLE	EC	024E22 00	33S19 00	98	1	V			SPA
287	STEYTLERVILLE	EC	024E22 00	33S19 00	101.5	1	V			SPA
288	STRAALHOEK	EC	029E50 53	30S20 49	88.8	5	V			SPA
	SUNNYSIDE	GP	028E12 24	25S45 53	96.8	0.1	v			SPA
290	SUNNYSIDE	GP	028E12 24	25S45 53	90.5	0.1	v	RIPPEL	1-Aug-95	OPE
291	SUNNYSIDE	GP	028E12 24	25S45 53	107.2	0.1	V	TUKS	01-May-95	OP
		NW.	026E01 36	24S47 20	107.9	0.025	v			SP
	SUURBERG	EC	025E34 29	33S14 55	88.7	1.	v			SPA
	TAUNG	NW	024E37 00	27S31 30	91.9	5	н			SPA
295	TAUNG	NW	024E37 00	27S31 30	95.1	5	н			SPA
_	TAUNG	NW	024E37 00	27531 30	93.6	0.5	H	VAALTAR	16-Apr-03	OPE
_	THABA NCHU	FS	026E45 45	29\$15 24	107.4	1	v	MOSUPA	13-Jun-03	OPE
	THABAZIMBI	NP	027E35 31	24528 10	103.7	0.2	v	KRANSBERG	30-Apr-97	OP
	THABAZIMBI	NP	027E36 51	24827 59	97.4	0.2	v		00 / pi-0/	SP
_	THE BLUFF	KN	030E58 32	29852 03	105.1	0.1	v	DBNYR	08-Aug-95	OP
	THE HAVEN	EC	028E42 00	32S13 00	92.8	5	v	BOILT .	00-Aug-95	SPA
	THE HAVEN	EC	028E42 00	32S13 00	92.8 96	5	v			
	THEUNISSEN	FS	026E34 50	28S11 55	90 104.3		v			SPA
			020234 00	2001100	104.3	0.5	V			SP

81

No	TRANSMITTING	GEO. CO-O	RDINATES	T	RANSMIT	TER	ANTEN	INA	ADMIN	ISTRATIVE	RECOR	DS
	STATION NAME	LONGITUDE	LATITUDE	СН	REQ(MHz	OFFSET	ERP(kW)	POL	PROG	ONAIRDATE	STAT	CAT
1	ALEXANDER BAY	016E29 49	28536 32	53	727.25	-20	0.1	V	SABC2	01-Jan-90	OPE	PNS
	ALEXANDER BAY	016E29 49	28536 32	57	759.25	-20	0.1	V	MNET	01-Dec-91	OPE	CML
	ALEXANDER BAY	016E29 49	28\$36 32	61	791.25	-20	0.1	v	SABC1	17-Jui-98	OPE	PNS
	ALEXANDER BAY	016E29 49	28\$36 32	65	823.25	-20	0.1	v	SABC3	17-Jul-98	OPE	PNS
_	ALIWAL NORTH	026E34 00	30\$47.05	21	471.25	20	10	н	0/1000		SP	DTT
	ALIWAL NORTH	026E34 00	30\$47.05	25	503.25	20	10	H			SP	DTT
	ALIWAL NORTH	026E34 00	30S47 05	29	535.25	20	10	н			SP	CML
	ALIWAL NORTH	026E34.00	30\$47.05	33	567.25	20	10	H			SP	CTY
	ALIWAL NORTH	026E34 00	30S47 05	53	727.25	20	10	н	SABC1	01-Aug-93	OPE	PNS
_	ALIWAL NORTH	026E34 00	30S47 05	57	759.25	20	100	н	etv	28-Aug-00	OPE	CML
	ALIWAL NORTH	026E34 00	30S47 05	61	791.25	20	100	н	SABC2	01-Apr-80	OPE	PNS
_	ALIWAL NORTH	026E34 00	30S47 05	65	823.25	20	100	Н	0/1002	01-Apr-d0	SPA	PRS
	AMANDA GLEN	018E40 33	33S51 18	21	471.25	20	0.02	V.	SABC2	01-Apr-92	OPE	PNS
	AMANDA GLEN	018E40 33	33S51 18	25	503.25	-20	0.02	V	SABC3	01-Apr-92	OPE	PNS
	AMANDA GLEN	018E40 33	33S51 18	29	535.25	-20	0.02	v	MNET	01-Apr-92 01-Apr-92	OPE	CML
16		018E40 33	33S51 18	33	567.25	-20	0.02	v	SABC1	01-Apr-92	OPE	PNS
_		018E40 33	33S51 18	61	791.25	20	0.02	v	etv	24-Jul-00	OPE	CML
_	ANDRIESKRAAL	024E42 33	33546 37	24	495.25	20	0.02	1 v	SABC2	01-Sep-86	OPE	PNS
	ANDRIESKRAAL	024E42 33	33S46 37	28	527.25	ō	0.01	v	SABC2	01-Sep-88	OPE	PNS
20		024E42 33	33S46 37	32	559.25	0	0.01	V	SABC1 SABC3	01-Nov-95	OPE	PNS
_	ANDRIESKRAAL	024E42 33	33\$46 37	36		0	0.01	v	SABCS	01-1400-95	SPA	DTT
	AUGRABIES	024E42 33	28\$33.00	39	591.25 615.25	20	500	н		,	SPA	DTT
	AUGRABIES	020E24 00	28533 00	43	647.25	20	500	н			SPA	DTT
	AUGRABIES	020E24 00	28533 00	43			500				SPA	PRS
	AUGRABIES	020E24 00		51	679.25 711.25	20		н				
	AURORA		28S33 00 33S49 39	23	487.25	20 0	500	H U	CARCO	04 14-11 02	SPA	CMI PNS
_	AURORA	018E38 29		31			0.003	V	SABC2	01-May-92	OPE	
_	AURORA	018E38 29 018E38 29	33S49 39 33S49 39	35	551.25	-20 -20	0.003	v	SABC3	01-May-92		PNS
	AURORA				583.25		0.003		MNET	01-May-92	_	CML
_	AURORA	018E38 29	33\$49 39	53	727.25	-20	0.003	V	SABC1	01-May-92		PNS
_	BARKLY EAST	018E38 29	33S49 39	57 23	759.25 487.25	20 -20	0.003	<u>v</u>	et∨	25-Jul-00	OPE	CML
_	BARKLY EAST	027E26.00	30S51 30	23			0.35	V V	SABC2	01-May-88		PNS DTT
	BEAUFORT WEST	027E26 00	30851 30		519.25	-20 20	0.35		AALET	01.0-00	SPA	
		022E30 25	32S15 29	4	175.25		1.6	н	MNET	01-Sep-92		CMI
	BEAUFORT WEST	022E30 25	32S15 29	7 10	199.25 223.25	0	4	н	SABC1	01-Nov-95		PNS
-	BEAUFORT WEST	022E30 25	32S15 29			-20	13	н	SABC2	01-Nov-79		PNS
_	BEAUFORT WEST	022E30 25	32S15 29	37	599.25	0	56	H	et∨		LIC	CMI
	BEAUFORT WEST	022E30 25	32S15 29 32S15 29	41	631.25	0	56.1	H		<u> </u>	SPA	DTT
_		022E30 25		45	663.25	0	60	н	004000	L	SPA	DTT
	BEAUFORT WEST BEDFORD	022E30 25 026E02 57	32S15 29 32S37 57	49 21	695.25	0	10	H H	RSABC2		SPA	PNS
_			10.		471.25	-20	10	н			SP	DTT
_	BEDFORD	026E02 57	32S37 57	23	487.25	-20	10	H	SABC2	01-Jul-86	OPE	PN
_	BEDFORD	026E02 57	32837 57	25	503.25	-20	10	H			SP	DT
_	BEDFORD	026E02 57	32S37 57	27	519.25	-20	10	н	et∨	L	LIC	CM
_	BEDFORD	026E02 57	32837 57	29	535.25	-20	10	H			SP	PR
	BEDFORD	026E02 57	32S37 57	31	551.25	-20	10	н	SABC3	01-Sep-98		PN:
	BEDFORD	026E02 57	32S37 57	33	567.25	-20	10	н	ļ		SP	CT
_	BEDFORD	026E02 57	32S37 57	35	583.25	-20	10	н	L		SPA	PN:
_	BETHANIE	027E35 14	25\$33 38	44	655.25	-20	0.04	V	ļ	L	SPA	DT
49	BETHLEHEM	028E29 58	28S14 10	23	487.25	-20	10	н			SP	DT

, si e s

				.	-			-				
50	BETHLEHEM	028E29 58	28S14 10	27	519.25	-20	10	н			SP	DTT
51	BETHLEHEM	028E29 58	28S14 10	31	551.25	-20	10	н			SP	CML
52	BETHLEHEM	028E29 58	28S14 10	35	583.25	-20	10	н			SP	CTY
53	BETHLEHEM	028E29 58	2851410	55	743.25	-20	100	н	SABC2	01-Apr-80	OPE	PNS
54	BETHLEHEM	028E29 58	28\$14 10	59	775.25	-20	100	Н	et∨	12-Sep-00	OPE	CML
55	BETHLEHEM	028E29 58	28\$14 10	63	807.25	-20	100	н	SABC1	01-Jul-86	OPE	PNS
56	BETHLEHEM	028E29 58	28S14 10	67	839.25	-20	100	н			SPA	PRS
57	BETHLEHEM TOWN	028E19 54	28S13 17	61	791.25	20	0.015	V	MNET	01-Jun-93	OPE	CML
58	BEZ VALLEY	028E05 04	26S11 41	24	495.25	20	0.07	V	CSN	01-Sep-93	OPE	CML
59	BEZ VALLEY	028E05 04	26S1141	28	527.25	20	0.09	v	et∨	29-Sep-98	OP	CML
60	BEZ VALLEY	028E05 04	26S11 41	32	559.25	20	0.09	V			SPA	DTT
61	BEZ VALLEY	028E05 04	26S1141	36	591.25	20	0.07	V	1		SPA	DTT
62	BEZ VALLEY	028E05 04	26\$11 41	56	751.25	-20	0.07	V	SABC3	01-Sep-91	OPE	PNS
63	BEZ VALLEY	028E05 04	26511 41	60	783.25	-20	0.07	v	SABC1	01-Jul-85	OPE	PNS
64	BEZ VALLEY	028E05 04	26S11 41	64	815.25	-20	0.07	v	MNET	01-Mar-87	OPE	CML
65	BEZ VALLEY	028E05 04	26511 41	68	847.25	-20	0.07	v	SABC2	01-Jan-82	OPE	PNS
_	BLOEMFONTEIN	026E13 50	2950613	6	191.25	-20	10	н	MNET	01-Feb-88	OPE	CML
	BLOEMFONTEIN	026E13 50	29506 13	9	215.25	0	100	н	SABC2	01-Oct-75	OPE	PNS
the second s	BLOEMFONTEIN	026E13 50	29506 13	13	247.13	-20	100	н	SABC1	01-Jun-82	OPE	PNS
	BLOEMFONTEIN	026E13 50	29506 13	40	623.25	20	14.2	н	CSN	01-Sep-93	OPE	CML
	BLOEMFONTEIN	026E13 50	29506 13	44	655.25	20	142	н	SABC3	01-May-90	OPE	PNS
_	BLOEMFONTEIN	026E13 50	29506 13	44	687.25	20	100	н	etv	29-Sep-98	OPE	CML
	BLOEMFONTEIN	026E13 50	29506 13	52	719.25	20	142	н	elv	29-30p-96		DTT
	BLOUBERG	028E59 12	23S04 19	37	599.25	- 0	2	v	<u> </u>		SPA	
	BLOUBERG	028E59 12	23504 19	39	615.25	-20		v			SPA	
	BLOUBERG	028E59 12	23504 19				2	-			SP	DTT
	BLOUBERG			41	631.25	0	2	V			SPA	PRS
	BLOUBERG	028E59 12	23S04 19	43	647.25 663.25	-20 0	2		04800	04.0	SP	CML
	BLOUBERG	028E59 12	23S04 19	45			2	V	SABC2	01-Sep-85	OPE	PNS
	BLOUBERG	028E59 12	23S04 19	47	679.25	-20	2	V			SP	CML
	and the second	028E59 12	23S04 19	49	695.25	0	2	<u>v</u>	et∨		LIC	CML
	BLOUBERG	028E59 12	23S04 19	51	711.25	-20	2	V			SP	CTY
	BOESMANSKOP	027E12 55	30500 28	23	487.25	20	10	Н	SABC2	01-May-86	OPE	PNS
		027E12 55	30S00 28	27	519.25	20	1	н	SABC1	01-Aug-93	OPE	PNS
	BOESMANSKOP	027E12 55	30S00 28	31	551.25	20	10	H	et∨	28-Aug-00	OPE	CML
	BOESMANSKOP	027E12 55	30S00 28	35	583.25	20	10	н		1999 B	SPA	DTT
		020E26 00	30\$06.00	53	727.25	20	500	н			SPA	DTT
		020E26 00	30506 00	57	759.25	20	500	н			SPA	DTT
		020E26 00	30506 00	61	791.25	20	500	Н			SPA	PRS
	BRANDVLEI	020E26 00	30S06 00	65	823.25	20	500	н			SPA	PNS
	BRONKHORSTSPRUIT	028E43 38	25\$46 13	36	591.25	-20	0.2	V	MNET	01-Nov-93	OPE	CML
	BURGERSDORP	026E20 21	31S00 02	39	615.25	-20	0.1	V	SABC2	01-Dec-87	OPE	PNS
	BURGERSDORP	026E20 21	31S00 02			-20	0.1	<u>v</u>	SABC1	01-Nov-95	OPE	PNS
	BURGERSDORP	026E20 21		47	679.25	-20	0.1	V			SPA	DTT
-	BURGERSDORP	026E20 21	31S00 02	51	711.25	-20	0.1	V			SPA	DTT
	BUTTERWORTH	028E12 25	32S16 35	21	471.25	0	5	H	MNET	01-Nov-92	OPE	CML
95 E	BUTTERWORTH	028E12 25	32S16 35	23	487.25	20	10	Н			SP	DTT
	BUTTERWORTH	028E12 25	32S16 35	25	503.25	0	10	н	TBNC	01-Jun-93	OPE	CTY
97 E	BUTTERWORTH	028E12 25	32S16 35	27	519.25	20	10	Н			SP	DTT
	BUTTERWORTH	028E12 25	32S16 35	29	535.25	0	10	н	SABC2	01-Nov-92	OPE	PNS
	BUTTERWORTH	028E12 25	32S16 35	31	551.25	20	10	Н	etv	23-Aug-00	OPE	CML
100 E	BUTTERWORTH	028E12 25	32S16 35	33	567.25	0	10	Н	SABC1	01-Nov-92	OPE	PNS

84

101	DUTTED MOOTU	000540.05	20046.25	25	583.25	20	10	н	CARCO	30-Jan-98	OP	PNS
_	BUTTERWORTH	028E12 25	32S16 35	35		20	10	v	SABC3 SABC1		OP	PNS
	CALA	027E45 02	31S33 15	38	607.25 639.25	20	50 50		SABC1	01-Apr-03	OP	PNS
		027E45 02	31S33 15	42	_			V	SABC2	01-Apr-03	SPA	DTT
		027E45 02	31\$33 15	46	671.25	20	10	v	TDUC		LIC	CTY
	CALA	027E45 02	31\$33 15	50	703.25	20 20	1		TBNC	01.14 00	OPE	PNS
_		019E46 57	31S23 03	22	479.25	_	10	н	SABC2	01-May-86	SP	DTT
		019E46 57	31S23 03	24	495.25	20	10	Н			SPA	DTT
-		019E46 57	31S23 03	26	511.25	20	10	н				PRS
		019E46 57	31S23 03	28	527.25	20	10	н			SP_	CML
		019E46 57	31S23 03	30	543.25	20	10	н	et∨			
		019E46 57	31S23 03	32	559.25	20	10	H			SP	CML
_		019E46 57	31S23 03	34	575.25	20	10	Н			SPA	PNS
		019E46 57	31S23 03	36	591.25	20	10	H			SP	CTY
_	CAPE TOWN	018E23 15	34S03 15	5	183.25	0	16	V *	SABC1	01-Jan-82	OPE	PNS
	CAPETOWN	018E23 15	34S03 15	8	207.25	0	16	V	SABC2	01-Jul-75	OPE	PNS
	CAPE TOWN	018E23 15	34S03 15	11	231.25	-20	16	V	MNET	01-Aug-87	OPE	CML
		018E23 15	34S03 15	54	735.25	0	0.25	H	CSN	01-Sep-93	OPE	CML
		018E23 15	34S03 15	58	767.25	0	6.8	H	et∨	29-Sep-98	OPE	CML
		018E23 15	34S03 15	62	799.25	0	6.8	H	SABC3	01-Aug-92	OPE	PNS
	CAPE TOWN	018E23 15	34S03 15	66	831.25	0	6.8	н	-		SPA	DTT
	CARNARVON	022E22 29	30S5414	40	623.25	0	10	н	SABC2	01-Apr-86	OPE	PNS
	CARNARVON	022E22 29	30S54 14	44	655.25	0	10	н	etv		LIC	CML
	CARNARVON	022E22 29	30\$5414	48	687.25	0	10	н	and a second second		SPA	DTT
	CARNARVON	022E22 29	30\$54 14	52	719.25	0 ~	10	н		·	SPA	DTT
_	CARNARVON	022E22 29	30S54 14	57	759.25	0	10	H	100		SP	PRS
	CARNARVON	022E22 29	30\$54.14	61	791.25	0	10	н			SP	CML
_	CARNARVON	022E22 29	30\$54.14	65	823.25	0	10	H	· · · · · ·		SP	CML
	CAROLINA	030E37 57	26S10 37	42	639.25	20	10	н	SABC1	01-Nov-95	OPE	PNS
	CAROLINA	030E37 57	26S10 37	46	671.25	20	10	H ×	et∨	21-Jul-00	OPE	CML
	CAROLINA	030E37 57	26S10 37	50	703.25	20	10	H	SABC2	01-Mar-86	OPE	PNS
	CERES	019E27 32	33S1510	21	471.25	-20	11	V	SABC2	01-Oct-87	OPE	PNS
	CERES	019E27 32	33S15 10	25	503.25	-20	11	V			SPA	DTT
_	CERES	019E27 32	33S1510	29	535.25	-20	11	V	et∨		LIC	CML
	CERES	019E27 32	3351510	33	567.25	-20	11	V			SPA	PNS
_	CHRISTIANA	024E55 50	27\$53 03	54	735.25	20	10	н	et∨	27-Jul-00	OPE	CML
	CHRISTIANA	024E55 50	27\$53.03	56	751.25	20	1	н			SP	DTT
	CHRISTIANA	024E55 50	27\$53.03	58	767.25	20	10	н	SABC1	01-Apr-86	OPE	PNS
	CHRISTIANA	024E55 50	27\$53 03	60	783.25	20	1	н			SP	DTT
	CHRISTIANA	024E55 50	27S53 03	62	799.25	20	10	н	SABC2	01-Oct-79	OPE	PNS
	CHRISTIANA	024E55 50	27\$53.03	64	815.25	20	1	н			SP	PRS
	CHRISTIANA	024E55 50	27S53 03	66	831.25	20	10	н	SABC3	30-Nov-97	OPE	PNS
	CHRISTIANA	024E55 50		68	847.25	20	1	н	L		SP	CTY
	CLIFTON	018E22 37	33S56 30	21	471.25	0	0.01	н	et∨	28-Jul-00	OPE	
	CLIFTON	018E2237	33S56 30	23	487.25	0 ·	0.01	н	SABC1	01-Nov-92	OPE	PNS
	CLIFTON	018E2237	33S56 30	25	503.25	0	0.01	н	MNET	01-Nov-92		_
	CLIFTON	018E22 37	33856 30	31	551.25	0	0.01	н	SABC2	01-Nov-92	OPE	PNS
147		018E22 37	33\$56 30	35	583.25	0	0.01	н	SABC3	01-Nov-92	OPE	PNS
	COLESBERG	025E03 28	30S42 30	23	487.25	0	0.5	v	SABC2	01-Jan-88	OPE	PNS
149	COLESBERG	025E03 28	30S42 30	27	519.25	0	0.5	V			SPA	DTT
_	COLESBERG	025E03 28	30542 30	31	551.25	0	0.5	V			SPA	DTT
151 (COLESBERG	025E03 28	30S42 30	35	583.25	0	0.5	V			SPA	PRS

No.28299 91

ANNEXURE E TELEVISION FREQUENCY ASSIGNMENTS 2004

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152	CRADOCK	025E32 27	32S18 01	40	623.25	-20	10	н	SABC2	01-Apr-84	OPE	PNS
153	CRADOCK	025E32 27	32S18 01	44	655.25	-20	10	н	etv		LIC	CML
154	CRADOCK	025E32 27	32518 01	48	687.25	-20	1	н	SABC1	01-Aug-93	OPE	PNS
155	CRADOCK	025E32 27	32S18 01	52	719.25	-20	10	H	SABC3	25-Aug-98	OPE	PNS
156	DAVEL	029E37 26	26S27 30	22	479.25	20	50	H	SABC2	01-Dec-75	OPE	PNS
157	DAVEL	029E37 26	26S27 30	26	511.25	20	50	Н	SABC3	01-Dec-93	OPE	PNS
158	DAVEL	029E37 26	26527 30	30	543.25	20	50.1	Н	SABC1	01-Feb-83	OPE	PNS
159	DAVEL	029E37 26	26S27 30	34	575.25	20	50	н	et∨	16-Aug-00	OPE	CML
160	DAVEL	-029E37 26	26S27 30	40	623.25	-20	50	H			- SP	DTT
161	DAVEL	029E37 26	26S27 30	44	655.25	-20	50	н			SP	DTT
162	DAVEL	029E37 26	26S27 30	48	687.25	-20	50	н			SP	PRS
163	DAVEL	029E37 26	26S27 30	52	719.25	-20	50	н			SP	СТҮ
164	DE AAR	023E59 16	30527 49	5	183.25	0	100	н	SABC2	01-Apr-80	OPE	PNS
165	DEAAR	023E59 16	30527 49	8	207.25	0	100	н	etv i		LIC	CML
	DE AAR	023E59 16	30527 49	11	231.25	20	10	н	SABC1	01-Nov-95	OPE	PNS*
	DE AAR	023E59 16	30S27 49	56	751.25	0	500	н			SPA	DTT
-	DE AAR	023E59 16	30S27 49	60	783.25	0	500	н			SPA	DTT
	DE AAR	023E59 16	30S27 49	64	815.25	0	500	H			SPA	PRS
_	DE AAR	023E59 16	30\$27 49	68	847.25	0	500	н	RSABC1	W#	SPA	CML
	DEBEERSRUS	022E12 00	26536 00	54	735.25	-20	500	н			SPA	DTT
172	DEBEERSRUS	022E12 00	26536 00	58	767.25	-20	500	н			SPA	DTT
173	DEBEERSRUS	022E12 00	26\$36.00	62	799.25	-20	500	н			SPA	PRS
174	DEBEERSRUS	022E12 00	26536 00	66	831.25	-20	500	н			SPA	CML
_	DESPATCH	025E25 29	33\$45 53	22	479.25	-20	0.2	v	SABC2	01-Sep-86	OPE	PNS
176		025E25 29	33\$45 53	24	495.25	-20	0.2	v		· · · · ·	SPA	DTT
	DESPATCH -	025E25 29	33\$45 53	26	511.25	-20	0.2	v	SABC1	01-Sep-86	OPE	PNS
178	DESPATCH	025E25 29	33545 53	28	527.25	-20	0.2	v			SPA	DTT
	DESPATCH	025E25 29	33\$45 53	30	543.25	-20	0.2	v	SABC3	01-Dec-92	OPE	PNS
180		025E25 29	33\$45 53	32	559.25	-20	0.2	v			SPA	PRS
	DESPATCH	025E25 29	33\$45 53	34	575.25	-20	0.2	v	et∨	29-Sep-98	OPE	CML
182	DESPATCH	025E25 29	33\$45 53	36	591.25	-20	0.2	v			SPA	СТҮ
	DEWETSDORP	026E39 37	29534 44	54	735.25	0	0.01	v	SABC2	01-Feb-89	OPE	PNS
	DEWETSDORP	026E39 37	29\$34 44	58	767.25	0	0.01	v			SPA	DTT
	DEWETSDORP	026E39 37	29534 44	62	799.25	0	0.01	v			SPA	DTT
	DEWETSDORP	026E39 37	29534 44	66	831.25	0	0.01	v			SPA	PRS
	DONNYBROOK	029E51 19	29\$54 56	6	191.25	20	10	н	SABC2	01-May-84	OPE	PNS
188	DONNYBROOK	029E51 19	29554 56	9	215.25	20	10	н	SABC1	01-Mar-86	OPE	PNS
_	DONNYBROOK	029E51 19	29554 56	56	751.25	0	240	н	etv	24 - 10 - 00	OPE	CML
	DONNYBROOK	029E51 19	29854 56	60	783.25	0	240	н	SABC3	01-Sep-98	OP	PNS
191	DONNYBROOK	029E51 19	29854 56	64	815.25	0	10	н			SP	DTT
	DONNYBROOK	029E51 19	29554 56	68	847.25	0	10	н			SP	DTT
	DORINGKRUIN	026E41 00			847.25	-20	0.02		MNET	01-Sep-89		CML
	DOUGLAS	023E31 49	29504 14	53	727.25	-20	10	H	etv		LIC	CML
	DOUGLAS	023E31 49	29504 14	55	743.25	-20	10	H		· · · · · · · · · · · · · · · · · · ·	SP	DTT
_	DOUGLAS	023E31 49	29504 14	57	759.25	-20	10	H	SABC2	01-Apr-86	OPE	PNS
	DOUGLAS	023E31 49	29504 14	59	775.25	-20	10	н			SP	DTT
-	DOUGLAS	023E31 49	29504 14	61	791.25	-20	10	н			SPA	PRS
	DOUGLAS	023E31 49	29504 14	63	807.25	-20	10	H.:			SP	CML
	DOUGLAS	023E3149 023E3149	29504 14	65	823.25	-20	10	H			SPA	PNS
	DOUGLAS	023E31 49	29504 14	67	839.25	20	10	н			SP	CML
_	DULLSTROOM	023E3149 030E11 17	25S34 14 25S34 21		615.25	-20	5	H			SP	DTT
202	DOLLOTROOM	030E111/	2003421	29	010.20	-20	3				<u></u>	

