GENEVA (1988) PROTOCOL TO THE GENERAL AGREEMENT ON TARIFFS AND TRADE

PROTOCOLE DE GENÈVE (1988) ANNEXÉ À L'ACCORD GÉNÉRAL SUR LES TARIFS DOUANIERS ET LE COMMERCE

PROTOCOLO DE GINEBRA (1988) ANEXO AL ACUERDO GENERAL SOBRE ARANCELES ADUANEROS Y COMERCIO

THE CONTRACTING PARTIES TO THE GENERAL AGREEMENT ON TARIFFS AND TRADE

LES PARTIES CONTRACTANTES À L'ACCORD GÉNÉRAL SUR LES TARIFS DOUANIERS ET LE COMMERCE

LAS PARTES CONT (ATANTES DEL ACUERDO GENERAL SOBRE ARANCELES ADUANEROS Y COMERCIO

VOL. I

10 June 1988 Geneva



GENEVA (1988) PROTOCOL TO THE GENERAL AGREEMENT ON TARIFFS AND TRADE

PROTOCOLE DE GENÈVE (1988) ANNEXÉ À L'ACCORD GÉNÉRAL SUR LES TARIFS DOUANIERS ET LE COMMERCE

PROTOCOLO DE GINEBRA (1988)
ANEXO AL ACUERDO GENERAL SOBRE
ARANCELES ADUANEROS Y COMERCIO

THE CONTRACTING PARTIES TO THE GENERAL AGREEMENT ON TARIFFS AND TRADE

LES PARTIES CONTRACTANTES À L'ACCORD GÉNÉRAL SUR LES TARIFS DOUANIERS ET LE COMMERCE

LAS PARTES CONT (ATANTES DEL ACUERDO GENERAL SOBRE ARANCELES ADUANEROS Y COMERCIO

VOL. I

10 June 1988

Geneva

THE CONTRACTING PARTIES TO THE GENERAL AGREEMENT ON TARIFFS AND TRADE

LES PARTIES CONTRACTANTES A L'ACCORD GENERAL SUR LES TARIFS DOUANIERS ET LE COMMERCE

LAS PARTES CONTRATANTES DEL ACUERDO GENERAL SOBRE ARANCELES ADUANEROS Y COMERCIO

GENEVA (1988) PROTOCOL
TO THE GENERAL AGREEMENT ON TARIFFS AND TRADE

PROTOCOLE DE GENEVE (1988) ANNEXE A L'ACCORD GENERAL SUR LES TARIFS DOUANIERS ET LE COMMERCE

PROTOCOLO DE GINEBRA (1988) ANEXO AL ACUERDO GENERAL SOBRE ARANCELES ADUANEROS Y COMERCIO

10 June 1988

Geneva



GENEVA (1988) PROTOCOL TO THE GENERAL AGREEMENT ON TARIFFS AND TRADE

Contracting parties to the General Agreement on Tariffs and Trade (hereinafter referred to as "participants"),

HAVING carried out negotiations with a view to introducing the Harmonized Commodity Description and Coding System (hereinafter referred to as "the Harmonized System"), pursuant to Article XXVIII of the General Agreement on Tariffs and Trade (hereinafter referred to as "the General Agreement") and the special procedures relating to the transposition of the current GATT concessions into the Harmonized System, adopted by the GATT Council on 12 July 1983.*

HAVE, through their representatives, agreed as follows:

- 1. The schedule of tariff concessions annexed to this Protocol relating to a participant shall become a Schedule to the General Agreement relating to that participant on the day on which this Protocol enters into force for it pursuant to paragraph 3(c) and shall replace on that date the schedules of the participant which were annexed to the General Agreement before that date.
- 2. (a) For the purpose of the reference in paragraph 1(b) and (c) of Article II of the General Agreement to the date of that Agreement, the applicable date in respect of each product which is the subject of a concession provided for in a schedule of tariff concessions annexed to this Protocol shall be the date of annexation of the schedule to the Protocol, but without prejudice to any obligations in effect on that date.
 - (b) For the purpose of the reference in paragraph 6(a) of Article II of the General Agreement to the date of that Agreement, the applicable date in respect of a schedule of tariff concessions annexed to this Protocol shall be the date of annexation of the schedule to the Protocol.
- (a) Participants may annex their schedules of tariff concessions to this Protocol until 31 December 1988.
 - (b) This Protocol shall be open for acceptance by participants, by signature or otherwise, until 31 December 1988.
 - (c) This Protocol shall enter into force on 1 July 1988 for those participants which have accepted it on or before that date, and for participants accepting it after that date, it shall enter into force on the dates of acceptance.

^{*}L/5470/Rev.1

- 4. This Protocol shall be deposited with the Director-General to the CONTRACTING PARTIES who shall promptly furnish a certified copy thereof and a notification of each acceptance thereof pursuant to paragraph 3 to each contracting party to the General Agreement and to the European Economic Community.
- 5. This Protocol shall be registered in accordance with the provisions of Article 102 of the Charter of the United Nations.

DONE at Geneva this tenth day of June, one thousand nine hundred and eighty-eight, in a single copy, in the English, French and Spanish languages, each text being authentic. The Schedules annexed hereto are authentic in the English, French or Spanish language as specified in each Schedule.

PROTOCOLE DE GENEVE (1988) ANNEXE A L'ACCORD GENERAL SUR LES TARIFS DOUANIERS ET LE COMMERCE

Les parties contractantes à l'Accord général sur les tarifs douaniers et le commerce (dénommées ci-après "les participants"),

AYANT procédé à des négociations en vue de la mise en place du Système harmonisé de désignation et de codification des marchandises (dénommé ci-après "Système harmonisé") conformément à l'article XXVIII de l'Accord général sur les tarifs douaniers et le commerce (dénommé ci-après "l'Accord général") et aux procédures spéciales relatives à la transposition dans le Système harmonisé des concessions accordées dans le cadre du GATT, adoptées par le Conseil du GATT le 12 juillet 1983*,

SONT convenues, par l'intermédiaire de leurs représentants, des dispositions suivantes:

- 1. La liste de concessions tarifaires d'un participant annexée au présent Protocole deviendra la Liste de ce participant annexée à l'Accord général à la date à laquelle le présent Protocole entrera en vigueur pour ce participant, conformément à l'alinéa c) du paragraphe 3 ci-après, et remplacera à compter de cette date les listes de ce participant annexées à l'Accord général avant cette date.
- 2. a) Dans le cas de la référence à la date de l'Accord général que contiennent les alinéas b) et c) du paragraphe l de l'article II dudit Accord, la date applicable en ce qui concerne chaque produit faisant l'objet d'une concession reprise dans une liste de concessions tarifaires annexée au présent Protocole sera la date à laquelle la liste a été annexée au Protocole, réserve faite des obligations en vigueur à cette date.
 - b) Dans le cas de la référence à la date de l'Accord général que contient l'alinéa a) du paragraphe 6 de l'article II dudit Accord, la date applicable en ce qui concerne une liste de concessions tarifaires annexée au présent Protocole sera la date à laquelle la liste a été annexée audit Protocole.
- 3. a) Les participants pourront annexer leurs listes de concessions tarifaires au présent Protocole jusqu'au 31 décembre 1988.
 - b) Le présent Protocole sera ouvert à l'acceptation des participants, par signature ou d'autres manière, jusqu'au 31 décembre 1988.
 - c) Le présent Protocole entrera en vigueur le ler juillet 1988 pour les participants qui l'auront accepté à cette date ou avant cette date; pour les participants qui l'accepteront après cette date, il entrera en vigueur à la date d'acceptation.

^{*}L/5470/Rev.1

- 4. Le présent Protocole sera déposé auprès du Directeur général des PARTIES CONTRACTANTES qui remettra sans tarder à chaque partie contractante à l'Accord général et à la Communauté économique européenne une copie certifiée conforme du présent Protocole et une notification de chaque acceptation dudit Protocole conformément au paragraphe 3 ci-dessus.
- 5. Le présent Protocole sera enregistré conformément aux dispositions de l'article 102 de la Charte des Nations Unies.

FAIT à Genève, le dix juin mil neuf cent quatre-vingt-huit, en un seul exemplaire, en langues française, anglaise et espagnole, les trois textes faisant également foi. Pour les Listes ci-annexées, le texte - français, anglais ou espagnol - qui fait foi est celui qui est indiqué dans la Liste considérée.

PROTOCOLO DE GINEBRA (1988) ANEXO AL ACUERDO GENERAL SOBRE ARANCELES ADUANEROS Y COMERCIO

Las partes contratantes del Acuerdo General sobre Aranceles Aduaneros y Comercio (denominadas en adelante los "participantes"),

HABIENDO celebrado negociaciones con la finalidad de poner en práctica el Sistema Armonizado de Designación y Codificación de Mercancías (denominado en adelante "el Sistema Armonizado"), de conformidad con el artículo XXVIII del Acuerdo General sobre Aranceles Aduaneros y Comercio (denominado en adelante el "Acuerdo General") y con el procedimiento especial relativo a la transposición de las actuales concesiones del GATT al Sistema Armonizado, adoptado por el Consejo del GATT el 12 de julio de 1983*,

HAN convenido, por intermedio de sus representantes, en lo siguiente:

- 1. La lista de concesiones arancelarias anexa al presente Protocolo relativa a un participante pasará a ser una lista anexa al Acuerdo General de ser participante en la fecha en que entre en vigor el presente Protocolo para el mismo, de conformidad con el apartado c) del párrafo 3 y reemplazará en dicha fecha las listas del participante que iban anexas al Acuerdo General antes de dicha fecha.
- 2. a) A los efectos de la referencia que se hace en los apartados b) y c) del párrafo l del artículo II del Acuerdo General a la fecha del Acuerdo, la fecha aplicable con respecto a cada producto que es objeto de una concesión establecida en una lista de concesiones arancelarias anexa al presente Protocolo será la fecha en que la lista se haya unido al Protocolo, pero sin perjuicio de las obligaciones que estén en vigor en esa fecha.
 - b) A los efectos de la referencia que se hace en el apartado a) del párrafo 6 del artículo II del Acuerdo General a la fecha del Acuerdo, la fecha aplicable con respecto a una lista de concesiones arancelarias anexa al presente Protocolo será la fecha en que la lista se haya unido al Protocolo.
- a) Los participantes podrán unir sus listas de concesiones arancelarias al presente Protocolo hasta el 31 de diciembre de 1988.
 - b) El presente Protocolo quedará abierto para su aceptación por los participantes, mediante firma o do otro modo, hasta el 31 de diciembre de 1988.

^{*}L/5470/Rev.1

- c) El presente Protocolo entrará en vigor el 1º de julio de 1988 para aquellos participantes que lo han aceptado en dicha fecha o con anterioridad a la misma, y para los participantes que lo acepten después de dicha fecha, entrará en vigor en las respectivas fechas de aceptación.
- 4. El presente Protocolo quedará depositado en poder del Director General de las PARTES CONTRATANTES, quien remitirá sin dilación una copia certificada del mismo y una notificación de cada aceptación del mismo de conformidad con el párrafo 3 a cada parte contratante del Acuerdo General y a la Comunidad Económica Europea.
- 5. El presente Protocolo se registrará de conformidad con las disposiciones del Artículo 102 de la Carta de las Naciones Unidas.

HECHO en Ginebra el diez de junio de mil novecientos ochenta y ocho, en un solo ejemplar y en los idiomas español, francés e inglés, siendo los tres textos igualmente auténticos. Las listas anexas al mismo son auténticas en los idiomas español, francés o inglés según se indica en cada lista.

For Antigua and Barbuda:

Pour Antigua-et-Barbuda: Por Antigua y Barbuda:

For the Argentine Republic:

Pour la République argentine:

Por la República Argentina:

For the Commonwealth of Australia:

Pour le Commonwealth d'Australie:

Por el Commonwealth de Australia:

For the Republic of Austria:

Pour la République d'Autriche:

Por la República de Austria:

For the People's Republic of Bangladesh: Pour la République populaire du Bangladesh:

Por la República Popular de Bangladesh: For Barbados:

Pour la Barbade:

Por Barbados:

For the Kingdom of Belgium:

Pour le Royaume de Belgique: Por el Reino de Bélgica:

For Belize:

Pour le Belize:

Por Belice:

For the People's Pour la République Por la República Republic of Benin: populaire du Bénin: Popular de Benin:

of Botswana:

For the Republic Pour la République Por la República du Botswana:

de Botswana:

Republic of Brazil:

For the Federative Pour la République Por la República

fédérative du Brésil: Federativa del Brasil:

For Burkina Faso: Pour le Burkina Faso: Por Burkina Faso:

Union of Burma:

For the Socialist Pour la République Por la República Republic of the socialiste de Socialista de la 1'Union birmane:

Unión Birmana:

of Burundi:

For the Republic Pour la République Por la República du Burundi:

de Burundi:

of Cameroon:

For the Republic Pour la République Por la República du Cameroun:

del Camerún:

For Canada:

Pour le Canada:

Por el Canadá:

For the Central

Pour la République African Republic: centrafricaine: Por la República Centroafricana:

For the Republic of Chad:

Pour la République du Tchad:

Por la República del Chad:

of Chile:

For the Republic Pour la République du Chili:

Por la República de Chile:

For the Republic of Colombia:

Pour la République de Colombie:

Por la República de Colombia:

For the People's Republic of the Congo: Pour la République populaire du Congo: Por la República Popular del Congo:

For the Republic of Cote d'Ivoire:

Pour la République de Cote d'Ivoire: Por la República de Cote d'Ivoire:

For the Republic of Cuba:

Pour la République de Cuba: Por la República de Cuba:

For the Republic of Cyprus:

Pour la République de Chypre:

Por la República de Chipre:

For the Czechoslovak Socialist Republic: Pour la République socialiste tchécoslovaque: Por la República Socialista Checoslovaca: Denmark:

For the Kingdom of Pour le Royaume du Por el Reino Danemark:

de Dinamarca:

For the Dominican Republic:

Pour la République dominicaine:

Por la República Dominicana:

For the Arab Republic of Egypt: arabe d'Egypte:

Pour la République

Por la República Arabe de Egipto:

For the Republic of Finland:

Pour la République de Finlande:

Por la República de Finlandia:

For the French Republic:

Pour la République francaise:

Por la República Francesa:

For the Gabonese Republic: Pour la République gabonaise:

Por la República Gabonesa:

For the Republic of the Gambia:

Pour la République de Gambie:

Por la República de Gambia:

For the Federal Republic of Germany: Pour la République fédérale d'Allemagne: Por la República Federal de Alemania:

For the Republic of Ghana:

Pour la République du Ghana: Por la República de Ghana:

For the Hellenic Republic:

Pour la République hellénique: Por la República Helénica: For the Republic of Guyana:

Pour la République du Guyana: Por la República de Guyana:

For the Republic of Haiti:

Pour la République d'Haïti:

Por la República de Haití:

For Hong Kong:

Pour Hong Kong:

Por Hong Kong:

For the Hungarian People's Republic: Pour la République populaire hongroise:

Por la República Popular Húngara:

For the Republic of Iceland:

Pour la République d'Islande:

Por la República de Islandia: of India:

For the Republic Pour la République Por la República de l'Inde:

de la India:

For the Republic of Indonesia:

Pour la République d'Indonésie:

Por la República de Indonesia:

For Ireland:

Pour l'Irlande:

Por Irlanda:

For the State of Israel:

Pour l'Etat d'Israël:

Por el Estado de Israel:

For the Italian Republic:

Pour la République italienne:

Por la República Italiana:

For Jamaica:

Pour la JamaIque:

Por Jamaica:

For Japan:

Pour le Japon:

Por el Japón:

For the Republic of Kenya:

Pour la République du Kenya: Por la República de Kenya:

For the Republic of Korea:

Pour la République de Corée: Por la República de Corea:

For the State of Kuwait:

Pour l'Etat du Kowelt: Por el Estado de Kuwait:

For the Kingdom of Lesotho:

Pour le Royaume du Lesotho: Por el Reino de Lesotho: For the Grand Duchy of Luxembourg:

Pour le Grand-Duché de Luxembourg: Por el Gran Ducado de Luxemburgo:

For the Democratic Republic of Madagascar:

Pour la République démocratique de Madagascar: Por la República Democrática de Madagascar:

For the Republic of Malawi:

Pour la République du Malawi: Por la República de Malawi:

For Malaysia:

Pour la Malaisie:

Por Malasia:

For the Republic of Maldives:

Pour la République des Maldives:

Por la República de Maldivas:

For the Republic of Malta:

Pour la République de Malte:

Por la República de Malta:

For the Islamic Republic of Mauritania:

Pour la République islamique de Mauritanie:

Por la República Islámica de Mauritania:

For Mauritius:

Pour Maurice:

Por Mauricio:

For the United Mexican States: Pour les Etats-Unis du Mexique:

Por los Estados Unidos Mexicanos:

Morocco:

For the Kingdom of Pour le Royaume du Maroc:

Por el Reino de Marruecos:

For the Kingdom of the Netherlands:

Pour le Royaume des Por el Reino de Pays-Bas:

los Paísos Bajos:

For New Zealand:

Pour la Nouvelle-Zélande: Por Nueva Zelandia:

For the Republic of Nicaragua:

Pour la République du Nicaragua:

Por la República de Nicaragua:

For the Republic of Niger:

Pour la République du Niger:

Por la República del Niger:

For the Federal Republic of Nigeria:

Pour la République fédérale du Nigéria:

Por la República Federal de Nigeria:

For the Kingdom of Norway:

Pour le Royaume de Norvège: Por el Reino de Noruega:

For the Islamic Republic of Pakistan: Pour la République islamique du Pakistan: Por la República Islámica del Pakistán:

For the Republic of Peru:

Pour la République du Pérou: Por la República del Perú:

For the Republic of the Philippines:

Pour la République des Philippines:

Por la República de Filipinas:

For the Polish People's Republic: Pour la République populaire de Pologne:

Por la República Popular Polaca: For the Portuguese Republic:

Pour la République portugaise:

Por la República Portuguesa:

For the Socialist Republic of Romania: Pour la République socialiste de Roumanie: Por la República Socialista de Rumania:

For the Rwandese Republic:

Pour la République rwandaise:

Por la República Rwandesa:

For the Republic of Senegal:

Pour la République du Sénégal:

Por la República del Senegal:

For the Republic of Sierra Leone:

Pour la République de Sierra Leone: Por la República de Sierra Leona: For the Republic of Singapore:

Pour la République de Singapour:

Por la República de Singapur:

For the Republic of South Africa: Pour la République sud-africaine:

Por la República de Sudáfrica:

For the Spanish State: Pour l'Etat espagnol: Por el Estado Español:

For the Democratic Socialist Republic of Sri Lanka:

Pour la République socialiste démocratique de Sri Lanka:

Por la República Socialista Democrática de Sri Lanka:

For the Republic of Suriname:

Pour la République du Suriname:

Por la República de Suriname:

For the Kingdom of Sweden:

Pour le Royaume de Suède:

Por el Reino de Suecia:

For the Swiss Confederation: Pour la Confédération suisse:

Por la Confederación Suiza:

For the United Republic of Tanzania: Pour la République-Unie de Tanzanie: Por la República Unida de Tanzanía:

For the Kingdom of Thailand:

Pour le Royaume de Thallande:

Por el Reino de Tailandía:

For the Togolese Republic:

Pour la République togolaise:

Por la República Togolesa: For the Republic of Trinidad and Tobago:

Pour la République de Trinité-et-Tobago: Por la República de Trinidad y Tabago:

For the Republic of Turkey:

Pour la République turque:

Por la República de Turquía:

For the Republic of Uganda:

Pour la République de l'Ouganda:

Por la República de Uganda:

For the United Kingdom of Great Britain and Northern Ireland: Pour le Royaume-Uni de Grande-Bretagne et d'Irlande du Nord: Por el Reino Unido de Gran Bretana e Irlanda del Norte:

For the United States of America: Pour les Etats-Unis d'Amérique: Por los Estados Unidos de América:

For the Eastern Republic of Uruguay:

Pour la République orientale de 1'Uruguay:

Por la República Oriental del Uruguay:

For the Socialist Federal Republic of Yugoslavia:

Pour la République Por la República fédérative socialiste de Yougoslavie:

Federativa Socialista de Yugoslavia:

For the Republic of Zaïre:

Pour la République du Zaïre:

Por la República del Zaire:

For the Republic of Zambia:

Pour la République de Zambie:

Por la República de Zambia:

For the Republic of Zimbabwe:

Pour la République du Zimbabwe:

Por la República de Zimbabwe:

ANNEX

SCHEDULES OF CONCESSIONS OF THE FOLLOWING CONTRACTING PARTIES

Czechoslovakia Schedule X
United States of America Schedule XX
Thailand Schedule LXXIX

ANNEXE

LISTES DES CONCESSIONS DES PARTIES CONTRACTANTES SUIVANTES

Tchécoslovaquie Liste X
Etats-Unis d'Amérique Liste XX
Thailance Liste LXXIX

ANEXO

LISTAS DE CONCESIONES DE LAS SIGUIENTES PARTES CONTRATANTES

Checoslovaquia Lista X
Estados Unidos de América Lista XX
Tailandia Lista LXXIX

GATT

IA

SLO

0 H

ZEC

U

×

SCHEDULE

This Schedule is authentic only in the English Language

2	
×	
~	
>	
0	
-	
S	
2	
3	
-	
2	ь
U	
	0
1	PADY
×	
X	
רו x	
ULL X	
DULL X	
w	
3113	
SCHEDILL X	
3113	
3113	

A UMBIR	DESCRIPTION OF P.KODUC 15) in a	I CONCESSION I I SUITO I I N	NEGOTIAL RIGHT / INR/ ON THE	FIRST INCORPORATED IN A GATE	LAMES ON LAMELER CONCESSIONS
-	2	-	-	۶	9	7
1 10.13	LIVE HORSES, ASSES, MULES AND HINNIES.					
	- 110RS LS :					
- 7/11,1310	PURF-DRED DREFDING ANIMALS	5.52	67115788			
- 2/61,1310	otnes	5.32	C/HS/8R			
- 9/02.1310	- ASSES, MULES AND HINNIES	1.8%	G/115/BR			
20.10	LIVE DOVINE ANIMALS.					
0102.1075	PURE-DRED DREEDING ANIMALS	1 2	(/115/8R			
. 8706.5010	- other	72.2	G/115/8R			
1 50.10	LIVE SUINE.					
- 1/01.3.10	- PURE-BRED BREEDING ANIMALS	7 7	G/11/S/8R			
	OTHER :					
8/19.2710	WEIGHING LESS THAN 50 KG	5.8%	G/115/8R			
. 9726.2310	WEIGHING 50 KG OR MORE	3.7%	C/115/8R			
01.04	LIVE SHEEF AND GOATS.					
- MIC4.10/R	SHILL	1.82	CINSTBR			
- 5/02.2010	- GOATS	1.27	C/115/88			
01.05	LIVE FOULTRY, THAT IS TO SAY, FOULS OF THE SPECIES GALLUS BOYESTEUS,					
	BUCKS, GEFSE, TURKEYS AND GUINFA					

5	=
_	_
-	~
STATE	VAV
-	0
~	
36	3
•	0
۵	_
=	3
~	-
-	373
2	~
0	U
NOW	
ä	
-	2
≦	7.0
-	
۵	2
	-
7	
21	-
00	DOL
-	-
20	0
2	-
-	=
	u
	SCIII

01C5.1772 FOULS OF THE SPECIES GALLUS BOMESTICUS 01C5.9778 OTHER: 01C6.0073 OTHER LIVE ANIMALS. 02C1.1073 OTHER CUIS WITH ROWE IN 02C1.2771 OTHER CUIS WITH ROWE IN 02C1.2771 OTHER CUIS WITH ROWE IN 02C1.2777 OTHER CUIS WITH ROWE IN 02C1.2777 OTHER CUIS WITH ROWE IN 02C1.2777 OTHER CUIS WITH ROWE IN 02C2.2077 OTHER CUIS WITH ROWE IN 02C2.3074 ROWELESS 02C3.1174 CARCASSES AND HALF-CARCASSES			
	0.5%	C/115/8h	
	0.52	C/115/8P	
MEAT OF NOVINE ANIMALS. - CARCASSES AND HALF-CARCAS - OTHER CUTS WITH RONE IN - DONELESS MEAT OF BOYINE ANIMALS, FRO - OTHER CUTS WITH RONE IN - OTHERSS - OTHER CUTS WITH RONE IN - OTHER CUTS WITH RONE IN - OTHERS SHOULDERS AND CUTS - OTHER	0.5%	6/115/88	
MEAT OF NOVINE ANIMALS, FRE - CARCASSES AND HALF-CARCAS - DONELESS - DONELESS - CARCASSES AND HALF-CARCAS - OTHER CUTS WITH NONE IN - CARCASSES AND HALF-CARCAS - OTHER CUTS WITH NONE IN - CARCASSES AND HALF-CARCAS - CARCASSES AND HALF-CARCAS - CARCASSES AND HALF-CARCAS - CARCASSES AND HALF-CARCAS - OTHER	0.3%	C/HS/88	
HEAT OF NOVINE ANIMALS, 196 - CARCASSES AND HALF-CARCAS - DONELESS - DETER CUTS WITH RONE IN - CARCASSES AND HALF-CARCAS - OTHER CUTS WITH RONE IN - OTHER CUTS WITH RONE WITH RONE IN - OTHER CUTS WITH RONE WITH RON	FREE	G.745.78.R	
- CARCASSES AND HALF-CARCAS - DIHER CUIS WITH BONE IN - DONELESS - OTHER CUIS WITH BONE IN - OTHER CUIS WITH BONE IN - OTHER CUIS WITH BONE IN - TRESH OF CHILLED: - FRESH OR CHILLED: - FRESH OR CHILLED: - FRESH OR CHILLED: - TARCASSES AND HALF-CARCAS - OTHER			
- DONELESS - DONELESS - CARCASSES AND HALF-CARCAS - OTHER CUTS VITH BONE IN - DONELESS - OTHER CUTS VITH BONE IN - FRESH OF SWINE, FRESH, CHILL - FRESH OR CHILLED: - FRESH OR CHILLED: - FRESH OR CHILLED: - OTHERS, SHOULDERS AND CUTS - OTHER	21.,	C/HS/8R	
HEAT OF BOVINE ANIMALS, FRO CARCASSES AND HALF-CA9CAS OTHER CUTS WITH BONE IN DONELESS FRESH OR CHILLED: FRESH OR CHILLED: CARCASSES AND HALF-CARCAS HAMS, SHOULDERS AND CUTS OTHER	4.12	G/HS/8R	
- CARCASSES AND HALF-CAGCAS - OTHER CUTS WITH BONE IN - DONELESS - FRESH OF CHILLED: - FRESH OR CHILLED: - CARCASSES AND HALF-CARCAS HAMS, SHOULDERS AND CUTS OTHER	X1.3	C/HS/8P	
- CAPCASSES AND HALF-CAPCAS - OTHER CUTS WITH BONE IN - DONELESS MEAT OF SWINE, FRESH, CHILL - FRESH OR CHILLED: - CARCASSES AND HALF-CARCAS HAMS, SHOULDERS AND CUTS DONE IN			
- OTHER CUTS WITH BONE IN - DONELESS HEAT OF SHINE, FRESH, CHILL - FRESH OR CHILLED: - CARCASSES AND HALF-CARCAS HAMS, SHOULDERS AND CUTS DONE IN	X1	C/HS/88	
MEAT OF SWINE, FRESH, CHILL - FRESH OR CHILLED: - CARCASSES AND HALF-CARCAS HAMS, SHOULDERS AND CUIS GORF IN	4.32	G/115/8P	
- FRESH OF SHINE, FRESH, CHILL - FRESH OR CHILLED: CARCASSES AND HALF-CARCASON COIS ONLY IN	4.17	C/HS/88	
CARCASSES AND HALF-CARCAS HAMS, SHOULDERS AND CUIS OTHER	1.00		
CARCASSES AND HALF-CARCAS HAMS, SHOULDERS AND CUIS OTHER			
HAMS, SHOULDERS AND CUIS CORT IN OTHER	25.9	G/105/8P	
	75.9	G/HS/88	
	6.57	C/HS/BR	
- FROZIN :			

7/C HANGE, SIDULINES AND CUTS HICKOI, WITH 7/T CHACKSTS SIDULINES AND CUTS HICKOI, WITH 7/T CHACKSTS AND HALF-CARCASSIS DI LAPID, 7/T CARCASSIS CARCASSIS DI LAPID, 7/T CARCASSIS DI L						 		-	
DIMER TO SHEEF OR GOATS, THESIA, CHILLED OR HADZIN CAREANCES AND HALF-CAREANSES OF LAPID CHILLE WINT OF SHEEP, TRESH OR CHILLED : CAREANCES AND HALF-CAREANSES DIMER CUTS WITH HORE IN STATEMENT DIMER COATS, RELES OR WINNIES, SATEMENT DIMER COATS, HORSEN, SASSES, MILES OR WINNIES, SASSES, WINNIES,	-	2	3	, , ,	,	 9	-	7	
Frai of Suite OR Goals, IRESH, CHILLED OR HROLM. - CARCASCES AND HALF-CARCASSES OF LAPID, RESH OR CHILLED - DIMER MIAT OF SHIEF, IRESH OR CHILLED: - CARCASSES AND HALF-CARCASSES - DIMER CUTS WITH WORL IN - DIMER CUTS WITH WITH S. SWIM, SHEEL COALS, WORSE, ASSES, MILLS OR HINNIES, SHEEL COALS, WORSE, ASSES, MILLS OR HINNIES, FERSK, CHILLED OF FORTH DI MOVINE ANIMALS, FRISH OR CHILLED - DI MOVINE ANIMALS, F	203.2270	HAMS, SHOULDERS AND CUTS THEREOF, WITH PONE IN	45.5	C/115 / 8 B					
TRAIN OF SHIEF OR GOALS, FRESH, CHILLED OR FROZEN. - CARCASSES AND HALF-CARCASSES OF LAFTH, S.ST OTHER MEAT OF SHIEF, FRESH OR CHILLED S.BY CARCASSES AND HALF-CARCASSES OF LAFTH, S.BY OTHER CUTS WITH WORL IN S.BY CARCASSES AND HALF-CARCASSES OF LAFTH, S.BY OTHER CUTS WITH WORL IN S.BY OTHER CUTS WITH BORLING OTHER CUTS WITH BORLING OTHER CHILLED OR FROZEN OTHER COMPS. FRESH, CHILLED OR FROZEN OTHER CANTS, FRESH, CHILLED OR FROZEN OTHER CANTS, FRESH, CHILLED OR FROZEN OTHER CANTS, FRESH, CHILLED OR FROZEN OTHER WITHES, FRESH, CHILLED OR FROZEN OTHER CANTS, FRESH, CHILLED OR FROZEN OTHER CANTS, FRESH, CHILLED OR FROZEN OTHER CHILLED OR FROZEN OTHER CANTS, FRESH, CHILLED OR FROZEN OTHER CANTS, FR	213.2917		6.53	C705/8R					
CARCASSIS AND HALF-CARCASSIS OF LAMP, DINIA MIAT OF SHIEP, FRISH OR CHILLED : DINIA MIAT OF SHIEP, FRISH OR CHILLED : DINIA MIAT OF SHIEP, FRISH OR CHILLED : DINIA CUTS WITH UDMI IN DINIA CUTS WITH UDMI IN DINIA MIAT OF SHIEP, FROZEN : CARCASSIS AND HALF-CARCASSIS OF LAMB, DINIA MIAT OF SHIEP, FROZEN : CARCASSIS AND HALF-CARCASSIS CARCASSIS AND HALF-CARCASSIS GRASSIS AND HALF-CARCASSIS FRAT OF GOATS DONILES DONILES MEAT OF HORSES, ASSIS, MILLS OR WINNIES, SHIEP, GOATS, HORSES, ASSIS, MILLS OR CHILLED OF HOVINE ANIMALS, FRISH OR CHILLED OF HOVINE ANIMALS, FRISH OR CHILLED TONGULS LIVERS DINIA	70.5								
CARCASSIS AND HALF-CACKASSIS DIHER CUIS WITH HORE IN DIHER CUIS WITH HORE IN DIHER CUIS WITH HORE IN OTHER WELLS CARCASSIS AND HALF-CARCASSIS OF LAPE, OTHER HEAT OF SHIEF, FROZEN: CARCASSIS AND HALF-CARCASSIS MEAT OF GOATS DOHLES HOMELISS MEAT OF GOATS HOMELISS MEAT OF GOATS HOMELISS MEAT OF HORSES, ASSIS, MILLS OR HINNIES, SWITE DOT HOWINE ANIMALS, FRISH OR CHILLED OF HOWINE ANIMALS, FRISH OR CHILLED TORGUES TORGUE	204, 1072		5.8%	6705788					
CARCASSES AND HALF-CARCASSES DIHER CUTS WITH HORE IN DOHLESS CARCASSES AND HALF-CARCASSES OF LAPED, DIHER CUTS WITH BOME IN DOHLESS REAL OF GOATS HEAT OF GOATS HEAT OF GOATS DOHLESS, ASSES, MILES OR HINNIES, DOHLESS, ASSES, MILES OR HINNIES, SHEEP, CORS, HORSES, ASSES, MILES OR HINNIES, SHEEP, CORS, HORSES, ASSES, MILES OR HINNIES, SHEEP, CORS, HORSES, ASSES, MILES OR HINNIES, OF DOVINE ANIMALS, FRESH OR CHILLED OF DOVINE ANIMALS, FRESH OR CHILLED TONGUES TONGUES TONGUES TONGUES TONGUES TONGUES LIVERS		. DINER MENT OF SHEEP, FRESH DR CHILLED :							
DIMER CUTS WITH UORE IN ROMELESS - CARCASSES AND HALF-CARCASSES OF LAPES, OTHER PICAL OF SHEEF, FROZEN: OTHER CUTS WITH BOME IN DOMELESS MEAT OF GOATS MEAT OF MORSES, ASSES, MELES OR HINNIES, SHEEF, COATS, HORSES, ASSES, MULES OR DE BOVINE ANIMALS, SUINE, SHEEF, COATS, HORSES, ASSES, MULES OR OF BOVINE ANIMALS, FRESH OR CHILLED OF ROVINE ANIMALS, FRESH OR CHILLED OTHER CUTS LIVERS	8/12-23	CARCASSES AND HALF-CAUCASSES	5.81	C/115/88					
ROMILLESS CARCASSES AND HALF-CARCASSES OF LAFE, OTHER DEST OF SHEEP, FROZEN: OTHER DEST OF SHEEP, FROZEN: OTHER CDIS WITH BOME IN DOMILLSS DOMILLSS DOMILLSS HEAT OF GOATS HOMELESS HEAT OF GOATS OT HORSES, ASSES, MULES OR WINNIES, SHEEP, GOATS OF HORSES, ASSES, MULES OR WINNIES, SHEEP, GOATS OF HORSES, ASSES, MULES OR WINNIES, SHEEP, GOATS, HORSES, ASSES, MULES OR HINNIES, FRESH, CHILLED OR FROZEN OF HOWINE ANIMALS, FRESH OR CHILLED OTHER CDS STANDARD STANDA	3177.5376	DINER CUTS WITH BOME IN	5.81	C 705 78P					
- CARCASSES AND HALF-CARCASSES OF LAPED OTHER MEAT OF SHEEP. FROZEN: OTHER CUTS WITH BOME IN DIMER CUTS WITH BOME IN DIMER CUTS WITH BOME IN DOMERESS ASSES, MELES OR HINNIES MEAT OF GOATS DOMERESS ASSES, MELES OR HINNIES. SHEEP. GOATS, MORSES, ASSES, MULES OR HINNIES. SHEEP. GOATS, MORSES, ASSES, MULES OR HINNIES OF DOVINE ANIMALS, FRESH OR CHILLED OF DOVINE ANIMALS, FRESH OR CHILLED TONGUES OF DOVINE ANIMALS, FROSEN: TONGUES TONGUES DIMERS DIMERS DIMERS	3/82.33	שטאורונכ	5.8%	C/HS/88 .					
CARCASSES AND HALF-CARCASSES CARCASSES AND HALF-CARCASSES DIHER CUES WITH BOME IN BOMELESS HEAT OF GOATS HEAT OF GOATS HEAT OF GOATS HEAT OF HORSES, ASSES, MILES OR WINNIES, FRESH, CHILLED OR FROZIN OF DOVINE ANIMALS, SUTINE, SHEEP, GOATS, HORSES, ASSES, MULES OR HINNIES, FRESH, CHILLED OR FROZIN OF DOVINE ANIMALS, FRESH OR CHILLED OF DOVINE ANIMALS, FRESH : TONGUES TONGUES TONGUES OTHER	27.05.772		5.8%	CAUSABR					
CARCASSES AND HALF-CARCASSES OTHER CUTS WITH BOME IN DOMILLSS MEAT OF GOATS MEAT OF GOATS MEAT OF HORSES, ASSES, RILLS OR HINNIES, RESH, CHILLED OR FROZEN. TO HORSES, ASSES, RILLS OR HINNIES, SHEEP, GOATS, HORSES, ASSES, PHILES OR HINNIES, FRESH, CHILLED OR FROZEN OF NOVINE ANIMALS, FRESH OR CHILLED OF NOVINE ANIMALS, FRESH OR CHILLED TONGULS LIVERS OTHER		- OTHER REAL OF SHEEP, TROZEM :							
DINEER CUTS WITH BOME IN BOMELESS REAT OF GOATS FEAT OF HORSES, ASSIS, MILLS OR HINNIES, TRESH, CHILLED OR FROZEN. TO TOLL OF TOVINE ANIMALS, SUTNE, SHEEP, GOATS, HORSES, ASSES, MILLS OR LINNIES, FRESH, CHILLED OF FROZEN. OF ROVINE ANIMALS, FRESH OR CHILLED OF ROVINE ANIMALS, FRESH OR CHILLED OF ROVINE ANIMALS, FRESH OR CHILLED TONGUES LIVERS OTHER	2117-772	CARCASSES AND HALF-CARCASSES	5.81	G / HS / B F					
BONILLESS MEAT OF GOATS MEAT OF GOATS MEAT OF HORSES, ASSIS, MILLS OR WINNIES, RRESH, CHILLED OR FROZIN. SHEEP, GOATS, HORSES, ASSIS, MULTS OR LINNIES, FRESH, CHILLED OP FROZIN OF NOVINE ANIMALS, FRESH OR CHILLED OF NOVINE ANIMALS, FRESH OR CHILLED TONGUES OF TONGUES OF TONGUES OF TONGUES OF TONGUES OTHER	1127.712		5.82	CZUSZBR					
FEAT OF GOATS FEAT OF HORSES, ASSIS, RILLS OR HINNIES, TRESH, CHILLED OR FROZIN. SHEEP, GOATS, HORSES, ASSIS, PULCS OR HINNIES, GRESH, CHILLED OR FROZIN. - OF NOVINE ANIMALS, FRESH OR CHILLED - OF NOVINE ANIMALS, FRESH : - TONGUES LIVERS OTHER	0/57.772	DOMILIESS	5.81	CIPSTRR					
TRESIL CHILLED OR TROSTIN. LATOLL OTTAL OF DOVINE ANIMALS. SUTINE. SHEEP. GOATS. HORSES. ASSES, MILLES OR LINNIES. TRESH. CHILLED OF PROTIN. - OF DOVINE ANIMALS. TRESH OR CHILLED - OF DOVINE ANIMALS. TRESH OR CHILLED - TONGUES LIVERS OTHER	1705-235	- HEAT OF GOATS	5.81	C/HS/BR					
TOTAL OF DOVINE ANIMALS, SUINE, SHEEP, GOALS, HORSES, ASSES, MILLS OR LILINNIES, FRESH, CHILLED DO FPDZIN. - OF DOVINE ANIMALS, FRESH OR CHILLED - OF DOVINE ANIMALS, FROZEN : - TONGUES CIVERS OTHER	1/00.235	=		C/NS/8P					
- Of BOVINE ANIMALS, FRESH OR CHILLED - OF BOVINE ANIMALS, FRESH : TONGUES LIVERS DIHER	2.06	EDIDIE OFFAL OF DOVINE ANIMALS, SUTNE, SHEEP, GOATS, HORSES, ASSES, MILLES OR ALIANNES, FRESH, CHILLED OR PROTEN.							
- OF ODVINE ANIMALS, FROZEN : 5 % TONGUES LIVERS 0111FR 5 %	216.10/5	- OF BOYINE ANIMALS, FRESH OR CHILLED	2 5	CAISTER					
TONGUES LIVERS DIMER 5 7		- OF HOVINE ANTHALS, FROZEN :							
LIVERS 5 7 01HER 5 7	256.21/1	TONGUES	*	CAPS 78P					
01HCR 5 2	216.2219	LIVERS	2 3	C/HS/8F					
	9762.902	OTHER	x 5	67145788					

02.6,4175 01 SUINC, TRISH ON CHILLED - 01 SUINC, TROIN : 02.6,4977 01018 02.6,4977 01018, TRISH ON CHILLED 02.6,8076 01018, TROIN : 02.6,9075 01018, TROIN OF CHILLED 02.7,1077 01018, TROIN OF CHILLED - 000187 NOT CHI IN FICCES, FRCSH ON FILLING - 000187 NOT CHI IN FICCES, FRCSH ON CHILLED - 000187 NOT CHI IN STECHS CALLUS BONESTICUS 02.7,2777 10018 OF INT SPECHS CALLUS BONESTICUS 02.7,3774 10018 OF INT SPECHS CALLUS BONESTICUS 02.7,3774 10018 OF INT SPECHS CALLUS BONESTICUS 02.7,3774 10018 OF INT SPECHS CALLUS BONESTICUS 02.7,3777 07 100485 OF INT SPECHS CALLUS BONESTICUS 03.7,3777 07 100485 OF INT SPECHS CALUS BONESTICUS 03.7,3777 07 100487 OF INT SPECHS 03.7,3777 07 100487 OF INT SPECHS 03.7,3777 07 1			
- LIVERS - OTHER, TRESH OR CHILLED - OTHER, TRESH OR CHILLED - OTHER, TROJEN - FOULTRY MOT CUT IN PIECES, TRESH OR - FOULTRY CUTS AND OTTAL OTHER THAN - LIVERS, TROJEN : - OTHER - OTHER - OTHERS, TROJEN :	·	C. DISTAR	
LIVIES OTHER, TRESH OR CHILLID OTHER, TRESH OR CHILLID OTHER, TROSEN OTHER, TROSEN OTHER, TROSEN FOULTRY NOT CUT IN PIECES, FRESH OR CHILLED FOULTRY NOT CUT IN PIECES, FRESH OR CHILLED FOULTRY NOT CUT IN PIECES, FRESH OR CHILLED FOULTRY CUTS AND OTTAL CINELID BONESTICUS POULTRY CUTS AND OTTAL CINEL THAN LIVIES, FROSEN : OTHER OTHER THAN LIVERS, FROSEN : OT TURKEYS OT TURKEYS FOULTRY CUTS AND OTTAL OTHER THAN LIVERS, FROSEN : OT TURKEYS OTHER OTHER THAN LIVERS, FROSEN : OT TURKEYS FOULTRY LIVERS, FROSEN			
- OTHER, FRESH OR CHILLID - OTHER, FROTEN - OTHER, FROTEN - OTHER, FROTEN - OTHER, FROTEN - FOULTRY NOT CUT IN PIECES, FRESH OR CHILLID - FOULTRY NOT CUT IN PIECES, FRESH OR CHILLID - FOULTRY NOT CUT IN PIECES, FRESH OR CHILLID - FOULTRY NOT CUT IN PIECES, FRESH OR CHILLID - FOULTRY CUTS AND OTTAL CIRCLUS BONESTICUS - OTHER - FOULTRY CUTS AND OTTAL CIRCLUS BONESTICUS - OTHER - OTHER - OTHER - OTHER - OTHER - OTHERS, FROZEN : - OT TURKES, FROZEN :	8	C 205 7.8.R.	
- OTHER, FROSEN - OTHER, FROSEN - OTHER, FROSEN - OTHER, FROSEN - FOULTRY NOT CUT IN PIECES, FRESH OR CHILLED - FOULTRY NOT CUT IN PIECES, FRESH OR CHILLED - FOULTRY NOT CUT IN PIECES, FRESH OR CHILLED - FOULTRY NOT CUT IN PIECES, FRESH OR CHILLED - FOULTRY NOT CUT IN PIECES, FRESH OR CHILLED - FOULTRY NOT CUT IN PIECES, FRESH OR LIVERS, GETSI AND GUINTA TOWES - FOULTRY CUTS AND OTTAL OTHER THAN LIVERS, FROSEN : - OF TOWES OF THE SPECIES CALLUS BOMESITEUS - FOULTRY LIVERS, FROSEN - FOULTRY LIVERS, FROSEN		C7H5.78.8	
MATARD COLORS, THESE, CHILLED OR HAZDING, BOLLES OF THESE OF THE SPECIES CALLUS BONISTICUS - FOULTRY NOT CUT IN FICCES, FRESH OR CHILLED ON STICUS - FOULTRY CUTS AND CUTMENT TOWES - FOULTRY CUTS AND CUTMENT TOWES - FOULTRY CUTS AND OTTAL CINCLUDING LIVERS, FRESH OR CHILLED : - FOULTRY CUTS AND OTTAL CINCLUS BONISTICUS - OTHER - FOULTRY CUTS AND OTTAL OTHER THAN LIVERS, FROSEN : - OF TOWES OF THE SPECIES CALLUS BONISTICUS - OF TOWES OF THE SPECIES CALLUS BONISTICUS - OF TOWES OF THE SPECIES CALLUS BONISTICUS - OF TOWES, FROSEN	5	C/105 / B.P.	
HATTARD EDIDLE DITAL, OF THE FOULTRY OF HEADLY. POULTRY NOT CUT IN PIECES, FRESH OR CHILLED. POULTRY NOT CUT IN PIECES, FRESH OR CHILLED. POULTRY NOT CUT IN PIECES, FRESH OR CHILLED. POULTRY CUTS AND OTFAL CINCIDENCE. LIVERS), FRESH OR CHILLED. POULTRY CUTS AND OFFAL OFFICE SAND. LIVERS), FRESH OR CHILLED. POULTRY CUTS AND OFFAL OFFICE THAN LIVERS, FROSEN. LIVERS, FROSEN. - OTHERS, FROSEN. - OT TOWLS OF THE SPECIES COLDERS FORESTER. - OT TOWLS OF THE SPECIES COLDERS. - OT TOWLS OF THE SPECIES COLDERS.	\$	C/PS/88	
- FOULTRY MOT CUT IN PIECES, FRESH OR - FOULTRY MOT CUT IN PIECES, FRESH OF - TOWES OF THE SPECIES CALLUS BONESTICUS - POULTRY CUTS AND CUTMENTA TOWES - POULTRY CUTS AND OFFAL CINCLUDING - LIVERS), FRESH OR CHILLED : - FOULTRY CUTS AND OFFAL OTHER THAN - FOULTRY CUTS AND OFFAL OTHER THAN - OTHER - FOULTRY CUTS AND OFFAL OTHER THAN - OT TOWES, FROSEN : - OF TOWERS, FROSEN			
TOULTRY NOT CUT IN PIECES, FROZIN : TOULTRY CUT IN SPECIES CALLUS BONESTICUS FOULTRY CUTS AND OTFAL CINCLUDING LIVERS), FRESH OR CHILLED : FOULTRY CUTS AND OFFAL CINCLUDING OTHIR FOULTRY CUTS AND OFFAL OTHER THAN LIVERS, FROZIN : OF TOWLS OF THE SPECIES CALLUS BONESTICUS OF TOWLS OF THE SPECIES CALLUS BONESTICUS OF TOWLS OF THE SPECIES CALLUS BONESTICUS FOULTRY LIVERS, FROZIN	2.51	C FIS FB.R	
TOWES OF THE SPECIES CALLUS BONESTICUS BUCKS, GEEST AND CUIMA TOWES FOULTRY CUIS AND OFFAL CINCLUDING LIVERS, FRESH OR CHILLED : IATH LIVERS OF GEEST OR BUCKS OTHER POULTRY CUIS AND OFFAL OTHER THAN LIVERS, FROZEN : OF TOWES OF THE SPECIES CALLUS BONESHICUS OF TOWES OF THE SPECIES CALLUS BONESHICUS FOULTRY LIVERS, FROZEN FOULTRY LIVERS, FROZEN			
FURLIYS PUCKS, GETST AND GUINTA TONES FOULTRY CUTS AND OTTAL CINCLUDING LIVERS), FRESH OR CHILLED : OTHER POULTRY CUTS AND OTTAL OTHER THAN LIVERS, FROSTN : OF TOWES OF THE SPECIES GALLUS BOMESTICUS OF TOWES GITST OR CUINTA TONES FOULTRY LIVERS, FROSTN FOULTRY LIVERS, FROSTN	2.51	C 7HS 7.8.H	
PUCKS, GETST AND GUINTA TOWLS FOULTRY CUTS AND OTTAL CIRCLUDING LIVERS), THESH OR CHILLED : OTHIR POULTRY CUTS AND OFFAL OTHER THAN LIVERS, TROZEN : OF TOWLS OF THE SPECIES GALLUS BOMESTICUS OF TOWLS OF THE SPECIES GALLUS BOMESTICUS OF BUCKS, GIESE OR CUINTA TOWLS FOULTRY LIVERS, FROZEN	2.53	£ 7.115.7.8.8	
LIVERS). FRESH OR CHILLED : IATIT LIVIRS OF GRESS OR BUCKS OTHER POULTET COTS AND OFFAL OTHER THAN LIVERS, FROZEN : OF TOWLS OF THE SPECIES GALLUS BOMESTICUS FOULTET LIVERS, FROZEN	2.51	C/HS/8M	
IATIT LIVIES OF GEEST OR BUCKS OTHER COIS AND OFF AL OTHER THAN LIVERS, FROZEN : OF TOWLS OF THE SPECIES GALLUS BOMESTICUS OF TOWLES GIESE OR CUINEA FOLLS FOULTRY LIVES, FROZEN			
FOULTHY CUTS AND DETAIL OFFICE THAN LIVENS, TROSEN : OF TOWLS OF THE SPECIES GALLUS BOMESTICUS OF TOWLS OF THE SPECIES GALLUS BOMESTICUS OF BUCKS, GRESE OF CUINEA TOWLS FOULTHY LIVENS, FROZEN			
LIVERS, TROSEN : - POULTRY COTS AND OFFICE OFFICE THAN LIVERS, TROSEN : - OF TOWES OF THE SPECIFS GALLUS BOMESTICUS - OF TOWERS GITSE OF COUNTA FOULS - FOULTRY LIVERS, FROZEN	*	C/PS/88	
LIVERS, IROZIN : LIVERS, IROZIN : OF TOWLS OF THE SPECIES GALLUS BOMESTICUS OF TOWLES OF THE SPECIES GALLUS BOMESTICUS OF TOWLES OF THE SPECIES FOULTRY LIVES, FROZIN	15"3	K 7112 / 8 N	
- OF TOWLS OF THE SPECIES GALLUS BOMESTICUS - OF TURKEYS - OF BUCKS, GIESE OR CUINEA FORES.			
OF TOWLS OF THE SPECIFS GALLOS BORESTICUS OF TOWRYS OF BUCKS, GIESE OF CUINEA I DALIS FOUR IPY LIVES, FROZIN			
OF BUCKS- GICSE OR CUINEA FORES	25.5	(715/88	
- OF BUCKS, GFEST OR CUINTA FOULS	7577	CINSTRK	
- FOULTRY LIVIES, FROZIN	25.52	8875473	
	*	CHSTAN	
05.03 OTHER PLAT AND COURT MAI OTTAL, THISH.			

כירנוווו	
1	
×	
100	
SCIII	

				 	 1
	CHILLED OR FROZEN.				
07 C.R. 1C/R	- OF RABINES OR MARLS	1.53	C/US/8R		
5702-8720	- FROGS' LEGS	FREE	C/PS/BR		
0208,9076	- 01HER	FRIE	C /IIS / B R		
2/00.9050	FIG FAT FREE OF LEAN MEAT AND FOULTRY FAT (NOT RENDERLD), FRISH, CHILLED, FROZEN, SALTED, IN DRINE, DRIED ON SMOKED.	5.84	C711S / BR		
07.70	REAT AND EDEBLE HEAT OFFAL, SALTED, IN IRRINE, DRIED OR SMOKED; EDINE ILOURS AND MEALS OF MEAT OR MEAT OFFAL.				
	- MEAT OF SUINE :				
1/11,0150	BONE IN	25.9	C /HS / BR		
02 10, 1279	RELLIES (STRFAKY) AND CUTS THERFOF	15.9	C/115/88		
9761.0120	OTHER	25-9	G/115/88		
0210,2070	- MEAT OF DOVINE ARIMALS	6.51	C/115/8R		
1/04-0150	- OTHER, INCLUDING EDTRLF FLOURS AND MEALS OF MEAL OR MEAL OFF AL	6.51	(/HS / B P		
10.10	LIVE FISH.				
03C1.1078	ORNAMENTAL FISH	CRCC	C/115/8P		
	- OTHER LIVE FISH :				
9301.91/4	SALMO CLACKI, SALMO GAIRDHERI,				
		0.67	C/115/8P		
03(1.927)	EELS (ANGUILLA SPP.)	1.57	CAUSTRR		
0311.9371	CARP	1.57	G/18/8F		

03.02 03.02 03.02 03.02.1172	011118				
2281 1		29.0	C/05/8F		
rd- I I	FISH, FRESH OR CHILLED, EXCLUDING FISH FILLI'S AND OTHER FISH BEAT OF HEADING MO. US.U.				
1 1	SALMONIDAE, TREEUDING LIVERS AND ROFS :				
1 1	THOUT CSALMO TRUTTA, SALMO GA				
1 1	GILAL)	1.32	L/BZ/BB		
1	PACIFIC SALMON CONCORNYMENUS SPF.,), ATLANTIC SALMON CSALMO SALMS) AND				
1	DANUDE SALMON (RUCEO HUCEO)	16.0	G/115/8R		
	Olnte	16.0	C/HS/88		
	FLAT CISH (FLEURONECTEBAL, BOTHIBAL,				
	CYMOGLOSSIBAL, SOLFIBAL, SCOPHIBAL				
	AND CITHARIDAES. EXCLUDING LIVERS AND				
	ROLS :				
	HALTOUT CREINHARDTIUS HIPPOGLOSSOIDES, HIPPOGLOSSUS HIPPOGLOSSUS, HIPPOGLOSSUS STEMOLEFIS)				
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.51	C/PS/AR		
ONE,2278	PLAICE (PLEUPONICHES PLAIFSSA)	0.52	CANSTRR		
0312.2376	SOLI (SOLEA SPP.)	0.53	r705788		
0362-2975	OTHIR	0.52	C/IIS/RF		
5	- tunas for rat GENUS THUNNUSS, STIPSACE				

SCHEDULE X - CZI CHOSTO VANIA

	2	5 -		-	,
	ON STRIPE-RELLIED RONITO CEUTIFINNUS				
	(KATSUUDNUS) FELANIS), (XCLUBING LIVIRS				
	AND ROES :				erge P
0302.3177	ALBACORE OR LONGFINNED TUNAS (THUNNIS				
	ALALUNGA)	0.52	C/05/88		
0302.3275	YELLOWFIN TUNAS (THUMAUS ALBACARES)	0.57	C 7115 7 B.R		
0312.31/3	SKIPJACK OR STRIPT-PELLILD RONITO	0.52	6/115/88		
0302.3972	01HCR	0.57	C/115/8R		
9705-2780	- HERRINGS (CLUDEA HARENGUS, CLUFEA	15,0	C/115/BR		
0302.5073	MACROCEPHALUS), EXCLUDING LIVERS AND				
	ROLS	0.51	C/115/88	3	
0717 (140	- DINER FISH, EXCLUDING LIVIRS AND ROLS :				
	SPP.), SARDINELLA (SARDINELLA SPP.), BRISLING OR SPRATS (SFRATIUS SPRATIUS)	0.57	C/HS / RR		
0312.6277	HADDOCK (MELANOGRAMMUS AEGLEFINUS)	0.5%	CZHSZRR		
0312.6375	COALFISH (POLLACHIUS VIRENS)	0.52	C 7115 F.R.		
0367.6473	AUSTRALASICUS, SCOMPIR JAPONICUS)				
		15.0	CINSTRE		

SCHEDULE X - CZECHOSLOVAKIA

	计记忆 医计记录 医多分泌 医光光素 医克克耳 建金属混矿 医医光光 医医光光性 医医光光性 计电池 医眼上的			 	NAME AND DESCRIPTION OF THE OWNER, THE OWNER
0302.6371	- DOGFISH AND OTHER SHARES	0.57	C/105/188		
0362,6670	LILS CANGUILLA SPP.)	1,31	C/PS/88		
0307.6974	othice	76"0	G 7 11 5 7 8 18		
0362,7078	- LIVERS AND ROLS	10.01	C INS IBR		
03.03	TISH, TROZEN, EXCLUDING TISH FILLETS AND OTHER TISH MEAT OF HEADING, NO., 03,04.	1			
0303,1071	FACIFIC SALMON (PACOMINACIOS SFP.), (XCLUDING LIVERS AND ROCS	0.51	6785788		
	- DTHER SALMONIDAE, EXCLUDING LIVERS AND				
	ROIS :				
0303.2176	TROUT (SALMO TRUITA, SALMO GATRONIRI,				
	SALMO CLARKI, SALMO ARUADONITA, SALMO				
	GILAD	1.33	6715788		
0353,2274	AILANTIC SALMON (SAIMO SAIAP) AND				
	DANUUE SALMON CHUCHO HUCHO)	16.0	6/16/88		
1762,7383	OTHER	36.0	G/HS / 8 R		
	- FLAT FISH (PLEURONECTIDAL, BOTHIDAL,				
	CYNOCLOSSIBAL, SOLFIBAL, SCOPHINALMIDAE				
	AND CITHARIDAES, TXCLUDING LIVERS AND				
	R015 :				
03C3.3173	MILTOGLOSSUS HIPPOGLOSSUS, HIPPOGLOSSUS				
	STENOLIFIES	0.51	CDISTRE		

		- (255)	CZE CHOSLO VAPIA	4					-
-		~ _	3 6		-	-	•	, ,	- -
0313.3271	PLAICE (PLEURONFETES PLATESSA)	15.0	C/HS/BR	/88					
0313, 5370	SOLL (SOLEA SPF.)	0.52	G/NS/BR	/ B.B					
P3E 1.35/9	01uta	0.52	C/HS/8P	/8F					
	TURAS (OF THE GENUS THUNNUS), SKIPJACK								
	OR STRIPE-DELLIED PONITO (FUTNYNNUS								
	(KATSUMONUS) PELAMIS), EXCLUDING LIVERS								
	AND KOLS :								
0365,41/1	ALDACORE OR LONGFINNED TUNAS (THUNNUS ALALUNGA)	0.57	R 8 / SH / 3	/88					
0303.4279	YELLOWFIN TUNAS CTHUMMS ALBACARIS)	0.5%	C/115/88	188					
0313.4377	SKIPJACK OR STRIPE-BELLIED BONITO	0.52	G/115/8P	/8R					
6303,4976	01HE	0.52	6/HS/8B	168					
03C3.50/0	CLUPIA FALLASII), EXCLUDING LIVERS AND ROES	0.57	6/115/88	188					
03C3_60/7	MACROCEFINALUS), EXCLUDING LIVERS AND	0.57	C / NS / B R	89					
03€3.71/2	- OTHER FISH, EXCLUDING LIVERS AND ROFS :								
	SPP.), SABDINCLIA (SABDINCLIA SPP.), BRISLING OR SPRATS (SFRATUS SPRATUS)	55.0	C/IIS/RR	/8.8					
03C3.7271	HADDOCK (MELANOGRAMMUS AFGLEFINUS)	0.57	C 1115 IRP	IRP					

DECEMBER 1988

000	00	
010	DIR 17	
M	777	

03.13,7479	-	2	1 1	1 ,	5	-	9	7	i
MACKEREL (SCOMPLES, SCOMPLES, SCOMPLES DOGISSIA AND OTHER SHARKS ELLS (AMGUILLA SPF.) SLA RASS (DICKNIRARCHUS LARRAX, DICENTRACHUS PUNCTATUS) SLA RASS (DICKNIRARCHUS LARRAX, DICENTRACHUS PUNCTATUS) HAKE (MERLUCCIUS SPP., URDPHYCIS SPP.) LIVERS AND ROES LIVERS AND ROES LIVERS AND ROES LIVERS AND CONCUPTION FRESH OR CHILLED FRESH OR CHILLES OTHER FRESH OR CHILLES FRESH OR CHILLES OTHER FRESH OR CHILLES FRESH OR C	8.7379	COALFISH (FOLLACHIUS VIRENS)	0.51	r / 115 / 88					
ECLS (ANGUILLA SPF.) SEA RASS (DICENTRARCHUS LADRAX, DICENTRARCHUS PUNCTATUS) SEA RASS (DICENTRARCHUS LADRAX, DICENTRARCHUS PUNCTATUS) HAKE (MERLUCCTUS SPP., UROPHYCIS SPP.) OTHER LIVERS AND ROES FRESH OR CHILLED FRESH OR CHILLED FRESH OR CHILLED FRESH OR CHILLED FISH MEAL FILE OR IN BRINE; SHOKED FISH, DRIED, SALTED OR IN BRINE; SHOKED FISH, DRIED, SALTED OR IN BRINE; SHOKED FISH, WILLIES OR NUMAN CONSUMPTION FISH MEAL FIT FOR NUMAN CONSUMPTION FISH MEAN CONSUMPTION FISH M	1,24,7	AUSTRALASICUS, SCOMPER JAFON	0.57	G/HS/8R					
SLA RASS (DICENTRACHUS LARRAX, DICENTRACHUS PUNCTATUS) SLA RASS (DICENTRACHUS LARRAX, DICENTRACHUS PUNCTATUS) DIMER LIVERS AND ROES LIVERS AND ROES LIVERS AND ROES TROZEN FILLETS TROZEN FIL	.7575		0.5%	C/HS/88					
SEA BASS (DICENTRARCHUS LARRAX, DICENTRARCHUS PUNCTATUS) HAKE (MERLUCCIUS SPP., URDPHYCIS SPP.) OTHER LIVERS AND ROES LIVERS AND ROES LIVERS AND OTHER FISH MEAT (WHITHER OR NOT MINCED), FRESH, CHILLED OR FROZEN. FRESH OR CHILLED OTHER OTHE	.76/3	EELS (ANGUILLA SPF.)	1.31	C/IIS/BR					
HAKE (MERLUCCIUS SFP., UROPHYCIS SPP.) OTHER LIVERS AND ROES LIVERS AND BOTHER FISH MEAT (WHETHER OR NOT MINCED), FRESH, CHILLED OR FROZEN. FRESH OR CHILLED FRESH OR CHILLETS FRESH	ии.		25-0	C/HS/8R					
OTHER OTHER FISH MEAT (WHETHER OR PROZEN LIVERS AND BOTHER FISH MEAT (WHETHER OR NOT MINCED). FRESH, CHILLED OR FROZEN FRESH OR CHILLED FRESH OR CHILLED TROZEN FILLETS OTHER OTHER FILLETS FISH MEAL FIT FOR PUMPAN CONSUMPTION FILTETS FISH MEAL FIT FOR PUMPAN CONSUMPTION FILTETS FISH MEAL FIT FOR PUMPAN CONSUMPTION FILTETS FISH MEAL FIT FOR PUMPAN CONSUMPTION FIRTETS FISH FILLETS	.78/0		0.52	C/115/8R					
FISH FILLETS AND OTHER FISH MEAT CUNTITIER OR NOT MINCED), FRESH, CHILLED OR FROZIN. - FRESH OR CHILLED - FRESH OR CHILLED - FRESH OR CHILLED - FRESH OR CHILLED - OTHER FISH, WHETHER OR NOT COOKED PETORE OR DURING THE SMOKING PROCESS, FISH MEAL FISH WHETHER OR NOT COOKED PETORE OR DURING THE SMOKING PROCESS, FISH MEAL FISH MEAL FIT FOR HUMAN CONSUMPTION - FISH FILLETS, DRILED, SALTED - SMOKED FISH, INCLUDING FILLETS:	-7978	OTHER	26.0	G/115/8R					
FISH FILLETS AND OTHER EISH MEAT CUNTINER OR NOT MINCED), FRESH, CHILLED OF FROZIN. - FRESH OR CHILLED - OTHER FISH, DRIED, SALTED OR IN BRINT; SMOKED FISH, DRIED, SALTED OR IN MAIL FISH HEAL FIT FOR HUMAN CONSUMPTION - FISH MEAL FIT FOR HUMAN CONSUMPTION - FISH MEAL FIT FOR HUMAN CONSUMPTION - FISH MEAL FIT FOR HUMAN CONSUMPTION - FISH FILLETS, DRIED, SALTED OR IN FIRE - SMOKED FISH, INCLUDING FILLETS:	1/09"	LIVERS AND ROES	26.0	6/HS/8R					
- FRESH OR CHILLETS - OTHER FISH, DRIED, SALTED OR IN BRINE; SMOKED FISH, UNITHER OR NOT COOKED PEFORE OR DURING THE SMOKING PROCESS; TISH MEAL FIT FOR HUMAN CONSUMPTION - FISH FILLETS, DRIED, SALTED OR IN FRENCE FISH, INCLUDING FILLETS:	J	C 1							
FISH, DRIED, SALTED OR IN BRINT; SMOKED FISH, WILTHER OR NOT COOKED PEFORE OR DURING THE SMOKING PROCESS; FISH MEAL FITH FOR HUMAN CONSUMPTION - FISH MEAL FIT FOR HUMAN CONSUMPTION - LIVERS AND ROCES, DRIED, SALTED OR IN - FISH FILLETS, DRIED, SALTED OR IN - FISH FILLETS, DRIED, SALTED OR IN - FISH FILLETS, DRIED, SALTED OR IN - RRINT, DUT NOT SMOKED - SMOKED FISH, INCLUDING FILLETS;	.10/7	- FRESH OR CHILLED	0.5%	G/HS/8R					
FISH, DRIED, SALTED OR IN BRINT; SMOKED FISH, WHITHER OR NOT COOKED PETORE OR DURING THE SMOKING PROCESS; FISH MEAL FILL FOR HUMAN CONSUMPTION. - FISH MEAL FIT FOR HUMAN CONSUMPTION - LIVERS AND ROES, DRIED, SALTED OR IN FIRSH FILLETS, DRIED, SALTED OR IN FRINC, BUT NOT SMOKED - SMOKED FISH, INCLUDING FILLETS:	7/02-	FROZEN FILLETS	25-0	G/HS/BR				g	
FISH, DRIED, SALTED OR IN BRINE; SHOKED FISH, WHETHER OR NOT COOKED PETORE OR DURING THE SMOKING PROCESS; FISH MEAL FITT FOR HUMAN CONSUMPTION. - FISH MEAL FIT FOR HUMAN CONSUMPTION - LIVERS AND ROES, DRIED, SMOKED, SALTED OR IN PRINE - FISH FILLETS, DRIED, SALTED OR IN FRINC, BUT NOT SMOKED - SMOKED FISH, INCLUDING FILLETS:	5/06-	- OTHER	0.52	G/HS/8R					
FISH MEAL FIT FOR HUMAN CONSUMPTION - LIVERS AND ROES, DRIED, SMOYED, SALTED OR IN PRINE - FISH FILLETS, DRIED, SALTED OR IN FRINE, BUT NOT SMOKED - SMOKED FISH, INCLUDING FILLETS:	~	PI SII							
- LIVERS AND ROES, DRIED, SMOYED, SALTED OR IN DRINE - FISH FILLETS, DRIED, SALTED OR IN FRINE, BUT NOT SMOKED - SMOKED FISH, INCLUDING FILLETS:	.10/3	FISH MEAL FIT FOR HUMAN CONSUMPTION		6/11S/8P					
- FISH FILLETS, DRILD, SALTED OR IN FRING, BUT NOT SMOKED - SMOKED FISH, INCLUDING FILLETS:	1/02-		0.3%	C/HS/AR					
- SMOKED FISH, INCLUDING FILLETS :	. 30/8	FISH FILLETS, DRILD, SALTED OR PRINE, BUT NOT SMOKED	INTE	C/115/8h					
		- SMOKED FISH, INCLUDING FILLETS :							

DANURE SALMON (SAIRO SAIAR) AND	HERRINGS (CLUFEA HARCHGUS, CLUPTA		- DRIED FISH, WHETHER OR NOT SALTED OUT NOT SMOKED :	COD (GADUS MORHUA, GADUS OGAC,	GADUS MACROCEPHALUS)		- FISH, SALTED DUT NOT DRITTO OR SMOYED AND	HERRINGS (CLUFEA HARENGUS, CLUPFA PALLASII)	S	GABUS MACROCIFHALUS)	ANCHOVIES (FNGRAULIS SPF.)		CRUSTACEANS, WHITHER IN SHILL OR NOT, LIVE, FRESH, CHILLED, FROZEN, DRIED, SALTID OR IN BRINE; CRUSTACEANS, IN SHELL, COOKED BY STEAMING OR BY DOILING IN WATER, WHETHER OR NOT CHILLED,
0.52	*	0.52			1 2	0.5%		0.57		25-0	0.5%	15.0	
6/NS/8P	6/115/88	C/IIS/RR			C/115/88	G/HS/88		6/HS/8R		C/HS/8R	C 711S 7.8.8	G/HS/AF	

SCHEDULE X - CZECHOSTOVAKIA

176		- IROZIN :				
LOUSTERS (HOMARUS SPP.) SHRIMFS AND PRAUNS CRAIS SHRIMFS AND PRAUNS CRAIS OTHER	0306, 1178	ROCK LOUSTER AND OTHER SEA (FALINURUS SFP., PANULIRUS				
LOUSTERS (HOMARUS SPP.) SHRIMTS AND PRAWNS CKADS CKADS OTHER NOT FROZEN: ROCK LODSTER AND OTHER SEA CRAUFISH (FALINGRUS SPP.) LODSTERS (HOMARUS SPP.) LODSTERS (HOMARUS SPP.) SHRIMTS AND FRAUNS SHRIMTS AND FRAUNS OTHER MOLLUSCS, MHETHER IN SHELL OR NOT. LIVY, RESH, CHILLED, FROZEN, BRIDD, SALTED OR IN URAN, AQUITC INVERTIBRALS DILITY, FRESH, CHILLED, FROZEN, BRIDD, SALTED OR IN URAN, CHILLED, FROZEN, BRIDD, SALTED OR OYSTERS			3.8%	C/115/88		
SHRIMFS AND PRAMNS CRADS CRADS OTHER NOT FROZEN: ROCK LOBSTER AND OTHER SEA CRAUTISH (FALHURUS SPP., FANULIRUS SPP., JASUS SPP.) LODSTERS (HOMARUS SPP.) SHRIMFS AND FRAUNS CRADS OTHER NOLLUSCS, WHETHER IN SHILL OR NOT, LIVE, FRESH, CHILLED, FROZEN, DRIED, SALTED OR IN DRIAL; AQUATIC HWERIBBRATS OTHER IN DRIAL; FRESH, CHILLED, FROZEN, DRIED, SALTED OR IN DRIAL; OTSTERS SCALLOPS, INCLUDING QUEEN SCALLOPS, OF THE GLACRA FECTIN, CHLANTS OR FLACOPECTEN:	9/21		3.8%	G/115/88		
	7/1	SHRINTS AND PRAUNS	3.87	CINSTRR		
OTHER - NOT FROZEN: ROCK LOBSTER AND OTHER SEA CRAUTISH (TALINIRUS SPP., PANULIRUS SPP., JASUS SPP.) LOBSTERS (HOMARUS SPP.) SHRIMPS AND FRAUNS SHRIMPS AND FRAUNS CRAUS OTHER HOLLUSCS, WHETHER IN SHELL OR NOT, LIVE, FRESH, CHILLED, FROZEN, DRIED, SALTED OR HINN CRUSTACEANS AND MOLLUSCS, LIVE, FRESH, CHILLED, FROZEN, DRIED, SALTED OR HINN CRUSTACEANS AND MOLLUSCS, LIVE, FRESH, CHILLED, FROZEN, DRIED, SALTED OR HINN CRUSTACEANS AND MOLLUSCS, LIVE, FRESH, CHILLED, FROZEN, DRIED, SALTED OR HINN CRUSTACEANS AND MOLLUSCS, LIVE, FRESH, CHILLED, FROZEN, DRIED, SALTED OR HINN CRUSTACEANS AND MOLLUSCS, OIF HIN CRUSTACEANS AND MOLLUSCS, OIF HILLED, FROZENS, OIF HILL	217	CHADS	3.8%	C/115/8P		
- NOT FROZEN: ROCK LOBSTER AND OTHER SEA CRAUFISH CFALINURUS SPP., FANULIRUS SPP., JASUS SPP.) JASUS SPP.) JASUS SPP.) CRAUS SHRIMFS AND FRAUNS CRAUS SHRIMFS AND FRAUNS CRAUS OTHER MOLLUS CS. WHETHER IN SHELL OR NOT, LIVE, FRESH, CHILLED, FROZEN, DRIED, SALTED OR IN UBERIC, CHILLED, FROZEN, DRIED, SALTED OR FLACOPECTEN, CHILANYS OR FLACOPECTEN:	0306.1973	01mtP	2.1%	C/115/88		
THE GENERAL PER SEA CRAMITSH (FALINURUS SPP., FAMULIRUS SPP., FAMILIRUS SPP.,		- NOT FROZEM :				
JASUS SPP.) LODSITRS (HOMARUS SPP.) CRABS CRABS CRABS OTHER MOLLUSCS, WHETHER IN SHILL OR NOT, LIVE, REISH, CHILLED, FROZEN, DRIED, SALTED OR IN USING, CHURER THAN CRUSTACEANS AND MOLUSCS, LIVE, RESH, CHILLED, FROZEN, DRIED, SALTED OR IN USING, CHILLED, FROZEN, DRIED, SALTED OR IN USING, OTSTERS OTSTERS SCALLOPS, INCLUDING QUEEN SCALLOPS, OF THE GLNERA PECTEN, CHILANTS OR PLACOPECTEN:	0306.21/5	CPALINURUS SPP., FANDLIRUS				
LODSIERS (HOMARUS SFP.) SHRIMFS AND FRAUNS CRABS OTHER MOLLUSCS. WHETHER IN SHELL OR NOT. LIVE, FRESH. CHILLED, FROZEN, DRIED, SALTED OR HIM URINE; AQUATIC INVERTIBRATES OTHER THAN CRUSTACEANS AND MOLLUSCS. LIVE, FRESH, CHILLED, FROZEN, DRIED, SALTED OR HIM URINE; OTSTERS OTSTERS SCALLOPS, INCLUDING QUEEN SCALLOPS, OI THE GENERA PETETEN, CHILMYS OR FLACOPECTEN:		12	3.32	G/HS/RR		
CRABS CRABS CRABS OTHER MOLLUSCS, WHETHER IN SHILL OR NOT, LIVE, FRESH, CHILLED, FROZEN, DRIED, SALTED OR IN URING; AQUATIC INVERTIBRATES OTHER IN URING; AQUATIC INVERTIBRATES OTHER IN URING; FROZEN, DRIED, SALTED OR IN URING; OYSTERS SCALLOPS, INCLUDING QUEEN SCALLOPS, OF THE GENERA PECTEN, CHLANTS OR FLACOPECTEN:	0316.2273		3.31	C/115/18R		
MOLLUSCS, WHETHER IN SHELL OR NOT, LIVE, FRESH, CHILLED, FROZEN, DRIED, SALTED OR IN URINE, AQUATIC INVERTIBRATES OFHER THAN CRUSTACEANS AND MOLLUSCS, LIVE, FRESH, CHILLED, FROZEN, DRIED, SALTED OR IN URINE, - OYSTERS - OYSTERS - SCALLOPS, INCLUDING QUEEN SCALLOPS, OF THE GENERA PECTEN, CHLAMYS OR FLACOPECTEN:	23/1	SHEINTS AND PRAUNS	3.31	67115/88		
MOLLUSCS, WHETHER IN SHILL OR NOT, LIVE, FRESH, CHILLED, FROTEN, DRIED, SALTED OR IN URINE, AQUATIC INVERTIBRATES OTHER THAN CRUSTACEANS AND MOLLUSCS, LIVE, FRESH, CHILLED, FROZEN, DRIED, SALTED OR IN URINE, - OYSTERS - SCALLOPS, INCLUDING QUEEN SCALLOPS, OF THE GENERA PECTEN, CHLANTS OR FLACOPECTEN;	0/5	CRABS	3.32	C/PS/88		
MOLLUSCS, WHETHER IN SHILL OR NOT, LIVE, FRESH, CHILLED, FROZEN, DRIED, SALTED OR IN URINE; AQUATIC INVERTIBRATES OTHER THAN CRUSTACEANS AND MOLLUSCS, LIVE, FRESH, CHILLED, FROZEN, DRIED, SALTED OR IN URINE; - OYSTERS - SCALLOPS, INCLUDING QUEEN SCALLOPS, OF THE GENERA PECTEN, CHLAMYS OR FLACOPECTEN;	1750	OTHER	2.67	C/HS/8B		
5.87 ALLOPS, OF R		SALTED S OTHER LIVE	<u>.</u>			
	11/4	- OYSTERS	3.87	6/HS/8R		
CTEN, CHLANTS O						
PLACOPECTEN :						
		PLACOPECTEN :				

SCHEDULE X - CZECHOSIO VAKIA

PERMA SPP.): Definal 15, ROSSIA 1, AND SAULD 1, AND SAULD 1, AND SAULD 2, BX 3, BX 3, BX 3, BX 3, BX 1, 13, BX 1, 14, BX 1, 15, BX 1, BX	-	2	-	,	-	0	-	~
25/7 OTHER - MUSSELS CATTILUS SPP., PERNA SPP.) : 31/9 LIVE, FRESH OR CHILLED COMMASTREPHES SPP., 10LIGO SPP., MOTOTODARUS SPP., 10LIGO SPP., SPP.) : 5PP.) : 5PP.] :	1115,7380	LIVE, FRESH OR CHILLED	3.8%	G/HS/BP				
31/9 LIVE, FRESH OR CHILLED CUTTLE FISH (SEPINA OFFICINALIS, ROSSIA CUTTLE FISH (SEPINA OFFICINALIS 5	0307,2917	01MCR	3.8%	G/115/8R				
31/9 LIVE, FRESH OR CHILLED CUTILE TISH (SEPIA OFFICINALIS, ROSSIA CUTILE TISH (SEPIA OFFICINALIS, ROSSIA CUTILE TISH (SEPIA OFFICINALIS COMMASTREPHES SPP., 101160 SPP., COMMASTREPHES SPP., 101160 SPP., LIVE, FRESH OR CHILLED 5.47/4 OTHER		- MUSSELS CATTILUS SPF., PERNA SPP.) :						
3974 OTHER CUTTLE FISH (SEPIA OFFICINALIS, ROSSIA CUTTLE FISH (SEPIA OFFICINALIS, ROSSIA COMMASTREPHES SPP., 10LIGO SPP., COMMASTREPHES SPP., 10LIGO SPP., CITODARUS SPP., SEFTOFCUTHIS OTHER OTHER SPP., SEFTOFCUTHIS OTHER SPP.) : 5173 LIVE, FRESH OR CHILLED 5579 OTHER OTHER SPP.) : 7- LIVE, FRESH OR CHILLED 5577 OTHER SPP.) : 7- LIVE, FRESH OR CHILLED 7- OTHER SPP	0367,3179	LIVE, FRESH OR CHILLED	3.82	C/115/8R				
######################################	0367.3974	01HCR	3.8%	6/115/88				
######################################		- CUTTLE FISH (SEPIN OFFICINALIS, ROSSIA						
COMMASTREPLES SPP., 10LIGO SPP., MOTOTODARUS SPP., 5EFTOTEUTHIS SPP.): 5176 : LIVE, FRESH OR CHILLED 5-8% OTHER OTHER COLOTS OTHER OTHER COLOTS OTHER OTHE		PACROSOMA, SEPTOLA SPF.) AND SQUID						
41/6 LIVE, FRESH OR CHILLED 5-9/11 OTHER - OCTOPUS (OCTOPUS SPP.) : 5-1/3 LIVE, FRESH OR CHILLED 5-8/4 OTHER 5-1/2 LIVE, FRESH OR CHILLED 5-8/4 OTHER 7-1/2 LIVE, FRESH OR CHILLED 11-17 LIVE, FRESH OR CHILLED		COMMASTREPHES SPP., 10LIGO SPF.,						
4176 : LIVE, FRESH OR CHILLED 4971 OTHER - OCTOPUS (OCTOPUS SPF.) : 5173 LIVE, FRESH OR CHILLED 5579 OTHER - OTHER : 9172 OTHER : 9172 OTHER : 9172 OTHER : 9172 OTHER : 1.12 OTHER : 1.13 LIVE, FRESH OR CHILLED 1.15 OTHER : 1.17 OTHER : 1.17 OTHER : 1.17 OTHER : 1.18 OTHER : 1.17 OTHER : 1.18 OTHER : 1.19 OTHER : 1.10 OTHER : 1.10 OTHER : 1.10 OTHER : 1.11 OTHER : 1.12 OTHER : 1.13 OTHER : 1.14 OTHER : 1.15 OTHER : 1.16 OTHER : 1.17 OTHER : 1.18 OTHER : 1.19 OTHER : 1.10 OTHER : 1.10 OTHER : 1.11 OTHER : 1.12 OTHER : 1.13 OTHER : 1.14 OTHER : 1.15 OTHER : 1.15 OTHER : 1.16 OTHER : 1.17 OTHER : 1.18 OTHER : 1.19 OTHER : 1.10 OTHER : 1.10 OTHER : 1.10 OTHER : 1.11 OTHER : 1.12 OTHER : 1.13 OTHER : 1.14 OTHER : 1.15 OTHER : 1.15 OTHER : 1.16 OTHER : 1.17 OTHER : 1.18 OTHER : 1.19 OTHER : 1.10		NOTOTODARUS SPP. SEFTOTEUTHIS						
49/1 LIVE, FRESH OR CHILLED 49/1 OTHER OCTOPUS COCTOPUS SPP.,) : 51/3 LIVE, FRESH OR CHILLED 555/9 OTHER 60/2 - SNAILS, OTHER THAN SEA SNAILS OTHER : 91/2 LIVE, FRESH OR CHILLED 7.72 91/2 LIVE, FRESH OR CHILLED 7.72 91/2 LIVE, FRESH OR CHILLED 11.12 91/2 LIVE, FRESH OR CHILLED 11.12 91/2 OTHER FILK AND CREAM, NOT CONCINTRATED NOR CONTAINING ADDID SUGAR OR OTHER SULTINING MATTER. 16/2 OT A FAT CONTENT, PY MILGHT, NOT 16/2 OT A FAT CONTENT, PY MILGHT, NOT		SPP.) :						
51/3 OTHER OCTOPUS (OCTOPUS SPP.) : 51/3 LIVE, FRESH OR CHILLED 55/9 OTHER OTHER OTHER : 91/2 LIVE, FRESH OR CHILLED 55/7 OTHER : 1.12 91/2 OTHER MILK AND CREAM, NOT CONCENTRATED NOR CONTAINING ADDED SUGAR OR OTHER SWELTENING MATTER. 16/17 OF A FAT CONTENT, PY MIGHT, NOT 16/17 OF A FAT CONTENT, PY MIGHT, NOT 16/17 OF A FAT CONTENT, PY MIGHT, NOT	317.41/6	LIVE, FRESH OR CHILLED	3.81	C/HS/88				
51/3 LIVE, FRESH OR CHILLED 5:60/2 - SNAILS, OTHER THAN SEA SNAILS OTHER : 91/2 LIVE, FRESH OR CHILLED 91/2 LIVE, FRESH OR CHILLED FILK AND CREAM, NOT CONCENTRATED HOR CONTAINING ADDED SUGAR OR OTHER SWELLENGE MAILER. 16/2 - OF A FAT CONTENT, PY MIGHT, NOT 16/2 - OF A FAT CONTENT, PY MIGHT, NOT	367.49/1	OTHER	3.82	C/IIS/8P				
5:1/3 LIVE, FRESH OR CHILLED 5:5/9 DTHER 60/2 - SNAILS, OTHER THAN SEA SNAILS 7- OTHER : 91/2 LIVE, FRESH OR CHILLED 9:5/8 OTHER : 7.77 7.97 7.97 11/7 - OT A FAT CONTENT, NOT 11/7 - OT A FAT CONTENT, PY MIGHT, NOT 11/7 - OT A FAT CONTENT, PY MIGHT, NOT		OCTOPUS (OCTOPUS SPP.)						
5.579 OTHER 60/2 SNAILS, OTHER THAN STA SNAILS 7.071/2 LIVE, FRESH OR CHILLED 917/2 LIVE, FRESH OR CHILLED 918/8 OTHER CONTAINING ADDED SUGAR OR OTHER SWELTINING MAITER. 117/2 - OF A FAT CONTENT, PY MIGHT, NOT 117/2 - OF A FAT CONTENT, PY MIGHT, NOT	367.5.173	LIVE, FRESH OR CHILLED	3.8%	G/11S/88				
60/2 - SNAILS, OTHER THAN SEA SNAILS - OTHER: 91/2 LIVE, FRESH OR CHILLED 91/2 LIVE, FRESH OR CHILLED 91/2 OTHER CONTAINING ADDED SUGAR OR OTHER SUFITINING MAITER. 11/2 - OF A FAT CONTENT, PY MIGHT, NOT EXCELDING 1 2	\$155-238	0111ER	3.82	G/115/8R				
91/2 LIVE, FRESH OR CHILLED 9:5/8 OTHER PILK AND CREAM, NOT CONCENTRATED NOR CONTAINING ADDED SUGAR OR OTHER SUFFITINING MATTER. 10/2 - OF A FAT CONTENT, PY MEIGHT, NOT 2002	307.60/2	- SNAILS, OTHER THAN SEA SNAILS	0.5%	G/HS/BR				
91/2 LIVE, FRESH OR CHILLED 915/8 OTHER PILK AND CREAM, NOT CONCENTRATED HOR CONTAINING ADDED SUGAR OR OTHER SUFETIMING HATTER. 16/2 - OF A FAT CONTENT, PY MEIGHT, NOT EXCELDING 1 2.								
PICK AND CREAM, NOT CONCENTRATED NOR CONTAINING ADDED SUGAR OR DITTER SUFITENING MATTER, TOTAL OF A FAT CONTENT, PY MEIGHT, NOT EXCELDING 1 Z	367.91/2	LIVE, FRESH OR CHILLED	1.12	6/115/88				
MILK AND CREAM, NOT CONCINTRATED NOR CONTAINING ADDED SUGAR OR DITTER SUFITINING MATTER,	317-915/8	0111ER	2.12	C/HS/88				
- OF A FAT CONTENT, PY MIGHT, NOT	10.4	FILK AND CREAM, NOT CONCINTRATED HOR CONTAINING ADDED SUGAR OR DITTER SULTIFICING						
EACEIDING 1 Z		. 1						
	5/31-10/5	EACEIDING 1 Z	7.92	6/115/88				

