

EME 144 MHz : 7Q7EME, DXCC

#119

En mai 2015, Eltje, PA3CEE, Hermann, DL2NUD et Rene, PE1L ont été actifs depuis le (lac) Malawi dans le sud de l'Afrique. Le célèbre Atletico team utilisait l'indicatif **7Q7EME**. J'ai pu (facilement) les contacter durant leur premier passage de lune. Un grand merci pour un DXCC de plus les gars !

In May 2015, Eltje, PA3CEE, Hermann, DL2NUD and Rene, PE1L have been active from Malawi (lake) in the South of Africa. The famous Atletico team was using the callsign **7Q7EME**. I have been able to (easily) work them on their first moonpass. Big thanks guys for one more DXCC worked !

The screenshot shows the MAP65 software interface, version 2.5, r4705, by K1JT. The main window displays a list of received signals with columns for Freq, DF, Pol, UTC, DT, dB, KV, DS, and TxPol. The signal at 070400 is highlighted, showing a DF of -105 and a call sign of ON4KHG 7Q7EME KH77 OOO. Below the list are several control buttons: Log QSO, Stop, Monitor (highlighted in green), Decode, Erase, Auto is ON (highlighted in red), and Stop Tx. On the left, there are two vertical scales for signal strength, with a current reading of 13 dB. In the center, there are fields for DX Call (OE6IWG) and Grid (JN77pk), along with buttons for Lookup, Add, and GenStdMsgs. On the right, there are several call sign fields with Tx buttons (Tx1 to Tx6). The bottom status bar shows: Receiving S1, OSO Freq: 129, OSO DF: -207, Rx noise: 13.8 0.0 %, JT65B, and Ava: 0. A large digital clock in the bottom center displays 07:12:06.

Freq	DF	Pol	UTC	DT	dB	KV	DS	TxPol
134			065000					
134	-81	0	065200	6.6	-21	RRR	0	0
134			065400					
134	-90	0	065600	0.6	-21	RRR	0	0
134	-93	0	065800	2.4	-23	DL8MAI 7Q7EME KH77 OOO	1	0
134	-99	0	070000	3.8	-20	RRR	0	0
134			070200					
134	-105	0	070400	2.5	-25	ON4KHG 7Q7EME KH77 OOO	1	59
134	-108	0	070600	0.6	-20	RRR	0	0
129	-208	0	070800	2.3	-25	CQ OE6IWG JN77	1	66
129	-208	0	071000	2.3	-23	CQ OE6IWG JN77	0	21