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213 DURBAN 030E43 00 28546 11 13 247.13 0 100 H SABC3 01-Jun-90 OP 214 DURBAN 030E43 00 28546 11 13 607.25 -20 225 H ev 29-56p-38 OPE 216 DURBAN 030E43 00 29546 11 46 671.25 -20 225 H ev 39 OPE 217 DURBAN NORTH 031E02 24 29545 62 58 767.25 -20 1 V SP 220 DURBAN NORTH 031E02 24 29545 52 62 767.25 -20 1 V SP 220 DURBAN NORTH 031E02 24 29545 52 62 789.25 -20 1 V SP 221 DURBAN NORTH 031E02 24 29545 52 62 790.25 V SABC1 01-Aug-90 OPE 222 DZAMBA 030E18 41 2254906 63 832.55 -20 0.2													
205 DULLSTROOM 030E1117 25834 21 51 771.25 20 10 H SP 205 DULLSTROOM 030E1117 25534 21 57 756.25 20 10 H sMC 1.14x-80 OPE 207 DULLSTROOM 030E1117 25534 21 61 61 23.25 20 100 H sMC LIC 206 DULLSTROOM 030E1177 25534 21 61 872.52 20 100 H SMEC1 01-Jul-80 OPE 206 DULLSTROOM 030E41300 28546 11 17 192.22 20 100 H SMEC1 01-Jul-75 OPE 211 DURBAN 030E4300 28546 11 36 607.25 -20 12.3 H CM 28-Sep-88 OPE 216 DURBAN 030E4300 28546 11 36 807.25 -20 12.3 H CM SP 216 DURBAN 030E424 00 28545	203	DULLSTROOM		25S34 21	43	647.25	-20	5	н			SP	DTT
208 DULLSTROOM 030E1117 2583421 53 727.25 20 10 H SABC2 01-Mar-86 OPE 207 DULLSTROOM 030E1117 2583421 67 759.25 20 10 H H V LLC 208 DULLSTROOM 030E1117 2583421 65 823.25 20 500 H SABC2 01-Jul-55 OPE 210 DURBAN 030E43.00 2984611 1 179.22 20 100 H SABC1 01-Jul-55 OPE 213 DURBAN 030E43.00 2984611 10 223.25 20 12.25 H CSN OPE 215 DURBAN 030E43.00 2984611 16 671.25 -20 12.25 H CSN SPA 216 DURBAN 030E43.00 2984611 16 671.25 -20 12.26 H SNA 216 DURBAN 030E43.00 2984611	204	DULLSTROOM	030E1117	25\$34 21	47	679.25	-20	5	н			SP	PRS
207 DULLSTROOM 030E1117 2583421 57 759.25 20 10 H etv L/C 208 DULLSTROOM 030E1117 2583421 61 791.25 20 2 H BADC1 01-Jul-63 OPE 209 DULLSTROOM 030E4300 2854611 17 1752.25 20 100 H SABC2 01-Jul-75 OPE 211 DURBAN 030E4300 2854611 10 223.25 20 100 H SABC3 01-Jul-75 OPE 212 DURBAN 030E4300 2854611 10 227.20 22 H SABC3 01-Jul-90 OP 214 DURBAN 030E4300 2854611 46 77.25 -20 12.5 H eV SP 216 DURBAN 030E4300 285461 16 77.25 -20 1 V SP 216 DURBAN NORTH 031E0224 2854652 68	205	DULLSTROOM	030E11 17	25S34 21	51	711.25	-20	5	н			SP	CTY
208 DULLSTROOM 030E1117 25S3421 61 791.29 20 2 H SABC1 01-Jul-80 OPE 209 DURBAN 030E1117 25S3421 65 623.25 20 500 H SABC1 01-Jul-75 OPE 210 DURBAN 030E43.00 29S4611 1 199.25 20 100 H SABC1 01-Jul-75 OPE 212 DURBAN 030E43.00 29S4611 10 222.25 20 100 H SABC3 01-Jul-76 OPE 215 DURBAN 030E43.00 29S4611 10 223.2 20 12.3 H CSN SPA 216 DURBAN 030E43.00 29S4611 10 673.25 -20 1 V SPA 217 DURBAN NORTH 031E02.24 286462 64 753.25 -20 1 V SP 220 DURBAN NORTH 031E02.24 286462 64	206	DULLSTROOM	030E11 17	25\$34 21	53	727.25	20	10	H	SABC2	01-Mar-86	OPE	PNS
200 DULLSTROOM 030E1117 25S3421 86 823.25 20 600 H SPA 210 DURBAN 030E43 00 2884611 4 175.25 20 100 H SABC2 01-Jul-75 OPE 211 DURBAN 030E43 00 2894611 10 223.25 20 100 H SABC2 01-Jul-75 OPE 213 DURBAN 030E43 00 2894611 13 807.25 -20 12.25 H eNACT 01-Sap-87 OPE 214 DURBAN 030E43 00 2894611 46 677.25 -20 12.3 H CSN 01-Sap-89 OPE 216 DURBAN NORTH 030E43 00 2894611 46 677.25 -20 1 V SPA 217 DURBAN NORTH 031E02 24 289452 54 735.2 -20 1 V SP 210 DURBAN NORTH 031E02 24 289452 56 73	207	DULLSTROOM	030E11 17	25534 21	57	759.25	20	10	H	et∨		LIC	CML
210 DURBAN 030E43 00 29846 11 4 175.25 20 100 H SABC2 01-Jul-75 OPE 211 DURBAN 030E43 00 28846 11 10 223 20 100 H SABC1 01-Jul-78 OPE 212 DURBAN 030E43 00 28846 11 10 223 20 100 H SABC1 01-Sap-47 OPE 214 DURBAN 030E43 00 28846 11 48 677.25 20 225 H V 28-Sap-89 OPE 216 DURBAN 030E43 00 29846 11 48 677.25 20 212 J H MNET** SPA 217 DURBAN NORTH 031E02 24 28845 52 68 767.25 20 1 V SP 220 DURBAN NORTH 031E02 24 28845 62 68 772.25 20 1.4 V SP 2210 DURBAN NORTH 031E02 24 28945 62 </td <td>208</td> <td>DULLSTROOM</td> <td>030E11 17</td> <td>25534 21</td> <td>61</td> <td>791.25</td> <td>20</td> <td>2</td> <td>н</td> <td>SABC1</td> <td>01-Jul-93</td> <td>OPE</td> <td>PNS</td>	208	DULLSTROOM	030E11 17	25534 21	61	791.25	20	2	н	SABC1	01-Jul-93	OPE	PNS
211 DURBAN 030E43 00 28348 11 7 199.28 -20 100 H SABC1 01-Jan-82 OPE 212 DURBAN 030E43 00 28348 11 13 247.13 0 100 H SABC1 01-Jan-82 OPE 213 DURBAN 030E43 00 28348 11 13 607.25 20 225 H etv 28-Sap-98 OPE 216 DURBAN 030E43 00 28546 11 46 677.25 -20 225 H SPA 216 DURBAN 030E43 00 28546 11 46 677.25 -20 1 V SPA 217 DURBAN NORTH 031E02 24 28545 52 68 767.25 -20 1 V SP 220 DURBAN NORTH 031E02 24 28545 52 68 372.2 20 0.25 V SABC1 01-Aug-90 OP 221 DURBAN NORTH 031E02 24 28545 52 67 <td< td=""><td>209</td><td>DULLSTROOM</td><td>030E11 17</td><td>25S34 21</td><td>65</td><td>823.25</td><td>20</td><td>500</td><td>Н</td><td></td><td></td><td>SPA</td><td>PNS</td></td<>	209	DULLSTROOM	030E11 17	25S34 21	65	823.25	20	500	Н			SPA	PNS
212 DURBAN 030E43 00 29546 11 10 223 25 20 100 H MNET 01-Sap-87 OPE 213 DURBAN 030E43 00 29546 11 13 247.13 0 100 H SABC3 01-Jun-80 OPE 214 DURBAN 030E43 00 29546 11 42 637.25 20 2.23 H CSN 01-Sap-87 OPE 216 DURBAN 030E43 00 29546 11 66 671.25 -20 2.25 H SPA 217 DURBAN 030E43 00 29546 11 66 677.25 -20 1 V SP 217 DURBAN NORTH 031E02 24 29545 52 58 67.25 -20 1 V SP 220 DURBAN NORTH 031E02 24 29545 52 58 707.25 -20 1 V SP 220 DURBAN NORTH 031E02 24 29545 52 50 1 20.55 V	210	DURBAN	030E43 00	29S46 11	4	175.25	20	100	н	SABC2	01-Ju⊢75	OPE	PNS
213 DURBAN 030E43 00 29546 11 13 247.13 0 100 H SABC3 01-Jun-90 OP 214 DURBAN 030E43 00 29546 11 28 20 225 H eV 29-569-98 OPE 215 DURBAN 030E43 00 29546 11 46 671.25 -20 225 H eV 29-569-36 OPE 216 DURBAN NORTH 031E02 24 29546 52 67 732.52 -20 1 V SP 210 DURBAN NORTH 031E02 24 29545 52 62 767.25 -20 1 V SP 220 DURBAN NORTH 031E02 24 29545 52 62 767.25 -20 1 V SP 221 DURBAN NORTH 031E02 24 29545 52 62 700.25 V SABC1 01-Aug-90 OPE 222 DZAMBA 030E18 41 225490 65 76 727.25 -20 0.26 <	211	DURBAN	030E43 00	29\$46 11	7	199.25	-20	100	н	SABC1	01-Jan-82	OPE	PNS
214 DURBAN 030E43 00 29846 11 36 607.26 -20 225 H ev/ 29-Sep-93 OPE 216 DURBAN 030E43 00 29846 11 42 639.25 -20 12.3 H CSN 01-Sep-93 OPE 217 DURBAN 030E43 00 29846 11 50 703.25 -20 225 H RMNET** SPA 219 DURBAN NORTH 031E02 24 29845 62 54 752.5 -20 1 V SP 219 DURBAN NORTH 031E02 24 29845 52 66 811.25 -20 1 V SP 221 DURBAN NORTH 031E02 24 29845 52 66 811.25 -20 1 V SP 222 DZAMBA 030E18 41 2284906 67 839.25 -20 0.25 V SABC3 01-Aug-90 OP 224 EAST LONDON 027E48 56 32566 20 61 175.25	212	DURBAN	030E43 00	29546 11	10	223.25	20	100	н	MNET	01-Sep-87	OPE	CML*
215 DURBAN 030E43 00 29546 11 42 639.25 -20 12.3 H CSN 01-Sep-93 OPE 216 DURBAN 030E43 00 29546 11 46 671.25 -20 225 H RNNET** SPA 217 DURBAN NORTH 031E02 24 29545 52 56 767.25 -20 1 V SP 220 DURBAN NORTH 031E02 24 29545 52 66 831.25 -20 1 V SP 220 DURBAN NORTH 031E02 24 29545 52 66 831.25 -20 1 V SP 220 DURBAN NORTH 031E02 24 29545 52 66 831.25 -20 1 V SP 220 DURBAN NORTH 031E02 24 29546 52 67 833.25 -20 0.25 V SABC1 01-Aug-90 OPE 222 DZAMBA 030E18 41 225496 20 4 175.25 -20 100	213	DURBAN	030E43 00	29546 11	13	247.13	0	100	Н	SABC3	01-Jun-90	OP	PNS
216 OURBAN 030E43 00 29846 11 46 677.25 -20 225 H RMNET** SPA 217 DURBAN NORTH 031E02 24 29845 62 54 735.25 -20 1 V SP 210 DURBAN NORTH 031E02 24 29845 62 64 735.25 -20 1 V SP 220 DURBAN NORTH 031E02 24 29845 62 66 631.25 -20 1 V SP 221 DURBAN NORTH 031E02 24 29845 62 66 631.25 -20 1 V SP 221 DURBAN NORTH 031E02 24 29845 62 66 631.25 -20 0.25 V SABC1 01-Aug-60 OPE 222 DZAMBA 030E18 41 2284905 67 839.25 -20 0.05 V SABC2 01-Aug-60 OPE 226 EAST LONDON 027E48 58 32566 20 1 175.25 -20 100	214	DURBAN	030E43 00	29546 11	38	607.25	-20	225	н	et∨	29-Sep-98	OPE	CML
217 DURBAN 030E43 00 29846 11 50 703.25 -20 225 H RMNET** SPA 218 DURBAN NORTH 031E02 24 29845 52 54 767.25 -20 1 V SP 220 DURBAN NORTH 031E02 24 29845 52 66 831.25 -20 1 V SP 220 DURBAN NORTH 031E02 24 29845 52 66 831.25 -20 1 V SP 220 DZAMBA 030E18 41 22849 06 63 727.25 -20 0.25 V SABC1 01-Aug-90 OPE 224 EAST LONDON 027E48 58 32856 20 6 191.25 -20 100 H SABC2 01-Oc+75 OPE 226 EAST LONDON 027E48 58 32856 20 12 47.13 20 100 H SABC2 01-Oc+75 OPE 226 EAST LONDON 027E48 58 32856 20 68 775.25 <td>215</td> <td>DURBAN</td> <td>030E43 00</td> <td>29\$46 11</td> <td>42</td> <td>639.25</td> <td>-20</td> <td>12.3</td> <td>н</td> <td>CSN</td> <td>01-Sep-93</td> <td>OPE</td> <td>CML</td>	215	DURBAN	030E43 00	29\$46 11	42	639.25	-20	12.3	н	CSN	01-Sep-93	OPE	CML
218 DURBAN NORTH 031E0224 29845 62 54 735.25 -20 1 V SP 219 DURBAN NORTH 031E0224 29845 52 65 767.25 -20 1 V SP 220 DURBAN NORTH 031E0224 29845 52 66 831.25 -20 1 V SP 221 DURBAN NORTH 031E0224 29845 52 66 831.25 -20 1 V SP 222 DZAMBA 030E18 41 22849 05 67 727.25 -20 0.25 V SABC1 01-Aug-90 OPE 222 EAST LONDON 027E48 58 32586 20 6 191.25 -20 100 H SABC1 01-Aug-92 OP 228 EAST LONDON 027E48 58 32586 20 6 191.25 -20 100 H SABC1 01-Aug-92 OPE 228 EAST LONDON 027E48 58 32586 20 6 197.25 20	216	DURBAN	030E43 00	29546 11	46	671.25	-20	225	н			SPA	DTT
219 DURBAN NORTH 031E02 24 29845 52 58 767.25 -20 1 V SP 220 DURBAN NORTH 031E02 24 29845 52 62 769.25 -20 1 V SP 221 DURBAN NORTH 031E02 24 29845 52 66 831.25 -20 1 V SP 222 DZAMBA 030E18 41 22846 52 66 831.25 -20 0.25 V SABC1 01-Aug-90 OP 224 EAST LONDON 027E48 58 32566 20 6 119.25 -20 100 H SABC2 10-Apr-89 OPE 228 EAST LONDON 027E48 58 32566 20 9 215.25 -20 100 H SABC1 01-Apr-89 OPE 228 EAST LONDON 027E48 58 32566 20 64 735.25 20 500 H SPA 230 EAST LONDON 027E48 58 32566 20 68 31.25 20 <td>217</td> <td>DURBAN</td> <td>030E43 00</td> <td>29S46 11</td> <td>50</td> <td>703.25</td> <td>-20</td> <td>225</td> <td>н</td> <td>RMNET**</td> <td></td> <td>SPA</td> <td>CML</td>	217	DURBAN	030E43 00	29S46 11	50	703.25	-20	225	н	RMNET**		SPA	CML
220 DURBAN NORTH 031E02 24 29845 52 62 799.25 -20 1 V SP 221 DURBAN NORTH 031E02 24 29845 52 66 831.25 -20 1 V SP 222 DZAMBA 030E18 41 22849 05 53 727.25 -20 0.25 V SABC2 01-Aug-90 OPE 223 DZAMBA 030E18 41 22849 05 67 839.25 -20 0.25 V SABC2 01-Aug-90 OPE 224 EAST LONDON 027E48 58 32556 20 4 175.25 -20 100 H SABC3 01-Aug-92 OPE 224 EAST LONDON 027E48 58 32556 20 92 13 247.13 20 100 H SABC1 01-Apr-82 OPE 225 EAST LONDON 027E48 58 32556 20 54 775.25 20 500 H SPA 230 EAST LONDON 027E48 58 32556	218	DURBAN NORTH	031E02 24	29545 52	54	735.25	-20	1	V			SP	DTT
221 DURBAN NORTH 031E02 24 29545 52 66 831.25 -20 1 V SP 222 DZAMBA 030E18 41 22549 05 63 727.25 -20 0.25 V SABC2 01-Aug-90 OP 224 EAST LONDON 027E46 58 32565 20 4 175.25 -20 100 H SABC3 01-Aug-92 OP 225 EAST LONDON 027E46 58 32566 20 6 191.25 -0 10 H MNET 01-Apr-89 OPE 226 EAST LONDON 027E46 58 32566 20 13 247.13 20 100 H SABC3 01-Aug-82 OPE 228 EAST LONDON 027E46 58 32566 20 54 735.25 20 225 H etv<	219	DURBAN NORTH	031E02 24	29845 52	58	767.25	-20	1	V			SP	DTT
222 DZAMBA 030E18 41 22549 05 63 727.25 -20 0.25 V SABC2 01-Aug-90 OPE 224 EAST LONDON 027E44 58 3256 20 4 175.25 -20 100 H SABC3 01-Aug-90 OPE 224 EAST LONDON 027E44 58 32565 20 6 112.5 0 10 H MNET 01-Apr-89 OPE 226 EAST LONDON 027E44 58 32565 20 9 215.25 -20 100 H SABC1 01-Apr-82 OPE 228 EAST LONDON 027E44 58 32565 20 54 73.52 20 2050 H ev 29-Sep-98 OPE 228 EAST LONDON 027E48 58 32565 20 66 799.25 20 500 H SPA 230 ELANDS HEIGHT 028E07 10 30547 44 191.25 -20 100 V SABC2 LIC 234 ELANDS HEIGHT <t< td=""><td>220</td><td>DURBAN NORTH</td><td>031E02 24</td><td>29545 52</td><td>62</td><td>799.25</td><td>-20</td><td>1</td><td>V</td><td></td><td></td><td>SP</td><td>PRS</td></t<>	220	DURBAN NORTH	031E02 24	29545 52	62	799.25	-20	1	V			SP	PRS
222 DZAMBA 030E18 41 22549 05 63 727.25 -20 0.25 V SABC2 01-Aug-90 OPE 224 EAST LONDON 027E44 58 32566 20 4 175.25 -20 100 H SABC3 01-Aug-90 OPE 226 EAST LONDON 027E44 58 32566 20 6 112.5 0 10 H MNET 01-Apr-89 OPE 226 EAST LONDON 027E44 58 32565 20 9 215.25 -20 100 H SABC1 01-Apr-82 OPE 228 EAST LONDON 027E44 58 32565 20 54 73.52 20 2050 H ev 29-Sep-98 OPE 229 EAST LONDON 027E48 58 32565 20 66 799.25 20 500 H SPA 230 ELANDS HEIGHT 028E07 10 30547 44 191.25 -20 100 V SABC2 LIC 233 ELANDS HEIGHT <	221	DURBAN NORTH	031E02 24	29\$45 52	66	831.25	-20	1	V			SP	PNS
224 EAST LONDON 027E48 58 32556 20 4 175.25 -20 100 H SABC3 01-Aug-92 OP 226 EAST LONDON 027E48 58 32556 20 6 191.25 0 10 H MNET 01-Apr-89 OPE 226 EAST LONDON 027E48 58 32556 20 13 247.13 20 100 H SABC1 01-Apr-82 OPE 228 EAST LONDON 027E48 58 32556 20 13 247.13 20 100 H SABC1 01-Apr-82 OPE 228 EAST LONDON 027E48 58 32556 20 54 735.25 20 500 H SPA 230 EAST LONDON 027E48 58 32556 20 68 799.25 20 500 H SPA 232 ELANDS HEIGHT 028E07 10 3054744 6 191.25 -20 100 V SABC2 LIC 234 ELANDS HEIGHT 028E07 10	222	DZAMBA	030E18 41	22S49 05	53	727.25	-20	0.25	V	SABC2	01-Aug-90	OP	PNS
225 EAST LONDON 027E48 58 32856 20 6 191.25 0 10 H MNET 01-Apr-89 OPE 226 EAST LONDON 027E48 58 32856 20 13 247.13 20 100 H SABC2 01-Apr-82 OPE 228 EAST LONDON 027E48 58 32856 20 13 247.13 20 100 H SABC1 01-Apr-82 OPE 228 EAST LONDON 027E48 58 32856 20 68 767.25 20 500 H SPA 230 EAST LONDON 027E48 58 32856 20 66 831.25 20 500 H SPA 231 EAST LONDON 027E48 58 32856 20 66 831.25 20 100 V SABC1 LIC 233 ELANDS HEIGHT 028E07 10 30847 44 175.25 20 100 V SABC1 LIC 234 ELANDS HEIGHT 028E07 10 30847 44 9	223	DZAMBA	030E18 41	22S49 05	67	839.25	-20	0.25	V	SABC1	01-Aug-90	OPE	PNS
226 EAST LONDON 027E48 58 32556 20 9 215.25 -20 100 H SABC2 01-Oct-75 OPE 227 EAST LONDON 027E48 58 32556 20 13 247.13 20 100 H SABC1 01-Apr-82 OPE 228 EAST LONDON 027E48 68 32556 20 68 787.25 20 500 H SPA 230 EAST LONDON 027E48 58 32566 20 68 787.25 20 500 H SPA 231 EAST LONDON 027E48 58 32566 20 68 831.25 20 500 H SPA 232 ELANDS HEIGHT 028E07 10 30S47 44 6 191.25 -20 100 V SABC2 LIC 234 ELANDS HEIGHT 028E07 10 30S47 44 9 215.25 -20 100 V SPA 235 ELANDS HEIGHT 028E07 10 30S47 44 9 215.25 -20 <t< td=""><td>224</td><td>EAST LONDON</td><td>027E48 58</td><td>32S56 20</td><td>4</td><td>175.25</td><td>-20</td><td>100</td><td>н</td><td>SABC3</td><td>01-Aug-92</td><td>OP</td><td>PNS</td></t<>	224	EAST LONDON	027E48 58	32S56 20	4	175.25	-20	100	н	SABC3	01-Aug-92	OP	PNS
227 EAST LONDON 027E48 58 32556 20 13 247.13 20 100 H SABC1 01-Apr-82 OPE 228 EAST LONDON 027E48 58 32556 20 54 735.25 20 225 H etv 29-Sep-98 OPE 230 EAST LONDON 027E48 58 32556 20 68 767.25 20 500 H SPA 230 EAST LONDON 027E48 58 32556 20 66 31.25 20 500 H SPA 232 ELANDS HEIGHT 028E07 10 30S47 44 6 191.25 -20 100 V SABC1 LIC 233 ELANDS HEIGHT 028E07 10 30S47 44 9 215.25 -20 100 V SPA 235 ELANDS HEIGHT 028E07 10 30S47 44 9 215.25 -20 100 V SPA 236 ELUIDT 027E51 57 31S10 36 68 767.25 -20 0.4 </td <td>225</td> <td>EAST LONDON</td> <td>027E48 58</td> <td>32S56 20</td> <td>6</td> <td>191.25</td> <td>0</td> <td>10</td> <td>н</td> <td>MNET</td> <td>01-Apr-89</td> <td>OPE</td> <td>CML</td>	225	EAST LONDON	027E48 58	32S56 20	6	191.25	0	10	н	MNET	01-Apr-89	OPE	CML
228 EAST LONDON 027E48 58 32S56 20 54 735.25 20 225 H etv 29-Sep-98 OPE 229 EAST LONDON 027E48 58 32S56 20 68 767.25 20 500 H SPA 230 EAST LONDON 027E48 58 32S56 20 62 799.25 20 500 H SPA 231 EAST LONDON 027E48 58 32S66 20 66 831.25 20 500 H SPA 232 ELANDS HEIGHT 028E07 10 30S47 44 4 175.25 20 100 V SABC1 LIC 234 ELANDS HEIGHT 028E07 10 30S47 44 9 215.25 -20 100 V SABC2 01-Aug-88 OPE 235 ELANDS HEIGHT 028E07 10 30S47 44 13 247.13 0 100 V SABC2 01-Aug-88 OPE 237 ELLIOT 027E5157 31S10 36 68 76	226	EAST LONDON	027E48 58	32S56 20	9	215.25	-20	100	Η	SABC2	01-Oct-75	OPE	PNS
229 EAST LONDON 027E48 58 32566 20 58 767.25 20 500 H SPA 230 EAST LONDON 027E48 58 32566 20 66 831.25 20 500 H SPA 231 EAST LONDON 027E48 58 32566 20 66 831.25 20 500 H SPA 233 ELANDS HEIGHT 028E07 10 30S47 44 175.25 -20 100 V SABC1 LIC 233 ELANDS HEIGHT 028E07 10 30S47 44 9 215.25 -20 100 V SABC2 LIC 234 ELANDS HEIGHT 028E07 10 30S47 44 9 215.25 -20 100 V SPA 235 ELANDS HEIGHT 028E07 10 30S47 44 9 215.25 -20 0.4 V SPA 236 ELNOT 027E51 57 31S10 36 68 817.25 -20 0.4 V SABC2 01-Aug-80 OPE <td>- 227</td> <td>EAST LONDON</td> <td>027E48 58</td> <td>32S56 20</td> <td>13</td> <td>247.13</td> <td>20</td> <td>100</td> <td>н</td> <td>SABC1</td> <td>01-Apr-82</td> <td>OPE</td> <td>PNS</td>	- 227	EAST LONDON	027E48 58	32S56 20	13	247.13	20	100	н	SABC1	01-Apr-82	OPE	PNS
230 EAST LONDON 027E48 58 32S58 20 62 799.25 20 500 H SPA 231 EAST LONDON 027E48 58 32S66 20 66 831.25 20 500 H SPA 232 ELANDS HEIGHT 028E07 10 30S47 44 4 175.25 20 100 V SABC1 LIC 233 ELANDS HEIGHT 028E07 10 30S47 44 6 191.25 -20 100 V SABC1 LIC 234 ELANDS HEIGHT 028E07 10 30S47 44 9 215.25 -20 100 V SABC2 LIC 235 ELANDS HEIGHT 028E07 10 30S47 44 13 247.13 0 100 V SABC2 01-Aug-88 OPE 237 ELUOT 027E51 57 31S1036 66 831.25 -20 0.4 V SABC2 01-Aug-88 OPE 239 EMPANGENI 031E53 30 28S44 40 44 652.52 20 0.05 V MNET 01-Aug-87 OPE	228	EAST LONDON	027E48 58	32\$56 20	54	735.25	20	225	н	et∨	29-Sep-98	OPE	CML
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232 ELANDS HEIGHT 028E07 10 30S47 44 4 175.25 20 100 V SABC1 LIC 233 ELANDS HEIGHT 028E07 10 30S47 44 6 191.25 -20 100 V SABC2 LIC 234 ELANDS HEIGHT 028E07 10 30S47 44 9 215.25 -20 100 V SPA 235 ELANDS HEIGHT 028E07 10 30S47 44 13 247.13 0 100 V SPA 236 ELLIOT 027E51 57 31S10 36 58 767.25 -20 0.4 V SABC2 01-Aug-86 OPE 237 ELLIOT 027E51 57 31S10 36 66 831.25 -20 0.4 V SPA 239 EMPANGENI 031E53 30 28S44 40 40 623.25 20 0.05 V MNET 01-Aug-92 OPE 240 EMPANGENI 031E53 30 28S44 40 48 687.25 20	230	EAST LONDON	027E48 58	32S56 20	62	799.25	20	500	н			SPA	DTT
233 ELANDS HEIGHT 028E07 10 30S47 44 6 191.25 -20 100 V SABC2 LIC 234 ELANDS HEIGHT 028E07 10 30S47 44 9 215.25 -20 100 V SPA 235 ELANDS HEIGHT 028E07 10 30S47 44 13 247.13 0 100 V SPA 236 ELLIOT 027E51 57 31S10 36 58 767.25 -20 0.4 V SABC2 01-Aug-88 OPE 237 ELLIOT 027E51 57 31S10 36 66 831.25 -20 0.4 V SABC2 01-Aug-88 OPE 238 ELLISRAS 027E39 46 23S42 22 21 471.25 -20 0.4 V MNET 01-Sep-93 OPE 240 EMPANGENI 031E53 30 28S44 40 44 655.25 20 0.05 V SABC1 01-May-87 OPE 241 EMPANGENI 031E53 30 28S	231	EAST LONDON	027E48 58	32S56 20	66	831.25	20	500	н			SPA	PRS
234 ELANDS HEIGHT 028E07 10 30S47 44 9 215.25 -20 100 V SPA 235 ELANDS HEIGHT 028E07 10 30S47 44 13 247.13 0 100 V SPA 236 ELLIOT 027E51 57 31S10 36 58 767.25 -20 0.4 V SABC2 01-Aug-88 OPE 237 ELLIOT 027E51 57 31S10 36 66 831.25 -20 0.4 V SABC2 01-Aug-88 OPE 238 ELLISRAS 027E39 46 23S42 22 21 471.25 -20 0.4 V MNET 01-Sep-93 OPE 240 EMPANGENI 031E53 30 28S44 40 40 623.25 20 0.05 V SABC2 01-May-87 OPE 241 EMPANGENI 031E53 30 28S44 40 48 687.25 20 0.05 V SABC1 01-May-87 OPE 242 EMPANGENI 031E53	232	ELANDS HEIGHT	028E07 10	30S47 44	4	175.25	20	100	V	SABC1		LIC	PNS
236 ELANDS HEIGHT 028E07 10 30S47 44 13 247.13 0 100 V SPA 236 ELLIOT 027E51 57 31S10 36 58 767.25 -20 0.4 V SABC2 01-Aug-88 OPE 237 ELLIOT 027E51 57 31S10 36 66 831.25 -20 0.4 V SABC2 01-Aug-88 OPE 238 ELLISRAS 027E39 46 23S42 22 21 471.25 -20 0.24 V MNET 01-Aug-92 OPE 239 EMPANGENI 031E53 30 28S44 40 44 655.25 20 0.05 V MNET 01-Aug-92 OPE 240 EMPANGENI 031E53 30 28S44 40 48 687.25 20 0.05 V SABC1 01-May-87 OPE 241 EMPANGENI 031E53 30 28S44 40 52 719.25 20 0.05 V SABC1 01-May-87 OPE 242 <td>_233</td> <td>ELANDS HEIGHT</td> <td>028E07 10</td> <td>30S47 44</td> <td>6</td> <td>191.25</td> <td>-20</td> <td>100</td> <td>V</td> <td>SABC2</td> <td></td> <td>LIC</td> <td>PNS</td>	_233	ELANDS HEIGHT	028E07 10	30S47 44	6	191.25	-20	100	V	SABC2		LIC	PNS
236 ELLIOT 027E5157 31S10 36 58 767.25 -20 0.4 V SABC2 01-Aug-88 OPE 237 ELLIOT 027E5157 31S10 36 66 831.25 -20 0.4 V SPA 238 ELLISRAS 027E39 46 23S42 22 21 471.25 -20 0.24 V MNET 01-Sep-93 OPE 239 EMPANGENI 031E53 30 28S44 40 40 623.25 20 0.05 V MNET 01-Aug-92 OPE 240 EMPANGENI 031E53 30 28S44 40 44 655.25 20 0.05 V SABC2 01-May-87 OPE 241 EMPANGENI 031E53 30 28S44 40 48 687.25 20 0.05 V SABC1 01-May-87 OPE 242 EMPANGENI 031E53 30 28S44 40 52 719.25 20 0.05 V SABC1 01-May-87 OPE 242	234	ELANDS HEIGHT	028E07 10	30S47 44	9	215.25	-20	100	V			SPA	PRS
237 ELLIOT 027E51 57 31S10 36 66 831.25 -20 0.4 V Image: Margin and the system 238 ELLISRAS 027E39 46 23S42 22 21 471.25 -20 0.24 V MNET 01-Sep-93 OPE 239 EMPANGENI 031E53 30 28S44 40 40 623.25 20 0.05 V MNET 01-Aug-92 OPE 240 EMPANGENI 031E53 30 28S44 40 44 655.25 20 0.05 V SABC2 01-May-87 OPE 241 EMPANGENI 031E53 30 28S44 40 48 687.25 20 0.05 V SABC1 01-May-87 OPE 242 EMPANGENI 031E53 30 28S44 40 52 719.25 20 0.05 V SABC1 01-May-87 OPE 243 ENGCOBO 028E00 34 31S39 20 40 623.25 20 10 V SABC1 28-Nov-02 LIC <t< td=""><td>235</td><td>ELANDS HEIGHT</td><td>028E07 10</td><td>30S47 44</td><td>13</td><td>247.13</td><td>0</td><td>100</td><td>V</td><td></td><td></td><td>SPA</td><td>PNS</td></t<>	235	ELANDS HEIGHT	028E07 10	30S47 44	13	247.13	0	100	V			SPA	PNS
238 ELLISRAS 027E39 6 2394222 21 471.25 -20 0.24 V MNET 01-Sep-93 OPE 239 EMPANGENI 031E53 28S44 40 623.25 20 0.05 V MNET 01-Sep-93 OPE 240 EMPANGENI 031E53 28S44 40 44 655.25 20 0.05 V SABC2 01-Aug-92 OPE 241 EMPANGENI 031E53 28S44 44 48 687.25 20 0.05 V SABC1 01-May-87 OPE 242 EMPANGENI 031E53 28S44 48 687.25 20 0.05 V SABC1 01-May-87 OPE 243 ENGCOBO 028E0034 31S3920 40 623.25 20 10 V SABC1 28-Nov-02 LIC 244 ENGCOBO 028E0034 31S3920 49 695.25 20 1 V SABC1 28-Nov-02 LIC 244 ENGCOBO 028E0034 31S3920 52	236	ELLIOT	027E51 57	31S10 36	58	767.25	-20	0.4	V	SABC2	01-Aug-88	OPE	PNS
239 EMPANGENI 031E53 30 28S44 40 40 623.25 20 0.05 V MNET 01-Aug-92 OPE 240 EMPANGENI 031E53 30 28S44 40 44 655.25 20 0.05 V SABC2 01-Aug-92 OPE 241 EMPANGENI 031E53 30 28S44 40 48 687.25 20 0.05 V SABC1 01-Aug-92 OPE 242 EMPANGENI 031E53 30 28S44 40 48 687.25 20 0.05 V SABC1 01-May-87 OPE 242 EMPANGENI 031E53 30 28S44 40 52 719.25 20 0.05 V SABC1 01-May-87 OPE 243 EMGCOBO 028E00 34 31S39 20 40 623.25 20 10 V SABC1 28-Nov-02 LIC 244 ENGCOBO 028E00 34 31S39 20 52 719.25 20 10 V SABC1 28-Nov-02	237	ELLIOT	027E51 57	31S10 36	66	831.25	-20	0.4	V			SPA	DTT
240 EMPANGENI 031E53 30 28S44 40 44 655.25 20 0.05 V SABC2 01-May-87 OPE 241 EMPANGENI 031E53 30 28S44 40 48 687.25 20 0.05 V SABC1 01-May-87 OPE 242 EMPANGENI 031E53 30 28S44 40 52 719.25 20 0.05 V SABC1 01-May-87 OPE 243 ENGCOBO 028E00 34 31S39 20 40 623.25 20 10 V SABC1 28-Nov-02 LIC 244 ENGCOBO 028E00 34 31S39 20 49 695.25 20 1 V SABC1 28-Nov-02 LIC 244 ENGCOBO 028E00 34 31S39 20 52 719.25 20 10 V SABC2 28-Nov-02 OPE 245 ENGCOBO 028E00 34 31S39 20 52 719.25 20 10 V SABC1 28-Nov-02 OP 246 ENTSHATSHONGO 028E40 10 32S08 39 26 511.25	238	ELLISRAS	027E39 46	23\$42 22	21	471.25	-20	0.24	V	MNET	01-Sep-93	OPE	CML
241 EMPANGENI 031E53 30 28S44 40 48 687.25 20 0.05 V SABC1 01-May-87 OPE 242 EMPANGENI 031E53 30 28S44 40 52 719.25 20 0.05 V SABC1 01-May-87 OPE 243 ENGCOBO 028E00 34 31S39 20 40 623.25 20 10 V SABC1 28-Nov-02 LIC 244 ENGCOBO 028E00 34 31S39 20 49 695.25 20 10 V SABC1 28-Nov-02 LIC 244 ENGCOBO 028E00 34 31S39 20 52 719.25 20 10 V SABC1 28-Nov-02 LIC 245 ENGCOBO 028E00 34 31S39 20 52 719.25 20 10 V SABC1 28-Nov-02 OP 246 ENTSHATSHONGO 028E40 10 32S08 39 26 511.25 -20 50 V SABC1 LIC	239	EMPANGENI	031E53 30	28S44 40	40	623.25	20	0.05	V	MNET	01-Aug-92	OPE	CML
242 EMPANGENI 031E53 30 28S44 40 52 719.25 20 0.05 V SABC3 01-Nov-95 OPE 243 ENGCOBO 028E00 34 31S39 20 40 623.25 20 10 V SABC1 28-Nov-02 LIC 244 ENGCOBO 028E00 34 31S39 20 49 695.25 20 1 V SABC1 28-Nov-02 LIC 244 ENGCOBO 028E00 34 31S39 20 49 695.25 20 1 V TBNC LIC 245 ENGCOBO 028E00 34 31S39 20 52 719.25 20 10 V SABC1 28-Nov-02 LIC 246 ENTSHATSHONGO 028E40 10 32S08 39 26 511.25 -20 50 V SABC1 LIC 247 ENTSHATSHONGO 028E40 10 32S08 39 30 543.25 -20 50 V SABC2 LIC 248 ENZELSBERG 026E13 16 25S25 07 22 479.25 -20 2 H SABC1	240	EMPANGENI	031E53 30	28S44 40	44	655.25	20	0.05	V	SABC2	01-May-87	OPE	PNS
243 ENGCOBO 028E00 34 31S39 20 40 623.25 20 10 V SABC1 28-Nov-02 LIC 244 ENGCOBO 028E00 34 31S39 20 49 695.25 20 1 V TBNC LIC 245 ENGCOBO 028E00 34 31S39 20 52 719.25 20 10 V SABC2 28-Nov-02 OP 246 ENTSHATSHONGO 028E40 10 32S08 39 26 511.25 -20 50 V SABC1 LIC 247 ENTSHATSHONGO 028E40 10 32S08 39 30 543.25 -20 50 V SABC2 28-Nov-02 OP 248 ENZELSBERG 026E13 16 25S25 07 22 479.25 -20 50 V SABC2 01-Oct-85 OPE 249 ENZELSBERG 026E13 16 25S25 07 30 543.25 -20 2 H SABC1 01-Nov-95 OPE 249 ENZELSBERG 026E13 16 25S25 07 55 743.25 -20 2 H<	241	EMPANGENI	031E53 30	28S44 40	48	687.25	20	0.05	V	SABC1	01-May-87	OPE	PNS
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245 ENGCOBO 028E00 34 31S39 20 52 719.25 20 10 V SABC2 28-Nov-02 OP 246 ENTSHATSHONGO 028E40 10 32S08 39 26 511.25 -20 50 V SABC1 LIC 247 ENTSHATSHONGO 028E40 10 32S08 39 30 543.25 -20 50 V SABC2 01-Oct-85 OPE 248 ENZELSBERG 026E13 16 25S25 07 22 479.25 -20 2 H SABC2 01-Oct-85 OPE 249 ENZELSBERG 026E13 16 25S25 07 30 543.25 -20 2 H SABC1 01-Nov-95 OPE 250 ENZELSBERG 026E13 16 25S25 07 55 743.25 -20 2 H etv LIC 251 ENZELSBERG 026E13 16 25S25 07 55 743.25 -20 2 H etv LIC 251 ENZELSBERG 02	243	ENGCOBO	028E00 34		40	623.25	20	10	V	SABC1	28-Nov-02	LIC	PNS
246 ENTSHATSHONGO 028E40 10 32S08 39 26 511.25 -20 50 V SABC1 LIC 247 ENTSHATSHONGO 028E40 10 32S08 39 30 543.25 -20 50 V SABC2 LIC 248 ENZELSBERG 026E13 16 26S25 07 22 479.25 -20 2 H SABC2 01-Oct-85 OPE 249 ENZELSBERG 026E13 16 25S25 07 30 543.25 -20 2 H SABC1 01-Oct-85 OPE 250 ENZELSBERG 026E13 16 25S25 07 55 743.25 -20 2 H SABC1 01-Nov-95 OPE 250 ENZELSBERG 026E13 16 25S25 07 55 743.25 -20 2 H etv LIC 251 ENZELSBERG 026E13 16 25S25 07 67 839.25 -20 2 H SABC3 28-Feb-03 OPE	244	ENGCOBO	028E00 34	31\$39.20	49	695.25	20	1	V	TBNC		LIC	CTY
247 ENTSHATSHONGO 028E40 10 32S08 39 30 543.25 -20 50 V SABC2 LIC 248 ENZELSBERG 026E13 16 25S25 07 22 479.25 -20 2 H SABC2 01-Oct-85 OPE 249 ENZELSBERG 026E13 16 25S25 07 30 543.25 -20 2 H SABC1 01-Oct-85 OPE 250 ENZELSBERG 026E13 16 25S25 07 50 743.25 -20 2 H SABC1 01-Nov-95 OPE 250 ENZELSBERG 026E13 16 25S25 07 55 743.25 -20 2 H etv<			028E00 34	31S39 20	52	719.25	20	10	V	SABC2	28-Nov-02	OP	PNS
248 ENZELSBERG 026E13 16 2525 07 22 479.25 -20 2 H SABC2 01-Oct-85 OPE 249 ENZELSBERG 026E13 16 25S25 07 30 543.25 -20 2 H SABC1 01-Oct-85 OPE 250 ENZELSBERG 026E13 16 25S25 07 55 743.25 -20 2 H SABC1 01-Nov-95 OPE 250 ENZELSBERG 026E13 16 25S25 07 55 743.25 -20 2 H etv LIC H 251 ENZELSBERG 026E13 16 25S25 07 67 839.25 -20 2 H SABC3 28-Feb-03 OPE			028E40 10	32S08 39	26	511.25	-20	50	V	SABC1		LIC	PNS
249 ENZELSBERG 026E13 16 25S25 07 30 543.25 -20 2 H SABC1 01-Nov-95 OPE 250 ENZELSBERG 026E13 16 25S25 07 55 743.25 -20 2 H etv LIC IC 251 ENZELSBERG 026E13 16 25S25 07 67 839.25 -20 2 H SABC3 28-Feb-03 OPE	247	ENTSHATSHONGO	028E40 10	32S08 39	30	543.25	-20	50	V	SABC2		LIC	PNS
250 ENZELSBERG 026E13 16 25S25 07 55 743.25 -20 2 H etv LIC 251 ENZELSBERG 026E13 16 25S25 07 67 839.25 -20 2 H sABC3 28-Feb-03 OPE	248	ENZELSBERG	026E13 16	25S25 07	22	479.25	-20	2	н	SABC2	01-Oct-85	OPE	PNS
251 ENZELSBERG 026E13 16 25S25 07 67 839.25 -20 2 H SABC3 28-Feb-03 OPE	249	ENZELSBERG	026E13 16	25\$25 07	30	543.25	-20	2	н	SABC1	01-Nov-95	OPE	PNS
	250	ENZELSBERG	026E13 16	25\$25 07	55	743.25	-20	2	н	etv		LIC	CML
252 ERMELO 029E59 57 26530 35 67 839 25 20 0.05 V MNET 01-00-92 OPE	251	ENZELSBERG	026E13 16	25S25 07	67	839.25	-20	2	н	SABC3	28-Feb-03	OPE	PNS
	252	ERMELO	029E59 57	26S30 35	67	839.25	20	0.05	V	MNET	01-Oct-92	OPE	CML
253 ESHOWE . 031E17 37 28S51 29 24 495.25 20 100 H SABC3 01-Nov-95 OPE	253	ESHOWE	031E17 37	28S51 29	24	495.25	20	100	н	SABC3	01-Nov-95	OPE	PNS

	ESHOWE	031E17 37	28S51 29	28	527.25	20	100	H	SABC1	01-Apr-86	OPE	PNS
	ESHOWE	031E17 37	28S51 29	32	559.25	20	100	н	et∨	29-Sep-98	OPE	CML
	ESHOWE	031E17 37	28S51 29	36	591.25	20	100	н	SABC2	01-Jan-79	OPE	PNS
	ESHOWE	031E17 37	28S51 29	56	751.25	20	10	н			SP	DTT
258	ESHOWE	031E17 37	28\$51 29	60	783.25	20	10	н			SP.	DTT
	ESHOWE	031E17 37	28\$51 29	64	815.25	20	10	н			SP	PRS
	ESHOWE	031E17 37	28S51 29	68	847.25	20	10	н			SP	CML
	ESTCOURT	029E51 56	29500 55	39	615.25	0	0.05	V	SABC2	01-Sep-86	OPE	PNS
	ESTCOURT	029E51 56	29\$00 55	43	647.25	0	0.05	v	SABC1	01-Sep-86	OPE	PNS
263	ESTCOURT	029E51 56	29\$00 55	47	679.25	0	0.05	V			SPA	DTT
264	ESTCOURT	029E51 56	29\$00 55	51	711.25	0	0.05	V	SABC3	01-Nov-95	OPE	PNS
265	FAANS GROVE	022E24 18	27S05 59	4	175.25	20	200	V	· .		SPA	PRS
266	FAANS GROVE	022E24 18	27S05 59	7	199.25	0	200	V			SPA	PNS
267	FAANS GROVE	022E24 18	27S05 59	10	223.25	-20	200	v			SPA	DAB
268	FAANS GROVE	022E24 18	27S05 59	40	623.25	-20	500	Н			SPA	DTT
269	FAANS GROVE	022E24 18	27S05 59	44	655.25	-20	500	Н		1	SPA	DTT
270	FAANS GROVE	022E24 18	27S05 59	48	687.25	-20	500	H			SPA	CML
271	FAANS GROVE	022E24 18	27S05 59	52	719.25	-20	500	H			SPA	CML
272	FICKSBURG TOWN	027E51 27	28\$52.36	37	599.25	0	0.05	V	SABC2	01-Jan-87	OPE	PNS
273	FICKSBURG TOWN	027E51 27	28\$52.36	41	631.25	0	0.05	V			SPA	DTT
274	FICKSBURG TOWN	027E51 27	28S52 36	45	663.25	Ō	0.05	V			SPA	DTT
275	FICKSBURG TOWN	027E51 27	28S52 36	49	695.25	0	0.05	V			SPA	PRS
276	FISHHOEK	018E26 12	34S08 59	53	727.25	0	0.1	V			SPA	DTT
277	FISHHOEK	018E26 12	34508 59	55	743.25	-20	0.1	V	SABC2	01-Feb-94	OPE	PNS
278	FISHHOEK	018E26 12	34508 59	57	759.25	0	0.1	v	et∨	29-Sep-98	OPE	CML
279	FISHHOEK	018E26 12	34S08 59	59	775.25	-20	0.1	V	SABC1	01-Feb-94	OPE	PNS
	FISHHOEK	018E26 12	34S08 59	61	791.25	0	0.1	v			SPA	DTT
	FISHHOEK	018E26 12	34508 59	63	807.25	-20	0.1	V	SABC3	01-Feb-94	OPE	PNS
282	FISHHOEK	018E26 12	34S08 59	65	823.25	0	0.1	v			SPA	PRS
	FISHHOEK	018E26 12	34S08 59	67	839.25	-20	0.1	v	MNET	01-Feb-94	OPE	CML
	FRANSCHHOEK	019E04 26	33\$54 26	53	727.25	0	4	v	SABC2	01-Jan-76	OPE	PNS
	FRANSCHHOEK	019E04 26	33\$54 26	55	743.25	0	1	v	CSN	01-Sep-93	OPE	CML
	FRANSCHHOEK	019E04 26	33\$54 26	57	759.25	ō	4	· V	SABC1	01-Jun-85	OPE	PNS
	FRANSCHHOEK	019E04 26	33S54 26	59	775.25	0	4	v	etv	29-Sep-98	OPE	CML
	FRANSCHHOEK	019E04 26	33\$54 26	61	791.25	0	1	v	MNET	01-Sep-87	OPE	CML
	FRANSCHHOEK	019E04 26	33854 26	63	807.25	0	1	v		51 Cab-01	SPA	DTT
	FRANSCHHOEK	019E04 26	33854 26	65	823.25	0	1	v	SABC3	01-Oct-92	OPE	PNS
	FRANSCHHOEK	019E04 26	33554 26	67	839.25	0	1	v		5. 54-72	SPA	DTT
	FRASERBURG	013E04 20	32803.00	5	183.25	20	10	v			SPA	CTY
	FRASERBURG	021E58 00	32803 00	8	207.25	20	10	v			SP	PNS
	FRASERBURG	021E58 00	32803 00	13	207.23	20	10	v			SPA	
	FRASERBURG	021E58 00		21	471.25	20	500	н			SPA	PNS PRS
	FRASERBURG	021E58 00	32803 00			_						
	FRASERBURG			25	503.25	20	500 500	Н			SPA	DTT
	FRASERBURG	021E58 00 021E58 00	32503.00	29 33	535.25	20	<u> 500</u> 600	H			SPA	DTT
	GABA		32803.00	<u> </u>	567.25 655.25	20 0	500	H	CADOO	01.101.000	SPA	CTY
		030E42 25	22547 02				4	V	SABC2	01-Jul-90	OPE	PNS
	GABA	030E42 25	22547 02	51	711.25	0	4	· V	SABC1	01-Jul-90	OPE	PNS
	GAMOEP	018E49 00	30S04 00	37	599.25	20	_ 500	н			SPA	DTT
		018E49 00	30S04 00	41	631.25	20	500	н			SPA	DTT
	GAMOEP	018E49 00	30S04 00	45	663.25	20	500	н			SPA	PRS
304	GAMOEP	018E49 00	30S04 00	49	695.25	20	_ 500	н	L		SPA	CML

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ANNEXURE E TELEVISION FREQUENCY ASSIGNMENTS 2004

												B
_	GANYESA	024E16 00	26S36 12	22	479.25	20	30.2	н	SABC1	22-Nov-02	OPE	PNS
_	GANYESA	024E16 00	26S3612	26	511.25	20	30	н	SABC2	09-Feb-01	OPE	PNS
-	GANYESA	024E16 00	26S36 12	30	543.25	20	30	н			SPA	DTT
-	GANYESA	024E16 00	26\$36 12	34	575.25	20	30	н			SPA	DTT
_	GA-RANKUWA	028E01 25	25\$36 12	23	487.25	-20	12.5	V			SPA	DTT
310		028E01 25	25\$36 12	32	559.25	20	12.5	V			SP	DTT
	GA-RANKUWA	028E01 25	25 <u>S36</u> 12	36	591.25	-20	40	<u>v</u>			SPA	PRS
_	GARIES	018E04 43	30\$18 52	5	183.25	-20	200	н			SPA	PNS
_	GARIES	018E04 43	30S18 52	8	207.25	20	13	н	SABC2	01-Sep-80	OPE	PNS
314	GARIES	018E04 43	30S18 52	11	231.25	20	13	н	et∨		LIC	CML*
315	GARIES	018E04 43	30S18 52	54	735.25	-20	500	н			SPA	DTT
316	GARIES	018E04 43	30S18 52	58	767.25	-20	500	н			SPA	DTT
317	GARIES	018E04 43	30S18 52	62	799.25	-20	500	н	· ·		SPA	PRS
318	GARIES	018E04 43	30S18 52	66	831.25	-20	5 00	н	Ret∨**		SPA	CML
319	GEORGE	022E27 04	33S55 38	5	183.25	-20	16	V	SABC2	01-Nov-75	OPE	PNS
320	GEORGE	022E27 04	33855 38	· 7 ,	199.25	20	16	V	MNET	01-Jun-90	OP	CML
321	GEORGE	022E27 04	33855 38	11	231.25	20	16	V	SABC1	01-May-86	OPE	PNS*
322	GEORGE	022E27 04	33\$55 38	56	751.25	20	17	Ŧ	SABC3	01-May-94	OPE	PNS
323	GEORGE	022E27 04	33855 38	60	783.25	20	17	н	et∨	29-Sep-98	OPE	CML
324	GEORGE	022E27 04	33S55 38	64	815.25	20	112	н			SPA	DTT
325	GEORGE	022E27 04	33855 38	68	847.25	20	112	н	RSABC1	**	SPA	CML
326	GLENCOE	029E56 51	28509 04	23	487.25	-20	100	н	SABC3	01-Aug-92	OPE	PNS
327	GLENCOE	029E56 51	28\$09 04	27	519.25	-20	100	н	SABC2	01-May-76	OPE	PNS
328	GLENCOE	029E56 51	28509 04	31	551.25	-20	100	н	SABC1	01-Jan-83	OPE	PNS
329	GLENCOE	029E56 51	28509 04	35	583.25	-20	100	н	et∨	24-Jul-00	OPE	CML
330	GLENCOE	029E56 51	28S09 04	40	623.25	20	10	н			SP	DTT
331	GLENCOE	029E56 51	28S09 04	44	655.25	20	10	н			SP	DTT
332	GLENCOE	029E56 51	28509 04	48	687.25	20	10	н			SP	PRS
333	GLENCOE	029E56 51	28509 04	52	719.25	20	10	н			SP	CML
334	GRAAFF-REINET	024E27 04	32S04 44	6	191.25	20	13.7	v	SABC2	01-Jul-80	OPE	PNS
335	GRAAFF-REINET	024E27 04	32S04 44	9	215.25	20	13.7	v			SP	PNS
336	GRAAFF-REINET	024E27 04	32S04 44	13	247.13	20	14	V	et∨		LIC	CML
337	GRAAFF-REINET	024E27 04	32S04 44	24	495.25	-20	500	н			SPA	PNS
338	GRAAFF-REINET	024E27 04	32S04 44	28	527.25	-20	500	н			SPA	PRS
339	GRAAFF-REINET	024E27 04	32S04 44	32	559.25	-20	500	н			SPA	DTT
_	GRAAFF-REINET	024E27 04	32S04 44	36	591.25	-20	500	н			SPA	DTT
	GRABOUW	018E58 03	34S06 05	37	599.25	20	0.5	v			SPA	DTT
	GRABOUW	018E58 03	34S06 05	39	615.25	20	0.5	v	SABC2	01-Jan-87	OPE	PNS
	GRABOUW	018E58 03	34S06 05	41	631.25	20	0.5	v			SPA	DTT
	GRABOUW	018E58 03	34S06 05	43	647.25	20	0.5	v	SABC1	01-Jan-87	OPE	PNS
	GRABOUW	018E58 03	34S06 05	45	663.25	20	0.5	v			SPA	PRS
	GRABOUW	018E58 03		47	679.25	20	0.5	-	SABC3	01-Jul-92	OPE	PNS
	GRABOUW	018E58 03	34S06 05	49	695.25	20	0.5	v		01 041 02	SPA	CTY
	GRABOUW	018E58 03	34S06 05	51	711.25	20	0.5	v	et∨	29-Sep-98	OPE	CML
	GRAHAMSTOWN	026E42 31	33S17 15	5	183.25	20	100	н	SABC1	01-Dec-85	OPE	PNS
	GRAHAMSTOWN	026E42 31	33S17 15	8	207.25	-20	100	н	SABC1	01-Jan-79	OPE	PNS
	GRAHAMSTOWN	026E42 31	33S17 15	11	231.25	-20	1.2	H	MNET	01-Jan-79	OPE	CML*
_	GRAHAMSTOWN	026E42 31	33\$17 15 33\$17 15	39	615.25	-20	258	н	SABC3	01-Sep-98	OPE	
	GRAHAMSTOWN	026E42 31	33S17 15	43			238					PNS
	GRAHAMSTOWN	026E42 31	33\$17 15 33\$17 15		647.25	-20	225	н	et∨	29-Sep-98	OPE	CML
	GRAHAMSTOWN			47	679.25	-20		н	DMALET		SPA	DTT
- 300		026E42 31	33\$17 15	51	711.25	-20	225	н	RMNET**		SPA	CML

