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

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

2. **Agency responsible:** Swedish Electrotechnical Commission, National Energy Administration and Swedish Institute for Testing and Approval of Electrical Equipment (SEMKO)

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):**
   - Luminaires (ex CCCN 85.20)

5. **Title:** The Safety of Luminaires. General Requirements and Tests and Particular Requirements

6. **Description of content:** The draft Swedish standards SS 431 11 01, SS 431 12 04, SS 431 12 09 and SS 431 12 18 for safety of luminaires, general requirements and tests and particular requirements for portable general purpose luminaires, photo and film luminaires and luminaires for swimming pools and similar applications, consist of translations of IEC publications 598-1, 598-2-4, 598-2-9 and 598-2-18 respectively. Appended to the drafts are lists of deviations from the reference documents. The draft Swedish standards SS431 12 71-72 and SS 431 12 74-75 for safety of luminaires, particular requirements for luminaires with limited temperature on the outer surface, luminaires with tungsten filament lamps intended for use in saunas, luminaires with tubular discharge lamps for voltages exceeding 1000 V and luminaires with tungsten filament lamps intended for use in air-handling systems, are based on results from collaboration among the Nordic countries (Reference documents EMKO-TUL (34D-SEOS 014/85-017/85 respectively). The authority, the Swedish National Energy Administration (STEV), will approve the requirements for design and testing in the draft Swedish standards intended to be used in connection with the compulsory approval to be carried out by the Swedish Institute for Testing and Approval of Electrical Equipment (SEMKO).

7. **Objective and rationale:** Protection for safety to man and property

8. **Relevant documents:** IEC 598-1, 598-2-4, 598-2-9 and 598-2-18 with deviations proposed in accordance with draft standards SS 431 11 01, SS 431 12 04, SS 431 12 09 and SS 431 12 18 respectively and EMKO-TUL (34D-SEC)S 014/85-017/85.

9. **Proposed date of adoption and entry into force:** To be determined later

10. **Final date for comments:** 15 August 1986

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