REPUBLIC
OF
SOUTH AFRICA



REPUBLIEK VAN SUID-AFRIKA

Government Gazette Staatskoerant

Vol. 368

PRETORIA, 23 FEBRUARY 1996

No. 16983

GOVERNMENT NOTICES GOEWERMENTSKENNISGEWINGS

INDEPENDENT BROADCASTING AUTHORITY ONAFHANKLIKE UITSAAI-OWERHEID

No. 340

23 February 1996

INQUIRY INTO ISSUES PERTAINING TO PRIVATE SOUND BROADCASTING LICENCES AND PROPOSED REGULATIONS IN RESPECT THEREOF

The Independent Broadcasting Authority gives notice that it proposes to conduct an inquiry in terms of section 28 (1) read with section 78 of the Independent Broadcasting Authority Act, Act 153 of 1993, into:

- Regulations relating to—
 - (i) technical standards and other technical matters necessary to regulate sound broadcasting;
 - (ii) payment to the Authority of charges and fees in respect of sound broadcasting licences;
 - fines and payments in respect of the non-compliance or non-adherence by sound broadcasting licensees with their obligations under the Act;
 - (iv) the keeping of particulars, records and statistics by sound broadcasting licensees;
 - (v) the information contained in the prescribed application form for sound broadcasting licences; and
 - (vi) the specified minimum percentage of South African music which a sound broadcasting licensee is required to broadcast (local content).
- (2) Other issues relating to private sound broadcasting licences such as-
 - (i) criteria for evaluating licence applications;
 - (ii) requirements for licensees;
 - (iii) financial requirements;
 - (iv) ownership and control (other than cross media control);
 - (v) human resources;
 - (vi) training and development; and
 - (vii) advertising and sponsorship.

Interested parties are invited to-

- (a) obtain from the Authority a copy of a discussion paper on the above issues; and
- (b) submit written comments and duly motivated representations by post or fax or delivered by hand to-

THE INDEPENDENT BROADCASTING AUTHORITY

Khasho House

26 Baker Street

Rosebank

Johannesburg;

Attention: Ms Barbara Paxinos

OR

Private Bag X31

Parklands

2121;

OR

Fax (011) 447-6187/8/9

so as to be received by the Authority not later than 15 March 1996; and

(c) in the same manner and at the same time indicate whether they require an opportunity to make oral representations at the anticipated public hearings which will be held in all provinces at dates, times and venues to be announced.

No. 341

23 February 1996

APPLICATION TO AMEND BROADCASTING LICENCE CONDITIONS

The Independent Broadcasting Authority gives notice under section 52 (2) (a) of the Independent Broadcasting Authority Act, No. 153 of 1993, that an application has been received in terms of section 52 (1) (c) for an amendment to the **Public Television Broadcasting Licences** of the SOUTH AFRICAN BROADCASTING CORPORATION as set out in the Schedule.

The application and any written representations received pursuant thereto are open for inspection by interested parties during the normal office hours of the authority and any oral representations made in relation to the applications shall be made in public.

Interested parties are invited to submit written representations in relation to the application to the Licensing Department of the Authority, for the attention B. Paxinos, at Khasho House, 26 Baker Street, Rosebank, Johannesburg, OR Private Bag X31, Parklands, 2121, OR by Fax No. (011) 447-6188/9 within 21 days of the date of publication of this notice. Persons who submit representations in terms hereof shall indicate whether they require an opportunity to make oral representations to the Authority.

No. 341

23 Februarie 1996

AANSOEK OM UITSAAILISENSIE-VOORWAARDES TE WYSIG

Die Onafhanklike Uitsaai-Owerheid gee hiermee kennis in terme van artikel 52 (2) (a) van die Wet op die Onafhanklike Uitsaai-Owerheid, Wet 153 van 1993, dat 'n aansoek ontvang is in terme van artikel 52 (1) (c) om die **Openbare Televisie Uitsaailisensies** van die SUID-AFRIKAANSE UITSAAIKORPORASIE te wysig soos in die "Schedule" tot hierdie kennisgewing uiteengesit.

'n Aansoek en enige skriftelike vertoë, na aanleiding hiervan, is toeganklik vir insae deur belanghebbendes gedurende die gewone kantoorure van die Owerheid en mondelinge vertoë gerig met betrekking tot die aansoek word in die openbaar gelewer.

Belanghebbendes word uitgenooi om skriftelike vertoë met betrekking tot die aansoek te rig aan die Departement Lisensies van die Owerheid, vir aandag B. Paxinos, te Khashohuis, Bakerstraat 26, Rosebank, Johannesburg, OF Privaatsak X31, Parklands, 2121, OF by Faks No. (011) 447-6189 binne 21 dae vanaf die publikasie van hierdie kennisgewing. Enige persoon wat aldus vertoë ingedien het sal aandui of hulle geleentheid verlang om mondelinge vertoë aan die Owerheid te rig.

SCHEDULE

THE SOUTH AFRICAN BROADCASTING CORPORATION ("THE SABC") HEREBY APPLIES FOR THE FOLLOWING AMENDMENTS TO ITS TELEVISION LICENCES:

1. Licence No. PTV 1/95 (Previously "TV1")

- 1.1 The service is now known as "SABC2".
- 1.2 The current licence provides in paragraph 2 as follows:

"The service is a full spectrum television service providing a programming mix of enlightening, informative, educational and entertaining material predominantly in English and Afrikaans. The service broadcasts nationally".

The state of the s

1.3 Application is hereby made to amend paragraph 2 in the following terms:

"The service is a full spectrum television service providing a programming mix of enlightening, informative, educational and entertaining material predominantly in English, the Sesotho language group (Setswana, Sepedi and Sesotho) and Afrikaans, with Tsonga and Venda. The service broadcasts nationally".

1.4 Application is also made to amend the Schedules lodged with the Authority in terms of paragraph 3 of licence which Schedules described the frequencies and technical parameters of the service. The proposed amendments are set out in Annexures "A2", "A4" and "A5" attached to this application.

2. Licence No. PTV 2/95 (Previously "CCV")

- 2.1 The service is now known as "SABC1".
- 2.2 The current licence provides in paragraph 2 as follows:

"The service is a full spectrum television service providing a programming mix of enlightening, informative educational and entertaining material predominantly in English, Zulu, Xhosa, Sesotho and Setswana. The service broadcasts nationally".

2.3 Application is hereby made to amend paragraph 2 in the following terms:

"The service is a full spectrum television service providing a programming mix of enlightening, informative, educational and entertaining material predominantly in the Nguni language group (Zulu, Xhosa, siSwati, and siNdebele) and English. The service broadcasts nationally".

"Programme of the Policy of the State of the

and the set of english repopulations, and

2.4 Application is also made to amend the Schedules lodged with the Authority in terms of paragraph 3 of the licence which Schedules describe the frequencies and technical parameters of the service. The proposed amendments are set out in Annexures "A1", "A2", "A3" and "A4" attached to this application.

3. Licence No. PTV 3/95 (Previously "NNTV")

- 3.1 The service is known as "SABC3".
- 3.2 The current licence provides in paragraph 2 as follows:

"The service is a full spectrum television service providing a programming mix of enlightening, informative, educational and entertaining material predominantly in English. The service broadcasts nationally, mainly in the metropolitan areas of South Africa".

3.3 Application is hereby made to amend paragraph 2 in the following terms:

"The service is a full spectrum television service providing a programming mix of enlightening, informative, educational and entertaining material predominantly in English. The service broadcasts nationally".

3.4 Application is also made to amend the Schedules lodged with the Authority in terms of paragraph 3 of the licence which Schedules described the frequencies and technical parameters of the service. The proposed amendments are set out in Annexures "A1", "A3", "A5" and "A6" attached to this application.

4. Alternative Amendment

Having regard to Paragraph L of the General Terms, Conditions and Obligations applicable to the Public Broadcasting Licences issued to the SABC in March 1995 which states:

"The licensee must ensure that its broadcasting services, viewed collectively, are broadcast in all official languages, and take into account the cultural and spiritual diversity of the South African people and of the constituent regions of the Republic and local communities".