SCHEDULE X - CZECHOSIO VANIA

-		1 3 1	- ,	~	-	9	, ,
0461.20/0	- OF A FAT CONTENT, DY WIIGHT, EXECEDING 1 % DUT NOT EXECEDING 6 %	26-2	C/HS/8R				
0401, 3077	- OF A FAT CONTENT, PY WILGHT, TXCF[DING	5.8%	C/HS/8R				
04.02	MIER AND CREAM, CONCENTRATED OR CONTAINING ADDED SUGAR OR OTHER SWELTENING MATTER.						
0452.1679	- IN POUDER, GRANULES OR OTHER SOLID FORMS, OF A FAI CONTINT, BY WEIGHT, NOT EXCEEDING 1.5 X	6.5%	(/HS/88				
	- IN POUDER, GRANULES OR OTHER SOLID						
	FORMS, OF A FAT CONTENT, BY WEIGHT,						
	EXCELDING 1.5 % :						
3/12-2350	NOT CONTAINING ADDED SUGAR OR OTHER SALETENING MATTER	6.52	r/HS/88				
0462.2970	OTHER	8.37	G/HS/BR				
	OTHER :						
0462.9175	SULTTINING MATTER	10 z	6/11S/18R				
1/5/6-2050	OTHER	10 2	G/115/18R				
04.03	UUTTERMILK, CURDLED MILK AND CREAM, YOGURT, KEPHIR AND OTHER FERMENTED OR ACIDIFIED MILK AND CREAM, WHETHER OR NOT CONCENTRATED OF CONTAINING ADDED SUGAR OR OTHER SWEETENING MATTER OR CONTAINING ADDED FRUIT OR COCOA.						
0467,1675	- 405081	7.72	C/115/88				
0463.9073	- 0111CA	7.5%	C /145 / B R				
70.70	MHEY, WHITHER OR NOT CONCENTRATED OR CONTAINING ADDED SUGAR OR OTHER SWEETENING MATTER; PRODUCTS CONSISTING OF NATURAL MILK CONSTITUENTS, WHETHIR OR NOT CONTAINING ADDED SUGAR OR OTHER						

SCHEDULE X - CZE CHOSLOVAKIA

x - 15

DECEMBER 1988

-	· · · · · · · · · · · · · · · · · · ·			5	-	9	- (
	SUCETENING MATTER, NOT EISELUHERE SPECIFIED OR INCLUDED.						
1/11/73	UNEY, WHETHER OR NOT CONCENTRATED OR CONTAINING ADDED SUGAR OR OTHER SULETENING MATTER	, Ot	C/115/RR				
0464.9670	OTHER	8.87	C/115/8R				
0465.0671	EUTTER AND OTHER FATS AND OILS BERIVED FROM MILK.	7.52	C/115/8R				
90. 20	CHEESE AND CURB.						
9/21.9290	- FRESH CHEESE (INCLUDING WHEY CHIESE), NOT FERRENTED, AND CURD	5.52	C/HS/8R				
1/12.0329	- GRATED OR FONDERED CHELSE, OF ALL KINDS	5.81	C/HS/88				
0406.3679	PROCESSED CHEESE, NOT CRATED OR FOUDIRED	6.5%	C/115/8H				
9/07.9350	- BLUE-VEINED CHEESE	5.31	C/HS/8R				
2/06-9350	OTHE CHEESE	5.82	C/HS/8H				
0407.0073	UTRDS' EGGS. IN SHELL, FRESH, PRESFRUED CR COOKED.	3.32	C/HS/8R				
90.08	LIRDS' EGGS, NOT IN SHELL AND EGG YOLKS, FRESH, DRIED, COOKED BY STLAMING OR NY NOLLING IN WATER, MOULDED, TROZEN OR OTHERWISE PRESERVED, WHETHER OR NOT CONTAINING ADDED SUGAR OR OTHER SALLTKING MATTER.	1 T T T					
	- EGG YOLKS :	I					
0418.1175	DR11.0	2 2	C /HS / B P				
0408.1971	- 011119	3 %	C/115/8K				
	- OTHER :						
0408.9173	P4(FD	5 %	C/115/8R				
0408.9979	OTHER	. 3 7	G/115/88				
9/30-6350	NATURAL HONEY.	7.32	G/HS/BP				

SCHEDULL X - CZECHOSIOVAKIA

1/00'0110	LESTATE SPECIFIE OF INCLUDED.	1181	C/HS / B.R.		
0200.1980	HUMAN HAIR, UNMORKED, WHITHIR OR NOT WASHID OR SCOURED, WASHID OF HUMAN HAIR.	CALL	C/05/88		
20. 20	PICS', HOGS' OF BOARS' DRISTICS AND HAIR; BABGER HAIR AND OTHER PRUSH MAKING HAIR; WASTE OF SUCH BRISTLES OF HAIR.				
0542,1673	- FIGS', HOGS' OR HOARS' DRISTLES AND HAIR AND MASTE FILERED!	1001	C/HS/8R	DX, CM, NZ, US	
0562.9671	- 01HTR	TREE	C/165/8B	BX - N2 - US	
0503,0072	HORSTHAIR AND HORSTHAIR WASTL, UNITHER OR MOT PUT OF AS A LAYER WITH OR WITHOUT SUPPORTING RAILERAL.	Tierr	C/NS/88	×	
0564.0179	GUIS, DEADBERS AND STORACHS OF ANIMALS COTHER THAN FISH), WHOLE AND PILETS THEREOF.	ran	CINSTRX		
\$0.05	SEINS AND DIHER FARIS OF DIRES, WITH TARRES OR DOWN, FEATHERS AND FARES OF FEATHERS (WHITHER OR NOT WITH R LORKED THANKED FOR STREET BY THE STREET OF TEATHERS OF FEATHERS OF FEATHERS.				
05 C S., 1 C/2	- TEATHERS OF A KIND USED FOR STUFFINGS	THE	6/115/18/8	PLATE	
0305.9071	- attite	TRIT	C/HS/8%	Pac. ra	
03.04	BONES AND HORM-CORES, LANDREED, SHAFEL, PREATED WITH ACID OF THESE FRODUCTS.	1833			
0506.1079	- 05SE IN AND BONES INCARED WITH ACID	1361	1818111		
DSDA.9 C77	- other	3300	CARSIRK		

SCHEBULL X - CZECHOSIONAKIA

DECEMBER 1988

-	2	1 3	,	-	-	0	-	~	- 1
70.20	ANT S UN OUT CU	1							ar.
8731.1678	IVORY; IVORY FOUDER AND MASTE	FRFL	C/HS/BR	2				look)	
0507.90/3	- 07HCR	FREE	67115788	IR, CU, US					
05C8.0C/4	COGAL AND SIMILAP MATERIALS, UNMORKED OR SIMPLY PREFARED BUT NOT OTHERWISE WORKED; SHELLS OF MOLLUSES, CRUSTACEANS OR ECHINODERNS AND CUTTES-DONE, UNWORKED OR SIMPLY PREPARED DUT NOT CUT TO SHAFE, POUDER AND WASTE THEREOF.	IRLE	R 8 / SH / S	AU, CU, FR, PH					
0509.0071	NATURAL SPONGES OF ANIMAL D'RIGIN.	0.33	C/HS/BB						
05 10.0 1/9	AMBEGGRIS, CASTOREUM, CIVET AND MUSK; CANTHARIDES; BILE, WHETHER OR NOT DRIED; GLANDS AND OTHER ANIMAL PRODUCTS USED IN THE PREPARATION OF PHIARMACEUTICAL PRODUCTS, FRESH, CHILLED, FROZEN OR OTHEREISE FROVISIONALLY PRESERVED.	FREE	C/HS/8A						
11.20	ANIMAL PRODUCTS NOT ELSEUHERE SPECIFIED OR INCLUDED; DEAD ANIMALS OF CHAPTER 1 OR 3, UNTIT FOR HUMAN CONSUMPTION.								
5/01,1130	NCN	FREE	C/HS/BR						
	- OTHER :								
0511.9.179	PRODUCTS OF FISH OR CRUSTACEANS, HOLLUSCS OR OTHER AQUATIC INVERTEBRATES; OF AN IMALS OF CHAPTER 3	IREE	C/115/88						
9/66,1120	0 IMER	FREE	C/HS/8R	NO.N?					
06.01	CROWNS AND RHIZOMES, DORMANT, IN GROUTH OR IN FLOUER; CHICORY PLANTS AND RROIS OTHER THAN ROOTS OF HEADING NO. 12.12.	1							
1/31.1390	- BULBS, TUBERS, TUBEROUS ROOTS, CORMS, CROWNS AND RHIZOMES, DORMANT	0.82	C/NS/88						

				 	Character .	
	CROWNS AND RHIZONES, TO GROWTH OR IN FLOWER; CHICORY PLANTS AND ROOTS	3.12	G/HS/RR			
	OFFICE LIVE FLANTS (INCLUDING THE IR ROOTS), CUTITINGS AND SLIFS; MUSHROOM SFAUN.					
	- UNRODIED CUTTINGS AND SLIPS	5.82	C/11S/88			
	USHES, GRAFTED OR NOT TREES, SHRUPS AND	3.82	C/115/8R			
	RHODODENDROMS AND AZALLAS, GRAFIFD OR NOT	2 2	6.7HS/8R			
Upter tive - Rosts	ROSLS, GRAFIED OR NOT	3.82	C/115/8R			
. OTHER :						
D6C2.91/4 RUSHROOM SFAUN	IOM SPAUN	5.82	G/HS/88			
D662.9457U : OTHER		2.82	6/HS/88			
CUT FLOVE SUITABLE FURPOSES, IMPREGNAT	CUT FLOWERS AND FLOWER BLDS OF A KIND SUITABLE FOR DOUGULTS OR FOR DRNAMENTAL FURPOSES, FRESH, DRIED, DYED, BLEACHED, IMPREGNATED OR OTHERUISE PREFRAGED.					
D663.1774 FRESH		78.7	G.7115 / B.R.			
0663.90/2 - OTHER		78.7	C/HS/8P			
FOLIAGE, I FLANIS, EI AND GRASSI GOODS OF FOR ORNAM DYED, FLE FREPARED.	FOLIAGE, RRANCHES AND OTHER FARTS OF FLANTS, EITHOUT FLOWERS ON FLOWER RUDS, AND GRASSES, HOSSES AND LICHTNS, OF ING GOODS OF A KIND SUITABLE FOR HOUGHETS ON FOR ONRAMENTAL FURFOSES, FRESH, DRIFD, DYEEP, FLACHED, IMPREGNATED OR OTHERUISE FREPARED.					
U6C4.11/1 MOSSES	- MOSSES AND LICHENS	25">	C/PS/8P			
- 0THER :						57
D654.9177 TRI SII		5.52	6.7115 / 6.8			
0616.95/7 011110		3.3%	C/HS/8R			

•	
_	
*	
Y Y	
>	
CHOSIO	
CHOSE	
2	
0	
3	
700	
=	
2	
_	
1	
٥.	
×	
-	
=	
2	
100	
=	
=	
-	
SC	
SC	

	-	2	1 -	1 5	5 1	- 9	7
10/6 - 51ED 3.52		POTATOES, FRESH OR CHILLED.					
00/5 10MATOLS, FRESH OR CHILLLD. 0010MS, SHALLOIS, GARLIC, LITKS AND OTHER ALLIACTOUS VEGTARLES, FRESH OR CHILLED. 2.6/6 - GARLIC ALGORIS VEGTARLES, FRESH OR CHILLED. 2.6/6 - GARLIC AND STRILAR EDINE WAS STRAS, FRESH OR CHILLED. 17/7 - DRUSSELS STROUTS 17/7 - DRUSSELS STROUTS 17/7 - DRUSSELS STROUTS 17/0 - CAHLY CHILLED. 11/10 - CAHLY CHILCE (HEAD LETTUCE) 11/10 - CAHLY CHILCRY (HEAD LETTUCE) 11/10 - CAHLY CHILCRY (HEAD LETTUCE) 20/7 - OTHER	0701.1076	SILLO	3.81	C/IIS/8P			
DON'S TOMATOLS, FRESH OR CHILLED. ONIOHS, SHALLOTS, GARLIC, LITKS AND OTHER ALLIACCOUS VCGTARLES, FRESH OR CHILLED. 2C/6 - GARLIC - GARLIC ADDAGES, CAULITLOUERS, FOHLRANI, FALE AND STRILLAR EDIDLE URASSICAS, IRESH OR CHILLED. - CAULITLONERS AND HEADED PROCCOLI 27/7 - BRUSSELS SPROUTS 90/3 - OTHER CLEORIUM SPP.), FRESH OR CHILLED. - LEITUCE - CHILOGRY CLEORIUR - CHILORY CLEORIUR - CHILORY -	9/06-1.970	- OTHER	3.52	C/115/8A			
16/9 - ONIONS SHALLOTS, GARLIC, LICKS AND OTHER ALLIACTOUS VEGTADLES, FRESH OR CHILLED. 26/6 - GARLIC - CARLIC CADDAGES, CAULITLOUERS, FOHIRATI, FALE CADDAGES, CAULITLOUERS, FOHIRATI, FALE CHILLED. 16/75 - CAULITLOUERS AND HEADED PROCECUI S 7.37 CHILLED. 16/75 - DRUSSELS SPROUTS 16/75 - DRUSSELS SPROUTS 16/75 - DRUSSELS SPROUTS 16/76 - CAULITLOUERS AND HEADED PROCECUI 17/0 - CAULOR SPP.), FRESH OR CHILLED. 17/0 CAULOR CHICORY (CICHORIUM INTYRUS VAR. 19/5 OTHER 17/17 UITLOOF CHICORY (CICHORIUM INTYRUS VAR. 10/10/10/8/HP) 29/7 OTHER	0762.0075	TUMATOLS, TRESH OR CHILLED.		C7HS78R			e d
- GAMLIC - GAMLIC - GAMLIC - GAMLIC - CAUDITLOUERS, FOHLRADIL, KALE AND SIMILAR EDIDLE URASSICAS, FRESH OR CHILLED - CAUDITLOUERS AND HEADED PROCEOLI - RAUSSELS SPROUTS - OTHER - OTHER - CAUPAGE LETTUCE (HEAD LETTUCE) - CHIEDRY - CHIED	07.03	wai					
- GARLIC GARLIC GARLIC CAUDACES, CAULITLOUERS, FOHLRANI, KALE AND STRILLAR EDINLE URASSICAS, IRESH OR CHILLED CAULITLOUERS AND HEADED PROCEDLI DRUSSELS SPROUTS OTHER	9701.1079	ONIONS AND SHALLOTS	7.32	C/HS/88			
CAUDAGES, CAULITOURES, FOHLRANI, FALE AND SIMILAR CDINLE URASSICAS, FRESH OR CHILLED. - CAULITIONERS AND HEADED PROCECUI - BRUSSELS SPROUTS - OTHER CICCHORIUM SPP.), FRESH OR CHILLED. - CAHENGE LETTUCE (HEAD LETTUCE) - OTHER - OTH	0713.26/6	- GARLIC	72.53	C/115/8R		8	
CAUDAGES, CAULITIOUERS, FOHLRANI, FALE AND SIMILAR EDIDLE URASSICAS, IRISH OR CHILLED. - CAULITLOMERS AND HIRDED PROCCOLI - BRUSSELS SPROUTS - OTHER (CICHORIUR SPP.), FRESH OR CHILLED. - CAUPAGE LETTUCE (HEAD LETTUCE) - CHICORY: - CHICORY: - CHICORY: - OTHER - OT	7/36.5070	LETKS AND OTHER ALLIACIOUS VEGETABLES	7.52	C/HS/BB			
- CAULITLOWERS AND HEADED PROCCOLI - BRUSSELS SPROUTS - OTHER LETTUCE (LACTUCA SATIVA) AND CHICORY (CICHORIUM SPP.), FRESH OR CHILLED. LETTUCE : CAHIDAGE LETTUCE (HEAD LETTUCE) CHICORY : OTHER OTHER OTHER OTHER OTHER	20.70	CABBAGES, CAULITIONERS, FOHLRANI, FALE AND SIMILAR EDINLE URASSICAS, FRESH OR CHILLED.					
LETTUCE (LACTUCA SATIVA) AND CHICORY (CICHORIUM SPP.), FRESH OR CHILLED. LETTUCE : CAHPAGE LETTUCE (HEAD LETTUCE) CHICORY : CHICORY : CHICORY : OTHER OTHER OTHER	8724.1675	- CAULITIONERS AND HEADED PROCCOLI	3 2	C/IIS/BR			
LETTUCE (LACTUCA SATIVA) AND CHICORY (CICHORIUM SPP.), FKESH OR CHILLED.	2732-7321	- BRUSSELS SPROUTS	3 2	C/11S/BR			
CCICHORIUM SPP.), FRESH OR CHILLED. LEITUCE: CAHFAGE LETTUCE (HEAD LETTUCE) CHICORY: CHICORY: UITLOOF CHICORY (CICHORIUM INTYRUS VAR. 10.1004M) OTHER	\$106-312	- OTHER	2 2	C/HS/8R			
CAUPAGE LETTUCE (HEAD LETTUCE) CAUPAGE LETTUCE (HEAD LETTUCE) OTHER CHICORY : WITLOOF CHICORY (CICHORIUM INTYRUS VAR. FOLIOSUM)	17.05	CA SATIVA) AND C					
CANDAGE LETTUCE (HEAD LETTUCE) OTHER CHICORY : WITLOST CHICORY (CICHORIUM INTYRUS VAR TOLIOSUM) OTHER		÷ רנונחננ :					
OTHER CHICORY : WITLOOF CHICORY (CICHORIUM INTYRUS VAR. 10LIOSUM)	0711.5.11/0	CAUPAGE LETTUCE (HEAD LETTUCE)	2 9	C705788			
WITLOOF CHICORY (CICHORIUM INTYRUS VAR.	2761.2370	- OTHER	8 1	C / US / B R			
FOLIOSUM) OTHER							
01HfR	7/1 5.2 1/7	1	x x0	77115788			
	2162.2372		2 9	G/IIS / R.P.			

	CCLERIAC, RADISHES AND SIMILAR IDIRLY ROOTS, TRESH OR CHILLED.		
9701.9320	- CARROTS AND TURNIFS	2.52	C/11S/8R
9736.9370	OTHER	25.5	C/HS/88
0767.0677	CUCUMBERS AND GHERKINS, FRESH OR CHILLED.	×	G/HS/8R
	LEGUMINOUS VEGETABLES, SHELLED OR UNSHFLLED, FRESH OR CHILLED.		
0708.16/1	FEAS (PISUR SATIVUM)	2.8%	G/HS/8R
07.08.2.7.8	- DEANS (VIGNA SPP. PHASEOLUS SPP.)	2.8%	C/HS/8R
07C8.9C/9	- OTHER LEGUMINOUS VEGETABLES	2.8%	6/11S/8R
	OTHER VEGETABLES, FRESH OR CHILLED.		
0709.1077	- GLOUE ARTICHOKES	3 %	C/HS/8R
0709.2074	- ASPAPAGUS	20	(/HS/BB
07.19.30/1	- AUBERGINES (EGG-PLANTS)	3 2	C/HS/8R
6/35.6320	- CELERY DTHEY THAN CELERIAC	2.52	C/IIS / B B
	- MUSHROOMS AND TRUFFLES :		
9715.6020	BUSHROOMS	1.5%	C/115/8B
0709,5277	זמעורנג	1.52	6.7115 / BR
0709.6073	GENUS FINENTA	2 5	C 7115 / 8 P
1/12.7170	SPINACH, NEW ZEALAND SPINACH AND ORACHE SPINACH (GARDEN SPINACH)	20	C/IIS/BP
0719.9075	- 07HER	*	C/115/8R

SCHEDULE X - CZECHOSIOVANIA

0.17 1.27	-	~	-	,	-	5	-	9	_	~	- 1
17.7 PERS (PIEME STITUE) 17.1 PERS (PIEME STITUE) 17.7 DEANS (VIEME STITUE) 17.7 DEANS (VIEME STITUE) 17.7 DEANS (VIEME STITUE) 17.7 DEANS (VIEME STITUE) 17.7 SHET CORN 17.7 SHET CORN 17.7 SHET CORN 17.7 SHET CORN 17.8 DIHER VEGETABLES 17.8 DIHER VEGETABLES 17.8 DIHER VEGETABLES 17.8 DIHER VEGETABLES 17.9 DIHER VEGETABLES 17.1 DIHER VEGETABLES 17.1 DIHER VEGETABLES 17.2 DIHER VEGETABLES 17.3 CUCUMBES AND CHERTINS 17.4 DIHER VEGETABLES 17.5 CUCUMBES AND CHERTINS 17.6 CAPERS 17.7 CUCUMBES AND CHERTINS 17.7 CUTUER VEGETABLES 17.8 CUCUMBES AND CHERTINS 17.9 CUCUMBES AND CUC		FROZ ÍN									
UNSHIELLED: FEAS (FISUM SATIVUM) FEAS (FISUM SATIVUM) FEAS (FISUM SATIVUM) FEAS (FISUM SATIVUM) S-52 57/9 OTHER (GARDEN SPINACH AND ORACHE SPINACH NEW ZEALAND SPINACH AND ORACHE SPINACH (GARDEN SPINACH) SCOTO SHIET CORN (AAFTILE ST SULPHUR DIA IN THE SERVED (FOR KAMPILL DY SULPHUR DIA INTERSECUTION) OTHER VEGETABLES (O/7 SHIET CORN (AAFTIL DY SULPHUR DA IN OHER PRESERVED (FOR KAMPILL DY SULPHUR DIA INTERSECUTION) (AAFTIL DY SULPHUR DA IN OHER PRESERVED (FOR KAMPILL DY SULPHUR DA IN OHER PRESERVATIVE SOUTH SULPHUR WEST OR IN OHER PRESERVATIVE (OR INKEDIATE CONSUMPTION) OLIVES (O/5 OLIVES CO/7 OLIVES (O/7 OLIVES CO/7 OLIVES (O/7 OLIVES CO/7 OLIVES (O/7 OLIV	0710.1675	FUTATOES	3.52		124						
17/1 FEAS (FISUM SATIVUM) 2/9 DEANS (VIGNA SPP., FINASCOLUS SPP.) 2/9 DEANS (VIGNA SPP., FINASCOLUS SPP.) 2/7 SHEACH, HEW ZEALAND SPINACH AND ORACHE 5 FINACH (GARDEN SPINACH) 5 FINACH (GARDEN SPINACH) 6 OTHER WEGTARLES 7 SWETT CORN WEGTARLES PROVISIONALLY PRESERVED (FOR IXAMPLE, DY SULPHING BIONED (GAS, IN RRIME, IN RAILE, IN SULPHING BIONED (GAS, IN RRIME, IN SULPHING BIONED (GAS, IN RRIME, IN SULPHING BIONED (GAS, IN RRIME, IN SULPHING BIONED (GAS, IN RRIME) 16/1 ONIONS 16/7 OLIVER 16/7 OLIVER WEGTARLES; MINTURES OF 17 OLIVER 18 CAFERS 19 CAFERS 10 OTHER WEGTARLES; MINTURES OF 10 OTHER WEGTARLES; MINTURES OF 10 OTHER WEGTARLES; MINTURES OF 11 OTHER WEGTARLES; MINTURES OF 12 FORMANDE OR IN FORDER, BLI NOT FURTHER 17 OTHER WEGTARLES; MINTURES OF 18 FORMANDE OR IN FORDER, BLI NOT FURTHER 18 FORMANDE OR IN FORDER PREPARED 18 FORMANDE OR IN FORDER PREPARED 19 FORMANDE OR IN FORDER PREPARED 10 FORMANDE OR IN FORDER PREPARED 11 FORMANDE OR IN FORDER PREPARED 12 FORMANDE OR IN FORDER PREPARED 13 FORMANDE OR IN FORDER PREPARED 14 FORMANDE OR IN FORDER PREPARED 15 FORMANDE OR IN FORDER PREPARED 16 FORMANDE OR IN FORDER PREPARED 17 FORMANDE OR IN FORDER PREPARED 18											
17/1 FEAS (FISUM SATIVUM) 17/2 DEANS (VIGNA SPP., FRIASCOLUS SPP.) 18/6 OTHER 18/6 OTHER WE GEARDES 18/7 SULT CORN 18/8 OTHER WE GETAILES 18/8 CAFERS 18/8 OTHER WE GETAILES; MI YIURES OF 18/8 CAFERS 18/8 OTHER WE GETAILES; MI YIURES OF 18/8 OTHER WE GETAILES; MI YIURES OF 18/8 OTHER WE GETAILES; MI YIURES OF 18/8 OTHER WE GETAILES; WHO I FURTHIR WE WEREAULY 18/8 OTHER WE GETAILES; WI NO I FURTHIR WEREAULY 18/8 OTHER WE GETAILES; MI YIURES OF 18/8 OTHER WE GETAILES; MI YIURES OF 18/8 OTHER WE GETAILES; MI YIURES OF 18/8 OTHER WE GETAILES; WHO I FURTHIR WEREAULY 18/8 OTHER WE GETAILES; WHO I HOW I FURTHIR WEREAULY 18/8 OTHER WE GETAILES; WHO I FURTHIR WEREAULY 18/8 OTHER WE WE WE WEREAULY 18/8 OTHER WE WE WEREAULY 18/8 OTHER WE WEREAULY 18/8 OTHER WE										100	
1979 DEANS (VIGNA SPP., PIASEDLUS SPP.) 3.52 1976 OHER SPINACH, NEW ZEALAND SPINACH AND ORACHE SPINACH, GARBEN SPINACH) 6 OTHER VEGIABLES WE CETABLES PROVISIONALLY PRESERVED (FOR KRAMPLE, DY SULPHUR BIOXIDE GAS, HIN RRIME, JAN SULPHUR WATER OR HIN OHER PRESERVATIVE 108 OLIVES 107.1 - ONIONS 107.1 - ONIONS 107.2 - CUCUMPERS AND GHERFINS 107.3 - CUCUMPERS AND GHERFINS 107.4 - OTHER VEGIABLES; MITTURES OF 108 OLIVES 109 OLIV	1/1.2.01	PEAS (PISUM SATIVUM)	3.57								
10/0 - SPINACH, NEW ICALAND SPINACH AND ORACHIF 10/7 - SWIET CORM 10/7 - OTHER WG GETAPLES 10/7 - OTHER WG GETAPLES 10/7 - OLIVES 10/7 - OLIVES 10/7 - OTHER WG CTAPLES FRATIUR 10/7 - OTHER WG CTAPLES	0710.27/9		3.52								
10/7 - SPINACH, NEW ZEALAND SPINACH AND ORACHE SPINACH (GARDEN SPINACH) - SWIET CORM - OTHER WEGETARLES - OTHER WEGTARLES - O	07 10.25/6		3.51								
9076 - SULET CORM 9076 - OTHER VEGETABLES 5.57 VEGETABLES PROVISIONALLY PRESERVED (FOR IXAMPLE, DY SULPHUR DIOXIDE GAS, IN BRINE, IN SULPHUR BLOXIDE GAS, IN BRINE, IN SULPHUR WATER OR IN OTHER PRESERVATIVE SOLUTIONS), BUT UNSUITABLE IN THAT STATE FOR IMREDIATE CONSUMPTION. 1671 - ONIONS 1674 - OLIVES 1675 - CAPIERS 1675 - CAPIERS 1676 - CAPIERS 1677 - OTHER VEGETABLES, MIXTURES OF VEGETABLES, MIXTURES OF VEGETABLES, WINTURES	10.30/0	SPINACH, NEW ZEALAND SPINACH SPINACH (GARDEN SPINACH)	3.5%								
PRESERVED (FOR IDE GAS. IN PRINE.) HER PRESERVATIVE LE IN THAT STATE N. S Z S Z S Z S Z S Z S Z S Z S Z S Z S	07 10, 40/7	- SUIET CORM	8.82								
VEGETANLES OF VEGETANLES VEGETANLES PROVISIONALLY PRESERVED (FOR EXAMPLE, DY SULPHUR DIOXIDE GAS, IN PRINE, IN SULPHUR WATER OR IN OTHER PRESERVATIVE SOLUTIONS), BUT UNSUITABLE IN THAT STATE FOR IMPEDIATE CONSUMPTION. 16/1 - ONIONS 16/2 - CAFERS 10/3 - CUCUMBERS AND GHERFINS 10/4 - OTHER VEGETABLES; MIXTURES OF VEGETABLES; MIXTURES OF VEGETABLES, WINTURES OF VEGETABLES. 10/4 - OTHER VEGETABLES, WHOLL, CUT, SLICED, IRROKIN OR IN FOWDER, BUT NOT FURTHER FREFARED. 10/8 - FORATOES WHETHER OR NOT CUT OR STICED 11/8 - FORATOES WHETHER PREFARED	10.8676	OTHER VEGETABLES	3.51								
VECETABLES PROVISIONALLY PRESERVED (TOR LEASTELL, DY SULPHUR DIOXIDE GAS, IN DRINE, IN SULPHUR WATER OR IN OTHER PRESERVATIVE SOLUTIONS) DUT UNSUITABLE IN THAT STATE FOR IMPEDIATE CONSUMPTION. COPY - OLIVES COPY - OLIVES COPY - OTHER VEGETABLES; MIXTURES OF VLCITABLES, WHOLL, FUT, SLICED, FREFARED. DRIED VEGETABLES, WHOLL, FUT, SLICED, FREFARED. COPY - OTHER VEGETABLES, WHOLE, FUT OF STICED FREFARED. COPY - OTHER VEGETABLES, WHOLE, FUT OR STICED FREFARED. COPY - OTHER VEGETABLES, WHOLE, FUT OR STICED FREFARED. COPY - FOTATOES WHETHER OR NOT CUT OR STICED FREFARED.	10.9673	- MIXTURES OF VEGETABLES	3.5%								
16/1 - ONIONS 2C/9 OLIVES 5 % 5 % 5 % 5 % 5 % 5 % 5 % 5	Ę.	MALLY FRESERVED (DIOXIDE GAS, IN IN OTHER FRESERV INTABLE IN THAT S	<u> </u>								
SOLO - CAFERS 50.7 - CUCUMBERS AND GHERFINS 50.7 - CUCUMBERS AND GHERFINS 50.7 - OTHER VEGETAPLES; MINTURES OF VLGUTABLES DRIED VEGETAPLES, WHOLL, EUT, SLICED, TROKEN OR IN POWDER, BUT NOT FURTHER FREFARED. 10.78 - FOTATOES WHETHER OR NOT CUT OR SITCED 11 2	11,16/1	- ONIONS	2 2	G/11S/88	- 20						
COLS - CAPERS COLS - CUCUMBRES AND GHERFINS COLC - OTHER WEGTABLES: MIXTURES OF VLCTABLES DRIED WEGTABLES, WHOLE, CUT, SLICED, LROKEN OR IN FOWDER, BUT NOT FURTHER FREFARED.	11.26/9	OLIVES	2 5	C/HS/88							
DOVE - OTHER VEGETABLES: MI YTURES OF VLGITABLES PRICE VEGETABLES: WINTURES OF VLGITABLES PRICE VEGETABLES: WHOLE, EUT. SLICED, IRRORATED. PRICE VEGETABLES: WHOLE, EUT. SLICED, IRRORATED. TOTALOUS WHETHER OR NOT CUT OR SITCED TOTALOUS WHETHER PREPARED 1 2	11.3076		2 2	6/115/88							
DOILE VEGETABLES; MI YTURES OF VLGUTABLES DRIED VEGETABLES, WHOLL, EUT, SLICED, EROKEN OR IN POWDER, BUT NOT FURTHER FREFARED. TOTALOUS WHETHER OR NOT CUT OR SLICED BUT NOT FURTHER FREFARED.	11.40/3	CUCUMBIERS AND GHERFINS		C/HS/88	- E						
DRIED VEGETARLES, WHOLL, EUT, SLICED, LROKEN OR IN FOWDER, BUT NOT FURTHER FREFARED. TOTAL COLOR SHELLING OR NOT CUT OR SHELLS TOTAL NOT FURTHER FREFARED.	11.96/0		5.3%								
- FOTATOES WHETHER OR NOT CUT OR SITEED RUT NOT FURTHER PREPARED 1 2	21.	DRIED VEGETABLES, WHOLE, CUT, SLICED, FROKEN OR IN FOUDER, BUT NOT FURTHER FREFARED.									
	12.1C/P		2 -	C / 115 / 18 F							

8172.5170	- ONIONS		2.52	G/HS/88		
2/02.2170	MUSHROOMS AND TRUFFLES		2 -	C/HS/8R		
0712.9676	- OTHER VEGETABLES: HEXTURES OF VEGETABLES		2.52	G/115/8P		
21.70	DRIED LEGUMINOUS VEGTTABLES, SHELLFD, LHETHER OR NOT SKINNFD OR SPILT.	1				
2/01.2120	PEAS (PISUM SATIVUM)		×	C/HS/BR		
0713.20/1	- CHICKPERS (GARBANZOS)		0.32	G/HS/8R		
	- DEANS (VIGNA SPP., PHASTOLUS SPP.) :					
0713.31/7	HEPPER OR VIGNA RADIATA (L.) WILCTER		25.0	C/11S/88		
0713.3775	VIGNA ANGULARIS)		0.37	C/115/8R		
0713.3373	KIDNEY BEANS, INCLUDING WHITE FEA DEANS (THASEOLUS VULGARIS)		0.37	C/HS/88		
5765.2170	OTHER		0.3%	C/HS/8R		
0713.4076	LENTILS		2 %	C / 115 / B B		
0713.50/3	HORSE REANS (VICIA FAUA VAR., MAJOR) AND HORSE REANS (VICIA FABA VAR., FQUINA, VICIA FADA VAR., MINOR)		0.3 z	C/IIS/BR		
2/06,1170	OTHER		0.52	C/115/8R		
71.70	MANIOC, ARROWROOT, SALLP, JERUSALEM ARTICHOKES, SWEET POTATOFS AND SIMILAR ROOTS AND TUBERS WITH HIGH STARCH OR INULIN CONTENT, FRESH OR PRIED, WHETHER OR NOT SLICED OR IN THE FORM OF PIELETS; SAGO PITH.					

SCHEDULE X - CZECHOSLOVAKIA

- SULLT FOIATOES - OTHER - SULLT FOIATOES - OTHER - COCONUIS, DRAZIL MUIS AND CASHEW NUIS, REELED - COCONUIS, DRAZIL MUIS AND CASHEW NUIS, REELED - COCONUIS - CASHEW NUIS - CASHEW NUIS - ALPONDS: - ALPONDS: - ALPONDS: - ALPONDS: - IN SHELLED - IN SHELLED - IN SHELLED - SHELLED - SHELLED - THE SH						 1
COCOMUS, BRAZIL NUIS AND CASHIW NUIS, CORPUS, BRAZIL NUIS AND CASHIW NUIS, CORPUS, CORPU	0714.10/1	- MANIOC (CASSAVA)	0.5%	C/11S/BH		
COCOMUS, DRAZIL NUIS AND CASHIU NUIS,	0714,2078	- SULLT POTATOES	0.52	C 7015 78 P		
COCOMUSTS DRAZIL NUIS AND CASHTU NUIS,	6/06-51	01HEP	0.37	C/HS/BB		
1	10	COCONUTS, BRAZIL NUTS AND CASHEW NUTS, FRESH OR DRIED, WHETHER OR NOT SHELLED.				9.1
CYP - COCONUIS 1						
OTHER NUTS, FRESH OR DRIED, WHETHER OR OTHER NUTS, FRESH OR DRIED, WHETHER OR - ALMONDS: ALMONDS: IN SHELLED INZELNUTS OR FILPERTS (CORTLUS SFF.): IN SHELLED INSHELLED IN SHELLED SHELLED SHELLED SHELLED SHELLED SHELLED THE	1.25.78	- COCORDIS - DRAZIL NUTS	0.52	C/HS/BR		
OTHER NUTS, FRESH OR DRIED, WHETHER OR HOT SHELLED OR PEELED. - ALMONDS: - ALMONDS: - IN SHELL - IN SHELL - IN SHELL - WALNUTS: - OTHER NUTS, FRESH OR - 1.55 - OTHER NUTS, FRESH OR - 1.55 - OTHER NUTS, FRESH OR - 1.57 - OTHER NUTS, FRESH OR - 1.57 - OTHER NUTS, FRESH OR - 1.57	1.36/5	- CASHEM NUTS	0.52	C/PS/88		
- ALMONDS: IN SHELL SHELLED HAZELNUTS OR FILEERTS (CORTLUS SFF.): SHELLED SHELLED SHELLED SHELLED SHELLED SHELLED SHELLED SHELLED TH SHELL SHELLED THERMUTS (CASTAMEA SPF.) CHESTNUTS (CASTAMEA SPF.) CHESTNUTS (CASTAMEA SPF.) OTHER OTHER OTHER OTHER OTHER	20	OTHER NUTS, FRESH OR DRIED, WHETHER OR NOT SHELLED OR PEELED.				
IN SHELL SHELLED HAZELNUTS OR FILPERTS (CORYLUS SPP.) : IN SHELL SHELLED SHELLED SHELLED SHELLED SHELLED TH SHELL SHELLED CHISTACHIOS CHISTACHIOS OTHER		- ALMONDS :				
SHELLED HAZELNUIS OR FILPERIS (CORYLUS SPF.) : IN SHELL SHELLED SHELLED SHELLED SHELLED SHELLED CHESTMUIS : THSTACHIOS CHESTMUIS (CASTANEA SPP.) FISTACHIOS OTHER	2.11/5	IN SHCLL	0.51	67115/88		
- INZECLNUTS OR FILPERTS (CORTLUS SFF.) : IN SHELL SHELLED SHELLED IN SHELL SHELLED CHESTMUTS (CASTAMEA SPP.) CHESTMUTS (CASTAMEA SPP.) OTHER RAMANAS, INCLUDING PLANTAINS, FRESH OR DRIED.	2.12/3	: SIIELLED	0.5 X	C/HS/88		
IN SHELL SHELLED SHELLED IN SHELL IN SHELL SHELLED CHESTMUTS (CASTANEA SPP.) CH		SFF.)				
SHELLED MALNUTS: IN SHELL TH SHELL CHESTMUTS (CASTAMEA SPP.) CHESTMUTS (CASTAMEA SPP.	271.2.5	י וא צונור	0.52	C/HS/88		
IN SHELL SHELLED SHELLED CHESTMUTS (CASTAMEA SPP.) CHESTMUT	1/22.2	אונורנס	0.5%	G / HS / B R		
IN SHILL SHILLED CHISTMUTS (CASTANEA SPP.) CHISTMUTS (CASTANEA		- WALNUTS :				
- CHESTMUTS (CASTANEA SPP.) - CHESTMUTS (CASTANEA SPP.) - CHESTMUTS (CASTANEA SPP.) - CHESTMUTS (CASTANEA SPP.) - OTHER - OTHER DAMANAS, INCLUDING PLANTAINS, FRESH OR DRIED.	2.3110	וא צאנור	0.5%	C/HS/RR		
- CHESTMUTS (CASTANEA SPP.)	2.32/8	י צאנורנס	0.5%	C/115/88		
- OTHER RANANAS, INCLUDING PLANTAINS, FRESH OR 6.82	6/07-2	- CHESTNUTS (CASTANEA SPP.)	1.5 %	C/HS/RR		
- OTHER FRANKAS, INCLUDING PLANTAINS, FRESH OR DRIED.	7.5F/6	PISTACHIOS	1.52	C/11S/8A		
DANAMAS, INCLUDING PLANTAINS, FRESH OR 6.32	5706-2	- 07HER	1.52	C / IIS / R R		
	3.00.8	PANANAS, INCLUDING PLANTAINS, FRESH OR DRIED,	16.9	C/HS/RR		

SCHEDULL X - CZLCHOSIOVAKIA

	2	- 2	-	5	-	9	-	~
	DATES, FIGS, PINEAPPLES, AVOCADOS, GUAVAS, FANGOES AND MANGOSTEINS, FRESH OR DRIED.							
0/11.730	- DATES	2.52	C/115/8R					
0804.2077	F168	3.82	C/HS/88					
0804.3074	- FINLAPPLES	28.8	C/115/8R	•				
0864,40/1	- AVOCABOS	6.32	C/HS/BB					
6/05-5070	- GUAVAS, MANGDES AND MANGDISTEEMS	6.37	C/NS/88					
08.05	CITRUS FRUIT, FRESH OR DRIED.							
0865.1076	ORANGES	2.5%	G/HS/8R					
0805.20/3	- MANDARINS (INCLUDING TANGERINES AND SATSURAS): CLEMENTINES, WILKINGS AND SIMILAR CITRUS HYBRIDS	2.5%	C/HS/8P					
0615.36/1	AND LIMES (CITRUS LINON, CITRUS LIMONUM)	2	C/115/8R					
0805.4 678	GRAPLFRUIT	2.52	G/115/8R					
7/06-2080	OTHER	2.52	6/11S/8R					
90.80	GRAPES, FRESH OR DRIED.							
0866.1072	FRESH	2 2	C/115 / B R					
G866.27/0	- DRIED	25.3	(/IIS/8R					
08.07	(PELONS (INCLUDING WATERMILONS) AND PAPAUS (PAPAYAS), FRESH.	5 5						
0867,1679	- HELONS CINCLUDING WATERMELONS)	8.5%	C/05/88					
0817.7.716	- FAFAUS (PAFAYAS)	3.52	G/11S/18P					
80.80	APPLIS, PTARS AND QUINCES, FRESH.							

SCHEDULL X - CZECHOSLOVAFIA

06C8.10/5 - APPLES	5.12	6/HS/8R		
OBUB. 2012 PEARS AND QUINCES	2 2	C/11/5/18/R		
06.09 APRICOTS, CHERRIES, PEACHES CINCLIDING NECTARINES), PLUMS AND SLOFS, FRESH.				
08C9.10/1 - AFRICOTS	3.97	C/HS/RR		20 g
DRC9.20/9 CHERRIES	2.52	CINSTAR		
U6C9.3C/6 - PEACHES, INCLUDING NECTARINES	3.32	C/IIS/RR		
DRC9.40/3 PLUMS AND SLOES	۲ ح	C / NS / B. M		
06.10 OTHER FRUIT, FRESH.				
0810_10/C - STRAUDERRIES	3.82	6/115/88		
06-10, 20/7 - RASPIDERRIES, BLACKNE RRIES, MULTICRRIES	2 2	671457818		
OS 10.30/4 - HLACK, WHITE OR RED CURRANTS AND GOOSEDERRIES	2 2	C/IIS/8R		
0610.4C/1 - CRANDE RRIES, DILDERRIES AND OTHER FRUITS OF THE GENUS VACCINIUM	2 2	6/HS/RP		
D610.967P - 01HER	2 2	C/IIS/BR		
IRUIT AND NUTS, UNCOOKID OR COOKID UT STEAMING OR BOILING IN WATER, FROIFN, WHETHER OR NOT CONTAINING ADDID SUGAR OR OTHER SUEFIENING MATTER.				
0811,10/6 SIRAVBERRIES	2 5	C/HS/BR		
DR11.20/3 - RASPREARIES, BLACKRE RRIES, MULPERRIES, LOGANUERRIES, BLACK, WHITE OR RED CURRANIS AND GOOSERE RRIES	7.31	C / IIS / R.R.		
0811.90/4 - OTHER	2 2	C/US/BR		
FRUIT AND NUTS PROVISIONALLY PRESIDUED (FOR EXAMPLE, BY SULPHUR DIOXIDE GAS, IN				

SCHEDULE K - CZECHOSIO VAFIA

- CZE CHOSLO VAKIA

SCHEDULE X

1 - 20

-	2		-	\$ 1	-	9	-	_	<u> </u>
0901.36/0	COTFEE HUSKS AND SPINS	7.33	C/115/88						
0901,4077	- COLFEE SUBSTITUTES CONTAINING COFFEE	9.37	G/HS/8R						
20.40	1E A.								
6912.11/1	- GRIEN TEA (NOT FERMENTED) IN IMMEDIATE PACKINGS OF A CONTENT NOT EXCLEDING 3 KG	8.31	r/115/88					96 J	
0962.2079	- OTHER GREEN TEA (NOT FERNENTED)	8.32	C/115/88						
0738.5080	ULACK TEA (FERMENTED) AND FARTLY FERMENTED FEA. IN IMPEDIATE FACKINGS OF A CONTENT NOT EXCEEDING 3 KG	8.52	C/HS/8R						
0912.4173	OFHER BLACK TEA (TERMENTED) AND OTHER FARTLY TERMENTED TEA	8.31	C/HS/88						
0903.0071	MATE.	7 04	C/HS/8R						
90.04	OR GROUND FRUITS OF THE GENUS CAPSICON OR OF THE GENUS PINCENTA.								
	- F P F E R								
0904.11/2	NEITHER CRUSHED NOR GROUND	3.87	C/115/BB						
0904.1271	CRUSHED OR GROUND	3.87	C/HS/88						
0964.20/1	GENUS PIMENTA, DRIED OR CRUSHED OR	*	8 17 2 17 2						
0905.0073	VANILLA.	3.52	C/HS/BB						
70.67	CINNAMON AND CINNAMON-TRIE FLOUIRS.								
0906.1077	- NEITHER CRUSHED HOR GROUND	7.57	C/HS/RR						
7/02.0360	CRUSHED OR GROUND	1.51	C/HS/RF						

1	אבווו פתרך	*	CZE CHOSLO VAKTA					
-	2	1 1	-1	5	-	9	2	
9/30-1060	CLOVES (WHOLE FRUIT, CLOVES AND STEMS).	N	6/HS/8R					
80. 93	NUTRIG. MACE AND CARDAPOMS.	1. 6. 6.						
0918,1170	NUINTG	8.57	C/IIS/BR					
09C8.2F/7	- PACL	8-52	C/115/88					
9708.3074	- CARDAHOMS	8.57	C/115/88					
60. 60	SEEDS OF AMISE, BADIAN, FINNEL, CORTANDER, CUMIN, CARAMAY OR JUNIPER.	1						
0919.10/6	- SEEDS OF ANISE OR HADIAN	3 %	r /115 / 8.R					
0909.2013	SLEDS OF CORTANDER	* 5	HR/SH/)					
0909.3071	- SEEDS OF CUMIN	3 2	C/115/8R					
8/07-6760	SEEDS OF CAPAUAY	3 %	(7115/88					
1969.5175	- SEEDS OF FENNEL ON JUNIPEH	FREE	C /PS /BR					
21. 60	GINGLE, SAFFRON, TURMERIC (CURCURA), THYM, PAY LEAVES, CURRY AND OTHER SPICES,							
2/01-0160	- GINGER	9.32	C/115/88					
1/02.0190	. SAFFRON	0.57	THIS TRR					
0910.3079	- TURNERIC (CURCUMA)	5.82	CHISTAR					
09 10,4076	THYME'S DAY LEAVES	1.57	CIHSIBR					
09 10.5 073	- CURRY	28.8	G/HS/RR					
	- OTHER SPICES :							
1/10.0160	FILTURES REFERRED TO IN NOTE 1 (II) TO	5.87	C/115/88					
0910.9976	01HCR	5.5%	CAISTBR					
10.01	UILAT AND PESLIN.							
DECEMBER 1988	X							x - 26

DECEMBER 1988

62 - X

		- CZE CHOSLO VAFIA	LOVAFIA						
-	2	-		2	-	9	-	-	-
	DURUR L	7.52	G/HS/KR						
1001,9076	OTHER	7.53	C/115/8R						
1002.0077	RTC. TITLE SAMPLE SETTINGENERAL SETTINGENERA	7.51	C/115/88						
1003,00/3	MALLY.	8.31	C/IIS / B #						
1014.00/0	OA 15.	8.52	C 1115 / B.R					-	
10.05	MA 12E (CORN) .								
1005.10/3	SEED	2 3	C/115/88						
1005.90/1	- OTHER	2 3	G/HS/8R						
10.06	RICE.								
1006.10/0	- RICE IN THE HUSK (FADDT OR KOUGH)	1.87	C/PS/88						
1006.2017	- HUSKED (PROMN) RICE	1.87	C/HS/88						
1000.3074	- SEMI-MILLED OR WHOLLY MILLED RICE, WHETHER OR NOT POLISHED OR GLAZED	1.82	C/HS/RA						
1006.40/1	- PROKEM RICE	1.92	G/HS/8R						
1007.00/9	GRAIN SORGNUM.	25.5	G/IIS/88						
10.08	BUCKWHEAT, MILLET AND CANARY SEED; DINER CEREALS.								
1008.1072		2 2	6745788						
1008.2670	- אורוכז	2.5%	C/115/8R						
1008.36/7	- CANARY SEED	7 OI	G/115/8R						
1008.9071	- OTHER CLREALS	6.57	C / HS / B H						
1101,00/5	WHEAT OR MESLIN FLOUR.	7.32	C / IIS / B R						
11.02	CEREAL FLOURS OTHER THAN OF WHEAT OR MISTIN.								
1102,1079	- RYE ILOUR	9.87	C/115/8P						

1102.2076 - MAIZE (CORN) FLOUR	- MAIZE (CORN) FLOUR		78.0	C/IIS/BB	
1102.3673	AICE FLOUR		9.82	88751173	
1162.9077	- 0111EA		9.8%	(I HS / R R	
11.03	CEREAL GROATS, MEAL AND PELLETS.	;			
	- GROATS AND MEAL :				
1103.1173	OF WHEAT		2 6	C/HS/88	
1113.1271	OF DATS	_	2 0	C/PS/88	
1163,1370	OF MAILE (CORN)		z 01	G/115/8R	116
1103,1478	07 RICC		2 01	G7H5/8R	
1103.1979	OF OTHER CERCALS		x 01	C/ms/88	
	- PCLLTS :				
1163.21/1	OF WHEAT		2 6	C74578R	
1163.2976	OF DTHER CEREALS		2 01	C7115 / BR	
11.04	CCREAL GRAINS OTHERWIST WORKED CFOR LXAMPLE, HULLED, ROLLED, FLAKED, FTARLED, STICED, RIGHT RICE OF HEADING NO. 10-U6; GTRM OF EFFALS, MIGLE, ROLLED, TLAKED OR GROUND.	1			
	RULLED OR FLAKED GRAINS :				
1164,1170	OF DARLEY		* 6	r/us/RR	
1164.1278	Of OATS		20	67115788	
1104,1975	OF OTHER CEREALS		2 4	CIRSIBA	
	- OTHER WORKED GRAINS (FOR LYAPPIE,				
	HULLTD, PEARLTD, SLICED OR KIUNLIN) :				
1104.7177	OF HARLEY		2 6	67HS78B	
1164.23/5	0f 0ATS		* 6	C/#5/8?	
1116 2111					

SCHEDULE X - CZECHOSEO VAKEA

x - 50

CZE CHOSLO VAKIA

SCHEDULE X

2

-		-			 	-
1168.2674	- INULIN	1 1	C/IIS/RR			
1109.0076	WITAT GLUTEN, MICTHER ON NOT DRIED.	5.81	C/IIS/RR			
0700.1021	SOTA MEANS, WHETHER DR HOT BPOXIN.	TRIE	(71578R	M, 12		
12.02	CROUND-NUIS, NOT ROASTID DR OTHERUISE COOKED, UNITHER OR NOT SHELLED OR DROKEN.					
1202, 1073	- 1M SHELL	TREE	C PHS 78.P	DE. FR		
1202,2021	- SHILLED, WHETHER OR ROT DROKEN	2 ,	C/HS/BB	מוי נג		
1243.0072	COFRA.	FREE	C7HS78R	BK. CR. I K. PH		
1204.0079	LINSILD. VHITHING OR NOT DROKIN.	2 %	C/105/88	BX, fR		
1215,0075	RAFL OR COLZA SIEDS, MIRTHER DO NOT PROKIN.	15.3	C/105 / B.R.	PIC, FR		
1206.0071	SUMPLOYER SEEDS, UNETHER OR NOT DROKEN.	TRIC	C/05/88	FI. IR. TR		
12.07	CTHER OIL SIEDS AND DLEAGINOUS PRUITS.					
2027, 1075	FALM NUTS AND KERNILS	TREE	C/16/88	FR. FR		
1207.2012	- COITOM SCEDS	TREE	C/HS/8P	PILLER		
1207,3670	- CASTOR OIL SITOS	TREE	C/16/88	DX. FR		
1207.4077	- SESANUM SEEDS	FREE	C/115/8R	DELCHATRANI		
17.07.7351	- MUSTARD SELDS	FREE	C / 18 / 8 / 1	DX.FR		
1739,7351	- SAFFI DUER STEDS	1181	C/165 / 8 P	PX., f9		
	- OTHER :					
17167.9171	POPFY SIEDS	FRFE	17115 / B.M.	m.m		
07.59.7351	SHEA MUTS CKARTTE NUTS)	TRIC	6/105/88	m, ra		
2766,7051	other	1381	C/85/88	10, 10		
12. DB	FEBURS AND MEALS OF DIE STEDS OR OLINGINOUS					

SCHIDILL X - CTECHOSIOVAFIA

SELDS, FRUIT AND SPOPES, OF A KIND USED FOR SOUTHS. - DEET SEED: - SEEDS OF FORAGE PLANIS, OTHER THAN HIELT SEED: - LUCERNE (ALFALFA) SIED - CLOVER (TRIFOLIUM SFP.) SEED - FESCUR SEED - RT GAASS (LOLIUM ML. TIFLORUM LAM., LOLIUM PERENNE L.) SEED - TIMOTHY GRASS SEED - OTHER - SLEDS OF HERDACEOUS PLANIS CULITYATED PRINCIPALLY FOR THEIR ILOUERS - OTHER - SLEDS OF HERDACEOUS PLANIS CULITYATED PRINCIPALLY FOR THEIR ILOUERS - OTHER - OTHER - SLEDS OF HERDACEOUS PLANIS CULITYATED PRINCIPALLY FOR THEIR ILOUERS - OTHER - OTHER - SLEDS OF HERDACEOUS PLANIS CULITYATED PRINCIPALLY FOR THEIR FORM OF FOLDERED OR IN THE FORM OF FULLISS' LUPULING.				
SEEDS, FRUIT AND SPORES, OF A KIND USED FOR SOUTHG. - DEET SEED : - DEET SEED : - OTHER - SEEDS OF FORAGE PLANIS, OTHER THAN HELT SEED : - LUCERNE (ALFALFA) SLED CLOVER (TRIFOLLUM SFP.) SEED KENTUCKY RUE GRASS (FOA FRATENSIS 1.) SEED KENTUCKY RUE GRASS (FOA FRATENSIS 1.) SEED TESCUE SEED KENTUCKY RUE GRASS (FOA FRATENSIS 1.) SEED TIMOTHY GRASS SEED OTHER SEEDS OF HERRACEOUS FLANIS CULTIVATED PRINCIPALLY TOR THEIR HOUGES OTHER : -	TREE	(/IIS/88	RK, FR	
SULING. - DEET SEED: - DEET SEED: - SEEDS OF FORAGE PLANIS, OTHER THAN INCIT SEED: - CLOVER (TRIFOLLUM SPP.) SEED - KENTUCKY RLUE GRASS (FOA FRATENSIS I.) SEED: - KENTUCKY RLUE GRASS (FOA FRATENSIS I.) SEED: - TESCUE SEED - TIMOTHY GRASS SEED - OTHER - OTHE	FREE	67118788	PK. FR	
SUGAR DEET SEED OTHER - SEEDS OF FORAGE FLANIS, OTHER THAN HELT SEED: LUCERNE (ALFALRA) SEED FESCUE SEED KENTUCKY DEER SEED RYE GRASS (FOA FRAIENSIS 1.) SEED TIMOTHY GRASS SEED OTHER - SLEDS OF HERBACEOUS FLANIS CULTIVATED PRINCIPALLY FOR THEIR FLOWERS OTHER: OTHER: VIGITABLE SEEDS OTHER OTHER OTHER OTHER				
SUGAR PEET SEED OTHER - SEEDS OF FORAGE PLANIS, OTHER THAN HELT SEED: LUCENE (ALFALFA) SEED FESCUF SEED FESCUF SEED RYL GRASS (LOLIUM MULTIFLORUM LAM, LOLIUM PERRING L.) SEED OTHER - SLEDS OF HERRACEOUS FLANIS CULTIVATED PRINCIPALLY FOR THEIR FLOWERS OTHER: VIGITABLE SEEDS OTHER VIGITABLE SEEDS OTHER				- I
SEEDS OF FORAGE FLANIS, OTHER THAN HEET SEED: CLOVER (TRIFOLLUM SFP.) STED FESCUE SEED KENJUCKY RLUE GRASS (FOA FRATENSIS 1.) SEED RYE GRASS (LOLIUM HULTIFLORUM LAM., LOLIUM PERFANE L.) SEED OTHER - SLEDS OF HERRACEOUS FLANIS CULTIVATED PRINCIPALLY TOR THEIR FLOWERS OTHER - VIGITARLE SEEDS OTHER - OTHER - OTHER - SLEDS OF HERRACEOUS FLANIS CULTIVATED OTHER SLEDS OF HERRACEOUS FLANIS CULTIVATED OTHER OTHER OTHER OTHER OTHER OTHER	1.57	C/115/8R		
SELD:	1.5 %	C/115/88		
CLOVER (TRIFOLIUM STP.) STED FESCUF SETD FESCUF SETD KUNJUCKY RLUE GRASS (FOA FRATENSIS 1.) STED RYL GRASS (LOLIUM RULTIFLORUM LAM., LOLIUM PERENNE L.) SETD OTHER SLEDS OF HERRACEOUS FLANTS CULTIVATED OTHER : VIGITABLE SEEDS				
ELUCERNE (ALFALFA) SIED FESCUF SEED FESCUF SEED RYL GRASS (FOA FRATENSIS 1.) SIED RYL GRASS (LOLIUM MULTIFLORUM LAM., LOLIUM PERFENNE 1.) SEED OTHER SIEDS OF HERBACEOUS FLANTS CULTIVATED PRINCIPALLY TOR THEIR FLOWERS OTHER : VIGITABLE SEEDS OTHER				
FESCUE SEED FESCUE SEED REGASS (LOLIUM MULTIFLORUM LAM., LOLIUM PERENNE L.) SEED OTHER - SEEDS OF HERRACEOUS FLANIS CULTIVATED PRINCIPALLY FOR THEIR FLOUERS OTHER : OTHER SEEDS OTHER :	1.32	r/1115/8R		
FESCUF SEED RUNIUCKY NLUE GRASS (FOA FRATENSIS 1.) SEED RYE GRASS (LOLIUM MULTIFLORUM LAM., LOLIUM PERENNE L.) SEED OTHER - SLEDS OF HERNACEOUS FLANTS CULTIVATED PRINCIPALLY TOR THEIR FLOUERS OTHER	1.57	C/115/88		
KENTUCKY DEUE GRASS (FOA FRATENSIS 1.) SEED RYE GRASS (LOLIUM MULTIFLORUM LAM., LOLIUM PERENNE L.) SEED OTHER SEEDS OF HERBACEOUS FLANIS CULTIVATED PRINCIPALLY FOR THE IR ILOUERS VIGITABLE SEEDS OTHER	1.32	G/115/8R		
LOLIUM PERENNE L.) SEED TIMOTHY GRASS SEED OTHER - SLEDS OF HERBACEOUS FLANTS CULTIVATED PRINCIPALLY FOR THE REFLOUERS OTHER: VIGITABLE SEEDS OTHER HOP COMES, FRESH OR PRIED, UNITHER OR NOT GROUND, FOUDERED OR IN THE FORM OF FELLITS; LUPULIN.	1.32	C/HS/88		
LOLIUM PERENNE L.) SEED OTHER - SLEDS OF HERNACEOUS FLANIS CULTIVATED PRINCIPALLY TOR THEIR FLOUERS OTHER: VIGITABLE SEEDS OTHER HOP CONES, FRESH OR DRIED, UNITHER OR NOT GROUND, FOUDERED OR IN THE FORM OF FELLISS, LUPULIN.				
FLANTS CULTIVATED IR FLOWERS RIED, WHETHER OR NOT	1.32	C /115 / 8 R		
OTHER SLEDS OF HERBACEOUS FLANTS CULTIVATED PRINCIPALLY FOR THEIR FLOWERS OTHER: VIGITABLE SEEDS OTHER HOP COMES, FRESH OR PRIED, UNITHER OR NOT GROUND, FOUDERED OR IN THE FORM OF FELLITS; LUPULIN.	1.33	C/115/8R		
- SLEDS OF HERBACEOUS FLANTS CULTIVATED PRINCIPALLY TOR THEIR FLOWERS - OTHER : VIGITABLE SEEDS OTHER HOP COMES, FRESH OR DRIED, UNITHER OR NOT GROUND, FOUDERED OR IN THE FORM OF FELLITS, LUPULIN.	1.32	C/115/BR		
VIGITABLE SELDS VIGITABLE SELDS OTHER HOP COMES, FRESH OR DRIED, WHITHER OR NOT GROUND, FOUDERED OR IN THE FORM OF FELLITS; LUPULIN.	2.82	6/HS/8R		
VIGITABLE SEEDS OTHER HOP CONES, FRESH OR DRIED, WHITHER OR NOT GROUND, FOUDERED OR IN THE FORM OF FELLITS; LUPULIN.				
HOP COMES, FRESH OR DRIED, WHETHER OR NOT GROUND, FOUNDERED OR IN THE FORM OF FELLETS; LUPULIN.	2.52	C/11S/88		
HOP CONES, FRESH OR DRIED, WHETHER GROUND, FOUNDERED OR IN THE FORM OF FELLETS; LUPULIN,	2.8%	C / 115 / R R		
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
The same of the sa				

SCHEDULE X - CZE CHOSLO VAKIA

SCHEDULE X - CZE CHOSLO VAKIA

71

	CALFALTANGULDS, TODDIN MINIS, HAT COLLAND CALFALTANGULDS, TODIN FORAGE MALE, LUTINES, VETCHES AND SIMILAR FORAGE FRODUCTS, WHETHER OR NOT IM THE FORM OF FILLETS.				
12/1 - 14C 12/1 - 14C 12/1 - 14C 12/1 - 14C 13/2 - 010LR 12/2 - 6UM ARADIC 13/2 - 010LR 13/2 - 01 INPS 13/2 - 01 INPS 13/2 - 01 INPS 14/1 - 01 FYETTHRUM OR OF THE ROOTS OF PLANTS 15/4 - 01 INPS 15/4 - 01 INPS 15/4 - 01 INPS 16/1 - 01 FYETTHRUM OR OF THE ROOTS OF PLANTS 16/1 - 01 FYETTHRUM OR OF THE ROOTS OF PLANTS 16/1 - 01 FYETTHRUM OR OF THE ROOTS OF PLANTS 16/1 - 01 FYETTHRUM OR OF THE ROOTS OF PLANTS 16/1 - 01 INPS 16/1 - 01 FYETTHRUM OR OF THE ROOTS OF PLANTS 16/1 - 01 INPS 16/1 - 01 FYETTHRUM OR OF THE ROOTS OF PLANTS 16/1 - 01 INPS 16/1 -		FREL	G/HS/8R		
16/7 - LAC - GUM ARADIC - OTHER VEGETARLE SAPS AND LYTPACIS; PECTITC SURSTANCES, PECTINANTES AND PECTATES; AGA-AGAR AND OTHER MUCLIAGES AND HICKERENS, UNITHER OR NOT MODITED, DETIVED FROM VEGETABLE PRODUCTS. - VEGETABLE SAPS AND EXTRACTS: - VEGETABLE SAPS AND THEREFORES, WHETHER OR NOT MODITAL SAPS AND THEREFORES, WHETHER OR NOT MODITAL SARE AND THEREFORES, WHETHER OR NOT MODITAL SARE AGAR.		FREE	C/HS/8R	•	× II
10/1 LAC 10/0 OTHER VECETARLE SAPS AND LYTPACIS; FECTIC SUBSTANCES, PECTINATES AND PECTATES; AGAN-AGAR AND OTHER PROLICAGES AND HICKEMERS, MHTHER OR NOT MODIFIED, DESTVED FROM VEGETABLE PRODUCTS. VEGETABLE SAPS AND ENTRACTS: OF LIQUORICE 13/2 OF LIQUORICE 13/2 OF LIQUORICE 13/2 OF LIQUORICE 13/2 OF LIQUORICE 15/1 OF LIQUORICE 16/1	TURAL GUMS, RESINS, GUM-RESINS AND				•
VEGETALE SAPS AND LYTPACIS; PECTIC SURSTANCES, PECTINATES AND PECTATES; AGAR-AGAR AND OTHER MUCHAGES AND INICKURES, MULTIME OF NOT MODITIED, DERIVED FROM VEGETABLE PRODUCTS. - VEGETABLE SAPS AND ENTRACTS: OF LIQUORICE OF LIQUORICE OF LIQUORICE OF PRETHRUM OR OF THE ROOTS OF PLANTS CONTAINING ROTENUME 19/1 OTHER SAMP THICKENES, WHETHER OR NOT MODIFIED, DERIVED FROM VEGETABLE PRODUCTS: AGAR-AGAR AMETIAGES AND THICKENES, WHETHER OR NOT AGAR-AGAR		FREE	C/HS/8P	GR.BX.FR.IN.PK	
VEGETARLE SAPS AND LYTPACIS; PECTITE SUBSTANCES, PECTINATES AND PECTATES; AGAR-AGAR AND OTHER MUCLICAGES AND THICKENERS, UNTINER OR NOT MODIFIED, DERIVED FROM VEGETABLE PRODUCTS. - VEGETABLE SAPS AND EXTRACTS: - OF LIQUORICE 13/2 OF LIQUORICE 13/2 OF LIQUORICE 13/2 OF PYRETHRUM OR OF THE ROOTS OF PLANTS CONTAINING ROTENUM 15/1 OF PYRETHRUM OR OF THE ROOTS OF PLANTS CONTAINING ROTENUM 16/1 OF TYRETHRUM OR OF THE ROOTS OF PLANTS CONTAINING ROTENUM 16/1 OTHER MODIFIED, DERIVED FROM VEGETABLE PRODUCTS; 31/1 AGAR-AGAR	RADIC	3383	C/HS/8R	CP. BK. FR. PH	
VEGETARLE SAPS AND LYTPACIS; PECTIC SURSTANCES, PECTINATES AND PECTATES; AGAR-AGAR AND OTHER MUCILAGES AND 14 ICKEMERS, WHETHER OR NOT MODIFIED, DERIVED FROM VEGETABLE PRODUCTS. VEGETABLE SAPS AND EXTRACTS: OF LIQUORICE OF LIQUORICE OF LIQUORICE OF LIQUORICE OF LIQUORICE OF PYRETHRUM OR OF THE ROOTS OF PLANTS CONTAINING ROTENONE PECTIC SUBSTANCES, PLETINATES AND PECTATES MUCILAGES AND THICKENERS, WHETHER OR NOT MODIFIED, DEGIVED FROM VEGETABLE PRODUCTS: MUCILAGES AND THICKENERS, WHETHER OR NOT		FREE	C/115/8R	GR. BX, FR.PH, US	
VEGETAULE SAPS AND EXTRACTS: OF LIQUORICE AGAR-AGAR AGAR-AGAR	LE SAPS AND LXTPACIS; PECTIC CES, PECTINATES AND PECTATES; AR AND OTHER MUCILAGES AND ERS, MHETHER OR NOT MODITIED, FROM VEGETABLE PRODUCTS.				
OF LIQUORICE OF LIQUORICE OF LIQUORICE OF LIQUORICE OF LIGHTAUM OR OF THE ROOTS OF FLANTS OTHER FECTIC SUBSTANCES. FLCTINATES AND FECTATES MUCILAGES AND THICKENERS. WHETHER OR NOT AGAR-AGAR AGAR-AGAR					
OF LIQUORICE OF FYRETHRUM OR OF THE ROOTS OF FLANTS OTHER PECTIC SUDSTANCES, FLETINATES AND FECTATES MUCILAGES AND THICKENERS, WHETHER OR NOT AGAR-AGAR AGAR-AGAR	The Control of the State of the	0.52	C/HS/88		
OF FYRETHRUM OR OF THE ROOTS OF FLANTS CONTAINING ROTENUNE OTHER FECTIC SUBSTANCES, FLETINATES AND FECTATES MUCILAGES AND THICKENERS, WHETHER OR NOT AGAR-AGAR AGAR-AGAR	IQUORICE	3.32	6/115/88		
OF FYRETHRUM OR OF THE ROOTS OF FLANTS CONTAINING ROTENUNE OTHER - FECTIE SUBSTANCES, FLETINATES AND FLETATES - MUCILAGES AND THICKINERS, WHETHER OR NOT AGAR-AGAR MICHAGES AND THICKINERS, WHITHER OR NOT	OPS	FREE	C/115/8R	RX.FR	
- PECTIC SUBSTANCES, PECTINATES AND PECTATES - MUCILAGES AND THICKENERS, WHETHER OR NOT - AGAR-AGAR AGAR-AGAR MUCILAGES AND THICKENERS, WHETHER OR NOT	TRETHRUM OR OF THE ROOTS OF FLANTS AINING ROTENUNE	FREE	6/115/88		
- PECTIC SUBSTANCES, PECTINATES AND PECTATES - MUCILAGES AND THICKENERS, WHETHER OR NOT AGAR-AGAR MUCILAGES AND THICKENERS, WHETHER OR NOT		FREE	C/115/88	BX.FR	
- MUCILLAGES AND THICKENERS, WHETHER OR NOT MODIFIED, DEGIVED FROM VEGETABLE FRODUCTS: AGAR-AGAR MICHIAGES AND THICKINERS, METHER OR NOT	C SUDSTANCES, PLCTINATES AND PECTAIES	2.8.5	C/HS/8R		
MODIFIED, DEGIVED FROM VEGETABLE PRODUCTS: AGAR-AGAR MUCHAGES AND THICKINERS, METHER OR NOT	AGES AND THICKENERS, WHETHER OR NOT				
AGAR-AGAR	TABLE PRODUCTS				
MUCTIAGES AND THICKINESS.	-AGAR		C/HS/88		
MODIFIED, DERIVED FROF LOC					

SCHEDULE X - CZECHOSLO VANTA

1	2	-	•	-	-	٥	-	7
	DEAN STEDS OR GUAR SETDS	7 1	G/HS/8R					
1362, 3976	OTHER	-	C/HS/88					
10.21	VEGETABLE MATERIALS OF A KIND USED PRIMARIET (OR PLAITING (FOR EXAMPLE, DAMDOOS, RAITANS, REEDS, RUSHES, OSIER, RAFFIA, CLEANED, ULACHED OR DYED CEREAL STRAW, AND LIME UARK).							
1461.10/6	. RAMBOOS	FREE	C/HS/88	BY, 78				
1461.26/3	- RATTANS	TREE	G/HS/88	RALFR				
1461.96/4	OTHER	TRFE	C/HS/8R	fix , PR				
14.02	VECLIABLE MATERIALS OF A KIND USED FRIMARILY AS STUFFING OR AS PADDING (FOR LXAMPLE, KAFOK, VEGETARLE HAIR AND ELL-GRASS), WHETHER OR NOT PUT UF AS A LAYER HITH OR WITHOUT SUPPORTING MATERIAL,	1						
1462.1672	- KAPOK	FREE	C/HS/88	. PX , FR				
1402.9179	VEGETABLE HAIR	FRFE	r/HS/88	RX , FR				
1465.9914	0THER	FRFL	6/HS/8R	RX , FR				
14.03	VEGETABLE MATERIALS OF A KIND USED FRIMARILY IN UROOMS OR IN DRUSHES (FOR LYAMPIE, BROOM-CORN, PLASSAVA, COUCH-GRASS AND ISTLE), WHETHER OR NOT IN HANKS OR DUNDLES.							
1403, 10/9	TICHNICUM)							
1403,9677	- 01JIER	TREE	(/ms/8R	£ £				
14.04	VEGUTABLE PRODUCTS NOT ELSEWHERE SPECIFIED OF INCLUDED.							

FREE G/115/88
*
Z (/HS/88
7.5% C/115/88
1.22 (/115/88
1.2% (///5/88
C/HS/8R
9.31 (/115/88
9.3% C/HS/8R
TRLE C/115/88
1.5% (7115/88

SCHEDULE X - CZECHOSTOVANIA

x - 37

				· · · · · · · · · · · · · · · · · · ·	 9	 -1
1517.96/7	- OTHER	1.72	C/HS/BR			
15.08	CROUND-HUT OIL AND ITS FRACTIONS, WHETHER OR NOT REFINED, BUT NOT CHEMICALLY MODIFIED.	1				
1508.10/5	CRUDE OIL	1.52	C/115/88			
1508.96/3	- 0IMER	1-12	G/115/8R			
15.09	OLIVE OIL AND ITS FRACTIONS, WHETHER OR NOT REFINED, BUT NOT CHEMICALLY MODIFIED.	1				
1509.10/1	VIRGIN	1.51	C/115/88			
1519.90/0	- OTHER	1.52	G/115/8P			
15 10.0072	OTHER DIES AND THEIR FRACTIONS, ODTAINED, SOLELY FROM OLIVES, WHENKER OR NOT RETINED, DUT NOT CHEMICALLY MODIFIED, INCLUDING PLENDS OF THESE OILS OR FRACTIONS WITH OILS OR FRACTIONS OF HEADING NO. 15,09.	1.72	C/HS/88			
15.11	PALM OIL AND ITS FRACTIONS, WHETHER OR NO! REFINED, BUT NOT CHEMICALLY MOBIFIED.	;				
1511.10/4	- CRUDE OIL	1.52	C/HS/BR	BX , FR		
1511.9074	,- OTHER	1.72	C/HS/8P	RX. ER		
15.12	SUNFIGUER-SEED, SAFFLOWER OR COTTON-STED OIL AND THEIR FRACTIONS, WHETHER OR NOT REFINED, FUT NOT CHEMICALLY MODIFIED.	1				
	- SUNT LOWER-SEED OR SAFFLOHER OTL AND THEIR					
	FRACTIONS :					
1512,1171	CRUDE OIL	1.52	C/115/88			
1512,1976	0111FR	1.67	C/115/8P			
	- COTTON-SILD OIL AND ITS FRACTIONS :					
15.2.2178	CRUBE OIL, WHETHER OR NOT GOSSTPOL HAS HITM	1.5%	C/IIS/BE			

SCHEDULE X - CZECHOSLO VAKIA

DECEMBER 1988

x - 39

13.20/3 OHER 13.20/3 13.2	-	1	- 1	7	1 5	-	9	-	
OCCUBIT (COPRA), PALM FEMIL OR NAIR REFINED, NOT CHEMICALLY MODIFIED. OCCUBLING OTHER ALM RERMEL OR BADASSU OIL AND THIER ALM RERMEL OR BADASSU OIL AND THIER RACTIONS: CRUDE OIL COLLA OR MUSTARD OIL AND THIER T. ST (7/18/8R TILOS (7/18/8R TILO	15 12.29/3	01HER		1/HS/BB					
CRUDE OIL CR	£.	E 2							
CRUDE OIL OTHER - FALM KERNEL OR BAGASSU OIL AND THIIR FRACTIONS: CRUDE OIL OTHER OTHER CRUDE OIL OTHER CRUDE OIL OTHER CRUDE OIL OTHER CRUDE OIL CRUDE OIL OTHER CRUDE OIL OTHER CRUDE OIL CRUDE OIL CRUDE OIL CRUDE OIL CRUDE OIL OTHER CRUDE OIL OTHER CRUDE OIL OTHER OTHER OTHER OTHER OTHER OTHER CRUDE OIL CRUDE OIL OTHER CRUDE OIL CR		CT LONS							4 1
OTHER - FALM KERNEL OR BADASSU OIL AND THIIR FRACTIONS: CRUDE DIL DIHER CRUDE OIL OTHER CRUDE OIL OTHER CRUDE OIL OTHER CRUDE OIL CRUDE OIL OTHER OTHER CRUDE OIL CRUDE	13.11/7		1.52	6/HS/8R					
- FALM KERMEL OR BADDASSU OIL AND THIIR FRACTIONS: CRUDE DIL DILLER RAFL, COLZA OR MUSTARD DIL AND THICIR RAFL, COLZA OR MUSTARD DIL AND THICIR CHATCALLY AUTENITE OR MOT RETINED, DUT NOT CHATCALLY MODIFILD CRUDE OIL OTHER ITXED VECETARLE FATS AND DILS (INCLUDING JOJOBA DIL) AND THEIR NOT CHATCALLY MODIFIED LINSELD DIL AND TIS FRACTIONS: CRUDE OIL OTHER OTHER TAIZE (CORN) DIL AND TIS FRACTIONS: CRUDE OIL OTHER TAIZE (CORN) DIL AND TIS FRACTIONS: CRUDE OIL OTHER TAIZE (CORN) DIL AND TIS FRACTIONS: CASIOR OIL AND TIS FRACTIONS CASIOR OIL AND TIS FR	13.19/2	0 THER	1.72	C/HS/8R					
1.57									
CRUPE DIL CIIIER RACT. COLZA DR MUSTARD DIL AND THICIR FRACTIONS. VHETHER DR NOT RETINED. DUT NOT CHEMICALLY MODIFIED CRUDE DIL OTHER OTHER FIXED VECETARLE FAIS AND DILS FINALTIONS. WHETHER DR NOT RETINED.BUT NOT CHEMICALY MODIFIED CRUDE DIL CRUDE DIL CRUDE DIL OTHER OTH									
OILIER RACT. COLZA OR MUSTARD OIL AND THICIR FRACTIONS. WHETHER OR NOT RETINED. DUT NOT CHICALLY MODIFIED CRUDE OIL OTHER RACTIONS. WHETHER OR NOT RETINED.RUT NOT CHIMICALLY MODIFIED CRUDE OIL OTHER	13.2.1/4		1.57	C/HS/8P					
TRACTIONS, WHETHER OR NOT REFINED, DUT NOT CHIMICALLY MODIFIED. - CRUDE OIL - OTHER I IXED VEGETANLE TATS AND OILS (INCLUDING JOJODA DA) INCLUDING JOJODA	13.29/0	DINER	1.67	C/HS/88					
OTHER 1.5% (7/45/88 OTHER FIXED VEGETABLE FATS AND OILS (INCLUDING JOJOBA OIL) AND THEIR FRACTIONS, WHETHER OR NOT REFINED AUT NOT CHEMICALLY MODIFIED. - LINSTED OIL AND ITS FRACTIONS: CRUDE OIL OTHER CRUDE OIL OTHER CRUDE OIL CRU	31.	100	1 1						
OTHER TIXED VEGETARLE FATS AND DILS (INCLUDING JOJOBA OIL) AND THE IR FRACTIONS, WHETHER OR NOT REFINED. CRUDE OIL CRU	14,1075	- CRUBE OIL	1.52	C/HS/88					
OTHER FIXED VEGETARLE FAIS AND OILS CINCLUDING JOSOBA OIL) AND THEINED FRUT FRACTIONS, WHETHER OR NOT REFINED FRUT NOT CHEMICALLY MODIFIED. - LINSEED OIL AND IIS FRACTIONS: 19/5 OTHER - KNUDE OIL - LRUDE OIL - LRUDE OIL - CRUDE	14.90/3	,- OTHER	1.72	67118 / 8 8					
CRUDE OIL AND IIS FRACTIONS: CRUDE OIL OTHER MAIZE (CORN) OIL AND ITS FRACTIONS: LRUDE OIL CRUDE OIL CRUDE OIL CRUDE OIL CRUDE OIL CASTOR OIL AND ITS FRACTIONS 1.57 (/115/88)	£.	EGETABLE FATS AND OI JOBA OIL) AND THEIR ETHER OR NOT REFINED	f	ă.					
CRUDE OIL OTHER OTHER TAIZE (CORN) OIL AND ITS FRACIIONS : 1.5% (/HS/88 LRUDE OIL LRUDE OIL CASTOR OIL AND ITS FRACIIONS 1.5% (/HS/88		LINSLED OIL AND 11S FRACTIONS :							
OTHER MAIZE (CO9N) OIL AND ITS FRACIIONS: LRUDL OIL OTHER CASTOR OIL AND ITS FRACIIONS 1.52 (/HS/88	15,11/0		1.5%	C/HS/8R					
CRUDE OIL CASTOR OIL AND ITS FRACTIONS: 1.52 G/15/88 1.77 C/115/88 CASTOR OIL AND ITS FRACTIONS 1.52 G/115/88	15,1975		1.72	C/HS/88					
LRUDE OIL LRUDE OIL OTHER CASTOR OIL AND ITS FRACTIONS 1.57 6/HS/88		SNO					_		
DIMER 1.77 C/HS/BR CASTOR DIL AND ITS FRACTIONS 1.52 G/HS/BP	11.2.21		1.57	6/115/BR					
- CASTOR OIL AND ITS FRACTIONS 1.52 G/HS/RP	15.2912	OTHER	1.17	r/115/88					
	15.3076	- CASTOR OIL AND ITS FRACTIONS	1.52	6/HS/88	XII				

1515.4073	- TUNG OIL AND ITS FRACTIONS	1.7%	G/HS/8R			
1515.50/1	SESAPE DIL AND ITS FRACTIONS	1.72	C/115/88			
1515.60/8	- JOJOHA DIL AND ITS FRACTIONS	3.62	C/HS/88			
1515.90/0	OTHER	1.52	C/HS/8R	BX.FR	185	
	ANIMAL DR VEGETABLE FATS AND OILS AND THEIP FRACTIONS, PARTLY OR WHOLLY HYDROGEMATED, INTER-ESTERIFIED, RE-ESTERIFIED OR ELATD INISED, WHITHER OR NOT REFINED, BUT NOT FURTHER FREFARED.					
15 16, 10/8	- ANIMAL FATS AND OILS AND THEIR FRACTIONS	26.0	6/115/88	BX , ER		
15 16.20/5	VEGETABLE FATS AND O'ILS AND THE IP	2	(/HS/BB	BX , FR		
	MARGARINE; EDIBLE MIXTURES OR PREFARATIONS OF ANIMAL OR VEGETABLE FAIS OR OILS OR OF FRACTIONS OF DIFFERENT FATS OR OILS OF THIS CHAPTER, OTHER THAN EDIFFLE FATS OR OILS OR THEIR FRACTIONS OF HEADING NO. 15.16.					
1517.1074	- MARGARINE, EXCLUDING LIQUID MARGARINE	88	C/HS/8P			
1517,9072	- OTHER	2.5%	C/HS/88			
1518.00/3	ANIMAL OR VEGETARLE FATS AND OILS AND THEIR FRACTIONS, BOILED, OXIDISED, DEHYDRAILD, SULPHURISED, BLOWN, FOLYMERISED BY HEAT IN VACUUM OR IN INFRI CAS OR OTHERWISE CHEMICALLY MODIFIED, EXCLUDING THOSE OF HEADING NO. 15.16; INLDIDLE MIXTURES OR FREFARATIONS OF ANIMAL, OR VEGETAGLE FATS OR OILS OF FRACTIONS OF DIFFERENT FATS OR OILS OF					
		5.32	C/115/88	UX.FR		
	INDUSTRIAL MONOCARBOXYLIC FATTY ACIDS; ACID OILS FROM REFINING; INDUSTRIAL FATTY ALCOHOLS.	ì				
	- INDUSTRIAL MONOCARDOXYLIC FATTY ACIDS :					

SCHEDULE X - CZECHOSIOVAKIA

1 - X

C/HS/8R	(/IIS/8R	C/HS/BB	(/!!\$/8A	C/HS/BB	C/IIS/8R		C/IIS/88	C/HS/BR		C/HS/8R	G/HS/BR DK	(/IIS/8P	C/HS/86		C/115/8R	(///5//8/8		C/115/8R
4.37	4.31	4.32	4.33	25.0	3.82		2.8%	2.8%		0.5%	25.0	3.3%	'n		80	7.52		2 8
SIEARIC ACID	OLEIC ACID	TALL OIL FATTY ACIDS	OTHER	ACID OILS FROM REFIMING	- INDUSTRIAL FATTY ALCOHOLS	CLTCEROL (GLTCERINE), WHETHER OR NOT FURE; GLTCEROL WATERS AND GLTCEROL LTES.	GLYCEROL (GLYCERINE), CRUDE; GLYCEROL WATERS AND GLYCEROL LYES	OTHER, INCLUDING SYNTHETIC GLYCEROL	VEGETABLE MAXES (OTHER THAN TRIGLYCERIDES), PEESWAK, OTHER INSECT WAXES AND SPERMACETL, WHETHER OR NOT REFINED OR COLOURED.	- VEGETABLE WAXES	- OTHER	DEGRAS; RESIDUES RESULTING FROM THE IREA:MENT OF FATTY SUBSTANCES OR ANIMAL OR VIGETABLE NAXES.	SAUSAGES AND SIMILAR PRODUCTS, OF MEAT, PEAT OFF AL OR PLOOD; FCOD PREPARATIONS PASED ON THESE PRODUCTS.	OTHER PREPARED OR PRESERVED MEAT, HEAT OF FAL OR PLODD.	- HOMOGENISED FREPANATIONS	- OF LIVER OF ANY ANIMAL	- OF POULTRY OF HEADING NO. 01.05 :	OF TURKETS
15 19.1 1/5	15 19.1 2/3	1721,9121	1761.6151	1519.20/4	1519.30/1	15.20	15 20 . 1 0 / 5	15:00,9673	15.21	1521,1071	0/06-1251	1522.0071	1601.0078	16.02	1612.10/1	1602.2019		1602 1116

SCHEDULE X - CZECHOSLO VAFIA

- 1	2	-		, 1	 -	 	,	-
1602.3970	01HER		8 2	C/115/88				
	Of Suint :							
1602.41/1	HANS AND CUTS THEREOF		8	1/11S/8R				
1662,4270	SIID UL DE RS AND CUTS THEREOF		8 %	C/PS/88				
1662.4977	DINER, INCLUDING MIXIURES		2 20	C / 115 / BB				
1662.50/1	- OF BOVINE ANIMALS		8	C/PS/88				
1662.9070	- OTHER, INCLUDING PREFARATIONS OF PLOOD OF ANY ANIMAL		8 1	CTHSTRR				
1663.0671	CRUSIACE AND JUICES OF MEAT, FISH OR CRUSIACE ANS, MOLLUSCS OR OTHER AQUATIC		4.57	CINSIRP				
16.04	CAVIAR SUBSTITUTES PREFARED FROM FISH: CAVIAR AND	}						
	- FISH, WHOLE OR IN PLECES, RUT NOT							
	MINCLD :							
1604.1772	SALMON		2.87	C / IIS / B B				
1614,1271	HERRINGS		2.87	C/HS/8P				
1664.1779	SARDINES, SARDINELLA AND FRISLING OR SPRAIS		2.82	(/115/88				
1604.1477	TUNAS, SKIPJACK AND ATLANTIC HONITO (SARDA SARDA)		2.8%	C/115/88				
1604.1575	MACKEREL		2.82	C/11S/88				
1604,1673	ANCHOVIES		2.8%	C/HS/BR				
1614.1978	OTHER		2.82	C/115/8E				
1604.20/1	OTHER PREPARED OR PRESERVED FISH		2.87	CINSIRP				
1604,3079	- CAVIAR AND CAVIAR SUBSTITUTES		0.82	C/HS/RR				
16.05	CRUSTACE ANS. MOLLUSCS AND OTHER AQUATICINVERTENRATES. PREPARED OR PRESERVED.	}						

