

GOVERNMENT NOTICES • GOEWERMENTSKENNISGEWINGS**INDEPENDENT COMMUNICATIONS AUTHORITY OF SOUTH AFRICA**

NO. 1957

31 March 2022

**DISCUSSION DOCUMENT ON THE OPTIMIZATION OF THE FREQUENCY
MODULATION SOUND BROADCASTING**

1. The Authority hereby gives notice of its intention to conduct an inquiry in terms of section 4B of the Independent Communications Authority of South Africa Act no. 13 of 2000 ("ICASA Act").
2. The purpose of the Inquiry is to solicit the stakeholders' views and inputs on the frequencies identified through the GE84 Optimization process in the FM band (87.5 -108 MHz) allocated for sound broadcasting in the National Radio Frequency Plan, with the view to categorise these for public, commercial and community sound broadcasting in order to update the assignments as per Annexure A: VHF/FM Table of the Terrestrial Broadcasting Frequency Plan ("TBFP") 2013¹. Furthermore, to seek stakeholder views and inputs on the update to the VHF/FM Table of the TBFP.
3. Interested parties are hereby invited to make written representations on the attached Discussion Document with relation to the proposed categorisation of

¹ Published in the Government Gazette No. 36321 on 02 April 2013 read together with Government Gazette No. 41362 published on 29 December 2017

Page 2

the newly identified FM frequency assignments and the updated Annexure A: VHF/FM Table of the TBFP.

4. Interested parties must submit an electronic version of the representation in PDF format, by no later than 16h00 on 08 June 2022. For the attention of Mr D. Kgosimolao Moshweunyane and may be emailed to fmsoundbroadcasting@icasa.org.za. Enquiries should be directed to Mr D. Kgosimolao Moshweunyane, email address: dmoshweunyane@icasa.org.za, telephone number: 012 568 3497 between 10h00 and 16h00, Monday to Friday.
5. A copy of the Discussion Document will be made available at the Authority's Head Office library situated at: Block B, 350 Witch-Hazel Avenue, Eco Point Office Park, Eco Park, Centurion, and on its website at www.icasa.org.za.
6. Interested parties wishing to participate in oral presentations/hearings must indicate their willingness to do so in their submission.
7. Interested parties may request that specific information of their written representation be treated as confidential as envisaged in section 4D of the ICASA Act. In adhering to the provisions of section 4D (1)(b) and (4) of the ICASA Act², Interested parties must provide a detailed explanation(s) how such information is likely to cause harm if it were to be in the public domain. A confidential and non -confidential version of the written representation must be submitted with the confidentiality request, and clearly marked as such.



DR. KEABETSWE MODIMOENG
CHAIRPERSON

DATE: 30 / 03 / 2022

² Act No.13 of 2000

TABLE OF CONTENTS

1. BACKGROUND	5
2. LEGISLATIVE AND REGULATORY FRAMEWORK.....	7
3. CATEGORISATION OF NEW SPARE FREQUENCIES	8
4. SUPPRESSION AND WITHDRAWAL IN THE GE84 PLAN	12
5. MODIFICATION OF GE84 PLAN	14
6. AMENDMENT PROCESS FOR ASSIGNMENTS THAT ARE NOT PART OF THE GE84 PLAN.....	16
7. DRAFT UPDATE OF THE VHF/FM TABLE OF THE TERRESTRIAL BROADCASTING FREQUENCY PLAN.....	17

ACRONYMS AND DEFINITIONS

ATU	African Telecommunication Union
BR	Radiocommunication Bureau
Cat	Category
CML	Commercial National Service
CTY	Community Broadcasting Service
ECA	Electronic Communications Act, 2005 (Act No. 36 of 2005)
ERP	Effective Radiated Power
FM	Frequency Modulation
GE84 Plan	Final Acts of the Administrative for the Planning of VHF sound broadcasting (Region 1 and part of Region 3), Geneva 1984
ICASA	Independent Communications Authority of South Africa
ITU	International Telecommunication Union
kW	Kilowatt
LI	Licensed not notified
LIC	Licensed notified
NFS	Nuisance Field Strength
MHz	Mega Hertz
OP	Operational not notified
OPE	Operational notified
Pol	Polarization
PBS	Public Broadcasting Service
SP	Spare not notified
SPA	Spare
TBFP	Terrestrial Broadcasting Frequency Plan
VHF	Very High Frequency

1. BACKGROUND

The Regional Administrative Radio Conference held in Geneva, convened under Articles 7 and 54 of the International Telecommunication Convention (Nairobi, 1982) to establish a plan for sound broadcasting in the 87.5 - 108 MHz band in accordance with Resolution No. 510 of the World Administrative Radio Conference (Geneva, 1979), and No. 584 of the Radio Regulations. The agreement was adopted in the Regional Radiocommunications Conference in Geneva in 1984 by member states of the ITU. The agreement came into force on 1 July 1987³.

The fourth African Preparatory Meeting 2019 (APM19-4), the highest decision-making body of ATU was held in East London from 26 to 30 August 2019 to prepare for the next WRC 19 meeting and propose for the new agenda items. The Minister of the Department of Communications and Digital Technologies in APM19-4 launched the ATU Optimization of the Geneva 84 FM Plan for Africa as an important initiative for broadcasting sector as it seeks to maximise efficient use of FM spectrum used by broadcast radio services. She concluded her address by imploring upon the ITU to continue working with the ATU and African member states on initiatives and goals designed to bridge the digital divide and accelerate digital transformation in Africa. South Africa is a member of the ITU and has acceded to the GE84 Plan.

Amongst others, the outcome of the APM19-4 launched the Project on the optimization of the GE84 Plan for Africa. Subsequently, the project is led by the ITU's BR, in collaboration with the ATU. The main purpose of the optimization is to achieve an efficient use of the VHF 87.5-108 MHz ("FM") band for analogue sound broadcasting and to allocate new frequencies for assignment to meet the increasing need for additional frequencies in African countries. Moreover, the project is consistent with GE84 Plan which provides for a Plan modification procedure described in Article 4. The procedure allows a frequency assignment's characteristics to be modified or a new assignment to be entered.

In September 2020, the ITU BR in collaboration with the ATU, organised a series of online workshops aimed at supporting the African administrations in preparing for the

frequency coordination meetings to be held for the GE84 Plan Optimization project for African countries.

The 1st frequency coordination meeting on the GE84 Plan Optimization took place, virtually, from 15 to 19 February 2021. The meeting agreed on the general criteria to facilitate the coordination as summarised in Table 1 between the neighbouring countries.

Table 1: Summarised General Criteria for coordination⁴

Criteria	Agreement	Comments
Maximum acceptable Nuisance Field Strength (NFS) value allowed between the neighbouring countries.	54 dB μ V/m	Accepted interference level can be agreed upon over and above 54 dB μ V/m depending on coordination agreements between affected neighbouring countries without prejudice. South Africa agreed on a bilateral agreement with other administrations to use 60 dB μ V/m
Min/Max number of additional requirements per site	- Min: 1 (in difficult areas such as borders, coastal areas etc.) - Max: 2 or more (when possible)	This requirement was to ensure that countries acquire equitable assignments along the borders.
Consider the polarization discrimination	10 dB	
To stop any new submission for modification of the GE84 Plan.	20 Feb 2021 to the end of the last coordination meeting.	To suspend the recording of changes and/addition of new assignments to the GE84 plan to give way

⁴ <https://www.itu.int/en/ITU-R/terrestrial/broadcast/africa/Pages/default.aspx>

Criteria	Agreement	Comments
		for the optimization project to run.

The 2nd frequency coordination meeting subsequently took place from 28 June – 2 July 2021 with the 3rd and final coordination meeting taking place from the 24-28 January 2022.

2. LEGISLATIVE AND REGULATORY FRAMEWORK

The Independent Communications Authority of South Africa (hereinafter referred to as "ICASA" or "the Authority") derives its mandate to regulate the South African broadcasting sector from the Constitution of the Republic of South Africa, 1996⁵ ("the Constitution"), the Independent Communications Authority of South Africa Act, 2002 (Act No. 13 of 2000)⁶, as amended ("the ICASA Act"), the Electronic Communications Act, 2005 (Act No. 36 of 2005)⁷, as amended ("the ECA") and the Broadcasting Act, 1999 (Act No 4. of 1999)⁸, as amended ("the Broadcasting Act"). Read with section 34 (1) (c) of the ECA.

Section 30 (1) of the ECA stipulates that "*In carrying out its functions under this Act and the related legislation, the Authority controls, plans, administers and manages the use and licensing of the radio frequency spectrum except as provided for in section 34*".

Section 30 (2)(a) of the ECA stipulates that "*In controlling, planning, administering, managing, licensing and assigning the use of the radiofrequency spectrum, the Authority must comply with the applicable standards and requirements of the ITU and its Radio Regulations, as agreed to or adopted by the Republic, as well as with the national radiofrequency plan contemplated in section 34 ..."*"

⁵ See section 192 of the Constitution which states that national legislation must establish an independent authority to regulate broadcasting in the public interest, and to ensure fairness and a diversity of views broadly representing South African society.

⁶ See section 2 (a) of the ICASA Act which states that the object of the ICASA Act is to establish an independent authority which is to regulate broadcasting in the public interest and to ensure fairness and a diversity of views broadly representing South African society, as required by section 192 of the Constitution.

⁷ See section 2 of the ECA.

⁸ See section 2 of the Broadcasting Act.

Section 30 (2) of the Electronic Communications Act No. 36 of 2005, mandates the Authority to control, plan, administer, manage, license and assign the use of radio frequency spectrum. In executing the aforementioned mandate, the Authority must ensure compliance with applicable standards and requirements of the International Telecommunications Union's (ITU) Radio Regulations, and the National Radio Frequency Plan.

Further, section 2 (f) of the ECA mandates the Authority to promote competition within the ICT sector, in order to fulfil this mandate, the plan allows for frequency assignments with similar coverage areas (commercial, public and community) in shared licence areas. This allows for effective competition between different broadcasters due to equal potential audience and viewership.

Section 2(s) of the ECA promotes diversity of services. The TBFP contributes to diversity by ensuring audience have access to different categories of broadcasting services within geographical areas.

3. CATEGORISATION OF NEW SPARE FREQUENCIES

South Africa has submitted thirty-two (32) Iterations in total during the project. Iterations 0, 1, and 2 were submitted during the 1st frequency coordination meeting held from 15 to 19 February 2021. Iterations 13, 14, and 15 were submitted during the 2nd frequency coordination meeting. Iteration 30, 31, and 32 were submitted during the 3rd and final frequency coordination meeting. All other iterations were submitted on a bi-weekly basis.

During the process of identifying new frequencies for FM broadcasting, South Africa took the opportunity to add existing frequency assignments that are on Annexure A of the TBFP⁹, which were not on the GE84 Plan. To date, South Africa has identified 29 new frequency assignments and added 809 existing frequency assignments to the Iteration files of the GE84 Plan for consideration by the ITU.

The new frequency assignments identified must be categorised for Public Broadcasting Services, Commercial Broadcasting Services, and Community Broadcasting Services.

⁹ Government Gazette no. 41362 of 29 December 2017

Page 9

Table 2 below lists the frequency assignments that have been newly identified and added into GE84 plan.

The public is invited to provide its comments in relation to the proposed categorisation of the frequencies for Public, Commercial and Community provided in **Table 2**. The proposed categorisation takes into consideration the existing categorised assignments and spare frequencies of each transmitter as provided in Annexure A of the TBFP.

Table 2: Frequency Assignments Identified and Added to GE84 Plan

Proposed Categorisation	Iteration 0	TX-Name	Freq.	ERP (kW)	Longitude	Latitude	Pol.	Ant. H. (m)
CML	GE84 Addition	FAANS GROVE	103.9	10	022E24 18.00	27S05 59.00	H	118
Proposed Categorisation								
Iteration 1	TX-Name	Freq.	ERP (kW)	Longitude	Latitude	Pol.	Ant. H. (m)	
CTY	GE84 Addition	SIMONSTOWN	103.8	0.1	018E25 36.00	34S11 55.00	V	15
CTY	GE84 Addition	SIMONSTOWN	107.4	0.1	018E25 36.00	34S11 55.00	V	15
CTY	GE84 Addition	BEAUFORT WEST	107.6	5	022E20 23.00	32S15 30.00	V	158
CTY	GE84 Addition	HERMANUS	100.3	0.2	019E13 18.00	34S24 48.00	V	35
Proposed Categorisation								
Iteration 2	TX-Name	Freq.	ERP (kW)	Longitude	Latitude	Pol.	Ant. H. (m)	
CML	GE84 Addition	BEDFORD	107.4	5	026E02 57.00	32S37 57.00	V	102
PBS	GE84 Addition	RIVERSDALE	104	2	021E07 39.00	34S01 08.00	H	102
Proposed Categorisation								
Iteration 4	TX-Name	Freq.	ERP (kW)	Longitude	Latitude	Pol.	Ant. H. (m)	
Proposed Categorisation								
Iteration 5	TX-Name	Freq.	ERP (kW)	Longitude	Latitude	Pol.	Ant. H. (m)	
PBS	GE84 Addition	LADISMITH (CAPE)	107.9	1	021E25 18.00	33S37 55.00	V	65
Proposed Categorisation								
Iteration 6	TX-Name	Freq.	ERP (kW)	Longitude	Latitude	Pol.	Ant. H. (m)	
CML	GE84 Addition	BOTHITHONG	97.1	10	023E59 16.00	27S07 29.00	V	137
CML	GE84 Addition	SPRINGBOK	90	10	017E48 27.00	29S35 04.00	H	189
CTY	GE84 Addition	SPRINGBOK	96.3	10	017E48 27.00	29S35 04.00	H	189
Proposed Categorisation								
Iteration 7	TX-Name	Freq.	ERP (kW)	Longitude	Latitude	Pol.	Ant. H. (m)	
CTY	GE84 Addition	JOUBERTINA	96.9	0.2	023E52 17.00	33S49 15.00	V	24

CTY	GE84 Addition	JOUBERTINA	107.8	0.2	023E52 17.00	33S49 15.00	V	24
CTY	GE84 Addition	KNYSNA	93.6	0.2	023E02 35.00	34S04 18.00	V	22

Proposed Categorisation	Iteration 8	TX-Name	Freq.	ERP (kW)	Longitude	Latitude	Pol.	Ant. H. (m)
CTY	GE84 Addition	ALEXANDER BAY	93.1	0.05	016E29 55.00	28S36 39.00	V	26
CTY	GE84 Addition	ALEXANDER BAY	87.9	0.05	016E29 55.00	28S36 39.00	V	26
CML	GE84 Addition	ALEXANDER BAY	91	0.05	016E29 55.00	28S36 39.00	V	26
CML	GE84 Addition	ALEXANDER BAY	94.2	0.05	016E29 55.00	28S36 39.00	V	26
PBS	GE84 Addition	ALEXANDER BAY	97.5	0.05	016E29 55.00	28S36 39.00	V	26

Proposed Categorisation	Iteration 9	TX-Name	Freq.	ERP (kW)	Longitude	Latitude	Pol.	Ant. H. (m)
CTY	GE84 Addition	LOUTERWATER	107.3	0.02	023E31 09.00	33S45 01.00	H	24
CML	GE84 Addition	LOUTERWATER	103.7	0.02	023E31 09.00	33S45 01.00	H	40
PBS	GE84 Addition	HEXRIVIER	100.5	0.1	019E39 23.00	33S30 54.00	V	21
CTY	GE84 Addition	HEXRIVIER	104.1	0.1	019E39 23.00	33S30 54.00	V	21
PBS	GE84 Addition	KIESEL	100.5	1	027E08 00.00	23S52 00.00	H	220
CTY	GE84 Addition	DOUGLAS	107.5	10	023E31 43.00	29S04 09.00	H	220
CTY	GE84 Addition	GRAAFF-REINET	103.8	1	024E27 00.00	32S04 48.00	V	102
CTY	GE84 Addition	VANRHYNSDORP	103.9	3	018E41 22.00	31S45 17.00	H	158
CTY	GE84 Addition	VANRHYNSDORP	107.5	3	018E41 22.00	31S45 17.00	H	158
CML	GE84 Addition	GANYESA	107.5	1	024E16 00.00	26S36 12.00	H	144

4. SUPPRESSION AND WITHDRAWAL IN THE GE84 PLAN

Suppression/withdrawal in this process, is the act of removing frequency assignments from the GE84 plan due to interference caused and/or received from other transmitting stations and assignments not appearing on the TBFP. The optimization project allowed for the suppression and withdrawal of assignments recorded in the GE84 plan that degrades the performance of the existing network. During the project, the Authority took the opportunity to identify all frequency assignments that needs to be suppressed and withdrawn from the GE84 plan and removed from the TBFP as indicated in Table 3 below. These frequency assignments will cause harmful interference to the existing licensed assignments.

Table 3: Frequency assignments identified for suppression in the GE84 Plan

Transmitter site name	Geo-Coordinates		Frequency	Comments
	Lat	Long		
ALICE	32°04'00"S	26°50'00"E	88.2 MHz	Suppression required. It causes interference to Forte Community Radio at King Williams Town 88.2.
ALICE	32°04'00"S	26°50'00"E	94.5	Suppression required. It causes interference to Tru FM at Grahamstown 94.5.
CALA	31°33'00"S	27°45'00"E	96.6 MHz	Suppression required. It causes interference to Engcobo Community Radio at Engcobo.
DULLSTROOM	25°34'00"S	30°11'00"E	107.6 MHz	Suppression required. In the TBFP and Info DB is listed as 107.7 Ikwelwezzi.
DEVILS BELLOWS	32°25'00"S	26°39'00"E	97.8 MHz	Suppression required. It causes interference to Tru FM at Queenstown 97.8.
GA RANKUWA	25°36'00"S	28°02'00"E	107.5 MHz	Suppression required. It causes interference to Bosveld Stereo at BRITS1 107.5 MHz
JOHANNESBURG	26°12'00"S	28°00'00"E	107.9 MHz	Suppression required. Appears as 107.8 in the TBFP and on Info DB
KOMATIEPOORT	25°13'00"S	31°47'00"E	100.2 MHz	Suppression required. It causes interference to Nkomazi at Mbuzini 100.2 MHz
STEYTLERVILLE	33°19'00"S	24°22'00"E	91.5 MHz	Suppression required. It causes interference to Umhlobi Wenene at PATENSIE 91.6 MHz
STEYTLERVILLE	33°19'00"S	24°22'00"E	94.7 MHz	Suppression required. It causes interference to Algoa at PATENSIE 94.8 MHz
TAUNG	27°32'00"S	24°37'00"E	95.1 MHz	Suppression required. It causes interference to Bophirima at CHRISTIANA 95.1
UNIONDALE	33°43'00"S	23°03'00"E	99.9 MHz	Suppression required. This frequency is already used by Kouga FM at Kareedouw.
ALICE	32°04'00"S	26°50'00"E	91.3 MHz	Suppression required. It causes interference with Alicedale at 91.3 licensed to Umhlobi wenene
PILANESBERG	25°21'00"S	27°06'00"E	93.3 MHz	Suppression required. It causes interference to Mafisa at Rustenberg 1 93.4 MHz
BLOUWERG	23°04'00"S	28°59'00"E	89.2 MHz	Suppression required. Sentech is switching off this site. Deleted from the TBFP and Info DB
BLOUWERG	23°04'00"S	28°59'00"E	92.3	Suppression required. Sentech is switching off this site. Deleted from the TBFP and Info DB
BLOUWERG	23°04'00"S	28°59'00"E	102.3	Suppression required. Sentech is switching off this site. Deleted from the TBFP and Info DB
BLOUWERG	23°04'00"S	28°59'00"E	105.9	Suppression required. Sentech is switching off this site. Deleted from the TBFP and Info DB
STEYTLERVILLE	33°19'00"S	24°22'00"E	101.5	Suppression required. It causes interference to Patensie 101.5 licensed to RSG.

5. MODIFICATION OF GE84 PLAN

The modification procedure is provided in the GE84 Plan agreement. The procedure allows a frequency assignment's characteristics to be modified. The initiation of the modification procedure indicates that any administration proposing to modify the characteristics of an assignment appearing in the GE84 Plan or to add a new assignment to the GE84 Plan shall obtain the agreement of any other administration whose services are likely to be affected.

Table 4 list the frequency assignments that require modification in the GE84 Plan. The modification required in these assignments includes the site name change and location change. For each frequency assignment that requires modification, the reason is provided in the comment section. The modification of these assignments can only be done once the FM optimization project has been completed as per the agreed general criteria for coordination.