The SABC hereby applies for the following alternative amendment:

Alternatively to 1.3, 2.3 and 3.3 above, application is made to amend paragraph 2 of television licence numbers PTV1/95, PTV2/95 and PTV3/95, as follows:

"The television services of SABC1, SABC2 and SABC3 individually provide a full spectrum television service with a programming mix of enlightening, informative, educational and entertaining material. The television services of SABC1, SABC2 and SABC3, viewed collectively, provide such programming in all eleven official languages of South Africa. The said services all broadcast nationally".

(ANNEXURE A1)

CATEGORY 1-INTERCHANGE SABC1 AND SABC3 TRANSMITTING FACILITIES

The interchange between the SABC1 and SABC3 transmitting facilities would result in a coverage expansion for SABC3 and a reduction for SABC1. It relates to areas where coverage for SABC2 and SABC3 is preferred over that of SABC1.

Certain interchanges (1) occur at relay transmitters (gapfillers) which are coupled to main transmitters. Interchanges (2) are required where coverage is not affected but a frequency change is required necessarily to accommodate a NICAM signal on SABC1. Major portions of the existing SABC3 network precludes the use of NICAM as channel 13 is used. For this reason the SABC3 service does not provide for NICAM at this stage Both SABC1 and SABC2 are presently using the NICAM sound facility.

			ERP (kV	V)	FREQ		COMMENT
STATION NAME	SERVICE	CHANGE	EXISTING	NEW 1	EXISTING	NEW	COMMENT
Bloemfontein (2)	SABC1	freq/erp	100		247,43	655,25	
	SABC3	freq/erp	1	100	655,25	247,43	
Theunissen	SABC1	freq/erp	126	4	207,25	479,25	
	SABC3	freq/erp	4	126	479,25	207,25	
Kroonstad	SABC1	freq/erp	100	10	791,25	823,25	. 67
74 - 100 - W - 1	SABC3	freq/erp	10	100	823,25	791,25	
East London (2)	SABC1	freq	100	100	247,43	175,25	Also see category 6
	SABC3	freq/erp	10	100	175,25	247,43	
Kimberley	SABC1	freq/erp	100	24	199,25	495,25	
	SABC3	freq/erp	24	100	495,25	199,25	
Suidrand (1)	SABC1	freq	0,25	0,25	519,25	551,25	
	SABC3	freq	0,25	0,25	551,25	519,25	+

(ANNEXURE A2)

CATEGORY 2-INTERCHANGE SABC1 (CCV) AND SABC2 (TV1) TRANSMITTING FACILITIES

The interchange between SABC1 and SABC2 at Ubombo would result in the expansion of the coverage of SABC1 and the reduction of SABC2 in that area. At Pongola SABC1 and SABC2 gapfiller merely follow the main transmitters at Umbombo without a change in coverages. The interchange at Matatiele will not influence the coverage area but is required to bring about the transfer of transmitting facilities at the Kokstad gapfiller station (see category 4).

	5 60		ERP (kW)		FREQ		COMMENTS
STATION NAME	SERVICE	CHANGE	EXISTING	NEW	EXISTING	NEW	COMMENTS
Ubombo	SABC1	freq/erp	10	100	599,25	663,25	
	SABC2	freq/erp	. 100	10	663,25	559,25	12 77 - 12
Pongola	SABC1	freq	0,14	0,14	511,25	479,25	
	SABC2	freq	0,14	0,14	479,25	511,25	
Matatiele	SABC1	freq	10	10	687,25	632,25	Also see category 4
To it is a	SABC2	freq	10	10	623,25	687,25	Feed change to correct service at Kokstad N51.1

(ANNEXURE A3)

CATEGORY 3-TRANSFER OF TRANSMITTING FACILITIES FROM SABC1 TO SABC3

The transfer of transmitting facilities from SABC1 to SABC3 will occur in areas where SABC2 and SABC3 services are preferred over that of SABC1. Only two services are available at these transmitting stations.

A St. Commission	New Allocation SABC3		
STATION NAME	ERP (kW)	Freq (MHz)	COMMENTS
Louis Trichardt	15	231,25	
Thabazimbi	15	215,25	
Petrus Steyn	10	559,25	
Schweizer-Reneke	100	503,25	
Zeerust	100	655,25	
Van Rhynsdorp	10	175,25	
Springbok	. 10	215,25	
Upington Town	0,4	503,25	
Boesmanskop	. 1	519,25	
Ladybrand	2	783,25	
Senekal	2	607,25	
Piet Plessis	10	607,25	
Pomfret	10	215,25	
Enzelsberg	2	543,25	
Christiana	10	767,25	

(ANNEXURE A4)

CATEGORY 4-TRANSFER OF TRANSMITTING FACILITIES FROM SABC2 TO SABC1

Kokstad viewers have access to only one channel (currently SABC2). SABC1 is preferred over SABC2 or SABC3 in this area.

The change will be facilitated by swopping feed at Matatiele (see category 2).

1000 5	New Alloc	ation SABC3	and a self-annual seems of	50 M
STATION NAME	ERP (kW)	Freq (MHz)	COMMENTS	
Kokstad	0,4	639,25		* *

(ANNEXURE A5)

CATEGORY 5—TRANSMITTING FACILITIES IN KWAZULU/NATAL AND EASTERN CAPE WITH CHANGE OVER SWITCHING BETWEEN SABC2 AND SABC3

The current SABC2 network, which is geographically the largest, will broadcast "National interest" programmes. In certain areas of the Eastern Cape and KwaZulu/Natal SABC1 and SABC3 channels are preferred over SABC1 and SABC2—especially during prime viewing time.

Change over switching of the network in these areas will facilitate expanded coverage for either "National interest" programmes on SABC2 during the day time or alternatively SABC3 programmes during the prime viewing time.

KWAZULU/NATAL

	SA	ABC2	SA	ABC3
STATION NAME	ERP (kW)	Freq (MHz)	ERP (kW)	Freq (MHz)
Durban	100	175,25	100	247,43
Donnybrook	10	191,25	-	_
Pietermaritzburg	5	511,25	1	575,25
The Bluff	5	599,25	1,3	695,25
Verulem	0,006	471,25	0,006	535,25
Howick	0,008	471,25	0,008	535,25
Mooiriver	10	599,25) — ·	
Greytowndorp	0,03	743,25	_	n
Eshowe	100	591,25	10	495,25
Overport	5	479,25	1,3	575,25
Glencoe	100	519,25	10	487,25
Greytown	10	727,25	_	0 0 <u>000</u>
Newcastle	1	735,25	0,5	831,25
Ladysmith	1	567,25	1	503,25
Estcourt	0,05	615,25	0,05	711,25
Vryheid	10	615,25	_	_
Empangeni	0,05	655,25	0,05	719,25
Nongoma	10	799,25	10	831,25
Ubombo	100	663,25	10	695,25
Pongola	0,14	479,25	0,14	543,25
Port Shepstone	100	207,25	5	471,25

EASTERN CAPE

OTATION NAME	SA	ABC2	SABC3		
STATION NAME	ERP (kW)	Freq (MHz)	ERP (kW)	Freq (MHz)	
East London (1)	100	215,25	10	175,25	
King William's Town	18	751,25	_		
Butterworth	10	535,25	_	_	
Umtata	10	775,25	_	_	
Mount Ayliff	2,2	583,25			
Ngangelizwe	0,2	647,25	_		
Port St Johns	1	759,25	_		
Grahamstown	100	207,25	-	_	
Somerset East	0,05	727,25	-	_	
Bedford	10	487,25	_	<u>:-</u>	
Cradock	10	623,25	_	_	

(ANNEXURE A6)

CATEGORY 6-TRANSMITTING FACILITIES POWER UPGRADING

The communities in East London and the surrounding areas (portion previously Ciskei) cannot be served effectively by a 1 kW transmitter.

English is the first and second language of the population in this area. The SABC3 transmitter power must therefore be upgraded to 10 kW, similar to that of SABC1 and SABC2 at East London.

STATION NAME	Tx	SERVICE	Present		New		COMMENT	
STATIONNAME	Station	GENVIOL	ERP (kW)	Freq (MHz)	ERP (kW)	Freq (MHz)	COMMENT	
East London	C10	SABC3	10	175,25	100	247,43	All three transmitters must be at 10 kW power to serve this community effectively. Also see category 1.	

No. 343

23 February 1996

APPLICATIONS RECEIVED FOR TEMPORARY COMMUNITY BROADCASTING LICENCES

The Independent Broadcasting Authority gives notice under the Independent Broadcasting Authority (Temporary Community Broadcasting Licences) Regulations, 1994, that applications have been received for temporary community broadcasting licences as set out in the Schedules.

