

Lucent Technologies

Bell Labs Innovations

Lucent Technologies Inc. 67 Whippany Road Whippany, NJ 07981

January 5, 2000

Office of Engineering and Technology Authorization and Evaluation Division Equipment Authorization Branch 7435 Oakland Mills Road, Columbia, Maryland 21046

## Re: Application for Class II Permissive Change under FCC ID: AS5CMP-32

## **Dear Examiner:**

In accordance with Parts 2 and 22 of the Commission's Rules and Regulations, we are submitting herewith statements and supporting data to show compliance with the requirements of the Commission for a Class II Permissive Change of the Lucent Technologies FLEXENT<sup>™</sup> Cellular Dual Radio Module (CDRM), Part No. 44WR54, under FCC ID: AS5CMP-32. The CDRM transceiver was previously authorized by the Commission for operation utilizing Time Domain Multiple Access (TDMA) technology, using the standard Under this Class II Permissive Change request, the CDRM transceiver's  $\pi/4$  DOPSK modulation. firmware and controlling software have been modified to permit analog operation as an option for our customers. The CDRM circuitry and output power level per carrier have not been changed. The CDRM can now transmit 1 or 2 carriers either unmodulated (i.e., for test) or with analog modulation; each carrier can be tuned independently across the Cellular Frequency Band 869.04 - 893.97 MHz with individual power level control, under external software control. This transceiver was designed to operate in the FLEXENT<sup>™</sup> Cellular TDMA Microcell J41698B-1 base station equipment frame, in combination with the Cellular Multi Carrier Linear Amplifier (CMCLA), Part No. 44WA29, which will be filed as a separate Class II Permissive Change request under AS5CMP-33, using simplex A-Band and B-Band transmit bandpass filters.

The data summarized below is in the form presently used by the Commission's Radio Equipment List, Equipment Acceptable for Licensing. The only change from the initial filing is the addition of analog emission designators.

Lucent Technologies, Columbus, Ohio
AS5CMP-32
Part 22, Subpart H – Cellular Radiotelephone Service
Transmit 869.04 - 893.97 MHz
Receive 824.04 - 848.97 MHz
+ 15.5 dBm (36 mW) per carrier maximum
to – 41.0 dBm per carrier minimum
± 1.5 ppm
40K0GXW
40K0F7D
40K0F8E

The CDRM transceiver, under AS5CMP-32, was designed in accordance with the guidelines of TIA/EIA/IS-136.2-A (October 1996): TDMA Cellular/PCS – Radio Interface – Mobile Station – Base Station Compatibility – Traffic Channels and FSK Control Channel; and TIA/EIA/IS-138-A (July 1996): TDMA Cellular/PCS – Radio Interface – Minimum Performance Standards for Base Stations. The analog operation, which is the subject of this application, is covered in TIA/EIA/IS-138-A, Section 3: Transmitter Minimum Standards.

Attached are the FCC Form 731 (Application for Equipment Authorization – Radio Frequency Devices) and the required measurement data and exhibits, which are specific to analog operation. These exhibits contain the technical requirements, and the required statements and documents for equipment authorization. The technical contact at Lucent Technologies will comply with any request for additional information should the need arise.

Lucent Technologies has requested that the following exhibits be **considered confidential**:

## Exhibit 3 FLEXENT™ TDMA/Analog Microcell: Operation, Administration, and Maintenance Manual

The letter of request is attached and the required fees are submitted as required for electronic filing.

Sincerely,

R. J. Pillmeier Technical Manager Certification Test Group

Att. Transmitter Certification Report