



6660-B Dobbin Road
Columbia, MD 21045 USA
Tel. 410.290.6652
Fax. 410.290.6654
<http://www.pctestlab.com>

October 28, 1998

Federal Communications Commission
Application Processing Branch
7435 Oakland Mills Road
Columbia, MD 21046

In re: SONY Electronics, Inc.
FCC ID: L5ACMDM3
Form 731 Confirmation No.: EA91970
Dual-Mode Cellular Phone (AMPS/CDMA)
Part 22 Certification - Amendment Application
(New FCC ID: L5ACMDM4 for Metalized Version)

To Whom It May Concern:

Submitted herewith, on behalf of SONY Electronics, Inc., is an amendment to provide a Form 731 with change of FCC ID, Confidentiality Request, ESN Affidavit, Test Report, FCC ID Label & Location, Photographs, and RF Exposure Report for the above-referenced application. The currently pending phone is a non-metalized version which SONY will not be manufacturing, and is being replaced with a metalized version. We have tested the metalized version of the phone and are submitting our test data as an amendment to the currently pending application. Mr. Charlie Cobbs of the FCC has informed us by telephone conversation on 10/26/98 that the nature of this amendment is acceptable. SONY wishes to submit this amendment with new FCC ID: L5ACMDM4 for the metalized version, with the understanding that the currently pending FCC ID: L5ACMDM3 will no longer be valid, and will subsequently be changed to FCC ID: L5ACMDM4. Please note that the Block Diagram, Schematic Diagrams, Parts List, and the Users Manual for this amendment are identical to the previously submitted attachments, and are therefore not resubmitted.

We respectfully request issuance of the grant as soon as possible. If you have further questions regarding this matter, please do not hesitate to contact us. Thank you.

Sincerely,

A handwritten signature in black ink, appearing to read 'Al Cirwithian'.

Al Cirwithian
V.P. Engineering
PCTEST Lab

cc: Glen Seebruch, SONY Electronics, Inc.
Personal Mobile Communications of America

Attachment(s):

The logo for NVLAP (National Voluntary Laboratory Accreditation Program), featuring the letters 'NVLAP' in a stylized, bold font with a registered trademark symbol.