Table 4: Modification of frequency assignments identified and added to GE84 Plan

Transmitter site name	Geo-Coordinates		Frequency	ERP (kW)	Comments
	Lat	Long			
BARKLY EAST	30°57'00"S	27°33'00"E	87.8 MHz	0.5	Mod Required. Site location/ coordinates changed - see the TBFP and Info DB
BARKLY EAST	30°57'00"S	27°33'00"E	90.9 MHz	0.5	Mod Required. Site location/ coordinates changed - see the TBFP and Info DB
BARKLY EAST	30°57'00"S	27°33'00"E	94.1 MHz	0.5	Mod Required. Site location/ coordinates changed - see the TBFP and Info DB
BARKLY EAST	30°57'00"S	27°33'00"E	97.4 MHz	0.5	Mod Required. Site location/ coordinates changed - see the TBFP and Info DB
BARKLY EAST	30°57'00"S	27°33'00"E	100.9 MHz	0.5	Mod Required. Site location/ coordinates changed - see the TBFP and Info DB
BARKLY EAST	30°57'00"S	27°33'00"E	104.5 MHz	0.5	Mod Required. Site location/ coordinates changed - see the TBFP and Info DB
CONSTANTIABERG	34°03'00"S	18°23'00"E	89 MHz	10	Mod Required. Site name to be changed to Cape Town
CONSTANTIABERG	34°03'00"S	18°23'00"E	92.1 MHz	10	Mod Required. Site name to be changed to Cape Town
CONSTANTIABERG	34°03'00"S	18°23'00"E	95.3 MHz	10	Mod Required. Site name to be changed to Cape Town
CONSTANTIABERG	34°03'00"S	18°23'00"E	98.6 MHz	10	Mod Required. Site name to be changed to Cape Town
CONSTANTIABERG	34°03'00"S	18°23'00"E	102.1 MHz	10	Mod Required. Site name to be changed to Cape Town
CONSTANTIABERG	34°03'00"S	18°23'00"E	105.7 MHz	10	Mod Required. Site name to be changed to Cape Town
PUNDA MILIA	22°44'00"S	30°59'00"E	89.3 MHz	5	Mod Required. Name correction to "Punda Maria"
PUNDA MILIA	22°44'00"S	30°59'00"E	92.4 MHz	5	Mod Required. Name correction to "Punda Maria"
PUNDA MILIA	22°44'00"S	30°59'00"E	95.6 MHz	5	Mod Required. Name correction to "Punda Maria"
PUNDA MILIA	22°44'00"S	30°59'00"E	98.9 MHz	5	Mod Required. Name correction to "Punda Maria"
PUNDA MILIA	22°44'00"S	30°59'00"E	102.4 MHz	5	Mod Required. Name correction to "Punda Maria"
UPINGTON	28°53'00"S	21°44'00"E	98.2 MHz	1	Mod Required. Change coordinates and the name to Upington Rosedale

6. AMENDMENT PROCESS FOR ASSIGNMENTS THAT ARE NOT PART OF THE GE84 PLAN

The Authority must ensure that all the licensed assignments are reflected in the GE84 plan, so to ensure that they are protected. The licensing process is to always consider the coordinated assignments that are part of the Annexure A of the TBFP. In instances that a new assignment that is not part of Annexure A of the TBFP is proposed for licensing, the Authority is to follow the process as provided in Figure 1. It should be noted that this process may take longer period than the 60 days as provided in the ECA to conclude the licensing.

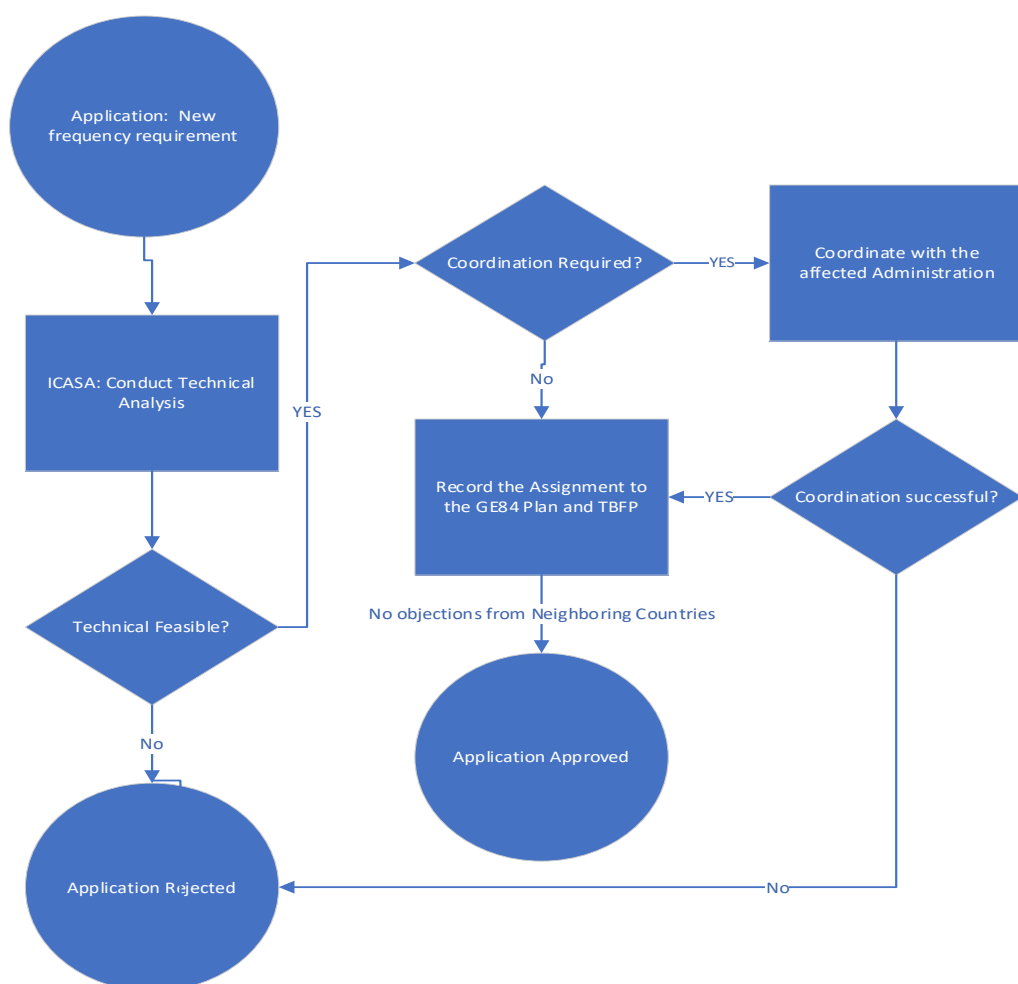


Figure 1: Licensing process for new assignment requirement that are not in GE84 plan and TBFP

7. DRAFT UPDATE OF THE VHF/FM TABLE OF THE TERRESTRIAL BROADCASTING FREQUENCY PLAN

The proposed updated Annexure A: VHF/FM Table of the TBFP is provided in **Table 5**. The table includes the existing frequency assignments, the newly identified frequency assignments, and frequencies that are to be removed in the TBFP for reasons provided in the comment's column.

In addition, the comment's column also indicates the newly identified frequencies, existing assignments that were not the part of the TBFP and frequency assignments that are not part of the GE84 Plan and require further coordination engagements with the affected neighbouring countries.

The public is invited to provide its comments in relation to the proposed update of Annexure A: VHF/FM Table of the TBFP in Table 5 below

Page 18

Keys

 Newly identified frequencies and existing frequency assignments that were not part of TBFP.

 Existing frequency assignments that need suppression and removed from TBFP because of harmful interference.

 Frequency assignments that are part of TBFP and remain unchanged.

 Frequency assignments that are not added to GE84 Plan due to further coordination engagements with the affected countries required.

Table 5: Proposed update to the VHF/FM table in the TBFP

NO	STATION NAME	GEO. CO-ORDINATES		FREQ (MHz)	ERP (kW)	POL	PROGRAM			ADMINISTRATIVE		COMMENTS
		LAT	LONG				STAT	CAT	ON-AIR DATE			
1	ACORNHOEK	24S36.08	31E04.42	103.2	1.000	V	RISE FM			LI	CTY	
2	ACROPOLIS MALL PHOENIX MALL	29S42.13	31E00.13	105.4	0.001	V	PHOENIX FM			LI	LP	
3	AGTER WITZENBERG	33S14.00	19E17.14	88.8	0.02	V	RSG			OPE	PBS	9/2/2010
4	ALEXANDER BAY	28S36.39	16E29.55	89.1	0.05	V	RADIO NFM			OPE	CTY	12/1/2009
5	ALEXANDER BAY	28S36.39	16E29.55	92.2	0.05	V	5-FM			OPE	PBS	12/1/1989
6	ALEXANDER BAY	28S36.39	16E29.55	95.4	0.05	V	KFM			OPE	CML	2/1/1978
7	ALEXANDER BAY	28S36.39	16E29.55	98.7	0.05	V	RADIO 2000			OPE	PBS	12/1/1989
8	ALEXANDER BAY	28S36.39	16E29.55	102.2	0.05	V	RSG			OPE	PBS	2/1/1978
9	ALEXANDER BAY	28S36.39	16E29.55	105.8	0.05	V	SFM			OPE	PBS	2/1/1978
10	ALEXANDER BAY	28S36.39	16E29.55	93.1	0.05	V				SPA	CTY	Newly identified frequency
11	ALEXANDER BAY	28S36.39	16E29.55	87.9	0.05	V				SPA	CTY	Newly identified frequency
12	ALEXANDER BAY	28S36.39	16E29.55	91	0.05	V				SPA	CML	Newly identified frequency
13	ALEXANDER BAY	28S36.39	16E29.55	94.2	0.05	V				SPA	CML	Newly identified frequency
14	ALEXANDER BAY	28S36.39	16E29.55	97.5	0.05	V				SPA	PBS	Newly identified frequency

NO	STATION NAME	GEO-CO-ORDINATES		FREQ (MHz)	ANTENNA		ADMINISTRATIVE			ON-AIR DATE	COMMENTS
		LAT	LONG		ERP (kW)	POL	PROGRAM	STAT	CAT		
15	ALEXANDRA	26S06 19	28E06 02	89.1	0.01	M	ALEX FM	OPE	CTY	7/29/1995	
16	ALICE	32S40 00	26E50 00	88.2	50	V		SPA	CTY		Suppression needed. It will cause interference to Forte at King Williams Town.
17	ALICE	32S40 00	26E50 00	91.3	50	V		SPA	PBS		Suppression needed. It will cause interference to ALICEDALE 91.3 MHz
18	ALICE	32S40 00	26E50 00	94.5	50	V		SPA	PBS		Suppression needed. It will cause interference to Tu FM at Grahamstown.
19	ALICEDALE	33S19 28	26E05 49	91.3	0.01	V	UMHLOBO WENENE	OPE	PBS		Licensed to Umhlobobo Wenene
20	ALICEDALE	33S19 28	26E05 49	104.9	0.03	V	SA FM	OPE	PBS		Licensed to SA FM.
21	ALICEDALE	33S19 28	26E05 49	94.5	0.01	V		LI	PBS		
22	ALIWAL NORTH	30S47 05	26E34 00	88.6	10	V	LESEDI	OPE	PBS	12/1/1987	
23	ALIWAL NORTH	30S47 05	26E34 00	91.7	10	V	UMHLOBO WENENE	OPE	PBS	12/1/1987	
24	ALIWAL NORTH	30S47 05	26E34 00	94.9	10	V	ALGOA	OPE	CML	12/1/1987	
25	ALIWAL NORTH	30S47 05	26E34 00	98.2	1	V	TAKALANI	OPE	CTY	8/15/2003	
26	ALIWAL NORTH	30S47 05	26E34 00	101.7	10	V	RSG	OPE	PBS	12/1/1987	
27	ALIWAL NORTH	30S47 05	26E34 00	105.3	10	V	SAFM	OPE	PBS	12/1/1987	
28	ALIWAL NORTH	30S47 05	26E34 00	107.2	0.5	V		SPA	CTY		
29	ALVERSTONE	26S46 12	30E43 00	100.8	0.03	V	RSG	OPE	PBS		Licensed to RSG
30	ALVERSTONE	26S46 12	030E43 00	107.2	0.1	M	SOUTHSIDE FM	LI	CTY		
31	ANDRIESKRAAL	33S46 42	24E42 35	90.1	0.01	V		SPA	PBS		
32	ANDRIESKRAAL	33S46 42	24E42 35	93.2	0.01	V	UMHLOBO WENENE	OP	PBS	3/1/1987	
33	ANDRIESKRAAL	33S46 42	24E42 35	96.4	0.01	V	ALGOA	OP	CML	3/1/1987	
34	ANDRIESKRAAL	33S46 42	24E42 35	99.7	0.01	V		SPA	CTY		
35	ANDRIESKRAAL	33S46 42	24E42 35	103.2	0.01	V	RSG	OP	PBS	3/1/1987	
36	ANDRIESKRAAL	33S46 42	24E42 35	106.8	0.01	V	SAFM	OP	PBS	3/1/1987	
37	ANDRIESKRAAL	26S56 54	20E39 24	103.9	0.0316	V	RSG	OP	PBS	6/21/2012	
38	ASKHAM	27S00 02	20E47 37	103.1	0.01	V	RSG	OP	CTY	9/30/2012	
39	ASSAGAY COFFEE FARM	26S46 53	30E37 43	89	0.5	V	ITHEKU FM	OP	CTY		
40	ATLANTIS	33S34 08	18E29 24	107.9	0.1	V	ATLANTS	OPE	CTY	9/1/1995	
41	ATTERIDGEVILLE	25S46 23	28E04 15	95	1	V	PHELI FM	OP	CTY		Licensed to Pheli FM.
42	AUGRABIES	26S39 28	20E27 30	97.4	0.01	V	UMHLOBO WENENE	OPE	PBS		Licensed to Umhlobobo Wenene
43	AUGRABIES	26S39 28	20E27 30	100.9	0.02	V	RSG	OP	PBS		
44	BALFOUR	26S39 57	28E45 07	92.9	12	V		SPA	CTY		
45	BALITO	29S31 38	31E12 06	88.0	0.001	M	RADIO LIFE & STYLE	LIC	LP	12/3/2014	
46	BARKLY EAST	30S51 30	27E26 00	87.8	0.5	V		SPA	PBS		

NO	STATION NAME	GEO CO-ORDINATES		FREQ (MHz)	ANTENNA		ADMINISTRATIVE			COMMENTS
		LAT	LONG		ERP (kW)	POL	PROGRAM	STAT	CAT	
47	BARKLY EAST	30S51'30"	27E26'00"	90.9	0.5	V	UMHLOBO WENENE	OPE	PBS	4/1/1988
48	BARKLY EAST	30S51'30"	27E26'00"	94.1	0.5	V	LESEDI	LI	PBS	
49	BARKLY EAST	30S51'30"	27E26'00"	97.4	0.5	V		SPA	PBS	
50	BARKLY EAST	30S51'30"	27E26'00"	100.9	0.5	V	RSG	OPE	PBS	4/1/1988
51	BARKLY EAST	30S51'30"	27E26'00"	104.5	0.5	V	SAFM	OPE	PBS	4/1/1988
52	BARKLY EAST	30S51'30"	27E26'00"	107.9	0.5	V	EKHEPHENI	OPE	CTY	4/20/2009
53	BARRYDALE	33S53'56"	20E43'27"	88.9	0.01	V	RSG	OP	PBS	
54	BEAUFORT WEST	32S15'30"	22E30'23"	87.6	2	V	GAMKALAND	OPE	CTY	4/1/2009
55	BEAUFORT WEST	32S15'30"	22E30'23"	90.7	10	V	UMHLOBO WENENE	OPE	PBS	12/1/1983
56	BEAUFORT WEST	32S15'30"	22E30'23"	93.9	10	V	KFM	OPE	CML	7/1/1967
57	BEAUFORT WEST	32S15'30"	22E30'23"	97.2	50	V		SPA	PBS	
58	BEAUFORT WEST	32S15'30"	22E30'23"	100.7	10	V	RSG	OPE	PBS	7/1/1967
59	BEAUFORT WEST	32S15'30"	22E30'23"	104.3	10	V	SAFM	OPE	PBS	7/1/1967
60	BEAUFORT WEST	32S15'30"	22E30'23"	107.6	5	V		SPA	CTY	Newly identified frequency
61	BEDFORD	32S37'57"	26E02'57"	87.7	5	V		SPA	CTY	
62	BEDFORD	32S37'57"	26E02'57"	90.8	5	V	UMHLOBO WENENE	OPE	PBS	4/1/1986
63	BEDFORD	32S37'57"	26E02'57"	94.0	5	V	ALGOA	OPE	CML	4/1/1986
64	BEDFORD	32S37'57"	26E02'57"	97.3	5	V		SPA	CTY	
65	BEDFORD	32S37'57"	26E02'57"	100.8	5	V	RSG	OPE	PBS	4/1/1986
66	BEDFORD	32S37'57"	26E02'57"	104.4	5	V	SAFM	OPE	PBS	4/1/1986
67	BEDFORD	32S37'57"	26E02'57"	107.4	5	V		SPA	CML	Newly identified frequency
68	BETHANIE	26S33'38"	27E35'14"	99.5	0.05	V		SP	PBS	Suppression needed. It will cause interference to LETLHABILE at 99.5
69	BETHANIE	26S33'38"	27E35'14"	103.0	0.25	V		SPA	PBS	
70	BETHLEHEM	26S14'10"	28E29'58"	87.6	1	V		SPA	CTY	
71	BETHLEHEM	26S14'10"	28E29'58"	88.8	10	V	LESEDI	OPE	PBS	12/1/1986
72	BETHLEHEM	26S14'10"	28E29'58"	91.9	10	V	UKHOZI	OPE	PBS	12/1/1986
73	BETHLEHEM	26S14'10"	28E29'58"	95.1	10	V	OFM	OPE	CML	8/1/1972
74	BETHLEHEM	26S14'10"	28E29'58"	97.1	1	V	RADIO MALUTI	OP	CTY	
75	BETHLEHEM	26S14'10"	28E29'58"	98.4	10	V	RADIO 2000	OPE	PBS	12/1/1986
76	BETHLEHEM	26S14'10"	28E29'58"	101.9	10	V	RSG	OPE	PBS	12/1/1986
77	BETHLEHEM	26S14'10"	28E29'58"	105.5	10	V	SAFM	OPE	PBS	12/1/1986
78	BETHLEHEM	26S14'10"	28E29'58"	100.5	0.5	V	DHLABENG FM	LI	CTY	

