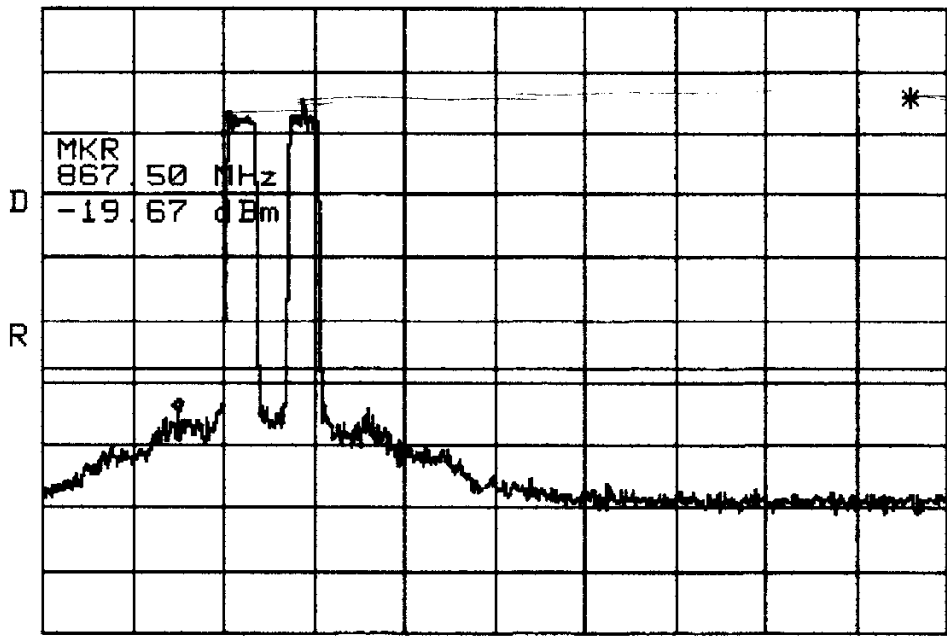


0047  
2/24/01

\*ATTEN 10dB    VAUG 25    MKR -19.67dBm  
RL 45.0dBm    10dB/    867.50MHz



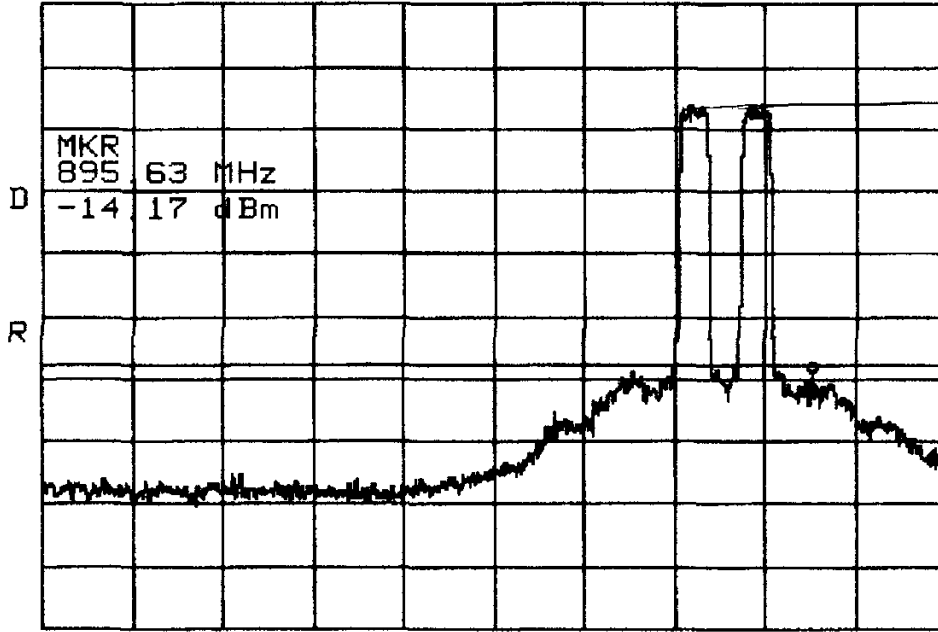
\* 35  
30 dBm peak  
27 dBm  
15

CENTER 881.50MHz    SPAN 40.00MHz  
\*RBW 30kHz    \*VBW 30kHz    SWP 120ms

Jeff to provide  
info on power meter  
reading and input to exit  
from each signal generator

