



WORLD CUSTOMS ORGANIZATION  
ORGANISATION MONDIALE DES DOUANES

Established in 1952 as the Customs Co-operation Council  
Créée en 1952 sous le nom de Conseil de coopération douanière

HARMONIZED SYSTEM  
COMMITTEE

NC0203E1  
(+ Annex)

-  
25<sup>th</sup> Session

O. Fr.

-  
H5-12

Brussels, 10 January 2000.

AMENDMENTS TO THE COMPENDIUM OF CLASSIFICATION OPINIONS  
ARISING FROM THE CLASSIFICATION OF THE "SELECTSET AVANTRA 30"  
IN SUBHEADING 9006.10  
(Item VII.20 on Agenda)

Reference documents :

42.057 (HSC/21)  
42.105 (HSC/21)  
42.119 (HSC/21)  
42.750, Annex G/30 (HSC/22 – Report)  
NC0048E1 (HSC/23)  
NC0139E1 (HSC/24)  
NC0160E2, Annex G/16 (HSC/24 – Report)

I. BACKGROUND

1. At its 24<sup>th</sup> Session (October 1999), the Harmonized System Committee examined the classification of the "SelectSet Avantra 30", "Dolev 4 Press" and "Accuset 1500 Plus" equipment.
2. By 16 votes to 5, the Committee decided to classify the "SelectSet Avantra 30" in heading 90.06 (subheading 9006.10) and not in heading 84.42, by application of GIR 1. It also concluded that the operation of the "Dolev 4 Press" and "Accuset 1500 Plus" was similar to that of the "SelectSet Avantra 30" and, consequently, the same classification applied to those two apparatus.

File No. 2618

3. In order to reflect these decisions, the Secretariat was instructed to prepare only one Classification Opinion, for the “SelectSet Avantra 30”, to be examined by the current presessional Working Party.

## II. SECRETARIAT COMMENTS

4. Acting on the Committee’s instructions, the Secretariat has prepared and appended a draft Classification Opinion for the “SelectSet Avantra 30”.

## III. CONCLUSION

5. The Committee is invited to approve the appended proposed amendments to the Compendium of Classification Opinions once they have been finalized by the presessional Working Party.

\* \* \*

Annexe au Doc. NC0203B1  
Annex to

(CSH/25/mars 2000)  
(HSC/25/March 2000)

**ANNEXE**

---

**MODIFICATIONS DU RECUEIL DES AVIS DE CLASSEMENT**

**DECOULANT DU CLASSEMENT D'UN APPAREIL**

**DENOMME "SELECTSET AVANTRA 30" DANS LE N° 9006.10**

(Point VII.20 de l'ordre du jour)

---

**ANNEX**

---

**AMENDMENTS TO THE COMPENDIUM OF CLASSIFICATION OPINIONS**

**ARISING FROM THE CLASSIFICATION OF THE**

**"SELECTSET AVANTRA 30" IN SUBHEADING 9006.10**

(Item VII.20 on Agenda)



MODIFICATIONS DU RECUEIL DES AVIS DE CLASSEMENT

Page 42.

Insérer l'Avis de classement suivant :

- "**9006.10** 1. **Photocomposeuse** utilisant un rayon laser rouge visible pour exposer une image latente sur quatre films photosensibles (cyan, magenta, jaune et noir) ou d'autres supports photosensibles. Le laser que comporte cet appareil se déplace horizontalement, point par point, ligne par ligne, de manière à couvrir toute la surface du film (photocomposeuse à tambour). Le laser s'allume ou s'éteint en fonction des données vectorielles communiquées par une machine automatique de traitement de l'information externe. L'image ainsi obtenue peut contenir des textes, des images, des illustrations, des dessins, etc. et est utilisée pour la préparation des plaques pour l'impression offset. Le format maximum des images est de 754 x 635 mm et la résolution varie entre 1200 et 3600 DPI.

**Application de la RGI 1."**

Page 68.

Insérer les références suivantes :

Colonne 1	Colonne 2	Colonne 3	Colonne 4
" <b>9006.10</b>	1	(*)	<b>"SelectSet Avantra 30"</b>

\_\_\_\_\_

---

(\*) Insérer la référence du rapport appropriée.

AMENDMENTS TO THE COMPENDIUM OF CLASSIFICATION OPINIONS

Page 42.

Insert the following Classification Opinion :

**"9006.10 1. Imagesetter** working with a visible red laser beam for the exposure of a latent image on four photosensitive films (cyan, magenta, yellow and black) or other photosensitive media. In this apparatus, the laser beam moves horizontally, dot by dot, line by line, over the entire surface of the film (drum-based imagesetter). The laser is switched on or off according to the "raster" data provided by an external automatic data processing machine. The image thus obtained may contain text, pictures, drawings, etc., and is used in the preparation of plates for the offset printing industry. The maximum image format is 754 x 635 mm and the resolution ranges from 1,200 to 3,600 dpi.

**Application of GIR 1."**

Page 68.

Insert the following references :

Column 1	Column 2	Column 3	Column 4
<b>"9006.10</b>	1	(*)	<b>"SelectSet Avantra 30"</b>

---

(\*) Insert the appropriate Report reference.