NO	STATION NAME	GEO.CO-ORDINATES		FREQ (MHz)	ANTENNA		ADMINISTRATIVE			COMMENTS
		LAT	LONG		ERP (kW)	POL	PROGRAM	STAT	CAT	
79	BETHLEHEM	28S14 10	28E29 58	107.8	1	V		SP	CTY	
80	BETHLIE	30S29 32	25E58 27	104.0	0.01	V	RSG	OP	PBS	
81	BETHLIE	30S29 32	25E58 27	107.8	0.01	V	UMHLOBO WENENE	OP	PBS	
82	BETTSBAI	34S22 25	18E53 42	100.2	0.01	V	RSG	OP	PBS	
83	BETTSBAI	34S22 25	18E53 42	103.7	0.01	V	SAFM	OP	PBS	
84	BISHO	32S51 13	27E27 00	100.3	0.2	V	TRU FM	OP	PBS	12/1/1997
85	BLOEMFONTEIN	28S06 04	26E13 44	88.5	10	V	MOTSWEDING	OPE	CTY	4/17/2009
86	BLOEMFONTEIN	28S06 04	26E13 44	89.9	10	V	LESEDI	OPE	PBS	1/1/1964
87	BLOEMFONTEIN	28S06 04	26E13 44	91.6	10	V	5-FM	OPE	PBS	12/1/1988
88	BLOEMFONTEIN	28S06 04	26E13 44	93.0	10	V	MOTSWEDING	OPE	PBS	1/1/1964
89	BLOEMFONTEIN	28S06 04	26E13 44	94.8	10	V	UMHLOBO WENENE	OPE	PBS	12/1/1993
90	BLOEMFONTEIN	28S06 04	26E13 44	96.2	10	V	OFM	OPE	CML	1/1/1964
91	BLOEMFONTEIN	28S06 04	26E13 44	97.0	0.1	V	KOVISIE	OPE	CTY	8/11/1996
92	BLOEMFONTEIN	28S06 04	26E13 44	98.1	10	V	METRO	OPE	PBS	4/1/1993
93	BLOEMFONTEIN	28S06 04	26E13 44	98.7	0.2	V		SP	CTY	
94	BLOEMFONTEIN	28S06 04	26E13 44	99.5	10	V	RADIO 2000	OPE	PBS	1/1/1964
95	BLOEMFONTEIN	28S06 04	26E13 44	101.6	30	V		SPA	CML	
96	BLOEMFONTEIN	28S06 04	26E13 44	103.0	10	V	RSG	OPE	PBS	1/1/1964
97	BLOEMFONTEIN	28S06 12	26E13 47	104.1	3	V	MED	OPE	CTY	5/12/2009
98	BLOEMFONTEIN	28S06 04	26E13 44	105.2	30	V	BEAT FM	LI	CML	
99	BLOEMFONTEIN	28S06 04	26E13 44	105.8	10	V	CUT FM	OPE	CTY	
100	BLOEMFONTEIN	28S06 04	26E13 44	107.7	10	V	UKHOZI	LI	PBS	
101	BLOEMFONTEIN	28S06 04	26E13 44	106.6	10	V	SAFM	OPE	PBS	1/1/1964
102	BLOEMFONTEIN 2	28S03 29	28E11 48	100.6	6	V	ROSSESTAD	OP	CTY	12/23/1996
103	BLOUBERG	23S04 19	28E59 12	89.2	0.2	V	THOBELA	OPE	PBS	6/1/1985
104	BLOUBERG	23S04 19	28E59 12	92.3	0.2	V	MOTSWEDING	OPE	PBS	6/1/1985
105	BLOUBERG	23S04 19	28E59 12	95.5	0.2	V	JACARANDA	OPE	CML	6/1/1985
106	BLOUBERG	23S04 19	28E59 12	102.3	0.2	V	RSG	OPE	PBS	6/1/1985
107	BLOUBERG	23S04 19	28E59 12	105.9	0.2	V	SAFM	OPE	PBS	6/1/1985
108	BOARDWALK SHOPPING CENTRE	28S46 11	32E03 04	101.9	0.001	V	HIT FM	LI	CML	Licensed to HIT FM.
109	BOCHUM	23S17 13	29E08 15	95.0	0.5	V	BLOUBERG	LI	CTY	
110	BOESMANSKOP	30S00 29	27E12 53	88.1	22	V	LESEDI	OPE	PBS	11/1/1995

NO	STATION NAME	GEO. CO-ORDINATES			ANTENNA			ADMINISTRATIVE			COMMENTS
		LAT	LONG	FREQ (MHz)	ERP (kW)	POL	PROGRAM	STAT	CAT	ON-AIR DATE	
111	BOEMANSKOP	30S00'29"	27E12'53"	91.2	22	V	UMHLOBO WENENE	LI	PBS		
112	BOEMANSKOP	30S00'29"	27E12'53"	94.4	22	V	OFM	OPE	CML	7/6/2004	
113	BOEMANSKOP	30S00'29"	27E12'53"	97.7	10	V		SPA	CTY		
114	BOEMANSKOP	30S00'29"	27E12'53"	101.2	22	V	RSG	OPE	PBS	11/1/1985	
115	BOEMANSKOP	30S00'29"	27E12'53"	104.8	22	V	SAFM	OPE	PBS	11/1/1985	
116	BOTHITHONG	27S07'29"	23E59'16"	88.3	10	V		SPA	PBS		
117	BOTHITHONG	27S07'29"	23E59'16"	91.4	4	V		SPA	CTY		
118	BOTHITHONG	27S07'29"	23E59'16"	94.6	10	V		SPA	PBS		
119	BOTHITHONG	27S07'29"	23E59'16"	97.1	10	V		SPA	CML	Newly identified frequency	
120	BOTLKWA	23S29'43"	29E43'06"	89.3	0.25	V	BOTLKWA	OPE	CTY		
121	BOTTELARYBERG	33S54'27"	18E46'41"	98.9	1	V	BOK RADIO	OPE	CTY		Licensed to Bok Radio
122	BRANDVLEI	30S27'28"	20E29'14"	93.6	0.01	V	RSG	OPE	CTY		
123	BREDA'SDORP PARK	34S31'	12.4	20E02'52.8"	103.7	0.15	V	CALEDON FM	LIC	CTY	
124	BRITS	25S42'40"	27E53'15"	106.6	0.5	V	MAGALIES	OP	CTY	106.6	Suppression needed. It will cause interference to Moretele Community Radio
125	BRITS1	25S42'36"	27E53'10"	107.5	1.253	V	BOSVELD STEREO	OPE	CTY		
126	BRITS2	26S37'33"	27E48'19"	105.3	4	V	MADIBENG COMMUNITY RADIO	OP	CTY		Licensed to Madibeng community radio
127	BRITSHOP	26S45'58"	26E57'02"	90.0	0.25	V	AGANANG COMMUNITY RADIO	OP	CTY		Licensed to Aganang community radio
128	BRYANSTON	26S03'15"	28E01'22"	91.9	0.2	M	HOT91.9 FM	OP	CTY		Licensed to HOT91.9 FM
129	BURGERSDORP	31S00'02"	26E20'21"	90.0	1	V	UNIQUE	SPA	CTY	7/27/2001	
130	BURGERSDORP	31S00'02"	26E20'21"	93.8	0.02	V		SPA	CML		
131	BURGERSDORP	31S00'02"	26E20'21"	97.1	0.02	V	UMHLOBO WENENE	OP	PBS	1/1/1994	
132	BURGERSDORP	31S00'02"	26E20'21"	103.9	0.02	V	RSG	OP	PBS	9/1/1991	
133	BURGERSDORP	31S00'02"	26E20'21"	107.6	0.02	V	SAFM	OP	PBS	9/1/1991	
134	BURGERSFORT	24S33'46"	30E15'47"	107.0	15	V	CAPRICORN FM	LI	CML		
135	BURGERSFORT	24S33'46"	30E15'47"	103.6	50		PHALPHALA	LI	PBS		
136	BUSHBUCKRIDGE	24S51'21"	31E06'30"	88.4	0.5	M	BUSHBUCK	OPE	CTY	12/16/1996	
137	BUTTERWORTH	32S16'35"	28E12'24"	88.0	15	V	QHAYYA	LI	CTY		
138	BUTTERWORTH	32S16'35"	28E12'24"	91.1	45	V	UMHLOBO WENENE	OP	PBS	12/1/1997	
139	BUTTERWORTH	32S16'35"	28E12'24"	94.3	15	V	RHYTHM FM	LI	CML		
140	BUTTERWORTH	32S16'35"	28E12'24"	97.6	15	V	RADIO 2000	OPE	PBS	11/1/1993	
141	BUTTERWORTH	32S16'35"	28E12'24"	101.1	15	V	RSG	OPE	PBS	1/1/1984	

NO	STATION NAME	GEO. CO-ORDINATES		FREQ (MHz)	ANTENNA		ADMINISTRATIVE			COMMENTS
		LAT	LONG		ERP (kW)	POL	PROGRAM	STAT	CAT	
142	BUTTERWORTH	32S16.35	28E12.24	104.7	15	V	SAFM	OPE	PBS	1/1/1964
143	BUTTERWORTH	32S16.35	28E12.24	106.1	0.2	V	KHANIA	SPA	CTY	2/25/2004
144	CALA	31S33.15	27E45.02	90.3	10	V	LESEDI	OPE	PBS	12/1/1964
145	CALA	31S33.15	27E45.02	93.4	10	V	UMHLOBOWENENE	OPE	PBS	12/1/1997
146	CALA	31S33.15	27E45.02	96.6	30	V		SPA	CML	Suppression needed. It will cause interference to Engobo Community Radio at ENGCOBO.
147	CALA	31S33.15	27E45.02	99.9	0.5	V	VUKANI	OPE	CTY	8/1/1997
148	CALA	31S33.15	27E45.02	103.4	10	V	RSG	OPE	PBS	3/8/1985
149	CALA	31S33.15	27E45.02	107.0	10	V	SAFM	OPE	PBS	3/8/1985
150	CALA LEFUTHA	31S40.50	27E40.48	101.2	0.01	V	UMHLOBOWENENE	OPE	PBS	Licensed to Umhlobowenene
151	CALAI	31S30.30	27E44.40	100.3	1	V		SPA	CTY	7/26/2012
152	CALITZDORP LP	33S 32 12	21E41 25	93.5	0.01	V	UMHLOBOWENENE	OP	PBS	Licensed to Umhlobowenene
153	CALITZDORP LP	33S 32 12	21E41 25	100	0.01	V	RSG	OP	PBS	Licensed to RSG
154	CALVINA	31S23.03	19E46.56	88.4	50	V		SPA	PBS	
155	CALVINA	31S23.03	19E46.56	91.5	50	V		SPA	CML	
156	CALVINA	31S23.03	19E46.56	94.7	10	V	KFM	OPE	CML	1/1/1978
157	CALVINA	31S23.03	19E46.56	98.0	1	V	KABODESNA	LI	CTY	
158	CALVINA	31S23.03	19E46.56	101.5	10	V	RSG	OPE	PBS	5/1/1972
159	CALVINA	31S23.03	19E46.56	105.1	10	V	SAFM	OPE	PBS	5/1/1972
160	CAMP'S BAY	33S57.18	18E22.38	101.3	0.02	V	FINE MUSIC RADIO	LI	CTY	Suppression needed. It was relocated to Tygerberg
161	CANESIDE	29S41.12	31E00.11	94.3	0.001	V	IMPRESSIONS FM	LI	CTY	Licensed to Impressions
162	CAPE TOWN	34S03.18	18E23.11	89.0	10	V	5-FM	OPE	PBS	9/1/1988
163	CAPE TOWN	34S03.18	18E23.11	92.1	10	V	UMHLOBOWENENE	OPE	PBS	1/1/1963
164	CAPE TOWN	34S03.18	18E23.11	95.3	10	V	GOOD HOPE	OPE	PBS	1/1/1963
165	CAPE TOWN	34S03.18	18E23.11	98.6	10	V	RADIO 2000	OPE	PBS	1/1/1963
166	CAPE TOWN	34S03.18	18E23.11	102.1	10	V	RSG	OPE	PBS	1/1/1963
167	CAPE TOWN	34S03.18	18E23.11	105.7	10	V	SAFM	OPE	PBS	1/1/1963
168	CAPE TOWN 1	33S57.30	18E27.45	104.5	0.02	V	UCT RADIO	LIC	CTY	
169	CARNARVON	30S54.14	22E22.29	89.4	30	V		SPA	PBS	
170	CARNARVON	30S54.14	22E22.29	92.5	30	V		SPA	CML	
171	CARNARVON	30S54.14	22E22.29	95.7	10	V	KFM	OPE	CML	1/1/1978
172	CARNARVON	30S54.14	22E22.29	99.0	6	V		SPA	CTY	

NO	STATION NAME	GEO. CO-ORDINATES		FREQ (MHz)	ANTENNA		ADMINISTRATIVE			COMMENTS
		LAT	LONG		ERP (kW)	POL	PROGRAM	STAT	CAT	
173	CARNARVON	30S54 14	22E22 29	102.5	10	V	RSG	OPE	PBS	10/1/1972
174	CARNARVON	30S54 14	22E22 29	106.1	10	V	SAFM	OPE	PBS	10/1/1972
175	CAROLINA	26S10 37	30E37 57	89.9	9	V	LIGMALAGWALA	SPA	CTY	
176	CAROLINA	26S10 37	30E37 57	93.0	9	V	LIGMALAGWALA	OPE	PBS	4/1/1982
177	CAROLINA	26S10 37	30E37 57	94.8	89	V	Rise FM	OPE	CML	12/13/2007
178	CAROLINA	26S10 37	30E37 57	96.2	89	V	JACARANDA	OPE	CML	1/1/1986
179	CAROLINA	26S10 37	30E37 57	99.5	9	V	UKHOZI	OPE	PBS	6/1/1999
180	CAROLINA	26S10 37	30E37 57	103.0	9	V	RSG	OPE	PBS	2/1/1966
181	CAROLINA	26S10 37	30E37 57	106.6	9	V	SAFM	OPE	PBS	2/1/1966
182	CATHCART	32S17 51	27E06 53	103.9	0.5	V		SPA	CTY	11/26/2012
183	CERES	33S15 10	19E27 32	90.6	20	V		SPA	PBS	
184	CERES	33S15 10	19E27 32	93.7	1	V		SPA	CTY	
185	CERES	33S15 10	19E27 32	96.9	20	V	KFM	OPE	CML	12/1/1971
186	CERES	33S15 10	19E27 32	100.2	20	V		SPA	PBS	
187	CERES	33S15 10	19E27 32	103.7	20	V	RSG	OPE	PBS	12/1/1971
188	CERES	33S15 10	19E27 32	107.3	20	V	SAFM	OPE	PBS	12/1/1971
189	CERES DAM	33S22 20	19E15 12	105.9	0.1	V	WITZENBERG	OP	CTY	2/18/2013
190	CHATSWORTH CENTRE MALL	29S54 46 26	30E52 51 87	103.4	0.001	V	SUNRISE FM	LI	CTY	
191	CHRISTIESMEER	26S16 37	30E13 53	90.6	0.01	V	LIGMALAGWALA	OPE	PBS	12/15/2011
192	CHRISTIANA	27S53 03	24E55 50	90.5	11	V	MOTSWEDING	OPE	PBS	5/1/1970
193	CHRISTIANA	27S53 03	24E55 50	93.6	11	V		SPA	CITY	Suppression needed.. It was moved to Taung.
194	CHRISTIANA	27S53 03	24E55 50	96.8	11	V	OFM	OPE	CML	5/1/1970
195	CHRISTIANA	27S53 03	24E55 50	103.6	11	V	RSG	OPE	PBS	5/1/1970
196	CHRISTIANA	27S53 03	24E55 50	95.1	11	V	BOPHIRIMA	OPE	CTY	Licensed to Bophirima
197	CHRISTIANA	27S53 03	24E55 50	100.1	11	V		SPA		It is on GE84 Plan and will not cause interference.
198	CHRISTIANA	27S53 03	24E55 50	107.2	11	V	SAFM	OPE	PBS	5/1/1970
199	CLARISON	34S01 29	24E25 48	104.1	1	V		SPA	CTY	
200	COFINABA	31S59 57	27E30 43	89.4	5	V		SPA	PBS	
201	COFINABA	31S59 57	27E30 43	91.8	10	V	UMHLOBOWENENE	LI	PBS	
202	COFINABA 1	31S59 56	27E36 00	107.3	0.5	V		SPA	CTY	7/26/2012
203	COLESBERG	30S42 30	25E03 28	93.8	0.02	V	UMHLOBOWENENE	OPE	PBS	1/1/1994

NO	STATION NAME	GEO. CO-ORDINATES		FREQ (MHz)	ANTENNA		ADMINISTRATIVE			COMMENTS
		LAT	LONG		ERP (kW)	POL	PROGRAM	STAT	CAT	
236	DE AAR	30S27.50	23E59.13	92.0	V	UMHLOBO WENENE	OPE	PBS	CML	1/1/1994
237	DE AAR	30S27.50	23E59.13	93.8	1	V		SPA	CML	
238	DE AAR	30S27.50	23E59.13	95.2	10	V		SPA	CML	
239	DE AAR	30S27.50	23E59.13	98.5	10	V		SPA	PBS	
240	DE AAR	30S27.50	23E59.13	102.0	10	V	RSG	OPE	PBS	9/1/1969
241	DE AAR	30S27.50	23E59.13	104.0	1	V		SPA	PBS	Suppression needed. It will cause interference.
242	DE AAR	30S27.50	23E59.13	105.6	10	V	SAFM	OP	PBS	9/1/1969
243	DEBERSRUS	26S36.00	22E12.00	89.4	10	V		SPA	PBS	
244	DEBERSRUS	26S36.00	22E12.00	92.5	10	V		SPA	PBS	
245	DEBERSRUS	26S36.00	22E12.00	95.7	10	V		SPA	CTY	
246	DEBERSRUS	26S36.00	22E12.00	99.0	10	V		SPA	PBS	
247	DEBERSRUS	26S36.00	22E12.00	102.5	10	V		SPA	CML	
248	DEBERSRUS	26S36.00	22E12.00	106.1	10	V		SPA	PBS	
249	DEPORTSHOOP	26S22.57	24E17.14	98.0	5	V		SP	CTY	
250	DEVILS BELLOWS	32S25.25	26E38.58	97.8	10	V		SPA	PBS	Suppression needed. It will cause interference to Tru FM at Queenstown.
251	DEVILS BELLOWS	32S25.25	26E38.58	101.3	10	V		SPA	CML	
252	DEVILS BELLOWS	32S25.25	26E38.58	104.9	10	V		SPA	PBS	
253	DIERSLOOT	25S58.10.120	028E01.05.688	88.8	0.02	V	Slot FM	OP	CTY	
254	DONNYBROOK	29S54.56	29E51.19	88.6	10	V	EAST CRIQUALAND	SPA	CTY	
255	DONNYBROOK	29S54.56	29E51.19	92.7	10	V	UKHOZI	OPE	PBS	1/1/1971
256	DONNYBROOK	29S54.56	29E51.19	95.9	10	V	E COAST	OPE	CML	1/1/1971
257	DONNYBROOK	29S54.56	29E51.19	99.2	10	V	RADIO 2000	OPE	PBS	1/1/1971
258	DONNYBROOK	29S54.56	29E51.19	102.7	10	V	RSG	OPE	PBS	1/1/1971
259	DONNYBROOK	29S54.56	29E51.19	106.3	10	V	SAFM	OPE	PBS	1/1/1971
260	DONNYBROOK	29S54.56	029E51.19.000	105.5	10	V	VUMA FM	OP	CML	Not part of GE84 plan. Further coordination engagements required with Lesotho
261	DONNYBROOK	29S54.56	19.000	101.9	10	V	SISONKE	OP	CTY	
262	DOUGLAS	29S04.09	23E31.43	89.8	10	V		SPA	CTY	
263	DOUGLAS	29S04.09	23E31.43	92.9	10	V		SPA	CML	
264	DOUGLAS	29S04.09	23E31.43	96.1	9	V	OFM	OPE	CML	2/1/1979
265	DOUGLAS	29S04.09	23E31.43	99.4	10	V		SPA	PBS	

