

## AMENDMENT NO. 2 TO THE LICENCE OF THE CAYMAN BROADCASTING LIMITED

**WHEREAS** the Information and Communications Technology Authority, on 13 August 2009, granted a licence to Cayman Broadcasting Limited;

**AND WHEREAS** the Licence granted to Cayman Broadcasting Limited erroneously assigned the 949.000 MHz frequency for a Studio-to-Transmitter Link (STL);

**AND WHEREAS** the Information and Communications Technology Authority and Cayman Broadcasting Limited have agreed that it would be preferable to assign the 956.000 MHz frequency to Cayman Broadcasting Limited for this purpose;

**AND WHEREAS** the Cayman Broadcasting Limited has consented to this amendment;

**THEREFORE** pursuant to section 31 of the Information and Communications Technology Law (2006 Revision), Annex 4 of the Cayman Broadcasting Limited Licence is hereby amended.

Dated this 1<sup>st</sup> October 2009.

Chairman

Information and Communications Technology Authority

Annex 4

Authorized Frequencies and Transmitters

Frequency	Description	Transmitter Information	
103.1 MHz	Love 103.1 FM	Type:	Circularly Polarized (TEX2000)
	(Broadcast Signal –	Location:	Avcom Tower
1	Grand Cayman)		Hurst Road, Newlands
			Lattitude: 19° 17.194'N
			Longitude: 81° 17.968'W
4		Height:	215 feet
		Power:	2 KW
956.000 MHz	Love 103.1 FM	Type:	RVR Transmitter and Samco
	(Studio-to-Transmitter		Yagi Antenna
	ink)	Location:	125 Eastern Avenue, GT
	-		Lattitude: 19° 17.955'N
			Longitude: 81° 22.557'W
•		Height:	60 feet
		Power:	10 W

## **Type S Licence**

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