The applications and an written representations received pursuant thereto are open for inspection by interested parties during the normal office hours of the Authority.

Interested persons are invited to submit written representations in relation to the applications to the Authority at Khasho House, 26 Baker Street, Rosebank, Johannesburg, OR Private Bag X31, Parklands, 2121, OR by Fax No. (011) 447-6188/9 within two weeks of the date of publication of this notice.

Persons who submit representations in terms hereof shall, when submitting such representations, provide proof to the satisfaction of the Authority that a copy of the representations submitted has been sent by registered post or delivered to the applicant concerned.

No. 343

23 Februarie 1996

AANSOEKE OM TYDELIKE GEMEENSKAPSUITSAAILISENSIES ONTVANG

Die Onafhanklike Uitsaai-Owerheid gee hiermee onder die Onafhanklike Uitsaai-Owerheid (Tydelike Gemeenskapsuitsaailisensies) Regulasies, 1994, dat aansoeke vir tydelike gemeenskapsuitsaailisensies soos in die Bylae uiteengesit, ontvang is.

Die aansoeke en enige skriftelike vertoë wat in verband daarmee ontvang is, is gedurende die normale kantoorure van die Owerheid ter insae van belanghebbende partye beskikbaar.

Belanghebbende partye word uitgenooi om skriftelike vertoë met betrekking tot die aansoeke te rig aan die Owerheid te Khashohuis, Bakerstraat 26, Rosebank, Johannesburg OF Privaatsak X31, Parklands, 2121, OF Faks No. (011) 447-6188/9 binne twee weke vanaf datum van hierdie kennisgewing.

Persone wat in terme hiervan vertoë rig, sal wanneer sodanige vertoë ingedien word, bewys tot bevrediging van die Owerheid voorlê dat 'n kopie wat ingedien is per geregistreerde pos aan die betrokke aansoeker gestuur is of by die aansoeker afgelewer is.

- Name and address of applicant: RANDSE AFRIKAANSE UNIVERSITY broadcasting as RAU RADIO, P.O. Box 524, Auckland Park, 2006.
- 2. Community: The inhabitants and residential students including University personnel.
- Proposed licence area: RAU Campus and immediate vicinity.

4. Nature of the proposed service: The service will serve the community by providing mainly recreation, relaxation and information. Recreation and relaxation will be supplied in the form of music, comedy shows, entertainment reviews, gig guide, local band features.

Proposed signal distribution:

5.1 Signal distributor: SENTECH PTY (LTD).

Details of proposed transmitter-

- 5.1.1 Location: RAU Campus.
- 5.1.2 Preferred frequency band: FM.
- 5.1.3 Preferred effective radiated power: 1-10 W.
- Name and address of applicant: VOICE OF TEMBISA, 467 Welamlambo, Section, Tembisa, 1628.
- 2. Community: The inhabitants living in the geographical area of Tembisa.
- 3. Proposed licence area: Johannesburg, Olifantsfontein, Midrand, Isando and Tembisa.
- 4. Nature of the proposed service: The service will serve the community by informing the community, to educate, to promote sports and various local projects.
- 5. Proposed signal distribution:
 - 5.1 Signal distributor: VOICE OF TEMBISA.

Details of proposed transmitter-

- 5.1.1 Location: Emkhathini Section, Tembisa.
- 5.1.2 Preferred frequency band: AM.
- 5.1.3 Preferred effective radiated power: Unknown.
- Name and address of applicant: TROPICAL COMMUNITY RADIO FORUM broadcasting as TROPICAL COM-MUNITY RADIO, P.O. kwaXuma, 1868.
- 2. Community: The inhabitants living in the geographical area of Soweto.
- 3. Proposed licence area: West Rand-the Greater Soweto Area.
- Nature of the proposed service: The service will serve the community by providing education, career guidance, health
 and youth activities.
- 5. Proposed signal distribution:
 - 5.1 Signal distributor: TROPICAL COMMUNITY RADIO FORUM.

Details of proposed transmitter-

- 5.1.1 Location: 3487 Vundla Drive, Moroka.
- 5.1.2 Preferred frequency band: AM/MW.
- 5.1.3 Preferred effective radiated power: 65 W.
- 1. Name and address of applicant: TEMBISA COMMUNITY RADIO, P.O. Box 12765, Chloorkop, 1624.
- Community: The inhabitants living in the geographical area of Tembisa, Kempton Park, Rabie Ridge, Ivory Park and Phomolong.
- Proposed licence area: Tembisa, Kempton Park, Rabie Ridge, Ivory Park and Phomolong.
- Nature of the proposed service: The service will serve the community by addressing most of the social illness
 experienced daily within the community.
- 5. Proposed signal distribution:
 - 5.1 Signal distributor: SENTECH PTY (LTD).

- 5.1.1 Location: Unknown.
- 5.1.2 Preferred frequency band: FM.
- 5.1.3 Preferred effective radiated power: 50 W.

- 1. Name and address of applicant: TAU COMMUNITY RADIO, P.O. kwaXuma, 1868.
- 2. Community: The inhabitants living in the geographical area of Mafikeng and Mmabatho.
- 3. Proposed licence area: Mafikeng and Mmabatho.
- Nature of the proposed service: The service will serve the community by providing education, entertainment, culture
 and further community interest.
- 5. Proposed signal distribution:
 - 5.1 Signal distributor: UNKNOWN.

- 5.1.1 Location: Unknown.
- 5.1.2 Preferred frequency band: Unknown.
- 5.1.3 Preferred effective radiated power: Unknown.
- Name and address of applicant: TSAKANE YOUTH FORUM broadcasting as SISONKE COMMUNITY RADIO STATION, P.O. Box 70040, Tsakane, 1548.
- Community: The youth in the Tsakane Area.
- 3. Proposed licence area: Greater Brakpan Area.
- Nature of the proposed service: The service will serve the community by providing education, training, health, recreation entertainment and tackling issues like poverty and deprivation, affirmative action, natural environment, economic reconstruction and promote peace and stability.
- Proposed signal distribution:
 - 5.1 Signal distributor: TSAKANI YOUTH FORUM.

Details of proposed transmitter-

- 5.1.1 Location: Unknown.
- 5.1.2 Preferred frequency band: MW.
- 5.1.3 Preferred effective radiated power: Unknown.
- Name and address of applicant: VEDHANTA broadcasting as RADIO BOLLYWOOD, P.O. Box 96454, Brixton, 2092.
- 2. Community: Members of the Hindu community living within Gauteng.
- Proposed licence area: Gauteng.
- 4. Nature of the proposed service: The service will serve the community by providing programmes relating to Hinduism so that the Hindu religion, culture, language, music etc. may be fostered.
- 5. Proposed signal distribution:
 - 5.1 Signal distributor: VEDHANTA.

Details of proposed transmitter-

- 5.1.1 Location: 177 Ninth Avenue.
- 5.1.2 Preferred frequency band: FM.
- 5.1.3 Preferred effective radiated power: 1 kW.

or

Details of proposed transmitter-

- 5.1.4 Location: 177 Ninth Avenue.
- 5.1.5 Preferred frequency band: MM.
- 5.1.6 Preferred effective radiated power: 1 kW.
- Name and address of applicant: MIDRAND COMMUNITY RADIO TRUST broadcasting as CAVE STEREO, P.O. Box 84, Irene, 1675.
- Community: The inhabitants living in the geographical area of Rabie Ridge, Ivory Park, Olivantsfontein, President Park, Randjiesfontein, Sun Valley, Treesbank, Vorna Valley, Barbeque South Beaulieu, Blue Hills, Glen Austin and Kyalami.
- Proposed licence area: Greater Midrand/Halfway House Area.
- Nature of the proposed service: The service will serve the community by providing a continuous, interactive, informative, educational and entertainment service to the greater Midrand community.
- Proposed signal distribution:
 - 5.1 Signal distributor: SENTECH PTY (LTD).

- 5.1.1 Location: 239 Old Pretoria Road, Halfway House.
- 5.1.2 Preferred frequency band: FM.
- 5.1.3 Preferred effective radiated power: 100 W.

