Exhibit 8

SECTION 2.1033(c) (10)

A description of all circuitry and devices provided for determining transmit frequency.

RESPONSE:

The frequency stabilization of the transmit signal is controlled by the CDMA Baseband Radio (CBR), FCC ID: AS5CMP-26, granted 23 March 1999 for all PCS Blocks. The CBR/ AS5CMP-26 supplies the signals to be amplified. The ICLA / AS5CMP-27 does not contain any frequency conversion or stabilizing circuitry. This information, for which confidential status has been requested, was also included with the original filing documents for ICLA/ AS5CMP-27. It is unchanged from the original filing.

(LUCENT TECHNOLOGIES CONFIDENTIAL PROPRIETARY INFORMATION)
(MPD TECHNOLOGIES CONFIDENTIAL PROPRIETARY INFORMATION)