\*ATTEN 10dB    VAUG 25    MKR -14.17dBm  
RL 45.0dBm    10dB/    895.63MHz

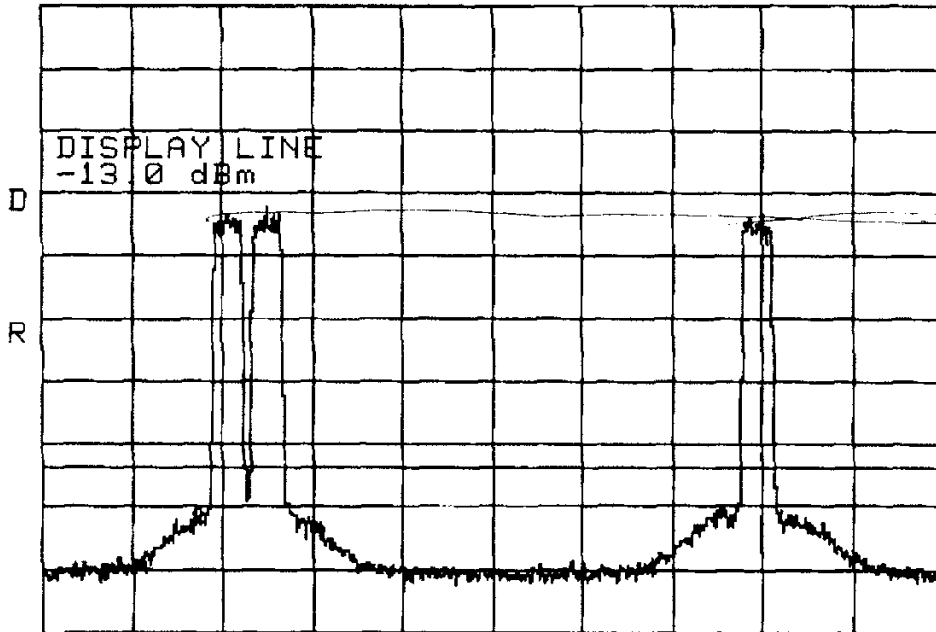
047



35  
22dBm 7/21/01  
25

CENTER 881.50MHz    SPAN 40.00MHz  
\*RBW 30kHz    \*VBW 30kHz    SWP 120ms

ATTEN 10dB VAUG 25 MKR -21.17dBm  
RL 61.0dBm 10dB/ 868.43MHz



CENTER 881.50MHz SPAN 40.00MHz  
\*RBW 30kHz \*VBW 30kHz SWP 120ms

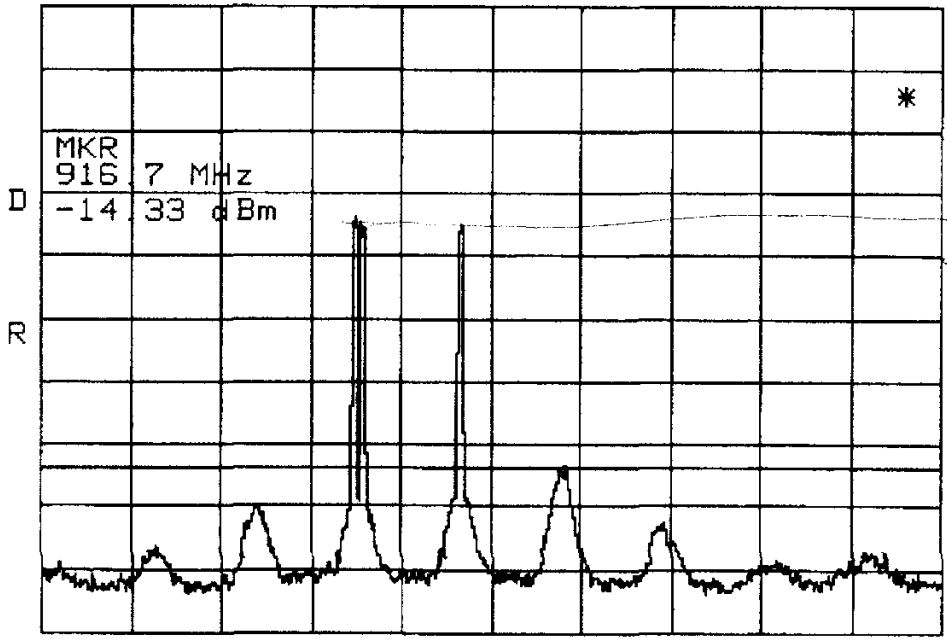
51  
41  
31  
21

0047  
4/11/01

-26 dBm

ATTEN 10dB VAUG 25 MKR -14.33dBm  
RL 61.0dBm 10dB/ 916.7MHz

047  
4/1/01



51  
41  
31  
21  
26 dBm

START 800.8MHz STOP 1.0000GHz  
\*RBW 30kHz \*VBW 30kHz SWP 560ms