## EXHIBIT 1

## Section 2.911(d) CERTIFICATION OF BASE STATION EQUIPMENT

June 3, 1999

To Whom It May Concern:

This is to certify that the FLEXENT™ PCS Dual Radio Module (DRM), TDMA base station transceiver manufactured by Lucent Technologies under FCC ID: AS5CMP-30, was designed and developed 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; TIA/EIA/IS-138-A (July 1996): TDMA Cellular/PCS − Radio Interface − Minimum Performance Standards for Base Stations; and ANSI J-STD-010-1996: PCS IS-136 Based Base Station − Minimum Performance 1900 MHz Standard. The PCS-DRM is also compliant with the requirements of the Code of Federal regulations (CFR), Title 47, Part 24, Subpart E − Broadband PCS.

R. J. Pillmeier Technical Manager Certification Test Group

## Section 2.911(d) QUALIFICATION OF ENGINEERS

Mr. Michael P. Farina, Member of Technical Staff, has been an employee of Lucent Technologies (formerly AT&T Corp.) since August 1960. In addition to his numerous prior submittals to the Commission, he has extensive experience in the development and testing of a variety of telecommunications products, many requiring compliance with Underwriters Laboratories Standards. He has also made numerous prior submittals to Industry Canada, Certification and Engineering Bureau, for Radio equipment Certification. His qualifications are further supported by his advanced academic experience (MSEE).

R. J. Pillmeier Technical Manager Certification Test Group

## Section 2.911(d) CERTIFICATION OF TECHNICAL TEST DATA

I hereby certify that the technical test data are the results of tests either performed or supervised by me.

Michael P. Farina Member of Technical Staff Certification Test Group