

MET Laboratories, Inc. safety Certification - EMI - Telecom Environmental Simulation 914 WEST PATAPSCO AVENUE • BALTIMORE, MARYLAND 21230-3432 • PHONE (410) 354-3300 • FAX (410) 354-3313

June 5, 2008

Federal Communications Commission 445 12th Street, SW Washington, DC 20554

Reference: FCC IC: VJA-LX24500

To Whom It May Concern:

During an internal MET review of the Rajant FCC ID: VJA-LX2450, is was noticed that the power levels reported in the test report for the low and high channels did not reflect the actual measured power levels of the EUT. All the measurements were taken correctly; there was just an error in the reporting. The intent is to correct the levels in the test report to reflect the actual measured output powers of the EUT taken during the compliance testing. The maximum output power on the 731 form is still correct; it's only the low and high channels that are being changed in the report. All units sold to date were set to the power levels as indicted by the amended report. In addition, the EUT was tested with a 5dBi antenna and not a 6dBi antenna as was what originally uploaded. The new antenna data sheet is being submitted as an exhibit as well as the test report and 731 forms are being amended to reflect the lower gain antenna used during the compliance testing.

If you have any questions regarding this application, please feel free to contact me.

Sincerely,

Jennifer Warnell

TCB Administrator/Documentation

MET Laboratories, Inc. Office: 410-949-1877 Fax: 410.354.3313 TCBInfo@metlabs.com