NO	STATION NAME	GEO CO-ORDINATES		FREQ (MHz)	ERP (kW)	POL	ANTENNA	ADMINISTRATIVE			COMMENTS
		LAT	LONG					PROGRAM	STAT	CAT	
994	NAPIER	34S31 46	19E53 32	91.2	1	V	ELGIN		Li	CTY	
995	NAPIER	34S31 46	19E53 32	95.6	3	V	KFM		OPE	CML	6/1/1984
996	NAPIER	34S31 46	19E53 32	98.9	10	V			SPA	CML	
997	NAPIER	34S31 46	19E53 32	102.4	3	V	RSG		OPE	PBS	6/1/1984
998	NAPIER	34S31 46	19E53 32	106.0	3	V	SFM		OPE	PBS	6/1/1984
999	NATURE'S VALLEY	33S58 24	23E34 28	103.7	0.01	V	RSG		OPE	PBS	2/14/2012
1000	NATURE'S VALLEY	33S58 24	23E34 28	107.3	0.01	V	UMHLOBO WENENE		OPE	PBS	2/14/2012
1001	NDWEDWE	29S30 50	30E56 00	97.6	1	V			SPA		
1002	NEDBANK CENTRE	25S33 11	29E16 35	99.0	0.001	V	Jazz FM		LIC	CTY	
1003	NELSPORRT	32S06 36	23E02 05	101.5	0.01	V	RSG		OPE	PBS	4/10/2008
1004	NELSPRUIT	25S30 57	30E46 33	89.4	12	V	MUNGANA LONENE		OPE	PBS	4/1/1982
1005	NELSPRUIT	25S30 57	30E46 33	91.1	12	V	5-FM		OPE	PBS	7/1/1993
1006	NELSPRUIT	25S30 55	30E46 35	92.5	12	V	LIGWALAGWALA		OPE	PBS	4/1/1982
1007	NELSPRUIT	25S30 57	30E46 33	94.3	12	V	RISE FM		OPE	CML	11/23/2007
1008	NELSPRUIT	25S30 57	30E46 33	95.7	12	V	JACARANDA		OPE	CML	8/1/1986
1009	NELSPRUIT	25S30 57	30E46 33	99.0	12	V	RADIO 2000		OPE	PBS	8/1/1986
1010	NELSPRUIT	25S30 57	30E46 33	100.5	0.5	V	LAEVELD		OPE	CTY	4/30/1997
1011	NELSPRUIT	25S30 57	30E46 33	90.5	12	V	ZWILETHEMBA		OPE	CTY	Not part of GE84 Plan and further coordination engagements required with Mozambique.
1012	NELSPRUIT	25S30 57	30E46 33	102.5	12	V	RSG		OPE	PBS	9/1/1986
1013	NELSPRUIT	25S30 57	30E46 33	104.1	0.6	V	BARBERTON		OP	CTY	8/1/2003
1014	NELSPRUIT	25S30 57	30E46 33	106.1	12	V	SFM		OPE	PBS	9/1/1986
1015	NELSPRUIT	25S30 57	30E46 33	107.3	0.2	V			SPA	CTY	
1016	NELSPRUIT	25S30 57	30E46 33	101.1	2	V	EKASIFM		OP	CTY	
1017	NELSPRUIT	25S30 57	30E46 33	99.9	10	V	IKWEKWEZI		Li	PBS	
1018	NELSPRUIT	25S30 57	30E46 33	96.8	12	V	LOTUS FM		OP	PBS	
1019	NELSPRUIT	25S30 57	30E46 33	106.9	12	V	URHOZI		OP	PBS	Not part of GE84 Plan. Further coordination engagements required with Eswatini.
1020	NELSPRUIT 1	25S35 37	30E46 36	90.1	1	V	WILD FM		OP	CTY	
1021	NEWCASTLE	27S43 07	29E57 12	96.9	0.1	V	ECOAST		OP	CML	9/1/1982
1022	NEWCASTLE	27S43 07	29E57 12	103.7	1	V	RADIO NN		OPE	CTY	12/19/2003
1023	NEWCASTLE	27S43 07	29E57 12	100.3	0.5	V	ABUSERHO UMBUNZIMA STATION		OP	CTY	
1024	NEWCASTLE	27S43 07	29E57 12	97.4	0.1	V	METRO FM		Li	CML	

NO	STATION NAME	GEO CO-ORDINATES			FREQ (MHz)	ERP (kW)	POL	PROGRAM	ADMINISTRATIVE			ON-AIR DATE	COMMENTS
		LAT	LONG						STAT	CAT			
1025	NEWCASTLE	27S49.07	029E57.12	105.6	1	V	VUMA FM		OP	CML			
1026	NGODWANA	26S 33.49	30E 39.25	88.6	0.01	V	UKHOZI FM		OPE	PBS	Licensed to Ukhosi FM		
1027	NGQELENI	31S45.57	29E07.34	89.3	30	V	TRU FM		LI	PBS			
1028	NGQELENI	31S45.57	29E07.34	89.3	30	V	TRU FM		OP		Licensed to Tru FM		
1029	NGQELENI	31S45.57	29E07.34	99.0	30	V	UMHLOBO WENENE		LIC	PBS			
1030	NHLABA	26S04.28	31E00.02	101.6	0.02	V	LIGWALAGWA LA		OPE	PBS	6/8/2010		
1031	NKANDLA	26S37.33	31E04.36	102.1	0.2	V	NKANDLA		OP	CTY	11/26/2012		
1032	NKANDLA	26S37.33	31E04.36	97.5	0.2	V			SPA	CTY			
1033	NOENIEPUT	27S48.50	20E08.35	89.2	1	V			SPA	PBS			
1034	NOENIEPUT	27S48.50	20E08.35	92.3	1	V			SPA	PBS			
1035	NOENIEPUT	27S48.50	20E08.35	95.5	1	V			SPA	PBS			
1036	NOENIEPUT	27S48.50	20E08.35	98.8	1	V			SPA	CTY			
1037	NOENIEPUT	27S48.50	20E08.35	105.9	1	V			SPA	PBS			
1038	NOENIEPUT 1	27S30.50	20E08.35	102.3	0.01	V	RSG		OP	PBS			
1039	NONGOMA	27S54.18	31E39.27	89.8	10	V	METRO		OPE	PBS	5/11/1994		
1040	NONGOMA	27S54.18	31E39.27	92.9	10	V	UKHOZI		OPE	PBS	6/1/1971		
1041	NONGOMA	27S54.18	31E39.27	96.1	10	V	ECOST		OPE	CML	6/11/1971	Suppression needed. It was amended to Lundi	
1042	NONGOMA	27S54.18	31E39.27	97.0	1	V			SP	CTY			
1043	NONGOMA	27S54.18	31E39.27	99.4	10	V	RADIO 2000		OPE	PBS	6/11/1971		
1044	NONGOMA	27S54.18	31E39.27	102.9	10	V	RSG		OPE	PBS	6/11/1971		
1045	NONGOMA	27S54.18	31E39.27	106.5	10	V	SAFM		OPE	PBS	6/11/1971		
1046	NONGOMA	27S54.18	31E39.27	88.3	10	V	NONGOMA COMMUN		OP	CTY			
1047	NORTHGATE SHOPPING	26S03.40	27E56.48	92.4	0.001	V	ROCK FM		OP	CTY	3/24/2011		
1048	NOUPORT	31S18.14	24E56.01	88.3	10	V			SPA	CTY			
1049	NOUPORT	31S18.14	24E56.01	91.4	10	V	UMHLOBO WENENE		OPE	PBS	5/11/1968		
1050	NOUPORT	31S18.14	24E56.01	94.6	10	V	ALGOA		OPE	CML	5/11/1968		
1051	NOUPORT	31S18.14	24E56.01	97.9	10	V			SPA	PBS			
1052	NOUPORT	31S18.14	24E56.01	101.4	10	V	RSG		OPE	PBS	5/11/1968		
1053	NOUPORT	31S18.14	24E56.01	105.0	10	V	SAFM		OPE	PBS	5/11/1968		
1054	NOULENI	32S08.07	28E59.33	97.3	0.001	V	BULUNGULA RADIO		LIC	LP			
1055	NQUITU	26S15.43	30E40.42	102.0	1	V			SPA	CTY	7/4/2012		
1056	NQUITU	26S15.43	30E40.42	100.6	10	V	UKHOZI		OPE	PBS	2/15/2002		

NO	STATION NAME	GEO. CO-ORDINATES		FREQ (MHz)	ANTENNA		ADMINISTRATIVE			COMMENTS
		LAT	LONG		ERP (kW)	POL	PROGRAM	STAT	CAT	
1057	NQUITU	26S15.43	30E40.42	107.1	10	V	UKHOZI	SPA	CML	
1058	NTANZI	26S16.20	30E51.56	105.9	0.01	V	UKHOZI	OPE	PBS	9/1/2010
1059	NTOMBENI	26S40.52	30E12.09	91.8	0.02	V	UKHOZI	OPE	PBS	9/1/2010
1060	NYLSTROOM	24S47.58	28E25.59	89.8	0.2	V	THOBELA	OP	PBS	1/1/1983
1061	NYLSTROOM	24S47.58	28E25.59	90.6	8	V	IKWEKWEZI	OPE	PBS	1/1/1983
1062	NYLSTROOM	24S47.58	28E25.59	92.9	0.2	V		SP	CTY	
1063	NYLSTROOM	24S47.58	28E25.59	96.1	0.2	V	JACARANDA	OP	CML	1/1/1983
1064	NYLSTROOM	24S47.58	28E25.59	97.1	1	V		SP	CTY	Suppression needed. It will cause interference.
1065	NYLSTROOM	24S47.58	28E25.59	99.4	0.2	V		SP	PBS	
1066	NYLSTROOM	24S47.58	28E25.59	100.6	0.2	V		SP	CTY	Suppression needed. It will cause interference.
1067	NYLSTROOM	24S47.58	28E25.59	102.9	0.2	V	RSG	OP	PBS	1/1/1983
1068	NYLSTROOM	24S47.58	28E25.59	103.6	0.2	V		SPA	PBS	
1069	NYLSTROOM	24S47.58	28E25.59	106.5	0.2	V	SAFIM	OP	PBS	1/1/1983
1070	ONFUSBERG	34S23.51.2	19E09.38.15	107.3	0.15	V	CALCEDON FM	LIC	CTY	
1071	ORANGE FARM	26S27.19	27E51.27	100.6	0.2	V	ORANGE FRM	OP	CTY	11/15/2015
1072	ORANA	26S49.01	24E24.07	95.5	0.1	V		SPA	CTY	
1073	OUBERG	32S04.47	024E26.59	97.4	2	V	OASIS FM	OP	CTY	
1074	OUDTSHOORN	33S40.17	22E16.01	89.5	9	V	UMHLOBO WENENE	OPE	PBS	12/1/1993
1075	OUDTSHOORN	33S40.17	22E16.01	90.5	9	V		SPA	PBS	
1076	OUDTSHOORN	33S40.17	22E16.01	92.6	9	V	5-FM	OPE	PBS	7/1/1993
1077	OUDTSHOORN	33S40.17	22E16.01	95.8	9	V	KFM	OPE	CML	9/1/1972
1078	OUDTSHOORN	33S40.17	22E16.01	96.8	1	V		SP	CML	
1079	OUDTSHOORN	33S40.17	22E16.01	99.1	9	V	RADIO 2000	OPE	PBS	9/1/1972
1080	OUDTSHOORN	33S40.17	22E16.01	102.6	9	V	RSG	OPE	PBS	9/1/1972
1081	OUDTSHOORN	33S40.17	22E16.01	103.6	1	V	EDEN FM	OPE	CTY	10/3/2011
1082	OUDTSHOORN	33S40.17	22E16.01	106.2	9	V	SAFM	OPE	PBS	9/1/1972
1083	OUDTSHOORN	33S40.17	22E16.01	107.4	9	V	Heart Beat FM	OP	CTY	
1084	OUDTSHOORN 1	33S36.23	22E12.12	104.1	1	V	REENBOOG FM	OPE	CTY	5/28/1997
1085	OVERPORT	28S50.12	30E59.44	90.4	2	V	AL-ANSAAAR	OP	CTY	7/19/2012
1086	PAARL	33S42.51	18E56.23	88.5	0.3	V	5-FM	OPE	PBS	12/1/1988
1087	PAARL	33S42.51	18E56.23	91.6	0.3	V	UMHLOBO WENENE	OPE	PBS	1/1/1967

NO	STATION NAME	GEO. CO-ORDINATES		FREQ (MHz)	ERP (kW)	POL	ANTENNA		ADMINISTRATIVE		ON-AIR DATE	COMMENTS
		LAT	LONG				PROGRAM	STAT	CAT			
1088	PAARL	33S42 51	18E56 23	94.8	0.3	V	GOODHOPE	OPE	PBS	1/1/1987		
1089	PAARL	33S42 51	18E56 23	95.8	0.1	V	VOC	OP	CTY	9/1/1995		
1090	PAARL	33S42 51	18E56 23	98.1	0.3	V	RADIO 2000	OPE	PBS	1/1/1987		
1091	PAARL	33S42 51	18E56 23	101.6	0.3	V	RSG	OPE	PBS	1/1/1987		
1092	PAARL	33S42 51	18E56 23	102.7	0.13	V	HEART	OPE	CML	6/30/1989		
1093	PAARL	33S42 51	18E56 23	105.2	0.3	V	SAFM	OPE	PBS	1/1/1987		
1094	PAARL	33S42 51	18E56 23	107.7	0.1	V	RADIO KC	OP	CTY	1/24/2002		
1095	PAARL	33S42 51	18E56 23	92.8	0.3	V	WESTERN CAPE FM	OP	CTY			
1096	PANKOP	25S09 44	28E24 16	89.1	10	V		SP	PBS		Suppression needed. It will cause interference.	
1097	PANKOP	25S09 44	28E24 16	93.3	10	V	UKHOZI	OPE	PBS		Licensed to Ukhoozi FM	
1098	PANKOP	25S09 44	28E24 16	91.7	10	V	CAPRICORN	OPE	CML	10/30/2009		
1099	PANKOP	25S09 44	28E24 16	95.4	10	V	MOTSWEDING	OPE	PBS	4/1/1998		
1100	PARSONS HILL	33S57 11	25E35 19	87.9	0.1	V	METRO	OPE	PBS	12/1/1991		
1101	PARSONS HILL	33S57 11	25E35 19	91.0	0.1	V	UMHLOBOWENENE	OPE	PBS	1/1/1987		
1102	PARSONS HILL	33S57 11	25E35 19	94.2	0.1	V	ALGOA	OPE	CML	1/1/1987		
1103	PARSONS HILL	33S57 11	25E35 19	97.5	0.1	V	RADIO 2000	OPE	PBS	1/1/1987		
1104	PARSONS HILL	33S57 11	25E35 19	101.0	0.1	V	RSG	OPE	PBS	1/1/1987		
1105	PARSONS HILL	33S57 11	25E35 19	104.6	0.1	V	SAFM	OPE	PBS	1/1/1987		
1106	PARYS	26S57 02	27E27 37	93.0	0.5	V	LENTSWIE	SPA	CTY			
1107	PARYS	26S48 04	27E28 54	94.9	0.5	V	KOEPEL STEREO	OP	CTY			
1108	PATENSIE	33S46 35	24E49 42	88.8	0.01	V		SP	PBS			
1109	PATENSIE	33S46 35	24E49 42	91.6	0.01	V	UMHLOBOWENENE	OP	PBS	11/1/1986		
1110	PATENSIE	33S46 35	24E49 42	94.8	0.01	V	ALGOA	OP	CML	11/1/1986		
1111	PATENSIE	33S46 35	24E49 42	101.5	0.01	V	RSG	OP	PBS	11/1/1986		
1112	PATENSIE	33S46 35	24E49 42	105.0	0.01	V	SAFM	OP	PBS	11/1/1986		
1113	PAUL PIETERSBURG	27S26 49	30E50 31	93.6	0.01	V	UKHOZI	OP	PBS			
1114	PAUL ROUX	26S18 35	27E56 40	90.5	0.01	V	LESEDI	OPE	PBS	12/20/2011		
1115	PAUL SAUER DAM	33S45 13	24E33 43	90.5	0.01	V		SP	CTY		Suppression needed. It will cause interference to 90.6 MHz at Lady slipper	
1116	PAUL SAUER DAM	33S45 13	24E33 43	93.6	0.01	V	UMHLOBOWENENE	OP	PBS	10/14/1986		
1117	PAUL SAUER DAM	33S45 13	24E33 43	96.8	0.01	V	ALGOA	OP	CML	10/14/1986		
1118	PAUL SAUER DAM	33S45 13	24E33 43	100.1	0.01	V		SP	PBS			
1119	PAUL SAUER DAM	33S45 13	24E33 43	103.6	0.01	V	RSG	OP	PBS	10/14/1986		

NO	STATION NAME	GEO. CO-ORDINATES		FREQ (MHz)	ANTENNA		ADMINISTRATIVE		COMMENTS
		LAT	LONG		ERP (kW)	POL	PROGRAM	STAT	
1120	PAUL SAUER DAM	33S45'13"	24E33'43"	107.2	0.01	V	SAFM	OP	PBS 10/14/1986
1121	PEARSTON	32S35'12"	25E08'17"	97.1	0.01	V	UMHLOBO WENENE	OPE	PBS 2/15/2012
1122	PEARSTON	32S35'12"	25E08'17"	100.4	0.01	V	RSG	OPE	PBS 2/15/2012
1123	PETER MOKABA	29S49'12"	31E00'47.5"	105.1	0.25	V	DURBAN YOUTH RADIO	OP	CTY 8/8/1995
1124	PETERUS STEYN	27S31'09"	28E19'06"	89.2	10	V	LESEDI	OPE	PBS 1/1/1971
1125	PETERUS STEYN	27S31'09"	28E19'06"	91.6	10	V		SPA CTY	Suppression needed. It will cause interference to Ukhoozi FM at Kroonstad.
1126	PETERUS STEYN	27S31'09"	28E19'06"	92.3	11	V		SPA	PBS
1127	PETERUS STEYN	27S31'09"	28E19'06"	95.5	11	V	OFM	OPE	CML 1/1/1971
1128	PETERUS STEYN	27S31'09"	28E19'06"	98.8	11	V	RADIO 2000	OPE	PBS 1/1/1971
1129	PETERUS STEYN	27S31'09"	28E19'06"	102.3	11	V	RSG	OPE	PBS 1/1/1971
1130	PETERUS STEYN	27S31'09"	28E19'06"	104.5	1	V		SPA	CTY
1131	PETERUS STEYN	27S31'09"	28E19'06"	105.9	11	V	SAFM	OPE	PBS 1/1/1971
1132	PETERUS STEYN	27S31'09"	28E19'06"	89.9	10	V	UMHLOBO WENENE	OP	PBS
1133	PETERUS STEYN	27S31'09"	28E19'06"	99.5	10	V	Ukhoozi	OP	PBS
1134	PETERUS STEYN	27S31'09"	28E19'06"	106.7	10	V	BEAT 105.2 FM	OP	CML Licensed to Beat 105.2 FM.
1135	PETERVILLE	30S05'17"	24E39'20"	107.2	0.01	V	MOTSWEING	OP	PBS
1136	PETERVILLE TN	30S04'38"	02E40'	97.3	1	V		SPA CTY	Suppression needed. It will cause interference to Springfontein 97.3 MHz.
1137	PHALABORWA	23S56'21"	31E01'55"	105.1	0.5	V		SPA	
1138	PHALABORWA RESERVOIR	31S00'32"	23E55'07"	92.8	1	V	DON'T BLAME GOD MINISTRIES	LIC	CTY
1139	PHILIPPI	30S16'04"	25E17'21"	100.7	0.01	V	LESEDI	OPE	PBS 10/28/2009
1140	PHILIPPI	18S34'24"	34S01'03"	91.7	0.025	V	Iqhaya FM	LIC	CTY
1141	PIETPLESSIS	26S14'56"	24E49'55"	89.7	7.6	V	MOTSWEING	OPE	PBS 4/1/1986
1142	PIETPLESSIS	26S14'56"	24E49'55"	92.8	7.6	V		SPA	CTY
1143	PIETPLESSIS	26S14'56"	24E49'55"	96.0	7.6	V		SPA	CML
1144	PIETPLESSIS	26S14'56"	24E49'55"	99.3	7.6	V		SPA	PBS
1145	PIETPLESSIS	26S14'56"	24E49'55"	102.8	7.6	V	RSG	OPE	PBS 4/1/1986
1146	PIETPLESSIS	26S14'56"	24E49'55"	104.0	7.6	V		SP	PBS
1147	PIETPLESSIS	26S14'56"	24E49'55"	106.4	7.6	V	SAFM	OPE	PBS 4/1/1986
1148	PIET RETIEF	27S01'11"	30E41'03"	89.0	8.9	V	RISE FM	OP	CML 12/13/2007 Not part of GE84 Plan. Further coordination engagements required with Eswatini.
1149	PIET RETIEF	27S01'11"	30E41'03"	92.1	9	V	Ukhoozi	OPE	PBS 9/1/1985
1150	PIET RETIEF	27S01'11"	30E41'03"	95.3	8.9	V	JACARANDA	OPE	CML 9/1/1985

