

Hi Ruby,

We have identified these issues following our review of the application:

1) Radiated restricted measurements at the band edge (2483.5MHz) - it is not clear what formulas and data were used to calculate the indicated values. The delta measurement should be subtracted from the peak and average fundamental measurements at the appropriate bandwidths. Calculating using the plots provided, the peak reading at the restricted band would be approximately 75.8dBuV/m (limit 74) and the average 55.8dBuV/m (limit 54).

Response – revised test report supplied.

2) Pages 31 and 32 do not indicate that all spurious emissions up to the 10th harmonic of the fundamental were checked (not just TX harmonics).

Response – revised test report supplied.

Best regards
Barry C. Quinlan
Certification Manager
Curtis-Straus TCB