

system is transmitting radio energy in the band of operation greater than -60 dBc or the levels specified in FCC Part 15.209, whichever is the higher level, measured at a distance of three meters under all manufacturer specified operating conditions.

Step 6.

After establishing that the additional fixed part cannot operate upon installation, the location verification process (LVP) shall be performed to enable the additional fixed radiating part. The LVP shall meet the criteria given in step 3.

Step 7.

Verify that the additional fixed radiating part is now operational and the fixed radiating part is performing as designed.

Step 8.

Retain the system as installed for the next test.

4.0 Disablement when Moved Requirement

If the fixed radiating part of the system is moved from its original installed location and reinstalled at another location, the system shall not be able to begin operation until the location is re-verified with UTAM, Inc. as open for deployment.

Systems that have the ability to locate radiating parts more than 8000 meters from each other and/or from a central controlling element, shall perform the following tests. Systems that do not have this capability shall complete only steps 5-8. The 8000 m distance is not considered the maximum "coordinatable" area, but is only used to define a remotable radiating part.

Systems with Remotable Parts:

Step 1.

Install system for testing as specified in Section 3.0, Fixed Part Disablement Requirements.

Remove the remotable part(s) as outlined in the instructions. In the absence of instructions, good installation practices must be used.

Step 2.

Disconnect or power down the remotable part(s). Move the remoteable part(s) to simulate relocating the equipment.

Store the remotable part(s) for at least 8 hours.

Step 3.

Install the remoteable part(s) according to the installation instructions. Apply power to the remoteable part(s).

Step 4.

Perform steps 2 through 4 in Section 3.0, Fixed Part Disablement Requirements.

All systems must complete the following test steps:

Step 5.

Install the system for testing, as specified in Section 3.0 Fixed Part Disablement Requirements or, if this system participated in the test for remotable parts, begin with that configuration.

Disconnect or power down the system. Move the system to simulate relocating the equipment.

Step 6.

Store the system for at least 8 hours.

Step 7.

Install the equipment according to the installation instructions. Apply power to the system.

Step 8.

Perform steps 2-4 in Section 3.0 Fixed Part Disablement Requirements.

APPENDIX D

UTAM BOARD OF TRUSTEES AND ASSOCIATE MEMBERS

UTAM Board of Trustees

Sandy Abramson -- AT&T Corp. (President)
Peter Murray -- Ericsson Inc. (Vice President)
Ben Guderian -- SpectraLink Corporation (Secretary)
Ron Cross -- NorTel (Treasurer)
Lucia Chaudron -- Harris Digital Telephone Systems
James Caile -- Motorola, Inc.
Paul Weismantel -- NEC America
Anna Miller -- Omnipoint Corporation
Steve Sivitz -- PCSI
Peter Kozdon -- Siemens Rolm Communications Inc.
Andrew Zidel -- Sony Corporation of America

UTAM Associate Members (as of June 30, 1995)

Alcatel Network Systems
American PCSLP
Andrew Corporation
Association of American Railroads
BellSouth Wireless Inc.
California Microwave Telecom
Columbia Spectrum Management
Communications Certification Laboratory
CTP Systems
Digital Microwave Corporation
Hewlett-Packard Company
Hitachi Telecom
Iwatsu America, Inc.
Mitel Corporation
Nokia Mobil Phones
Path Tel, Inc.
PCIA/Naber
PTI Communications
Rockwell International
Sprint
SouthWestern Bell
Tadiran Telecommunications
U S West Communications
UTC

APPENDIX E

UTAM SUBCOMMITTEES

The following identifies the UTAM subcommittees and the issues described in the text over which each has oversight responsibilities. Parties interested in participating in any of the subcommittees should contact Willard Nichols, UTAM's Executive Vice President and Managing Director at (202) 429-6565.

Certification Subcommittee. This subcommittee was responsible for developing the request for proposal for the certification review body needed to test unlicensed PCS devices for compliance with Part 15 requirements. It evaluated the responses and chose CCL as the review body. Subcommittee members are continuing to refine the Disablement and LVP requirements and the testing procedures that will be used by CCL.

Database Subcommittee. The main responsibility of the Database Subcommittee is the development and implementation of a database management system which will fulfill UTAM's deployment and relocation needs. Members drafted the request for proposal, evaluated the responses received, and recommended the selection of a vendor to the Board of Trustees. After Board approval, the subcommittee worked to complete the contract with the database management system developer. It continues to supervise progress and is determining acceptance criteria for evaluating the completed database management system.

Operations Subcommittee. The Operations Subcommittee is charged with developing the UTAM policies and operations procedures for microwave relocation that will occur on an on-going basis. Current tasks include considering cost sharing issues and working with the Market Subcommittee to establish the link relocation priorities.

Market Subcommittee. The Market Subcommittee is responsible for the development of the clearing fee collection mechanism, the revision of the Subscriber Agreement, the prioritization of microwave links for the relocation of microwave links, and UTAM's outreach activities. It also is the forum for handling deployment related concerns.

Technical Subcommittee. The Technical Subcommittee is responsible for determining all technical parameters and procedures related to PCS/microwave spectrum sharing. This subcommittee also works with the Prime Frequency Coordinator on coordination activities and the development and implementation of the PCN processes. In addition, members work with the Market Subcommittee in determining the prioritization of counties for clearing and for Zone 1/Zone 2 classifications.