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the fill

	GREYTOWN	030E32 10	29500 46	53	727.25	-20	10	H	SABC2	01-Apr-86	OPE	PNS
357	GREYTOWN	030E3210	29500 46	57	759.25	-20	10	н	et∨	10-Aug-00	OPE	CML
358	GREYTOWN	030E3210	29500 46	61	791.25	-20	10	н	SABC1	01-Jul-93	OPE	PNS
359	GREYTOWN	030E3210	29500 46	65	823.25	-20	10	H	SABC3	30-Nov-97	OPE	PNS
360	GREYTOWNDORP	030E36 48	29802 05	55	743.25	-20	0.03	V	SABC2	01-Jun-00	OPE	PNS
361	GREYTOWNDORP	030E36 48	29\$02.05	59	775.25	-20	0.03	V	SABC1	01-Jun-00	OPE	PNS
362	GREYTOWNDORP	030E36 48	29802.05	63	807.25	_ 20	0.03	V			SPA	DTT
363	GREYTOWNDORP	030E36 48	29802.05	67	839.25	20	0.03	V	SABC3	01-Jun-00	OPE	PNS
364	GROOT BRAKRIVIER	022E13 00	34S02 31	23	487.25	20	0.025	V	SABC2	01-Oct-86	OPE	PNS
365	GROOT BRAKRIVIER	022E13 00	34S02 31	27	519.25	20	0.025	V	SABC1	01-Oct-86	OPE	PNS
366	GROOT BRAKRIVIER	022E13 00	34S02 31	31	551.25	20	0.025	V			SPA	DTT
367	GROOT BRAKRIVIER	022E13 00	34S02 31	35	583.25	20	0.025	V	SABC3	01-Nov-95	OPE	PNS
368	GROOT MARICO	026E26 08	25\$37 11	43	647.25	-20	0.2	V	SABC2	01-Oct-85	OPE	PNS
369	GROOT MARICO	026E26 08	25837 11	47	679.25	-20	0.2	V			SPA	PNS
370	GROOTDERM	017E05 00	28S26 00	53	727.25	-20	1	н			SPA	DTT
	GROOTDERM	017E05 00	28S26 00	57	759.25	-20	1	н		()	SPA	DTT
372	GROOTDERM	017E05 00	28S26 00	61	791.25	-20	1	н			SPA	PRS
373	GROOTDERM	017E05 00	28S26 00	65	823.25	-20	1	н	-		SPA	CML
374	HAENERTSBURG	029E56 48	23\$59 54	23	487.25	20	500	н			SPA	DTT
	HAENERTSBURG	029E56 48	23\$59 54	27	519.25	20	500	н			SPA	DTT
	HAENERTSBURG	029E56 48	23859 54	31	551.25	20	500	н			SPA	PRS
377	HAENERTSBURG	029E56 48	23859 54	35	583.25	20	500	н			SPA	CML
	HAMAKUYA	030E48 21	22541 49	61	791.25	0	0.15	v			SPA	DTT
	HAMAKUYA	030E48 21	22541 49	65	823.25	0	0.15	v			SPA	DTT
	HANKEY	024E52 13	33\$49 52	22	615.25	ō	0.04	v	SABC2	01-Sep-86	OPE	PNS
381	HANKEY	024E52 13	33S49 52	26	647.25	0	0.04	v	SABC1	01-Sep-86	OPE	PNS
382	HANKEY	024E52 13	33\$49.52	30	679.25	0	0.04	v	SABC3	01-Nov-95	OPE	PNS
383		024E52 13	33S49 52	51	711.25	0	0.04	v	0,000	01-1100-33	SPA	DTT
384	HARRISMITH	024252 13 029E12 40	28S15 52	4	175.25	-20	126	v	SABC1		LIC	PNS
385	HARRISMITH	029E12 40 029E12 40	2851552 2851552	7	175.25	0	126	v	SABC1		LIC	PNS
						_	120	v	SABUZ			
386	HARRISMITH HECTORSPRUIT	029E12 40	28\$15.52	10 22	223.25 479.25	0		~~	CARCI	01 4-5 04	SPA OPE	DAB PNS
387 388	HECTORSPRUIT	031E36 20	25S28 47 25S28 47	22	479.25 511.25	0	0.631 0.631	v	SABC1 SABC2	01-Apr-04	OPE	PNS
		031E36 20						-		01-Apr-04		
389		028E20 53	26S29 19	38	607.25	20	0.1	<u>v</u>	et∨	29-Sep-98	OPE	CML
	HEIDELBERG	028E20 53	26S29 19	42	639.25	20	0.1	V	001		SPA	DTT
		028E20 53	26S29 19	46	671.25	20	0.1	V	CSN	01-Sep-93	OPE	CML
	HEIDELBERG	028E20 53	26S29 19	50	703.25	20	0.1	V		04.0	SPA	DTT
	HEIDELBERG	028E20 53	26S29 19	56	751.25	20	0.1	V	SABC2	01-Sep-77	OPE	PNS
		028E20 53	26S29 19	60	783.25	20	0.1	····V	SABC3	01-Sep-91	OPE	PNS
	HEIDELBERG	028E20 53	26S29 19	64	815.25	20	0.1	<u>v</u>	SABC1	01-Oct-85	OPE	PNS
	HEIDELBERG	028E20 53	26S29 19	68	847.25	20	0.12	V	MNET	01-Jul-90	OPE	CML
	HELDERKRUIN	027E51 32	26S06 05	22	479.25	-20	0.75		MNET	01-Mar-92		CML
	HELDERKRUIN	027E51 32	26S06 05	26	511.25	20	0.75	V	SABC3	01-Sep-89	OPE	PNS
		027E51 32	26S06 05	30	543.25	-20	0.75	V	SABC2	01-Jul-89	OPE	PNS
_	HELDERKRUIN	027E51 32	26S06 05	34	575.25	-20	0.76	_ V	SABC1	01-Jul-89	OPE	PNS
	HELDERKRUIN	027E51 32	26S06 05	41	631.25	-20	1	V			SPA	DTT
402	HELDERKRUIN	027E51 32	26S06 05	45	663.25	-20	0.8	V	et∨	29-Sep-98	OPE	CML
403	HELDERKRUIN	027E51 32	26S06 05	49	695.25	0	0.45	V	CSN	01-Jan-94	OPE	CML
404	HERMANUS	019E13 18	34524 47	21	471.25	20	0.6	V	et∨	05-Jul-00	OPE	CML
405	HERMANUS	019E13 18	34S24 47	24	495.25	-20	0.6	V	SABC2	01-Jan-78	OPE	PNS
406	HERMANUS	019E13 18	34S24 47	26	511.25	-20	0.6	V			SPA	DTT

	HERMANUS	019E13 18	34S24 47	28	527.25	-20	0.6	V	SABC1	01-Dec-87	OPE	PNS
408	HERMANUS	019E13 18	34S24 47	30	543.25	-20	0.6	V	·		SPA	DTT
409	HERMANUS	019E13 18	34S24 47	32	559.25	-20	0.6	V	SABC3	01-Nov-95	OPE	PNS
410	HERMANUS	019E13 18	34S24 47	34	575.25	-20	0.6	v			SPA	PRS
411	HEXRIVIER	019E39 23	33S30 54	23	487.25	0	0.1	V	SABC2	01-Dec-86	OPE	PNS
412	HEXRIVIER	019E39 23	33\$30 54	27	519.25	0	0.1	V	et∨		LIC	CML
413	HEXRIVIER	019E39 23	33S30 54	31	551.25	0	0.1	V			SPA	DTT
414	HEXRIVIER	019E39 23	33S30 54	35	583.25	0	0.1	v			SPA	DTT
415	HEXRIVIER	019E39 23	33S30 54	37	599.25	20	0.1	v			SPA	PRS
416	HEXRIVIER	019E39 23	33S30 54	41	631.25	20	0.1	V			SPA	CML
417	HEXRIVIER	019E39 23	33\$30 54	45	663.25	20	0.1	v			SPA	CML
418	HEXRIVIER	019E39 23	33\$30 54	49	695.25	20	0.1	V			SPA	CTY
419	HOEDSPRUIT	030E52 08	24\$32 30	21	471.25	20	5	Н			SP	DTT
420	HOEDSPRUIT	030E52 08	24\$32 30	25	503.25	20	5	Η-			SP	DTT
421	HOEDSPRUIT	030E52 08	24\$32 30	29	535.25	20	5	н			SP	PRS
422	HOEDSPRUIT	030E52_08	24\$32 30	33	567.25	20	5	н			SP	CML
423	HOEDSPRUIT	030E52 08	24\$32 30	39	615.25	20	100	н	SABC2	01-Oct-83	OPE	PNS
424	HOEDSPRUIT	030E52 08	24S32 30	43	647.25	20	20	н	SABC3	01-Nov-93	OPE	PNS
425	HOEDSPRUIT	030E52 08	24\$32 30	47	679.25	20	20	н	SABC1	01-Jun-93	OPE	PNS
426	HOEDSPRUIT	030E52 08	24\$32 30	51	711.25	20	100	н	et∨	29-Sep-00	OPE	CML
427	HOUMOED	019E53 00	29\$12.00	23	487.25	20	50	н			SPA	CML
428	HOUMOED	019E53 00	29S12 00	27	519.25	20	50	н			SPA	DTT
429	HOUMOED	019E53 00	29512 00	31	551.25	20	50	н			SPA	PRS
430	HOUMOED	019E53 00	29\$12.00	35	583.25	20	50	н			SPA	DTT
431	HOUT BAY	018E20 56	34S00 44	40	623.25	-20	4	v			SPA	DTT
432	HOUT BAY	018E20 56	34500 44	44	655.25	-20	4			· ·····	SPA	DTT
433	HOUT BAY	018E20 56	34500 44	48	687.25	-20	4	v	et∨	29-Sep-98	OPE	CML
434	HOUT BAY	018E20 56	34S00 44	52	719.25	-20	4	V	CSN	01-Sep-93	OPE	CML
435	HOUT BAY	018E20 56	34S00 44	56	751.25	0	4	v	SABC1	01-Aug-85	OPE	PNS
436	HOUT BAY	018E20 56	34S00 44	60	783.25	0	4	V	SABC2	01-Aug-77	OPE	PNS
437	HOUT BAY	018E20 56	34S00 44	64	815.25	0.	4	v	MNET	01-Aug-87	OPE	CML
438	HOUT BAY	018E20 56	34S00 44	68	847.25	0 '	4	V	SABC3	01-Oct-92	OPE	PNS
439	номск	030E13 52	29530 13	21	471.25	0	0.008	V	SABC2	01-Sep-86	OPE	PNS
440	HOWICK	030E13 52	29S30 13	25	503.25	0	0.008	V	SABC1	01-Sep-86	OPE	PNS
441	HOWICK	030E13 52	29530 13	29	535.25	0	0.008	v	SABC3	01-Nov-95	OPE	PNS
442	HOWICK	030E13 52	29530 13	33	567.25	0	0.008	v			SPA	DTT
443	ITSOSENG	025E55 18	26S04 30	59	775.25	0	33	v			SPA	DTT
444	ITSOSENG	025E55 18	26S04 30	63	807.25	0	33	v			SPA	DTT
445	JOHANNESBURG	028E00 26	26S11 31	6	191.25	0	100	н	SABC1	01-Sep-82	OPE	PNS
446	JOHANNESBURG	028E00 26	26S11 31	9	215.25	-20	100	н	SABC2	01-Jun-75	OPE	PNS
447	JOHANNESBURG	028E00 26	26S11 31	13	247.13	20	100	н	SABC3	01-Jan-82	OPE	PNS
448	JOHANNESBURG	028E00 26	26S11 31	37	599.25	-20	20	v		01-Nov-83	SPA	PNS
	JOHANNESBURG	028E00 26	26S1131	39	615.25	0	100	H	MNET	01-Aug-86		CML
450	JOHANNESBURG	028E00 26	26S11 31	43	647.25	0	100	н	CSN	01-Jan-93	OPE	CML
451	JOHANNESBURG	028E00 26	26S11 31	47	679.25	0	200	н	et∨	29-Sep-98	OPE	CML
	JOHANNESBURG	028E00 26	26S11 31	51	711.25	0	200	н			SPA	CML
_	JOHANNESBURG	028E00 26	26S11 31	54	735.25	-20	120	H			SP	PRS
	JOHANNESBURG	028E00 26	26S11.31	62	799.25	-20	120	н			SP	DTT
	JOHANNESBURG	028E00 26	26S11 31	58	767.25	-20	120	н			SP	DTT
	JOHANNESBURG	028E00 26	26S11 31	66	831.25	-20	120	н			SP	PRS
	KAGISO	027E45 24	26509 47	64	815.25	0	0.01	v			SPA	DTT
		341 243 24	20003 4/	04	010.20	5	0.01	<u>v</u>			JPA	

*Frequency **is** reserved for **DAB** platform **Frequency **is** reserved for the future migration of the indicated program [a,b,b]

458	KALAHARI	021E40 00	27S2100	24	495.25	-20	500	н			SPA	PNS
459	KALAHARI	021E40 00	27S21 00	28	527.25	-20	500	н			SPA	DTT
460	KALAHARI	021E40 00	27S21 00	32	559.25	-20	500	н			SPA	PRS
461	KALAHARI	021E40 00	27\$21.00	36	591.25	-20	500	н	ľ		SPA	DTT
462	KAREEDOUW	024E25 48	34S01 29	21	471.25	-20	1	н	1	T	SPA	PNS
463	KAREEDOUW	024E25 48	34S01 29	25	503.25	-20	1	н	SABC2	01-May-80	OPE	PNS
464	KAREEDOUW	024E25 48	34\$01 29	29	535.25	-20	1	н	etv	1 · · ·	LIC	CML
465	KAREEDOUW	024E25 48	34501 29	33	567.25	-20	1	н	SABC1	01-Nov-95	OPE	PNS
466	KAREEDOUW	024E25 48	34S01 29	40	623.25	0	5	н			SP	DTT
467	KAREEDOUW	024E25 48	34S01 29	44	655.25	0	5	н			SP	PRS
468	KAREEDOUW	024E25 48	34S01 29	48	687.25	0	5	н			SP	DTT
469	KAREEDOUW	024E25 48	34S01 29	52	719.25	0	5	н			SP	CTY
470	KIESEL	027E08 00	23\$52.00	53	727.25	-20	500	н			SPA	DTT
471	KIESEL	027E08 00	23\$52.00	57	759.25	-20	500	н			SPA	DTT
472	KIESEL	027E08 00	23\$52.00	61	791.25	-20	500	н			SPA	PRS
473	KIESEL	027E08 00	23852 00	.65	823.25	-20	500	н			SPA	CML
474	KIMBERLEY	024E54 19	28S51 14	4	175.25	-20	100	H	SABC2	01-Nov-75	OPE	PNS
475	KIMBERLEY	024E54 19	28S5114	7	199.25	-20	100	H	SABC1	01-Jun-82	OPE	PNS
476	KIMBERLEY	024E54 19	28\$51.14	10	223.25	0	10	н	MNET	01-Nov-88	OPE	CML*
477	KIMBERLEY	024E54 19	28S51 14	24	495.25	20	135	H	SABC3	01-Aug-92	OPE	PNS
478	KIMBERLEY	024E54 19	28S51 14	28	527.25	20	500	н			SPA	DTT
479	KIMBERLEY	024E54 19	28\$51.14	32	559.25	20	112	н	et∨	29-Sep-98	OPE	CML
480	KIMBERLEY	024E54 19	28S51 14	36	591.25	20	500	н	RMNET*	and the second se	SPA	CML
481	KING WILLIAMS TOWN	027E15 36	32S40 44	38	607.25	-20	18	H	etv	29-Sep-98	OPE	CML
482	KING WILLIAMS TOWN	027E15 36	32540 44	42	639.25	-20	18	н			SP	DTT
483	KING WILLIAMS TOWN	027E15 36	32\$40 44	46	671.25	-20	18	н			SP	DTT
484	KING WILLIAMS TOWN	027E15 36	32\$40 44	50	703.25	-20	18	н			SP	PRS
485	KING WILLIAMS TOWN	027E15 36	32\$40 44	56	751.25	-20	18	н	SABC2	01-Nov-79	OPE	PNS
486	KING WILLIAMS TOWN	027E15 36	32S40 44	60	783.25	-20	18.2	н	SABC1	01-Aug-87	OPE	PNS
487	KING WILLIAMS TOWN	027E15 36	32S40 44	68	847.25	-20	18	н	SABC3	30-Jan-98	OPE	PNS
	KIRKWOOD	025E26 53	33S23 22	22	479.25	0	0.02	V	SABC2	01-Feb-89	OPE	PNS
489	KIRKWOOD	025E26 53	33\$23 22	26	511.25	0	0.02	V		01100 00	SPA	DTT
490	KIRKWOOD	025E26 53	33S23 22	30	543.25	0	0.02	v			SPA	DTT
491	KIRKWOOD	025E26 53	33S23 22	34	575.25	0	0.02	v			SPA	PRS
492	KLEINMOND	019E08 28	34S23 15	55	743.25	20	0.8	· V	SABC2	10-Feb-03	OPE	PNS
493 H	KLEINMOND	019E08 28	-34S23 15	59	775.25	20	0.8	v			SPA	DTT
494	KLEINMOND	019E08 28	34S23 15	63	807.25	20	0.6	V			SPA	DTT
495 H	KLEINMOND	019E08 28	34S23 15	67	839.25	20	0.6	v			SPA	PRS
496 1	KLERKSDORP	026E24 29	26\$45 14	24	495.25	0	100	н	1		SP	DTT
497 K	KLERKSDORP	026E24 29	26\$45 14	28	527.25	0	100	н			SP	DTT
498 K	KLERKSDORP	026E24 29	26\$45 14	32	559.25	0	100	Л	et∨	29-Sep-98	OP	CML
499 K	KLERKSDORP	026E24 29	26S45 14		599.25	0	10		SABC3	01-Mar-93		PNS
500 K	KLERKSDORP	026E24 29	26\$45 14	41	631.25	0	100	н	SABC1	01-Feb-83	OPE	PNS
_	KLERKSDORP	026E24 29	26\$45 14	45	663.25	0	100	H.	SABC2		OPE	PNS
502 K	(LERKSDORP	026E24 29	26\$45 14	49	695.25	0	10	н	MNET	01-Sep-89	OPE	CML
	LIPVOORDAM	027E45 42	25509 18	36	591.25	20	0.01	V			SPA	DTT
	(NYSNA	023E02 35	34S04 18	22	479.25	0	0.5	v	SABC2	01-May-76	OPE	PNS
	(NYSNA	023E02 35	34S04 18	24	495.25	0	0.5	v			SPA	DTT
		023E02 35	34S04 18	26	511.25	0	0.5	v	SABC1	01-May-87	OPE	PNS
506 K	UN I ONA											
_	(NYSNA	023E02 35	34S04 18	28	527.25	0	0.5	V			SPA	DTT

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92

										T	SPA	PRS
509	KNYSNA	023E02 35	34S04 18	32	559.25	0	0.5	<u>v</u>	04.000	01-Nov-95	OPE	PNS
510	KNYSNA	023E02 35	34S04 18	34	575.25	0	0.5	<u>v</u>	SABC3	01-100-95	SPA	CTY
511	KNYSNA	023E02 35	34S04 18	36	591.25	0	0.5	<u>v</u>			_	DTT
512	KOKSTAD	029E29 24	30\$36 42	26	511.25	-20	0.4	<u>v</u>			SPA	DTT
513	KOKSTAD	029E29 24	30S36 42	30	543.25	-20	0.4	V			SPA	
514	KOKSTAD	029E29 24	30536 42	34	575.25	-20	0.4	V	et∨	25-Jul-00	OPE	CML
515	KOKSTAD	029E29 24	30\$36 42	38	607.25	-20	0.4	V			SPA	PRS
516	KOKSTAD	029E29 24	3053642	42	639.25	-20	0.4	V	SABC2	01-Dec-87	OPE	PNS
517	KOKSTAD	029E29 24	30\$36.42	46	671.25	-20	0.4	V			SPA	PNS
518	KOKSTAD	029E29 24	30\$36 42	50	703.25	-20	0.4	V			SPA	PNS
519	KROONSTAD	027E11 10	27S25 16	21	471.25	20	0.1	н	MNET	01-Sep-88	OPE	CML
520	KROONSTAD	027E11 10	27S25 16	53	727.25	0	100	н	et∨	01-Oct-98	OPE	CML
521	KROONSTAD	027E11 10	27S2516	57	759.25	0	100	н	SABC2	01-Dec-75	OPE	PNS
522	KROONSTAD	027E11 10	27S25 16	61	791.25	0	100	н	SABC1	01-Jan-83	OPE	PNS
523	KROONSTAD	027E11 10	27S25 16	65	823.25	0	100	н	SABC3	01-Dec-93	OPE	PNS
524	KURUMAN	023E18 49	27S2105	56	751.25	-20	5	н	SABC1	· · · · · · · · · · · · · · · · · · ·	LIC	PNS
525	KURUMAN	023E18 49	27\$21 05	60	783.25	-20	5	н	SABC2		LIC	PNS
526	KURUMAN	023E18 49	27S2105	64	815.25	-20	5	н			SPA	DTT
	KURUMAN	023E18 49	27S21 05	68	847.25	-20	5	н			SPA	DTT
528	KURUMAN HILLS	023E33 38	27\$53 13	5	183.25	20	125	Н	et∨	22-Sep-00	OPE	CML
	KURUMAN HILLS	023E33 38	27853 13	8	207.25	20	126	н	SABC2	01-Jan-79	OPE	PNS
	KURUMAN HILLS	023E33 38	27S53 13	11	231.25	-20	126	н	SABC1	01-Nov-85	OPE	PNS*
	KURUMAN HILLS	023E33 38	27853 13	23	487.25	-20	500	H			SP	DTT
532		023E33 38	27S53 13	27	519.25	-20	500	н			SP	DTT
	KURUMAN HILLS	023E33 38	27\$53 13	31	551.25	-20	500	н			SP	PRS
_	KURUMAN HILLS	023E33 38	27S5313	35	583.25	-20	500	н	RSABC1	**	SP	PNS
	KUTAMA	029E37 31	23502 19	24	495.25	0	0.1	V			SPA	DTT
	LADISMITH (CAPE)	021E25 20	33\$37.54	22	479.25	0	10	н	SABC2	01-Feb-88	OPE	PNS
	LADISMITH (CAPE)	021E25 20	33537 54	26	511.25	0	10	н	et∨		LIC	CML
	LADISMITH (CAPE)	021E25 20	33\$37 54	30	543.25	0	10	н	1		SPA	DTT
	LADISMITH (CAPE)	021E25 20	33837 54	34	575.25	Ö	10	н			SPA	DTT
	LADISMITH (CAPE)	021E25 20	33S37 54	37	599.25	20	1	н			SP	PRS
	LADISMITH (CAPE)	021E25 20	33\$37 54	41	631.25	20	1	н			SP	CML
	LADISMITH (CAPE)	021E25 20	33537 54	45	663.25	20	1	н			SP	CML
	LADISMITH (CAPE)	021E25 20	33537 54	49	695.25	20	1	н	ŀ		SP	CTY
		027E22 42	29510 18	24	495.25	20	1	н			SP	CTY
	LADYBRAND	027E22 42	2951018	28	527.25	20	1	н			SP	CML
		027E22 42	29\$10 18	32	559.25	20	1	н		1	SP	DTT
_	LADYBRAND	027E22 42	2951018	36	591.25	20	1	н		1	SP	DTT
547		027E22 42	29S10 18	56	751.25	20	10	Й	SABC2	01-Jan-84	OPE	PNS
540		027E22 42	29510 18	60	783.25	20	2	н	SABC1	01-Aug-93		PNS
	LADYBRAND	027E22 42 027E22 42	29S10 18 29S10 18			20	10	н		1	SPA	PRS
		027E22 42		68	1	20	10	H	et∨	28-Jun-00	OPE	CML
	LADYBRAND	027E22 42 029E47 19	28535 23	21	471.25	20	0.2	v	MNET	01-Oct-92		-
		029E47 19 029E47 19		25		20	1	Ť	SABC3	01-Nov-95		_
_			28535 23	29	535.25	20	1	1 v	SABC1	01-Aug-85		_
the second s		029E47 19	28535 23 28535 23	33		20	1	Ť	SABC2	01-Jan-78	-	
		029E47 19				20	1	Ť	1.002		SP	DTT
		029E47 19	2853523	38				T v	et∨	24-Jul-00		-
		029E47 19	28\$35 23	42		20	$\frac{1}{1}$	1 v		2	SP	DTT
_		029E47 19	28535 23	46		20		-	+		SP	PRS
559	LADYSMITH	029E47 19	28\$35 23	50	703.25	20	1	V			57	19103

Frequency is reserved for DAB platform **Frequency **is reserved for the future migration of the indicated program

560		028E04 16	26S16 08	21	471.25	-20	0.002	н	CSN	01-Jan-94	OPE	CML
561	LINMEYER	028E04 16	26S16 08	23	487.25	20	0.002	Н	SABC3	01-Jan-94	OPE	PNS
562	LINMEYER	028E04 16	26S16 08	25	503.25	-20	0.002	н	et∨	20-Jul-00	OPE	CML
563	LINMEYER	028E04 16	26S16.08	27.	519.25	20	0.002	_н_	SABC1	01-Jan-94	OPE	PNS
564	LINMEYER	028E04 16	26S16 08	29	535.25	-20	0.002	H	·		SPA	DTT
565	LINMEYER	028E04.16	26S16 08	31	551.25	20	0.002	<u> </u>	SABC2	01-Jan-94	OPE	PNS
566		028E04 16	26S16 08	33	567.25	-20	0.002	Н			SPA	DTT
	LINMEYER	028E04 16	26S16 08	35	583.25	20	0.002	н	MNET	01-Jan-94	OPE	CML
568	LOMBAARDSVLAKTE	022E15 00	28S20 15	55	743.25	-20	10	Н			SPA	DTT
569	LOMBAARDSVLAKTE	022E15 00	28S20 15	59	775.25	-20	10 .	Н		•	SPA	DTT
570	LOMBAARDSVLAKTE	022E15 00	28S20 15	63	807.25	-20	10	H.			SPA	PRS
571	LOMBAARDSVLAKTE	022E15 00	28S20 15	67	839.25	-20	10	H			SPA	CML
572	LOSKOP	029E12 42	28539 41	24	495.25	0	1.413	V -	SABC1	02-Apr-04	OPE	PNS
573	LOSKOP	029E12 42	28539 41	28	527.25	0	1.413	1	SABC2	02-Apr-04	OPE	PNS
574	LOSKOP	029E12 42	28\$39 41	32	559.25	0	1.413	V	•		SPA	DTT
575	LOSKOP	029E12 42	28539 41	36	591.25	0	1	V			SPA	DTT
576	LOUIS TRICHARDT	029E45 26	23\$00 02	5	183.25	-20	16	V	SABC3	30-Nov-97	OPE	PNS
577	LOUIS TRICHARDT	029E45 26	23500 02	8	207.25	-20	16	V	SABC2	01-Jan-80	OPE	PNS
578	LOUIS TRICHARDT	029E45 26	23500 02	11	231.25	0	16	· V	SABC1	01-Feb-89	OPE	PNS*
579	LOUIS TRICHARDT	029E45 26	23500 02	22	479.25	0	56	v	et∨	29-Sep-00	OPE	CML
580	LOUIS TRICHARDT	029E45 26	23500 02	26	511.25	0	100	v			SPA	DTT
581	LOUIS TRICHARDT	029E45 26	23500 02	30	543.25	0	100	V			SPA	DTT
582	LOUIS TRICHARDT	029E45 26	23\$00 02	34	575.25	0	100	v	RSABC1	+	SPA	PNS
583	LOUWSBURG	031E1632	27S33 44	38	607.25	-20	14.12	· v	SABC1		LIC	PNS
584	LOUWSBURG	031E16 32	27533 44	42	639.25	-20	14.12	V	SABC2		LIC	PNS
	LYDENBURG	030E26 04	25506 19	22	479.25	-20	0.04	v	SABC2	01-Sep-86	OPE	PNS
586	LYDENBURG	030E26 04	25506 19	26	511.25	-20	0.04	V			SPA	DTT
	LYDENBURG	030E26 04	25506 19	30	543.25	-20	0.04	v			SPA	DTT
	LYDENBURG	030E26 04	25506 19	34	575.25	-20	0.04	V			SPA	PRS
	MABOPANE	028E03 48	25\$30 57	44	655.25	20	-1	V		-	SPA	DTT
590	MABOPANE	028E03 48	25\$30 57	48	687.25	20	1	v			SPA	DTT
	MADIBOGO	025E15 14	26527 28	55	743.25	0	4	H	SABC1		LIC	PNS
	MADIBOGO	025E1514	26527 28	67	839.25	0	4	н	SABC2		LIC	PNS
	MADIBOGO	025E1514	26527 28	59	775.25	0	4	н			SPA	DTT
	MADIBOGO	025E1514	26527 28	63	807.25	0	4	н			SPA	DTT
595	MAKADIMA	025E49 23	25526 47	54	735.25	0	12	н			SPA	DTT
	MAKADIMA	025E49 23	25S26 47 25S26 47	58	767.25	0	12	Н			SPA	DTT
590	MALAMBA	020E49 20	22853 56	55	743.25	-20	0.08	v	SABC2	01-Aug-90	OPE	PNS
597 598	MALAMBA	030E15 09	22853 56	63	807.25	-20	0.08	v	SABC2	01-Aug-90	OPE	PNS
598	MATATIELE	030E 15 09 028E49 19	22353 56 30S23 45	40	623.25	-20	10	н	SABC1	01-Aug-86	OPE	PNS
	MATATIELE	028E49 19	30S23 45	40	655.25	0	10	H	SABC2	30-Nov-97	OPE	PNS
	MATATIELE	028E49 19 028E49 19				0	10		SABC3	01-Nov-95		
		028E49 19 028E49 19	30\$23 45	40 52	719.25	0	10			20-Jun-00	OPE	CML
		028E49 19 020E30 20	30523 45 33S16 52	5∠ 39	615.25	-20	10	Н	etv SABC2	01-Jul-86	OPE	PNS
				-		-20	10	H		01-30-00		CML
		020E30 20	33S16 52	43	647.25				et∨			1.1
		020E30 20	33S16 52	47	679.25	-20	10 10	H			SPA SPA	
		020E30 20	33516 52	51	711.25	-20						DTT
		020E30 20	33\$16.52	55	743.25	20	1	Н	-		SP	PRS
		020E30 20	33\$16.52	59	775.25	20	1	н	· · · · · · · · · · · · · · · · · · ·		SP	
		020E30 20	33\$16.52	63	807.25	20	1	H			SP	CML
610	MATJIESFONTEIN	020E30 20	33\$16 52	67	839.25	20	1	H	L		SP	CTY

611	MBUZINI	031E54 53	25\$52.26	5	183.25	_0	2	V	SABC1	05-Dec-02	OPE	PNS
612		031E54 53	25\$52.26	8	207.25	20	2	<u>v</u>	SABC2	05-Dec-02	OPE	PNS
613	MBUZINI	031E54 53	25\$52.26	11	231.25	20	3	V			SPA	DAB
614	MENLO PARK	028E16 09	25S46 15	40	623.25	0	0.04	V			SPA	DTT
615		028E16 09	25S46 15	44	655.25	0	0.04	V	CSN	01-Sep-93	OPE	CML
616	MENLO PARK	028E16 09	25546 15	48	687.25	0	0.04	V	et∨	29-Sep-98	OPE	CML
617	MENLO PARK	028E16 09	25S46 15	53	727,25	0	0.04	V	SABC2	01-Oct-75	OPE	PNS
618	MENLO PARK	028E16 09	25S46 15	57	759.25	0	0.04	V	SABC1	01-Oct-85	OPE	PNS
619	MENLO PARK	028E16.09	25S46 15	61	791.25	0	0.04	v	MNET	01-May-87	OPE	CML
620	MENLO PARK	028E16 09	25S46 15	65	823.25	0	0.04	V	SABC3	01-Sep-91	OPE	PNS
621	MIDDELBURG	029E23 24	25S49 04	23	487.25	_20	100	н	et∨	29-Sep-98	OPE	CML
622	MIDDELBURG	029E23 24	25S49 04	27	519.25	20	100	H			SP	DTT
_623	MIDDELBURG	029E23 24	25S49 04	31	551.25	20	100	н			SP	DTT
624	MIDDELBURG	029E23 24	25S49 04	35	583.25	_20	100	н			SP	PRS
625	MIDDELBURG	029E23 24	25\$49.04	37	599.25	20	100	н	SABC3	01-Dec-93	OPE	PNS
626	MIDDELBURG	029E23 24	25\$49.04	41	631.25	20	100	н	SABC2	01-Dec-75	OPE	PNS
627	MIDDELBURG	029E23 24	25S49 04	45	663.25	20	100	н	SABC1	01-Feb-83	OPE	PNS
628	MIDDELBURG	029E23 24	25549 04	49	695.25	20	10	н	MNET	01-Jun-91	OPE	CML
629	MIER	020E18 15	26S41 30	53	727.25	0	500	н			SPA	DTT
630	MIER	020E18 15	26S41 30	57	759.25	0	500	н			SPA	DTT
631	MIER	020E18 15	26S41 30	61	791.25	0	500	H			SPA	PRS
632	MIER	020E18 15	26541 30	65	823.25	0	500	н			SPA	CML
633	MMABATHO	025E36 46	25\$50 22	24	495.25	0	10	V			SPA	DTT
634	MMABATHO	025E36 46	25S50 22	32	559.25	0	10	V.			SPA	DTT
635	MOGWASE	027E16 00	25S10 26	62	799.25	_20	33	V			SPA	DTT
636	MOGWASE	027E16 00	25\$10 26	66	831.25	_20	33	V	L	· · · · ·	SPA	DTT
637	MOLEMA	030E02 40	23518 38	28	527.25	0	0.2	v			SPA	DTT
638	MOLEMA	030E02 40	23\$18 38	32	559.25	0	0.2	v			SPA	DTT
639	MOLEMA	030E02 40	23S18 38	36	591.25	0	0.2	v			SPA	PRS
640	MONDEOR	027E59 34	26S16 52	22	479.25	0	0.09	V	CSN	01-Sep-93	OPE	CML
641	MONDEOR	027E59 34	26S16 52	24	495.25	20	0.1	V	SABC3	01-Sep-91	OPE	PNS
642	MONDEOR	027E59 34	26S16 52	26	511.25	_ 0	0.09	V	et∨	29-Sep-98	OPE	CML
643	MONDEOR	027E59 34	26S16 52	28	527.25	20	0.09	V	SABC1	01-Jul-85	OPE	PNS
644	MONDEOR	027E59 34	26S16 52	30	543.25	0	0.09	V			SPA	DTT
645	MONDEOR	027E59 34	26S16 52	32	559.25	20	0.09	V	SABC2	01-Jan-82	OPE	PNS
646	MONDEOR	027E59 34	26S16 52	34	575.25	0	0.09	V			SPA	DTT
647	MONDEOR	027E59 34	26S16 52	36	591.25	20	0.09	V	MNET	01-Mar-87	OPE	CML
648	MONTAGU	020E08 37	33S47 16	22	479.25	0	0.05	V	SABC2	01-Jan-88	OPE	PNS
649	MONTAGU	020E08 37	33S47 16	26	511.25	0	0.05	V			SPA	DTT
650	MONTAGU	020E08 37	33S47 16	30	543.25	0	0.05	V	L		SPA	DTT
	MONTAGU	020E08 37	33S47 16	34	575.25	0	0.05	V		ļ	SPA	PRS
652		029E52 04	29S11 07	37	599.25	-20	10	н	SABC2	01-Apr-84	OPE	PNS
653	MOOI RIVER	029E52 04	29S11 07	41	631.25	-20	10	н	SABC3	30-Nov-97	OPE	PNS
654	MOOI RIVER	029E52 04	29\$11 07	45	663.25	-20	10	н	SABC1	01-Nov-95	OPE	_
655	MOOI RIVER	029E52 04	29S1107	49	695.25	-20	10	н	et∨	21-Jun-00	OPE	CML
656	MORETELETSI	026E4212	25S17 48	26	511.25	-20	35	V	L		SPA	DTT
657	MORETELETSI	026E42 12	25S17 48	34	575.25	-20	35	V			SPA	DTT
658	MOTSWEDI	025E52 18	25S16 55	45	663.25	-20	7	V	SABC1		LIC	PNS
659	MOTSWEDI	025E52 18	25S16 55	49	695.25	-20	7	v	SABC2		LIC	PNS
660	MOTSWEDI	025E52 18	25S16 55	37	599.25	-20	7	V			SPA	DTT
661	MOTSWEDI	025E52 18	25S16 55	41	631,25	-20	7	V			SPA	DTT

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662	MOUNT AYLIFF	029E23 41	30S5011	23	487.25	0	1	н	MNET	01-Jun-92	OPE	CML
	MOUNT AYLIFF	029E23 41	30\$50 11	27	519.25	0	10	н	TBNC	01-Dec-92	OPE	CTY
_	MOUNT AYLIFF	029E23 41	30\$50 11	31	551.25	0	10	н	SABC1	01-Jul-90	OPE	PNS
_	MOUNT AYLIFF	029E23 41	30\$50 11	35	583.25	0	2.2	н	SABC2	01-Jul-90	OPE	PNS
666	MOUNT AYLIFF	029E23 41	30S5011	39	615.25	0	10	н	et∨	25-Aug-00	OPE	CML
667	MOUNT AYLIFF	029E23 41	30S5011	43	647.25	0	10	н	SABC3	30-Jan-98	OP	PNS
668	MOUNT AYLIFF	029E23 41	30\$50 11	47	679.25	0	10	н			SP	DTT
669	MOUNT AYLIFF	029E23 41	30\$50 11	51	711.25	0	10	н			SPA	DTT
670	MOUNT FLETCHER	028E30 41	30\$50 11	51	711.25	0	1	н	TBNC		LIC	CTY
671	MULBARTON	028E03 56	26S17 36	53	727.25	20	0.03	V	SABC3	01-Sep-91	OPE	PNS
672	MULBARTON	028E03 56	26S17 36	55	743.25	20	0.03	V	CSN	01-Sep-93	OPE	CML
673	MULBARTON	028E03 56	26517 36	57	759.25	20	0.03	V	SABC1	01-Sep-86	OPE	PNS
674	MULBARTON	028E03 56	26S17 36	59	775.25	20	0.03	V	et∨	25-Jul-00	OPE	CML
675	MULBARTON	028E03 56	26S17 36	61	791.25	20	0.03	V	SABC2	01-Sep-86	OPE	PNS
676	MULBARTON	028E03 56	26S17 36	63	807.25	20	0.03	V	1		SPA	DTT
677	MULBARTON	028E03 56	26S17 36	65	823.25	20	0.03	V	MNET	01-Mar-92	OPE	CML
678	MULBARTON	028E03 56	26S17 36	67	839.25	20	0.03	V			SPA	DTT
	NAPIER	019E53 33	34531 45	6	191.25	20	1	V	SABC1	01-Nov-95	OPE	PNS
	NAPIER	019E53 33	34531 45	9	215.25	20	1	V	SABC2	01-Apr-89	OPE	PNS
	NAPIER	019E53 33	34531 45	38	607.25	-20	16	н	et∨		LIC	CML
682	NAPIER	019E53 33	34\$31 45	42	639.25	-20	1	н			SPA	DTT
683	NAPIER	019E53 33	34S31 45	46	671.25	-20	1	H	1		SPA	DTT
_	NAPIER	019E53 33	34531 45	50	703.25	-20	1	н			SPA	PRS
685	NELSPRUIT	030E46 35	25\$30 55	24	495.25	0	151	н	SABC2	01-Jul-79	OPE	PNS
686	NELSPRUIT	030E46 35	25\$30 55	28	527.25	0	15	н	MNET	01-Jun-91	OPE	CML
687	NELSPRUIT	030E46 35	25\$30 55	32	559.25	0	151.4	н	SABC1	01-Jul-86	OPE	PNS
688	NELSPRUIT	030E46 35	25S30 55	36	591.25	0	15	н	SABC3	01-Nov-93	OPE	PNS
689	NELSPRUIT	030E46 35	25\$30 55	38	607.25	0	150	н	et∨	01-Feb-99	OPE	CML
690	NELSPRUIT	030E46 35	25\$30 55	54	735.25	20	300	н			SP	DTT
691	NELSPRUIT	030E46 35	25\$30 55	58	767.25	20	300	н			SP	DTT
692	NELSPRUIT	030E46 35	25\$30 55	62	799.25	20	300	н			SPA	PRS
693	NELSPRUIT	030E46 35	25S30 55	66	831.25	20	300	Н			SP	CML
694	NEWCASTLE	029E57 12	27\$43 07	37	599.25	0	1	V			SP	DTT
695	NEWCASTLE	029E57 12	27\$43 07	41	631.25	0	1	V			SP	DTT
696	NEWCASTLE	029E57 12	27543 07	45	663.25	0	1	V	etv	24-Jul-00	OPE	CML
697	NEWCASTLE	029E57 12	27543 07	49	695.25	0	1	V.			SP	PRS
698	NEWCASTLE	029E57 12	27\$43 07	56	751.25	0	1	V	SABC2	01-May-76	OP	PNS
699	NEWCASTLE	029E57 12	27\$43 07	60	783.25	0	1	V	SABC1	01-Aug-85	OP	PNS
700	NEWCASTLE	029E57 12	27\$43 07	64	815.25	0	0.5	V	MNET	01-Jun-90	OP	CML
701	NEWCASTLE	029E57 12	27\$43 07	68	847.25	0	1	V	SABC3	01-Nov-92	OP	PNS
702	NGANGELIZWE	028E48 31	31S37 15	23	487.25	20	0.02	н	et∨	28-May-02	OPE	CML
703	NGANGELIZWE	028E48 31	31S37 15	27	519.25	20	0.02	н	SABC3	01-Sep-99	OPE	PNS
704	NGANGELIZWE	028E48 31	31\$37 15	31	551.25	20	0.2	н	1		SPA	DTT
705	NGANGELIZWE	028E48 31	31S37 15	35	583.25	20	0.2	Н			SPA	DTT
706	NGANGELIZWE	028E48 31	31S37 15	39	615.25	0	0.02	н	MNET	01-Jan-92	OPE	CML
707	NGANGELIZWE	028E48 31	31S37 15	43	647.25	0,	0.02	н	SABC2	01-Jan-92	OPE	PNS
708	NGANGELIZWE	028E48 31	31S37 15	47	679.25	0	0.02	Н	SABC1	01-Jan-92	OPE	PNS
709	NGANGELIZWE	028E48 31	31537 15	51	711.25	0	0.02	н	TBNC	01-Jan-92	OPE	CTY
710	NIEKERKSHOOP	022E39 40	29\$10 30	32	559.25	-20	500	н			SPA	DTT
711	NIEKERKSHOOP	022E39 40	29510 30	41	631.25	-20	500	н			SPA	DTT
712	NIEKERKSHOOP	022E39 40	29S10 30	45	663.25	-20	500	н			SPA	PRS

