NOTIFICATION

The following notification is being circulated in accordance with Article 10.4

1. Party to Agreement notifying: SWEDEN

2. Agency responsible: The Swedish Defence Research Establishment

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

4. Products covered (HS where applicable, otherwise national tariff heading):

   Components for shelters

5. Title:
   - Pre-filter for command centres and shelters (TB 40006)
   - Anti-blast valve 300 m$^3$.h$^{-1}$ for normal shelters (TB 40007)
   - Mountable gas trap for normal shelters (TB 40008)
   - Ventilating fan unit to air purifier 150 m$^3$.h$^{-1}$ for normal shelters (TB 40009)
   - Protective filter 150 m$^3$.h$^{-1}$ for normal shelters (TB 40010)
   - Over-pressure valve 300 m$^3$.h$^{-1}$ for normal shelters (TB 40011)
   - Over-pressure gauge for normal shelters (TB 40012)

6. Description of content: The first draft regulation (TB 40006) concerns product requirements for pre-filter for command centres and shelters, which is classified as second-class gas protection material for which type-approval is required. The regulation also covers marking. Manufacturing and import of these products is to be announced to the Swedish Defence Research Establishment.

   The second draft regulation (TB 40007) concerns product requirements for anti-blast valve 300 m$^3$.h$^{-1}$ for normal shelters, which is classed as first-class gas protection material for which permission is required. Before marketing, these products have to be type-approved. The regulation also covers marking.

   The third draft regulation (TB 40008) covers product requirements for mountable gas trap for normal shelters, which is classed as second-class gas protection material for which type-approval is required. The regulation also covers marking.
6. Description of content (cont'd):

   The fourth draft regulation (TB 400091) concerns product requirements for
   ventilating fan unit to air purifier 150 m$^3\.h^{-1}$ for normal shelters, which is
   classified as first-class gas protection material. Type-approval is required and
   the regulation also covers marking.

   The fifth draft regulation (TB 40010) concerns product requirements for
   protective filter 150 m$^3\.h^{-1}$ for normal shelters, which is classed as first-class
   gas protection material. Type-approval is required and the regulation covers
   marking.

   The sixth draft regulation (TB 40011) concerns product requirements for
   over-pressure valve 300 m$^3\.h^{-1}$ for normal shelters, which is classed as second-class
   gas protection material. Type-approval is required and the regulation also covers
   marking.

   The seventh draft regulation (TB 40012) concerns over-pressure gauge for normal
   shelters, which is classed as second-class gas protection material. Type-approval
   is required and the regulation also covers marking.

7. Objective and rationale: National security

8. Relevant documents:

9. Proposed dates of adoption and entry into force: Summer 1989

10. Final date for comments: 19 May 1989

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