

2002/10/11

EA333557
Ref# 24114

The strongest fundamental emission was observed at 916.168 MHz, in vertical polarization. This peak was investigated and measured to have a field strength of 38.86 dB microvolts per meter, as reported in the table that accompanies Plot 9 of 12 on page 21 of 31 of the amended Test Report.

Please contact me directly with any questions concerning the report, as I am in a better position to field such queries than Mr. Rodda.

Regards,
David Raynes
Senior EMC Technologist
Electronics Test Centre
draynes@etc-mpbtech.com
ph (403) 912-0037
fax (403) 912-0083