



Government Gazette Staatskoerant

REPUBLIC OF SOUTH AFRICA
REPUBLIEK VAN SUID-AFRIKA

Vol. 570

Pretoria, 21 December
Desember 2012

No. 36026

N.B. The Government Printing Works will not be held responsible for the quality of "Hard Copies" or "Electronic Files" submitted for publication purposes



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

IMPORTANT NOTICE

The Government Printing Works will not be held responsible for faxed documents not received due to errors on the fax machine or faxes received which are unclear or incomplete. Please be advised that an "OK" slip, received from a fax machine, will not be accepted as proof that documents were received by the GPW for printing. If documents are faxed to the GPW it will be the sender's responsibility to phone and confirm that the documents were received in good order.

Furthermore the Government Printing Works will also not be held responsible for cancellations and amendments which have not been done on original documents received from clients.

CONTENTS • INHOUD*No.**Page
No. Gazette
No.***GENERAL NOTICE****Independent Communications Authority of South Africa***General Notice*

1061	Independent Communications Authority of South Africa: Hereby publishes the second erratum to the Final Terrestrial Broadcasting Plan 2008.....	3	36026
------	--	---	-------

GENERAL NOTICE

NOTICE 1061 OF 2012



INDEPENDENT COMMUNICATIONS AUTHORITY OF SOUTH AFRICA

HEREBY PUBLISHES THE SECOND ERRATUM TO THE FINAL TERRESTRIAL BROADCASTING PLAN 2008

The Independent Communications Authority of South Africa (the Authority) hereby publishes the second erratum to Annexure F to the final Terrestrial Broadcasting Plan, General Notice number 1538 in Government Gazette number 32728 published on 18 November 2009 in terms of Sections 4(2) (b).and 30(1).

The first erratum was published on 24 June 2011, in Notice number 414 of 2011 in Government Gazette number 414 34386.

The second erratum is necessitated by the need to ensure a smooth and seamless network rollout process during the Digital Migration Process

A handwritten signature in black ink, appearing to be 'M S Mncube', written over a dotted line.

Dr SS MNCUBE

CHAIRPERSON

ICASA

The Second Erratum to Annexure F of the Final Broadcasting Plan 2008

STATION NAME	GEO.CO-ORDINATES		Current Frequency		New Frequency		ERP (kW)	POL	PROGRAM	REASON FOR FREQUENCY CHANGE
	LONGITUDE	LATITUDE	CH	FREQ (MHz)	CH	FREQ (MHz)				
ANDRIESKRAAL	024E42 33	33S46 37	32	562	40	626	0.01	V	DTT2	The DTT2 assignment will cause co-channel interference with SABC3 on CH32, the proposed solution is to change the DTT2 assignment from CH32 to CH40
CLIFTON	018E22 37	33S56 30	38	610	27	522	0.02	H	DTT1	This site is a low power transmitter and due to the length of the mast the separation between receive and transmit antennae is not sufficient to allow for this transmitter to be an on-frequency repeater and thus the transmit frequency for DTT1 is proposed to be changed to CH27
CLIFTON	018E22 37	33S56 30	50	706	29	538	0.02	H	DTT2	This site is a low power transmitter and due to the length of the mast the separation between receive and transmit antennae is not sufficient to allow for this transmitter to be an on-frequency repeater and thus the transmit frequency for DTT2 is proposed to be changed to CH29
DESPATCH	025E25 29	33S45 53	28	530	49	698	0.2	V	DTT2	DTT2 is interfered with by Mobile DTT1 at Port Elizabeth. The proposed solution is to change the DTT2

