EXHIBIT 7: FCC REQUIRED INFORMATION PART 2.1033(c)(10)

Section 2.1033 (c)(10)

A description of all circuitry and devices for determining and stabilizing frequency.

Lucent Technologies' Flexent® PCS CDMA EDPD Transceiver System, which is incorporated into the FLEXENT® OneBTS® Modular Cell 4.0 wireless base station, designed to operate in the Broadband PCS frequency band. Frequency stability of the carrier frequency is achieved with an accuracy better than the rated ± 0.05 ppm by the 15 MHz reference frequency generated by a highly stable Rubidium oscillator module (OMR) plus proprietary phase locked loop circuitry (PLL). A complete description of the system is fully documented in the supplied manual, Flexent® CDMA Modular Cell 4.0 Operations, Administration and Maintenance Release 22.0. This manual has been requested for confidentiality.

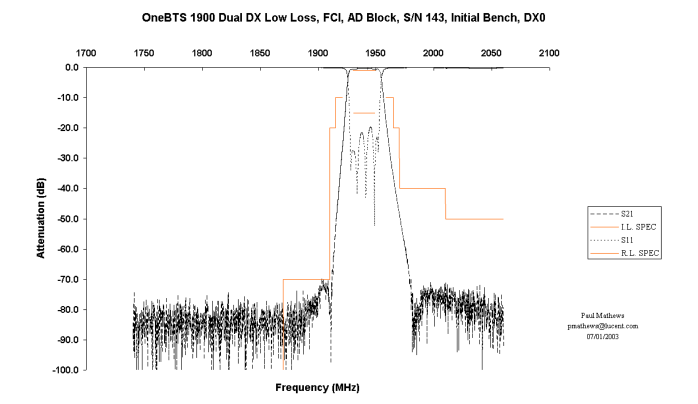
Section 2.1033 (c)(10): Description of circuitry and devices for suppression of spurious radiation.

Spurious emissions radiated from the FLEXENT® OneBTS® Modular Cell 4.0 wireless base station are suppressed by implementing sound Electromagnetic Compatibility (EMC) design practices extending from the circuit board level to the system level: 1) RF shielding on coaxial cables, 2) RF shielding "cans" mounted on the circuit packs, 3) effective grounding, and 4) effective transmit and receive bandpass filters for the Broadband PCS frequency band.

The Tx filter incorporated in this Flexent® PCS CDMA EDPD Transceiver System is a 20 MHz wideband, low loss, Dual Duplex (DDpx) design with a combined A/D, B/E or F/C frequency spectrum which together cover the 1930-1990 MHz frequency band.

Characteristic Plot of these 20 MHz wideband, low loss, Dual Duplex (DDpx) filter showing the transmit path are presented below.

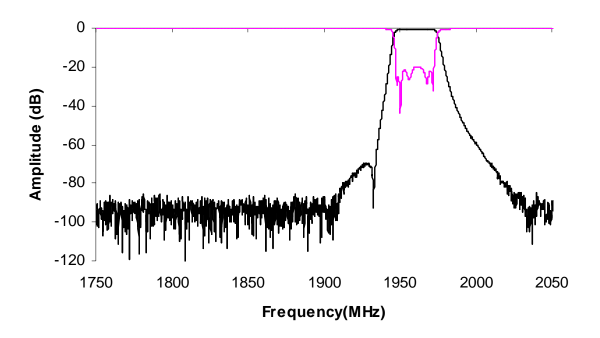
Dual Duplex (DDpx) Transmit Filter Passband Characteristics for PCS Blocks A & D



Lucent Technologies Inc. - ProprietaryUse pursuant to Company Instructions.

 $Dual\ Duplex\ (DDpx)\ Transmit\ Filter\ Passband\ Characteristics\ for\ PCS\ Blocks\ B\ \&\ E$

One BTS 1900 Dual Dx Low Loss, FCI, BE Block, Bench Data



Dual Duplex (DDpx) Transmit Filter Passband Characteristics for PCS Blocks F & C