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713	NIEKERKSHOOP	022E39 40	29510 30	49	695.25	-20	500	н			SPA	CML
714	NOENIEPUT	020E18 30	27\$35.00	5	183.25	-20	200	н			SPA	PNS
715	NOENIEPUT	020E18 30	27\$35 00	8	207.25	0	200	н		10	SPA	PNS
716	NOENIEPUT	020E18 30	27\$35.00	11	231.25	0	200	н			SPA	DAB
717	NOENIEPUT	020E18 30	27\$35.00	22	479.25	0	500	н			SPA	PRS
718	NOENIEPUT	020E18 30	27\$35.00	26	511.25	0	500	H.			SPA	CML
719	NOENIEPUT	020E18 30	27\$35.00	30	543.25	0	500	н			SPA	DTT
720	NOENIEPUT	020E18 30	27\$35.00	34	575.25	0	500	н			SPA	DTT
721	NONGOMA	031E39 27	27\$54 18	54	735.25	20	10	н	et∨	29-Sep-98	OPE	CML
722	NONGOMA	031E39 27	27\$54 18	58	767.25	20	10	н	SABC1	01-Dec-87	OPE	PNS
723	NONGOMA	031E39 27	27\$54 18	62	799.25	20	10	н	SABC2	01-Nov-95	OPE	PNS
724	NONGOMA	031E39 27	27S54 18	66	831.25	20	10	н	SABC3	01-Nov-95	OPE	PNS
725	NOUPOORT	024E56 01	31518 14	33	567.25	0	1	H			SPA	DTT
726	NOUPOORT	024E56 01	31518 14	37	599.25	0	1	Ŧ			SPA	DTT
727	NOUPOORT	024E56 01	31518 14	41	631.25	0	1	Η			SPA	PRS
728	NOUPOORT	024E56 01	31S18 14	45	663.25	0	1	H	4		SPA	CML
729	NOUPOORT	024E56 01	31518 14	54	735.25	-20	10	н	SABC2	01-Арг-80	OPE	PNS
730	NOUPOORT	024E56 01	31518 14	58	767.25	-20	10	н	et∨		LIC	CML
731	NOUPOORT	024E56 01	31518 14	62	799.25	-20	10	н			SPA	PNS
	NOUPOORT	024E56 01	31518 14	66	831.25	-20	10	н			SPA	PNS
_	NQUTU	030E40 42	28515 43	55	743.25	20	15.1	V	SABC1	31-Jan-03	OPE	PNS
	NQUTU	030E40 42	28S15 43	59	775.25	20	15.1	V	SABC2	31-Jan-03	OPE	PNS
_	NYLSTROOM	028E25 59	24547 58	22	479.25	0	1	v			SP	DTT
	NYLSTROOM	028E25 59	24547 58	26	511.25	0	1	v			SP	DTT
	NYLSTROOM	028E25 59	24\$47 58	30	543.25	0	1	V			SP	PRS
	NYLSTROOM	028E25 59	24S47 58	34	575.25	0	1	v			SP	CML
	NYLSTROOM	028E25 59	24S47 58	55	743.25	20	1	V	SABC2	01-Jan-83	OPE	PNS
	NYLSTROOM	028E25 59	24\$47 58	59	775.25	20	1	v	SABC1	01-Oct-85	OPE	PNS
_	NYLSTROOM	028E25 59	24547 58	63	807.25	20	1	v	SABC3	01-Nov-95	OPE	PNS
	NYLSTROOM	028E25 59	24S47 58	67	839.25	20	1	v	et∨		LIC	CML
	OUDTSHOORN	022E16 02	33540 16	4	175.25	0	3.2	H	SABC3	01-Nov-95	OP	PNS
	OUDTSHOORN	022E16 02	33\$40 16	6	191.25	-20	16	н	SABC1	01-Dec-87	OPE	PNS
	OUDTSHOORN	022E16 02	33540 16	9	215.25	0	16	н	SABC2	01-Apr-80	OPE	PNS
	OUDTSHOORN	022E16 02	33\$40 16	13	247.13	0	3.2	н	MNET	01-May-92	OP	CML
	OUDTSHOORN	022E16 02	33540 16	40	623.25	20	160	H			SPA	DTT
	OUDTSHOORN	022E16 02	33540 16	44	655.25	20	12	н	et∨		LIC	CML
	OUDTSHOORN	022E16 02	33S40 16	48	687.25	20	160	н			SPA	DTT
	OUDTSHOORN	022E1602	33540 16	52	719.25	20	160	н			SPA	PRS
	OVERPORT	022E1602 030E5954	29850 02	22	479.25	20	1.3	v	SABC2	01-Jul-75	OPE	PNS
752	OVERPORT	030E59 54	29S50 02	24	495.25	-20	1.3	v	CSN	01-Sep-93	OPE	CML
	OVERPORT	030E59 54	29550 02	24	511.25	-20	1.3	v	SABC1	01-Jun-85	OPE	PNS
	OVERPORT	030E59 54		20 28	511.25	-20	1.3	v	etv	29-Sep-98		CML
	OVERPORT	030E59 54	29550 02	30	543.25	-20	1.3	v	MNET	01-Apr-87	OPE	
		030E59 54	29850 02	_	543.25	-20	1.3	v		01-701-07	SPA	DTT
_	OVERPORT	030E59 54	29850 02	<u>32</u> 34	575.25	-20	1.3	v	SABC3	01-Jun-90	OPE	_
	OVERPORT			-				v	0/1000	51-501-50	SPA	DTT
	OVERPORT	030E59 54	29\$50 02	36	591.25	-20	1.3		SABC2	01-Dec-75		PNS
_	PAARL	018E56 24	33842 53	37	599.25	0	2	V				
	PAARL	018E56 24	33S42 53	39	615.25	-20	2.5	<u>v</u>	etv	29-Sep-98	OPE	
_	PAARL	018E56 24	33542 53	41	631.25	0	2	<u>v</u>	MNET	01-Sep-87	OPE	
	PAARL	018E56 24	33S42 53	43	647.25	-20	2.5	V	01011		SPA	DTT
763	PAARL	018E56 24	33S42 53	45	663.25	0	2	V	SABC1	01-Jun-85	OPE	PNS

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764	PAARL	018E56 24	33\$42 53	47	679.25	-20	2	v	CSN	01-Sep-93	OPE	CML
765	PAARL	018E56 24	33542 53	49	695.25	0	2	V	SABC3	01-Jun-90	OPE	PNS
766	PAARL	018E56 24	33\$42 53	51	711.25	-20	2.5	V			SPA	DTT
767	PANKOP	028E24 16	25S09 44	64	815.25	20	20	н			SPA	DTT
	PANKOP	028E24 16	25509 44	68	847.25	20	20	н			SPA	DTT
_	PATENSIE	024E49 43	33\$45 37	56	751.25	0	0.01	v	SABC2	01-Nov-86	OPE	PNS
	PATENSIE	024E49 43	33\$45 37	60	783.25	0	0.01	v	SABC1	01-Nov-86	OPE	PNS
771	PATENSIE	024E49 43	33\$45 37	68	847.25	0	0.01	v	SABC3	01-Nov-95	OPE	PNS
	PAUL SAUER DAM	024E33 43	33S45 13	23	487.25	0	0.02	v	SABC2	01-Oct-86	OPE	PNS
	PAUL SAUER DAM	024E33 43	33\$45 13	27	519.25	.0	0.02	V.	SABC1	01-Oct-86	OPE	PNS
	PAUL SAUER DAM	024E33 43	33\$45 13	31	551.25	0	0.02	V	SABC3	01-Nov-95	OPE	PNS
	PAUL SAUER DAM	024E33 43	33\$45 13	35	583.25	0	0.02	v			SPA	DTT
_	PETRUS STEYN	028E1906	27\$31.00	24	495.25	-20	10	H	SABC2	01-Dec-83	OPE	PNS
_	PETRUS STEYN	028E19 06	27531 00	28	527.25	-20	10	н	etv	12-Sep-00	OPE	CML
	PETRUS STEYN	028E19 06	27531 00	32	559.25	-20	10	H	SABC1	01-Nov-95	OPE	PNS
	PETRUS STEYN	028E19 06	27531 00	36	591.25	-20	10	н	0, 201		SPA	DTT
	PHALABORWA	031E08 24	23\$57 02	22	479.25	20	0.2383	v	MNET	01-Jun-93	OPE	CML
	PHALABORWA	031E08 24	23557 02	26	511.25	20	0.2	v		d Podin Co	SPA	DTT
782	PHALABORWA	031E08 24	23557 02	30	543.25	20	0.2	v			SPA	DTT
	PHALABORWA	031E08 24	23857 02	34	575.25	20	0.2	V.			SPA	PRS
784	PIET PLESSIS	024E49 55	26S14 56	38	607.25	20	10	H	SABC1	01-Nov-95	OPE	PNS
	PIET PLESSIS	024E49 55	26S14 56	42	639.25	20	10	H.	etv	20-Sep-00	OPE	CML
786	PIET PLESSIS	024E49 55	26S14 56	46	671.25	20	10	н	817	20-3ep-00	SPA	DTT
787	PIET PLESSIS	024E49 55	26S14 56	50	703.25	20	10	H	SABC2	01-Apr-86	OPE	PNS
788	PIET RETIEF	024E49 55 030E41 03	27S01 11	5	183.25	20	16	H	SABC2	01-Apr-88	OPE	PNS
				_	_				_			_
789		030E41 03	27501 11	8	207.25	-20 -20	16	н	etv	17-Aug-00	OPE	CML
790		030E41 03	27S01 11	11			16	H	SABC2	01-Nov-83	OPE	PNS*
791		030E41 03	27S01 11	56	751.25	-20	10	H			SPA	DTT
792		030E41 03	27S01 11	60	783.25	-20	10	H			SPA	DTT
-		030E41 03	27S01 11	64	815.25	-20	10	н	004000		SPA	PRS
794		030E41 03	27S01 11	68	847.25	-20	10	H	RSABC2		SPA	PNS
795	PIETERMARITZBURG	030E19 49	29534 47	22	479.25	0	1	· V	SABC1	01-Jan-82	OPE	PNS
	PIETERMARITZBURG	030E19 49	29534 47	26	511.25	0	1	V	SABC2	01-Jul-75	OPE	PNS
	PIETERMARITZBURG	030E19 49	29534 47	30	543.25	0	1	V	MNET	01-Jui-87	OPE	CML
_	PIETERMARITZBURG	030E19 49	29534 47	34	575.25	0	1	V	SABC3	01-Jun-90	OPE	PNS
_	PIETERMARITZBURG	030E19 49	29534 47	40	623.25	20	1	<u>v</u>	CSN	01-Sep-93	OPE	CML
	PIETERMARITZBURG	030E19 49	29534 47	44	655.25	20	1	V	et∨	29-Sep-98	OPE	CML
	PIETERMARITZBURG	030E19 49	29534 47	48	687.25	20		V			SPA	DTT
	PIETERMARITZBURG	030E19 49	29534 47	52	719.25	20	1	V	04.001	01.0	SPA	DTT
	PIKETBERG	018E44 19	32S49 09	6	191.25	0	10	н	SABC1	01-Dec-87	OPE	PNS
	PIKETBERG	018E44 19	32S49 09	9	215.25	-20	10	H	SABC2	01-Aug-79	OPE	PNS
	PIKETBERG	018E44 19				-20	10	н	SABC3	01-Nov-95	OPE	
	PIKETBERG	018E44 19	32549 09	23	487.25	-20	120	н			SPA	DTT
	PIKETBERG	018E44 19.	32S49 09	27	519.25	-20	120	н_	et∨	05-Oct-00	OPE	CML
	PIKETBERG	018E44 19	32\$49.09	31	551.25	-20	120	н			SPA	DTT
-	PIKETBERG	018E44 19	32549 09	35	583.25	-20	120	н			SPA	PRS
	PILANESBERG	027E05 35	25S21 07	57	759.25	20	16	<u>v</u>			SPA	DTT
	PILANESBERG	027E05 35	25S21 07	65	823.25	20	16	V			SPA	DTT
	PLETTENBERG BAY	023E22 30	34S03 32	23	487.25	0	0.125	v	SABC2	01-Jan-88	OPE	PNS
	PLETTENBERG BAY	023E22 30	34S03 32	27	519.25	0	0.125	V	SABC3	01-Nov-95		PNS
814	PLETTENBERG BAY	023E22 30	34S03 32	31	551.25	0	0.125	v	SABC1	01-Nov-95	OPE	PNS

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	PLETTENBERG BAY	023E22 30	34\$03 32	35	583.25	0	0.125	V	et∨	29-Sep-98	OPE	CML
	PLETTENBERG BAY	023E22 30	34503 32	39	615.25	0	0.05	V			SPA	DTT
·	PLETTENBERG BAY	023E22 30	34S03 32	43	647.25	0	0.05	V			SPA	DTT
	PLETTENBERG BAY	023E22 30	34S03 32	47	679.25	0	0.05	V			SPA	PRS
	PLETTENBERG BAY	023E22 30	34S03 32	51	711.25	0	0.05	V			SPA	CML
	POFADDER	018E56 25	29514 30	4	175.25	20	2.5	V	et∨		LIC	CML
	POFADDER	018E56 25	29S14 30	10	223.25	-20	2.5	V	SABC2	01-Feb-89	OPE	PNS*
822	POFADDER	018E56 25	29S14 30	55	743.25	20	10	н			SPA	DTT
	POFADDER	018E56 25	29S14 30	59	775.25	20	10	н			SPA	DTT
824	POFADDER	018E56 25	29S14 30	63	807.25	20	10	н			SPA	PRS
825	POFADDER	018E56 25	29S14 30	67	839.25	20	10	н	RSABC2*	*	SPA	PNS
826	POFADDER DORP	019E23 04	29\$05 24	7	199.25	0	0,1	V	MNET	01-Aug-92	OPE	CML
827	POMFRET	023E34 44	25\$49 52	6	191.25	20	10	н	SABC2	01-Apr-86	OPE	PNS
828	POMFRET	023E34 44	25\$49 52	9	215.25	20	10	Н	SABC1	01-Nov-95	OPE	PNS
829	POMFRET	023E34 44	25\$49 52	13	247.13	20	10	н	et∨		LIC	CML
830	POMFRET	023E34 44	25\$49 52	40	623.25	-20	1	V			SP	DTT
831	POMFRET	023E34 44	25\$49 52	44	655.25	-20	1	V			SP	DTT
832	POMFRET	023E34 44	25\$49 52	48	687.25	-20	1	V			SP	PRS
833	POMFRET	023E34 44	25\$49 52	52	719.25	-20	1	V			SP	CML
834	PONGOLA	031E39 00	27S31 34	22	479.25	0	0.14	V	SABC2	01-Dec-88	OPE	PNS
835	PONGOLA	031E39 00	27S31 34	26	511.25	0	0.14	V	SABC1	01-Nov-95	OPE	PNS
836	PONGOLA	031E39 00	27S31 34	30	543.25	0	0.14	V	SABC3	01-Nov-95	OPE	PNS
837	PONGOLA	031E39 00	27S31 34	34	575.25	0	0.14	V	et∨	31-Jul-00	OPE	CML
838	PONGOLA	031E39 00	27S31 34	39	615.25	20	0.2	V			SPA	DTT
	PONGOLA	031E39 00	27\$31.34	43	647.25	20	0.2	V			SPA	DTT
_	PONGOLA	031E39 00	27S31 34	47	679.25	20	0.2	V			SPA	PRS
	PONGOLA	031E39 00	27S31 34	51	711.25	20	0.2	V	·		SPA	CML
842	PORT ELIZABETH	025E26 29	33S5610	4	175.25	20	100	H	SABC1	01-Jan-82	OPE	PNS
	PORT ELIZABETH	025E26 29	33S56 10	7	199.25	-20	100	н	SABC2	01-Oct-75	OPE	PNS
	PORT ELIZABETH	025E26 29	33556 10	10	223.25	20	10	н	MNET	01-Nov-87	OPE	CML*
	PORT ELIZABETH	025E26 29	33856 10	13	247.13	-20	100	н	SABC3	01-Dec-92	OP	PNS
846	PORT ELIZABETH	025E26 29	33856 10	37	599.25	-20	12	н	CSN	01-Sep-93	OPE	CML
	PORT ELIZABETH	025E26 29	33856 10	41	631.25	-20	112	н	et∨	29-Sep-98	OPE	CML
	PORT ELIZABETH	025E26 29	33856 10	45	663.25	-20	112	H			SPA	DTT
	PORT ELIZABETH	025E26 29	33856 10	49	695.25	-20	112	H	RMNET**		SPA	CML
	PORT ELIZABETH CITY	025E35 31	33855 28	39	615.25	20	2	V			SPA	DTT
	PORT ELIZABETH CITY	025E35 31	33\$55 28	43	647.25	20	2	v			SPA	DTT
	PORT ELIZABETH CITY	025E35 31	33855 28	47	679.25	20	2	v	et∨	29-Sep-98	OPE	CML
				47 51		20	0.4	v	CSN	01-Feb-94	OPE	CML
	PORT ELIZABETH CITY	025E35 31 025E35 31	33S55 28 33S55 28	53	711.25	20	2	v	SABC2	01-Oct-75	OPE	PNS
				57		0		v	SABC2	01-Jun-85	OPE	PNS
855	PORT ELIZABETH CITY	025E35 31	33855 28	57 61	759.25 791.25	0	2		SABC1	01-Jun-85	OPE	PNS
	PORT ELIZABETH CITY	025E35 31	33855 28						MNET	01-Jan-90		
		025E35 31	33855 28		823.25	0	0.5	V		01-Jan-94 01-Jan-86	OPE OPE	CML PNS
	PORT SHEPSTONE	030E17 17	30544.07	5	183.25		100		SABC1			
	PORT SHEPSTONE	030E17 17	30S44 07	8	207.25	20	100	<u>V</u>	SABC2	01-Jan-76	OPE	PNS
	PORT SHEPSTONE	030E17 17	30S44 07	11	231.25	20	10	<u>v</u>	MNET	01-Jul-91	OPE	CML*
	PORT SHEPSTONE	030E17 17	30S44 07	21	471.25	20	296	H	SABC3	01-Apr-94	OP	PNS
	PORT SHEPSTONE	030E17 17	30S44 07	25	503.25	20	225	н	<u> </u>		SP	DTT
	PORT SHEPSTONE	030E17 17	30S44 07	29	535.25	20	225	H	et∨	29-Jan-99	OPE	CML
	PORT SHEPSTONE	030E17 17	30S44 07	33	567.25	20	225	н	RMNET*		SP	CML
865	PORTST JOHNS	029E31 39	31S36 39	22	479.25	0	1	н	et∨	30-Aug-00	OPE	CML

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ANNEXURE E TELEVISION FREQUENCY ASSIGNMENTS 2004

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866	PORTST JOHNS	029E31 39	31536 39	26	511.25	0	10	н			SP	DTT
867	PORTST JOHNS	029E31 39	31S36 39	30	543.25	0 -	10	н			SP	PRS
868	PORTST JOHNS	029E31 39	31S36 39	34	575.25	0	10	н			SP	DTT
869	PORTST JOHNS	029E31 39	31S36 39	53	727.25	0	1	н	SABC3	30-Nov-97	OPE	PNS
870	PORTST JOHNS	029E31 39	31536 39	57	759.25	0	1	н	SABC2	01-Nov-92	OPE	PNS
871	PORTST JOHNS	029E31 39	31S36 39	61	791.25	0	1	н	SABC1	01-Nov-92	OPE	PNS
872	PORTST JOHNS	029E31 39	31536 39	65	823.25	0	2.5	Н	TBNC	01-Jan-95	OPE	CTY
873	POTCHEFSTROOM	027E04 32	26541 46	63	807.25	20	0.1	V	MNET	01-Sep-92	OPE	CML
874	POTGIETERSRUS	029E14 10	24S09 24	4	175.25	20	100	н	SABC2	01-Apr-79	OPE	PNS
875	POTGIETERSRUS	029E14 10	24S09 24	7	199.25	-20	100	н	SABC1	01-Jul-82	OPE	PNS
876	POTGIETERSRUS	029E14 10	24S09 24	10	223.25	20	10	Ξ	MNET	01-Jun-91	OPE	CML*
877	POTGIETERSRUS	029E14 10	24509 24	13	247.13	-20	100	H	SABC3	01-Jan-93	OP	PNS*
878	POTGIETERSRUS	029E14 10	24S09 24	40	623.25	20	10	Н	RSABC3	he .	SPA	CTY
879	POTGIETERSRUS	029E14 10	24809 24	44	655.25	20	224	н	etv .	29-Sep-98	OPE	CML
880	POTGIETERSRUS	029E14 10	24509 24	48	687.25	20	10	Н			SPA	DTT
881	POTGIETERSRUS	029E14 10	24S09 24	52	719.25	20	10	н	RMNET**	•	SPA	CML
882	PRETORIA	027E59 03	25S41 20	5	183.25	0	100	V	SABC2	01-Jun-75	OPE	PNS
883	PRETORIA	027E59 03	25S41 20	8	207.25	20	100	V	SABC1	01-Jan-82	OPE	PNS
884	PRETORIA	027E59 03	25\$41 20	11	231.25	20	100	V	SABC3	01-Jan-83	OPE	PNS
885	PRETORIA	027E59 03	25\$41 20	21	471.25	20	84.6	н	MNET	01-Oct-86	OPE	CML
886	PRETORIA	027E59 03	25\$41 20	25	503.25	20	28.2	н	CSN	01-Jan-93	OPE	CML
887	PRETORIA	027E59 03	25S41 20	29	535.25	20	100	н	etv	29-Sep-98	OPE	CML
888	PRETORIA	027E59 03	25\$41 20	33	567.25	20	100	н			SPA	DTT
889	PRETORIA NORTH	028E10 07	25\$41 25	37	599.25	20	0.05	v	et∨	29-Sep-98	OPE	CML
890	PRETORIA NORTH	028E10 07	25541 25	40	623.25	-20	0.05	v	SABC2	01-Oct-86	OPE	PNS
891	PRETORIA NORTH	028E10 07	25\$41 25	46	671.25	-20	0.05	×۲.	SABC3	01-Sep-91	OPE	PNS
892	PRETORIA NORTH	028E10 07	25\$41 25	50	703.25	0	0.125	V	MNET	01-Apr-92	OPE	CML
893	PRETORIA NORTH	028E10 07	25S41 25	52	719.25	-20	0.05	v	SABC1	01-Oct-86	OPE	PNS
894	PRETORIA NORTH	028E10 07	25S41 25	54	735.25	20	0.12	v	CSN	01-Sep-93	OPE	CML
	PRIESKA	022E36 57	29540 52	6	191.25	0	10	v	SABC2	01-Apr-84	OPE	PNS
	PRIESKA	022E36 57	29540 52	9	215.25	-20	10	V.	at∨		LIC	CML
	PRIESKA	022E36 57	29540 52	13	247.13	20	10	v			SPA	PNS
898	PRIESKA	022E36 57	29\$40 52	22	479.25	-20	500	н			SPA	DTT
899	PRIESKA	022E36 57	29\$40 52	26	511.25	-20	500	н			SPA	PRS
	PRIESKA	022E36 57	29540 52	30	543.25	-20	500	н			SPA	DTT
	PRIESKA	022E36 57	29S40 52	34	575.25	-20	500	н			SPA	CML
		030E59 19	22\$43 28	6	191.25	-20	200	v			SPA	CML
	PUNDA MARIA	030E59 19	22\$43 28	9	215.25	0	200	V			SPA	CTY
	PUNDA MARIA	030E59 19	22543 28	24	495.25	-20	500	н			SPA	PRS
	PUNDA MARIA	030E59 19	22\$43 28	28	527.25	-20	500	н			SPA	CML
	PUNDA MARIA	030E59 19	22543 28	32	559.25	-20	500	H			SPA	DTT
		030E59 19		36	591.25	-20	500	н			SPA	DTT
	QUDENI	030E51 59	28538 03	21	471.25	-20	15.1	v	SABC1	14-Feb-03	OPE	PNS
	QUDENI	030E51 59	28538 03	25	503.25	-20	15.1	v	SABC2	14-Feb-03	OPE	PNS
	QUEENSTOWN	026E47 05	31S43 56	4	175.25	0	100	н	SABC1	01-Aug-86	OPE	PNS
	QUEENSTOWN	026E47 05	31S43 56	7	199.25	20	100	н	SABC2	01-Ju⊢86	OPE	PNS
_	QUEENSTOWN	026E47 05	31543 56	10	223.25	0	10	н	TBNC	01-Jan-94	OPE	CTY*
	QUEENSTOWN	026E47 05	31\$43 56	22	479.25	20	230	н	SABC3	25-Aug-98	OPE	PNS
	QUEENSTOWN	026E47 05	31S43 56	26	511.25	20	230 500	н	57.505	20-10 9- 90	SPA	DTT
	QUEENSTOWN	026E47 05	31S43 56	30	543.25	20	500	н Н	RTBNC**		SPA	CTY
_	QUEENSTOWN	026E47 05	31S43 56	34	545.25 575.25		-	_		30-40-00		
010	AC LEINGI CANN	020E47 03	0104000	54	315.25	20	225	H.	et∨	30-Aug-00	OPE	CML

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917	QUEENSTOWN DORP	026E52 43	31S55 03	39	615.25	0	0.2	V	MNET	01-Oct-92	OPE	CML
	RICHARDS BAY	032E06 24	28S47 10	43	647.25	0	0.19	V	MNET	01-Aug-92	OPE	CML
919	RIVERSDALE	021E07 41	34S01 07	8	207.25	20	4	н	SABC1	01-Jul-93	OPE	PNS
920	RIVERSDALE	021E07 41	34S01 07	13	247.13	20	20	н	SABC2	01-Sep-80	OPE	PNS
921	RIVERSDALE	021E07 41	34S01 07	24	495.25	20	500	н			SPA	DTT
922	RIVERSDALE	021E07 41	34S01 07	28	527.25	20	500	н			SPA	DTT
923	RIVERSDALE	021E07 41	34S01 07	32	559.25	20	500	н			SPA	PRS
924	RIVERSDALE	021E07 41	34S01 07	36	591.25	20	32	н	et∨		LIC	CML
925	RUSTENBURG	027E07 06	25836 56	45	663.25	20	5	н	:		SP	DTT
926	RUSTENBURG	027E07 06	25\$36 56	49	695.25	_20	5	н			SP	DTT
927	RUSTENBURG	027E07 06	25\$36 56	56	751.25	0	10	н	SABC2	01-Dec-79	OPE	PNS
928	RUSTENBURG	027E07 06	25S36 56	60	783.25	0	10	н	SABC3	01-Nov-95	OPE	PNS
929	RUSTENBURG	027E07 06	25S36 56	64	815.25	0	10	н	SABC1	01-Mar-86	OPE	PNS
930	RUSTENBURG	027E07 06	25S36 56	68	847.25	0	10	Н	et∨	14-Jun-00	OPE	CML
931	RUSTENBURG CASHAN	027E14 33	25\$41 26	54	735.25	0	0.1	V	MNET	01-May-92	OPE	CML
932	SABIE	030E45 34	25\$07 44	23	487.25	20	0.1	v			SPA	DTT
933	SABIE	030E45 34	25S07 44	27	519.25	20	0.1	v			SPA	DTT
934	SABIE	030E45 34	25\$07 44	31	551.25	20	0.1	V			SPA	PRS
935	SABIE	030E45 34	25S07 44	35	583.25	20	0.1	V			SPA	PNS
936	SABIE	030E45 34	25S07 44	56	751.25	0	0.1	v	SABC2	01-Dec-87	OPE	PNS
937	SABIE	030E45 34	25S07 44	60	783.25	0	0.1	V			SPA	PNS
938	SABIE	030E45 34	25S07 44	64	815.25	0	0.1	V	et∨	02-Oct-00	OPE	CML
939	SABIE	030E45 34	25S07 44	68	847.25	0	0.1	V			SPA	PNS
940	SASOLBURG	027E49 35	26S47 45	41	631.25	-20	0.05	V	MNET	01-Dec-92	OPE	CML
941	SCHWEIZER RENEKE	025E13 07	27S08 13	-21	471.25	0	100	. H	1		SPA	DTT
942	SCHWEIZER RENEKE	025E13 07	27S08 13	25	503.25	0	100	н	SABC1	01-Jun-86	OPE	PNS
943	SCHWEIZER RENEKE	025E13 07	27S08 13	29	535.25	0	100	н	et∨	20-Sep-00	OPE	CML
944	SCHWEIZER RENEKE	025E13 07	27508 13	33	567.25	0	100	н	SABC2	01-May-80	OPE	PNS
945	SCHWEIZER RENEKE	025E13 07	27S08 13	40	623.25	-20	10	н			SP	DTT
946	SCHWEIZER RENEKE	025E13 07	27508 13	44	655.25	-20	10	н			SP	PRS
947	SCHWEIZER RENEKE	025E13 07	27S08 13	48	687.25	-20	10	н			SP	PNS
948	SCHWEIZER RENEKE	025E13 07	27\$08 13	52	719.25	-20	10	Н			SP	PNS
949	SEA POINT	018E23 51	33554 33	40	623.25	20	0.4	V	SABC2	01-Oct-75	OPE	PNS
950	SEA POINT	018E23 51	33\$54 33	44	655.25	20	0.4	V	MNET	01-Sep-87	OPE	CML
951	SEA POINT	018E23 51	33S54 33	48	687.25	20	0.4	V	SABC1	01-Feb-85	OPE	PNS
952	SEA POINT	018E23 51	33S54 33	52	719.25	20	0.4	V	SABC3	01-Jun-90	OPE	PNS
953	SEA POINT	018E23 51	33854 33	55	743.25	20	0.4	V	CSN	01-Sep-93	OPE	CML
954	SEA POINT	018E23 51	33\$54 33	59	775.25	20	0.4	V	et∨	29-Sep-98	OPE	CML
955	SEA POINT	018E23 51	33854 33	63	807.25	20	0.4	v			SPA	DTT
956	SEA POINT	018E23 51	33854 33	67	839.25	20	0.4	V			SPA	DTT
	SECUNDA	029E12 10	26S29 40	68	847.25	20	0.1	v	MNET	01-Jan-92	OPE	CML
958	SENEKAL		28515 19	38	607.25		2	Н	SABC1	01-Jul-93	OPE	PNS
959	SENEKAL	027E30 26		42	639.25	0	10		SABC2	01-Apr-86	OPE	PNS
960	SENEKAL	027E30 26	28S15 19	46	671.25	0	10	н	et∨	20-Jul-00	OPE	CML
	SENEKAL	027E30 26	28\$15 19	50	703.25	0	. 10	н			SPA	DTT
962	SENEKAL	027E30 26	28S15 19	54	735.25	20	1	н			SP	DTT
963	SENEKAL	027E30 26	28S15 19	58	767.25	20	1	H		·····	SP	PRS
	SENEKAL	027E30 26	28S15 19	62	799.25	20	1	н			SP	CML
	SENEKAL	027E30 26	28S15 19	66	831.25	20	1	H			SP	CTY
	SEVERN	023E04 00	26S24 00	22	479.25	20	10	H			SPA	DTT
967	SEVERN	023E04 00	26S24 00	_	511.25	20	10	н			SPA	DTT
		34010400	2002400	~ ~	511.20	20					0.7	

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968	SEVERN	023E04 00	26S24 00	30	543.25	20	10	<u> </u>			SPA	PRS
969	SEVERN	023E04 00	26S24 00	34	575.25	20	10	н			SPA	CML
970	SHANZHA	030E14 00	22857 36	44	655.25	-20	0.079	v	4		SPA	DTT
971	SHANZHA	030E14 00	22857 36	48	687.25	-20	0.079	V			SPA	DTT
972	SHANZHA	030E14 00	22857 36	52	719.25	-20	0.1	V			SPA	PRS
973	SIBASA	030E26 54	22856 57	38	607.25	20	0.16	V	MNET	01-Apr-92	OPE	CML
974	SIBASA	030E26 54	22856 57	42	639.25	20	8	V	SABC2	01-Jul-90	OPE	PNS
975	SIBASA	030E26 54	22856 57	46	671.25	20	8	V	SABC1	01-Jul-90	OPE	PNS
976	SIBASA	030E26 54	22856 57	50	703.25	20	0.5	۷-	SABC3	01-Jul-90	OPE	PNS
977	SIMONSTOWN	018E25 37	34S11 54	40	623.25	0	0.2	V	SABC3	01-Nov-95	OPE	PNS
978	SIMONSTOWN	018E25 37	34S11 54	44	655.25	0	0.2	V	SABC2	01-Jul-75	OPE	PNS
979	SIMONSTOWN	018E25 37	34511 54	48	687.25	0	0.2	V	MNET	01-Aug-87	OPE	CML
980	SIMONSTOWN	018E25 37	34S11 54	52	719.25	0	0.2	v	SABC1	01-Jul-85	OPE	PNS
981	SIMONSTOWN	018E25 37	34\$11 54	56	751.25	20	0.25	V	et∨	29-Sep-98	OPE	CML
982	SIMONSTOWN	018E25 37	34\$11 54	60	783.25	20	0.25	V			SPA	DTT
983	SIMONSTOWN	018E25 37	34S11 54	64	815.25	20	0.25	V			SPA	DTT
984	SIMONSTOWN	018E25 37	34S11 54	68	847.25	20	0.25	v			SPA	PRS
985	SMITHFIELD	026E21 56	29555 43	55	743.25	20	500	н			SPA	DTT
986	SMITHFIELD	026E21 56	29855 43	59	775.25	20	500	н			SPA	DTT
987	SOMERSET EAST	025E34 41	32842 45	53	727.25	0	0.05	V	SABC2	01-Dec-87	OPE	PNS
988	SOMERSET EAST	025E34 41	32542 45	57	759.25	0	0.05	v	SABC3	30-Nov-97	OPE	PNS
989	SOMERSET EAST	025E34 41	32842 45	61	791.25	0	0.05	v			SPA	DTT
	SOMERSET EAST	025E34 41	32842 45	65	823.25	0	0.05	V			SPA	DTT
_	SPRINGBOK	017E48 29	29\$35.04	6	191.25	20	10	v	SABC2	01-Oct-80	OPE	PNS
	SPRINGBOK	017E48 29	29\$35.04	9	215.25	20	10	V	SABC1	01-Nov-95	OPE	PNS
	SPRINGBOK	017E48 29	29535 04	13	247.13	20	10	v	etv		LIC	CML
	SPRINGBOK	017E48 29	29535 04	21	471.25	20	10	н			SPA	DTT
_	SPRINGBOK	017E48 29	29\$35.04	25	503.25	20	10	H			SPA	DTT
	SPRINGBOK	017E48 29	29\$35.04	29	535.25	20	10	H			SPA	PRS
	SPRINGBOK	017E48 29	29535 04	33	567.25	20	10	Ĥ			SPA	CML
_	SPRINGFONTEIN	025E46 08	3051614	37	599.25	20	10	н	SABC2	01-Apr-86	OPE	PNS
	SPRINGFONTEIN	025E46 08	3051614	41	631.25	20	10	н			SPA	DTT
_	SPRINGFONTEIN	025E46 08	30S1614	45	663.25	20	10	H	et/		LIC	CML
	SPRINGFONTEIN	025E46 08	3051614	49	695.25	20	10	н			SPA	DTT
_	STANDERTON	029E12 51	26\$57 37	38	607.25	-20	0.1	V.			SPA	DTT
	STANDERTON	029E12 51	26557 37	42	639.25	-20	0.1	V			SPA	DTT
	STANDERTON	029E12 51	26557 37	46	671.25	-20	0.1	v			SPA	PRS
	STANDERTON	029E12 51	26557 37	50	703.25	-20	0.1	V	etv	16-Aug-00	OPE	CML
	STANDERTON	029E12 51	26857 37	56	751.25	0	0.1	v	SABC2	01-Nov-86	OPE	PNS
	STANDERTON	029E12 51	26857 37	60	783.25	0	0.1	v	SABC1	01-Nov-86	OPE	PNS
	STANDERTON	029E12 51	26857 37	64	815.25	ō	0.1	v	MNET	01-Jan-93	OPE	CML
	STANDERTON	029E1251			847.25	0	0.1	v	SABC3	01-Nov-95		
_	STEINKOPF	017E35 00	29505 00	38	607.25	-20	500	н		01-1107-00	SPA	DTT
	STEINKOPF	017E35 00	29505 00	42	639.25	-20	500	H.		-	SPA	DTT
	STEINKOPF	017E35 00	29505 00	42	671.25	-20	500	H			SPA	PNS
	STEINKOPF	017E35 00	29505 00	50	703.25	-20	500	н			SPA	CML
					623.25	-20	0.5	v			SPA	
	STELLENBOSCH	018E52 11	33854 56	40	623.25	-20		v			SPA	
_		018E52 11	33854 56	44			0.5	v	ah (20 See 00		DTT
	STELLENBOSCH	018E5211	33554 56	48	687.25	-20	0.1	_	etv CSN	29-Sep-98	OPE	CML
_	STELLENBOSCH	018E52 11	33854 56	52	719.25	-20	0.1	V	CSN	01-Sep-93	OPE	
1018	STELLENBOSCH	018E5211	33S54 56	56	751.25	0	0.1	V	SABC2	01-Aug-75	OPE	PNS

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1019	STELLENBOSCH	018E52 11	33854 56	60	783,25	0	0.1	v	SABC1	01-Jun-85	OPE	PNS
1020	STELLENBOSCH	018E52 11	33854 56	64	815.25	0	0.1	V	MNET	01-Sep-87	OPE	CML
	STELLENBOSCH	018E52 11	33S54 56	68	847.25	0	0.1	v	SABC3	01-Jun-90	OPE	PNS
	STERKSPRUIT	027E16 14	30S41 44	37	599.25	0	20	v	SABC1		OPE	PNS
	STERKSPRUIT	027E1614	30S41 44	41	631.25	0	20	v	SABC2		OPE	PNS
	STRAALHOEK	029E50 53	30S20 49	53	727.25	-20	10	V	SABC1	23-May-03	OPE	PNS
1025	STRAALHOEK	029E50 53	30S20 49	57	759.25	-20	10	v	SABC2	23-May-03	OPE	PNS
1026	SUIDRAND (KROONSTAD)	027E14 16	27S41 18	23	487.25	20	0.25	v	SABC2	13-Dec-75	OPE	PNS
1027	SUIDRAND (KROONSTAD)	027E14 16	27S41 18	25	503.25	-20	0.25	V			SPA	DTT
1028	SUIDRAND (KROONSTAD)	027E14 16	27541 18	27	519.25	20	0.25	V	SABC1	01-Jul-85	OPE	PNS
1029	SUIDRAND (KROONSTAD)	027E14 16	27541 18	29	535.25	-20	0.25	v			SPA	DTT
1030	SUIDRAND (KROONSTAD)	027E14 16	27S41 18	31	551.25	20	0.25	V	SABC3	01-Nov-95	OPE	PNS
1031	SUIDRAND (KROONSTAD)	027E14 16	27S41 18	33	567.25	-20	0.25	V			SPA	PRS
1032	SUIDRAND (KROONSTAD)	027E14 16	27541 18	67	839.25	0	0.25	V	MNET	01-Oct-87	OPE	CML
1033	SUNNYSIDE	028E12 24	25\$45 53	38	607.25	0	1	V	et∨	29-Sep-98	OPE	CML
1034	SUNNYSIDE	028E12 24	25S45 53	42	639.25	0	1	V			SPA	DTT
1035	SUNNYSIDE	028E12 24	25\$45 53	46	671.25	0	1	V	CSN	01-Sep-93	OPE	CML
1036	SUNNYSIDE	028E12 24	25\$45 53	50	703.25	0	1	V			SPA	DTT
1037	SUNNYSIDE	028E12 24	25\$45 53	55	743.25	0	1	V	SABC2	01-Aug-90	OPE	PNS
1038	SUNNYSIDE	028E12 24	25\$45 53	59	775.25	0	1	V	SABC3	01-Aug-90	OPE	PNS
1039	SUNNYSIDE	028E12 24	25S45 53	63	807.25	0	1	V	SABC1	01-Aug-90	OPE	PNS
1040	SUNNYSIDE	028E12 24	25\$45 53	67	839.25	0	1	v	MNET	01-Aug-90	OPE	CML
1041	SUPINGSTAD	026E01 36	24S47 20	56	751.25	-20	1.3	v	SABC1	22-Dec-04	OPE	PNS
1042	SUPINGSTAD	026E01 36	24S47 20	60	783.25	-20	1.3	V	SABC2	22-Dec-04	OPE	PNS
_	SUPINGSTAD	026E01 36	24S47 20	64	815.25	-20	1.3	V			SPA	DTT
1044	SUPINGSTAD	026E01 36	24S47 20	68	847.25	-20	1.3	V			SPA	DTT
	SUTHERLAND	020E34 57	32S25 18	8	207.25	-20	10	V			SPA	PNS
	SUTHERLAND	020E34 57	32S25 18	11	231.25	0	10	V			SPA	DAB
	SUTHERLAND	020E34 57	32S25 18	54	735.25	20	500	H.:	-		SPA	PRS
_	SUTHERLAND	020E34 57	32S25 18	58	767.25	20	500	н			SPA	DTT
_	SUTHERLAND	020E34 57	32S25 18	62	799.25	20	500	н			SPA	DTT
_	SUTHERLAND	020E34 57	32S25 18	66	831.25	20	500	н			SPA	PNS
	SUURBERG	025E34 29	33S14 55	38	607.25	0	5	н			SP	DTT
1052	SUURBERG	025E34 29	33S14 55	42	639.25	0	5	н			SP	DTT
	SUURBERG	025E34 29	33S14 55	46	671.25	0	5	н			SP	PRS
1054	SUURBERG	025E34 29	33S14 55	50	703.25	0	5	н			SP	PNS
1055	SUURBERG	025E34 29	33S14 55	55	743.25	-20	40	н	et∨	25-May-00	OPE	CML
_	SUURBERG	025E34 29	33514 55	59	775.25	-20	40	н	SABC2	01-Apr-79	OPE	PNS
	SUURBERG	025E34 29	33S14 55	63	807.25	-20	40	н	SABC1	01-Nov-95	OPE	PNS
1058		025E34 29	33S14 55	67	839.25	-20	40	н	SABC3	30-Nov-97	OPE	PNS
_	SWARTRUGGENS	026E48 09	25S40 59	32	559.25	-20	0,5	v	SABC2	01-Oct-85	OPE	PNS
the second s	SWARTRUGGENS	026E48 09		36	591.25	-20	0.5	V	et∨		LIC	CML
	TABLE MOUNTAIN	018E24 13	33857 25	21	471.25	0	0.2	V			SPA	DTT
	TABLE MOUNTAIN	018E24 13	33S57 25	24	495.25	.0	0.5	v	SABC2	01-Oct-75	OPE	PNS
_	TABLE MOUNTAIN	018E24 13	33S57 25	28	527.25	0	0.5	v	SABC1	01-Feb-85	OPE	PNS
	TABLE MOUNTAIN	018E24 13	33S57 25	32	559.25	0	0.5	v			SPA	DTT
	TABLE MOUNTAIN	018E24 13	33857 25	36	591.25	0	0.5	v	MNET	01-Aug-87	OPE	CML
	TABLE MOUNTAIN	018E24 13	33857 25	56	751.25	-20	0.59	v	SABC3	01-Oct-92	OPE	PNS
_	TABLE MOUNTAIN	018E24 13	33S57 25	60	783.25	-20	0.23	v	CSN	01-Sep-93	OPE	CML
_	TABLE MOUNTAIN	018E24 13	33857 25	64	815.25	-20	0.5	v	et∨	29-Sep-98	OPE	CML
_	TABLE MOUNTAIN	018E24 13			847.25	-20	0.2	v			SPA	PRS
1000		01062413	55657 25	00	047.20	-20	0.2	v			UPA	110

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1070	TAUNG	024E37 00	27S31 30	39	615.25	-20	18	н			SPA	DTT
1071	TAUNG	024E37 00	27S31 30	43	647.25	-20	2	н	SABC1	14-Nov-02	OPE	PNS
1072	TAUNG	024E37 00	27531 30	47	679.25	-20	2	н	SABC2	16-Feb-01	OPE	PNS
1073	TAUNG	024E37 00	27531 30	51	711.25	-20	174	н			SPA	DTT
1074	THABA NCHU	026E45 45	2951524	63	807.25	20	20	н			SPA	DTT
1075	THABA NCHU	026E45 45	2951524	67	839.25	20	20	Η			SPA	DTT
1076	THABAZIMBI	027E36 51	24\$27 59	6	191.25	20	151	v	SABC2	01-Apr-83	OPE	PNS
1077	THABAZIMBI	027E36 51	24S27 59	9	215.25	20	15.1	V	SABC1	01-Jul-93	OPE	PNS
1078	THABAZIMBI	027E36 51	24S27 59	38	607.25	-20	135	Н	et∨	18-Aug-00	OPE	CML
1079	THABAZIMBI	027E36 51	24S27 59	42	639.25	-20.	135	н	SABC3	30-Nov-01	OPE	PNS
1080	THABAZIMBI	027E36 51	24S27 59	46	671.25	-20	225	н			SPA	DTT
1081	THABAZIMBI	027E36 51	24S27 59	50	703.25	-20	225	н			SPA	DTT
1082	THE BLUFF	031E00 45	29\$54 40	37	599.25	0	2.5	V	SABC2	01-Jul-75	OPE	PNS
1083	THE BLUFF	031E00 45	29\$54 40	39	615.25	0	1.3	V	CSN	01-Oct-93	OPE	CML
1084	THE BLUFF	031E00 45	29\$54 40	41	631.25	0	2.5	V	SABC1	01-Jan-82	OPE	PNS
1085	THE BLUFF	031E00 45	29554 40	43	647.25	0	2.5	v	et∨	29-Sep-98	OPE	CML
	THE BLUFF	031E00 45	29\$54 40	45	663.25	0	2.5	v	MNET	01-Sep-87	OPE	CML
	THE BLUFF	031E00 45	29554 40	47	679.25	. 0	2.5	V			SPA	DTT
	THE BLUFF	031E00 45	29\$54.40	49	695.25	0	2.5	V	SABC3	01-Jun-90	OPE	PNS
	THE BLUFF	031E00 45	29\$54.40	51	711.25	0	2.5	V			SPA	DTT
_	THEUNISSEN	026E34 50	28S11 55	5	183.25	-20	126	н	SABC2	01-Nov-75	OPE	PNS
	THEUNISSEN	026E34 50	28S11 55	8	207.25	-20	126	н	SABC1	01-Apr-82	OPE	PNS
_	THEUNISSEN	026E34 50	28S11 55	11	231.25	0	13	н	MNET	01-Nov-88	OPE	CML*
	THEUNISSEN	026E34 50	28S11 55	22	479.25	0	34	н	SABC3	01-Feb-94	OPE	PNS
	THEUNISSEN	026E34 50	28S11 55	26	511.25	0	35	н	et∨	29-Sep-98	OPE	CML
_	THEUNISSEN	026E34 50	28\$11 55	30	543.25	0	225	н			SPA	DTT
	THEUNISSEN	026E34 50	28511 55	34	575.25	0	225	н	RMNET**		SPA	CML
	THLABANE	027E11 39	25\$37 16	40	623.25	-20	0.13	V			SPA	DTT
	THLABANE	027E11 39	25\$37 16	52	719.25	-20	1.3	v			SPA	DTT
	TOLWE	028E27 29	23S04 59	39	615.25	0	16	V	SABC1	16-May-03	OPE	PNS
	TOLWE	028E27 29	23S04 59	43	647.25	0	16	v	SABC2	16-May-03	OPE	PNS
	TOLWE	028E27 29	23S04 59	47	679.25	0	16	v			SPA	DTT
	TOLWE	028E27 29	23\$04 59	51	711.25	0	16	v			SPA	DTT
	TOUWSRIVIER	020E01 12	33S20 59	21	471.25	-20	0.02	v			SPA	DTT
	TOUWSRIVIER	020E01 12	33S20 59	24	495.25	-20	0.02	v	SABC2	01-Oct-86	OPE	PNS
_	TOUWSRIVIER	020E01 12	33S20 59	28	527.25	-20	0.02	v			SPA	DTT
_	TOUWSRIVIER	020E01 12	33S20 59	32	559.25	-20	0.02	v			SPA	PRS
1107	TOUWSRIVIER	020E01 12	33S20 59	36	591.25	-20	0.02	v			SPA	CML
	TSHAMAVUDZI	030E31 42	22539 15	53	727.25	-20	0.25	v	SABC2	01-Dec-90	OPE	PNS
1109	TSHAMAVUDZI	030E31 42	22839 15	57	759.25	-20	0.25	v	SABC1	01-Dec-90	OPE	PNS
_	TYGERBERG	018E35 46	33852 29	22	479.25	-20	2	v	SABC2	01-Apr-91	OPE	PNS
	TYGERBERG	018E35 46	33852 29		511.25	-20	2	v	SABC1	01-Apr-91		
	TYGERBERG	018E35 46	33852 29	30	543.25	-20	1	v	MNET	01-Aug-91	OPE	
_	TYGERBERG	018E35 46	33852 29	34	545.25	-20	2	v	SABC3	01-Jun-90	OPE	_
	TYGERBERG	018E35 46	33S52 29	38	607.25	-20	2	v	,	01-001-00	SPA	DTT
	TYGERBERG	018E35 46	33852 29	42	639.25	-20	1	v	CSN	01-Apr-93	OPE	CML
01110	TYGERBERG	018E35 46	33852 29	42 46	671.25	-20	2	v	etv	29-Sep-98	OPE	
		000000	00002.28	40	071.20	-20			917	20-0ah-20		_
1116			33553.30	60	703 25		2	V/			SDA	
1116 1117	TYGERBERG	018E35 46	33852 29	50	703.25	-20	2	V		00 100 00	SPA	DTT
1116 1117 1118	TYGERBERG TZANEEN	018E35 46 030E11 38	23547 08	54	735.25	20	0.3	V	SARC2	09-Jan-93	CML	MNET
1116 1117 1118 1119	TYGERBERG	018E35 46		_					SABC3	09-Jan-93 01-Nov-93		

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									01001		0.05	DNG
	TZANEEN	030E00 17	23\$47.06	60	783.25	20	15.1	H	SABC1	01-Apr-89	OPE	PNS
1122	TZANEEN	030E00 17	23S47 06	62	799.25	20	20	н		01.0.00	SP	PRS
1123	TZANEEN	030E00 17	23\$47.06	64	815.25	20	151	н	SABC2	01-Sep-80	OPE	PNS
1124	TZANEEN	030E00 17	23S47 06	66	831.25	20	20	н			SP	PNS
1125	TZANEEN	030E00 17	23S47 06	68	847.25	20	150	н	et∨	29-Sep-98	OPE	CML
1126	UBOMBO	032E04 52	27\$33 42	37	599.25	0	10	н	SABC1	01-Jul-93	OPE	PNS
1127	UBOMBO	032E04 52	27\$33 42	41	631.25	0	100	н	et∨	31-Jul-00	OPE	CML
1128	UBOMBO	032E04 52	27\$33 42	45	663.25	0	100	н	SABC2	01-Jul-86	OPE	PNS
1129	UBOMBO	032E04 52	27\$33 42	49	695.25	0	100	н	SABC3	01-Nov-95	OPE	PNS
1130	UBOMBO	032E04 52	27S33 42	53	727.25	_20	10	н			SP	DTT
1131	UBOMBO	032E04 52	27S33 42	57	759.25	20	10	н			SP	DTT
1132	UBOMBO	032E04 52	27\$33 42	61	791.25	20	10	н			SP	PRS
1133	UBOMBO	032E04 52	27\$33 42	65	823.25	20	10	H			SP	PNS
1134	UGIE	027E58 26	31\$11 28	24	495.25	0	0.35	V	SABC2	01-Jun-88	OPE	PNS
1135	UGIE	027E58 26	31S11 28	28	527.25	0	0.35	V	SABC1	01-Aug-93	OPE	PNS
1136	UGIE	027E58 26	31S11 28	32	559.25	0	0.35	V	et∨		LIC	CML
1137	UGIE	027E58 26	31S11 28	39	615.25	0	0.5	V			SPA	DTT
1138	UGIE	027E58 26	3151128	43	647.25	0	0.5	V			SPA	DTT
1139	UGIE	027E58 26	31S1128	47	679.25	0	0.5	V			SPA	PRS
	UGIE	027E58 26	31S1128	51	711.25	0	0.5	V			SPA	CML
1141	ULUNDI	031E23 38	28S27 00	6	191.25	50	10	V	SABC1	13-Dec-02	OPE	PNS
	ULUNDI	031E23 38	28S27 00	9	215.25	50	10	V	SABC2	13-Dec-02	OPE	PNS
_	ULUNDI	031E23 38	28S27 00	13	247.13	50	10	V			SPA	PRS
	UMTATA	028E44 36	31S35 48	37	599.25	0	10	н	SABC3	30-Jan-98	OP	PNS
_	UMTATA	028E44 36	31S35 48	41	631.25	0	10	н			SP	DTT
	ŪMTATA	028E44 36	31S35 48	45	663.25	0	10	н	et∨	28-May-02	OPE	CML
	UMTATA	028E44 36	31S35 48	49	695.25	0	10	н			SP	DTT
	UMTATA	028E44 36	31\$35 48	55	743.25	0	10	н	MNET	01-Aug-91	OPE	CML
_	UMTATA	028E44 36	31S35 48	59	775.25	0	10	н	SABC2	01-Jan-89	OPE	PNS
1150		028E44 36	31S35 48	63	807.25	0	10	H ·	SABC1	01-Jan-89	OPE	PNS
_	UMTATA	028E44 36	31\$35 48	67	839.25	0	10	н	TBNC	01-Feb-90	OPE	CTY
_	UNIONDALE	023E03 06	33\$43 23	24	495.25	20	2.5	v	SABC2	01-Apr-87	OPE	PNS
_	UNIONDALE	023E03 06	33\$43 23	28	527.25	20	5	V	et∨		LIC	CML
-	UNIONDALE	023E03 06	33\$43 23	36	591.25	20	2.5	v			SPA	DTT
	UNIONDALE	023E03 06	33\$43 23	55	743.25	0	1	v			SP	DTT
_	UNIONDALE	023E03 06	33\$43 23	59	775.25	0	1	v			SP	PRS
	UNIONDALE	023E03 06	33\$43 23	63	807.25	0	1	v			SP	CML
_	UNIONDALE	023E03 06	33S43 23	67	839.25	ō	1	v			SP	CML
_	UNIONDALE TOWN	023E03 00	33\$38 47	32	559.25	20	0.005	v	SABC2	01-Apr-89	OPE	PNS
_	UPINGTON	023E07 33	28552 56	4	175.25	0	200	н	RSABC2		SPA	PNS
_	UPINGTON	021E44 12	28552 56	7	199.25	20	112	н	et/		LIC	CML
	UPINGTON	021E44 12		10	223.25	20	100	H	SABC2	01-Jun-79		PNS*
		021E44 12	28552 56 28552 56	21	471.25	-20	100	H	5/1002	Strout-ro	SPA	DTT
_		021E44 12 021E44 12	28552 56 28552 56	_	503.25	-20	100	H			SPA	PRS
	UPINGTON UPINGTON	021E44 12 021E44 12	28552 56 28552 56	25 29	535.25	-20	100	H			SPA	DTT
			28552 56 28552 56		535.25			н			SPA	CML
		021E44 12		33 21	471.25	-20 -20	100 0.4	v N	MNET	01-Jan-93	OPE	CML
		021E12 00	28\$30 25	_	_	-20		_	SABC1	01-May-93	OPE	PNS
		021E12 00	28\$30 25	25	503.25		0.4	V	SABUT	01-Iviay-95	SPA	
		021E12 00	28S30 25	29	535.25	-20	0.4	V.			SPA	
		021E12 00	28S30 25	33	567.25	-20	0.38	V	CARCE	01 Nov 05		DTT
1171	VAN RHYNSDORP	018E41 24	31S45 16	4	175.25	0	10	н	SABC1	01-Nov-95	OPE	PNS

1172	VAN RHYNSDORP	018E41 24	31S45 16	7	199.25	0	100	н	et∨		LIC	CML
1173	VAN RHYNSDORP	018E41 24	31S45 16	10	223.25	0	100	н	SABC2	01-Aug-80	OPE	PNS*
1174	VAN RHYNSDORP	018E41 24	31S45 16	40	623.25	-20	500	н			SPA	PNS
1175	VAN RHYNSDORP	_018E41 24	31S45 16	44	655.25	-20	500	Н			SPA	CML
1176	VAN RHYNSDORP	018E41 24	31S45 16	48	687.25	-20	500	н			SPA	PRS
1177	VAN RHYNSDORP	018E41 24	31S45 16	52	719.25	-20	500	H	RSABC2	**	SPA	CML
1178	VANWYKSVLEI	021E34 00	30\$13.00	24	495.25	0	500	н			SPA	DTT
1179	VANWYKSVLEI	021E34 00	30\$13.00	28	527.25	0	500	Н			SPA	DTT
1180	VANWYKSVLEI	021E34 00	30\$13.00	32	559.25	0	500	н			SPA	PRS
1181	VANWYKSVLEI	021E34 00	30\$13.00	36	591.25	0	500	н			SPA	CML
1182	VERULAM	031E02 19	29538 25	21	471.25	0	0.01	V.	SABC2	01-Jan-87	OPE	PNS
	VERULAM	031E02 19	29538 25	23	487.25	0	0.006	V			SPA	DTT
1184	VERULAM	031E0219	29538 25	25	503.25	0	0.01	V	SABC1	01-Jan-87	OPE	PNS
	VERULAM	031E02 19	29538 25	27	519.25	0	0.006	v			SPA	DTT
	VERULAM	031E02 19	29538 25	29	535.25	0	0.01	V	SABC3	01-Nov-95	OPE	PNS
	VERULAM	031E02 19	29538 25	31	551.25	0	0.006	v			SPA	PRS
	VERULAM	031E02 19	29538 25	33	567.25	0	0.01	v	et∨	20-Jul-00	OPE	CML
	VERULAM	031E02 19	29538 25	35	583.25	0	0.006	v			SPA	CML
-	VICTORIA WEST	023E13 50	31541 15	9	215.25	20	0.5	v	SABC2	01-Jun-89	OPE	PNS
	VICTORIA WEST	023E13 50	31S41 15	39	615.25	0	0.5	н	etv		LIC	CML
	VICTORIA WEST	023E13 50	31S41 15	43	647.25	0	500	н			SPA	DTT
	VICTORIA WEST	023E13 50	31541 15	47	679.25	0	500	н			SPA	DTT
1194		023E13 50	31S41 15	51	711.25	0	500	H			SPA	PRS
1195		028E21 00	23\$42.00	24	495.25	20	500	н			SPA	DTT
	VILLA NORA	028E21 00	23542.00	28	527.25	20	500	н			SPA	DTT
1197		028E21 00	23542 00	32	559.25	20	500	н			SPA	PRS
1198		028E21 00	23542.00	36	591.25	20	500	H			SPA	CML
	VILLIERSDORP	019E30 25	33\$58.09	4	175.25	20	1.8	H	MNET	01-Jun-92	OPE	CML
	VILLIERSDORP	019E30 25	33858 09	7	199.25	-20	100	н	SABC2	01-Nov-75	OPE	PNS
	VILLIERSDORP	019E30 25	33\$58.09	10	223.25	20	10	н	SABC1	01-Dec-87	OPE	PNS*
1202		019E30 25	33858 09	53	727.25	-20	500	н	RSABC1*		SPA	PNS
1202		019E30 25	33858 09	57	759.25	-20	112	н	etv	03-Dec-98	OPE	CML
	VILLIERSDORP	019E30 25	33858 09	61	791.25	-20	112.22	H	SABC3	01-Dec-02	OPE	PNS
	VILLIERSDORP	019E30 25	33858 09	65	823.25	-20	500	н	<u>ONBOO</u>	01-200-02	SPA	DTT
	VOLKSRUST	029E53 15	27\$18 33	6	191.25	-20	10	v	SABC2	01-Aug-79	OPE	PNS
1200		029E53 15	27518 33	9	215.25	0	10	v	SABC1	01-Mar-89	OPE	PNS
	VOLKSRUST	029E53 15	27518 33	13	247.13	-20	10	v	etv	29-Sep-98	OPE	CML
	VOLKSRUST		27518 33	54	735.25	0	10	н	SABC3	01-Sep-98	OP	PNS
		029E53 15 029E53 15	27518 33	58	767.25	0	500	H	SABUS	01-366-36	SP	DTT
1210	VOLKSRUST	029E53 15	2751833	62	799.25	0	500	H			SP	DTT
		029E53 15 029E53 15		62 66	831.25	0	500	н			SP	PRS
			27S18 33 27S44 27	22	479.25	0	10	H	et.	24-Jul-00	OPE	CML
		030E47 38							etv	<u>∠4-JUF-00</u>		
		030E47 38	27844 27	26	511.25	0	10	н			SP	DTT
		030E47 38	27544 27	30	543.25	0	10	Н			SP SP	DTT
		030E47 38	27544 27	34	575.25 615.25	0	10	н	SADOO	01 Dec 00		CTY
	VRYHEID	030E47 38	27544 27	39	615.25	-20	10	H	SABC2	01-Dec-83	OPE	PNS
	VRYHEID	030E47 38	27S44 27	43	647.25	-20	10	н	SABC3	30-Nov-97	OPE	PNS
	VRYHEID	030E47 38	27544 27	47	679.25	-20	10	н	SABC1	01-Dec-92	OPE	PNS
	VRYHEID	030E47 38	27\$44 27	51	711.25	-20	1	н	MNET	01-Sep-92	OPE	CML
	VRYHEID TOWN	030E46 23	27S46 44	54	735.25	-20	0.04	Н	MNET	18-Feb-93	OPE	CML
	WELVERDIEND	027E14 55	26S26 47	4	175.25	0	100	н	SABC1	01-Jan-83	OPE	PNS

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ANNEXURE E TELEVISION FREQUENCY ASSIGNMENTS 2004

1223	WELVERDIEND	027E14 55	26S26 47	7	199.25	20	100	н	SABC2	01-Sep-75	OPE	PNS
_	WELVERDIEND	027E14 55	26S26 47	10	223.25	-20	100	н	SABC3	01-Aug-92	OPE	PNS'
_	WELVERDIEND	027E14 55	26S26 47	23	487.25	0	500	н			SPA	DTT
	WELVERDIEND	027E14 55	26\$26 47	27	519.25	0	225	н	et∨	29-Sep-98	OPE	CML
_	WELVERDIEND	027E14 55	26526 47	31	551.25	0	500	н			SPA	DTT
-	WELVERDIEND	027E14 55	26526 47	35	583.25	0	500	н	RSABC3*	*	SPA	CML
-	WILLISTON	020E55 08	31S19 31	38	607.25	20	10	н			SPA	DTT
-	WILLISTON	020E55 08	3151931	42	639.25	20	0.5	Н	SABC2	01-Jan-88	OPE	PNS
-	WILLISTON	020E55 08	3151931	46	671.25	20	10	н			SPA	DTT
	WILLISTON	020E55 08	3151931	50	703.25	20	0.5	н	et∨		LIC	CML
	WILLISTON	020E55 08	3151931	56	751.25	-20	1	н			SP	PRS
	WILLISTON	020E55 08	3151931	60	783.25	-20	1	н			SP	CTY
	WILLISTON	020E55 08	3151931	64	815.25	-20	1	н			SP	CML
-	WILLISTON	020E55 08	3151931	68	847.25	-20	1	н			SP	CML
_	WILLOWMORE	023E27 36	33S14 05	39	615.25	20	1	н			SP	DTT
_	WILLOWMORE	023E27 36	33S14 05	43	647.25	20	1	н			SP	DTT
-	WILLOWMORE	023E27 36	33S14 05	47	679.25	20	1	н			SP	PRS
	WILLOWMORE	023E27 36	33S14 05	51	711.25	20	1	н			SP	PNS
	WILLOWMORE	023E27 36	33S14 05	53	727.25	-20	10	н			SPA	PNS
	WILLOWMORE	023E27 36	33\$14 05	57	759.25	-20	10	н	SABC2	01-Apr-87	OPE	PNS
_	WILLOWMORE	023E27 36	33S14 05	61	791.25	-20	10	н	et∨		LIC	CMI
	WILLOWMORE	023E27 36	33514 05	65	823.25	-20	10	н			SPA	PN\$
_	WINDYRIDGE	027E14 05	32S45 10	24	495.25	20	100	н	TBNC	01-Jun-93	OPE	CT
	WITSIESHOEK	028E50 52	28531 02	24	495.25	0	0.25	V	SABC2	01-Feb-87	OPE	PNS
	WITSIESHOEK	028E50 52	28531 02	28	527.25	0	0.25	V	SABC1	01-Feb-87	OPE	PNS
	WITSIESHOEK	028E50 52	28531 02	32	559.25	0	0.25	V	et∨	12-Sep-00	OPE	CMI
1249	WITSIESHOEK	028E50 52	28531 02	36	591.25	0	0.25	V			SPA	DTI
	ZEERUST	026E02 51	25\$51 37	38	607.25	0	10	н			SP	DTT
1251	ZEERUST	026E02 51	25851 37	40	623.25	0	100	н	SABC3	21-Feb-03	OPE	PN:
_	ZEERUST	026E02 51	25851 37	42	639.25	0	10	н			SP	DT
_	ZEERUST	026E02 51	25851 37	44	655.25	0	100	н	SABC1	01-Jul-86	OPE	PN:
	ZEERUST	026E02 51	25S51 37	46	671.25	0	10	н			SP	PR
_	ZEERUST	026E02 51	25S51 37	48	687.25	0	100	н	et∨	29-Sep-98	OPE	СМ
	ZEERUST	026E02 51	25851 37	50	703.25	0	10	н			SP	PN:
	ZEERUST	026E02 51	25851 37	52	719.25	0	100	н	SABC2	01-Aug-80	OPE	PN

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No	TRANSMITTING		GEO	0 CO	ORD	NATES			TRANSM	ITTER	ANTEN	INA	DMINISTR	A TIVE I	RECOR
	STATION NAME	10	NGITU	JDE	L	ATITU)E	СН	FREQ	OFFSET	ERP	POL	PROG	STAT	CAT
1	ABERDEEN	24	E3	1	32	S28	40	21	471.25	N	0.005	VER	SBC1	OPE	PNS
_	ABERDEEN	24	E3	1	32	S28	40	25	503.25	N	0.005	VER	SBC2	OPE	PNS
3	ABERDEEN	24	E3	1	32	S28	40	29	535.25	N	0.005	VER	SBC3	OPE	PNS
4	ADELAIDE	26	E20	36	32	S41	52	42	639.25	20M	0.0159	VER	MNET	OPE	CML
5	AGGENEYS BLACK MNTN	18	E57	15	29	S14	3	4	175.25	20M	0.251	VER	MNET	OPE	CML
_	AGGENEYS BLACK MNTN 1	18	E57	15	29	S14	3	118	99.3	N	0.3162	VER	2000	OPE	PNS
7	AGGENEYS BLACK MOUNTAIN 2	18	E50	4	29	\$14	52	39	615.25	N	0.004	VER	ETV	OPE	CML
8	AGGENEYS BLACK MOUNTAIN 2	18	E50	4	29	\$14	52	43	647.25	N	0.004	VER	SBC1	OPE	PNS
ġ	AGGENEYS BLACK MOUNTAIN 2	18	E50	4	29	S14	52	47	679.25	N	0.004	VER	SBC3	OPE	PNS
10	AGULHAS	20	E1	18	34	S49	7	68	847.25	N	0.0126	VER	ETV	OPE	CM
_	AGULHAS	20	E1	18	34	\$49	7	64	815.25	N	0.0126	VER	SBC1	OPE	PNS
12	AGULHAS	20	E1	18	34	S49	7	60	783.25	N	0.0126	VER	SBC2	OPE	PNS
	AGULHAS	20	E1	18	34	S49	7	56	751.25	N	0.0126	VER	SBC3	OPE	PNS
-				-			9	67	839.25		0.008	HOR	MNET	OPE	CML
_		26	E41	13	30	S43	_	_		N	0.008	HOR	SBC1	OPE	PNS
	ALIWAL NORTH GOEDEM	26	E22	18	30	\$33	30	46	671.25	N					_
	ARNOTESKOM T104	29	E48	43	25	S56	33	63	807.25	N	0.005	VER	MNET	OPE	CML
_		29	E50	45	24	S16	16	30	543.25	<u>N</u>	0.0005	VER	SBC1	OPE	PNS
_		29	E50	45	24	S16	16	34	575.25	N	0.0005	VER	SBC2	OPE	PNS
		29	E50	45	24	S16	15	26	511.25	N	0.004	VER	MNET	OPE	CML
_	ASKHAM	20	E47	36	27	S0	3	34	575.25	<u>N</u>	0.0499	VER	ETV	OPE	CML
_	ASKHAM	20	E47	36	27	S0	3	22	479.25	N	0.0499	VER	SBC1	OPE	PNS
22	ASKHAM	20	E47	36	27	<u>S0</u>	3	26	511.25	<u>N</u>	0.0499	VER	SBC2	OPE	PNS
-		20	E47	36	27	S0	3	30	543.25	N	0.0499	VER	SBC3	OPE	PNS
	ASKHAM BLOUKRANS	20	E22	27	26	S57	29	22	479.25	N	0.0252	HOR	SBC2	OPE	PNS
_	ATOK PLATINUM MINE	29	E50	45	24	S16	16	30	543.25	N	0.0005	VER	SBC1	OPE	PNS
-	ATOK PLATINUM MINE	29	E50	45	24	\$16	16	34	575.25	N	0.0005	VER	SBC2	OPE	PNS
_	AUGRABIES	20	E27	32	28	S39	27	56	751.25	N	0.005	VER	MNET	OPE	CML
	BADPLAAS STERKSPRUIT	30	E42	35	25	S54	42	48	687.25	N	0.0001	VER	SBC2	OPE	PNS
	BARBERTON AGNES	30	E59	9	25	S49	47	43	647.25	N	0.003	VER	SBC1	OPE	PNS
_	BARBERTON AGNES	30	E59	9	25	S49	47	39	615.25	N	0.003	VER	SBC2	OPE	PNS
_	BARBERTON AGNES	30	E59	9	25	S49	47	47	679.25	N	0.001	VER	MNET	OPE	CML
-	BARBERTON AGNES	30	E59	9	25	S49	47	51	711.25	N	0.003	VER	SBC3	OPE	PNS
	BARBERTON FAIRVIEW	31	E5	36	25	S44	17	30	543.25	N	0.0008	VER	SBC1	OPE	PNS
_	BARBERTON FAIRVIEW	31	E5	36	25	S44	17	34	575.25	N	0.0008	VER	SBC2	OPE	PNS
_	BARBERTON SHEBA	31	E8	32	25	S42	46	40	623.25	N	0.002	VER	MNET	OPE	CML.
_	BARBERTON SHEBA	31	E8	32	25	S42	46	48	687.25	N	0.003	VER	SBC1	OPE	PNS
_	BARBERTON SHEBA	31	E8	32	25	S42	46	52	719.25	N	0.003	VER	SBC2	OPE	PNS
	BARBERTON SHEBA	31	E8	32	25	S42	46	44	655.25	N	0.003	VER		OPE	PNS
39	BARBERTON SHEBA LINK	31	E7	27	25	S42	6	64	815.25	N	0.002	VER	SBC1	OPE	PNS
40	BARBERTON SHEBA LINK	31	E7	27	25	S42	6	56	751.25	N	0.002	VER	SBC2	OPE	PNS
41	BARBERTON SHEBA LINK	31	E7	27	25	S42	6	60	783.25	N	0.002	VER	MNET	OPE	CML
42	BARBERTON SHEBA LINK	31	E7	27	25	S42	6	68	847.25	N	0.002	VER	SBC3	OPE	PNS
43	BARBERTON TONETTI	31	E22	25	25	S37	26	34	575.25	N	0.0005	VER	SBC1	OPE	PNS
44	BARKLY EAST	27	E35	4 9	30	S57	31	31	551.25	N	0.004	VER	ETV	OPE	CML
45	BARKLY EAST	27	E35	49	30	S57	31	35	583.25	N	0.004	VER	SBC1	OPE	PNS
46	BARKLY EAST	27	E35	4 9	30	S57	31	27	519.25	N	0.004	VER	SBC3	OPE	PNS
47	BARKLY E ASHTON	27	E38	41	30	S46	42	44	655.25	N	0.0016	VER	SBC2	OPE	PNS
48	BARKLY E GROOTVLEI	27	E37	34	30	S58	50	10	223.25	N	0.0032	VER	SBC2	OPE	PNS
	BARKLY E HALSTONE	27	E47	46	30	S44	5	48	687.25	N	0.005	VER	SBC2	OPE	PNS
	BARKLY E NAAUPOORT	27	E28	45	31	S11	42	23	487.25	N	0.000	VER	SBC2	OPE	PNS

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51	BARRYDALE	33	E54	7	20	S44	33	58	767.25	N	0.0159	VER	ETV	OPE	CML
52	BARRYDALE	33	E54	7	20	S44	33	60	783.25	N	0.0159	VER	SBC1	OPE	PNS
53	BARRYDALE	33	E54	7	20	S44	33	56	751.25	N	0.0159	VER	SBC2	OPE	PNS
54	BARRYDALE	33	E54	7	20	S44	33	64	815.25	N	0.0159	VER	SBC3	OPE	PNS
55	BARRYDALE	33	E53	8	20	S44	33	68	847.25	N	0.05	VER	MNET	OPE	CML
56	BEAUFORT WEST	22	E34	31	.32	S20	49	37	599.25	N	0.004	VER	ETV	OPE	CML
57	BEAUFORT WEST	22	E34	31	32	S20	49	41	631.25	N	0.008	VER	SBC3	OPE	PNS
58	BEESHOEK POSTMASBURG	23	E1	19	28	S18	27	39	615.25	N	0.005	VER	MNET	OPE	CML
59	BEDFORD CAMERONS GLN	26	E2	41	32	S26	45	42	639.25	N	0.002	VER	SBC2	OPE	PNS
60	BEDFORD EILDON	26	E3	29	32	S24	40	45	663.25	N	0.0005	VER	SBC1	OPE	PNS
61	BEDFORD EILDON	26	E3	29	32	S24	40	41	631.25	N	0.0005	VER	SBC2	OPE	PNS
62	BERGVILLE BERWIN	29	E25	40	28	S45	15	47	679.25	N	0.004	VER	SBC2	OPE	PNS
_	BERGVILLE JAGERS	29	E8	57	28	\$35	20	50	703.25	N	0.004	VER	MNET	OPE	CML
_	BERGVILLE JAGERSRUST	29	E5	52	28	S35	44	34	575.25	N	0.0063	VER	ETV	OPE	CML
_	BERGVILLE JAGERSRUST	29	E5	52	28	\$35	44	46	671.25	N	0.0063	VER	SBC1	OPE	PNS
	BERGVILLE JAGERSRUST	29	E5	52	28	\$35	. 44	42	639.25	N	0.0063	VER	SBC2	OPE	PNS
	BERGVILLE JAGERSRUST	29	E5	52	28	\$35	44	38	607.25	N	0.0063	VER	SBC3	OPE	PNS
-	BETHAL	29	E29	20	26	S27	42	55	743.25	N	0.005	VER	MNET	OPE	CML
_	BETHLEHEM PANORAMA	28	E19	53	28	S13	14	43	647.25	N	0.0126	VER	ETV	OPE	CML
70	BETHLEHEM PANORAMA	28	E19	53	28	S13	14	51	711.25	N	0.0126	VER	SBC1	OPE	PNS
71	the second s	28	E19	53	28	S13	14	53	727.25	N	0.0126	VER	SBC2	OPE	PNS
72	BETHLEHEM PANORAMA	28	E19	53	28	S13	14	47	679.25	N	0.0126	VER	SBC3	OPE	PNS
73	BETHULIE	25	E58	15	30	S29	31	56	751.25	N	0.005	VER	MNET	OPE	CML
74	BETHULIE	25	E58	15	30	S29	31	64	815.25	N	0.001	VER	SBC1	OPE	PNS
75	BETHULIE	25	E58	15	30	S29	31	60	783.25	N	0.001	VER	SBC2	OPE	PNS
76	BETHULIE	25	E58	15	30	S29	31	68	847.25	N	0.001	VER	SBC3	OPE	PNS
77	BETTYSBAAI	18	E53	42	34	S22	25	35	583.25	20P	0.0159	VER	ETV	OPE	CML
78	BETTYSBAAI	18	E53	42	34	\$22	25	51	711.25	N	0.0159	VER	SBC1	OPE	PNS
79	BETTYSBAAI	18	E53	42	34	S22	25	47	679.25	N	0.0159	VER	SBC2	OPE	PNS
80	BETTYSBAAI	18	E53	42	34	S22	25	39	615.25	N	0.0159	VER	SBC3	OPE	PNS
81	BLOEMHOF	25	E36	4	27	S38	36	29	535.25	N	0.004	VER	SBC3	OPE	PNS
82	BLOEMHOF	16	E52	14	29	\$15	43	39	615.25	' N	0.02	VER	MNET	OPE	CML
83	BONNIEVALE	20	E7	15	33	S56	30	33	567.25	N	0.05	VER	MNET	OPE	CML
84	BONNIEVALE	20	E7	9	33	\$56	32	37	599.25	20P	0.05	VER	ETV	OPE	CML
85	BONNIEVALE	20	E7	9	33	\$56	32	29	535.25	20P	0.05	VER	SBC1	OPE	PNS
86	BONNIEVALE	20	E7	9	33	S56	32	21	471.25	20P	0.05	VER	SBC2	OPE	PNS
87	BONNIEVALE	20	E7	9	33	S56	32	25	503.25	20P	0.05	VER	SBC3	OPE	PNS
_	BONNIEVALE HAPPY VALLEY	20	E4	13	33	S56	10	51	711.25	N	0.004	VER	ETV	OPE	CML
89	BONNIEVALE HAPPY VALLEY	20	E4	13	33	S56	10	55	743.25	N	0.004	VER	SBC1	OPE	PNS
90	BONNIEVALE HAPPY VALLEY	20	E4	13	33	S56	10	59	775.25	N	0.004	VER	SBC2	OPE	PNS
91	BONNIEVALE HAPPY VALLEY	20	E4	13	33	S56	10	63	807.25	N	0.004	VER	SBC3	OPE	PNS
_	BOTHAVILLE	_	E37	_	_	\$21	50	43	647.25	N	0.005	VER		OPE	CML
_	BO-TREINTJIESPLAAS	20	E29	37	31	S53	20	21	471.25	N N	0.0035	VER	_	OPE	PNS
_	BO-VISRIVIER	20	E25	22	32	S18	54	52	719.25	N	0.0069	VER	SBC2	OPE	PNS
	BO-VISRIVIER DRIEFONTEIN	20	E29	28	32	S26	39	66	831.25	N	0.0032	VER	SBC2	OPE	PNS
	BRANDVLEI	20	E29	2	30	\$27	15	65	823.25	N	0.0063	VER	_	OPE	CML
_	BRANDVLEI	20	E29	2	30	S27	15	57	759.25	N	0.0063	VER	SBC1	OPE	PNS
	BRANDVLEI	20	E29	2	- 30	S27	15	53	727.25	<u>N</u>	0.0063	VER	SBC2	OPE	PNS
	BRANDVLEI	20	E29	2	30	<u>\$27</u>	15	61	791.25	N	0.0063	VER	SBC3	OPE	PNS
_	BRANDVLEI RODE SE PUT	20	E48	17	30	S10	26	37	599.25	N	0.0158	HOR		OPE	PNS PNS
_	BREDASDORP	20	E3	10	34	\$31	36	53	727.25	<u>N</u>	0.0025	VER	SBC1	OPE OPE	CML
102	BREDASDORP	20	E3	10	34	S31	36	55	743.25	<u>N</u>	0.005	VER	MNET	UPE	

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ANNEXURE F TELEVISION SELF-HELP FREQUENCY ASSIGNMENTS 2004

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103 BREDASDORP	20	E3	10	34	\$31	36	61	791.25	N	0.005	VER	SBC3	OPE	PNS
104 BREERIVIER HUGOSKRAAL	19	E14	14	33	S34	30	56	751.25	N	0.0009	VER	SBC2	OPE	PNS
105 BREERIVIER WITELSRIVIER	19	E11	26	33	S36	21	67	839.25	N	0.0005	VER	SBC2	OPE	PNS
106 BREERIVIER WOLWEKLOOF	19	E16	0	33	S25	20	61	791.25	N	0.004	VER	MNET	OPE	CML
107 BREERIVIER WOLWEKLOOF	19	E 16	0	33	S25	20	57	759.25	Ň	0.0005	VER	SBC1	OPE	PNS
108 BREERIVIER WOLWEKLOOF	19	E16	0	33	S25	20	53	727.25	N	0.0005	VER	SBC2	OPE	PNS
109 BRITSTOWN	23	E30	7	30	\$35	16	-58	767.25	N ^{- A}	0.004	VER	ETV	OPE	CML
110 BRITSTOWN	23	E30	7	30	\$35	16	54	735.25	N	0.004	VER	SBC3	OPE	PNS
111 BUFFELSRIVIER	17	E35	56	29	S41	58	67	839.25	N	0.004	VER	ETV	OPE	CML
112 BUFFELSRIMER	-17	E35	56	-29	-S41	58	-55-	743.25	· · N	0.004	VER	SBC1	OPE	PNS
113 BUFFELSRIVIER	17	E35	56	29	S41	58	59	775.25	N	0.004	VER	SBC2	OPE	PNS
114 BUFFELSRIVIER	17	E35	56	29	S41	58	63	807.25	N	0.004	VER	SBC3	OPE	PNS
115 BURGERSDORP	26	E20	20	31	50	3	47	679.25	N	0.004	VER	MNET	OPE	CML
116 BURGERSDORP	26	E20	20	31	50	3	51	711.25	N	0.01	VER	SBC3	OPE	PNS
117 BURGERSFORT TEIKEN BOERE	30	E17	30	24	S54	54	31	551.25	N	0.0048	_	SBC2	OPE	PNS
	30	_	-	24	S45	_	_				VER		OPE	
Parterior officielle and a		E19	19	_		15	21	471.25	N	0.004	VER	SBC2		PNS
	27	E38	49	31	S38	25	22	479.25	<u>N</u>	0.0397	VER	SBC1	OPE	PNS
120 CALA LUFUTHA	27	E38	49	31	\$38	25	26	511.25	* N	0.0397	VER	SBC2	OPE	PNS
121 CALA LUFUTHA	27	E38	49	31	\$38	25	30	543.25	N	0.0397	VER	SBC3	OPE	PNS
122 CALEDON	19	E25	32	34	\$13	3	23	487.25	<u>N</u>	0.0032	VER	ETV	OPE	CML
123 CALEDON	19	E25	32	34	S13	3	25	503.25	N	0.0032	VER	SBC1	OPE	PNS
124 CALEDON	19	E25	32	34	S13	3	21	471.25	N	0.0032	VER	SBC2	OPE	PNS
125 CALEDON	19	E25	32	34	S13	3	29	535.25	N	0.0032	VER	SBC3	OPE	PNS
126 CALEDON	19	E25	32	34	S13	3	33	567.25	N	0.005	VER	MNET	OPE	CML
127 CALEDON HELDERSTROOM	19	E21	54	34	S4	29	40	623.25	N	0.004	VER	ETV	OPE	CML
128 CALEDON HELDERSTROOM	19	E21	54	34	S4	29	63	807.25	N	0.004	VER	SBC1	OPE	PNS
129 CALEDON HELDERSTROOM	19	E21	-54	-34	S4	29	55	743.25	•••••N•••	-0.004	VER	SBC2	OPE	PNS
130 CALEDON HELDERSTROOM	19	E21	54	34	S4	29	67	839.25	N s	0.004	VER	SBC3	OPE	PNS
131 CALEDON MEERLUSKLOOF	19	E25	37	34	S2	45	59	775.25	N	0.002	VER	SBC2	OPE	PNS
132 CALITZDORP	21	E40	37	33	S31	50	33	567.25	- N	0.02	VER	MNET	OPE	CML
133 CALITZDORP	21	E40	37	33	S31	50	29	535.25	20P	0.0176	VER	SBC1	OPE	PNS
134 CALITZDORP	21	E40	37	33	S31	50	25	503.25	20P	0.0176	VER	SBC2	OPE	PNS
135 CALITZDORP	21	E40	37	33	S31	50	21	471.25	20P	0.0176	VER	SBC3	OPE	PNS
136 CALVINIA C21	19	E46	34	31	S27	0	26	511.25	20P	0.08	VER	MNET	OPE	CML
137 CALVINIA	19	E46	34	31	S27	0	30	543.25	20P	0.0317	VER	SBC1	OPE	PNS
138 CALVINIA	19	E46	34	31	S27	0	34	575.25	N	0.0317	VER	SBC3	OPE	PNS
139 CALVINIA NARESIE	19	E26	18	31	S18	3	24	495.25	N	0.0032	VER	SBC2	OPE	PNS
140 CARLTONVILLE DEELKRL	27	E18	36	26	S28	7	55	743.25	N	0.006	VER	MNET	OPE	CML
141 CARLTONVILLE W/D/LVL	27	E24	32	26	S25	34	54	735.25	20P	0.015	VER	MNET	OPE	CML
142 CARLTONVILLE WESTERN DEEP	27	E24	5	26	S25	7	28	527.25	N	0.0079	VER	ETV	OPE	CML
143 CARLTONVILLE WESTERN DEEP	27	E24	5	26	S25	7	62	799.25	20P	0.0079	VER	SBC1	OPE	PNS
144 CARLTONVILLE WESTERN DEEP	27	E24	5	26	S25	7	66	831.25	N	0.0079	VER	SBC2	OPE	PNS
145 CARLTONVILLE WESTERN DEEP	27	E24	5	26	S25	7	58	767.25	N	0.0079	VER	SBC3	OPE	PNS
146 CARNARVON	22	E7	47	30	S58	31	37	599.25	N	0.004	VER	SBC1	OPE	PNS
147 CARNARVON	22	E7	47	30	\$58	31	41	631.25	N	0.004	VER	SBC3	OPE	PNS
148 CERES	19	E27	32	33	S15	13	36	591.25	20M	0.1256	VER	ETV	OPE	CML
149 CERES	19	E27	32	33	S15	13	25	503.25	20M	0.1256	VER	SBC1	OPE	PNS
150 CERES C12.2	19	E27	32	33	S15	13	29	535.25	20M	0.126	VER	MNET	OPE	CML
151 CERES	19	E27	32	33	\$15	13	33	567.25	2014	0.1256	VER	SBC3	OPE	PNS
152 CEZA	31	E24	44	27	S58	12	34	575.25	N	0.0397	VER	ETV	OPE	CML
153 CEZA			44	27	S58	12	22	479.25	N	0.0397	VER	SBC1	OPE	PNS
154 CEZA	_	E24	44	27	S58	12	22		 N		_		_	
	31	C 29	44	<u> </u>	300	12	20	011.Z0	N	0.0397	VER	SBC2	OPE	PNS