- Name and address of applicant: LEBOHANG COMMUNITY RESOURCE CENTRE broadcasting as INFO COM-MUNITY RADIO, P.O. Box 128, Chloorkop, 1624.
- 2. Community: The inhabitants living in the geographical area of Tembisa, Ivory Park, Wiemar and Phomolot.
- 3. Proposed licence area: Tembisa, Ivory Park, Wiemar and Phomolot.
- 4. Nature of the proposed service: The service will serve the community by providing a multilingual service.
- 5. Proposed signal distribution:
 - 5.1 Signal distributor: UNKNOWN.

- 5.1.1 Location: Unknown.
- 5.1.2 Preferred frequency band: Unknown.
- 5.1.3 Preferred effective radiated power: Unknown.
- 1. Name and address of applicant: POTCHEFSTROOMSE UNIVERSITEIT VIR CHRISTELIKE HOËR ONDERWYS broadcasting as RADIO PUK, Private Bag X6001, Stellenbosch, 2520.
- 2. Community: 10 000 Students and 1 600 personnel.
- 3. Proposed licence area: PU for CHO Campus and immediate vicinity.
- Nature of the proposed service: The service will serve the community by providing entertainment, arts and culture-, actuality-, sports- and classical programming.
- 5. Proposed signal distribution:
 - 5.1 Signal distributor: POTCHEFSTROOMSE UNIVERSITEIT VIR CHRISTELIKE HOËR ONDERWYS.

Details of proposed transmitter-

- 5.1.1 Location: Hoffman Street, Auditorium.
- 5.1.2 Preferred frequency band: FM.
- 5.1.3 Preferred effective radiated power: 20 W.
- Name and address of applicant: VERKENNINGSKORPS broadcasting as OTTOSDAL STEREO, P.O. Box 461, Ottosdal, 2610.
- 2. Community: The "Boere-Afrikaner" community living in the Ottosdal, Delareyville, Coligny, Lichtenburg and Sannieshof areas.
- 3. Proposed licence area: Ottosdal, Delareyville, Coligny, Lichtenburg and Sannieshof.
- Nature of the proposed service: The service will serve the community by providing local news and supply the outside broadcasts.
- Proposed signal distribution:
 - 5.1 Signal distributor: OTTOSDAL VERKENNINGSKORPS.

Details of proposed transmitter-

- 5.1.1 Location: Rietvlei, Ottosdal.
- 5.1.2 Preferred frequency band: FM.
- 5.1.3 Preferred effective radiated power: 1 kW.
- Name and address of applicant: MABOPANE SOUND ON AIR COMMUNITY RADIO AND TELEVISION, P.O. Box 9112410, Rosslyn, 0200.
- 2. **Community:** The inhabitants living in the geographical area of Mabopane, Letihabile, Hebron, Mothotlung, Ga-Rankuwa, Shakung, Mudid, Fnfune, Jericho, Maboloka, Rabokala, Kgabalatsane, Erasmus, Mmakau, Moreleta, Rosslyn and Orchards.
- 3. **Proposed licence area:** Mabopane, Letihabile, Hebron, Mothotlung, Ga-Rankuwa, Shakung, Mudid, Fnfune, Jericho, Maboloka, Rabokala, Kgabalatsane, Erasmus, Mmakau, Moreleta, Rosslyn and Orchards.
- 4. Nature of the proposed service: The service will serve the community by providing a community service.
- 5. Proposed signal distribution:
 - 5.1 Signal distributor: MABOPANE SOUND ON AIR COMMUNITY RADIO AND TELEVISION.

- 5.1.1 Location: No. 72 Block N, Mabopane.
- 5.1.2 Preferred frequency band: FM.
- 5.1.3 Preferred effective radiated power: 100 W.

- 1. Name and address of applicant: PULPIT STEREO KLERKSDORP, P.O. Box 2872, Northcliff, Johannesburg, 2115.
- 2. Community: The inhabitants of North-West.
- Proposed licence area: North-West.
- Nature of the proposed service: To serve the Christian community in North-West as an independent Christian, trans cultural, trans denominational broadcaster.
- 5. Proposed signal distribution:
 - 5.1 Signal distributor: SENTECH (PTY) LTD, KLERKSDORP.

- 5.1.1 Location: Hartebeesfontein.
- 5.1.2 Preferred frequency band: FM.
- 5.1.3 Preferred effective radiated power: 10 kW.
- 5.2 Signal distributor: SENTECH (PTY) LTD, POTCHEFSTROOM.

Details of proposed transmitter-

- 5.2.1 Location: Potchefstroom.
- 5.2.2 Preferred frequency band: FM.
- 5.2.3 Preferred effective radiated power: 50 W.
- 5.3 Signal distributor: SENTECH (PTY) LTD, RUSTENBURG.

Details of proposed transmitter-

- 5.3.1 Location: Cashan.
- 5.3.2 Preferred frequency band: FM.
- 5.3.3 Preferred effective radiated power: 100 W.
- 5.4 Signal distributor: SENTECH (PTY) LTD, PIET PLESSIS.

Details of proposed transmitter-

- 5.4.1 Location: Vogelstruisdorp.
- 5.4.2 Preferred frequency band: FM.
- 5.4.3 Preferred effective radiated power: 12.5 W.
- 5.5 Signal distributor: SENTECH (PTY) LTD, CHRISTIANA.

Details of proposed transmitter-

- 5.5.1 Location: Glen Red.
- 5.5.2 Preferred frequency band: FM.
- 5.5.3 Preferred effective radiated power: 11 kW.
- 5.6 Signal distributor: SENTECH (PTY) LTD, SCHWEIZER-RENEKE.

Details of proposed transmitter—

- 5.6.1 Location: Sandbult.
- 5.6.2 Preferred frequency band: FM.
- 5.6.3 Preferred effective radiated power: 10 kW.
- 5.7 Signal distributor: SENTECH (PTY) LTD, ZEERUST.

- 5.7.1 Location: Rooigrond.
- 5.7.2 Preferred frequency band: FM.
- 5.7.3 Preferred effective radiated power: 11 kW.
- 1. Name and address of applicant: PULPIT STEREO GAUTENG, P.O. Box 3436, Pretoria, 0001.
- 2. Community: The inhabitants of Gauteng.
- Proposed licence area: Gauteng.
- Nature of the proposed service: To serve the Christian community in Gauteng as an independent Christian, trans cultural, trans denominational broadcaster.

5. Proposed signal distribution:

5.1 Signal distributor: SENTECH (PTY) LTD, JOHANNESBURG.

Details of proposed transmitter-

- 5.1.1 Location: Brixton.
- 5.1.2 Preferred frequency band: FM.
- 5.1.3 Preferred effective radiated power: 2.4 kW.
- 5.2 Signal distributor: SENTECH (PTY) LTD, MARAISBURG.

Details of proposed transmitter-

- 5.2.1 Location: Maraisburg.
- 5.2.2 Preferred frequency band: AM.
- 5.2.3 Preferred effective radiated power: 100 W.
- 5.3 Signal distributor: SENTECH (PTY) LTD, HEIDELBERG.

Details of proposed transmitter-

- 5.3.1 Location: Heidelberg.
- 5.3.2 Preferred frequency band: FM.
- 5.3.3 Preferred effective radiated power: 100 W.
- 5.4 Signal distributor: SENTECH (PTY) LTD, HELDERKRUIN.

Details of proposed transmitter-

- 5.4.1 Location: Roodekrans 427.
- 5.4.2 Preferred frequency band: FM.
- 5.4.3 Preferred effective radiated power: 1 kW.
- 5.5 Signal distributor: SENTECH (PTY) LTD, MENLO PARK.

Details of proposed transmitter-

- 5.5.1 Location: Menlo Park.
- 5.5.2 Preferred frequency band: FM.
- 5.5.3 Preferred effective radiated power: 50 W.
- 5.6 Signal distributor: SENTECH (PTY) LTD, PRETORIA.

Details of proposed transmitter-

- 5.6.1 Location: Vissershoek.
- 5.6.2 Preferred frequency band: FM.
- 5.6.3 Preferred effective radiated power: 11 kW.
- 5.7 Signal distributor: SENTECH (PTY) LTD, WELVERDIEND.

Details of proposed transmitter-

- 5.7.1 Location: Kleinfontein.
- 5.7.2 Preferred frequency band: FM.
- 5.7.3 Preferred effective radiated power: 20 kW.
- 5.8 Signal distributor: SENTECH (PTY) LTD, SUNNYSIDE.

