1. Party to Agreement notifying: **SWEDEN**

2. **Agency responsible:** Swedish Telecommunications Administration

3. Notified under Article 2.5.2, 2.6.1, 7.3.2, 7.4.1, Other: Due to late arrival

4. **Products covered (CCCN where applicable, otherwise national tariff heading):**
   - Citizens band radio installations CCCN (ex 85.15)

5. **Title:** Technical Regulations for Citizens Band Radio Installations Operating Between 26,960 and 27,410 Mhz

6. **Description of content:** The Swedish Telecommunications Administration has issued regulations on technical requirements for citizens band radio installations operating between 26,960 and 27,410 Mhz (TVTFS 1986:101). These technical requirements correspond with the specification for PR 27 radio equipment in the recommendation T/R 20-02 (1983) of the European Conference of Postal Telecommunications Administrations (CEPT). The new regulations have superseded the previously applicable technical requirements in "Technical regulations for citizens band radio installations with single-band" (TFS B93:B) and Technical regulations for citizens band radio installations operating in the 27 Mhz band" (TFS B93:C). The new regulations imply certain modifications concerning technical requirements. During a transitional period it will be allowed to sell and for the first time put into operation certain type-approved installations to which the former effective regulations have been applied.

   The Administration has also issued regulations concerning the possession and use of citizens band radio installations (TVTFS 1986:102). As to these regulations, installations that have been approved in accordance with the superseded regulations (TFS B93:B and C) shall be taken out of operation by 1 July 2002 at the latest.

7. **Objective and rationale:** Protection for the radio environment


9. **Proposed date of adoption and entry into force:** The regulations entered into force on 1 January 1987

10. **Final date for comments:** 29 April 1987

11. **Texts available from:** National enquiry point or address of other body: