



Mr. Frank Coperich,

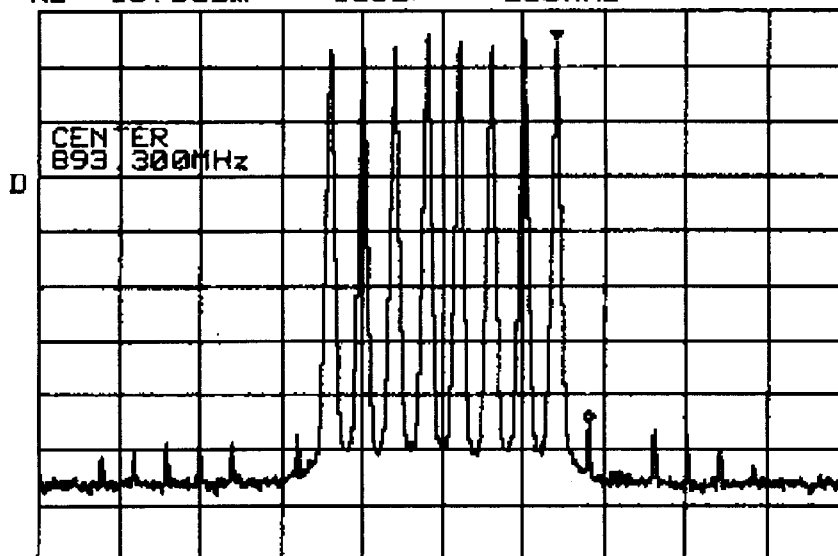
Here are the plots that you requested for Paradigm Wireless Communications, Rreference Number 12616. If you have any questions please feel free to contact myself or Bryan Broaddus at (714) 870-7781 or e-mail us at bryan@dnbenginc.com.

**Thank You,
Fred Gurule
geeman2u@aol.com
DNB Engineering, Inc.**

MS800-200

*ATTEN 10dB VAUG 100 ΔMKR -70.17dB
RL -10.0dBm 10dB/ 200kHz

56



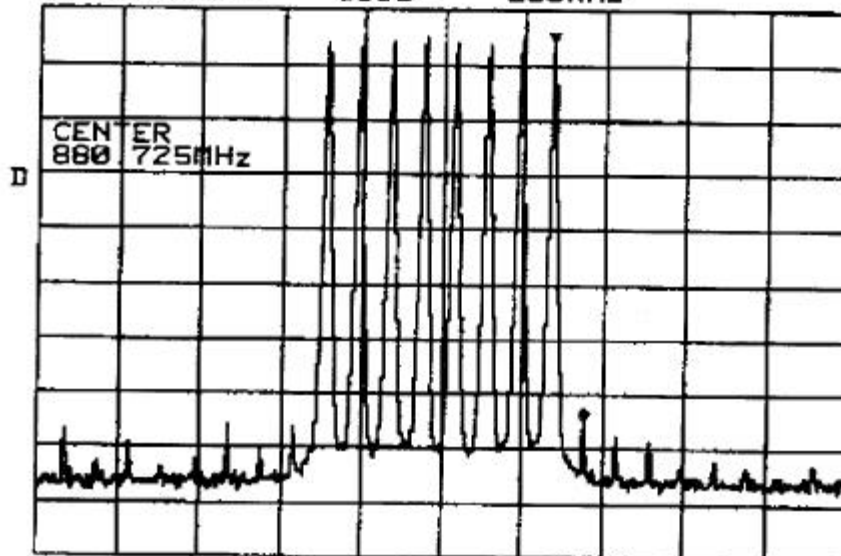
CENTER 893.300MHz SPAN 5.000MHz
*RBW 10kHz *VBW 10kHz SWP 130ms

OUTPUT 50W IN RACK.

MS800-200

*ATTEN 10dB VAUG 68 ΔMKR -69.33dB
RL -10.0dBm 10dB/ 200kHz

56



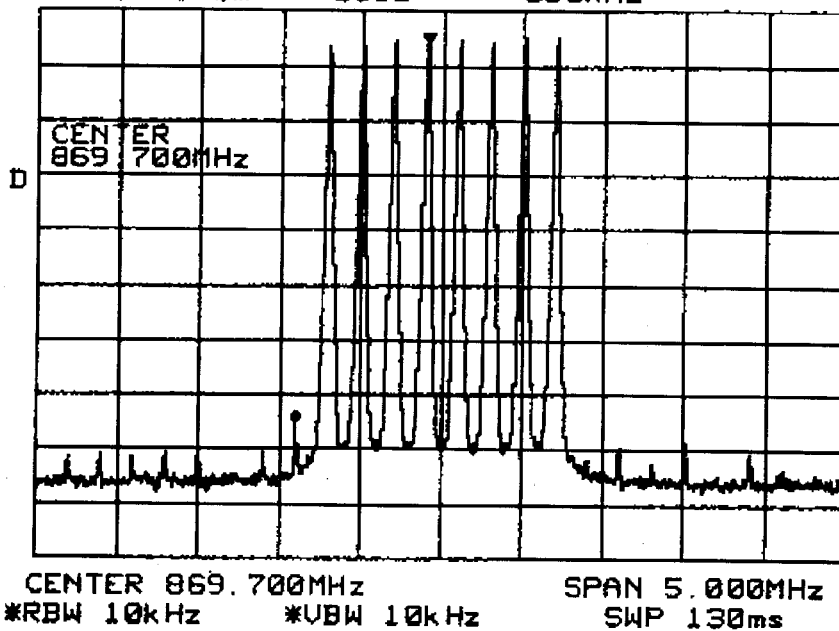
CENTER 880.725MHz SPAN 5.000MHz
*RBW 10kHz *VBW 10kHz SWP 130ms

OUTPUT IN 50W RACK.

