

EME 144 MHz : FH/DL1RPL, DXCC

#125

En novembre 2015, Peter DL1RPL a activé l'île de Mayotte, une dépendance française dans l'océan indien. QSO facile avec **FH/DL1RPL** (toujours en total "random", c'est-à-dire sans notification de mon appel sur un logger/chat), reçu -23 dBJT chez moi et moi -19 dBJT à Mayotte. La station utilisée de mon côté est toujours la même, à savoir [2x9 él. DK7ZB](#) et [600W](#).

In November 2015, Peter DL1RPL has been activating the Island of Mayotte, a French dependancy in the Indian Ocean. Easy QSO with **FH/DL1RPL** (always in total "random", i.e. without notification of my call on a logger/chat), received -23 dBJT at home and me -19 dBJT in Mayotte. The station used my side is always the same, [2x9 el. DK7ZB](#) and [600W](#).

The screenshot shows the MAP65 v2.5, r4705 software interface. The main window displays a log of QSOs with columns for Freq, DF, Pol, UTC, DT, dB, KV, DS, and TxPol. The selected entry is:

Freq	DF	Pol	UTC	DT	dB	KV	DS	TxPol			
134	324	0	164000	1.6	-23	ON4KHG	FH/DL1RPL	OOO	1	75	0

Below the log, there are control buttons: Log QSO, Stop, Monitor (highlighted in green), Decode (highlighted in cyan), Erase, Auto is OFF, and Stgp Tx. On the left, there are two vertical scales for signal strength (13 dB to 50 dB) and a digital display showing 16:52:00. The center panel includes fields for DX Call (FH/DL1RPL) and Grid (LH27gg), with buttons for Lookup, Add, and GenStdMsgs. On the right, there are fields for call signs and a list of transmission modes (Tx1 to Tx6) with radio buttons. The bottom status bar shows: Receiving S1, OSO Freq: 134, OSO DF: 319, Rx noise: 13.5, 0.0 %, JT65B, and Ava: 0.