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155	CEZA	31	E24	44	27	S58	12	30	543.25	• N	0.0397	VER	SBC3	OPE	PNS
156	CHRISTIANA	25	E10	24	27	\$53	48	37	599.25	20P	0.025	VER	MNET	OPE	CML
157	CHRISTIANA	25	E10	24	27	\$53	48	41	631.25	20P	0.004	VER	SBC3	OPE	PNS
	CITRUSDAL	19	E1	6	32	S34	50	63	807.25	20P	0.0159	VER	SBC1	OPE	PNS
159	CITRUSDAL	19	E1	6	32	S34	50	55	743.25	N	0.0159	VER	SBC2	OPE	PNS
160	CITRUSDAL	19	E1	6	32	<u>\$34</u>	50	59	775.25	N	0.0159	VER	SBC3	OPE	PNS
161	CITRUSDAL	19	E1	6	32	\$34	50	67	839.25	N	0.016	VER	MINET	OPE	CML
162	CITRUSDAL PALMETFONTEIN	18	E53	36	32	S26	49	64	815.25	<u>N</u>	0.0001	VER	SBC2	OPE	PNS
163	CLANWILLIAM	18	E52	42	32	S10	47	36	591.25	N	0.0079	VER	ETV	OPE	CML
164	CLANWILLIAM	18	-E52	42	32	S10	47	28	527.25	<u>N</u>	0.0079	VER	SBC1	OPE	PNS
165	CLANWILLIAM	18	E52	42	32	S10	47	24	495.25	N	0.0079	VER	SBC2	OPE	PNS
166	CLANWILLIAM	18	E52	42	32	S10	47	32	559.25	N	0.0079	VER	SBC3	OPE	PNS
167	CLANWILLIAM ELANDSFONTEIN	18	E52	35	32	S21	49	23	487.25	N	0.01	VER	SBC2	OPE	PNS
168	CLARENS	28	E24	57	28	S31	25	57	759.25	N	0.01	VER	SBC1	OPE	PNS
169	CLARENS	28	E24	57	28	\$31	25	65	823.25	N	0.01	VER	SBC2	OPE	PNS
179	CLOCOLAN	27	E35	0	28	S54	48	48	687.25	N	0.0398	VER	SBC1	OPE	PNS
171	COLESBERG	25	E5	17	30	S44	1	31	551.25	N	0.004	VER	ETV	OPE	CML
	COLESBERG	25	E5	17	30	S44	1	27	519.25	N	0.004	VER	SBC3	OPE	PNS
173	COLESBERG	25	E5	48	- 30	S43	51	42	639.25	N	0.006	VER	MNET	OPE	CML
174	CONCORDIA	17	E56	16	29	\$32	34	50	703.25	N	0.004	VER	ETV	OPE	CML
175	CONCORDIA	17	E56	16	29	\$32	34	38	607.25	N	0.004	VER	SBC1	OPE	PNS
176	CONCORDIA	17	E56	16	29	S32	34	42	639.25	N	0.004	VER	SBC2	OPE	PNS
177	CONCORDIA	17	E56	16	29	\$32	34	46	671.25	N	0.004	VER	SBC3	OPE	PNS
178	COOKHOUSE	25	E46	5	32	S44	8	65	823.25	N	0.004	VER	ETV	OPE	CML
179	COOKHOUSE	25	E46	5	. 32	S44	8	61	791.25	N	0.004	VER	SBC3	OPE	PNS
180	COOKHOUSE	25	E46	5	32	S44	8	57	759.25	N	0.0025	VER	SBC1	OPE	PNS
181	COOKHOUSE	25	E46	5	32	S44	8	53	727.25	N	0.0025	VER	SBC2	OPE	PNS
182	CRADOCK	25	E37	49	32	S9	51	117	99.2	N	0.0151	VER	2000	OPE	PNS
183	CRADOCK	25	E37	49	32	S9	51	60	783.25	N	0.0315	VER	ETV	OPE	CML
184	CRADOCK	25	E37	49	32	S9	51	56	751.25	N	0.03	VER	MNET	OPE	CML
185	CRADOCK BERGKWAGGA	25	E27	48	32	S13	32	32	559.25	N	0.0016	VER	SBC1	OPE	PNS
186	CRADOCK BERGKWAGGA	25	E27	48	32	S13	32	28	527.25	N	0.0016	VER	SBC2	OPE	PNS
187	CRADOCK GEVANGENIS	25	E36	29	32	S 9	38	42	639.25	N	0.0001	VER	SBC1	OPE	PNS
188	CRADOCK GEVANGENIS	25	E36	29	32	S 9	38	38	607.25	N	0.0001	VER	SBC2	OPE	PNS
189	CRADOCK GEVANGENIS	25	E36	29	32	S 9	38	50	703.25	N	0.0001	VER	SBC3	OPE	PNS
190	DANIELSKUIL	23	E32	54	28	S10	39	21	471.25	N	0.004	VER	SBC2	OPE	PNS
191	DANIELSKUIL	23	E32	54	28	S10	39	25	503.25	N	0.005	VER	MINET	OPE	CML
192	DE AAR II C47	24	E1	23	30	S38	40	24	495.25	N	0.005	VER	MNET	OPE	CML.
193	DE AAR	24	E1	23	30	S38	40	36	591.25	N	0.0159	VER	ETV	OPE	CML
194	DE AAR	24	E1	23	30	S38	40	28	527.25	N	0.0159	VER	SBC3	OPE	PNS
195	DE RUST	22	E31	21	33	S29	18	31	551.25	N	0.004	VER	ETV	OPE	CML
196	DE RUST	22	E31	21	33	S29	18	27	519.25	N	0.004	VER	SBC1	OPE	PNS
197	DE RUST	22	E31	21	33	S29	18	35	583.25	Ň	0.004	VER	SBC2	OPE	PNS
198	DE RUST	22	E31	21	33	S29	18	23	487.25	N	0.004	VER	SBC3	OPE	PNS
199	DELAREYVILLE	25	E27	34	26	S42	18	39	615.25	N	0.005	VER	MNET	OPE	CML
200	DELAREYVILLE	25	E27	34	26	S42	18	43	647.25	N	0.0251	VER	SBC3	OPE	PNS
201	DEWETSDORP 061.3	26	_	39	29	S34	46	65	823.25	N	0.005	VER	MNET	OPE	CML
202	DEWETSDORP	26	E39	37	29	S34	44	62	799.25	N	0.003	VER	SBC1	OPE	PNS
	DEWETSDORP	26		37	29	\$34	44	58	767.25	N	0.003	VER	SBC3	OPE	PNS
204	DIBENG	22	E53	1	27	\$35	17	54	735.25	N	0.0079	VER	SBC3	OPE	PNS
	DORDRECHT	27	E2	10	31	S23	7	36	591.25	N	0.0079	VER	ETV	OPE	CML
_	DORDRECHT	27	E2	10	31	S23	7	24	495.25	N	0.0079	VER	SBC1	OPE	PNS
	1				<u> </u>		<u> </u>	<u> </u>					0001		

	207	DORDRECHT	27	E2	10	31	S23	7	28	527.25	N	0.0079	VER	SBC2	OPE	PNS
	208		27	E2	10	31	S23	7	32	559.25	N	0.0079	VER	SBC3	OPE	PNS
		DORDRECHT DRIEFNTEIN	27	E2	34	_	S25	8	40	623.25	N	0.0003	VER	SBC1		PNS
-			-					_							OPE	
		DORDRECHT DRIEFNTEIN	27	E2	34	31	S25		44	655.25	<u>N</u>	0.0003	VER	SBC2	OPE	PNS
		DUIVELSKLOOF	30	E8	59	23	S41	39	39	615.25	N	0.008	VER	ETV	OPE	CML
		DUIVELSKLOOF	30	E8	59	23	S41	36	49	695.25	N	0.004	VER	MNET	OPE	CML.
		DUIVELSKLOOF	30	E8	59	23	S41	39	45	663.25	N	0.008	VER	SBC1	OPE	PNS
		DUIVELSKLOOF	30	E8	59	23	S41 ·	39	41	631.25	N	0.008	VER	SBC2	OPE	PNS
	215		30	E8	59	23	S 4 1	39	37	599.25	N	0.008	VER	SBC3	OPE	PNS
		DUNDEE/GLENCOE	30	E9	6	28	S9	49	37	599.25	<u>N</u>	0.05	VER	MNET	OPE	CML
	217	EKSTEENFONTEIN	17	E15	15	28	S 4 9	27	65	823.25	N	0.004	VER	ETV	OPE	CML
		EKSTEENFONTEIN	17	E15	15	28	S49	27	53	727.25	<u>N</u>	0.004	VER	SBC1	OPE	PNS
	219	EKSTEENFONTEIN	17	E 15	15	28	S49	27	57	759.25	N	0.004	VER	SBC2	OPE	PŅS
		EKSTEENFONTEIN	17	E 15	15	28	S49	27	61	791.25	N	0.004	VER	SBC3	OPE	PNS
	221	EKULINDEN	31	E0	43	26	S3 -	22	65	823.25	N	0.0032	VER	ETV	OPE	CML
	222	EKULINDENI	31	E0	43	26	S3	22	57	759.25	N	0.0032	VER	SBC1	OPE	PNS
	223	EKULINDENI	31	E0	43	26	S3_	22	53	727.25	N	0.0032	VER	SBC2	OPE	PNS
	224	EKULINDENI	31	E0	43	26	S3	22	61	791.25	N	0.0032	VER	SBC3	OPE	PNS
1	225	ELLISRAS	27	E57	34	23	S37	41	53	727.25	20M	0.0998	VER	SBC3	OPE	PNS
	226	FELIXTON	31	E53	48	28	S50	15	26	511.25	N	0.02	VER	SBC1	OPE	PNS
	227	FELIXTON	31	E53	48	28	S50	15	22	479.25	N	0.02	VER	SBC2	OPE	PNS
	228	FELIXTON	31	E53	48	28	S50	15	30	543.25	N	0.005	VER	MNET	OPE	CML
	229	FELIXTON	31	E53	48	28	S50	15	30	543.25	N	0.02	VER	SBC3	OPE	PNS
12	230	FICKSBURG 062.1	27	E51	30	28	S52	30	23	487.25	N	0.025	VER	MNET	OPE	CML
·	231	FICKSBURG	27	E51	30	28	S52	30	27	519.25	Ň	0.0025	VER	SBC1	OPE	PNS
×	232	FICKSBURG	27	E51	30	28	S52	30	31	551.25	N	0.0025	VER	SBC3	OPE	PNS
1.00	233	FOCHVILLE ELANDSRAND	27	E21	35	26	S27	15	35	583.25	N	0.1	VER	MNET	OPE	CML
	234	FORT BEAUFORT LORR	26	E39	33	32	S38	33	45	663.25	N	0.0007	VER	SBC2	OPE	PNS
		FOURIESBURG	28	E12	53	28	S37	37	52	719.25	N	0.0016	VER	SBC1	OPE	PNS
,		FOURIESBURG	28	E12	53	28	\$37	37	40	623.25	N	0.0016	VER	SBC2	OPE	PNS
		FOURIESBURG	28	E12	53	28	\$37	37	48	687.25	N	0.005	VER	MNET	OPE	CML
		FRANKFORT	28	E30	27	27	S16	47	68	847.25	N	0.000	VER	SBC1	OPE	PNS
		FRANKFORT	28	E30	27	27	S16	47	64	815.25	N	0.001	VER	SBC2	OPE	PNS
		FRANKFORT	28	E30	27	27	S16	47	56	751.25	N	0.001	VER	SBC3	OPE	PNS
		FRANKFORT	28	E30	27	27	S16	47	60	783.25	N	0.004	VER	MNET	OPE	CML
	_	FRANSCHHOEK DRAKENSTEIN	19	E8	8	33	S55	15	33	567.25	N	0.004	VER	SBC2	OPE	PNS
		FRANSCHOEK LA MOTTE	19		_				_	631.25		0.004				
'		FRANSCHOEK LA MOTTE	19	E4 E4	29 29	33 33	S54 S54	23 23	41 45	663.25	<u>N</u>	0.0008	HOR	MNET SPC1	OPE	CML
		FRANSCHOEK LA MOTTE	19 19	E4		33	S54	23	40				HOR	SBC1	OPE	PNS
					29			_		559.25	<u>N</u>	0.0008	HOR	SBC2	OPE	PNS
		FRANSCHOEK LA MOTTE	19	E4	29	33	S54	23	49	695.25	<u>N</u>	0.0008	HOR	SBC3	OPE	PNS
		FRASERBURG	21	E30	27	31	S54	58	111	98.6	N	0.0025	VER	2000	OPE	PNS
		FRASERBURG		E30	_	31	S54	58	55	743.25	N	0.005	VER	ETV	OPE	CML
		FRASERBURG	21	E30	27	31	S54	58	61	791.25	<u>N</u>	0.005	VER	SBC1	OPE	PNS
	_	FRASERBURG	21	_	27	31	S54	58	57	759.25	N	0.005	VER	SBC2	OPE	PNS
		FRASERBURG	21	_	27	31	S54	58	53	727.25	N	0.003	VER	MNET	OPE	CML
		FRASERBURG	21	E30	27	31	S54	58	65	823.25	N	0.005	VER	SBC3	OPE	PNS
		FRASERBURG BURGERPOS	21	E2	4	31	S48	47	33	567.25	N	0.001	VER	SBC2	OPE	PNS
		FRASERBURG TAFELKOP	21	E12	21	32	S9	49	23	487.25	N	0.0158	VER	SBC2	OPE	PNS
	_	GARIES C30	17	E59	13	30	S33	31	36	591.25	N	0.001	VER	MNET	OPE	CML
	_	GENADENDAL	19	E32	58	34	S1	39	21	471.25	N	0.002	VER	ETV	OPE	CML
		GENADENDAL	19	E32	58	34	S1	39	24	495.25	N	0.002	VER	SBC1	OPE	PNS
	258	GENADENDAL	19	E32	58	34	S1	39	28	527.25	N	0.002	VER	SBC2	OPE	PNS

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ANNEXURE F TELEVISION SELF-HELP FREQUENCY ASSIGNMENTS 2004

259	GENADENDAL	19	E32	58	34	\$1	39	32	559.25	N	0.002	VER	SBC3	OPE	PN
260	GEORGE BERGPLAAS	22	E43	46	33	S53	8	41	631.25	N	0.0126	VER	SBC1	OPE	PN
261	GEORGE BERGPLAAS	22	E43	46	33	S53	8	37	599.25	N	0.0126	VER	SBC2	OPE	Pt
262	GIYANI	30	E40	23	23	S19	37	21	471.28	20P	0.036	VER	MNET	OPE	C
263	GLEN COWIE	29	E48	29	24	S50	33	68	847.25	N	0.0006	VER	ETV	OPE	CI
264	GLEN COWIE	29	E48	29	24	S50	33	56	751.25	N	0.0006	VER	SBC1	OPE	PI
265	GLEN COWIE	29	E 48	29	24	S50	33	60	783.25	N	0.0006	VER	SBC2	OPE	PI
266	GLEN COWIE	29	E48	29	24	S50	33	64	815.25	N	0.0006	VER	SBC3	OPE	PI
267	GLENMILL GLENDALE	31	E7	54	29	S19	4	48	687.25	N	0.0016	VER	SBC1	OPE	PI
268	GLENMILL GLENDALE	31	E7	54	29	S19	4	52	719.25	N	0.0016	VER	SBC2	OPE	PI
269	GLENMILL GLENDALE	31	E7	54	29	S19	4	44	655.25	N	0.0016	VER	SBC3	OPE	PI
270	GOODHOUSE	18	E14	1	28	S54	20	68	847.25	N	0.004	VER	ETV	OPE	CI
271	GOODHOUSE	18	E14	1	28	S54	20	56	751.25	N	0.004	VER	SBC1	OPE	PI
272	GOODHOUSE	18	E14	1	28	S54	20	60	783.25	N	0.004	VER	SBC2	OPE	PI
273	GOODHOUSE	18	E14	1	28	S54	20	64	815.25	N	0.004	VER	SBC3	OPE	PI
274	GRAAFF-REINET	24	E30	11	32	S15	42	26	511.25	N	0.004	VER	SBC1	OPE	PI
275	GRAAFF-REINET	24	E30	11	32	S15	42	34	575.25	N	0.0042	VER	SBC2	OPE	PI
276	GRAAF-REIN 2	24	E31	54	32	S14	31	22	479.25	N	0.04	VER	MNET	OPE	C
277	GRAAF-REIN 2	24	E31	54	32	S14	31	9	215.25	N	0.04	VER	SBC1	OPE	P
278	GRAAF-REIN 2	24	E31	54	32	S14	31	30	543.25	N	0.04	VER	SBC3	OPE	Р
279	GRAHAMSTOWN	26	E30	4	33	S19	42	33	567.25	N	0.005	VER	MINET	OPE	С
280	GRAHAMSTOWN	26	E30	4	33	S19	42	29	535.25	N	0.006	VER	SBC3	OPE	P
281	GRANAATBOSKOLK LOOP10	20	E8	47	30	S0	14	57	759.25	N	0.0005	VER	SBC2	OPE	P
282	GRAVELOTTE MURCHISON	30	E42	52	23	S53	8	49	695.25	Ν.	0.0005	VER	SBC1	OPE	Pt
283	GREYLINGSTAD T124	28	E46	11	26	S44	17	54	735.25	N	0.002	HOR	MNET	OPE	C
284	GREYLINGSTAD	28	E46	11	26	S44	17	62	799.25	N	0.0005	HOR	SBC1	OPE	P
285	GREYLINGSTAD	28	E46	11	26	S44	17	58	767.25	N	0.0005	HOR	SBC2	OPE	PI
286	GREYTOWN N64.1	30	E36	47	29	S2	5	63	807.25	N	0.005	VER	MNET	OPE	CI
287	GREYTOWN MUDEN	30	E21	47	28	S56	58	25	503.25	N	0.001	VER	SBC1	OPE	PI
288	GREYTOWN MUDEN	30	E21	47	28	S56	58	21	471.25	N	0.002	VER	SBC2	OPE	PI
289	GRIEKWASTAD	23	E13	49	28	S49	13	65	823.25	N	0.0001	HOR	SBC1	OPE	PI
290	GROBLERSHOOP	21	E44	12	28	S52	57	31	551.25	N	0.004	VER	ETV	OPE	C
291	GROBLERSHOOP	21	E44	12	28	S52	57	23	487.25	N	0.004	VER	SBC1	OPE	PI
292	GROBLERSHOOP	21	E44	12	28	S52	57	27	519.25	<u>N</u>	0.004	VER	SBC3	OPE	PI
293	GROOT-BRAKRIVIER	22	E12	59	34	\$ 2	33	31	551.25	20P	0.001	VER	ETV	OPE	C
294	GROOTDERM BAKEN	16	E47	13	28	S25	11	100	97.5	N	0.0001	VER	2000	OPE	PI
295	GROOTDERM BAKEN	16	E47	13	28	S25	11	30	543.25	N	0.003	VER	MNET	OPE	CI
296	GROOTDERM BAKEN	16	E47	13	28	S25	11	34	575.25	N	0.0005	VER	SBC2	OPE	PI
297	GROOTDERM BRANDKAROS	16	E39	35	28	S29	28	64	815.25	N	0.0001	VER	SBC2	OPE	PI
298		16	E59	35	28	S13	39	27	519.25	N	0.005	VER	SBC2	OPE	PI
_	GROOTDERM KUBOES	16	E59	20	28	\$27	7	51	711.25	N	0.001	VER	ETV	OPE	CI
_	GROOTDERM KUBOES	16		_	28	\$27	7	43	647.25	N	0.001	VER	_	OPE	PI
	GROOTDERM KUBOES	16	E59	20	28	S27	7	39	615.25	N	0.001	VER	SBC2	OPE	PI
_	GROOTDERM KUBOES	16	E59		28	\$27	7	46	671.25	N	0.001	VER	SBC3	OPE	PI
_	GROOTDERM SENDELINGSDRIFT	16	E53	-	28	\$7	24	24	495.25	N	0.001	VER	MNET	OPE	CI
	GROOTDERM SENDELINGSDRIFT	16	E53		28	\$7	24	32	559.25	N	0.0001	VER	SBC2	OPE	PI
_	GROOTVLEIESKOM	28	E28		26	S44	26	21	471.25	<u>N</u>	0.005	VER	MNET	OPE	CI
	GROOTVLEI ESKOM	28	E28	_	- 26	- S44	-26	27	519.25	N	0.001	VER	ETV ETV	OPE	CI
_	GROOTVLEIESKOM	28	E28	_	26	S44	26	29	535.25	N	0.001	VER	SBC1	OPE	PI
_	GROOTVLEIESKOM	28	E28		26	S44	26	33	567.25	N	0.001	VER	SBC2	OPE	PI
_	GROOTVLEIESKOM	28	E28	_	26	S44	26	25	503.25	N	0.001	VER	SBC3	OPE	PI
310	HANKEY	24	E53	9	33	S50	14	54	735.25	N	0.004	VER	MNET	OPE	C

113

															
311	HARDING	29	E52	30	30	\$35	0	29	535.25	N	0.003	VER	MNET	OPE	CML
312	HARDING	29	E52	24	30	\$35	3	36	591.25	N	0.0032	VER	ETV	OPE	CML
	HARDING	29	E52	24	30	S35	3	25	503.25	N	0.0032	VER	SBC1	OPE	PNS
314	HARDING	29	E52	24	30	S35	3	22	479.25	N	0.0032	VER	SBC2	OPE	PNS
315	HARDING	29	E52	24	30	\$35	3	34	575.25	N.	0.0032	VER	SBC3	OPE	PNS
316	HARDING WEZA	29	E44	43	30	\$34	55	28	527.25	N	0.0063	VER	SBC1	OPE	PNS
317	HARDING WEZA	29	E44	43	30	S34	55	36	591.25	N	0.0063	VER	SBC2	OPE	PNS
318	HARRISMITH 074	29	E6	25	28	S15	18	21	471.25	20M	0.02	VER	MNET	OPE	CML
319	HARRISMITH STERKFONTEIN DAM	29	E2	45	28	S24	40	41	631.25	N	0.005	VER	SBC1	OPE	PNS
320	HARRISMITH STERKFONTEIN DAM	29	E2	45	28	S24	40	37	599.25	N	0.005	VER	SBC2	OPE	PNS
321	HARTSWATER	24	E48	29	27	S44	56	56	751.25	N	0.05	VER	MINET	OPE	CML.
322	HECTORSPRUIT IVAURA	31	E39	16	25	\$34	16	21	471.25	N	0.0079	VER	SBC1	OPE	PNS
323	HECTORSPRUIT IVAURA	31	E39	16	25	\$34	16	34	575.25	N	0.0079	VER	SBC2	OPE	PNS
324	HEIDELBERG CP	20	E56	56	34	S5	53	28	527.25	N	0.004	VER	ETV	OPE	CML.
325	HEIDELBERG CP	20	E56	56	34	S5	53	32	559.25	N	0.004	VER	SBC1	OPE	PNS
326	HEIDELBERG CP	20	E56	56	34	S5	53	24	495.25	N	0.004	VER	SBC3	OPE	PNS
327	HEIDELBERG WITSAND	20	E50	42	34	S23	43	52	719.25	N	0.0025	VER	ETV	OPE	CML
328	HEIDELBERG WITSAND	20	E50	42	34	S23	43	40	623.25	N	0.005	VER	SBC1	OPE	PNS
329	HEIDELBERG WITSAND	20	E50	42	34	S23	43	44	655.25	N	0.005	VER	SBC2	OPE	PNS
330	HEIDELBERG WITSAND	20	E50	42	34	S23	43	48	687.25	N	0.005	VER	SBC3	OPE	PNS
331	HEILBRON	27	E57	53	27	S17	29	52	719.25	N	0.001	VER	SBC1	OPE	PNS
_	HEILBRON	27	E57	53	27	S17	29	44	655.25	N	0.001	VER	SBC2	OPE	PNS
333	HEILBRON	27	E57	53	27	S17	29	48	687.25	N	0.001	VER	SBC3	OPE	PNS
334	HELDERSATORM	19	E23	47	34	S5	24	35	583.25	N	0.004	VER	MINET	OPE	CML
	HERMANUS* C21	19	E13	23	34	S24	47	36	591.25	20M	0.028	VER	MNET	OPE	CML
336	HEROLDSBAAI	22	E23	23	34	\$3	13	38	607.25	N	0.003	VER	MNET	OPE	CML
	HEROLDSBAAI	22	E23	23	34	\$3	13	46	671.25	N	0.0028	VER	SBC1	OPE	PNS
	HEROLDSBAAI	22	E23	23	34	S 3	13	42	639.25	N	0.0028	VER	SBC2	OPE	PNS
339	HEROLDSBAAI	22	E23	23	34	\$3	13	50	703.25	N	0.0056	VER	SBC3	OPE	PNS
340	HERSCHEL	27	E11	11	30	S35	42	50	703.25	N	0.008	VER	ETV	OPE	CML
341	HERSCHEL	27	E11	11	30	\$35	42	38	607.25	N	0.008	VER	SBC1	OPE	PNS
_	HERSCHEL	27	E11	11	30	S35	42	42	639.25	N	0.008	VER	SBC2	OPE	PNS
	HERSCHEL	27	E11	11	30	\$35	42	46	671.25	N	0.008	VER	SBC3	OPE	PNS
344	HEX RIVER VALLEY	19	E40	54	33	S28	40	27	519.25	N	0.0251	VER	ETV	OPE	CML
_	HEX RIVER VALLEY	19	E40	54	33	S28	40	31	551.25	N	0.0251	VER	SBC1	OPE	PNS
346	HEX RIVER VALLEY	19	E40	54	33	S28	40	35	583.25	N	0.0251	VER	SBC3	OPE	PNS
	EXRIVIER SANDHILLS KANETVIL	19	E32	8	33	\$31	0	63	807.25	N	0.0001	VER	SBC2	OPE	PNS
	ILOBANE ALPHA ANTHRACITE	31	E7	36	27	S43	27	62	799.25	N	0.0005	VER	SBC1	OPE	PNS
	ILOBANE ALPHA ANTHRACITE	31	E7	36	27	S43	27	58	767.25	N	0.0005	VER	SBC2	OPE	PNS
	ILOBANE COLLIERY	31	E2	5	27	S42	42	28	527.25	N	0.0063	VER	SBC1	OPE	PNS
_	ILOBANE COLLIERY	31	E2	5	27	S42	42	32	559.25	N	0.0063	VER	SBC2	OPE	PNS
	ILOBANE COLLIERY		E2	5	27	S42	42	36	591.25	N	0.0063	VER	SBC3	OPE	PNS
	ILOBANE RUSTENBURG	_	E11	6	27	S47	29	55	743.25	N	0.000	VER	SBC2	OPE	PNS
	IOEDSPRUIT T112	30		19	24	\$32	22	45	663.25	N	0.1	VER	MNET	OPE	CML
_	IONDEKLIPBAAI	17		34	30	S19	2	38	607.25	N	0.005	VER	SBC1	OPE	PNS
	IONDEKLIPBAAI	17	E16	34	30	\$19	2	42	639.25	N	0.005	VER	SBC3	OPE	PNS
	IOPETOWN	24	E5	6	29	\$37	47	38	607.25	N	0.000	VER	ETV	OPE	CML
	IOPETOWN	24	E5	6	29	\$37	47	42	639.25	N	0.01	VER	SBC1	OPE	PNS
_	IOPETOWN	24	E5	6	29	\$37	47	46	671.25	N	0.01	VER	SBC1	OPE	PNS
_	IOPETOWN	24	E5	6	29	\$37	47	40 50	703.25	N	0.01	VER	SBC2	OPE	PNS
	IOTAZEL	-		51	27	\$12	13	38	607.25	20M	0.01	VER	MNET	OPE	CML
_	IOTAZEL		E57						639.25			_	SBC3	_	
					-1	V 12	2.0	72	303.20		0.00	4 LIV	0500	ULL	1110

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- 200		- 00	F.F.0	1 0	07	07	1 22	40	674.05	N	0.0106	VER	SBC3	OPE	PNS
	HOTAZEL BLACK ROCK	22	E50	2	27	\$7	33 33	46 50	671.25 703.25	<u>N</u>	0.0126	VER	MNET	OPE	CML
	HOTAZEL BLACK ROCK	22	E50	2	27	<u>\$7</u>			_		0.008	VER	SBC2	OPE	PNS
	HUMANSDORP EERSTERIV	24	E13	19	34	<u>\$4</u>	11	39	615.25	<u>N</u>			SBC2	OPE	PNS
_	HUMANSDORP OUBOSSTND	24	E11	25	34	\$3	26	51	711.25	N	0.0016	VER	SBC2	OPE	PNS
_	IFAFA MARINA	30	E38	23	30	S26	21	32	559.25	N	0.002	VER			
	INDWE PINEGROVE	27	E18	6	31	S20	23	48	687.25	<u>N</u>	0.003	VER	SBC1	OPE	PNS
	INDWE PINEGROVE	27	E18	6	31	S20	23	40	623.25	N	0.0031	VER	SBC2	OPE	PNS
	JAGERSFONTEIN	25	E25	52	29	S45	22	50	703.25	N	0.005	VER	SBC1	OPE	PNS
371		25	E25	52	29	S45	22	42	639.25	N	0.005	VER	SBC2	OPE	PNS PNS
372		25	E25	52	29	S45	22	38	607.25	<u>N</u>	0.005	VER	SBC3		
373		26	E49	17	31	S6	53	23	487.25	N	0.0013	VER	SBC2	OPE	PNS
_	JANKEMPDORP	24	E50	43	27	S54	51	38	607.25	<u>N</u>	0.02	VER	MNET		CML
	JANSENVILLE	24	E40	5	32	S56	20	49	695.25	N	0.0025	HOR	MNET	OPE	CML
_	JANSENVILLE	24	E40	5	32	S56	20	45	663.25	N	0.003	VER	SBC1	OPE	PNS
377		24	E40	5	32	S56	20	53	727.25	N	0.001	VER	SBC2	OPE	PNS
_	JANSENVILLE	24	E40	5	32	S56	20	61	791.25	N	0.0025	VER	SBC3	OPE	PNS
_	JANSENVILLE IVONIA	24	E44	36	32	S45	53	21	471.25	N	0.0002	VER	SBC2	OPE	PNS
_	JANSVILLE SCHIETPORT	24	E38	54	33	S13	20	67	839.25	N	0.007	VER	MNET	OPE	CML
-	JOUBERTINA	23	E52	21	33	S 4 9	19	34	575.25	N	0.004	VER	SBC3	OPE	CML.
	JOUBERTINA	23	E52	21	33	S49	19	37	599.25	N	0.004	VER	ETV	OPE	PNS
384	JOUBERTINA	23	E52	21	33	S49	19	26	511.25	<u>N</u>	0.005	VER	MNET	OPE	CML
385	JOUBERTINA	23	E52	21	33	S49	19	22	479.25	N	0.004	VER	SBC1	OPE	PNS
386	JOUBERTINA	23	E52	21	33	S49	19	30	543.25	N	0.004	VER	SBC2	OPE	PNS
387	JOUBERTINA DIEPKLOOF	23	E51	0	33	S51	15	23	487.25	N	0.0001	VER	SBC2	OPE	PNS
	KAKAMAS	20	E37	30	28	S47	.6	37	599.25	N	0.005	VER	MNET	OPE	CML
389	KAKAMAS	20	E37	30	28	S47	6	49	695.25	N	0.0079	VER	ETV	OPE	CML
390	KAKAMAS	20	E37	30	28	S47	6	41	631.25	N	0.0079	VER	SBC1	OPE	PNS
_	KAKAMAS	20	E37	30	28	S47	6	45	663.25	N	0.0079	VER	SBC3	OPE	PNS
_	KAKAMAS SEEKOEISTEEK	20	E2	49	28	S27	26	54	735.25	N	0.0056	VER	SBC2	OPE	PNS
_	KANGWANE KANYAMAZANE	31	E11	13	25	S27	19	61	791.25	<u>N</u>	0.005	VER	SBC1	OPE	PNS
_	KANGWANE KANYAMAZANE	31	E11	13	25	S27	19	57	759.25	N	0.005	VER	SBC2	OPE	PNS
	KANGWANE LOUIEVILLE	31	E16	35	25	S40	15	44	655.25	N	0.005	VER	SBC1	OPE	PNS
	KANGWANE LOUIEVILLE	31	E16	35	25	S40	15	40	623.25	N	0.005	VER	SBC2	OPE	PNS
	KANGWANE STEYNSDORP	30	E58	40	26	\$7	20	47	679.25	N	0.001	VER	SBC1	OPE	PNS
-	KANGWANE STEYNSDORP	30	E58	40	26	S7	20	51	711.25	N	0.001	VER	SBC2	OPE	PNS
	KANGWANE STEYNSDORP	30 20	E58	40	26	S7	20	43	647.25	N	0.001	VER	SBC3	OPE	PNS
_	KANGWANE SWALLOWNEST	30	E53	15	26	\$13 \$12	15	57	759.25	N	0.01	VER	SBC1	OPE OPE	PNS PNS
	KANGWANE SWALLOWNEST	30	E53	15	26	S13	15	53	727.25	<u>N</u>	0.01	VER	SBC2		_
	KAREEDOUW	24	E17	15	33	S57	48	58	767.25	N	0.01	VER	MNET	OPE	
		24 24	E17	15	33	S57	48	62 54	799.25	N	0.01	VER	SBC1	OPE	PNS
_	KAREEDOUW	· · ·	E17	15	33	S57	48		735.25	N	0.01	VER	SBC2	OPE	PNS
	KAREEDOUW	24	E17	15	33	S57	48	66	831.25	N	0.01	VER	SBC3	OPE	PNS
	KEIMOES	20	E59	50	28	S43	0	54	735.25	<u>N</u>	0.0159	VER	ETV	OPE	CML
_	KEIMOES	20	E59	50 50	28	S43	0	56	751.25	<u>N</u>	0.0159	VER	SBC1	OPE	PNS
_	KEIMOES KEIMOES	20 20	E59	50	28	S43	0	60	783.25	N	0.0159	VER	SBC2	OPE OPE	PNS
		_	E59	50	28	S43	0	64	815.25	N N	0.0159	VER	SBC3		PNS
_	KEIMOES KENHARDT	20	E59	50	28	\$43 \$20	0	68 52	847.25	N	0.008	VER	MNET	OPE OPE	
	KENHARDT	21 21	E9 E9	50 50	29 29	S20 S20	50 50	53 57	727.25	N	0.004	VER	SBC1 SBC2		PNS PNS
-	KENHARDT	21	E9 E9	50 50	29 29	S20 S20	50	57 61	759.25 791.25	N	0.0079	VER		OPE OPE	PNS
	KENHARDT	21	E9	50 50	29 29	S20	50	65	823.25	N N	0.0079	VER	SBC3	OPE	CML
414		23	L3	00	23	320	50	00	023.23	14	0.004	VCK			CIVIL

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415	KESTELL	28	E42	51	28	S18	5	34	575.25	N	0.0013	VER	SBC1	OPE	PNS
416	KESTELL	28	E42	51	28	S18	5	30	543.25	Ň	0.0063	VER	SBC2	OPE	PNS
417	KIEPERSOL BOEREVERENIGING	31	E3	56	25	\$3	28	53	727.25	N	0.05	VER	MNET	OPE	CML
	KIEPERSOL BOEREVERENIGING	31	E3	56	25	\$3	28	61	791.25	Ň	0.04	VER	SBC1	OPE	PNS
_	KIEPERSOL BOEREVERENIGING	31	E3	56	25	\$3	28	57	759.25	N	0.04	VER	SBC2	OPE	PNS
_	KIEPERSOL BOEREVERENIGING	31	E3	56	25	\$3	28	65	823.25	N	0.03	VER		OPE	PNS
	KING WILLIAMS TOWN	27	E24	50	32	S51	36	64	815.25	-20	0.012	HOR	MNET	OPE	CML
	KING WILLIAMS TOWN	27	E24	50	32	S51	36	68	847.25						
	KIRKWOOD		 							<u>N</u>	0.0251	HOR	SBC3	OPE	PNS
-		25	E26	53	33	S23	22	30	543.25	N	0.003	VER	MNET	OPE	CML
	KIRKWOOD	25	E26	53	33	S23	22	26	511.25	N	0.003	VER	SBC1	OPE	PNS
	KIRKWOOD	25	E26	53	33	S23	22	34	575.25	N ^o	0.003	VER	SBC3	OPE	PNS
		21	E46	8	33	S39	36	46	671.25	N	0.0079	VER	SBC2	OPE	PNS
427		23	E42	23	33	S47	28	35	583.25	<u>N</u>	0.0032	VER	SBC2	OPE	PNS
	KKL LOUTERWATER	23	E41	16	33	S48	36	53	727.25	N	0.01	VER	SBC1	OPE	PNS
429	KKL LOUTERWATER	23	E41	16	33	S48	36	61	791.25	N	0.01	VER	SBC2	OPE	PNS
430	KKL LOUTERWATER	23	E41	16	33	S48	36	57	759.25	N	0.01	VER	SBC3	OPE	PNS
431	KKL MISGUND I	23	E30	35	33	S47	38	24	495.25	N	0.002	VER	SBC2	OPE	PNS
432	KKL MISGUND II	23	E31	21	33	S45	0	59	775.25	N	0.01	VER	SBC1	OPE	PNS
433	KKL MISGUND II	23	E31	21	33	S45	0	55	743.25	N	0.01	VER	SBC2	OPE	PNS
434	KKL MISGUND II	23	E31	21	33	S45	0	63	807.25	N	0.01	VER	SBC3	OPE	PNS
435	KKL SAPTOU	23	E27	35	33	S40	13	41	631.25	· N	0.0315	VER	SBC2	OPE	PNS
436	KKL UITVLUGT	-24	E2	29	33	S48	34	43	647.25	N	0.006	VER	SBC2	OPE	PNS
437	KLEINMOND	19	E0	54	34	S20	10	49	695.25	N ²²	0.008	VER	ETV	OPE	CML
	KLEINMOND	19	EO	54	34	\$20	10	37	599.25	N	0.008	VER	SBC1	OPE	PNS
	KLEINMOND	19	EO	54	34	S20	10	41	631.25	N	0.008	VER	SBC2	OPE	PNS
	KLEINMOND	19	E0	54	34	S20	10	45	663.25	N	0.008	VER	SBC2	OPE	PNS
	KLEINSEE	17	E4	19	29	S40	5	52	719.25	N	0.0056	VER	ETV	OPE	CML
	KLEINSEE	17	E4	19	29	S40	5	64	815.25	N	0.0056	VER	SBC1	OPE	PNS
	KLEINSEE	17	E4	19	29	S40	5	56	751.25	N	0.0056	· · · · ·		OPE	_
	KLÉINSEE	17	E4	19	29	S40	5	60	783.25	N	0.0030	VER	SBC2		PNS
_	KLEINSEE	17	E4	19	29	S40	5	68				VER	MNET	OPE	CML
	KUPPLAAT	24	E20	1	33	S1	25	34	847.25	N	0.0056	VER	SBC3	OPE	PNS
_	KUPPLAAT	24	E20	1	33	 	25 25		575.25	N	0.0079	VER	ETV	OPE	CML
	KUPPLAAT				_			22	479.25	N	0.0079	VER	SBC1	OPE	PNS
	KUPPLAAT	24	E20	1	<u>.</u> 33	<u>S1</u>	25	26	511.25	N	0.0079	VER	SBC2	OPE	PNS
-	KNYSNA	24	E20	1	.33	S1	25	30	543.25	N	0.0079	VER	SBC3	OPE	PNS
		23	E2	58	34	<u>S4</u>	38	54	735.25	N	0.04	VER	MNET	OPE	CML
_	KNYSNA BRENTON	23	E2	30	34	S1	50	47	679.25	N	0.01	VER	MNET	OPE	CML
	KNYSNA BRENTON	23	E2	30	34	<u>S1</u>	50	43	647.25	N	0.004	VER	SBC1	OPE	PNS
_	KNYSNA BRENTON	23	E2	30	34	S1	50	39	615.25	N	0.004	VER	SBC2	OPE	PNS
	KNYSNA BRENTON	23	E2	30	34	S1	50	51	711.25	N ·	0.004	VER	SBC3	OPE	PNS
	KNYSNA NATURES VALLEY	23	E34	30	-33	S58	26	54	735.25	N	0.0025	VER	SBC1	OPE	PNS
	KNYSNA NATURES VALLEY	23	E34	30	33	S58	26	58	767.25	N	0.0025	VER	SBC2	OPE	PNS
	KOFFIEFONTEIN	24	E59	29	29	S25	33	21	471.25	N	0.001	VER	SBC1	OPE	PNS
	KOFFIEFONTEIN	24	E59	29	29	S25	33	25	503.25	N	0.001	VER	SBC2	OPE	PNS
	KOFFIEFONTEIN	24	E59	29	29	S25	33	29	535.25	N	0.0005	VER	SBC3	OPE	PNS
460	KOFFIEFONTEIN	24	E59	29	29	S25	33	33	567.5	N	0.005	VER	MNET	OPE	CML
461	KOINGNAAS	17	E17	34	30	S11	37	43	647.25	N	0.002	VER	MNET	OPE	CML
462	KOINGNAAS	17	E17	34	30	S11	37	35	583.25	N	0.0032	VER	ETV	OPE	CML
4 63	KOINGNAAS	17	E17	34	30	S11	37	47	679.25	N	0.0032	VER	SBC1	OPE	PNS
464	KOINGNAAS	17	E17	34	30	S11	37	39	615.25	N	0.0032	VER	SBC2	OPE	PNS
465	KOINGNAAS	17	E17	34	30	S11	37	51	711.25	N	0.0032	VER	SBC3	OPE	PNS
	KOKSTAD		E29	24	30	\$36	42	50	703.25	N	0.15	VER	MNET	OPE	CML
				- 1		000	<u>، د</u>			14	0.10	VLN		VPE	UNIL

