

WSJT 10.0 r4181 by K1JT

FileID Sync dB DT DF W

162400	5	-15	2.8	735	74 #	OK1KIR UN6PD 000	1	0	F
162800	3	-18	2.8	683	81 #	OK1KIR UN6PD 73 000	0	18	D
163000	5	-16	2.8	650	79 #	OK1KIR UN6PD 73 000	0	21	E
163200	6	-15	2.8	611	81 #	OK1KIR UN6PD 73 000	1	23	E

163200 1 4/4 OK1KIR UN6PD 73 1 24

To radio: UN6PD Grid: MN69jm Az: 67 4107 km

2016 Apr 17 11:41:41

1.0000 1.0000 JT4F Freeze DF: 638 Rx noise: -1 dB T/R Period: 60 s Receiving

16.4.2016 3cm EME QSO OK1KIR–UN6PD Audio files 1624 till1632 shows the UN6PD signal with high spreading (prediction ≈ 188 Hz) received at OK1KIR (files were post-processed after QSO was finished). Picture shows WSJT capability to decode such very weak JT4F signal (almost invisible traces) with default settings and even with MinW=B instead of more suitable E or D (for such high spreading).