CZE CHOSLO VAKIA

SCHEDULE X

1 - X

55 - X

1	1 1	5 1	1 3	*	-	9
2709.2321	CONTAINING IN THE DRY STATE MORE THAN SO Z DY WEIGHT OF TRUCTOSE	8.42	(/NS/8P			
1702-9014	- OTHER, INCLUDING INVERT SUGAR	8.82	C/HS/AR			
17.03	MOLASSES RESULTING FROM THE EXTRACTION OR RETHING OF SUGAR.					
1763,16/2	- CANE MOLASSES	×	C/11/5/8R			
1709.2021	- 01HER	26.5	CINSTRR			
17.04	SUGAR CONFECTIONERY (INCLUDING WHIIL CHOCOLATE). NOT CONTAINING COCOA.					
1704, 1079	CHEWING GUM, WHETHER OR NOT SUGAR-COATED	8.52	C/115/88			
1764.9577	- 0111ER	R.52	G/NS/8R			
1801.0077	COCOR DIANS, WHOLE OR PROKIN, RAW OR REASILD.	1.5%	C/115/8R			
1802.5081	COCOA SHELLS, HUSKS, SKINS AND OTHER COCOA	7 01	C ///5 / 8 R			
16.03	COCOA PASTE, VIICTHER OR NOT DEFATITO.					
1Rf 5.16/7	- NOT DEFATTED	7 01	C/HS/RP			
1813.2074	- WHOLLY OR PARTLY DEFATIED	10 X	C/115/BP			
1804.0076	COCOA RUTTER, FAT AND OIL.	1.52	C/11/5/18/8			
1665.0072	COCOR POWDER, MOT CONTAINING ADDED SUGAR OR OTHER SUCCIENING MAITER.	3 01	CHSTBR			
18.06	CHOCOLATE AND OTHER FOOD PREPARATIONS CONTAINING EOCOA.					
1866.7073	00 0	z 0t	(1)15/88			
	LELIGITING MORT THAN 2 KG OR III PASTE, FOUDER, GRANDLAR OR O					

19.01 18.66.31/9 TILLED 19.01 18.66.31/9 TILLED 19.01 18.66.31/9 TILLED 19.01 19.01 19.01 19.01 19.01 19.01 19.01 19.01 19.01 19.01 19.02 19.02 19.02 19.02 19.02 19.02 19.02 19.03 19.03 19.04 19.05 19.04 19.05 19.	F				,	0	-	-
- DINER, IN BLOCKS, SLAGS OR DARS: FILLED MALT EXTRACT; FOOD PRE PARALIONS OF FLOUR, FILLED MALT EXTRACT; FOOD PRE PARALIONS OF FLOUR, FILLES THAN SO Z, NOT ESTANTIONS COONTAINING COCOA POUDER OR CONTAINING COCA POUDER OR ACCOUNTAINING CONTAINING COCA POUDER IN A PROFORTION CONTAINING COCA POUDER IN A PROFORTION CONTAINING COCA POUDER IN A PROFORTION CONTAINING COCA POUDER OR ACCOUNTAINING COCA POUDER OR ACCOUNTA			UNIOUND	(/HS/8R				9
37/7 NOT FILLED MALL EXTRACT; FOOD PRE PARATIONS OF FLOUR, FREL, STARCH OR MALE THATCH, NOT COLOLATINING COCA POUPER OR CONTAINING COCOA POUPER IN A PREPORTION TO LEIGHT OF LETS, FINAN SO Z. NOT ELEUHRIC SPECIFIED OR HICLIDED; FOOD PREPARATIONS COCOA POUPER IN A PREPORTION TO COCA POUPER OR CONTAINING COCA POUPER IN A PROPORTION OG. COCOA POUPER IN A PROPORTION OF CONTAINING COCA POUPER IN A PROPORTION OF THE SPECIFIED OR HICLIDED. LISEHHER SPECIFIED OR HICLIDED. - PREPARATIONS FOR THE PREPARATION OF UNBOUND SC/6 MIKES AND BOUGHS FOR THE PREPARATION OF UNBOUND SC/6 MIKES AND BOUGHS FOR THE PREPARATION OF UNBOUND OF/7 OTHER PREFACE SUCH AS SPECIFIED OF THE SUBSTANCES OF HICHER SPECIFIED OF THE SUBSTANCES OF WITHER SPECIFIED OF THE STANCE SUCH AS SPECIFIED OF THE SUBSTANCE SUCH AS SPECIFIED OF THE STANCE SUCH AS SPECIFIED OF THE SUBSTANCE SUCH AS SPECIFIED OF THE STANCE SUCH AS SPECIFIED OF THE SUBSTANCE SUCH AS								
90//4 - OTHER MALT EXTRACT; TOOD PREPARATIONS OF FLOUR, FRAL, STRACH OR MALT EXTRACT; NOT CONTAINING COCOA FOUNDER IN A PROPORTION TO WEIGHT OF LESS THAN SO Z, NOT ELSS HAR IC SPECIFIED OR INCLUDED IS TOOD FREPARATIONS COCOA FOUNDER IN A PROPORTION TO COCOA FOUNDER IN A PROPORTION OF COCOA FOUNDER IN A SPECIFIE OR STUTTED TO COLLEGE OR STUTTED TO COLLEGE OF STORY OF COCCA FOUNDER IN A PROPORTION OF COUNDERS TO COURT OF COCCA FOUNDER IN A PROPORTION OF COUNDERS TO COUNDER IN A PROPORTION OF COUNDERS TO COUNDER IN A PROPORTION OF COUNDERS TO COUNDE IN A PROPORTION OF COU		- 111160		C/NS/BR				
PALT EXTRACT; FOOD PREPARATIONS OF FLOUR, MEAL, STARCH OR RALL EXTRACT, MOT CONTAINING COCCA POLOGE OR CONTAINING COCCA POLOGE IN A PROPORTION BY WEIGHT OF LESS THAN 30.2, WOIL LESS THAN 10.2, MOT LESS THAN 10.2, WOIL COURTAINING COCCA POLOGE OR IN A PROPORTION OF LOG, MOT CONTAINING COCOA POLOGE OR RY WEIGHT OF LESS THAN 10.2, WOIL OF THE REPARATION OF LESS THAN 10.2, WOIL LOOP RETAIL SALE TASTAL WHETHER OR HOT COOKED OR STUTTED OF LOGGES OF MEADING NO. 19.05 - PREPARATIONS FOR THE PREPARATION OF RETAIL SALE TASTAL WHETHER OR HOT COOKED OR STUTTED OF LIKES AND BOUGHS FOR THE PREPARATION OF REFERS. WARES OF HEADING NO. 19.05 - OTHER TASTAL WHETHER OR HOT COOKED OR STUTTED OF CHIRCHES FOR PREPARED. SUCH AS SPACHETIL, RACERONI. MODOLES, LASKANG, GNOCCHI. RAVICLI. CANNELLONI; COUSCOUS, WHETHER OR NOT PREPARED. - UNCOOKED PASTAL NOT STUTTED OR OTHERUISL RAVICLI. CANNELLONI; COUSCOUS, WHETHER OR NOT PREPARED. - UNCOOKED PASTAL WHETHER OR NOT COOKED OR 11/3 CONTAINING EGGS STUTTED PASTAL WHETHER OR NOT COOKED OR 5.67 STUTTED PASTAL WHETHER OR OTHER WISE PREPARED STUTTED PASTAL WHETHER OR STUTT		NOT FILLED		C/HS/8R				
MALL EXTRACT; TOOD PRE PARATIONS OF FLOUR, COUNTAINING COCCAPOUDER OR CONTAINING COCCAP POUDER OR COLOT TOOL CONTAINING COCCAP POUDER OR CONTAINING COCCAP POUDER OR TY MICES THAN TO X, NOT CLESS THAN TO X, NOT CONTAINING CANE CHILL RAT OR OTHER SUBSTANCES) OR CHIRPHER TO X, NOT CONTAINING CANE CONTAINING CANE CONTAINING CASS CONTAINED CONTAINING CASS CONTAINED CONTAINING CASS CONTAINED CONTAINING CASS CONTAINED CONTAINED CONTAINING CASS CONTAINED C		- OTHER	UNDOUND	C/HS/8R				- I
10/9 - FRETARE SOLUTIONS FOR INFANT USE, PUT UP FOR UNDOUND 2C/6 :- MIXES AND BOUGHS FOR THE PREPARATION OF UNBOUND 9C/7 OTHER FASTA, WHETHER OR NOT COOKED OR STUTTED CUITIN PREPARED, SUCH AS SPACHETTI, PACARONI, MODDLES, LASAGME, GNOCCHI, RAVICLI, CANNELLONI; COUSCOUS, WHETHER OR NOT PREPARED. - UNCOOKED PASTA, NOT STUFFED OR OTHERUISE - CONTAINING LGGS 11/3 CONTAINING LGGS 27/2 OTHER - STUFFED PASTA, WHETHER OR NOT COOKED OR S.67		MALT EXTRACT; FOOD PRE PARATIONS OF FLOUR, MEAL, STARCH OR MALT EXTRACT, NOT CONTAINING COCOA POUDER OR CONTAINING COCOA FOUDER IN A PROPORTION BY WEIGHT OF LESS THAN SO Z, NOT ELSCUHERE CF GOODS OF HEADINGS NOS, OC, OT TO OC, OC, NOT CONTAINING COCOA POUDER IN A PROFORTION RY WEIGHT OF LESS THAN IN Z, NOT CLESS THAN IN Z, NOT						
PC/6 :- MIXES AND BOUGHS FOR THE PREPARATION OF UNBOUND PAKERS: WARES OF HEADING NO. 19.05 PG/7 OTHER FASTA, WHETHER OR NOT COOKED OR STUFFED CUITING NACARONIS. BUBSTANCES) OR OTHER SUBSTANCES) OR OTHER SUBSTANCES. OR OTHER SUBSTANCES. LASAGME, GNOCCHI. RAVICLI, CANNELLONI: COUSCOUS, WHETHER OR NOT PREPARED. - UNCOOKED PASTA, NOT STUFFED OR OTHERUISE FREPARED: FREPARED: 11/3 CONTAINING EGGS 11/3 CONTAINING EGGS 20/2 STUFFED PASTA, WHETHER OR NOT COOKED OR S.67	C1.10/9	FREFARATIONS FOR INFANT USE, PUT U	UNBOUND	G/HS/88				
FASIA, WHETHER OR NOT COOKED OR STUTTED CUITII MEAT OR OTHER SUBSTANCES) OR OTHERNISE PREPARED, SUCH AS SPACHETTI, PACARONI, NOODLES, LASAGME, GNOCCHI, RAVICLI, CANNELLONI; COUSCOUS, WHETHER OR NOT PREPARED. - UNCOOKED PASTA, NOT STUFFED OR OTHERNISE - CONTAÍNING EGGS 11/3 CONTAÍNING EGGS 20/2 STUFFED PASTA, WHETHER OR NOT COOKED OR 20/2 STUFFED PASTA, WHETHER OR NOT COOKED OR 5.67		MIXES AND BOUGHS FOR THE PAKERS. WAPES OF HEADING	UNBOUND	(/HS/88				
FASIA, WHETHER OR NOT COOKED OR STUTTED (WITH RAT OR OTHER SUBSTANCES) OR OTHERWISE PREPARED, SUCH AS SPACHETTI, MACARONI, NOODLES, LASAGME, GNOCCHI, RAVICLI, CANNELLONI; COUSCOUS, WHETHER OR NOT PREPARED. - UNCOOKED PASTA, NOT STUFFED OR OTHERWISE PREFARED: 11/3 CONTAINING LGGS 315/9 OTHER OTHERWISE PREFARED S.67		:- OTHER	78.6	C/IIS/88				
- UNCOOKED PASTA, NOT STUFFED OR OTHERWISE FREFARED: CONTAINING EGGS OTHER STUFFED PASTA, WHETHER OR NOT COOKED OR OTHERWISE PREFARED 5.67		CAITH MEAT OR OTHER SUBSTANCES) OR STUFFED CHIEFH MEAT OR OTHER SUBSTANCES) OR OTHER SUBSTANCES) OR MEATING MACARONI. MOODLES, LASAGME, GNOCCHI, CANNELLONI; COUSCOUS, WHETHER OR NOT PREPARED.						
CONTAINING EGGS OTHER STUFFED PASTA, WHETHER OR NOT COOKED OR 5.67		- UNCOOKED PASTA, NOT STUFFED OR OTHERUISL						
CONTAINING EGGS OTHER STUFFED PASTA, WHETHER OR NOT COOKED OR 5.67								
STUFFED PASTA, WHETHER OR NOT COOKED OR 5.6%		CONTAINING EGGS	20	C/115 / BH				
STUFFED PASTA, WHITHER OR NOT COOKED OR 5.6%				C/HS/88				
		STUFFED PASTA, WHETHER OR NOT COOK	5.62	G/HS/BR				

CZE CHOSLO VAKIA

i

SCHEDULF X

97

	2		, ,	5	9	7 1
2011.9070	- 01HER	5.5%	C/HS/8R			
20.05	IONAIDES FREFARED OR FRESERVID OTHERLISE THAN BY VINEGAR OR ACL 11C ACID.	į				
2002,1078	TOMATOES, WHOLE OR IN PIECES	4.33	C/HS/BR			
2002.90/6	- OTHER	8	G/HS/88			*
20.03	MUSHROOMS AND TRUFFLES, PREPARED OR PRESERVED DIMERUISE THAN BY VINEGAR OR ACETIC ACID.					
2013.10/4	- MUSIRROOMS	4.31	C/115/8R			
2013-2011	- TRUTILES	4.32	6/115/88			
50.05	OTHER VEGETABLES PREFARED OR PRESERVED OTHERUISE THAN OY VINEGAR OR ACETIC ACID.					
2004,10/1	- POIATOES	28.0	C/HS/BR			
6/06-5302	OTHER VEGETABLES AND MIXTURES OF VEGETABLES	\$	C/HS/88			
20.05	OTHER VEGETABLES PREPARED OR PRESERVED OTHERWISE THAN BY VINEGAR OR ACLITIC ACID.				,	
2005.1577	- HOMOGENISED VEGETAPLES	16.9	G/115/8P			
2005.2074	- PO 1A 10ES	7.67	CINSTBR			
2005.3071	- SAUF RKRAUT	5 %	C/115/8R			
5005.4079	PEAS (PISUM SATIVUM)	7.52	C/11S/88			
	DEANS (VIGNA SPP., PHASEOLUS SPP.) :					
2005.5174	REANS, SHELLED	2 %	CINSTAR			
0/65.5005	01HCR	72.57	C/115/8P			

1	1	-	-	,	1 5	-	9	-	~	-
2005-60/3	- ASFARAGUS	2	м	C/IIS/88						
2005,7071	OLIVES	~	*	C/115/8B						
2005.8078	- SWLET CORN (ZEA MAYS VAR. SACCHARATA)	8.87	*	C/HS/8P						
2015.9075	OTHER VEGETABLES AND MIXIDRES OF VEGETABLES	~		G/HS/8R						
2000.0076	FRUIT, NUTS, FRUIT-PTEL AND OTHER FARTS OF PLANIS, PRESERVED BY SUGAR (DRAINED, GLACE OR CRYSTALLISED).	10	*	C/115/8P						
20.02	JAMS, FRUIT JELLIES, MARFALADES, FRUIT OR HUI FUPEE AND FRUIT OR NUT FASTES, BEING COOKED PREFARATIONS, WHETHER OR NOT CONTAINING ADDED SUGAR OR OTHER SWELTENING MATTER.	1								
2007.10/0	- NOMOGENISED PREPARATIONS	9.32	7.	G/NS/RR						
	- OTHER :									
2017.91/6	CIIRUS FRUIT	9.32	1 3	G/115/8R						
2007.95/1	01HER	25-6	*	C/115/8R						
20.08	FRUIT, NUTS AND OTHER EDIBLE FARIS CF FLANIS, OTHERNISE FREPARID OR PRESENVED, UNETHER OR NOT CONTAINING ADDED SUGAR OR OTHER SULETENING MATTER OR SPIREL, NOT ELSEWHERE SPECIFIED OR INCLUDED.	1								
	NUTS. GROUND-NUTS AND OTHER SEEDS.									
	WHETHER OR NOT MIXED TOGETHER :									
2008.11/4	GROUND-HUTS	0.32	25	C/115/8R						
2CTR.19/0	OTHER, INCLUDING MIXITURES	5.32	*	F/HS/88						
2018.2013	- PINEAPPLES	UNID	GNIICHNU	C/PS/8P						
2008.3071	c CITRUS FRUIT	UND	QNO CUND	C/HS/8R						
2008.4678	PEARS	UND	UNDOUND	C/HS/88						
2008,5075	AFRICOIS	UNIO	UNDOUND	CANSIBA						

20C8.70/0 - FL 7C18.8C/7 - ST 7C18.8C/7 - ST 1H 20C8.91/2 - P 20C8.92/1 P 20C8.95/8 0 20.09 FRUI	- STRAUBERRIES - OTHER, INCLUDING MIXTURES OTHER THAN THOSE OF SUBHEADING NO. 2008.19:	UNBORND	C/HS/88		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HE A D I				
2/17 2/18 1 1 ##83	-	UNDOUND	C/HS/8R		
1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1					
92/1 95/8	ALM HEARTS				
		UNDOUND	G/HS/8P		
9578	MIXTURES	UNROUND	G/115/8R		
	ОТИСЯ	UNDOUND	£/HS/8R		
SWEE	FRUIT JUICES (INCLUDING GRAPE MUST) AND VEGETARLE JUICES, UNFERENTED AND NOT CONTAINING ADDED SPIRIT, UNETHER OF NOT SUCHTENING ADDED SUGAR OR OTHER				
80	- ORANGE JUICE			*	
7 1/11.6302	FR02EN	3.81	C/HS/88		
	THER	3.82	G/HS/88		
	- GRAPEFRUIT JUICE	3.81	C/115/88		
2019.3077 - 30	- JUICE OF ANY OTHER SINGLE CITRUS FRUIT	3.97	G/HS/8R		
2019.4074 - 11	- PINCAPPLE JUICE	3.82	C/HS/8R		
2019.50/1 - 10	- TOMATO JUICE	7.32	G/HS/8R		
2009.60/9 - GR	- GRAPE JUICE (INCLUDING GRAPE MUST)	5.5%	C/HS/88		
7019.7616 - AF	APPLE JUICE	3.82	6/HS/8P		
JV 81/08,9305	JUICE OF ANY OTHER SINGLE FRUIT OR VEGETABLE	3.8%	C/115/68		
2009.90/1 - HI	- MIXTURES OF JUICES	3.8%	* (1115/8R		
71.01 (XTR COFF A DA D	EXTRACTS, ESSENCES AND CONCENTRATES, OF COFFLE, TEA OR MATE AND PREPARATIONS WITH A DASIS OF THESE PRODUCTS OR WITH A DASIS OF COFFEE, IFA OR MATE; ROASIED CHICORY AND OTHER POASIED COFFLE				

SCHEDULE X - CZE CHOSIO VANIA

DECEMBER 1988

SCHEDULE X - CZECHOSLOVAKIA

2104.1075	- SOUPS AND BROTHS AND FREFARATIONS THERITOR	2 2	6/115/88	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
2104.2012	- HOMOGENISED COMPOSITE TOOD PREFARATIONS	5.22	r/115/8R		
2105.0074	ICE CREAM AND OTHER TDIBLE ICE, WHETHER OR MOT CONTAINING COCOA.	UNBOBND	C/HS/88		
21.06	TO DD PREPARATIONS NOT ELSEVIERE SPECIFIED OR INCLUDED.				1 96 8
2106.10/8	- PROTEIN CONCENTRATES AND TEXTURED FROTEIN SURSTANCES	8.82	6/115/88		
2106.90/6	- OTHER	8.22	C/HS/8R		
22.01	MATERS, INCLUDING NATURAL DR ARTIFICIAL MINERAL MATERS AND AFRATED WATERS, NOT CONTAINING ADDED SUGAR OR OTHER SWETTENING MATTER NOP FLAVOUPED; ICE AND SNOW.	1			
221.1271	- MINERAL WATERS AND ACRATED WATERS	1 2	C/115/88		
9706-1322	- OTHER	IREE	G/NS/88		
22.02	MATERS, INCLUDING MINERAL MATERS AND AERATED WATERS, CONTAINING ADDED SUGAR OR OTHER SMETENING MATTER OR FLAVOURED, INCLUDING RON-ALCOHOLIC ULVERAGIS, NOT INCLUDING FRUIT OR VEGETAULE JUICES OF HEADING NO. 20.09.	1			
2202.1077	WATERS, INCLUDING RIMERAL WATERS AND AEHATED WATERS, CONTAINING ADDED SUGAR OR OTHER SUECTENING PATTER OR FLAVOURED	74	C/HS/8P		
2702,9075	- 0111ER	2 ~	G/HS/8P		
2203-0076	LIEER HADE FROM MALT.	15 1	C/115/8P		
22.06	WINE OF FRESH GRAPES, INCLUDING FORTIFIED WINES; GRAFE MUST DIHER THAN THAT OF JACABING NO. 20.09.	ŧ			
2204.1070	- SPARKLING WINE	*	C/IIS/88		

SCHEDULE X - CZECHOSLOVAVIA

- OTHER WINES GRAPE FORT DISTURNISHED	- Commission	2	-	-	7	5	-	-	*	-	-
THEVENITO DE ARRESTED DE THE ADDITION OF ALCOHOL: 21/5 DIMES OF ALCOHOL: 20/4 DIMES VERMOUTH AND OTHER WINT OF THESE GRAFES SUBSTANCES. 14/40/DITO WITH PLANTS OR AROMATIC SUBSTANCES. ONE TERMINISTE HOLDING 2 L OR 1155 SUBSTANCES. UNDERANDED LITH ALCOHOL OF AN ALCOHOLIC STREAM ALCOHOL AND DIMES SPIRITS. DERANDED OF ANY STRENGTH. 10/9 UNDERANDED CTHYL ALCOHOL OF AN ALCOHOLIC STREAM ALCOHOL AND DIMES SPIRITS. DERANDED OF ANY STRENGTH. 20/4 TITLE ALCOHOL AND DIMES SPIRITS. DERANDED OF ANY STRENGTH. 20/4 TITLE ALCOHOL AND DIMES SPIRITS. DERANDED OF ANY STRENGTH. 20/4 TITLE ALCOHOL AND DIMES SPIRITS. DERANDED OF ANY STRENGTH. ALCOHOLIC STRENGTH BY YOLUNG STRETTOWN ALCOHOLIC STRENGTH BY YOLUNG STRETTOWN ALCOHOLIC STRENGTH BY YOLUNG STRETTOWN FOR KERGES COMPOURD ALCOHOL AND STRETTOWN STRENGTH BY YOLUNG STRENGTH. STRENGTH BY YOLUNG STRENGTH. ALTHAL ALCOHOL END THER SPIRITS. SPIRITS. LIDUIUMS AND DIMES STRETTOWN FOR KERGES COMPOURD ALCOHOL AND STRETTOWN FOR KERGES COMPOURD ALCOHOL AND STRETTOWN ALTHAL UNDER TOR THE ARMUTACTURE OF ANY ALTHOUGH AND STRETTOWN ALTHAL USED TOR THE MANUFACTURE OF ANY ALTHOUGH AND STRETTOWN ALTHAL USED TOR THE MANUFACTURE OF ANY ALTHOUGH ALCHAUSE STRETTOWN ALTHAL USED TOR THE MANUFACTURE OF ANY ALTHOUGH AND STRETTOWN ALTHAL USED TOR THE MANUFACTURE OF ANY ALTHOUGH AND STRETTOWN ALTHAL USED TOR THE MANUFACTURE OF ANY ALTHOUGH AND STRETTOWN ALTHAL USED TOR THE MANUFACTURE OF ANY ALTHOUGH AND STRETTOWN ALTHAL USED TOR THE MANUFACTURE OF ANY ALTHOUGH AND STRETTOWN ALTHAL USED TOR THE MANUFACTURE OF ANY ALTHOUGH AND STRETTOWN ALTHAL USED TOR THE MANUFACTURE OF ANY ALTHOUGH AND STRETTOWN ALTHAL USED TOR THE MANUFACTURE OF ANY ALTHOUGH AND STRETTOWN ALTHAL USED TOR THE MANUFACTURE OF ANY ALTHOUGH AND STRETTOWN ALTHAL USED TOR THE MANUFACTURE OF ANY ALTHOUGH AND STRETTOWN ALTHAL USED TOR THE MANUFACTURE OF ANY ALTHOUGH AND STRETTOWN ALTHAL USED TOR THE STRETTOWN AND STRETTOWN AND STRETTOWN AND STRETTOWN AND STRETTOWN AND STRETTOWN AND		OTHER WINE; GRAPE PUST WI									
OI ALCOHOL: 21/3 IN CONTAINERS HOLDING? LORIESS 26/31 OINTR VERMOUTH AND OTHER WINT OF FRESH GRAPES ALGANOMED WITH PLANTS OR AROMATIC SUBSTANCES. - OINTR TERMINED DIVERAGES (FOR LEAFLE). 5 T OTHER TERMINED DIVERAGES (FOR LEAFLE). 5 T UNDLANTINED TIVEL ALCOHOL OF AN ALCOHOLIC SIRRAGEN BY VOLUME OF BOX VOL OR HIGHTRS? ELHAT ALCOHOL AND DIMES SPIRITS. ELHATORICS. OF ANY STRINGIN. UNDERNATURED. OF ANY STRINGIN. UNDERNATURED TIVEL ALCOHOL OF AN ALCOHOLIC STRENGEN BY VOLUME OF LESS TRANS BOX Y VOLG REVERACES OF ANY STRINGIN. ELHATORICS. CORPOUND ALCOHOLIC STRENGEN BY VOLUME OF LESS TRANS BOX Y VOLG REVERACES OF ALCOHOLIC PERMATIONS OF A KIND USED TO BE HE MANUFACTURE OF REVERACES. FREEZE FOR THE MANUFACTURE OF REVERACES. FREEZE FOR THE MANUFACTURE OF REVERACES.											
20/5 DIMER CRAFE MUST VERMOUTH AND DIMER WINT OF THESE CRAFES MANUAL ACCORDING FOR THESE CONTINUES STREAM THESE CITYL ALCOHOL OF AN ALCOHOLIC STREAM THESE CONTINUES STREAM ALCOHOLIC STREAM THESE STREAM THESE CONTINUES STREAM ALCOHOLIC STREAM THESE STREAM THESE CONTINUES STREAM ALCOHOLIC STREAM THESE STREAM THESE CONTINUES AND OTHER STREAM ALCOHOLIC STREAM THESE STREAM THESE CONTINUES AND OTHER STREAM ALCOHOLIC STREAM THESE STREAM THESE CONTINUES AND OTHER STREAM ALCOHOLIC STREAM THESE STREAM THESE CONTINUES AND OTHER STREAM ALCOHOLIC STREAM THESE STREAM THESE CONTINUES AND OTHER STREAM ALCOHOLIC STREAM THESE STREAM THESE CONTINUES AND OTHER STREAM ALCOHOLIC STREAM THESE STREAM THESE CONTINUES AND OTHER STREAM ALCOHOLIC STREAM ALCHOUR ALCOHOLIC PERMANICATIONS OF A ALCHOUR ALCOHOLIC PERMANICATIONS OF A ALCHOUR STREAM ALCHOUL STREAM ALCHO											
20/4 - DIMER GRAFE MUST VERNOUTH AND DIMER WINE OF THESE GRAPES MICHANISE WITH PLANTS OR AGOMATIC SUBSTANCES	204.2175	-	6.	3.2	6/16/188						
10/4 - DIMER GRAFI MUSI WERROUTH AND DIMER WINT OF FRESH GRAFIS LIAYOURED WITH PLANTS OR AROPATIC SUBSTANCES. - IN CONTAINERS HOLDING 2 L OR LISS - OTHER TEMPER CHAT ALCOHOL OF AN ALCOHOLIC SIRKHGIN BY VOLUME OF DOX YOLON HIGHER? CIDER FERRY MIAD? UNDERANDED CHAT ALCOHOL OF AN ALCOHOLIC SIRKHGIN BY VOLUME OF DOX YOLON HIGHER? CIDER FERRY MIAD? UNDERANDED CHAT STRINGIN - UNDERANDED CHAT STRINGIN VOL OR HIGHER UNDERANDED CHAT STRINGIN VOL OR HIGHER SPIRITS, DERAIDWED OF ANY STRINGIN WEREATHER IN YOLUME OF LOS YOLON STRINGIN BY YOLUME OF LESS THAN BO Z YOLO STRINGIN BY YOLUME OF LESS THAN BO Z YOLO STRINGIN BY YOLUME OF LESS THAN BO Z YOLO STRINGIN BY YOLUME OF LESS THAN BO Z YOLO STRINGIN BY YOLUME OF LESS THAN BO Z YOLO STRINGIN BY YOLUME OF THE STRINGIN BY YOLUME FOR THAN ALCOHOLIC PREPARATIONS DI A KIND WISH ACCOMULE PREPARATIONS DI A STRINGIN BY ORDANING BY DISTILLING GRAFIC ANUMATINED OF THE MANUFACTURE OF THE STRILLING GRAFIC ANUMATINED OF THE MANUFACTURE OF THE STRILLING GRAFIC	264.2511		6.	11	£/102/88						
VERMUNIA AND OTHER VIRE OF FRESH GRAFTS SUSSIANCES. SUSSIANCES. ONES TAKED WITH PLANTS OR AROMATIC SUSSIANCES. OTHER TERMINIES HOLDING 2 I OR 1155 CIDER, PERRY, MIADS. OTHER TERMINIED DEVERAGES (TOR LYAPPILE, CIDER, PERRY, MIADS. OTHER TERMINIED CIPYL ACCHOL OF AN ALCOHOLIC STRINGIN BY VOLUME OF BO THER SPIRITS. DIAGNATURED CIPYL ALCOHOL OF AN ALCOHOLIC STRINGIN BY VOLUME OF ANY STRINGIN. ALCOHOLIC SIENGEN BY VOLUME OF AN ALCOHOLIC STRINGIN BY VOLUME OF AN ALCOHOLIC STRINGIN BY VOLUME OF ANY STRINGIN. OTHER TAKED OF ANY STRINGING FREE TAKED OF ANY STRINGING FREE TAKED OF ANY STRINGING FREE TAKED OF A KIND BY BY PRICE OF THE PARTITES COMPOUND ALCOHOLIC FREE TAKED OF ORVINAGES. PRICE STRINGING OF GRYTRAGES. PRICE STRINGING OF GRYTRAGES. PRICE STRINGING OF BY STRINGING OF THE PARTITES OF STRINGING OF A KIND BY STRINGING OF FREE TAKED USED OF A KIND BY STRINGING OF FREE TAKED OF THE MANUFACTURE OF FREE TAKED USED OF A KIND BY STRINGING OF A KIND B	264.3014			2.5	C/HS / B.B.						
10/6 - IN CONTAINERS HOLDING 2 L DR LESS ON/5 CINER, PERTY, MIAD). UNDERATURED CIPTL ALCOHOL DE AM ALCOHOLIC SIRHGIN DY VOLUEL DE BO X VOL OR HIGHER; LINIA ALCOHOL AND DIRER SPIRITS, DENATURED, OF ANY STRENGEN. LINIA ALCOHOLIC STRENGEN. ON HIGHER UNDERATURED CINTL ALCOHOL OF AN ALCOHOLIC SIRHGIN BY VOLUER OF THE SPIRITS, DETAINABLE, OF ANY STRENGEN. ON HIGHER UNDERATURED CINTL ALCOHOL OF AN ALCOHOLIC SIRKGEN BY VOLUER OF LESS THAN BO X VOL. SPIRITS, LIQUIDES AND DIRER SPIRITS, DETAINABLE, OF ANY STRENGEN. SPIRITS, LIQUIDES AND DIRER SPIRITS, BERNINGEN BY VOLUER OF LESS THAN BO X VOL. SPIRITS, LIQUIDES AND DIRER SPIRITS, BERNINGEN BY VOLUER OF LESS THAN BO X VOL. SPIRITS, LIQUIDES AND DIRER SPIRITS, BERNINGEN BY VOLUER OF THE NAMINER THAN BY YOUR SAFERIAL OF THE NAMINER THAN BY ALCOHOLIC PRESENTED. PAULACTURE OF CONTAINER BY BISTILLING GRAPE TANK BUSER TOR THE NAMINER THAN OF A KING WING THAN BY THE SPIRITS OF THE SPIRITS OF THE NAMINER THAN OF THE SPIRITS OF THE SPIRITS OF THE SPIRITS OF THE NAMINER THAN OF THE SPIRITS OF THE SPIR	50-3	VERMOUTH AND OTHER WINE OF FRESH GRAPES FLAVOURED WITH PLANTS OR AROBATIC SUBSTANCES.	1								
OUT OTHER TERMINED DEVINACES (TOR LIAMPTE, 6.5% CIDER, FERRY, MIAD). UNDELMATURED CINYL ALCOHOL OF AN ALCOHOLIC SIRENGIN DY VOLUME OF BOX VOL OR HIGHER; LINTL ALCOHOL AND DINER SPIRITS. DEMATURED, OT ANY STRINGIN	205.1076	IN CONTAINERS HOLDING 2 L	*	**	C/HS/8P						
UNDINATURED CIPTLA ALCOHOL DE AN ALCOHOLIC STRACTO DE VOLUME OF DE VOL OR HIGHER? LINEL ALCOHOL AND DIMER SPIRITS. ALCOHOLIC STRENGTH BY VOLUME OF RO T ALCHOLIC STRENGTH BY VOLUME OF RO T STRENGTH BY VOLUME ALCOHOLIC STRENGTH BY VOLUME ALCOHOLIC STRENGTH BY VOLUME ALCOHOLIC FREEZES. COMPOUND ALCOHO	21.36"532			H	C/105/188						
UNDERNATURED CIPYL ALCOHOL DI AN ALCOHOLIC STRINGIN DY VOLUNE DI BO I VOL ON HIGHEN; LINTL ALCOHOL AND DIMER SPIRITS, DENATURED, OF ANY STRENGTH. ALCOHOLIC STRENGTH BY VOLUNE OF RO: VOL ON HIGHEN VOL ON HIGHEN DIMER SPIRITS, DENATURED LINTL ALCOHOL OF AN ALCOHOLIC STRENGTH BY VOLUNE OF LESS THAN BO I VOL; SPIRITS, LIQUENS AND DIMER SPIRITS, DENATURED LINTL ALCOHOLIC PREPARATIONS OF VERTER STRENGTH FANDLICH BY VOLUNE OF LESS THAN BO I VOL; SPIRITS, LIQUENES AND DIMER SPIRITOUS OF VERTER STRENGTH FANDLICHOLIC PREPARATIONS OF A KIND PANUTAL TURE OF PANUTACTURE OF DEVENAGES. 10/5 - COMPOUND ALCOHOLIC PREPARATIONS OF A KIND PANUTACTURE OF STRENGTH OF PANUTACTURE OF DEVENAGES. 10/5 - SPIRITS OUTAINED BY DISTILLING GRAPE 7.81	21.6.0075	CIMER FERRENTED DEVERAGES CFOR LYANTLE, CIDER, PERRY, MIAD?	0	ž,	C7HS / 8.P						
1079 UNDERATURED TINTE ALCOHOL OF AN ALCOHOLIS 10 Z ALCOHOLIS STREET BY YOLUME OF RO 2 10 Z VOL OR HIGHE STREETS, BERATUMED TINTE STREETS, BERATUMED TINTE ALCOHOLIS AN ALCOHOLIS STREETS, LIQUEURS AND DINER STREET DOUS STREETS, COMPOUND ALCOHOLIS TOR THE PARATIONS OF A KIND USED FOR THE PARATICUS OF A KIND	201	UNDENATURED CTHYL ALCOHOL DF AN ALCOHOLIC STRINGTH BY VOLUME OF BO X VOL OR HIGHIR? LIHTL ALCOHOL AND DIMER SPERITS. DENATURED. OF ANY STRENGTH.	1								
SELA . THAT ALCOHOL AND OTHER SPIRITS. BENATURED. OF ANY STRENGTH UNDERATURED. THAT ALCOHOL OF AN ALCOHOLIC STRENGTH BY VOLUME OF LESS THAM BO Z YOL: SPIRITS. LIDUCUMS AND OTHER SPIRITOOUS OF VERACES: COMPOUND ALCOHOLIC FREFARATIONS OF A KIND USED FOR THE PANUTACTUME OF DEVERAGES. FRIND USED FOR THE PANUTACTUME OF A RIND USED FOR THE PANUTACTUME GRAPE	17,1079	UNDERATURED CTHTE ALCOHOL OF AN ALCOHOLIC STRENGTH BY VOLUME OF RO VOL OR HIGHER	10	H	C/HS/BR						
UNDITABLUE FIRT ALCOHOL OF AN ALCOHOLIC STRENGTH BY VOLUME OF LESS THAN BO 2 YOL: SPIRITS. LIDUCUMS AND DINER SFIRITUOUS OF VERACES: COMPOUND ALCOHOLIC FREEFAMATIONS OF A KIND USED FOR THE PANUTACTUME OF DEVERACES. FRIND USED FOR THE NAMUTACTURE OF A RIND USED FOR THE NAMUTACTURE OF PRINTS OUTAINED BY DISTILLING GRAPE 7.81	07,2016	DENATURED, OF ANY STRENG	9	н	C/HS/BH						
RING USED FOR THE NAMED OF A FLANT CONTROL OF A STATE OF THE NAMED OF A STATE	80.	ST IN	1								
- SPIRITS COTAINED BY	C8.1075	COMPOUND ALCOHOLIC PREPARATIONS OF RIND USED FOR THE MANUFACTURE OF	2		C 705 78.8						
	C8.2077	SPIRITS COTAINED BY									

SCHEDULE X - CZECHOSLOVANIA

									O.							
, ,	C/115/88	G/HS/88	G/HS/8P	(/IIS/8A	G/HS/8R	C/HS/88		G/HS/88	C/HS/88		C/HS/88	(/HS/8P	C/HS/BP	C/HS / B B	C/115/6R	
	10 %	1 01	21.0	7 01	25.9	6.32		FREE	race		IREE	TREE	FREE	FREE	FREE	
2	WINE OR GRAFE MARC	- uniskites	- RUM AND TAFTA	- GIN AND GENEVA	- OTHER	VINEGAR AND SUBSTITUTES FOR VINEGAR OR LAINED FROM ACETIC ACID.	FLOURS, HEALS AND FELLETS, OF MEAT OR HEAT OF TISH OR OF CRUSTACEANS, MOLLUS CS OR OTHER AQUAITIC INVERTEBRATES, UNFIT FOR HUMAN CONSUNTTION, GREAVES.	- FLOURS, MEALS AND PELLETS, OF MEAT OR MEAT OFFAL; GREAVES	CRUSTACCANS, MEALS AND PELLETS, OF FISH OR OF CRUSTACCANS, MOLLUSCS OR OTHER AQUATIC INVERTEBRATES	TRAM, SHARPS AND OTHER RESIDUES, UNETHER CR NOT IN THE FORM OF PLLETS, DERIVED IRON THE SIFTING, MILLING OR OTHER UORKING OF CEREALS OR OF LEGUMINOUS PLANTS.	OF MAIZE (CORN)	- OF RICE	- OF WHEAT	- OF OTHER CEREALS	OF LEGUMINOUS PLANTS	SIMILAR RESIDUES, BETT,-PULP, DAGASSE AND OTHER WASTE OF SUGAY MANUFACTURE, FREJING OR DISTILLING PREGS AND WASTE, WHETHER OR NOT IN THE FORM OF FELLETS.
-		2208.30/0	2208,4077	2208.5074	2208.9073	7/00"6022	23.01	2361,10/5	2361.2072	23.02	2362.1671	2302.2082	2362.36/6	2362.46/3	7367.5671	23.03

SCHEDULE X - CZECHOSLOVAKIA

+	2	-	1 ,	-	9	
2303, 1078	- RESIDUES OF STARCH MANUFACTURE AND SIMILAR RESIDUES	FRE	C/115/8P			
2303.2015	SUGAR MANUFACTURE	TREE	G/HS/88			
2702-30/2	BREWING OR DISTILLING PREGS AND WASTE	FRFE	G/115/8R			
2304.06/7	CIL-CAKE AND OTHER SOLID RESIDUES, WHETHER OR NOT GROUND OR IN THE FORM OF FELLETS, RESULTING FROM THE LXTRACTION OF SOYA-UEAN OIL.	FREE	C/MS/8P			
2305.00/3	OIL-CAKE AND OTHER SOLID RESIDUES, WHETHER OR NOT GROUND OR IN THE FORM OF FELLETS, RESULTING FROM THE LXTRACTION OF GROUND-NUT OIL.	FRCE	C/HS/88			
23.06	OIL-CAKE AND OTHER SOLID RESTDUES, UNCTHER OR NOT GROUND OR IN THE FORM OF FELLETS, RESULTING FROM THE EXTRACTION OF VEGINALE FAIS OR OILS, OTHER THAN THOSE OF HEADING NO. 23.04 OR 23.05.	i, i, i, i,				
2306.10/7	- OF COTTON SEEDS	FREE	C/HS/8R			
2306.2074	- OF LINSEED	FREE	C/11S/BB			
2306.30/1	- OF SUNFLOVER SEEDS	FREE	G/HS/8R			
2306.40/9	- OF RAPE OR COLZA SFEDS	TREE	C/115/8R			
2356.50/6	OF COCONUT OR COPRA	FREE	C/HS/88			
2366.60/3	- OF PALM NUTS OR KERNELS	FREE	C/115/8R			
2306.90/5	01MER	FREE	C/HS/88			
23C7.00/A	VINE LEES; ARGOL.	FRFE	6745788			
23.08	VEGETABLE MATERIALS AND VEGETABLE LASTE, VEGETABLE RESIDULS AND RY- FRODUCTS, WHETHER OR NOT IN THE FORM OF PELLETS, OF A KIND USED IN ANIMAL FEEDING, NOT ELSEWHERE SPECIFIED OR INCLUDED.					
7108 1676	The state of the s		0 17 2007			

CZE CHOSLO VAKIA

SCHE DULE X

1 1	2 1 1	-	, 1		-	-	~	
	DENATUPED SALT) AND FURE SODIUM CHLORIDE, MIETHER OR NOT IN AQUEOUS SOLUTION; SEA WATER,	8.8 x	G/HS/8R					
2502.0073	UNROASTED IRON PYRITES.	FREE	C/HS/88	Ē				
25.03	SULPHUR OF ALL KINDS, OTHER THAN SUULIMED SULPHUR, PRECIFITATED SUIPHUR AND COLLOIDAL SULPHUR.							
25 C 3, 10/7	- CRUDE OR UMREFINED SULPHUR	FREE	C/115/8R	ns				
2513.9075	OTHER	FREE	C/HS/88					
50.25	NATURAL GRAPHITE.							
2564.1073	IN POUDER OR IN FLAKES	FREE	C/HS/8R	Go , PR				
2554.96/1	- OTHER	FREE	C/HS/8R	GR . FR				
25.05	MATURAL SANDS OF ALL KINDS, WHETHER OR NOT COLOURED, OTHER THAN METAL-PEARING SANDS OF CHAFTER 26.	1.						
25 US. 1 0/0	- SILICA SANDS AND QUARTZ SANDS	~ ~	C/HS/88					
2505.9078	OTHER	FREE	C/HS/8R					
25.06	QUARTZ (OTHER THAN NATURAL SANDS); QUARTZITE, WHETHER OF NOT ROUGHLY TRIMITED OR MERELY CUT, BY SAWING OR OTHERWISE, INTO BLOKES OR SECTANGULAR (INCLUDING SQUARF) SHAFF.	3						
2506.10/4	- GUARIZ	FREE	G/115/88	ž				
	QUARTZ11E :							
2506.21/1	CRUDE OR ROUGHLY IRINMED	FREE	C/HS/88	2				
25 C6. 24977	0 THER	FREE	C/HS/88	ž				
2567.0075	KAOLIN AND OTHER KAOLINIC CLAYS, WILTHER OR NOT CALCINED.	IREC	G/11S/18.8					

SCHEDULE X - CZECHOSLO VAKIA

26

90" \$2	OTHER CLAYS (NOT INCLUDING EXPANDED CLAYS					
	CALCINED, MULLITE: CHANOTIE OR DINAS LARTIES.	1				
25 08.1079	- RENTONITE	FREL	C/115/88			11/20
25CB.2C/6	DECOLOURISING EARTHS AND FULLER'S EARTH	FREE	C/HS / B R			
2508.3073	FIRE-CLAY	FREE	C/HS/88			
2508.4071	OTHER CLAYS	FRFE	6/115/88			
25 UB. 5 078	- ANDALUSITE, KYANITE AND SILLIMANITE	FRTE	C/HS/88			
2568.6675	- MULLITE	FRFE	G/HS/8R			
2518.70/2	CHAMOTTE OR DIMAS FARTHS	FREE	6/115/88			
2519.01/R	CHALK.	FREE	C/HS/8R			
25.10	NATURAL CALCTUM PHOSPHATES, NATURAL ALMINIUM CALCTUM PHOSPHATES AND PHOSPHATIC CHALK.	1				
25 10.10/3	- UNGROUND	TREE	C/HS/88	Sn		
25 10.2671	- GROUND	FREE	C/HS/8P	Sn		
23.11	KATURAL BARIUM SULPHATE (DARYTES); NATURAL RARIUM CARDONATE (WITHERTTE), WHETHER OR NOT CALCINED, OTHER THAN HARIUM OXIDE OF HEADING NO. 78.14.					
25.11.10/0	- NATURAL BARTUM SULPHATE (PARTIES)	FREE	C/HS/BH			
7132,1125	- NATURAL BARIUM CARRONATE (WITHERTTE)	FREE	C/HS/88			
2512,00/9	SILICEOUS FOSSIL MEALS (FOR EXAMPLE, FIESELGUIR, TRIPOLLIF AND DIATOMITE) AND SIMILAP SILICEOUS FARTHS, WHETHER OR NOI CALCINED, OF AN APPARENT SPECIFIC					
	GRAVITE OF 1 OR LESS.	785	C. / IIS / 8.R			
6.13	NATURAL GARNET AND OTHER NATURAL					

SCHEDULE X - CZECHOSIOVAFIA

ARRASIVES, WHETHER OF NOT HEAT-IPEATED.	1				
- PUMICE STONE :					
CPUDE OR IN 199EGULAR PIECES, INCLUBING CRUSHED FUNICE ("FIPSKIES")	FRFE	6/HS/BR			
OTHER	FRFE	C/HS/8R			
- EMERY, NATURAL CORUNDUM, MATURAL GARNET					
AND OTHER NATURAL ADRASIVES :					
CRUDE OR IN IRREGULAR PIECES	29-0	C/HS/88	89		
07HCR	TREE	C/IIS/88			
SLATE, WHETHER OF NOT ROUGHLY TRIMMED OR MERELY CUT, DY SAUING OR OTHERUISE, INTO LLOCKS OR SLABS OF A RECTANGULAR (INCLUDING SQUARE) SHAFE,	rafE	67115/88	ž		
CALCARGOUS MONUMENTAL OR BUILDING STONE OF AN APPARENT SPECIFIC GRAVITY OF 2.5 OR MORE, AND ALABASTER, WIETHER OR NOT ROUGHLY TRIMMED OR MERELY CUT, BY SAVING OR OTHERWISE, INTO BLOCKS OR SLABS OF A RECTANGULAR (INCLUDING SQUARE) SHAFE.	1				
- MARDLE AND TRAVERTINE :					
CRUDE OR ROUGHLY TRIMMED	FREE	G/HS/8R	ä		
MERELY CUT, BY SAUING OR OTHERWISE, INTO PLOCKS OR SLABS OF A RECTANGULAR (INCLUDING SQUARE) SHAPE	FRFE	C/HS/8R	Œ		
- CCAUSSINE AND OTHER CALCARFOUS HONUMENTAL OR BUILDING STONE; ALABASTER	IREE	C/HS/8R	2		
GRANITE, FORPHYRY, BASALT, SANDSTONE AND OTHER MONUMENTAL OR RUILDING STONE, UNITHER UR NOT ROUGHLY TRIMMED OR MERLY CUT, HY SAVING OR OTHERVISE, 1-NTO DLOCKS OR SLARS OF A RECTANGULAR (INCLUDING SQUARE)					

SCHEDULE X - CZETHOSLOVAFIA

- 58

			8											42 - X
	~	<u>a</u>		~	æ			α	~	~				
	C/IIS/BB IR	C711S 7.88 11		CZISZBB FR	C/HS/8R IR	CZIISZRP FR		674578R 5R	C/HS/BR FR	CZUSZBR IR				
	IRIT	IRCL		TRUE	IRIL	FREE	į.	FREE	FREE	FREE				
- GRANITE :	CRUDE OR ROUGHLY IR IMPED	MERELY CUT, BY SAVING OR OTHERUISE, INTO BLOCKS OR SLADS OF A RECTANGULAN (INCLUDING SQUARE) SHAPE	- SANDSTONE :	CRUBL OR ROUGHLY TRIMMED	MERELY CUT, PY SAVING OR OTHERWISE, INTO DEOCKS OR SLABS OF A RECTANGULAR (INCLUDING SOUARE) SHAPE	- OTHER MOMUMENTAL OR BUILDING STONE	PENBLES, GRAVEL, BROKEN OR CRUSHED STONE, OF A KIND CONMONLY USED FOR CONCRETE AGGREGATES, TOW ROAD METALLING, OR TOR RATILWAY OR OTHER BALLAST, SHINGLE AND FLINT, WHETHER OR NOT REAT-TREATED; MACADAM OF SLAG, DROSS OR SIFFLAR INDUSTRIAL WASTE, WRITHER OR NOT INCORPORATING INE MATERIALS CITED IN THE FIRST PART OF THE HEADING, TARRED PACADAM; GRANULES, CHITPINGS AND POUDTR, OF STONES OF HEADING NO. 25, 15, OR 25, 16, WHETHER OR NOT HEAT-TREATED.	FEBRLES, GRAVEL, BROKEN OR CRUSHED STONE, OF A KIND COMPONEY HSED FOR CONCRETE AGGREGATES, FOR ROAD PETALLING OR FOR MAILUAY OP OTHER BRILAS!, SHINGLE AND FLIME, WHETHER OR NOT HEAT-TREATED.	MACADAN OF SLAG, DROSS OR SIMILAR INDUSTRIAL WASTE, WILTHER OR NOT INCORPORATING THE MATERIALS CITED IN SUBHLADING NO. 2517.10	- TARRED MACADAM	- GRANULES, CHIPPINGS AND POUDER, OF	STONES OF HEADING NO. 25.15 OK 25.16.	UNETHER OF NOT HEAT-TREATED :	1988
	2516,11/0	25 16.1 2/8		25 16.2177	25.16.22.75	2516.9070	77.25	25 17.16/8	25.17.2015	25 17. 3072				DI CERRER 1988

SCHEDULE X - CZECHOSLOVAVIA

CZE CHOSLO VAFIA

SCHEDULE X

09 -

25.23. 20/9 - SLAKED LINE 25.23	AR ARTIFICIALLY	N N N N N N N N N N N N N N N N N N N	C/HS/BR C/HS/BR G/HS/BR C/HS/BR C/HS/BR			
	AR ARTIFICIALLY	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	C/HS/BB C/HS/BB G/HS/BB C/HS/BB			
	TNT AVOT (KERS.	5 5.8 2 2 5.8 2 2 5.8 2 2 5.8 2 2 5.8 2 2 8 2 2 8 2 2 8 2 2 8 2 2 2 2 2 2 2	C/HS/BB C/HS/BB C/HS/BB			
	TNT WAR WAR WAT	5.82 5.82 5.84 5.84	C/HS/88 G/HS/88 C/HS/88			
	r ART IT 1C IALLY	5.82	G/HS/88 G/HS/88 C/HS/88			
	r ART 1F 3C IALL Y 4bu")	5.8%	G/HS/88 C/HS/88 C/HS/88			
	7 ART IF 1C IALL Y (bu'')	5.8%	G/HS/88 C/HS/88 C/HS/88			
	(eu")	5.8%	C/HS/88			
	(5.82	C/HS/8R			
			Total Control			
		5.82	6/115/8P			
		FREE	C/PS/88	FR . CA		
	A WASTE					
	SHI ETS OR	race	C/HS / 88	ă.		
		FRFE	67115/88	7R	3:	
		FREE	C/115/88	=		
OTHERWISE, INTO CLOCKS OR SLANS RECTANGULAR (INCLUDING SQUARE) TALC.	DI ROUGHLY 10 OR 5 OF A SHAPE;					
25.26.10/7 NOT CRUSHED. NOT POWDERED		IRIE	C/115/8H			
2526.2074 - CRUSHED OR POWDERED		FREE	C/115 / BR			
2527.0016 KATURAL CRYOLITE: NATU.FAL CHIOLITE		THE	C/115/8F			

19 - K

79 - X

	п
3	i
	9
•	
1	
9	
1	
3	3
200000000000000000000000000000000000000	,
	1
ď.	п
,	1
	1
	1
	7
	1
•	
1	
v	7
1700	н
3	а
9	2
9	м
3	ы
9	м
	II.
	1
	1
	-
	1
	1

1	2	r -	,	- 5	-	9	-	7
85.28	NATURAL BORATES AND CONCENTRATES INTREOF CURETHER OR HOT CALCINED). BUT NOT INCLIDING BORATES SEPARATED FROM NATURAL DRING; NATURAL BORIC ACID CONTAINING NOT MORE THAN 85 & OF HINDS CALCULATED ON THE BOY WEIGHT.							
0/01/8252	- NATURAL SOBIUM BORATES	FRLE	6/115/88	NS				
2528.90/R	01HER	FREE	(/HS/8H					
62.29	IELSPAR; LEUCITE; NEPHELINE AND NEPHELINE SYEMITE; FLUORSPAR,							
25 29.1 1/6	- FELSFAR	rREL	G/HS/8R	=				
	FLUORSPAR :							
1/1-2-95 55	CALCIUM FLUORIDE	FREE	C/HS/8R	2				
25 29 . 2 270	CONTAINING BY WEIGHT MORE THAN 97 % OF	TREE	67118/188	2				
25.29.30/1	- LEUCITE; MEPHELINE AND MEPHLLINE SYCNITE	FRTE	E/115/8R	=				
25.30	MINLRAL SUBSTANCES NOT ELSEWING OR SPECIFIED OR INCLUDED.	ı F						
25 30 . 10 / 4	VERMICULITE, PERLITE AND CHLORITES, UNEXPANDED	FREE	C/HS/8R					
25 30.2071	KIESERITE, EPSONITE (NATURAL MAGNESTUM SULPHATES)	FREE	C/HS/8R					
25 30. 3079	- EANTH COLOURS	FREE	C/HS/8R					
2530,4076	NATURAL MICACEOUS IRON DX IDE S	TRTE	C/115/88					
230.9075	- 01116 8	FREE	6/115/88					
10.92	IRON ORES AND CONCENTRAITS, INCLUDING HOASTLD IRON PTRITES.							
	- IRON ORES AND CONCENTRATES, DIMER THAN							

- Charles	7	~	,	-	5	-	•	-	1
	ROASTED IRON PYRITES :								
7/11/11/192	NON-AGGLONE GATED	FRFE	C/115/88	FR , PR					
2601.1275	ACGLONERATED	FREE	C/115/8R	Ed . Ni					
2661.2516	- ROASTED IRON PYRITES	FREE	6/115/88	IR.PH					
2002.0078	PANGANESE ORES AND CONCENTRATES, INCLUDING MANGANITEROUS IRON ORES AND CONCENTRATES WITH A MANGANESE CONTENT OF								
		FREE	C/HS/8R	18 , PB, ZA					
2663.0074	COPPLE DRES AND CONCENTRATES.	TREE	C/115/8R	2					
2654.00/1	NICKEL ORES AND CONCENTRATES.	FREE	C/HS/8R	<u>~</u>					
2665.0077	COPALT ORES AND CONCENTRATES.	FREE	C/HS/88	3					
2666.0073	ALUMINIUM ORES AND CONCEMENTES.	FREE	6/115/88	Œ					
2607.00/0	LEAD ORES AND CONCENTRATES.	FREE	C/115/88	~					
2618.0076	LINC ORES AND CONCENTRATES.	FREE	C/HS/88	UA, AI					
2609.0012	IIIN ORES AND CONCENTRATES.	FREE	C/HS/88	3					
1/00.0195	CHROMIUM ORES AND CONCEMIRATES.	FREE	C/HS/88	1R , PH, ZA					
2611.05/7	TUNGSTEN ORES AND CONCENTRATES.	FREE	6/115/88	a					
26.12	UPANIUM OR THORIUM ORES AND CONCENTRATES.	-							
1/01.5192	- URANIUM ORES AND CONCENTRATES	FREE	C/HS/88	ž					
2612-21/R	THOP IUM ORES AND COMCENTRATES	FREE	C/HS/88	Œ					
26.13	POLTODINUM ORES AND CONCINTRATES.								
2615.10/7	- ROASTED	FREE	C/115/8P	ž					
2613.9075	- OTHER	FREE	(/IIS/8R	Ĕ			14)		
2614,0076	II TANIUM ORES AND CONCENTRATES.	FREE	C/IIS/BR	Ŧ					
26.15	NI OU IUM. TANTALUM. VANADIUM OK ZIRCONIUM ORES AND CONCENTRATES.								

DECEMBER 1988

-	2	- 3	,	1 3	-	•	-	-
2615.1670	- ZIRCOMIUM ORES AND CONCENTRATES	TREE	C/HS/BB	2				
2615.9F/E	- 01HCR	TREE	C/105/RR	*				
91.92	FRECIOUS RETAL ORES AND CONCENTRATES.							
26.16.1076	- SILVER ORES AND CONCENTRATES	ratt	6/115/88	ž				
2616,9074	017R.M	FREE	C/105/188	2				
26.17	STREE ORES AND CONCENTRATES.							
2617,1072	ANTIBONY DRES AND CONCENTRATES	1181	6785/88	ž				
2617.9071	- OTHER	TREE	C/BS/88	ž				
1/00/8192	CRANULATED SLAG (SLAG SAND) FROM THE PANUEACTURE OF IRON OR STEEL.	THE	CHSTER					
2619,0078	SLAG, DROSS (OTHER THAN GRANULATED SLAG), SCALINGS AND OTHER WASHE FROM THE MANUTACTURE OF IRON OR STIFL.	ואננ	C/HS/BB					
56.20	ASH AND RESIDUES COTHER THAN FROM THE THE MANUFACTURE OF 180N OR STEEL), CONTAINING METALS OR METALLE COMPOUNDS.							
	- CONTAINING RAINLY ZINC :							
2620.1111	HARD LIME SPELTER	FREE	C/HS/88					
2/01.0292	- OTHER	TREE	6/115/88					
1/02.0535	CONTAINING MAINLY LEAD	4.51	C/85/88					
2620.3078	- CONTAINING MAINLY COPPIR	FREE	C/HS/8R					
2620.4075	COMINING MAINLY ALUMINIUM	TREE	C/115/88					
2620,5672	- COMIAINING MAINLY VAMABIUR	1141	C/HS/8R					
2620,9071	- 01145.8	FREE	C/HS / B P					
2621.0072	OTHER SLAG AND ASH, INTLUDING STAULTD ASH (KILP).	THE	C 785 78 R					
3								

11/1 12/0 19/7 26/1 26/7	SOLID FUELS MANUFACTURED FROM COAL. - COAL, WHETHER OR NOT FULVERISED, BUT NOT AGGLOMERATED : ANTIGACITE BITUMINOUS COAL BITUMINOUS COAL DRIQUETTES, OVOIDS AND SIMILAR SOLID FUELS MANUFACTURED FROM COAL	ראר ה האר ה ביי	C/HS / 88			
12/0 19/7 10/6 10/6 10/6	ER OR NOT FULVERISED RATED : COAL OVOIDS AND SIMILAR ACTURED FROM COAL	race race	C/HS/88			
11/1 12/0 19/7 26/1 26/7	COAL COAL OVOIDS AND SIMILAR ACTURED FROM COAL	TREE FREE	C/HS/88			
2701.12/0 BITUMI 2701.13/7 DRIGUE 2701.20/1 - DRIGUE 2701.20/1 - DRIGUE 77.02 LIGNITE 2702.10/0 - LIGNITE NOT AGELOMI	COAL OVOIDS AND SIMILAR ACTURED FROM COAL	TRIE .	C/HS/88			
19/7 19/7 26/1 26/7 26/7	COAL OVOIDS AND SIMILAR ACTURED FROM COAL	TREE	G/HS/88			
19/7 20/1 20/7 20/7	OVOIDS AND SIMILAR ACTURED FROM COAL	2,02	SEAT 100 (CO.C.)			
1/02		LACE	C/HS/8R			
16/6		FREE	C/HS/8P			
	LIGNITE, WHETHER DR NOT AGGLOMERATED, Excluding jet.	i i				
		; ;	6/115/88			
	- AGGLOMERATED LIGNITE	FREE	C/115/88			
	FEAT (INCLUDING PEAT LITTER), VIIETHER OR NOT AGGLOMERATED.	2 2	6/115/88			
27C4.0D/5 COKE AND SENI- OF PEAT, WHETH HETORT CARBON.	COKE AND SEMI-COKE OF COAL, OF LIGNITE OR OF PEAT, WHETHER OR NOT AGGLOHERATED; HETORY CARBON.	IREE	G/HS/8R			
27C5.00/1 COAL GAS.	COAL GAS, WATER GAS, PRODUCER GAS AND SIMILAR GASES, OTHER THÂN PETROLEUM GASES AND OTHER GASEOUS HYDROCARRONS.	N	(/HS/8R			
27C6.00/8 TAR DISTI FROM PEAT WHETHER O	TAR DISTILLED FROM COAL, FROM LIGNIT OR FROM PEAT, AND OTHER MINERAL TARS, WHETHER OR NOT DENYDRAITED OR PARTIALLY DISTILLED, INCLUDING RECONSTITUTED TARS.	0.51	6/HS/88			
27.07 CILS AND OTHE DISTILLATION TAR: SINILAR WEIGHT OF THE (XCEEDS THAT CONSTITUENTS.	CILS AND OTHER PRODUCTS OF THE DISTILLATION OF HIGH TEMPERATURE COAL TAR, SINILAR PRODUCTS IN WHICH THE WEIGHT OF THE AROMATIC CONSTITUENTS LYCEEDS THAT OF THE NON-AROMATIC CONSTITUENTS.					
		2.8%	C/115/8R			

-		-	~	-	,	-	v)	-	~
2707.2019	. 1010011		2.82	C/HS/88					
27.07.3076	- XXIOII		7.37	C/PS / R.P.					
2707,4073	- MAPHTHALENE		2.82	C/115/88					
77.75	VHICH 65 X OR MORE BY VOLUME CINCLUDING LOSSIS) DISTILS AT 250 C NY THE ASIN D 86 METHOD		2.9.2	C785788					
2707.6178	- PHINDLS		2.81	(/85/88					
	- 01112 -								
2707.9178	- CREOSOTE OILS		2.81	G/HS/BB					
2707.9973	, отиел		11.31	C/HS/BB					
27.08	FITCH AND PITCH COKE, OBJAINED FROM COAL								
27CB. 10/B	- P11CH		15.4	C/US/BP					
2708.2075	- PLICH COXE		4.52	(7115 / 8 8					
2709,0075	PLINGLEUM DILS AND DILS OBTAINED FROM		TREE	C/05/88					
27.10.6075	PETROLLUM OILS AND OILS COTAINED 180M BITUMINOUS NIMERALS, DINER THAN CAUDE; FRIPANATIONS NOT ELSEWHER SPECIFICD OR INCLUDED, CONTAINING BY WIGHT 70 % OR FORE OF PETROLEUM OILS OR OI DILS OUTAINED FROM UTIUMINOUS NIMERALS, THESE GILS BIING THE DASIC CONSTITUENTS OF THE		5.81	67115788		*-0			
n.s	FLIROLLUM GASES AND OTHER GASEOUS HYDROCARBONS LIQUITIED :	į							
2711, 1177	MATURAL GAS		*	C/NS/88					
2711.1175	- PEDFANE		*	C /165 / B B					
2711.1175	BUTANLS		* 5	C705 78 P					
2711.14/1	ITHTEINE, PROPYLENE, PUTTLENE AND								

SCHEDULE X - CZECHOSLOVAKIA

1 - A

-				 		1 1 1 1 1 1
	DUTABIENE	2 2	C/HS/88			
2/61.1175	0711.8	5 2	C/IVS/18.P			
	- IN GASEOUS STATE :					
2/11.2.1162	NATURAL GAS	5 2	G / PS / B R			
0762.1172	0 IMER	× ×	C/115/88			
27.12	CRYSTALLINE PETROLEUM WAX, MICRO- CRYSTALLINE PETROLEUM WAX, STACK JAX, OZOKERITE, LIGNITE WAX, RAT WAX, OTHER PINERAL WAXES, AND SINILAR PRODUCTS ONTAINED BY STWINESIS OR OF THER FROCESSES, WHETHER OR NOT COLOURED.					
2712,1075	- FETROLEUM JELLY	6.5%	C/115/88			
2712.2012	- FARAFFIN WAX CONTAINING BY WEIGHT LESS THAN D.75 % OF OIL	~	C/HS/B8			
2712,90/3	OTHER	2.31	G/HS/8R			
27.13	FETROLEUM COKE, PETROLEUM BITUMEN AND OTHER RESIDUES OF PETROLEUM OILS OR OF CILS OUTAINED FROM BITUMINOUS MINERALS.	Ē.				
	PETROLEUM COKE :					
2713,1170	NOT CALCINED	2.82	C/HS/BR			
2713,1718	CALCINED	5.91	G/HS/BB			
2713.2019	- PETROLEUM BITUMEN	7 01	C/HS/8R			
2713.90/0	- OTHER RESIDUES OF PETROLEUM OILS OR OF OILS OUTAINED FROM BITUMINOUS MINERALS	7 01	C 7115 / B B			
27.14	CITUMEN AND ASCHALT, NATURAL; BITUMINOUS OR OIL SHALE AND TAK SANDS; ASCHALTIES AND AND ASCHALTIC ROCKS.	4				
2714.10/8	- BITURINGUS OR OIL SHALE AND TAR SANDS	TREE	C/HS/88			
2714,9076	0THER	IRIE	C/115/8P			

19 - X

SCHEDULE X - CZECHOSLU VAKIA

C/MS/88	C/HS/8R		6/115/88	G/HS/8R CL	G/IIS/8R	G/HS/8R US	C/HS/88		C/HS/8R		C/HS/88	6/115/88	6/HS/8R	6/115/88	C/115/8B		C/NS/88	C/IIS/88	C/11S/88	
1.32	FRFE	;	\$ \$	FREE	2 5	FREE	2.32		~		2 5	2 2	2 5	2 5	5 1		> *	2 5	FRFE	
DITUMINOUS MIXTURES PASCD ON NATURAL ASPHALI, ON NATURAL PITUMEN, ON FETROLEUM BITUMEN, ON MINERAL TAR OR ON MINERAL TAR PITCH (FOR EXAMPLE, RITUMINOUS MASTICS, CUT-PACKS).	LLEGIRICAL ENERGY. (OPTIONAL HEADING)	PLUDRINE, CHLORINE, RROMINE AND TODINE.	CHLORINE	1001NE	- FLUDRINE; BROMINE	SULPHUM, SUBLIMED ON PRECIPITATED; COLLOIDAL SULPHUR.	CARDON (CARBON BLACKS AND DTHER FORMS OF CARBON NOT ELSEWHERE SPECIFIED OR INCLUDED).	HYDROGEN. RARE GASES AND OTHER NON-METALS.	- HYDROGEN	- HARL GASES :	ARGOM	OTHER	- NITROGEN	- OXYGEN	- DORONS TELLURIUM	- SILICON :	CONTAINING DY WEIGHT NOT LESS THAN 99.99 % OF SILICON	01MER	PHOSPHORUS	
27.15.00/7	2716.00/3	10-82	2801.10/8	2861.2675	2651.3072	2802.0077	2803.00/3	28.04	7864,1077		2864.2112	2804.2978	2864.30/1	2804.41/9	2864.5676		7864.61/1	2864.6977	2864.76/1	

2864.90/5	- SELENIUM	FREE	6/115/8R			
28.05	ALKALI OR ALKALINE-LARTH HETALS; HARL- LARTH METALS, SCANDIUM AND YTTGIUM; UMETHER OR NOT INTERFIXED OR INTERALLOYED; MERCURY.					
	- ALKALI METALS :					
1/11.8385	mu1008	FRFE	67115788			
2805.1977	OTHER	FRFE	C/HS/88			
	- ALKALINE-EARTH METALS :					
2805.21/9	CALCTUM	FREE	C/NS/88			
2855.2217	STRONTIUM AND BARIUM	TREE	6/115/88			
26 05.3 678	RAREEARTH METALS, SCANDIUM AND YTTRIUM, WHETHER OF NOT IMTERRIXED OR INTERLLOYED	FREE	C/HS/88	PX		
2855.4575	- MERCURY	FREE	67HS /8R			
26.06	HYDROGEN CHLORIDE (HYDROCHLORIC ACID); CHLOROSULPHURIC ACID.					
2866.10/0	- HTDROGEN CHLORIDE (HYDROCHLORIC ACID)	2 3	C/HS/88			
2866.2017	- CHLOROSULPHURIC ACID	2 2	6/115/88			
2617,00/9	SULPHURIC ACID; OLFUM.	8.31	G/HS/8R			
2818.0075	NITRIC ACID; SULPHONITRIC ACIDS.	2 1	67115/88			
28.09	DIPHOS PHORUS PENTAGATOE; PHOSPHORIC ACID AND FOLTFHOSPHORIC ACIDS.					
2809.1079	DIFHOSPHORUS FENTAOX IDE	2 %	r/115/88			
2809.2014	- FINDS PHORIC ACID AND POLYFHOS PHORIC ACIDS	2 5	C/115/8P			
2810.00/0	DAIDES OF BORON; BORIC ACIDS.	r z	r/115/8K			
11.82	HER INDRGANIC ACIDS					
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				-	
DECEMBER 1988	968					¥ - 6y

CZE CHOSLO VAKIA

SCHEDULE X

1	1 5 1 6 1 5 1 1 5 1 15 1 15 1 15 1 15 1			1.44				-	
11/1 HYBOGEM FLUORIDE (HYBOCTLUCRIC ACID) OTHER HORGANIC OXTGEN COMPOUNDS OF NON- METALS: OTHER HORGANIC OXTGEN COMPOUNDS OF NON- METALS: SILICON DIOXIDE 22/7 SILICON DIOXIDE 23/3 SULPHUR DIOXIDE 24/4 OTHER 10/6 CHLORIDES AND CHLORIDE OXIDES OF NON-HETALS: 10/6 CHLORIDES AND CHLORIDE OXIDES 10/6 CHLORIDES AND CHLORIDE OXIDES 10/6 CHLORIDES OF NON-HETALS; COMPURE LAL 10/6 CARDON DISULPHIDE 10/6 CAR	- OTHER HORGENIC ACTOR (105 :	-	2	-	3	5 1 7	9	-	*
17/1 HYDEOGEN FLUORIDE (HYDROFLUCRIC ACID) 7.82 OIHER HORGANIC OXTGEN COMPOUNDS OF HON- HETALS: CARDON DIOXIDE 23/7 SULPHUR DIOXIDE 23/5 SULPHUR DIOXIDE 25/6 DIHER 10/10 CHLORIDE SAND CHLORIDE OXIDES OF HON-HETALS: 10/0 CHLORIDES AND CHLORIDE OXIDES OF HON-HETALS: 10/0 CHLORIDES AND CHLORIDE OXIDES 10/0 CHLORIDES OF HON-HETALS: COMPURE IA. 10/2 CHLORIDES OF HON-HETALS: COMPURE IA. 10/4 DIHER ANTHONIA, ANHYDROUS OR IN ADUFOUS SOLUTION. 10/2 ANHYDROUS ANHONIA 10/3 ANHYDROUS ANHONIA 10/4 OTHER 20/10 ANHYDROUS ANHONIA 10/5 ANHYDROUS ANHONIA 10/5 CODIUM HYDROXIDE (CAUSIIC SODA); 11/2 SODIUM HYDROXIDE (CAUSIIC SODA); 11/2 SODIUM HYDROXIDE (CAUSIIC SODA); 11/7 SODIUM HYDROXIDE (CAUSIIC SODA); 11/7 SOLIDE	1.57 1.105		DIHER INORGANIC ACIDS :						
1977 OTHER OTHER IMPGGANIC OXTGEN COMPOUNDS OF NON- METALS: CARBON BIOXIDE 27/5 SULPHUR BIOXIDE 27/5 SULPHUR BIOXIDE 27/5 SULPHUR BIOXIDE 27/5 OTHER 10/10 CHLORIDES AND CHLORIDE OXIDES OF NON-METALS: 10/10 CHLORIDES AND CHLORIDE OXIDES OF NON-METALS: 10/2 OTHER 10/4 OTHER 10/4 OTHER 10/4 OTHER 10/4 OTHER 10/4 OTHER 10/5 CARBON BISULPHIDE 10/6 CARBON BISULPHIDE 10/6 CARBON BISULPHIDE 10/6 AMHYDROUS OR 11N AGUEOUS SOLUTION 10/2 AMHYDROUS AMMONIA 10/2 AMHYDROUS AMMONIA 10/2 AMHYDROUS OR 11N AGUEOUS SOLUTION SOBLUM HYDROXIDE (CAUSTIC SOBA); PEROXIDES OF SOBLUM OR POISSCIUT, SOBLUM HYDROXIDE (CAUSTIC SOBA); PEROXIDES OF SOBLUM OR POISSCIUT, SOBLUM HYDROXIDE (CAUSTIC SOBA); 11/7 SOLLD	CHIEF HONGARIC DETGEN COMPOUNDS OF NON- NETALS	1,1171			7.87	2 / 115 / 18 8			
HETALS: CARBON BIOXIDE 27/7 CARBON BIOXIDE 27/7 SILICON BIOXIDE 27/7 SILICON BIOXIDE 29/4 OTHER 10/10 CHLORIDES AND CHLORIDE OXIDES OF NON-HETALS: 10/00 CHLORIDES AND CHLORIDE OXIDES 5	NETALS	1.1977			2 2	C/115/88			
PETALS: 27/7 CARDON DIOXIDE 27/7 SILITON DIOXIDE 27/5 SILITON DIOXIDE 27/6 OTHER 31/5 SOLUTION			DINE . THOSGANIC OXTGEN COMPOUNDS						
22/7 CARDON DIOXIDE 27/5 SILICON DIOXIDE 27/5 SILICON DIOXIDE 29/4 OTHER 104.1DES AND HALIDE OXIDES OF NON-METALS: 10/6 CHLORIDES AND CHLORIDE OXIDES 5	- SILICON DIOXIDE - SILICON DI		HETALS :						
22/7 SILICOM DIOXIDE 20/4 DIHER 20/4 DIHER 10/10 CHLORIDES AND CHLORIDE OXIDES OF NON-METALS: 10/00 CHLORIDES AND CHLORIDE OXIDES 5	ALIDES AND HALIDE OXIDES OF MON-METALS: CHLORIDES AND HALIDE OXIDES OF MON-METALS: CHLORIDES AND CHLORIDE OXIDES OF MON-METALS: CHLORIDES AND CHLORIDE OXIDES OF MON-METALS: CALORIDES OF MON-METALS: COMMERCIAL TOSTHORIS OXIDENTIALS: COMMERCIAL TOSTHORIS OXIDENTIALS: COMMERCIAL TOSTHORIS OXIDENTIALS: COMMERCIAL TOTAL SERVICE OXIDENTIALS: COMMERCIAL THE CHISTER THE CHISTER THE CHISTER TOTAL SERVICE	6/1.2-1			~ ~	C/HS/8R			
29/4 OTHER 194110ES AND HALIDE OXIDES OF NON-METALS: 10/0 CHLORIDES AND CHLORIDE OXIDES 20/8 OTHER 50/8 OTHER 50/8 OTHER 50/8 OTHER 50/8 OTHER 50/8 OTHER 50/8 OTHER 50/6 CARBON DISULPHIDE 70/6 OTHER 70	1.31 C/HS/RR	1,22,17			2	6/115/88			
10/6 OTHER 10/10 CHLORIDES AND CHLORIDE OXIDES 10/10 CARBON DISULPHIDE 10/10 CAR	ALIBES AND HALIDE OXIDES OF NON-MITALS: CHLORIDES AND CHLORIDE OXIDES OF NON-MITALS: CHLORIDES AND CHLORIDE OXIDES OF NON-MITALS: S 7 C/MS/RR S 1 C/MS/RR CARDON DISULPHIDE CARDON DISULPHIDE ODHER ANITOROUS AMMONIA ANITOROUS AMMONIA ANITOROUS AMMONIA ANITOROUS AMMONIA CALID 10 7 C/MS/RR 10 7 C/MS/RR 10 7 C/MS/RR 10 1 1/MS/RR 10 1 1 1 1/MS/RR 10 1 1 1 1/MS/RR 10 1 1 1 1 1/MS/RR 10 1 1 1 1 1 1 1/MS/RR 10 1 1 1 1 1 1 1/MS/RR 10 1 1 1 1 1 1 1 1/MS/RR 10 1 1 1 1 1 1 1 1/MS/RR 10 1 1 1 1 1 1 1 1 1/MS/RR 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5/5.2.1			2	G/HS/8R			
10/6 - CHLORIDES AND CHLORIDE OXIDES - CHLORIDES AND CHLORIDE OXIDES - OTHER SULPHIDES OF MON-METALS; COMMERCIAL THOSPHORUS TRISULPHIDE - OTHER AMMONIA, ANHYDROUS OR IN AGUEOUS SOLUTION. 10 x - ANHYDROUS AMMONIA SODIUM HYDROXIDE (CAUSTIC FOIRSH); FEROXIDES OF SOLUTION ROTOS SOLUTION. - SODIUM HYDROXIDE (CAUSTIC SODA); FEROXIDES OF SODIUM OR FOIRS SIUM. - SODIUM HYDROXIDE (CAUSTIC SODA); FEROXIDES OF SODIUM OR FOIRS SIUM. - SODIUM HYDROXIDE (CAUSTIC SODA); FEROXIDES OF SODIUM OR FOIRS SIUM. - SODIUM HYDROXIDE (CAUSTIC SODA); FEROXIDES OF SODIUM OR FOIRS SIUM.	CAMONIAL MANY DROUS ON IN AQUIOUS SOLUTION. ANITOROUS AND HEIRES OF MON-HEIRES. S Z C/HS/BR S Z C/HS/BR S Z C/HS/BR S Z C/HS/BR I Z C/HS/BR INTE C/HS/BR INTER CAUSTIC SOON): SODIUM HYPROXIDE (CAUSTIC SOON): 1-37 (/HS/BR	1.29/6			15.31	G/HS/BR			
SULPHIDES OF MON-METALS; COMMERCIAL FINOSPHORUS TRISULPHIDE. FINOSPHORUS TRISULPHIDE FOR SOLUTION. - CARDON DISULPHIDE AMMONIA, ANHYDROUS OR IIN AGUEOUS SOLUTION. - AHHYDROUS ANMONIA SODIUM HYDROXIDE (CAUSTIC SODA); FOOTASSIUM HYDROXIDE (CAUSTIC SODA); FEGOXIDES OF SODIUM OR FOIRSSIUM. - SODIUM HYDROXIDE (CAUSTIC SODA); FEGOXIDES OF SODIUM OR FOIRSSIUM. - SODIUM HYDROXIDE (CAUSTIC SODA); FEGOXIDES OF SODIUM OR FOIRSSIUM. - SODIUM HYDROXIDE (CAUSTIC SODA); FEGOXIDES OF SODIUM OR FOIRSSIUM. - SODIUM HYDROXIDE (CAUSTIC SODA); FEGOXIDES OF SODIUM OR FOIRSSIUM.	CHORIDES AND CHLORIDE DATINES OTHER	21	E - 635, 13	- 1					
SULPHIDES OF MON-METALS; COMMERCIAL FHOSPHORUS TRISULPHIDE. 10/6 CARBON DISULPHIDE 10/6 CARBON DISULPHIDE 10/7 - OTHER AMMONIA, ANHYDROUS OR IN AGUEOUS SOLUTION. 10/2 - AMMONIA, ANHYDROUS SOLUTION 10/2 - AMMONIA IN AGUEOUS SOLUTION 10/3 - AMMONIA IN AGUEOUS SOLUTION 10/4 - OTHER	ULTHIDES OF NON-METALS; COMMERCIAL TIGSTHORUS IRISULPHIDE CARDON DISULPHIDE OTHER OTHER MHONIA, ANHYDROUS OR IN AGUTOUS SOLUTION. ANHYDROUS AMMONIA ANHYDROUS AMMONIA ANHYDROUS SOLUTION ODIUM HYDROXIDE (CAUSTIC SODA); OASSIUM HYDROXIDE (CAUSTIC SODA); SODIUM HYDROXIDE (CAUSTIC SODA); SODIUM HYDROXIDE (CAUSTIC SODA); - SOLID 1.37 (/HS/BB	2.10/0	- CHLORIDES AND CHLORIDE DAIDES		24	C/HS/BB			
SULPHIDES OF NON-METALS; COMMERCIAL FROSFHORUS TRISULPHIDE - CARDON DISULPHIDE - OTHER AMMONIA, AMMYDROUS OR IN AGUEOUS SOLUTION AMMONIA IN AGUEOUS SOLUTION SODIUM HYDROXIDE (CAUSTIC SODA); FOOTASSIUM HYDROXIDE (CAUSTIC SODA); FEQUIDES OF SODIUM OR FOOTASSIUM SODIUM HYDROXIDE (CAUSTIC SODA); FEGUINES OF SODIUM OR FOOTASSIUM SODIUM HYDROXIDE (CAUSTIC SODA); FEGUINES OF SODIUM OR FOOTASSIUM SODIUM HYDROXIDE (CAUSTIC SODA); FEGUINES OF SODIUM OR FOOTASSIUM SODIUM HYDROXIDE (CAUSTIC SODA); FEGUINES OF SODIUM OR FOOTASSIUM.	WILTHIBES OF MON-METALS; COMMERCIAL TOTARDON DISULPHIDE OTHER OTHER OTHER MITTERIAL CANAYDROUS OR IN AGUEOUS SOLUTION. ANHIVEROUS AMMONIA ANHIVEROUS AMMONIA ANHIVEROUS CAUSTIC SOBA): TOTASSIUM HYBROXIDE (CAUSTIC SOBA):	8/06-2			×	C/HS/RR			
1076 CARBON DISULPHIDE 2074 - OTHER AMMONIA, ANHYDROUS OR IIN AGUEOUS SOLUTION. 10 x 10 x 10 x 10 x 2070 AMMONIA IN AGUEOUS SOLUTION SODIUM HYDROXIDE (CAUSTIC SODA); POIASSIUM HYDROXIDE (CAUSTIC SODA); PEROXIDES OF SODIUM OR POIASSIUM. - SODIUM HYDROXIDE (CAUSTIC SODA) : 11.32	ODIUM HYDROXIDE (CAUSTIC SODA): **SODIUM HYDROXIDE (CAUSTIC SODA): **1.3% (7/15/88	51	SULPHIDES OF MON-METALS; COMMERCIAL FHOSPHORUS TRISULPHIDE.	;					
AMMONIA, ANHYDROUS OR IIN AGUEOUS SOLUTION. - AHHYDROUS AMMONIA - AHHYDROUS AMMONIA - AHHYDROUS AMMONIA SODIUM HYDROXIDE (CAUSTIC SODA); PEROXIDES OF SODIUM OR POTASSIUM. - SODIUM HYDROXIDE (CAUSTIC FOIASH); PEROXIDES OF SODIUM OR POTASSIUM. - SODIUM HYDROXIDE (CAUSTIC SODA) : 11.37	MHONIA, ANHYDROUS OR IN ADUFOUS SOLUTION. ANHYDROUS AMMONIA ANHYDROUS AMMONIA ODIUM HYDROXIDE (CAUSTIC SODA): OTHER CAUSTIC SODA): EQUIUM HYDROXIDE (CAUSTIC SODA): SODIUM HYDROXIDE (CAUSTIC SODA): SODIUM HYDROXIDE (CAUSTIC SODA): - SOLID	3,10/6	- CARBON DISULPHIDE		2 -	r/115/88			
SODIUM HYDROXIDE (CAUSTIC SODA): 10. x SODIUM HYDROXIDE (CAUSTIC FOIASH); FEROXIDES OF SODIUM OR FOIASHUM. - SODIUM HYDROXIDE (CAUSTIC FOIASH); FEROXIDES OF SODIUM OR FOIASSHUM. - SODIUM HYDROXIDE (CAUSTIC SODA) : 10.35	ANHIVEROUS AMMONIA ANHIVEROUS AMMONIA ANHIVEROUS SOLUTION OD LUM HYDROXIDE (CAUSTIC SODA); CROSSLUM HYDROXIDE (CAUSTIC SODA); EQUIDES OF SODIUM OR POINS SOUTH. SODEUM HYDROXIDE (CAUSTIC SODA); SODEUM HYDROXIDE (CAUSTIC SODA); - SOLID	3.9074		-	3.12	G/HS/88			
SOBJUM HYDROUS AMMONIA SOBJUM HYDROXIDE (CAUSTIC SODA); FEQUALISES OF SODJUM OR FOIASSIUM. SOBJUM HYDROXIDE (CAUSTIC SODA); FEQUALIDES OF SODJUM OR FOIASSIUM. SOBJUM HYDROXIDE (CAUSTIC SODA); - SOBJUM HYDROXIDE (CAUSTIC SODA);	AMHODIS AMMONIA AMMONIA IN AQUEOUS SOLUTION ODIUM HYDROXIDE (CAUSTIC SODA); O14551UM HYDROXIDE (CAUSTIC FOTASH); EROXIDES OF SODIUM OR FOTASSTUM. SODIUM HYDROXIDE (CAUSTIC SODA); SODIUM HYDROXIDE (CAUSTIC SODA); 1.3% (///S/B)	<u>.</u>		;					
SODIUM HYDROXIDE (CAUSTIC SODA); POTASSIUM HYDROXIDE (CAUSTIC POTASH); FEQOXIDES OF SODIUM OR FOTASSIUM SODIUM HYDROXIDE (CAUSTIC SODA); SOLIUM HYDROXIDE (CAUSTIC SODA);	Objum Hybroxibe (caustic soda): Objum Hybroxibe (caustic soda): Equality Hybroxibe (caustic soda): Sodium Hybroxibe (caustic soda): 1.3% (/iis/8%	5,101.3		-		C/115/8R			
SOBJUM HYDROXIDE (CAUSTIC SODA); FORASSIUM HYDROXIDE (CAUSTIC POTASH); FEROXIDES OF SODIUM OR FORASSIUM SOBJUM HYDROXIDE (CAUSTIC SODA); SOLID	Objum Hybroxide (CAUSTIC SODA); COTASSIUM HYBROXIDE (CAUSTIC POTASH); EQUIDES OF SODIUM OR FOIASSIUM. SODIUM HYBROXIDE (CAUSTIC SODA) : 1.3% (7/15/88	6.20/0	:- AMKONIA IN AQUEOUS SOLUTION	-		r/HS/88			
- SOBIUM HYDROXIDE (CAUSTIC SODA) : SOLID	SOBIUM HYDROXIDE (CAUSTIC SODA) : 1.37 (/IIS/8R	5	SOBIUM HYDROXIDE (CAUSTIC SOBA); POTASSIUM HYDROXIDE (CAUSTIC POTASH); PEROXIDES OF SODIUM OR FOTASSIUM,						
1.3x	1.3% (//IS/88		SOBIUM HYDROXIDE (CAUSTIC SODA)						
		5.11/7	91705		1.32	C / 115 / 8 R			

SCHEDULE X - CZECHOSLOVAKIA

(1):1(1)		0	C/115/88		
2815.2076	- POTASSIUM HYDROXIDE (CAUSTIC POTASH)	2.8.2	C/HS/88		
2815,3073	- PEROXIDES OF SODIUM OR POTASSIUM	5.91	C/PS/8R		
71-82	DIVERSIBLE AND PERENTIDE OF MAGNESIUM; OXIDES, HYDROXIDES AND PERENTION; STRONTIUM OR BARIUM.	÷			
2816,1075	- HYDROXIDE AND PEROXIDE OF MAGNESTUR	2 2	6/115/88		
2816.2012	. OXIDE, HYDROXIDE AND PEROXIDE OF STRONTIUM	29.5	C/HS/8R		
2816.30/0	- OXIDE, HYDROXIDE AND PEROXIDE OF BARIUM	7 7	G/HS/8A		
2100.7135	ZINC DXIDE; ZINC PEROX:IDE.	5.32	G/HS/88		
26.16	ALUMINIUM OXIDE (INCLUDING ARTIFICIAL CORUNDUR); ALUMINIUM HYDROXIDE.	1			
2818,10/8	- ARTIFICIAL CORUNDUM	×	G/115/88		
2818.2075	DINER ALUMINIUM OXIDE	21.1	C/HS/BB		
28 18.3072	- ALUMINIUM HTDROXIDE	2.8.2	C/HS/8R		
26.19	CHRUMIUM DAIDES AND HYDROXIDES.	1	翻		
2819.10/4	CHROMIUM TRIOXIDE	2 5	C/HS/8R		
2/06-6182	- OTHER	× ×	6/HS/8R		
28.20	MANGANESE OF IDES.	1			
2820.1072	- MANGANESE DIOXIDE	2 5	C/HS/8R		
7820.90/1	OTHE P	2 2	C/HS/8H	9)	
12.82	IRON DXIDES AND HYDROX:IDES? FARTH COLOURS CONTAINING 70 % OR HOSE BY WEIGHT OF COMBINED IRON EVALUATED AS 11205.				

