## GOVERNMENT NOTICES • GOEWERMENTSKENNISGEWINGS

## DEPARTMENT OF SCIENCE AND TECHNOLOGY

#### NO. 1337

## **05 DECEMBER 2018**

PUBLICATION OF THE FORMS REQUIRED TO IMPLEMENT THE KAROO CENTRAL ASTRONOMY ADVANTAGE AREAS REGULATIONS, IN TERMS OF THE ASTRONOMY GEOGRAPHIC ADVANTAGE ACT, 2007

I, Mmamoloko Kubayi-Ngubane, Minister of Science and Technology, published the effective date of the Regulations for the protection of the Karoo Central Astronomy Advantage Areas in terms of sections 50 and 51 of the Astronomy Geographic Advantage Act, 2007 (Act No. 21 of 2007) on 5 September 2018, in *Government Gazette* No. 41891, under Notice No. 939, to be 15 December 2018. I hereby publish the forms required to be used in terms of the said Regulations. The forms as included in the attached Schedules are the following:

FORM 1: Application for competent person accreditation;

FORM 2: Karoo Central Astronomy Advantage Areas (AAAs) Permit Application required in terms of Schedules A and B of the Regulations in connection with radio communications with Astronomy Management Authority assessment;

FORM 3: Karoo Central AAAs Permit Application required in terms of Schedules A and B of the Regulations in connection with radio communications with applicant/competent person assessment;

FORM 4: Karoo Central AAAs Financial Compensation Application in terms of Schedule C of the Regulations; and

FORM 5: Karoo Central AAA1 Permit Application required in terms Regulation 3 of Schedule D of the Regulations in connection with electrical activities.

The application forms are available online and at the Astronomy Management Authority Office, within the Department of Science and Technology:

Website address: https://ama.dst.gov.za

Or

Mr Mere Kgampe Dept of Science and Technology Building 53, CSIR Campus Meiring Naude Road Brummeria Pretoria 0184

Or Dept of Science and Technology Private Bag X894 Pretoria 0001

Enquiries can be made at telephone number 012 843 6644 or E-mail address mere.kgampe@dst.gov.za

MS MT KUBAYI-NGUBANE, MP MINISTER OF SCIENCE AND TECHNOLOGY DATE: 30/(1)20(8



FORM 1: Application for competent person accreditation

#### Purpose

This form must be used to request accreditation for a person who is competent to carry out compliance assessments in terms of the Regulations on the Protection of the Karoo Central Astronomy Advantage Areas.

This form should be used in conjunction with Form 3 – application for a permit to use the radio frequency spectrum and carry out transmissions within the Karoo Central Astronomy Advantage Areas, with the option of the applicant arranging for a competent person to conduct the required compliance assessment.

#### Background

The Astronomy Geographic Advantage Act, 2007 (Act No. 21 of 2007) ("AGA Act"), provides inter alia for the protection of areas within the Republic of South Africa that are uniquely suited for radio astronomy.

The Karoo Central Astronomy Advantage Areas were declared for the purpose of radio astronomy and related scientific endeavours in terms of the AGA Act in Government Gazette No. 37434, under Notice No. 198, on 12 March 2014.

The Regulations on the Protection of the Karoo Central Astronomy Advantage Areas, made in terms of the AGA Act, were published in Government Gazette No. 41321, under Notice No. 1411 on 15 December 2017. The effective date of the Regulations is 15 December 2018.

The Regulations stipulate the following<sup>1</sup>:

- Schedule A, sub-regulation 3(2): As of 15 December 2019 (one year from the effective date of the Regulations), no operator may use the radio frequency spectrum between 100 MHz and 25.5 GHz, or conduct radio transmissions within that portion of the spectrum, within the Karoo Central Astronomy Advantage Areas unless a permit to do so has been issued.
- Schedule B, sub-regulations 4(1) and (2): Before any such permit can be issued, a compliance assessment of each radio transmission concerned must be conducted, either by the management authority or by a person employed or contracted by the applicant who is competent to conduct such assessments.
- 3. Schedule B, sub-regulation 4(3): The assessment must determine whether the radio transmissions comply with the requirements of radio frequency interference protection at the Square Kilometre Array (SKA) Virtual Centre, with the prohibition of saturation level interference, and with all other applicable regulations.

