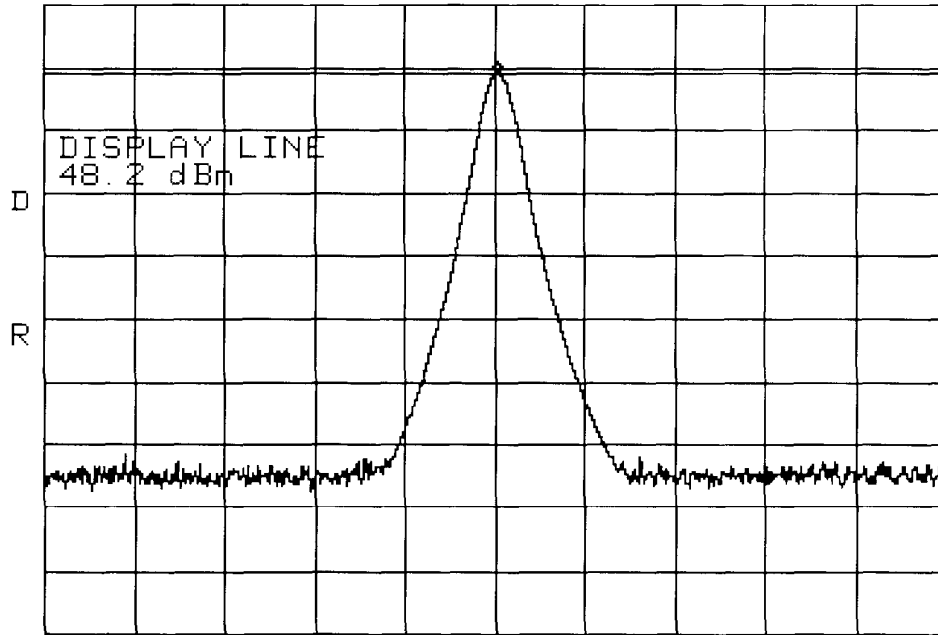


METER 60W

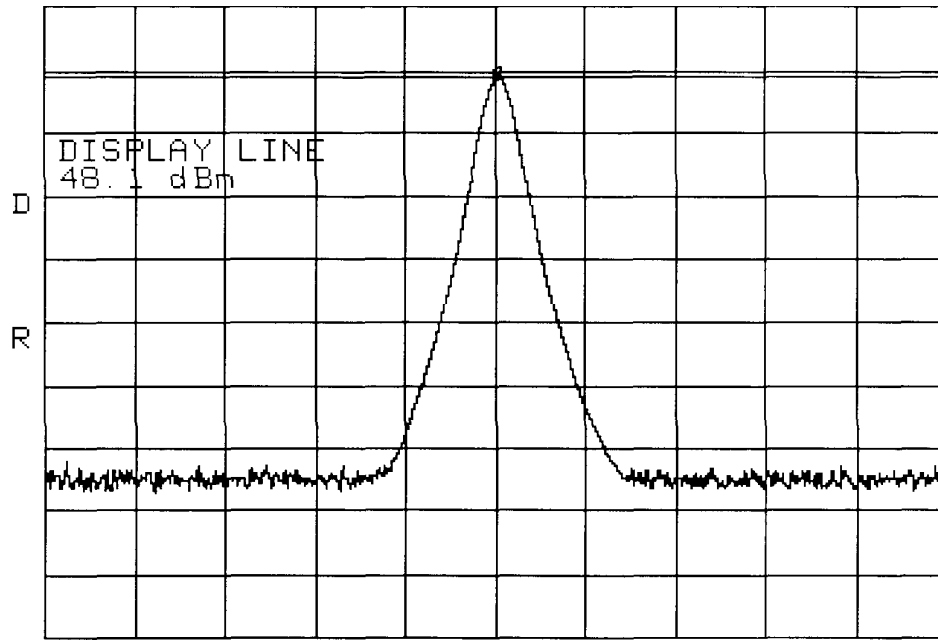
\*ATTEN 20dB VAUG 42 MKR 48.20dBm  
RL 59.2dBm 10dB/ 930.017MHz



CENTER 930.000MHz SPAN 5.000MHz  
\*RBW 100kHz \*UBW 100kHz SWP 50.0ms

METER: 61W

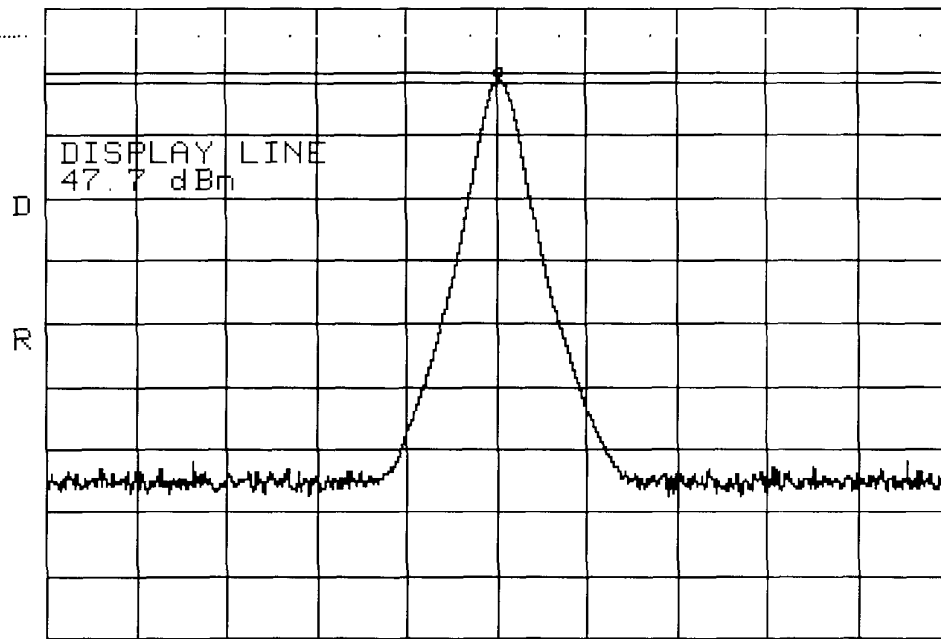
\*ATTEN 20dB    VAUG 162    MKR 48.03dBm  
RL 59.2dBm    10dB/    937.517MHz



CENTER 937.500MHz    SPAN 5.000MHz  
\*RBW 100kHz    \*VBW 100kHz    SWP 50.0ms

Meter METER: 60W

\*ATTEN 20dB VAUG 48 MKR 48.03dBm  
RL 59.2dBm 10dB/ 940.017MHz



CENTER 940.000MHz SPAN 5.000MHz  
\*RBW 100kHz \*VBW 100kHz SWP 50.0ms

Manufacturer / Description	Model	Serial Number	Cal Due Date
Agilent / Power Meter with Sensor	E4419b	GB40201926	7/24/01
HP / Spectrum Analyzer	8561E	04505	7/11/01
HP / Signal Generator	E4436B	US39260103	9/27/01
HP / Dual Coupler	778D	N/A	N/A
Sorensen / DC Power Supply	DCS 40/70	9644102	N/A
Narda / 30 dB Attenuator	769-30	05784	N/A
Weinschel Corp / 20 dB Attenuator	33-20-34	BE6229	N/A

Equipment used for Power Measurement test on Seahawk G3L-900-50-005.

Test Date: 2/14/01.

By: Luis Soriano - Powerwave Technologies.