Correspondence

Question from TCB/20131206:

Can you kindly provide a more detailed letter as to why Nokia believes this change will only affect SAR? The schematics provided appear to indicate where only one of the four listed changes on the PCII letter is located.

Reply from Nokia/20131209:

1.The WLAN antenna connector (X7766) was removed and the routing from the connector to the WLAN antenna feed point was slightly modified. That called for the SAR tests.

In the initial testing round, all conducted parameters were measured from that connector. After the modification, there is no connector anymore. In case the conducted measurements were seen necessary to be repeated, they would had been done from a temporary antenna connector, soldered to the very same point (in the transmitter side of the connector). Therefore, the routing and circuitry, and that way also the conducted performance would remain the same.

- 2. Updated schematics "Exhibit_05a_Schematics_QTLRM-914_updated.pdf" is uploaded.
 - -Two changed parts (R7767 and R7766) are marked in the schematics/page 2.
 - -Two parts (X7766 and X7769) are removed, so they are not marked in the schematics.