

AMENDMENT NUMBER 1 TO THE LICENCE OF RADIO CAYMAN

WHEREAS Radio Cayman was granted a Licence by the Information and Communications Technology Authority, dated 28 February 2009;

AND WHEREAS Radio Cayman has requested that the list of *Authorised Frequencies* in Annex 4 of its licence be amended to provide for the use of the following frequency:

465.000 MHz (Remote);

AND WHEREAS the Information and Communications Technology Authority concurs to amending Annex 4, *Authorised Frequencies*, of Radio Cayman's Licence in this manner;

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

Dated this 4 day of July 2013.

Chairman

Information and Communications Technology Authority

Annex 4

Authorised Frequencies and Transmitters

Frequency	Description	Trar	nsmitter Information
89.9 MHz	Radio Cayman 1 (Broadcast Signal – Grand Cayman)	Type: Location: Max. Height: Max. Power:	4-bay circular/Twisted Dipole Northward Government Tower 48 Sheffield Drive, Northward Latitude: 19° 17.314'N Longitude: 81° 15.954'W 220 feet 5 KW
89.9 MHz	Radio Cayman 1 (Broadcast Signal – Sister Islands)	Type: Location: Max. Height: Max. Power:	4-bay circular/Twisted Dipole Government Tower Cayman Brac Latitude: 19° 43.362'N Longitude: 79° 47.832'W 180 feet 1 KW
105.3 MHz	Radio Cayman 2/ Breeze FM (Broadcast Signal)	Type: Location: Max. Height: Max. Power:	4-bay circular/Twisted Dipole Northward Government Tower 48 Sheffield Drive, Northward Latitude: 19° 17.314'N Longitude: 81° 15.954'W 220 feet 5 KW
105.3 MHz	Radio Cayman 2/ Breeze FM (Broadcast Signal – Sister Islands)	Type: Location: Max. Height: Max. Power:	4-bay circular/Twisted Dipole Government Tower Cayman Brac Latitude: 19° 43.362'N Longitude: 79° 47.832'W 180 feet 1 KW
152.87 MHz	Radio Cayman 1 & Radio Cayman 2/Breeze FM (Transmitter-to-Studio Link)	Type: Location: Max. Height: Max. Power:	Remote transmitter Sister Islands n/a 6 W
465.000 MHz	Radio Cayman 1 & Radio Cayman 2/Breeze FM (Transmitter-to-Studio Link)	Type: Location: Max. Height: Max. Power:	Remote transmitter Grand Cayman n/a Between 40 and 60 W

948.500 MHz	Radio Cayman 1	Туре:	Combined paraflector
	(Studio-to-Transmitter	Location:	Government Tower
	Link – Sister Islands)		George Town
	-		Latitude: 19° 17.605'N
			Longitude: 81° 22.745'W
		Max. Height:	120 feet
		Max. Power:	12 W
950.500 MHz	Radio Cayman 2/ Breeze	Type:	Combined paraflector
	FM	Location:	Government Tower
	(Studio-to-Transmitter		George Town
	Link – Grand Cayman)		Latitude: 19° 17.605'N
			Longitude: 81° 22.745'W
		Max. Height:	120 feet
		Max. Power:	12 W
953.500 MHz	Radio Cayman 1 & Radio	Type:	Combined paraflector
	Cayman 2/Breeze FM	Location:	Government Tower
	(Studio-to-Transmitter		George Town
	Link for Remote – Grand		Latitude: 19° 17.605'N
	Cayman)		Longitude: 81° 22.745'W
		Max. Height:	120 feet
		Max. Power:	12 W

Type S Licence

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