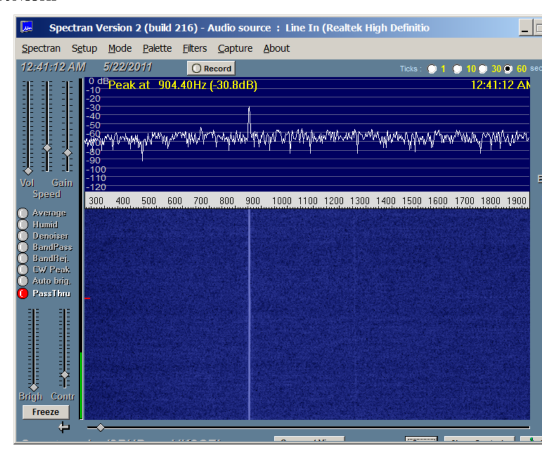
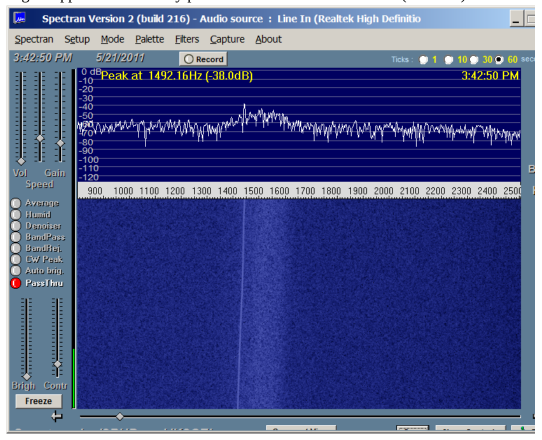
RS 21.5. 2011 - OE1XGA/B JN88eg

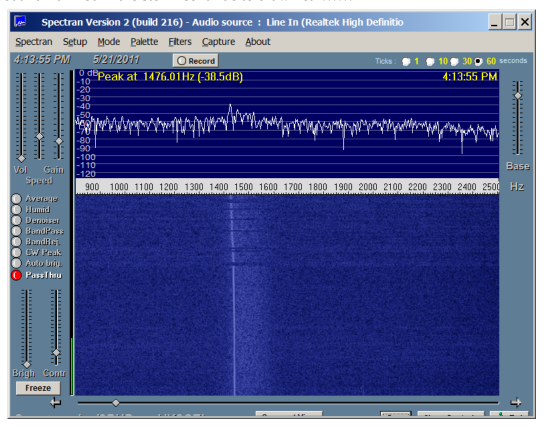
Signal of the beacon OE1XGA on 10 368. 880 MHz 21. 5. 2011 at 10.41 UTC (RS off) in JN89HF



Signal of the beacon OE1XGA on 10 368. 880 MHz is rain scattered (scp JN78) 21. 5. 2011 afternoon at 13.42 UTC. Transverter is still shifting the frequency after switching on. Average Doppler shift is cleary positive – the storm rolls to us... (JN89HF).



About half an hour - the storm continue to draw near.....

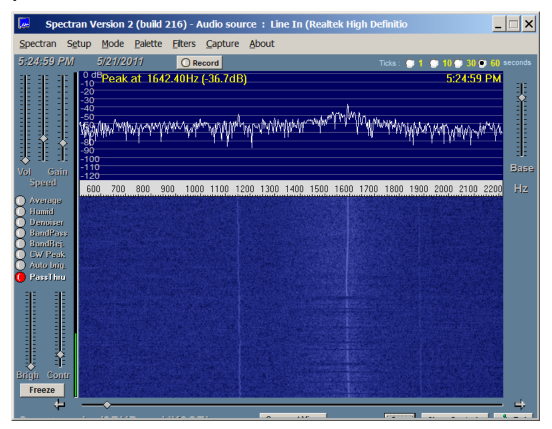


After next 17 minutes, Doppler shift is a bit less – but still with majority of positive frequencies – the storm still rolls to us but slower....



At 14.46 UTC QSO RS with OM1GX, 59s. No other stations available.

At 15.24 UTC – Doppler shift with majority of negative frequencies – the storm is going away.....



OK2AQ