

**GENERAL AGREEMENT  
ON TARIFFS AND TRADE**

**RESTRICTED**  
**TBT/Notif.93.389**  
4 November 1993  
Special Distribution

(93-1870)

**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):  Radio equipment
5.	Title and number of pages of the notified document: THK 11 D/93M: Regulation Issued by the Telecommunications Administration Centre on Type Approval Requirements for Certain Radio Equipment (available in Finnish and English, 10 pages)
6.	Description of content: This new Regulation contains a number of up-dating amendments to its earlier version THK 11 C/93M in order to align it with the Regulation THK 15 D/93M which specifies frequencies and applications for which no individual licences are required. Thus such new applications as DECT, DSRR and 2.45 GHz RLANs are included. Also the new Standards prI-ETS 300 235 (CT1), prETS 300 220 (various low power application) and prETS 300 224 (on-site paging) have been added as alternatives. The transition periods for their introduction are according to CEPT Rec. T/R 01-05. In addition to contents of prETS 300 220 selectivity requirements have been retained for model aircraft remote control for the safety of users.  The purpose of this Regulation is the effective use of the radio frequency spectrum.
7.	Objective and rationale: Abating of radio interferences and compatibility of certain equipment with the common telenetwork.
8.	Relevant documents:

9. Proposed date of adoption and entry into force: Entry into force: 1 February 1994

10. Final date for comments: 10 January 1994

The document will be issued as a regulation of the Telecommunications Administration Centre.

11. Texts available from: National enquiry point [X ] or address of other body: