J-510-014B



To: Susan Hoyler

Director, Technical and Regulatory Affairs Telecommunications Industry Association

2500 Wilson Boulevard, Suite 300

Arlington, VA 22201

From: Keith Sutton, Manager MSC/HLR

Nokia Telecommunications, Inc.

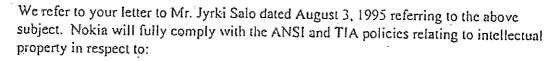
Westlake, TX

Date: August 18, 1995

Subject: Personal Communication Services Common Air Interface Standards

哪川田川

Intellectual Property Rights Compliance.



- Standards Proposal No. 3384, Proposed New Standard "Personal Station Base Station Compatibility Requirements for 1.8 to 2.0 Ghz Code Division Multiple Access (CDMA) Personal Communications Systems" (if approved, to be published as J-STD-008)
- Standards Proposal No. 3386, Proposed New Standard "PCS 1900 Mhz IS-136 Based Mobile Station Minimum Performance Standard" (if approved, to be published as J-STD-009
- Standards Proposal No. 3387, Proposed New Standard "PCS 1900 Mhz IS-136 Based Base Station Minimum Performance Standard" (if approved, to be published as J-STD-010
- Ständards Proposal No. 3388, Proposed New Standard "PCS 1900 Mhz IS-136 Based Air Compatibility Standard" (if approved, to be published as J-STD-011)
- Standards Proposal No. 3389, Proposed New Standard "PCS 1900 Air Interface Standard" (if approved, to be published as J-STD-007).
- Standards Proposal No. 3418, Proposed New Standard "Personal Access Communications System Air Interface Standard" (if approved, to be published as J-STD-014

NOKIA TELECOMMUNICATIONS INC.



- Standards Proposal No. 3519, Proposed New Standard "Personal Access Communications System Unlicensed (version A) Air Interface Standard" (if approved, to be published as J-STD-014A)
- Standards Proposal No. 3520, Proposed New Standard "Personal Access
 Communications System Unlicensed (version B) Air Interface Standard" "if approved, to be published as J-STD--014B)
- PN-3390 "A Composite CDMA/TDMA Air Interface Compatibility Standard for Personal Communications in 1.8 to 2.2 Ghz for Licensed and Unlicensed Applications" (to be balloted as an Interim Standard)
- PN-3502, "W-CDMA Air Interface Compatibility Standard for 1.85 to 1.99 Ghz PCS Applications" (to be balloted as an Interim Standard)

Specifically, Nokia states as follows:

- Nokia owns and controls a significant portfolio of intellectual property, some of which
 we believe may be required to be licensed in order to build products complying with
 one or more of the Common Air Interface Standards currently proposed by the Joint
 Technical Committee (JTC)
- Nokia will grant licenses to everyone on fair and reasonable terms which are demonstrably free of unfair discrimination.

I trust this unequivocal statement of Nokia's compliance to the TIA/ANSI policy will provide the assurance required within the TIA and ANSI to avoid any delays in the ratification of the Common Air Interface Standards proposed by the JTC.

Sincerely,

Keith Sutton