

AMENDMENT NO. 1 TO THE LICENCE OF DMS BROADCASTING LTD

WHEREAS the Information and Communications Technology Authority, on 1 October 2009, directed dms Broadcasting Ltd. to cease operating CayRock 96.5 FM as of 5 October 2009;

AND WHEREAS the ICT licence granted to dms Broadcasting Ltd. on 8 October 2009 authorizes the operation of three FM radio stations, namely Hot 104.1 FM, KISS 106.1 FM and X 107.1 FM, but does not authorize the operation of CayRock 96.5 FM;

AND WHEREAS the above-mentioned determinations were stayed by an Order of the Grand Court of the Cayman Islands dated 12 October 2009;

AND WHEREAS dms Broadcasting Ltd. and the Information and Communications Technology Authority have agreed to the terms and conditions governing the relocation of the CayRock 96.5 FM transmitter to the Avcom tower in Newlands by way of a Consent Order of the Grand Court of the Cayman Islands dated 25 February 2010;

AND WHEREAS dms Broadcasting Ltd. has confirmed that the relocation of the CayRock 96.5 FM transmitter to the Avcom tower in Newlands has been completed and the Information and Communications Technology Authority considers that it is appropriate to authorize the operation of CayRock 96.5 FM in dms Broadcasting Ltd.'s ICT Licence;

THEREFORE pursuant to sections 23 and 31 of the Information and Communications Technology Law (2006 Revision), Annexes 1A and 4 of the dms Broadcasting Ltd. Licence are hereby amended.

Dated this 10th day of June 2010.

Chairman

Information and Communications Technology Authority

Annex 1A

Roll Out Plan

ICT Network

The Licensee's ICT Network is fully deployed in Grand Cayman as of the licence commencement date.

ICT Services

The Licensee's ICT services identified as CayRock 96.5 FM, Hot 104.1 FM, KISS 106.1 FM, X 107.1 FM are fully deployed on Grand Cayman as of the licence commencement date. The Licensee's ICT service consisting of a radio station tailored to the Sister Islands at 96.5 FM is fully deployed in the Sister Islands as of the licence commencement date.

Annex 4
Authorized Frequencies and Transmitters

Frequency	Description	Transmitter Information		
96.5 MHz	CayRock 96.5 FM	Type:	4-bay circular	
	(Broadcast Signal)	Location:	Avcom Tower	
			Hurst Road, Newlands	
			Lattitude: 19° 17.194'N	
			Longitude: 81° 17.968'W	
		Height:	260 feet	
	, <u></u>	Power:	1 KW	
104.1 MHz	HOT 104.1 FM	Type:	4-bay circular	
	(Broadcast Signal)	Location:	Northward Government Tower	
			48 Sheffield Drive, Northward	
			Latitude: 19° 17.314'N	
			Longitude: 81° 15.954'W	
		Height:	220 feet	
105 1 101		Power:	5 KW	
106.1 MHz	KISS 106.1 FM	Type:	4-bay circular	
	(Broadcast Signal)	Location:	Northward Government Tower	
			48 Sheffield Drive, Northward	
]	'		Latitude: 19° 17.314'N	
		Holabti	Longitude: 81° 15.954'W	
		Height: Power:	5 KW	
107.1 MHz	X 107.1FM	Type:	4-bay circular	
107.1 14112	(Broadcast Signal)	Location:	Northward Government Tower	
	(bioadcast signal)	Location,	48 Sheffield Drive, Northward	
[[Latitude: 19° 17.314'N	
			Longitude: 81° 15.954'W	
		Height:	220 feet	
		Power:	5 KW	
155.100 MHz	Transmitter-to-Studio	Type:	MARTI	
	Link	Location:	dms Broadcasting Center	
			Godfrey Nixon Way	
			George Town	
			Latitude: 19°17'59.43"N	
			Longitude: 81°22'24.75"W	
		Height:	n/a _	
		Power:	n/a	

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

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

Type S Licence

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