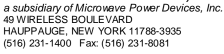
MPD TECHNOLOGIES, INC.





July 13, 2001

Mr. Frank Coperich
Federal Communications Commission
Office of Engineering & Technology
7435 Oakland Mills Road
Gate A
Columbia MD 21046

Dear Mr. Frank Coperich:

This enclosure contains the two-tone data for CDMA and TDMA that is pending under 731 Confirmation Number EA89075. As per our discussion under Correspondence ID 4035, the two-tone data criteria was to provide two-tones that would produce 3rd order IMD's that would fall out of the 869-894 MHz transmit cellular band and the other 3rd order IMD's that would be in the 869-894 MHz transmit band. The data provided has both input and output plots for CDMA & TDMA. It is our understanding that this is the data needed to complete the type approval pending on the amplifier model FFPA8689-35.

If there are any other questions, please feel free to contact us.

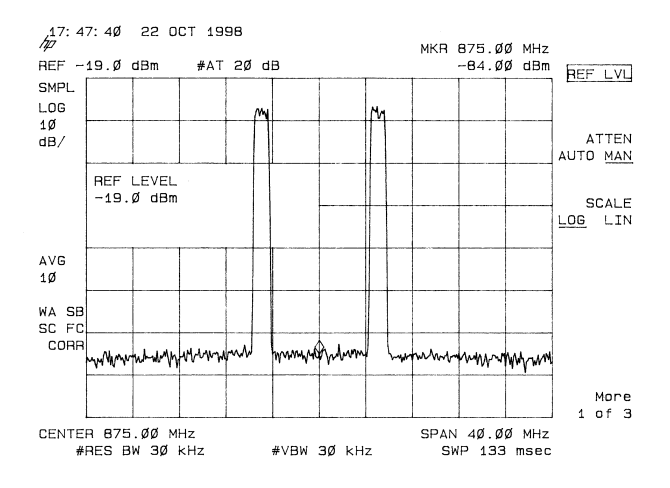
Best Regards

Patrick K. Madigan Application Engineer Wireless Products



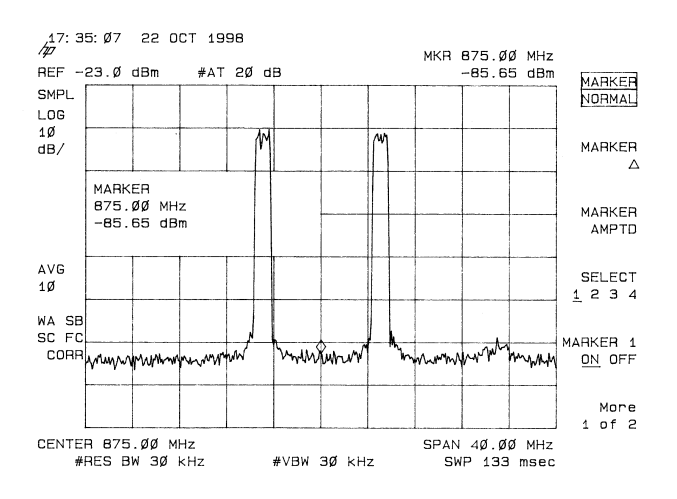


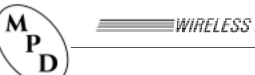
Model FFPA 8689-35 2 Tone CDMA Input





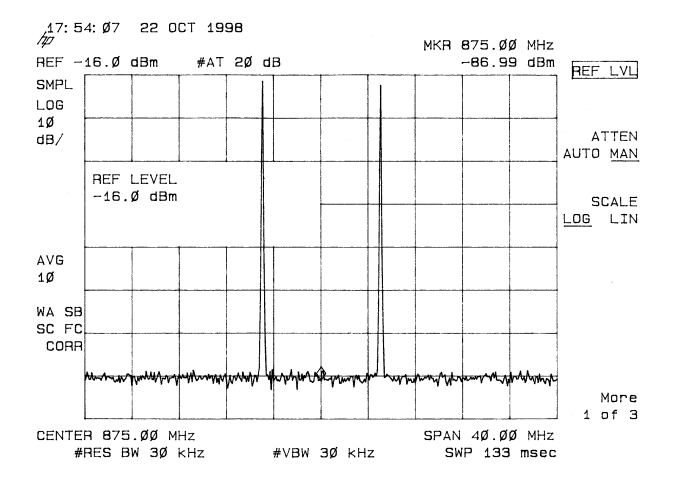
Model FFPA 8689-35 2 Tone CDMA Output





a subsidiary of Microwave Power Devices, Inc. 49 WIRELESS BOULEVARD HAUPPAUGE, NEW YORK 11788-3935 (516) 231-1400 Fax: (516) 231-8081

Model FFPA 8689-35 2 Tone TDMA Input





Model FFPA 8689-35 2 Tone TDMA Output