SCHEDULE X - CZECHOSLOVAKIA

2821.1079	- IRON OXIDES AND HYDROXIDES	6.42	C/115/8P		
2821.2076	- EARTH COLOURS	78.6	6/115/88		
2622.00/8	COBALT DAIDES AND HYDROXIDES; COMMERCIAL COPALT DAIDES.	0.52	(/HS/8R		
2623.0074	HITANIUM OXIDES.	5 2	C/HS/88		
92"82	LEAD OXIDES; RED LEAD AND ORANGE LEAD.				
2824,1078	LEAD MONOXIDE (LITHARGE, MASSICOT)	3.32	C/HS/88		
2824.2075	- RED LEAD AND ORANGE LEAD	3.31	6/115/88		
9106"7282	OTHER	3.3%	G/HS/88		
26.25	HY DRAZINE AND HYDROXYLAMINE AND 'THE IR INORGANIC SALTS, OTHER IMORGANIC DASES; OTHER WETAL OXIDES, HYDROXIDES AND FEROXIDES.				
2825.1074	- HYDRAZ INE AND HYDROXYLAMINE AND THEIR INGREANIC SALTS	× ×	(/HS/88		
2625.20/1	- LITHIUM OXIDE AND HYDROXIDE	2 5	C/HS/8R		
9108.2585	- VANADIUM OXIDES AND HYDROIXIDES	8	C/HS/BB		
2825.40/6	- HICKEL DAIDES AND HYDHOXIDES	8	C 7115 / B B	٠	
2875.50/3	- COPPER DXIDES AND HYDROXIDES	2 5	C/HS/88		
1/09.5285	GERMAHIUM OXIDES AND ZIRCONIUM DIOXIDE	8	C/HS/8R		
2875, 70/8	- MOLYBDENUM OXIDES AND HYDROXIDES	5 2	G/HS/8P		
2825.8075	- ANTIMONY OXIDES	5 2	C/HS/8P		
2825.9072	- 01Hf8	FREL	G/115/88		
26.26	FLUORIDES; FLUOROSILICATES, FLUOROALUMI- NATES AND OTHER COMPLEX FLUORINE SALTS.				
	FLUORIDES :				
2826. 1.1/9	Of AMBORITH OP OF CORTING		007 507 5		

SCHEDULE X - CZECHOSLOVAFIA

717 OI ALUMINIUS	CALUMINIUM SOLUM HEXAFLUOROALUPINATE (STNIHETIC SOLUM HEXAFLUOROALUPINATE (STNIHETIC GROLLIE) CONTINER CALCINER CALCINER OF MACMESTUM OF NICKEL OF ALWINIUM OF NICKEL OF TROW OF DARIUM CHLORIDE STIDES OF DARIUM SOLUM OR OF POINTSSIUM SOLUM OR OF POINTSSIUM SOLUM OR OF DOINTSSIUM SOLUM OR OF POINTSSIUM SOLUM OR OF POINTSSIUM SOLUM OR OF POINTSSIUM SOLUM OR OF DARIUM SOLUM OR OF POINTSSIUM SOLUM OR OF POINTSSIUM SOLUM OR OF DARIUM SOLUM OR OF POINTSSIUM SOLUM OR OF DARIUM OF DARIU	-1	2	-	2	,	-		9	-	2	- 1
OTHER CONDER HEXAFLUOROALUPINATE (STATITITIE SODIUM HEXAFLUOROALUPINATE (STATITITIE SODIUM HEXAFLUOROALUPINATE (STATITITIE OTHER OTHER CILCRIDE OXIDES AND CHLORIDI OTHER CILCRIDE OTHER CILCRIDES OTHER CILCRIDES OT IRON OF ALWINIUM OF ALWINIUM OF TIN OF OTHER OT THE OT THOR OT THE OT THE OT THE OT THE OT THE OT THE OTHER	OTHER CHURRILLEATES OF SODIUM OR OF POTASSIUM SODIUM HEXAFLUOROALUPINATE (STNIHETIE SODIUM HEXAFLUOROALUPINATE (STNIHETIE OTHER OTHER OTHER CHICKIDES OT ALMINIUM OF ALMINIUM OF ALMINIUM OF ALMINIUM OF TINA OF ODARIUM OTHER OTHER OTHER		OF ALUMINA			C/HS/88						
- CLUDROSSILICATES OF SODIUM OR OF POTASSIUM - SODIUM HEXAFLUOROALUPINATE (STMINTIIC - GROLLIE) - OLINER - CALCIUM CHLORIDE - CALCIUM CHLORIDE - CALCIUM CHLORIDE - OTHER CHLORIDES - OF MAGMESIUM - OF MAGMESIUM - OF ALWINIUM - OF LIROR - OF COPPER - OF CHARR - OF C	- CLUDROSILICATES OF SODIUM OR OF POTASSIUM - SODIUM HEXAFLUOROALUPINATE (STRINITIC CRPOLITE) - OTHER OTHER CHLORIDE OXIDES AND CHLORIDI OTHER CHLORIDE OT ALWINIUM OF ALWINIUM OF ALWINIUM OF ALWINIUM OF ALWINIUM OF TIRM OF TIR	3/6			2 2	G/11S/8R						
- SODIUM HEKAFLUOROALUFINATE (STNIHTIIC CRYOLLIE) - OLIHER CHLORIDES, CHLORIDE OXIDES AND ENLIDRIDI AIYDROALDES, DROWIDES AND BRONIDE OXIDES, TODIDES AND TODIDE OXIDES CALCIUM CHLORIDE - CALCIUM CHLORIDE - OTHER CHLORIDE - OT ALUMINUM OF ALUMINUM OF ALUMINUM OF LINO OF ODALT OF DARIUM OF UNICKEL OF DARIUM OT TIN OF ODARIUM OTHER	CHORDES, CHLORIDE OXIDES AND CHICKIDI INTORNIDES, DEGONDES AND BROMIDE OXIDES; TORIDE SAND TODIDE DIDES. - CALLUM CHLORIDE - CITER CHLORIDE - OTHER CHLORIDE - OT ALUMINUM OF ALUMINUM OF ALUMINUM OF IRON OF OTHER OF THE CHLORIDE OXIDES : OF OTHER OF THE CHLORIDE OXIDES : OF OTHER OF THE CHLORIDE OXIDES : OF OTHER		4			C/HS/8P						
CHIORIDES, CHLORIDE OXIDES AND CHLORIDE INTORDIDES SERVINES AND BRONIDE OXIDES; TODIDES AND TODIDE OXIDES. CALCIUM CHLORIDE - OTHER CHLORIDE OF HAGNESIUM OF ALUMINIUM OF ALUMINIUM OF TIRON OF	CHICRIDES, CHLORIDE OXIDES AND CHLORIDE INTOROXIDES; BROMIDES AND BROMIDE OXIDES; TODIDES AND TODIDE OXIDES. CALCIUM CHLORIDE OTHER CHLORIDE OF ALWINIUM OF ALWINIUM OF ALWINIUM OF ALWINIUM OF TINO OF OXIDES OTHER		SODIUM HEXAFLUOROALUMINATE (STNI)			6/115/88						
CHIORIDES, CHLORIDE OXIDES AND CHIORIDI ILY DROXIDES AND BRONIDE OXIDES: 100 DEES AND IODIDE OXIDES - CALCIUM CHLORIDE - OTHER CHLORIDE	CHIORIDES, CHLORIDE OXIDES AND CHIORIDI IV DROXIDES STORMIDES AND BRONIDE OXIDES:		- 01HER		2 5	C/HS/8B						
- CALCIUM CHLORIDE - CALCIUM CHLORIDE - OTHER CHLORIDES : OF MAGNESIUM OF ALUMINIUM OF IRON OF OTHER OF OTHER OF OTHER OF OTHER	- CALCIUM CHLORIDE - CALCIUM CHLORIDE - OTHER CHLORIDES : OF MAGMESIUM OF ALUMINIUM OT COPPER OTHER			1								
- CALCIUM CHLORIDES : OF MAGNESIUM OF MAGNESIUM OF ALUMINIUM OF IRON OTHER	- CALCIUM CHLORIDES : OF MAGNESIUM OF MAGNESIUM OF ALUMINIUM OF OBALT OF IRON OF IRON OF TING OF COPPER OTHER		- AMMONIUM CHLORIDE		8.52	r/115/88						
OF MAGNESTUM OF ALUMINUM OF IRON OF IRON OF UNICKEL OF NICKEL OF NICKEL OF NICKEL OF NICKEL OF NICKEL OF NICKEL OF OARIUM OF OARIUM OF OARIUM OF OARIUM OF OARIUM OF COPPER OTHER					4.37	C/HS/8R						
Of ALUMINIUM 10 % Of 180N Of CODALT Of CODALT Of WICKEL Of NICKEL Of NICKEL Of TIN Of TIN Of THE Of DARIUM Of DARIUM Of OPPER OIHER OTHER	Of ALUMINIUM	1/0	OF MAGNESIUM		FREE	C/HS/88						
Of IRON Of CODALT Of NICKEL Of NICKEL Of ZINC Of ZINC Of TIN Of TIN Of DARIUM OF DARIUM OF DARIUM OF COPPER OTHER	Of LROW Of CODALT Of NICKEL Of LING Of ZING Of ZING Of TIN Of DARIUM Of DARIUM Of DARIUM Of COPPER OILCRIDE OXIDES AND CHLORIDE HYDROXIDES : OTHER		OF ALUMINIUM		8.52	G/HS/88						
Of CODALT Of NICKEL Of ZINC Of ZINC Of TIN Of TIN Of TIN OIHER	Of CODALT OF NICKEL OF ZINC OF ZINC OF TIN OF TIN OF DARIUM OT DARIUM OTHER CHILORIDE AND CHLORIDE HYDROXIDES: OTHER					C/HS/8R						
Of NICKEL OF ZINC OF TIN OF TIN OF DARIUM OF DARIUM OF DARIUM OIHER CHLORIDE OXIDES : 5 % OTHER	OF NICKEL OF ZINC OF TIN OF TIN OF DARIUM OF DARIUM OT DARIUM OT COPPER CIILORIDE OXIDES HYDROXIDES : OT COPPER OTHER					C/HS/8R						
Of ZINC Of TIN Of DARIUM Of DARIUM OIHER CHILORIDE OXIDES : 5 7 OTHER	OF ZINC OF TIN OF DARIUM OF DARIUM OF DARIUM OF COPPER CHICORIDE OXIDES : OF COPPER OTHER					G/HS/8P						
Of TIN OF DARIUM OTHER CHLORIDE HYDROXIDES: OT COPPER OTHER	Of TIN OF DARIUM OTHER CHLORIDE OXIDES HYDROXIDES: CHLORIDE OXIDES HYDROXIDES: OF COPPER OTHER OTHER OTHER GROWIDES OF SODIUM OR OF POIASSIUM 5	1/9	OF 21NC			G/HS/RR						
Of DARIUM OTHER CHLORIDE OXIDES AND CHLORIDE HYDROXIDES: OF COPPER OTHER IROMIDES AND BROFIDE OXIDES: BROMIDES OF SODIUM OR OF POTASSIUM OTHER OTHER OTHER OTHER IODIDES AND IODIDE OXIDES IODIDES AND IODIDE OXIDES	Of DARIUM OTHER CIILORIDE OXIDES AND CHLORIDE HYDROXIDES: OTHER OTHER OTHER GROWIDES AND PROFIDE OXIDES: BROWIDES OF SODIUM OR OF FOIASSIUM OTHER OTHER OTHER OTHER OTHER OTHER				1.5%	C/11S/8P						
OTHER - CHILORIDE OXIDES HYDROXIDES: OF COPPER OTHER OTHER GROWIDES AND BROWIDE OXIDES: BROWIDES OF SODIUM OR OF POINSSIUM 5	OTHER - CHLORIDE AND CHLORIDE HYDROXIDES: OF COPPER OTHER OTHER BROMIDES AND BROFIDE OXIDES: BROMIDES OF SODIUM OR OF POTASSIUM DIHER IDDIDES AND IDDIDE OXIDES TODIDES AND IDDIDE OXIDES TODIDES AND TODIDE OXIDES				4.32	G/HS/8R						
- CHLORIDE OXIDES AND CHLORIDE HYDROXIDES: OF COPPER OTHER GROWIDES AND PROFIDE OXIDES: BROWIDES OF SODIUM OR OF FOIASSIUM 5. 2 OTHER IDDIDES AND TODIDE OXIDES TODIDES AND TODIDE OXIDES	- CHLORIDE OXIDES AND CHLORIDE HYDROXIDES: OTHER OTHER BROWIDES AND BROWIDE OXIDES: BROWIDES OF SODIUM OR OF FOIASSIUM 5.72 OTHER OTHER IODIDES AND TODIDE OXIDES TODIDES AND TODIDE OXIDES		OTHER			C/HS/8R						
OTHER OTHER GROWIDES AND BROWIDE OXIDES: BROWIDES OF SODIUM OR OF POINSSIUM BROWIDES OF SODIUM OR OF POINSSIUM OTHER IODIDES AND TODIDE OXIDES TODIDES AND TODIDE OXIDES	OTHER OTHER GROWIDES AND BROWIDE OXIDES: BROWIDES OF SODIUM OR OF POTASSIUM BROWIDES OF SODIUM OR OF FOTASSIUM OTHER IDDIDES AND TODIDE OXIDES 7.57		CHLORIDE DXIDES AND CHLORIDE HYDROXIDES									
OTHER DROMIDES AND BROWIDE DXIDES: BROMIDES OF SODIUM OR OF POIASSIUM 5. Z OTHER IODIDES AND TODIDE OXIDES 7.57	OTHER INCOMIDES AND RECPUBE OXIDES: BROWLINGS OF SODIUM OR OF POIASSIUM OTHER IDDIDES AND IODIDE OXIDES 7.37		Of COPPER			C/HS/88						
BROWIDES OF SODIUM OR OF FOTASSIUM BROWIDES OF SODIUM OR OF FOTASSIUM OTHER IDDIDES AND TODIDE OXIDES 7.52	BROWIDES OF SODIUM OR OF POTASSIUM BROWIDES OF SODIUM OR OF POTASSIUM OTHER IODIDES AND TODIDE OXIDES 7.32				4.32	C/HS/8R						
BROWIDES OF SODIUM OR OF POIASSIUM S Z , OTHER IODIDES AND IODIDE OXIMS 7.32	BROWIDES OF SODIUM OR OF POIASSIUM 5 Z Z OTHER 5 TODIDE OXIDES 7.32											
OTHER - 10DIDE SAND LODIDE OXIMS 7.32	OTHER - IDDIDE OXIDES 7.32		BROMIDES OF SODIUM OR OF POTASSI			C/115/8P						
- IODIDES AND CODIDE OXIDES	- IDDIDES AND LODIDE DXIDES - 7.3%					C/115/8F						
			- IODIDES AND IODIDE OXIDES		7.32	C/11/5/8F						

	INFOCHLORITE; CHLORITES; HYPOBROMITIS.	†			
2828.10/3	COMMERCIAL CALCIUM HYPOCHLORITE AND OTHER CALCIUM HYPOCHLORITES	art un	6.785788		
2878.90/1	OTHER	N N	6/118/88		
	CHLORATES AND PERCHLORATES; RROMATES AND PERIODATES.	ŧ			
	- CHLORATES :				
2829.111R	of soblum	2.82	C/115/88		
2829,1973	OTHER	2 5	G/HS/88		
8706.9282	- OTHER	2 5	C/HS/8A		
	SULPHIDES; POLYSULPHIDES.	1			
2830,1078	- SOBIUM SULPHIDES	9.82	C/11S/88		
2830.2075	- ZINC SULPHIDE	1 01	C/MS/88		
2830.30/2	CADMIUM SULPHIDE	2.52	C/HS/88		
2830.90/6	- OTHER	5.91	G/HS/8R		
	DITHIOMITES AND SULPHOXYLATES.	i			
2831.1074	- of sobium	5 2	CZHSZBR		
2/06-1282	- OTHER	2 5	C/11S/8R		
	SULPHITES: THIOSULPHATES.	;			
7832,16/1	- SOBIUM SULPHITES	3.87	G/HS / B.B.		
8132.2685	- OTHER SULPHITES	3.92	(/B\$/8#		
28.32.3075	- THIOSULPHATES	3.92	C / HS / B R		

SCHEDULE X - CZECHOSLOVAKIA

			4111111111111		
26.33 SULPHATES; ALUMS; PEROXOSULPHATES (PERSULPHATES).					
- SODIUM SULPHATES :			*		
2833,11/5 DISODIUM SULPHATE	5.8%	C/115/8P			
2833,19/1 OTHER	4.87	C/NS/88			
OTHER SULPHATES :					
2833.21/2 OF MAGNESIUM	9.82	6745788			
2833.22/1 : OF ALUMINIUM	2 2	C/HS/88			
2833,2379 OF CHROMIUM	2 2	G/HS/8R			
2833.24/7 OF NICKEL	9.87	G/HS/8R			
2833,25/5 OF COPPER	3 %	G/HS/8R			
2823.26/3 OF 71NC	3 2	C/HS/88			
2633.2771 OF BARIUM	78.9	67115788			
2833.2978 : OTHER	2 5	6/115/88			
2833.30/1 - ALUMS	2 2	G/HS/8R			
2833.40/9 - PEROXOSULPHATES (PERSULPHATES)	5 %	G/11S/88			
NITRITES, NITRATES.				A _	
2834,1073 - NITRITES	5.32	F/115/8R			
- NITRATES :					
2834_2'1/9 OF FOTASSIUM	8.82	C/HS/88			
2834.22/7 OF FISHUTH	5 2	6/115/88			
2854.2914 OTHER	8.87	C/115/8P			
FHOSPHINATES (HYPOPHOSPHITES), PHOSPHO- NATES (PHOSPHITES), PHOSPHATES AND FOLYPHOSPHATES,					
2835.1F/0 - PHOSPHINATES (HYPUPHOSPHITES) AND					

SCHEDULE X - CZECHOSLOVAFIA

			, -	_	~	۰	-	~
1			00/00/0	007				l I I I
	PHOSPHATES :							
2835.2175	OF TRIAMONIUM	18.4	6/115/88	188				
2825.2713	Of MONG- OR DISCOLUM	8.52	F/HS/88	/8R				
2835.23/1	OF 1R150b LUM	8.52	G/18/8P	188				
0/7275692	OF POTASSIUM	18.9	6/115/88	/88				
2835.25/8	CALCIUM HYDROGE HORTHOPHOSFH ATE	8.5%	C / NS / 8 R	/8R				
2835.26/6	OTHER PHOSPHATES OF CALCIUM	8.52	6/HS/BB	168				
1/52.25.42	OTHER	18.3	6/115/8R	/88				
	- POLYFHOSPHATES :							
2835.31/2	SODIUM TRIPHOSPHATE (SODIUM TRIPOLYPHOSPHATE)	8.51	6/45/88	/88				
2835.3978	011168	76.9	6/11S/8R	/88				
28.36	CARBONATES; PEROXOCARBONATES (PERCARGOMATES); COMPERCIAL AMMONIUM CARBONATE CONTAINING A PMONIUM CARDAMATE.	}						
2636.1076	COMMERCIAL AMMONIUM CARBONATE AND OTHER AMMONIUM CAPRONATES	8.32	C/HS/88	/8 R				
2836.20/3	- DISODIUM CARRONATE	7.81	C/115/88	188				
78.46.30/1	- SOBIUM HYDGOGENCARRONAIE (SOBIUM BICARBONAIL)	8.52	67HS/8R	/8R				
28 36.4 6 78	. POTASSIUM CARGONATES	8.52		G/HS/RP				
28 36.5075	- CALCIUM CARBONATE	8.31	C/HS/8P	/8P				
2997.9892	BARIUM CARBONATE	1.53		G/HS/8P				
2836.70/0	- LEAD CARBONATE	8 2	G/HS/8P	189				
	- 01MER :							
2116.9535	LITHIUM CARRONATES	8.11		F/HS/8R				
1/26.9282	STRONTIUM CARBONATE	0.37		r / PS / BK				

CZE CH OSLO VAKIA

SCHEDULE X

1	2	1 3	, 1	\$ 1	-	•	-	-
2841,1070	- ALUMINATES	4.82	G/IIS/8R					
2841.2017	CHROMATES OF ZINC OR OF LEAD	18.7	C/HS/8R					
2841.3674	- SODIUM DICHROMATE	7.82	G/HS/8R					
26 41,4071	- POTASSIUM DICHROMATE	7.87	C/HS/88					
6/95.1535	- OTHER CHROMATES AND DICHROMATES; PERDXOCHROMATES	4.82	C/115/8R					
2841,6076	- MANGANITES. MANGAMATES AND PERMANGANATES	4.87	C/HS/88					
2841.70/3	- MOLY DD ATES	4.87	C/HS/8P					
2841.80/1	TUNGSTATES (WOLFRAMATES)	4.87	C/HS/88					
2641,9078	of DE R	2 2	G/HS/88					
28.42	OTHER SALTS OF INORGANIC ACIDS OR FEROXOACIDS, EXCLUDING AZIDES.	ŧ						
2842.1076	R COMPL	2 2	G/HS/8R					
7642.9014	- OTHER	78.7	C/HS/8R					
26.43	COLLUIDAL PRECIOUS METALS; INDRGANIC OR ORGANIC COMPOUNDS OF PRECIOUS METALS. UNETHER OR NOT CHEMICALLY DEFINED; AMALGAMS OF PRECIOUS METALS.							
2843.1072	- COLLOIDAL PRECIOUS METALS	4.87	67115788					
	- SILVER COMPOUNDS :							
2843,21/8	SILVER NITRATE	4.87	C/NS/8P					
2843,2973	OTHER	3.82	C/11S/88					
2843.3077	- GOLD COMFOUNDS	28.9	G/HS/8R					
1/06.5.407	OTHER COMPOUNDS: AMALGAMS	28-7	G/HS/8R					
28.44	RADIOACTIVE CHEMICAL CLEMINTS AND RADIOACTIVE ISOTOPES (INCLUDING THE FISSILE OR FERTILE CHEMICAL TLEMENTS AND ISOTOPES) AND THEIR COMPOUNDS;							

	PRODUCTS.			1 1 1 1 1	i i i i i	! ! ! ! !		e
5844.1079	- NATURAL URANIUM AND ITS COMPOUNDS; ALLOYS, DISPERSIONS (INCLUDING CERMITS), CERAMIC FRODUCTS AND MIXTURES CONTAINING NATURAL UNANIUM OR MATURAL URANIUM COMPOUNDS	2.5%	C/!!S/88					
2844.2016	- URANIUM ENRICHED IN UZ35 AND 1:1S COMFOUNDS; FLUTONIUM AND 1TS COPFOUNDS; ALLOTS, DISFERSIONS (INCLUDING CERMETS), CERAMIC PRODUCTS AND MIXTURES CONTAINING URANIUM ENRICHED IN UZ35, FLUTONIUM OR COMFOUNDS OF THESE FRODUCTS	× ×	6.7115 / 8.8					- 191
2844.36/3	URANIUM DEPLETED IN U235 AND 115 COMPOUNDS; THORIUM AND 115 COMPOUNDS; ALLOTS, DISPERSIONS (INCLUDING CERMETS), CFRAMIC FRODUCTS AND MIXTURES CONTAINING URANIUM DEPLETED IN U235, THORIUM OR COMPOUNDS OF THESE PRODUCTS	3.32	88/54/7	ž				
2844.40/1	- RADIOACTIVE ELEMENTS AND ISSTORES AND COMPOUNDS OTHER THAN THOSE OF SUB- HEADING NO. 2864.10. 2844.20 OR 2844.50; ALLOYS, DISPERSIONS (INCLUDING CERMETS), CERAMIC PRODUCTS AND MIXTURES CONTAINING THESE ELEMENTS, ISOTOFES OR COMPOUNDS; RADIOACTIVE RESIDUES	× ×	6718788					
8705.5978	SPENT (IRRADIATED) FUCL FLEMENTS (CARTRIDGES) OF NUCLEAR REACTORS	2	6/HS/88					
	ISOTOPES OTHER THAN THOSE OF HEADING NO. 28.44; COMPOUNDS, INORGANIC OR ORGA- NIC, OF SUCH ISOTOPES, WHETHER OR NOT CHENICALLY DEFINED.	4-						
2845.1075	- HEAVY WATER (DEUTERIUM OX 10E)	2 5	G/115/8P					
2845,9073	OTHER	8	C/HS/8P					
	LOMPOUNDS, INORGANIC OR ORGANIC, OF RARE-EARIH METALS, OF VITRIUM OR OF SCANDIUM DR OF MIXTURES OF THESE METALS.	4				٠		
1/01-9402	- CERIUM COMPOUNDS	1.8%	C 1115 / B R					
0/06.9282	- OTHER	3.42	C/HS/BB					

X - 80

	2	2 -	1 ,	\$ 	9	7	
2847.00/1	HYDROGEN PEROXIDE, WHETHER DR NOT SOLI- DIFIED WITH URFA.	70 2	67115788				
28.48	PHOSPILIDES, WHETHER OR NOT CHENICALLY DETINED, EXCLUDING FERROPHOSPHORUS.						
2868.10/4	- OF COPPER (PHOSPHOR COPPER), CONTAINING MORE THAN 15 % OF WEIGHT OF PHOSPHORUS	× ×	C/HS/88				
2706.8792	OF OTHER METALS OR OF NON-METALS	2 5	G/HS/88				
69.82	CARRIDES, WHETHER OF NOT CHEMICALLY DEFINED.						
1849.10/1	- OF CALCIUM	15.9	6/115/88				
2879.2018	- OF SILICOM	0.12	C/HS/88				
2849.9019	- OTHER	~ ~	G/PS/8R				
7850.00/1	HYDRIDES, MITRIDES, AZIDES, SILICIDES AND PORTDES, WHETHER OR NOT CHEMICALLY DEFINED.	25.9	G/HS/88				
2851.0078	DISTILLED OR COMPUTIVITY WATER AND WATER OF SIMILAR PURITY). LIQUID ALR (WHETHER DR MOT RARE GASES HAVE BEEN REMOVED); COMPRESSED AIR; AMALGAMS, OTHER THAM AMALGAMS OF PRECIOUS METALS.	3.31	6/115/8.R				
10. 95	ACYCLIC HYDROCARBONS.						
2901,10/2	- SATURATED	2 5	C 145 / 8 P				
	- UNSATURATED :						
2901.2178	ETHYLENE	2 5	G/HS/88				
2901.2276	PROPENE (PROPYLENE)	~	CINSTUR				
2941.2314	BUTTNE (BUTYLENE) AND ISOMIRS INTRIO!	2 5	G./IIS / R.P.				
2461.2412	BUTA-1, 3-D IENE AND ISOPREME	2 5	L/NS/BR				
2961,2913	OTHER	2 5	C/HS/BR				

CZL CHOSLOVAKIA

S CHE BULL X

	2	1 3	-		-	۰	, ,	i
2903.1979	01HER	2 5	C/11S/88	CC.				
	- UNSATURATED CHLORINATED DERIVATIVES OF							
	ACYCLIC HYDROCARDONS :							
2903.21/1	VINYL CHLORIDE (CHLOROETHYLENE)	2 5	C/IIS/88					
2903.2279	TRICHLOROETHYLENE	2 %	6/115/88					
2913.23/7	TEFRACHLORDETHYLENE (PERCHLORDETHYLENE)	2 5	C/115/88					
2903.2976	OTHER	~ ~	C/HS/88	Ų				
2903.30/0	- FLUORINATED, BROMINATED OR TOD INATED DERIVATIVES OF ACYCLIC HYDROCARDONS	7 01	G/HS/88					
2963.4877	- HALOGENATED DERIVATIVES OF ACYCLIC HYDROCARDONS CONTAINING TWO OR MORE DIFFIRENT HALOGENS	FREE	C/HS/88					
	- HALOGENATED DERIVATIVES OF CYCLANIC.							
	CYCLEMIC OR CYCLOYERPEMIC HYDROCARPONS :							
29 (3.5 1/2	1,2,3,4,5,6-HEXACHLOROCYCLOHEXANE	2	C/HS/BR					
2903.5978	OTHER	2 3	G/115/8R					
	- HALOGENATED DESIVATIVES OF AROMATIC							
	HYDROCARDONS :							
2903.61/0	CHLOROBENZENE, O-DICHLOROPENZENE AND P-DICHLOROBENZENE	5 7	C/INS/88					
29(3.62/8	HEXACHLOROBENZENE AND DOT (1,1,1-TR)- CHLORO-2,2-DIS(F-CHLOROPHENYL)CTHANE)	~	G/HS/8R					
2963,6975	01HER	2 2	C/11S/8R					
	SULPHONATED, MITRATED OR MITROSATED DERIVATIVES OF HYDROCARDOMS, WHETHER OR NOT HALOGENATED.	1						
1/01-5062	- DERIVATIVES CONTAINING ONLY SULPHO GROUPS. THEIR SALTS AND FINE ESTIRS	N	C/115/6R					
6/112-21/62	DALY MIROSO GROUPS		8 8 / 5 / 10	8/12				

x - 84

1		Section 1	· · · · · · · · · · · · · · · · · · ·	,		,
3/06"3762	- 0111ER	2 2	6/HS/8R			
29.05	ACYCLIC ALCOHOLS AND THE IR HALOGENATED, SULPHONATED, NITRATED OR NITROSATED DERIVATIVES.					
	- SATURATED MONOHYDRIC ALCOHOLS :					
2905.1176	ALTHANOL (METHYL ALCOHOL)	χ 0t	C/IIS/8P			Kai
2915.1714	PROPAN-1-OL (PROPYL ALCOHOL) AND PROFAN-2-OL (ISOPROPYL ALCOHOL)	1 Or	G/HS/8R			
2915.1372	BUIAN-1-OL (N-BUITL ALCOHOL)	χ 01	r/11S/88			
1/71.2365	DIHER BUTANOLS	z 0t	6/115/88			
2905.1579	PENTANOL (AMYL ALCOHOL) AND ISOMERS THEREOF	z 01	C/HS/88			
2905. 16.77	OLTANOL (OCTYL ALCOHOL) AND ISOMERS	5 2	G/WS/8R			
2905.1775	DODECAN-1,-OL (LAURYL ALCOHOL), HEXA- DICAN-1-OL (CETYL ALCOHOL) AND OCIADECAM-1-OL (STEARYL ALCOHOL)	0.32	G/HS/BR			£1
1/61.21971	OTHER	2 5	F/HS/88			
	- UNSATURATED MONOHYDRIC ALCOHOLS :					
2945.2173	ALLYL ALCOHOL	2 5	C/HS/8B			
2905.22/1	ACYCLIC TERFENE ALCOHOLS	0.31	G/115/8R			
2905.2979	01HER	3.62	C/11S/8R			
	- 01015 :					
29(5.31/1	ETHYLENE GLYCOL (FTHANEDIOL)	×	6/115/88			
2915.3719	PROPYLENE GLYCOL (PROFANE-1,2-DIOL)	2 5	C/HS/8R			
2915.3976	OTHER	× ×	C/HS/8P			
	- DIMER POLYHYDRIC ALCOHOLS :					
2955.41/8	2-ETHYL-Z-(HYDROXYMETHYL)FROFANF-1,3- BIOL (TRIMETHYLOLFROFANE)	2 5	C/HS/88			
3915.4216	PENTAFRYTHRITOL	2 2	C/HS/8R			

	D-CLUCITOL (SORBITOL) D-CLUCITOL (SORBITOL) S TO INTER INLOCEMATED, SULPHOMATED, NITRATED OR NITROSAIED DERIVATIVES OF ACTCLIC S TO INTROSAIED DERIVATIVES OF ACTCLIC S TO INTROSAIED DERIVATIVES OF ACTCLICE FULL ALCOHOLS AND THEIR HALOCEMATED, PHONATED, NITRATED OR HITROSATED SITUATIVES. TYCLANIC, CYCLENIC OR CYCLOTERFENIC: TYCLANIC, CYCLENIC OR CYCLOTERFENIC: STEROLS AND INTRATED OR HITROSAID STEROLS AND INDIVIDIOUS STEROLS AND INEIR SALIS OTHER FULL CONTENT OF CYCLOTORIS STEROLS AND THEIR SALIS OTHER CRESOLS AND THEIR SALIS OTHER S TO CYCLENICOL AND THE R SALIS OTHER SALIS	-	2	1 1	, , ,	5	-	9	-	
1973	10.01 10.0	3/2376	MANNITOL		C/HS/88					
CYCLIC ALCOHOLAS OF ACTCLIC	CYCLIC ALCOHOLS AND THEIR HALOCKHAILO OR ALCOHOLS	21797		5 2	C/HS/8P					
CYCLIC ALCOGUATED, SULPHOWATED, NITRATED OR MITGOSAIED DERIVATIVES OF ACYCLIC ALCOHOLS SULPHOMATED, MITRATED OR NITROSAIED DERIVATIVES CYCLEMIC, CYCLEMIC OR CYCLOTERFEMIC: 2 CYCLEMIC, CYCLEMIC OR CYCLOTERFEMIC: 2 CYCLOMICANOL, METHYLETCLOMEXANOLS AND DETHYLYTIVES CYCLOMICANOL, METHYLETCLOMEXANOLS AND DETHYLYTIVES CYCLOMICANOL, METHYLETCLOMEXANOLS AND DETHYLYTICAL AND INOSITOLS CYCLOMICANOL, METHYLETCLOMEXANOLS AND CYCLOMETHYLETCHOMEXANOLS TIERDIS AND INCIPATIONS OTHER OTHER OTHER OTHER OTHER SALIS CRESOLS AND THEIR SALIS CYCLOMEROLS: OTHER SALIS OTHER	CYCLIC ALCOHOLS SULPHOWATED, NITRATED OR MITROSAIED DERIVATIVES OF ACYCLIC ALCOHOLS CYCLIC ALCOHOLS AND THEIR HALOCHATED, SULPHOMATED, NITRATED OR NITROSAIED DERIVATIVES.	\$165.		2 5	CZHSZBB					
CYCLIC ALCOHOLS AND THIIR HALOGINATIO, SULPHONATIO, HITRATED OR HITROSATED DERIVATIVES. CYCLANIC, CYCLENIC OR CYCLOTERFENIC: CYCLOMEXANOL, METHYLCYCLOHEXANOLS AND DIRETHYLCYCLOMEXANOLS STEROLS AND INOSITOLS STEROLS AND INOSITOLS AROMATIC: AROMATIC: AROMATIC: TIER OLS OTHER OTHER OTHER OTHER OTHER OTHER OTHER OTHER THENOL-ALCOHOLS THENOL (HYDROXYDENZENZENZ) AND INFIRE SALTS CRESOLS AND THEIR SALTS CRESOLS AND THEIR SALTS CTYLYMENOL, MONYLPHENOL AND THEIR SALTS CTYLYMENOL MONYLPHENOL AND THEIR SALTS CTYLYMENOL AND THEIR SALTS OCTYLYMENOL AND THEIR SALTS OTHER SALTS O	CYCLIC ALCOHOLS AND THEIR HALOCKANICO, SULPHONATED, HITROSATED DERIVATIVES. - CYCLANIC, CYCLENIC OR CYCLOTERFENIC: - CYCLANIC, CYCLENIC OR CYCLOTERFENIC: - CYCLOHEXMOL, METHYLCTCLOHEXMOLS AND - CYCLOHEXMOLS - OTHER - AROMATIC: - AROMATI		N N		C/HS/BB					
CYCLANIC, CYCLENIC OR CYCLOTERFENIC: FYENDLE AND LANGITULE STEROLS AND INOSITOLS STEROLS AND INOSITOLS STEROLS AND INOSITOLS OTHER AROMATIC: OTHER SALTS OTTENDLE AND THEIR SALTS STEROLS AND THEIR SALTS ANDHITHOLS AND THEIR SALTS ATTENDLE AND THEIR SALTS OTHER	CYCLANIC, CYCLEMIC OR CYCLOTERFENIC: MENTHOL CYCLOMEXANOL, METHYLCTCLOHEXANOLS AND STEROLS AND INOSITOLS STEROLS AND INOSITOLS OTHER AROMATIC: OTHER SALIS O	2	GENATED							
CYCLOME KANOL, METHYLCTCLOHL XANOLS AND DIMETHYLCTCLOHE KANOLS DIMETHYLCTCLOHE KANOLS STEROLS AND INOSITOLS OTHER AROHATIC: OTHER SALIS CRESOLS AND THEIR SALIS CRESOLS AND THEIR SALIS CRESOLS AND THEIR SALIS CTTYLMENOL, HOWTLPHENOL AND THEIR 1 SOMERS; SALIS THEROJ XTHENOLS AND THEIR SALIS OTHER ARPHITULS AND THEIR SALIS OTHER	REMINDL CYCLOMEXANOL, METHYLCYCLOHLXANOLS AND DIMETHYLCYCLOHEXANOLS STEROLS AND INOSITOLS STEROLS AND INOSITOLS OTHER AROMATIC: OTHER OTHER OTHER OTHER OTHER OTHER OTHER OTHER OTHER TRESOLS AND INEIR SALIS CRESOLS AND INEIR SALIS CRESOLS AND INEIR SALIS ATLENOLS AND INEIR SALIS OTHER		ERFENIC							
CYCLOHEXANOL, METHYLCTCLOHEXANOLS AND 6 7 2 STEROLS AND INOSITOLS TERPINCOLS OTHER AROHATIC : DIMZYL ALCOHOL OTHER THENOLS: PHENOL-ALCOHOLS PHENOL (HYDROXYBENZENZENZ) AND 115 SALTS CRESOLS AND 1HEIR SALTS OCTYLFHENOL, NONYLPHENOL AND 116 IR 150FERS; SALTS THEREOF ATTENOLS AND 1HEIR SALTS OTHER	CYCLOHERANOL, HEIMYLCTCLOHEXANOLS AND bineihtecyclohexanols STEROLS AND INOSITOLS OTHER OTHER OTHER OTHER OTHER OTHER OTHER OCTYL HENOL HEIR SALIS CRESOLS AND IHEIR SALIS CRESOLS AND IHEIR SALIS CRESOLS AND IHEIR SALIS CHIENDLS SALIS OTTHEROLS SALIS OTTHEROLS SALIS CRESOLS AND IHEIR SALIS CHIENDLS SALIS OTHER	5.117.5		2-82	C/HS/BB					
STEROLS AND INOSITOLS ICRFINEOLS OTHER DEMAYL ALCOHOL OTHER OTHER THENDL CHYDROXYBENZENES AND ITS SALIS CRESOLS AND IHEIR SALIS CRESOLS AND IHEIR SALIS CRESOLS AND IHEIR SALIS TISOMERS; SALIS IHEROF ANDHINOLS AND IHEIR SALIS ANDHINOLS AND IHEIR SALIS ANDHINOLS AND IHEIR SALIS OTHER SALIS	STEROLS AND INOSITOLS TERFINEOLS OTHER AROMATIC: DINZYL ALCOHOL DINZYL ALCOHOL DINZYL ALCOHOL OTHER THENOL STERVING AND THE IS SALIS CRESOLS AND THE IR SALIS CETYLCHENOL, HONYLPHENOL AND THE IR 1SORERS; SALIS THEREOF ATHENOLS AND THE IR SALIS OTTYLCHOLS AND THE IR SALIS OTTYLCHOLS AND THE IR SALIS ATHENOLS AND THE IR SALIS OTHER ATHENOLS AND THE IR SALIS OTHER OTHER	1/21.	CYCLOHEXANOL, HETHYLCYCLOHEXANOLS	н У	r / 115 / 8 R					
TERFINEOLS OTHER AROMATIC: DEMZYL ALCOHOL DEMZYL ALCOHOL OTHER OTHER OTHER CRESOLS AND THEIR SALIS CRESOLS AND THEIR SALIS OTTYLFHENOL, NOWTUPHENOL AND THEIR 1SOMERS; SALYS THEREOF XTLENOLS AND THEIR SALIS ARPHTHOLS AND THEIR SALIS OTHER OTHER OTHER OTHER OTHER	TERFINEOLS OTHER AROMATIC: DEMZYL ALCOHOL DEMZYL ALCOHOL OTHER HOND FHENOL-ALCOHOLS PHENDL (HYDROXYBENZENC) AND 11S SALTS CRESOLS AND 1HEIR SALTS CRESOLS AND 1HEIR SALTS CRESOLS AND 1HEIR SALTS ATTENOLS AND 1HEIR SALTS ATTENOLS AND 1HEIR SALTS ATTENOLS AND 1HEIR SALTS ATTENOLS AND 1HEIR SALTS OTHER	1.1379		2 2	67115788					
OTHER AROMATIC: DEMZYL ALCOHOL DEMZYL ALCOHOL OTHER OTHER OTHER PHENOL CHYDROXYBENZENCY AND ITS SALTS CRESOLS AND THEIR SALTS OCTYLFHENOL, NOWYLPHENOL SALTS THEREOF ATTENOLS AND THEIR SALTS OTHER	OTHER AROMATIC: DEMZYL ALCOHOL DEMZYL ALCOHOL DTHER OTHER OTHER OTHER OTTYLFHENOL AND ITS SALIS CERSOLS AND IHEIR SALIS OTTYLFHENOL NONYLPHENOL AND THEIR ISOMERS; SALIS IHEREOJ KYLENOLS AND THEIR SALIS OTTYLFHENOLS AND THEIR SALIS OTHER	11517		2.82	C/HS/RR					
DINZYL ALCOHOL DINZYL ALCOHOL DTHER DTHER DTHER DTHER DTHER DTHER DTHER DTHER TONOFHENOLS: CRESOLS AND THEIR SALTS CRESOLS AND THEIR SALTS ATLENOLS AND THEIR SALTS OTHER	DEMZYL ALCOHOL DEMZYL ALCOHOLS OTHER OTHER OTHER MONOFHENOL-ALCOHOLS CRESOLS AND THEIR SALIS CRESOLS AND THEIR SALIS ATLENOL SALIS THEREOF ATLENOLS AND THEIR SALIS ATLENOLS AND THEIR SALIS ATLENOLS AND THEIR SALIS OTHER	.19/6		3.9%	G/HS/RR					
DEMZYL ALCOHOL DTHER FHENDLS: PHENDL-ALCOHOLS PHENDL (HYDROXYBENZENE) AND 11S SALTS CRESOLS AND 1HEIR SALTS OCTYL CHENOL, HONYLPHENDL AND 11IF IR 1SORERS; SALTS THEREOF XTLENDLS AND 1HEIR SALTS XTLENDLS AND 1HEIR SALTS ATHENDLS AND 1HEIR SALTS ATHENDLS AND 1HEIR SALTS OTHER	DEMZYL ALCOHOL DTHER OTHER OTHER PHENOL CHYDROXYBENZENCY AND 11S SALIS PHENOL CHYDROXYBENZENCY AND 11S SALIS CRESOLS AND THEIR SALIS OCTYLPHENOL, NONYLPHENOL 1SORERS; SALIS 11CREOF XTLENOLS AND THEIR SALIS ATTENOLS AND THEIR SALIS APPHITUALS AND THEIR SALIS OTHER									
FHENDLS: PHENDL-ALCOHOLS. PHENDL CHYDROXYBENZENCY AND 11S SALTS CRESOLS AND THEIR SALTS OCTYLPHENOL, NOWYLPHENOL 1SORERS; SALTS THEREOF XTLENOLS AND THEIR SALTS NAPHTHOLS AND THEIR SALTS NAPHTHOLS AND THEIR SALTS OTHER	THENOLS: PHENOL-ALCOHOLS. MONOFHENOLS: CRESOLS AND THEIR SALTS CRESOLS AND THEIR SALTS CRESOLS AND THEIR SALTS CTYLPHENOL, HONYLPHENOL 150 PERS; SALTS THEREOF KYLENOLS AND THEIR SALTS NAPHTHOLS AND THEIR SALTS OTHER	.21/0		2.82	r/115/88					
FHENDLS: PHENDL-ALCOHOLS. PHENDL (HYDROXYBENZENC) AND 11S SALTS CRESOLS AND THEIR SALTS OCTYLPHENOL, HONYLPHENOL AND THEIR SALTS ATLENOLS AND THEIR SALTS ATLENOLS AND THEIR SALTS ATHENOLS AND THEIR SALTS OTHER	THENOLS: PHENOL-ALCOHOLS. MONOFHENOLS: CRESOLS AND THEIR SALTS OCTYLPHENOL, HONYLPHENOL AND THEIR 1SOMERS: SALTS THEREOF ATLENOLS AND THEIR SALTS ATLENOLS AND THEIR SALTS OTHER	5762-		3.72	(7HS/88					
PHENDL (HYDROXYBENZENC) AND ITS SALTS CRESOLS AND THEIR SALTS OCTYLPHENOL, HONYLPHENDL AND THEIR ATLENOLS AND THEIR SALTS ATLENOLS AND THEIR SALTS ATLENOLS AND THEIR SALTS OTHER 2.33	PHENOL (HYDROXYBENZENE) 5 % % CRESOLS AND THEIR SALTS OCTYLCHENOL, HONYLPHENOL AND THEIR \$ % % 150 PRENS, SALTS THEREOF XTLENOLS AND THEIR SALTS NAPHTHOLS AND THEIR SALTS OTHER	7	FHENOLS: PHENOL-ALCOHOLS.							
PHENOL (HYDROXYBENZENC) AND ITS SALTS CRESOLS AND THEIR SALTS OCTYLPHENOL, HONYLPHENOL AND THEIR ATLENOLS AND THEIR SALTS ATLENOLS AND THEIR SALTS ATHENOLS AND THEIR SALTS OTHER 2.33	PHENOL (HYDROXYBENZENC) AND ITS SALTS CRESOLS AND THEIR SALTS OCTYLCHENOL, HONYLPHENOL AND THEIR SALTS XTLENOLS AND THEIR SALTS XTLENOLS AND THEIR SALTS NAPHTHOLS AND THEIR SALTS OTHER									
CRESOLS AND THEIR SALIS OCTYLPHENOL, HONTLPHENOL AND THEIR 1SORERS, SALTS THEREOF XTLENOLS AND THEIR SALIS NAPHTHOLS AND THEIR SALIS OTHER	CRESOLS AND THEIR SALIS OCTYLPHENOL, NONYLPHENOL ISORERS; SALTS THEREOF KYLENOLS AND THEIR SALIS NAPHTHOLS AND THEIR SALIS OTHER	.1179	PHENDL (HYDROXYBENZENE) AND	2 2	G/115/8R					
OCTYLCHENOL, NONYLPHENOL AND THE IR 1SORERS; SALTS THEREOF KTLENOLS AND THEIR SALTS NAPHTHOLS AND THEIR SALTS 2.32	OCTYLCHENOL, NONYLPHENOL AND THE IR 150 RERS; SALTS THEREOF KTLENOLS AND THEIR SALTS NAPHTHOLS AND THEIR SALTS 2.37	11211		*	G/HS/BR					
KTLENOLS AND THEIR SALTS 5 7 NAPHTHOLS AND THEIR SALTS 5 7 OTHER	KTLENOLS AND THEIR SALTS NAPHTHOLS AND THEIR SALTS OTHER OTHER	.1375		8	C/IIS/8P					
NAPHTHOLS AND THEIR SALTS 5 7	NAPUTHOLS AND THEIR SALTS 5 Z OTHER	.14/3		* *	CINSTAR					
0 IMER 2.32	0 INER	17511			C / 115 / 8 P					
		.19/4		2.32	C/16/88					

1						-		 !
	- FOLTFIIENOLS :							
2967.2116	RESORCINOL AND 115 SALTS	3.	3.82	C/HS/88				
2907.22/4	HYDROQUINONE (QUINOL) AND ITS SALTS	~	ĸ	C/115/88				
2782-7395	4,4"-ISOPROPYLIDENEDIPHENOL (PISPHENOL A, DIPHENYLOLPROPANE) AND ITS SALTS	\$	R	C/115/8R				
1/62.7395	01HER	3	*	6/115/188				
5708-1762	- PHENOL-ALCOHOLS	~	ĸ	6/HS/8R				
	HALOGENATED, SULFHONATED, NITRATED OR NITROSATED DERIVATIVES OF PHENOLS OR PHENOL-ALCOHOLS.	}						
2908,1077	- DERIVATIVES CONTAINING ONLY HALOGEN SUISTITUENTS AND THEIR SALTS	•	м	6/45/88	#1			
2918.2074	DERIVATIVES CONTAINING ONLY SULPHO GROUPS, THE IR SALIS AND ESTERS	~	н	C/HS/88				
5706.8762	- OTHER	ń	3.82	67HS/BP				
	LTHERS, ETHER-ALCOHOLS, ETHER-PHENOLS, ETHER-ALCOHOL-FURMOLS, ALCOHOL PEROX- IDES, ETHER PEROXIDES, KETONE PEROXIDES (WHETHER OR NOT CHEMICALLY DEFINED), AND THEIN HALOGENATED, SULPHONATED, NITRATED OR MITROSATED DERIVATIVES.							
	ACYCLIC ETHERS AND THEIR HALOGENATED.							
	SULPHONATED, MITRATED OR MITROSATED							
	DERIVATIVES :							
1/11.6365	DICTHYL ETHER	7 01	*	C/HS/8R				
2969, 1-677	071115.8	7.	25.7	G/HS/8R				
1795-6365	ETHERS AND THEIR HALCGENATED, SULFINO- NATED, NITRATED OR NITROSATED DERIVATIVES	7.	7.51	(/IIS/88				
2909.3078	AROMATIC ETHERS AND JULIA HALOGINATIO, SULTHONATED, MITRATED OR MITROSATED DERIVATIVES	10	×	67115785				

DE CEMPER 1988

- R5

-	2	-	-		2	, ,
	- CTILER-ALCOHOLS AND THEIR HALDGENATED.					
	SULPHONATED, NITRATED OR NITROSATED					
	DERIVATIVES :					
2919.4113	2,2"-OXYDIETHANOL (DIEFHYLENE GLYCOL)	90	*	C.1HS / B.R.		
1/27-6362	MONOMETHYL ETHERS OF ETHYLENE GLYCOL OR OF DIETHYLENE GLYCOL	8	8.51	88751173		
0/67-6362	MOMORDITY, ETHERS OF ETHYLENE GLYCOL OR	œ	8,52	G/HS/8R		
29.62.6478	OTHER MONDALKYLETHERS OF ETHYLENE GLYCOL	.60	8.52	C/HS/88		
6/67-6362	OTHER		7.52	C/115/8R		
2/05-6162	AND THEIR HALOGENATED, SULFHONATED, MITTARTED OR NITROSATED DERIVATIVES	~	5.52	6/115/RP		
29.09.60/0	KETONE PEROXIDES, ETHER PEROXIDES, KETONE PEROXIDES AND THEIR HALOGENATED, SULPHONATED, NITRATED OR NITROSATED DERIVATIVES	€.	25.5	C/HS/8R		
01.42	EPOXIDES, EPOXTALCOHOLS, EPOXYPHENDLS AND EFOXYFHERS, WITH A THREE-MEMBERED RING, AND THE HALOGENATED, SULPHONATED, INTRATED OF REVAILMES.					
1/01-0192	- DAIRANE CETHYLENE DAIDED	•	ĸ	C/PIS/BB		
2910-2019	- RETHYLOXIRANE (PROPY LENE OXIDE)	•	H	G/115/8P		
2910.3076	1-CHLOROZ.3-EPOXYFROPANT (EFICHLOROHYDGIN)	50	н	C/115/88		
29 10-90/0	- 01HER	~	H	(7115 / BR		
170071162	ACETALS AND HEMIACETALS, WHETHER OR NOT LITH OTHER DAYGEN FUNCTION, AND THEIR HALOGENATED, SULPHONATED, NITRATED OR NITROSATED DERIVATIVES,	3.	3.12	C/115/8P		
24.42	ALDENYDES. WHETHER OR NOT WITH OTHER DATES OF					

-		5			\$ 	•	-	
31	AL DEHYDES; FARAFORMALD CHYDE.	1						
ī	ACYCLIC ALDEHYDES WITHOUT OTHER DXYGEN							
	fUNCTION :							
2111.5195	METHANAL (FORMALDEHYDE)	9,	25.6	C/115/8B				
1/21.5195	ETHANAL (ACETALDENT DE)	\$	2	G/115/8P				
6/21-2162	BUTANAL (BUTYRALDEHYDE, NORMAL ISOMER)	~		6/115/8R				
8/61.2162	ОТИТЯ	•	н	G/HS/8R				
1	CYCLIC ALDEHYDES WITHOUT OTHER OXYGEN							
	function :							
0/12,2195	DINZALDEHYDE	5	*	C/115/88				
2192.2195	OTHER	3	H	C/115/88				
- 6/12.31/9 - /	ALDEHYDE-ALCOHOLS	\$	н	C/115/8R				
Ĩ.	ALDEHYDE-ETHERS, ALDEHYDE-PHENOLS AND							
	ALDEPTOES WITH OTHER DAYGEN FUNCTION :							
2912.5176	VANILLIN (4-HYDROXY,-5- METHOXYBENZALDEHYDE)	~	N	C/HS/BB				
2/25.5162	ETHYLVAMILL IN (3-ETHOXY-4- HYDRDXYDEN ZALDEHYDE)	~	н	G/115/8R				
0/67.2162	OTHER	3.	н	C/HS/8R				
- 5/05.5195	CYCLIC POLYMERS OF ALDEHYDES	•	н	G/HS/8R				
- 1/09-2162	PARAFORMALDEHYDE	\$	×	C/HS/8R				
2913_0073 JAN	JIALOGENATED, SULPHONATED, NITRATED OR HITROSATED DERIVATIVES OF PRODUCTS OF P	\$	×	C/PS/88				
N N N N N N N N N N N N N N N N N N N	KETONES AND QUINOMES, LHETHER OR NOT LITH OTHER OXYGEN FUNCTION, AND THEIR HALOGENATED, SULPHONAILD, NITRATED OR NITROSATED DERIVATIVES.	1						
	ACYCLIC KETONES WITHGUT OTPER DXYGFN							

	runction :			
2914,1175	ACE TONE	9.81	C/HS/88	
2914,12/3	BUTANONE (METHYL ETHYL KETONE)	78.6	C/HS/8R	
2914,1371	4-METHYLPENTAN-2-ONE (METHYL ISOPUTYL KETONE)	8	6/115/88	
1/61-3162	OTHER	> 5	F/11S/8A	
	- CYCLANIC, CYCLENIC OR CYCLOTERFENIC			
	KETONES WITHOUT OTHER DATGEN FUNCTION :			
2712.2172	CAMPHOR	3.32	C/ms/8R	
1122,2195	CYCLOHEXAMONE AND METHYLCYCLOHEXANONES	3 2	C/HS/88	
2914.23/9	IONONES AND METHYLIONOMES	0.37	C/PS/8R	
2914,2918	OTHER	2.67	C/HS/88	
2914,30/1	- AROMATIC KETONES WITHOUT OTHER OXYGEN FUNCTION	0.52	G/HS/8R	
	- KETONE-ALCOHOLS AND KETONE-ALDIHYDES :			
2714,4177	4,-II YD ROXY -4,-METHYLF ENTAN-2-ONE (DI ACETONE ALCOHOL)	N	C/HS/88	
2/05-2162	OTHER	2 2	G/HS/8R	
9/05-5162	KETONE,-PHENOLS AND KETONES WITH OTHER OXYGEN FUNCTION	'n	(/HS/88	
	- AUTHORES :			
1/19.9162	ANTHRAQUINONE	2 5	C/IIS/88	
2914.6917	OTHER	25-5	G/115/8R	
1/02.20/1	- HALOGENATED. SULPHONATED. NITRATED OR NITROSATED DEGLVATIVES	~	C/115/88	
	SATURATED ACYCLIC MONOCARBOXYLIC ACIDS AND THEIR ANITYDRIDES, HALIDES, PFROXIDES AND FEROXYACIDS; THEIR HALOGINATID, SULFHONATED, NITRATED OR NITROSATED DERIVATIVES.	*		
	FORMIC ACID, ITS SALIS AND ESTERS :			
DOOD COMMON				

SCHEDULL X - CZECHOSLOVAFIA

88

1/11.2162	FORMIC ACID	2 5	F/HS/88		
2915.12/6	SALTS OF FORMIC ACID	z 01	C/HS/8R		
8/61-2162	ESTERS OF FORMIC AC'10	7.92	C/HS/88		
	- ACLTIC ACID AND ITS SALTS; ACLTIC ANITORIDE :				
9115.2119	ACCIIC ACID	2 01	C/HS/8R		
2915.2277	SOBTUR ACETATE	10 %	C / HS / 8 8		
2915.2375	CONALT ACETATES	7 01	C/HS/88		
2915.24/3	ACETIC ANHYDRIDE	10 1	C/HS/8R		
2915.2974	011118	5.8%	C/115 / BB		
	- ESTERS OF ACETIC ACID :				
2915.31/6	ETHYL ACETATE	7 01	C/IIS/88		
2915.3274	VINYL ACETATE	x 01	C /PS / BB		
2915.3172	M-RUTYL ACETATE	זט א	6/115/88		
2915.34/1	ISOBUTTL ACETATE	z 0r	G/MS/8R		
2915.35/9	2-ETHOXYETHYL ACETATE	7 Ot	C/HS/88		
2915.39/1	OTHER	7.77	C/HS/88		
59 15.4075	MOND-, DI- OR TRICHLCROACETIC ACIDS, THEIR SALTS AND ESTERS	10 2	G/HS/8R		
2705.21 62	PROPIONIC ACID, 175 SALTS AND ESTERS	6.27	C/HS/88		
29 15.66/0	- RUTYRIC ACIDS, VALERIC ACIDS, THEIR SALTS AND ESTERS	6.2%	C/HS/8P		
2915, 7017	PALMITIC ACID, STEARIC ACID, THEIR SALTS AND ESTERS	1.51	G/HS/8R		
1/06-2162	07HER	2 5	C/HS/8P		
29.16	UNSATURATED ACYCLIC MONOCARBOXYLIC ACIDS, CYCLIC MONOCARROXYLIC ACIDS, THEIR ANHYDRIDES, HALIDES, PLROXIDES AND PEROXYACIDS; THEIR HALCCENATED, SULPHONATED, NITRATED OR NITROSATED				
	DERIVATIVES.				

SCHEDULE X - CZECHOSLO VAKIA

	- UNSATURATED ACYCLIC RONGCARDOXYLIC ACIDS.				
	THEIR ANHYDRIDES, HALIDES, PERDAIDES,				
	PERDXFACIDS AND THEIR DEREVATIVES :				
2916,1178	ACHTLIC ACID AND 115 SALTS	2 1	C/HS/88		
2916,1776	- CSTERS OF ACRYLIC ACID	10 1	C705788		
2916,13/4	- RETRACEPLIC ACID AND 175 SALTS	1.51	C/15/8#		
2916,1472	- USITES OF MUNACHYLIC ACID	10 1	C715/88		
1751-9162	THE RALES AND ESTERS	7.53	CANSTER		
29 16.1973	01HTR	10 1	C/HS/8R		
2916,2077	FONDEARIE, EVELENIE OF EVELOTERPINIC RONDEARDOXYLIC ACIDS, THE IR ANHYDEIDES, HALIDES, PERDXIDES, PERDXIAES THEIR DERIVATIVES	7.51	6745788		
	- AVORATIC NONOCARDOXYLIC ACIDS, THEIR				
	ANHYDRIDES, HALIDES, PERDEIDES,				
	PLEGATACIDS AND THEIR DERIVATIVES :				
29 16,3 1/2	BINZOIC ACID, ITS SALTS AND ESTERS	6.52	C/HS/8F		
2916,3271	BINJOYL PERDXIDE AND HENJOYL CHUCKIDE	10 1	C/HS/88		
29 16. 3 1/9	PHENTLACETIC ACID. ITS SALTS AND ISTERS	7.51	C/HS/BF		
2016.3078	y 0 THER	27°9	C/HS/8F		
79.95	POLICABUOTILIC ACIDS, IMILE ANITORIDES, INTIRE ANITORIDES, INTIRE INTOLICES, INTIRE ANITORIA INTERIOR INTIRE OF ALTHOUGHTO SELPHONATIO, MITHATED OF ALTHOUGHTON S.				
	- ACYCLIC POLYCARBOXYLIC ACIOS. THEIR				
	ANHTORIDES, HALIDES, FIROKIDES,				
	FLEGXTACIOS AND INCIR BURIYATIVES :				
2917,1174	OYALI C ACID, 115 SALTS AND TSITES	6.81	1115/158		

SCHEBULE X - CRECHOSCOVACIA

			CZECH	CZE CHOSEO VAFIA								
-	2	-	_	,	-	5	_	9	-	~	-	
	-			-							-	
5121.17162	ADIPIC ACID, ITS SALTS AND ESTERS		2 %	C/118/88	8.6							
1/21-11/62	AZELATC ACID, SEUACIC ACID, THEIR SALTS AND ESTERS		2 5	6/11S/8R	88			39				
6/51-1162	MALE IC ANHYDRIDE		2 5	G/HS/8R	8.8			·B				
0/61.7195	0111ER		2 5	C/115/88	8.8							
2917,2073	- CYCLANIC, CYCLENIC OR CYCLOTERFUNIC FOLYCARBOXYLIC ACIDS, THE IR ANHYDRIDES, HALIDES, PEROXIDES, PEROXIACIDS AND THEIR DERIVATIVES		~	C/115/88	ac 20							
	- AROMATIC POLYCARBOXY LIC ACIDS, THEIR											
	ANHYDRIDES, HALIDES, PEROXIDES,											
	FEROXYACIDS AND THEIR DERIVATIVES :											
2917.31/9	DIBUTYL ORTHOPHTHALATES		5.3%	C/HS/8R	8.8							
2917.3217	DIOCIYL ORTHOPHTHALATES		2 5	C/HS/88	89							
2917.3375	DINONYL OR DIDECYL ORTHOPHYHALATES		2 5	C/#5/88	88							
2917,3473	OTHER ESTERS OF ORTHOPHIBLIC ACID		5.12	E/HS/88	88							
1/517.35/1	PHTHALIC ANHYDRIDE		2 2	C/115/88	8.8							
2917.36/0	TEREPHTHALIC ACID AND 115 SALTS		2 5	C/HS/88	3C X0							
8/17.37/8	DINETHYL TEREPHTHALATE		5.12	C/115/8R	88							
2917,3974	OTHER		5.12	6/HS/8R	8							
84 . 18	CARBOXYLIC ACIDS WITH ADDITIONAL OXYGEN FUNCTION AND THEIR ANHYDRIDES, HALIDES, FREDXIDES, THEIR HALOGENATED, NITRATED OR HITROSATED DERIVATIVES.	M 4, 74										
	- CARBOXYLIC ACIDS WITH ALCOHOL FUNCTION											
	BUT WITHOUT OTHER OXYGEN FUNCTION.											
	THEIR ANHYDRIDES, HALIDES, PERDXIDES,											
	PEROXYACIDS AND THEIR DERIVATIVES :											
1/11.8192	LACTIC ACID, ITS SALTS AND ESTERS		2 5	C/HS/88	××							
	The state of the s											

Contraction of		 5	,	-!	٠	-	9	
2918,1279	TARTARIC ACID	5.81	C/HS/BR					
2918,1177	SALIS AND ESTERS OF TARTARIC ACID	5.52	G/IIS/8P					
29 18.1475	CITOR ACID	18.9	C/145/68					
29 18, 15/3	SALTS AND ESTERS OF CITRIC ACID	12.2	C/115/88					
29 18.16/1	GLUCONIC ACID, ITS SALTS AND ESTERS	2 5	CZHSZBB					
29 18, 17/0	PHENYLGLYCOLIC ACID (MANDELIC ACID), ITS SALTS AND ESTERS	2 5	C/HS/8R					
2918,1976	01HCR	2 5	G/HS/BR					
	- CARBOXYLIC ACIDS WITH PHENDL FUNCTION							
	BUT WITHOUT GTHER OXYGEN FUNCTION.							
	THLIR ANHYDRIDES, HALIDES, PEROXIDES,							
	PERDXYACIDS AND THEIR DERIVATIVES :							
2913.2178	SALICALIC ACID AND 115 SALTS	7.52	67HS 7BR					
29 18, 276	0-ACETYLSALICYLIC ACID, ITS SALTS AND ESTIRS	7 01	G/HS/8R					
3/52.8195	UTHER ESTERS OF SALICILIC ACID AND THEIR SALES	5.51	C/HS/BR					
29 18.29 13	01418	1.51	G/HS/BR					
2918.3077	- CARDOXYLIC ACIDS WITH ALDENYDI OR KETONE TUNCTION BUT WITHOUT OTHER DXYGEN FUNCTION, THEIR ANNYORIDES, HALIDIS, FROXTACIDS AND THEIR DENIVATIVES	M	G/HS/88					
29 18,9071	- OTHER	2 5	C/HS/8R					
2919.0071	CHOSCHORIC ESTERS AND THEIR SALIS. INCLUDING LACTOPHOSPHATES: THEIR HALOGE- HAILD. SULFHONATED. NITRATED OR HITRO- SAILD DERIVALIVES.	12.4	G/H5/8R					
02-62	ISTERS OF OTHER INORGANIC ACTOS CEXCLUDING ISTERS OF HYDROGEN HALIDES) AND THEIR SALES, THEIR HALOGENATED, SULPHONATED, INTRAFED, SHIROSATED DERIVATIVES.							

DECEMBER 1988

7.4% C/HS/8R	6.1% C/HS/88				5 % G/HS/88	5 x C/MS/8R	5 X G/HS/8R			5 % (/115/88	5 X G/IIS/8R	5 X G/HS/BR	5 x G/115/8P			4.12 G/HS/88	4-1% G/115/88	4.1% (/115/68	5 % C/HS/8P	S 7 C/115/bR	
THIOPHOSPHORIC ESTERS (PHOSPHOROTHIOATES) AND THEIR SALTS; THE IN HALOGENATED, SULPHONATED, MITRATED OR HITROSATED DEHIVATIVES	OTHER	AM INE -FUNCTION COMPOUNDS.	ACYCLIC MONDANINES AND THEIR	DE PIVATIVES; SALTS THEREOF :	METHYLAMINE, DI- OR TRIMETHYLAMINE AND THEIR SALTS	DIETHYLANINE AND ITS SALTS	01HER	ACYCLIC POLYAMINES AND THEIR DERIVATIVES?	SALTS THEREOF :	ETHYLCHEDIAMINE AND 115 SALTS	HEXAMETHYLENEDIAMINE AND ITS SALTS	0THER	- CYCLANIC, CYCLENIC O.R CYCLOTERFUNIC MONO- OR POLYMINES, AND THE IR DERIVATIVES? SALIS THEREOF	- AROMATIC MONOAMINES AND THEIR	DERIVATIVES; SALTS THEREOF :	ANILINE AND ITS SALTS	ANILINE DERIVATIVES AND THEIR SALIS	TOLUIDINES AND THEIR DERIVATIVES; SALTS THEREOF	DIFILENTLAMINE AND ITS DEHIVATIVES: SALTS THEREOF	1-NAPHTHYLAMINE (ALFHA-NAPHTHYLAMINE), 2-NAPHTHYLAMINE (RETA-NAPHTHYLAMINE) AND THEIR DESIVATIVES; SALTS THEREOF	
2701.0262	5706-0262	12. 95			1/11.1262	29:1.12/0	2/61-1262			2921.2.1/9	2921.2217	2/62,1595	2921.35/8			2921,61/3	2921.4271	2921-4370	2921,44/8	2921.45/6	

SCHEDULE X - CZECHOSLOVAKIA

NES AND THEIR IS THEREOF: LEMEDIARINE, AND THEIR DERIVATIVES; SECONIALINE FILERS AND ESTERS, COMING THE FILERS AND ESTERS, COMING THE FILERS AND ESTERS, AND ITS SALTS AND ITS SALTS AND ITS SALTS AND ITS SALTS SALTS AND OTHER THAN MORE THAN ONE KIND OF SALTS THEREOF: HISIDINES, NOTHER THAN MORE THAN THOSE THAN ONE KIND OF OTTOLINES SECONIES THAN AND OTTOLINES AND THEIR SALTS SECONIES THAN AND OTTOLINES THAN ONE KIND OF OTTOLINES THE OTTOLINE	-	2	-	-	-	 -	•	-	~
PERIVATIVES: SALES THEREOF:	6/69/13	01NER			r/115/88				
DERIVATIVES: SALTS THEREOF: 0-, M, PPICKYLENEDIAMIN' SALTS THEREOF 01HLR CAYGIN-FUNCTION ANIMO-COPPOUNDS. 01HLR THAN THOSE COMISMING MORE HIAM ONL KIND OF OXYGEN FUNCTION: SALTS THEREOF: MONOL'HANOLANINE AND HIS SALTS THIETHANOLANINE AND HIS SALTS OTHER ANIMO-NAPHTHOLS AND OTHER ANIMO-PHENDLS, THLIR ETHERS AND ESTERS, OTHER HAN HOSE COMISMINE HORE THAN ONE KIND OF OXYGEN FUNCTION; SALTS ANISOTHES, DIAMISDINES, OTHER ANISOTHES, ANIMO-KIDNES AND AND THEIR SALTS OTHER ANISOTHES, ANIMO-KIDNES AND ANIMO-OUNDMES, OTHER HAN FINOSE CONTAINING MORE THAN ONE KIND OF OXYGEN S THENDOLOUNDMES, OTHER HAN FINOSE CONTAINING MORE THAN ONE KIND OF OXYGEN S THENDOLOUNDMES, OTHER HAN FINOSE CONTAINING MORE THAN ONE KIND OF OXYGEN S THENDOLOUNDMES, OTHER HAN FINOSE CONTAINING MORE THAN ONE KIND OF OXYGEN S THENDOLOUNDMES, OTHER HAN FINOSE CONTAINING MORE THAN ONE KIND OF OXYGEN S THENDOLOUNDMES, OTHER HAN FINOSE CONTAINING MORE THAN ONE KIND OF OXYGEN S THENDOLOUNDMES, OTHER HAN FINOSE CONTAINING MORE THAN ONE KIND OF OXYGEN S THENDOLOUNDMES, OTHER HAN FINOSE CONTAINING MORE THAN ONE KIND OF OXYGEN S THENDOLOUNDMES, OTHER HAN FINOSE CONTAINING MORE THAN ONE KIND OF OXYGEN S THENDOLOUNDMES, OTHER HAN FINOSE CONTAINING MORE THAN ONE KIND OF OXYGEN S THENDOLOUNDMES, OTHER HAN FINOSE CONTAINING MORE THAN ONE KIND OF OXYGEN S THENDOLOUNDMES, OTHER HAN FINOSE CONTAINING MORE THAN ONE KIND OF OXYGEN S THENDOLOUNDMES, OTHER HAN FINOSE CONTAINING MORE THAN ONE KIND OF OXYGEN S THENDOLOUNDMES, OTHER HAN FINOSE CONTAINING MORE THAN OWE KIND OF OXYGEN S THENDOLOUNDMES, OTHER HAN FINOSE CONTAINING MORE THAN OWE WEND OF OXYGEN S THENDOLOUNDMES, OTHER HAN OWE WEND OF OXYGEN S THENDOLOUNDMES OTHER HAN OWE WEND OTHER OTHER HAN OWE WEND OTHER OTHER OTHER HAN OWE WEND OTHER OTHER OTHER OTHER OTHER OTHER OTHER OTHER OTH									
O, M, P-PHENYLENEDIAMINE, DIAMINOTOLUGHES, AND THEIR DERIVATIVES; SALTS THEREO! OTHER OXYGEN-FUNCTION ANINO-COPPOUNDS. ANINO-ALCOHOLS, THEIR ETHERS AND ESTERS, OTHER THAN THOSE COMMING MORE THAN ONE KIND OF OXYGEN FUNCTION; SALTS THEREOF: TRIETHANOLARINE AND ITS SALTS TRIETHANOLARINE AND ITS SALTS TRIETHANOLARINE AND THER ANINO-PHENDLS, THEIR ETHERS AND ESTERS, OTHER THAN THOSE CONTAINING MORE THAN ONE KIND OF OXYGEN FUNCTION; SALTS AMINO-YDROXYWAPHTHALEMESULPHOMIC ACIDS AND THEIR SALTS OTHER AMINO-ALDEHYDES, AND THEIR SALTS OTHER OTHER AMINO-ALDEHYDES, AND THEIR SALTS OTHER									
OXYGEN-FUNCTION AMINO-COPPOUNDS. - ANINO-ALCOHOLS, THEIR ETHERS AND ESIERS, OTHER THAN THOSE CONTAINING NORE THAN ONE KIND OF OXYGEN FUNCTION; SALTS THEREOF: DIETHANOLAMINE AND ITS SALTS DIETHANOLAMINE AND ITS SALTS DIETHANOLAMINE AND ITS SALTS THIETHANOLAMINE AND OTHER AMINO-PHENOLS, THEIR SALTS AMINO-NAPHTHALEMESULPHOMIC ACIDS AND THEIR SALTS AMINO-ALDEHYDES, AMINO-KETONES AND AMINO-ALDEHYDES, AMINO-KETONES AND AMINO-ALDEHYDES, AMINO-KETONES AND AMINO-ALDEHYDES, AMINO-KETONES AND AMINO-OUTHORS, CITTER THAN THOSE CONTAINING MORE THAN THOSE	1/1.5.1/2	0-, M-, P-PHENYLENE DIAMINF, DIAMINOTOLUENES, AND THEIR DE SALTS THEREOF	~		(/115/88				
ONTEGNICATION ANIMO-COMPOUNDS. - ANINO-ALCOHOLS, THEIR ETHERS AND ESTERS, OTHER THAN THOSE CONTAINING MORE THAN ONE KIND OF OXYGEN FUNCTION; SALTS THEREOF: DIETHANOLAMINE AND ITS SALTS DIETHANOLAMINE AND ITS SALTS THIETHANOLAMINE AND ITS SALTS OTHER - ANINO-WAPHTHALE AND OTHER PHAN THOSE CONTAINING MORE THAN ONE KIND OF OXYGEN FUNCTION; SALTS THEREOF: ANISIDINES, DIAMISIDINES, PHENETIDINES, AND THE IR SALTS OTHER ANINO-ALDEHYDES, AMINO-KETONES AND FICH FIDINES, AND THE IR SALTS OTHER ANINO-ALDEHYDES, AMINO-KETONES AND FUNCTION; SALTS THEREOF CONTAINING MORE THAN THOSE CONTAINING MORE THAN THOSE CONTAINING MORE THAN OWE KIND OF OXYGEN 5 THE FUNCTION; SALTS THEREOF CONTAINING MORE THAN THOSE CONTAINING MORE THAN OWE KIND OF OXYGEN 5 THE FUNCTION; SALTS THEREOF	21.5976		7.,		C/HS/88				
- ANING-ALCOHOLS, THEIR ETHERS AND ESTERS, OTHER THAN THOSE CONTAINING MORE THAN ONE KIND OF OXYGEN FUNCTION; SALTS THEREOF: DIETHANOLARINE AND HTS SALTS THIETHANOLARINE AND HTS SALTS THIETHANOLARINE AND HTS SALTS THIETHANOLARINE AND OTHER ANINO-PHENOLS, THOSE CONTAINING MORE THAN ONE KIND OF OXYGEN FUNCTION; SALTS THEREOF: ANINOHYDROXYMAPHTHALEMESULPHOMIC ACIDS AND THEIR SALTS OTHER ANISIDIMES, DIAMISIDIMES, OTHER	32-	1.	÷						
ONE KIND OF OXYGEN FUNCTION: SALTS THEREOF: DIETHANOLAMINE AND ITS SALTS THIETHANOLAMINE AND ITS SALTS THIETHANOLAMINE AND ITS SALTS THIETHANOLAMINE AND ITS SALTS OTHER AMINO-MAPHITHOLS AND OTHER THAN IHOSE CONTAINING MORE THAN ONE KIND OF OXYGEN FUNCTION; SALTS THEREOF: AMINOHYDROXYMAPHTHALEMESULPHOMIC ACIDS AND THEIR SALTS OTHER O		AMING-ALCOHOLS, THEIR ETHERS							
THEREOF: MONOL THANDLARINE AND ITS SALTS THIETHANDLARINE AND ITS SALTS THIETHANDLARINE AND ITS SALTS THIETHANDLARINE AND ITS SALTS THIETHANDLARINE AND ITS SALTS OTHER AMINO-MAPHTHALE AND OTHER THAN THOSE CONTAINING MORE THAN ONE KIND OF OXYGEN FUNCTION; SALTS THEREOF: AMINOHYDROXYMAPHTHALEMESULPHONIC ACIDS AND THEIR SALTS OTHER		OTHER THAN THOSE CONTAINING MORE THAN							
THEREOF: MONOETHANDLARINE AND 11S SALTS DIETHANDLARINE AND 11S SALTS THIETHANDLARINE AND 11S SALTS THIETHANDLARINE AND 11S SALTS THIETHANDLARINE AND 11S SALTS THIETHANDLARINE AND 11S SALTS AMINO-WAPHTHOLS AND OTHER THAN 1HOSE CONTAINING MORE THAN ONE KIND OF ANINOHYDROXYMAPHTHALENESULPHONIC ACIDS AND THEIR SALTS ANISIDINES, DIAMISIDINES, PHIENETIDINES, AND THEIR SALTS OTHER OTHER OTHER AMINO-ALDEHYDES, AMINO-KITONES AND ANINO-ALDEHYDES, AMINO-KITONES AND ANINO-ALDEHYDES, AMINO-KITONES CONTAINING MORE THAN OFF KIND OF OXYGEN 5 THE TOWETTON'S SALTS THEREOF		ONE KIND OF OXYGEN FUNCTION; SALTS							
THIETHANDLAMINE AND ITS SALTS THIETHANDLAMINE AND ITS SALTS THIETHANDLAMINE AND ITS SALTS THIETHANDLAMINE AND ITS SALTS OTHER AMINO-WAPHTHOLS AND OTHER AMINO-PHENDLS, THEIR ETHERS AND ESTERS, OTHER THAN THOSE CONTAINING MORE THAN ONE KIND OF OXYGEN FUNCTION; SALTS THEREOF: AMINOHYDROXYMAPHTHALEMESULPHOMIC ACIDS AND THEIR SALTS AMINOHYDROXYMAPHTHALEMESULPHOMIC ACIDS AND THEIR SALTS OTHER OTHER OTHER CONTAINING MORE THAN THOSE CONTAINING MORE THAN THOSE CONTAINING MORE THAN OFF FUNCTION; SALTS THEROF		THEREOF :							
THIETHANDLAMINE AND ITS SALTS THIETHANDLAMINE AND ITS SALTS OTHER AMINO-WAPHTHOLS AND OTHER AMINO-PHENDLS, THEIR ETHERS AND ESTERS, OTHER THAN THOSE CONTAINING MORE THAN ONE KIND OF OXYGEN FUNCTION; SALTS THEREOF: AMINOHYDROXYMAPHTHALEMESULPHOMIC ACIDS AND THEIR SALTS AMINOHYDROXYMAPHTHALEMESULPHOMIC ACIDS AND THEIR SALTS OTHER OTHER OTHER OTHER OTHER CONTAINING MORE THAN THOSE CONTAINING MORE THAN THOSE CONTAINING MORE THAN ONE KIND OF OXYGEN FUNCTION; SALTS THEREOF	8/11.52	MONOL'INANOLAMINE AND ITS SALTS	•	*	6/115/88				
THIETHANDLARINE AND 115 SALTS THIETHANDLARINE AND 115 SALTS AMINO-NAPHTHOLS AND ESTERS, OTHER THAN THOSE CONTAINING MORE THAN ONE KIND OF OXYGEN FUNCTION; SALTS THEREOF: AMINOHYDROXYWAPHTHALEMESULPHOMIC ACIDS AND THEIR SALTS ANISIDIMES, DIAMISIDIMES, PHENETIDIMES, AND THEIR SALTS OTHER OTHER OTHER CONTAINING MORE THAN THOSE CONTAINING MORE THAN ONE KIND OF OXYGEN FUNCTION; SALTS THEREOF	22.12/6	DIETHANOLANINE AND ITS SALTS		2	C/HS/88				
- AMINO-NAPHTHOLS AND OTHER AMINO-PHENOLS. THEIR ETHERS AND ESTERS, OTHER THAN THOSE CONTAINING MORE THAN ONE KIND OF OXYGEN FUNCTION; SALTS THEREOF: AMINOHYDROXYMAPHTHALEMESULPHOMIC ACIDS AND THEIR SALTS AMINOHYDROXYMAPHTHALEMESULPHOMIC ACIDS AND THEIR SALTS OTHER OTHER OTHER CONTAINING MORE THAN THOSE CONTAINING MORE THAN ONE KIND OF OXYGEN FUNCTION; SALTS THEREOF	27.13/4	TRIETHANDLAMINE AND ITS SALTS	•	*	G/HS/8P				
THEIR ETHERS AND ESTERS, OTHER THAN THOSE CONTAINING MORE THAN ONE KIND OF OXYGEN FUNCTION; SALTS THEREOF: AMINOHYDROXYMAPHTHALENESULPHONIC ACIDS AND THEIR SALTS ANISIDINES, DIAMISIDINES, PHENETIDINES, AND THE IR SALTS OTHER OTHER CONTAINING MORE THAN THOSE CONTAINING MORE THAN THOSE CONTAINING MORE THAN ONE KIND OF OXYGEN FUNCTION; SALTS THEREOF	27.1973	OTHER	^	,	C/HS/8R				
THEIR EIMERS AND ESTERS, OTHER THAN THOSE CONTAINING MORE THAN ONE KIND OF OXYGEN FUNCTION; SALTS THEREOF: ANIMOHYDROXYWAPHTHALEMESULPHONIC ACIDS AND THEIR SALTS ANISIDINES, DIANISIDINES, PHENETIDINES, AND THEIR SALTS OTHER ANIMO-ALDEHYDES, ANING-KETONES AND ANIMO-OUTHONES, OTHER THAN THOSE CONTAINING MORE THAN ONE KIND OF OXYGEN FUNCTION; SALTS THEREOF		- AMINO-NAPHTHOLS AND OTHER AMINO-PHENOLS.							
THOSE CONTAINING MORE THAN ONE KIND OF OXYGEN FUNCTION; SALTS THEREOF: AMINOHYDROXYMAPHTHALEMESULPHOMIC ACIDS AND THEIR SALTS ANISIDINES, DIAMISIDINES, PHENETIDINES, DIAMISIDINES, PHENETIDINES, AND THEIR SALTS OTHER OTHER OTHER OTHER CONTAINING MORE THAN THOSE CONTAINING MORE THAN ONE KIND OF OXYGEN FUNCTION; SALTS THEREOF									
OXYGEN FUNCTION; SALIS THEREOF: AMINOHYDROXYMAPHTHALENESULPHOMIC ACIDS AND THEIR SALIS ANISIDINES, DIAMISIDINES, PHENETIDINES, AND THE IR SALIS OTHER OTHER OTHER OTHER CONTAINING MORE THAN THOSE CONTAINING MORE THAN ONE KIND OF OXYGEN 5 Z									
AMINOHYDROXYMAPHTHALEMESULPHOMIC ACIDS AND THEIR SALTS ANISIDIMES, DIAMISIDIMES, PHENETIDIMES, AND THEIR SALTS OTHER OTH								•	
ANISIDINES, DIAMISIDINES, PHENETIDINES, AND THEIR SALTS OTHER OTHER AMINO-ALDEHYDES, AMINO-KETOHES AND AMINO-OUTHONES, OTHER THAN THOSE CONTAINING MORE THAN ONE KIND OF OXYGEN FUNCTION; SALTS THEREOF	5/1.2-22	ANIMOHYDROXYMAPHTHALEMESULPHOMIC ACIDS AND THEIR SALTS	~		6/115/8R				
OTHER OTHER :- AMINO-ALDEHYDES, AMINO-KETONES AND AMINO-OUTMONES, OTHER THAN THOSE CONTAINING MORE THAN ONE KIND OF OXYGLN FUNCTION; SALYS THEREOF	22.2713		~	м	C/IIS/BB				
:- AMINO-ALDEHYDES, AMINO-KETONES AND AMINO-QUIMONES, OTHER THAN THOSE CONTAINING MORE THAN ONE KIND OF OXYGEN FUNCTION; SALTS THEREOF	1/62.22		\$	2	G/115/8P				
	22,3074	AMINO-ALDENYDES, AMINO-KETONES AMINO-QUIMONES, OTHER THAN THO CONTAINING MORE THAN ONE KIND FUNCTION; SALTS THEREOF	•		CZPS ZBR				

90

	AMINO-ACIDS AND THEIR ESTERS, OTHER THAN					
	OXTGEN FUNCTION; SALTS THEREOF :					
011.5.52.62	- LYSINE AND 115 ESTERS; SALTS THEREOF	2 5	R / HZ / B B			
8123.5262	- GLUTANIC ACID AND ITS SALTS	2 2	6 /HS /BR			
5169.2262	- OTHER	4.47	C/HS/BB			
- 6/05.55 62	AMINO-ALCOHOL-PHENOLS, AMINO-ACID-PHENOLS AND DIHER AMINO-COMPOUNDS WITH OXYGEN FUNCTION	N	6/115/188			
29.23	QUATERNARY ARROWIUM SALTS AND HYDROXIDES; LECITHINS AND OTHER PHOSPHOAMINGLIFIDS.	Ì				
- 9/01-8262	- CHOLINE AND ITS SALTS	2 2	6./IIS/8R			
- 8102.2665	LECITHINS AND OTHER PHOSPHOAMIMOLIPIDS	2 5	E/HS/88			
- 7/06-2262	OTHER	8	C/HS/88			
A) 55. 95	CARBOXYAMIDE - FUNCTION COPPOUNDS; AMIDE- FUNCTION COMPOUNDS OF CARBONIC ACID.					
2924.1072 -	ACYCLIC ANIDES (INCLUDING ACYCLIC CARDAMATES) AND THEIR DERIVATIVES; SALTS INLREGO!	'n	C/HS/88			
	CYCLIC ANIDES (INCLUDING CYCLIC					
	CARBAMATES) AND THEIR DERIVATIVES; SALTS					
	THEREOF :					
8/1/2">262	- URLINES AND THEIR DIRIVATIVES? SALIS	4,42	E/115/18H			
2924.2913	ОТИСЯ	27">	6/115/188			
29.35	CARBOXYIMIDE-FUNCTION COPPOUNDS (INCLUDING SACCHARIN AND 11S SALTS) AND IMINE-FUNCTION COMPOUNDS.					