<sup>&</sup>lt;sup>1</sup> The statement of the requirements of the Regulations in this form are provided for the convenience of the applicant. Nothing stated in the application form will negate anything prescribed in the published Regulations.

- 4. Schedule B, sub-regulation 8(1): The person who carries out the compliance assessment and submits the required information to the management authority must
  - 4.1 possess an academic qualification in electronic or radio frequency engineering at a level that would allow him/her to register as a professional engineering technologist;
  - 4.2 have access to, or be able to obtain access to, a computerised frequency spectrum planning system that could be used to carry out the required computer modelling; and
  - 4.3 be able to provide at least two references for work carried out successfully in the preceding five years which involved the determination of radio wave propagation and signal levels.
- 5. Schedule B, sub-regulation 8(2): If a person has carried out work that is equivalent to the required compliance assessment, but cannot fulfil the requirements of sub-regulation 8(1), he/she may request the management authority to conduct an assessment of his/her skills and experience relevant to carrying out compliance assessments.
- 6. Schedule B, sub-regulation 8(4): The management authority must advise the applicant in writing whether the person who carried out the compliance assessment and submitted the required information met the requirements of sub-regulation 8(1), or, where a skills and experience assessment was undertaken, what the outcome of the assessment was.
- 7. By signing the application form, permission is given to the Astronomy Management Authority by the applicant to process, collect, receive, record, organise, collate, store, update, modify, retrieve, alter, consult, use, disseminate, distribute, merge, share, link, erase or destroy personal information received from the applicant.

Information to be provided for accreditation as a competent person or for the assessment of the person's competence		
AGA unique reference		
Applicant/employer/licensee/licence exempt operator		
Applicant/company name		
Physical address		
Postal address		
Website		
Phone number		
Email address		

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Contact person		
Surname		
Full names		
Mobile number		
Email address		
Details of the person req	uesting accreditation as a competent person	
Surname		
Full Names		
South African ID number		
Mobile number		
Email address		
Academic qualifications		
Registration with the Engineering Council of South Africa – category and number (not mandatory)		
Access to a computer system for signal level calculation		
Web address and description of the computer system		
Relevant methods and standards to be applied, as listed in Annexure B to Schedule B of the Regulations		
Digital terrain model to be used		
Two references for radio frequency signal level prediction		

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work carried out in the preceding five years				
	Attachments			
Any relevant information that was not provided for in this form or could not be accommodated in the space provided				
	Declaration			
		ue and correct in every respect; information provided for inspection		
Signed by:				
Signature	Date	Place		

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FORM 2: Permit application with management authority assessment

## Purpose

This form must be used to apply for a permit to use the radio frequency spectrum, and conduct radio transmissions within that portion of the spectrum, within the Karoo Central Astronomy Advantage Areas.

This form should be used if the applicant would like the required compliance assessment to be conducted by the management authority. If the applicant would rather arrange for the assessment to be conducted by a competent person employed or contracted by the applicant, then Form 3 should be used instead of Form 2.

#### Background

The Astronomy Geographic Advantage Act, 2007 (Act No. 21 of 20070 ("AGA Act"), provides inter alia for the protection of areas within the Republic of South Africa that are uniquely suited for radio astronomy.

The Karoo Central Astronomy Advantage Areas were declared for the purpose of radio astronomy and related scientific endeavours in terms of the AGA Act in Government Gazette No. 37434, under Notice No.198, on 12 March 2014.

The Regulations on the Protection of the Karoo Central Astronomy Advantage Areas, made in terms of the AGA Act, were published in Government Gazette No. 41321, under Notice No. 1411, on 15 December 2017. The effective date of the Regulations is 15 December 2018.