- 5.8.1 Location: Lukasrand.
- 5.8.2 Preferred frequency band: FM.
- 5.8.3 Preferred effective radiated power: 100 W.
- Name and address of applicant: UNIVERSITY OF VENDA broadcasting as UNIVEN RADIO, Private Bag 5050, Thohoyandou, 0970.
- Community: The students, lecturers, staff and general workers of the University as well as the community within a radius of 30 to 50 km from the University.
- 3. Proposed licence area: An area of 30 to 50 km radius from the University of Venda.
- Nature of the proposed service: To provide beneficial information on a day to day basis, teaching life skills, career guidance and outreach programmes.

- 5. Proposed signal distribution:
 - 5.1 Signal distributor: UNIVERSITY OF VENDA.

- 5.1.1 Location: University of Venda Campus, Thohoyandou.
- 5.1.2 Preferred frequency band: FM.
- 5.1.3 Preferred effective radiated power: 180 W.
- 1. Name and address of applicant: REACH OUT RADIO, P.O. Box 1735, Pietersburg, 0070.
- 2. Community: The inhabitants of Pietersburg and surrounding rural areas within a 60 km radius.
- 3. Proposed licence area: Pietersburg and surrounding rural areas within a 60 km radius.
- 4. Nature of the proposed service: To provide music, affordable advertising for local businesses, to raise funds for local charities, to promote and advertise local events and community functions, proclaim the Gospel of the Lord Jesus Christ, to provide phone-in-programmes and programmes on issues like divorce, child abuse, drug and alcohol abuse, etc.
- 5. Proposed signal distribution:
 - 5.1 Signal distributor: SENTECH (PTY) LTD.

Details of proposed transmitter-

- 5.1.1 Location: Potgietersrus T 116 Site Spanje.
- 5.1.2 Preferred frequency band: FM.
- 5.1.3 Preferred effective radiated power: 10 kW.
- Name and address of applicant: RADIO SESHEGO, 769 Zone 1, Seshego, 0742.
- Community: The inhabitants of Seshego.
- Proposed licence area: Seshego and surrounding areas.
- 4. Nature of the proposed service: To inform, educate, develop, promote talent and to bring different groups together.
- 5. Proposed signal distribution:
 - 5.1 Signal distributor: RADIO SESHEGO.

Details of proposed transmitter-

- 5.1.1 Location: Zone 1 Complex Centre, Lebowa Chamber of Commerce Offices, Seshego.
- 5.1.2 Preferred frequency band: FM.
- 5.1.3 Preferred effective radiated power: 200 W.
- Name and address of applicant: PULPIT STEREO PIETERSBURG, P.O. Box 3502, Pietersburg, 0700.
- 2. Community: The inhabitants of the Northern Province.
- Proposed licence area: Northern Province.
- 4. **Nature of the proposed service:** To serve the Christian community in the Northern Province as an independent Christian, trans cultural, trans denominational broadcaster.
- 5. Proposed signal distribution:
 - 5.1 Signal distributor: SENTECH (PTY) LTD, PIETERSBURG

Details of proposed transmitter-

- 5.1.1 Location: 19 Hospital Street, Pietersburg.
- 5.1.2 Preferred frequency band: FM.
- 5.1.3 Preferred effective radiated power: 100 W.
- 5.2 Signal distributor: SENTECH (PTY) LTD, NYLSTROOM.

- 5.2.1 Location: Syferfontein.
- 5.2.2 Preferred frequency band: FM.
- 5.2.3 Preferred effective radiated power: 8 kW or 200 W.

5.3 Signal distributor: SENTECH (PTY) LTD, LOUIS TRICHARDT.

Details of proposed transmitter—

- 5.3.1 Location: Rudyard Beacon 75.
- 5.3.2 Preferred frequency band: FM.
- 5.3.3 Preferred effective radiated power: 15 kW.
- 5.4 Signal distributor: SENTECH (PTY) LTD, TZANEEN.

Details of proposed transmitter-

- 5.4.1 Location: Woodbush Forrest.
- 5.4.2 Preferred frequency band: FM.
- 5.4.3 Preferred effective radiated power: 12 kW.
- 5.5 Signal distributor: SENTECH (PTY) LTD, POTGIETERSRUS.

Details of proposed transmitter-

- 5.5.1 Location: Spanje Site.
- 5.5.2 Preferred frequency band: FM.
- 5.5.3 Preferred effective radiated power: 10 kW.
- Name and address of applicant: KINGDOM LIFE CHRISTIAN CENTRE boadcasting as KINGDOM RADIO, P.O. Box 1010, Thohoyandou, 0950.
- 2. Community: The inhabitants of the Northern and North-Eastern parts of the Northern Province.
- 3. Proposed licence area: The Northern and North-Eastern parts of the Northern Province.
- 4. Nature of the proposed service: Unknown.
- 5. Proposed signal distribution:
 - 5.1 Signal distributor: UNKNOWN

Details of proposed transmitter—

- 5.1.1 Location: Unknown.
- 5.1.2 Preferred frequency band: FM.
- 5.1.3 Preferred effective radiated power: Unknown.
- 1. Name and address of applicant: RADIO BUSHBUCKRIDGE, P.O. Box 889, Acornhoek, 1360.
- 2. Community: The inhabitants of the Bushbuckridge area.
- 3. Proposed licence area: The Bushbuckridge area.
- 4. Nature of the proposed service: To facilitate development awareness and to act as an information service, to improve rural community initiatives and to act as a forum for community members to exchange development ideas and to debate local, regional and national issues.
- 5. Proposed signal distribution:
 - 5.1 Signal distributor: RADIO BUSHBUCKRIDGE.

Details of proposed transmitter-

- 5.1.1 Location: Paulina Soccer Stadium, Bushbuckridge.
- 5.1.2 Preferred frequency band: FM.
- 5.1.3 Preferred effective radiated power: 500 W.
- 1. Name and address of applicant: RADIO SEMTK FM, P.O. Box 1, Embalenhle, 2285.
- 2. Community: The inhabitants of the TEKS area including Bethal, Standerton and Leslie.
- 3. Proposed licence area: The TEKS area including Bethal, Standerton and Leslie.
- Nature of the proposed service: To inform the community about current events, to provide phone-in programmes, interviews and talk-shows.
- 5. Proposed signal distribution:
 - 5.1 Signal distributor: RADIO SEMTK FM.

- 5.1.1 Location: Unknown.
- 5.1.2 Preferred frequency band: FM.
- 5.1.3 Preferred effective radiated power: 100 W.

- 1. Name and address of applicant: PULPIT STEREO WITBANK, P.O. Box 488, Witbank, 1035.
- 2. Community: The inhabitants of Mpumalanga.
- Proposed licence area: Mpumalanga.
- 4. Nature of the proposed service: To serve the Christian community in Mpumalanga as an independent Christian, transcultural, transdenominational broadcaster.
- 5. Proposed signal distribution:
 - 5.1 Signal distributor: SENTECH (PTY) LTD, WITBANK.

- 5.1.1 Location: Witbank.
- 5.1.2 Preferred frequency band: FM.
- 5.1.3 Preferred effective radiated power: 100 W.
- 5.2 Signal distributor: SENTECH (PTY) LTD, MIDDELBURG.

Details of proposed transmitter-

- 5.2.1 Location: Elandspruit.
- 5.2.2 Preferred frequency band: FM.
- 5.2.3 Preferred effective radiated power: 11 kW.
- 5.3 Signal distributor: SENTECH (PTY) LTD, DAVEL.

Details of proposed transmitter-

- 5.3.1 Location: Spionkop.
- 5.3.2 Preferred frequency band: FM.
- 5.3.3 Preferred effective radiated power: 10 kW.
- 5.4 Signal distributor: SENTECH (PTY) LTD, NELSPRUIT.

Details of proposed transmitter-

- 5.4.1 Location: Spitskop.
- 5.4.2 Preferred frequency band: FM.
- 5.4.3 Preferred effective radiated power: 12 kW.
- 5.5 Signal distributor: SENTECH (PTY) LTD, DULLSTROOM.

Details of proposed transmitter-

- 5.5.1 Location: Mareskop.
- 5.5.2 Preferred frequency band: FM.
- 5.5.3 Preferred effective radiated power: 10 kW.
- 5.6 Signal distributor: SENTECH (PTY) LTD, VOLKSRUST.

