NOTIFICATION

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

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

2. Agency responsible: Swedish Telecommunications Administration

3. Notified under Article 2.5.2 [X], 2.6.1 [], 7.3.2 [], 7.4.1 [], Other:

4. Products covered (CCCN where applicable, otherwise national tariff heading):
   - HS 85:17

5. Title: Nine Draft Regulations on Technical Requirements for Connection of Private Automatic Branch Exchanges (PABX) to the Public Telephone Network

6. Description of content: Draft Regulations on Technical Requirements for Connection of PABXs to the Public Telephone Network (elaborated by the Swedish Telecommunications Administration)

   **8211-A 205**
   This specification covers digital private branch exchange (PBXs) with 8 bits A-law PCM coding (CCITT Rec. G.711, Table 1) having 2 Mbit/s connection to the public-switched telephone network in Sweden. This specification also covers digital PBXs, having solely two-wire, analogue connection to the public-switched telephone network if one of the following digital interfaces is available for measurements:
   - 2 Mbit/s (CCITT Rec. G.703)
   - 64 kbit/s, co-directional (CCITT Rec. G.703)
   - 64 kbit/s, contra-directional (CCITT Rec. G.703)
   - 64 kbit/s (CCITT Rec. V.11)

   **8211-A 206**
   This specification covers the 2 Mbit/s digital interface of digital private branch exchanges (PBXs) to the public-switched telephone network in Sweden.

   **8211-A 207**
   This specification covers digital private branch exchanges (PBXs), which do not use 8 bits A-law PCM coding, with connection to the public-switched telephone network in Sweden.
8211-A 211 This specification covers signalling requirements according to the Swedish Telecommunications Administration's signalling system P7 at a digital interface to the public telephone network for outgoing traffic on a one-way or both-way exchange line.

1/8211-A 211 This specification covers the extent of mandatory functional testing for outgoing traffic from a private branch exchange (PBX) with a digital connection to an exchange line according to specification 8211-A 211, i.e. signalling system P7. The purpose of this specification is to indicate what functions should be tested but not how the test should be performed in detail.

8211-A 212 This specification covers signalling requirements according to the Swedish Telecommunications Administration's signalling system P7 at a digital interface to the public telephone network for incoming traffic on a one-way or both-way exchange line.

1/8211-A 212 This specification covers the extent of mandatory functional testing for incoming traffic to a private branch exchange (PBX) with a digital connection to an exchange line according to specification 8211-A 212, i.e. signalling system P7. The purpose of this specification is to indicate what functions should be tested but not how the test should be performed in detail.

8211-A 213 This specification covers signalling requirements according to the Swedish Telecommunications Administration's signalling system P8 at a digital interface to the public telephone network for direct dialling-in traffic exchange line.

1/8211-A 213 This specification covers the extent of mandatory functional testing for incoming traffic to a private branch exchange (PBX) with a digital connection to an exchange line according to specification 8211-A 213, i.e. signalling system P8. The purpose of this specification is to indicate what functions should be tested but not how the test should be performed in detail.

7. Objective and rationale: To ensure a safe connection of PABXs to the public telephone network

9. Proposed dates of adoption and entry into force:

<table>
<thead>
<tr>
<th>Date of adoption: November 1988</th>
</tr>
</thead>
<tbody>
<tr>
<td>Entry into force: 1 December 1988</td>
</tr>
</tbody>
</table>

10. Final date for comments: 12 August 1988

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