

EME 144 MHz : J8/WW2DX, DXCC #127

En mars 2016, Lee WW2DX a activé l'île de Bequia, une des îles de l'archipel Saint-Vincent, dans les Caraïbes. QSO in extremis, à la fin de l'expédition, avec **J8/WW2DX** (toujours en total "random", c'est-à-dire sans notification de mon appel sur un logger/chat). La station utilisée de mon côté est toujours la même, à savoir [2x9 él. DK7ZB](#) et [600W](#). Après BA4SI comme DXCC #126, J8 est donc mon DXCC #127.

In March 2016, Lee WW2DX has been activating the island of Bequia, one of the islands in the archipelago Saint-Vincent, in the West Indies. QSO in extremis, at the end of the expedition, with **J8/WW2DX** (always in total "random", i.e. without notification of my call on a logger/chat). The station used my side is always the same, [2x9 el. DK7ZB](#) and [600W](#). After BA4SI as DXCC #126, J8 is then my DXCC #127.

The screenshot shows the MAP65 software interface. The main window displays a log of QSOs with columns for Freq, DF, Pol, UTC, DT, dB, KV, DS, and TxPol. The entry for J8/WW2DX is highlighted in blue.

Freq	DF	Pol	UTC	DT	dB	KV	DS	TxPol	
145			021500						
145			021500						
145	67	0	021500	-0.4	-15	J8/WW2DX PA1BVM	1	0	0
145			021600						
145			021800						
146	-467	0	022000	1.0	-19	RRR	0	0	0
146	-467	0	022200	2.1	-26	ON4KHG J8/WW2DX OOO	0	18	0
146	-470	0	022400	2.5	-25	ON4KHG J8/WW2DX OOO	0	28	0
146	-473	0	022600	3.6	-21	RRR	0	0	0
146	-473	0	022800	6.8	-20	RRR	0	0	0
145			023000						
145			023100						

Below the log, there are control buttons: Log QSO, Stop, Monitor (highlighted in green), Decode, 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 02:32:09. In the center, there are fields for DX Call (J8/WW2DX) and Grid (FK93ja) with Lookup and Add buttons. On the right, there are checkboxes for Tx first, NB, and a list of transmission messages (Tx1 to Tx6) including J8/WW2DX ON4KHG JO10, J8/WW2DX ON4KHG JO10 OOO, RO, RRR, 73, and CQ ON4KHG JO10. At the bottom, there is a status bar showing Receiving S1, OSO Freq: 145, OSO DF: 533, Rx noise: 13.3 0.0%, JT65B, and Ava: 0.

