

Adjust AGC-T to control receive level

Leave Drive at 100

Adjust VAC TXGain to get -3dBm ALC during transmit

DIGU ON

VAC1 ON

VAC1 TXGain to control transmit level

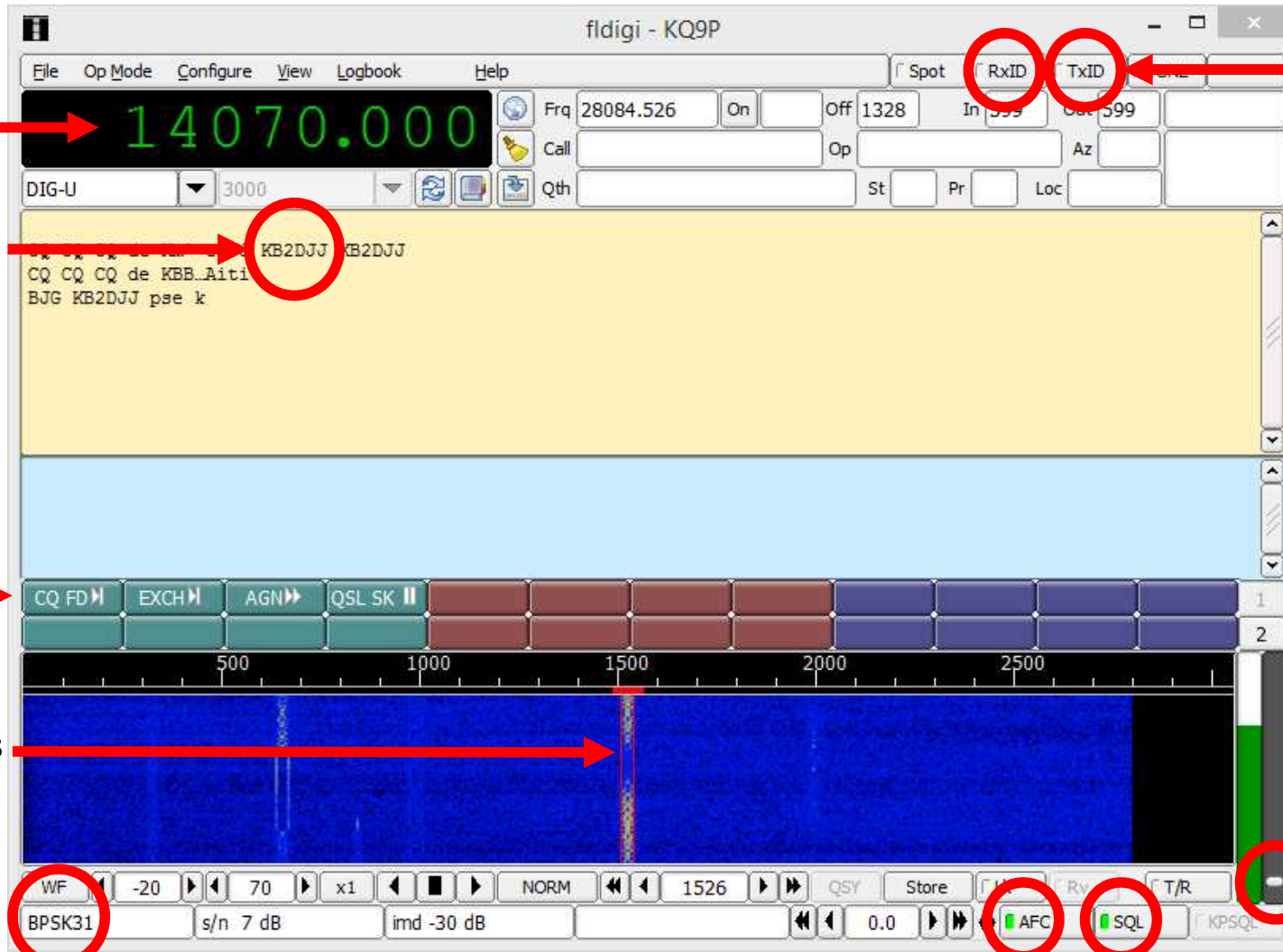
**BPSK hotspot**

**Right-click brings up context menu**

**Macros**

**Click on signal in waterfall chooses the station to decode**

**Operator choice, but most action will be BPSK-31 or BPSK-63**



**RxID and TxID OFF**

**Received text**

**Adjust "squelch" to get good balance of decode and gibberish**

**AFC and SQL ON**