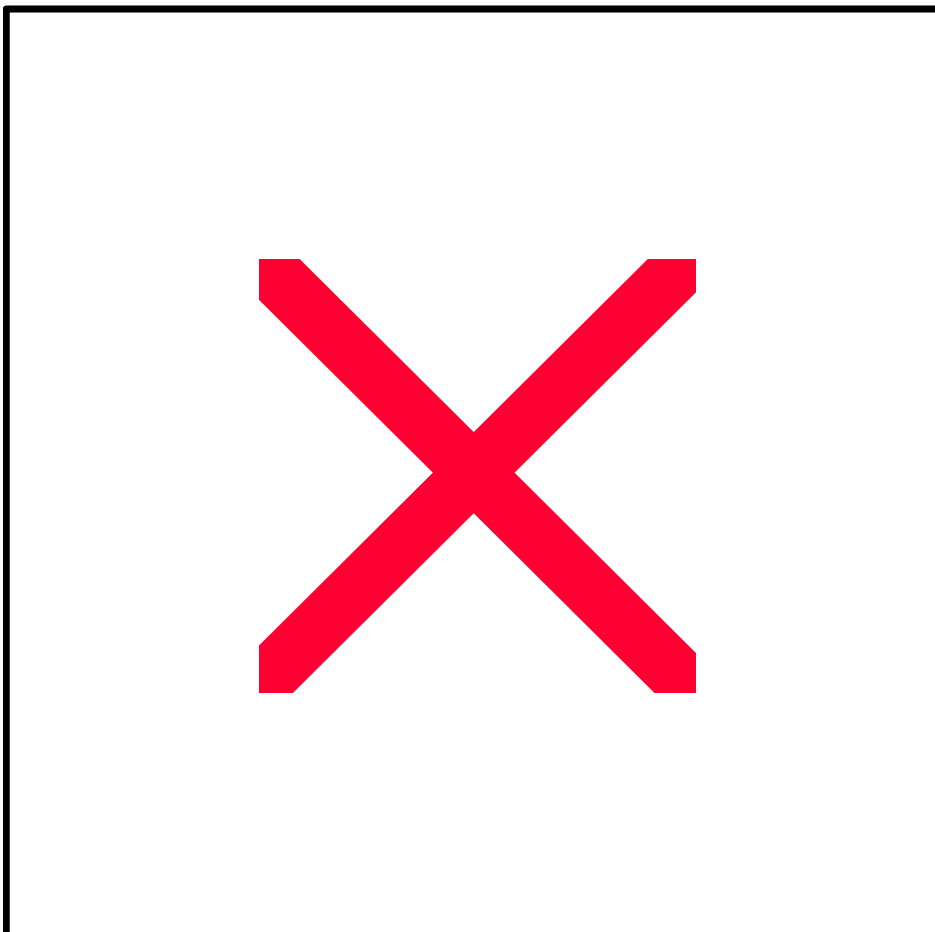
MS800-200

*ATTEN 10dB UAVG 100 ΔMKR -69.50dB
RL -10.0dBm 10dB/ -800kHz

56

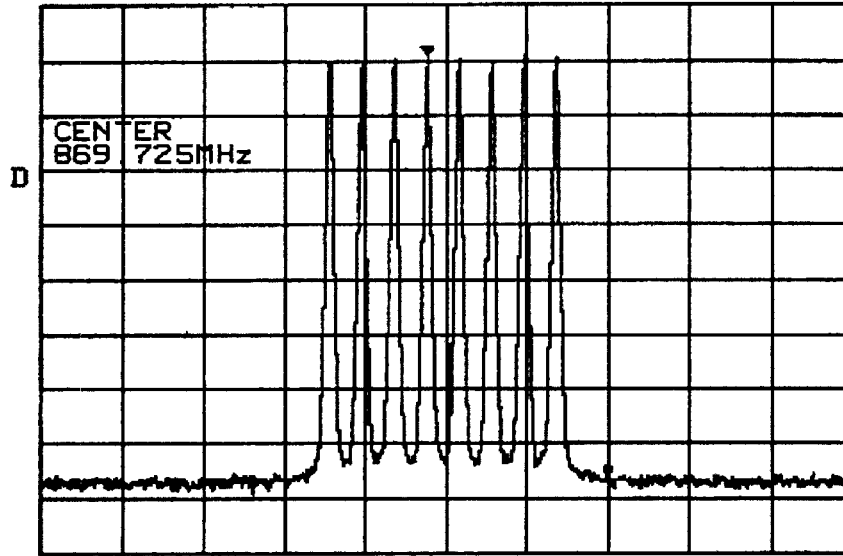


OUTPUT IN 50W RACK.



MS800-200

*ATTEN 10dB VAUG 25 ΔMKR -77.00dB
RL -10.0dBm 10dB/ 1.117MHz



INPUT