



ZIMBABWEAN

GOVERNMENT GAZETTE

EXTRAORDINARY

Published by Authority

Vol. XCII, No. 47

8th AUGUST, 2014

Price US\$2,00

General Notice 299 of 2014.

BROADCASTING SERVICES ACT [CHAPTER 12:06]

UHF National Television Broadcasting Frequency Allotment Plan

It is hereby notified that the Broadcasting Authority of Zimbabwe has, in terms of paragraph 4(3) of the First Schedule to the Broadcasting Services Act [Chapter 12:06], varied the UHF television broadcasting frequency allotment plan published in General Notice 548 A of 2004, to accommodate the provision of Digital Television Services, in accordance with the International Telecommunications Union (ITU) standards and practices as shown in the Schedule.

General Notice 548A of 2004, published in Volume LXXXII No. 98 of 27th November, 2004, is amended by the deletion of the part that provides for the UHF television frequencies from 470MHz and the substitution of the following—

“UHF NATIONAL TELEVISION BROADCASTING FREQUENCY ALLOTMENT PLAN

Site name	Unique ID	Long.	Lat.	Chan.	Frequency (MHz)	Network ID
Bakasa	ZWE1305963	30 39 E	16 24 S	22	482	Network 3
	ZWE1305974			26	514	Network 4
	ZWE1305987			30	546	Network 5
	ZWEBKSN2			37	602	Network 6
Beitbridge	ZWEBBG860	30 13 E	20 09 S	21	474	Network 3
	BR1_ZWEBBG860			38	610	Network 4
	BR2_ZWEBBG860			46	674	Network 5
	BR3_ZWEBBG860			42	642	Network 6
Bikita	ZWE1305958	31 42 E	20 03 S	21	474	Network 3
	ZWE1305969			25	506	Network 4
	ZWE1305982			29	538	Network 5
	ZWE1305995			33	570	Network 6
Bindura	ZWE1305959	31 21 E	17 18 S	21	474	Network 3
	ZWE1305970			25	506	Network 4
	ZWE1305983			29	538	Network 5
	ZWE1305996			33	570	Network 6
Binga	ZWEBNG8601	27 15 E	17 47 S	22	482	Network 3
	ZWE 1306128			26	514	Network 4
	BR1_ZWEBNG8601			34	578	Network 5
	ZWEBNG			Under coordination		Network 6
Buhera	ZWE1306007	31 30 E	19 16 S	37	602	Network 3
	ZWE1306023			41	634	Network 4
	ZWE1306039			45	666	Network 5
	BR1_ZWE1306007			31	554	Network 6
Bulawayo	ZWE1305965	28 34 E	20 12 S	24	498	Network 3
	ZWE1305978			28	530	Network 4
	ZWE1305991			32	562	Network 5
	ZWE1306004			36	594	Network 6
Chinhoyi	BR1_ZWECHN860	30 07 E	17 23 S	36	594	Network 3
	BR2_ZWECHN860			32	562	Network 4
	BR3_ZWECHN860			28	530	Network 5
	BR4_ZWECHN860			24	498	Network 6

