

Response to TCB Findings

Q: Please describe the measurement detector settings used for conducted emissions test. Has all the testing been performed between 0.15-30MHz for all power supplies?

Response: The measurements were taken with quasi-peak detector and compared to average limits. For FCC we only need the 120V supply and it was tested between 0.15-30MHz.

Q: The conducted emissions limits are for Class A device in the test report, please supply data compared to Class B limits.

Response: Supplied, please see amended pages to the test report. Readings remain the same, but the limits are corrected.

Q: The RBW setting for 30MHz to 5GHz is shown as 120kHz on page 11 of the report. Please explain.

Response: The RBW setting was 1MHz for frequencies between 1-5GHz and 120kHz for frequencies between 30MHz to 1GHz. This has been clarified in the amended pages to the test report. Please refer to that document.