Details of proposed transmitter-

- 5.6.1 Location: Verkykerskop Beacon 76.
- 5.6.2 Preferred frequency band: FM.
- 5.6.3 Preferred effective radiated power: 10 kW.
- Name and address of applicant: WITBANK STEREO, P.O. Box 1664, Witbank, 1035.
- Community: The inhabitants of Greater Witbank.
- Proposed licence area: The Greater Witbank area.
- Nature of the proposed service: To act as a voice for and information medium to the community.
- 5. Proposed signal distribution:
 - 5.1 Signal distributor: WITBANK STEREO.

- 5.1.1 Location: Water Tower Point A, President Avenue, die Heuwel.
- 5.1.2 Preferred frequency band: FM.
- 5.1.3 Preferred effective radiated power: 1 kW.

- 1. Name and address of applicant: MOUTSE COMMUNITY RADIO STATION, P.O. Box 1635, Dennilton, 1030.
- 2. Community: The inhabitants of the Moutse District.
- 3. Proposed licence area: The Moutse District.
- 4. Nature of the proposed service: To give the rural women a voice in their community and in South Africa, to educate women on how to solve issues that concern them, to inform people about development in the area and allow them to take part in the development.
- 5. Proposed signal distribution: Moutse Community Radio Station.
 - 5.1 Signal distributor:

- 5.1.1 Location: Mapula Mountain Beacon 274.
- 5.1.2 Preferred frequency band: FM.
- 5.1.3 Preferred effective radiated power: 2 kW.
- Name and address of applicant: CHATSWORTH BROADCAST INITIATIVE broadcasting as CBI STEREO, P.O. Box 15035, Bellair, 4006.
- 2. Community: The inhabitants of the Greater Chatsworth area.
- 3. Proposed licence area: The Greater Chatsworth area.
- 4. Nature of the proposed service: To provide a radio service to the community, to promote the needs and the expectations of the community as a whole, to entertain, educate and inform the community, to promote social and welfare upliftment campaigns and to help prevent crime and violence, poverty, illiteracy and discrimination.
- 5. Proposed signal distribution:
 - 5.1 Signal distributor: UNKNOWN.

Details of proposed transmitter—

- 5.1.1 Location: Unknown.
- 5.1.2 Preferred frequency band: FM.
- 5.1.3 Preferred effect power: Unknown.
- Name and address of applicant: PULPIT STEREO DURBAN, Suite 1001, Maxwell Centre, 71–71 Lorne Street, Durban.
- Community: The inhabitants of Kwazulu/Natal.
- 3. Proposed licence area: Kwazulu/Natal.
- 4. Nature of the proposed service: To serve the Christian community in Kwazulu/Natal as an independent Christian, trans cultural, trans denominational broadcaster.
- Proposed signal distribution:
 - 5.1 Signal distributor: SENTECH (PTY) LTD, DURBAN.

Details of proposed transmitter-

- 5.1.1 Location: Assegaai Kraal.
- 5.1.2 Preferred frequency band: FM.
- 5.1.3 Preferred effective radiated power: 5 kW.
- 5.2 Signal distributor: SENTECH (PTY) LTD, DURBAN NORTH.

- 5.2.1 Location: Durban North.
- 5.2.2 Preferred frequency band: FM.
- 5.2.3 Preferred effective radiated power: 6 kW.

4 1 + 1 1 ·	9	31AA13NOEHAN1, 23 FEBRUARIE 1996 No. 16983
5.3	Signal	distributor: SENTECH (PTY) LTD, ESHOWE.
	Details	of proposed transmitter—
	5.3.1	Location: Eshowe.
, so - 84-	5.3.2	Preferred frequency band: FM.
1000	5.3.3	The second secon
5.4	Signal	distributor: SENTECH (PTY) LTD, GLENCOE.
0.,	- 5	of proposed transmitter—
		Location: One Tree Hill.
	5.4.2	and the state of t
	5.4.3	Preferred effective radiated power: 10 kW.
5.5		distributor: SENTECH (PTY) LTD, LADYSMITH.
0.0		of proposed transmitter—
		Location: Ceasar's Camp. Preferred frequency band: FM.
	5.5.3	Preferred effective radiated power: 100 W.
. .		e 22 × 734
5.6		distributor: SENTECH (PTY) LTD, NEWCASTLE. of proposed transmitter—
	5.6.1	The substitution to the substitution of the su
		Preferred frequency band: FM.
	5.6.3	ALCALON BY
50 7		
. 5.7	5.T.C.	distributor: SENTECH (PTY) LTD, NONGOMA.
		or proposed danomitter
		Location: Nongoma Beacon 30.
		Preferred frequency band: FM.
4		Preferred effective radiated power: 10 kW.
5.8	- 100 miles	distributor: SENTECH (PTY) LTD, PORT SHEPSTONE.
		of proposed transmitter— Location: E-Matyeni.
		Preferred frequency band: FM.
	5.8.3	CONTROL OF THE CONTRO
5.9		distributor: SENTECH (PTY) LTD, VRYHEID.
0.0		of proposed transmitter—
	5.9.1	The second secon
	5.9.2	Preferred frequency band: FM.
	5.9.3	Preferred effective radiated power: 10 kW.
5.10	Signal	distributor: SENTECH (PTY) LTD, VERULAM.
	Details	of proposed transmitter—
		Location: Verulam.
		Preferred frequency band: FM.
	5.10.3	Preferred effective radiated power: 100 W.
5.11		distributor: SENTECH (PTY) LTD, EMPANGENI.
	Details	of proposed transmitter—

5.11.1 Location: Empangeni.

5.11.2 Preferred frequency band: FM.

5.11.3 Preferred effective radiated power: 100 W.

5.12 Signal distributor: SENTECH (PTY) LTD, THE BLUFF.

Details of proposed transmitter-

- 5.12.1 Location: Bluff Water Tower.
- 5.12.2 Preferred frequency band: FM.
- 5.12.3 Preferred effective radiated power: 100 W.
- 1. Name and address of applicant: WITTEBERG ACADEMY FOR ART AND MUSIC broadcasting as WITTEBERG RADIO, P.O. Box 91, Lady Grey, 5540.
 - 2. Community: The inhabitants of the Municipal Boundaries of Lady Grey.
 - 3. Proposed licence area: Municipal Boundaries of Lady Grey.
 - 4. Nature of the proposed service: The service will serve the community by providing local news, youth and adult programmes, and other features for the communities within the target area, as well as extending the school curriculum of applicant.
 - 5. Proposed signal distribution:
 - 5.1 Signal distributor: WITTEBERG ACADEMY FOR ART AND MUSIC.

Details of proposed transmitter-

- 5.1.1 Location: Brummer Street, Lady Grey.
- 5.1.2 Preferred frequency band: FM.
- 5.1.3 Preferred effective radiated power: 5 W.
- 1. Name and address of applicant: PE COMMUNITY RADIO, P.O. Box 27428, Greenacres, Port Elizabeth, 6045.
- Community: The inhabitants of the Port Elizabeth metropolitan and surrounding areas.
- 3. **Proposed licence area:** Port Elizabeth, Uitenhage, Despatch, Humansdorp, Jeffreys Bay, Patensie, Handey, Alexandria, Port Alfred, Kirkwood, Addo, Sundays River.
- 4. Nature of the proposed service: The service will serve the community by promoting community affairs and activities, to educate, inform and to be an advertising medium for local businesses and welfare organisations.
- 5. Proposed signal distribution:
 - 5.1 Signal distributor: SENTECH (PTY) LTD, PARSONS HILL.

Details of proposed transmitter-

- 5.1.1 Location: Parsons Hill Site.
- 5.1.2 Preferred frequency band: FM.
- 5.1.3 Preferred effective radiated power: 100 W.
- Name and address of applicant: UNIVERSITY OF FORT HARE broadcasting as RADIO FORT HARE, Private Bag X1314, Alice, Ciskei.
- 2. Community: Students, employees of the University and communities living in the vicinity of the University.
- 3. Proposed licence area: Alice and the surrounding area.
- Nature of the proposed service: The service will serve the community by developing the students and the surrounding community.
- 5. Proposed signal distribution:
 - 5.1 Signal distributor: UNIVERSITY OF FORT HARE.