Site name	Unique ID	Long.	Lat.	Chan.	Frequency (MHz)	Network ID
Chiredzi	ZWE1306019	31 45 E	20 53 S	40	626	Network 3
	ZWE1306035			44	658	Network 4
	ZWE1306052			48	690	Network 5
	BR1_ZWE130619			36	594	Network 6
Chivhu	BR1_ZWECVU860	31 05 E	18 53 S	33	570	Network 3
	BR2_ZWECVU860			21	474	Network 4
	BR3_ZWECVU860			29	538	Network 5
	BR4_ZWE130673			32	562	Network 6
Gokwe	ZWE1306957	29 00 E	18 45 S	21	474	Network 3
	ZWE1306968			25	506	Network 4
	ZWE1305981			29	538	Network 5
	ZWE1305994			33	570	Network 6
Gutu	ZWEGTUN2	31 10 E	19 38 S	23	490	Network 3
	ZWEGTU860			32	562	Network 4
	BR1_GTUN2			28	530	Network 5
	BR2_GTUN2			36	594	Network 6
Gwanda	ZWE1306016	29 04 E	20 56 S	40	626	Network 3
	ZWE1306031			44	658	Network 4
	ZWE1306050			48	690	Network 5
	BR1_1306016			45	666	Network 6
Gwendingwe	BR1_ZWE1306078	32 41 E	19 55 S	47	682	Network 3
	BR2_ZWE1306078			34	578	Network 4
	BR3_ZWE130678			32	562	Network 5
	BR4_ZWE130678			26	514	Network 6
Gweru	ZWE1305962	29 57 E	16 31 S	22	482	Network 3
	ZWE1305973			26	514	Network 4
	ZWE1305986			30	546	Network 5
	ZWE1305999			34	578	Network 6
	ZWEGWED			35	586	Datacasting
Harare	ZWE1306012	31 03 E	17 49 S	39	618	Network 3
	ZWEHREN2			43	650	Network 4
	ZWE1306046			47	682	Network 5
	ZWEHRED			30	546	Network 6
Hwange	ZWE1305961	26 35 E	18 20 S	21	474	Network 3
	ZWE1305972			25	506	Network 4
	ZWE1305965			29	538	Network 5
	ZWE1305998			33	570	Network 6
Insiza	ZWE1306009	29 15 E	19 47 S	38	610	Network 3
	ZWE1306026			42	642	Network 4
	ZWE1306043			46	674	Network 5
	BR1_1306009			29	538	Network 6
Insiza Junction	ZWE1306076	29 48 E	20 45 S	—	To be used as SFN for gap filling	Network 3
	ZWE1306090					Network 4
	ZWE1306105					Network 5
	ZWEISJ					Network 6
Kadoma	ZWE1306006	29 55 E	18 20 S	37	602	Network 3
	ZWE1306021			41	634	Network 4
	ZWE1306037			45	666	Network 5
	BR1_1306006			48	690	Network 6
Kamativi	ZWE1306017	27 03 E	18 17 S	40	626	Network 3
	ZWE1306033			44	658	Network 4
	ZWEKTVN2			48	690	Network 5
	BR4_1306017			46	674	Network 6
Kariba	ZWE1306012	28 45 E	16 32 S	39	618	Network 3
	ZWE1306028			43	650	Network 4
	ZWE1306047			47	682	Network 5
	BR1_130612			42	642	Network 6
Karoi	ZWE1306018	29 36 S	16 50 S	40	626	Network 3
	ZWE1306034			44	658	Network 4
	ZWEKRIN2			48	690	Network 5
	BR1_1306018			26	514	Network 6
Kenmaur	ZWE1306069	28 00 E	19 06 S	39	618	Network 3
	ZWE1306010			43	650	Network 4
	ZWE1306027			47	682	Network 5
	BR1_1306069			37	602	Network 6

Site name	Unique ID	Long.	Lat.	Chan.	Frequency (MHz)	Network ID
Kotwa	ZWEKTW860	32 37 E	17 01 S	32	562	Network 3
	BR1_KTW860			48	690	Network 4
	BR2_KTW860			27	522	Network 5
	BR3_KTW860			24	498	Network 6
Kwekwe	ZWEKWE860	29 40 E	18 59 S	23	490	Network 3
	BR1_KWE860			44	658	Network 4
	BR2_KWE860			40	626	Network 5
	ZWEKWED			31	554	Network 6
Mapengola	ZWEMPGN2	28 19 E	17 04 S	24	498	Network 3
	ZWE1305980			28	530	Network 4
	ZWE1305993			32	562	Network 5
	ZWE1306005			36	594	Network 6
Mashava	ZWEMSH860	30 32 E	20 03 S		To be used as SFN for gap filling	Network 3
	ZWEMSH8601					Network 4
	ZWE1306083					Network 5
	ZWE1306098					Network 6
Masvingo	ZWEMVON2	31 06 E	20 08 S	38	610	Network 3
	ZWE1306025			42	642	Network 4
	ZWE1306041			46	674	Network 5
	ZWEMVOD			24	498	Network 6
Matopos	ZWE1306015	28 52 E	20 34 S	39	618	Network 3
	ZWE1306030			43	650	Network 4
	ZWE1306049			47	682	Network 5
	BR1_ZWE1306015			41	634	Network 6
Mberengwa	ZWEMBG8601	28 48 E	20 48 S		To be used as SFN for gap filling	Network 3
	ZWEMBG8602					Network 4
	ZWE1306079					Network 5
	ZWE1306093					Network 6
Mt Darwin	ZWEMTD860	31 37 S	16 52 E	36	594	Network 3
	ZWEMTD8601			42	642	Network 4
	BR1_MTD860			44	658	Network 5
	BR2_MTD860			48	690	Network 6
Mudzi	ZWESUSN2	32 29 E	17 06 S	37	602	Network 3
	ZWE1306022			41	634	Network 4
	ZWE1306038			45	666	Network 5
	BR1_1306022			31	554	Network 6
Mutare	ZWEMTEN2	32 40 E	18 56 S	40	626	Network 3
	ZWE1306032			44	658	Network 4
	ZWE1306051			48	690	Network 5
	ZWEMTED			43	650	Network 6
Mutoko	ZWEMTK8601	32 13 E	17 26 S	22	482	Network 3
	ZWEMTK860			26	514	Network 4
	ZWE1306125			34	578	Network 5
	BR1_MTK8601			24	498	Network 6
Mutorashanga	ZWEMTSN2	30 42 E	17 08 S	23	490	Network 3
	ZWE1305976			27	522	Network 4
	ZWE1305989			31	554	Network 5
	ZWE1306002			35	586	Network 6
Mvuma	ZWEMVM860	30 33 E	19 17 S	27	522	Network 3
	ZWEMVM8601			48	690	Network 4
	BR1_ZWEMVM860			28	530	Network 5
	BR2_ZWEMVM860			36	594	Network 6
National	ZWE_DCAST	ALL	ALL	49-60	694-790	Network 7
Ngezi	ZWE1306014	30 30 E	20 25 S	39	618	Network 3
	ZWE1306029			43	650	Network 4
	ZWE1306048			47	682	Network 5
	BR1_ZWE130614			37	602	Network 6
Nkai	ZWE1306020	29 48 E	19 01 S	40	626	Network 3
	ZWE1306036			44	658	Network 4
	ZWE1306053			48	690	Network 5
	BR1_1306020			27	522	Network 6
Plumtree	ZWEPMTN1	27 48 E	20 30 S	25	506	Network 2
	ZWEPMTN2			38	610	Network 3
	ZWE1306024			42	642	Network 4
	ZWE1306040			46	674	Network 5
	BR1_PMT1			21	474	Network 6

