Dear Tim,

- 1) It is confirmed by the client on telephone that confidentiality is not required or requested on any exhibits.
- 2) A new labeling exhibit has been prepared to replace the old ones. Only the label and its location for the device to be certified is included.
- 3) The test report does mention the ANSI C63.4-2003 as the test standard on page 2. The device has been tested with this standard.
- 4) Pusuant to section 12.1.1.1 of ANSI C63.4 (on how to activate a super-regenerative receiver), the operational mode under test on page 7 of the report will be updated to "Cohered with radiated, unmodulted CW Signals (pursuant to section 12.1.1.1, ANSI C63.4 2003)". To double confirm the validity of the results, I have double-checked the results by repeating the test myself today following the specific provision, and found that the same results were obtained.
- 5) For field strength measurement above 30MHz, we did apply RBW of 120kHz to get the final measurement results. The test report will be corrected accordingly.
- 6) Since Quasi-Peak Detector of the R&S ESCS30 Test Receiver is employed in measuring the spuious emissions (see page 7 of the report), the RBW is autoamtically configured to 120kHz, Anyway, we will amend the test report to have it stated explicitly in the remark on page 7.
- 7) I confirm here that the Antenna Factors, the cable loss and all the correction factors have been figured into the calculations or measurements made; otherwise, the unit of field strength dBuV/m cannot be displayed on the user interactive interface of both the test software and the test equipment.

Yours sincerely,

WAI Leong EMC Engineer Bureau Veritas Hong Kong Ltd.