- 5.1.1 Location: Unknown.
- 5.1.2 Preferred frequency band: FM.
- 5.1.3 Preferred effective radiated power: 21 W.
- 1. Name and address of applicant: LINK FM TRUST broadcasting as LINK FM, P.O. Box 164, East London, 5200.
- 2. Community: The Christian denominations of all ages and cultures of Greater East London area.
- 3. Proposed licence area: The Greater East London area and surrounds.
- Nature of the proposed service: The service will serve the Christian denomination community of the proposed licence area by providing programmes of common Christian interest, ethics and life styles.

5. Proposed signal distribution:

5.1 Signal distributor: SENTECH (PTY) LTD, EAST LONDON

Details of proposed transmitter-

- 5.1.1 Location: East London Site C10.
- 5.1.2 Preferred frequency band: FM
- 5.1.3 Preferred effective radiated power: 10 kW.
- Name and address of applicant: PULPIT STEREO, PORT ELIZABETH, P.O. Box 2872, Northcliff, Johannesburg, 2115.
- 2. Community: The inhabitants of Eastern Cape.
- 3. Proposed licence area: Eastern Cape.
- Nature of the proposed service: To serve the Christian community in Eastern Cape as an independent Christian, trans cultural, trans denominational broadcaster.
- 5. Proposed signal distribution:
 - 5.1 Signal distributor: SENTECH (PTY) LTD, PARSON HILL.

Details of proposed transmitter-

- 5.1.1 Location: Parson Hill.
- 5.1.2 Preferred frequency band: FM.
- 5.1.3 Preferred effective radiated power: 50 W.
- 5.2 Signal distributor: SENTECH (PTY) LTD, GRAAFF-REINET.

Details of proposed transmitter-

- 5.2.1 Location: Graaff-Reinet.
- 5.2.2 Preferred frequency band: FM.
- 5.2.3 Preferred effective radiated power: 1 kW.
- 5.3 Signal distributor: SENTECH (PTY) LTD, EAST LONDON.

Details of proposed transmitter-

- 5.3.1 Location: East London.
- 5.3.2 Preferred frequency band: FM.
- 5.3.3 Preferred effective radiated power: 1 kW.
- 5.4 Signal distributor: SENTECH (PTY) LTD, KING WILLIAM'S TOWN.

Details of proposed transmitter-

- 5.4.1 Location: King Williams Town.
- 5.4.2 Preferred frequency band: FM.
- 5.4.3 Preferred effective radiated power: 1 kW.
- 5.5 Signal distributor: SENTECH (PTY) LTD, DESPATCH.

Details of proposed transmitter-

- 5.5.1 Location: Despatch.
- 5.5.2 Preferred frequency band: FM.
- 5.5.3 Preferred effective radiated power: 100 W.
- 5.6 Signal distributor: SENTECH (PTY) LTD, GRAHAMSTOWN.

Details of proposed transmitter-

- 5.6.1 Location: Grahamstown.
- 5.6.2 Preferred frequency band: FM.
- 5.6.3 Preferred effective radiated power: 1 kW.
- 5.7 Signal distributor: SENTECH (PTY) LTD, CRADOCK.

- 5.7.1 Location: Cradock.
- 5.7.2 Preferred frequency band: FM.
- 5.7.3 Preferred effective radiated power: 1 kW.

5.8 Signal distributor: SENTECH (PTY) LTD, QUEENSTOWN.

Details of proposed transmitter-

- 5.8.1 Location: Queenstown.
- 5.8.2 Preferred frequency band: FM.
- 5.8.3 Preferred effective radiated power: 1 kW.
- 5.9 Signal distributor: SENTECH (PTY) LTD, UMTATA.

Details of proposed transmitter-

- 5.9.1 Location: Umtata.
- 5.9.2 Preferred frequency band: FM.
- 5.9.3 Preferred effective radiated power: 1 kW.
- 5.10 Signal distributor: SENTECH (PTY) LTD, PORT ELIZABETH.

Details of proposed transmitter-

- 5.10.1 Location: Port Elizabeth.
- 5.10.2 Preferred frequency band: FM.
- 5.10.3 Preferred effective radiated power: 1 kW.
- 1. Name and address of applicant: PULPIT STEREO CAPE TOWN, P.O. Box 2872, Northcliff, Johannesburg, 2115.
- 2. Community: The inhabitants of Cape Town and parts of Western Cape.
- 3. Proposed licence area: Cape Town and parts of Western Cape.
- 4. Nature of the proposed service: To serve the Christian community in Cape Town and parts of Western Cape as an independent Christian, trans cultural, trans denominational broadcaster.
- 5. Proposed signal distribution:
 - 5.1 Signal distributor: SENTECH (PTY) LTD, CAPE TOWN.

Details of proposed transmitter-

- 5.1.1 Location: Constatiaberg.
- 5.1.2 Preferred frequency band: FM.
- 5.1.3 Preferred effective radiated power: 10 kW.
- 5.2 Signal distributor: SENTECH (PTY) LTD, BEAUFORT WEST.

Details of proposed transmitter -

- 5.2.1 Location: Puttersvlei.
- 5.2.2 Preferred frequency band: FM.
- 5.2.3 Preferred effective radiated power: 1 kW.
- 5.3 Signal distributor: SENTECH PTY (LTD) (PTY), FRANSCHHOEK.

Details of proposed transmitter-

- 5.3.1 Location: Middenberg.
- 5.3.2 Preferred frequency band: FM.
- 5.3.3 Preferred effective radiated power: 20 W.
- 5.4 Signal distributor: SENTECH (PTY) LTD, GRABOUW.

Details of proposed transmitter-

- 5.4.1 Location: Hanskop SAPA Micro.
- 5.4.2 Preferred frequency band: FM.
- 5.4.3 Preferred effective radiated power: 10 W.
- 5.5 Signal distributor: SENTECH (PTY) LTD, HERMANUS.

- 5.5.1 Location: Hermanus.
- 5.5.2 Preferred frequency band: FM.
- 5.5.3 Preferred effective radiated power: 100 W.

5.6 Signal distributor: SENTECH PTY (LTD) (PTY), HEX RIVER.

Details of proposed transmitter-

- 5.6.1 Location: Hex River.
- 5.6.2 Preferred frequency band: FM.
- 5.6.3 Preferred effective radiated power: 20 W.
- 5.7 Signal distributor: SENTECH (PTY) LTD, HOUT BAY.

Details of proposed transmitter-

- 5.7.1 Location: Houtbaainek.
- 5.7.2 Preferred frequency band: FM.
- 5.7.3 Preferred effective radiated power: 20 W.
- 5.8 Signal distributor: SENTECH (PTY) LTD, PAARL.

Details of proposed transmitter-

- 5.8.1 Location: Paarlberg.
- 5.8.2 Preferred frequency band: FM.
- 5.8.3 Preferred effective radiated power: 300 W.
- 5.9 Signal distributor: SENTECH (PTY) LTD, PIKETBERG.

Details of proposed transmitter-

- 5.9.1 Location: Tierkloof.
- 5.9.2 Preferred frequency band: FM.
- 5.9.3 Preferred effective radiated power: 10 kW.
- 5.10 Signal distributor: SENTECH (PTY) LTD, STELLENBOSCH.

Details of proposed transmitter-

- 5.10.1 Location: Nietvoorbij.
- 5.10.2 Preferred frequency band: FM.
- 5.10.3 Preferred effective radiated power: 20 W.
- 5.11 Signal distributor: SENTECH (PTY) LTD, TYGERBERG.

Details of proposed transmitter-

- 5.11.1 Location: Die Rif.
- 5.11.2 Preferred frequency band: FM.
- 5.11.3 Preferred effective radiated power: 1 kW.
- 5.12 Signal distributor: SENTECH (PTY) LTD, VANRHYNSDORP.

Details of proposed transmitter-

- 5.12.1 Location: Vanrhynsdorp.
- 5.12.2 Preferred frequency band: FM.
- 5.12.3 Preferred effective radiated power: 13 W.
- 5.13 Signal distributor: SENTECH (PTY) LTD, VILLIERSDORP.

- 5.13.1 Location: Jonaskop Beacon 44.
- 5.13.2 Preferred frequency band: FM.
- 5.13.3 Preferred effective radiated power: 10 kW.
- Name and address of applicant: PULPIT STEREO BLOEMFONTEIN, P.O. Box 2872, Northcliff, Johannesburg, 2115.
- 2. Community: The inhabitants of Free State.
- 3. Proposed licence area: Free State.
- Nature of the proposed service: To serve the Christian community in Free State as an independent Christian, trans cultural, trans denominational broadcaster.