5		1577	r/115/88
			6/115/88
110N. 5 2 2 5 2 10N. 5 2 2 5 2 5 2 5 2 5 5 5 5 5 5 5 5 5 5 5	IMINES AND THEIR DERIVATIVES; SALIS THERLOF	25.5	C/115/88
# of S # S # S # S # S # S # S # S # S # S		ŧ	
110N. 5 2 2 2 110N. 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		2 5	C/HS/8P
OR OF S Z CT 10N. S Z ATES S Z	- 1-CYAHOGUANIDINE (DICYANDIAMIDE)	2 5	C/HS/8R
OR OF 5 2 CT 10N. 5 2 AATES 5 2 HIDES 5 2 4.72		2 5	G/115/8R
OR OF S Z CT 10N. S Z ATES S Z HIDES S Z 4.72	DIATO-, AZO- OR AZONY-COMPOUNDS.	2 5	C/HS/8R
S X S X ATES S X HIDES S X S X S X S X S X S X S X S X S X S	FORAZINE OR OF	~	C/115/18R
ATES 5 % HIDES 5 % A 4.72 % A 4.72	COMPOUNDS WITH OTHER NITROGEN FUNCTION.		
ATTS 5 % HIDES 5 % % 4.7%		5 %	G/HS/8R
ATES 5 % HIDES 5 % 4.7%		~	C/HS/8R
ATES 5 % HIDES 5 % A 5 %		1	
HIDES 5 % HIDES 5 % K 5	- DITHIDCARDONATES (XANTHATES)	×	C /115 / B.R.
HIDES 5 % % % % % % % % % % % % % % % % % %	- THIOCARDANATES AND DITHIOCARDANATES	2 2	E/MS/8R
x x x x x x x x x x x x x x x x x x x	THIURAN MONO-, DI- OR TETRASULPHIDES	2 2	67115/88
2 2		2 5	C/HS/BR .
4.72		2 5	C/P5/88
	OTHER BRGAND-INDRGANIC COMPOUNDS.	4.72	84/5/1/3

SCHEDULE X - CZECHOSLO VAKIA

- IMIDIS AND THEIR DERIVATIVES; SALIS

	RING (MIETHER OR NOT HYDROGENATED) IN			
	THE STRUCTURE :			
2932,11/3	TETRAHTDROFURAN	2 5	C/HS/B8	
1/21-2562	2-FURAL DE HYDE (FURFURAL DESIYDE)	2 5	G/HS/88	
2932.1370	FURFURYL ALCOHOL AND TETRAH YDROFURFURYL ALCOHOL	2 2	F/HS/88	
2932,1979	OTHER	2 %	C/IIS/8R	
	- LACTONES :			
2932.21/1	COUPARIN, METHYLCOUPARINS AND ETHYLCOUMARINS	2 3	C/HS/88	
2932.2916	DTHE & LACTOMES	27-7	C/HS/88	
2932.90/3	- OTHER	\$2.2	C/HS/8R	
29.33	HETEROCYCLIC COMPOUNDS WITH NITROGEN HETERO-ATOM(S) ONLY; MUCLEIC ACIDS AND THEIR SALTS.			
	- COMPOUNDS CONTAINING AN UNFUSED PYRAZOLE			
	RING (WHETHER OR NOT HYDROGENATED) IN			
	THE STRUCTURE :			
2923.11/0	PHENAZONE CANTIPPRIN) AND 115 DERIVATIVES	~	r/HS/88	
2933.1975	other	2 5	C/115/88	
	- COMPOUNDS CONTAINING AN UNFUSED IMIDAZOLE			
	RING (WHETHER OR NOT HYDROGENATED) IN			
	THE STRUCTURE :			
2933.2117	HYDAMTOIN AND ITS DERIVATIVES	2 5	C/HS/88	
29:3.2012	0THER	2 %	C/PS/88	
	- COMPCUMBS CONTAINING AN UNFUSED FYRIDINE			
DECEMBER 1988	B & C-			16 - x

SCHEDULE X - CZECHOSLOVAFIA

.- COMPOUNDS CONTAINING AN UNFUSED FURAN

2

1	2	- 3	1 4	\$ -	0	-	
	RING (MIETHER OR NOT HYDROGENATED) IN						
	THE STRUCTURE :						
271878262	PYRIDINE AND ITS SALTS	× 5	C/115/8R				
2933.3070	01488	2 5	C/HS/8R				
2933,4073	- COMPOUNDS CONTAINING A QUINOLINE OR ISOQUINOLINE RING-STSTEM (WHEIMER OR NOT INTROGENATED), NOT TURTHER FUSED	× ×	C/HS/88				
	- COMPOUNDS CONTAINING A PTRIMIDINE RING						
	(UMLIHER OR NOT HYPROGENATED) OR						
	FIPERAZINE RING IN THE STRUCTURE;						
	NUCLLIC ACIDS AND THEIR SALTS :						
2933.51/9	MALOMYLUREA (BARBITLRIC ACID) AND ITS DIRIVATIVES; SALTS THEREOF	2 2	CAISTBR				
29 33.59/4	OTHER	4.67	C/HS/88				
	- COMPOUNDS CONTAINING AN UNFUSED TRIAZINE						
	RING (MIETHER OR NOT HYDROGENATED) IN						
	THE STRUCTURE :						
2933.61/6	MELANTINE	2 5	C/HS/88				
29 33.69/1	0111ER	4.71	C/HS/8P				
	- LACTAMS :						
2933.71/3	6-HEXAN ELACTAR (EPS ILON-CAPROLACTAR)	5 2	C/115/88				
2933.7979	OTHER LACTAMS	2 2	G/HS/88				
0/06.88.65	- 01HER	* *	C/HS/88				
29.36	OTHER HETEROCYCLIC COMPOUNDS.						
2934.1678	- COMPOUNDS CONTAINING AN UNFUSED THTAZOLE RING (WHETHER OR NOT HYDROGENATED) IN THE STRUCTURE	м м	(/ IIS / 8 A				
2934.2015	- COFFOUNDS CONTAINING A RENZOTHIAZOLE						

4 - X

CZE CHOSLO'VAKIA

SCHEDULE X

DECEMBER 1988

1 1	2	1 1 1	1 9	2	-	9	
- "	PITUITARY (ANTERIOD) OR SIMILAR HORMONES, AND THEIR DERIVATIVES	3.82	C/115/8R				
- ADREI	ADRENAL CORTICAL HORMONES AND THE IR						
DERI	DERIVATIVES :						
7937_2112 COR (DEI	CORTISONE, HYDROCORTISONE, FREDNISONE (DEHYDROCORTISONE) AND PREDNISOLONE (DEHYDROHYDROCORTISONE)	3.8%	6/115/88				
2937.2771 HAL	HALOGEMATED DERIVATIVES OF ADRENAL CORTICAL HORMONES	3.91	G/HS/8R				
2937.2018 OTHER	ď.	3.8%	C/HS/8R				
- 01HE	OTHER HORMOMES AND THEIR DERIVATIVES:						
01116	OTHER STEROIDS USED PRIMARILY AS						
HORM	HORRONES :						
2937.91/3 INSI	INSULIM AND ITS SALTS	3.8%	r /#5 /8 P				
2937.9271 015	DESTROGENS AND PROGESTOGENS	3.82	C/HS/BB				
2937.9979 OTHER		3.82	C /!!S / 8 P				
29.38 CLYCOSIDES, SYNTHESIS, ISTERS AND	CLYCOSIDES, NATURAL OR REPRODUCED BY SYNTHESIS, AND THEIR SALTS, ETHERS, ESTERS AND OTHER DERIVATIVES.	ţ					
2938.10/3 - RUTO	- RUTOSIDE (RUTIN) AND ITS DERIVATIVES	3.82	C/HS/8R .				
2938.9071 - 0THER		3.8%	6/115/88				
29.39 VEGETABLE ALI REPRODUCED B SALIS, ETHER DERIVATIVIS.	VEGETABLE ALKALOIDS, NATURAL OR REPRODUCED BY SYNTHESIS, AND THEIR SALTS, EHERS, ESTERS AND OTHER DERIVATIVES.						
2939,1070 - ALKAI SALT	ALKALOIDS OF OPIUM AND THEIR DERIVATIVES;	10 1	r / HS / B R				
- ALKA DERI	ALKALOIDS OF CINCHONA AND THEIR DERIVATIVES: SALTS THEREOF:						
2939.2175 9011	QUININE AND ITS SALTS	3.87	C/IIS/RR				

9

CZE CHOSLO VARIA

SCHEDULE X

701 - ¥

PROFINTLACTIC D OR INCLUDED.	RIED, WHETHER 3.3% C/MS/8R	# ORGANS OR OF 3.9% G/HS/8R	4.47 C/HS/BR	TEPAKED FOR DIAGNOSTIC DOD CULTURES OF FRSTS) AND	RACTIONS 3.1% G/HS/BR	IT FREE C/HS/8R	DICINE :	MOUTH DISEASE FREE C/HS/88	FREE C/HS/BB	1.72 6/1/5/88	S OF HEADING CONSISTING OF IICH HAVE PEEN UP IN OP FACKINGS	DERIVATIVES TIC ACID
PREFARED FOR THERAPLUTIC OR PROFINYLACTIC USES, NOT ELSEWHERE SPECIFIED OR INCLUDED	30C1.1075 - GLANDS AND OTHER ORGANS, DRIED, WHETHER	30C1.2D/2 EXTRACTS OF GLANDS OR OTHER ORGANS OR OF THEIR SECRETIONS	30C1.90/3 OTHER	30.02 HUMAN BLOOD; ANIMAL BLOOD FREFARED FOR THERAPEUTIC, PROFIIVACTIC OR DIAGNOSTIC USES; AN TISERA AND OTHER BLOOD FRACTIONS; VACCINES, TOXINS, CULTURES OF MICRO-ORGANISMS (EXCLUDING YEASTS) AND SIMILAR FRODUCTS.	3UC2.10/1 - ANTISERA AND OTHER BLOOD FRACTIONS	3UC2.20/9 - VACCINES FOR HUMAN MEDICINE	- VACCINES FOR VETERINARY MEDICINE	3062.3174 VACCINES AGAINST FOOT AND MOUTH DISEASE	3uc2,39/0 0THER	3062.907C - OTHER	30.03 MEDICAMENTS (EXCLUDING GOODS OF HEADING NO. 30.02. 30.05. 30.06) CONSISTING OF TWO OR MORE CONSTITUENTS WHICH HAVE PEEN MIXED TOGETHER FOR THERAFEUTIC OR PROPHYLACTIC USES, NOT PUT UP IN FRAUGH DOSES OF IN FORMS OF FACKINGS FOR RETAIL SALE.	30G3.1C/8 :- CONTAINING PENICILLINS OR DERIVATIVES THEPEOF, WITH A PENICILLANIC ACID STRUCTURE, OR STREPTOMYCINS OR 1HEIR

SCHEDULE X - CZECHOSIOVAKIA

CZE CHOSLO VAFIA

SCHEDULE X

101 - X

30.06.10/7	SURSTANCES OR PUT UP IN FORMS OR PACKINGS FOR RETAIL SALE FOR MEDICAL, SURGICAL, DENTAL OR VETERIHARY FURFOSES. - ADHEST VE DRESSINGS AND OTHER ARTICLES HAVING AN ADHEST VE LAYER - OTHER - STERILE SURGICAL CATCUT, SIMILAR STERILE SUTURE VATERIALS AND STERILE FAMINARIA TENTS, STERILE AND STERILE LAMINARIA TENTS, STERILE AND STERILE LAMINARIA	5.12	6/HS/8/8	
	DENTAL HARMOSTATICS	27.5	G/HS/BR	
3006.2074	PLOOD-GROUPING REAGENTS	3.82	C/HS/88	
3066.3671	- OPACITYING PREFARATIONS FOR X-RAY EXAMINATIONS; DIAGNOSTIC REACENTS DESIGNED TO BE ADMINISTERED TO THE PATIENT	3.8%	E/HS/8R	
3016.4079	- DENTAL CEMENTS AND OTHER DENTAL FILLINGS: LONE RECONSTRUCTION CEMENTS	и	C/HS/8R	
3006.5076	- FLOST-ALD NOVES AND KITS	3.87	G/HS/B8	
2/09-92/12	- CHINICAL CONTRACEPTIVE PREFARATIONS UASED ON HORMONES OR STERMICIDES.	27"	C/115/8R	
3101.0672	ANIMAL OR VEGETABLE FERTILISERS, WHETHER OR NOT MIKED TOGETHER OR CHEMICALLY TREATED; FERTILISERS PRODUCED DY THE FIXING OR CHEMICAL TREATERNY OF ANIMAL OR VEGETABLE PRODUCES.	2	C/HS/88	
31,05	MINERAL OR CHEMICAL FERTILISERS. MITROGENOUS.			
3102,1676	R NOT IN AQUIOUS SOLUTI	2 2	C/HS/8R	

SCHEDULE X - CRECHOSLOVAKIA

31.03

31.04

SCHEDULE X - CZECHOSLOVAKIA

DECEMBER 1988

SO/9 - OAK OR CHESTNUT CXTRACT	0.82	G.1145/RP	
0000			

	6/HS/8R	G/MS/8R	C/HS/88	E/HS/88				C/HS/88	C/PS/88	G/NS/88	C/HS/88		6/115/88	C/115/8R	C.111S/RP
+	2.51	, s.	2 2	8				2 5	× ×	×	1.31	1	. 25.0	0.52	0.82
KINERAL OR CHEMICAL FERTILISERS CONTAINING TWO OP THPEL OF THE FER- TILLSING ELEMENTS NITROGEN, PHOSFHORUS AND POTASSIUM; OTHER FERTILISERS; GOODS OF THIS CHAPTER IN TABLETS OR SIMILAR FORMS OF IN PACKAGES OF A GROSS WEIGHT NOT EXCLEDING TO KG.	- GOODS OF THIS CHAPTER IN TABLETS OR SIMILAP FORMS OR IN PACKAGES OF A GROSS WEIGHT NOT LYCEEDING TO KG	- MINERAL OR CHEMICAL FERTILISERS CONTAINING THE THREE FERTILISING ELEMENTS NITPOGEN, PHOSPHOOUS AND POTASSIUM	- DIAMMONIUM HYDROGENORTHOPHOSPHATE (DIAMMONIUM PHOSPHATE)	- AMBONIUM DINYDROGENORTHOPHOSPHAIE (MONDAPHONIUM FHOSPHAIE) AND MIKTURES IHEREOF WITH DIAMMONIUM HYDROGENORTHO- FHOSPHAIE (DIAMMONIUM MOSPHAIE)	- OTHER MINERAL OR CHEMICAL FERTILISERS	CONTAINING THE TWO FERTILISING ELIMENTS	NITROGEN AND FHOSPHORUS :	CONTAINING MITRATES AND PHOSPHAIES	01HER	NINEPAL OF CHEMICAL FERTILISERS CONTAINING THE TWO FERTILISING FLIMINIS PHOSPHORUS AND POTAS SIUM	- OTHER	TANNING EXTRACTS OF VEGETABLE ORIGING TANNING AND THEIR SALTS, LIHIRS, ESTERS AND OFFIER DESIVATIVES.	- GUEDRACHO EXTRACT	- WATTLE EXTENCE	- OAK OR CHESTNUT EXTRACT
31.05	3105.1078	3105,20/2	3105.30/0	3165, 40/7				3105.5172	3165.59/8	3105.60/1	3105,9073	32.01	3201,1074	3261.2671	3261.3079

SCHEDULE X - CPECHOSLOVAFIA

3.01.9672	- OTHER	2.22	C/IIS/8R AU			
20, 56	SYMPHETIC ORGANIC TANNING SUPSTANCES; INORGANIC TANNING SUPSTANCES; TANNING FYLPARATIONS, WIETHER OR NCT CONTAINING NATURAL TANNING SUDSTANCES; CN2 TMATIC FREEPARATIONS FOR PRE-TANNING.					
3262.1071	- STATHETIC ORGANIC TANNING SURSTANCES	2 5	G/HS/8R			
3252.9579	- 07HE R	2 5	C/HS/8R			
3203.00/0	COLOURING MATTER OF VEGETARLE OR ANIMAL ORIGIN (INCLUDING DYCING EXTRACTS DUT (XCLUDING ANIMAL BLACK), WHETHER OR NOT CHEMICALLY DEFINED; FRIFARATIONS DASCD ON COLOURING MATTER OF VEIGETARLE OR ANIMAL ORIGIN AS SPECIFIED IN NOTE 3 TO THIS CHAFTER.	0.51	G/HS/88			
32.04	STNTNETIC OPGANIC COLOURING MATTER, LHCIHER OR NOT CHENICALLY DEFINID; FRE- FARATIONS BASED ON SYNTHETIC ORGANIC COLOURING MATTER AS SPECIFIED IN NOTE TO THIS CHAPTER; STNTHETIC ORGANIC FRO- BUCTS OF A KIND USED AS ELUORESCENT I'R IGHTENING AGENTS OR AS LUMINOPHORES, LHETHER OR NOT CHEMICALLY DEFINED.					
	- STNTHETIC ORGANIC COLDURING MATTER AND					
	PREPARATIONS BASED THEREON AS SPECIFIED					
	IN NOTE 3 TO THIS CHAPITER :					
3204,11/1	DISPLASE DTES AND PREPARATIONS BASED HIEREGN	18.7	r / HS / BB			
3264.1270	ACID DTES, WHETHER OR MOT PREPETALLISED, AND PREPARATIONS NASLO THEREON; NORDANI DYES AND PREPARATIONS BASED THEREON	3.12	C/HS/8P			
32C4, 137E	DASIC DYES AND PREPARATIONS DASED THERLOW	3.77	C /115 / 8 R			
3224-14/6	DIRECT DYES AND PREPARATIONS DASED	18.9	E/115/8P			
3204,1574	VAT DYES CINCLUDING TIMSE USABLE IN					

-	2	2	1 9 1	2	-	9	-	7
	THAT STATE AS PIGMENTS) AND PREFARATIONS DASED THEREON	X7.7	C/115/8R					
3744, 16/2	REACTIVE DYES AND PREFARATIONS RASED THEREON	, m	G/NS/8P					
3204.1771	PIGMENTS AND PREPARATIONS DASED THE PEON	28.7	(/45/88					
3204, 1977	DIHER, INCLUDING HISTURES OF COLOURING MATTER OF TWO OR MORE OF THE SUR-HEADINGS NOS. 3204.11 TO 3204.19	¥8.7	C/115/88					
3204.2011	SYNTHETIC ORGANIC PRODUCTS OF A KIND USED AS FLUORESCENT BHIGHTENING AGENTS	2 2	67115788					
3256.9071	01HER	2 2	6745788					
3205.0072	COLOUR LAKES, PREPAKATIONG BASED ON COLOUR LAKES AS SPECIFIED IN NOTE 5 TO THIS CHAFTER.	18-7	67115788					
37.06	UTHER COLOURING MATTER; PREPARATIONS AS SPECIFIED IN NOTE 3 TO THIS CHAFTER, OTHER THAN THOSE OF HEADING NO. 32.03, 32.04 OR 32.05; HONGANIC PRODUCTS OF A KIND USED AS LUMINOPHORES, WHETHER OR NOT CHEMICALLY DEFINED.	1						
3206.1076	- PIGHENIS AND PREPARATIONS PASED ON TITANIUM DIOXIDE	26"7	C/HS/RR					
3206.2073	- PIGHENTS AND PREPAPATIONS PASED ON CHRONIUM COMPOUNDS	4.87	G/HS/BB					
3206.30/1	PIGHENTS AND PREPARATIONS HASED ON CADMIUM COMPOUNDS	28-7	C/HS/BB					
	- OTHER COLOURING MATTER AND OTHER							
	PREFARATIONS :					-		
3266.4176	ULTRAMARINE AND PREFARATIONS DASED THEREON	7.5%	6/18/88					
3/29-9328	FREFARATIONS DASED ON ZINC SULPHIDE	4.52	C/115/8P					
22.50.6772	PIGMENTS AND PREPARATIONS URSED ON HEXACTANDERRATES (FERROCTANIDES AND FIRRICYANIDES)	4.97	r /IIS / B.B.					

DE LEMBER 1988

		ST#TET#OCHETET#TET#TE	The state of the s			
3266.4971	01MER	18.9	C/HS/BB			
3206.5075	- INORGANIC PRODUCTS OF A KIND USED AS	2 2	G/HS/BR			
37.07	FREPARED FIGHENTS, PREFARED OFACIFILES AND FREFARED COLOURS, VITRIFIABLE (MARKES AND CLAZES, ENGORES (SLIPS), LIQUID LUSTRES AND SIMILAR PREFARATIONS, OF A KIND USFD. IN THE CERAMIC, ENAMELLING OR GLASS IN THE FORM OF POWDER, GRANULES OR FLAKES.	}				
3207.10/2	- FREFARED PIGHENTS, PREFARED OFACIFIERS, PREFARED COLOURS AND STAILAR PREFARATIONS	78.7	C/HS/88			
3207.20/0	- VITRIFIABLE ENAMELS AND GLAZES, ENGONES (SLIPS) AND SIMILAR PREPARATIONS	2 7	C/HS/88			
3207.3077	- LIQUID LUSTRES AND SIMILAR PREPARATIONS	2 7	C/WS/88			
3207.4074	- GLASS FRIT AND OTHER GLASS, IN THE FORM OF POWDER, GRANDLES OR FLAKES	7	C /HS / B B			
32.08	FAINTS AND YARNISHES (INCLUDING ENAMELS AND LACQUERS) DASED ON STRITHETIC POLY- PLES OR CHEMICALLY MODIFIED NATURAL NOLYMERS, DISPERSED OR DISSOLVED IN A NON-AQUEOUS MEDIUM; SOLUTIONS AS DEFINED IN NOTE 4 TO THIS CHAPTER.					
32UB. 1079	- DASED ON POLYESTERS	3 1	C/HS/BB			
3208.2076	- PASED ON ACRYLIC OR VINTE POLYMERS	3 2	G/HS/8R			
3218.9177	- OTHER	18.7	C/HS/8R			
32.09	FAINTS AND VARNISHES (INCLUDING FINANCES AND LACQUERS) PASED ON SYNTHETIC POLY- FERS OR CHEMICALLY MODITIED NATURAL FOLTPIES, DISPERSED OR DISSOLVED IN AN AQUEOUS MEDIUM.					
3209, 1075	- DASED ON ACRYLIC OR VINTL FOLYMERS	3.32	C/HS/88			
3209.9073	- OTHER	7 7	C/IIS/BR			

SCHEDULE X - CZECHOSLOVAKIA

	2	-	-	5	-	3	-	_
32 10.0076	OF HER FAINTS AND VARNISHES (INCLUDING LNAMELS, LACQUERS AND DISFLAFERS); FRE-FARLD WATER FIGHENTS OF A KIND USED FOR FINISHING LEATHER.	1879	6/115/87					
3211.0072	PREPARED DRIERS.	2 5	C/WS/88					
32.12	FIGHTHIS (INCLUDING METALLIC POUDERS AND ILAKES) DISPERSED IN NOM-AQUEOUS MEDIA. IN LIQUID OR PASTE FORM. OF A KIND USED IN THE MANUFACTURE OF PAINTS (INCLUDING LUMPILLS); STAMPING FOILS; DYES AND OTHER COLOUPING MATTER PUT UP IN FORMS OR FACKINGS FOR RETAIL SALE.							
3212.1076	- STANFING FOILS	15.9	C/HS/88					
32 12 -9074	- OTHER	78.9	G/HS/8R					
32.13	ARTISIS", STUDENTS" OR SIGNDOARD PAINTERS' COLOURS, MODIFYING TINIS, ANUSEMENT COLOURS AND THE LIKE, IIM TAPLETS, TUBES, JARS, FOTTLES, PANS OR IN SIMILAR FORMS CR PACKINGS.	į.						
3213.1072	COLOURS IN SETS	18.9	67HS / BB					
1706-5125	01MER	18.3	G/HS/8R					
32.14	GLAZIERS PUTTY, GRAFTING PUTTY, RESIN CEMENTS, CAULKING COMPOUNDS AND OTHER FASTICS; FAINTERS FILLINGS; NON- RETRACTORY SURFACING PREPARATIONS FOR IA ADES, INDOOR WALLS, FLOORS, CFILINGS CR THE LIKE.							
3214, 1079	- MASTICS; PAINTERS FILLINGS	1.91	C/HS/8P					
3214.9017	OTHER	29.2	67115788					
32.15	FRINTING IME, UNITING OR BRALING INK AND OTHER INKS, WHETHER OR NOT CONCENTRATED OR SOLID.	1:						
	- FRINTING INK :							

SCHEDULE X - CZECHOSLOVAFIA

11/3 BLACK 90/3 OTHER 155.[HITAL OILS (TERTHALLES DR NO!), 165.[HITAL OILS (TORTHE DR SOLUHIS), 165.[HITAL OILS (TORTHE DR SOLUHIS), 165.[HITAL OILS (TORTHE DR SOLUHIS), 165.[HITAL OILS OIL OILS OIL OILS, ADUOUS 165.[HITAL OILS OIL CITALS OIL OILS 17/3 OIL OILS OIL CITALS FRUIT: 17/3 OIL OILS OIL CAVANDIN 17/4 OIL OILS OIL CAVANDIN 17/4 OIL OILS OIL CAVANDIN 17/4 OIL OILS OIL CAVANDIN 17/5 OIL OILS OIL CAVANDIN 17/6 OIL OILS OIL CAVANDIN 17/7 OILS OILS OIL CAVANDIN 17/7 OIL OIL OILS OIL CAVANDIN 17/7 OIL OILS OIL CAVANDIN 17/7 OIL OILS OIL CAVANDIN 17/7 OIL OIL OILS OIL CAVANDIN 17/7 OIL OILS OIL CAVANDIN 17/7 OIL OILS OIL CAVANDIN 17/7 OIL O					 	
19/9 OTHER (SSENTIAL OILS CHERTRILISS OR NO!), INCLUDING COMERTIES AND ABSOLUTES; RESIMOLOSS CONCRETES AND ABSOLUTES; RESIMOLOSS CONCRETACLS OF 155 ENTIAL OILS IN TAXS, IN TIME OILS, IN ANXES DRY THE LISE, ODGENING UT UNITEURAL OR THE ENTERNATION OF ESSENTIAL OILS, ADMICUS SOI THE REFERENATION OF ESSENTIAL OILS ADMICUS SOLUTIONS OF USSENTIAL OILS. OF DERING OF CITRUS FRUIT: OF DERNIUM 22/7 OF LERDH OF LERNHUM 22/7 OF LEFTERNIUM (REWINE PIFFRITA) 22/7 OF UNITERNIUM 22/7 OF UNITERNIUM 22/7 OF UNITERNIUM 22/7 OF UNITERNIUM 22/7 OF VETIFUR 23/7 OF VETIFUR 24/7 OF VETIFUR 2			4.87	C/HS/BR		
15.55 OIHER 15.55 HILL OILS (TERFINELISS OR NO!). 16.10 DIG CONCRILES AND ASSOLUTES: 16.10 DIG CONCRILES AND ASSOLUTES: 16.15 HILL OILS ON HILL OILS IN UNXIS DR. 16.15 HILL OILS ON HILL OILS OF THE OILS ADULOUS 16.15 HILL OILS AND AQUIOUS SOLUTIONS OF THE OILS AND AQUIOUS 16.15 HILL OILS OF CITRUS FRUIT: 17.7 Of DERGANO! 16.7 Of LERON 16.7 Of LERON 16.7 Of LERON 16.7 Of LERON 27.7 Of LERONIUM 27.7 OI OFFIER MINIS 27.7 OI OFFIER MINIS			16.9	r / 145 / 18 18		
ISSENTIAL DIES (TERFERELESS OR NOT). INCLUDING CONCRETES AND ABSOLUTES. RESTROIDES CONCRETES AND ABSOLUTES. DIES IN FATS. IN TIRED OILS. IN MAKES DR THE LIKE, OBTAINED UT INTERACE DR PACETATION OF ESSTWITAL DIES, ADUCOUS DESTREMATION OF ESSTWITAL DIES, INTER ESSENTIAL DIES OF CITRUS FRUIT : - OF LEMDN - OF LEMDN - OF LEMDN - OF LEMPN - OF LEMPN - OF LEMPN - OF DERMIUM - OF DERMIUM - OF DERMIUM - OF DERMIUM - OF TEFFERMINT (MENTHA PIFERITA) - OF TEFFERMINT (MENTHA PIFERITA) - OF TEFFERMINTS - OF TEFFERMINTS - OF TEFFERMINTS			1.81	C/HS/BR		
THE OILS OF CITRUS FRUIT : REAMOT ANGE THE OILS OTHER THAN THOSE OF CITRUS SAIN FENDER OR OF LAVANDIN FFEREINT FFEREINT	ESSENTIAL OF RESTROIDS CONTROL OF THE LIKE, OF TAESRATION:	LS (TERFINELISS OR NO!), MCRETES AND ABSOLUTES; ONCENTRATES OF ESSENTIAL IN TIMED OILS, IN UAXIS DR TAINED OT ENTLEDRAGE OR TERFENIC BY-PRODUCTS OF THE M OF ESSENTIAL OILS; ADLIQUES AND AQUIOUS SOLUTIONS OF				
OF DERNGE OF LEMON OF GERANIUM OF JASAIN OF TEFFERMINF (MENTHA PIFERITA) OF VETIVER OF FFERMINFS OF WEINER OF WESTROLDS OF WESTROLDS	TALL MALE AND					
Of DERGANO! OF LENDM OF LENDM OTHER ESSENTIAL OILS OTHER THAN THOSE OF CITRUS ESSENTIAL OILS OTHER THAN THOSE OF CITRUS OF GERANIUM OF GERANIUM OF LAVENDER OR OF LAVANDIN OF PERFERNINT (MENTHA PIPERITA) OF PEFFENINT (MENTHA PIPERITA) OF VETTYCR OF VETTYCR OF VETTYCR OF VETTYCR	- ISSUNTIAL					
OF DRANGE OF LEMON OF LIME OTHER THAN THOSE OF CITRUS OF GERANIUM OF GERANIUM OF LEFFERMENT CHENTHA PIFERITA P OF TEFFERMENT CHENTHA PIFERITA P OF TEFFERMENT CHENTHA PIFERITA P OF TEFFERMENT CHENTHA PIFERITA P OF TEFFERMENTS OF TEFFERMENTS OF TEFFERMENTS OF TEFFERMENTS OF THE MINITS OF TEFFERMENTS OF TEFFERMENTS		0.4	15.5	C/HS/BR		
OF LENDH OTHER ESSENTIAL OILS OTHER THAN THOSE OF CITRUS OF GERANIUM OF LAVENDER OR OF LAVANDIN OF LAVENDER OR OF LAVANDIN OF LEFFERMENT (RENTHA PIFERITA) OF VETTERRINE (RENTHA PIFERITA) OF VETTERRINES OTHER OTHER	1		15.5	C/HS/BR		
OF LIME ESSENTIAL OILS OTHER THAN THOSE OF CITRUS OF GERANIUM OF LAVENDER OR OF LAVANDIN OF LAVENDER OR OF LAVANDIN OF TEPFERMINT (MENTHA PIFERITA) OF VETFORM O			7.51	CZHSZBP		
OTHER - ESSENTIAL OILS OTHER THAN THOSE OF CITRUS - OF GERANIUM OF LAVANDIN OF LAVENDER OR OF LAVANDIN OF PEFFERINE (MENTHA PIFFRITA) OF PEFFERINE (MENTHA PIFFRITA) OF VETIVER OF VETIVER OTHER MINTS OTHER	1		2.5%	G/HS/8P		
FRUIT: OF GERANIUM OF LAVENDER OR OF LAVANDIN OF LAVENDER OR OF LAVANDIN OF TEFFERMENT (REWITH PIFERITA) OF OFFICE RINES OF VETIVER			2.52	C/BS/8F		
- OF GERANIUM OF LAVANDIN OF LAVENDER OR OF LAVANDIN OF TEPTERRINI (RENTHA PIFERITA) OF VETIVER OF VETIVER OF VETIVER OF VETIVER OF VETIVER OF VETIVER	- ESSENTIAL					
OF GERANIUM OF LAYENDER OR OF LAYANDIN OF TEFFERMINT CHENTHA PIFERITATION OF TEFFERMINTS OF VETTYCR OF VETTYCR OF VETTYCR OF VETTYCR OF VETTYCR OF VETTYCR OF VETYCR OF VETYCR	FRUIT :					
OF LAVENDER OR OF LAVANDIN OF PEFFERNINF (MENTHA PIFFRITA) OF OFFIFR MINIS OF VETIVER OTHER RESTROIDS	1	K D	2.5%	F/HS/BR		
OF LAVENDER OR OF LAVANDIN OF PEFFERRINE CREWTHA PIFFRITA I OF VETIVER OTHER RESTROIDS			2.52	C/IIS/RR		
OF PEFFERNINT CHENTHA PIFFRITAN OF VETIVEA OTHER RESTROIDS		ER DR OF LAVANDIN	25.5%	C/16/18/8		
Of VETIVER OF VETIVER OTHER RESTROIDS	1	HINT (HENTHA PIPERITA)	2.5%	C/115/8R		
of verives other		BINTS	2.53	E/18/85		
OTHER RESINOIDS			2.59	C/BS/RP		
- ALSIBOIDS			2.57	67HS7BR		
	1		6,87	C/HS/RR		
336.1.90.7 0THER			3.78	C/IS/8P		

PIXTURES OF ODORITEROUS SUISTANCES AND LITIN A RAISO OF ONE OR MORE OF THISE SUISTANCES, OF A KIND USED AS RAU ANTERIALS IN INDUSTRY. - OF A KIND USED IN THE FOOD OR DRINK - OF A KIND USED IN THE FOOD OR DRINK - OF A KIND USED IN THE FOOD OR DRINK - OTHER - OTHER THAN REDICAMENS.) INCLUDING MANICURE OR PEDICURE PREPARATIONS - TYLE MAKE UP PREPARATIONS - OTHER : -
PERFURES AND TOTLET WATERS. OTHER THAN MEDICAMENTS). INCLUDING SUNSCREEN OR SUM TAM PREPARATIONS. ANITOTRE OR PEDICURE PREPARATIONS. - EVE MAKE-UP PREPARATIONS. - OTHER: - OTHER: - OTHER: - OTHER: - SHAMPOOS - SHAMPOOS - PREPARATIONS FOR USE ON THE HAIR. - HAIR LACQUERS.
PERFUMES AND TOILET WATERS. THE AUTY OR MAKE -UP PRIPARATIONS AND FREPARATIONS FOR THE CARE OF THE SKIN COTHER THAN MEDICURENESS. INCLUDING SUNSCREEN OR SUN TAN PREPARATIONS. ANITURE OR PEDICURE PREPARATIONS. - EYE MAKE -UP PREPARATIONS - TY MAKE -UP PREPARATIONS - OTHER: - OTHER: - OTHER: - SHAMPOOS - SHAMPOOS - PREPARATIONS FOR PERFAMENT WAVING OR - TAIR LACQUERS - HAIR LACQUERS - HAIR LACQUERS - HAIR LACQUERS - TAIR LACQUERS
PERFUMES AND TOILET WATERS. THE AUTY OR MAKE -UP PREPARATIONS AND FREPARATIONS FOR THE CARE OF THE SKIN COTHER THAN MEDICAMENTS). INCLUDING SUNSCREEN OR SUM TAM PREPARATIONS. THAN ICURE OR PEDICURE PREPARATIONS. THE MAKE -UP PREPARATIONS. THE MAKE -U
PREPARATIONS FOR THE SKIN (OTHER THAN PEDICAMENTS), INCLUDING SUNSCREEN OR SUM TAN PREPARATIONS; PANICURE OR PEDICURE PREPARATIONS; ANICURE OR PEDICURE PREPARATIONS - ETE MAKE-UP PREPARATIONS - OTHER : - OTHER : - OTHER : - SHAMFOOS - SHAMFOOS - SHAMFOOS - HAIR LACQUERS
- EYE MAKE-UP PREPARATIONS - EYE MAKE-UP PREPARATIONS - OTHER: - OTHER: - OTHER: - OTHER: - OTHER - SHAMFOOS - SHAMFOOS - SHAMFOOS - SHAMFOOS - SHAMFOOS - HAIR LACQUERS - HAIR LACQUERS
- FYE MAKE-UP PREPARATIONS - OTHER: - OTHER: - OTHER: - OTHER: - OTHER - SHARFOOS - SHARFOOS - SHARFOOS - SHARFOOS - SHARFOOS - HAIR LACQUERS - HAIR LACQUERS
- OTHER: POUDERS, UNETHER OR NOT COMPRESSED 10 % OTHER OTHER SHAMFOOS SHAMFOOS SHAMFOOS PREPARATIONS FOR PERFAMENT WAVING OR 10 % HAIR LACQUERS
OTHER: POUDERS, WHETHER OR NOT COMPRESSED 10 % OTHER OTHER SHANFOOS SHANFOOS PREPARATIONS FOR PERFAMENT WAVING OR 10 % HAIR LACQUERS
POUDERS, UNETHER OR NOT COMPRESSED 10 X OTHER OTHER SHARFOOS SHARFOOS PREPARATIONS FOR PERFAMENT WAVING OR STRATGHTENING HAIR LACQUERS
FREPARATIONS FOR USE ON THE HAIR. SHAMFOOS - PREPARATIONS FOR PERFAMENT WAVING OR STRATGHTENING - HAIR LACQUERS
- SHAMFOOS - PREPARATIONS FOR PERFAMENT WAVING OR STRAIGHTENING - HAIR LACQUERS
SHAM POOS PREPARATIONS FOR PERFANENT WAVING OR STRATGHTENING HAIR LACQUERS
PREPARATIONS FOR PERFAMENT WAVING OR 10 Z STRAIGHTENING - HAIR LACQUERS
HAIR LACOUERS
33US.9072 - 0THER C C/HS/8R
FREPARATIONS FOR DRAL OR DENTAL HYGIENE, INCLUDING DENTURE FIXATIVE FASTES AND FOUDERS.

x - 115

TIONS, PERSONAL BEDODAMIS, DAIN PRINTAA- TIONS, PERSONAL BEDODAMIS, DAIN PRINTAA- TIONS, DEPLATORES AND DUTE RETRINGARY, COSMITC OR TOTE PEPARATIONS, MOI ELSCUTTED OR HIADDED FREFARED ROOP DEDORATS RS, JULIUR OR FROTEFIELS. - PREFARATIONS - PREFARATIONS - PREFARATIONS - PREFARATIONS - PREFARATIONS - PREFARATIONS FOR PERTURNE OR DEDORATE ROOPS, INCLUDING DOOR IFEROUS PREFARATIONS USED DURING RELIGIOUS RITES: - TAGARDATIT AND DINER DODATIFROUS PREFARATIONS WHICH OF RATE BY BURNING TO THER - DIHER SOAP; DRGANIC SURFACE ACTIVE PRODUCTS AND PREFARATIONS WHICH OF RATE BY BURNING TAFEL AND DINER OF USE AS SOAP, IN HIE FORM OF BARS, LAKES, MOULDED PIFECES TAFER AND DINER OF USE AS SOAP, IN HIE FORM OF BARS, LAKES, WOULDED PIFECES TAFER AND DINER OF USE AS SOAP, IN HIE FORM OF BARS, LAKES, WOULDED PIFECES TAFER AND DINER OF USE AS SOAP, IN HIE FORM OF BARS, LAKES, WOULDED PIFECES TAFER AND DINER OF USE AS SOAP, IN HIE FORM OF BARS, LAKES, WOULDED PIFECES TAFER AND DINER OF USE AS SOAP, IN HIE FORM OF BARS, LAKES, WOULDED PIFECES TAFER AND DINER OF USE AS SOAP, IN HIE FORM OF BARS, LAKES, WOULDED PIFECES TAFER AND DINER OF USE AS SOAP, IN HIE FORM OF BARS, LAKES, WOULDED PIFECES TAFER AND DINER OF USE AS SOAP, IN HIE FORM OF BARS, LAKES, WOULDED PIFECES TAFER AND DINER OF USE AS SOAP, IN HIE FORM OF BARS, LAKES, WOULDED PIFECES TAFER AND DINER OF USE AS SOAP, IN HIE FORM OF BARS, LAKES, WOULDED PIFECES TAFER AND DINER OF USE AS SOAP, IN HIE FORM OF BARS, LAKES, WOULDED PIFECES TAFER AND DINER OF USE AS SOAP, IN HIE FORM OF BARS, LAKES, WOULDED PIFECES TAFER AND DINER OF USE AS SOAP, IN HIE FORM OF BARS, LAKES, WOULDED PIFECES TAFER AND DINER OF USE AS SOAP, IN HIE FORM OF BARS, LAKES, WOULDED PIFECES TAFER AND DINER OF USE AS SOAP, IN HIE FORM OF TAFER AND DINER OF USE AS SOAP, IN HIE FORM OF TAFER AND DINER OF USE AS SOAP, IN HIE FORM OF TAFER AND DINER OF USE AS SOAP, IN HIE FORM OF TAFER AND DINER OF USE AS SOAP, IN HIE FORM OF TAFER AND DINER OF USE AS SOAP, IN HIE FORM OF TAFER AND DINER OF US	- OTHER FRE-SHAVE, SHAVING OR AFTER-SHAVE FREPARA-	2 2	H H	G/HS/88 G/HS/88
ANTIPERSFIRANTS 10 % OTHER DATH NG OR DORIFEROUS LOSED BURING 10 %	SOMAL DEODORANIS, PILATORIES AND OTHE OR TOTLET PREPART SPECIFIED OR INCLE ROOM DEODORISES, HED OR HAVING DISTR			
ANTIPERSFIRANTS 10 % NG OR NG OR USED DURING 10 % USED DURING 10 % 10 % 10 % 10 % 11	PRE-SHAVE, SHAVING OR PREPARATIONS	9		6/HS/8R
NG OR JOING JUSTED DURING 10 2 10 2 10 2 10 2 10 2 10 2 10 2 10 3 10 3 10 4 10 7 10 7 10 7 10 7 10 7 10 7 10 11 5087 11 10 7 11 11 5087 11 11 5087 11 11 5087		10		G/115/8R
RATIONS FOR FERTUMING OR RIZING ROOMS, INCLUDING FEROUS PREPARATIONS USED DURING TOUS RITES: RBATTIT AND OTHER ODORIFEROUS ARATIONS WHICH OFERATE OF BURNING 10 % ARATIONS WHICH OFERATE OF BURNING ARATIONS WHICH OFERATE OF BURNING ARATIONS CONFICES OR LEAKES, MOULDED FIELES OR WHETHER DR NOT CONTAINING SOAF; WARDING, FELT AND NOWWOVENS, ATED, COATED OR COVIRED WITH SOAF		10	ы	C/HS/88
FEROUS PREPARATIONS USED DURING TOUS RITES: RBATTIT AND OTHER ODORIFEROUS ARATIONS UNICH OFERATE BY BURNING 10 % RGANIC SURFACE-ACTIVE PRODUCTS AND 110 NS FOR USE AS SOAP, IN THE FORM LEAKES, MOULDED PIECES OR WHETHER OR NOT CONTAINING SOAP; WADDING, FELT AND MONUOVENS, ATED, COATED OR COVERED WITH SOAP RGENT.				
FEROUS PREPARATIONS USED DURING 10US RITES: RBATII" AND OTHER DDORIFEROUS ARATIONS WHICH OFERALE DY BURNING 10 Z 10 Z 10 Z ARATIONS WHICH OFERALE BY BURNING 10 Z 10 Z 10 Z 10 Z 10 Z ARATIONS WHICH OFERALE BY BURNING 10 Z 10 Z	DEODOR 12 ING ROOMS, INCLUDING			
RBATII AND OIMER ODORITEROUS ARATIONS UNICH OFERATE BY BURNING 10 % RGANIC SURFACE-ACTIVE FRODUCTS AND 110NS FOR USE AS SOAF, IN THE FORM LEAKES, MOULDED FILEES OR WHETHER DR NOT CONTAINING SOAF; WADDING, FELT AND NOWOVENS, ATED, COATED OR COVERED WITH SOAF	ODDORIFEROUS PREPARATIONS USED DURING			
RBATII" AND OTHER ODORITEROUS ARATIONS WHICH OFERATE BY BURNING 10 % 10 % RGANIC SURFACE-ACTIVE PRODUCTS AND 110NS FOR USE AS SOAP, IN THE FORM WHETHER OR NOT CONTAINING SOAP; WADDING, FELT AND NONWOVENS, ATED, COATED OR COVERED WITH SOAP RGENT.	RCLIGIOUS RITES :			
AGANIC SURFACE-ACTIVE PRODUCTS AND TIONS FOR USE AS SOAP, IN THE FORM LAKES, NOULDED PIECES OR WHETHER DR NOT CONTAINING SOAP; WADDING, FELT AND NOWWOVENS, ATED. COATED OR COVERED WITH SOAP	"AGARBATIT" AND OTHER	10	м	G/HS/8R
RGANIC SURFACE-ACTIVE PRODUCTS AND TIONS FOR USE AS SOAP, IN THE FORM LEAKES, MOULDE D FIECES OR WHETHER DR NOT CONTAINING SOAP; WADDING, FELT AND NONWOVENS, ATTED. COATED OR COVIRED WITH SOAP		10	,,	G/115/8R
SOAP; ORGANIC SURFACE-ACTIVE FRODUCTS AND PREPARATIONS FOR USE AS SOAF, IN THE FORM OF BARS, EAKES, MOULDE DEFLECES OR SHAFES, WHETHER OR NOT CONTAINING SOAP; FAFER, WADDING, FELT AND NONWOVENS, IMPHIGNATED, COATED OR COVERED WITH SOAF OR DETERBENT.	- OTHER	10	H	67HS78R
	SOAP; ORGANIC SURFACE-ACTIVE FRODUCTS AND PREPARATIONS FOR USE AS SOAF, IN THE FORM OF BARS, EAKES, MOULDE D FIECES OR SIAPLES, WHITHER OR NOT CONTAINING SOAF; FAFEN, WADDING, FELT AND NONWOVENS, IMPHIGNATED, COATED OR COVIRED WITH SOAF	3		
SOAF AND ORGANIC SURTACE-ACTIVE	- SOAF AND ORGANIC SURTACE-ACTIVE			

SCHEBULE X - CZECHOSLO VAKIA

DECEMBER 1988

OF DARS, CAKES, MOULDED FILLES OR

DECEMBER 1968

G/HS/BR G/HS/BR G/HS/BR G/HS/BR C/HS/BR C/HS/BR
--

Dec.														
	6/HS/8R	6/HS/8R		C/HS/8R	C/115/8A		C/HS/88	G/HS/88	G/HS/8R		C/MS/8R	CANSTAR	C/HS/88	C/115/8R
	3.3%	21.3		1.51	3.67	;	2 5	2 %	2 5	:	6.57	5.8%	3.81	3.87
OBTAINED FROM RITUMINOUS MINERALS :	PREPARATIONS FOR THE TREATMENT OF TEXTILE MATERIALS. LEATHER, TURSKINS OR OTHER MATERIALS	0THER	- 01HER :	PREPARATIONS FOR THE TREATMENT OF TEXTILE MATERIALS, LEATHER, FURSKINS OR OTHER MATERIALS	OTHER	ARTIFICIAL WAXES AND PREPARED WAXES.	- OF CHEMICALLY MODIFIED LIGHTIE	- OF FOLYETH TLENE GLYCOL	- 01HER	FOLISHES AND CREAMS, FOR FOOTUEAR, FURNITURE, FLOORS, COACHUORK, GLASS OR METAL, SCOURING PASTES AND POUDERS AND SIMILAR FREPARATIONS (WHETHER OR NOT IN HONDOVENS, CELLULAR FLASTICS OR CELLULAR RUDBER, IMPREGNATIONS), EXCLUDING WAXES OF HEADING NO. 34.04.	- POLISHES, CREAMS AND SIMILAR PREPARATIONS FOR FOOTWEAR OR LEATHER	- FOLISHES, CREAMS AND SIMILAR PHEPARATIONS FOR THE MAINTENANCE OF WOODEN FURNITURE, FLOORS OR OTHER WOODWORK	- FOLISHES AND SINILAR PREFARATIONS FOR COACHUORK, OTHER THAN METAL FOLISHES	- SCOURING PASTES AND POUDIRS AND OTHER SCOURING PRIFARATIONS
	3403.1174	3403,1970		3413.9172	3403.9978	34.04	3404,1072	3464.2076	3454.90/1	34.05	3405.10/9	3465.2076	3455.3073	3455.4671

SCHEDULE X - CZC CHOSTO VAKIA

2/00 3073	# 3HEO -		1.87	6/115/8R	و ا			
1750 DE/B	TALL THE CALL THE CALL		25.9	6/115/88	1/2			
2000								
34.7.00.14	FODELLING PASTES, INCLUDING THOSE FUT UP FOR CHILDREN'S AMUSEMENT; PREFARATIONS KNOWN AS "DENTAL WAK" CR AS "DENTAL IMPRESSION COMPOUNDS", PUT UP IN SETS, IN PACKINGS FOR RETAIL SALE OR IN PLATES, HORSESHOE SHAPES, STICKS OR							
	USE IN DENTISTRY, WITH A DASIS OF PLASTER COF CALCINED GYPSUM OR CALCIUM SULPHAIL).		6.81	C/115/8R				
35.01	CASEIN, CASEINATES AND OTHER CASEIN DERIVATIVES; CASEIN GLUES.	1						
3501.10/8	- CASE IN		2 3	F/115/8R				
3501.9076	01HLR		2 2	C/PS/88				
35.02	ALDUNINS, ALDUNINATES AND OTHER ALBUMIN DERIVATIVES.	1						
35 62,1074	EGG ALPUNIN		3.32	C/HS/88				
3502.90/2	- 0THER		3.31	C/HS/88				
3503.00/3	GELATIN (INCLUDING GELATIN IN RECTANGULAR (INCLUDING SQUARE) SHELTS, WHETHER OR NOT SURFACE-WORKED OR COLOURED) AND GELATIN DERIVATIVES; ISINGLASS; OTHER GLUTS OF ANIMAL OPIGIN, EXCLUDING CASEIN GLUTS OF HEADING NO. 35.01.		5.31	C/115/8R				
3564.0070	FEPTONES AND THEIR DERIVATIVES; OTHER PROTEIN SUBSTANCES AND THEIR DERIVATIVES, NOT ELSEWHERE SPECIFIED OR INCLUDED; HIDE POWDER, WHITHER OR NOT CHROMED.		×	C/115/8R	7.5			
35.05	DEXTRINS AND OTHER MODIFIED STARCHES (FOR EXAMPLE, PRECELATINISED OR ESTERIFIED STARCHES, OR ON DEXTRINS OR OTHER MODIFIED STARCHES.	ļ						
3505.1073	DEXIRINS AND OTHER MODIFIED STARCHES		25.6	C/HS/8R				9.

SCHEDULE X - CZECHOSLOVAFIA

ADIESIVES, NOT ELSEWHERE SPE INCLUDED; PRODUCTS SUITANCE GLUES OR ADHESIVES, FUT UP 1 SALE AS GLUES OR ADHESIVES, EXCEEDING A NET WEIGHT OF 1	ADDRESTVES, NOT ELSEWHERE SPECIFIED OR INCLUDIO; PRODUCTS SULTANLE FOR USE AS GLUES OR ADHESIVES, FUT UP FOR RETAIL SALE AS GLUES OR ADHESIVES, NOT EXCEEDING A NET WEIGHT OF 1 KG.				
ADHESTVES, PUT UF F GLUES OR ADHESTVES, WEIGHT OF 1 KG	PRODUCTS SUITARLE FOR USE AS GLUES OR ADHESIVES, PUT UP FOR RETAIL SALE AS GLUES OR ADHESIVES, NOT EXCEEDING A NET WEIGHT OF 1 KG	ν *	C/HS/88		
- 0THER :					
ADHESIVES BASED ON	ON RUPBER OR PLASTICS FICIAL RESINS)	8	C/HS/88		
OTHER		8	E/115/8R		
ENZYMES; PREPARED ENZ	Y NES NOT ELSEVIIERE	ļ.			
- RENNET AND CONCENIRATES THEREOF	MIRATES THEREOF	8	(/115/88		
- 0THLR		27"7	G / HS / BR		
PROPELLENT POUDERS		78.2	C/HS/BB		
FREFARED EXPLOSIVES, POUDERS.	S. OTHER THAN PROPELLENT	8.32	C/HS/8P		
SAFETY FUSES; DETONATING FUSES; FERCUSSION OR DETONATING CAPS; LLECTRIC DETONATORS.	SAFETY FUSES; DETONATING FUSES; FERCUSSION OR DETONATING CAPS; IGNITERS; LLECTRIC DETONATORS.	3.8%	6.7115.78.R		
FIRELORKS, SIGNALLING F ROCKETS, FOG SIGNALS AN PYROTECHNIC ARTICLES.	ING FLARES, RAIN LS AND OTHER ES.				
- FIREWORKS		2.52	C/IIS/8P	*	
OTHER		4.37	6.7 HS 78 R		
OF HEADING MO. 34. P.	MATCHES, OTHER THAN PY.FOTECHNIC ARTICLES OF HEADING MO. 34.F.C.	10 x	C/115/8P		

G/HS/88

9.52

35C5.20/1 - GLULS

SCHEDULE X - CZECHOSLOVAKIA

1	2	- 1	, ,	5 1 6 1 7	-
36.06	FERRO-CERIUM AND OTHER PTROPHOPIC ALLOYS IN ALL FORMS; ARTICLES OF COMBUSTIOLE MATERIALS AS SPECIFIED IN NOTE 2 TO THIS CHAPTER.				
3666.1074	LIQUID OR LIQUEFIED-GAS FUFLS IN CONTAINERS OF A KIND USED FOR FILLING OR REFILLING CIGARETTE OR SIMILAR LIGHTERS AND OF A CAFACITY NOT EXCELDING SOO CM3	8.8 8.8	6/115/8R		
3616.90/2	OTHER	H 9	67115788		
10.78	FHOTOGRAPHIC PLATES AND FILM IN THE ILAT, SENSITISED, UNEXFOSED, OF ANY MATERIAL OTHER THAN FATER, FAFTHOORED OR IEXTILES; INSTANT PATINT FILM IN THE FLAT, SENSITISED, UNTXPOSED, MIETHER OR NOT IN PACKS.	<u>}</u>			
5751,1677	- FOR X-RAY	5.3%	C/HS/8R		
3701.20/4	- INSTANT PRINT FILM	A.9X	C/115/8P		
3701.3071	- OTHER PLATES AND FILP, WITH ANY SHOE EXCEEDING 255 MM	5.31	C/115/8R		
	. OTHER :				
3701.91/3	FOR COLOUR PHOTOGRAPHY (POLYCHROME)	5.32	C/HS/88		
371.99/9	07HER	5.31	C/HS/8R		
37.02	FHOTOGRAPHIC FILM IN RCLLS, SENSITISED, UNEXTOSED, OF ANY MATERIAL OFFICE THAN FAPLE, PAPERBOARD OR TEXTILES; INSTANT FRINT FILM IN ROLLS, SENSITISED, UNEXFOSED.				
3762.1073	- FOR X-RAY	H	6/115/88		
3717.7011	- INSTANT PRINT FILM	78.3	C/HS/88		
	- OTHER FILM, WITHOUT SPROCKIT HOLIS, OF				
	A MIDTH NOT EXCEEDING 105 MM :				
371 2.31/6	FOR COLOUR PHOTOGRAPHY (POLYCHROME)	2 -	C/115/8P		
DL CEMULH 1988	788			x - 11	116

CZE CHOSLO VAKIA

SCHEDULE X

17.2.974	-	2	- 1	1 ,	\$ -	9	,	
16/2 OF A WIDTH EXCEEDING 16 MM DUT NOT LICLLEDING 55 MM AND OF A LINGTH LICLLEDING 55 MM AND OF A LINGTH THOUGGAPHIC PAPER, PATEBOARD AND LEXILLES, SENSITISED, UNEFOSED. OT A WIDTH EXCEEDING 61D MM 20/7 OTHER FOR COLOUR PHOTOGRAPHY ADDITIONAL PAPER, PAPER, 10/2 OTHER AND TEXTILES, EXPOSED OUT 10/2 FOR OFFSET REPRODUCTION 10/2 FOR OFFSET REPRODUCTION 10/2 FOR OFFSET REPRODUCTION 10/3 OTHER CIMICAL CORPORATIONS FOR MOST OF SOUND 11 OTHER CHARACTER AND SIRILAR FOR MORE 10/4 OF A WIDTH OF 35 MM CR MORE CHARLCAL FREPARATIONS FOR PHOTOGRAPHIC LSES COTHER THAN VARHISHS, CLUES, ADDITIONAL PREPARATIONS FOR PHOTOGRAPHIC LSES COTHER THAN VARHISHS, CLUES, ADDITIONAL PREPARATIONS FOR PHOTOGRAPHIC LSES COTHER THAN VARHISHS, CLUES, ADDITIONAL PREPARATIONS FOR PHOTOGRAPHIC LSES COTHER THAN VARHISHS, CLUES, ADDITIONAL PREPARATIONS FOR PHOTOGRAPHIC LSES COTHER THAN VARHISHS, CLUES, ADDITIONAL PREPARATIONS FOR PHOTOGRAPHIC LSES COTHER THAN VARHISHS, CLUES, ADDITIONAL PREPARATIONS FOR PHOTOGRAPHIC LSES COTHER THAN VARHISHS, CLUES, ADDITIONAL PREPARATIONS FOR PHOTOGRAPHIC LSES COTHER THAN VARHISHS, CLUES, ADDITIONAL PREPARATIONS FOR PHOTOGRAPHIC LSES COTHER THAN VARHISHS, CLUES, ADDITIONAL PREPARATIONS FOR PHOTOGRAPHIC	.93/6	- OF A WIDTH EXCEEDING 16 MP RU EXCREDING 35 MM AND OF A LING EXCREDING 30 M	-	G/HS/8R				
PHOTOGRAPHIC PAPER, PAFEBOARD AND IEXTILES, SENSITISED, UNIXPOSED. - IN ROLLS OF A WIDTH EXCEEDING 610 PM - OTHER, FOR COLOUR PHOTOGRAPHY ROLTOGRAPHIC PLATES, FILE, PAPER, INTERDOARD AND TEXTILES, EXPOSED BUT AND DEVELOPED. THOTOGRAPHIC PLATES AND FILE, EXPOSED BUT AND DEVELOPED. OTHER THAN CINCATOGRAPH THEN - OTHER THOTOGRAPHIC PLATES AND FILE, EXPOSED AND BEVELOPED. THOTOGRAPHIC PLATES AND FILE, EXPOSED AND DEVELOPED. THOTOGRAPHIC PLATES AND FILE, EXPOSED AND DEVELOPED. THEN - OTHER COMMANDED THE THAN CINCATOGRAPHIC SOUND THAN - OTHER TOWN - OTHER	7/76-	OF A WIDTH EXCEEDING 16 MM PULLXCLEDING 35 MM AND OF A LENGENCE COLLEGING 30 M	0.8%	C/HS/89		i i		
PHOTOGRAPHIC PAPER, FAFERBOARD AND LEXTLES, SENSITISED, UNKEROSED. - IN ROLLS OF A WIDTH EXEEDING 610 RM - OTHER, FOR COLOUR PHOTOGRAPHY ROLLCHRONE) - OTHER	2156	OF A WIDTH EXCEEDING 35 MM	0.82	F/HS/8R				
20/7 - IN ROLLS OF A WIDTH EXCEEDING 610 RM 8-5% 20/7 - OTHER, FOR COLOUR PHOTOGRAPHY 3- OTHER		PHOTOGRAPHIC PAPER, FAFERBOARD AND IEXTILES, SENSITISED, UNEXPOSED.						
PG/7 OTHER FOR COLOUR FHOTOGRAPHY PONTOGRAPHIC PLATES, FILM, FAPER, TAPERBOARD AND TEXTILES, EXPOSED BUT TAPERBOARD AND TEXTILES, EXPOSED BUT TOTER BOARD AND TEXTILES, EXPOSED BUT TOTER BOARD AND TEXTILES, EXPOSED BUT TOTER TOTER CINEMATOGRAPH FILM, EXPOSED AND DEVELOPED, WHETHER OR NOT INCORPORATING SOUND TOTER T	10/0		8.5%	C/HS/88				
POLYB PHOTOGRAPHIC PLATES, FILM, PAPER, TAPERBOARD AND TEXTILES, EXPOSED DUT NOT DEVELOPED. THOTOGRAPHIC PLATES AND FILM, EXPOSED AND DEVELOPED, OTHER THAN CINCMATOGRAPH TILM. 2C/O - FOR OFFSET REPRODUCTION CINCMATOGRAPH FILM, EXPOSED AND DEVELOPED, WHETHER OR NOT INCORPORATING SOUND TRACE OR CONSISTING ONLY OF SOUND TRACK, 10/9 - OF A WIDTH OF 35 MM CR MORE CHEMICAL PREPARATIONS FOR PHOTOGRAPHIC USES COTHER THAN VARHISHES, GLUES, ADHESIVES AND SIMILAR PREPARATIONS);	2102.	OTHER, FOR COLOUR PHOTOGRAPHY (POLYCHROME)	8.51	6/HS/8R				
FHOTOGRAPHIC PLATES, FILM, PAPER, IAPTERBOARD AND TEXTILES, EXPOSED BUT NOT DEVELOPED. THOTOGRAPHIC PLATES AND FILM, EXPOSED AND DEVELOPED, OTHER THAN CINEMATOGRAPH FILM. 2C/O - HICROFILMS CINEMATOGRAPH FILM, EXPOSED AND DEVELOPED, WHETHER OR NOT INCORPORATING SOUND TRACK OR CONSISTING ONLY OF SOUND TRACK. 10/9 - OF A VIDII OF 35 MM CR MORE CHEMICAL PREPARATIONS FOR PHOTOGRAPHIC USES COTHER THAN VARNISHES, GLUIS, ADHLESIVES AND SIMILAR PRIPARATIONS);	8/16	OTHER	8.52	6/115/88				
THOTOGPAPHIC PLATES AND FILM, EXPOSED AND DEVELOPED, OTHER THAN CINEMATOGRAPH FILM. 10/2 - FOR OFFSET REPRODUCTION 2 C/7 - FOR OFFSET REPRODUCTION CINEMATOGRAPH FILM, EXPOSED AND DEVELOPED, WHETHER OR NOT INCORPORATING SOUND TRACK OR CONSISTING ONLY OF SOUND TRACK. - OF A WIDTH OF 35 MM CR MORE CHEMICAL PREPARATIONS FOR PHOTOGRAPHIC CHEMICAL PREPARATIONS FOR PREPARATIONS);	6/00-	LATES, FILM, PAPER, TEXTILES, EXPOSED	2.92	G/115/8R				
2C/O - FOR OFFSET REPRODUCTION 2C/O - HICROFILMS 2C/O - HICROFILMS CINCMATOGRAPH FILM, EXPOSED AND DEVELOPED, UNETHER OR NOT INCORPORATING SOUND TRACK OR CONSISTING ONLY OF SOUND TRACK, - OF A VIDTH OF 35 MM CR MORE CHEMICAL PREPARATIONS FOR PHOTOGRAPHIC CHEMICAL PREPARATIONS FOR PHOTOGRAPHIC CUSES COTHER THAN VARNISHES, CLUES, ADHESIVES AND SIMILAR PREPARATIONS);		FHOTOGPAPHIC PLATES AND FILM, EXPOSED AND DEVELOPED, OTHER THAN CINEMATOGRAPH FILM.						
CINCHATOGRAPH FILM, EXPOSED AND CINCHATOGRAPH FILM, EXPOSED AND DEVELOPED, UNETHER OR NOT INCORPORATING SOUND TRACK OR CONSISTING ONLY OF SOUND TRACK,	10/2	- FOR OFFSET REPRODUCTION	27.0	C/HS/8R				
CINCMATOGRAPH FILM, EXPOSED AND DEVELOPED, WHETHER OR NOT INCORPORATING SOUND TRACK OR CONSISTING ONLY OF SOUND TRACK. 10/9 - OF A WIDTH OF 35 MM CR MORE CHEMICAL PREPARATIONS FOR PHOTOGRAPHIC USES COTHER THAN VARNISHES, GLUES, ADHESIVES AND SIMILAR PREPARATIONS);	0/JZ	- HICROFILMS	1.87	C/11S/8R				
CINCMATOGRAPH FILM, EXPOSED AND DEVELOPED, WHETHER OR NOT INCORPORATING SOUND TRACK OR CONSISTING ONLY OF SOUND TRACK. 10/9 - OF A WIDTH OF 35 MM CR MORE CHEMICAL PREPARATIONS FOR PHOTOGRAPHIC USES (OTHER THAN VARNISHES, GLUES, ADHESIVES AND SIMILAR PREPARATIONS);	1/06.	- OTHER	1.8%	C/HS/BB				
10/9 - OF A VIDTH OF 35 MM CR MORE 9 F/7 - OTHER CHEMICAL PREPARATIONS FOR FHOTOGRAPHIC USES (OTHER THAN VARNISHES, GLUES, ADHESIVES AND SIMILAR PREPARATIONS);		CINCMATOGRAPH FILM, EXPOSED AND DEVELOPED, WHETHER OR NOT INCORPORATING SOUND TRACK OR CONSISTING ONLY OF SOUND TRACK,						
CHEMICAL PREPARATIONS FOR FHOTOGRAPHIC USES COTHER THAN VARNISHES, GLUES, ADHESIVES AND SIMILAR PREPARATIONS);	10/0	- OF A WIDTH OF 35 MM CR MORE		r/115/88				
	1136	- 01HER		G/HS/8R				
		CHEMICAL PREPARATIONS FOR FHOTOGRAPHIC USES COTHER THAN VARNISHES, GLUES, ADHESIVES AND SIMILAR PREPARATIONS);						

	UNMINED FRODUCTS FOR PHOTOCKAPITIC USIS. FUT UF IN MEASURED PORTIONS OR FUT UF FOR REAL SALE IN A FORM READY FOR USF.				
3707.1075	- SENSITISED FRUESIONS	~	6/IIS/8R		
3767.9073	0THE 4	2	C/HS/88		
	COLLOIDAL GRAPHITE; COLIDIDAL OR SIMI- COLLOIDAL GRAPHITE; PREPARATIONS BASED ON GRAPHITE OR OTHER CARBON IN THE FORM OF FASTES, BLOCKS, PLAIES OR OTHER SEMI- MANUFACTURES.	1			
13801.1071	- ARTIFICIAL GRAPHITE	5 2	6/HS/8R		
3601.2079	COLLOIDAL OR SEMI-COLLOIDAL GRAPHITE	2 5	G/HS/8R		
3601.3076	- CARBONACEOUS PASTES FOR ELFCTRODES AND SIMILAR FASTES FOR FURNACE LININGS	2 %	67115788		
3801.9070	- 0THE R	3.31	88/54/3		
38.05	ACTIVATED CARBON; ACTIVATED NATURAL MINERAL PRODUCTS; ANIMAL BLACK, INCLUDING SPENT ANIMAL ULACK.				
3862,1678	- ACTIVATED CARBON	7.87	6/HS/88		
3802.90/6	- OTHER	2 5	G/HS/BR		
3403.0077	TALL OIL, WHETHER OR NOT REFINED.	2 ~	G/115/88		
3614.0073	RESIDUAL LYES FROM THE MANUFACTURE OF UOOD PULF, UNETHER OR NOT CONCENTRATED, DESUCARED OR CHEMICALLY IRFAILD, INCLUDING LIGHIN SULFHOMATES, BUT EXCLUDING TALL OIL OF HEADING NO. 38.03.	3.12	C/115/8P		
38.05	CUM, WOOD OR SULFHATE TURPENTINE AND OTHER TERPENT OFLER THEATHEN OF CONTIFEROUS WOODS; CRUDE DIPENTINE; SULPHITTE TURPENTINE AND OTHER CRUDE FARA-CYMEME; PINE OIL CONTAINING ALPHA-TEMPINE OLL CONTAINING ALPHA-TEMPINE OLL STHE MAIN CONSTITUTNE.				
		1			

SCHEDULE X - CZECHOSIOVAKIA

-	2	-	9	- ~	9	-	~
3865, 1077	- GUM, WOOD OR SULFHATE TURFENTINE DILS	TREE	C / PIS / 8 R	US.CR			
3805.2074	- PINE OIL	FREE	C/115/88	GR			
385.9075	- OTHER	TREE	6/115/88	3			
38.06	ROSIN AND DESTIN ACIDS, AND DERIVATIVES THEREOF; ROSIN SFIRIT AND ROSIN OILS; HUN GUMS.	}					
3866.10/3	ROSIN	IJAJ	C711S788	49 'SA			
3816.21/1	- SALTS OF ROSIN OR OF RESIN ACIDS	5.31	67115788				
3866.3078	ESIE® GUMS	2 5	C/HS/88				
3606.90/1	- OTHER	5.8%	67115788				
3867.00/2	WOOD TAY, WOOD TAY OTLS; WOOD CREOSOTE; WOOD NAPHTHA; VEGETABLE FITCH; BREVERS! FITCH AND SIMILAR PREPARATIONS BASED ON ROSIN, RESIN ACIDS OR ON VEGETABLE FITCH.	1,61	6/HS/8R				
36.08	INSECTICIDES, RODENTIC.IDES, FUNGICIDES, IERDICIDES, RANDIERDIS AND PLANT-SPROUTING PRODUCTS AND PLANT-GROWTH REGULATORS, DISINFECTANTS AND SINFICT RAND SINFICT RANDIES OR RETAIL SALE OR AS PREPARATIONS OR ARTICLES (FOR EXAMPLE, SULFHURTRATE DANDS, WICKS AND CANDLES, AND ILLY-PAPERS).						
3808.1076	- INSCUTICIDES	8.51	C/HS/8P				
3818.20/3	rungicipes	8.5%	C/HS/88				
36C8.30/1	- HERBICIDES, ANTI-SFROUTING PRODUCTS AND PLANT-GROWTH REGULATORS	8.87	C/HS/8R				
3618.4078	- DISINFECTANTS	8.51	C /115 / R P				
38ER.9074	- 01HEP	1.87	C/HS/BR				
36.69	ACCELERATE THE DYEING OR FIXING OF DYE-STUFFS AND OTHER PROPUCTS AND PRIPARATIONS						

DECEMBER 1988

	-		-	, , , , , , , , , , , , , , , , , , , ,	9 1 9	
17/9 UITH A DASIS OF ANYLACEOUS SUISTANCES OTHER: OTHER: OTHER: OT A KIND USED IN THE PAPIR INDUSTRY OF A KIND USED IN THE PAPIR INDUSTRY OF A KIND USED IN THE PAPIR INDUSTRY FICULTS AND OTHER AUTILIARY POF PARATIONS 10 SOLDERING, URAZING OR METAL SUBTACES; 11 UNITS SOLDERING, URAZING OR METAL AND OTHER AND PASTIS CORSISTING OF ACTUBING AND OTHER AND PASTIS CORSISTING OF METAL AND OTHER RATERIALS AND OTHER RATERI		LEATHER OR LIKE INDUSTRIES, NOT ILSEUHIRE SPECIFIED OR INCLUDED.				
POTOR IN THE PARTIEL INDUSTRY OF A KIND USED IN THE TEXTILE INDUSTRY OF A KIND USED IN THE FAFIR INDUSTRY FILLUTES AND OTHER AUXILIARY POFPARATIONS FOR SOLDER HIGG, BRAZING OF WILDING SOLDER HIGG, BRAZING OF WILDING FOR SOLDER HIGG, BRAZING OF WILDING AND PASTES CONSTITUTED OF MITTAL SUBTRE AND PASTES CONSTITUTED OF WILDING LECTRODES OR CONTINGS FOR WILDING LECTRODES OR CONTINGS OF WILDING LECTRODES OR CONTINGS OF WILDING ANTI-FUNCK PREPARATIONS OF METAL SUBFACES; SOLDER HIGG, DRAZING OF METAL ANTI-FUNCK PREPARED ADDITIVES, FOR THE SAME PURPOSSIS AND OTHER PREPARED ADDITIVES, OR OTHS ADDITIVES FOR LUBRICATING MINIFALLS ADDITIVES FOR LUBRICATING MINIFALLS CONTAINING PETRROLEUM OLLS OR OTHS CONTAINED FROM BITUMINOUS MINIFALLS 5 7 CONTAINED FROM BITUMING MINIFALLS CONTAINED FROM BITUMING MINIFALLS CONTAINED FROM BITUM	3819.1072	- WITH A DASIS OF ANYLACTOUS SUPSTANCES		C/115/8P		
PITO OF A KIND USED IN THE TEXTILE INDUSTRY 5 % 1974 OF A KIND USED IN THE PAPER INDUSTRY 6 % 2 10 K SOLDERING. BRAZING OF METAL SUBFACES; ILUKIS AND OTHER ANYTHAND POPERATIONS 10 K SOLDERING. BRAZING OR WILDING POWDERS SOLDERING. BRAZING OR WILDING POWDERS AND PASTIGS CONSTITUTED USED AND PASTIGS CONSTITUTED USED AND PASTICS CONTING OF WILDING ILLECTROBES OR RODS. PICKLING PREPARATIONS OF A WILDING OF METAL SUBFACES; SOLDERING, DRAZING OF METAL SUBFACES SOLDERING, SOLDERING, DRAZING OF METAL SUBFACES SOLDERING, DRAZING OF METAL SUBFACES AND OTHER MATERIALS OTHER RATERIALS ANTI-KNOCK PREPARATIONS IN SAME PURPOSIS AND OTHER PREPARATIONS IN SAME PURPOSIS ANTI-KNOCK PREPARATIONS IN SAME PURPOSIS ANTI-KNOCK PREPARATIONS IN SAME PURPOSIS ANTI-WOCK PREPARATIONS IN SAME PURPOSIS COMMAINING PLIROLEUM OLLS OR OHLS COMMAINING PLIROLEUM OLLS OR OHLS COMMAINING PREPARATIONS IN SAME PURPOSIS COMMAINING PREPARATIONS IN SAME PURPOSIS		- 01HR :				
P277 OF A KIND USED IN THE PAPIR INDUSTRY PICKLING PREPARATIONS FOR METAL SUBFACES; FLUCTS AND DILICA AUXILLARY POPPARATIONS FOUR SOLDERING, BRAZING OR METAL SUBFACES; SOLDERING, URAZING OR METAL AND DITTR MATERALS PREPARATIONS OF A KIND USED AS CORES OR CORTINGS FOR WELDING AS CORES OR CORTINGS FOR WELDING LECTRODES OR RODS. PICKLING PREPARATIONS FOR METAL SURRACES; SOLDERING, DRAZING OF WEITAL AND DITTR RATERIALS AND DITTR RATERIALS AND DITTR RATERIALS AND DITTR PREPARATIONS, VISCOSITY IMPROVERS, ANTI-CORROS YOU PREPARATIONS AND DITTR PREPARATIONS FOR THE SAME PURPOSES AS MINERAL OILS, CHALDING GASOLINE) OR FOR CHIER LIQUIDS USED FOR THE SAME PURPOSES AS MINERAL OILS. ANTI-KNOCK PREPARATIONS: ANTI	3809.91/9	OF A KIND USED IN THE TEXTILE INDUSTRY	2 5	C/16/88		
FICKLING PREPARATIONS FOR METAL SURFACES; LUUTIS AND DITTER AUXILIARY PREFARATIONS TOR SOLDERING, BRAZING OR WILDING; SOLDERING, BRAZING OR WILDING; SOLDERING, BRAZING OF WILDING; SOLDERING, BRAZING OF WILDING; ANTERTALS; PREPARATIONS OF WILDING LLECTRODES OR COATINGS FOR WILDING LLECTRODES OR RODS. PICKLING PREPARATIONS FOR WILDING SURFACES; SOLDERING, DRAZING OF WITAL AND DILLER MAIRIALOS, VISCOSIITY AND DILLER PREPARED ADDITIVES, FOR PURPOSES AND DILLER PREPARED ADDITIVES, FOR PURPOSES AND HERRAL DILS. - ANTI-KNOCK PREPARATIONS: - ANDITIVES FOR LUBRICATING OILS: - ANDITIVES FOR LUBRICATING OILS: - ANDITIVES FOR LUBRICATING OILS: - OTHER	3819.9277		4	C/145/8A		
FICKLING PREPARATIONS TOR METAL SUBTACES; FLUCTS AND OTHER AUXILLARY PREPARATIONS SOLDERING, BRAZING OR WILDING POUDRS AND PASTICS CONSISTING OF METAL AND OTHER MATERIAS; PREPARATIONS OF A KIND USED AS CORE OR COATHINGS OF A KIND USED AS CORE OR COATHINGS OF WILDING LLECTRODES OR RODS. - PICKLING PREPARATIONS OF METAL SUBTACES SOLDERING, DRAZING OF METAL SUBTACES SOLDERING, DRAZING OF METAL SUBTACES AND PASTES CANSISTING OF METAL AND OTHER MATERIALS INFRALORS, AMITICORROSIVE PREPARATIONS MINERAL OILS (INCLUDING GASOLINE) OR FOR CTHICR LIQUIDS USED FOR THE SAME PURPOSTS AS MINERAL OILS ANTI-KNOCK PREPARATIONS: - ANTI-KNOCK PREPARATIONS - ANTI-KNOCK PREPARATIONS: - ANTI-KNO	3809.9974	UTRER	2 2	C/115/8R		
SURFACES: SOLDERING, DRAZING OF METAL SURFACES: SOLDERING, DRAZING OF METAL POUDLES AND PASTES CONSISTING OF METAL AND OTHER MATERIALS ANTI-KHOCK PREPARATIONS, DRIDATION IMHIDITORS, GUM INHIBITORS, VISCOSITY IMPROVESS, ANTI-CORROSIVE PETARATIONS AND OTHER PREPARED ADDITIVES, FOR IMHERAL DILS (INCLUDING GASOLINE) OR FOR CTHER LIQUIDS USED FOR THE SAME PURFOSES AS MINERAL DILS ANTI-KHOCK PREPARATIONS: - ANTI-KHOCK PREPARA	36.10	7 2 5 4 2 5 1	*			
ANTIKNOCK PREPARATIONS, OXÍDATION ANTIKNOCK PREPARATIONS, VISCOSITY INHIBITORS, GUR INHIBITORS, VISCOSITY INHIBITORS, GUR INHIBITORS, VISCOSITY INHIBITORS, ANTI-CORROSIVE PREPARATIONS AND OTHER PREPARED ADDITIVES, FOR PRINCEAL OILS (INCLUDING GASOLINE) OR FOR CTHER LIQUIDS USED FOR THE SAME PURFOSES AS MINERAL OILS. - ANTI-KNOCK PREPARATIONS: - OTHER - O	10,10/1	PICKLING PREPARATIONS FOR ME SURFACES: SOLDERING, DRAZING POUDERS AND PASTES CONSISTIN AND OTHER MATERIALS	× ×	67315788		
ANTIKINOCK PREPARATIONS, OXIDATION INHIBITORS, GUM INHIBITORS, VISCOSITY INHIBITORS, ANTI-CORROSIVE PREPARATIONS AND OTHER PREPARE DADDITIVES, FOR MINERAL OILS (INCLUDING GASOLINE) OR FOR CTHER LIQUIDS USED FOR THE SAME PURFOSES AS MINERAL OILS. - ANTII-KNOCK PREPARATIONS: - ANTII-KNOCK PREPARATIONS: - ANTII-KNOCK PREPARATIONS: - ANTII-KNOCK PREPARATIONS: - ANDITIVES FOR LUBRICATING OILS: - ADDITIVES FOR LUBRICATING OILS: - CONTAINING PETROLEUM OILS OR OILS 01172 CONTAINING PETROLEUM OILS WINIRALS	9/16-01		2 5	C/HS/8R		
- ANTI-KNOCK PREFARATIONS: DASED ON LEAD COMPOUNDS DTHER ADDITIVES FOR LUBRICATING OILS: CONTAINING PETROLEUM OILS OR DIES 5. 7. CONTAINING PETROLEUM OILS OR DIES 5. 7.	F.	ANTI,-KNOCK FREFARATIONS, OXIDATION IMITITIORS, GUM INMINITORS, VISCOSITY INFROVERS, ANTI-CORROSIVE FREFARATIONS AND OTHER PREFARED ADDITIVES, FOR MINERAL OILS (INCLUDING GASOLINE) OR FOR CTHER LIQUIDS USED FOR THE SAME PURPOSES AS MIMERAL OILS.	}			
DTHER DTHER ADDITIVES FOR LUBRICATING OILS : CONTAINING PETROLFUM OILS OR DIES CONTAINING PETROLFUM OILS OR DIES CONTAINING PETROLFUM OILS OR DIES CONTAINING PERON BITUM INDUS MINIFALS 5 7						
OTHER - ADDITIVES FOR LUBRICATING OILS : CONTAINING PETROLFUM OILS OR DILS OHTAINING FROM BITUMINOUS MINIRALS 5 7	11,11/5	DASED ON LEAD COMPOUNDS	2 5	C / HS / B.R		
- ADDITIVES FOR LUBRICATING OILS : CONTAINING PETROLFUM OILS OR OILS CONTAINED FROM BITUMINOUS MINIRALS 5 7	11,19/1	0THLR	5 2	C/115/8P		
CONTAINING PETROLEUM DIES OR DIES DISTAINED FROM BITUMINOUS MINIRALS 5 7		ABBITIVES FOR LUBRICATING OI				
	11.2.17	-		1 1 15 1 8 k		

SCHEDULE X - CZECHOSLOVAKIA

18-12-2016	-		-	7	Ŷ	-	٠	-	7
TRITARID RUDDER ACCILITATIONS: COFFOUND TEASILISTS FOR RUDDER OF FLASIISS, MOT ILSALILIAN STELLISTS FOR RUDDER OF FLASIISS, MOT ILSALILIAN STELLISTS FOR RUDDER OF FLASIISS, COFFOUND STATILISTS FOR RUDDER OR TASSIISS. - COFFOUND PLASTICISTES FOR RUDDER OR COFFOUND STATILISTS OF GALL COMPOSITE SOLVEN'S AND THINNIRS, FRECHORT OF RULDER OR FRECHORT OF MICLORED. - SUFFORT OR MICLORED. - SUFFORT OR MICKEL CORFOUNDS AS THE - OTHER - OTH	3611.2978		5 2	C745788					
TRIPATED EUDDER ACCILLEATORS; COPPOUND TLASTICISTES FOR RUDDE ON PLASTICS, NOT LISTURINE SPECIFIED OR MILLUED; ANTI-OUTIDISTING PREPARATIONS AND DIMER COMPOUND STARILISTES FOR RUDDER OR TLASTICS. - COMFOUND STARILISTES FOR RUDDER OR TLASTICS. - ANTI-OXIDISTRES FOR RUDDER OR TLASTICS. - OTHER SPECIFIED OR INCLUDED. - SUFFORTIO CATALYSTS. - ATTH NICKEL OR MICKEL CORPOUNDS AS THE ACTION WITHER STARILISMS, NOT ELSTURE COMPOUNDS AS THE ACTIVE SUBSTANCE CONDOURS AS THE ACTIVE SUBSTANCE - OTHER -	3811,9075	- 01Hf B	~	G/NS/BR					
- FRITARED RUBBLE ACCELERATORS - CONTOUND PLASTICISERS FOR RUBBLE OR - CONTOUND STADILISERS FOR THE CANTOUND STADILISE - CONTOUND STADILISERS FOR THE CONTOUND STADILISE - CONTOUR STADILISERS FOR THE CONTOUND STADILISE - CONTOUR STADILISE FOR THE ACTIVE SCUSTAME CONTER - C	38.12	RUDDER ACCILERATORS; CO FRS FOR RUDDER ON FLAST SPECIFIED OR INCLUDED; ISING PREPARTITIONS AND STARILISERS FOR RUBDER							
- CONFOUND PLASTICISTES TOR RUPPER OR FLASTICS - ANII-DXIDISING PREFARATIONS AND DINER COFFOUND STABLLISTES FOR RUBBLE OR FLASTICS OF GAMIC CORPOSTITE SOLVENIS AND INTINUES, AND LASTANGES FOR TRE-EXITINGUISHING OF GAMIC CORPOSTITE SOLVENIS AND INTINUES, NOT LASTANGES FREETING NATIONS, REACTION INITIATORS, REACTION ACCTICATORS AND CATALYTIC PREPARATIONS, NOT ELSTUNES; AND CATALYTIC PREPARATIONS, NOT ELSTUNES; SPECIFIED OR INCLUDED. - SUFFDRITE CATALYSTS: - WITH MICKEL OR MICKEL CORPOUNDS AS THE ACTIVE SUBSTANCE - OTHER - OTHER THROUGHES AS THE ACTIVE SUBSTANCE - OTHER THROUGHES AS THE ACTIVE SUBSTANCE - OTHER THROUGHES OF HARBING NO. 35.01.	3812,1073			C/HS/BB					
THE CONTOURS STADILISTES FOR RUBBLE OF FLASTICS FOUR AND STADILISTES FOR RUBBLE OF FLASTICS FOUR AND STADILISTES FOR RUBBLE OF FLASTINGUISHING CREMADLS. CREMATIONS. CREMATIONS	3812,2071	CONFOUND		C / HS / B R					
PREFARATIONS AND CHARGES TOR TIRE- IXTINGUISHERS; CHARGED TIRE-EXTINGUISHING GREMADES. QREMADES. QREMADES. QREMADES. QREMADES. ROTTELDED. ROTTELDED. REPARE SPECIFIED OR INCLUDED. FREPARE SPECIFIED OR INCLUDED. FREPARE SPECIFIED OR INCLUDED. SPICITIED OR INCLUDED. - SUFPORTED CATALYSTS: - WITH MICKEL OR MICKEL CORPOUNDS AS THE ACTIVE SUDSTANCE - WITH FRECIOUS METAL OR PRECIOUS FITAL CORPOURDS AS THE ACTIVE SUSTANCE - OTHER - OTHER REFERENCES. - OTHER REFERENCES. - OTHER FROME SPECIFIES. - OTHER FROME SPECIFIES. - OTHER FROM SERILAR COMPOSITIONS. OTHER THAN FROM STRILAR COMPOSITIONS. OTHER THAN	35 12, 3078	ANTI-DKIDISING PRICARATIONS AND COFFOUND STANILISIRS FOR RUBBER FLASTICS		6715788					
DOS GRANIC CORPOSTITE SOLVÉNIS AND THINNERS, ROI ELSEWHERE SPÉCIFIED OR INCLUDED; FREPARED FAINT OR VARNISH REMOVERS. REACTION INITIATORS, REACTION ACCUIGATORS AND CATALYTIC PREPARATIONS, NOT ELSEUNITRI SPECIFIED OR INCLUDED. - SUPPORTED CATALYSIS: - WITH NICKEL OR NICKEL CORPOUNDS AS THE ACTIVE SUDSTANCE - WITH PRECIOUS METAL OR PRECIOUS PETAL CORPOUNDS AS THE ACTIVE SUDSTANCE - OTHER - OTHER WETRACIONT CEREMIS, RORIARS, CONCRETES AND SIMILAR COMPOSITIONS, OTHER THAN FRODUCTS OF HEADING NO. 35.01.	3813,0072	PREPARATIONS AND CHARGES FOR FIRE- LATINGUISHERS; CHARGED FIRE-EXTENGUISHING CHEMADES.		C/PS/58					
REACTION INITIATORS, REACTION ACCELERATORS AND CATALYTIC PREPARATIONS, NOT ELSTUNER! SPECIFIED OR INCLUDED. - SUPPORTED CATALYSIS:	3814,0079	OP GAMIC COMPOSITE SOLVENIS AND THINNERS, NOT ELSEWHERE SPECIFIED OR INCLUDED; PREPARED FAINT OR VARNISH REMOVERS.		C715788					
- SUPPORTED CATALYSTS : WITH NICKEL OR HICKEL CORPOUNDS AS THE ACTIVE SUBSTANCE WITH PRECIOUS METAL OR PRECIOUS PETAL CORPOUNDS AS THE ACTIVE SUBSTANCE OTHER OTHE	38°.13	REACTION INITIATORS, REACTION ACCELERATORS AND CATALYTIC PREPARATIONS, NOT ELSEUMERI SPECITIED OR INCLUDED.							
ACTIVE SUBSTANCE ACTIVE SUBSTANCE COMPOUNDS AS THE STATE OF PRECIOUS PETAL COMPOUNDS AS THE ACTIVE SUBSTANCE - DINER - DINER AND SIMILAR COMPOSITIONS, CONCRETES AND SIMILAR COMPOSITIONS, DINER THAN FRODUCTS OF HEADING NO. 35.01.		SUFFORTED CATALYSES							
CORPOURDS AS THE ACTIVE SUBSTANCE CORPOURDS AS THE ACTIVE SUBSTANCE - DINER - OTHER WETAACIOPT CEREMIS, RORIARS, CONCUETES AND SIMILAR COMPOSITIONS, DINER THAN FRODUCTS OF HEADING NO. 35, DI.	3815,1171	WITH NICKEL OR MICKEL COMPOUNDS AS THE ACTIVE SUDSTANCE		C/16/88					
- DINER - DINER - OTHER - OTHE	3815.1779			C/PS/88					
THE STRICKS CONFOSTIONS, CONCRETES AND SIMILAR COMPOSITIONS, CINER THAN FRODUCTS OF HEADING NO. 35.01.	5815,1976		2 3	C/115/8R					
ME STRILLE COMPOSITIONS, CONCRETES AND STRILLE COMPOSITIONS, CIPER THAN FRODUCTS OF HEADING NO. 35,01.	1706-5140	OTHER	2 5	(7115/8)					
	17307	AND STRILLER COMPOSITIONS, CONCRETES FRODUCTS OF HEADING NO. 35.01.	* ~	C/PS/8R					

ALKTUDENZENES AND MIXED ALKTUDENZENES, OTHER THAN THOSE OF HEADING, NO. 27-07 OR 29-C2. - HIXED ALKTUDENZENES - HIXED ALKTUDENZENES LICTOPHICS, IN THE FORM OF DISCS, LAKENS OR SIMILAR FORMS; CHEMICAL CONTOUNDS DOFFED FOR USE IN LILETRANES. LICOPTON SOR HYDRALLEL TRANSMISSION, NOT CONTOUNDS DOFFED FOR USE IN LILETRANES. HYDRALLIC RRANK FLUIDS AND OTHER FREFARED LICOLIS FOR HYDRALLEL TRANSMISSION, NOT CONTAINING OR CONTAINING LESS THAN 70 X UY VICHI OF PETROLEUM OILS OR OILS OFFITHED FROM NITURINOUS MINERALS. AMIL-FREEZING FREPARATIONS AND FREFARED FREFARED CULLIDES. FREFARED CULLIDES ANTI-FREEZING FREPARATIONS AND FREFARED FREFARED CULLIDES COPPOSITE DIAGNOSTIC OR LANDRAY MOULDS OP CORES; CHMICAL FRODUCTS AND FREFARED NINDERS FOR FOUNDRY MOULDS OP CORES; CHMICAL FRODUCTS), NOT LISTUMER SPECIFIED OF HICHMICAL OR ALLIED INDUSTRIES, NOT LISTUMIRE SPECIFIED OR NATURAL FRODUCTS), NOT LISTUMER SPECIFIED OF HICHMICAL OR ALLIED INDUSTRIES, NOT LISTUMIRE SPECIFIED OR NATURAL FRODUCTS) - FREFARED BINDERS FOR FOUNDRY MOULDS OR CONES CORES - MATHUMIC ACIDS, THE RETMICAL OR ALLIED INDUSTRIES, NOT LISTUMIRE SPECIFIED OR NATURAL CARRIDES MIXED - OF MIXINGS OF NATURAL CARRIDES MIXED - NATURE ON WELLING FOUNDRY MOULDS OR CORES - MATHUMIC ACIDS, THE RELEVENCE - NON-AGGLOMERATED MITAL CARRIDES -		5 X C/115/BP	5 7 6/115/89	5 % C/HS/BR	5 2 (/115/88	5 Z G/HS/BR	5 x 6/1/5/88	5 X G/HS/8R		2.5% (7HS/B8 GR	5 1 G/HS/8P	5 2 (7HS/BR	
	AN THOSE	- MIXED ALKTEDENZEMES	- MIXED ALKTINAPHTHALENES	*** 6.4	HYDRAULIC DRAKE FLUIDS AND OTHER PREPARED LIQUIDS FOR HYDRAULIC TRANSMISSION, NOT CONTAINING OR CONTAINING LESS THAN 70 X BY ULIGHT OF PETROLEUM OILS OR OILS OPTAINED FROM DITUMINOUS MINERALS.	ANTI-FREEZING PREPARATIONS AND PREPARED DE-ICING FLUIDS.		DIAGNOSTIC OR LANDER DIMER THAN THOSE OF OR 30.06.	FREFAGED DINDERS FOR FOUNDRY MOULDS OR CORES; CHEMICAL PRODUCTS AND FREFARTIONS OF THE CHEMICAL OR ALLIED INDUSTRIES (INCLUDING THOSE CONSISTING OF HIXTURES OF NATURAL PRODUCTS), NOT RESIDUAL FRODUCTS OF INCLUDED; RESIDUAL FRODUCTS OF THE CHEMICAL OR ALLIED INDUSTRIES, NOT LLSTWHERE SPECIFIED OR INCLUDED.	PRIFARID CORES		- NON-AGGLOMERATED METAL CARRIDES MIXED 10GETHER OF MITH METALLIC MINDERS	

SCHEBULL X - CZECHOSLOVAKIA

- SOBDITOL OTHER THAN THAI OF	SORDITOL OTHER THAN THAI OF SUUTLADING NO. 2005.44 OTHER OTHER OTHER TOUR THYLENE HAVING A SPECIFIC GRAVITY OF ULSS THAN MO.94 OF 0.94 OR MORE THYLENE HAVING A SPECIFIC GRAVITY OF 0.94 OR MORE THYLENE -VINTL ACETAIT COPOLYMERS OTHER OTHER TOUR THYLENE COPOLYMERS OTHER TOUR TROPYLENE TOUR	3823.5014	NON-REFRACTORY MORTARS AND CONCRETES	2 %	C/ NS/ 88
POLYETERS OF ETHYLEME, IN PRIMARY FORMS. - POLYTHYLEME HAVING A SPECIFIC GRAVITY - FOLYTHYLEME HAVING A SPECIFIC GRAVITY - THYLEME - THYLEME - PROPYLEME COPOLYMERS - OTHER - POLYSTYREME: - FROMYLEME COPOLYMERS - OTHER - OTHER - STYREME-REPUTABILME-STYREME (AMIS) - ACRYLOMITRILE (SAN) COPOLYMERS - OTHER	POLYTERS OF ETHYLENE, IN PRIMARY FORMS. - FOLYETHYLENE HAVING A SPECIFIC GRAVITY - FOLYETHYLENE HAVING A SPECIFIC GRAVITY - OT LLSS THAN D.94 - OTHER - OTHER - OTHER - FOLYINGENE HAVING A SPECIFIC GRAVITY - FOLYINGENE COPOLYTERS - OTHER - OTHER - STYRENE S OF STREME IN PRIMARY FORMS. - OTHER - STYRENE GRAVITRILE (SAN) COPOLYMERS - ACRICONITRILE FUTABILMI-STYRENE (ANS) - OTHER -				67115788
POLYMERS OF ETHYLENE, IN PRIMARY FORMS. - POLYTHHYLENE HAVING A SPECIFIC GRAVITY OF LESS THAN D.94 - OTHER - OTHER - OTHER - OTHER - POLYTHYLENE - VINTL ACETAIE COPOLYMERS - OTHER - POLYTHOPYLENE - OTHER - STYRENE - OTHER	POLYTERS OF ETHYLENE, IN PRIMARY FORMS. - FOLYTHYLENE HAVING A SPECIFIC GRAVITY OF LESS THAN D.94 - FOLYTHYLENE HAVING A SPECIFIC GRAVITY OF D.94 OR MORE - OTHER - OTHER - FROPYLENE COPOLYTERS - OTHER - FROFYLENE COPOLYTERS - OTHER - FROFYLENE COPOLYTERS - OTHER - FROFYLENE COPOLYTERS - OTHER -	13			C/HS/8K
- FOLYETHYLENE HAVING A SPECIFIC GRAVITY OF LESS THAN 0.94 FOLYTHYLENE HAVING A SPECIFIC GRAVITY OF 0.94 OR MORE CTHYLENE-VINYL ACETAIE COFOLYNERS OTHER FOLYFRS OF PROPYLING OR OF OTHER FOLYFROPYLENE FOLYFROPYLENE FOLYFROPYLENE FOLYFROPYLENE FOLYFROPYLENE FOLYFROPYLENE OTHER OTHER SYVRENG-ACETAINELE (SAN) COFOLYNERS OTHER OTHER OTHER SYVRENG-ACETAINELE (SAN) COFOLYNERS OTHER	- FOLVETHYLENE HAVING A SPECIFIC GRAVITY OF LESS THAN 0.94 - FOLVETHYLENE WAVING A SPECIFIC GRAVITY OF 0.94 OR MORE - OTHER - OTHER - OTHER - FOLVERS OF PROPYLENE OR OF OTHER - FOLVERS OF PROPYLENE - FOLVERS OF PROPYLENE - FOLVERS OF STYRENE IN PRIMARY FORMS. - OTHER - FOLVETHYRENE - FRANSIBLE - OTHER - STYRENE - OTHER		POLYMERS OF ETHYLENE, IN PRIMARY FORMS.	}.	
- FOLYTINTEENE MAYING A SPECIFIC GRAVITY OF D.94 OR MORE - CTHYLENT-VINTL ACETAME COFOLYMERS - OTHER - OTHER - FOLYTSOBUTYLENE - FROTYLENE - FROTYLENE - FROTYLENE - FROTYLENE - FROTYLENE - OTHER - FROTYLENE - OTHER - FROTYLENE - OTHER - STYRENE-STYRENE - OTHER - STYRENE-STYRENE - OTHER - STYRENE-STYRENE (AND) - OTHER - STYRENE-STYRENE - OTHER - STYRENE-STYRENE - OTHER - OTHER - STYRENE-STYRENE - OTHER -	- TOLYTENS OF WORE - CTHYLENE -VINTL ACETAINE COFOLYMERS - OTHER - OTHER - FOLYTERS OF PROPYLEME OR OF OTHER - FOLYTERS OF PROPYLEME - FOLYTERS OF STREME, IN FRIMARY FORMS, - OTHER - FROFYLENE COFOLYMERS - OTHER - STYREME-ACRYLOMITRILE (SAN) COPOLYMERS - STYREME-ACRYLOMITRILE (SAN) COPOLYMERS - OTHER - STYREME-ACRYLOMITRILE (SAN) COPOLYMERS - OTHER	9/			C/PS/89
- CTHER FOLYTERS OF PROPYLING OR OF OTHER OLITER OLITER OLITER OLITER OLITER OF OTHER OLITER	FOLYTERS OF PROPYLING OR OF OTHER CLEFINS. IN FRITARY FORMS. FOLYTERS OF STYRENE. IN FRIMARY FORMS. FOLYTERS OF STYRENE. IN FRIMARY FORMS. FOLYTERS OF STYRENE. IN FRIMARY FORMS. ACRYLONITRILE-RUTADIENT-STYRENE (ANS) COFOLYTERS FOLYTERS OF VINYL CHIORIDE OR OF OTHER FOLYTERS OF VINYL CHIORIDE OR OF OTHER	13	POLYCTHYLENE HAVING OF 0.94 OR MORE		G/165/8A
FOLYTERS OF PROPYLING OR OF OTHER OLETINS. IN PRIMARY FORMS POLYISOBUTYLENE - PROFYLENE COPOLYPERS - OTHER - EXPANSIBLE - OTHER - STYRENE. IN PRIMARY FORMS OTHER - TOLYSTYRENE - OTHER - STYRENE. IN PRIMARY FORMS OTHER - STYRENE. IN PRIMARY FORMS OTHER - OTHER - STYRENE-ACRYLONITRILE (SAN) COPOLYPERS - OTHER	FOLYTERS OF PROPYLENE - FOLY ISOBUTYLENE - FROFYLENE - OTHER - FROFYLENE - OTHER - SYRENC-ACRYLONITRILE (SAN) COPOLYNERS - ACRYLONITRILE-RUTABIENE-STYRENE (AHS) - OTHER - OTH	=	ETHYLENE-VINTL ACETAIS COFOL THERS		G/HS/8F
COLUTION OF PROPERTY FORMS. - FOLY ISOBUTY LENE - FROFYLENE COPOLYPERS - OTHER - FOLYSTYREME: - OTHER - STYRENE IN FRIMARY FORMS OTHER - STYRENE SOF STYRENE IN FRIMARY FORMS OTHER - OTHER	COLVERS OF PROPYLING OR OF OTHER OLEFINS. IN FRIMARY FORMS. FOLYFROPYLENE FOLYFERS OF STYREME. IN FRIMARY FORMS. ACRYLONITRILE-RUTADIFME-STYRENE (ANS) COFOLYMERS OTHER O	11	- OTHER	2 5	G/RS/88
- FOLYFROPYLENE - FROFYLENE COPOLYPERS - OTHER - OTHER - OTHERS OF STYRENE, IN FRIMARY FORMS OTHER - OTHER - SYVRENE-ACRYLOMITRILE (SAN) COPOLYMERS - ACRYLOMITRILE-RUTADIEME-STYRENE (ARIS) - OTHER - OTHERS - OTHER - OTHER - OTHER	- POLYFERS OF SITREME. IN PRIMARY FORMS OTHER - EXPANSIBLE - ACRYLONITRILE (SAN) COPOLYMERS - ACRYLONITRILE (SAN) COPOLYMERS - OTHER - STYRENG-ACRYLONITRILE (SAN) COPOLYMERS - OTHER - OTHERS				
- FROFYLENE COPOLYPERS - FROFYLENE COPOLYPERS - OTHER - OTHER - COLYPERS OF STYRENE. IN FRIMARY FORMS FOLYSTYREME: - OTHER - STYRENE-ACRYLONITRILE (SAN) COPOLYMERS - STYRENE-ACRYLONITRILE (SAN) COPOLYMERS - OTHER	FROUTLENE COPOLITERS - OTHER - OTHER - OTHER - OTHER - COLYSTYRENE : - COLYSTYRENE : - ACRYLONITRILE (SAN) COPOLITHERS - STYRENE-ACRYLONITRILE (SAN) COPOLITHERS - ACRYLONITRILE-RUTADIENI-SITRENE (ARS) - OTHER	21	POLYFROPYLENE		67115/188
- OTHER - OTHER - OTHER - OTHER - COLYFERS OF STYREME, IN FRIMARY FORMS. - FOLYSTYREME : - CHIER - STYREME-ACRYLOMITRILE (SAN) COPOLYMERS - STYREME-ACRYLOMITRILE (SAN) COPOLYMERS - OTHER - OTHER - OTHER - OTHER - OTHER - OTHER	- OTHER - OTHER - OTHER - OTHER - STYRENE : - OTHER - STYRENE - STYRENE (SAN) COPOLYNERS - STYRENE-AGRILOMITRILE (SAN) COPOLYNERS - ACRYLONITRILE-RUTABIENE-STYRENE (ANS) - OTHER - OTHER - OTHER - OTHER	2/	- POLY ISOBUTYLENE	2 4	G/HS/BR
FOLYFERS OF STYRENE, IN FRINARY FORMS. - FOLYSTYREME: OTHIR STYRENE-ACRYLONITRILE (SAN) COPOLYMERS ACRYLONITRILE-RUTADIENE-STYRENE (ANS) COFOLYMERS OTHIR	FOLYFERS OF STYRENE, IN FRIMARY FORMS. - FOLYSTYREME: OTHIR - STYRENE-ROUTRILE (SAN) COPOLYMERS - ACRYLONITRILE-RUTADIEME-STYRENE (ALIS) COFOLYMERS - OTHER FOLYFERS OF VINYE CHEORIDE OR OF OTHER	2	- PROPYLENE COPOLYPERS	2 5	C/BS/88
FOLYFERS OF STREME, IN FRIMARY FORMS. - FOLYSTYREME: OTHIR STYRENE-ACRYLONITRILE (SAN) COPOLYMERS - ACRYLONITRILE-PUTABLICHE-STYRENE (ANS) COFOLYMERS - OTHIR FOLYFERS OF VINYL CHIORIDE OR OF OTHIR	FOLYFERS OF STYREME, IN FRIMARY FORMS. - FOLTSTYREME: - OTHIR - SYYRENG-ACRYLONITRILE (SAN) COPOLYMERS - ACRYLONITRILE-RUTABIEME-STYRENE (ALLS) COFOLYMERS - OTHER FOLTYERS OF VINYE CHIORIDE OR OF OTHER	7	- OTHER		C/HS/BR
- FOLTSTYRENE: EKPANSIBLE OTHIR STYRENE-ACRYLONITRILE (SAN) COPOLYMERS ACRYLONITRILE-RUTABIEME-STYRENE (ARS) - COFOLYMERS OTHER OTHER OTHER FOLTYERS OF VINYL CHEORIDE OR OF OTHER	- FOLYSTYREME: EXPANSIBLE OTHIR SYVRENG-ACRYLONITRILE (SAN) COPOLYMERS - ACRYLONITRILE-RUTABIEME-STYRENE (ARS) - OFFICE OFFI		FOLYPERS OF STYRENE, IN FRIMARY FORMS.	***	
EKPANSIBLE OTHIR STYRENG-AGRYLONITRILE (SAN) COPOLYMERS ACRYLONITRILE-RUTABIEME-STYRENE (ARS) OTHERS	OTHIR STYRUNG-ACRYLONITRILE (SAN) COPOLYMERS - ACRYLONITRILE-RUTADIENE-STYRENE (ANS) - OFHER - OTHER - OTHER - OTHER				
OTHER SYPRENC-ACRYLONITRILE (SAN) COPOLYMERS - ACRYLONITRILE-RUTABIEME-STYRENE (ARS) - OFFICA - OFFICA FOLYMERS OF VINYL CHEORIDE OR OF OFFICER 5 7	OTHER SYPREME-ACRYLONITRILE (SAN) COPOLYMERS - ACRYLONITRILE-RUTADIENE-STYRENE (ANS) COPOLYMERS - OTHER OTHER FOLYMERS OF VINYL EMIORIDE OR OF OTHER	21	EXPANSIBLE	2 5	C/115/88
- ACRYLONITRILE-RUTADIEME-STYRENE (ANS) - ACRYLONITRILE-RUTADIEME-STYRENE (ANS) - OFHICA - OTHICA - OTHICA - OTHICA - OTHICA	- ACRYLONITRILE-RUTABIEME-STYRENE (ARS) COFOLYMERS - OTHER FOLYPERS OF VINYE CHEORIDE OR OF OTHER		- OTHER	2 5 .	C/HS/BP
- ACRYLONITRILE-RUTADIENE-STYRENE (ARS) COFOLYMERS - OTHER - OTHER FOLYMERS OF VINTE CHEORIDE OR OF OTHER	- ACRYLONITRILE-BUTABIFME-STYRENE (ARS) COFOLYMERS - OFRICA FOLYPERS OF VINYL CHEORIDE OR OF OTHER	,	- SYPRENC-ACRYLONITRILE (SAN) COPOLYMERS		C/115/18P
POLYPIERS OF VINTE CHEORIDE OR OF OTHER	POLYPIERS OF VINTE EMIORIDE OR OF OTHER	5			CTUSTAR
POLYPERS OF VINYL CHIORIDE OR OF OTHER	POLYPERS OF VINYL CHIORIDE OR OF OTHER	2.		×	C/115/8h
			POLYPERS OF VINTE CHIORIDE OR OF OTHER		

SCHEDULE X - CZLCHOSLOVAFIA

0

CZE CHOSLOVAKIA

SCHEDULE X

121 - X

- OTHER FOLL - EPOXIDE RE - POLYCERANDO - ALKYD RES - POLYARIDES - OTHER FOLL - OTHER - OTHER - OTHER - OTHER ANIM - OTHER	- POLYACITALS - OTHER POLYETHERS - OTHER POLYETHERS - POLYCENING RESINS - POLYCENITLEME TEREPHTHALATE - OTHER FOLYESTERS: - OTHER POLYSTERS: - OTHER POLYAMIDE-6, -11, -12, -6,6, -6,9, -6,10 POLYAMIDES IN PRIMARY FORMS OTHER - OTHER - OTHER - OTHER PESINS - OTHER ATMO-RESINS - OTHER ATMO-RESINS - PULLAMINE RESINS		POLYACCIALS, OTHER POLYCTHERS AND CPOXIDE RESINS, IN PRIMARY FORMS; POLYCARDONAITS, ALKYD RESINS, POLYALLYL ESTERS AND OTHER FOLYESIERS, IN PRIMARY FORMS,					
- CONTER POLYCTHERS - EPOXIDE RESINS - ALKYD RESINS - ALKYD RESINS - ALKYD RESINS - OTHER FOLYCSTERS: - UNGATURATED - OTHER FOLYCSTERS: - OTHER RESINS, PHENOLIC RESINS AND - OTHER RESINS, THIOUREA RESINS - OTHER ANINO-RESINS - OTHER ANINO-RESINS - OTHER ANINO-RESINS - OTHER ANINO-RESINS - FULLONE IN PRIMARY TORRS THENOLIC GESINS - FULLONE IN PRIMARY TORRS TOLYWRITHANES - OTHER ANINO-RESINS - FULLONE IN PRIMARY TORRS.	- COUNTER RESINS - POLYCENERS - ALKYD RESINS - POLYCENIYLENE IEREPHITHALATE - OTHER FOLLYTSTERS: - OTHER FOLLYTSTERS: - OTHER FOLLYTSTERS: - OTHER ANIMO-RESINS - FRENCH ANIMORE ANIMORE ANIMORE - FRENCH ANIMORE ANIMORE ANIMORE - FRENCH ANIMORE ANIMORE ANIMORE - FRENCH ANIMORE	9	- POLY ACETALS	2 2	6/16/	82 83		
- FOLYCARDONAICS - ALKYD RESINS - POLYCARDONAICS - OTHER POLYCESIES: UNSAIURATED OTHER POLYCESIES: UNSAIURATED OTHER ANIMO-RESINS FULLOWETHANES FULLOWETHANES FULLOWETHANES SILLCOMES IN PRIMARY I COMS.	- POLYCRINGE RESINS - ALKTO RESINS - POLYCRINGENE TERCHITHALATC - OTHER FOLYCSTERS: UNSATURATED OTHER RESINS: THIOUREA RESINS OTHER ANIMO-RESINS OTHER ANI	3907.2071	OIMER FOLYCTHERS	5 4	6/11/5/	K 80		
- POLYCARDONATCS - ALKYD RESINS - POLYCTUTCHE TEREPHTHALATE - OTHER FOLYESTERS: OTHER FOLYESTERS: OTHER RESINS, PHENDLIC RESINS AND FOLYCRETHANES, IN PRIMARY FORMS OTHER ANIMO-RESINS OTHER ANIMO-RESINS OTHER ANIMO-RESINS OTHER ANIMO-RESINS FULLANINE GESINS FULLANINE GESINS FULLANINE GESINS FULLANINE GESINS FULLANINE SSINS FULLANINE	- ALKYD RESINS - ALKYD RESINS - OTHER FOLYESTERS: OTHER FOLYESTERS: OTHER FOLYESTERS: OTHER FOLYESTERS: OTHER FOLYESTERS: OTHER FOLYAMIDE - 6, -11, -12, -6,6, -6,70, -6,10 OTHER FOLYAMIDE - 6, -11, -12, -6,6, -6,70, -6,10 OTHER FOLYAMIDE - 6, -11, -12, -6,6, -6,70 OTHER FOLYAMIDE RESINS: OTHER RESINS: OTHER RESINS: OTHER ATIMO-RESINS OTHER ATIMO-RESINS OTHER ATIMO-RESINS OTHER ATIMO-RESINS OTHER ATIMO-RESINS FUTURE THANKS OTHER ATIMO-RESINS FUTURE THANKS	3907.3079	- CPOXIDE RESINS	2 5	6/16/	8.8		
- ALKYD RESINS - POLYTHITLEME TEREPHTHALATE - OTHER FOLYESTERS: UNSATURATED OTHER OTHER OTHER OTHER OTHER OTHER OTHER OTHER AND FRIMARY FORMS OTHER AND FRIMARY FORMS OTHER RESINS OTHER AND FOLYERINS AND FOLYERTHANES. IN PRIMARY FORMS OTHER ANIMO-RESINS OTHER ANIMO-RESINS OTHER ANIMO-RESINS FURNOLIC GESINS FULNOLIC GESINS	- ALKYD RESINS - POLYCHIYLENE TEREPHTHALATE - OTHER POLYCSTERS: UNSATURATED OTHER POLYAMIDES IN PRIMARY FORMS OTHER POLYAMIDE-6, -71, -12, -6.6, -6.9, -6.10 OR -6.12 OTHER MAIND-RESINS, PHENOLIC RESINS AND FOLYCRETHAMES, IN PRIMARY FORMS UNEA RESINS, THIOUREA RESINS OTHER ANIMO-RESINS PHENOLIC GESINS PHEN	3917.4076	- POLTCARDONATES	2 5	C/HS/	£ 20		
- OTHER FOLYESTERS: UNSATURATED OTHER OTHER FOLYARIDES: OTHER RESINS, PHENDLIC RESINS AND FOLYARIDE S. IN PRIMARY FORMS OTHER RESINS, PHENDLIC RESINS OTHER ANIMO-RESINS OTHER ANIMO-RESINS OTHER ANIMO-RESINS FHENDLIC GESINS FULUNCETHANES FOLYURETHANES FOLYURETHANES STLICOMES IN PRIMARY FORMS.	- DOLYTHITLENE TEREPHTHALATE - OTHER FOLYESTERS: UNSATURATED OTHER RESINS: OTHER AND OFTERS OTHER AND OFTERS OTHER AND OFTERS OTHER AND OTHER AND OTHER OTHER AND OT	39.07.5073		5 2	C/HS/	8 M		
- OTHER FOLYESTERS: UNSATURATED OTHER RESINS, PHENOLIC RESINS AND FOLYURETHAMES, IN PRIMARY FORMS OTHER RESINS, THIOUREA RESINS OTHER ANIMO-RESINS PHENOLIC GESINS PHENOLIC GESINS FOLYURETHAMES FOLY	- OTHER FOLYESTERS: UNSATURATED OTHER OTHER OTHER OTHER OTHER RESINS, PHENOLIC RESINS AND FOLYERTHANES, IN PRIMARY FORMS URLA RESINS, PHENOLIC RESINS OTHER ATHO-RESINS OTHER ATHO-RESINS OTHER ATHO-RESINS FULLONES IN PRIMARY FORMS FULLONES IN PRIMARY FORMS.	3907.60/1		2 2	671187	8.		
DUSATURATED DIHLER RESINS, PHENDLIC RESINS AND FOLYURETHANES, IN PRIMARY FORMS DIHLER RESINS, THIOUREA RESINS DIHLER ANINO-RESINS DIHLER ANINO-RESINS DIHLER ANINO-RESINS DIHLER ANINO-RESINS FOLYURETHANES FOLYURETHANES FOLYURETHANES SILLCONES IN PRIMARY FORMS.	POLYANIDES IN PRIMARY FORMS. POLYANIDE-6, -11, -12, -6,6, -6,10 S Z OR -6,12 OR -6,12 OR -6,12 OR -6,12 OR -6,12 OR -6,10 S Z OR -6,10 OR -6,10 OR -6,10 OR -6,10 OR -6,10 OR -6,10 S Z OR -6,10 OR -6,10 S Z OR -6,10 OR -6,10 S Z S Z OR -6,10 S Z OR -6,10 S Z OR -6,10 S Z S Z OR -6,10 S Z OR -6,10 S Z S Z S Z S Z S Z C R C R -6,10 S Z S Z S Z S Z S Z C R C R -6,10 S Z S Z S Z S Z S Z S Z C R C R -6,10 S Z S Z S Z S Z S Z S Z C R C R -6,10 S Z S Z S Z S Z S Z S Z S Z S		OTHER FOLYESTERS					
POLYAMIDES IN PRIMARY FORMS. - POLYAMIDE-6, -11, -12, -6,6, -6,9, -6,10 OR -6,12 - OFHEP AMIND-RESIMS, PHENDLIC RESIMS AND FOLYURFIHAMES, IN PRIMARY FORMS. - UREA RESEMS, THIOUREA RESIMS - OFHER AMINO-RESIMS - OFHER AMINO-RESIMS - FUENDLIC GESIMS - FUENDRICHAMES - FUENDLIC GESIMS - FUEN	POLYAMIDES IN PRIMARY FORMS. - POLYAMIDE-6, -11, -12, -6,6, -6,9, -6,10 - OTHE PAIND-RESINS, PHENDLIC RESINS AND FOLYURETHANES, IN PRIMARY FORMS. - UREA RESENS, IN PRIMARY FORMS. - UREA RESINS - OTHER ANIMO-RESINS - PHENDLIC RESINS - FOLYURETHANES - FOL	1716-1716			(211/2	8.8		
POLYAMIDES IN PRIMARY FORMS. - FOLYAMIDE-6, -11, -12, -6,6, -6,9, -6,10 OR -6,12 - OFHEP AMIND-RESINS, PHENOLIC RESINS AND FOLYCRETHAMES, IN PRIMARY FORMS. - UREA RESENS; THIOUREA RESINS - OTHER ANIMO-RESINS - FUENOLIC RESINS - FUENO	POLYAMIDES IN PRIMARY FORMS. - FOLYAMIDE-6, -11, -12, -6.6, -6.9, -6.10 OR -6.12 - OTHER AMIND-RESINS, PHENOLIC RESINS AND FOLYURFIHAMES, IN PRIMARY FORMS. - UREA RESINS, THIOUREA RESINS - DELEMINE RESINS - FUENOLIC GESINS - FUENOLIUM RESINS, COUMARONF-INDINI	3917.9576		2 2	(1)18/	8.8		
- POLYARIDE-6, -11, -12, -6,6, -6,9, -6,10 OR -6,12 - OFHEP AMIND-RESINS, PHENOLIC RESINS AND FOLYCETHAMES, IN PRIMARY FORMS. - URLA RESINS; THIOURE A RESINS - OTHER ATINO-RESINS - OTHER ATINO-RESINS - FHENOLIC GESINS - FULLONES IN POHMAPY FORMS. SILICONES IN POHMAPY FORMS.	1126.66.96.10 5 2 MOLIC RESINS AND PRIMARY FORMS. IOURE A RESINS 5 2 INS APT FORMS. COUMARON F-INDINE			4				
AMIND-RESINS, PHENDLIC RESINS AND FOLLURE TRANS. - UREA RESINS, THIOUREA RESINS - MELAMING RESINS - OTHER AVINO-RESINS - FHENDLIC GESINS - FHENDLIC GESINS - FHENDLIC GESINS - FHENDLIC GESINS - SILICONES IN PRIMARY FORMS.	AMIND-RESINS, PHENOLIC RESINS AND FOLLY CRESINS, IN PRIMARY FORMS. - UREA RESINS; THIOUREA RESINS - MELAMINE RESINS - OTHER ANIMO-RESINS - FHENOLIC GESINS - FHENOLICONES IN PRIMARY FORMS FLIROLLUM RESINS, COUMARON FINDINI	5	POLYANIDE-6, -11, -12, -6,6, 08 -6,12		671187	#. #0		
COLYCREIMS FHENDLIC RESINS AND COLYCREIMANES, IN PRIMARY FORMS. - UREA RESINS: THIOUREA RESINS - OTHER ATINO-RESINS - FHENDLIC GESINS - FHENDLIC GESINS - FHENDLIC GESINS - FHENDLIC GESINS - SILICONES IN PRIMARY FORMS.	COLYCREIMANES, IN PRIMARY FORMS. - URLA RESINS; THIOURE A RESINS - OTHER ATINO-RESINS - FURINDELIC GESINS - FURINDELICONES IN PRIMARY FORMS. FULICONES IN PRIMARY FORMS.	6/		~	C/HS/	K K		
- UREA RESENS; THIOUREA RESINS - MELAMINE RESINS - OTHER ANIMO-RESINS - FHENOLIC GESINS - FOLTURETHAMES SILICONES IN POIMABY FORMS.	- URLA RESINS; THIOURE A RESINS - MELAMINE RESINS - OTHER ANIMO-RESINS - FUENOLIC GESINS - FUENOLIC GESINS - FUENOLIC GESINS - FUENOLIUM RESINS, COUMARONE-INDINE		FRIM	1				
- MELAMINE RESINS - OTHER ANIMO-RESINS - FHENOLIC GESINS - FOLTURETHANES SILICONES IN POIMAPT FORMS.	- MELAMINE RESINS - DINER ANIMO-RESINS - FULNOLIC GESINS - FOLYURETHANES SILICONES IN PRIMABY I DRMS. FULNOLIUM RESINS, COUMAROME-INDINE	u		> 2	C/hS/	a. ao		
- OTHER ATIMO-RESINS - FHENDLIC GESINS - FOLTURETHANES SILICONES IN POINARY FORMS.	- OTHER ATIMO-RESINS - FHENDLIC GESINS - FOLTURETHANES SILICONES IN PRIMARY I DRMS. STLICONES IN PRIMARY COUMARON (-INDINE	11	- MELANINE RESINS	2 2	C/IIS/	ac ao		
- FULLICONES IN PRIMARY FORMS.	- FULLUNCLIC GESINS - FOLYURETHANES - SILICONES IN PRIMARY FORMS. 5 7 FILICONES IN PRIMARY FORMS.	17	OTHER ANIMO-RES	\$	C/PS/	# 80		
- FOLYURETHANES 5 X SILICONES IN POINAPY FORMS. 5 X	- FOLYURETHANES SILICONES IN PRIMARY TORMS. ST. T. T	6/	- PHENOLIC PESINS	2 5	C/HS/	X X		
SILICONES IN PRIMAPY FORMS.	STELEGONES IN PRIMARY LORMS. 5 T. FETROLLUM RESINS, COUMAROME-INDINE	9/	- POLYURETHANES	2 5	C /IIS /	8.8		
			SILICONES IN PUIMAPY I DAMS.	2 2	CANSA	5.8		

SCHEDULE X - CZECHOSLOVAKIA

	SPECIFIC IN MOTE 3 TO THIS CHAPTER, NOT LESCUITER SPECIFIED OR INCLUDED, IN FRIMARY FORMS.			
3911.1071	FETROLEUM RESINS, COUMARONE, INDENE OR COUMARONE-INDENE RESINS AND FOLT TERPTENES	20	G/115/8R	
1911,9070	OIHER	24	C/WS/BR	
39.12	CELLULOSE AND ITS CHEMICAL DERIVATIVES, NOT ELSEWHERE SPECIFIED OR INCLUDED, IN PRIMARY FORMS.			
	- CELLULOSE ACEIATES :			
3912, 11/6	NON-PLASTICISED	3 %	C/HS/BH	
3721.2198	PLASTICISED	3 1	G/HS/8R	
3912.2078	- CELLULOSE MITRATES (:INCLUBING COLLOBIOMS)	3.5%	CZHSZBB	
	- CELLULOSÉ ETHERS :			
1715.3171	CARROXYMETHYLCELLULGSE AND 115 SAL15	*	G/115/8B	
3912.3976	OTHER	2 5	G/HS/BP	
3912,9076	OTHER	2 2	G/HS/BR	
39.13	MATURAL FOLYMERS (FOR EXAMPLE, ALGINIC ACID) AND MODIFIED MATURAL POLYMCRS (FOR LXAMPLE, HARDENED PROTEINS, CHICHICAL DERIVATIVES OF MATURAL RURNED), NOT LLSEWHERE SPECIFIED OR INCLUDED, IN FRINARY FORMS.	.		
3771.1191	- ALGINIC ACID, ITS SALIS AND ESTERS	3 3	C/HS/8P	
3913.9672	- 0111£R	2.8%	C/IIS/8P	
3914,0073	ION-EXCHANGERS BASED ON FOLTPERS OF HEADINGS NOS. 39.01 TO 39.13, IN FRIMARY FORMS.		CANS 7.B.R	

SCHLDULL X - CZLCHOSLOVAKIA

39.15 UNSTEP PREMISES NO SCRAP, OF PLASTICS. 6 (1858) 3915.70.71 - OF POLYMERS OF ENVILLING 5 % (1858) 3915.30.71 - OF POLYMERS OF STREEK 5 % (1858) 3915.30.71 - OF POLYMERS OF VARIL PROBLEM 5 % (1858) 3915.90.75 - OF POLYMERS OF VARIL PROBLEMS 5 % (1858) 3916.30.71 - OF POLYMERS OF VARIL PROBLEMS 5 % (1858) 3916.30.71 - OF POLYMERS OF VARIL PROBLEMS 5 % (1858) 3916.30.71 - OF POLYMERS OF VARIL PROBLEMS 5 % (1858) 3916.30.71 - OF POLYMERS OF VARIL PROBLEMS 5 % (1858) 3917.31.77 - ANTITIONAL PROBLEMS 5 % (1858) 3917.31.71 - OF POLYMERS OF VARILLA CHORED 5 % (1858) <td< th=""><th></th><th>2</th><th>- 3</th><th>, , , , , , , , , , , , , , , , , , , ,</th><th>\$ -</th><th>0</th><th></th></td<>		2	- 3	, , , , , , , , , , , , , , , , , , , ,	\$ -	0	
PONDITAMENT OF STATERE PONDITAMENT OF UNITED RAY CROSS-SECTIONAL PONDITAMENT OF POLYMERS OF VINYL CHLORIDE PONDITAMENT OF POLYMERS OF VINYL CHLORIDE PONDITAMENT OF POLYMERS OF VINYL CHLORIDE POT POLYMERS OF VINYL CHLORIDE P	39.15	F PLASTICS.	3				
FOLTON POLYMERS OF STYRENE - OF POLYMERS OF VINT CHLORIDE POLYS OF OTHER PLASTICS PONDTILAMENT OF UNITER ANY CROSS-SECTIONAL DIPHRSION EXCEOS I MM. RODS, SILEKS AND PROTILE SHAPES, WHETHER OR NOT SURFACE OF POLYMERS OF VINT CHLORIDE POLYT OF POLYMERS OF VINT CHLORIDE OF POLYMERS	3915.1077	OF POLYMERS OF ETHYLENE	2 2	G/115/8B			
PONDITIANEMAL OF UNITE PROBLEMS PONDITIANEMAL OF UNITED ANY CROSS-SECTIONAL DIPHUSION EXCEES I MAP ROSS, STITES AND PROFILE SMARZES, UNETHER OR NOT SURFACE— UNDERLY BUIL NOT OTHER OR NOT SURFACE— UNDERLY PIPES AND HOSES, AND FITTINGS INHERIOR (COR EXAMPLE, JOINTS, ELONAS, ILLANGES), OF PLASTICS ILLANGES), OF PLASTICS - OF OTHER PLASTICS - TUDES, FIPES AND HOSES, RIGID: - ARTIFICIAL GUIS (SAUSAGE CASINGS) OF HARDINGD PROFILING - OF POLYMERS OF VINYL CHLORIDE 20/1 OF POLYMERS OF VINYL CHLORIDE 20/2 OF POLYMERS OF VINYL CHLORIDE 20/3 OF POLYMERS OF VINYL CHLORIDE 20/4 OF OTHER PLASTICS - OTHER PLA	3915.2674	- OF POLYMERS OF STYRENE	5 2	C/HS/8P			
PONDITIONE PLASTICS PONDITIONE EXCERS IN MAY CROSS-SECTIONAL DIPLYSION EXCERS IN MAY CROSS-SECTIONAL DIPLYSION EXCERS IN MAY CROSS-SECTIONAL DIPLYSION EXCERS IN MAY CROSS-SECTIONAL WORKED BUIL NOT OTHER OR NOT SURFACE UGRECE BUIL NOT OTHER OR NOT SURFACE - OF POLYMERS OF VINTL CHARIDE - OF POLYMERS OF VINTL CHARIDE - OF POLYMERS OF VINTL CHARIDE - OF POLYMERS OF VINTL CHARIDS - TUDES, FIPES AND HOSES, RIGID : - ARTIFICIAL GUIS (SAUSAGE CASINGS) OF HARDINED PROFEIN OR OF CELLULOSIC - ARTIFICIAL GUIS (SAUSAGE CASINGS) OF HARDINED PROFEIN OR OF CELLULOSIC - ARTIFICIAL GUIS (SAUSAGE CASINGS) OF HARDINED PROFEIN OR OF CELLULOSIC - TUDES, FIPES AND HOSES, RIGID : - OF POLYMERS OF VINTL CHLORIDE SY/1 OF POLYMERS OF VINTL CHLORIDE SY/1 OF POLYMERS OF VINTL CHLORIDE - OF MAYING A MINIMUM PURST FRISSURL OF 20-/1 FLEXING INFRANCED OR OTHERUSS, HAVING A MINIMUM PURST FRISSURL OF FILTINGS OTHER WOT REINFORCED OR OTHERUSS, FITTINGS OTHER, NOT REINFORCED OR OTHERUSS, FITTINGS OTHER WOT REINFORCED OR OTHERUSS, HAVINGS OTHER WOT REINFORCED OR OTHERUSS, OTHER WOT REINFORCED OR OTHERUSS, FITTINGS OTHER WOT REINFORCED OR OTHERUSS, FITTINGS OTHER WOT REINFORCED OR OTHERUSS, OTHER WOTHERUSS, OTHER WOT REINFORDED OTHER WOTHERUSS, OTHER WOT	3915.3071	- OF POLYNERS OF VINYL CHLORIDE	2 5	G/115 / BR			
PONDITIONAL DISCRESS THE STATE OF COSS-SECTIONAL DIRECTOR STATES AND STATEMENT OF CONTRICT. UNDRICE BUIL NOT OTHERWISE URRED. OF PLASTICS. - OF POLYMERS OF ETHYLENE 1UMILS, PIPES AND HOSES, AND FITTINGS 1UMILS, PIPES AND HOSES, RIGID : - ARTIFICIAL GUIS (SAUSAGE CASINGS) OF HARDINED PROTEIN OR OF CELLULOSIC HARDINED PROTEIN OR OF CELLULOSIC - ARTIFICIAL GUIS (SAUSAGE CASINGS) OF HARDINED PROTEINER 2273 OF POLYMERS OF FIHYLENE 2274 OF POLYMERS OF VINYL CHLORIDL - OF OTHER TUDES, PIPES AND HOSES; - OTHER TUDES, PIPES AND HO	3915.9075	OF OTHER PLASTICS	×	C/HS/8R			
10/3 OF POLYMERS OF ETHYLENE 20/1 OF POLYMERS OF VINTL CMORIDE 10815, PIPES AND HOSES, AND FITTINGS 1146REOR (FOR EXAMPLE, JOINTS, ELDOMS, 1146REOR) (FOR EXAMPLE, JOINTS, RIGID: 1157P ARTIFICIAL GUIS (SAUSAGE CASINGS) OF 1158 OF POLYMERS OF FIFTLEME 127/3 OF POLYMERS OF PROPYLENE 127/3 OF POLYMERS OF PROPYLENE 127/3 OF OTHER FLASTICS 127/4 OF OTHER FLASTICS 127/4 OF OTHER PLASTICS 127/5 OF OTHER PLASTICS 127/6 MPA 127/6	39.16	ROSS-SECTIONAL S. STICKS AND NOT SURFACE RKED. OF PLASTI	4				
100 FOLTMERS OF VINTE CHLORIDE 100 FOLTMERS OF VINTE CHLORIDE 100 FOLTMERS OF VINTE CHLORIDE 11 FOR FRANCES, AND FIFTINGS 11 FREETOR (FOR EXAMPLE, JOINTS, ELDOUS, 11 FREETOR (FOR EXAMPLES, LEDOUS, 11 FREETOR (FOR EXAMPLES, LEGID S) 12 FOLTMERS OF FITTERE 13 FOLTMERS OF FITTERE 14 FOLTMERS OF FITTERE 15 FOLTMERS OF VINTE CHLORIDE 15 FOLTMERS OF VINTE CHLORIDE 16 FOLTMERS OF VINTE CHLORIDE 17 FOLTMERS OF VINTE CHLORIDE 17 FOLTMERS OF VINTE CHLORIDE 18 FOLTMERS OF VINTE CHLORIDE 19 FOLTMERS OF VINTE CHLORIDE 19 FOLTMERS OF VINTE CHLORIDE 10 FOLTMERS OF VINTE CHLORISE 11 FOLTMERS OF VINTE CHLORIDE 12 FOLTMERS OF VINTE CHLORIDE 17 FOLTMERS OF VINTE CHLORIDE 18 FOLTMERS OF VINTE CHLORIDE 19 FOLTMERS OF VINTE CHLORISE 19 FOLTMERS OF VINTE CHLORISE 10 FOLTMERS OF VINTE CHLORISE 11 FOLTMERS OF VINTE CHLORISE 12 FOLTMERS OF VINTE CHLORISE 13 FOLTMERS OF VINTE CHLORISE 14 FOLTMERS OF VINTE CHLORISE 15 FOLTMERS OF VINTE CHLORISE 16 FOLTMERS OF VINTE CHLORISE 17 FOLTMERS OF VINTE CHLORISE 17 FOLTMERS OF VINTE CHLORISE 18 FOLTMERS OF VINTE CHLORISES 18 FOL	2916.10/3	- OF POLYMERS OF ETHYLENE	N N	6/115/88			
1UDLS, PIPES AND HOSTS, AND FITTINGS 1HERETOR (TOR EXAMPLE, JOINTS, ELDOWS, 1LANGES), OF PLASTICS. 1LANGES, FIPES AND HOSTS, RIGID: 2273 OF POLYMERS OF FIPTLENE 2273 OF POLYMERS OF VINYL CHLORIDE 2271 OF POLYMERS OF VINYL CHLORIDE 2271 OF OTHER PLASTICS OTHER TUDES, PIPES AND HOSTS, HAVING A MINIMUM PURST PRISSUR! OF 27.6 MFA 127.6 MFA 127.1 OTHER, NOT REIMFORCED OR OTHERUISC 177.1 -	1/02-9162	- OF POLYMERS OF VINTL CHLORIDE	8	G/HS/8R			
TUBLES, PIPES AND HOSES, AND FITTINGS THERITOR (FOR EXAMPLE, JOINTS, ELODUS, ILANGES), OF PLASTICS. TLANGES), OF PLASTICS. THARDINED PROTEIN OR OF CELLULOSIC MATERIALS TUDES, FIPES AND HOSES, RIGID: 22/3 OF POLYMERS OF FIPTLENE 22/3 OF POLYMERS OF FIPTLENE 22/1 OF POLYMERS OF PROPYLINE 22/1 OF POLYMERS OF PROPYLINE 22/1 OF POLYMERS OF PIPES AND HOSES, HAVING A MINIMUM PURST PRISSURI OF 27.6 MFA 5.7.6 MFA 5.7.6 MFA 5.7.6 MFA 5.7.7. COMMINED WITH OTHER MATERIALS, WITHOUT	3916.90/1	OF OTHER PLASTICS	»	C/HS/8R			
- ARTIFICIAL GUIS (SAUSAGE CASINGS) OF HARBINED PROTEIN OR OF CELEULOSIC A.27 - TUDES, FIPES AND HOSES, RIGID: OF POLYMERS OF FIHYLENE OF POLYMERS OF VINYL CHLORIDE OF POLYMERS OF VINYL CHLORIDE OF OTHER PLASTICS OF OTHER PLASTICS OF OTHER TUDES, PIPES AND HOSES; HAYING A MINIMUM RURSI FRESSURL OF 27-6 MFA OTHER, NOT REIMFORCED DR OTHERUISE COMMINED WITH OTHER MATERIALS, WITHOUT FITTINGS	19.17						
- TUDES, FIPES AND HOSTS, RIGID: OF POLYMERS OF FHOPTLENE OF POLYMERS OF PHOPTLENE OF POLYMERS OF PHOPTLENE OF OTHER FLASTICS OTHER TUDES, PIPES AND HOSES:	3917.11.70	ARTIFICIAL GUTS (SAUSAGE CASINGS) HARDINED PROTEIN OR OF CELEULOSIC MATERIALS	127	C/115/88			
OF POLYMERS OF FROPYLENE OF FOLYMERS OF PROPYLENE OF OTHER PLASTICS OF OTHER PLASTICS OTHER TUDES, PIPES AND HOSES: FLEXINLE TUDES, PIPES AND HOSES: TLEXINLE TUDES, PIPES AND HOSES: OTHER NOT REHNFORCED OR OTHER MITHOUT S: 7		TUDES. FIPES AND HOSES. R					
OF FOLYMERS OF PROPYLENE UF POLYMERS OF VINYL CHLORIDE OF OTHER PLASTICS OF OTHER PLASTICS OTHER TUDES, PIPES AND HOSES; HAY ING A MINIMUM PURST PRESSURE OF 27.6 MFA OTHER, NOT REINFORCED DR OTHERUISE COMMINED WITH OTHER MATERIALS, WITHOUT FITTINGS	3917.21/5	OF POLYMERS OF ETHYLENE	2 5	G/HS/BR			
OF POLYMERS OF VINYL CHLORIDE S Z OF OTHER PLASTICS OTHER TUBES, PIPES AND HOSES: FLEXINLE TUBES, PIPES AND HOSES; HAVING A MINIMUM PURST PRESSURE OF 27-6 MPA OTHER, NOT REINFORCED OR OTHERWEST COMMINED WITH OTHER MATERIALS, WITHOUT S Z	3917.22713	OF FOLYPERS OF PROPYLENE	~ ~	F./115/BR			
OF OTHER PLASTICS OTHER TUBES, PIPES AND HOSES: FLEKINLE TUPES, PIPES AND HOSES, HAVING A MINIMUM PURST PRESSURE OF 27-6 MFA OTHER, NOT REINFORCED OR OTHERWEST COMPINED WITH OTHER MATERIALS, WITHOUT FITTINGS	3917,23/1		2 5	C/#5/8R			
- OTHER TUBES, PIPES AND HOSES: FLEXINLE TUPES, PIPES AND HOSES, HAVING A MINIMUM PURST PRESSURE OF 27.6 MFA OTHER, NOT REINFORCED OR OTHERUTSE COMPINED WITH OTHER MATERIALS, WITHOUT 5 %	1917.20/1		2 5	C/HS/8H			
FLEXINCE JUNES, PIPES AND HOSES, HAVING A MINIMUM RURST PRESSURE OF 27.6 MFA OTHER, NOT REIMFORCED DR OTHERWISE COMMINED MITH OTHER MATERIALS, MITHOUT 5 7		OTHER TUBES, PIPES AND HOSES					
COMPLETE WITH OTHER MATERIALS, WITHOUT	3917.3172	FLEXINCE TUPES, PIPES AND HOSES, HAVING A MINIMUM FURST PRESSURE 27.6 MFA	ъ. Э	C/115/8R			
	3917,5271	OTHER, NOT REINFORCED OR COMPINED WITH OTHER MATE		G/115/RP			

111 - X

FITTINGS	10 1	G/115/8F
OTHER	10 1	C/115/8P
- FITTINGS	10 x	C/11/8/8/8
ILOOR COVERINGS OF FLASTICS, BRETHER OR NOT SELF-ADHESIVE, IN ROLLS OR IN THE TORN OF TILES; WALL OR CESTING COVERINGS OF PLASTICS, AS DEFINED IN NOTE 9 TO THIS CHAPTER.	1	131
- OF FOLYHERS OF VINYL CHORIDE	×	G/HS/88
- OF DINER PLASIICS	2 2	C/IIS/88
SELF-ADMESIVE PLATES, SMLETS, TILM, TOIL, TAFL, STRIP AND OTHER FLAT SHAFES, OF PLASTICS, WHETHER OR NOT IN BOLLS.		
- IN ROLLS OF A WIDTH NOT EXCEEDING 20 CM	5 t	C/HS/BB
- OTHER	10 1	6/115/88
OTHER PLATES, SHEETS, FILM, FOIL AND STRIP, OF PLASTICS, NON-CELLULAR AND NOT REINFORCED, LAMINATED, SUPPORTED OR SIMILARLY COMBINED WITH OTHER MATERIALS.		
- OF POLYMERS OF ETHYLIME	2 4	C/uS/8R
- OF POLYMERS OF PROPYLEME	2 5	C/145/88
OF POLYMERS OF STYDENE	H	C/11S/188
- OF FOLYMERS OF VINTE CHLORIDE :		
41016		C/115/b8
י- נונאוטונ	2 3	G/15/8R
- OF ACRYLIC FOLYMERS :		
OF FOLYMETHYL METHACRILATE	2 2	C.D.S.7.8.F

SCHEDULE K - CZCCHOSLOVAKIA

11811			
39:0.5973	011118	2 5	G/HS/8R
	- OF POLYCARDONATES. ALKYD RESINS.		
	FOLYALLYL ESTERS OR OTHER FOLYESTIRS :		
39 20.6 1/5	OF FOLYCARBONATES	2 5	C/HS/88
3970.6773	OF POLYETHYLENE TEREPHHAIATE	2 2	C/HS/BB
1789.0548	OF UNSATURATED POLYESTERS	2 5	C/PS/8R
17-9-02-68	OF OTHER POLYESTERS	2 5	C/HS/BK
	- OF CELLULOSE OR ITS CHEMICAL DERIVATIVES :		
3970.71/2	OF PLGENERATED CELLULOSF	2	67115/88
39 20, 7271	OF VULCANISED FIURE	2 2	C/HS/8R
\$920.7119	OF CELLULOSE ACETATE	*	C/HS/BB
39 20. 79 /8	OF OTHER CELLULOSE DERIVATIVES	5,4%	G/PS/88
	- OF OTHER PLASTICS :		
3920.91/7	OF POLYVINYL PUTTRAL	2 2	G/HS/8R
39:00.9275	OF POLYANIDES	2 5	C/HS/8R
39 70 . 9 3/3	OF AMINO-RESINS	x 5	CINSTRP
1750.0598	OF PHENOLIC RESINS	2 5	C/HS/BR
39 20 . 99 72	OF OTHER PLASTICS	2 2	C/115/8P
1591	UTHER FLATES, SHEETS, FILM, FOIL AND STRIF, OF PLASTICS.		
	- CELLULAR :		
3921,1175	OF FOLYMERS OF STYREME	2 2	C/HS/BR
3951.1273	OF FOLVPERS OF VINYL CHLORIDE	2 2	C/115/88
1471,1591	OF FOLYURETHANES	~	G / DIS / R P
39.1.14/0	OF RECENERATED CELLULOSE		CINSTRP
1701.1571	OF OTHER PLASTICS	٠	887.507.5

SCHEDULE X - CZECHOSLOVAKIA

39.22 UATHS, SHOWER-BATHS, LAVATORY FANS, SEATS CISTERNS AND SIMILAR PLASTICS. 39.22.1F/3 - DATHS, SHOWER-RATHS 39.22.2D/1 :- LAVATORY SEATS AND				
		¥ 5	C/HS/8R	
	R-DATHS, WASH-DASINS, RIDETS, S. SEATS AND COVERS, FLUSHING SIMILAR SANITARY WARE, OF	}		
	- BATHS, SHOWER-RATHS AND WASH-DASINS	10 2	G/115/8R	
	- LAVATORY SEATS AND COVERS	10 1	C/HS/88	
3972,9071 - OTHER		8.31	G/HS/8R	
GOODS, OF PLASTICS; AND OTHER CLOSURES,	ARTICLES FOR THE CONVEYANCE OR PACKING OF GOODS, OF PLASTICS; STOPPIES, LIDS, CAPS AND OTHER CLOSURES, OF PLASTICS.	1		
3923.10/0 - BOXLS, CAS ARTICLES	- BOXES, CASES, CRATES AND SIMILAR ANTICLES	0	G/HS/88	
- SACK S AND	- SACK S AND DAGS (INCLUDING CONES) :			
3973,2175 OF FOLTHE	OF POLYMERS OF ETHYLENE	2 6	E/HS/8R	
3923.29/1 OF OTHER PLASTICS	FLASTICS	6	6/115/88	
3923.3074 - CARROYS, B	- CARDOYS, BOTTLES, FLASKS AND SIMILAR ARTICLES	о В	G/HS/8R	
39.23.40/11 SP00LS, CO	SPOOLS, COPS, BODDIN: AND SIMILAR SUPPORTS	э	G/HS/8R	
3923.50/9 STOPFERS.	STOPPERS, LIDS, CAPS AND OTHER CLOSURES	6	G/HS/8R	
39.53.90/R OTHER		6	C/HS/8R	
TABLIWARE, K ARTICLES AND	TABLEWARE, KITCHENWARE, OTHER HOUSTHOLD ARTICLES AND TOILET ARTICLES, OF PLASTICS.	÷		
3924.10/A - TAPLEWARE	- TAPLEWARE AND KITCHENWARE	7 01	G/115/8A	
3974.9074 - OTHER		10 %	G/115/8P	
BUTLDERS WARE OF PLAS	DUILDERS WARE OF PLASTICS, NOT ELSTUNERE SPECIFIED OR INCLUDED.			

1	2	-	- 5	,	~	-	9	-	^	-
3925.1012	- RESERVOIRS, TANKS, VATS AND SIMILAR CONTAINERS, OF A CAFACITY EXCEEDING 200 L		10 z	C/HS/88						
3925,2070	- DOORS. WINDOWS AND THE IR FRAMES AND THRESHOLDS FOR DOORS		70 %	6/115/89						
3925.3077	SHUTTERS, PLINDS (TH CLUDING VENETIAN ULINDS) AND SIMILAR ARTICLES AND PARTS THEREOF		7 01	C/WS/88						
3925.96/1	- OTHER		7 D1	C/HS/8R						
35.95	OTHER ARTICLES OF PLASTICS AND ARTICLES OF OTHER MATERIALS OF HEADINGS NOS. 39.01 10 59.14.	ł								
3926, 1079	- OFFICE OR SCHOOL SUPPLIES		7 01	6/115/88						
3926.25.16	- ARTICLES OF APPAREL AND CLOTHING ACCESSORIES (INCLUDING GLOVES) .		*	G/HS/8R						
3926.3073	FITTINGS FOR FURNITURE, COACHNORK OR THE LIKE		7 01	E/HS/88						
3926.40/1	- STATULTTES AND OTHER ORNAMENTAL ARTICLES	200	10 x	6/HS/8R						
3976.9017	OTHER		10 z	C/HS/88						
40.01	NATURAL RUBBER, DALATA, GUTTA-PERCHA, GUAYULE, CHICLE AND SIMILAR NATURAL GUMS, IN PRIMARY FORMS OR IN PLATES, SHEETS OR STRIF.	-								
4001.1079	NATURAL RUBBER LATEX, WHETHER OR NOT FRE-		FREE	G/315 / 8 P	NY , FO , IN . LK , NG , PK	KANGAPK				
	- NATURAL RUDDER IN OTHER FORMS :									
5/12-1705	SMOKED SHEETS		FREE	C/115/88	PK, FR, IN-LK, NG, PK	KANGAPK				
4001,2272	TECHNICALLY SPECIFIED NATURAL RUBBER (TSNR)		FRE	C/HS/8R	PK.FR. IN.LK.NG.PK	KANGAPK				
401.29/C	OTHER		1181	6711578R	PY, FO, IN, LK, NG, PK	KANGAPK				
4011.3073	UALATA, GUTTA-FERCHA, GUATULE, CHICLE AND SIMILAR NATURAL GUMS		7.87	C/HS/RP	FR. INJEK, PK	=				

SCHEDULE X - CZCCHOSLOVAFIA

DECEMBIS 1988

6/115/88 6/115/88 6/115/88 6/115/88 6/115/88 6/115/88					,0A	2					4D.				*D*					
C(11R); RECE (C(11R); RECE (RECE (PX, FR	IX, ER , CA	PR, FR, CA				5	BK, FR, CA			RX . FR	MY FR ,CA		t	5	క	
CTIR); IRE (TREE FREE FREE FREE FREE FREE FREE FREE				6/HS/8R	C/HS/B8	C/HS/BB				6/115/88	C/HS/88			C/HS/8R	6/11/8/88	C/115/8P	C/HS/8R	C/11S/RP	C/115/88	3 47 307 3
SYNTHE LIC RUPRER AND FACTICE DESTYCE (ROM OLIS, IN PRIMARY FORES OR IN PLATES, SHEIS ON STRIFE, MIXTURES OF ANY PRODUCT OF HEADING, IN PRIMARY FORMS OR IN FLATES, SHEETS OR STRIP. STYRENC-DUTADIENE RUDGER (SUR): CAR- UOXYLATED STYRENE-RUTADIENE RUDGER (XSUR): LATEX OTHER OTHER				FREE	IRLE	FREE				5.5%	FREE			TREE	6.67	1.32	49.9	FREE	5.5%	3
	CTICE DESIVED OR IN FLATES, ES OF ANY PRODUCT TH ANY PRODUCT Y FORMS OR IN	- STYRENE-BUTABIENE RUNDER (SBR); CAR-	DOXYLATED STYRENE-RUTADIENE RUNGER	- LATEX	01HER	- PUTADIEME RUNDER (CR.)	ISOBUTENE-ISOPRENE (RUTYL) RURRER (IIR);	HALO-ISOBUTENE-ISOPRENE RUNDER (CIIR	OR BIIR) :	I SO DU TE NE - I SOPRENE	OTHER	- CHLOROPRENE (CHLOROBUTADIENE) RUBRER	(CR) :	LATER	OTHER		OTHER			NO. 40_CT MITH ANY PRODUCT OF HEADING

SCHEDULE X - CZECHOSLOVAFIA

-	2	2	9 1	2	-	0	 -
	- OTHER :						
4662.91/1	LATER	FREE	G/115/8R	PX . FR			
2/06-2307	OTHUR	FREE	6/115/88				
4013-00/4	RECLAIMED BURDES IN FRIMARY FORMS OR IN PLATES. SHEETS OR STRIFT.	FREE	G/IIS/BR	HX . ER			
1/00-7777	MASTE, FARINGS AND SCRAP OF RUBUER (OTHER THAN HARD RUNDER) AND POUDERS AND GRAIN-IES ODIVINED THEREFROM.	1361	G/HS/BP	PX.CA.FR.IN.LK.NG.	, K.NG.		
\$0.05	COMPOUNDED RUPPER, UNVULCANISED, IN FRIMARY FORMS OR IN PLATES, SHEETS OR STRIF.						
4615.1076	- COMPOUNDED WITH CARRON BLACK OF SILICA	8.32	C/HS/8R				
40552011	- SOLUTIONS; DISPERSIONS OTHER THAN THOSE OF SUBHEADING NO. 4005,10	2,5%	6/115/88				
	- 01MCR :						
4465.9111	PLATES, SHEETS AND STRIP	8.32	6/115/88				
4166-2102	01HER	FREE	C/HS/BP	DR, FR			
20.02	DIMER FORMS (FOR EXAMPLE, RODS, TUBES AND FROFFLE SHAPES) AND ARTICLES (TOR EXAMPLE, DISCS AND RINGS), OF UNYULCANISED RUBBER.	1					
cuce, 1071	"CAMEL-BACK" STAIPS FOR RETREADING RUDGER TYRES	5 01	6/HS/8P				
6/06-9005	07HER	7.32	C/HS/88				
400,7,0070	VULCAN IS TO RUBBER THRE AD AND CORD.	21.5	6/HS/8P				
40.04	FLATES, SHEETS, STRIF, RODS AND FROTILI SHAPES, OF YULCANISED RUNGER OTHER THAN						
	. alder a series of the series		•				

		CC'			 	 	1
4008.11/1	PLATES, SHEETS AND STRIP	8.52	G/1115/8R				
4006.1977	01HER	8.52	6/115/8R				
	- OF NON-CELLULAR RUPDER :						
4008.21/9	PLATES, SHEETS AND STRIP	8.52	G/HS/8R				
1/52-8107	DIHER	8.52	E/HS/8R			»CE	
	TUBES, PIPES AND HOSES, OF VULCANISED NURBER OTHER THAN HARD REBRE, WITH OR LIHOUT THEIR FITTINGS (FOR EXAMPLE, JOINTS, ELBOWS, FLANGES).						
4019.10/0	- NOT REINFORCED OR OTHERNISE COMBINED UITH OTHER MATERIALS. UITHOUT FITTINGS	3.32	67HS/8R				
4019.2011	- REINFORCED OR OTHERWISE COMBINED ONLY WITH METAL, WITHOUT FITTINGS	3.52	G/HS/8R				
2705-2014	- REINFORCED OR OTHERWISE COMBINED ONLY WITH TEXTILE MATERIALS, WITHOUT FITTINGS	3.32	C/HS/BR				
1/05-6305	REINFORCED OR OTHERWISE COMPINED WITH OTHER BATERIALS. WITHOUT FITTINGS	3.32	G/HS/8A				
6105.9019	- WITH FITTINGS	3.32	6/118/88				
	CONVEYOR OR TRANSMISSION BELTS OR DELTING, OF VULCANISED REDUER.	.					
4010.16/8	- OF TRAPEZOIDAL CROSSSECTION (V-DILIS AND Y-DELTING)	2.31	C/HS/88				
	C- 01HER :			٠			
7/16.0103	OF A WIDTH EXCEEDING 20 CM	2.5%	G/HS/88				
0/66.0102	0 THCR	2.32	C/HS/88				
	NEW FNEUMATIC TYRES, OF RUBBICK.	1.					
4011.1074	- OF A KIND USED ON MOTOR CAPS (INCLUDING STATION WAGONS AND RACING CARS)	5.87	CTHSTRP				
1/02/11/05	- OF A KIND USED ON PUSES OR LORRIES	5.87	C/HS/8P				

NO Z O	1700	
0 7.10	K 100	
2 . 14	22.74	

1	~	-	,	2	-	9	- {	-
4011 3079	OF A KIND USED ON AIRCRAFT	5.81	C/115/88					
4011.4576	- OF A KIND USED ON MOTORCYCLI'S	5.81	C/HS/88					
4011,5673	. OF A KIND USED ON PICYCLES	2 5	C/115/8P					
	- DIHER :							
1/16.1145	FPEAD FREND HERRING-BONE" OR SIMILAR	78.7	C/115/88					
4011,9976	01418	26.9	G/115/8P					
21. 05	RETREADED OR USED PNEUMATIC TYRES OF RUBER; SOLED OR CUSHICN TYRES, INTERCHANGEAGLE TYRE FRADS AND TYRE ILAPS, OF RUBBER.	į						
4012,1071	- RLINEADED TYRES	28.5	C/115/8P					
4012, 207R	- USED PHEUMATIC TYPES	4.82	C/WS/8R					
6/16-5/02	- OTHLR	28.7	C/115/188					
	INNER TUBES, OF RUBBIER.	j						
4013,1077	STATION WAGONS AND RACING CARS), PUSES OR LORRIES	\$5.5	G/MS/BR					
4013.2074	- OF A KIND USED ON DICYCLES	5.52	C/115/18					
5179.2132	~ 07HER	5.52	CINSIBB					
21.02	HYGIENIC OR PHARMACEUTICAL ARTICLES CINCLUDING TEATS), OF VULCANISED SURNER OTHER HIAN HARD RUDHER, WITH OR LITHOUT FITTINGS OF HARD RUHHER,	\$						
570177105	- SHEATH CONTRACEPTIVES	5.92	(/IIS/8P					
40 14.90/1	- 01HER	5.82	C/FIS/RR					
60.15	ARTICLES OF APPAREL AND CLOTHING ACESSORIES (INCLUDING GLOVES), FOR ALL FURPOSIS, OF VULCANISED RUDHING OTHER							

CZE CHOSLOVAFIA

SCHEDULE X

DI CEMBER 1988

1	2	-	3 1 5	,	3	9	~	1	
	OTHER HIDES AND SKIMS OF BOYING								
	ANIMALS, FRESH OR WET-SALIFD :								
4121.21/9	TOWN	FREE	, L	C/115/8P	RX, CU, MZ, ZA, AU, OT, PR				
41(1.22/17	BUTTS AND DENDS	FREE	¥	C/HS/88	PK, CU, NZ, ZA, AU, UZ, YR				
4161.2016	DINER	FREE	w	C/115/18R	CU.NZ.ZA.AU.UY.PH				
4161.30/8	OTHER HIDES AND SKINS OF BOYINE ANIMALS, OTHERNISE PRESCRYED	19EE	w.	F/145/88	CU.NZ.ZA.AU.UY.PH				
4101.4075	- HIDES AND SKINS OF EQUINE ANIMALS	FREE	ú	1111/18	AU, UK, CU				
41.02	RAL SKINS OF SHEEP OR LAMBS (FRESH, OR SALTED, DRIED, LIMED, FICKLED OR OTHERUISE PRESERVED, BUT NOT TANNED, FARCHMENT-DAESSED OR FURTHER FREPARED), LHETHER OR NOT WITH WOOL ON OR SFLIT, OTHER THAN THOSE EXCLUDED PY NOTE 1 (C) THIS CHAPTER.	4							
6162,1070	- ufTH u001 ON	IRLE	w	C/HS/8R	AU. ZA.LB/SY.GR.UY				
	- WITHOUT MOOL ON :								
4162.2115	PICKLED	FREE	2	C/115/88	AU. GR.LB/SY.UV. ZA				
4162.2971	OTHER	FREE	L.	G/115/8R	AU. GR.LB/SY.UY.ZA				
41.03	OTHER BAU HIDES AND SKINS (TRESH, OR SALTID, DRIED, LIMED, PICKLED OR OTHERWISE PRESERVED, BUT NOT TANNED, FARCHMENT-DRESSED OR FURTHER PREPARED), WHETHER OR NOT DEHAFFED OR SPLIT, OTHER INAN THOSE EXCLUDED PY NOTE 1 (P) OR 1 (C) TO THIS CHAPFER.								
4113-10/6	OF GOATS OR KIDS	FREE	ų	C/115/88	GR. LN.LB/SY.PK.ZA				
4113.20/3	- OF REPTILES	FREE	4	6/115/88					
4103,9074	0111ER	FREE		6711S/8F					
10-11	LEATHER OF BOVINE ON EQUINE ANIMALS. LITHOUT HAIR ON, OTHER TIMN LEATHER OF	:							

1	1					
4164.1072	WHOLE BOVINE SKIN LEATHER, OF A UNIT SURFACE AYEA NOT EXCEEDING 2R SQUARE FEET (2.6 M2)	26.0	7 C/HS/18R	Œ.		
	- OTHER DOVINE LEATHER AND EQUINE					
	LEATHER, TANNED OR RETANNED RUT NOT					
	FURTHER FREPARED, WHETHER OR NOT					
	SPLIT :					
4104.21/8	BOVINE LEATHER, VEGETABLE PRE-TANNED	2.32	Z C/115/8P	•		
4164.27/6	BOVING LEATHER, OTHERWISE FRE-TANNED	3.5%	z (/HS/88	æ		
\$162.2313	OTHE 8	2.5%	Z (/HS/bB	œ.		
	- OTHER BOVINE LEATHER AND EQUINE					
	LEATHER, PARCHMENT-DRESSED OR FREPARED					
	AFTER TANNING :					
4164.3175	FULL GRAINS AND GRAIN SPLITS	2.51	X C/HS/88	80		
4164.39/1	OTHER	3.52	Z G/HS/88	æ		
41.05	SHEEP OR LAMB SKIN LEATHER, WITHOUT WOOL ON, OTHER THAM LEATHER OF HEADING HO. 41.08 OR 41.09.					
	TANNED OR RETANNED BUT NOT FURTHER					
	PREPARED, MHETHER OR NOT SPLIT :					
4105,1177	VEGITABLE PRE-TANNED	0.5%	7 C/115/8R	ec.		
4105.1275	OTHERWISE PRE-TANNED	15.0	X G/HS/8P	۵.		
2/61-5315	01HER	0.5%	7. C/HS/8R	Œ		
4165.2076	- FARCIMENT-DRESSED OR PREPARED AFTER TANNING	25-0	Z (/!!\$/8R	Œ		
90'1'	SKIN LEAT AN LEAT 41.09.					

SCHEBULE K - CZECHOSLOVAKIA

DECEMBER 1968

- T	- TANNED OR RETANNED BUT NOT FURTHER PREFARED, WRETHER OR NOT SPLIT:		
1	VEGETABLE PRE-TANNED	0.1%	C/IIS/88
0	OTHERWISE PRE-TANNED	0.57	G/HS/BR
1	- OTHER	25.0	C/HS/8R
- PA	PARCHMENT-DRESSED OR PREFARED AFTER TANNING	0.32	C / HS / B P.
CTHER CI.09.	DETHER OF OTHER ANIMALS, WITHOUT HAFR ON, OTHER THAN LEATHER OF HEADING NO. 41.08 OR 41.09.		
- 01	- OF SWINE	1.87	C/HS/8P
- 01	- OF REPTILES :		
1	VEGETABLE PRE-TANNED	FREE	88/511/3
-	OTHER	FREE	6/115/88
10 -	- OF OTHER ANIMALS	2.52	C/115/8R
CHAM	CHAMOIS CINCLUDING CONBINATION CHAMOIS) LEATHER.	2 -	G/HS/88
FATE	FATENT LEATHER AND PATENT LAMINATED LEATHER.	1.13	6/115/BR
COMP COMP MANU DUST	FARINGS AND OTHER WASTE OF LEATHER OR OF COMFOSITION LEATHER, NOT SUITABLE FOR THE MANUFACTURE OF LEATHER ARTICLES? LEATHER DUST, POUDER AND FLOUR.	FRIE	6/115/BR
LEAT SHEE	COMPOSITION LEATHER WITH A BASIS OF LEATHER OR LEATHER FIGRE, IN SLAPS, SHELTS OR STRIP, WHETHER OR NOT IN ROLLS.	, L	6785/88
SABD CINC FULL COAT	SADDICAT AND MARNESS FOR ANT ANIMAL LINCLUDING TRACES, LEADS, KNFT PADS, MUZZLES, SADDLE CLOTHS, SADDLI NAGS, DOG COATS AND THE LIKE), OF ANY MATERIAL.	2.87	6/115/819
TRUN	TRUNKS, SULT-CASES, VANITY-CASES, EXECUTIVE-CASES, DRIEF,-CASES, SCHOOL SATEHELS, SPECTACLE CASES, DINOCULAR		

SCHEDULE X - CZECHOSLOVAKIA

WALLETS, FURSES, MAP-CASES, CIGARETIE-CASES, 100L BAGS, SPORTS BAGS, DOTTLE-CASES, JEVELLERY UOXES, POUDER-ROSES, CILLERY UOXES, POUDER-ROSES, CILLERY SIMILAR CONTAINERS, OF LEATHER JR OF COMPOSITION LEATHER, OF PLASTIC SHEETING, OF TEXTLE MATERIALS, OF WULCANISED FIRME OR OF PAPERBOARD, OR WHOLLY OR MAINLY COVERED WITH SUCH MATERIALS.			
- TRUNKS, SUIT-CASES, VANITY-CASES,			
EXECUTIVE-CASES, BRIEF-CASES, SCHOOL			
SATCHELS AND SIMILAR CONTAINERS :			
COMPOSITION LEATHER OR OF PATCH!	8.31	C/HS/88	
WITH OUTER SURFACE OF PLASTICS OR OF TEXTILE MATERIALS	8.37	C/HS/BB	
OTHER	8.31	G/HS/8R	
- HANDRAGS, WHETHER OR NOT WITH SHOULDER			
STRAP, INCLUDING THOSE MITHOUT HANDLE :			
COMPOSITION LEATHER OR OF PATENT	8.31	G/HS/88	
WITH OUTER SURFACE OF PLASTIC SHEFTING OF OF TEXTILE MATERIALS	8.57	C/HS/88	
- OTHER	8.51	C/HS/8R	
- APTICLES OF A KIND MORMALLY CARRIED IN			
THE POCKET OR IN THE HANDBAG :			
COMPOSITION LEATHER OR OF FATENT LEATHER	8.3%	G/HS/BR	
WITH DUTER SURFACE OF PLASTIC SHLETING OF DEVILLE MATERIALS	7.07	C/HS/88	

SCHEDULE X - CZECHOSLOVAKIA

DECEMPER 1988

DL (EMBIR 1988

751 - X

-	-	-	-	2	-	. •	-	
4262.3912	OTHER	21.7	r/115/88					
	- OTHER :							
1/1672325	COMPOSITION LEATHER OR OF FATENT LLATHER	8.52	G/HS/8R					
4512.4518	WITH OUTER SURFACE OF PLASTIC SHEETING.	8.32	C/HS/BB					
4702.9916	OTHER	8.3%	C/115/18P					
62.03	ARTICLES OF APPAREL AND CLOTHING ACCESSORIES, OF LEAINER OR OF COMPOSITION LEAINER.							
4213,10/1	- ARTICLES OF APPAREL	1.52	C/115/88					
	- GLOVIS, MITTENS AND MITTS :							
4203,2116	SPECIALLY DESIGNED FOR USF IN SPORTS	2 2	C/HS/8B					
1/62-2325	OTHER	1.32	r 1115 / 8 R					
4203.3075	- BELFS AND RANDOLIEPS	1.52	C/HS/BR					
4263.4072	- OTHER CLOTHING ACCESSORIES	1.52	C/IIS/BR					
0,00.9329	ARTICLES OF LEATHER OR OF COMPOSITION LEATHER, OF A KIND USED IN MACHINERY OR MICHANICAL APPLIANCES OR FOR OTHER RECHNICAL USES.	0.5%	6/HS/88					
9/40*5127	OTHER ASTICLES OF LEATHEP OR OF COMPOSITION LEATHER.	2 %	G/HS/8R					
90.27	CUTY, OF GOLDBEATER'S SKIN, OF BLADDERS OR OF TENDONS.							
4766.1676	- CA16UI	UNDOUND	G/HS/8R					
8/06-9727	· OTHER	1.87	C/145/BP					
10.53	FAME FURSKINS (INCLUDING HEADS, TAILS, FAMS AND DIHER FIECES OR CUTTINGS, SULTABLE FOR FURRIERS" USLY, OTHER THAN							

DECEMBER 1988

4 - 145

		AU, BX				2	2	NO.N?	AU.BK.NO.NZ						
	6/115/88	C/HS/BR	C/HS/8R	r/115/88	G/HS/8R	G/HS/88	6/118/188	6/115/88	G/HS/8R				G/HS/RR	C/115/188	
1	TREE	FREE	FREE	FREE	FREE	FREE	FREE	FREE	FREE	ì			0.57	0.5%	
RAM PIDES AND SKINS OF HEADING NO. 41.01, 41.02 OR 41.03.	- OF MINK, WHOLE, WITH OR WITHOUT HIAD, TAIL OR PAUS	- OF RABBIT OR HARE, WHOLE, VITH OR VITHOUT HEAD, TAIL OR PAUS	- Of LANB, THE FOLLOWING: ASTRAKHAN, DROADTAIL, CARACUL, PERSTAN AND SIMILAR LANB, INDIAN, CHINESE, NONGOLIAN OF TIPFTAN LANB, WHOLE, WITH OR WITHOUT HEAD, TAIL OR FAUS	- OF DEAVER, WHOLE, WITH OR WITHOUT HEAD, TAIL OR PAUS	- OF MUSK-RAT, WHOLE, WITH OR WITHOUT HEAD, TAIL OR PAUS	OF FOX, MADLE, WITH OR WITHOUT HEAD, TAIL OR PAUS	OF SEAL, WHOLE, WITH OR WITHOUT HEAD, TAIL OF PAUS	OTHER FURSKINS, WHOLE, WITH OR WITHOUT HEAD, TAIL OR PAUS	HEADS, TAILS, PAUS AND OTHER PIECES OR CUITINGS, SUITABLE FOR FURRIERS' USE	TANNED OR DRESSED FURSKINS (INCLUDING IEADS, TAILS, PAUS AND OTHER PIECES OR CUTTINGS), UNASSENDEED, OR ASSENBLED (UITHOUT THE ADDITION OF OTHER MATERIALS) OTHER THAN THOSE OF HEADING NO. 43.0°.	- WHOLF SKINS, WITH OR WITHOUT HEAD, TAIL	OF PAUS, NOT ASSEMPLED :	OF MINK	OF PARBIT OR HARE	OF LAMP, THE FOLLOWING: ASTRAKHAN, BROADTAIL, CARACUL, PERSIAN AND SIMILAR LAMP, INDIAN, CHINESE, MONGOLIAN OR
	4301,10/2	4501,2070	4301,30/7	4361,4074	4301.5071	4311,6079	4301.7076	43(1,80/3	4361,90/1	43.02			4352,1177	4362,1275	63(2,137)

