# **EXHIBIT 6: TEST SET UP PHOTOGRAPHS**

The photographs in this exhibit show the test equipment configuration for each test performed.

Lucent UMTS850 Flexent® OneBTS<sup>TM</sup> 850 MHz Wireless Base Station, incorporating the UMTS-CDMA Multi-Carrier CDMA Radio (MCR850), BNJ65; the C2PAM power amplifier; and the 25 MHz wideband, low loss, Dual Duplex (DDpx) bandpass filters covering the cellular frequency spectrum 869-894 MHz.

**TEST:** Measurement of RF Power Output

**Measurement of Modulation Characteristics** 

**Measurement of Occupied Bandwidth** 

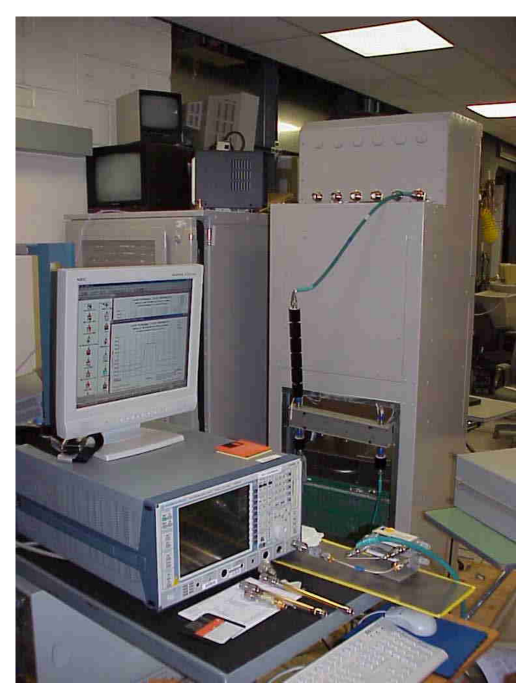
Measurement of Spurious Emissions at the Antenna Terminals

View: UMTS Equipment Frame Front View, Showing Test Configuration for Measuring Emissions and RF Characteristics Conducted to the Antenna Terminal.



# **EXHIBIT 6: TEST SET UP PHOTOGRAPHS**

View: UMTS Equipment Frame Rear View, Showing Test Configuration for Measuring Emissions and RF Characteristics Conducted to the Antenna Terminal .



APPLICANT: LUCENT TECHNOLOGIES FCC ID: AS50NEBTS-11

# **EXHIBIT 6: TEST SET UP PHOTOGRAPHS**

**TEST:** Measurement of Radiated Spurious Emissions

View: UMTS Equipment Frame Front View, Showing Test Configuration in the Whippany

Semi-Anechoic Chamber.



# **EXHIBIT 6: TEST SET UP PHOTOGRAPHS**

**TEST:** Measurement of Frequency Stability

View: UMTS 850 Equipment Frame Front View, Showing Test Configuration Utilized for the

**Measurement of Frequency Stability** 

Temperature/Environmental Chamber Internal View Showing Equipment Frame Under Test (EUT).



APPLICANT: LUCENT TECHNOLOGIES FCC ID: AS50NEBTS-11

# **EXHIBIT 6: TEST SET UP PHOTOGRAPHS**

**TEST:** Measurement of Frequency Stability

View: UMTS 850 Equipment Frame Front View, Showing Test Configuration Utilized for the

**Measurement of Frequency Stability** 

Temperature/Environmental Chamber External View Showing Test and Measurement Equipment Set-up.

