FCC ID: AS50NEBTS-19

APPLICANT: Alcatel-Lucent

EXHIBIT 5

Section 2.1033 (c)(10) CIRCUIT SCHEMATIC DIAGRAMS - PARTS LIST

Response

The Alcatel-Lucent 9234 RRH 40W AWS CDMA Distributed Base Station is comprised of two separate modules 1) the digital Base Band Unit (BBU) and 2) the Remote Radio Head (RRH). The RRH contains all RF functionality, including transceiver, power amplifier and transmitting and receiving filters. The BBU provides the digital I and Q, plus the 15MHz reference frequency to the RRH.

The circuit parts list of the critical RF components, i.e., the transceiver (FTR 1721) and power amplifier, of the 9341 RRH 40W AWS Distributed Base Station, submitted in the initial FCC certification application for UMTS application under the AS50NEBTS-19 which was granted on November 10, 2008, are still valid for the 9234 RRH 40W AWS Distributed Base Station for CDMA application, except with the following two minor changes:

- 1) The input power accepts +24 VDC instead of -48 VDC;
- 2) One FPGA in the UMTS transceiver with Part No VC5VLX30T-11_FBGA665 was changed to a larger part with Part No XC5VSX50T-1FF665I from Xilinx in the CDMA transceiver to simplify the maintenance requirements for software development. The function of this part was not changed.