Reply to Dismissal of original Grant and request for further information as listed on correspondence 7942

- Band edge measurements as shown in page 73 redone using 100 kHz BW integrated over 1 MHz. Block edge measurements also carried out. – See Supplementary report.
- 2. Tune up procedure this has been re-uploaded as a confidential document as per the confidentiality letter
- 3. The new form 731 has been updated to 1.14 Watts (30.57 dBm)
- 4. New grant comment added on re-issued grant
- 5. The new radiated emission procedure that appears in later reports has been uploaded it clarifies the procedure
- 6. The tissue parameters on the plots has been corrected see supplementary SAR report
- 7. This is detailed on pages 26 & 27 of the report. The levels were the same because the measurements were carried out on the same EUT, on the same test site, using the same equipment, as the Radio EIRP tests. These measurements were carried out at the start of each session of SAR measurements, the SAR drift was measured for each test.
- 8. Clearer photographs are included in the SAR supplementary report.
- 9. All head measurements were repeated and the results showing all secondary hot spots SAR levels are included in the SAR supplementary report.