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407	VOVOTAD	00	5.00	04	20	020	40	24	676.06	N	0.1	VED	CTV/	OPE	CML
_	KOKSTAD	29	E29	24	30	\$36	42	34	575.25	N	0.1	VER	ETV	OPE	PNS
_	KOKSTAD	29	E29	24	30	\$36	42	46	671.25	20M	0.1	VER	SBC1	OPE	PNS
_	KOKSTAD	29	E29	24	30	\$36	42	38	607.25	N	0.1	VER	SBC3	OPE	
_	KOKSTAD LUCKNOW	29	E15	24	30	S34	30	25	503.25	<u>N</u>	0.002	VER	MNET	_	CML
	KOMAGGAS	17	E29	11	29	S48	18	35	583.25	<u>N</u>	0.004	VER	ETV SPC1	OPE OPE	CML PNS
_	KOMAGGAS	17	E29	11	29	S48	18	23	487.25	<u>N</u>	0.004	VER	SBC1		
_	KOMAGGAS	17	E29	11	29	S48	18	27	519.25	N	0.004	VER	SBC2	OPE	PNS
	KOMAGGAS	17	E29	11	29	S48	18	31	551.25	N	0.004	VER	SBC3	OPE	PNS
_	KOMATIPOORT	31	E58	42	25	\$27	24	62	799.25	N	0.003	VER	MNET	OPE	CML.
_	KOMATIPOORT	31	E58	42	25	S27	24	58	767.25	N	0.0252	VER	SBC1	OPE	PNS
_	KOMATIPOORT	31	E58	42	25	S27	24	54	735,25	N	0.0252	VER	SBC2	OPE	PNS
	KOMATIPOORT	31	E58	42	25	S27	24	66	831.25	<u>N</u>	0.0252	VER	SBC3	OPE	PNS
_	KOPPIES	27	E34	28	27	S14	5	40	623.25	N	0.005	VER	MNET	OPE	CML
_	KOUEBOKKEVLD BRONAAR	19	E24	48	33	<u>\$0</u>	40	28	527.25	N	0.0005	VER	SBC1	OPE	PNS
_	KOUEBOKKEVLD BRONAAR	19	E24	48	33	S0	40	36	591.25	N	0.0005	VER	SBC2	OPE	PNS
	KURUMAN MUNICIPALITY	23	E25	41	27	S27	11	44	655.25	N	0.0159	VER	SBC3	OPE	PNS
_	KURUMAN MUNICIPALITY	23	E25	42	27	S27	11	40	623.25	20P	0.016	VER	MNET	OPE	CML
_	LADISMITH	21	E16	12	33	S30	10	26	511.25	N	0.0063	HOR	ETV	OPE	CML
_	LADISMITH	21	E16	12	33	\$30	10	30	543.25	N	0.0063	HOR	SBC1	OPE	PNS
_	LADISMITH	21	E16	12	33	\$30	10	34	575.25	N	0.0063	HOR	SBC3	OPE	PNS
	LADISMITH ZOAR	21	E29	23	33	S29	28	31	551.25	N	0.0013	VER	SBC2	OPE	PNS
	LADY GREY	27	E12	-35	30	S42	51	33	567.25	N	0.004	VER	ETV	OPE	CML
_	LADY GREY	27	E12	35	30	S42	51	21	471.25	N	0.004	VER	SBC1	OPE	PNS
_	LADY GREY	27	E12	35	30	S42	51	25	503.25	N	0.004	VER	SBC2	OPE	PNS
	LADY GREY	27	E12	35		S42	51	29	535,25	N	0.004	VER	SBC3	OPE	PNS
492	LADYBRAND	27	E26	2	29	S11	36	62	799.3	N	0.004	HOR	MNET	OPE	CML
_	LADYBRAND	27	E26	2	29	S11	36	53	727.25	N	0.0158	HOR	SBC1	OPE	PNS
494	LADYBRAND	27	E26	2	29	S11	36	66	831.25	N	0.0949	HOR	SBC2	OPE	PNS
495	LADYBRAND ALPHA	27	E36	4 6	29	S6	10	64	815.25	N	0.0046	VER	SBC2	OPE	PNS
	LAINGSBURG	20	E51	6	33	S11	18	37	599.25	N.	0.0005	VER	SBC1	OPE	PNS
	LAINGSBURG	20	E51	6	33	S11	18	41	631.25	N	0.0005	VER	SBC2	OPE	PNS
498	LAINGSBURG	20	E51	6	33	S11	18	45	663.25	N	0.0005	VER	SBC3	OPE	PNS
499	LAINGSBURG	20	E51	6	33	S11	18	59	695.25	N	0.004	VER	MNET	OPE	CML
500		21	E11	0	33	S21	33	54	735.25	N	0.0001	VER	SBC2	OPE	PNS
_	LAINGSBURG DRIEFONTEIN	21	E3	31	33	S25	24	27	519.25	N	0.004	VER	SBC2	OPE	PNS
502	LAINGSBURG FLORISKRAAL	20	E59	59	33	S17	35	64	815.25	N	0.005	VER	SBC2	OPE	PNS
_	LAINGSBURG WILGERBOME	20	E54	24	32	S45	49	35	583,25	• N	0.0629	VER	SBC2	OPE	PNS
504	LAMBERTS BAY	18	E18	4 6	32	S5	39	56	751.25	N	0.0025	VER	SBC1	OPE	PNS
505		18	E18	46	32	S5	39	60	783.25	N	0.0025	VER	SBC3	OPE	PNS
506		18	E2	10	33	S5	49	37	599.25	N	0.0063	VER	ETV	OPE	CML
	LANGEBAAN	18	E2	10	33	S5	49	40	623.25	N	0.0063	VER	SBC1	OPE	PNS
_	LANGEBAAN	18	E2	10	33	S5	49	44	655.25	N	0.0063	VER	SBC2	OPE	PNS
509	LANGEBAAN	18	E2	10	33	S5	49	48	687.25	N	0.0063	VER	SBC3	OPE	PNS
510	LANGEBAANWEG	18	E9	57	32	S58	18	35	583.25	N	0.002	VER	MNET	OPE	CML
	LEKKERSING	17	E5	43	28	S59	52	67	839.25	N	0.004	VER	ETV	OPE	CML
512	LEKKERSING	17	E5	43	28	S59	52	54	735.25	N	0.004	VER	SBC1	OPE	PNS
513	LEKKERSING	17	E5	43	28	S59	52	58	767.25	N	0.004	VER	SBC2	OPE	PNS
514	LEKKERSING	17	E5	43	28	S59	52	62	799.25	N	0.004	VER	SBC3	OPE	PNS
515	LELIEFONTEIN	18	E5	0	30	S18	51	62	799.25	N	0.004	VER	ETV	OPE	CML
516	LELIEFONTEIN	18	E5	0	-30	S18	51	54	735.25	N	0.004	VER	SBC1	OPE	PNS
517	LELIEFONTEIN	18	E5	0	30	S18	51	58	767.25	N	0.004	VER	SBC3	OPE	PNS
518	LIME ACRES	23	E27	54	28	S21	27	58	767.25	Ň	0.006	VER	ETV	OPE	CML

No. 28299 123

519	LIME AGRES	23	E27	54	28	S21	27	54	735.25	N	0.005	VER	MNET	OPE	CML
	LIME ACRES	23	E27	54	28	S21	27	51	711.25	N	0.004	VER	SBC1	OPE	PNS
	LIME ACRES	23	E27	54	28	S21	27	47	679.25	N	0.004	VER	SBC2	OPF	PNS
522	LIME ACRES	23	E27	54	28	\$21	27	43	647.25	N	0.006	VER	SBC3	OPE	PNS
	LINDLEY	27	E55	9	27	\$52	3	44	655.25	N	0.002	VER	SBC1	OPE	PNS
	LINDLEY	27	E55	9	27	S52	3	40	623.25	N	0.002	VER	SBC2	OPE	PNS
	LINDLEY	27	E55	9	27	S52	3	48	687.25	N	0.002	VER	SBC3	OPE	PNS
	LOERIESFONTEIN	19	E26	57	30	S56	38	30	543.25	N	0.0079	VER	SBC1	OPE	PNS
	LOERIESFONTEIN	19	E26	57	30	S56	38	26	511.25	N	0.0079	VER	SBC2	OPE	PNS
	LOERIESFONTEIN	19	E26	57	30	\$56	38	34	575.25	N	0.0079	VER	SBC3	OPE	PNS
	LOHATLHA	23	E6	44	28	\$30 \$2	34	43	647.25	N	0.0075	VER	SBC3	OPE	PNS
	LOSKOPDAM	29	E22	53	25	\$25	7	47	679.25	N	0.0063	VER	SBC1	OPE	PNS
	LOSKOPDAM	29	E22	53	25	\$25	7	51	711.25	N	0.0063	VER	SBC2	OPE	PNS
	LOSKOPDAM	29	E22	53	25	\$25 \$25	7	43	647.25	N	0.0063	VER	SBC3	OPE	PNS
	LOUIS TRICHARDT	29	E54	7	23	\$59	32	43	639.25	N	0.0003	VER	MNET	OPE	CML
	LOUIS TRICHARDT TIMBADOLA	30	E14	29	22		34	42 58	767.25	N	0.005	VER	SBC1	OPE	PNS
		30		-			<u> </u>								_
	LOUIS TRICHARDT TIMBADOLA	30	E14 E16	29 4	23 27	S1 S34	34 45	62 33	799.25 567.25	N N	0.005	VER	SBC2 SBC2	OPE OPE	PNS PNS
				· · · ·			_				0.002				
	LOUWSBURG MOOIBANK	31	E22	42	27	\$35	33	24	495.25	N		VER	SBC1	OPE	PNS
	LOUWSBURG MOOIBANK	31	E22	42	27	\$35	33	28	527.25	N	0.0079	VER	SBC2	OPE	PNS
	LOUWSBURG SKUTARI	31	E9	29	27	\$39	52	64	815.25	N	0.0025	VER	SBC2	OPE	PNS
-	LOXTON	22	E21	19	31	S28	9	55	743.25	N	0.0063	VER	SBC1	OPE	PNS
	LOXTON	22	E21	19	31	S28	9	59	775.25	N	0.0063	VER	SBC2	OPE	PNS
	LOXTON	22	E21	19	31	\$28	9	63	807.25	N	0.0063	VER	SBC3	OPE	PNS
	YDENBURG	30	E26	4	25	S6	19	26	511.25	N	0.02	VER	SBC1	OPE	PNS
	LYDENBURG	30	E26	4	25	<u>\$6</u>	19	30	543.25	N	0.02	VER	SBC3	OPE	PNS
	LYDENBURG	30	E26	4	25	S 6	- 19	42	639.25	N	0.02	VER	MNET	OPE	CML
-	LYDENBURG DOORNHOEK	30	E21	28	25	S21	23	40	623.25	N	0.0032	VER	SBC2	OPE	PNS
	LYDENBURG MASHISHING	30	E25	24	25	<u>\$5</u>	-19	59	775.25	N	0.0032	VER	SBC1	OPE	PNS
	MACHADODORP BOSCHHOEK	30	E25	52	25	S51	18	22	479.25	N	0.004	VER	MNET	OPE	CML
549	MACHADODORP BOSCHHOEK	30	E25	52	25	S51	18	26	511.25	N	0.0032	VER	SBC1	OPE	PNS
550	MACHADODORP BOSCHHOEK	30	E25	52	25	\$51	18	34	575.25	N	0.0032	VER	SBC2	OPE	PNS
5511	MACHADODORP BOSCHHOEK	30	E25	52	25	\$51		30	543.25	N	0.0032	VER	SBC3	OPE	PNS
552	MACHADODORP MAMRE	30	E34	13	25	S42	2	24	495.25	N	0.0056	HOR	SBC2	OPE	PNS
553	MACHADODORP ONVERWAGT	30	E38	48	25	S44	41	55	743.25	N	0.0001	VER	SBC1	OPE	PNS
55 4 M	MACHADODORP ONVERWAGT	30	E38	48	25	S44	41	59	775.25	N	0.0001	VER	SBC2	OPE	PNS
555 M	MACLEAR	28	E21	53	31	\$5	6	_33	567.25	N	0.004	VER	ETV	OPE	CML
556	MACLEAR	28	E21	53	31	<u>\$5</u>	6	21	471.25	N	0.004	VER	SBC1	OPE	PNS
557 M	MACLEAR	28	E21	53	31	S5	6	25	503.25	N	0.004	VER	SBC2	OPE	PNS
558 M	MACLEAR	28	E21	53	31	S5	6	29	535.25	N	0.004	VER	SBC3	O₽E	PNS
559 N	MAGALIESBERGNAAUWPT	27	E20	18	25	S55	60	39	615.25	N	0.001	VER	MNET	OPE	CML
560 M	MALELANEI	31	E23	15	25	S55	52	30	543.25	20M	0.0794	VER	SBC2	OPE	PNS
	MALELANE II	31	E36	20	25	S28	47	38	631.25	N	0.1	VER	MNET	OPE	CML
562 M	MALELANE SCHOEMANSDAL	31	E33	51	25	S40	39	_37	599.25	N	0.0002	VER	SBC2	OPE	PNS
	MALMESBURY	18	E45	8	33	S28	52	52	719.25	N	0.005	VER	MNET	OPE	CML.
564 M	MALMESBURY	18	E45	8	33	S28	52	52	719.25	N	0.005	VER	ETV	OPE	CMI.
565 N	MALMESBURY	18	E45	8	33	S28	52	63	807.25	N	0.005	VER	SBC1	OPE	PNS
566 M	MALMESBURY	18	E45	8	33	S28	52	55	743.25	N	0.005	VER	SBC2	OPE	PNS
567 M	MALMESBURY	18	E 45	8	33	S28	52	67	839.25	N	0.005	VER	SBC3	OPE	PNS
568 A	MANDINI	31	E25	39	29	S9	22	63	807.25	N	0.0063	VER	SBC1	OPE	PNS
569 M	MANDINI	31	E25	39	29	S 9	22	59	775.25	N	0.0063	VER	SBC2	OPE	PNS
570 M	MANDINI	31	E25	39	29	<u>\$9</u>	22	55	743.25	N	0.006	VER	MNET	OPE	CML

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ANNEXURE **F** TELEVISION SELF-HELP FREQUENCY ASSIGNMENTS 2004

571	MANDINI	31	E25	39	29	S9	22	67	839.25	N	0.0063	VER	SBC3	OPE	PNS
_	MARYDALE	22	E5	39	29	S24	52	37	599.25	N	0.0003	VER	ETV	OPE	CML
	MARYDALE	22	E5	39	29	S24	52	41	631.25	N	0.002	VER	SBC1	OPE	PNS
	MARYDALE	22	E5	39	29	S24	52	45	663.25	N	0.002	VER	SBC3	OPE	PNS
	MATATIELE	28	E49	8	30	S20	11	60	783.25	N	0.002	VER	SBC3	OPE	PNS
	MATATIELE	28	E49	8	30	\$20	11	54	735.25	N	0.004	VER	SBC2	OPE	PNS
	MATATIELE	28	E48	35	30	S19	47	64	815.25	N	0.004	VER	MNET	OPE	CML
578		28	E49	8	30	\$20	11	68	847.25	N	0.004	VER	SBC3	OPE	PNS
579		31	E23	22	28	\$35	53	22	479.25	N	0.004	VER	SBC1	OPE	PNS
	MELMOTH	31	E23	22	28	\$35	53	26	511.25	N	0.004	VER	SBC2	OPE	PNS
-	MELMOTH	31	E23	22	28	\$35	53	52	719.25	N	0.004	VER	SBC3	OPE	PNS
_	MERWEVILLE	21	E30	29	32	S39	36	33	567.25	N	0.004	VER	ETV	OPE	CML
_	MERWEVILLE	21	E30	29	32	\$39	36	21	471.25	N N	0.004	VER	SBC1	OPE	PNS
	MERWEVILLE	21	E30	23	32	\$39	36	25	503.25	N	0.004	VER	SBC2	OPE	PNS
	MERWEVILLE	21	E30	29	32	S39	36	29	535.25	N	0.004	VER	SBC2	OPE	PNS
	MESSINA LINK	29	E57	43	22		11	_				_		OPE	
_	MESSINA T122	30		40 19	22	S21 S20	_	54 39	735.25	N	0.071	VER	MNET		CML
_	MESSINA	30	E1	19	22	S20	41	_	615.25	<u>N</u>	0.05	VER	MNET	OPE	CML
			E1 E59	_	_		41	43	647.25	N	0.0505	VER	SBC3	OPE	PNS
	MIDDELBURG CP MIDDELBURG CP	24	_	40	31	S28	49	50	703.25	N	0.005	VER	MNET	OPE	CML
_		24	E59	38	31	S28	45	42	639.25	20P	0.05	HOR	ETV	OPE	CML
	MIDDELBURG CP MIDDELBURG CP	24	E59	38	31	S28	45	66	831.25	20P	0.01	HOR	SBC1	OPE	PNS
	MIDDELBURG CP	24	E59	38	31	S28	45	46	671.25	20P	0.01	HOR	SBC2	OPE	PNS
		24	E59	38	31	S28	45	38	607.25	20P	0.05	HOR	SBC3	OPE	PNS
		20	E13	31	31	S55	21	53	727.25	N	0.0063	VER	SBC2	OPE	PNS
	MIDMAR ESSELDENE	30	E3	27	29	\$32	26	59	775.25	N	0.0013	VER	SBC1	OPE	PNS
	MIDMAR ESSELDENE	30	E3	27	29	S32	26	67	839.25	N	0.0013	VER	SBC2	OPE	PNS
		30	E10	0	29	\$32	25	43	647.25	N	0.0079	VER	SBC1	OPE	PNS
	MIDMAR MPOPHOMENI	30	E10	0	29	\$32	25	39	615.25	N	0.0079	VER	SBC2	OPE	PNS
	MIER	20	E20	25	26	S45	47	36	591.25	N	0.05	VER	ETV	OPE	CML
	MIER	20	E20	25	26	S45	47	24	495.25	N	0.05	VER	SBC1	OPE	PNS
	MIER	20	E20	25	26	S45	47	28	527.25	<u>N</u>	0.05	VER	SBC2	OPE	PNS
	MIER	20	E20	25	26	S45	47	32	559.25	N	0.05	VER	SBC3	OPE	PNS
	MOGOBOYA	30	E12	59	23	S59	36	37	599.25	N	0.05	VER	SBC1	OPE	PNS
	MOGOBOYA	30	E12	59	23	\$59	36	41	631.25	N	0.05	VER	SBC2	OPE	PNS
	MOGOBOYA	30	E12	59	23	\$59	36	49	695.25	N	0.05	VER	SBC3	OPE	PNS
	MONTAGU	20	E8	37	33	S47	16	30	543.25	N	0.02	VER	MNET	OPE	CML
	MONTAGU	20	E8	37	33	S47	14	37	599.25	N	0.0079	VER	ETV	OPE	CML
	MONTAGU	20	E8	37	33	S47	14	26	511.25	N	0.0079	VER	SBC1	OPE	PNS
	MONTAGU	20	E8	37	33	S47	14	34	575.25	N	0.0079	VER	SBC3	OPE	PNS
	MONTAGU HOTBATHS	20	E7	52	33	S45	52	24	495.25	N	0.004	VER	MNET	OPE	CML
	MONTAGU HOTBATHS	20	E7	52	33	S45	52	21	471.25	N	0.004	VER	ETV	OPE	CML
	MONTAGU HOTBATHS	20	E7	52	33	S45	52	36		N	0.004	VER	SBC1	OPE	PNS
	MONTAGU HOTBATHS	20	E7	52	33	S45	52	32	559.25	N	0.004	VER	SBC2	OPE	PNS
	MONTAGU HOTBATHS	20	E7	52	33	S45	52	28	527.25	N	0.004	VER	SBC3	OPE	PNS
_	MONTAGU KOO BOEREVERENIGIN	19	E46	29	33	S39	16	55	743.25	N	0.0025	VER	SBC2	OPE	PNS
	MOOI RIVER	30	E0	26	29	S11	28	51	711.25	N	0.0063	HOR	SBC1	OPE	PNS
	MOOI RIVER	30	E0	26	29	S11	28	47	679.25	N	0.0063	HOR	SBC2	OPE	PNS
	MOOI RIVER BRUNTVILLE	29	E54	22	29	S12	37	41	631.25	N	0.0126	HOR	SBC1	OPE	PNS
	MOORREESBURG	18	E41	27	33	S07	56	31	551.25	N	0.005	VER	MNET	OPE	CML
_	MOSSELBAAI DANABAAI	22	E2	38	34	S11	35	43	647.25	N	0.02	VER	SBC1	OPE	PNS
	MOSSELBAAI DANABAAI	22	E2	38	34	S11	35	39	615.25	N	0.0251	VER	SBC2	OPE	PNS
622	MOSSELBAAI DANABAAI	22	E2	38	34	S11	35	45	663.25	20P	0.0251	VER	SBC3	OPE	PNS

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	MOSSELBAAI DANABAAI	22	E2	38	34	S11	35	49	695.25	20P	0.018	VER	MNET	OPE	CML
	MOUNT AUX SOURCES ROYAL PA	28	E57	29	28	S41	36	44	655.25	N	0.0008	VER	SBC1	OPE	PNS
	MOUNT AUX SOURCES ROYAL PA	28	E57	29	28	S41	36	52	719.25	N	0.0008	VER	SBC2	OPE	PNS
	MOUNT FLETCHER	28	E30	54	30	S41	37	34	_575.25	N	0.0079	VER	ÉTV	OPE	CML
	MOUNT FLETCHER	28	E30	54	30	S41	37	22	479.25	N	0.0079	VER	SBC1	OPE	PNS
-	MOUNT FLETCHER	28	E30	54	30	S41	37	26	511.25	N	0.0079	VER	SBC2	OPE	PNS
	MOUNT FLETCHER	28	E30	54	30	S41	37	30	543.25	N	0.0079	VER	SBC3	OPE	PNS
	MSAULI MINE	31	E4	56	26	<u>\$0</u>	15	39	615.25	N	0.0069	VER	SBC1	OPE	PNS
	MSAULI MINE	31	E4	56	26	S0	15	46	671.25	N	0.0069	VER	SBC2	OPE	PNS
	MSAULI MINE	31	E4	56	26	S0	15	24	495.25	N	0.0069	VER	SBC3	OPE	PNS'
	MSAULI MINE LINK	31	E7	31	25	S55	13	37	495.25	N	0.004	VER	MNET	OPE	CML
	MSAULI MINE	31	E4	56	26	SO	15	37	599.25	N	0.004	VER	MNET	OPE	CML
	MTUBATUBA	32	E10	37	28	S26	43	22	479.25	N	0.005	VER	MNET	OPE	CML
	MURRAYSBURG	23	E46	1	31	S58	19	21	471.25	N	0.0014	VER	SBC2	OPE	PNS
_	NABABEEP	17	E48	28	29	\$35	5	48	687.25	20P	0.0501	VER	ETV	OPE	CML.
	NABABEEP	17	E48	28	29	S35	5	40	623.25	20P	0.1002	VER	SBC3	OPE	PNS
_	NABABEEP C42	17	E48	30	29	\$35	5	44	655.25	20P	0.1	VER	MNET	OPE	CML
	NATAL ANTHRACITE BOSHOEK	31	E2	43	27	S49	35	49	695.25	N	0.0003	VER	SBC1	OPE	PNS
	NATAL ANTHRACITE BOSHOEK	31	E2	43	27	S49	35	45	663.25	N	0.0003	VER	SBC2	OPE	PNS
	NATAL ANTHRACITE LANGKRANS	31	E2	43	27	S47	8	33	567.25	N	0.0003	VER	SBC1	OPE	PNS
-	NATAL ANTHRACITE LANGKRANS	31	E2	.43	27	S47	8	29	535.25	N	0.001	VER	SBC2	OPE	PNS
	NELSPOORT	23	E2	5	32	S6	36	65	823.25	N	0.0079	VER	ETV	OPE	CML
	NELSPOORT	23	E2	5	32	S6	36	53	727.25	N	0.0079	VER	SBC1	OPE	PNS
	NELSPOORT	23	E2	5	32	S6	36	61	791.25	N	0.0079	VER	SBC2	OPE	PNS
	NELSPOORT	23	E2	5	32	S6	36	57	759.25	<u>N</u>	0.0079	VER	SBC3	OPE	PNS
	NELSPOORT COURLANDSKLOOF	22	E56	56	32	S4	48	63	807.25	N	0.0013	VER	SBC2	OPE	PNS
	NELSPRUIT DENSA	30	E50	49	25	S16	11	26	511.25	N	0.005	VER	SBC1	OPE	PNS
· · · · ·	NELSPRUIT DENSA	30	E50	49	25	S16	11	34	575.25	N	0.004	VER	MNET	OPE	CML
	NELSPRUIT DENSA	30	E50	49	25	S16	11	21	471.25	<u>N</u>	0.005	VER	SBC2	OPE	PNS
	NELSPRUIT STERKSPRUIT	30	E30	23	25	S23	29	67	839.25	N	0.002	VER	SBC2	OPE	PNS
	NEW AMALFI VIELSALM	29	E9	13	30	S6	34	47	679.25	N	0.0001	VER	SBC1	OPE	PNS
	NEWCASTLE KILBARCHAN	29	E57	24	27	S20	18	46	671.25	N	0.0016	VER	SBC1	OPE	PNS
	NEWCASTLE KILBARCHAN	29	E57	24	27	S20	18	50	703.25	N	0.0016	VER	SBC2	OPE	PNS
	NGODWANA	30	E39	9	25	\$33	41	30	543.25	N	0.0035	VER	SBC1	OPE	PNS
	NGODWANA	30	E39	9	25	S33	41	34	575.25	N	0.0035	VER	SBC2	OPE	PNS
	NGODWANA	- 30	E39	-9	25	\$33	41	26	511.25	N	0.0035	VER	SBC3	OPE	PNS
	NGODWANA	30	E39	9	25	\$33	41	22	479.25	N	0.004	VER	MNET	OPE	CML
	NIEKERKSHOOP	22	E50	12	29	S19	9	49	695.25	N	0.004	VER	ETV	OPE	CML
	NIEKERKSHOOP	22	E50	12	29	S19	9	37	599.25	N	0.004	VER	SBC1	OPE	PNS
		22	E50	12	29	\$19	9	41	631.25	N	0.004	VER	SBC2	OPE	PNS
	NIEKERKSHOOP	22	E50	12	29	S19	9	45	663.25	N	0.004	VER	SBC3	OPE	PNS
	NIEU-BETHESDA		E33	52	31	S52	6	22	479.25	N	0.002	VER	SBC1	_	PNS
	NIEU-BETHESDA	24		52	31	S52	6	26	511.25	N	0.002	VER	SBC2	OPE	PNS
	NIEU-BETHESDA	24	E33	52	31	S52	6	30	543.25	N	0.002	VER	SBC3	OPE	PNS
_	NIEUWOUDTVILLE	19	E4	25	31	S22	45	67	839.25	N	0.02	VER	ETV	OPE	CML
		19	E4	25	31	S22	45	55	743.25	N	0.02	VER	SBC1	OPE	PNS
		19	E4	25	31	S22	45	59	775.25	N	0.02	VER	SBC2	OPE	PNS
	NIEUWOUDTVILLE	19	E4	25	31	S22	45	63	807.25	N	0.02	VER	SBC3	OPE	PNS
	NONGOMA SWARTUMFOLOZI	31	E19	55	27	S58	16	,24	495.25	N	0.0079	VER	SBC2	OPE	PNS
_	NORTHAM ZONDEREINDE	27		53	24	S48	45	30	543.25	N	0.0475	VER	ETV	OPE	CML
_	NORTHAM ZONDEREINDE	27		53	24	S48	45	26	511.25	N	0.0475	VER	SBC3	OPE	PNS
6/4	NORTHAM ZONDEREINDE	27	E20	53	24	S48	45	22	479.25	N	0.05	VER	MNET	OPE	CML.

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ANNEXURE F TELEVISION SELF-HELP FREQUENCY ASSIGNMENTS 2004

676 N 677 N 678 N 679 O 680 O 681 O	IOUPOORT IOUPOORT IOUPOORT	24 24	E57 E57	33	31	S10	32	60	783.25	N	0.003	VER	SBC1	OPE	PNS
677 N 678 N 679 O 680 O 681 O	IOUPOORT	24	E57											000	DNIO
678 N 679 O 680 O 681 O			57	33	31	S10	32	64	815.25	N	0.003	VER	SBC2	OPE	PNS
679 O 680 O 681 O		24	E57	33	31	S10	32	56	751.25	N	0.003	VER	SBC3	OPE	PNS
680 O 681 O	IYLSTROOM	28	E23	11	24	S42	29	53	727.25	N	0.013	VER	MNET	OPE	CML
681 0	DHRIGSTAD	30	E30	51	24	S46	3	30	543.25	N	0.005	VER	SBC2	OPE	PNS
	DHRIGSTAD BRANDDRAAI	30	E38	21	24	S31	45	37	599.25	N	0.0063	VER	SBC2	OPE	PNS
A64	DNSEEPKANS	19	E19	13	28	S44	58	33	567.25	N	0.004	VER	ETV	OPE	CML
682 0	DNSEEPKANS	19	E19	13	28	S44	58	21	471.25	N	0.004	VER	SBC1	OPE	PNS
683 O	DNSEEPKANS	19	E19	13	28	S44	58	25	503.25	N	0.004	VER	SBC2	OPE	PNS
684 0	DNSEEPKANS	19	E19	13	28	S44	58	29	535.25	N	0.004	VER	SBC3	OPE	PNS
685 O	DNSEEPKANS SENDING	19	E16	31	28	S45	10	35	583.25	N	0.004	VER	ETV	OPE	CML
686 O	DNSEEPKANS SENDING	19	E16	31	28	S45	10	23	487.25	N	0.004	VER	SBC1	OPE	PNS
687 O	DNSEEPKANS SENDING	19	E16	31	28	S45	10	27	519.25	N	0.004	VER	SBC2	OPE	PNS
688 O	DNSEEPKANS SENDING	19	E16	31	28	S45	10	31	551.25	N	0.004	VER	SBC3	OPE	PNS
689 0	DUDTSHOORN	22	E13	35	33	S34	49	44	655.25	20P	0.0159	VER	ETV	OPE	CML
690 O	DUDTSHOORN KANGO	22	E16	33	33	S24	44	21	471.25	•N ••	0.002	VER	SBC1	OPE	PNS
_	DUDTSHOORN KANGO	22	E16	33	33	S24	44	25	503.25	N	0.002	VER	SBC2	OPE	PNS
	DUDTSHOORN KANGO	22	E16	33	33	S24	44	29	535.25	N	0.002	VER	SBC3	OPE	PNS
_	DUTENIQUA GLENTANA	22	E15	38	34	\$3	9	25	503.25	N	0.0126	VER	SBC1	OPE	PNS
	DUTENIQUA GLENTANA	22	E15	38	- 34	S 3	9	21	471.25	N	0.0126	VER	SBC2	OPE	PNS
	PAFURI	31	E9	14	22	S23	34	40	623.25	N	0.005	HOR	SBC2	OPE	PNS
	PATENSIE	24	E49	37	33	S45	39	62	799.25	N	0.008	VER	ETV	OPE	CML
	PATENSIE BOERE	24	E47	39	33	S46	44	64	815.25	N	0.01	VER	MNET	OPE	CML
	PAULPIETERSBURG	30	E50	28	27	S26	47	65	823.25	N	0.05	VER	ETV	OPE	CML
	PAULPIETERSBURG	30	E50	28	27	S26	47	57	759.25	N	0.05	VER	SBC1	OPE	PNS
	AULPIETERSBURG	30	E50	28	27	S26	47	53	727.25	N	0.05	VER	SBC2	OPE	PNS
	PAULPIETERSBURG	30	E50	28	27	S26	47	61	791.25	N	0.05	VER	SBC3	OPE	PNS
	PAULSHOEK	18	E15	16	30	S21	53	68	847.25	N	0.004	VER	ETV	OPE	CML
	PAULSHOEK	18	E15	16	30	S21	53	56	751.25	N	0.004	VER	SBC1	OPE	PNS
	PAULSHOEK	18	E15	16	30	S21	53	60	783.25	N	0.004	VER	SBC2	OPE	PNS
	PAULSHOEK	18	E 15	16	30	S21	53	64	815.25	N	0.004	VER	SBC3	OPE	PNS
	PEARSTON	25	E 8	12	32	S35	22	61	791.25	N	0.004	VER	ETV	OPE	CML
	PEARSTON	25	E8	12	32	\$35	22	53	727.25	N	0.004	VER	SBC1	OPE	PNS
	PEARSTON	25	E8	12	32	\$35 \$35	22	57	759.25	N	0.004	VER	SBC2	OPE	PNS
	PEARSTON	25	E8	12	32	S35	22	65	823.25	N	0.004	VER	SBC3	OPE	PNS
_	PEARSTON BUFFELSHOEK	25	E10	21	32	\$33 \$27	52	46	671.25	N	0.0002	HOR	SBC2	OPE	PNS
						S48	- 32 - 48	22	479.25	N	0.0002	VER	SBC2	OPE	PNS
	PEARSTON SPIOENKOP	25	E8	20	32					N	0.0002	VER	SBC2	OPE	PNS
	PEARSTON WILGERFONTN	25	E13	30	32	S34	44	46	671.25		0.0003	_	SBC2	OPE	PNS
	PELGRIMSRUS GROOTFONTEIN	30	E44	0	24	S56	42	67	839.25	N	0.0019	VER	SBC1	OPE	PNS
	PELGRIMSRUS GROOTFONTEIN	30	E44	0	24	S56	42	63	807.25	N		_		OPE	PNS
· · · · · ·	PELLA MISSION	19	E9	21	29	S1	51	38	607.25	N	0.0005	VER	SBC1 SBC2	OPE	PNS
	PELLA MISSION	19		21	.29	<u>\$1</u>	51	42	639.25	N	0.0005	VER			
	PELLA MISSION	19	E9	21	29	<u>\$1</u>	51	46	671.25	N	0.0005	VER	SBC3	OPE	PNS
	PETRUSVILLE	24	E39		30	S5	8	51	711.25	N	0.004	VER	ETV SPC1	OPE	CML
	PETRUSVILLE	24	E39		30	\$5	8	39	615.25	N	0.004	VER	SBC1	OPE	PNS
	PETRUSVILLE	24	E39	_	30	S5	8	43	647.25	N	0.004	VER	SBC2	OPE	PNS
	PETRUSVILLE	24	E39		30	S5	8	47	679.25	N	0.004	VER	SBC3	OPE	PNS
	PHILIPPOLIS	25	E 16	-	30	S15	11	26	511.25	N	0.004	VER	SBC1	OPE	PNS
<u> </u>	PHILIPPOLIS	25	E16	<u> </u>	30	S15	11	21	471.25	N	0.004	VER	SBC2	OPE	PNS
	PIET RETIEF KLIPWAL	31	E16	1	27	S25	34	41	631.25	N	0.0006	VER	SBC1	OPE	PNS
	PIET RETIEF POTGIETERSHOEK	30	E57	20	26	S54	50	54	735.25	N	0.0003	VER	SBC2	OPE	PNS
726 P	PIKETBERG	18	E44	19	32	S54	57	65	823.25	N	0.126	VER	MNET	OPE	CML

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727	PILGRIMSRUS BUFFELHK	30	E43	39	24	S41	16	55	743.25	N	0.006	VER	MNET	OPE	CML
728		30	E45	57	24	<u>\$44</u>	37	37	599.25	<u></u> N.	0.004	VER	MNET	OPE	CML
	PILGRIMSRUS VAKANSIE OORD	30	E 4 3	5	24	S51	11	49	695.25	N	0.004	VER	SBC1	OPE	PNS
	PILGRIMSRUS VAKANSIE OORD	30	E43	5	24	S51	11	43	647.25	<u>N</u> .	0.004	VER	SBC2	OPE	PNS
	PLETTENBERG BAY WITTEDRIF	23	E19	41	34	S0	23	38	607.25	N	0.004	VER	SBC1	OPE	PNS
	PLETTENBERG BAY WITTEDRIF	23	E19	41	34	S0	23	42	639.25	N	0.004	VER	SBC2	OPE	PNS
733	PLETTENBERG BAY WITTEDRIF	23	E19	41	34	S0	23	46	671.25	N	0.004	VER	SBC3	OPE	PNS_
734	POFADDER KLEINPELLA	18	E58	11	29	S0	19	39	615.25	N	0.0032	VER	SBC2	OPE	PNS
735	POFADDER TOWN	19	E23	4	29	S5	24	45	663.25	N	0.0794	VER	ETV	OPE	CML
-	POFADDER TOWN	19	E23	-4	- 29	\$5	24	- 37	599.25	N	0.0794	VER	SBC1	OPE	PNS
	POFADDER TOWN	19	E23	4	29	S5	24	49	695.25	N	0.0794	VER	_SBC2	OPE	PNS
738	POFADDER TOWN	19	E23	4	29	S5	24	41	631.25	N	0.0794	VER	SBC3	OPE	PNS
739	POFADDER TOWN	19	E23	4	29	S5	24	4	175.25	20M	0.1	VER	SBC2	OPE	PNS
740	POFADDER WILLEM SE OPDAM	19	E49	5	29	S21	51	21	471.25	N	0.002	VER	SBC2	OPE	PNS
741	POMFRET	23	E31	37	25	S49	24	43	647.25	N	0.0036	VER	SBC3	OPE	PNS
742	POMFRET	23	E31	37	25	S49	24	39	615.25	N	0.002	VER	MNET	OPE	CML
743	PORT ALFRED	26	E53	14	33	S36	0	53	727.25	N	0.005	VER	SBC3	OPE	PNS
	PORT ALFRED	26	E53	14	33	S36	0	57	759.25	N	0.0251	VER	TBNC	OPE	COM
_	PORT EDWARD EDEN	30	E11	23	31	S3	55	52	719.25	N	0.0002	VER	SBC1	OPE	PNS
746	PORT EDWARD EDEN	30	E11	23	31	S3	55	48	687.25	N ⁻	0.0002	VER	SBC2	OPE	PNS
747	PORTNOLLOTH	16	E52	14	29	S15	56	128	100.3	N	0.02	VER	2000	OPE	PNS
	PORT NOLLOTH	16	E52	14	29	S15	56	21	471.25	<u> </u>	0.0079	VER	ETV	OPE	CML
	PORT NOLLOTH	16	E52	14	29	S15	56	27	519.25	N	0.0079	VER	SBC1	OPE	PNS
	PORT NOLLOTH	16	E52	14	29	S15	-56	23	487.25	<u>N</u>	0.0079	VER	SBC2	OPE	PNS
-	PORTNOLLOTH	16	E52	14	29	S15	56	31	551.25	N	0.0079	VER	SBC3	OPE	PNS
	PORT NOLLOTH	16	E52	14	_29	S15	43	35	583.25	N	0.005	VER	MNET	OPE	CML
753	POSTMASBURG	23	E3	59	28	S19	19	21	471.25	N	0.002	VER	MNET	OPE	CML
	PRIESKA	22	E45	25	29	S40	7	43	647.25	N	0.001	VER	SBC1	OPE	PNS
	PRIESKA	22	E 45	25	29	S40	7	47	679.25	N	0.001	VER	SBC3	OPE	PNS
	PRIESKA	22	E44	25	29	S40	7	39	615.25	N	0.005	VER	MNET	OPE	CML
	PUNDA MARIA	30	E59	13	22	S43	31	9	215.25	N	0.0315	VER	SBC1	OPE	PNS
	PUNDA MARIA	30	E59	13	22	S43	31	6	191.25	20M	0.0315	VER	SBC2	OPE	PNS
_	QWA QWA RES 23	28	E 4 8	4	28	S32	30	58	767.25	N	0.0032	VER	SBC1	OPE	PNS
	QWA QWA RES 23	28	E48	4	28	S32	30	54	735.25	N	0.0032	VER	SBC2	OPE	PNS
	QWAQWA BERGOORD	28	E53	43	28	S40	57	43	647.25	20P	0.0629	VER	SBC1	OPE	PNS
_	QWAQWA BERGOORD	28	E53	43	28	S40	57	47	679.25	20P	0.0629	VER	SBC2	_OPE	PNS
	QWAQWA BERGOORD	28	E53	43	28	S40	57	51	711.25	N	0.1259	VER	SBC3	OPE	PNS
_	QWAQWA WITSIESHOEK	28	E50	49	28	S31	2	36	591.25	<u>N</u>	0.1002	VER	SBC1	OPE	PNS
	RAWSONVILLE GEVONDEN	19	E16	10	33	S42	10	59	775.25	<u>N</u>	0.004	VER	SBC2	OPE	PNS
	REIVILO	24	E10	29	27	S33	55	53	727.25	N	0.003	VER	SBC3	OPE	PNS
	REITZ	28	E27	0	27	S47	31	39	615.25	<u>N</u>	0.005	VER	MNET	OPE	CML
_			_	29	27	S33	55	55	743.25	N	0.005	VER	MNET	OPE	CML
_	RHODES DONKERHOEK	27	E52	36	30	S51	52	44	655.25	N	0.006	VER	SBC2	OPE	PNS
	RICHMOND CP		E57	56	31	S25	25	39	615.25	<u>N</u>	0.004	VER	ETV	OPE	CML
		_		56	31	S25	25	43	647.25	<u>N</u>	0.004	VER	SBC1	OPE	PNS
_	RICHMOND CP	_		56	31	S25	25	47	679.25	<u>N</u>	0.004	VER	SBC2	OPE	PNS
		_		56	31	S25	25	51	711.25	<u>N</u>	0.004	VER	SBC3	OPE	PNS
		30	E4	38	29	S54	45	47	679.25	<u>N</u>	0.0032	VER	SBC2	OPE	PNS
	RICHTERSVELD KHUBUS	_	E59	40	28	S26	22	26	511.25	N	0.005	VER	SBC1	OPE	PNS
_	RICHTERSVELD KHUBUS		E59	40	28	S26	22	30	543.25	20P	0.005	VER	SBC2	OPE	PNS
	RICHTERSVELD KHUBUS		_	40	28	S26	22	34	575.25	20P	0.005	VER	SBC3	OPE	PNS
778 F	RIEMVASMAAK SENDING	20	E19	49	28	S27	37	65	823.25	N	0.004	VER	ETV	OPE	CML