- CZE CHOSLU VAFIA

SCHEDULE X

- 89		
	3	
	Б	1986
	R	-
		*
		-
	0	ä
	3	-
	ľ	9
	8	2
		-

43C2.307 - OHIRE 43C2.207 - OHIRE 43C2.307 - OHIRE 43C3.307 - OHIRE 43C3.907 - OHIRE 44C3.907 - OHIRE 44C3.9	-	2	-	3 -	-	 -	-	~	
OTHER HEADS, TALLS, PAUS AND OTHER FIELES OR CUITINGS, NOT ASSEMBLED WHOLL SKINS AND FIELES OR CUTTINGS INTREOF. ASSEMBLED WHOLL SKINS AND FIELES OR CUTTINGS INTREOF. ASSEMBLED ARTICLES OF APPAREL CLOIMING ACCESSORIES AND OTHER ARTICLES OF FURKIN. ARTICLES OF APPAREL AND CLOTHING ACCESSORIES OTHER ARTICLES OF APPAREL AND CLOTHING ARTICLES OF APPAREL AND CLOTHING ARTICLES OF APPAREL AND CLOTHING TUEL WOOD IN LOGS, IN BILLETS, IN TRIGS, IN FAGGOTS OR IN SIMILAR FORMS; WOOD IN WASTE AND SCRAP, WHETHER OR NOT IN LOGS, IN FAGGOTS OR IN SIMILAR FORMS WOOD IN CHIPS OR PARTICLES: CONTERROUS MON-CONTERROUS MON-CONTERROUS MOND CHARCOAL (INCLUDING SHELL OR NUT CHARCOAL), WHETHER OR NOT AGGLOMERATED. STRIPPED OF BARK OR SAFWOOD, OR ROUGHLY SURIFFED OF BARK OR SAFWOOD, OR ROUGHLY		TIBETAN LAMB	0	-37	r/115/88				
2076 HEADS, TAILS, PAUS AND OTHER PIECES OR CUITINGS, NOT ASSERBLED - WHOLL SKINS AND FIECES OR CUTTINGS - WHOLL SKINS AND FIECES OR CUTTINGS ANTICLES OF APPAREL, CLOTHING ACCESSORIES AND OTHER ARTICLES OF FURSKIN. ACCESSORIES ARTICLES OF APPAREL AND CLOTHING ACCESSORIES ACCESSORIES AND OTHER ARTICLES THEREOF. BY THE AND STREW HEREORY ACCESSORIES ACCESSORIES AND CONTREROUS ACCESSORIES AND CONTREROUS ACCESSORIES ACCESSORIES ARTICLES OF APPAREL AND ECENT. ACCESSORIES ARTICLES OF APPAREL AND CLOTHING ACCESSORIES ARTICLES OF APPAREL AND CLOTHING ACCESSORIES ARTICLES OF APPAREL AND LICES, IN BILLETS, IN THERE OR PARTICLES : IN BILLETS, IN THESE, IN FAGGOTS OR IN SIMILAR FORMS THIGS, IN FAGGOTS OR IN SIMILAR FORMS THIGS, IN FAGGOTS OR IN SIMILAR FORMS THIGS, IN FAGGOTS OR IN SIMILAR FORMS ACCESSORIES AND CONTREROUS ACCESSORIES AND CONTREROUS ACCESSORIES ARTICLES OF PREFICES ACCESSORIES ARTICLES OF PREFICES ACCESSORIES ARTICLES OF PREFICES ACCESSORIES AND CONTREROUS ACCESSORIES ARTICLES OF PREFICES ACCESSORIES ARTICLES OF PREFICES ACCESSORIES ARTICLES OF PREFICES ACCESSORIES ARTICLES OF PREFICES ACCESSORIES ACCESSORIES ARTICLES OF PREFICES ACCESSORIES ARTICLES OF PREFICES ACCESSORIES ACCESSORIES ACCESSORIES ARTICLES OF PREFICES ACCESSORIES	4362.1972		0	.32	G/11S/RR				
AMTICLES OF APPAREL, CLOTHING ACCESSORIES AND OTHER ARTICLES OF FURSEIN ARTICLES OF APPAREL, CLOTHING ACCESSORIES AND OTHER ARTICLES OF FURSEIN OTHER DO/4 ARTICLES OF APPAREL AND CLOTHING ACCESSORIES OTHER ON/5 OTHER ON/6 ARTICLES OF APPAREL AND CLOTHING ACCESSORIES AND THE ARTICLES OF FURSEIN ON/6 ARTICLES OF APPAREL AND CLOTHING ACCESSORIES AND THERE OF ARTICLES THERIOF. ROGGORGANIC OR IN SINILAR FORD WOOD UMSTE AND SCRAP, WHITHER OR NOT ACCIOMERATED IN LOGS, IN BILLIS, IN THICKS OF PARTICLES OR IN SINILAR FORMS WOOD IN CHIPS OR PARTICLES: CONTERBOUS SAUDUST AND WOOD WASTE AND SCRAP, UMSTERFED OF BARK OR SAFWOOD, OR ROUGHLY SIRIPFED OF BARK OR SAFWOOD, OR ROUGHLY SIRIPFED OF BARK OR SAFWOOD, OR ROUGHLY COURTED OF BARK OR SAFWOOD, OR COURTED OF THE COURTE	4302.2076	HEADS, TAILS, PAUS AND OTHER CUITINGS, NOT ASSEMPLED	3	.32	CTHSTBR				
ARTICLES OF PAPAREL, CLOTHING ACCESSORIES AND OTHER ARTICLES OF FURSKIN, ACCESSORIES ACCESSORIES ACCESSORIES ACCESSORIES ARTICLES OF APPAREL AND CLOTHING ACCESSORIES ARTICLES OF APPAREL AND CLOTHING ARTICLIAL FUR AND ARTICLES THERIOF. B T THE WOOD IN LOGS, IN BILLETS, IN TWIGS, ACCIDERRATED IN LOGS, RIDBLETS, IN TWIGS, ACCIDERRATED IN LOGS, RIDBLETS, IN INIGS, IN FAGGOTS OR IN SIMILAR FORMS - WOOD IN CHIPS OR PARTICLES: - WOOD IN CHIPS OR PARTICLES: - WOOD IN CHIPS OR PARTICLES: ALETHER OR WITH GOLDORS, IN LOGS, RIBLETS, PELLETS OR SIMILAR FORMS ALETHER OR WITH GOLDORS, IN LOGS, RIBLETS, PELLETS OR SIMILAR FORMS ALETHER OR WITH GOLDORS, IN LOGS, RIBLETS, PELLETS OR SIMILAR FORMS ALETHER OR WITH GOLDORS, IN LOGS, RIBLETS, PELLETS OR SIMILAR FORMS AND CHARCOAL (INCLUDING SHELL OR NUT CHARCOAL), WHETHER OR NOT STRIPPED OF DARK OR SAPVOOD, OR ROUGHLY SUBSTRIPPED OF DARK OR SAPVOOD, OR ROUGHLY SUBSTRIPPED OF DARK OR SAPVOOD, OR ROUGHLY SUBSTRIPPED OF DARK OR SAPVOOD, OR ROUGHLY AND	4362.36/3		0	17.	6/HS/BR				
ACCESSORIES ACCESSORIES ACCESSORIES PD/3 OTHER TUEL WOOD IN LOGS, IN BILLETS, IN TWIGS, IN FAGGOTS OR IN SIMILAR FORMS; WOOD IN CHIPS OR PARTICLES SAUGUST AND WOOD WASTE AND SCRAP, WHETHER OR NOT AGGLORERED IN LOGS, FRIGULTIES, FELLETS OR SIMILAR FORMS. - WOOD IN CHIPS OR PARTICLES: - WOOD IN CHIPS OR PARTICLES: - WOOD IN CHIPS OR PARTICLES: 1 SAUDUST AND WOOD WASTE AND SCRAP, WHETHER OR NOT AGGLORERATED IN LOGS, CHARCOAL (INCLUDING SHILL OR NUT STREPTED OF BARR OR SAFWOOD, OR ROUGHLY SAURED.	63.03	ARTICLES OF APPAREL, CLOTHING ACCESSORIES AND OTHER ARTICLES OF FURSKIN.	it						
7.3x	4303,1075	ARTICLES OF APPAREL AND CLOTHING ACCESSORIES			88/51/9				
TUEL WOOD IN LOGS, IN BILLETS, IN TWIGS, IN FAGOTS OR IN SIMILAR FORMS; WOOD IN CHIPS OR PARTICLES; SAUDUST AND WOOD MASTE AND SCRAP, WHETHER OR NOT AGGLOMERATED IN LOGS, FRIBULITES, PELLETS OR SIMILAR FORMS. - WOOD IN CHIPS OR PARTICLES: - WOOD IN CHIPS OR PARTICLES: - WOOD CHARCOAL (INCLUDING SHELL OR NUT CHARCOAL), WHETHER OR AND AGGLOMERATED SQUARED SAUDUST AND WOOD WASTE AND SCRAP, WOOD CHARCOAL (INCLUDING SHELL OR NUT CHARCOAL), WHETHER OR AND AGGLOMERATED SAUDUST AND WOOD OR SIMILAR FORMS WOOD IN THE ROUGH, WHE THER OR NOT STRIPPED OF BARK OR SAFWOOD, OR ROUGHLY SQUARED SAURED.	4303.90/3	- OTHER	,	.31	C/HS/88				
TUEL WODD, IN LOGS, IN BILLETS, IN TWIGS, AND FACCOTS OR IN SIMILAR FORMS; WOOD IN CHIPS OR PARTICLES; SAUDUST AND WOOD WASTE AND SCRAP, WHETHER OR NOT AGCIOMERATED IN LOGS, FRIQUETTES, PELLETS OR SIMILAR FORMS. - WOOD IN CHIPS OR PARTICLES: - WOOD IN CHIPS OR PARTICLES: - WOOD CHARCOAL (INCLUDING SHELL OR NUT CHARCOAL), WHETHER OR AND AGCIOMERATED IN LOGS, CHARCOAL), WHETHER OR AND AGCIOMERATED. SOLT - SAUDUST AND WOOD WASTE AND SCRAP, CHARCOAL), WHETHER OR AND AGCIOMERATED. STAUDTHER OF NOT AGCIOMERATED. STAUDTHER OF BARK OR SAFWOOD, OR ROUGHLY SQUARED.	1304-00/4	ARTIFICIAL FUR AND ARTICLES THEREOF.	80		C/HS/8R				
- FUEL WOOD, IN LOGS, IN BILLETS, IN TUIGS, IN FAGGOTS OR IN SIMILAR FORMS - WOOD IN CHIPS OR PARTICLES: CONIFEROUS SAUDUST AND WOOD WASTE AND SCRAP, LHETHER OR NOT AGGLOMERATED IN LOGS, BRIGULTIES, FELLETS OR SIMILAR FORMS WOOD CHARCOAL (INCLUDING SHELL OR NUT CHARCOAL), WHETHER OR NOT STRIPFED OF BARK OR SAFWOOD, OR ROUGHLY SQUARED.	10-77	FUEL WOOD, IN LOGS, IN BILLETS, IN TWIGS, IN FAGGOTS OR IN SIMILAR FORMS; WOOD IN CHIPS OR PARTICLES; SAUDUST AND WOOD WASTE AND SCRAP, WHETHER OR NOT AGGLORERATED IN LOGS, PRIDUETTES, PELLETS OR SIMILAR FORMS.	1						
WOOD IN CHIPS OR PARTICLES: COMIFEROUS SAUDUST AND WOOD WASTE AND SCRAP, LHETHER OR NOT AGGLOMERATED IN LOGS, DRIQUETTES, PELLETS OR SIMILAR FORMS WOOD CHARCOAL (INCLUDING SHELL OR NUT CHARCOAL), WHETHER OR AND AGGLOMERATED. STRIPPED OF DARK OR SAFWOOD, OR ROUGHLY SQUARED.	4461.10/7	:- FUEL WOOD, IN LOGS, IN BILLETS, IN THIGS, IN FAGGOTS OR IN SIMILAR FORMS	<u>~</u>	11	6/11S/8R				
COMIFEROUS NOM-CONIFEROUS SAMDUST AND WOOD WASTE AND SCRAP, BHETHER OR NOT AGGLOMERATED IN LOGS, GRIGULTIES, PELLETS OR SIMILAR FORMS WOOD CHARCOAL (INCLUDING SHELL OR NUT CHARCOAL), WHETHER OR AGT AGGLOMERATED. STRIPPED OF BARK OR SAFWOOD, OR ROUGHLY SQUARED.		WOOD IN CHIPS OR PARTICLES							
NON-CONIFEROUS SAUDUST AND WOOD WASTE AND SCRAP, LHETHER OR NOT AGGLOMERATED IN LOGS, RRIGULTIES, PELLETS OR SIMILAR FORMS WOOD CHARCOAL (INCLUDING SHELL OR NUT CHARCOAL), WHETHER OR NOT STRIPPED OF BARK OR SAFWOOD, OR ROUGHLY SQUARED.	4461,2112	CONTFEROUS	-	26.	C/HS/88				
LHETHER OR NOT AGGLORERATED IN LOGS, LHETHER OR NOT AGGLORERATED IN LOGS, RRIGULTIES, PELLETS OR SIMITAR FORMS WOOD CHARCOAL (INCLUDING SHELL OR NUT CHARCOAL), WHETHER OR AOT AGGLOMERATED. STRIPPED OF BARK OR SAFWOOD, OR ROUGHLY SQUARED.	4451.22/1			26-	G/HS/88				
WOOD CHARCOAL (INCLUDING SHELL OR NUT CHARCOAL), WHETHER OR NOT AGGLOMERATED. WOOD IN THE ROUGH, WHETHER OR NOT STRIPPED OF BARK OR SAFWOOD, OR ROUGHLY SQUARED.	4401,30/1		ž	13	6/115/8R				
WOOD IN THE ROUGH, WHETHER OR NO STRIPPED OF BARK OR SAFWOOD, OR SQUARED.	4462.0676	WOOD CHARCOAL (INCLUDING SHELL OR NUT CHARCOAL), WHETHER OR 'NOT AGGLONERATED.	~		C/IIS/BB				
	64.03	0 1	:						

SCHEDULE X - CZECHOSIO VAFIA

				- Constitution		 1	 	-
1	TREATED WITH PAINT, STAINS, CREOSOTE ON OTHER PRESERVATIVES		FRFE	(/HS/88	PK, ER, US			
ı	OTHER, CONIFEROUS	_	FREE	C/HS/88	BX. FR			
1	OTHER, OF THE FOLLOWING TROPICAL WOODS :							
Į.	DARF RED MERANTI. LIGHT RED MERANTI	-	FREE	(/IIS/88	BK,ER,US			
I,	WHITE LAUAN, WHITE PERANTI, WHITE SERATA, YELLOW MERANTI AND ALAN	_	FREE	C/HS/88	FR. ER.US			
t	KERUING, RAMIN, KAPUR, TEAK, JONCKONG, MERRAU, JELUTONG AND KEMPAS	_	FREE	C/HS/BR	RK.FR.US			
I,	OKOUML, OBECHE, SAPELLI, SIPO, ACAJOU B'AFRIQUE, MAKORE AND IROKO	_	FREE	C/HS/8R	BK.FR.US			
1	TIAMA, MANSONIA, ILOMBA, DIBLTOU.	_	FREE	E/HS/88	HK. RR.US			
•	OTHER :							
1	OF DAK	_	FREE	G/HS/8R	BX, FR			
1.	OF DE ECH	_	FREE	C/115/88	DX. FR			
1	OTHER	_	FREE	C/HS/8R	RX.ER.US			
52725252	STAKES OF WOOD, POINTED FOUT NOT SANN LENGTHUISE; WOODEN STICKS, ROUGHLY TRIMPE DUT NOT TURNED, DENT OR OTHERAISE WORKED, SUITABLE FOR THE MANUFACTURE OF WALKING-STICKS, CHIPWOOD AND THE LIKE;	1						
٠.	- CONTEROUS		1.5%	C/115/BB	BX, ER			
•,	NON-CONTFE ROUS		1.52	C/HS/88	DX.FR			
9	WOOD WOOL; WOOD FLOUR.		7.87	C/HS/8P				
\$ 5 !	RAILWAY OR TRAMMAY SLEEPERS (CROSS-11CS) OF WOOD.							
1	- NOT IMPREGNATED	•	FREE	C/HS/8F				

1	1 1	- 1 - 1	,		0 1	 ,
2/06-9755	- OTHER	FREE	G/HS/8R			
20. 77	WOOD SAUN OR CHIPPED LENGTHWISE, SLICED OR FLELED, WHETHER OF NOT PLANED, SANDED OR FINGER-JOINTED, OF A THICKNESS EXCLEDING 6 MM.					
2467.1075	CONTERDUS	UNROUND	C/HS/BB			
	- OF THE FOLLOWING TROPICAL WOODS :					
1/12-21/1	DARK RED MERANTI, LIGHT RED MERANTI, MERANTI DAKAU, UNITE LAUAN, UNITE MERANTI, UNITE SERAYA, YELLOU MERANTI, ALAN, KERUING, RAMIN, KAPUR, TEAK, JONGKONG, MERDAU, JELUTONG AND KEMPAS	ž[",	(/HS/88	RA, FR		
4467.2219	OKOUME, OBECHE, SAPELLI, SIFO, ACAJOU D'AFRIQUE, MAKORE, IROKO, TIAMA, MANSONIA, ILOMBA, D'IBETOU, LIMBA AND ALORE	21.7	C/HS/88	BI, FR		
44 (7, 2317	INDUIA AND DALSA	ž1.,	C/HS/88	BX - ER		
	- OTHER :					
1/16-7322	Of OAK	21.,	(/HS/8R	BK.FR		
3/26-2755	OF BEFCH	21-5	6/HS/8R			
1166-1399	OTHER	3.33	C/HS/8R	DK. FR		
90.77	VENEER SHEETS AND SHEETS FOR PLYWOOD (WHETHER OR NOT SPLICED) AND OTHER WOOD SAUN LENGTHUISE, SLICE OR PFILED, WHITHER OR NOT PLANED, SANDED OR FINGER-JOINTED, OF A THICKNESS NOT EXCLIDING 6 MM.					
1/11/8195	- CONTITUOUS	27.52	C/115/8R	PX , F9		
6/12-8757						
	CALISSANDRE DI BRESTI AND DOIS DE ROSE					

SCHEDULE X - CZE CHOSLO VAKIA

.

RX, FR

C/IIS/BR

3.82

FERELLE

CZE CHOSLO BAKIA

SCHEDULE X

- CZE CHOSLO VAKIA

SCHEDULE X

•

SCHEDULE X - CYECHOSLOVAKIA

MADE SAME AND THE TABLE THE TIPE TO THE STANDARD THE TIPE TO WHOSE SAME THE SAME STANDARD THE SAME STA	2			-	9	-	1
- STATULITIES AND OTHER DEMANDENTS, OF WOOD 6.5% - OTHER ANTICLES OF WOOD CLOTHES HAMGERS - OTHER MATURAL CORE, ERUSHED, GRANDLATED OR GROUMS CORE, ERUSHED, GRANDLATED OR GROUMS CORE, ERUSHED, GRANDLATED OR GROUMS CORE, RAW OR SIMPLY PREPARED; ANTURAL CORE, RAW OR SIMPLY PREPARED - OTHER MATURAL CORE, RAW OR SIMPLY PREPARED - OTHER MATURAL CORE, RAW OR SIMPLY PREPARED - OTHER MATURAL CORE, RAW OR SIMPLY PREPARED - OTHER ANTICLES OF MATURAL CORE, - COMES AND SIGNES SHIPS - DIME - COMES AND SIMPLS - DIMES - COMES -	MAD CASES FOR JEWELERY OR CUITERY OR CUITERY AND SIMILAR ANTICLES, OF WOODS STAND AND CHIEFS, OF WOODS WOOD ANTICLES OF TURNITURE HOT SALLING CHAFTER P4.	2					
OTHER ARTICLES OF WOOD. - CLOIMES HANGERS OTHER MATURAL CORE, RAW OR SIMELY PREPARED: WASTE CORE, ENGHED, GAANLATED OR CHOUMD CORE. MATURAL CORE, RAW OR SIMELY PREPARED MATURAL CORE, RAW OR SIMELY PREPARED MATURAL CORE, RAW OR SIMELY PREPARED OTHER MATURAL CORE, PLATES, SHETTS, SHETTS		1000	8.53	C/HS/88			
OTHER ARTICLES OF WOOD. CLOIMES HAMEERS OTHER MATURAL CORE, RAW OR SIMPLY PREPARED: CROUND CORE, CRUSHED, GAMULATED OR CROUND CORE, CROUND CORE, MATURAL CORE, RAW OR SIMPLY PREPARED OTHER MATURAL CORE, PLATES, SHETS OR STATE, CHALLDING SHAPPIDES DILAMES 1 2 ARTICLES OF MATURAL CORE, COMES AND STOPPERS? OTHER AGLOMIRATED CORE (WITH OR WITHOUT A UTHDING SUBSTANCE) AND ARTICLES OF AGLOMIRATED CORE (WITH OR WITHOUT A UTHDING SUBSTANCE) AND ARTICLES OF AGLOMIRATED CORE, WITH OR WITHOUT A UTHDING SUBSTANCE) SHEETS AND STRIPE STATES, PLATES, SHEETS AND STRIPE THE COLOR OF MATURAL CORE, AGLOMIRATED	*		6.53	(/HS/8F			
- CLOIMES HAMGERS CINER MATURAL CORE, RAW OR SIMPLY PREPARED: WASHE CORE, RAW OR SIMPLY PREPARED: CAUCHY CORE; CRUSHED, GRANDLATED OR MATURAL CORE, RAW OR SIMPLY PREFARED OTHER MATURAL CORE, DEDACKED OR ROUGHLY SQUARED: OR IN METETAGOURAL TELDS ING SQUARED: OR IN METETAGOURAL TIS OR STRIP, CINCLUDING SHARP-IDGED DIAMKS 10 K CORES OR STOPPERS) CORES AND STOPPERS) CORES AND STOPPERS) CORES AND STOPPERS CORES AND STOPPERS DIMER BLOCKS, PLATES, SMIETS AND STRIPE BLOCKS, PLATES, SMIETS SOLID CYLINDERS, STATELLES OF ANY SMAPLE; SOLID CYLINDERS, BLOCKS, PLATES, SMIETS SOLID CYLINDERS, BLOCKS, PLATES, SMIETS AND STRIPE	OTHER ARTICLES OF WOOD.						
MATURAL CORK, RAW OR SURLY PREPARED: WASTE CORK, RAW OR SURLY PREPARED: WASTE CORK, RAW OR SURLY PREPARED MATURAL CORK, RAW OR SURLY PREPARED MATURAL CORK, PEDACKED OR ROUGHLY SOUMED OR IN MECTANGULAR THREEDS NG SOUMED OR IN MECTANGULAR THREEDS NG SOUMED OR IN MECTANGULAR THREEDS NG STRIP, CINCLUDING SHARP-IDGED THANKS TOR CORKS OR STOPPERS? MATICLES OF MATURAL CORK, GORKS AND STOPPERS? MAGGOMERATED CORK (WITH CR WITHOUT A THRED NG SUBSTANCE) AND ARTICLES OF AGGLOMERATED CORK (WITH CR WITHOUT A THRED NG SUBSTANCE) AND ARTICLES OF AGGLOMERATED CORK, MILLS OF ANY SHAPE; SOLID CYLINDERS, MILLS OF ANY SHAPE;	1		6.52	6785788			
MATURAL CORE, END OR SIMPLY PREPARED: MASIL CORE, ERUSHED, GRANDLATED OR GROUND CORE, CROUND CORE, MATURAL CORE, RAW OR SIMPLY PREPARED MATURAL CORE, BEDACKED OR ROWGHLY SQUARED OR IN RETAGGLICAR TINELUSING SQUARED OR IN RETAGGLICAR TINELUSING SQUARED OR IN RETAGGLICAR TINELUSING SQUARED OR IN METAGGLICAR TINELUSING SQUARED ROOKS, PLATES, SHETTS OR STOPPERS) COMES AND STOPPERS) COMES AND STOPPERS DINE AGGLOMIRATED CORE CUITH OR WITHOUT A RINDING SUBSTANCY SHETTS, SHEETS AND STRIPE SLEED OF ANT SHAPE; SOLID CYLINDERS, SLEED ING DISCS SANTICLES OF ANT SHAPE; SOLID CYLINDERS, SLEED ING DISCS	44.71.90/6 - 01HIR		17.9	C/HS/88			
- MATURAL CORK. RAW OR SIMPLY PRIPARED - OTHER MATURAL CORK, PEDACKED OR ROUGHLY SQUARED. DR 1M RECTANGULAR THE CLOSING SQUARED ROCKS, PLATES, SHEETS OR STRIP. CHICLUDING SHAMP-POSID DIAMES FOR CORKS ON SIOPPERS - CORES AND SIOPPERS - CORES AND SIOPPERS - DIHE AGGLOMIRATED CORK (WITH OR WITHOUT A HINDING SUBSTANCE) AND ASTRIPS - DLOCKS, PLATES, SHEETS AND SIMIPS - DLOCKS, PLATES, SHEETS SOLID CYLINDERS, - DLOCKS, PLATES, SHEETS	NATURAL CORK, RAW OR SIMPLY PREPARE NASIL CORK; ERUSHED, GRANDLATED OR GROUND CORK.	2					
ANTICLES OF MATURAL CORK. ANTICLES OF MATURAL CORK. CORKS AND STOPPERS - CORKS AND STOPPERS - DIME AGLOMIRATED CORK (WITH OR WITHOUT A FINE CORKS OF STOPPERS - DIME -	- MATURAL CORK. RAW OR SIMPLY PR	INTO	FREE	C/WS/88			
NATURAL COME, DEDACKED OR ROUGHLY SQUARED, ON IN RECTANGULAR THEELDSING SQUARET BLOCKS, PLATES, SHETTS OR STRIP, CINCLUDING SHARF-IDGED DIAMES TON CORES ON STOPPERS). ANTICLES OF NATURAL CORE. - COMES AND STOPPERS - DIME AGGLOMINATED CORE (WITH OR WITHOUT A HINDING SUBSTANCE) AND ARTICLES OF AGGLOMINATED CORE. - BLOCKS, PLATES, SHEETS AND STRIP; 11LES OF ANY SHAPE; SOLID CYLINDERS,	1.		0.83	CINSIBB			
AMP STOPPLES AMP STOPPLES AMP STOPPLES SUBSTANCE: AND ARTICLES OF ART SHEETS SHEETS AND STRIPS OF ANY SHAPE; SOLID CYLINDERS, 2.33	SSCR.OD/1 NATURAL COME, DEDACKED OR ROUGHLY SQUARED, OR 1N RECTANGLIAR (INCLUDIS SQUARE) BLOCKS, PLAITS, SHETS OR STREET, CHEELUDING SHARF-IDGED BLANK IOR CORES OR STOPPINS).	9 15	-	C7HS/8R			
- COMES AND STOPPINS - DINGE AGGLORIMATED CORF (WITH OR WITHOUT A RELONGANTED CORF. AGGLORIMATED CORF. AGGRORIMATED CORF. AGGLORIMATED CORF. AGGRORIMATED CORF. AGGRO							
AGGLORIRATED CORF (WITH OR WITHOUT A RELORIRATED CORF (WITH OR WITHOUT A RELORIRATED CORF. AGGLORIRATED CORF. AGGLORIRATED CORF. AGGLORIRATED CORF. AGGLORIRATED CORF. AGGLORIAN SHAPE: SOLIB CYLINDERS, INCLUDING DISCS.	- CONK S AND		1.51	C/PS/88			
AGGLOWIRATED CORE (WITH OR WITHOUT A GGLOWIRATED CORE. AGGLOWIRATED CORE BLOCKS, PLATES, SHEETS AND STRIP: 11145 OF ANY SHAPE; SOLID CYLINDERS, 1145 DE ANY SHAPE; SOLID CYLINDERS, 1155 DE ANY SHAPE; SOLID CY			5.81	C/18/188			
- BLOCKS, PLATES, SHEE'TS AND STRIP; 1114.S OF ANY SHAPE; SOLID CYLINDERS, 18chubing biscs	AND ARTICLES						
	- BLOCKS, PLATES, SHEETS AND STR TILLS OF ANY SHAPE; SOLID CYLT INCLUDING DISCS	46.	2.32	CHSZER			

SCHEBBLE X - EZECHOSLOVANIA

*31.4.71179	Olfer	•	000000	
	FLAITS AND SIMILAR PRODUCTS OF PLAITING KATCHIALS, WHETHER OR NOT ASSIMPLED INTO STRIFS; FLAITING MATERIALS, FLAITS AND SIMILAR PRODUCTS OF FLAITING MATERIALS, DOUND TOGETHER IN PARALLEL STRANDS OR WOVEN, IN SHEET FORM, LHEHHER OR NOT DEING FINISHED ARTICLES (FOR LXAMPLE, MATS, MATTING, SERENS).			
9/01-1395	PLAITS AND SIMILAR PRODUCTS OF FLAITING MATERIALS, WHETHER OR NOT ASSEMBLED INTO STRIPS	~	C /HS / 88	٠
4401,2073	MATS, MATTING AND SCREENS OF VEGETABLE MATERIALS	5.22	C/HS/88	
	- OTHER :			
2/16.1397	OF VEGETABLE MATEPIALS	27.5	C/HS/BR	
466.1.9978	01HLR	5.81	(/HS/8R	
	BASKETLORK, WICKERWORK AND OTHER ARTICLES, MADE DIRECTLY TO SHAPE FROM PLAITING MATERIALS OR MADE UP FROM GOODS OF HEADING NO. 46.01; ARTICLES OF LOOFAH.			
4662.1672	- OF VEGETABLE MATERIALS	5.87	G/HS/RR	
1/06/2095	- OTHER	5.32	6/115/88	•
4701.0073	HECHANICAL MOOD PULP.	FREE	G/115/8R	
0/20-2027	CHEMICAL WOOD PULL, DISSOLVING GRADIS.	FREE	C/WS/68	
10.72	CHEMICAL WOOD PULP, SODA OR SULFHATE, OTHER THAN DISSOLVING GRADES.			
	- UNPLEACHED :			
47(3,117)	CONIFEROUS	FREE	C/115/8P	
4763.1917	NON-CONIFEROUS	FREE	C/115/88	
	- SEMI-BLEACHED OR DIE ACHED :			

SCHEDULE X - CZECHOSLOVAKIA

THE CONTERNOS CONTERNOS NON-CONTERNOS UNTLEACHED: CONTINENOS CONTINENOS CONTERNOS CONTE	C/HS/BB C/HS/BB C/HS/BB C/HS/BB C/HS/BB C/HS/BB C/HS/BB C/HS/BB C/HS/BB C/HS/BB C/HS/BB
THE DISSOLVING GRADES. - UNINCRACHED: CONTIFROUS SEMI-BLEACHED: CONTIFROUS SEMI-BLEACHED OR DLEACHED: CONTIFROUS CONTIFROUS CONTIFROUS CONTIFROUS CONTON LIMIERS PULP COTTON LI	C/HS/BB C/HS/BB C/HS/BB C/HS/BB C/HS/BB C/HS/BB C/HS/BB C/HS/BB C/HS/BB C/HS/BB
CUITAIN DISSOLVING GRAPES. - UNNLEACHED: CONTITROUS - SEMI-BLEACHED OR ULE ACHED: CONTIFROUS CONTIFROUS CONTIFROUS CONTIFROUS COTTON LINTERS PULP OTHER : OTHER : OTHER : OTHER : OTHER PAPER OR PAPER OR PAPER BOARD OF UMBLEACHED KRAFT PAPER OR PAPER BOARD OF OTHER PAPER OR FAFERBOARD MADER OF OTHER PAPER OR FAFERBOARD MADER	6/45/88 C/#5/88 C/#5/88 G/#5/88 C/#5/88 C/#5/88 C/#5/88 C/#5/88
- UNRICEACHED: CONTIGROUS SEMI-BLEACHED OR BLEACHED: CONTEROUS CONTEROUS CONTEROUS CONTEROUS COTTON LINTERS PULP OTHER : COTTON LINTERS PULP OTHER PAPER OR PA	6/45/88 C/45/88 G/45/88 G/45/88 G/45/88 G/45/88
CONITEROUS SEMI-BLEACHED OR BLEACHED: SEMI-BLEACHED OR BLEACHED: CONTERROUS SEMI-CHEMICAL WOOD PULP COTTON LINTERS PULP COTTON LINTERS PULP CHEMICAL CHEMICAL SEMI-CHEMICAL SEMI-CHEMICAL OTHER PAPER OR PAPERBOARD OF UMBLEACHED KRAFT PAPER OR PAPERBOARD OF UMBLEACHED PAPER OR PAPERBOARD OF UMBLEACHED PAPER OR PAPERBOARD OF OTHER PAPER OR PAPERBOARD OT OTHER PAPERBOARD OTHER PAPERBOARD	C/HS/BB C/HS/BB C/HS/BB C/HS/BB C/HS/BB C/HS/BB C/HS/BB C/HS/BB
NON-CONIFEROUS SEMI-BLEACHED OR DLEACHED: CONIFEROUS SEMI-CHEMICAL WOOD PULP COTTOM LINTERS PULP OTHER: OTHER: CHEMICAL CHEMICAL CHEMICAL CHEMICAL CHEMICAL CHEMICAL OTHER: OTHER: OTHER SEMAP OF PAPER OR PAPERBOARD OF UMBLEACHED KRAFT PAPER OR PAPERBOARD OF OTHER PAPER OR PAPERBOARD MADE	C/HS/BB C/HS/BB C/HS/BB C/HS/BB C/HS/BB C/HS/BB C/HS/BB
- SEMI-BLEACHED OR BLEACHED: CONTFEROUS NON-CONIFEROUS NON-CONIFEROUS NON-CONIFEROUS COTTON LINTERS PULP COTTON LINTERS PULP CHEMICAL CHEMICAL CHEMICAL CHEMICAL CHEMICAL CHEMICAL CHEMICAL SEMI-CHEMICAL SEMI-CHEMICAL OF UMBLEACHED KRAFT PAPER OR PAPERBOARD OF OTHER PAPER OR FAPERBOARD MADE	C/HS/BB C/HS/BR C/HS/BB C/HS/BB C/HS/BB C/HS/BB
FREE SCMI-CHEMICAL WOOD PULP. FREE - COTTOM LINIERS PULP - COTTOM LINIERS PULP - CHEMICAL - CHEMICAL - SEMI-CHEMICAL - SEMI-CHEMICAL - OF UMBLEACHED KRAFT FAFER OR FAPERBOARD - OF UMBLEACHED KRAFT FAFER OR FAPERBOARD - OF OTHER PAFER OR FAFERBOARD MADE	C/HS/BB C/HS/BB C/HS/BB C/HS/BB C/HS/BB C/HS/BB
FREE SEMI-CHEMICAL WOOD PULP. FULPS OF OTHER FIBROUS CELLULOSIC MATERIAL. - COTTON LINTERS PULP - OTHER: SEMI-CHANICAL SEMI-CHEMICAL SEMI-CHEMICAL OF UMBLEACHED KRAFT PAPER OR PAPERDOARD - OF OTHER PAPER OR PAPERDOARD - OF OTHER PAPER OR PAPERDOARD	6/HS/BB C/MS/BB 6/HS/BB 6/HS/BB C/HS/BB
FULPS OF OTHER FIBROUS CELLULOSIC MATERIAL. - COTTON LINIERS PULP - OTHER: SEMI-CHEMICAL SEMI-CHEMICAL SEMI-CHEMICAL OF UMBLEACHED KRAFT PAPER OR PAPERBOARD. - OF UMBLEACHED KRAFT PAPER OR PAPERBOARD - OF OTHER PAPER OR PAPERBOARD MADE	C/HS/BR C/US/BR C/US/BR C/HS/BR
FULPS OF OTHER FIBROUS CELLULOSIC MATERIAL. - COTTON LINIERS PULP - OTHER : MECHANICAL SEMI-CHEMICAL SEMI-CHEMICAL OF UMBLEACHED KRAFT PAPER OR PAPERBOARD. - OF UMBLEACHED KRAFT PAPER OR PAPERBOARD - OF UMBLEACHED KRAFT PAPER OR PAPERBOARD - OF UMBLEACHED KRAFT PAPER OR PAPERBOARD - OF OTHER PAPER OR PAPERBOARD MADE	6/HS/BB 6/HS/BB 6/HS/BB
FREE FREE FREE FREE FREE FREE FREE FREE	6/HS/BB 6/HS/BB 6/HS/BB
- OTHER: CHEMICAL SEMI-CHEMICAL SEMI-CHEMICAL OF UMBLIACHED KRAFT PAPER OR PAPERBOARD - OF UMBLIACHED KRAFT PAPER OR PAPERBOARD - OF UMBLIACHED KRAFT PAPER OR PAPERBOARD OF OTHER PAPER OR PAPERBOARD MADE	6/HS/8R 6/HS/8R 6/HS/8R
SEMI-CHEMICAL SEMI-CHEMICAL SEMI-CHEMICAL SEMI-CHEMICAL SEMI-CHEMICAL OF UMBLEACHED KRAFT PAPER OR PAPERDOARD OF UMBLEACHED KRAFT PAPER OR PAPERDOARD OF OTHER PAPER OR PAPERDOARD OF OTHER PAPER OR PAPERDOARD OF OTHER PAPER OR PAPERDOARD	6/115/8R 6/115/8R 6/115/8R
SEMI-CHEMICAL SEMI-CHEMICAL WASTE AND SCRAP OF PAPER OR PAPERBOARD. - OF UNBLEACHED KRAFT PAPER OR PAPERBOARD OR OF CORRUGATED PAPER OR PAPERBOARD FREE OF UNBLEACHED PAPER OR PAPERBOARD HADE	6/HS/8R
WASTE AND SCRAP OF PAPER OR PAPERBOARD. OF UMBLEACHED KRAFT PAPER OR PAPERBOARD OR OF CORRUGATED PAPER OR PAPERBOARD FREE OR OF TAPERBOARD MADE	C/HS/8R
- OF UMBLEACHED REAFT PAPER OR PAPERBOARD. OR OF CORRUGATED PAPER OR PAPERBOARD OR OF CORRUGATED PAPER OR PAPERBOARD - OF OTHER PAPER OR PAPERBOARD HADE	
- OF UMBLEACHED KRAFT PAPER OR PAPERDOARD OR OF CORRUGATED PAPER OR FAFERUDARD OF OTHER PAPER OR FAPERBOARD MADE	
- OF OTHER PAPER OR FA	C/HS/8R
MAINLY OF BLEACHED CHEMICAL PULP, NOT	C/HS/88
47[7.3[7] - OF PAPER OR PAPERBOARD MADE MAINLY OF MECHANICAL PULP (FOR EXAMPLE, NEWSPAPERS, JOURNALS AND SIMILAR PRINTED MATTER) FREE (1)	C/HS/88
47C7.9077 - OTHER, INCLUDING UNSORTED WASTE AND	

SCHEDULE X - CZE CHOSLO VAKIA

~

CZE CHOSLO VAKIA

SCHEDULL

-

DECEMBER 1938

x - 156

-	2	-	3	9	\$ 1	9	-
	SURFACE - DECORATED OR PRINTED. IN ROLLS OF A WIDTH EXCEEDING 36 CM OR IN RECTANGULAR (INCLUDING SOUARE) SHEFTS WITH AT LEAST ONE SIDE EXCEEDING 36 CM IN UNFOLDED STATE.		k M	6/HS/8R	oc.		
70-87	UNCOATED KRAFT PAPER AND PAPTRHOARD, IN ROLLS OR SHEETS, OTHER THAN THAT OF HEADING NO. 48.02 OR 48.03.	ļ.					
	- KRAFTLINER :						
4804.11/2	UNBLE ACHED		13.72	0/115/88	80		
4864.1978	0THER		13.72	C/HS/8R	œ		
	- SACK KRAFT PAPER :						
4804.21/0	UNBLEACHED		8.52	C/HS/BR	*		
4864.2975	OTHER		25.8	G/115/8R	ec ec		
	- OTHER KRAFT PAPER AND PAPERBOARD						
	WEIGHING 150 G/MZ OR LESS :						
4814.31/7	UNULE ACHED		8.52	C/HS/8R	æ		
2/05"7387	- OTHER		8.52	C/HS/88	Œ		
	- OTHER KRAFT PAPER AND PAPERBOARD						
	VEIGHING MORE THAN 150 G/M2 BUT LESS						
	111AN 225 G/M2 :						
2/12-2395	UNULEACHED		16.82	C/HS/88	Œ,		
48(4.4717	BLEACHED UNIFORMLY THROUGHOUT THE MASS AND OF WHICH MORE THAN 95 % DY WEIGHT OF THE TOTAL FIBRE CONTLNT CONSISTS OF WOOD FIGRES OUTAINED BY A CHEMICAL PROCESS		16.87	C/HS/8H	**		
0/67.7397	OTHER		16.92	E/115/88	Œ		
	- OTHER KRAFI PAPER AND PAPEPHOARD						
	WEIGHING 225 G/H? OR MORE :						
4864.51/1			40.00		0		

C/115/8P	C/HS/88		C/HS/8F		C/HS/88	C/HS/88	G/HS/8R	G/HS/8R	C/HS/8R	G/MS/8R	C/HS/8R	C/HS/8R	6/HS/88	C/HS/86		C/WS/bH	C/115/8P
16.32	16.52		o-		13.62	13.62	13.61	13.62	8.51	3.82	13.6%	15.71	25 %	16.3%		7.37	2.52
AND OF UNIFORMLY THROUGHOUT THE MASS AND OF UNION MORE THAN 95 % BY UFIGHT OF THE TOTAL FIRRE CONTENT CONSISTS OF WOOD FIDRES OPTAINED BY A CHEMICAL PROCESS	01HIR	UTHER UNCOATED PAPER AND PAPERFOARD, IN ROLLS OR SHEETS.	- SEMI-CHEMICAL FLUTING PAPER (CORRUGATING MEDIUM)	- MULTI-PLY PAFER AND PAPERBOARD :	EACH LAYER DLEACHED	WITH ONLY ONE DUTER LAYER PLEACHED	HAVING THREE OR MORE LAYERS, OF WHICH ONLY THE TWO OUTER LAYERS ARE BLEACHED	OTHER	SULPHITE WRAPPING PAPER	- FILTER PAPER AND PAPERBOARD	- FELT PAPER AND PAPERBOARD	- OTHER PAPER AND PAPERBOARD, WEIGHING 15F G/M2 OR LESS	OTHER PAPER AND PAPERBOARD, WEIGHING MORE THAN 150 G/M2 BUT LESS THAN 225 G/M2	OTHER PAPER AND PAPERBOARD, UCIGHING 225 G/M2 OR MORE	VEGETABLE PARCHMENT, GREASE PROOF PAFERS, TRACEMG PAPERS AND GLASSIME AND OTHER CLAZED FRANS PARENT OR TRANSLUCENT PAPERS, IN ROLLS OR SHEETS,	- VEGETARLE PARCHMENT	- GREASEPROOF PAPERS
4814.5770	495,5917	46.05	4865,1071		485.21/6	4815.2274	48(5.23/2	4915.29/1	4605,3075	46 55.4072	4605.5070	4665.6077	7/02-5195	4805.8071	90.95	4806.1077	4866.2014

SCHEDULL X - CZECHOSLOVAVIA

x - 15H

-	2	-	~	- 3	2	_	•	^	-
1/05-9725	- IRACING PAPERS		2.52	6/11S/8R					
4705.0095	- GLASSINE AND OTHER GLAZED TRANSPARENT OR TRANSLUCENT PAPERS		2.51	C/HS/88					
48.07	COMPOSITE PAPER AND PAPERBOARD (MADE DY STECKING FLAT LAYERS OF PAPER OR PAPER-POOL OF SURFACE - COATED OR IMPREGNATED, UNETHER OR HOT INTERNALLY REINFORCED, IN AGULS OR SHELTS.	1							
4867.16/3	- FAPER AND PAPERBOARD, LAMINATED INTERHALLY WITH DITUMEN, TAR OR ASPHALT		5.8 X	G/HS/88					
	- OTHER :								
4867.9170	STRAU PAPER AND PAPERBOARD, WHETHER OR NOT COVERED WITH PAPER OTHER THAN		5.82	6745/88					
4617.9975	OTHER		5.8%	£7115/8R					
30.8	FAPER AND PAPERDOARD, CORRUGATED (WITH OR WITHOUT GLUED FLAT SURTACE SHEETS), FREETCHED, EMINALED, EMINSSED OR FREETS, OTHER TEROMRATED, IN ROLLS ON SHEETS, OTHER TINN THAT OF HEADING NO. 48.03 OR 48.18.	Ť							
4808-10/0	- CORNCATED PAPER AND FAPERHOARD. UHETHER OR MOT PERFORATED		7.87	G 745 / 8 R					
4818.2077	SACK KRAFT PAPER, CREPED OR CRINKLED, WHETHER OR NOT EMBOSSED OR PERFORATED		7.32	C/HS/8B					
4618.3174	- OTHER KRAFT PAPER, CRLPED OR CRIMKLED, WHETHER OR NOT EMBOSSED OR PERFORATED		25.7	G/HS/8P					
8736-8397	- OTHER		29-1	G/115/88					
68,09	CARRON PAPER, SELF-COPY PAPER AND OTHER COTTING OR TRANSFER FAPER (INCLUDING COATED OR IMPREGNATED FAPER FOR UNITING STRUCTLES), UNITING STRUCTLES OR OT SELF FATES), UNITING OR OT PRINTED, IN ROLLS OF A WIDTH (KEEDING 36 CM OR IN PECTANGULA? (INCLUDING SQUARF) SHEFTS WITH AT LEAST UNIT SIDE EXCLEDING 36 CM IN INFOLDED								

SCHEDULE X - CZECHOSLOVAFIA

-	2	-	-		 -	9	-	_
	STATL.							
4819.10/6	- CARUON OR SIMILAR COFFING PAPERS	15-6	H	C/HS/RR				
4619.2F/3	- SELF-COPT PAPER	1	,	C/115/88				
7/06-6387	01HE .	٥		C/HS/88				
	FAFER AND PAPERDOARD, COATED ON ONE OR NOTH SIDES WITH RAOLIN (CHINA CLAY) OR OTHER INORGANIC SURSTANCES, WITH OP WITHOUT A BINDER, AND WITH NO OTHER COATING, WHETHER OR NOT SURFACE-COLOURED, SURFACE-DECORATED OR PRINTED, IN YOLLS OR SHEETS.							
	- PAPER AND PAPERBOARD OF A KIND USED FOR							
	WREITING, PRINTING OR OTHER GRAPHIC							
	FURPOSES, NOT CONTAINING FIRRES							
	OUTAINED BY A NECHANICAL PROCESS OR OF							
	WHICH NOT ROSE THAN TO E RY WEIGHT OF							
	THE TOTAL FIRRE CONTENT CONSISTS OF							
	SUCH FIDRES :							
4810.1172	WEIGHING NOT RORE THAN 150 G/M2	5.31	*	C 1115 / BR				
1/21-0185	WEIGHING ROSE THAN 150 G/NZ	×	*	C/HS/88				
	- PAPER AND PAPERSOARD OF A KIND USED FOR							
	WRITING, PRINTING OR OTHER GRAPHIC							
	FURPOSES, OF WHICH MORE THAN 10 % PY							
	WEIGHT OF THE TOTAL TIBRE CONTENT							
	CONSISTS OF FIBRES OBTAINED IT A							
	MECHANICAL PROCESS :							
4810.21/0	LIGHT-WEIGHT COATED PAPER	5.37	*	C/HS/88				
4810.2975	OTHER	5.51	H	C/115/8P				

DL LEMBIR 1988

	2	1 3	1 3 1	5	-	9	-	~
THAI DE A KIND USED FOR WRITING. PRINTING OR OTHER GRAPHIC FURFOSES:	5. 01HER							
FRINIING OR OTHER GRAPHIC FURFOSES: BILGCHED UNIFORMLY THROUGHOUT THI MASS AND OF THE TOTAL FIDER CONTINT CONSISTS OF UODE FIDERS OBTAINED BY A CHERTCAL PROCESS. AND MEIGHING 150 G/H? OH LISS AND OF THICH FORE THAN 95 X BY WIGHT OF THE TOTAL FIDER CONTINT CONSISTS OF UODE FIDERS OBTAINED BY A CHERTCAL 1000 FIDERS OBTAINED BY A CHERTCAL 1000 FIDERS OBTAINED BY A CHERTCAL 150 G/H? 150 G/H? OTHER PAPER AND PAPE RROAD : OTHER PAPER AND PAPE RROAD : OTHER PAPER AND PAPE RROAD : OTHER SILETS. OTHER THAN GODDS OF MEADING NO. 48.05. 48.09. 48.10 OR 48.16 TARRED. BITUMINISED OR ASPHALLID PAPER AND FAPERBOARD COATED CAUMIED OR ADHESIVE PAPER AND FAFTRHOARD: CHERT MAD PAPERBOARD COATED. IMPREGNATED OR COVERED WITH PLASTICS (EXCLUDING ADHESIVE): BIEACHED. WEIGHING FORE THAN 1511 G/H2 BIEACHED. WEIGHING FORE THAN 1511 G/H2 BIEACHED. WEIGHING FORE	WRITING,							
	FURFOSES							
AND OF WHICH MORE THAN 95 % BY WIGHT ON THE TOTAL FIGHT CONTINUES OF UNDO FIBERS OF THAN 95 % BY WIGHT ON THE TOTAL FIGHT CONTINUES OF PROCESS, AND WEIGHING MORE THAN 95 % BY WIGHT ON THAN 95 % BY WIGHT ON THAN 95 % BY WIGHT ON THAN 95 % BY A CHIMICAL PROCESS, AND WEIGHING MORE THAN 150 G/M2. THE TOTAL PAPERBOARD, CELLULOSE WADDING AND WEIGS OF CILLULOSE THANES, COATED, THANES OF CILLULOSE WADDING AND WEIGS OF CILLULOSE THANES, COATED, THANEST ON THE THAN GOODS OF HEADING AND SHEETS, CHIMER THAN GOODS OF HEADING AND THANES OF COUNTY OF THE THAN GOODS OF HEADING AND CAS. 16. THANE CHARLED BIJUMINISCE OR ASPHALTIO PAFFR AND FAFFROARD: - GUMMED OR ADHESIVE PAPER AND FAFFROARD: - GUMMED OR ADHESIVE PAPER AND FAFFROARD: - CUMMED OR ADHESIVE PAPER AND FAFFROARD: - CHAFFE AND PAPERBOARD COATED, IMPREGNATED OR COVERED WITH PLASTICS CEXCLUDING ADHESIVES):		5.32	6/145/88					
59/2 OTHER - OTHER PAPER AND PAPERROARD: FAPER, PAPERBDARD, CELLULOSE WADDING AND UELS OF CELLULOSE FIDRES, COATED. IMPRECANTED OF PHINICO. IN ROLLS OF SHEETS, COATED. IMPRECANTED OF PHINICO. IN ROLLS OF SHEETS, COATED. SHEETS, OTHER THAN GOODS OF HEADING. NO. 48.05, 48.09, 44.10 OR 48.15. - CUMMED OR ADMESTIVE PAPER AND FAFERDARD: - CUMMED OR ADMESTIVE PAPER ON FAFERDARD: - CUMMED OR ADMESTIVE - FAFER AND PAPERBOARD COATED. IMPRECANTED OR COVERED WITH PLASTICS (EXCLUDING ADMESTIVES): - BLEACHED. WELGHING FORE THAN 150 G/P?	T CONSIST CHEMICAL	5	E O					
39/2 OTHER OTHER FAPER AND PAFERROARD: FAPER, PAPERBOARD, CELLULOSE WADDING AND UEUS OF CELLULOSE WADDING AND SURFACE-COLOURED, SURFACE-DE CORRED, SURFACE-COLOURED, SURFACE-DE CORRED, OR PRIMITD, IM ROLLS OR SURFACE OF COLOURED, AND UEUS OR ASPHALTID PAFFR AND FAFFR A								
POWER PAPER AND PAPERROARD: MULTI-PLY POWER PAPERBOARD, CELLULOSE WADDING AND ULUS OF CELLULOSE FIORES, COATED, IMPREGNATED OR PRINTED, IN ROLLS OF SHETS, OTHER THAN GODDS OF HEADING NO. 48.05, 48.09, 40.10 OR 48.16. TARRED, BITUHINISED OR ASPHALIT D PAFER CUMMED OR ADHESIVE PAPER AND FAFER OARD: SELF-ADHESIVE PAFER AND PAPERBOARD COATED, IMPREGNATED OR COVERED WITH FLASTICS (EXCLUDING ADHESIVES): BLEACHED, WEIGHING FORE THAN 150 6.772		5.51	(/HS/88					
FAPER PAPERBOARD, CELLULOSE WARDING AND UEUS OF CILLULOSE FIDRES, COATED, IMPRENATED, COVERED, SURFACT-COLOURED, IMPREDATE THAN GOODS OF HEADING NO. 48.05, 48.09, 46.10 OR 48.16. - TARRED, BITUMINISED OR ASPHALTID PAFER AND FAFER AND FAFER OR COATED. - GUMMED OR ADMESTVE PAPER AND FAFERDARD: - COMMED OR ADMESTVE OR COATED. - FAFER AND PAPERBOARD THAN 150 6/M2.	0							
FAPER PAPERBOARD, CELLULOSE WADDING AND UEUS OF CELLULOSE WADDING AND UEUS OF CELLULOSE WADDING AND UEUS OF COVERED, SURFACE COLOURED, SURFACE OF COLOURED, SURFACE OTHER THAN GOODS OF 118 ADING NO. 48.05, 48.09, 48.10 OR 48.15. 10/1 - TARRED, BITUMINISED OR ASPHALTID PAFFR AND FAFFRDOARD CUMMED OR ADHESIVE PAPER AND FAFFRDOARD SELF-ADHESIVE - FAFCR AND PAPERBOARD COATED, IMPREGNATED OR COVERED MITH FLASTICS (EXCLUDING ADHESIVES) :		5.53	G /115 / BR					
FAPER PAPERBOARD, CELLULOSE WADDING AND UEUS OF CELLULOSE TORES, COATED, SURFACE COLOURED, SURFACE COLOURED, SURFACE COLOURED, SURFACE OF PRINTED, THE ROLLS OF SILETS, OTHER THAN GOODS OF HEADING NO. 48.05, 48.09, 48.10 OR 48.16. TARRED, BITUMINISED OR ASPHALTID PAPER AND FAPERROARD CUMMED OR ADHESIVE PAPER AND FAPERROARD SELF-ADHESIVE - FAPER RAND PAPERBOARD COATED, IMPREGNATED OR COVERED MITH FLASTICS (EXCLUDING ADHESIVES) :		5.31	r/ns/a8					
- TARRED, BITUMINISED OR ASPUALITO PAFFR AND FAPERDOARD SELF-ADHESIVE SELF-ADHESIVE OTHER FAFER AND PAPERBOARD COATED, IMPREGNATED OR COVERED MITTIF FLASTICS (EXCLUDING ADHESIVES) :	ING AN	ŧ.						
SELF-ADHESIVE SELF-ADHESIVE OTHER FAFER AND PAPERBOARD COATED. IMPREGNATED OR COVERED MITH PLASTICS (EXCLUDING ADHESIVES):	ISPHALTED PAFFR	7.87	C/NS/BR					
SELF-ADHESIVE DIHER FAFER AND PAPERBOARD COATED. IMPREGNATED OR COVERED WITH FLASTICS (EXCLUDING ADHESIVES):								
- FARER AND PAPERBOARD COATED. IMPREGNATED OR COVERED WITH PLASTICS (EXCLUDING ADHESTIVES): BLEACHED. WEIGHING PORE THAN 150 G/P?		*	C/WS/88					
IMPREGNATED OR COVERED WITH FLASTICS (EXCLUDING ADHESTIVES):		2 5	C/115/8P					
(EXCLUDING ADHESTIVES) :	ITTD,							
(EXCLUDING ADMESTIVES) :	ITH PLASTICS							
BLEACHED, WEIGHING FORE THAN 150 G/M?								
	THAN 150 G/MZ	2 4	r /iis /8P					

CZE CHOSLO VAVIA

SCHEDULE A

-	2	-	-	- 2	-	٥	~	
4816.1072	- CARRON OR SIMILAR COPTING PAPERS	7.31	G/115/8R					
4616,20/0	- SCLF-COPY PAFER	9	C/115/88					
46 16, 3077	- DUPLICATOR STENCILS	ec	G/115/8R					
4616.9071	OTHER	2 2	G/NS/8#					
46.17	INVELOPES, LETTER CARDS, PLAIN POSICARDS AND CORRESPONDENCE CARDS, OF PAPIR OR PATERUDARD; DOXES, FOUCHES, VALLETS AND URITING COMPENDIUMS, OF PAPIR OR FATEROARD, CONTAINING AN ASSORTHEN OF							
4817.10/9	ENVELOPES	8.81	G/115/8R					
4717.2016	- LETTER CARDS. PLAIN POSTCAPDS AND CORRESPONDENCE CARDS	7.4.7	G/115/8R					
4817.3073	COMPLESS POUCHESS HALLETS AND WRITING COMPLEDIUMS. OF PAPER OR PAPERROARD, CONTAINING AN ASSORTMENT OF PAPER STATIONERY	7.52	67115788					
8	TOTLET PAPER, HANDKEPCHIEFS, CLEANSING 11 SSUES, TOWELS, TABLECLOIMS, SERVIETTES, NAPKINS FOR PABLES, TAMPONS, UED SHEETS AND SIMILAR HOUSENOLD, SANITARY OR HOSPITAL ARTICLES, ARTICLES OF APPAREL AND CLOTHING ACCESSORIES, OF FARER PULP, PAPER, CELLULOSE WADDING OR WERS OF CELLULOSE FIRES.							
4818.1075	- TOILLT PAPER	7 01	(/45/88					
21.12.8182	- HANDKERCHIEFS, ELLANSING DR FACIAL	ž 0t	C/HS/8P					
48 18, 30/0	- TABLECLOTHS AND SERVICITES	7. 01	CZINSTRP					
48 18.4 5777	- SANTIARY TOWELS AND HAPPONS, NAPK INS AND NAPKIN LINERS FOR DATIES AND SIMILAR SANITARY ARTIELES	7 01	C/115/8R					
48 18,5074	AGTICLES OF APPAGEL AND CLOTHING	10 2	C/HS/8F					
46.18.9073	0111CR	8.17	C/115/8R					

- CARIDMS, BOKES AND CASES, OF CORRUCATED 10 X NOW-CORRUCATED APPERBOARD ASSES, OF CORRUCATED 10 X NOW-CORRUCATED PAPER ON FARTHBOARD 10 X LIDIN OF GA CARONES AND CASES, OF MON-CORRUCATED PAPER ON FARTHBOARD 10 X LIDIN OF GA CARONES AND THE SAKES AND FACE HOUSED IN CASES, INCLUDING CONTS 10 X NOW THE SAKES AND SILENS, STORAGE HOXTS AND SILENS, LETTER TRATS, STORAGE HOXTS AND SILENS, ERERCISE BOOKS, HITHER FADS, RECISERS, SHOPS OR THE LIKE AND SIMILAR AND SIM	6 9	CARIONS, BOXES, CASIS, BAGS AND OTHER PACKING CONTAINERS, OF PAPER, PAPER, PAPER, CELLULOSE WADDING OF WERS OF CELLULOSE TRRES, LETTER TRAYS, AND SIMILAR ARTICLES, OF PAPER OR PAPERIOARD OF A KIND USED IN OFFICES, SHOPS OR THE LIKE.		
- FOLDING CARLONS, BOXES AND CASES, OF HOH-CORRUGATED PAPER OR FAPIRBOARD - SACKS AND PAGS, HAVING A RASE Of A LIDTH OF 40 CR OR MORE - OTHER SACKS AND DAGS, INCLUDING RECORD SLEEVES AND SIMILAR ARTICLES, OF A KIND USED IN OFFICES, SHOPS OR THE LIKE AND SIMILAR ARTICLES, OF A KIND USED IN OFFICES, SHOPS OR THE LIKE REGISTERS, ACCOUNT ROOKS, NOTE ROOKS, ORDER POOKS, RECEIPT BOOKS, LITTER PADS, HERDRAHDUR PADS, DIARIES AND SIMILAR ARTICLES, EKRECISE BOOKS, NOTE ROOKS, INTERLAYE OR OTHER), OF PAPER ARTICLES, EKRECISE BOOKS, NOTE BOOKS, HILE COVERS, MAND OTHER ARTICLES OF STATIONERS, OF PAPER OR PAPERBOARD, ALDURS, OF PAPER OR PAPERBOARD, ALDURS, OF PAPER OR PAPERBOARD, ALDURS, OF PAPER OR FAPERBOARD, RECEIPT ROOKS, LETTER PADS, HENDRANDUR PADS, DIARIES AND SIMILAR ARTICLES FANS, HENDRANDUR PADS, DIARIES AND SIMILAR ARTICLES FANS, HENDRANDUR PADS, DIARIES AND SIMILAR ARTICLES CARUON SETS - HAMIFOLD BUSINESS FORMS AND INTERLEAVED CARUON SETS	1101.0185			C/HS/8P
SAEKS AND PAGS, HAVING A RASE OF A LIDTH OF 40 CM OR MORE DTHER SACKS AND DAGS, INCLUDING COMES DTHER FACKING CONTAINERS, INCLUDING RECIDES, LETTER TRATS, STORAGE HOXES AND SHILLES, LETTER TRATS, STORAGE HOXES AND SHILLES, ACCOUNT NOOKS, NOTE BOOKS, ORDER POOKS, RECEIPT BOOKS, LETTER FADS, MEGISTERS, ACCOUNT NOOKS, NOTE BOOKS, NOTELLS, KERETISE AND SHILLER ARTICLES, REKERISE BOOKS, LETTER PADS, MEMORY CARGOS, STORAGE, INTERLEAVE CARRONS STORAGE, INTERLEAVE CARRONS STORAGE, ANTICLES OF STATIONERY, OF PAPER OR PAFERDOARD, ALDUNERY, OF PAPER OR PAFERDOARD, ALDUNERY, OF PAPER OR FAFERDOARD, ALDUNERY, OF PAPER OR FAFERDOARD, ALDUNERY, OF PAPER OR FAFERDOARD, ALDUNE FOR SAMPLES OR FOR FAFERDOARD, ALDUNE FOR SAMPLES OF PAFER OR FAFERDOARD, ALDUNE FOR SAMPLES AND FAFERDOARD, FAFERDOARS, FAFERDOARD, FAFERDOARS, FAFERDOARD, FAFE	6/102-6185	FOLDING CARTONS, BOXES AND CASES, MON-CORRUGATED PAPER OR FAPERBOARD		C/115/8R
- OTHER SACKS AND DAGS, INCLUDING COMES - DIMER PACKING CONTAINERS, INCLUDING - RECORD SLEEVES - FOX TILES, LETTER FRATS, STORAGE HOXES AND SIMILAR ARTICLES, OF A KIND USED IN OFFICES, SHOPS OR THE LIKE ARTICLES, EKERTES BOOKS, ULTITER PADS, RICHORANDUM PADS, DIARIES AND SIMILAR ARTICLES, EKERTES BOOKS, ULTITER PADS, FILE COVERS, RECEIPT BOOKS, ULTITER OR PAFENDARD, OF PAPER OR PAFENDARD, OF PAPER OR PAFENDARD, OFFICES AND TOWN OF PAPER OR PAFENDARD,	48 19.3076	SACKS AND PAGS, HAVING A BASE OF		G/115/8R
RECORD SLEEVES - POX TILES, LETTER TRATS, STORAGE HOXES AND SIMILAR ARTICLES, OF A KIND USED IN OFFICES, SHOPS OR THE LIKE REGISTERS, ACCOUNT NOOKS, NOTE ROOKS, ORDER POOKS, RECEIFT BOOKS, LETTER FADS, HEMORANDUM PADS, DIARLES AND SIMILAR ARTICLES, EKERETSE BOOKS, NOTE ROOKS, INTERLEYS, EKERETSE BOOKS, NOTE ROOKS, INTERLEYS COOKES, RAND OTHER, ANTICLES, MANITOLD DUSINESS FORMS, INTERLEY OF PATER OR OTHER, ANTICLES OF STATIONLEY, OF PAFER OR PAFERUORRD, ALDUNS FOR SAMPLES OR FOR FOLLECTIONS AND NOOK COVERS, OF PAFER OR FAPERORRD. - REGISTERS, ACCOUNT BOOKS, NOTE BOOKS, ORDER ROOKS, RECEIFT ROOKS, LETTER FADS, HENDRANDUM PADS, DIARLES AND SIMILAR ARTICLES - EKERCISE BOOKS - BINDERS, FOLDERS AND FILE COVERS - BINDERS, FOLDERS AND FILE COVERS - MANIFOLD BUSINESS FORMS AND INTERLEAVED CARBON SETS	\$107.6145			C/HS/88
AND SIMILAR ARTICLES, OF A KIND USED IN OFFICES, SHOPS OR THE LIKE REGISTERS, ACCOUNT NOOKS, NOTE ROOKS, ORDER POOKS, RECEIFT BOOKS, LETTER FABS, REGISTERS, ACCOUNT NOOKS, NOTE ROOKS, FILLE COVERS, RECEIFT BOOKS, LETTER FABS, RINDERS (LOOSE-LEAF OR O'HERD, COLD FRS, FILLE COVERS, RANIFOLD BUSINESS FORMS, INTERLEAVED CARBON SFT.S AND O'THER ARTICLES OF STATIONERY, OF PAFER OR COLLECTIONS AND NOOK COVERS, OF PAFER OR FAPERDARD, ANTICLES OF STATIONERY, OF PAFER OR FAPERDARD, - REGISTERS, ACCOUNT BOOKS, NOTE BOOKS, ORDER TOOKS, RECEIFT ROOKS, LETTER FADS, MENORANDUR PADS, DIARTES AND SIMILAR ARTICLES - EKERCISE BOOKS - BINDERS, FOLDERS AND FILE COVERS - GRUDERS, FOLDERS AND FILE COVERS - BINDERS, FOLDERS AND FILE COVERS - MANIFOLD BUSINESS FORMS AND INTERLEAVED CARBON SETS	1/05.9135			C/HS/8A
A.37 8.17 6.37	48 19. 60/8	- FOX TILES, LETTER TRATS, STORAGE HOXES AND SIMILAR ARTICLES, OF A KIND USED IN OFFICES, SHOPS OR THE LIKE	15.9	6 /115 / 8 #
ANTICLES OF STATIONERY, OF PAPER OR PAPERUOAND, ALDUMS FOR SAMPLES OF PAPER OR COLLECTIONS AND DOOK COVERS, OF PAPER OR FAPERUOAND, ALDUMS FOR SAMPLES OF PAPER OR COLLECTIONS AND DOOKS, NOTE DOOKS, ORDER NOOKS, RECEIPT ROOKS, LETTER FADS, MEMORANDUM PADS, DIARIES AND SINILAR ARTICLES - EXERCISE BOOKS - BIMDERS, FOLDERS AND FILE COVERS - MANIFOLD BUSINESS FORMS AND INTERLEAVED CARBON SETS	92.	REGISTERS, ACCOUNT ROOKS, NOTE BOOKS, ORDER POOKS, RECEIFT BOOKS, LETTER FADS, HEMORANDUM FADS, DIARTES AND SIMILAR ARTICLES, EXERCISE BOOKS, RECTING-FADS, FINDERS, COLDERS,		
- REGISTERS, ACCOUNT BOOKS, NOTE BOOKS, ORDER POOKS, RECEIPT ROOKS, LETTER FADS, PRODANDUM PADS, DIARIES AND SIMILAR ARTICLES - EXERCISE BOOKS - BINDERS, FOLDERS AND FILE COVERS - MANIFOLD BUSINESS FORMS AND INTERLEAVED CARBON SETS		CARDON SETTS AND OTHER STATIONERY, OF PAPER ALDUMS FOR SAMPLES OR FOR AND POOK COVERS, OF PAPER		
- EXTREISE BOOKS - BINDERS, FOLDERS AND FILE COVERS MANIFOLD BUSINESS FORMS AND INTERLEAVED CARBON SETS	0.10/0		۸.3٪	G/11S/88
- BINDERS, FOLDERS AND FILE COVERS MANIFOLD BUSINESS FORMS AND INTERLEAVED CARBON SETS 6.32	7702.05		8.12	C/HS/8P
MANIFOLD BUSINESS FOOMS AND INTERLFAVED CARBON SETS 6.37	20.3074		11.9	C/115/88
	1/05.05	MANIFOLD BUSINESS FORMS AND INTERLEAVED CARBON SETS	6.32	CINSIBR

SCHEDULE X - CZLCHOSLOVAKIA

								-
1	2		1 ,	2	-	9	7	- 1
6/05-0285	* ALPUMS FOR SAMPLES OR FOR COLLECTIONS	6.32	G/115/8P					
8736-0295	01HER	12-1	C/NS/8R					
12.45	PAFER OR FAPERBOARD LABELS OF ALL KINDS. WHETHER OR NOT PRINTED.							
4821,1076	- FRINTED	5.81	G/HS/RR					
4951.9074	CTHER	5.81	6/115/8R					
48.22	LOBBINS, SPOOLS, COPS AND SIMILAR SUPPORIS OF PAPER PULP, PAPER OR FAFERNOARD (UNETHER OR NOT PERFORATED OR HARDENED).							
4822.10/2	- OF A KIND USED FOR WINDING TEXTILE TARN	2 5	C/IIS/BR					
4822.95/1	- OTHER	× ×	17115/68					
48.23	USHER PAFER PAPER BOARD, CELLULOSC VADDING AND WENS OF CELLULOSE FIRRES, CUT TO SIZE OR SHAPE; OTHER ARTICLES OF PAPER PULP, PAPER, PAPERBOARD, CELLULOSC VADDING OR WENS OF CELLULOSE FIBRES.							
	- GUMNED OR ADHESIVE PAPER, IN STRIPS OR							
	ROLLS :							
4823.11/7	SELF-ADHESIVE	9.82	6/ns/88					
4823.1972	OTHER	78.6	C/HS/8A					
9702"5297	- FILTER PAPER AND PAPERTOARD	11.62	C/HS/8R					
6823.30/3	"- CARDS, NOT PUNCHED, FOR PUNCH CARD MACHINES, UNETHER OR NOT IN STRIPS	7 01	C/HS/BB					
1/03.2295	- ROLLS, SHEETS AND DIALS, PRINTED FOR SELF-RECORDING APPARATUS	2 0	C/HS/B#					
	- OTHER PAPER AND PAPERBOARD, OF A KIND							
	USED FOR URITING, PRINTING OR OTHER							
	GRAPHIC PURPOSES :							

SCHEBULE X - CZECHOSLOVAFIA

			-	1	 1	
4823.5174	PRINTED. EMBOSSED OR PERFORATED	19.1	G/HS/8R			
1155.833	OTHER	10 2	C/HS/8R			
\$109.8285	LIKE, OF PAPER OR PAPERBOARD	z 0t	6/18/88			
4673,7072	- MOULDED OR PRESSTD ARTICLES OF PAPER PULP	10 1	C/HS/88			
1116.8289	- OTHER	10 %	G/115/8R			
10.94	FRINTED BOOKS, BROCHURES, LEAFLETS AND SIMILAR PRINTED MATTER, WHETHER OR NOT IN SINGLE SHEETS.	- 4 				
4901.10/0	- IN SINGLE SHEETS, WHETHER OR NOT FOLDED	FREE	C/HS/BB			
	- OTHER :					
6901.91/6	DICTIONARIES AND ENCYCLOPAEDIAS, AND SERIAL INSTALMENTS THERED!	FRCE	C/HS/88			
1/6671367	OTHER	78.2	6/HS/BR			
20. 92	MEUSTAFFRS, JOURNALS AND PTRIODICALS, WHETHER OR NOT ILLUSTRATED OR CONTAINING ADVERTISING MATERIAL,	<u>;</u> :				
4952.1076	- APPEARING AT LEAST FOUR TIMES A WEEK	4.32	C/HS/88			
1/06.5367	- OTHER	4.3%	C/HS/88			
5/00.5.0945	CHILDREN'S PICTURE, DRAWING OR COLOURING DOOKS.	6	C/IIS/8R			
1/00">365	MUSIC, PRINTED OR IN MANUSCRIPT, WHETHER OR NOT BOUND OR ILLUSTRATED.	TREE	6/11S/BR			
50. 65	MAPS AND HYDROGRAPHIC OR SIMILAR CHARTS OF ALL KINDS INCLUDING ATLASES, VALL HAFS, TOPOGRAPHICAL PLANS AND GLOUES, FRINTED.					
4915.1075	GLORES	3.87	C/HS/BH			
	- OTHER :					

X - 160

49C5.91/1 III BOOK-FORM 49C5.99/7 DIHER 49C6.00/4 INCIRETARIA, INDUSTRALL, COMMETAL, 10PGGRAPHICA, DR SIMILAR PURPOSES, REING 10PGGRAPHICA OR SIMILAR SIMPS 49C7.00/1 UNUSED POSTAGE, REVENUE OR SIMILAR SIAMPS 49C7.00/1 UNUSED POSTAGE, REVENUE OR SIMILAR SIAMPS 49C8.10/1 INET CORTAGE, REVENUE OR SIMILAR SIAMPS 49C8.10/4 TRANSFERS (DECALCOMANIAS). 1RANSFERS (DECALCOMANIAS). 49C8.10/4 TRANSFERS (DECALCOMANIAS), VITRIFIADLE 49CR.90/2 49CR.90/2 OTHUR 49CR.90/2 OTHUR 49CR.90/3 OTHUR 49CR.90/3 OTHUR 49CR.90/4 TRANSFERS (DECALCOMANIAS), VITRIFIADLE 49CR.90/7 OTHUR 49.00 OTHUR PRINTED MATTER, INCLUDING PRINTED 49.11.10/5 THADE ADVERTISING PATERIAL, COMMERCIAL 49.11.10/5 THADE ADVERTISING PATERIAL, COMMERCIAL 49.11.91/1 DICTURES, DESIGNS AND PHOTOGRAPHS 4911.91/1 OTHER 50.11.97/7 OTHER		1 8 1	1 3	5	-	•	
99/7 00/4 10/6 90/3 00/1 10/5 10/5		IRCE	C/HS/8R				
10/4 10/4 90/1 10/5 11/1 99/7		FREE	C/115/8R			٠	
10/4 90/3 00/3 10/5 10/5	HITE CTURAL, OMMERCIAL, URFOSES, REING AND-URITTEN UCTIONS ON N COPIES OF	FRCE	C/MS/8R				
10/4 90/2 00/3 10/5 10/5	SIMILAR STAMPS THE COUNTRY TO TAMP-IMPRESSED OTES, STOCK, AND SIMILAR	•					
10/4 90/2 00/3 10/5 10/5			000000000000000000000000000000000000000				
10/2 10/3 10/3 10/3 10/5	1 .	15"	C/HS/88				
10073 1073 1073 1073		4.31	6/HS/88				
11/13	TINGS.	7.32	G/HS/8R				
OTHER PRINTED MATTER, INCLUPTIONES AND PHOTOGRAPHS. - THADE ADVERTISING PATERIAL CATALOGUES AND THE LIKE - OTHER: - OTHER: - OTHER: - OTHER - OTHER - OTHER - OTHER - OTHER	NTED. INCLUDING	6.27	C/HS/88				
- THADE ADVERTISING PATERIA CATALOGUES AND THE LIKE - OTHER: OTHER OTHER SILK-WORM COCOONS SUITABLE	UD ING FRINTED	•	*				
PICTURES, DESIGNS AND PH OTHER SILK-WORM COCOONS SUITABLE		2.8%	C/115/88				
OTHER SILK-WORM COCOONS SUITABLE	HUTOGRAPHS	8.5%	C/PS/88				
SILK-WORM COCOONS SUITAUL		R.52	CINSIBR				
	FOR RICLING.	FREE	C/115/88 111	LIVESY			
SUCZ.UO/1 RAM SILK (NOT THROUN).		0.87	C/115/88 LU	10/87			

DECEMBER 1988

	2	1 3	9 1	-	2	-	۰	-	~
	SILK WASTE (INCLUDING COCOONS UNSUITABLE FOR REELING, TARN WASTE AND GARNETTED STOCK).								
5003.1075	- NOT CARDED OR COMBED	17.7	C/HS/8R	18/81					
5003.90/3	- OTHER	17.7	C/HS/88	LB/SY					
2,000,0005	SILK YARN (OTHER THAN YARN SPUN FROM SILK WASTE) NOT PUT UF FOR RETAIL SALF.	R	G/HS/8R	10 / SY					
5005.00/1	YARN SPUN FROM SILK WASTE, NOT PUT UF FOR RETAIL SALE.	2.62	C/HS/88	۳					
2009.0011	SILK TARN AND YARN SPUN FROM SILK WASTE, FUT UP FOR RETAIL SALE; SILK-WORM GUT,	5.81	6/115/188						
	WOVEN FABRICS OF SILK OR OF SILK DASTE.								
1/01.7 108	FARRICS OF NOIL SILK	5.31	C/HS/88						
SUC7.20/8	- OTHER FABRICS, CONTAINING 85 % OR MORE BY UCIGHT OF SILK OR OF SILK WASTE OTHER THAM MOIL SILK	19"7	C/HS/88						
8706-7708	- OTHER FABRICS	5.81	C/HS/8R						
	LOOL, NOT CARDED OR COMUED.								
	GREASY, INCLUDING FLECE-WASHED WOOL :								
5101,1175	SHORM MOOL	FREE	C/PS/8R	AU, BK, FR	AU. BX .FR.NZ.UY.ZA				
1/01,1013	OTHER	FREE	E/HS/88	AU, BX, FR	AU. BX. FR. NZ. UY. ZA				
	- DEGREASED, NOT CARPONISED :								
5112,1918	SHORN MOOL	FREE	C/HS/88	AU. BK. FR	AU. BX.FR.NZ.UY.ZA				
5101,2978	- OTHER	FREE	C/115/88	AU. BK. FR	AUSRASTRANZAUTAZA				
5101,3071	- CARIONISED	FREE	C/HS/BB	Ē					
	FINE OR COARSE ANIMAL HAIR, NOT CARDED OR								

DECEMBER 1988

x - 16s

1	1 1		,	1 8	1	9	-	7
\$101.5315	- FINE ANIMAL HAIR	FREE	r/115/8R	NX, CN				
1/02-2018	COARSE ANIMAL HAFR	FREE	r/115/88	RX.N7.US				
51.03	MASTE OF WOOL OR OF FINE OR COARSE ANIMAL HAIR, INCLUDING YARN WASTE BUT EXCLUDING GARNETTED STOCK.							
5103,1070	NOILS OF WOOL OR OF FINE ANIMAL HAIR	FRCC	C/HS/88	FIX. UT				
5103.2012	- OTHER WASTE OF WOOL OR OF FINE ANIMAL HAIR	FREE	(/IIS/8R	PK.UY				
5163.3074	WASTE OF COARSE ANIMAL HAIR	FREE	C/115/88	DX.				
\$164.0079	CARNETTED STOCK OF WOOL OR OF FINE OR LOARSE ANIMAL HAIR.	FREE	C/115/8R	Ĕ				
51.05	CARDED OR COMBED (INCLUDING COMBED WOOL IN FRAGRENTS).							
5105,1072	- CARDED WOOL WOOL TOPS AND OTHER COMBED WOOL :	FREE	C/HS/88					
\$105.2178	COMBED WOOL IN FRAGMENTS	FREE	C/HS/88	BX,UT				
\$105.2973	OTHER	FREE	C/HS/BR	RX, UY				
5105.30/7	- FINE AMEMAL HAIR, CARDED OR COMUED	FREE	(/115/88					
\$105.4074	COASSE ANIMAL HAIR, CARDED OR COMPIED	FREE	(/115/88					
51.06	YARN OF CARDED MOOL, NOT PUT UP FOR RETAIL SALE.							
\$106.1079	- CONTAINING BS % OR MORE RY WEIGHT OF MODEL	2.8.	G/IIS/RR					
\$106.2076	CONTAINING LESS THAN BS X RY WEIGHT OF WOOL	2 5	C/HS/8H					
51.07	YARN OF COMBED MOOL, NOT PUT UP 1 OR HETAIL SALE.							

	3.31	(/HS/8R	
CONTAINING LESS THAN 85 % BY WEIGHT OF WOOL	2.8%	C/HS/BB	
TARM OF FINE ANIMAL WAIR (CARDED OR COMBED), NOT PUT UP FOR RETAIL SALF.			
- CARDED	1	C/IIS/8R	
- COMULD	-	6/HS/8P	
UP FOR RETAIL SALE.			
CONTAINING 85 % OR MERE BY WEIGHT OF WOOL OR OF FINE ANIMAL HAIR	3.82	CTHS/BB	٠
- OTHER	3.31	(/HS/8R	
YARN OF COAGSE ANIMAL HAIR OR OF HORSE- HAIR (INCLUDING GIMPED HORSEHAIR YARN), WHETHER OR NOT PUT UP FOR RETAIL SALE.	19-7	6/HS/8R	
WOVEN FARRICS OF CARDED WOOL OR OF CARDED FINE ANIMAL HAIR.			
CONTAINING 85 % OR MCRE BY WEIGHT OF			
WOOL OR FINE ANIMAL HAIR :			
OF A WEIGHT NOT EXCEEDING 300 G/M?	5.8%	C/115/8R	
OTHER	5.82	F/HS/88	
- OTHER, MIXED MAINLY ON SOLELY WITH MAN- MADE FILAMENTS	15.4	C/HS/8R	
- OTHER, MIXED MAINLY OR SOLFLY WITH MAN- MADE STAPLE FIGRES	4.5%	C/HS/8R	
- 01HF R	15.3	C/HS/88	
WOVEN FARRICS OF COMPLE WOOL OF OF COMPLE FINE ANIMAL HAIR.			