The Regulations stipulate the following<sup>1</sup>:

- Schedule A, sub-regulation 3(2): As of 15 December 2019 (one year after the effective date of the Regulations), no operator may use the radio frequency spectrum between 100 MHz and 25.5 GHz, or conduct radio transmissions within that portion of the spectrum, within the Karoo Central Astronomy Advantage Areas unless a permit to do so has been issued.
- Schedule B, sub-regulations 4(1) and (2): Before such a permit can be issued, a compliance assessment of each radio transmission concerned must be conducted, either by the management authority or by a person employed or contracted by the applicant who is competent to conduct such assessments.
- 3. Schedule B, sub-regulation 4(3): The assessment must determine whether the radio transmissions comply with the requirements of radio frequency interference protection at the Square Kilometre Array (SKA) Virtual Centre, with the prohibition of saturation level interference, and with all other applicable regulations.

<sup>&</sup>lt;sup>1</sup> The statement of the requirements of the Regulations in this form are provided for the convenience of the applicant. Nothing stated in the application form will negate anything prescribed in the published Regulations.

4. By signing the application form, permission is given to the Astronomy Management Authority by the applicant to process, collect, receive, record, organise, collate, store, update, modify, retrieve, alter, consult, use, disseminate, distribute, merge, share, link, erase or destroy personal information received from the applicant.

<b>Details of transmissions for which permits are required</b> (If more than two transmissions are involved, use a tabulated schedule.)		
Legislation	Astronomy Geographic Advantage Act, 2007	
AGA unique reference		
Site name		
Transmitter name		
Municipality/nearest town		
Type of radio communications service		
Typical application		
Permit applicant		
Applicant/company name		
Physical address		
Postal address		
Website		
Phone number		
Email address		
Contact person		
Surname		
Full Names		

12 No. 42085

Mobile number		
Email address		
Transmission characteristics (ra	dio station including a	ccessory equipment)
Transmission details	Transmission 1	Transmission 2
ICASA licence exempt	Yes/No	Yes/No
ICASA licence number		
Frequency assignment/centre frequency (MHz)		
Bandwidth allocated (MHz)		
Effective radiated power: power to antenna plus antenna gain in relevant direction (dBm)		
Polarisation		
Geographic location (longitude and latitude in WGS84 decimal degrees)		
Antenna height (above ground/site level)		
Transmission time during day/week/month		
Antenn	a characteristics	
Antenna type		
Antenna producer/make		
Maximum gain (dBi)		
Horizontal beam width		
Vertical beam width		
Detailed antenna characteristics via attachment		

Elevation/tilt		
Azimuth		
At	ttachments	
ICASA licence		
Any other attachments		
Declaration		
<ul> <li>I/we declare that –</li> <li>the information furnished in this application is true and correct in every respect;</li> <li>I/we have the necessary records to support the information provided for inspection purposes.</li> </ul>		
<b>Signed by:</b> Surname)		(Full Names and
Signature Date	e Place	



FORM 3: Permit application with competent person assessment

#### Purpose

This form must be used to apply for a permit to use the radio frequency spectrum, and conduct radio transmissions within that portion of the spectrum, within the Karoo Central Astronomy Advantage Areas.

This form should be used if the applicant wishes to arrange for the required compliance assessment to be conducted by a competent person employed or contracted by the applicant. Form 1, requesting accreditation of the person concerned as competent to conduct the assessment, should be used in conjunction with Form 3.

If, however, the applicant would rather request the management authority to conduct the compliance assessment, then Form 2 should be used instead of Form 3.

## Background

The Astronomy Geographic Advantage Act, 2007 (Act No.21 of 2007) ("AGA Act"), provides inter alia for the protection of areas within the Republic of South Africa that are uniquely suited for radio astronomy.

The Karoo Central Astronomy Advantage Areas were declared for the purpose of radio astronomy and related scientific endeavours in terms of the AGA Act in Government Gazette No. 37434, under Notice No.198, on 12 March 2014.

The Regulations on the Protection of the Karoo Central Astronomy Advantage Areas, made in terms of the AGA Act, were published in Government Gazette No. 41321, under Notice No. 1411 on 15 December 2017. The effective date of the Regulations is 15 December 2018.

The Regulations stipulate the following<sup>1</sup>:

- Schedule A, sub-regulation 3(2): As of 15 December 2019 (one year after the effective date of the Regulations), no operator may use the radio frequency spectrum between 100 MHz and 25.5 GHz, or conduct radio transmissions within that portion of the spectrum, within the Karoo Central Astronomy Advantage Areas unless a permit to do so has been issued.
- 2. Schedule B, sub-regulations 4(1) and (2): Before any such permit can be issued, a compliance assessment of each radio transmission concerned must be conducted, either by the management authority or by a person employed or contracted by the applicant who is competent to conduct such assessments.
- 3. Schedule B, sub-regulation 4(3): The assessment must determine whether the radio transmissions comply with the requirements of radio frequency interference protection

<sup>&</sup>lt;sup>1</sup> The statement of the requirements of the Regulations in this form are provided for the convenience of the applicant. Nothing stated in the application form will negate anything prescribed in the published Regulations.

at the Square Kilometre Array (SKA) Virtual Centre, with the prohibition of saturation level interference, and with all other applicable regulations.

- 4. In terms of Schedule A, sub-regulation 4(1)(b), radio frequency interference may be permitted to exceed the prescribed protection levels if the radio transmission concerned can be classified as a designated service. Schedule B, sub-regulation 7(1) identifies the types of radio transmissions that may be classified as designated services. Schedule B, sub-regulation 7(2) stipulates that, in the case of a transmission that may be classified as a designated service, the applicant must request such classification in his/her permit application and provide the specified information in support of this request.
- 5. By signing the application form, permission is given to the Astronomy Management Authority by the applicant to process, collect, receive, record, organise, collate, store, update, modify, retrieve, alter, consult, use, disseminate, distribute, merge, share, link, erase or destroy personal information received from the applicant.

Details of transmissions for which permits are required (If more than two transmissions are involved, use a tabulated schedule.)			
Legislation	Astronomy Geographic Advantage Act, 2007		
AGA unique reference			
Site name			
Transmitter name			
Municipality/nearest town			
Type of radio communications service			
Typical application			
Permit applicant			
Applicant/company name			
Physical address			
Postal address			
Website			
Phone number			
Email address			
Contact person			

Surname		
Full Names		
Mobile number		
Email address		
Transmission characteristics (ra	adio station including	accessory equipment)
Transmission Details	Transmission 1	Transmission 2
ICASA licence exempt	Yes/No	Yes/No
ICASA licence number		
Frequency assignment/centre frequency (MHz)		
Bandwidth allocated (MHz)		
Effective radiated power: power to antenna plus antenna gain in relevant direction (dBm)		
Polarisation		
Geographic location (longitude and latitude in WGS84 decimal degrees)		
Antenna height (above ground/site level)		
Transmission time during day/week/month		
Anten	na characteristics	
Antenna type		
Antenna producer/make		
Maximum gain (dBi)		
Horizontal beam width		
Vertical beam width		
Detailed antenna characteristics via attachment		
Elevation/tilt		
Azimuth		

No. 42085 1	7
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Predicted or measured	radio frequency interfe	rence levels
Full Names and Surname of competent person		
ID number of competent person		
Propagation calculation standard used		
Power spectral density at the SKA Virtual Centre (dBm/Hz)		
Applicable protection level for radio astronomy observations prescribed in the Protection Levels Regulations, 2012 (dBm/Hz)		
High-risk interference level (dBm) at nearest geographic location on the periphery of the protection corridors or the 20 km radius circle around the SKA Virtual Centre		
Applicable high-risk geographic location (longitude and latitude in WGS84 decimal degrees)		
Criteria that must be	e met for the permit to b	be issued
Saturation level within the protection corridors not exceeded	Yes/No	Yes/No
Saturation level within the 20 km radius circle around the SKA Virtual Centre not exceeded	Yes/No	Yes/No
Protection level prescribed in the Protection Levels Regulations, 2012 at the SKA Virtual Centre not exceeded	Yes/No	Yes/No
The permit application complies with all the applicable requirements as listed in Annexure A to Schedule B of the Regulations	Yes/No	Yes/No
The radio frequency spectrum is to be used and radio transmissions are to be made for a designated service	Yes/No	Yes/No
The portion of the radio frequency spectrum to be used is exempted in terms of regulation 3 of Schedule B of the Regulations	Yes/No	Yes/No
	nay be included in the p of Schedule A of the Reg	
To ensure that mobile or portable devices used in conjunction with a base station do not exceed the protection levels prescribed in the Protection Levels Regulations, 2012 at the SKA Virtual Centre		

To ensure that the saturation level	
radio frequency interference is not	
exceeded within the protection	
corridors or within a 20 km radius	
circle around the SKA Virtual Centre	

	cation as a designated service chedule B of the Regulations)
Classification of designated service	
Transmissions and radio frequency interference levels that cannot be reduced	
Reasons why the interference levels cannot be reduced (use attachment for full explanation)	
Request for a radio frequency interference level in excess of the prescribed value to be permitted	
Reasons why an alternative frequency band and/or alternative technology is not functionally suitable and not economically feasible (use attachment for full explanation)	
Files to be at	tached to the application
Signed report of compliance assessment based on computer modelling (PDF format)	
Transmission characteristics of the radio station including accessory equipment	
All required information and data as listed and described in a schedule to be obtained from the management authority	
Detailed predicted or measured signal levels	
Antenna characteristics (MSI or NSMA format)	
ICASA licence	

## Declaration

I/we declare that -

- the information furnished in this application is true and correct in every respect;
- I/we have the necessary records to support the information provided for inspection purposes.

Signature Date Place	Names a			 Signed by: Surname)
Signature Date Place	_	F	Date	 Signature



FORM 4: Application for financial compensation

#### Purpose

This form must be used to apply for compensation for financial loss, or for an adversely affected service, resulting solely and directly from compliance with a requirement or condition imposed by the Regulations on the Protection of the Karoo Central Astronomy Advantage Areas.

## Background

The Astronomy Geographic Advantage Act, 2007 (Act No.21 of 2007) ("AGA Act"), provides inter alia for the protection of areas within the Republic of South Africa that are uniquely suited for radio astronomy.

The Karoo Central Astronomy Advantage Areas were declared for the purpose of radio astronomy and related scientific endeavours in terms of the AGA Act in Government Gazette No. 37434, under Notice No. 198, on 12 March 2014.

The Regulations on the Protection of the Karoo Central Astronomy Advantage Areas, made in terms of the AGA Act, were published in Government Gazette No. 41321, under Notice No. 1411, on 15 December 2017. The effective date of the Regulations is 15 December 2018.

The Regulations prohibit and restrict the use of portions of the radio frequency spectrum and transmission characteristics within the Karoo Central Astronomy Advantage Areas, and restrict certain electrical activities within the Karoo Central Astronomy Advantage Area 1, all in order to avoid interference to radio astronomy observations. The Regulations further stipulate the following<sup>1</sup>:

- 1. Schedule C, sub-regulation 3(1): A person may apply to the Minister of Science and Technology for compensation in terms of the Regulations if
  - 1.1 he/she has suffered a substantiated financial loss solely as a direct result of his/her compliance with a requirement or condition imposed in terms of the Regulations; and
  - 1.2 his/her use of the service provided by an operator is adversely affected as a direct result of that operator's compliance with a requirement or condition imposed in terms of the Regulations.
- 2. Schedule C, sub-regulation 3(2): An application for compensation must be submitted to the management authority within two years of the implementation of the relevant requirement/condition by means of a permit issued for the affected transmission.
- 3. Schedule C, sub-regulation 3(3): The applicant must submit a separate application for each activity or service in relation to which compensation is sought.

<sup>&</sup>lt;sup>1</sup> The statement of the requirements of the Regulations in this form are provided for the convenience of the applicant. Nothing stated in the application form will negate anything prescribed in the published Regulations.

4. By signing the application form, permission is given to the Astronomy Management Authority by the applicant to process, collect, receive, record, organise, collate, store, update, modify, retrieve, alter, consult, use, disseminate, distribute, merge, share, link, erase or destroy personal information received from the applicant.

Application f	or financial compensation
Legislation	Astronomy Geographic Advantage Act, 2007
AGA unique reference	
AGA unique reference of application related to compensation claim (not mandatory)	
Farm name/physical home address/radio station	
Municipality/nearest town	
	Applicant
Applicant/company name	
Physical address	
Postal address	
Website	
Phone number	
Email address	
c	ontact person
Surname	
Full Names	
Mobile number	
Email address	
Description of loss due to comp	liance with Schedules A and D of the KCAAA Regulations
	es not provide enough space, y be supplemented by attachments.)

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The nature and extent of the activity lawfully conducted, or the service used by the
applicant, immediately prior to the implementation of the relevant requirement/s or
condition/s imposed in terms of Schedule A or D of the Regulations

The extent to which the applicant ceased the relevant activity or modified his/her conduct of the activity, or the nature of and extent to which the applicant's use of the service was adversely affected, solely as a direct result of compliance with the requirement/s or condition/s imposed in terms of Schedule A or D of the Regulations

Detailed description of the property or equipment which was owned by the applicant to conduct the relevant activity, or associated with the use of the service, and the extent to which the use thereof was adversely affected solely as a direct result of compliance with the requirement/s or condition/s imposed in terms of Schedule A or D of the Regulations

The substantiated proven actual financial loss suffered by the applicant solely as a direct result of compliance with the requirement/s or condition/s imposed in terms of Schedule A or D of the Regulations

The installation cost and/or monthly user cost for an electronic communications service that is different to the electronic communications service used prior to the publication of the Regulations. Compensation for the monthly user cost may be considered to align the cost to communicate within declared astronomy advantage areas with the cost to communicate in other parts of South Africa.

Geographic location of the affected facility (longitude and latitude in WGS84 decimal degrees)

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Files to be attached to the application				
Sworn statement to provide further information from the applicant				
Proof that the relevant activity was lawfully conducted prior to the publication of the Regulations				
Any relevant additional information not provided for in this form				
Declaration				
<ul> <li>I/we declare that –</li> <li>the information furnished in this application is true and correct in every respect;</li> <li>I/we have the necessary records to support the information provided for inspection purposes.</li> </ul>				
<b>Signed by:</b> Surname)	(Full Names and			
Signature Da	te Place			
	Affidavit			
I, the undersigned, , RS	A ID Number:			
do hereby make a statement and declare under oath that:				
I know and understand the contents of this declaration. I have no objection to taking the prescribed oath/declaration. I consider the prescribed oath/declaration				
to be binding on my conscience.				
	Signature of deponent			
Thus done and signed before me by the deponent at , on				
the day of				
COMMISSIONER OF OATHS				
COMPENSATION/F4/KCAAA/AMA/16/3/	4/6 4			

# Full Names and Surname

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FORM 5: Permit application in connection with electrical activities

## Purpose

This form must be used to apply for a permit to install, operate or use electrical infrastructure and/or equipment within the Karoo Central Astronomy Advantage Area 1, where the infrastructure/equipment is not exempt from the permit requirement.

## Background

The Astronomy Geographic Advantage Act, 2007 (Act No.21 of 2007) ("AGA Act"), provides inter alia for the protection of areas within the Republic of South Africa that are uniquely suited for radio astronomy.

The Karoo Central Astronomy Advantage Areas were declared for the purpose of radio astronomy and related scientific endeavours in terms of the AGA Act in Government Gazette No. 37434, under Notice No. 198, on 12 March 2014.

The Regulations on the Protection of the Karoo Central Astronomy Advantage Areas, made in terms of the AGA Act, were published in Government Gazette No. 41321, under Notice No. 1411, on 15 December 2017. The effective date of the Regulations is 15 December 2018.

The Regulations stipulate the following<sup>1</sup>:

- Schedule D, sub-regulation 3(2): Radio frequency interference may not be caused by electrical equipment/infrastructure within the SKA Infrastructure Territory, whether through electromagnetic emissions or through wireless data communications. Electrical equipment/infrastructure must be separated from the SKA Infrastructure Territory and the SKA Virtual Centre by the required distances so as not to exceed the radio frequency interference levels prescribed in the Protection Levels Regulations, 2012.
- 2. Schedule D, sub-regulation 3(1): No person may construct, install, operate or use any electrical infrastructure or equipment within the Karoo Central Astronomy Advantage Area 1 unless a permit to do so has been issued, or unless the infrastructure/equipment has been exempted from the requirement that a permit be issued.
- 3. Schedule D, sub-regulations 3(3), (4) and (5): The following categories of electrical equipment/infrastructure are exempt from the permit requirement:
  - 3.1 Equipment/infrastructure in operation or use prior to the publication date of the Regulations (15 December 2017), unless radio frequency interference is caused.
  - 3.2 New equipment/infrastructure with an electrical power rating not greater than 100 kVA, unless radio frequency interference is caused.

<sup>&</sup>lt;sup>1</sup> The statement of the requirements of the Regulations in this form are provided for the convenience of the applicant. Nothing stated in the application form will negate anything prescribed in the published Regulations.

- 3.3 New equipment/infrastructure with an electrical power rating greater than 100 kVA that is located more than 30 km from the nearest Square Kilometre Array (SKA) Infrastructure Territory or more than 50 km, in the case of wind turbines unless radio frequency interference is caused.
- 4. Schedule D, regulation 4 prescribes the procedures and criteria for permit applications and their processing by the management authority. If the information requested in the form below is insufficient for conducting an electromagnetic interference assessment, a permit application must be accompanied by the information listed and described in a schedule to be obtained from the management authority.
- 5. By signing the application form, permission is given to the Astronomy Management Authority by the applicant to process, collect, receive, record, organise, collate, store, update, modify, retrieve, alter, consult, use, disseminate, distribute, merge, share, link, erase or destroy personal information received from the applicant.

Details of electromagnetic emission for which a permit is required				
Legislation	Astronomy Geographic Advantage Act, 2007			
AGA unique reference				
Site name				
Environmental authorisation number including attachment (if applicable)				
Municipality/nearest town				
Type of electrical facility				
Description of the electrical infrastructure and equipment				
Perm	iit applicant			
Applicant/company name				
Physical address				
Postal address				
Website				
Phone number				
Email address				
Contact person				

Surname		
Full Names		
Mobile number		
Email address		
Electrical equ	uipment description	
Type of equipment		
Brand name(s)		
Model number(s)		
Photo (as attachment)		
Electrical power rating of equipment (kVA)		
EMC standard		
Geographic location (longitude and latitude in WGS84 decimal degrees)		
Date of purchase		
Comments		
Highest emission level (dBm)		
Frequency of highest emission level		
Detailed measurement data attachment in XLSX format as defined by the management authority		
Attachments		
Any relevant information that was not provided for in this form or could not be accommodated in the space provided		

Declaration			
		and correct in every respect; formation provided for inspection	
<b>Signed by:</b> Surname)		(Full Names and	
Signature	Date	Place	