Page 4

COM DEV/REC April 16, 2002 FCC 731

## Electronic

COM DEV M/ERGY ACCESS POINT Second Set of Measurements Made with Probe NARDA Model 8723 s/n 09034 Meter NARDA 8718 S/N 01226

Maximum measured in cabinet: .13

mW/cm<sup>2</sup>

Maximum limit for general population/

Uncontrolled exposure at 1.97775 gHz 1.0

mW/cm<sup>2</sup>

Measurement of .13 mW/cm<sup>2</sup> -8.86

dB below

Maximum MPE for uncontrolled;

For the controlled MPE: -15.85 dB

below

**CONCLUSION:** 

This de-minimus signal is very safe to work around.

Com Dev Ex. M Pg. 4 MPE