NO	STATION NAME	GEO. CO-ORDINATES			FREQ (MHZ)	ERP (KW)	POL	PROGRAM	ADMINISTRATIVE			COMMENTS
		LAT	LONG	STAT					CAT	ON-AIR DATE		
1151	PIET RETIEF	27S01'11	30E41'03	98.6	9	V	MKHONDO	OPE	CTY	10/24/2012		
1152	PIET RETIEF	27S01'11	30E41'03	102.1	9	V	RSG	OPE	PBS	9/11/1965		
1153	PIET RETIEF	27S01'11	30E41'03	105.7	9	V	SAFM	OPE	PBS	9/11/1965		
1154	PIET RETIEF	27S01'11	30E41'03	107.4	5	V		SPA	CTY			
1155	PIET RETIEF	27S01'11	030E41'03	90.3	8.93	V	LIGWALAGWALI	OP	PBS			
1156	PIETERMARITZBURG	29S34'47	30E19'49	88.3	0.3	V	LOTUS	OP	PBS	4/11/1974		
1157	PIETERMARITZBURG	29S34'47	30E19'49	91.4	0.3	V	UKHOZI	OP	PBS	4/11/1974		
1158	PIETERMARITZBURG	29S34'47	30E19'49	94.6	0.3	V	ECOAST	OP	CML	4/11/1974		
1159	PIETERMARITZBURG	29S34'47	30E19'49	97.9	0.3	V	RADIO 2000	OP	PBS	4/11/1974		
1160	PIETERMARITZBURG	29S34'47	30E19'49	98.5	0.1	V	IGAGASI	OPE	CML	5/22/2000		
1161	PIETERMARITZBURG	29S34'47	30E19'49	100.3	0.3	V	5-FM	OPE	PBS	12/1/1988		
1162	PIETERMARITZBURG	29S34'47	30E19'49	101.4	0.3	V	RSG	OP	PBS	4/11/1974		
1163	PIETERMARITZBURG	29S34'47	30E19'49	102.3	0.25	V	HINDVANI	OPE	CTY	12/11/2009		
1164	PIETERMARITZBURG	29S34'47	30E19'49	104.0	0.25	V		SPA	CTY			
1165	PIETERMARITZBURG	29S34'47	30E19'49	105.0	0.3	V	SAFM	OP	PBS	4/11/1974		
1166	PIETERMARITZBURG	29S34'47	30E19'49	107.6	0.25	V	UMGUNGUNDLOVU	OPE	CTY	10/13/2010		
1167	PIETERMARITZBURG	29S34'47	30E19'49	105.6	0.25	V		OPE	CTY	10/13/2010		
1168	PIETERSBURG	23S33'13	29E44'18	103.8	0.1	V	TURF	OP	CTY	3/8/1997	Radio Turf is licensed at University of Limpopo at 103.8	
1169	PIKETBERG	32S49'09	18E44'17	88.0	10	V		SPA	PBS			Suppression needed. It causes interference to HEART FM at Villiersdorp
1170	PIKETBERG	32S49'09	18E44'17	91.1	10	V	UMHL OBO WENENE	OPE	PBS	1/11/1994		
1171	PIKETBERG	32S49'09	18E44'17	94.3	10	V	KFM	OPE	CML	7/11/1965		
1172	PIKETBERG	32S49'09	18E44'17	97.6	10	V	RADIO 2000	OPE	PBS	7/11/1965		
1173	PIKETBERG	32S49'09	18E44'17	101.1	10	V	RSG	OPE	PBS	7/11/1965		
1174	PIKETBERG	32S49'09	18E44'17	104.7	10	V	RADIO WEST COAST	OPE	PBS	7/11/1965		
1175	PIKETBERG	32S49'09	18E44'17	92.3	5	V		OP	CML			
1176	PIKETBERG	32S49'09	18E44'17	106.3	10	V	HEART 104.9 FM	OP	CML			Licensed to Heart 104.9 FM
1177	PIKETBERG	32S49'09	18E44'17	107.6	0.5	V		SP	CTY			
1178	PILANESBERG	26S21'07	27E05'35	90.2	1.5	H	MOTS WEDING	OPE	PBS	4/11/1998		
1179	PILANESBERG	26S21'07	27E05'35	93.3	1	H		SPA	CTY			Suppression needed. It will cause interference to Mafisa at Rustenburg.
1180	PILANESBERG	26S01	28E00	97.1	1E-06	V	EPH DRIVE-IN	LI	PBS			
1181	PINE SLOPE			54.80	19.63			LI	CTY			

NO	STATION NAME	GEO. CO-ORDINATES			FREQ (MHz)	ERP (kW)	POL	PROGRAM	ADMINISTRATIVE			COMMENTS
		LAT	LONG	STAT					STAT	CAT	ONAIR DATE	
1182	PLATFONTEIN	28S02 26	24E59 18	107.9	0.2	V	XKFM	OPE	PBS	CTY	8/8/2000	XKFM is licensed at Kimberley 107.9.
1183	PLETTENBERG BAY	34S03 34	23E22 25	87.7	0.8	V		SP	CTY			
1184	PLETTENBERG BAY	34S03 34	23E22 25	90.8	0.04	V	UMHLOBO WENENE	OP	PBS	CTY	1/1/1994	
1185	PLETTENBERG BAY	34S03 32	23E22 20	94.0	0.05	V	ALGOA	OP	CML	CTY	1/1/1994	
1186	PLETTENBERG BAY	34S03 34	23E22 25	100.8	0.04	V	RSG	OP	PBS	CTY	1/1/1994	
1187	PLETTENBERG BAY	34S03 34	23E22 25	104.4	0.04	V	SAFM	OP	PBS	CTY	1/1/1994	
1188	PLETTENBERG BAY	34S03 34	23E22 25	107.5	0.8	V		SP	OML			
1189	PLETTENBERG BAY	34S03 34	23E22 25	91.3	0.04	V	GOOD HOPE FM	LIC	PBS			
1190	PLETTENBERG BAY	34S03 21	23E22 16	90.3	0.001	V	MEVILLE CORNER FM	OPE	CTY			
1191	POFADDER	29S14 31	18E56 22	89.7	5	H	RADIO NFM	LI	CTY			
1192	POFADDER	29S14 31	18E56 22	92.8	5	H		SPA	PBS			
1193	POFADDER	29S14 31	18E56 22	96.0	5	H	KFM	OPE	CML	CTY	12/1/1978	
1194	POFADDER	29S14 31	18E56 22	99.3	5	H		SPA	CTY			
1195	POFADDER	29S14 31	18E56 22	102.8	5	H	RSG	OPE	PBS	CTY	12/1/1978	
1196	POFADDER	29S14 31	18E56 22	106.4	5	H	SAFM	OPE	PBS	CTY	12/1/1978	
1197	POLOKWANE	23S33 43	029E30 10	102.1	4	V	ENERGY FM	OP	CTY			
1198	POLOKWANE	23S54	029E27 14	91	0.25	V	JOU RADIO	OP	CTY			
1199	POLOKWANE	36.1	029E27									
1200	POMFRET	25S49 52	23E34 44	88.0	16.6	H		SPA	CTY			
1201	POMFRET	25S49 52	23E34 44	91.1	5	H		SPA	CTY			
1202	POMFRET	25S49 52	23E34 44	94.3	5	H		SPA	OML			
1203	POMFRET	25S49 52	23E34 44	97.6	33	H	MOTSWEDING	OPE	PBS	CTY	6/2/2011	
1204	POMFRET	25S49 52	23E34 44	101.1	5	H	RSG	OPE	PBS	CTY	4/1/1978	
1205	POMFRET	25S49 52	23E34 44	104.7	5	H	SAFM	OPE	PBS	CTY	4/1/1978	
1206	PONDWANE	31E02 45	87.6	0.02	V	UKHOZI	OP	PBS				
1207	PONGOLA	27S31 34	031E39 00	107.9	1	V	PONGOLA	LIC	CTY			
1208	PORT ALFRED	33S56 12	26E54 36	99.0	1	V	KOMWE FM / NDALUME FM	LIC	CTY			
1209	PORT ELIZABETH	33S56 10	25E26 27	89.2	16	V	5-FM	OPE	PBS	CTY	7/1/1987	
1210	PORT ELIZABETH	33S56 10	25E26 27	92.3	16	V	UMHLOBO WENENE	OPE	PBS	CTY	11/1/1963	

NO	STATION NAME	GEO. CO-ORDINATES			FREQ (MHz)	ERP (kW)	POL	PROGRAM	ADMINISTRATIVE			COMMENTS
		LAT	LONG	STAT					CAT	ON-AIR DATE		
1211	PORT ELIZABETH	33S56'10"	25E26'27"	93.8	1	V			SP	CML		
1212	PORT ELIZABETH	33S56'10"	25E26'27"	95.5	16	V	ALGOA		OPE	CML	11/1/1963	
1213	PORT ELIZABETH	33S56'10"	25E26'27"	97.0	1	V	NICUBELA		OPE	CTY	5/7/2004	
1214	PORT ELIZABETH	33S56'10"	25E26'27"	98.3	16	V	LOTUS		OPE	PBS	5/1/2006	
1215	PORT ELIZABETH	33S56'10"	25E26'27"	98.8	16	V	RADIO 2000		OPE	PBS	11/1/1963	
1216	PORT ELIZABETH	33S56'10"	25E26'27"	100.5	16	V	METRO		OP	PBS	4/1/1992	
1217	PORT ELIZABETH	33S56'10"	25E26'27"	102.3	16	V	RSG		OPE	PBS	11/1/1963	
1218	PORT ELIZABETH	33S56'10"	25E26'27"	105.9	16	V	SAFM		OPE	PBS	11/1/1963	
1219	PORT ELIZABETH	33S56'10"	025E26'27"	88.3	16	V	1FM		OP	CTY		
1220	PORT ELIZABETH	33S56'10"	025E26'27"	107.9	15.8	V	Bay FM		OP	CTY		
1221	PORT ELIZABETH 1	33S38'16"	25E18'33"	107.9	1	V	CAMPUS BAY		OPE	CTY		
1222	PORT ELIZABETH 2	33S38'03"	25E20'18"	103.8	1	V	KINGFISHER		LIC	CTY		
1223	PORT ELIZABETH 3	33S59'56"	25E29'31"	107.5	0.43	V	KINGFISHER FM		LIC	CTY		
1224	PORT ELIZABETH 4	DURBA	25E18'29"	88.7	1	V	EMMANUEL		LIC	CTY		
1225	PORT ELIZABETH 5	33S38'17"	25E18'29"	88.3	1	V	1FM		OPE	CTY	5/23/2012	
1226	PORT SHEPSTONE	30S44'08"	30E17'18"	88.2	10	V	LOTUS		OPE	PBS	1/1/1994	
1227	PORT SHEPSTONE	30S44'08"	30E17'18"	91.3	10	V	UKKOZI		OPE	PBS	5/1/1963	
1228	PORT SHEPSTONE	30S44'08"	30E17'18"	93.4	1	V	UGU YOUTH		OPE	CTY	12/1/2012	
1229	PORT SHEPSTONE	30S44'08"	30E17'18"	94.5	10	V	ECAAST		OPE	CML	5/1/1967	
1230	PORT SHEPSTONE	30S44'08"	30E17'18"	97.0	1	V	SUNNY SOUTH		OPE	CTY	9/1/2004	
1231	PORT SHEPSTONE	30S44'08"	30E17'18"	97.8	10	V	RADIO 2000		OP	PBS	5/1/1963	
1232	PORT SHEPSTONE	30S44'08"	30E17'18"	101.3	10	V	RSG		OPE	PBS	5/1/1963	
1233	PORT SHEPSTONE	30S44'08"	30E17'18"	103.5	10	V	IGAGASI		OPE	CML	2/1/2008	
1234	PORT SHEPSTONE	30S44'08"	30E17'18"	104.9	10	V	SAFM		OPE	PBS	5/1/1963	
1235	PORT SHEPSTONE	30S44'08"	030E17'18"	107.1	10	V	5-FM		OPE	PBS		
1236	PORT SHEPSTONE	30S44'08"	30E17'18"	98.6	10	V	UMHLORO WENENE		OP	PBS		
1237	PORT ST JOHNS	31S36'39"	29E31'39"	90.6	1	V	INGWANE		SPA	CTY		
1238	PORT ST JOHNS	31S36'39"	29E31'39"	93.7	3	V	UMHLORO WENENE		OPE	PBS	12/1/1997	
1239	PORT ST JOHNS	31S36'39"	29E31'39"	96.9	3	V			SPA	CML		
1240	PORT ST JOHNS	31S36'39"	29E31'39"	100.2	3	V	RADIO 2000		OPE	PBS	1/1/1992	
1241	PORT ST JOHNS	31S36'39"	29E31'39"	103.7	3	V	RSG		OPE	PBS	1/1/1992	
1242	PORT ST JOHNS	31S36'39"	29E31'39"	107.3	3	V	SAFM		OPE	PBS	1/1/1992	

NO	STATION NAME	GEO CO-ORDINATES		FREQ (MHz)	ANTENNA		ADMINISTRATIVE			COMMENTS
		LAT	LONG		ERP (kW)	POL	PROGRAM	STAT	CAT	
1243	PORT ST. JOHNS	31S36 39	29E31 39	88.5	3	V	SAJONIS YOUTH	OP	CTY	
1244	POSTMASBURG	26S18 43	23E07 34	103.9	10	V		SP	CTY	
1245	POTCHEFSTROOM	26S47 45	27E04 16	94.0	0.65	V	OFM	OP	CML	1/1/1994
1246	POTCHEFSTROOM 1	26S43 17	27E04 16	90.0	0.25	V	AGANANG	LIC	CTY	
1247	POTCHEFSTROOM 1	26S39 34	27E07 47	98.1	1	V	LIFE FM	OP	CTY	
1248	POTCHEFSTROOM 2	26S41 30	27E06 33	93.6	0.001	V	RADIO PIK	LIC	CTY	
1249	POTGEETERSRUS	24S09 24	29E14 10	88.3	10	V	THOBELA	OPE	PBS	9/1/1966
1250	POTGEETERSRUS	24S09 24	29E14 10	89.7	1	V		SP	CML	
1251	POTGEETERSRUS	24S09 24	29E14 10	91.4	10	V	5-FM	OPE	PBS	9/1/1966
1252	POTGEETERSRUS	24S09 24	29E14 10	94.6	10	V	JACARANDA	OPE	CML	9/1/1966
1253	POTGEETERSRUS	24S09 24	29E14 10	96.0	10	V	CAPRICORN	OPE	CML	11/2/2007
1254	POTGEETERSRUS	24S09 24	29E14 10	97.9	10	V	RADIO 2000	OPE	PBS	9/1/1966
1255	POTGEETERSRUS	24S09 24	29E14 10	99.6	4	V	MUNGANA LONENE	OPE	PBS	9/1/1966
1256	POTGEETERSRUS	24S09 24	29E14 10	101.4	10	V	RSG	OPE	PBS	9/1/1966
1257	POTGEETERSRUS	24S09 24	29E14 10	103.1	4	V	PHALAPHALA	OPE	PBS	9/1/1966
1258	POTGEETERSRUS	24S09 24	29E14 10	104.1	10	V	IKMEKWEZI	OPE	PBS	9/10/1999
1259	POTGEETERSRUS	24S09 24	29E14 10	105.0	10	V	SAFM	OPE	PBS	9/1/1966
1260	POTGEETERSRUS	24S09 24	29E14 10	106.7	10	V	METRO	OPE	PBS	2/1/1993
1261	POTGEETERSRUS 1	24S05 32	29E11 17	100.0	10	V	YSTERBERG	OP	CTY	4/30/1995
1262	PRETORIA	26S41 21	27E59 02	87.9	33	V	THOBELA	OPE	PBS	6/1/1962
1263	PRETORIA	26S41 21	27E59 02	89.3	11	V	LIGMALGWALA	OPE	PBS	1/1/1994
1264	PRETORIA	26S41 21	27E59 02	91.0	33	V	MOTSWEDING	OPE	PBS	6/1/1962
1265	PRETORIA	26S41 21	27E59 02	92.4	11	V	METRO	OPE	PBS	1/1/1992
1266	PRETORIA	26S41 21	27E59 02	94.2	33	V	JACARANDA	OPE	CML	6/1/1962
1267	PRETORIA	26S41 21	27E59 02	95.6	11	V	MUNGANA LONENE	OPE	PBS	1/1/1994
1268	PRETORIA	26S41 21	27E59 02	96.8	33	V	IKMEKWEZI	OPE	PBS	10/7/2005
1269	PRETORIA	26S41 21	27E59 02	97.5	33	V	RADIO 2000	OPE	PBS	6/1/1962
1270	PRETORIA	26S41 21	27E59 02	98.7	55	V	POWER FM	SP	CML	
1271	PRETORIA	26S41 21	27E59 02	100.1	32.894	V	PHALAPHALA	OPE	PBS	3/8/2010
1272	PRETORIA	26S41 21	27E59 02	101.0	33	V	RSG	OPE	PBS	6/1/1962
1273	PRETORIA	26S41 21	27E59 02	102.4	11	V	UKHOZI	OPE	PBS	9/10/1999
1274	PRETORIA	26S41 21	27E59 02	104.6	33	V	SAFM	OPE	PBS	6/1/1962

NO	STATION NAME	GEO.CO-ORDINATES		FREQ (MHz)	ERP (kW)	POL	PROGRAM	ADMINISTRATIVE			COMMENTS
		LAT	LONG					STAT	CAT	ON-AIR DATE	
1275	PRETORIA	25S41 21	27E59 02	106.0	33	V	RADIO 702	OP	CML	10/30/2006	
1276	PRETORIA (KAMMELDRIFT)	25S41 26	28E10 29	103.9	10	V	NORTH WEST FM	OP	CML		Licensed to North West FM (You FM)
1277	PRETORIA 1	25S43 40	28E09 30	98.3	1	V	LEKKER FM	OP	CTY		
1278	PRETORIA NORTH	25S41 29	28E10 02	89.9	0.02	V	5FM	OP	PBS	10/11/1986	
1279	PRETORIA NORTH	25S41 29	28E10 02	90.5	0.5	V	RIPPEL	OPE	CTY		
1280	PRETORIA NORTH	25S41 29	28E10 02	90.5	0.5	V	RIPPEL	OPE	CTY	8/11/1995	
1281	PRETORIA TECH	25S43 40	28E09 30	93.6	0.4	V	TUT TOP STEREO	OP	CTY		
1282	PRETORIA1	25S41 26	28E10 29	103.0	0.1	V	IMPACT	OP	CTY	9/1/1995	
1283	PRIESKA	25S40 52	22E36 57	87.7	9	V		SPA	CTY		
1284	PRIESKA	25S40 52	22E36 57	90.8	9	V	UMHLOBO WENENE	OP	PBS	1/1/1994	
1285	PRIESKA	25S40 52	22E36 57	94.0	9	V	OFM	OPE	CML	1/1/1973	
1286	PRIESKA	25S40 52	22E36 57	97.3	9	V		SPA	PBS		
1287	PRIESKA	25S40 52	22E36 57	100.8	9	V	RSG	OP	PBS	1/1/1973	
1288	PRIESKA	25S40 52	22E36 57	104.4	9	V	SFM	OP	PBS	1/1/1973	
1289	PRINCE ALBERT	33S14 07	22E01 48	101.2	0.01	V	RSG	OP	PBS	4/10/2008	
1290	PUNDAMARIA	25S43 28	30E59 19	87.9	4	V	PHALAPHALA	OP	PBS	8/11/1978	
1291	PUNDAMARIA	25S43 28	30E59 19	89.3	5	V		SPA	PBS		
1292	PUNDAMARIA	25S43 28	30E59 19	91.0	4	V	MUNGANA LONENE	OP	PBS	8/11/1978	
1293	PUNDAMARIA	25S43 28	30E59 19	92.4	5	V		SPA	PBS		
1294	PUNDAMARIA	25S43 28	30E59 19	95.6	5	V		SPA	CML		
1295	PUNDAMARIA	25S43 28	30E59 19	98.9	5	V		SPA	CML		
1296	PUNDAMARIA	25S43 28	30E59 19	102.4	5	V	Vhembé	OPE	CTY		
1297	PUNDAMARIA	25S43 28	30E59 19	104.5	5	V		SPA	CTY		
1298	QOKAMA	31S52 25	28E01 34	90.7	50	V	UMHLOBO WENENE	LI	PBS		
1299	QOKAMA	31S52 25	28E01 34	93.9	50	V		SP	CML		
1300	QUDENI	26S38 03	30E51 59	107.4	30	V	UKHOZI	OP	PBS	1/21/2002	
1301	QUEENSTOWN	31S43 56	28E47 05	90.6	1	V	VUKANI	OPE	CTY	10/31/2018	
1302	QUEENSTOWN	31S43 56	28E47 05	92.2	36	V	UMHLOBO WENENE	OPE	PBS	10/1/1995	
1303	QUEENSTOWN	31S43 56	28E47 05	95.4	12	V	ALGOA	OPE	CML	10/1/1965	
1304	QUEENSTOWN	31S43 56	28E47 05	97.8	2	V	TRU FM	OP	PBS	11/1/1986	
1305	QUEENSTOWN	31S43 56	28E47 05	98.7	12	V	RADIO 2000	OP	PBS	10/1/1985	