5. Proposed signal distribution:

5.1 Signal distributor: SENTECH (PTY) LTD, BLOEMFONTEIN.

Details of proposed transmitter-

- 5.1.1 Location: Naval Hill.
- 5.1.2 Preferred frequency band: FM.
- 5.1.3 Preferred effective radiated power: 10 kW.
- 5.2 Signal distributor: SENTECH (PTY) LTD, BETHLEHEM.

Details of proposed transmitter-

- 5.2.1 Location: Rheboshoek.
- 5.2.2 Preferred frequency band: FM.
- 5.2.3 Preferred effective radiated power: 10 kW.
- 5.3 Signal distributor: SENTECH (PTY) LTD, PETRUS STEYN.

Details of proposed transmitter-

- 5.3.1 Location: Weltevrede, Blomhoek.
- 5.3.2 Preferred frequency band: FM.
- 5.3.3 Preferred effective radiated power: 11 kW.
- 5.4 Signal distributor: SENTECH (PTY) LTD, SPRINGFONTEIN.

Details of proposed transmitter-

- 5.4.1 Location: Signal Hill.
- 5.4.2 Preferred frequency band: FM.
- 5.4.3 Preferred effective radiated power: 10 kW.
- 5.5 Signal distributor: SENTECH (PTY) LTD, THEUNISSEN.

Details of proposed transmitter-

- 5.5.1 Location: Jan Pan.
- 5.5.2 Preferred frequency band: FM.
- 5.5.3 Preferred effective radiated power: 10 kW.
- 5.6 Signal distributor: SENTECH (PTY) LTD, WITSIESHOEK.

Details of proposed transmitter-

- 5.6.1 Location: Phuthaditjhaba.
- 5.6.2 Preferred frequency band: FM.
- 5.6.3 Preferred effective radiated power: 200 W.
- Name and address of applicant: PULPIT STEREO, GEORGE, P.O. Box 2872, Northcliff, Johannesburg, 2115.
- Community: The inhabitants of George and parts of Western Cape.
- Proposed licence area: George and parts of Western Cape.
- Nature of the proposed service: To serve the Christian community in George and parts of Western Cape as an independent Christian, trans cultural, trans denominational broadcaster.
- 5. Proposed signal distribution:
 - 5.1 Signal distributor: SENTECH (PTY) LTD, GEORGE.

- 5.1.1 Location: Tonnelbos.
- 5.1.2 Preferred frequency band: FM.
- 5.1.3 Preferred effective radiated power: 10 kW.

5.2 Signal distributor: SENTECH (PTY) LTD, KNYSNA.

Details of proposed transmitter-

- 5.2.1 Location: Knysna.
- 5.2.2 Preferred frequency band: FM.
- 5.2.3 Preferred effective radiated power: 100 W.
- 5.3 Signal distributor: SENTECH (PTY) LTD, OUDTSHOORN.

Details of proposed transmitter-

- 5.3.1 Location: Rooiberg.
- 5.3.2 Preferred frequency band: FM.
- 5.3.3 Preferred effective radiated power: 9 kW.
- 5.4 Signal distributor: SENTECH (PTY) LTD, PLETTENBERG BAY.

Details of proposed transmitter-

- 5.4.1 Location: Plettenberg Bay.
- 5.4.2 Preferred frequency band: FM.
- 5.4.3 Preferred effective radiated power: 50 W.
- 5.5 Signal distributor: SENTECH (PTY) LTD, RIVERSDAL.

Details of proposed transmitter -

- 5.5.1 Location: Klipkop.
- 5.5.2 Preferred frequency band: FM.
- 5.5.3 Preferred effective radiated power: 13 kW.
- 1. Name and address of applicant: RADIO HERMANUS, P.O. Box 185, Voëlklip, 7203.
- 2. Community: The inhabitants of the greater Hermanus and the Overberg Area.
- 3. Proposed licence area: Greater Hermanus and Overberg Area.
- Nature of the proposed service: The service will serve the community by providing spiritual programmes, development programmes to educate and uplift, programmes which aim to strengthen family ties, local and international news.
- 5. Proposed signal distribution:
 - 5.1 Signal distributor: SENTECH PTY (LTD) HERMANUS.

Details of proposed transmitter—

- 5.1.1 Location: Hermanus.
- 5.1.2 Preferred frequency band: FM.
- 5.1.3 Preferred effective radiated power: 100 W.
- Name and address of applicant: GOLDFIELD COMMUNITY RADIO STATION, P.O. Box 40339, Motsethabong, 9463, Welkom.
- 2. Community: The inhabitants of the Free State Goldfield Region.
- Proposed licence area: Free State Goldfield Region.
- 4. **Nature of the proposed service:** The service will serve the community by providing programmes on sport, education, social affairs, training, constitutional matters, arts, local news and events and promote the creation of a civil society.

Company of many that

- 5. Proposed signal distribution:
 - 5.1 Signal distributor: GOLDFIELD COMMUNITY RADIO STATION.

- 5.1.1 Location: Unknown.
- 5.1.2 Preferred frequency band: FM.
- 5.1.3 Preferred effective radiated power: 300 W.
- 1. Name and address of applicant: RADIO SOETDORING STEREO, P.O. Box 171, BLOEMHOF, 2666.
- 2. Community: The Afrikaans speaking Christian Afrikaner of Bloemhof and environs.

- Proposed licence area: Bloemhof and environs.
- 4. Nature of the proposed service: The service will serve the community by promoting the culture needs, values of the Afrikaans speaking Christian Afrikaner in the licence area.
- Proposed signal distribution:
 - 5.1 Signal distributor: RADIO SOETDORING STEREO.

- 5.1.1 Location: Bloemhof Silo, 35 Dorp Street.
- 5.1.2 Preferred frequency band: FM.
- 5.1.3 Preferred effective radiated power: 10 kW.
- Name and address of applicant: RADIO RIEMLAND TRUST broadcasting as RADIO RIEMLAND, P.O. Box 1247, Bethlehem, 9780.
- 2. Community: The Afrikaner community of the Free State and parts of the Northern Cape and North-West Province.
- 3. Proposed licence area: Free State, parts of the Northern Cape and North-West Province.
- 4. Nature of the proposed service: The service will serve the community by promoting the language, culture, music and values of the Afrikaner in the proposed broadcasting area.
- 5. Proposed signal distribution:
 - 5.1 Signal distributor: RADIO RIEMLAND TRUST.

Details of proposed transmitter-

- 5.1.1 Location: The farm Fraaiuitsig, Bethlehem.
- 5.1.2 Preferred frequency band: FM.
- 5.1.3 Preferred effective radiated power: 1 kW.
- Name and address of applicant: LEJWELEPUTSWA COMMUNITY RADIO STATION, 3166 Mokoena Street, Thabong, Welkom, 9463.
- Community: The inhabitant of the Free State Goldfields.
- Proposed licence area: Free State Goldfields.
- Nature of the proposed service: The service will serve the community by providing information, education, entertainment and cater for the special needs of the community.
- Proposed signal distribution:
 - 5.1 Signal distributor: UNKNOWN.

Details of proposed transmitter-

- 5.1.1 Location: Unknown.
- 5.1.2 Preferred frequency band: FM.
- 5.1.3 Preferred effective radiated power: Unknown.

Gazette No.	No. Bladsy Koe No. N GOEWERMENTSKENNISGEWINGS
	GOEWERMENTSKENNISGEWINGS
	Onafhanklike Uitsaai-Owerheid
	Goewermentskennisgewings
16983 16983	1 16 340 Independent Broadcasting Authority Act (153/1993): Independent Broadcasting Authority: Inquiry into issues pertaining to private sound broadcasting licences and proposed regulations in respect thereof 341 Wet op die Onafhanklike Uitsaai-Owerheid (153/1993): Onafhanklike Uitsaai-Owerheid: Aansoek om uitsaailisensievoorwaardes te wysig

Printed by and obtainable from the Government Printer, Bosman Street, Private Bag X85, Pretoria, 0001. Tel 323-9731 × 263, 269 or 273 Gedruk deur en verkrygbaar by die Staatsdrukker, Bosmanstraat, Privaat Sak X85, Pretoria, 0001. Tel. 323-9731 × 263, 269 of 273