
Inhaltsverzeichnis

1. Relais OE8	2
2. Benutzer:Oe8bck	3

Relais OE8

Diese Seite is noch im Aufbau!

--Christof, OE8BCK 10:49, 3. Sep. 2014 (CEST) Erstellung einer ersten Testseite zur Demonstration

The screenshot shows the WSJT-X software interface. At the top, the window title is "WSJT 7 by K1JT". The main display area is divided into several sections:

- Spectrum Plot:** A waterfall plot showing signal activity. A prominent signal is visible around 1.0418 MHz, labeled "RRR".
- Moon Data:** A cyan box on the right displays moon position data:
 - Az: 190.24
 - El: 14.14
 - Dop: -66
 - Dgrd: -7.2
- Log Table:** A table listing received messages with columns for FileID, Sync, dB, DT, DF, W, and the message content.

FileID	Sync	dB	DT	DF	W	Message	DF (Hz)
074600	3	-20	2.9	-202	3 *	CQ SM5DIC J089	
074800	4	-22	3.0	-199	3 *	CQ SM5DIC J089	
075000	2	-20	3.0	-196	3 #	OE3FVU SM5DIC J089 000	
075200	2	-22	2.2	-191	4 #	OE3FVU SM5DIC J089 000	
075400	0	-21	3.8	-27	3 #		
075400	10	-24		-188	2 RRR		
- Control Panels:**
 - To radio:** SM5DIC, Grid: JO89jt, Az: 2, 1295 km.
 - Sync:** 0, **Clip:** 0, **Tol:** 50, **Dsec:** 0.0, **Shift:** 0.0.
 - Buttons:** Zap, NB, Freeze (checked), AFC.
 - Message Queue:**
 - Tx1: SM5DIC OE3FVU JN78
 - Tx2: SM5DIC OE3FVU JN78 OOO
 - Tx3: RO
 - Tx4: RRR
 - Tx5: TNX GUS -20 (highlighted in red)
 - Tx6: CQ OE3FVU JN78
- Status Bar:** 1.0418 1.0418 | JT65B | Freeze DF:-188 | Rx noise: 2 dB | TR Period: 60 s | Txing: TNX GUS -20

Relais OE8

Diese Seite is noch im Aufbau!

--Christof, OE8BCK 10:49, 3. Sep. 2014 (CEST) Erstellung einer ersten Testseite zur Demonstration

The screenshot shows the WSJT-X software interface. At the top, the window title is "WSJT 7 by K1JT". The main display area is divided into several sections:

- Spectrum Plot:** A waterfall plot showing signal activity. A prominent signal is visible around 1.0418 MHz, with a label "RRR" below it.
- Moon Data:** A cyan box on the right displays:
 - Moon Az: 190.24
 - E1: 14.14
 - Dop: -66
 - Dgrd: -7.2
- Log Table:** A table listing received messages with columns for FileID, Sync, dB, DT, DF, W, and the message content.

FileID	Sync	dB	DT	DF	W	Message
074600	3	-20	2.9	-202	3 *	CQ SM5DIC J089
074800	4	-22	3.0	-199	3 *	CQ SM5DIC J089
075000	2	-20	3.0	-196	3 #	OE3FVU SM5DIC J089 000
075200	2	-22	2.2	-191	4 #	OE3FVU SM5DIC J089 000
075400	0	-21	3.8	-27	3 #	
075400	10	-24		-188	2 RRR	
- Control Panels:**
 - To radio:** SM5DIC, Grid: JO89jt, Az: 2, 1295 km.
 - Sync:** 0, **Clip:** 0, **Tol:** 50, **Dsec:** 0.0, **Shift:** 0.0.
 - Buttons:** Zap, NB, Freeze (checked), AFC.
 - Message Queue:**
 - Tx1: SM5DIC OE3FVU JN78
 - Tx2: SM5DIC OE3FVU JN78 OOO
 - Tx3: RO
 - Tx4: RRR
 - Tx5: TNX GUS -20 (highlighted in red)
 - Tx6: CQ OE3FVU JN78
- Status Bar:**
 - Frequency: 1.0418 1.0418
 - Mode: JT65B
 - DF: Freeze DF:-188
 - Rx noise: 2 dB
 - TR Period: 60 s
 - Txing: TNX GUS -20