

VFO A
14.125 000
20M All Mode Digital TX

VFO Sync
Tune Step: 25Hz
VFO Lock: A B
1234.567890
Band Stack 1 5
Save Restore

VFO B
7.100 000
TX 40M All Modes

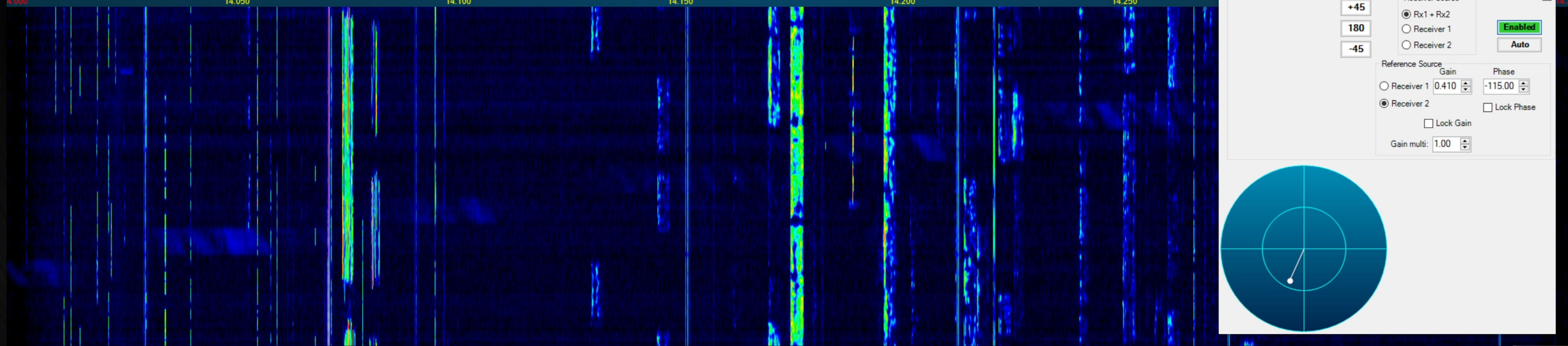
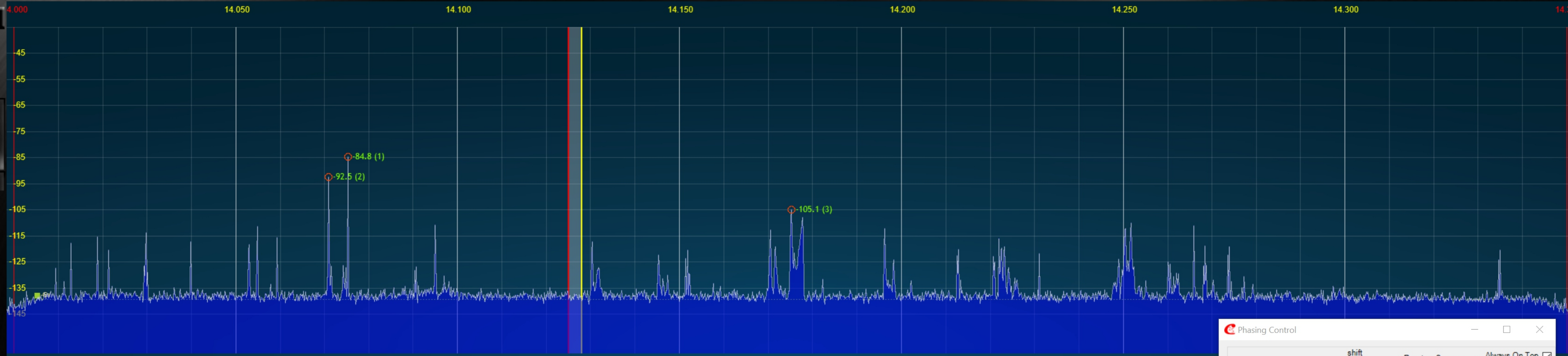
RX1 Meter TX Meter
-105 dBm
1 3 5 7 9 +20 +40 +60
Signal Fwd Pwr

POWER RX2

MON TUN
MOX ANT1
DUP PS-A
REC PLAY

Master AF: 25
RX1 AF: 25
RX2 AF: 25
AGC Gain: 99
Drive: 25
AGC ATT
Med 0dB

SQL: -150



Phasing Control

shift: +45, 180, -45

Receiver Source: ☒ Rx1 + Rx2, ☐ Receiver 1, ☐ Receiver 2

Reference Source: ☐ Receiver 1, ☒ Receiver 2

Gain: 0.410, Phase: -115.00

Lock Gain: ☐ Lock Phase: ☐

Gain multi: 1.00

Always On Top: ☒

Enabled

Auto

160 80 60
40 30 20
17 15 12
10 6 LFMF
VHF+ WWV SWL

LSB USB DSB
CWL CWU FM
AM SAM SPEC
DIGL DIGU DRM

Blobs Peak
Pan: Center

SPLT A > B
0 Beat A < B
IF->V A < B
RIT 0 XIT 0
0 0
VAC1 VAC2

NR ANF
NB SNB
MUT BIN
MNF +MNF
Panafall
AVG Peak
CTUN DIV
Vol Pan Vol
MultiRX
Swap

MIC 10 dB
COMP 2 dB
VOX -40
DEXP
Transmit Profile
Default
Low High
100 3000
RX EQ TX EQ
TX FL

5.0k 4.4k 3.8k
3.3k 2.9k 2.7k
2.4k 2.1k 1.8k
1.0k Var 1 Var 2
Width:
Shift: Reset
Low High 2800