

Exhibit 5

Section 2.1033 (c)(12) – External and Internal Photographs

Photographs (8"x10") of the equipment of sufficient clarity to reveal equipment construction and layout, including, if any, labels for controls and meters and sufficient views of internal constrution to define component placement and chassis assembly. Insofar as these requirements are met by photographs or drawings contained in the instruction manuals supplied with the product certification request, additional photographs are necessary only to complete the required showing.

Response:

Attached below are digital external and internal photographs of the UMTS CDMA 850 Transceiver as installed in the Lucent UMTS CDMA 850 Indoor Base Transceiver Station (BTS). The UMTS CDMA 850 Transceiver is comprised of the UMTS-CDMA Multi-Carrier CDMA Radio (MCR850), BNJ65; the C2PAM power amplifier, and the low loss, Dual Duplex (DDpx) bandpass filters. Internal and external photographs of the MCR850 (FCC ID:AS50NEBTS-08) and C2PAM (FCC ID:AS50NEBTS-13) showing construction and layout were provided in the initial filings and have not changed.



Exhibit 5 - continued

Lucent UMTS CDMA 850 Indoor Base Transceiver Station (BTS) Front View



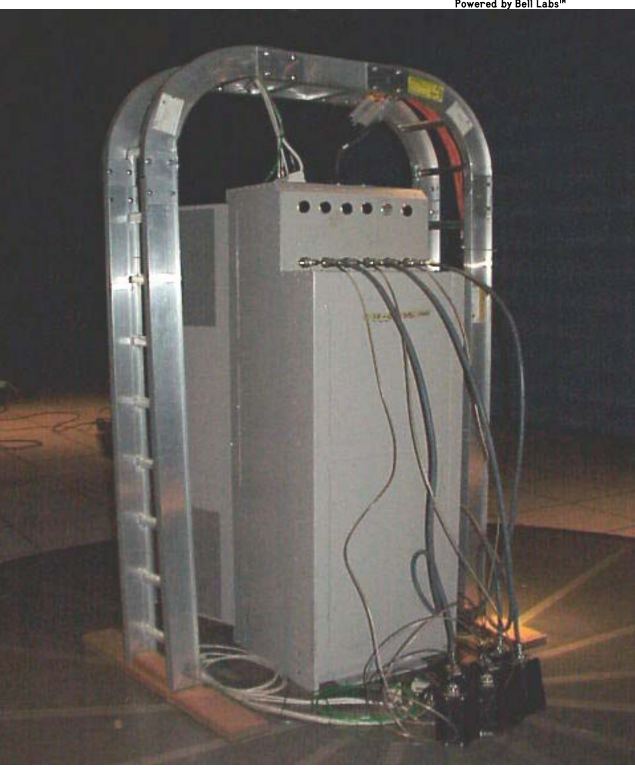
Applicant: Lucent Technologies



Exhibit 5 - continued

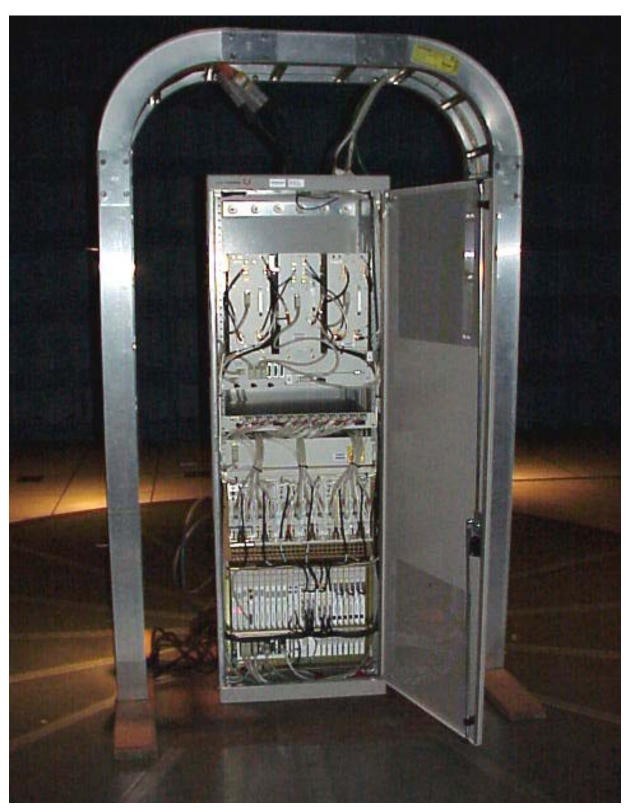
Lucent UMTS CDMA 850 Indoor Base Transceiver Station (BTS) Rear View







Lucent CDMA 3G lxEV
Powered by Bell Labs™
Exhibit 5 - continuedLucent UMTS CDMA 850 Indoor Base Transceiver Station (BTS) – Internal Front View



Applicant: Lucent Technologies