

---

Following issues are related to the test report. Please clarify the following with the test lab ;

i. Has ANSI C63.4-2003 been followed as the test method?

ANSI C63.4-2003 has been followed as the test method.

ii. How fundamental readings on channels 902.5 and 927.5MHz on Pg 9 of the report were calculated from the corresponding plots shown on Pg 64-65.

Fundamental field strength is as shown on page 9. These figures are as read from the analyser after maximisation (corresponding plots shown on pages 63 and 64). The plots on page 64 and 65 show the bandwidth of the signal and are not directly related. They are included purely to show the 20dB bandwidth of the signal is maintained inside the assigned frequency allocation per 15.215(c). The absolute levels for these two plots is not calibrated.

iii. What was EUT's mode of operation during radiated spurious emissions testing? Do the results listed represent modulated signal effects?

The results taken were with the signal modulated, with the signal continually on.