Response to TCB Findings

1. When the modem was in "Receive" mode during radiated emissions testing have the readings been taken with peak detector or average detector (1GHz to 5Ghz)? Please clarify.

All receive emissions results that are in tabular form (page 32 of test report) are average measurements. This is stated in the table beside the results for "Meter Reading (dBuV)" as "av". The plots on pages 35 - 38 of the test report are peak measurements.

2. Same question for transmit mode between 1GHz and 10GHz.

Tabular results for transmit emissions state whether it is average (av), peak (pk), or quasi peak (qp) in the "Meter Reading (dBuV)" column. All plots are peak measurements.

3. Please clarify which antennas are intended for outdoor installation. Please also clarify if all the antennas require professional installation including the indoor antenna.

All antennas except the diversity antenna are intended for outdoor installation. The diversity antenna does not require professional installation