



HARMONIZED SYSTEM  
COMMITTEE

-  
23rd Session

-

NC0032E1

O. Eng.

H9-3

Brussels, .

CLASSIFICATION OPINION ARISING FROM THE CLASSIFICATION

OF THE "KODIAK YFM 400 FW ATV"

(Item VII.15 on Agenda)

Reference documents :

- 41.330 (HSC/20)
- 41.600, Annex G/25 (HSC/20 – Report)
- 42.054 (HSC/21)
- 42.100, Annex H/14 (HSC/21 – Report)
- 42.425 (HSC/22)
- 42.455 (HSC/22)
- 42.750, Annex G/32 (HSC/22 – Report)

I. BACKGROUND

1. At its 22<sup>nd</sup> Session, the Committee unanimously classified an “ATV” vehicle called “Kodiak YFM400FW” in heading 87.03 (subheading 8703.21).
2. As Tunisia (the administration involved) was not represented, the Committee instructed the Secretariat to contact that administration to find out whether it needed a Classification Opinion. If so, the Secretariat was to prepare a draft Classification Opinion for examination by the next preessional Working Party.

II. SECRETARIAT’S ACTION AND COMMENTS

3. Acting on the Committee’s instructions, the Secretariat, on 30 November 1998, asked Tunisia whether it needed a Classification Opinion concerning the vehicle concerned. In its note of 11 February 1999, Tunisia indicated that it endorsed the idea of issuing a Classification Opinion.

File No. 2685

4. Consequently the Secretariat has prepared a draft Classification Opinion, set out in the Annex to this document.

### III. CONCLUSION

5. The Committee is invited to approve the draft text set out in the Annex, once it has been finalized by the presessional Working Party.

x

x      x

Annexe au Doc. NC0032B1  
Annex to

(CSH/23/mai 99)  
(HSC/23/May 99)

ANNEXE  
-----

MODIFICATION DU RECUEIL DES AVIS DE CLASSEMENT  
DECOULANT DU CLASSEMENT D'UN VEHICULE TOUS TERRAINS  
A QUATRE ROUES APPELE "KODIAK YFM400FW"  
(Point VII.15 de l'ordre du jour)

---

ANNEX  
-----

AMENDMENTS TO THE COMPENDIUM OF CLASSIFICATION OPINIONS  
ARISING FROM THE CLASSIFICATION OF AN "ATV"  
FOUR WHEELED VEHICLE CALLED "KODIAK YFM400FW"  
(Item VII.15 on Agenda)

MODIFICATION DU RECUEIL DES AVIS DE CLASSEMENT

Page 41.

Insérer les Avis de classement ci-après :

- “ **8703.21**      2.      **Véhicule tout terrains à quatre roues motrices** et à châssis tubulaire, muni d'une selle du type motocycle, d'un guidon pour le diriger et de quatre roues équipées de pneumatiques à basse pression. Le braquage des deux roues directionnelles avant repose sur le principe d'Ackerman. Ce véhicule est propulsé par un moteur monocylindre à quatre temps d'une cylindrée de 386 cm<sup>3</sup>, la transmission étant assurée vers l'avant et l'arrière par des arbres. Il est doté d'une boîte à cinq vitesses et double gamme de rapports pour la marche avant et d'une marche arrière, ainsi que de freins à tambour double à l'avant et de freins à tambour unique à l'arrière. Il est équipé d'une porte-bagages conçu pour le transport de marchandises (capacité totale de chargement, à l'exclusion de conducteur, 120 kg), d'une fourche d'attelage et sa capacité de traction est de 410 kg.”.

Page 67.

Insérer les références suivantes :

Colonne 1	Colonne 2	Colonne 3	Colonne 4
“ <b>8703.21</b> ”	2	(*)	“ <b>Kodiak YFM400FW</b> ” ”

---

(\*) Insérer le numéro de document du rapport correspondant.

AMENDMENTS TO THE COMPENDIUM OF CLASSIFICATION OPINIONS

Page 41.

Insert the following Classification Opinion :

- “ **8703.21**      2.      **Four-wheel driven All Terrain Vehicle** (“ATV”) with tube chassis, equipped with a motorcycle type saddle, handlebars for steering and off-the-road balloon tyres. Steering is achieved by turning the two front wheels and is based on a motor-car type steering system (Ackerman principle). The vehicle is fitted with a five-speed dual range transmission with one reverse gear, front-wheel dual drum brakes and rear wheel single drum brakes. It is powered by a four-stroke single cylinder engine of a cylinder capacity of 386 cc, the power being transmitted to the rear and front wheels by shafts. It is fitted with cargo racks, to store goods (total load capacity, excluding the driver, 120 kg), a trailer hitch, and has a towing capacity of 410 kg.”.

Page 67.

Insert the following references :

Column 1	Column 2	Column 3	Column 4
“ <b>8703.21</b> ”	2	(*)	“ <b>Kodiak YFM400FW</b> ””

---

(\*) Insert the appropriate Report reference.