

APPENDIX VI

Liaison Report to MTT-S from IEEE SCC28

The C95.1 and C95.3 standards were reaffirmed for a period of five years following a balloting process by SCC28.

A successful workshop on the IR/mm-wave interface boundary was held on January 21-22 in San Antonio. Members from both SCC28 and the Z136 laser-standards community participated. Material in the form of a digest and proceedings will document the meeting. Also a liaison committee of representatives from both communities was formed to integrate efforts to improve standards at the 300 Ghz interface.

U.S. standards will be reviewed by R. C. Petersen at a meeting in Bologna, Italy on June 12 which will address international harmonization of standards.

The next meeting of SCC28 and its Subcommittees will be held on June 27 - 29 in San Antonio in conjunction with the annual meeting of the Health Physics Society.

John M. Osepchuk
May 19, 1997

The related committee SCC34 is embarking on a product performance standard for wireless hand sets. Details can be obtained from Ronald Petersen, Chairman SCC34-who is also the liaison to MTT-S from IEEE-COMAR.

Liaison Report to MTT-S from IEEE SCC28

Following is excerpted from EEA/EMF Update of 6/4/97:

EEA/IEEE STANDARD SETTING: The Subcommittee 2 meetings of the joint EEA/IEEE Standard Coordinating Subcommittee 34 have been well attended and successful in making progress. It is anticipated that the working groups will develop draft recommended protocol on wireless handsets by the end of the year. One Working Group is addressing Experimental Dosimetry and the other is addressing Computational (Numerical) Dosimetry.

Organization of Subcommittee 1, which will develop a standard on marine radar, is in process. The group, chaired by Arthur Varanelli, Raytheon Company, will be meeting in the near future.

H. Clark Bell
June 6, 1997