

VFO A
7.150 000
40M Ext/Adv SSB TX

VFO Sync Tune Step: 500Hz
VFO Lock 7.000000 Save Restore

VFO B
7.125 000
TX 40M Ext/Adv SSB

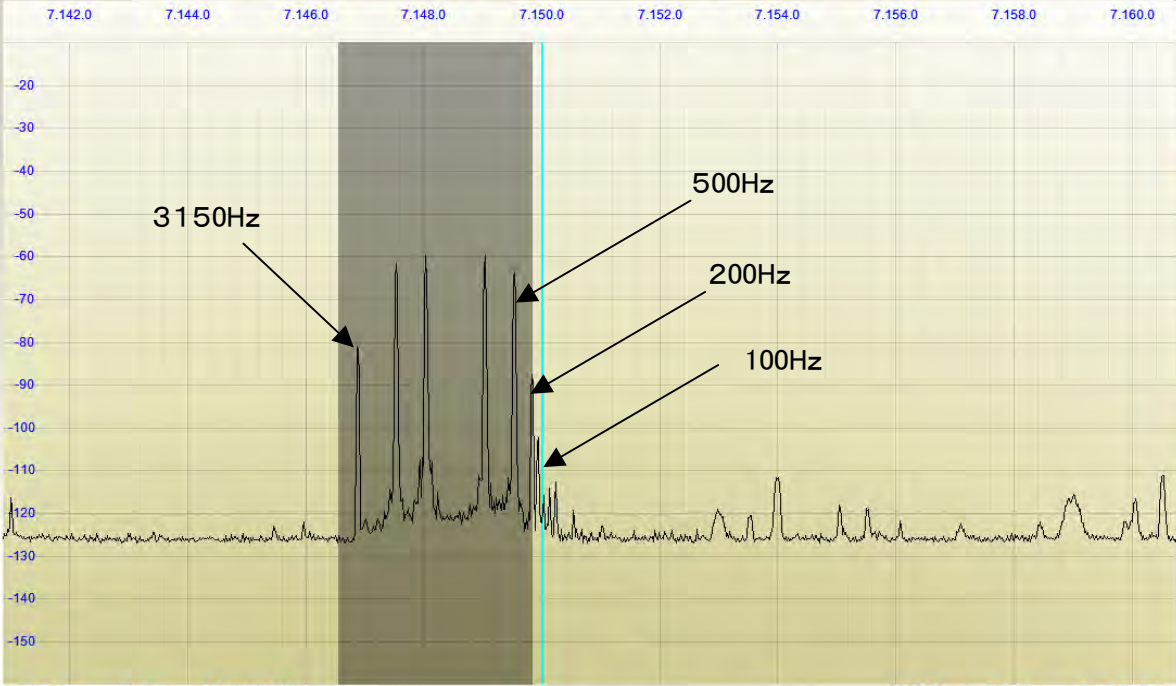
RX1 Meter 1X Meter
Signal Fwd Pwr
-104 dBm
1 3 5 7 9 +20 +40 +60

MON TUN
MOX
MUT
REC PLAY

AF: 49
AGC-T: 52
Drive: 40
AGC Preamp
Med 0

SQL: -46

RX: PA
TX: PA



160	80	60
40	30	20
17	15	12
10	6	2
VHF+	WWV	GEN

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

-7958.4Hz -4.9dBm 7.142 042 MHz -1978.7Hz -59.6dBm 7.148 021 MHz

Par: Center Zoom: 0.5x 1x 2x 4x

2014/01/07
LOC 15:44:18
CPU %: 31.6

SPLT A > B
0 Beat A < B
IF->V A <> B
XIT 0 RIT 0
0 0
VACT VBLZ

NR ANF Panadapter
NB NBZ AVG Peak
SR BIN TNF +TNF

MultiRX
Swap

Mic 10
DX 3
CPDR 1
DEXP -40
Transmit Profile
Default
Show TX Filter on Display
RX EQ TX EQ

5.0k 4.4k 3.8k
3.3k 2.9k 2.7k
2.4k 2.1k 1.8k
1.0k Var 1 Var 2
Low High
Width: 100
Shift: Reset