NO	STATION NAME	GEO. CO-ORDINATES			ANTENNA			ADMINISTRATIVE			COMMENTS
		LAT	LONG	FREQ (MHz)	ERP (kW)	POL	PROGRAM	STAT	CAT	ON-AIR DATE	
1306	QUEENSTOWN	31S43 56	26E47 05	102.2	12	V	RSG	OPE	PBS	10/11/1966	
1307	QUEENSTOWN	31S43 56	26E47 05	104.2	12	V		SP	CML		
1308	QUEENSTOWN	31S43 56	26E47 05	105.8	12	V	SAFM	OPE	PBS	10/11/1966	
1309	QUEENSTOWN	31S43 56	26E47 05	107.6	12	V		SP	PBS		
1310	QUMBU	31S09 50	28E52 12	88.0	0.048	V	SABELA FM	LI	CTY		
1311	RAHIMA MOOSA H	26S11 23	27E58 20	97.2	0.5	V	COFFI	OPE	CTY		
1312	RAHIMA MOOSA H	26S11 23	27E58 20	101.25	0.5	V	DRN+ TRIAL	OP	TRI		
1313	RHODES	30S47 49	27E58 00	95.1	0.01	V	UMLHLOBO WENENE	OP	PBS		
1314	RHODES	30S47 49	27E58 00	98.4	0.01	V	RSG	OP	PBS		
1315	RICHMOND	31S17 52	24E06 18	96.8	2	V		SP	CTY		
1316	RICHMOND NC	31S24 52	23E57 05	89.7	0.01	V	UMLHLOBO WENENE	OP	PBS		
1317	RICHMOND NC	31S24 52	23E57 05	92.8	0.01	V	RSG	OP	PBS		
1318	RIEVASMAAK	28S27 36	20E19 47	100.5	0.01	V	RSG	OPE	PBS	11/14/2012	
1319	RIETBROEN	32S45 14	22E57 52	91.9	1	V		SP	CTY		
1320	RIETFONTEIN	26S44 47	20E06 15	101.4	0.02	V	RSG	OPE	PBS	9/30/2012	
1321	RIVERSDALE	34S01 08	21E07 39	87.8	1.3	V	EDEN FM	OPE	CTY	5/4/2007	
1322	RIVERSDALE	34S01 08	21E07 39	90.9	13	V	GOOD HOPE FM	LI	PBS		
1323	RIVERSDALE	34S01 08	21E07 39	94.1	13	V	KFM	OPE	CML	11/1/1970	
1324	RIVERSDALE	34S01 08	21E07 39	97.4	13	V		SPA	CML		
1325	RIVERSDALE	34S01 08	21E07 39	100.9	13	V	RSG	OPE	PBS	7/1/1966	
1326	RIVERSDALE	34S01 08	21E07 39	104.5	13	V	SAFM	OPE	PBS	7/1/1966	
1327	RIVERSDALE	34S01 08	021E07 39	95.9	13	V	ELGIN FM	OP	CTY		
1328	RIVERSDALE	34S01 08	021E07 39	89.6	10	V	GATEWAY RADIO	OP	CTY		
1329	RIVERSDALE	34S01 08	021E07 39	100.4	0.5	V	RAINBO FM	LIC	CTY		
1330	RIVERSDALE	34S01 08	21E07 39	104	2	V		SPA	PBS	Newly identified frequency	
1331	ROODEPOORT1	26S09 14	27E51 45	90.7	0.1	M	RAINBOW	OPE	CTY	1/1/1997	
1332	ROOSENKAL	25S11 51	29E54 56	95.6	0.005	V	SAFM	OPE	PBS		
1333	ROOSENKAL	25S11 51	29E54 56	98.9	0.005	V	RADIO 2000	OPE	PBS		
1334	RUSTENBURG	25S36 59	27E07 05	87.6	4	V	MOTSWEING	OPE	PBS	6/1/1962	
1335	RUSTENBURG	25S36 59	27E07 05	89.8	4	V	NORTH WEST FM	OPE	CML	22/8/2008	
1336	RUSTENBURG	25S36 59	27E07 05	93.9	4	V	JACARANDA	OPE	CML	6/1/1962	
1337	RUSTENBURG	25S36 59	27E07 05	96.1	6.4	V	METRO	OPE	PBS	5/28/2011	

NO	STATION NAME	GEO. CO-ORDINATES		FREQ (MHz)	ANTENNA		ADMINISTRATIVE			COMMENTS
		LAT	LONG		POL	PROGRAM	STAT	CAT	ON-AIR DATE	
1338	RUSTENBURG	25S36.59	27E07.05	97.2	4	V	RADIO 2000	OPE	PBS	6/1/1982
1339	RUSTENBURG	25S36.59	27E07.05	100.7	4	V	RSG	OPE	PBS	6/1/1982
1340	RUSTENBURG	25S36.59	27E07.05	102.8	4	V	MOTSTILE	OP	CTY	10/24/2012
1341	RUSTENBURG	25S36.59	27E07.05	107.9	4	V	Radio Magalies	LIC	CTY	
1342	RUSTENBURG	25S36.59	27E07.05	104.3	4	V	SFM	OPE	PBS	6/1/1982
1343	RUSTENBURG 1	25S37.05	27E11.07	93.4	0.5	V	MAFISA	OP	CTY	19/1997
1344	SABIE	25S07.46	30E45.35	88.6	0.02	V		SP	CTY	
1345	SABIE	25S07.46	30E45.35	97.1	0.02	V	JACARANDA	OP	CML	9/1/1991
1346	SABIE	25S07.46	30E45.35	100.1	0.6	V		SPA	CTY	
1347	SABIE	25S07.46	30E45.35	104.2	0.02	V	RSG	OP	PBS	9/1/1991
1348	SABIE	25S07.46	30E45.35	107.9	0.02	V	SFM	OP	PBS	9/1/1991
1349	SABIE	25S07.46	30E45.35	104.9	0.02	V	LIGVALAGWALA	OP	PBS	
1350	SALDANHA	33S02.08	17E55.41	92.1	0.01	V	RSG	OP	PBS	
1351	SALDANHA LP	33S00.11	17E55.55	92.8	0.01	V	UMHLOBOWENENE	OP	PBS	Licensed to Umhllobowenene
1352	SANDHILLS	33S31.04	19E33.31	93.9	0.01	V	RSG	OPE	PBS	4/5/2011
1353	SANDRIF	28S25.33	16E46.46	97.5	0.01	V	RSG	OPE	PBS	Licensed to RSG.
1354	SANDRIF LP	28S25.33	16E46.46	95.6	0.01	V	UMHLLOBOWENENE	OPE	PBS	Licensed to Umhllobowenene
1355	SANNIESHOF	26S32.08	25E48.32	93.8	0.02	V	MOTSWEDING	OPE	PBS	9/9/2011
1356	SASOLBURG	26S48.59	27E49.50	93.7	0.5	V	OFM	OPE	CML	10/5/2004
1357	SASOLBURG	26S47.00	027E51.00	104.4	0.5	V	POWER FM	OPE	CML	
1358	SASOLBURG	26S50.14	27E51.24	103.7	0.25	V		SPA	CTY	
1359	SATARA	24S25.00	31E45.00	99.4	1	V		SPA	CTY	
1360	SCHWEIZER RENEKE	27S08.13	25E13.07	90.0	10	V	MOTSWEDING	OPE	PBS	8/1/1973
1361	SCHWEIZER RENEKE	27S08.13	25E13.07	93.1	10	V		SPA	CTY	
1362	SCHWEIZER RENEKE	27S08.13	25E13.07	96.3	10	V	OFM	OPE	CML	8/1/1973
1363	SCHWEIZER RENEKE	27S08.13	25E13.07	97.3	10	V	NORTH WEST FM	OPE	CML	2/22/2008
1364	SCHWEIZER RENEKE	27S08.13	25E13.07	99.6	10	V	RADIO 2000	OPE	PBS	8/1/1973
1365	SCHWEIZER RENEKE	27S08.13	25E13.07	103.1	10	V	RSG	OPE	PBS	8/1/1973
1366	SCHWEIZER RENEKE	27S08.13	25E13.07	106.7	10	V	SFM	OPE	PBS	8/1/1973
1367	SCHWEIZER RENEKE	27S08.13	25E13.07	107.9	10	V		SPA	CTY	
1368	SCHWEIZER RENEKE	27S08.13	25E13.07	105.2	5	V	BODUMEDI FM	OPE	CTY	
1369	SEA POINT	33S54.33	18E23.51	87.7	0.02	V	FINE MUSIC RADIO	OP	CTY	Licensed to Fine Music Radio

NO	STATION NAME	GEO CO-ORDINATES		FREQ (MHz)	ANTENNA		ADMINISTRATIVE			COMMENTS
		LAT	LONG		ERP (kW)	POL	PROGRAM	STAT	CAT	
1370	SEA POINT	33S54 33	18E23 51	90.4	0.02	V	5-FM	OPE	PBS	11/1/1988
1371	SEA POINT	33S54 33	18E23 51	91.7	0.02	V	METRO	OPE	PBS	1/1/1994
1372	SEA POINT	33S54 33	18E23 51	93.5	0.02	V	UMHLOBO WENENE	OPE	PBS	10/1/1986
1373	SEA POINT	33S54 33	18E23 51	96.7	0.02	V	GOOD HOPE	OPE	PBS	10/1/1986
1374	SEA POINT	33S54 33	18E23 51	100.0	0.02	V	RADIO 2000	OPE	PBS	10/1/1986
1375	SEA POINT	33S54 33	18E23 51	103.5	0.02	V	RSG	OPE	PBS	10/1/1986
1376	SEA POINT	33S54 33	18E23 51	101.5	0.02	V	FINE MUSIC RADIO	OPE	CTY	FINE MUSIC RADIO is now licensed to 87.7 at SEA POINT and not 101.5
1377	SEA POINT	33S54 33	18E23 51	107.1	0.02	V	SAFM	OPE	PBS	10/1/1986
1378	SECUNDA 1	26S29 40	29E12 16	99.4	0.2	V		SPA	CTY	
1379	SECUNDA 1	26S29 40	29E12 16	102.9	0.2	V		SPA	CTY	
1380	SENEDELSDRIF	26S07 30	16E53 48	102.4	0.01	V	UMHLOBO WENENE	OPE	PBS	Licensed to Umhlobobo wenene
1381	SENEDELSDRIF	26S07 30	16E53 48	106.0	0.01	V	RSG	OPE	PBS	Licensed to RSG
1382	SENEKAL	26S15 19	27E30 26	88.0	10	V	LESEDI	OPE	PBS	5/1/1986
1383	SENEKAL	26S15 19	27E30 26	94.3	10	V	OFM	OPE	CML	5/1/1986
1384	SENEKAL	26S15 19	27E30 26	97.6	10	V	RADIO 2000	OPE	PBS	7/1/1988
1385	SENEKAL	26S15 19	27E30 26	101.1	10	V	RSG	OPE	PBS	5/1/1986
1386	SENEKAL	26S15 19	27E30 26	103.9	0.6	V	NALEDI	SPA	CTY	7/17/2000
1387	SENEKAL	26S15 19	27E30 26	104.7	10	V	SAFM	OP	PBS	5/1/1986
1388	SENEKAL	26S15 19	27E30 26	103.0	1	V	BEAT 105.2 FM	OP	CML	Licensed to Beat 105.2 FM
1389	SENEKAL	26S15 19	27E30 26	96.1	10	V	UMHLOBO WENENE	OP	PBS	
1390	SESHEGO	23S45 47	29E18 28	98.6	4	V	MOLETJIE	OP	CTY	12/22/2011
1391	SEVERN	26S35 21	22E51 25	98.7	0.02	V	MOTSWEDING	OP	PBS	12/24/2008
1392	SHELL ULTRA CITY BETTERIDGE	22S 14 08	29E 58 57	88.3	0.001	V	RADIO WITHOUT BORDERS	LI	CTY	Licensed to Radio Without Borders.
1393	SHUKUNXA	31S07 56	28E34 19	103.9	0.01	V	UMHLOBO WENENE	OP	PBS	
1394	SIBASA	22S56 57	30E26 54	88.9	5.6	V	CAPRICORN	OP	CML	12/20/2007
1395	SIBASA	22S56 57	30E26 54	103.3	5	V	MUTSINDO	LI	CTY	
1396	SIBASA	22S56 57	30E26 54	106.9	6	V	PHALAPHALA	OP	PBS	12/1/1997
1397	SIBASA	22S56 57	30E26 54	89.1	4	V	VHEMBE FM	OP	CTY	
1398	SIBASA	22S56 57	30E26 54	101.1	4	V	CHOICE FM	OP	CTY	
1399	SIBASA 1	22S57 15	30E26 50	99.8	2	V	UNIVEN	OP	CTY	4/1/1997
1400	SIMONSTOWN	34S11 55	18E25 36	87.6	0.06	V	5-FM	OP	PBS	5/1/1988
1401	SIMONSTOWN	34S11 55	18E25 36	89.3	0.06	V		SP	CML	

NO	STATION NAME	GEO-CO-ORDINATES		FREQ (MHz)	ANTENNA		ADMINISTRATIVE			COMMENTS	
		LAT	LONG		ERP (kW)	POL	PROGRAM	STAT	CAT		
1402	SIMONSTOWN	34S11 55	18E25 36	90.7	0.075	V		SP	CTY	7/18/2011	
1403	SIMONSTOWN	34S11 55	18E25 36	93.9	0.06	V	GOOD HOPE	OPE	PBS	5/1/1969	
1404	SIMONSTOWN	34S11 55	18E25 36	97.2	0.06	V	RADIO 2000	OPE	PBS	5/1/1969	
1405	SIMONSTOWN	34S11 55	18E25 36	100.7	0.06	V	RSG	OPE	PBS	5/1/1969	
1406	SIMONSTOWN	34S11 55	18E25 36	102.4	0.06	V		SP	CML		
1407	SIMONSTOWN	34S11 55	18E25 36	104.3	0.06	V	SAFM	OPE	PBS	5/1/1969	
1408	SIMONSTOWN	34S11 55	18E25 36	106.0	0.06	V		SP	PBS		
1409	SIMONSTOWN	34S11 55	18E25 36	103.8	0.1	V		SPA	CTY	Newly identified frequency	
1410	SIMONSTOWN	34S11 55	18E25 36	107.4	0.1	V		SPA	CTY	Newly identified frequency	
1411	SISHEN MINE	27S44	29E00	94.0	0.001	V	CORE FM	LI	CTY	Licensed to Core FM	
1412	SMITHFIELD	29S55 43	26E21 56	90.4	50	V		SPA	PBS		
1413	SMITHFIELD	29S55 43	26E21 56	93.5	50	V		SPA	PBS		
1414	SMITHFIELD	29S55 43	26E21 56	96.7	50	V		SPA	PBS		
1415	SMITHFIELD	29S55 43	26E21 56	100.0	2	V		SPA	CTY		
1416	SMITHFIELD	29S55 43	26E21 56	103.5	50	V		SPA	PBS		
1417	SMITHFIELD	29S55 43	26E21 56	107.1	10	V		SPA	CTY		
1418	SOSHANGUVE	25S30 53	28E06 24	93.0	0.1	V	SOSHANGUVE	OPE	CTY	2/1/1996	
1419	SOSHANGUVE 1	25S32 16	28E05 55	96.2	0.01	V	TNG	OP	CTY	7/15/1995	
1420	SOWETO	26S10 48	27E50 42	105.8	0.1	V	SOWETO	OP	CTY	8/11/1995	
1421	SPRINGBOK	28S35 04	17E48 27	88.5	30	V		SPA	PBS		
1422	SPRINGBOK	28S35 04	17E48 27	91.6	1	V	LARA FM	LI	CTY		
1423	SPRINGBOK	28S35 04	17E48 27	94.8	10	V	KFM	OPE	CML	2/1/1978	
1424	SPRINGBOK	28S35 04	17E48 27	98.1	5	V	RADIO NEW	OPE	CTY	12/1/2009	
1425	SPRINGBOK	28S35 04	17E48 27	101.6	10	V	RSG	OPE	PBS	2/1/1978	
1426	SPRINGBOK	28S35 04	17E48 27	105.2	10	V	SAFM	OPE	PBS	2/1/1978	
1427	SPRINGBOK	28S35 04	17E48 27	90	10	V		SPA	CML	Newly identified frequency	
1428	SPRINGBOK	28S35 04	17E48 27	96.3	10	V		SPA	CTY	Newly identified frequency	
1429	SPRINGBOK 1	29S40	02.1	17E53 05	91.6	0.001	V	LARA FM	OP	CTY	
1430	SPRINGFONTEIN	30S16 14	25E46 08	89.5	10	V	LESEDI	OPE	PBS	10/1/1969	
1431	SPRINGFONTEIN	30S16 14	25E46 08	92.6	10	V	UMHLOBO WENENE	OPE	PBS	1/1/1994	
1432	SPRINGFONTEIN	30S16 14	25E46 08	95.8	10	V	OFM	OPE	CML	7/6/2004	

NO	STATION NAME	GEO CO-ORDINATES		FREQ (MHz)	ANTENNA		ADMINISTRATIVE			COMMENTS
		LAT	LONG		ERP (kW)	POL	PROGRAM	STAT	CAT	
1433	SPRINGFONTEIN	30S16 14	25E46 08	97.3	1	V		SP	CTY	
1434	SPRINGFONTEIN	30S16 14	25E46 08	99.1	10	V	RADIO 2000	OPE	PBS	10/11/1989
1435	SPRINGFONTEIN	30S16 14	25E46 08	102.6	10	V	RSG	OPE	PBS	10/11/1989
1436	SPRINGFONTEIN	30S16 14	25E46 08	106.2	10	V	SAFM	OP	PBS	10/11/1989
1437	SPRINGS	26S15 03	28E21 17	93.9	0.25	V	EASTRAND	OP	CTY	10/27/1997
1438	SPRINGS	26S15 17	28E26 27	105.7	0.5	V	SIRIUS	LI	CTY	
1439	SPROUTVIEW	26S20 32	28E12 38	97.1	0.2	V	KATHORUS	LIC	CTY	
1440	STANDERTON	29E14 33	26S55 50	97.6	0.001	V	STANDERTON INFO	OPE	CTY	
1441	STANDERTON	26E 57 37	29S12 51	95.3	0.5	V	UKHOZI			Licensed to UKHOZI FM
1442	STANDERTON	26S57 00	29E12 00	100.2	0.5	V		SPA	CTY	
1443	STEENBOKSBERG	34S19	19E27	89.3	0.3	V	CALEDON FM	LIC	CTY	
1444	STEINKOFF	26S06 00	17E35 00	99.0	10	V		SPA	CTY	Suppression needed. It will cause interference to 98.9 at Lekkersing.
1445	STELLENBOSCH	33S54 59	18E52 10	87.8	0.02	V	5-FM	OPE	PBS	12/1/1988
1446	STELLENBOSCH	33S54 59	18E52 10	90.9	0.02	V	UMHLOBO WENENE	OPE	PBS	11/11/1977
1447	STELLENBOSCH	33S54 59	18E52 10	94.1	0.02	V	GOOD HOPE	OPE	PBS	11/11/1977
1448	STELLENBOSCH	33S54 59	18E52 10	97.4	0.02	V	RADIO 2000	OPE	PBS	11/11/1977
1449	STELLENBOSCH	33S54 59	18E52 10	100.9	0.02	V	RSG	OPE	PBS	11/11/1977
1450	STELLENBOSCH	33S54 59	18E52 10	103.6	0.02	V	HEART	OPE	CML	6/30/1989
1451	STELLENBOSCH	33S54 59	18E52 10	104.5	0.02	V	SAFM	OPE	PBS	11/11/1977
1452	STELLENBOSCH 1	33S55 54	18E52 15	92.6	1	V	MATIE	OP	CTY	5/8/1995
1453	STERKSPRUIT	30S41 44	27E16 14	100.4	8	V		SP	CML	
1454	STERKSPRUIT	30S41 44	27E16 14	103.7	8	V	UMHLOBO WENENE	OPE	PBS	12/1/1987
1455	STERKSPRUIT	30S41 44	27E16 14	107.2	1	V	LA FM	OPE	CTY	
1456	STERKSPRUIT	30S41 44	27E16 14	89.2	7.9	V	LESEDI FM	OP	PBS	Not part of GE&4 Plan. Further coordination engagement required with Lesotho.
1457	STEYNSBURG	31S17 53	25E48 38	97.2	0.01	V	UMHLOBO WENENE	OP	PBS	
1458	STEYNSBURG	31S17 53	25E48 38	100.7	0.01	V	RSG	OP	PBS	
1459	STEYNSDORP	26S07 48	30E59 43	88.5	0.02	V	LIGMALAGWALA	OPE	PBS	6/16/2010
1460	STEYTLEVILLE	33S19 00	24E20 40	91.5	20	V		SPA	PBS	Suppression needed. It will cause interference to Umhlobo Wenene at Patensie.
1461	STEYTLEVILLE	33S19 00	24E20 40	94.7	1	V		SPA	CML	
1462	STEYTLEVILLE	33S19 00	24E20 40	96.9	0.01	V	UMHLOBO WENENE	SPA	PBS	
1463	STEYTLEVILLE	33S19 00	24E20 40	98.0	1	V		SPA	CTY	

NO	STATION NAME	GEO. CO-ORDINATES			ANTENNA			ADMINISTRATIVE			COMMENTS	
		LAT	LONG	FREQ (MHz)	ERP (kW)	POL	PROGRAM	STAT	CAT	ON-AIR DATE		
1464	STEYTLEVILLE	33S19'00"	24E20'40"	100.2	0.01	V	RSG	SPA	PBS			
1465	STEYTLEVILLE	33S19'00"	24E20'40"	101.5	1	V		SPA	CTY		Suppression needed. It causes interference to RSG at Patensie.	
1466	STEYTLEVILLE	33S19'00"	24E20'40"	105.1	20	V		SPA	PBS			
1467	STEYTLEVILLE 1	33S18'23"	24E20'28"	88.4	1	V	OASIS FM	OPE	CTY			
1468	STRAALHOEK	30S20'49"	29E50'53"	93.6	3	V	KZN FM	LI	CTY			
1469	STRAALHOEK	30S20'49"	29E50'53"	88.8	5	V	SISONKE	OPE	CTY			
1470	STRAALHOEK	30S20'49"	29E50'53"	91.9	8.9	V	UMHLOBO WENENE	OP	PBS	12/11/1997	Not part of GEB4 Plan. Further coordination engagement required with Lesotho.	
1471	STRAALHOEK	30S20'49"	29E50'53"	95.1	9	V	UKHOZI	OPE	PBS	6/1/1999		
1472	SUNNYDALE	34S07'12"	18E23'18"	88.5	0.001	V	ZONE RADIO	LI	CML			
1473	SUNNYSIDE	25S45'58"	28E12'21"	100.6	0.1	V	LOTUS	OP	PBS	1/1/1990		
1474	SUNNYSIDE	25S45'58"	28E12'21"	103.6	0.1	V	5-FM	OP	PBS	1/1/1990		
1475	SUNNYSIDE	25S45'58"	28E12'21"	107.2	0.1	V	TUKS	OPE	CTY	5/1/1995		
1476	SUPINGSTAD	24S1'24"	26E01'35"	100.5	3	V	MOTSWEING	OP	PBS	4/11/1998		
1477	SUPINGSTAD	24S1'24"	26E01'35"	104.2	3	V		SP	PBS		Not part of GEB4 Plan. Unsuccessful coordinated with Botswana.	
1478	SUPINGSTAD	24S1'24"	26E01'35"	107.9	2.8	V	BOKONE BOPHIRIMA	LI	CTY			
1479	SUURBERG	33S14'55"	25E34'27"	91.8	11	V	UMHLOBO WENENE	OPE	PBS	6/1/1972		
1480	SUURBERG	33S14'55"	25E34'27"	95.0	11	V	ALGOA	OPE	CML	6/1/1972		
1481	SUURBERG	33S14'55"	25E34'27"	101.8	11	V	RSG	OPE	PBS	6/1/1972		
1482	SUURBERG	33S14'55"	25E34'27"	105.4	11	V	SAFM	OPE	PBS	6/1/1972		
1483	TABLE MOUNTAIN	33S57'26"	18E24'11"	88.6	0.02	V	METRO	OP	PBS	1/1/1994		
1484	TABLE MOUNTAIN	33S57'26"	18E24'11"	89.9	0.02	V	5-FM	OP	PBS	10/1/1998		
1485	TABLE MOUNTAIN	33S57'26"	18E24'11"	92.5	0.02	V	UMHLOBO WENENE	OP	PBS	1/1/1963		
1486	TABLE MOUNTAIN	33S57'26"	18E24'11"	95.8	0.02	V	GOOD HOPE	OP	PBS	1/1/1963		
1487	TABLE MOUNTAIN	33S57'26"	18E24'11"	97.1	0.02	V	FINE MUSIC RADIO	OPE	CTY	10/3/2012		
1488	TABLE MOUNTAIN	33S57'26"	18E24'11"	99.1	0.02	V	RADIO 2000	OP	PBS	1/1/1963		
1489	TABLE MOUNTAIN	33S57'26"	18E24'11"	102.6	0.02	V	RSG	OP	PBS	1/1/1963		
1490	TABLE MOUNTAIN	33S57'26"	18E24'11"	106.2	0.02	V	SAFM	OP	PBS	1/1/1963		
1491	TARKASTAD	31S59'38"	26E16'20"	89.6	0.5	V		SPA	CTY	7/26/2012	Suppression needed. It will cause interference with Cradock 89.6	
1492	TAUNG	27S31'47"	24E37'26"	88.8	3	H	MOTSWEING	OPE	PBS	4/1/1998		
1493	TAUNG	27S31'47"	24E37'26"	91.9	5	H	NORTHWEST FM	OPE	CML	2/2/2008		
1494	TAUNG	27S31'47"	24E37'26"	93.6	5	H	VAALTAR	OPE	CTY	4/16/2003		
1495	TAUNG	27S31'47"	24E37'26"	95.1	5	H		SPA	CTY		Suppression needed. It will cause interference to Bophinima at CHRISTIANA.	

NO	STATION NAME	GEO. CO-ORDINATES		FREQ (MHz)	ANTENNA		ADMINISTRATIVE			COMMENTS
		LAT	LONG		POL	PROGRAM	STAT	CAT	ON-AIR DATE	
1496	TELKOM	33S59 55.98	25E29 30.80	89.6	2	V	LUISTER FM	LI	CTY	
1497	TELKOM MMW TOW	26S34.50	027E52.42	103	0.25	V	HWELETS A HOPE	OPE	CTY	
1498	TEMBA	25S23.13	028E15.23	106.6	12	V	MORETELE	OPE	CTY	
1499	TEMBISA	26S01.23	28E11.18	87.6	0.1	V	VOICE OF TEMBISA	OP	CTY	11/15/2005
1500	THABANCHU	26S15.24	26E45.45	87.8	10	V	LESEDI	OPE	PBS	5/31/1999
1501	THABANCHU	26S15.24	26E45.45	100.3	20	V	MOTSWEDING	OPE	PBS	4/1/1998
1502	THABANCHU	26S15.24	26E45.45	103.8	20	V		SPA	PBS	
1503	THABANCHU	26S15.24	26E45.45	107.4	1	V	MOSUPATSELA	OPE	CTY	6/13/2003
1504	THABAZIMBI	24S27.59	27E36.51	88.8	11	V	MOTSWEDING	OPE	PBS	3/1/1973
1505	THABAZIMBI	24S27.59	27E36.51	92.1	11	V	THOBELA	OPE	PBS	1/1/1994
1506	THABAZIMBI	24S27.59	27E36.51	95.1	11	V	JACARANDA	OPE	CML	3/1/1973
1507	THABAZIMBI	24S27.59	27E36.51	97.4	0.25	V	THABAZIMBI	OPE	CTY	
1508	THABAZIMBI	24S27.59	27E36.51	98.4	11	V	RADIO 2000	OPE	PBS	8/1/1988
1509	THABAZIMBI	24S27.59	27E36.51	101.9	11	V	RSG	OPE	PBS	3/1/1973
1510	THABAZIMBI	24S27.59	27E36.51	104.9	2	V	THABA STEREO	OPE	CTY	6/1/2008
1511	THABAZIMBI	24S27.59	27E36.51	105.5	11	V	SAFM	OPE	PBS	3/1/1973
1512	THABAZIMBI 1	24S28.10	27E35.31	103.7	0.2	V	KRANSBERG	OP	CTY	4/30/1987
1513	THE BLUFF	26S54.42	31E00.44	88.9	0.1	V	LOTUS	OPE	PBS	1/1/1983
1514	THE BLUFF	26S54.42	31E00.44	92.0	0.1	V	UKHOZI	OPE	PBS	2/1/1978
1515	THE BLUFF	26S54.42	31E00.44	95.2	0.1	V	EAST	OPE	CML	2/1/1978
1516	THE BLUFF	26S54.42	31E00.44	98.5	0.1	V	RADIO 2000	OPE	PBS	2/1/1978
1517	THE BLUFF	26S54.42	31E00.44	102.0	0.1	V	RSG	OPE	PBS	2/1/1978
1518	THE BLUFF	26S54.42	31E00.44	105.6	0.1	V	SAFM	OPE	PBS	2/1/1978
1519	THE BLUFF	26S54.42	31E00.44	107.4	0.1	V	5-FM	OPE	PBS	8/1/1988
1520	THE HAVEN	32S13.00	28E42.00	89.7	5	V		SPA	PBS	
1521	THE HAVEN	32S13.00	28E42.00	92.8	5	V		SPA	CTY	
1522	THE HAVEN	32S13.00	28E42.00	96.0	5	V		SPA	CTY	
1523	THEUNISSEN	26S11.55	26E34.50	89.4	10	V	LESEDI	OPE	PBS	1/1/1964
1524	THEUNISSEN	26S11.55	26E34.50	90.9	1	V	THE ROCK	OPE	CTY	11/1/2012
1525	THEUNISSEN	26S11.55	26E34.50	92.5	10	V	5-FM	OPE	PBS	7/1/1993
1526	THEUNISSEN	26S11.55	26E34.50	93.8	10	V	UMHLOBO WENENE	OP	PBS	12/1/1993

NO	STATION NAME	GEO. CO-ORDINATES		FREQ (MHz)	ANTENNA		ADMINISTRATIVE			COMMENTS
		LAT	LONG		ERP (kW)	POL	PROGRAM	STAT	CAT	
1527	THEUNISSEN	26S11 55	26E34 50	95.7	10	V	QFM	OPE	CML	1/1/1964
1528	THEUNISSEN	26S11 55	26E34 50	99.0	10	V	RADIO 2000	OPE	PBS	1/1/1964
1529	THEUNISSEN	26S11 55	26E34 50	100.8	10	V	UKHOZI FM	OPE	PBS	Licensed to Ukhosi FM
1530	THEUNISSEN	26S11 55	26E34 50	102.5	10	V	RSG	OPE	PBS	1/1/1964
1531	THEUNISSEN	26S11 55	26E34 50	104.3	10	V	GOLD FM	LI	CTY	
1532	THEUNISSEN	26S11 55	26E34 50	106.1	10	V	SAFM	OPE	PBS	1/1/1964
1533	THEUNISSEN	26S11 55	26E34 50	97.2	10	V	MOTSWEDING FM	OP	PBS	
1534	THLABANE	26S37 56	27E11 51	95.0	0.065	V		SP	CTY	Suppression needed. It will cause interference to ALRERRGEVILLE 95.0 MHz
1535	THOHOKANDOU	22S58 16	30E27 22	91.7	0.001	V	RADIO THOHOKANDOU	LIC	CTY	
1536	TJAKASTAD	26S58 51	30E48 32	93.8	0.01	V	LIGMALAGWALA	OPE	PBS	12/15/2011
1537	TOLWE	23S04 59	28E27 29	88.5	10	V	THOBELA	OPE	PBS	12/19/2001
1538	TOLWE	23S04 59	28E27 29	91.6	10	V	MOTSWEDING FM	OP	PBS	
1539	TSKANE	07.3	12.8	103.6	0.1	V	EKFM	OP	CTY	
1540	TSHAMAVUDZI	22S39 15	30E31 42	100.5	0.25	V	PHALAPHALA	OPE	PBS	12/11/1997
1541	TSHAMAVUDZI	22S39 15	30E31 42	107.5	0.25	V	THOBELA FM	OP	PBS	
1542	TSITUNI	22S53 39	30E02 39	94.9	0.01	V	PHALAPHALA	OP	PBS	
1543	TSHFUFS HILL	25S36 56	27E07 11.	90.6	2	V	BOJANALA FM	OP	CTY	
1544	TSULWANA	26S24 54	23E04 38	90.6	10	V		SPA	PBS	
1545	TSULWANA	26S24 54	23E04 38	93.7	10	V		SPA	CTY	
1546	TSULWANA	26S24 54	23E04 38	96.9	10	V		SPA	CTY	
1547	TSWENYANE	24S28 36	30E36 26	90.2	0.01	V	THOBELA FM	OP	PBS	Licensed to Thobela FM
1548	TSWENYANE	24S28 36	30E36 26	107.6	0.01	V	PHALAPHALA	OP	PBS	
1549	TUBATE	24S40 08	30E19 47	93.4	0.2	V	TUBATE	LIC	CTY	
1550	TUGELA FERRY	26S45 59	30E26 38	88.0	0.01	V	UKHOZI	OP	PBS	5/13/2011
1551	TULBAGH	33S16 21	19E03 54	89.9	0.025	V	VALLEY FM	OPE	CTY	
1552	TUT	25S43 40	28E09 30	93.6	0.1	V	TOP STEREO	OPE	CTY	3/31/2004
1553	TYGERBERG	33S52 31	18E35 44	88.2	1.3	V	5-FM	OP	PBS	6/1/1991
1554	TYGERBERG	33S52 31	18E35 44	88.5	0.25	V	BUSH RADIO	OP	CTY	8/1/1995
1555	TYGERBERG	33S52 31	18E35 44	93.0	1.3	V	METRO	OP	PBS	11/1/1991
1556	TYGERBERG	33S52 31	18E35 44	94.5	1.3	V	KFM	OP	CML	6/1/1993
1557	TYGERBERG	33S52 31	18E35 44	96.2	1.3	V	GOOD HOPE	OP	PBS	6/1/1991

NO	STATION NAME	GEO. CO-ORDINATES		FREQ (MHz)	ANTENNA		ADMINISTRATIVE		ON-AIR DATE	COMMENTS	
		LAT	LONG		POL	PROGRAM	STAT	CAT			
1558	TYGERBERG	33S52'31"	18E35'44"	97.8	V	LOTUS	OP	PBS	1/1/1994		
1559	TYGERBERG	33S52'31"	18E35'44"	99.5	V	RADIO 2000	OP	PBS	6/1/1991		
1560	TYGERBERG	33S52'31"	18E35'44"	100.4	V	RADIO 786	OP	CTY	9/1/1995		
1561	TYGERBERG	33S52'31"	18E35'44"	101.3	V	FINE MUSIC RADIO	OP	CTY	7/1/1995		
1562	TYGERBERG	33S52'31"	18E35'44"	103.0	V	RSG	OP	PBS	6/1/1991		
1563	TYGERBERG	33S52'31"	18E35'44"	104.0	0.25	V	TYGERBERG	OP	CTY	8/1/1995	
1564	TYGERBERG	33S52'31"	18E35'44"	104.9	V	HEART	OPE	CML	8/14/1997		
1565	TYGERBERG	33S52'31"	18E35'44"	106.6	V	SFM	OP	PBS	6/1/1991		
1566	TYGERBERG	33S52'31"	18E35'44"	107.5	0.25	V	CCFM	OPE	CTY	8/10/1995	
1567	TYGERBERG	33S52'29"	18E35'46"	90.4	V	CAPE TOWN RADIO	OP	CML			
1568	TYGERBERG	33S52'31"	18E35'44"	91.3	V	VOICE OF THE CAPE	OPE	CTY			
1569	TZANEEN	23S47'06"	30E00'17"	89.5	12	V	THOBELA	OP	PBS	8/1/1969	
1570	TZANEEN	23S47'06"	30E00'17"	92.6	V	MUNGANA LONEIE	OP	PBS	8/1/1969		
1571	TZANEEN	23S47'06"	30E00'17"	95.8	12	V	JACARANDA	OP	CML	8/1/1969	
1572	TZANEEN	23S47'06"	30E00'17"	97.6	10	V	CAPRICORN	OPE	CML	12/20/2007	
1573	TZANEEN	23S47'06"	30E00'17"	99.1	12	V	PHALPHALA	OP	PBS	5/1/1985	
1574	TZANEEN	23S47'06"	30E00'17"	100.3	2	V	SEGSESE	OPE	CTY	9/21/2004	
1575	TZANEEN	23S47'06"	30E00'17"	102.6	12	V	RSG	OP	PBS	8/1/1969	
1576	TZANEEN	23S47'06"	30E00'17"	106.2	12	V	SFM	OP	PBS	8/1/1969	
1577	TZANEEN	23S47'06"	30E00'17"	107.7	12	V	RADIO 2000	OP	PBS	8/1/1988	
1578	TZANEEN 1	23S47'01"	30E00'26"	104.8	1	V		SPA	CTY	8/3/2011	
1579	TZANENG MALL	23S49'33"	30E09'43"	101.6	0.001	V	Letaba Top Stereo	LIC	LP		
1580	UBOMBO	27S33'42"	32E04'52"	89.3	V		SPA	CML			
1581	UBOMBO	27S33'42"	32E04'52"	92.4	V	UKHOZI	OPE	PBS	10/1/1971		
1582	UBOMBO	27S33'42"	32E04'52"	95.6	V	ECOAST	OPE	CML	10/1/1971		
1583	UBOMBO	27S33'42"	32E04'52"	98.9	V	RADIO 2000	OPE	PBS	10/1/1971		
1584	UBOMBO	27S33'42"	32E04'52"	102.4	V	RSG	OPE	PBS	10/1/1971		
1585	UBOMBO	27S33'42"	32E04'52"	106.0	V	SFM	OPE	PBS	10/1/1971		
1586	UBOMBO	27S33'42"	32E04'52"	107.6	V	MAPUTLAND COMMUNITY RADIO	OPE	CTY	6/14/2002	Not part of GE84 Plan. Further coordination engagements required with Esratini.	
1587	UBOMBO	27S33'42"	32E04'52"	103.5	V	LGWALAGWALA	OP	PBS			
1588	UGIE	31S11'28"	27E58'26"	89.5	0.5	V		SP	CML		

NO	STATION NAME	GEO. CO-ORDINATES		FREQ (MHz)	ANTENNA		ADMINISTRATIVE			COMMENTS
		LAT	LONG		ERP (kW)	POL	PROGRAM	STAT	CAT	
1589	UGIE	31S11 28	27E58 26	92.6	0.5	V	UMHLOBO WENENE	OP	PBS	6/1/1988
1590	UGIE	31S11 28	27E58 26	95.8	0.5	V		SP	PBS	
1591	UGIE	31S11 28	27E58 26	99.1	0.5	V		SP	CTY	
1592	UGIE	31S11 28	27E58 26	102.6	0.5	V	RSG	OP	PBS	6/1/1988
1593	UGIE	31S11 28	27E58 26	106.2	0.5	V	SAFM	OP	PBS	6/1/1988
1594	ULUNDI	28S27 00	31E23 38	91.5	30	V	UKHOZI	OPE	PBS	5/10/2002
1595	ULUNDI	28S27 00	31E23 38	94.7	30	V	IGAGASI	OPE	CML	5/20/2008
1596	ULUNDI	28S27 00	31E23 38	97.0	1	V		SPA	CTY	4/29/2009
1597	ULUNDI	28S27 00	31E23 38	89	10	V	NGUNA FM	OP	CTY	
1598	ULUNDI	28S27 00	31E23 38	98.6	10	V	LOTUS FM	OP	PBS	
1599	ULUNDI	28S27 00	31E23 38	96.1	30	V	EAST COAST	OP	CML	
1600	UMLAZI	29S57	46.5	30E53 41.7	101.2	0.05	V	INTOKOZO FM	LI	CTY
1601	UMTATA	31S35 48	28E44 36	88.9	10	V		SPA	CML	
1602	UMTATA	31S35 48	28E44 36	92.0	10	V	UMHLOBO WENENE	OPE	PBS	12/1/1997
1603	UMTATA	31S35 48	28E44 36	95.2	48	V	RHYTHM	LI	CML	
1604	UMTATA	31S35 48	28E44 36	97.0	1	V	UNITRA	OP	CTY	8/1/1996
1605	UMTATA	31S35 48	28E44 36	98.5	10	V	RADIO 2000	OPE	PBS	1/1/1985
1606	UMTATA	31S35 48	28E44 36	102.0	10	V	RSG	OPE	PBS	1/1/1985
1607	UMTATA	31S35 48	28E44 36	105.6	10	V	SAFM	OPE	PBS	1/1/1985
1608	UMTATA	31S35 48	28E44 36	100.7	9.5	V	UKHOZI	OP	PBS	
1609	UMTATA	31S35 48	28E44 36	104.5	1	V	INGWANE FM	OP	CTY	
1610	UNDERBERG	28S48 27	29E30 13	100.0	0.0316	V	UKHOZI	OPE	PBS	5/4/2012
1611	UNDERBERG	28S48 27	29E30 13	100.0	0.06	V	UKHOZI	OP	PBS	
1612	UNDERBERG	28S48 27	29E30 13	103.5	0.06	V	RSG	OP	PBS	
1613	UNDERBERG	28S48 27	29E30 13	107.9	0.0316	V	SAFM	OPE	PBS	8/29/2012
1614	UNIONDALE	33S43 24	23E03 02	93.4	0.8	V		SPA	CML	
1615	UNIONDALE	33S43 24	23E03 02	96.6	0.8	V		SPA	CML	
1616	UNIONDALE	33S43 24	23E03 02	99.9	0.8	V		SPA	PBS	Suppression needed. The frequency is already licensed at Kareedouw
1617	UNIONDALE	33S43 24	23E03 02	103.4	0.8	V	RSG	OPE	PBS	4/1/1987
1618	UNIONDALE	33S43 24	23E03 02	107.0	0.8	V	SAFM	OPE	PBS	4/1/1987
1619	UNIONDALE TOWN	33S38 49	23E07 34	98.1	0.8	V	EDEN FM	OP	CTY	3/24/2011

