

1) Please include details of user modes for frequency response compliance in the test report such as in section IV to fully explain the test configuration.

Please find attached revised report including details of user modes for frequency response compliance in the test report on Page 21.

2) It appears that the T-coil is offset from the speaker. The RF scan should be made centered on the T-coil. Please readdress the RF T-coil emission category. Please provide test data with the scan properly centered.

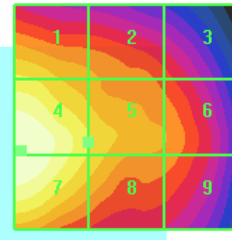
Please see below data with RF scan data centered on the T-coil for the worst-case configurations. The RT category is M3.



Peak E-field in V/m

Grid 1	Grid 2	Grid 3
90.5	81.1	73.0
Grid 4	Grid 5	Grid 6
106.4	90.3	80.0

Grid 7	Grid 8	Grid 9
106.3	89.0	78.1

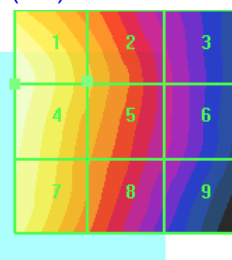


Cellular E-field – Max 106.4 V/m (M4)

Peak H-field in A/m

Grid 1	Grid 2	Grid 3
0.179	0.129	0.086
Grid 4	Grid 5	Grid 6
0.179	0.129	0.086

Grid 7	Grid 8	Grid 9
0.167	0.117	0.082

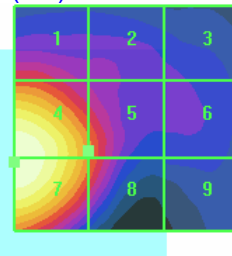


Cellular H-field – Max 0.179 A/m (M4)

Peak E-field in V/m

Grid 1	Grid 2	Grid 3
33.7	28.9	26.4
Grid 4	Grid 5	Grid 6
51.3	36.3	26.4

Grid 7	Grid 8	Grid 9
51.3	36.2	24.8

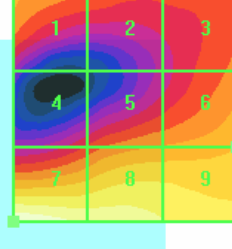


PCS E-field – Max 51.3 V/m (M3)

Peak H-field in A/m

Grid 1	Grid 2	Grid 3
0.055	0.047	0.050
Grid 4	Grid 5	Grid 6
0.044	0.054	0.059

Grid 7	Grid 8	Grid 9
0.091	0.080	0.074



PCS H-field – Max 0.091 A/m (M4)

3) Please provide configuration details for figures 6-1 and Section V.

Please find attached revised report including configuration details for figures 6-1 and Section V on Page 21.

4) Please send details explaining figure 6-2. Also, please provide ambient noise levels for both ABM1 and ABM2 measurements.

Please find attached revised report with details regarding figure 6-2 and ambient noise levels for ABM1 and ABM2 measurements in Table 6-4 on Page 20.