

AMENDMENT NO. 1 TO THE LICENCE OF DMS BROADCASTING LTD.

WHEREAS DMS Broadcasting Ltd was granted an ICT Licence renewal on 4 April 2021 authorizing the operation of six FM Sound Broadcast radio stations, namely Hot 104.1 FM, KISS 106.1 FM, X 107.1 FM, CayRock 96.5, Magic 91.5 FM and CayCountry 93.5 FM;

AND WHEREAS DMS Broadcasting Ltd has applied for permission to operate one additional "community" radio station, namely Cayman Community Radio 89.1 FM;

AND WHEREAS the Office considers that, in light of the submissions filed by DMS Broadcasting, the approval to operate an additional FM Sound Broadcast radio station, the content of which will be one hundred percent local and locally produced, is appropriate;

THEREFORE pursuant to sections 23 and 31 of the Information and Communications Technology Act (2019 Revision), Annex 1A and Annex 4 of DMS Broadcasting Ltd's Licence are hereby amended.

Dated this 4th day of October 2021

Executive Director - Information

Utility Regulation and Competition Office

ANNEX 1A

Roll Out Schedule

ICT Networks

The Licensee's ICT Networks supporting services identified as Hot 104.1 FM, KISS 106.1 FM, X 107.1 and CayRock 96.5 FM are fully deployed in Grand Cayman as of the Licence Commencement Date.

Installation of digital standard half wavelength transmitter on 'Logic' tower in George Town is to be completed by March 2022.*

Upon commissioning of the digital standard half wavelength transmitter, the Licensee will cease use and decommission the current 'CayRock' transmitter located on the "Avcom" tower in Savannah Newlands Grand Cayman.

ICT Services

The Licensee's ICT services identified as CayRock 96.5 FM, Hot 104.1 FM, KISS 106.1 FM and X 107.1 are fully deployed on Grand Cayman as of the Licence Commencement Date.

The Licensee will deploy services identified as Magic 91.5 FM, CayCountry 93.5 FM and Cayman Community Radio 89.1 FM by March 2022.

* This Licence is not to be construed as automatic authorisation to attach to the 'Logic' tower or any other tower. The Licensee is responsible for establishing its own commercial and infrastructure sharing arrangements according to ICT Act and related regulations.

ANNEX 4

Authorised Frequencies and Transmitters

Frequency	Description	Transmitter & Antenna Information	
89.1	Cayman Community Radio 89.1 FM (Broadcast Signal)	Type: Location:	AXIOM MPA-8BC- HW-SP Logic Tower, Eclipse Drive Grand Cayman Lat: 19.29941 Lon: 81.37365
		Max Height: Max Power:	260 feet 2.5 KW
91.5 Mhz	Magic 91.5 FM (Broadcast Signal)	Type: Location:	AXIOM MPA-8BC- HW-SP Logic Tower, Eclipse Drive Grand Cayman Lat: 19.29941 Lon: 81.37365
		Max Height: Max Power:	260 feet 2.5 KW
93.5 MHz	CayCountry 93.5 FM (Broadcast Signal)	Type: Location:	AXIOM MPA-8BC- HW-SP Logic Tower Eclipse Drive Grand Cayman Lat: 19.29941 Lon: 81.37365
		Max Height: Max Power:	260 feet 2.5 KW
96.5 MHz	CayRock 96.5 FM (Broadcast Signal)	Type: Location:	* 4-bay circular Avcom Tower Hurst Road, Newlands

			Lat: 19° 17.194'N Lon: 81° 17.968'W
		Max Height: Max Power:	260 feet 1 KW
104.1 MHz	HOT 104.1 FM (Broadcast Signal)	Type: Location:	4-bay circular Northward Gov Tower 48 Sheffield Drive, Northward Lat: 19°17.314'N Lon: 18°15.954'W
		Max Height: Max Power:	220 feet 5 KW
106.1 MHz	KISS 106.1 FM (Broadcast Signal)	Type: Location:	4-bay circular Northward Gov Tower 48 Sheffield Drive, Northward Lat: 19°17.314'N Lon: 18°15.954'W
		Max Height: Max Power:	220 feet 5 KW
107.1 MHz	X 107.1 FM (Broadcast Signal)	Type: Location:	4-bay circular Northward Gov Tower 48 Sheffield Drive, Northward Lat: 19°17.314'N Lon: 18°15.954'W
		Max Height: Max Power:	220 feet 5 KW
155.100 MHZ	Transmitter-to- Studio Link	Type: Location:	MARTI dms Broadcasting Center Godfrey Nixon Way George Town Lat:19°17'59.43"N Lon:81°22'24.75"W
		Max Height: Max Power:	n/a n/a

455.500MHz & 455.800 MHz	Transmitter-to- Studio Link	Type: Location:	MARTI dms Broadcasting Center Godfrey Nixon Way George Town Lat:19°17'59.43"N Lon:81°22'24.75"W
		Max Height: Max Power:	n/a n/a
450.500 MHz & 450.800 MHz	Transmitter-to- Studio Link	Type: Location:	MARTI dms Broadcasting Center Godfrey Nixon Way George Town Lat:19°17'59.43"N Lon:81°22'24.75"W
		Max Height: Max Power:	n/a n/a
950.000 MHz	Studio-to- Transmitter Link	Type: Location:	Directional Paraflector dms Broadcasting Center Godfrey Nixon Way George Town Lat:19°17'59.43"N Lon:81°22'24.75"W
		Max Height: Max Power:	n/a n/a
953.000 MHz	Studio-to- Transmitter Link	Type: Location:	Directional Paraflector dms Broadcasting Center Godfrey Nixon Way George Town Lat:19°17'59.43"N Lon:81°22'24.75"W
		Max Height: Max Power:	n/a n/a

954.000 MHz	Studio-to- Transmitter Link	Type: Location:	Directional Paraflector dms Broadcasting Center Godfrey Nixon Way George Town Lat:19°17'59.43"N Lon:81°22'24.75"W
		Max Height: Max Power:	n/a n/a
955.500 MHz	Studio-to- Transmitter Link	Type: Location:	Directional Paraflector dms Broadcasting Center Godfrey Nixon Way George Town Lat:19°17'59.43"N Lon:81°22'24.75"W
		Max Height: Max Power:	n/a n/a

^{*} Transmitter to be decommissioned and replace by AXIOM MPA-8BC-HW-SP, located on 'Logic' tower at Eclipse Drive Grand Cayman, Lat: 19.29941, Lon: 81.37365. Max Height 260 feet, Max Power 2.5 KW.

Type S Licence

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

Amended: 4th October 2021