

Hi Alice,

I have some questions about this application:
1) The application lists 3 model numbers: 277880, 289340, 289333. Please provide description of differences between model numbers 277880, 289340, and 289333.
2) Please also specify which equipment was used for the final measurements since there are multiple spectrum analyzer and receivers listed in Appendix A of this report. Please provide the calibration interval for equipment used in this testing pursuant to your 47 CFR 2.948 (b)(6) description of measurement facilities filing.
Please note that the 54.29MHz and 81.44MHz items in the "Radiated Emissions Quasi-Peak" table on page 11/19 should show a limit of 100uV/m rather than 150uV/m.
Please respond at your earliest convenience.
I look forward to your reply.
Thank you for using MET Laboratories TCB services.
Best Regards,
Alvin Ilarina
EMC/RF Laboratory Manager
MET Laboratories, Inc.
4855 Patrick Henry Dr. Bldg #6
Santa Clara, CA 95054
U.S.A.
w:408-213-2671
c:650-544-9070

ailarina@metlabs.com www.metlabs.com
Additional model.pdf HM150649 update test report.pdf