

# 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

Below the log, there are several control panels:

- Buttons:** Log QSO, Stop, Monitor (highlighted in green), Decode (highlighted in cyan), Erase, Auto is OFF, Stgp Tx.
- DX Call and Grid:** DX Call: FH/DL1RPL, Grid: LH27gg. Buttons: Lookup, Add, GenStdMsgs.
- Transmit Controls:** Tx first (checkbox), Set Tx Freq, NB (checkbox), Tx1-Tx6 buttons. The Tx5 button is selected.
- Frequency and Power:** 73 (highlighted in cyan), 100 (highlighted in cyan), Tol.
- Bottom Status Bar:** Receiving S1, OSO Freq: 134, OSO DF: 319, Rx noise: 13.5 0.0 %, JT65B (highlighted in yellow), Ava: 0.

A large digital display shows the time 16:52:00.

