

AMENDMENT NO. 1 TO THE LICENCE OF HURLEY'S ENTERTAINMENT CORPORATION

WHEREAS Hurley's Entertainment Corporation was granted a Licence by the Information and Communications Technology Authority (the 'Authority'), dated 28 February 2009;

AND WHEREAS Hurley's Entertainment Corporation is authorised to use the 951.50 MHz frequency for a Studio-to-Transmitter Link;

AND WHEREAS Hurley's Entertainment Corporation has confirmed in writing that it is currently not using that frequency;

AND WHEREAS the Authority has notified Hurley's Entertainment Corporation that, given its mandate to manage electromagnetic spectrum in an efficient manner, it is inclined to remove that frequency from the list of *Authorized Frequencies* in Annex 4 of Hurley's Entertainment Corporation's Licence;

AND WHEREAS Hurley's Entertainment Corporation has confirmed in writing that it does not object to the removal of that frequency from the list of *Authorized Frequencies* in Annex 4 of its licence;

THEREFORE pursuant to sections 23 and 31 of the Information and Communications Technology Law (2011 Revision), the list of *Authorized Frequencies* in Annex 4 of the Hurley's Entertainment Corporation Licence is hereby amended.

Dated this 22 day of December 2011.

Acting Chairman

Information and Communications Technology Authority

Amended: 22 December 2011

Annex 4

Authorized Frequencies and Transmitters

Frequency	Description	Transı	mitter Information
99.9 MHz	Z99	Type:	4-bay circular
	(Broadcast Signal)	Location:	Caycom Tower
			48 Ranch Road, Newlands
			Latitude: 19° 16.863'N
			Longitude: 81° 18.033'W
		Max. Height:	235 feet
		Max. Power:	5 KW
101.9 MHz	Rooster 101	Type:	4-bay circular
	(Broadcast Signal –	Location:	Caycom Tower
	Grand Cayman)		48 Ranch Road, Newlands
			Latitude: 19° 16.863'N
			Longitude: 81° 18.033'W
		Max. Height:	235 feet
		Max. Power:	5 KW
	Rooster 101	Type:	3-bay antenna (Broadcast
	(Broadcast Signal –		Elect. FM-1C) & FX-50 exciter
	Sister Islands)	Location:	Government Tower
			Cayman Brac
			Lattitude: 19° 43.362'N
			Longitude: 79° 47.837'W
		Max. Height:	200 feet
455 20 141	700 0 0	Max. Power:	1 KW
455.20 MHz	Z99 & Rooster 101	Type:	Omni
	(Primary Studio-to-	Location:	Grand Harbour
	Transmitter Link)		1053 Crewe Road, Red Bay
			Latitude: 19° 16.908'N
		Mari Haiabh	Longitude: 81° 20.746'W
		Max. Height:	30 feet
460 20 MH-	700 9 Decetes 101	Max. Power:	10 W
460.20 MHz	Z99 & Rooster 101	Type:	Omni Crand Harbour
	(Backup Studio-to-	Location:	Grand Harbour
	Transmitter Link)		1053 Crewe Road, Red Bay Latitude: 19° 16.908'N
1			
		Max. Height:	Longitude: 81° 20.746'W 30 feet
		Max. Power:	10 W
	<u> </u>	Max. Puwel.	TO AA

Amended: 22 December 2011

949.500 MHz	Rooster 101	Туре:	Yagi
	(Studio-to-Transmitter	Location:	Grand Harbour
	Link)		1053 Crewe Road, Red Bay
			Latitude: 19° 16.908'N
	,		Longitude: 81° 20.746'W
		Max. Height:	30 feet
		Max. Power:	10 W
951.000 MHz	Z99	Type:	Paraflector
	(Studio-to-Transmitter	Location:	Caycom Tower
	Link)		48 Ranch Road, Newlands
			Latitude: 19°16'51.81"N
			Longitude: 81°18'1.99"W
		Max. Height:	90 feet
		Max. Power:	10 W
954.500 MHz	Z99 & Rooster 101	Type:	Paraflector
	(Transmitter-to-Studio	Location:	Caycom Tower
	Link)		48 Ranch Road, Newlands
			Latitude: 19°16'51.81"N
			Longitude: 81°18'1.99"W
		Max. Height:	90 feet
		Max. Power:	10 W

Type S Licence

Type S Licenses are issued annually on the basis of the number of transmitters and frequencies.

Amended: 22 December 2011