Site name	Unique ID	Long.	Lat.	Chan.	Frequency (MHz)	Network ID
Rukotso	ZWERKT860	32 45 E	18 05 S	47	682	Network 3
	BR1_RKT860			42	642	Network 4
	BR2_RKT860			38	610	Network 5
	BR3_RKT860			29	538	Network 6
Rutenga	ZWE1305969	30 49 E	21 17 S	23	490	Network 3
	ZWE1305975			27	522	Network 4
	ZWE1305988			31	554	Network 5
	ZWE1306001			35	586	Network 6
St Alberts Mission	ZWESATN2	31 18 E	16 28 S	28	530	Network 1
	ZWE1306000			34	578	Network 2
	ZWE1306008			38	610	Network 3
	ZWE1306042			46	674	Network 4
	BR1_ZWESAT2			32	562	Network 5
	BR2_ZWESAT2			40	626	Network 6
Victoria Falls	ZWE1306011	25 56 E	10 04 S	39	618	Network 3
	ZWEVFSN2			43	650	Network 4
	ZWE1306045			47	682	Network 5
	BR1_1306011			32	562	Network 6
Wedza	ZWE1305967	31 37 E	18 36 S	24	498	Network 3
	ZWE1305979			28	530	Network 4
	ZWE1305992			32	562	Network 5
	ZWEWDZN2			36	594	Network 6
West Nicholson	ZWE1305965	28 18 E	21 08 S	23	490	Network 3
	ZWE1305977			27	522	Network 4
	ZWE1305990			31	554	Network 5
	ZWE1306003			35	586	Network 6
Zvishavane	ZWE1305960	30 02 E	20 19 S	21	474	Network 3
	ZWE1305971			25	506	Network 4
	ZWE1305984			29	538	Network 5
	ZWE1305997			33	570	Network 6

8-8-2014.

Dr. T. MAHOSO,
Chairman, Broadcasting Authority of Zimbabwe Board.

General Notice 300 of 2014.

BROADCASTING SERVICES ACT [CHAPTER 12:06]

Invitation for Applications for Broadcasting Service Licences

It is hereby notified that, in terms of section 10 of the Broadcasting Services Act [Chapter 12:06], the Broadcasting Authority of Zimbabwe hereby invites applications for licences to provide the following classes of broadcasting services which are not subject to a public inquiry—

1. Diffusion Service.
2. Open Narrowcasting (Electronic Billboard and Public Viewing Area (PVA) Licence).
3. Roadcasting Service.
4. Datacasting Service.
5. Railcasting Service.

The application forms can be collected from the Broadcasting Authority of Zimbabwe, Media Centre, Rainbow Towers Grounds, 1, Pennefather Avenue, Harare; or can be downloaded from the Authority's website at www.baz.co.zw. For more information contact us on: 04 797381-85.

The deadline for submission of applications is 8th September, 2014.

By Order of the Board

Dr. T. MAHOSO,
Chairman, Broadcasting Authority of Zimbabwe Board.
8-8-2014.

CONTENTS

General Notices

Number	Page
299. Broadcasting Services Act [Chapter 12:06]: UFH National Television Broadcasting Frequency Allotment Plan	633
300. Broadcasting Services Act [Chapter 12:06]: Invitation for Applications for Broadcasting Service Licences	636

Statutory Instrument Issued as a Supplement to this Gazette Extraordinary

Number	
123. Broadcasting Services (Licensing and Content) (Amendment) Regulations, 2014 (No. 3).	