VFO A
7.150 000
40M Ext/Adv SSB TX

VFO Sync Tune Step: -500Hz
VFO Lock 7.000000 Save Restore

VFO B
7.125 000
TX 40M Ext/Adv SSB

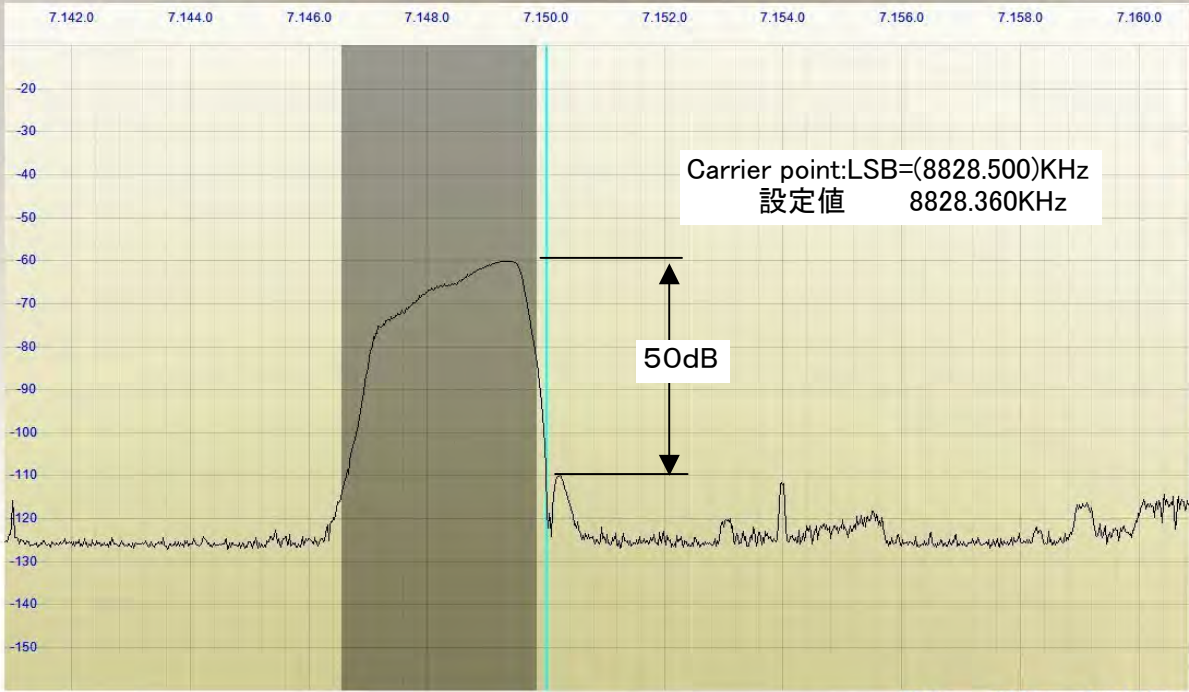
RX1 Meter 1X Meter
Signal Fwd Pwr
-100 dBm
1 3 5 7 9 +30 +40 +50

MON TUN
MOX
MUT
REC PLAY

AF: 49
AGC-T: 52
Drive: 40
AGC Preamp
Med 0

SQL: -46

RX: PA
TX: PA



160 80 60
40 30 20
17 15 12
10 6 <
VHF+ WWV GEN

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

Pan: Center Zoom: 0.5x 1x 2x 4x

2014/01/06
LOC 13:08:29
CPU %: 42.6

SPLT A > B
0 Beat A < B
IF->V A <> B
XIT 0 RIT 0
0 0
VACT VAL2

NR ANF Panadapter
NB NB2 AVG Peak
SR BIN TNF +TNF
MultiRX
Swap

Mic 10 Transmit Profile
DX 3 Default
CPDR 1 Show TX Filter on Display
RX EQ TX EQ
DEXP -40

5.0k 4.4k 3.8k
3.3k 2.9k 2.7k
2.4k 2.1k 1.8k
1.0k Var 1 Var 2
Low 3450 High 150
Width:
Shift: Reset