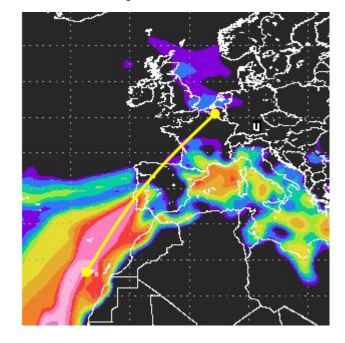
<u>Three days close to the radio</u> <u>shack</u>

Taking the opportunity of a few days off, with renovating the room next door the

shack as objective, it was easy to monitor what was going on the bands. Hence, I have been lucky enough to work some nice DX's on 144 MHz. It all started on Thursday May 14th in the morning, with a MS sked with Fernando, EA8TX (IL18QI). Though the 3018 km distance, it unexpectedly succeeded quite easily, in just one hour (and without any chat assistance !). However, as depicted on the right, it is worth to mention that the sea tropo between Portugal / Spain and the Canary Islands was very good, a prerequisite to a successful MS



QSO. During the QSO, I received 5 reflections from Fernando, 3 pings (160ms/6dB, 120ms/2dB and 120ms/6dB) and 2 bursts (340ms/6dB and 4sec/7dB). What has been decoded from the longest reflection is shown on the WSJT screenshot.

😌 WSJT 10.0 r4336a by K1JT							
File Setup View Mode Decode Save Band Help							
				Sec. 1			
28.3 FileID T	Width d	B Rpt DF	Time (s)	Mon_150514_1	111100.WAV	1 2 Freq (kHz)	3
103001 25.0 300 2 26 -28 ON4KHG EASTX R26 R26 ON4KHG EASTX R26 R 103001 24.3 280 2 26 -28 6 ON4KHG EASTX R26 R26 ON4KHG EASTX R26 103001 25.0 260 2 26 -27 ON4KHG EASTX R26 R26 ON4KHG EASTX R26 P 103001 25.2 780 6 26 -25 N4KHG EASTX R26 R26 ON4KHG EASTX R26 R26 ON4KHG 103001 25.4 580 5 26 -25 STX R26 R26 ON4KHG EASTX R26 R26 ON4KHG 103001 25.4 580 5 26 -25 STX R26 R26 ON4KHG EASTX R26 R26 ON4KHG 103001 27.1 160 1 26 -244 W0!NW # !%! 0 L W ZNOJ 103001 24.3 280 2 26 -28 6 ON4KHG EASTX R26 R26 ON4KHG EASTX R26 103001 25.0 260 2 6 -27 ON4KHG EASTX R26 R26 ON4KHG EASTX R26 P 103001 22.5 160 4 26 -27 KHG EASTX R26 R26 ON4KHG							
Log <u>Q</u> 50		Stop	Monitor	Decode	<u>E</u> rase	T× Stop	,
	A8TX 18qi	Lookup	S Tol 4	1 Zap 100 Rx ST	EASTX ON4KHG EASTX ON4KHG 26 26	0	Tx <u>1</u> Tx <u>2</u>
	az: 223 El: (T T× F	First Tx ST Rpt: 26	EA8TX ON4KHG R26 R	26	Tx <u>3</u> Tx4
2015 N 11:1	-	Dsec 0.0	<u>G</u> en Ms		KHG 73 73		Txs
CQ 391 ON4KHG						0	T× <u>6</u>
1.0000 1.0001 F5K441 Freeze DF: 0 Rx noise: 9 dB T/R Period: 30 s Received							

In the afternoon, a few OH stations have been worked on 70 MHz in Es. The following day, beside 2 new 144 MHz EME initials worked in digi mode (SP5QAT and KB7Q), there has been a nice and long Es opening on 70 MHz. 9H and LZ have been both worked as new DXCC's on that band. 9H1BT was coming in 59+++ for several hours. Listen to him here :

http://on4khg.be/wordpress/wp-content/uploads/2015/05/9H1BT-4m
-Es-15052015.mp3



Martin, GM6VXB/P, located on North Rona island in the "wet" square I079CC was kind enough to accept a MS sked request with me. We started the QSO and I received a full period signal from Martin, sending me a 58 report ! It quickly turned out that there were tropo conditions between us, over that 1130 km path. We made the QSO in SSB and exchanged 52/53 reports. Though the William Hepburn maps were predicting some tropo enhancement, this nice QSO was somehow unexpected too. A big thank to Martin. I'm even more pleased of it that I'm fascinated by these isolated (Scottish) islands. North Rona is now uninhabited but it has been in the past ; how

could people survive in such harsh conditions ?

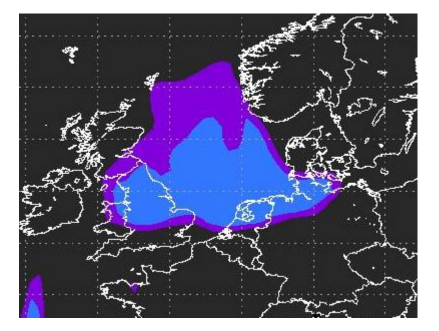
The long lasting 70 MHz Es opening eventually reached a MUF (Maximum Usable Frequency) of 144 MHz in the late afternoon and SV2DCD, SV6KRV and SV6KRW have been worked on 2m. After the Es-less 2014 season, it was pleasant to work Es again. Listen to George and Apostolos' signals :

http://on4khg.be/wordpress/wp-content/uploads/2015/05/SV6KRW-2 m-Es-15052015.mp3

http://on4khg.be/wordpress/wp-content/uploads/2015/05/SV6KRV-2 m-Es-15052015.mp3

Finally, in the evening, a few OZ's were worked on 144 MHz with strong signals,

epeciall@a0ZEFFames.ltofheropertencements. At the having moved eastwards. At the same time, the SK6VHF beacon was received 559 but no SM station heard around. On Saturday, OE6IWG was worked in digi EME as a new initial on 144 MHz. The last QSO with Walter dates back from 1998 ; it was a MS QSO in HSCW (High Speed CW), during the "pre-FSK441" era. As a cherry on the cake, Jorgen, OZ1HNE, was



worked in CW EME during the ATP (Activity Time Period), in a pure random style. Jorgen has a superb reception, being able to dig out my very moderate ERP signal out of the noise. Last but not least, the works in the room have progressed the right way ;o)

