## **GENERAL AGREEMENT**

## ON TARIFFS AND TRADE

RESTRICTED
L/7430/Add.4
3 August 1994
Limited Distribution

(94-1566)

Original: English

## TRADE IN PHARMACEUTICAL PRODUCTS

## **Record of Discussion**

## **Corrections to the Annexes**

The following corrections should be made to Annexes I, II and III to document  $L/7430.^{\scriptscriptstyle 1}$ 

\_\_\_\_\_

## <u>ANNEX I</u>

# Designated Pharmaceutical Active Ingredients (INN)

<u>HS 6</u>	<u>CAS RN</u>	<u>Description</u>
2922.29 should read:	1518-86-1 "hydroxyamfetamine"	hydroxyamphetamine
2922.50 should read:	85750-39-6 "etilefrine pivalate"	etilefrine privalate
2934.90 should read:	118812-69-4 "ularitide"	ulartitude

<sup>&</sup>lt;sup>1</sup>These Annexes (in English only) have been deposited with the Secretariat and can be consulted in the Tariff Division, office 1071.

#### ANNEX II

## Prefixes and Suffixes for Salts, Esters and Hydrates of INNs

BIS (HYDROGEN) MALATE should become BIS(HYDROGEN MALATE).

BIS (HYDROGEN)MALEATE should become BIS(HYDROGEN MALEATE).

BIS(HYDROGEN) MALONATE should become BIS(HYDROGEN MALONATE).

BIS (PHOSPHATE) should become BIS(PHOSPHATE).

CAMPHOR-10-SUPHONATE should become CAMPHOR-10-SULPHONATE.

CYCLOHEXANPROPIONATE should become CYCLOHEXANEPROPIONATE.

PROPIONAT<u>ED</u>ODECYL SULFATE should become PRIOPIONAT<u>E D</u>ODECYL SULFATE.

1,5-NAPHTALENESULFONATE should become 1,5-NAPHTALENEDISULFONATE.

SODIUM to be added.

SODIUM HYDROGEN PHOSPHATE SODIUM METHANESULPHONATE.

The last two items appear in Annex II as three: "sodium hydrogen", "phosphate sodium" and "methanesulphonate".

SUCCINIL should become SUCCINYL.

# ANNEX III

# Salts, Esters and Hydrates of INN Active Ingredients Which Are Not Classified in the Same HS Heading as the Active Ingredient

<u>International</u>	Salt, ester or hydrate of INN	CAS RN
Nonproprietary Nonproprietary		
Name (INN)		
, ,	CARBENOXOLONE DICHOLINE SALT	742-92-2
CARBENOXOLONE	CAS RN should read:	74203-92-2
	CHORPHENESIN CARBAMATE	886-74-8
CHORPHENESIN	<u></u>	
INN and its ester should		
read:		
<u>read.</u>	CHLORPHENESIN CARBAMATE	
CHLORPHENESIN	CILORI HENESIN CHROMINITE	
CITEO RI LIENESIN	ENOXOLONE DIHYDROGENPHOSPHATE	18416-35-8
ENOVOLONE	ENOXOLONE DITT DROGENT 1105FITATE	10410-33-6
ENOXOLONE	ENOVOLONE DILIVADOCENI DI IOCDI IA TE	
mi 1, 1 1 1 1	ENOXOLONE DIHYDROGE <u>N P</u> HOSPHATE	
The salt should read:		
	PHENMETRAZINE TEOCLATE	13931-76-4
PHENMETRAZINE	CAS RN should read:	13931-75-4