NO	STATION NAME	GEO-CO-ORDINATES		FREQ (MHz)	ANTENNA		ADMINISTRATIVE			COMMENTS
		LAT	LONG		ERP (kW)	POL	PROGRAM	STAT	CAT	
1620	UNIV LIMPOPO	23S53.28	29E44.15	103.8	0.1	V	RADIO TURF	OP	CTY	
1621	UPINGTON	26S52.58	21E44.11	88.6	7.9	V	MOTSWEDING	SPA	PBS	
1622	UPINGTON	26S52.58	21E44.11	91.7	8	V	UMHLOBOWENENE	OPE	PBS	1/1/1994
1623	UPINGTON	26S52.58	21E44.11	93.5	8	V		SPA	CML	
1624	UPINGTON	26S52.58	21E44.11	94.9	8	V	OFM	OPE	CML	5/1/1973
1625	UPINGTON	26S52.58	21E44.11	101.7	8	V	RSG	OPE	PBS	5/1/1973
1626	UPINGTON	26S52.58	21E44.11	105.3	8	V	SAFM	OPE	PBS	5/1/1973
1627	UPINGTON NORTH	27S56.42	21E11.39	97.1	10	V		SPA	CTY	
1628	UPINGTON ROSEDALE	28S26.53	21E14.39	98.2	1	V	RIVERSIDE	OPE	CTY	
1629	UTRECHT	27S38.47	30E18.13	94.8	0.01	V	UKHOZI	OPE	PBS	8/2/2012
1630	VAN ZYLSRUIS	26S52.50	22E02.52	100.4	0.01	V	RSG	OPE	PBS	11/16/2011
1631	VANDERBULPARK	26S39.50	27E49.10	102.2	0.02	V	ISCOR FM	OPE	CTY	9/1/1997
1632	VANDERBULPARK 1	26S42.38	27E51.47	96.9	0.2	V	VAAL UNIV	OPE	CTY	5/12/2004
1633	VANDERBULPARK 2	26S43.29	27E52.51	105.3	0.001	V	RIVER FM	OPE	CTY	5/12/2004
1634	VANDERBULPARK 3	26S50.17	27E41.54	104.8	0.5	V	SEDBENG FM	OPE	CTY	5/12/2004
1635	VANDERKLOOF	30S00.16	24E44.18	107.9	0.01	V	MOTSWEDING	OP	PBS	
1636	VANRHYNSDORP	31S45.17	18E41.22	90.3	50	V		SPA	CML	
1637	VANRHYNSDORP	31S45.17	18E41.22	93.4	3	V	NAMAKWA	OPE	CTY	7/1/1996
1638	VANRHYNSDORP	31S45.17	18E41.22	96.6	17	V	KFM	OPE	CML	9/1/1972
1639	VANRHYNSDORP	31S45.17	18E41.22	98.9	50	V		SPA	PBS	
1640	VANRHYNSDORP	31S45.17	18E41.22	103.4	17	V	RSG	OPE	PBS	9/1/1972
1641	VANRHYNSDORP	31S45.17	18E41.22	107.0	17	V	SAFM	OPE	PBS	9/1/1972
1642	VANRHYNSDORP	31S46.17	18E41.22	103.9	3	H		SPA	CTY	Newly identified frequency
1643	VANRHYNSDORP	31S45.17	18E41.22	107.5	3	H		SPA	CTY	Newly identified frequency
1644	VANWYNSVLEI	34S02.56	22E16.50	97.8	0.05	V	RSG	OP	PBS	
1645	VENTERSTAD	31S46.37	26E47.51	90.0	1	V		SPA	CTY	Suppression needed. It will cause interference to Unique at Burgersdorp.
1646	VENTERSTAD	30S46.37	25E47.51	93.1	50	V		SPA	CML	
1647	VENTERSTAD	30S46.37	25E47.51	96.3	50	V		SPA	PBS	
1648	VENTERSTAD	30S46.37	25E47.51	99.6	50	V		SPA	PBS	
1649	VENTERSTAD	30S46.37	25E47.51	103.1	50	V		SPA	PBS	
1650	VENTERSTAD	30S46.37	25E47.51	106.7	50	V		SPA	PBS	

NO	STATION NAME	GEO. CO-ORDINATES		FREQ (MHz)	ANTENNA		ADMINISTRATIVE			COMMENTS
		LAT	LONG		ERP (kW)	POL	PROGRAM	STAT	CAT	
1651	VEREENIGING	26S40 43	27E54 42	90.6	0.5	V	VAAL	OP	CTY	8/1/1987
1652	VEREENIGING	26S40 43	27E54 42	91.0	0.5	V	LEKA FM	OP	CTY	
1653	VERENA	25S35 20	28E56 39	92.8	0.5	V	KANGALA	OPE	CTY	10/1/1985
1654	VERMAAKSTOP	33S38 17	02E518 29	103.8	1	V	RADIO KINGFISHER	SPA	CTY	
1655	VERULAM	29S36 36	31E05 01	93.6	4	V	GOOD NEWS	OPE	CTY	9/1/1987
1656	VICTORIA WEST	31S41 15	23E13 50	88.0	5	V		SPA	CTY	
1657	VICTORIA WEST	31S41 15	23E13 50	91.1	5	V		SPA	CML	
1658	VICTORIA WEST	31S41 15	23E13 50	94.3	5	V		SPA	PBS	
1659	VICTORIA WEST	31S41 15	23E13 50	101.1	4	V	RSG	OPE	PBS	6/1/1989
1660	VICTORIA WEST	31S41 15	23E13 50	104.7	4	V	SFM	OPE	PBS	6/1/1989
1661	VILJOENSKROON	27S04 24	27E09 06	96.1	5	V	OVER/AAL	OP	CTY	12/23/1997
1662	VILLA NORA	25S42 00	28E21 00	87.8	10	V		SPA	CTY	Suppression needed. It was moved to Ga-Mabula
1663	VILLIERS	27S02 08	28E36 57	98.7	0.01	V	LESEDI	OP	PBS	10/9/2009
1664	VILLIERSDORP	33S58 10	19E30 22	90.2	10	V	GOOD HOPE	OPE	PBS	5/28/2010
1665	VILLIERSDORP	33S58 10	19E30 22	93.3	10	V	UMHLOBO WENENE	OPE	PBS	1/1/1994
1666	VILLIERSDORP	33S58 10	19E30 22	96.5	10	V	KFM	OPE	CML	10/1/1985
1667	VILLIERSDORP	33S58 10	19E30 22	99.8	10	V	RADIO 2000	OPE	PBS	10/1/1985
1668	VILLIERSDORP	33S58 10	19E30 22	103.3	10	V	RSG	OPE	PBS	10/1/1985
1669	VILLIERSDORP	33S58 10	19E30 22	106.9	10	V	SFM	OPE	PBS	10/1/1985
1670	VILLIERSDORP	33S58 10	19E30 22	88.1	10	V	HEART FM	OP	CTY	Licensed to Heart FM
1671	VILLIERSDORP	33S58 10	19E30 22	91.2	10	V	ELGIN FM	OPE	CTY	29/01/2014
1672	VILLIERSDORP	33S58 10	19E30 22	98.3	10	V	5-FM	OPE	PBS	
1673	VLAKWATER	28S19 37	28E37 18	91.2	1	V		SP	CTY	
1674	VOLKSRUST	27S18 33	29E53 15	89.5	10	V	LIGMALAGWALA	OPE	PBS	1/1/1994
1675	VOLKSRUST	27S18 33	29E53 15	92.6	10	V	UKHOZI	OPE	PBS	8/1/1986
1676	VOLKSRUST	27S18 33	29E53 15	93.7	0.5	V		SPA	CTY	
1677	VOLKSRUST	27S18 33	29E53 15	95.8	10	V	JACARANDA	OPE	CML	8/1/1986
1678	VOLKSRUST	27S18 33	29E53 15	99.1	10	V	REVELATION FM	OPE	CTY	
1679	VOLKSRUST	27S18 33	29E53 15	102.6	10	V	RSG	OPE	PBS	8/1/1986
1680	VOLKSRUST	27S18 33	29E53 15	94.1	10	V	LESEDI FM	OP	PBS	Licensed to Leseedi FM
1681	VOLKSRUST	27S18 33	29E53 15	106.2	10	V	SFM	OPE	PBS	8/1/1986
1682	VOSBURG	30S34 17	22E52 49	96.4	0.02	V	RSG	OP	PBS	

NO	STATION NAME	GEO CO-ORDINATES		FREQ (MHz)	ERP (kW)	POL	PROGRAM	ADMINISTRATIVE			COMMENTS
		LAT	LONG					STAT	CAT	ON-AIR DATE	
1683	VREDE	27S15.00	28E58.00	87.8	5	V	RSG	SPA	PBS		
1684	VREDE	27S15.00	28E58.00	90.9	5	V	RSG	SPA	PBS		
1685	VREDE	27S15.00	28E58.00	94.1	5	V		SPA	CML		
1686	VREDE	27S15.00	28E58.00	97.4	0.5	V		SPA	CTY		
1687	VREDE 1	27S44.02	29E28.43	100.9	12	V	DRAKENS	OP	CTY	4/30/1986	
1688	VREDE LP	27S24.57	29E09.01	87.8	0.01	V	LESEDI	OPE	PBS	8/31/2010	
1689	VREDENBURG WT	32S55.05	17E59.03	92.3	0.5	V	RADIO WEST COAST	OPE	CTY	12/15/2005	
1690	VREDESVALLEI	26S30.10	20E11.01	101.4	0.01	V	RSG	OPE	PBS	11/14/2012	
1691	VRYHEID	27S44.27	30E47.38	88.1	10	V		SPA	PBS		
1692	VRYHEID	27S44.27	30E47.38	91.2	10	V	UKHOZI	OPE	PBS	9/11/1965	
1693	VRYHEID	27S44.27	30E47.38	94.4	10	V	EKOAST	OPE	CML	9/11/1965	
1694	VRYHEID	27S44.27	30E47.38	97.7	10	V	RADIO 2000	OPE	PBS	9/11/1965	
1695	VRYHEID	27S44.27	30E47.38	100.3	0.5	V		SP	CTY		Suppression needed. It causes interference to Vuma FM at Eshowe.
1696	VRYHEID	27S44.27	30E47.38	101.2	10	V	RSG	OPE	PBS	9/11/1965	
1697	VRYHEID	27S44.27	30E47.38	104.8	10	V	SAFM	OPE	PBS	9/11/1965	
1698	VRYHEID	27S44.27	30E47.38	90.7	5	V	ACR FM	OP	CTY		Not part of GF&A Plan. Further coordination engagements required.
1699	VUWANI	23S07.43	30E25.11	88.7	0.5	V	VUWANI	OP	CTY		
1700	WAACKERSTROOM	27S20.28	30E09.43	90.6	0.01	V	LIGWALAGWALA	OPE	PBS	12/15/2011	
1701	WAIBURTON	26S07.32	30E13.09	97.8	1	V	RADIO ALPHA	OPE	CTY		
1702	WARRENTON	26S07.58	24E50.40	102.7	1	V	VRYHEID	OP	CTY	12/23/1997	
1703	WATERFALL MALL	25S42.27	27E14.57	92.9	0.001	V	PULSE FM	LI	CTY		
1704	WELKOM	27S58.48	26E43.56	107.0	1	V	KOTULO	LI	CTY		
1705	WELKOM / KROONSTAD	27S56.52	26E43.56	105.3	5	V	SAFM	OPE	PBS		Licensed to SA FM
1706	WELKOM / KROONSTAD	27S56.52	26E43.56	100.4	0.2	V		SP	CTY		
1707	WELKOM NC	26S32.51	20E36.30	102.2	0.02	V	RSG	OPE	PBS	9/30/2012	
1708	WEVERDEND	26S26.48	27E14.53	88.9	60	V	LESEDI	OPE	PBS	6/11/1962	
1709	WEVERDEND	26S26.48	27E14.53	92.0	60	V	MOTSMEIDING	OPE	PBS	6/11/1962	
1710	WEVERDEND	26S26.48	27E14.53	95.2	20	V	HIGHVELD	OPE	CML	6/11/1962	
1711	WEVERDEND	26S26.48	27E14.53	98.5	60	V	RADIO 2000	OPE	PBS	6/11/1962	
1712	WEVERDEND	26S26.48	27E14.53	100.2	20	V	UMHLOBO WENENE	OP	PBS	12/11/1993	
1713	WEVERDEND	26S26.48	27E14.53	102.0	60	V	RSG	OPE	PBS	6/11/1962	
1714	WEVERDEND	26S26.48	27E14.53	104.1	20	V	UKHOZI	OPE	PBS	9/10/1999	

NO	STATION NAME	GEO-CO-ORDINATES		FREQ (MHz)	ANTENNA		ADMINISTRATIVE			COMMENTS
		LAT	LONG		ERP (kW)	POL	PROGRAM	STAT	CAT	
1715	WELVERDIEND	26S26.48	27E14.53	105.6	60	V	SAFM	OPE	PBS	6/1/1962
1716	WELVERDIEND	26S26.48	27E14.53	106.5	0.2	V	DREAM FM	SP	CTY	
1717	WELVERDIEND	26S26.48	27E14.53	107.3	20	V	5-FM	OPE	PBS	6/1/1962
1718	WHITTLESEA	32S12.28	26E48.40	97.0	0.01	V	UMHLOBOWENENE	OPE	PBS	4/5/2011
1719	WILLSTON	31S19.30	20E55.04	90.1	0.02	V		SP	PBS	
1720	WILLSTON	31S19.30	20E55.04	93.2	0.02	V		SP	PBS	
1721	WILLSTON	31S19.30	20E55.04	96.4	0.02	V		SP	PBS	
1722	WILLSTON	31S19.30	20E55.04	99.7	0.02	V		SP	CML	
1723	WILLSTON	31S19.30	20E55.04	103.2	0.02	V	RSG	OP	PBS	9/1/1991
1724	WILLOWMORE	33S14.05	23E27.36	88.1	4	V		SPA	CML	
1725	WILLOWMORE	33S14.05	23E27.36	91.2	4	V	OASIS FM	OPE	CTY	21/06/2016
1726	WILLOWMORE	33S14.05	23E27.36	94.4	4	V		SPA	CML	
1727	WILLOWMORE	33S14.05	23E27.36	97.7	4	V		SPA	PBS	
1728	WILLOWMORE	33S14.05	23E27.36	101.2	4	V	RSG	OPE	PBS	4/1/1987
1729	WILLOWMORE	33S14.05	23E27.36	104.8	4	V	SAFM	OPE	PBS	4/1/1987
1730	WINTERTON	26S48.50	29E32.51	93.8	0.01	V	UKHOZI	OPE	PBS	5/3/2012
1731	WITBANK 1	24.7	59.111	96	1	H	TYM FM	OP	CTY	
1732	WITSUNIVERSITY	26S11.28	28E01.51	88.1	0.5	V	WITSUNIVERSITY	OPE	CTY	
1733	WITSESHOEK	28S31.04	28E50.49	88.2	0.2	V	LESEDI	OPE	PBS	8/1/1972
1734	WITSESHOEK	28S31.04	28E50.49	91.3	1	V		SPA	CTY	
1735	WITSESHOEK	28S31.04	28E50.49	94.5	0.2	V		SPA	CML	
1736	WITSESHOEK	28S31.04	28E50.49	97.8	0.2	V	UKHOZI	OPE	PBS	
1737	WITSESHOEK	28S31.04	28E50.49	100.3	0.2	V	QMA/QWA	OPE	CTY	7/11/2000
1738	WITSESHOEK	28S31.04	28E50.49	101.3	0.2	V	RSG	OPE	PBS	8/1/1972
1739	WITSESHOEK	28S31.04	28E50.49	104.9	0.2	V	SAFM	OPE	PBS	8/1/1972
1740	WOLKBERG	23S58.59	02E56.49	87.8	2	V	YSTERBERG	OPE	CTY	
1741	WOLMARSTAD	27S14.00	26E03.00	89.1	20	V		SPA	CML	
1742	WOLMARSTAD	27S14.00	26E03.00	92.2	20	V		SPA	PBS	
1743	WOLMARSTAD	27S14.00	26E03.00	95.4	20	V		SPA	PBS	
1744	WOLMARSTAD	27S14.00	26E03.00	98.7	5	V	Diamond FM	OP	CTY	03/09/2014
1745	WOLMARSTAD	27S14.00	26E03.00	102.2	20	V		SPA	PBS	

NO	STATION NAME	GEO-CO-ORDINATES		FREQ (MHz)	ANTENNA		ADMINISTRATIVE			COMMENTS
		LAT	LONG		ERP (kW)	POL	PROGRAM	STAT	CAT	
1746	WOLMARANSTAD	27S14.00	26E03.00	105.8	20	V		SPA	PBS	
1747	WOLFONTEIN	33S20.00	24E50.00	89.4	1	V		SPA	CTY	
1748	WORCESTER	33S37.30	19E28.09	92.6	0.1	V		SP	CTY	
1749	WORCESTER	33S37.30	19E28.09	95.8	0.02	V	VOC	OP	CTY	9/1/1995
1750	WORCESTER 1	33S41.10	19E22.30	88.8	0.5	V	VALLEY	LIC	CTY	31/09/2016
1751	WORCESTER 2	33S38.35	19E26.45	89.2	0.001	V	WORCESTER FM	OP	CTY	
1752	WORCESTER CAMPUS	33S38.35	19E27.32	87.9	0.05	V	NFM	OP	CTY	13/03/2017
1753	WUPPERTAL	32S16.48	19E12.47	102.3	0.0316	V	RSG	OPE	PBS	10/25/2011
1754	ZEBEDIELA STUDIO	24S19.33	29E17.55	93.1	0.5	V	ZEBEDIELA	OPE	CTY	01/03/2015
1755	ZEERUST	25S51.37	28E02.51	89.5	11	V	MOTSWEDING	OPE	PBS	12/1/1986
1756	ZEERUST	25S51.37	28E02.51	93.5	11	V	NORTH WEST FM	OPE	CML	2/22/2008
1757	ZEERUST	25S51.37	28E02.51	95.8	11	V	JACARANDA	OPE	CML	12/1/1986
1758	ZEERUST	25S51.37	28E02.51	99.1	11	V	RADIO 2000	OPE	PBS	12/1/1986
1759	ZEERUST	25S51.37	28E02.51	102.6	11	V	RSG	OPE	PBS	12/1/1986
1760	ZEERUST	25S51.37	28E02.51	106.2	11	V	SAFIN	OPE	PBS	12/1/1986
1761	ZEERUST	25S51.37	026E02.51	107.7	10.9	V	MMABATHO FM	OPE	CTY	
1762	ZEERUST	25S51.37	026E02.51	103.5	5.5	V	KOPANO	OPE	CTY	
1763	ZULULAND	26S26.24	31E24.11	105.5	0.1	V		SPA	CTY	
1764	ZUURBERG	33S14.55	25E34.29	99.7	2	V	OASIS FM	OPE	CTY	21/06/2016