779	RIEMVASMAAK SENDING	20	E19	49	28	S27	37	53	727.25	N	0.004	VER	SBC1	OPE	PNS
_	RIEMVASMAAK SENDING	20	E19	49	20	S27	37	57	759.25	N	0.004	VER	SBC2	OPE	PNS
	RIEMVASMAAK SENDING	20	E19	49	28	S27	37	61	791.25	N	0.004	VER	SBC3	OPE	PNS
	RIEMVASMAAK VREDESVALLEI	20	E11	1	28	\$30	10	65	823.25	N	0.004	VER	ETV	OPE	CML
_	RIEMVASMAAK VREDESVALLEI	20	E11	$\frac{1}{1}$	28	S30	10	53	727.25	N	0.0079	VER	SBC1	OPE	PNS
	RIEMVASMAAK VREDESVALLEI	20	E11	1	28	\$30	10	57	759.25	N	0.0079	VER	SBC2	OPE	PNS
	RIEMVASMAAK VREDESVALLEI	20	E11		28	S30	10	61	791.25	N	0.0079	VER	SBC2	OPE	PNS
	RIETSPRUIT MINE	29	E11	31	26	S10	32	67	839.25	N	0.0075	VER	SBC3	OPE	PNS
_	RIETSPRUIT MINE	29	E11	31	26	S10	32	63	807.25	N	0.0025	VER	SBC2	OPE	PNS
	RIETSPRUIT MINE	29	E11	31	26	\$10	32	55	743.25	N	0.0025	VER	SBC2	OPE	PNS
		29	E11	31	26	S10	32	59	775.25	N	0.0023	VER	MNET	OPE	CML
	RIVERSDALE	23	E15	35	34	S6	3	25	503.25	N	0.003	VER	SBC3	OPE	PNS
_	RIVERSDALE	21	E15	35	34	 	3	23	471.25	N	0.005	VER	MNET	OPE	CML
	RIVIERSONDEREND	19	E54	54	34	58	5	25	503.25	N	0.0063	VER	ETV	OPE	CML
_	RIVIERSONDEREND	19	E54	54	34	58	5	23	471.25	N	0.0063	VER	SBC3	OPE	PNS
	ROBERTSON ROOIBERG	19	E46	46	33	S44	55	56	751.25	N	0.0013	VER	SBC2	OPE	PNS
	ROOSSENEKAL MAPOCHS	29	E54	40 56	33 25	S11	51	50	703.25	N	0.002	VER	SBC2	OPE	PNS
	ROOSSENEKAL MAPOCHS	29	E54	56	25 25	<u>S11</u>	51	50 42	639.25	N	0.002	VER	SBC1	OPE	PNS
	ROOSSENEKAL MAPOCHS	29	E54	56	25 25	S11	51 51	42 46	671.25	N	0.002	VER	SBC2	OPE	PNS
_	ROOSSENEKAL MAPOCHS	29	E55	56	25	S11	51	40 38	607.25	N	0.002	VER	MNET	OPE	
	RUSTENBURG PLAT AMANDLB	27	E20	13	23	S48	20	28	527.25	20M	0.002	VER		OPE	CML
_	RUSTENBURG PLAT SWRTKLP	27	E20	7	24	546 S56	39	55	743.25	20ivi N	0.02	VER	MINET	OPE	CML
	SABIE	30	E45	33	24 25	\$36 \$7	- 39 - 44	60	783.25	N	0.003	VER	SBC1	OPE	PNS
	SABIE	30	E45	33	25	\$7	44	53	727.25	N	0.05	VER	SBC3	OPE	PNS
_	SABIE	30	E45	33	25	\$7	44	68	847.25	N	0.03	VER	MNET	OPE	CML
	SABIE BERGVLIET	30	E51	48	25	S1	55	48		N				OPE	PNS
_	SABIE BERGVLIET	30	E51	40 48	25 25		55 55	40	687.25 655.25	N	0.0063	VER	SBC1	OPE	_
	SABIE DOORNHOEK	30 30	E37	40	25 25	S1 S8	56	44	623.25	N	0.0063	VER	SBC2	OPE	PNS
	SABIE HEBRON	30	E52	46	25 25	30 S7	50 55	40 67	839.25	N	0.0063	VER	SBC2		PNS
	SABIE HEBRON	30 30	E52	40 46	25 25	S7	ວວ 55	67	839.25	N	0.0063	VER	SBC1 SBC2	OPE	PNS PNS
	SABIE MAUCHSBERG	30	E55	40	23	\$59	42	_				VER		OPE OPE	
	SABIE RAMANAS	30	E35	49 26	24 24	S52	42 34	26 49	511.25	N N	0.002	VER	SBC1	OPE	PNS
	SCARBOROUGH CP	18	E20	46	24 34	S10	34 37	49 64	695.25	20M	0.01	VER	SBC2	OPE	PNS
_	SCARBOROUGH CP	18	E20	46	34	S10	37	_	815.25			VER	SBC1		PNS
	SCARBOROUGH CP	10	E20	40 46	34 34	\$10 \$10	37	60 68	783.25	20M 20M	0.0251	VER	SBC2	OPE	PNS
	SCARBOROUGH CP	18	E20	40 46	34 34	S10			847.25		0.0251	VER	SBC3	OPE OPE	PNS
	SCHWEIZER-RENEKE	25	E 19	40 60	34 27	S10 S10	37 49	56	751.25	20M	0.01	VER	MNET		CML
	SENEKAL	25	E 19	27	21	S10 S19	49	53	727.25	20M	0.025	VER	MNET	OPE OPE	CML
	SISHEN/KATHU ISCOR	23	E 30	36	28	S19 S44	18 54	52	719.25	20M 20M	0.025	VER	MNET		CML
	SISHEN/KATHU ISCOR	23 23	E1	36	27	544 S44	54	41 45	631.25 663.25	20M	0.0199	VER	ETV SBC3	OPE OPE	CML PNS
	SISHEN/KATHU ISCOR	23	E1	36	27	S44	54	45	599.25	2010	0.0199	_		OPE	
	SKUITBAAI	23 24	E14	30 58	34	544 S4	³⁴ 29	37	599.25 599.25		0.02	VER	MNET		CML PNS
	SKUKUZA	31	E 35	_	_					N		VER	SBC2	OPE	
	SKUKUZA	31	E35	41 41	24 24	S57 S57	11 11	49 37	695.25 500.25	<u>N</u>	0.0005	VER	SBC1	OPE	PNS
	SKUKUZA	31	E35	41	24	S57		_	599.25 631.25	<u>N</u>	0.0005	VER	SBC2	OPE	PNS
	SKUKUZA	31	_	41 41	24	\$57 \$57	11 11	41 45		<u>N</u>	0.005	VER	SBC3	OPE	PNS
	SLANGRIVIER	20	E 51	41 25	-				663.25	N	0.005	VER	MNET	OPE	CML
	SLANGRIVIER	20	_	25 25	34	S8	57	36	591.25	<u>N</u>	0.004	VER	ETV	OPE	CML
	SLURRY PPC	20 25		20 24	34	<u>S8</u>	57	32	559.25	<u>N</u>	0.004	VER	SBC3	OPE	PNS
_	SOMERSET EAST				25	S48	54	61	791.25	<u>N</u>	0.002	VER	MNET	OPE	CML
_	SOMERSET EAST	25 25	E34	41	32	S42	45	68	847.25	<u>N</u>	0.004	VER	ETV	OPE	CML
_		_	E34	41	32	S42	45	65	823.25	<u>N</u>	0.005	VER	MNET	OPE	CML
0	SOMERSET EAST	25	E34	41	32	S42	45	61	791.25	N	0.01	VER	SBC1	OPE	PNS

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831	SOMERSET EAST	25	E34	41	32	S42	45	65	823.25	N	0.005	VER	MINET	OPE	CML
832	SPRINGBOK BERGSIG	17	E53	2	29	\$39	-20	40	623.25	N	0.001	VER	SBC1	OPE	PNS
833	SPRINGBOK BERGSIG	17	E53	2	29	\$39	20	44	655.25	N	0.001	VER	SBC2	OPE	PNS
	SPRINGBOK BERGSIG	17	E53	2	29	\$39	20	48	687.25	N	0.001	VER	SBC3	OPE	PNS
_	SPRINGBOK MAT JESKLOOF	17	E52	45	29	S40	11	40	623.25	N	0.001	VER	SBC1	OPE	PNS
	SPRINGBOK MAT JESKLOOF	17	E52	45	29	S40	11	44	655.25	N	0.001	VER	SBC2	OPE	PNS
837	SPRINGBOK MAT JESKLOOF	17	E52	45	29	S40	11	48	687.25	N	0.001	VER	SBC3	OPE	PNS
	SPRINGBOK TOWN	17	E52	57	29	\$39	31	31	551.25	N	0.0252	VER	SBC1	OPE	PNS
	SPRINGBOK TOWN	17	E52	57	29	\$39	31	23	487.25	N	0.0126	VER	SBC2	OPE	PNS
	SPRINGBOK TOWN	17	E52	57	29	\$39	31	35	583.25	N	0.0252	VER	SBC3	OPE	PNS
	SPRINGBOK TOWN	17	E52	57	29	\$39	31	27	519,25	N	0.003	VER	MNET	OPE	CML
842	SPRINGFONTEIN	25	E46	5	30	\$15	48	27	519.25	N	0.0063	HOR	SBC1	OPE	PNS
843	SPRINGFONTEIN	25	E46	5	30	S15	48	23	487.25	N	0.0063	HOR	SBC3	OPE	PNS
	STEELPOORT LEKGOBO	30	E11	35	24	S41	10	30	543.25	20P	0.0708	VER	SBC1	OPE	PNS
	STEELPOORT LEKGOBO	30	E11	35	24	S41	10	22	479.25	20P	0.0708	VER	SBC2	OPE	PNS
	STEELPOORT LEKGOBO	30	E11	35	24	S41	10	34	575.25	20P	0.0708	VER	SBC3	OPE	PNS
847	STEELPOORT LEKGOBO	30	E11	35	24	S41	10	26	511.25	20M	0.063	VER	MNET	OPE	CML
	STEELPOORT MOKOME	30	E7	56	24	S46	50	28	527.25	20P	0.0199	VER	SBC1	OPE	PNS
	STEELPOORT MOKOME	30	E7	56	24	S46	50	32	559.25	20P	0.0199	VER	SBC2	OPE	PNS
	STEELPOORT MOKOME	30	E7	56	24	S46	50	24	495.25	20P	0.0199	VER	SBC3	OPE	PNS
	STEELPOORT MOKOME	30	E7	56	24	S46	50	36	591.25	20P	0.025	VER	MNET	OPE	CML
	STEELPOORT MONTROSE	30	E8	20	24	\$37	7	50	703.25	N	0.0071	VER	SBC1	OPE	PNS
	STEELPOORT MONTROSE	30	E8	20	24	\$37	7	46	671.25	N	0.0071	VER	SBC2	OPE	PNS
	STEELPOORT MONTROSE	30	E8	20	24	\$37	7	38	607.25	N	0.0071	VER	SBC3	OPE	PNS
	STEELPOORT MONTROSE	30	E8	20	24	\$37	7	42	639.25	N	0.005	VER	MNET	OPE	CML
	STEINKOPF	17	E44	17	29	S14	54	50	703.25	N	0.004	VER	ETV	OPE	CML
	STEINKOPF	17	E44	17	29	S14	54	38	607.25	N	0.004	VER	SBC1	OPE	PNS
	STEINKOPF	17	E44	17	29	S14	54	42	639.25	N	0.004	VER	SBC2	OPE	PNS
	STEINKOPF	17	E44	17	29	S14	54	46	671.25	N	0.004	VER	SBC3	OPE	PNS
	STEINKOPF HENKRIES	18	E5	0	28	\$58	37	31	551.25	N	0.0025	VER	SBC2	OPE	PNS
	STEINKOPF VIOOLSDRIF	17	E37	5	28	S46	15	31	551.25	N	0.001	VER	SBC2	OPE	PNS
_	STELLA	24	E52	8	26	\$33	19	56	751.25	N	0.005	VER	MNET	OPE	CML
_	STERKSPRUIT	27	E21	43	30	S31	59	49	695.25	N	0.0159	VER	ETV	OPE	CML
-	STERKSPRUIT	27	E21	43	30	\$31	59	45	663.25	N	0.0159	VER	SBC3	OPE	PNS
	STEYNSBURG	25	E48	38	31	S17	55	47	679.25	N	0.003	VER	SBC1	OPE	PNS
	STEYNSBURG	25	E48	38	31	\$17	55	43	647.25	N	0.003	VER	SBC2	OPE	PNS
	STEYNSBURG	25	E48	38	31	\$17	55	51	711.25	N	0.003	VER	SBC3	OPE	PNS
	STEYTLERVILE BIKAMMA	24	E8	57	33	S11	58	49	695.25	N	0.000	VER	SBC2	OPE	PNS
	STEYTLERVILLE	24	E20	41	33	\$19	0	56	751.25	N	0.003	VER	SBC1	OPE	PNS
_	STEYTLERVILLE	24	E20	41	33	S19	0	60	783.25	N	0.003	VER	SBC2	OPE	PNS
	STEYTLERVILLE	24	E20	41	33	S19	0	64	815.25	N	0.003	VER	SBC3	OPE	PNS
	STEYTLERVILLE DE DAM	24	-		33	S16	51	30	543.25	N	0.002	VER	SBC2	OPE	PNS
	ST HELENABAAI	18	E9	10	32	S46	20	53	727.25	20P	0.002	VER	MNET	OPE	CML
	STILBAAI	21	E25	25	34	S21	55	44	655.25	N	0.0032	VER	SBC1	OPE	PNS
	STILBAAI	21	E25	25	34	S21	55	52	719.25	N	0.0032	VER	SBC2	OPE	PNS
	STILBAAI	21		25 25	34	S21	55	48	687.25	N	0.0032	VER	SBC3	OPE	PNS
	STILBAAI	21		25	34	S21	55	40	623.25	N	0.0052	VER	MNET	OPE	CML
	STILBAAI JONGENSFONTEIN	21		20 58	34	S21	48	30	543.25	N	0.005	VER	SBC1	OPE	PNS
	STILBAAI JONGENSFONTEIN	21		58	34	S25	48	26	511.25	N	0.005	VER	SBC2	OPE	PNS
	STILBAAI JONGENSFONTEIN	21		58	34	S25	48	20	479.25	N	0.005	VER	SBC2	OPE	PNS
_	STILBAAI MELKHOUTFONTEIN	21	E24	33	34	S20	40 0	32	559.25	N	0.003	VER	SBC1	OPE	PNS
	STILBAAI MELKHOUTFONTEIN		E24	33	34	S20	0	28	527.25	N	0.003	VER	SBC2	OPE	PNS
002		21	627			02.0	<u> </u>	20	021.20		0.000		0002	0.2	1110

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ANNEXURE F TELEVISION SELF-HELP FREQUENCY ASSIGNMENTS 2004

BRS TULERAL MELLHOUTTONTEN 1 2 14 35 2 4 85 1 0.000 VER NEST NEST <th< th=""><th>_</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>,</th><th></th></th<>	_																,	
BBS STOFTBERG 29 E48 0 26 50.25 N 0.006 VER SDC1 OPE PNS BBS STOFTBERG VELCEVONCE 20 E58 64 S28 3 21 47.25 N 0.0001 VER SDC1 OPE PNS BBS STOFTBERG WELCEVONCE 22 E58 51 31 SSB 0 0.0002 VER SDC1 OPE PNS BBS STORAS RIVER BOSKOR 23 E48 51 31 SSB 0 30 0.0002 VER SDC1 OPE PNS BSS STORAS RIVER BOSKOR 23 E48 51 31 SSB 20 38 0.001 VER SDC1 OPE PNS BSS STIFRAND 20 ES3 59 2 22 28 51 773.5 N 0.004 VER SDC1 OPE PNS	883 STILBAAI M	ELKHOUTFONTEIN	21	E24	33	34	S20	0	24	495.25	N	0.003	VER	SBC3	OPE	PNS		
Book Storp Perce 2 E48 0 26 32 2 1 1 0 0.001 VER BB22 0/FE PMS BB7 STORAS RIVER BOSKOR 21 E48 51 31 S58 00 57 753.5 N 0.002 VER BEVE 0/FE PMS BB9 STORMS RIVER BOSKOR 21 E48 51 31 S58 0 50 703.25 N 0.002 VER S52.2 OPE PMS BB9 STORMS RIVER BOSKOR 22 E48 51 31 S58 20 46 67 25 N 0.002 VER S52.2 OPE PMS BB9 STIFERANDFOWTEIN CP 18 E13 43 1845 25 51 72.8 N 0.000 VER S52.2 OPE PMS BB9 STIFERANDO 20 E39 52 23 86 51 72.8 N 0.0004 VER S52.2 <t< td=""><td>884 STLUCIA</td><td></td><td>32</td><td>E24</td><td>55</td><td>28</td><td>S22</td><td>19</td><td>56</td><td>751.25</td><td>N</td><td>0.005</td><td>VER</td><td>MNET</td><td>OPE</td><td>CML.</td><td></td><td></td></t<>	884 STLUCIA		32	E24	55	28	S22	19	56	751.25	N	0.005	VER	MNET	OPE	CML.		
BAT STOFFBERO VELGEVONDEN 20 ESS 54 26 S28 29 63 8073 N 0.0011 VER SUC OPE PMS BAB STORAS RIVER BOSKOR 21 E48 51 31 S58 00 7153.2 N 0.002 VER SUC OPE PMS BAB STORAS RIVER BOSKOR 21 E48 51 31 S58 00 7153.2 N 0.002 VER SUC OPE PMS BAS STORAS RIVER BOSKOR 21 E48 51 31 S58 20 52 52.2 N 0.0001 VER SUC OPE PMS BAS STRANDFORTEIN CP 16 161 31 S45 26 21.52 N 0.0001 VER SUC OPE PMS BAS STRANDFORTEIN CP 16 E61 32 S23 86 1712.8 N 0.0001 VER SUC OPE PMS SUC SUC OPE PMS SUC SUC	885 STOFFBER	G	29	E48	0	25	S25	3	25	503.25	N	0.005	VER	SBC1	OPE	PNS		
B88 STORMAG RAVER BOSKOR 23 248 6 33 SS6 20 57 759.25 N 0.002 VER SEC1 OFE PMS B89 STORMAG RAVER BOSKOR 23 E48 51 33 SS6 20 66 77.3.25 N 0.002 VER SSC1 OFE PMS B91 STORMAG RAVER BOSKOR 23 E48 51 33 SS7 25 STORMAG RAVER BOSKOR 22 E48 51 33 SS7 N 0.000 VER MSC1 OPE CAL B30 STORMAG RAVER BOSKOR 21 E48 51 33 S45 53 N 0.000 VER MSC1 OPE CAL B30 STIFURANDFONTEIN CP 18 E13 63 23 28 61 731.26 N 0.000 VER SBC1 OPE PMS B30 STIFURANDA 20 E39 93 23 23	886 STOFFBER	G	29	E48	0	25	S25	3	21	471.25	N	0.004	VER	SBC2	OPE	PNS		
B88 STORMAR RIVER B03KOR 22 248 51 33 SS6 20 360 703.25 N 0.002 VER SBC1 OPE PNS B80 STORMAR RIVER B03KOR 22 E48 51 33 SS6 23 84 677.25 N 0.002 VER SBC2 OPE PNS B87 STORMAR RIVER B03KOR 22 E48 43 33 S57 25 0.543.25 N 0.000 VER SBC2 OPE PNS B89 STRANDFONTEIN CP 18 E13 43 13 845 52 511.25 N 0.000 VER BSC1 OPE PNS B86 SUTHERLAND 20 E39 B9 23 23 86 173.25 N 0.004 VER B8C2 OPE PNS B87 SUTHERLAND 20 E39 B3 23 23 86 173.25 N 0.000 VER<	887 STOFFBER	G WELGEVONDEN	29	E53	54	25	S28	29	63	807.25	N	0.0013	VER	SBC2	OPE	PNS		
B00 STORAWS RIVER B03KOR 23 E 48 61 33 SS9 20 84 STORAWS RUVER D03KOR 23 E 48 61 33 SS9 20 46 671.25 N 0.002 VER SS02.2 20PE PNIS B31 STORAWS RUVER D03KOR 23 E 48 63 33 SS9 2 62 637.26 N 0.001 VER SS02 OPE PNIS B43 STRADPCONTEIN CP 18 F13 43 31 S45 2 25 151.35 N 0.000 VER SG02 OPE PNIS B45 STUTHERLAND 20 E 23 49 22 232 28 51 775.25 N 0.004 VER SG02 OPE PNIS B49 SUTHERLAND 20 E 23 49 22 232 28 50 30 SG02 OPE PNIS B49 SUTHERLAND C 164 30 23.20 41 36 <	888 STORMS R	NER BOSKOR	23	E 48	51	33	S58	20	57	759.25	N	0.002	VER	ETV	OPE	CML		
Bit STORMA RAVER BOSKOR 22 E48 51 33 SS6 20 44 511.25 N 0.002 VER SS0:3 OPE PNS Bit STORMAR RIVER BOSKOR 23 E48 44 33 SS8 22 52 G33.25 N 0.000 VER SS0:3 OPE PNS Bit STRANDFONTEIN CP 18 E13 43 34 45 23 45.37 N 0.0005 VER SS0:7 OPE PNS Bit STIFERLAND 26 E38 52 25.37 84 61 71.25 N 0.004 VER SS0:7 OPE PNS Bit STIFERLAND 20 E38 69 32 25.37 8 61 71.25 N 0.004 VER SS0:7 PNS SS0:7 SS0:7 SS0:7 SS0:7 SS0:7 SS0:7 SS0:7 SS0:7 S	889 STORMS R	NER BOSKOR	23	E48	51	33	S58	20	50	703.25	N	0.002	VER	SBC1	OPE	PNS		
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923 TARKASTAD 26 E15 47 32 S0 45 24 495.25 N 0.004 VER MNET OPE CML 924 THABAZIMBI 11 27 E24 38 24 S36 20 44 655.25 N 0.04 VER MNET OPE CML 925 THABAZIMBI ISCOR 27 E24 36 24 S36 20 44 655.25 N 0.04 VER MNET OPE CML 925 THABAZIMBI ISCOR 27 E24 36 24 S36 20 40 623.25 N 0.004 VER SBC2 OPE PNS 926 THABAZIMBI MUNICIPALITY 27 E24 38 24 S36 20 40 623.25 N 0.004 VER SBC2 OPE PNS 927 THOHOYANDOU 30 E26 50 22 S56 57 38 607.25 20M 0.005 VER SBC1 OPE PNS 928			_															
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925 THABAZIMBI ISCOR 27 E24 36 24 S36 21 42 639.25 20M 0.0301 VER SBC3 OPE PNS 926 THABAZIMBI MUNICIPALITY 27 E24 38 24 S36 20 40 623.25 N 0.004 VER SBC3 OPE PNS 927 THOHOYANDOU 30 E26 50 22 S56 57 38 607.25 20P 0.1 VER MNET OPE PNS 928 TOUWSRIVER LINK 20 E2 43 33 S20 29 43 647.25 20M 0.005 VER SBC1 OPE PNS 929 TOUWSRIVER 20 E1 12 33 S20 59 28 527.25 20M 0.0121 VER SBC3 OPE PNS 930 TOUWSRIVIER 20 E1 12 33 S20 59 32 559.25 20P 0.0121 VER SBC3 OPE PNS 931 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>S0</td> <td>45</td> <td>24</td> <td>495.25</td> <td>N</td> <td>0.004</td> <td>VER</td> <td>MNET</td> <td>OPE</td> <td>CML</td> <td>ľ.</td> <td></td>							S0	45	24	495.25	N	0.004	VER	MNET	OPE	CML	ľ.	
926 THABAZIMBI MUNICIPALITY 27 E24 38 24 S36 20 40 623.25 N 0.004 VER SBC2 OPE PNS 927 THOHOYANDOU 30 E26 50 22 S56 57 38 607.25 20P 0.1 VER MNET OPE CML 928 TOUWSRIVER LINK 20 E2 43 33 S20 29 43 647.25 20M 0.005 VER SBC1 OPE PNS 929 TOUWSRIVIER 20 E1 12 33 S20 59 28 527.25 20M 0.0121 VER SBC1 OPE PNS 930 TOUWSRIVIER 20 E1 12 33 S20 59 32 559.25 20P 0.0121 VER SBC3 OPE PNS 931 TSHIKONDENI VENDA 30 E55 41 22 S31 31 26 511.25 N 0.0251 VER SBC2 OPE PNS 932 <td>924 THABAZIME</td> <td></td> <td></td> <td>E24</td> <td>38</td> <td>24</td> <td>S36</td> <td>20</td> <td>44</td> <td>655.25</td> <td>N</td> <td>0.04</td> <td>VER</td> <td>MNET</td> <td></td> <td>CML</td> <td></td> <td></td>	924 THABAZIME			E24	38	24	S36	20	44	655.25	N	0.04	VER	MNET		CML		
927 THOHOYANDOU 30 E26 50 22 S56 57 38 607.25 20P 0.1 VER MNET OPE CML 928 TOUWSRIVER LINK 20 E2 43 33 S20 29 43 647.25 20M 0.005 VER SBC1 OPE PNS 929 TOUWSRIVER LINK 20 E1 12 33 S20 59 28 527.25 20M 0.0121 VER SBC1 OPE PNS 930 TOUWSRIVIER 20 E1 12 33 S20 59 32 559.25 20P 0.0121 VER SBC3 OPE PNS 930 TOUWSRIVIER 20 E1 12 33 S20 59 32 559.25 20P 0.0121 VER SBC3 OPE PNS 931 TSHIKONDENI VENDA 30 E55 41 22 S31 31 26 511.25 N 0.0251 VER SBC2 OPE PNS 932			_		-	_												
928 TOUWSRIVER LINK 20 E2 43 33 S20 29 43 647.25 20M 0.005 VER SBC1 OPE PNS 929 TOUWSRIVIER 20 E1 12 33 S20 59 28 527.25 20M 0.0121 VER SBC1 OPE PNS 930 TOUWSRIVIER 20 E1 12 33 S20 59 28 527.25 20M 0.0121 VER SBC1 OPE PNS 930 TOUWSRIVIER 20 E1 12 33 S20 59 32 559.25 20P 0.0121 VER SBC3 OPE PNS 931 TSHIKONDENI VENDA 30 E55 41 22 S31 31 26 511.25 N 0.0251 VER SBC2 OPE PNS 932 TSHIKONDENI VENDA 30 E55 41 22 S31 31 34 <			_	_									-					
929 TOUWSRIVIER 20 E1 12 33 S20 59 28 527.25 20M 0.0121 VER SBC1 OPE PNS 930 TOUWSRIVIER 20 E1 12 33 S20 59 32 559.25 20P 0.0121 VER SBC1 OPE PNS 931 TSHIKONDENI VENDA 30 E55 41 22 S31 31 26 511.25 N 0.0251 VER SBC1 OPE PNS 932 TSHIKONDENI VENDA 30 E55 41 22 S31 31 30 543.25 N 0.0251 VER SBC2 OPE PNS 933 TSHIKONDENI VENDA 30 E55 41 22 S31 31 34 575.25 N 0.0251 VER SBC3 OPE PNS 933 TSHIKONDENI VENDA 30 E55 41 22 S31 31 34			_	E26	50								VER					
930 TOUWSRIVIER 20 E1 12 33 S20 59 32 559.25 20P 0.0121 VER SBC3 OPE PNS 931 TSHIKONDENI VENDA 30 E55 41 22 S31 31 26 511.25 N 0.0251 VER SBC3 OPE PNS 932 TSHIKONDENI VENDA 30 E55 41 22 S31 31 30 543.25 N 0.0251 VER SBC2 OPE PNS 933 TSHIKONDENI VENDA 30 E55 41 22 S31 31 34 575.25 N 0.0251 VER SBC3 OPE PNS 933 TSHIKONDENI VENDA 30 E55 41 22 S31 31 34 575.25 N 0.0251 VER SBC3 OPE PNS			-									-						
931 TSHIKONDENI VENDA 30 E55 41 22 S31 31 26 511.25 N 0.0251 VER SBC1 OPE PNS 932 TSHIKONDENI VENDA 30 E55 41 22 S31 31 30 543.25 N 0.0251 VER SBC2 OPE PNS 933 TSHIKONDENI VENDA 30 E55 41 22 S31 31 34 575.25 N 0.0251 VER SBC3 OPE PNS				E1	12				28		20M		VER	SBC1	· · · · ·			
932 TSHIKONDENI VENDA 30 E55 41 22 S31 31 30 543.25 N 0.0251 VER SBC2 OPE PNS 933 TSHIKONDENI VENDA 30 E55 41 22 S31 31 34 575.25 N 0.0251 VER SBC3 OPE PNS			_	_					_		20P						,	
933 TSHIKONDENI VENDA 30 E55 41 22 S31 31 34 575.25 N 0.0251 VER SBC3 OPE PNS			_	_	-												1	
934 TSHIKONDENI VENDA 30 E55 41 22 S31 31 22 479.25 N 0.01 VER MNET OPE CML			-										-					
	934 TSHIKOND	ENI VENDA	30	E55	41	22	S31	31	22	479.25	N	0.01	VER	MNET	OPE	CML	l i	

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_	TUGELA FERRY	30	E26	36	28	S44	38	35	583.25	N	0.05	VER	ETV	OPE	CML
_	TUGELA FERRY	30	E26	36	28	S44	38	23	487.25	N	0.05	VER	SBC1	OPE	PNS
_	TUGELA FERRY	30	E26	36	28	S44	38	27	519.25	N	0.05	VER	SBC2	OPE	PNS
	TUGELA FERRY	30	E26	36	28	S44	38	31	551.25	N	0.05	VER	SBC3	OPE	PNS
	TULBAGH	19	E3	54	33	S16	21	40	623.25	20P -	0.0252	VER	SBC3	OPE	PNS
	TULBAGH	19	E4	7	33	S16	42	43	647.25	N	0.004	VER	MNET	OPE	CML
941	TZANEEN MAGOEBASKLOOF	30	E2	25	23	S51	16	28	527.25	N	0.0005	VER	SBC2	OPE	PNS
	UGIE	28	E13	55	31	S12	28	36	591.25	N	0.004	VER	ETV	OPE	CML
943	UGIE	28	E13	55	31	S12	28	32	559.25	N	0.004	VER	SBC3	OPE	PNS
-	ULUNDI	31	E24	8	28	S26	23	30	543.25	20P	0.05	VER	ΕΤν	OPE	CML
	ULUNDI	31	E24	8	28	S26	23	60	783.25	20P	0.05	VER	SBC3	OPE	PNS
	ULUNDI	31	E24	9	28	S26	19	56	751.25	20P	0.079	VER	MNET	OPE	CML
		31	E39	25	28	S15	47	51	711.25	N	0.004	VER	SBC1	OPE	PNS
_	ULUNDI NDEVU	31	E39	25	28	S15	47	47	679.25	N	0.003	VER	SBC2	OPE	PNS
	UNDERBERG	29	E30	38	29	S47	57	41	631.25	N ·	0.004	VER	SBC1	OPE	PNS
_	UNDERBERG	29	E30	38	29	S47	57	37	599.25	N	0.004	VER	SBC2	OPE	PNS
_	UNDERBERG CASTLE END	29	E 16	22	29	S44	47	31	551.25	N	0.0001	VER	SBC2	OPE	PNS
	UNDERBERG DRAKENSBERG GAR	29	E14	47	29	S44	52	28	527.25	N	0.0013	VER	SBC1	OPE	PNS
	UNDERBERG DRAKENSBERG GAR	29	E14	47	29	S44	52	24	495.25	N	0.0013	VER	SBC2	OPE	PNS
_	UNDERBERG LONGLANDS	29	E34	19	29	S34	45	39	615.25	N ·	0.0013	VER	SBC2	OPE	PNS
_	UNDERBERG PIERRE MONT	29	E40	2	29	S53	13	51	711.25	N	0.0032	VER	SBC2	OPE	PNS
	UNDERBERG SANI PASS	29	E28	47	29	S40	21	21	471.25	N	0.0141	VER	· SBC2	OPE	PNS
	UNDERBERG SNOW HILL	29	E33	47	29	S42	3	32	559.25	N	0.0025	VER	SBC2	OPE	PNS
_	UNIONDALE TOWN	23	E7	36	33	S38	46	34	575.25	20P	0.004	VER	ETV	OPE	CML
I	UNIONDALE TOWN	23	E7	36	33	S38	4 6	22	479.25	20P	0.004	VER	SBC1	OPE	PNS
	UNIONDALE TOWN	23	E7	36	33	S38	46	26	511.25	20P	0.004	VER	SBC3	OPE	PNS
	UPINGTON TOWN	21	E12	17	28	S30	24	33	567.25	20M	0.05	VER	ETV	OPE	CML
	UPINGTON TOWN	21	E12	17	28	S30	24	29	535.25	20M	0.1	VER	SBC3	OPE	PNS
<u> </u>	UTRECHT	30	E20	48	27	S39	39	21	471.25	N	0.01	VER	MNET	OPE	CML
	UTRECHT GOEDEHOOP	30	E33	40	27	S44	48	59	775.25	N	0.001	VER	SBC1	OPE	PNS
	UTRECHT GOEDEHOOP	30	E33	40	27	S44	48	55	743.25	N	0.001	VER	SBC2	OPE	PNS
	VANDERKLOOF	24	E44	22	30	S0	13	42	639.25	N	0.004	VER	SBC1	OPE	PNS
	VANDERKLOOF	24	E44	22	30	S0	13	46	671.25	N	0.004	VER	SBC2	OPE	PNS
	VANDERKLOOF	24	E44	22	30	S0	13	50	703.25	N	0.004	VER	SBC3	OPE	PNS
		21	E28	17	33	S43	6	21	471.25	N	0.0045	VER	SBC2	OPE	PNS
		23	E6	49	31	S24	26	25	503.25	N	0.004	VER	ETV	OPE	CML
		23	E6	49	31	S24	26	27	519.25	N	0.004	VER	SBC1	OPE	PNS
		23	E6	49	31	S24	26	23	487.25	N	0.0004	VER	SBC2	OPE	PNS
		23	E6	49	31	S24	26	31	551.25	N	0.004	VER	SBC3	OPE	PNS
	/ICTORIA WEST	23	E6	36	31	\$23	4 9	35	583.25 815.25	N	0.003	VER	MNET SPC1	OPE	
	/ILLIERS	28 28	E36 E36	56 56	27 27	S2 S2	8	64 68	815.25 847.25	N	0.004	VER	SBC1 SBC2	OPE OPE	PNS PNS
	/ILLIERS	_		56	27		_		783.25	N		_		OPE	PNS
	/ILLIERS	28	E36	56	27	S2 S2	- 8 - 8	60 56	751.25	N N	0.004	VER	SBC3	OPE	CML
_	ILLIERSDORP ELANDSKLOOF	_	_	43	33	S54	28	21	471.25	N	0.0025	VER	ETV	OPE	CML
	ILLIERSDORP ELANDSKLOOF			43	33	S54	20 28	29	535.25	N	0.0025	VER	SBC1	OPE	PNS
	ILLIERSDORP ELANDSKLOOF	_	E 16		33	S54	_20 28	25	503.25	N	0.0025	VER	SBC1	OPE	PNS
	ILLIERSDORP ELANDSKLOOF	19		43	33	S54	20 28	33	567.25	N	0.0025	VER	SBC2	OPE	PNS
	ALLIERSDORP TOWN			43 58	33	S59	<u>20</u> 8	31	551.25	N	0.0025	VER	SBC3	OPE	PNS
_	OLKSRUST			10	27	\$35 \$21	38	37	599.25	N	0.005	VER	MNET	OPE	CML
	REDENBURG		E59	2	32	S55	2	27	559.25	20M	0.079	VER	MNET	OPE	CML
	REDENDAL			24	31	S45	15	29	535.25	N	0.0501	VER	ETV	OPE	CML
000		10	2.01	6.7				2.5	500.20 I		0.0001			0.1	UNIL I

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ANNEXURE F TELEVISION SELF-HELP FREQUENCY ASSIGNMENTS 2004

987	VREDENDAL	18	E41	24	31	S45	15	25	503.25	N	0.0501	VER	SBC3	OPE	PNS
988	VREDENDAL	18	E41	24	31	S45	15	21	471.25	Ň	0.05	VER		OPE	CML
989	VRYBURG	24	E43		26	\$56	50	59	775.25	20P	0.004	VER		OPE	PNS
_	VRYBURG	24	E43	9	26	S56	50	63	807.25	20P	0.032	VER		OPE	CML
991	VRYHEID	30	E47	33	27	S44	36	43	647.25	N	0.01	HOR	SBC3	OPE	PNS
992	VRYHEID GROOTGELUK	31	E18	28	27	\$52	30	42	639.25	^N N	0.0025	VER	SBC1	OPE	PNS
993	VRYHEID GROOTGELUK	31	E18	28	27	S52	30	50	703.25	N	0.0025	VER	SBC2	OPE	PNS
994	VRYHEID LENJANE	30	E58	7	27	S53	0	41	631.25	N	0.0015	VER	SBC2	OPE	PNS
995	VRYHEID SCHOONUITZIGHT	31	E6	39	28	S10	18	46	671.25	N	0.001	VER	SBC2	OPE	PNS
996	WAENHUISKRANS	20	E13	44	34	S40	27	24	495.25	N	0.005	VER	SBC3	OPE	PNS
997	WAKKERSTROOM SKURWEKLIP	30	E15	23	27	S28	47	49	695.25	N	0.0025	VER	SBC1	ÖPE	PNS
998	WAKKERSTROOM SKURWEKLIP	30	E15	23	27	S28	47	41	631.25	N	0.0025	VER	SBC2	OPE	PNS
999	WARDEN	28	E58	32	27	S50	2	29	535.25	N	0.0032	VER	SBC2	OPE	PNS
1000	WATERVAL BOVEN	30	E19	49	25	\$38	54	59	775.25	N	0.002	VER	SBC1	OPE	PNS
1001	WATERVAL BOVEN	30	E19	49	25	S38	54	67	839.25	N	0.002	VER	SBC2	OPE	PNS
_	WATERVAL BOVEN	30	E19	49	25	\$38	54	63	807.25	N	0.002	VER	MINET	OPE	CML
	WELKOM N/CAPE	20	°E36	31	26	\$32	51	35	583.25	N	0.0499	HOR	ETV	OPE	CML
_	WELKOM N/CAPE	20	E36	31	26	\$32	51	23	487.25	N	0.0499	HOR	SBC1	OPE	PNS
	WELKOM N/CAPE	20	E36	31	26	S32	51	27	519.25	N	0.0499	HOR	SBC2	OPE	PNS
	WELKOM N/CAPE	20	E36	31	26	\$32	51	31	551.25	N	0.0499	HOR	SBC3	OPE	PNS
	WEMMERSHOEK	19	E3	18	33	S51	7	66	831.25	N	0.004	VER	ETV	OPE	CML
_	WEMMERSHOEK	19	E3	18	33	S51	7	54	735.25	N	0.004	VER	SBC1	OPE	PNS
_	WEMMERSHOEK	19	E3	18	33	S51	7	58	767.25	N	0.004	VER	SBC2	OPE	PNS
_	WEMMERSHOEK	19 ~~~	E3	18	33	S51	7	62	799.25	N	0.004	VER	SBC3	OPE	PNS
	WEPENER WELBEDAGDAM	26	E50	22	29	S54	5	31	551.25	N	0.003	VER	SBC1	OPE	PNS
	WILLISTON	20 20	E55 E55	7	31	S20	40	50	703.25	N	0.004	VER	ETV	OPE	CML
_	WILLISTON	20		7 7	31	S20 S20	40 40	38	607.25	<u>N</u>	0.004	VER	SBC1	OPE	PNS
_	WILLISTON GROOTMEESTERKLIP	20	E55 E18	19	31	S20		46	671.25 807.25	<u>N</u>	0.004	VER	SBC3	OPE	PNS
	WILLISTON GROOTMEESTERKLIP	21	EO	25	30	54 S54	11 24	63 23	487.25	N	0.004	VER	SBC2 SBC2	OPE OPE	PNS PNS
	WILLISTON LUKASFONTEIN	21	E17	7	30	S44	24 57	23 29	535.25	20P	0.001	VER	SBC2	OPE	PNS
	WILLISTON TWEEMIK	21	E9	22	30	S41	10	26	511.25	20P N	0.005	VER	SBC2	OPE	PNS
_	WILLOWMORE	23	E27	36	33	\$14	. 5	53	727.25	20M	0.2214	HOR	SBC1	OPE	PNS
	WILLOWMORE II	23	E29	44	33	\$17	33	21	471.25	N	0.003	VER	MNET	OPE	CML
	WILLOWMORE II	23	E29	44	33	\$17	33	25	503.25	N	0.0025	VER	SBC1	OPE	PNS
1022	WILLOWMORE II	23	E29	44	33	S17	33	29	535.25	N	0.0025	VER	SBC3	OPE	PNS
	WILLOWMORE STUDTIS	24	E6	42	33	\$37	35	26	511.25	N	0.004	VER	SBC2	OPE	PNS
1024	VINTERTON CATHKIN PEAK	29	E25	48	29	S 0	15	46	671.25	N	0.0028	VER	SBC1	OPE	PNS
	VINTERTON CATHKIN PEAK	29	E25	48	29	S0	15	42	639.25	N	0.0028	VER	SBC2	OPE	PNS
1026	VITBANK LANDAU	29	E12	53	25	S56	44	60	783.25	N	0.0022	VER	SBC1	OPE	PNS
1027	WITBANK LANDAU	29	E12	53	25	S56	44	56	751.25	N	0.0022	VER	SBC2	OPE	PNS
1028	WITBANK LANDAU	29	E12	53	25	S56	44	68	847.25	N	0.0022	VER	SBC3	OPE	PNS
1029	WITBANK LANDAU	29	E12	53	25	S56	44	64	815.25	N	0.001	VER	MNET	OPE	CML
1030	NITZENBERG EBENHAEZER	19	E14	58	33	S10	2	46	671.25	N	0.002	VER	SBC2	OPE	PNS
1031	VUPPERTAL	19	E14	58	32	S15	58	37	599.25	N	0.004	VER	SBC2	OPE	PNS
1032	EERUST	26	E4	0	25	S32	38	28	527.25	20P	0.02	VER	MNET	OPE	CML

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