AT&T Wireless Services, Inc. 1150 Connecticut Avenue, N.W. 4<sup>th</sup> Floor Washington DC 20036 (202) 223-9222 Fax (202) 223-9095

May 31, 2001

Richard Fabina, Chief Equipment and Authorization Branch Office of Engineering and Technology Federal Communications Commission Washington DC 20554

In re: AT&T Wireless Services, Inc.

Equipment Authorization OF2WCSR30

Confirmation Number EA99518

**Request for Confidential Treatment of Exhibits** 

Dear Mr. Fabina:

Pursuant to the provisions of Sections 0.459(a) and (b), AT&T Wireless Services, Inc. ("AWS") respectfully requests confidential treatment pursuant to Section 0.457(d) of the following Exhibits in the above-referenced Equipment Authorization Grant:

<b>Exhibit Description</b>	<b>Exhibit Section</b>
Block Diagram	Chapter 2
Internal Photos	Chapter 6
Operational Description	Chapter 7
Parts List Tune Up Information	Chapter 8
Schematic Diagrams	Chapter 10

Each of the foregoing exhibits constitute trade secrets and commerical information relating to the Equipment Authorization that AWS would not normally make publicly available. Disclosure of such information could provide competitors of AWS with information that would put AWS at a competitive disadvantage in the market place.

AWS inadvertently included the foregoing exhibits in its originally-filed Equipment Authorization application without requesting confidential treatment. Though the information has been made publicly available over the Commission's web site, AWS

Mr. Richard Fabina
May 31, 2001
Page Two

requests confidential treatment for these exhibits on a going forward basis to reduce the competitive disadvantage it will suffer by disclosure of the exhibits in question.

For the foregoing reasons, AT&T Wireless Services, Inc. requests confidential treatment for the exhibits and requests that they be removed from the above-referenced application at the earliest possible time.

Respectfully submitted,

AT&T Wireless Services, Inc.

David C. Jatlow

Vice President, Federal Regulatory Affairs