

# GENERAL AGREEMENT ON

## TARIFFS AND TRADE

RESTRICTED

TBT/Notif.92.45  
25 February 1992

Special Distribution

### Committee on Technical Barriers to Trade

#### NOTIFICATION

The following notification is being circulated in accordance with Article 10.4.

1. Party to Agreement notifying: <u>FINLAND</u>
2. Agency responsible: Telecommunications Administration Centre
3. Notified under Article 2.5.2 [X], 2.6.1 [], 7.3.2 [], 7.4.1 [], other:
4. Products covered (HS or CCCN where applicable, otherwise national tariff heading): Certain radio equipment (HS: 85.25 and 85.27)
5. Title: THK 11 B/92 M, Regulation Issued by the Telecommunications Administration Centre on Type Approval Requirements for Certain Radio Equipment (available in Finnish and English, 8 pages)
6. Description of content: This regulation covers type approval requirements for radio equipment exempted from an individual licence and operating on collective frequencies. It is an updated version of the Regulation, THK 11A/91 M, including only two new equipment groups, the Inmarsat-C terminal and the Mobitex data radio terminal. In addition, extreme test temperatures have been selected for the CEPT Recommendations. Also other minor amendments were necessary due to additional frequencies included in the new Regulation, THK 15A/92 M, concerning exemption of certain collective frequencies from licensing.  This regulation is given on the basis of the Radio Act (517/88) and the Radio Decree as amended by the Decree (1000/89). Type approval is a necessary condition for legal import, marketing, sale, possession, holding and use of radio equipment.
7. Objective and rationale: Dumping of radio interferences and concerning certain appliance groups, compatibility with the public tele network.
8. Relevant documents: The document will be published as a regulation of the Telecommunications Administration Centre.
9. Proposed date of adoption and entry into force: Entry into force: 1 June 1992
10. Final date for comments: 30 April 1992
11. Texts available from: National enquiry point [X] or address of other body: