

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. The main window displays a list of received signals with the following columns: Freq, DF, Pol, UTC, DT, dB, KV, DS, TxPol. The signal at 070400 is highlighted, showing a DF of -105 and a call sign of ON4KHG 7Q7EME KH77 OOO.

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

Below the list, there are control buttons: Log QSO, Stop, Monitor (highlighted in green), Decode, Erase, Auto is ON (highlighted in red), and Stop Tx. The interface also includes a DX Call and Grid section with fields for OE6IWG and JN77pk, a GenStdMsgs button, and a large digital display showing 07:12:06. The bottom status bar shows: Receiving S1, OSO Freq: 129, OSO DF: -207, Rx noise: 13.8 0.0 %, JT65B, and Ava: 0.