FRANSCHHOEK	019E04 26	33S54 26	63	810	38	610	1	V	DTT1	<p>assignment from CH28 to CH49. This amendment has been approved by ICASA previously and is included in this list in order for it to be gazetted</p> <p>Considering the frequency change of Cape Community TV from CH38 to CH67, DTT2 is proposed to move from CH67 to CH50 and DTT1 is proposed to move from CH63 to CH38, in order that both multiplexes form part of the Cape Town SFN. This amendment has been approved by ICASA previously and is included in this list in order for it to be gazetted</p>
FRANSCHHOEK	019E04 26	33S54 26	67	842	50	706	1	V	DTT2	<p>Considering the frequency change of Cape Community TV from CH38 to CH67, DTT2 is proposed to move from CH67 to CH50 and DTT1 is proposed to move from CH63 to CH38, in order that both multiplexes form part of the Cape Town SFN. This amendment has been approved by ICASA previously and is included in this list in order for it to be gazetted</p>
HANKEY	024E52 13	33S49 52	36	594	42	642	0.04	V	DTT1	<p>This site is a low power transmitter and due to the length of the mast the separation between receive and transmit antennae is not sufficient to allow for this transmitter to be an on-frequency repeater and thus the</p>

HANKEY	024E52 13	33S49 52	51	714	46	674	0.04	V	DTT2	transmit frequency for DTT1 is proposed to be changed to CH42 This site is a low power transmitter and due to the length of the mast the separation between receive and transmit antennae is not sufficient to allow for this transmitter to be an on-frequency repeater and thus the transmit frequency for DTT2 is proposed to be changed to CH46
PATENSIE	024E49 43	33S45 37	36	594	48	690	0.01	V	DTT1	This site is a low power transmitter and due to the length of the mast the separation between receive and transmit antennae is not sufficient to allow for this transmitter to be an on-frequency repeater and thus the transmit frequency for DTT1 is proposed to be changed to CH48
PATENSIE	024E49 43	33S45 37	51	714	52	722	0.01	V	DTT2	This site is a low power transmitter and due to the length of the mast the separation between receive and transmit antennae is not sufficient to allow for this transmitter to be an on-frequency repeater and thus the transmit frequency for DTT2 is proposed to be changed to CH52
PAUL SAUER DAM	024E33 43	33S45 13	36	594	35	586	0.02	V	DTT1	This site is a low power transmitter and due to the length of the mast the separation between receive and transmit antennae is not sufficient to

PAUL SAUER DAM	024E33 43	33S45 13	51	714	39	618	0.02	V	DTT2	allow for this transmitter to be an on-frequency repeater and thus the transmit frequency for DTT1 is proposed to be changed to CH35 This site is a low power transmitter and due to the length of the mast the separation between receive and transmit antennae is not sufficient to allow for this transmitter to be an on-frequency repeater and thus the transmit frequency for DTT2 is proposed to be changed to CH39
SCHWEIZER RENEKE	025E13 07	27S08 13	21	474	44	658	100	H	DTT1	This amendment has been approved by ICASA previously and is included in this list in order for it to be gazetted
TOUWSRIVIER	020E01 12	33S20 59	32	562	34	578	0.05	V	DTT1	The DTT1 assignment will cause co-channel interference with SABC3 on CH32, the proposed solution is to change the DTT1 assignment from CH32 to CH34
TYGERBERG	018E35 46	33S52 29	38	607.25	67	839.25	2	V	CAPE	The DTT1 assignment for the Cape Town SFN is on CH38 which is co-channel with Cape Town Community TV. To rectify this, the frequency for Cape Town Community frequency has been moved to CH67. This amendment has been approved by ICASA previously and is included in this list in order for it to be gazetted

TYGERBERG	018E35 46	33S52 29	607.25	32	839.25	2	V	CAPE	Provision is made for Cape Town Community TV to dual illuminate on CH32 on a temporary basis
VERULAM	031E02 19	29S38 25	674	31	554	0.01	V	DTT1	This site is a low power transmitter and due to the length of the mast the separation between receive and transmit antennae is not sufficient to allow for this transmitter to be an on-frequency repeater and thus the transmit frequency for DTT1 is proposed to be changed to CH31
VERULAM	031E02 19	29S38 25	706	35	586	0.01	V	DTT2	This site is a low power transmitter and due to the length of the mast the separation between receive and transmit antennae is not sufficient to allow for this transmitter to be an on-frequency repeater and thus the transmit frequency for DTT2 is proposed to be changed to CH35
WITSIESHOEK	028E50 52	28S31 02	562	34	578	0.25	V	DTT1	The DTT1 assignment will cause co-channel interference with e.tv on CH32, the proposed solution is to change the DTT1 assignment from CH32 to CH34