SCHEDULE X - CZE CHOSLO VAKIA

	1 2		3 6	5	-	0	-	
	CONTAINING RS & OR MORE BY WEIGHT OF							
	WOOL OR FINE ANIMAL HAIR :							
5112,1177	OF A WEIGHT NOT EXCEEDING 200 G/M2	5.87	C/HS/8R					
5112,1972	OTHER .	5.82	C/115/BR					
\$112,2076	OTHER, MIXED MAINLY OR SOLFLY WITH MAN-	4.52	C/HS/88					
\$112.3073	- OTHER, MIXED MAINLY OR SOLELY WITH MAN-	4.52	6/115/88					
\$112.9077	- OTNER	15.4	C/115/88					
5113.0678	NOVEN FABRICS OF COARSE ANIMAL HAIR OR OF	3.32	C/115/8R					
5700-132S	COTTON, NOT CARDED OR COMMED.	FREE	C/HS/BB	ns				
52.02	COTTON WASTE CINCLUDING YARN WASTE AND GARMETTED STOCK).	1 1 1						
52C2.10/8	- YARN WASTE CINCLUDING THREAD WASTE)	THEE	C/HS/88	BX, US				
	0111EP :					4		
5202.91/4	GARMETTED STOCK	FREE	G/HS/88	au, xa		٠		
5202,9970	OTHER	FREE	(/HS/88	8U, XII				
5203.0077	COTTON. CARDED OR COMBED.	2 5	G/HS/8R					
52.04	COTION SEWING THREAD, WHETHER OR NOT PUT UP FOR RETAIL SALE.							
	NOT PUT UP FOR RETAIL SALE :							
\$204.1179	CONTAINING BS X OR MORE BY WEIGHT OF COTTON	3.72	C/45/8R					
\$204.1974	01116 P	2.57	C/HS/88					
\$204.20/E	- PUT UP FOR RETAIL SALE	25.0	C /115 / R R					
50.55	COTTON YARN (OTHER THAN SELLING THREAD), CONTAINING 85 % OR MORE BY WEIGHT OF COTTON, NOT PUT UP FOR RETAIL SALE,	1						

9

CZE CHOSLO VAKIA

SCHEDULE X

SINGLE YARN, OF UNCOMBED FIRRES

	2	-	1	1 , 1	\$ -	9	-	~
\$205, 3278	THEASURING PER STHOLE YARN LESS THAN 714.29 DECITEX BUT NOT LESS THAN 232.56 DECITEX (EXCECDING 14 PETRIC NUMBER DUT NOT EXCECDING 43 METRIC NUMBER PER STNGLE Y ARN)		3.33	C/HS/8F				
5205.37/6	MEASURING PER SINGLE YARN LESS THAN 232.56 DECITEX NUT NOT LESS THAN 197.31 DECITEX (EXCEEDING 43 NETRIC NUMBER DUT NOT EXCEEDING 52 METRIC NUMBER PER SINGLE YARN)		H	88/51/3				
5205.3474	MEASURING PER SINGLE YARN LESS THAN 192.31 DECITER BUT NOT LESS THAN 175 DECITER (ERCEEDING 52 METRIC NUMBER DUT NOT EXCEEDING 80 METRIC NUMBER PER SINGLE YARN)		×	r/NS/88				
5215.3572	MEASURING PER SINGLE YARN LESS THAN 125 DECITEX (EXCEEDING 80 METRIC NUMBER PER SINGLE YARN)		N.	G/HS/8R	= -			
	- MULTIPLE (FOLDED) OR CARLED YARN, OF							
	COMBED FIBRES :							
5265.41/7	MEASURING PER SINGLE YARN 714,29 DECITEX OR MORE (NOT EXCEEDING 14 METRIC NIMBER PIR SINGLE YARN)		18.3	G/HS/88				
5215.47/5	MEASURING PER SINGLE YARN LESS THAN 714_29 DECITEX DUT NOT LESS THAN 237_56 DECITEX (EXCEEDING 14 METRIC NUMBER BUT NOT EXCEEDING 43 METRIC NUMBER PER SINGLE YARN)		3.31	C/11S/88				
5215,43/3	MEASURING PER SINGLE VARN LESS THAN 232.56 DECITEX BUT NOT LESS THAN 192.31 DECITEX (EXCEEDING 43 NETRIC NUMBER DUT NOT EXCEEDING 52 METRIC NUMBER PER SINGLE YARN)		*	C/HS/8R		E.		
5205.44/1	MLASURING PER SINGLE YARN LESS THAN 192.31 DECITEX BUT NOT LESS THAN 125 DECITEX (EXCEEDING 52 METRIC NUMBER BUT NOT EXCEEDING 80 METRIC NUMBER PER SINGLE YARN)		*	F/HS/88				
0/57-5025	MEASURING PER SINGLE VARN LESS THAN 125 DECITEX (EVCEEDING RU METRIC NUMRIR PER SINGLE VARN)		2	C/HS/RR				

- SINGLE TARN, OF UNCOMBED FIBRES :		
MLASURING 714,29 DE CITEX OR MORE (NOT LXCEEDING 14 METRIC NUMBER)	4.31	6/115/88
MEASURING LESS THAN 714,29 DECITEX RUI NOT LESS THAN 232,56 DECITEX (EXCEEDING 14 METRIC NUMBER BUIT NOT EXCEEDING 43 METRIC NUMBER)	3.32	C/HS/88
MEASURING LESS THAN 232,56 DECITEX BUT NOT LESS THAN 192,31 DECITLY (EXCEEDING 43 METRIC NUMBER BUT NOT EXCEEDING 52 METRIC NUMBER)	r J	£/115/88
MEASURING LESS THAM 192, 31 DECITEX FUT NOT LESS THAM 125 DECITEX (EXCEEDING S2 PETRIC NUMBER BUT NOT EXCEEDING 80 PETRIC NUMBER)	4	(/HS/8R
MEASURING LESS THAN 125 DECITEX (EXCELDING 80 METRIC NUMBER)	4	£/115/88
- SINGLE TARN, OF COPBED FIBRES :		
MEASURING 714,29 DECINTX OR HORE (NOT EXCELDING 14 HEYRIC NUMBER)	4.32	C/115/8R
MLASURING LESS THAN 714,29 DECITEX BUT NOT LESS THAN 232,56 DECITEX (EXCEEDING 14 METPIC NUMBER BUT NOT EXCEEDING 43 METRIC NUMBER)	3.32	C/45/88
MLASURING LESS THAN 232,56 DECITEX RUT NOT LESS THAN 192,31 DECITEX (EXCEEDING 43 MEIPIC NUMPER RUT NOT EXCEEDING 52 METRIC NUMPER)	N E	G/HS/8R
MEASURING LESS THAN 192, 31 DECITIX PUT NOT LESS THAN 125 DECITEX (EXCEPDING 52 METRIC NUMBER DUT NOT EXCEEDING 80 PETRIC NUMBER)	N	C/HS/88
MEASURING LESS THAM 125 DECITEX (EXCELDING RO METOIC NUMBER)	7	(/115/88
- MULTIPLE (FOLDED) OR CABLED YARN, OF		

SCHEDULE X - CZECHOSLOVAFIA

8
~
~
0
2
œ
lia.
w
-
-

6/15/88 6/15/88 6/15/88 6/15/88
--

	2 7	C/115/8R	
COTTON YARM (OTHER THAN SCHING THREAD) PUT UP FOP RETAIL SALE.			
S2C7.1C/O CONTAINING BS & OR M.CRE UY MEIGHT OF COITON	3.32	C/HS/88	
52.C7.9076 - OTHER	3.32	G/115/6R	
LOVEN FARRICS OF COITON, COMTAINING 85 % OR MORE DT WEIGHT OF COTTON, WEIGHING NOT NORE THAN 200 G/M2.			
- UNRLEACHED :			
52C8_11/4 PLAIN WEAVE, WEIGHING NOT MORE THAN 100 G/M2	5.22	E/HS/8R	
SZER.1772 PLAIN WEAVE, WEIGHING NORE THAN	5.21	C/HS/88	
S2C8.13/1 3-THREAD OR 6-THREAD TWILL, INCLUDING	\$2.2	C/HS/BB	
S2C8.19/0 OTHER FABRICS	\$.22	C/HS/8F	
- PLEACHED :			
52C8.21/1 PLAIN VEAVE, VEIGHING NOT MORE THAN	8.12	88/51/1)	
S2C8.22/0 PLAIN WEAVE, WEIGHING HORE THAN	8,12	6/115/88	
52CR.23/R 3-THREAD OR 4-THREAD TUTLL, INCLUDING CROSS TUTLL	8.12	G/115/8F	
SECR. 29/7 OTHER FADRICS	8.17	C/115/8R	
- 5176 :			
SECB.3179 PLAIN WEAVE, WEIGHING NOT MORE THAN 100 G/M2	8.12	C/115/8H	
SZER. 3777 PLAIN WEAVE, WEIGHING HORF THAN	8.1.8	(/!!5/8#	

SCHEDULE X - CZE CHOSLO VAFIA

-	2	5	1	5 1 6 1 7
\$208.3375	3-THREAD OR 4-THREAD THILL, INCLUDING CROSS TUILL	8,14	88/51/1	
\$258.3974	OTHER IGHRICS	8.12	C/HS/8P	
	OF YARNS OF BIFFERENT COLOURS :			
3713,6176	PLAIN WEAVE, WEIGHING NOT MORE THAN	8.12	G/HS/88	
520874214	PLAIN VEAVE, WEIGHING MORE THAN	8.12	CIMSIBR	
5218.43/2	S-THREAD OR 4-THREAD TWILL, INCLUDING	8.12	C/115/88	
\$268.4971	OTHER FABRICS	8.12	G/HS/8R	
	- PRINTED :			
\$208.51/3	PLAIN LEAVE, MEIGHING NOT MORE THAN	11.8	C/NS/BB	
1/25-8325	PLAIN WEAVE, WEIGHING MORE THAN	8-12	C/HS/BB	
5208.5370	3-THREAD OR 4-THREAD TUTLL, INCLUDING	8.17	G/11S/8R	
8268.5979	OTHER FABRICS	8.12	G/MS/8R	
52.09	MOVEN FABRICS OF COTTON, CONTAINING RS I OR MORE BY WEIGHT OF COTTON, WEIGHING MORE THAN 230 G/M2.	1		
	UNDLEACHED :			
5219,1171	PLAIN VEAVE	5.22	GTHSTBR	
5219.1219	3-THREAD OR 4-THREAD TWILL, INCLUDING	5.22	6/11S/8R	
3209.15/6	OTHER FADRICS	22.5	C/HS/8R	
	- DLFACHED :			
\$219.21/8	PLAIN WEAVE	8.12	C/115/8P	
521.9.2776	5-THREAD OR 4-THREAD TRILLY INCLUDING	8.12	C /115 / BR	

\$219.2973	OTHIR FADRICS	8.12	C/115/88		
	- breb :				
5209,3175	PLAIN UEAVE	8.17	67HS78R		
\$219.3773	X-THREAD OR 4-THREAD WILL, INCLUDING CROSS TWILL	8.17	C/HS/88	Ę.	
5209,3971	OTHER FABRICS	8.1%	C/115/8P		
	- OF YARNS OF DIFFERENT COLOURS :				
5219.675	PLAIN WEAVE	8.12	C/HS/88		
\$209,6271	- DENIM	8.11	G/HS/BR		
6/157-6725	DINER FABRICS OF 3-THREAD OR 4THREAD INILL, INCLUDING CROSS THILL	8.12	C/HS/8R		
8757-6755	OTHER FABRICS	8.12	C/115/8R		
	PRINTED :				
\$209.51/0	PLAIN WEAVE	8.12	C/HS/88		
8725-6725	S-THREAD OR 4-THREAD TWILL, INCLUDING COOSS TWILL	21.8	C/HS/88		
\$269.5975	OTHER FABRICS	8.11	C/115/8R		
52.10	LOVEN FADRICS OF COTTON, CONTAINING LESS THAN 85 % BY WEIGHT OF COTTON, MIKED MAINLY OR SOLELY WITH MAN-MADE FIDRIS, MEIGHING NOT MORE THAN 200 G/M2.				
	- UNDLIACHED :				
\$210,1179	PLAIN WEAVE	27.5	C/HS/88		
5210,1277	S-THREAD OR 4-THREAD TWILL, INCLUDING CROSS TWILL	5.27	(/IIS/8P		
\$710.1974	OTHER FARRICS	2.27	C/HS/BR		
	- DLLACHED :				
SE 10.21/A	PLAIN WEAVE	8.12	C/115/88		
52.10.2274	3THREAD OR 4-THREAD THILL, INCLUDING	8.12	C/1157/8R		
DLCCMATe 1968	. 896				177 - X

1	2	1 1	, , ,	\$ -	9	-	~
\$210.2971	OTHER FABRICS	8.11	C/HS/BR				
	· DYID :						
5210,3173	PLAIN VEAVE	8.1%	6/115/88				
5210.3271	5-THREAD OR 4-THREAD TUTLL, INCLUDING CROSS TWILL	8.12	C/HS/BR				
5210.3979	OTHER FABRICS	8.12	G/HS/88				
	- OF YARNS OF DIFFERENT COLOURS :						
5210,4171	PLAIN WEAVE	8.12	G/HS/8R				
5210-47/9	3-THREAD OR 4-THREAD IVILL, INCLUDING . CROSS TWILL	8.12	6/118/88				
5210.4976	OTHER LABRICS	8.12	C/HS/88				
	- PRINTED :						
S210.51/R	PLAIN WEAVE	8.12	C/HS/8R				
\$2 10.5 276	3-THREAD OR 4-THREAD TWILE, INCLUDING CROSS TWILL	8.12	F/HS/8R				
57 10, 59 /3	OTHER FABRICS	8.17	6/115/88				
11.25	MOVEN FABRICS OF COTTON, CONTAINING LESS THAN 85 % OF WEIGHT OF COTTON, MIKED MAINLY OR SOLELT WITH MAN-MADE FIBRES, LEIGHING MORE THAN 200 G/M2.						
	UNDLEACHED :						
5711,1175	PLAIN WEAVE	5.22	C/HS/8R				
5211.1273	3-THREAD OR 4-THREAD THILL, INCLUBING CROSS TWILL	5.21	C/HS/8R				
5211,1971	OTHER PARKICS	5.22	G/HS/8R				
	- DLEACHED :						
5211.2112	PLAIN WEAVE	8.12	C/IIS/BR				
1/22/11/28	CROSS TWILL	8.1%	C/HS/8A				
S211.29/B	OTHER CARRIES		007				

×												,											
G/WS/8P	G/115/8P	C/115/88		C/IIS/8R	E/115/8R	C/HS/8R	G/115/8R		£/HS/88	C/HS/8P	G/HS/8R			(/115/88	(/!!S/8R	(/HS/B8	f/115/8R	C/115/68		C/HS/88	C/115/8R	C/115/88	
8.12	8.11	8.12		8.11	8.11	8.12	8.11		8.12	8.12	8.12			5.22	8.12	8.12	8.11	8.12		\$2.2	8.12	8.12	
PLAIN WEAVE	3-THELAD OR 4-THREAD TWILL, INCLUDING CROSS TWILL	- OTHER FADRICS	- OF YARNS OF DIFFERENT COLOURS :	PLAIN MEAVE	DENIM	OTHER FABRICS OF 3-THREAD OR 4-THREAD TWILL, INCLUDING CROSS TWILL	OTHER FABRICS	- PRINICO :	PLAIN WEAVE	3-THREAD OR 4-THREAD TWILL, INCLUDING CROSS TWILL	OTHER FABRICS	OTHER WOVEN FARRICS OF COTTON.	- VEIGHING NOT MORE THAN 200 G/MZ :	UNDIEACHED	BLEACHED	DYED	OF YARNS OF DIFFERENT COLOURS	PRINIED	- WEIGHING MORE THAN 200 G/H? :	UNPLE ACHED	BLEACHED	- 01(0	
5211.31/0	S211.37/R	\$211,3975		5211, 4177	\$211,4275	5211,43/3	5211.4972		5211.5174	5211.5272	5211.5970	51.52		5212,1171	9212,1270	S212, 1378	5212,14/6	5212,1574		5212.2179	5212.2717	\$212,2375	

-		-	,	_	2	•	-	,	-
\$212,2473	OF YARNS OF DIFFERENT COLOURS	R. 12	C/HS/BR						
5212.2571	PRINTED	8.13	C/115/8P						
53.01	FLAX, RAL OR PROCESSED BUT HOT SPUN; HAX TOM AND WASTE (INCLUDING YARN WASTE AND CARNETTED STOCK).								
5301.1076	- FLAX, RAM OR RETTED	FREE	C/115/88	×					
	- FLAX. DROKEN. SCUTCHED. HACKLED OR								
	OTHIRWISE PROCESSED, BUT NOT SPUN :								
5351.2171	BROKEN OR SCUTCHED	TREE	C/115/88						
5311,2977	OIHER	FREE	C/HS/88	RX					
5301.30/1	- FLAX TOW AND WASTE	FREE	C/HS/88	, A					
53.02	FROCESSED DUT NOT SPUR; TOW AND WASTE OF TRUE HIMF (INCLUDING YARN WASTE AND CARNETTED STOCK).								
\$362.1672	- TRUE MEMP, RAU OR RETTED	FREE	C/115/88	II.NZ					
1704.5088	01HCR	FREE	C/HS/88	Trins					
55.03	LUTE AND OTHER TEXTILE BAST FIRRES (EXCLUDING FLAX, TRUE MEMP AND RAHIE), RAL OR PROCESSED BUT NOT SPUN; TOU AND WASTE OF THESE FIBRES (INCLUDING YARN WASTE AND GARNETTED STOCK).								
5303,1079	- JUTE AND OTHER TEXTILE BAST FINGES. RAW OR RETTED	TREE	G/NS/88	IN. PK					
5363.9077	- OTHER	FREE	CINSTRP	IN, PK					
53.04	SISAL AND OTHER TEXTILE FIRRES OF THE GENUS AGAVE, RAW OR PROCESSED BUT NUT SPUN: TOW AND WASTE OF THESE FIRRES CINCLUDING YARM GASTE AND GARMETTED								

SCHEDULE X - CZECHOSIO VAKIA

SI	STOCK).				
5304.10/5	SISAL AND OTHER TEXTILE FIBRES OF THE GENUS AGAVE, RAW	FREE	6/11S/8R	RX. IN. PK	
. 5706-9063	OTHE R	FREE	6/115/BP	CX.	
(COCONUT. ABACA (MANILA HENP OR MUSA TEXTILIS NEE), RAMIE AND OTHER VEGETABLE				
	TEXTILE FIRES, NOT ELSEWHERE SPECIFIED OR INCLUDED, RAW OR PROCESSED FUT NOT SPUN; TOW, NOTLS AND WASTE OF THESE FIDRES (INCLUDING YARM WASTE AND CARMETTED STOCK).				
	OF COLOMUT (COIR) :				
5365.1170	22.	FREE	C/HS/88	¥	
53CS.1975 -	0111ER	FREE	6/HS/88		
1.	OF ABACA :				
5305.21/7	RAU	FREE	F/HS/8R	P#	
- 2/52.2525 -	OTHER	FREE	C/HS/88	£	
4.	OTHER :				
5355.91/8	RAN	FREE	G/HS/88	NZ.PH	
5305.9973	OTHER	TREE	C/HS/88	H4 - 7N	
- 1	FLAK YARN.				
5306, 10/R	SINGLE	1.51	C/HS/88		
- 5/02.3385	MULTIPLE (FOLDED) OR CAGLED	3.52	C/HS/88		
	TARN OF JUTE OR OF OTHER TEXTILE BAST FILIKES OF HEADING NO. 53.33.				
5357.1074 -		ec .	C/115/88		

DE CERNER 1988

	- 1	-	2	,	-	9	-	
5317.20/1	- MULTIPLE (FOLDED) OR CABLED		18.8	r/HS/88				
\$3.08	YARN OF OTHER VEGETAPLE TEXTILE FIRRES. FAPER YARN.	ļ.						
5308, 10/1	- COSR TARN		10 1	6/115/68				
5318.2078	- IRUE HEMP TARN		2.52	C/115/8R				
5366.3075	- PAPER TARM		18.3	C/HS/8P				
53C8.9079	- 07HCR		15.5	C/115/8R				
53.09	MOVEN FADRICS OF FLAX.	ţ:						
	- CONTAINING 85 % OR MORE BY WEIGHT OF							
	FLAX :							
5319,1175	UNDLEACHED OR BLEACHED		26.9	C/HS/88				
531.9, 1971	OTHER		8.52	1118/88				
	CONTAINING LESS THAN 85 % RY WEIGHT OF							
	FLAK :							
5329.2172	UNDLE ACHED OR BLEACHED		14.9	C/HS/88				
8319.2918	OTHER		26.92	C/HS/88				
53.10	MOVEN FARRICS OF JUTE OR OF OTHER TEXTILE DAST FIBRES OF HEADING NO. 53.03.	;						
\$310.1078	- UNULEACHED		10 2	C/HS/BP				
\$310,9073	- 0111t R		6.32	G/115/8P				
5311,0074	WOVEN FAURICS OF OTHER VEGETABLE IEXTILE FIRES: WOVEN FARRICS OF PAPER YARN.		7.65	17115/188				
10. 48	SEMING THREAD OF MAN-MADE FILANENTS. SHETHER OR NOT PUT UP FOR RETAIL SALE.	; ;						
5401,1071	- OF STRINETIC FILANCATS			0 8 7 M/ J				

C/115/8E

S4C1. 2C/8 .- OF ARTIFICIAL FILAMENTS

SCHEDULE X - CZE CHOSLO VAKIA

-	1 1	1 3	, ,	5	-	9	-	~
5402.6171	OF HYLOM OR OTHER FOLYAMIDES	25.6	C/115/88					
0/29-2775	OF POLTESTERS	0-	C/115/88					
5462.6917	OTHER	ь Н	C/115/88					
54.03	ARTIFICIAL FILAMENT YARN COTHER THAN SEMING THREAD), NOT PUT UP FOR RETAIL SALE, INCLUDING ARTIFICIAL MONOFILAMENT OF LESS THAN 67 DECITEX.							
5463.10/3	- HIGH TENACITY YARN OF VISCOSE RAYON	x 01	6/118/168					
11/02.2728	- ICXIUSED TARN	9.82	C/115/88					
	- OTHER YARM, SINGLE :							
5403. 3176	A TELIST NOT EXCEEDING 120 TURNS PER METRE	5	67 MS 7 B R					
\$403.3274	OF VISCOSE RAYON, WITH A TWIST EXCLEDING 120 FURNS PER METRE	10 2	C/HS/88					
5415.3372	DF CELLULOSE ACETATE	10 2	(/ IIS / B B					
5463,3971	OTHER	4.52	C/HS/BR					
	- OTHER TARM, MULTIPLE (TOLDED) OR							
	CADLED :							
54(3.41/3	OF VISCOSE RAYON	7 01	C/HS/88					
1127.5745	OF CELLULOSE ACETATE	10 %	1/115/88					
8163.4918	OTHLR	9.57	C/HS/8R					
24.06	SYNTHETIC MONOFILAMENT OF 67 DECITEX OR MORE AND DE WHICH NO CROSS-SECTIONAL DIMENSION EXCEEDS 1 PM. STRIP AND THE LIKE (TOR EXAMPLE, ARTIFICIAL STRAW) OF SYNTHETIC TEXTILE MATERIALS OF AN APPARLMENT WIDTH NOT EXCEEDING 5 MM.	-						
9701-7075	- MOIDFILAMENT	UNDOUND	ID CAUSTRR					
3/06.2375	- OTHER	UNITOWNI	ID C/HS/RP					

	MORE AND OF WHICH NO CROSS-SECTIONAL DIMENSION EXCELDS 1 MM; STRIF AND THE LIKE (FOR EXAMPLE, ARTIFICIAL STRAU) OF APTRICIAL TEXTILE MATERIALS OF AN			74
	APPARENT CIDTH NOT EXCEDING 5 MM.	INII O IINII	C/BS/8P	
90.38	MAN-MADE FILANENT VARN COTHER THAN SEVING THREAD), FUT UP EDR RETAIL SALE.	1		
5406.1072	SYNTHETIC FILAMENT YARM	3,81	C/HS/BR	
2406.2070	- ARTIFICIAL FILAMENT TARN	3.31	G/HS/RR	
24.07	LOVEN FABRICS OF SYNTHETIC FILAMENT YARN, INCLUDING WOVEN FARRICS OUTAINED IRON FATERIALS OF HEADING NO. S.C.P.C.	1		58
5407,1079	- MOVEN FABRICS OBTAINED FROM HIGH TENACITY YARN OF WYLCN OR OTHER POLYAMIDES, OR OF FOLYESTERS	11.7	C 7115 / 8 78	
5407,2076	WOVEN TABRICS OBTAINED FROM STRIP OR THE LIKE	11.7	C/165/88	
5467.30/3	- FAURICS SPECIFIED IN HOTE 9 TO SECTION XI	11.12	C/115/88	
	- OTHER LOVEN TABRICS, CONTAINING RS 2 OF			
	MORE BY DETGHT OF FILANEMIS OF NYLON OR			
	OTHER POLYAMIDES :			
9/17-575	UNDICACHED OR BLEACHED	3.8%	C/115/8R	
2125-1355	byto	3.81	C/HS/BB	
5467.4375	OF YARNS OF DIFFERENT COLDURS	3.82	C/IIS/BR	
5407.4473	PRINTED	3.82	C/115/8R	
	- OTHER MOVEN FARRICS. CONTAINING RS 2 OR			
	HORE BY UCICHT OF TEINURED POLYESTER			
	TILAPINIS :			
5407.51/6	UNDITACHED OR BLIACHED	3.8×	r/#5/88	

	**************************************	5 -	-	2		 ,
S4U7.5774	- P11.b	3.81	(7HS/8R			
5417.5372	OF TAWNS OF DIFFERENT COLOURS	3.82	CINSIBR			
1175-1275	PRINTED	3.82	C/115/8R			
\$4L7.6P/5	OTHER WOVEN FARRICS, CONTAINING RS I OR HORE BY WEIGHT OF NON-TEXTURED POLYESTER FILAMENTS	3.8%	(7115/8P			
	OTHER UDVEN TARRICS, CONTAINING RS X OR					
	ROKE BY WEIGHT OF SYNTHETIC FILAMENIS :					
1/11/2.7328	UNPLEACHED OR BLEACHED	3.87	C/HS/BR.			
\$457.7719	byte	1.81	r/HS/88			
5447.7377	OF TARMS OF DIFFERENT COLOURS	3.82	C/HS/BR			
5467.7415	A- PRINTED	3.81	C/HS/BR			
	- OTHER WOVEN FADRICS, CONTAINING LESS					
	THAN 85 % DY WEIGHT OF STWINEFILE					
	FILAMENTS, MIXED MAINLY OR SOLELY UTH					
	COTTOM :					
54U7.R1/R	UNTLEACHED OR BLEACHED	1.87	RR/51/)			
S4C7.8216	- 010	3.82	C/HS/88			
3467.8376	OF YARHS OF DIFFERENT COLDURS	3.82	(/HS/8R			
5467.8472	PRINTED	3.82	67115788			
	- OTHER WOVEN TABRICS :					
5447.9115	UNDLEACHED OR BLEACHED	28.1	C/HS/BR			
\$126.7348	- 57(5	3.82	88/54/3			
5417.93/1	OF YARMS OF DIFFERENT COLOURS	3.8%	(/HS/88			
2417.9410	PRINTED	3.82	C / HS / BR			
30. 35	KOVER FARRICS OF ARTIFICIAL FILAMENT TARM, INCLUDING WOVEN FARRICS OBTAINED IROM MATERIALS OF HEADING NO. 54.05.					

Cini - oner	TENACTIT TARN, OF VISCOSE RAYON	21.7	(/IIS/88	
	- OTHER MOVEN FABRICS, CONTAINING 85 Z OR			
	HORE RY WEIGHT OF ARTIFICIAL FILANTINT			
	OR STRIP OR THE LIKE :			
54CB.21/1	UNDLEACHED OR DLEACHED	3.81	C/HS/8R	
S4CB.2279	DYED	3.81	C/HS/8R	
5418.2377	OF YARNS OF DIFFERENT COLOURS	3.87	C/HS/BB	
5408.2475	PRINICE	3.87	C/HS/BR	
	- OTHER WOVEN FADRICS :			
54CB. 31/8	UNULEACHED OR BLEACHED	3.82	C/PS/BR	
3458.3276	DYED	78-7	67115 / B B	
5418.3374	OF YARMS OF DIFFERENT COLOURS	18.4	C/HS/8B	
5408.3472	PRINTED	18.9	C/115/8R	
10.28	SYNTHETIC FILANENT TOU.			
SSC1.1075	- OF NYLON OR OTHER POLYMIDES	UNITOUND	C/HS/BB	
5501.2072	- OF POLYESIERS	UNDOUND	G/HS/88	
5561,3070	- ACRYLIC OR MODACRYLIC	UNITED UND	C/IIS/BR	
\$501.90/3	- OTHER	UNIBOUND	C/IIS/RR	
\$502.0074	ARTIFICIAL FILANENT TOW.	UNDOUND	67115788	
55.03	SYNTHETIC STAPLE FIBRES, NOT CARDED, COMBED OR OTHERWISE PROCESSED FOR SPINHING.			
5513,1078	- OF MYLON OR OTHER FOLYANIDIS	UNIT CHNU	CHISTRA	
5503.2675	- OF POLTISIERS	QMI) CHMN	C/115/88	
5503,3072	- ACOYLIC OR HODACOYLIC	UNITO UND	C/115/bH	

1	2	1 1		,	 		-
	- OF FOLTPROPTLENE	UNBORNE	C/115/88				
5503.90/6	- 01HER	UNDOUND	C/HS/88				
55.04	ARTIFICIAL STAFLE FIRRES, NOT CARDED, COMUED OR OTHERWISE PROCESSED FOR SFINNING.	ţ.					
5504.1674	- DF WISCOSE	UNBOUND	CINSIBR				
5564.9072	- OTHER	UNBOUND	C/115/8R				
\$5.05	WASTE CINCLUDING MOILS, YARN WASTE AND GARNETTED STOCK) OF MAN-MADE FIBRES.	:					
5545,1071	- OF STWINETIC FIBRES	1381	C/HS/8R				
5505.20/R	- OF ARTIFICIAL FIBRES	CREE	(7)15/88				
95.36	STATHETIC STAPLE FIBRES, CARDED, COMPED CR OTHERWISE PROCESSED FOR SPINNING.						
55 6. 1077	- OF NYLON OR OTHER POLYMIDES	UND DUND	C/WS/88				
3504.2014	- OF FOLVESTERS	UNBOUND	C/HS/88				
5506,30/1	- ACRYLIC OR HODACRYLIC	OND OUND	C/115/88				
\$516.9075	- OTHER	UNITO TIND	C/HS/BR				
5557.0076	ARTIFICIAL STAFLE FINRES, CARDED, COMBED OR OTHERWISE PROCESSED FOR SPINNING.	UNITOUND	C/H5/8B				
55.08	SEMING THREAD OF MAN-MADE STAPLE FIBRES, WHETHER OR NOT PUT UP TOR RETAIL SALF.	!-					
5508.10/0	- OF STATILETIC STAPLE FIPRES	3.12	C/HS/88				
5508.2077	- OF ARTIFICIAL STAPLE FIBRES	UNHOUND	C/HS/8R				
55.09	YARM (OTHER THAN SEMING THREAD) OF SYNTHETIC STAPLE FIURES, NOT FUT UP FOR RETAIL SALE.						

X - 18V

		UNID UND CINS 188	UNDDIND CIHS/88			UNBOUND G/HS/8P	UNDO UND C/HS/8R			UNDOUND G/HS/88	UNDOUND C/145/88			UNBOUND C/HS/88	UNDOUND G/HS/88			UNDOUND C/115/88	LINDO LIND C/115/8R	UNDOUND C/HS/88	UNROUND C/HS/BR		
STAPLE FIBRES OF MYLON OR OTHER	POLYAMIDES :	SINGLE TARM	MULTIPLE (FOLDED) OR CABLID YARN	CONTAINING 85 % OR MCRE BY MEIGHT OF	FOLVESTER STAPLE FIBRES :	SINGLE YARM	MULTIFLE (FOLDED) OR CABLED YARM	- CONTAINING 85 % OR MORE BY WEIGHT OF	ACRYLIC OR MODACRYLIC STAFLE FIBRES :	SINGLE TARH	MULTIFLE (FOLDED) OR CABLED YARM	- OTHER TARN, CONTAINING 85 % OR MORE BY	WEIGHT OF SYNTHETIC STAPLE FIBRES :	SINGLE YARM	MULTIFLE (FOLDED) OR CARLED YARM	OTHER YARN, OF POLYESTER STAPLE	FIORES :	MIXED MAIMLY OR SOLELY WITH ARTIFICIAL STAPLE FIBRES	MIXED MAINLY OR SOLELY WITH WOOL OR FINE ANIMAL HAIR	MIXED MAINLY OR SOLELY WITH COITON	OTHER	- OTHER YARN, OF ACRYLIC OR MODACRYLIC	
		5509.1174	5121.6388			55.09.21/1	5519.2270			\$509.31/9	5509.3277			\$519,4176	3729-6355			5509.51/3	5519.5271	5519.5370	9165.9355		

- CONTAINING 85 % OR MCRE UY DETGHE OF

110, 2016 110,	,	2	· -	-	1 5	5	-	0	-
99/6 OTHER TARN : - OTHER YARN INTERES HILL OFFOR UNROUND INTO UNROUND INTO UNROUND INTERES HILL SALE. - CONTAINING BS X OR RCRE BY MEIGHT OF ARTHER YARN FIRED TARM UNROUND INTO UNING		FINE ANIMAL HAIR	ONU CANU		S/88				
1772 DTHER YARN: OTHER YARN: OTHER ANIAL HARR OTHER ANIAL HARR OTHER HARL HARR THE MAINLY OR SOLELY WITH WOOL OR UNROUND INFO THE FIRE S. NOT FUT UF 10R APTIFICIAL STAPLE FIRES. CONTAINING BS TOR MCRE PY WEIGHT OF APTIFICIAL STAPLE FIRES. CONTAINING BS TOR MCRE PY WEIGHT OF APTIFICIAL STAPLE FIRES: CONTAINING BS TOR MCRE PYRH OTHER YARN, MIXED MAINLY OR SOLELY WITH UNROUND UNROUND OTHER YARN, MIXED MAINLY OR SOLELY WITH UNROUND OTHER YARN, MIXED MAINLY OR SOLELY WITH UNROUND OTHER YARN OT	\$559.6358		UNROUND		8788				
- OTHER YARN: MIXED MAINLY OR SOLELY WITH WOOL OR TINE AMINAL HAIR SO/B OTHER WAINAL HAIR OTHER MAINLY OR SOLELY WITH COTTON UNBOUND WHILE AMINAL HAIR SHING THRES, MOI FULL US FOR RETAILS AMITICIAL STAPLE FIRRES, MOI FULL OF AMITICIAL STAPLE FIRRES; CONTAINING BS I OR MORE BY WEIGHT OF AMITICIAL STAPLE FIRRES; SINGLE TARN SO/7 SINGLE TARN OTHER YARN, MIXED MAINLY OR SOLELY WITH UNBOUND WHOUND COTTON TARN COTTON TARN COTHER THAN SEMING THERAD) OF TAIL SO/2 OTHER TARN SEMING THERAD) OF TAIL SALE. OF SYMPHETIC STAPLE FIBRES, CONTAINING SALE. OF SYMPHETIC STAPLE FIBRES OF STWINGIES OF SYMPHITIS STAPLE FIBRES,	5559.6976	01HER	UNDONN		5/88				
TINE THE MAINEY OR SOLELY WITH WOOL OR THE ANIME HAIR HIXED MAINEY OR SOLELY WITH COTTON WINDUND WARN (OTHER THAN SEWING THREAD) OF ANTIFICIAL STAPLE FIRRES. CONTAINING BS X OR MCRE FY WEIGHT OF ARTIFICIAL STAPLE FIRRES: SINGLE YARM SINGLE YARM OTHER YARM, MIXED MAINEY OR SOLELY WITH WINDUND SC/9 OTHER YARM, MIXED MAINEY OR SOLELY WITH UNROUND SC/9 OTHER YARM, MIXED MAINEY OR SOLELY WITH UNROUND TARN (OTHER THAN SEWING THREAD) OF TARN TOTHER THAN SEWING THREAD) TARN TOTHER THAN SEWING THREAD) TO SAWINGTIC STAPLE FIBRES, CONTAINING OF SYMINETIC STAPLE FIBRES, CONTAINING OF SYMINETIC STAPLE FIBRES,		- OTHER WARN :							
11/2 SINGLE MAINLY OR SOLELY WITH COTTON TARM (OTHER THAN SEWING THREAD) OF APITICIAL STAPLE FIRES, NOT PUT UP 108 RETAIL SALE. CONTAINING BS X OR MCRE RY WEIGHT OF ARTIFICIAL STAPLE FIRES: CONTAINING BS X OR MCRE RY WEIGHT OF ARTIFICIAL STAPLE FIRES: SINGLE YARM MIXED MAINLY OR SOLELY WITH UNDOUND OTHER YARM, MIXED MAINLY OR SOLELY WITH OTHER YARM OTH	2/16.91/5	FINE BAINLY OR SOLELY WITH WOOL	UNROUND		S / 8 R				
TARM (OTHER THAN SEUING THREAD) OF RETAIL SALE. CONTAINING BS X OR MCRE RY WEIGHT OF ARTIFICIAL STAPLE FIRRES: SINGLE TARM 17/2 SINGLE TARM 17/2 SINGLE TARM 17/2 SINGLE TARM 17/3 NULTIFLE (FOLDED) OR CABLED TARM 17/4 OTHER YARM, MIXED MAINLY OR SOLELY WITH 18/6 OTHER YARM, MIXED MAINLY OR SOLELY WITH 18/6 OTHER YARM, MIXED MAINLY OR SOLELY WITH 18/6 OTHER YARM 18/6 MAINTER STAPLE FIRRES, CONTAINING 18/7 OF SYMTHETIC STAPLE FIBRES, CONTAINING 18/7 OF SYMTHETIC STAPLE FIBRES, 18/7 OF SYMTHETIC STAPLE FIBRES 18/7 OF SYMTHETIC STAP	1726.9159		UNBOUNT		8/88				
TARM (OTHER THAN SEVING THREAD) OF ARTIFICIAL STAPLE FIDRES, NOT FUT UP FOR RETAIL SALE CONTAINING BS X OR MCRE RY METGHT OF ARTIFICIAL STAPLE FIDRES: SINGLE YARM OTHER YARM, MIXED MAINLY OR SOLELY WITH LOOL OR FINE ANTHAL HAIR OTHER YARM, MIXED MAINLY OR SOLELY WITH UNDOUND OTHER YARM, MIXED MAINLY OR SOLELY WITH UNDOUND OTHER YARM, MIXED MAINLY OR SOLELY WITH OTHER YARM	8766-678	OTHFR	UNBOUND		S/8R				
ARTIFICIAL STAPLE FIRRES: SINGLE TARM 17/7 SINGLE TARM 17/1 NULTIFLE (FOLDED) OR CARLED TARM 17/1 OTHER YARM, MIXED MAINLY OR SOLELY WITH LOOL OR FINE ANIMAL HAIR 17/1 OTHER YARM, MIXED MAINLY OR SOLELY WITH LOOL OR FINE ANIMAL HAIR 17/1 OTHER YARM, MIXED MAINLY OR SOLELY WITH 17/2 OTHER YARM, MIXED MAINLY OR SOLELY WITH 17/3 OTHER YARM, MIXED MAINLY OR SOLELY WITH 17/3 OTHER YARM, MIXED MAINLY OR SOLELY WITH 17/3 OTHER YARM, MIXED MINE FIDRES, CONTAINING 18/3 OTHER YARM, MIXED	35.16	THAN S TAPLE							
ARTIFICIAL STAPLE FIFRES: SINGLC YARM 12/11 HULTITLE (FOLDED) OR CARLED TARM 10/11 OTHER YARM, MIXED MAINLY DR SOLELY WITH UNROUND 10/12 OTHER YARM, MIXED MAINLY DR SOLELY WITH UNROUND 10/2 OTHER YARM, MIXED MAINLY DR SOLELY WITH UNROUND 10/2 OTHER YARM 10/2 OTHER YARM 10/13 OTHER YARM 10/14 OTHER YARM 10/14 OF SYNTHETIC STAPLE FIBRES, CONTAINING 10/14 OF SYNTHETIC STAPLE FIBRES, CONTAINING 10/14 OF SYNTHETIC STAPLE FIBRES, CONTAINING 10/15 OF SYNTHETIC STAPLE FIBRES 10/16 OF STAPTICTAL STAPLE FIBRES 10/16 OF STAPTICTAL STAPLE FIBRES 10/17 OF ARTHETICS OF STAPTICTIC FIBRES									
17/2 SINCLE YARM 12/1 HULTIFLE (FOLDED) OR CARLED TARM 20/1 OTHER YARM, MIXED MAINLY OR SOLELY WITH LOOL OR FINE ANIMAL HAIR 3C/9 OTHER YARM, MIXED MAINLY OR SOLELY WITH COTTON TARN COTTON TARN COTHER THAN SEWING THREAD) OF FAN-FADE STAPLE FIRRES, FUI UF FOR RETAIL SALE. 10/1 OF SYNTHETIC STAPLE FIBRES, CONTAINING RS 1 OR MORE DY WEIGHT OF SUCH FIRRES 20/8 OF SYNTHETIC STAPLE FIBRES, CONTAINING LESS THAN 85 % BY WEIGHT OF SUCH FIRRES 30/5 OF ARTIFICIAL STAPLE FIBRES SO/5 OF ARTIFICIAL STAPLE FIBRES SO/6 OF SYNTHETIC STAPLE FIBRES UNITOUND									
20/1 MULTIFLE (FOLDED) OR CARLED TARN 20/1 OTHER YARL, MIXED MAINLY OR SOLELY WITH LOOL OR FINE ANIMAL HAIR COTTON TARN COTHER YARN TARN COTHER Y	5711.013	SINGLE YARM	UNROLINE		S/88				
30/1 - OTHER YARL, MIXED MAINLY OR SOLELY WITH LOOL OR FINE ANIMAL HAIR SCOTION - OTHER YARN TARN (OTHER THAN SEWING THREAD) OF FAN-FADE STAPLE FIRRES, FUI UF FOR RETAIL SALE. - OF SYNTHETIC STAPLE FIBRES, CONTAINING RS I OR MOVE BY WEIGHT OF SUCH FIRRES 3.72 - OF SYNTHETIC STAPLE FIBRES, CONTAINING LESS THAN 85 % BY WEIGHT OF SUCH FIRRES 3.72 - OF SYNTHETIC STAPLE FIBRES COVEN FARRES - OF SYNTHETIC STAPLE FIBRES	1721-013	MULTIFLE (FOLDED) OR CARLED TARN	MU CBNU		8/88				
TARN (OTHER YARM, MIXED MAINLY OR SOLELY WITH COTION TARN (OTHER THAN SEWING THREAD) OF PAN-FABE STAPLE FIRRES, FUI UF FOR RETAIL SALE. 10/1 OF SYNTHETIC STAPLE FIBRES, CONTAINING RS 1 OR MORE DY WEIGHT OF SUCH FIRRES 10/8 - OF SYNTHETIC STAPLE FIBRES, CONTAINING LESS THAN 85 % BY WEIGHT OF SUCH FIRRES 3.7% SO/8 - OF ARTIFICIAL STAPLE FIBRES WOVEN FARRES OF SYNTHETIC STAPLE FIBRES	1702.013	8	UNRDUNG		S/8R				
TARN (OTHER THAN SEMING THREAD) OF FAN-FADE STAPLE FIRRES, PUT UF FOR RETAIL SALE. SALE. 10/1 OF SYNTHETIC STAPLE FIDRES, CONTAINING RS I OR NOVE DY WEIGHT OF SUCH FIRRES 10/8 OF SYNTHETIC STAPLE FIDRES, CONTAINING LESS THAN 85 % BY WEIGHT OF SUCH FIRRES 3.7% WOVEN FARRES OF SYNTHETIC STAPLE FIDRES WOVEN FARRES OF SYNTHETIC STAPLE FIDRES	15 10. 30/9	- OTHER VARM, MIXED MAINLY OR SOLELY WITH COTTON	UNDOUNG		S/88				
TARN COTHER THAN SEVING THREAD) OF FAIL SALE. SA	510-90/5		UNITOUNE		S/BF				
10/1 OF SYNTHETIC STAPLE FIDRES, CONTAINING RS I OF MORE DY WEIGHT OF SUCH FIRES 20/8 - OF SYNTHETIC STAPLE FIBRES, CONTAINING LESS THAN 85 % BY WEIGHT OF SUCH FIRES 30/5 - OF ARTIFICIAL STAPLE FIBRES WOVEN FARRICS OF SYNTHITTE STAPLE FIRES,	3.11		 						
20/8 - OF SYMTHETIC STAPLE FIBRES, CONTAINING LESS THAN 85 % BY WEIGHT OF SUCH FIRRLS 30.72 - OF ARTIFICIAL STAPLE FIBRES WOVEN FARRICS OF SYMTHETIC STAPLE FIRES,	1701.113	- OF SYNTHETIC STAPLE FIDRES, CONTAINING RS 1 OF NOVE DY WEIGHT OF SUCH FIRMS	3.72	Š	SIBB				
5075 - OF ARTIFICIAL STAPLE FIBRES UNROUND WOVEN FARRICS OF SYMPHITIC STAPLE FIREFS,	8511.20/8	OF SYMTHETIC STAPLE FIBRES, LESS THAM 85 % BY WEIGHT OF	3.12	Ž	S/88			i	
	5511.3075	- OF ARTIFICIAL STAPLE FIBRES	UNITOUNI		5/8P				
	21.5	DOVEN FARRICS OF STATISTIS STAFLE FIRES.							

- CTE CHOSLO VAFIA

SCHEDULE X

1	2	-	-	, ,	5 1	9 -	-	,	
55 13. 2 2/7	3-THREAD OR 4-THREAD TWILL, INCLUDING CROSS TWILL, OF POLTESIER STAPLE FIDRES		26"	6711S/8R					
55 13.2 3/5	OTHER WOVEN FABRICS OF POLYESTER STAPLE FIBRES		26.4	C/NS/8R					
5513.2914	OTHER WOVEN FABRICS		26-9	C/HS/88					
	- OF YARNS OF DIFFERENT COLOURS :								
5513, 31/6	OF POLYESTER STAPLE FIBRES, PLAIN MEAVE	13	14.7	(/HS/8R					
5513.37/4	3-THREAD OR 4-THREAD TWILL, INCLUDING CROSS TWILL, OF POLYESTER STAPLE FIDES	- 37	26-9	C/115 / B.R					
5513.3372	OTHER WOVEN FABRICS OF POLYESTER STAPLE FIDRES		16.9	C/1115/8#		*			
5513.5971	OTHER WOVEN FABRICS	(T)	76-7	G/HS/8R					
	- PRINTED":								
5513.41/3	OF POLYESTER STAPLE FIBRES. PLAIN WEAVE		26-7	C/HS/8R					
1/27.2135	3-THREAD OR 4-THREAD THILL, INCLUDING CROSS THILL, OF POLYESTER STAPLE FIDRES		16.31	C/115/8R					
5513.41/0	DTHER WOVEH FABRICS OF POLTESTER STAPLE FIDRES		16.7	CTHSTBR					
5513.4979	OTHER MOVEN FABRICS		26"	CHSIRR					
55.16	CONTAINING LESS THAN 85 % OF CONTAINING LESS THAN 85 % OF CETCHY OF SUCH FIBRES, MIKED MAINLY OF SOLFLY UITH COTTON, OF A WEIGHT EXCELDING 170 G/M2.								
	- UNBLEACHED OR REEACHED :								
55 14.11/8	OF FOLYESTER STAPLE FIBRES, PLAIN MEAVE		26.92	C/R5/88					
55.14.1.276	3-THREAD OR 4-THREAD TWILL, INCLUDING CROSS TWILL, OF POLYESIER STAPLE FIDRES		4.33	G/NS/6P					

x - 195

C/HS/RR	C/HS/BB		C/115/8R	G/HS/8R	C/HS/BB	C/IIS/BR		G/11S/88	(/HS/BR	. e7HS/88	G/HS/88		C/HS/68	G/HS/8R	(/HS/8R	C/115/8R	
76.72	11) 26.3		113 16.4	119 26.7	76.9	1/3 26"9		76.3	11) 26"7	19 26.4	19 26-7		1/9 26.7	1/9 26-7	76.3	1) 16.3	
STAFLE FIBRES	OTHER MOVEN FAROTES	- DYLD :	OF POLYESTER STAPLE FIBRES, PLAIN MEAVE	3-THREAD OR 4-THREAD TUTLL, INCLUBING EROSS TUTLL, OF POLYESTER STAFLE FIBRES	OTHER WOVEN FABRICS OF POLYESTER STAPLE FIRRES	OTHER MOVEN FABRICS	OF TARMS OF DIFFERENT COLOURS :	OF POLYESTER STAPLE FIBRES, PLAIN WEAVE	3-THREAD OR 4-THREAD TUTLL, INCLUDING CRUSS TUTLL, OF POLYESTER STAPLE FIBRES	STAFLE FIGRES	OTHER MOVEN FABRICS	- PRINTED :	OF POLYESTER STAPLE FIBRES, PLAIN MEAVE	S-THREAD OR 4-THREAD TWILL, INCLUDING CROSS TWILL, OF POLYESTER STAPLE TIBRES	DINER WOVEN FABRICS OF POLYESTER STAPLE FIRRES	OTHER WOVEN FABRICS	OTHER MOVEN FABRICS OF STATHETIC STAPLE
35.14.1.374	\$514.1973		\$214,2175	55 14.227/3	5514,21/1	5514,29/1		5514.3172	5514, 37/1	55 14, 3 3/9	\$514,3978		5514.41/0	5514.4278	5514,4376	5514.4975	55.15

DI CEMBIR 1988

- OF POLYESTER STAFLE FIRRES :

761 - X

		Letter section				
\$5.15,1174	RIXED MAINLY OF SOLELY WITH VISCOST RATON STAFLE FIBRES	26"7	67115788			
55.15.1272	MIXED MAINLY OR SOLILY WITH MAN-MADE FILAMENTS	26.3	C/HS/8B			
55.15.1371	MIXED MAINLY OR SOLELY WITH WOOL OR	26-7	C/NS/BR			
55 15.1970	OTHER	5.87	C/115/8P			
	- OF ACRYLIC OR MODACRYLIC STAPLE					
	FIDRES :					
55 15.2 1/1	MIXED MAINLY OR SOLILY WITH MAN-MADE	26.3	C/115/88			
55.15.2270	FINE ANIMAL HAIR	16.9	C/115/88			
5515.2917	OTHER	26.2	6/115/88			
	OTHER WOVEN FADRICS :					
5315.9172	MIXED HAIMLY OR SOLELY WITH MAN-MADE FILAMENTS	167	G/HS/8B			
5515.92/1	FINE MAINLY OR SOLELY WITH WOOL OR	26.4	C/HS/88			
\$515.997B	01MER	5.81	C/115/8R			
95.16	MOVEN FABRICS OF ARTIFICIAL STAPLE FLORES.					
	- CONTAINING 85 % OR MORE DY MEIGHT OF				1 15	
	ARTIFICIAL STAPLE FIRRES :					
55 16.1 1/1	UNPLEACHED OR BLEACHED	5.52	C/115/168			
5516.1279	PYEB	5.32	C/115/88			
55 16.1 177	OF YARHS OF DIFFERENT COLDURS	5.52	C/HS/88			
55 16.1475	FRINTED	5.51	C/115/8P			
	- CONTAINING LESS THAN 85 % NY MILGHI OF					
	ARTIFICIAL STAFLE FIRES, MIXED MAINEY					

	- 195	
	×	
	88	
	15	
	O.C.	
	5	

\$516.2276 DYED \$516.2274 OF YARNS OF DIFFERENT COLOURS \$516.2274 OF YARNS OF DIFFERENT COLOURS \$516.2472 PRINTED ARTHIFICIAL STAPLE FIRRES, MIXED MAINY OR SOLELY WITH WOOL OR TINE ANIMAL HAIR: \$516.3175 UNBLIAGNED OR DIEACHED \$5.55.516.3271 OF YARNS OF DIFFERENT COLOURS \$5.16.3271 DYLD ARTHIFICIAL STAPLE FIRRES, MIXED MAINLY OR SOLELY WITH COTTON: \$5.16.477 DYLD \$5.16.477 DYLD \$5.16.477 DYLD \$5.16.477 DYLD \$5.16.477 DYLD \$5.16.977 DYLD \$5.17.977	5.5% (/IIS/8R
1,2	5.3% C/HS/88
- CONTAINING LESS THAM 85 X RY WEIGHT OF ARTIFICIAL STAPLE FIRRES, MIXED MAINLY OR SOLELY WITH WOOL OR FINE ANIMAL HAIR:	5.3X (/HS/8P
- CONTAINING LESS THAM 85 X RY WEIGHT OF ARTIFICIAL STAPLE FIRRES, MIXED MAIMY OR SOLELY WITH WOOL OR FINE ANIMAL HAIR: DIFFORM OR DLEACHED 5.5X DIFFORM OR DIFFERENT COLOURS 5.5X DIFFORM OR DIFFERENT COLOURS 5.5X OF YARNS OF DIFFERENT COLOURS 5.5X OF YARNS OF DIFFERENT COLOURS 5.5X OF YARNS OF DIFFERENT COLOURS 5.5X OTHER: 6.5X OTHER: 6.5X OF TARNS OF DIFFERENT COLOURS	5.3X (/HS/88
ARTIFICIAL STAPLE FIRRES, MINED MAIM, Y OR SOLELT WITH WOOL OR TINE ANIMAL HAIR: UNBILAGNED OR BLEACHED OF YARNS OF DIFFERENT COLOURS CONTAINING LESS THAN 85 % NY WEIGHT OF ARTIFICIAL STAPLE FIRRES, MINED MAIMLY OR SOLELT WITH COTTON: OF YARNS OF DIFFERENT COLOURS OF YARNS OF DIFFERENT COLOURS OTHER OTTER OTHER OTH	. t.
HATR: HATR: HATR: UNBELACHED OR BLEACHED OF TARNS OF DIFFERENT COLOURS CONTAINING LESS THAN 85 % NY WEIGHT OF ARTIFICIAL STAPLE FLERES, MIXED MAIMLY OR SOLELY WITH COTTON: UNBLEACHED OR BLEACHED OF TARNS OF DIFFERENT COLOURS OF TARNS OF DIFFERENT COL	
11/5	
32/3 DYLD 32/1 DYLD 32/1 OF YARNS OF DIFFERENT COLOURS 5.37 OF YARNS OF DIFFERENT COLOURS 5.37 PRINTED ARTITICIAL STAPLE FIRRES, MIXED MAIMLY OR SOLELY WITH COTTON : 43/7 DYED 43/7 DYED 43/7 DYED 44/7 DYED 5.37 OT YARNS OF DIFFERENT COLOURS 5.37 OTHER : OTHER : 5.37 OTHER : OTHER : 5.37 OTHER : 5.37 OTHER : OTHER : 5.37 OTHER : OTHER : 5.37 OTHER : 5.37 OTHER : 5.37 OTHER : OTHER : 5.37 OTHER : OTHER : 5.37	
32/3	5.52 C/HS/8R
32/1 OF VARMS OF DIFFERENT COLOURS 34/0 PHINTED CONTAINING LESS THAN 85 % RY WEIGHT OF ARTIFICIAL STAPLE FIGRES, MIXED MAINLY OR SOLELY WITH COTTON : 47/2 UNBLEACHED OR BLEACHED 43/9 OF VARMS OF DIFFERENT COLOURS OTHER : OTHER : 92/7 DYED OTHER : 5.3% 44/7 DYED OTHER : 5.3% 44/7 PRINTED OTHER : 5.5% 44/7 PRINTED OTHER : 6.5% 54/7 PRINTED OF TARMS OF DIFFERENT COLOURS 5.5% 44/7 PRINTED OF TARMS OF DIFFERENT COLOURS 5.5% 44/7 PRINTED ARTICLES THEREOFF ILXTILE FIRETERS, NOT	5.3% C/HS/88
S4/0 PRINTED CONTAINING LESS THAN 85 % DY WEIGHT OF ARTIFICIAL STAPLE FIERES, MIKED MAINLY OR SOLELY WITH COTTON : 41/2 UNBLEACHED OR BLEACHED 5.3% 42/1 DYED OF YARNS OF DIFFERENT COLOURS 5.3% 44/7 PRINTED* OTHER : 5.4% OF TARNS OF DIFFERENT COLOURS 5.5% 44/7 PRINTED* OTHER : 6.5% 84/3 OF TARNS OF DIFFERENT COLOURS 6.5% 44/3 PRINTED* 46.5% 46.	5.37 CHS/88
- CONTAINING LESS THAN 85 % NY WEIGHT OF ARTIFICIAL STAPLE FIERES, MIXED MAINLY OR SOLELY WITH COTTON: 6172 UNBLEACHED OR BLEACHED 5.3% 6271 DYED 6277 DYED 6277 PRINTED* - OTHER: 9277 DYED 9277 DYED 6.5% 9277 PRINTED* 6.5% 6.5% LADDING OF TEXTILE MATERIALS AND ARTICLES THEREOF; TLXTILL FIRRES, NOT	5.32 C/HS/88
ARTIFICIAL STAPLE FIBRES, MIXED MAINLY OR SOLELY WITH COTTON :	
09 SOLELY WITH COITON : 5.37 UMBLEACHED OR BLEACHED 5.37 DYED 63/9 OF YARNS OF DIFFERENT COLOURS 5.37 OTHUR : - OTHUR : 97/7 DYED 97/7 DYED 97/7 DYED 97/7 OF YARNS OF DIFFERENT COLOURS 92/7 OF YARNS OF DIFFERENT FINALS AND ANTICLES THEREOT: TLXTILL FIRRIS, NOT	
4277 DYED 4277 DYED 4277 DYED 4277 DY TARNS OF DIFFERENT COLOURS 5.37 5.37 7.07 PRINTED* 5.37 7.07 DYED 5.37 7.07 DYED 7.79 UNDLEACHED OR BLEACHED 7.79 UNDLEACHED OR BLEACHED 7.79 DYED 7.71 DYED 7.71 DYED 7.71 DYED 7.71 DYED 7.71 DYED 7.71 DYED 7.72 OF TARNS OF DIFFERENT COLOURS 7.73 OF TARNS OF DIFFERENT COLOURS 7.75 OF TARNS OF DIFFERENT COLOURS	
42/1 DYED 43/9 OF TARNS OF DIFFERENT COLOURS 5.33 - OTHER: - OTHER: 5.37 OTHER: 5.37 OTHER: 5.37 OTHER: 6.57 OF TARNS OF DIFFERENT COLOURS 6.57 LABBING OF TEXTILE MATERIALS AND ARTICLES THEREOF; TEXTILE FIRES, NOT	5.32 (/HS/8P
4477 OF YARNS OF DIFFERENT COLOURS - OTHER : - OF TARNS OF DIFFERENT COLOURS	5.37 (7.115/88
- OTHUR : - OTHU	5.3% C/IIS/88
- OTHER: OTHER: 5.31 DYED 5.57 DYED 5.57 OF TARMS OF DIFFERENT COLOURS 6.57 OF TARMS OF DIFFERENT COLOURS 6.57 ADDING OF TEXTILE MATERIALS AND ARTICLES THEREOT: TLXTILL FIRES, NOT	5.32 (7115788
9779 UNBLEACHED OR DLEACHED 9277 DYED 9275 OF TARNS OF DIFFERENT COLOURS 6.5% 9275 OF TARNS OF DIFFERENT COLOURS 6.5% 6.5% LADDING OF TEXTILE MATERIALS AND ARTICLES THEREOF? TEXTILE FIRES, NOT	
92/7 DYED 97/5 OF TARNS OF DIFFERENT COLOURS 6.52 94/3 PRINTED GADDING OF TEXTILE MATERIALS AND ARTICLES THEREOT? TLXTILL FINRES, NOT	5.3% C/HS/88
24/3 OF TARNS OF DIFFERENT COLOURS 6.57 LABDING OF TEXTILE MATERIALS AND ARTICLES THEREOT? TEXTILL FIRRES, NOT	6.52 G/HS/BR
14/3 PRINTED LABBING OF TEXTILE MATERIALS AND ARTICLES THEREDT? TEXTILL FIRES, NOT	6.5% CHS/RR
LABBING OF TEXTILE MATCRIALS AND ARTICLES THEREDT? TEXTILL FIRES.	6.57 67118789

OR SOLELY WITH MAN-MADE FILANENTS :

LYCEEDING 1 SANITARY NAFKIN LI SANITARY NAFKIN LI SANITARY TO COTTE TELT, WHETH COVERED OR TIBRE FEL TO THER					
- SANITARY NAFETING: - OF COTTC - OF MAN-P - OTHER - OTHER FEL - OTHER - OTHER RUBBER THRE FEXTILE TABLE FEXTILE FEXTILE TABLE FEXTILE FEX	EXCEEDING 5 MM IN LENGTH (TLOCK), TEXTILL DUST AND MILL NETS.	1			
.	SANITARY TOUCLS AND ITAMPONS, NAPKINS AND NAFKIN LINERS FOR PABLES AND SIMILAR SANITARY ARTICLES, OF WADDING	1,11	f / HS / 88		
21/5 20/13 20/14 20/15 20/14 20/15 2	- WADDING, OTHER APTICLES OF WADDING :				
11, 281, 11, 28 2228		1 2	C/HS/BR		
1 , 28 , , , , , , , 28 2228	DE FIBRES	2 2	C/HS/88		
. 281 28 2228		1.51	C/HS/8R		
281 ! ! . 28 2226	TEXTILE FLOCK AND DUST AND MILL NEPS	FREE	C/HS/8R	AU. BX. CU.FR.LB/ST.	
	FELT, WHETHER OR NOT IMPREGNATED, COATED,				
	MEEDLELOOM FELT AND STITCH-DONDED FIHRE FADRICS	P4	C/HS/88		
	OTHER FELL, NOT IMPREGNATED, COATED,				
	COVERED OR LAMINATED :				
	OF WOOL OR FINE ANIMAL HAIR	6	6/HS/8R		
	OF OTHER TEXTILE MATERIALS	2 6	6/HS/8R		
		0	C/HS/88		
56.04 RUBBER THREAD TEXTILL TARM. HEADING NO. 5 COATED COVER	RONDOVENS, WHETHER OR NOT IMPREGNATED.	8.32	6/HS/8P		
	RUBBER THREAD AND CORD, TEXTILE COVERED; TEXTILE TARM, AND STRIP AND THE LIKE OF NEADING NO. 54.04 OR 54.05, IMPRECHATED, COATED, COVERED OR SHEATHED WITH RUINER OR PLASTICS.				
SGC 4,10/9 - RUPNER THRE	RUPHER THREAD AND CORD, TEXTILE	3.52	C/HS/8R		
Sec 4.2076 - HIGH TENACT	HIGH TENACITY YARN OF POLYFSIERS, OF NYLON OR OTHER POLYAMIDES OR OF VISCOSI				

	RAYON, IMPREGNATED OR COATED	6.17	C/115/8R	
5604.9077	- 01HER	3.7.2	G/115/88	
8/00-5025	RETALLISED VARN, WHETHER OR NOT GIMPLD, FEING TEXTILE VARM, OR STRIP OR THE LIKE OF HEADING NO. 54,04 OR 54,05, COMPINED WITH METAL IN THE FORM OF THREAD, STRIP OR FOUDER OR COVERED WITH METAL.	UNBOUND	C/115/8R	
5666.0074	GIMPED TARN, AND STRIP AND THE LIKE OF HEADING NO. 54.04 OR 54.05, GIMPED (OTHER THAN THOSE OF HEADING NO. 56.05 AND GIMPED HORSEHAIR YARN); CHEWILLE TARN (INCLUDING FLOCK CHEMILLE YARN); LOOP WALE-TARN.	es es	6/HS/8P	
56.07	THINE, CORDAGE, ROPE AND CADLES, WHETHER OR NOT PLAITED OR BRAIDED AND WHETHER OR NOT IMPREGNATED, COATED, COVERED OR SHEATHED WITH RUBBER OR PLASTICS.			
5617,10/6	- OF JUST OR OTHER TEXTILE BAST FIRRES OF HEADING NO. 53.03	10 2	C/HS/8R	
	. OF SISAL OR OTHER TEINTILE FIRETS OF			
	THE GENUS AGAVE :			
5607.2113	BINDER OR BALER TUTNE	x 0t	r/HS/8R	
5467,2979	OTHER	10 1	G/115/8R	
5667.3072	MEE) OR OTHER HARD (LEAF) FIRMES	¥	6/HS/88 LK.PH	
	- OF POLYETHYLENE OR POLYPROPYLENE :			
S6C7.41/P	BINDER OR BALER TWINE	9.87	G/HS/8R	
\$667.4913	OTHER	78.0	C/NS/8F	
5467.5017	- OF OTHER STATHETIC FIDRES	9.81	G/115/88	
3/16.7.38	0111ER	8.47	C/HS/88	
56.08	KNOTTED NETTING OF THINE, CORDAGE OR			
DI CEMBER 1968	968			

861 + X

A NOT PADE 1.5 7 6.57 6.57 6.57 6.57 6.57 6.57 6.57 6.57 6.57 6.17	HADE UP NETS, O	HADE UP NETS, OF TEXTILE NATERIALS.		
MADE UP FISHING NETS OTHER OTH	- OF MAN-MADE I	EPTALS		
ARTICLES OF YARM, STRIP OR THE LIKE OF HEADING MO. 54,04 OR 54,05, TUIME, CORDAGI, ROPE OR CAULES, MOI ELSEWHERE SPECIFIED OR INCLUDED. CORPAGI, ROPE OR CAULES, MOI ELSEWHERE COVERINGS, WROTIED, WHETHER OR NOI MADE UP. OF WOOL OR FINE ANIMAL HAIR TELEM. "SCHUMACKS", "KARAMANIE" AND SIMILAR HAND-WOVEN RUGS. "KELEM", "SCHUMACKS", "KARAMANIE" AND SIMILAR HAND-WOVEN RUGS. "KELEM", "SCHUMACKS", "KARAMANIE" AND SIMILAR HAND-WOVEN RUGS. "FLOOR COVERINGS OF COCOMUT FIRRES (COIR) OF HILE COMSTRUCTION, NOI PADE UP : OF WOOL OR FINE ANIMAL HAIR OF WOOL OR FINE ANIMAL HAIR OF WOOL OR FINE ANIMAL HAIR OF WOOL OR FINE TEXTILE MATERIALS OF MAN-MADE TEXTILE MATERIALS	1	IING NETS	16.91	C/HS/88
ARTICLES OF TARM, STRIF OR THE LIKE OF HEADING MO. 54.05 OR 54.05, TUTING, CORDAGI, ROPE OR CAULES, MOT LLSEWHERE SPECIFIED OR INCLUDED. CARPLYS AND OTHER TEXTILE FLOOR COVERINGS, KNOTTED, WHETHER OR NOT NADE UP. OF WOOL OR FINE ANIMAL HAIR COVERINGS, WOVEN, MOT TOTTED OR FLOCKED, CHETTER OR MOT NADE UP, INCLUDING COVERINGS, WOVEN, MOT TOTTED OR FLOCKED, CHETTER OR MOT NADE UP, INCLUDING COVERINGS, WOVEN, MOT TOTTED OR FLOCKED, CHETTER OR MOT NADE UP, INCLUDING COVERINGS, WOVEN, WOIS TEXTILE RAND SIMILAR HAND-WOVEN RUGS. - TLOOR COVERINGS OF COCOMUT FIRRES COIR) - TLOOR COVERINGS OF COCOMUT FIRRES COIR) - OTHER, OF PILE CONSTRUCTION, MOT PADE UP : - OF MAN-MADE TEXTILE MATCRIALS OF OTHER TEXTILE MATCRIALS OF MAN-MADE TEXTILE MATCRIALS OF MAN-MADE TEXTILE MATCRIALS OF OTHER TEXTILE MATCRIALS			6.51	C/HS/88
ARTICLES OF VARM, STRIP OR THE LIKE OF HEADING, MO. 54.04 OR 54.05, TUINF, CORDAGI, ROPE OR CAULES, NOT ELSEWHERE SPECIFIED OR INCLUDED. CARPETS AND OTHER TEXTILE FLOOR COVERINGS, KNOTTED, UNITHER OR NOT MADE - OF WOOL OR FINE ANIMAL HAIR - OF OTHER TEXTILE FLOOR COVERINGS, WOVEN, NOT TUITED OR FLOCKED, COVERINGS, WOVEN, NOT MADE UP, INCLUDING "KELEM", "SCHUMACKS", "KARAMANIE" AND SIMILAR HAND-WOVEN RUGS "KELEM", "SCHUM			4.5%	C/PS/8R
COVERINGS, KNOTTED, UNETHER OR NOT MADE UP. OF WOOL OR FINE ANIMAL HAIR CORFETS AND OTHER TEXTILE FLOOR COVERINGS, WOVEN, NOT INCTED OR FLOCKED, LHETHER OR NOT MADE UP, INCLUBING "KELEM", "SCHUMACKS", "KRARANIE" AND SIMILAR HAND-WOVEN RUGS. "KELEM", "SCHUMACKS", "TARAMANIE" AND SIMILAR HAND-WOVEN RUGS. "TLOOR COVERINGS OF COCOMUT FIRRES (COIR) OTHER, OF PILE CONSTRUCTION, NOT RADE "OF WOOL OR FINE ANIMAL HAIR "OF WOOL OR FINE ANIMAL HAIR " OF MAN-MADE TEXTILE MATCRIALS " OF OTHER TEXTILE MATCRIALS		IN. STRIF OR THE LIKE OF OLO OF OLO OF S4.05, TUINE, R CABLES, NOT ELSEWHERE IELUDED.	7.52	r/HS/88
CARPETS AND OTHER TEXTILE FLOOR COVERINGS, WOVEN, NOT JUSTED OR FLOCKED, LHETHER OR MOT MADE UP, MACLUBING "KELEM", "SCHUMACKS", "KARAMANIE" AND SIRILAR HAND-MOVEN RUGS "KELOM KUGS." - "KELOM	CARPLES AND OTH COVERINGS, KNOT	FLOOR R OR NOT		
CARPETS AND OTHER TEXTILE FLOOR COVERINGS, MOVEN, NOT TOTED OR FLOCKED, LHTHIR OR NOT MADE UP, INCLUDING "KELEM", "SCHUMACKS", "KARAMANIE" AND SIMILAR HAHD-WOVEN RUGS "KELEM", "SCHUMACKS", "KARAMANIE" AND SIMILAR HAHD-WOVEN RUGS "KELEM", "SCHUMACKS", "KARAMANIE" AND SIMILAR HAMD-WOVEN RUGS "COOM ON THE TEXTILE MATERIAR AND "SCHUMACKS", "KARAMANIE" AND "SCHUMACKS", "KARAMANIE" AND "SCHUMACKS", "KARAMANIE" AND			4.51	C/HS/8R .
CARPETS AND OTHER TEXTILE FLOOR COVERINGS, MOVEN, NOT TOTED OR FLOCKED, LHETHER OR NOT MADE UP, INCLUDING "KELEM", "SCHUMACKS", "KARAMANIE" AND SIMILAR HAHD-WOVEN RUGS "KELEM", "SCHUMACKS", "KARAMANIE" AND SIMILAR HAND-WOVEN RUGS FLOOR COVERINGS OF COCOMUT FIRRES (COIR) - OTHER, OF PILE CONSTRUCTION, NOT PADE UP: OF MAN-MADE TEXTILE MATERIALS 35 2		ILE MATERIALS	11.9	C/HS/88
- "KELEM", "SCHUMACKS", "KARAMANIE" AND SIMILAR MAND-MOVEN RUGS - FLOOR COVERINGS OF COCONUT FIRRES (COIR) - OTHER, OF PILE CONSTRUCTION, NOT PADE UP: OF MAN-MADE TEXTILE MATERIALS OF DIMER TEXTILE MATERIALS OF DIMER TEXTILE MATERIALS	CARPETS AND OTH COVERINGS, WOVE CHETHER OR NOT "KELEM", "SCHUM SIMILEM HAND-VO	FLOOR ED OR CLUB IN AMAN IL	1	
- FLOOR COVERINGS OF COCOMUT FIRRES (COIR) - OTHER, OF PILE CONSTRUCTION, NOT PADE UP: OF MAN-MADE TEXTILE MATERIALS OF DIMER TEXTILE MATERIALS OF DIMER TEXTILE MATERIALS	,	UMACKS", "KARAHANIE" AND MOVEN RUGS		(/)\S/88
UP : OF MAN-MADE TEXTILE MATERIALS OF DAN-MADE TEXTILE MATERIALS OF DAN-MADE TEXTILE MATERIALS OF DAN-MADE TEXTILE MATERIALS OF DAN-MADE TEXTILE MATERIALS	- FL00P	GS OF COCOMUT FIRRES		C/HS/8R
UP : OF MOOL OR FINE ANIMAL HAIR OF MAN-HADE TEXTILE MATERIALS OF DIMER TEXTILE MATERIALS OF OTHER TEXTILE MATERIALS				
OF MOOL OR FINE ANIMAL HAIR OF MAN-HADE TEXTILE MATERIALS OF DAMER TEXTILE MATERIALS				
OF MAN-HADE TEXTILE MATERIALS 35 T			13 2	C/115/88
OF OTHER TEXTILE MATERIALS			35 1	C/HS/88
יייייי ייייייי ייייייייייייייייייייייי		TILE MATERIALS	18 2	C/115/8R

5762.41/1 :- 01			The second state of the se	
		1		
	OF WOOL OR FINE ANIMAL HAIR	15 2	C/HS/88	8
	OF MAN-MADE TEXTILE MATERIALS	35 2	C/HS/88	
S762_4976 0F	OF OTHER TEXTILE MATERIALS	18 2	C/HS/8R	
- 0THE	- OTHER, NOT OF PILE CIONSTRUCTION, NOT			
MADE	MADE UP :			gr
5702.5178 01	OF WOOL OR FINE ANIMAL HAIR	13 2	C/115/88	
S7C2.5276 OF	OF MAN-MADE TEXTILE MATERIALS	35 2	C/PS/88	
5702.5973 OF	OF OTHER TEXTILE MATERIALS	7 81	C/HS/BH	
- 0THE	OTHER, NOT OF FILE CONSTRUCTION, MADE			
. up				
S7C2.91/7 OF	OF WOOL OR FINE ANIMAL HAIR	13 2	C /11S / 8 B	
S702.9275 : OF	OF MAN-MADE TEXTILE MATERIALS	35 2	C/HS/88	
5712.9972 01	OF OTHER TEXTILE MATERIALS	18 1	E/HS/88	
57.03 CARPET LOVERI	CARPETS AND OTHER TEXTILE FLOOR LOVERINGS, TUFTED, WHETHER OR NOT MADE			
		1		
57L3, 10/7 - OF W	- OF MOGL OR FINE ANIMAL HAIR	11.5 %	C/HS/8R	
N 10 - 9/02-2078	- OF NYLON OR OTHER POLYAMIDES	22.55	C/HS/88	
5703.30/1 - 01 0	- OF OTHER MAN-MADE VEXTILE MATERIALS	15 21	C/HS/8R	
5703,9075 OF 0	OF OTHER TEXTILE MATERIALS	35 2	E/HS/8P	
57.04 CARPET COVERI FLOCKE	CARPETS AND OTHER TEXTILE FLOOR COVERINGS, OF FELT, NOT TUTTED OR FLOCKED, WHETHER OR NOT MADE UP.	i ē		
57C4.1C/3 - TILE 0.3	- TILES, HAVING A MAXIMUM SURFACE AREA OF 0.3 M2	80	88/51/3	
5764.90/1 - OTHER	Communication or servered 5.5 %.	8 1	(/HS/RR	
S705.00/2 UTHER COVERI	UTHER CARPETS AND OTHER TEXTILE FLOOR COVERINGS, JHETHER OR NOT MADE UF.	7 81	C/WS/8R	

	MOVEN FILE FABRICS AND CHENILLE FABRICS, OTHER THAN FARRICS OF HEADING NO. 58.02 OR SE.D.S.	į		
5801,1079	L 08	6.37	C/HS/88	
	- 0f COTTON :			
2801.21/4	UNCUT WEFT PILE FABRICS	26.9	C/115/8R	
5861,2277	CUI CORDUGOT	9	C/115/88	
5811.23/1	OTHER WEFT FILE FABRICS	2 4	C / PS / BR	
5801.2479	WARP FILE FARRICS. EPINGLE (UNCUT)	2 9	(/HS/88	
5801.25/7	WARF FILE FABRICS. CUT	4	C/HS/88	
\$801.26/5	CHEMILLE FAPRICS	•	(/HS/88	
	- OF MAN-MADE FIBRES :			
5801.3171	UNCUT WEFT PILE FABRICS	12.0	C/HS/88	
SEC1.32/0	CUT CORDUROT	9	G/HS/88	
5811.3378	OTHER WEFT PILE FAURICS	× 9	C/HS/8R	
5611.34/6	MARP FILE FABRICS, FFINGLE (UNCUT)	4	C/HS/BR	
5661.3574	WARP PILE FABRICS, CUT	2 9	C/115/8R	
5401.3672	CHEMILLE FABRICS	9	C/115/88	
SKC1.9017	. OF DINER LECTILE MATERIALS	26.97	(/HS/88	
	TERRY TOWELLING AND SIMILAR WOVEN TIRRY FARRICS. OTHER THAN NARROW FAIRICS OF HEADING MO. 28.06; IUT IED TEVTILE FABRICS. OTHER THAN PRODUCTS OF HEADING HO. 57.05.	1		
	TERRY TOWELLING AND SIMILAR MOVEN			
	TENRY FABRICS, OF COTTON :			
S862.1173	UMPLE ACHED	6.23	CLIISTBR	
9/61 . 19/9			***************************************	

C/115/88

6.9 I

.- TULLES AND OTHER NET FABRICS

5864.1078

- MECHANICALLY MADE LACE :

-- OF MAN-MADE FIBRES

5864.21/3 5864.2919 5664.3072 5805.0077

C/IIS/BR

4.9 X

C/IIS/BR C/115/8P

6.37 4.92 C/IIS/BR

4.92

COPELINS, FLANDERS, AURUSSON, REAUVAIS AND THE LIKE, AND NEFDLE-WORKED TAPESTRIES (FOR EXAMPLE, PITT POINT, CROSS STITCH), WHETHER OR NOT MANE UP

HAND-UNVEN TAPESTRIES OF THE TYPE

.-- OF OTHER TEXTILE MAILPIALS

- HAND-MADE LACE

NARROW WOVEN FARRICS, OTHER THAN GOODS OF HEADING NO. 58.07; NARROW FABRICS CONSISTING OF WAPP WITHOUT WITH ASSENDLED BY MEANS OF AN ADMISTYF

90.95

(BOLDUCS).

C/115/88

0

CINSIRP

29.9

TULLES AND OTHER NET FARRICS, NOT INCLUDING WOVEH, KNITTED OR CROCHETED FARRICS; LACE IN THE PIECE, IN STRIPS OR

58.04

IN MOTIFS.

.- OF OTHER TEXTILE MATERIALS

- OF COTTON

5803.10/1 5863.90/0

C/HS/88 C/115/88

6.32

- TERRY TOWELLING AND SIMILAR WOVEN
TERRY FABRICS, OF OTHER TEXTILE

5802.2072

CAULL, OTHER THAN NARROW FABRICS OF

HEADING NO. 58.06.

.- TUTTED TEXTILE FARRICS

5802.3070

\$8.03

MATERIALS

7.2x

DOVEN FILE FARRICS (INCLIDING TERRY TOWELLING AND SIMILAR THRY FAIRICS) AND CHENILLE FARRICS - OTHER WOVEN FARRICS, CONTAINING 9Y WEIGHT S X OR MORL OF LLASTOMERIC YARN OR RUDGER THREAD X - 201					
OTHER WOVEN FARRICS, CONTAINING OF THE STORERIC TARN OR RUDGER THREAD	5506.10/1	TOUR FILE FARRICS CINCLUDING TERRY			
OTHER WOVEN FARRICS, CONTAINING 9Y WEIGHT S % OR MORL OF LLASTOMERIC 7 % C/HS/8P		AND CHENILLE FARRICS	7 7	T/HS/BK	
YARN OR RUDDER THREAD	- 8102.2018	DIHER WOVEN FARRICS, CONTAINING OF ULIGHTS & OR MORL OF ILASTOMERIC			
Albertanian A State and A Stat		TARN OR RUBBICR THREAD	2 2	(/IIS/8P	
	DECEMBER 1985				102 - X

- CZE CHOSLO'VAFIA

SCHEDULE X

5810.9272	Of MAN-MADE FIBRES	5.43	C/HS/8R		
5810,9970	OF OTHER TEXTILE MATERIALS	36.2	C/IIS/RR		
56.11.05/7	QUILTED TEXTILF FRODUETS IN THE FIELE, COMFOSED OF ONE OR MORE LAYERS OF TEXTILE MATERIALS ASSEMILED WITH PADDING ITY STITCHING OR OTHER ISL, OTHER THAN EMPROLDERY OF HEADING NO. SR.10.	6.32	67HS/8R		
10. 92	TEXTILE FARRICS COATED WITH GUM OR ANY-LACEOUS SUBSTANCES, OF A KIND USED FOR 1HE LIKE; IRACING CLOTH; PREFARE D FAINTING CANVAS; UUCKRAM AND SIMILAR STIFFLHED TEXTILE FARRICS OF A KIND USED FOR HAT				
59(1,16/3	- TEXTILL FABRICS COAFED WITH GUM OF AMYLACTOUS SUPSTANCES, OF A KIND LISTD FOR THE OUTER COVERS OF HOCKS OR THE LIFE	5.8%	(/IIS/8P		
1/06/1065	- OTHER	1.11	C/IIS/BR		
59.05	ITAL CORD FADRIC OF HIGH TENACTITY TARN OF NYLON OR OTHER FOLTANIDES, POLYCETES OR VISCOSE RAYON.	ĘŹŚ			
5962.1070	- OF NYLOH OR OTHER FULTAMIDES	4.33	C/HS/88		
2/02.5002	- OF POLYESTERS	4.37	C/115/8R		
59E2.9P/R	OTHER	3.61	C/IIS/RR		
59.03	TEXTILE FADRICS IMPREGNATED, COATED, COVERED OR LAMINATED WITH PLASTICS, OTHER THAN THOSE OF HEADING NO. 59.02.				
5903.1076	- MITH FOLYVINYL CHLORIDE	7.37	C/PS/88		
5903.2073	- WITH FOLTURETHANE	7.57	C/HS/BR		
5963.9074	- OTHER	7.57	C/05/RR		
50.05	LINGLEUM, WHETHER OR NOT CUT TO SHAFT;				

	702 -
	-
N.	
=	
l'S	
12.	
*	
PR	
13	
DUC	
TEXTILL PRODUCTS AND ARTICLES,	
111	
-	
	988

	TECHNICAL USES, SPECIFIED IN HOTE 7 10 THIS CHAPTER.						
9711.1165	TEXTILE FADRICS, FELT AND FELT-LINED WONTH FADRICS, COMPINED WITH ONE OR MORE LAYERS OF RURDER, LEATHER OR OTHER MATERIAL, OF A KIND USED FOR CARD CLOTHING, AND SIMILAR FAHRIC FOR	0.31	C/115/188			el.	
5911.2676	- BOLTIMG CLOTH, WHETHER 3º NOT MADE UP	1.81	C/HS/88		2		
	Š						
	FITTE DITH LINKING DEVICES, OF A KIND						
	MATERIAL CASO EXAMPLE. COS PULL OF						
1/11.31/1	MLIGHING LESS THAN 650 G/M2	4.31	(7115/88				
5911.32/0	WEICHING 650 G/M2 0P FOPE	6.37	C / IIS / B B				
59.11.46/1	- STRATMING CLOTH OF A KIND HSTD IN OH PRESSES OR THE LIKE, INCLUDING THAT OF HUMAN HAIR	4.32	CASTAF				
5911.90/7	- 0THER	2.51	C/IIS/BB				
10.09	FILE FARRICS, INCLUDING "LONG FILE" FARRICS AND TERMY FARRICS, KNITTID OR CROCHETED.	·					
8/01.110/6	- "LONG PILE" FARRICS	8 2	C/115/88				
	LOOPID PILE FABRICS:						
1/12.1709	of corfou	6.87	CINSTAR				
0722.1309	OF MAN-MADE FIURES	6.57	10705788				
6001.2977	OF OTHER TEXTILE HAILPIALS	7.57	CINSTAR				
	- OTHER:						
6UC1.91/2	NO1103 10	6.82	C/115/16R				
1176.1304	OF MAN-MADE FIBRES	45.9	C/IIS/RS				

DECEMBER 1988

907 - X

6002-1772 - OF OTHER TEXTILLE MAIRTING 6002-1772 - OF A WIPTING OF CECCUTION MAIRTING 6002-1773 - OF A WIPTING OF CECCUTION MAIRTING 6002-2772 - OF A WIPTING OF CECCUTION MAIRTING 6002-2772 - OF A WIPTING OF MAIRTING 6002-2772 - OF OTHER MAIRTING MAIRTING 6002-2772 - OF OTHER MAIRTING 6002-2773 - OF OTHER MAIRTING 6002-2774 - OTHER MAIRTING 6002-2774 - OTHER MAIRTING 6002-2774 - OTHER 6002-2774 - OTHER MAIRTING 6002-2775 - OF OTHER MAIRTING 6002-2775 - OTHER	1 1	2	2	-	5	-	9	- }	~
CUITER VAILIED OR CROCHITED FARRICS. OF A WIDTH NOT EXCIT DIME, SD. CD., CONTAINING TO LELSTONERIC TARM OR RUNGER THREAD OTHER OR WIDTH WAIT (STOR FOR SD. CONTAINING THAN OR RUNDER THREAD OF WILCHTS SZ. OR RORE OF LLASTONERIC TARM OR RUNDER THREAD OF WILCHTS SZ. OR RORE OF LLASTONERIC TARM OR RUNDER THREAD OF WILCHTS SZ. OR RORE OF LLASTONERIC TO ST. OF WOOL OR THE ANIMAL HAIR OF WOOL OR THE ANIMAL HAIR OF WOOL OR THAN ANIMAL HAIR OF WOOL OR THAN ANIMAL HAIR OF COTTON OF WOOL OR THREASTLE MAIRIERS OF WOOL OR THREASTLE WAITHAN ANIMAL HAIR OF COTTON	40F1.99/R	OF OTHER TEXTILE MATERIALS	7.3%	E/HS/AP					
CONTAINING TO WITGHT 57 OR HORF OF CONTAINING TO WITGHT 52 OR HORF OF ELASTOHERIC YARN OR SUPPLE THE ABE OTHER, OF A WIDTH NOT (KCLIDING 570 CP TARN OR WIDDLE THERAD TARN OR RUDDLE THERAD TARN OR RUDDLE THERAD TO COTTON OF WOOL OR THE ANITHING MACHINES): OF MAN-MADE FIRRES OF MOOL OR FIRE ANITHEN HAIR OF WOOL OR FIRE ANITHEN HAIR OF MOOL OR FIRE MAIRENALS OF COTTON OF WOOL OR FIRE MAIRENALS OF COTTON OF MAN-MADE FIRRES OF COTTON OF MAN-MADE FIRRES OF MOOL OR FIRE MAIRENALS OF MOOL OR FIRE MAIRENALS OF COTTON OF MAN-MADE FIRRES OF MOOL OR FIRE MAIRENALS OF MAN-MADE FIRRES OF MAN-MADE FIRES OF MAN-MADE FIRRES OF MAN-M	20.03	CTHER FRITTED OR CROCHITED FARRICS.	}						
- OTHER, OF A WIDTH NOT (XCELDING ST) CM - OF A WIDTH EXCEPTING ST CM, CONTAINING DY VITCHT 5% OR MORE OF (LASTONIRIC TARN OR RUDDER THREAD OTHER TARTICS, MARP KNIT (TINCLUDING THOST MADE ON GALLOON KNITTING MACHINES): OF WOOL OR TINE ANIMAL HAIR OF COTTON OT WOOL OR TINE ANIMAL HAIR OT COTTON OT WOOL OR TINE ANIMAL HAIR OF COTTON OF COTTON OF COTTON OF COTTON OF MAN-MADE FIRRES OTHER: OF COTTON OTHER: OF MAN-MADE FIRRES OTHER: OF WOOL OR TINE ANIMAL HAIR OF COTTON OF WOOL OR TINE ANIMAL HAIR OF COTTON OF WOOL OR TINE ANIMAL HAIR OF WOOL OR TINE THAIRLANS OF WOOL OR TINE THAIRLANS OF WOOL OR TINE THAIRLANS OF WOOL OR TINE THAILLANS OF WOOL OR TINE ANIMAL HAIR	6002.10/2			CANSTRE					
OF MUDDIN EXCEEDING NO CH., CONTAINING DY WILGIN SX OR NORE OF LLASTONIER C TARN OR RUDDER THHERD OTHER FARTICS, MARP KNIT (INCLUDING THOST MADE ON GALLOON KNITTING MACHINES): OF WOOL OR FINE ANIMAL HAIR OF HAN-MADE FIRES OTHER: OF HAN-MADE FIRES OF HAN-MADE FIRES OF HAN-MADE FIRES OF HAN-MADE FIRES OF WOOL OR FINE ANIMAL HAIR OF COTTON OF WOOL OR FINE ANIMAL HAIR OF COTTON OF WOOL OR FINE ANIMAL HAIR OF WOOL OR FINE ANIMAL HAIR OF COTTON OF MAN-MADE FIRES OF WOOL OR FINE ANIMAL HAIR OF COTTON OF WOOL OR FINE ANIMAL HAIR OF COTTON OF WOOL OR FINE ANIMAL HAIR OF COTTON OF MAN-MADE FIRES OF WOOL OR FINE ANIMAL HAIR OF OTHER FRAFILE MAIRFINES OF OTHER FRAFILE MAIRFINES OF OTHER FRAFILE MAIRFINES	6002.20/0	OTHER, OF A WIDTH NOT EXCEED		C/HS/8P					
OF WOOL OR FINE ANITATING MACHINES): OF WOOL OR FINE ANITATING MACHINES): OF WOOL OR FINE ANITAL HAIR OF COTTON OF WAN-PADE FIDRES OF WAN-PADE FIRPES OF WOOL OR FINE ANITAL HAIR OF WAN-PADE FIRPES	6002.30/7	OF A VIDIN EXCEEDING 30 CM. DY VEIGHT 5% OR HORE OF ILAS YARN OR RUDDER THEFAD		C/115/18/8					
OF COTTON OF COTTON OF COTTON OF MAN-MADE FIDRES OTHER: OF WOOL OR FINE ANIMAL HAIR OF COTTON OF MAN-MADE FIREES OF MAN-MADE FIREES OF MAN-MADE FIREES OF WOOL OR FINE ANIMAL HAIR OF WOOL OR FINE ANIMAL HAIR OF COTTON OF WOOL OR FINE ANIMAL HAIR OF COTTON OF OUTHER FIREES OF WOOL OR FINE ANIMAL HAIR OF COTTON OF OUTHER FIREES OF OTHER FIREES		OTHER FARTICS, MARP KNIT (INCLUDING MADE ON GALLOON KNITTING MACHINES):							
OF COTTON OT MAN-MADE FIDRES OTHER: OTHER: OF WOOL OR FINE ANIMAL HAIR OF COTTON OF MAN-MADE FIRRES OTHICR OF WOOL OR FINE ANIMAL HAIR OF WOOL OR FINE ANIMAL HAIR OF WOOL OR FINE ANIMAL HAIR OF COTTON OF WOOL OR FINE ANIMAL HAIR OF COTTON OF OTHER FEATURES	2/17-2009	OF WOOL OR TINE ANTHAL HATE	8.31	C/115/8P					
OF MAN-MADE FIDRES OTHER: OF WOOL OR FINE ANIMAL HAIR OF COTTON OF COTTON OF MAN-MADE FIRRES OF WOOL OR FINE ANIMAL HAIR OF WOOL OR FINE ANIMAL HAIR OF COTTON OF COTTON OF COTTON OF COTTON OF OTHER FIRES OF OTHER FIRES OF OTHER FIRES OF OTHER FIRES	1/25-5209	- of cotton		C/IIS/BR					
OTHER: OF WOOL OR FINE ANIMAL HAIR OF COTTON OF HAN-HADE FIRPES OTHER	6052,6379	OF MAN-HADE FIDRES		C/115/8R					
OF WOOL OR TINE ANIMAL HAIR OF COTTON OF COTTON OF MAN-MADE FIRMES OTHER OTHER OTHER OF WOOL OF TINE ANIMAL HAIR OF WOOL OF TINE ANIMAL HAIR OF COTTON OF COTTON OF COTTON OF COTTON OF OTHER TEATILE MAIRINGS	60C2.4978	OTHER		6/HS/8R					
OF WOOL OR FINE ANIMAL HAIR OF COTTON OF HAM-HADE FIREES OTHER OTHER SIRILER OTHER SIRILER OF WOOL OR FINE ANIMAL HAIR OF WOOL OR FINE ANIMAL HAIR OF COTTON OF COTTON OF COTTON OF COTTON OF COTTON OF COTTON OF OTHER FEATURES OF OTHER FEATURE MATERIALS		OTHER:							
OF COTTON OF MAN-MADE FIREES OTHER MEN'S OR ROYS' OVERCOATS, CAR-COATS, CAPES, CLOAKS, ANDRAKS (INCLUBING SKI- JACKETS), WIND-HATTES, WIND-JACKETS AND SIFILAR ATTICLES, KNITHTE OR CPOCHETED, OTHER THAN THOSE OF HEADING NO. 61-05 OF WOOL OR FINE ANIMAL HAIR OF COTTON OF COTTON OF OTHER TEXTILE MATERIALS OF OTHER TEXTILE MATERIALS OF OTHER TEXTILE MATERIALS	6002.91/9	OF BOOL OR TINE ANIMAL HAIR	5.12	C/HS/BR					
HEN'S OR FOYS' OVERCOATS, CAR-COATS, CAPES, CLOAKS, ANORAKS (INCLUBING SKI- JACKUS), WIND-CHEATKS, WIND-JACKUS AND SIRILAR ARTICLES, KNITHED OR CPOCHETED, OTHER THAN THOSE OF HEADING NO. 61.03. - OF WOOL OR FINE ANTHRE HAIR - OF COTTON - OF COTTON - OF OTHER TEATILE MATERIALS	2126.5309	Of COTTON	6.82	C/PS/88					
HEN'S OR ROYS' OVERCOATS, CAR-COATS, CAPES, CLOKS, ANDRAKS (INCLUD ING SKI- JACKITS), WIND-CHEATIFS, WIND-JACKITS AND SIFFICAR ARTICLES, WINDITH D OR COCCUETED, OTHER THAN THOSE OF HEADING NO. 61-03. - OF WOOL OR FINE ANTHAL HAIR - OF COTTON - OF COTTON - OF COTTON - OF OTHER TEATILE MATERIALS	6052.9375	OF MAN-MADE FIREES	\$5.9	C/HS/BR					
MEN'S OR ROYS' OVERCOATS, CAR-COATS, CAPES, CLOAKS, ANORAKS (INCLUDING SKI- JACKITS), WIND-CHEATER, WIND-JACKITS AND SIRILAR ARTICLES, WINITH DOR CPOLIF ITD, OTHER THAN THOSE OF HEADING NO. 61.03 OF WOOL OR FINE ANTHAL HAIR OF COTTON OF MANHADE FIRES - OF OTHER TEATILE MATERIALS - OF OTHER TEATILE MATERIALS - OF OTHER TEATILE MATERIALS	9766-2009	0711168		C/IIS/8R					
- OF WOOL OR FINE ANIMAL HAIR - OF COTTON - OF MAN,-MADE FIRES - OF OTHER TEXTLE MATERIALS R.17	10.10	MEN'S OR ROYS' OVERCOATS, CAR-COATS, CAPES, CLOAKS, ANORAKS (INCLUDING SKI- JACK(TS), WIND-CHEATFRS, WIND-JACK(TS AND SIFILER ARTICLES, KNITHTO OR CPOCHETTS, OTHER THAN THOSE OF HEADING NO. 61.03.							
- OF COTTON OF MANMADE FIRES - OF OTHER TENTILE MATERIALS R.17	1/01,1013	OF WOOL OR FINE ANIMAL HAIR	2.5%	C/115/8A					
OF MANMADE FIRRES - OF OTHER TEXTILE MATERIALS - OF OTHER TEXTILE MATERIALS	6101.2078	- 0f COTTON		C 7115 / H.R					
- OF OTHER TEXTILE MATERIALS	6101,3075	OF MANHADE FIRRES		r/115/88					
	6161.90/9	- OF OTHER TEXTILE MATERIALS	R.17	£ / 115 / R P					

102 - X

6162-1077 Of WOOL ON FINE ANIMAL HAID 6162-2074 OF COTTON 6162-2074 OF COTTON 6162-2074 OF COTTON 6162-2075 OF OTHER TEXTILE MAIRBLES 61.03 FILE STATES TROUGHS TO THE MAIRBLES 61.03-19/7 OF STATES TROUGHS TO THE MAIRBLES 61.03-19/7 OF STATES TROUGHS TO THE MAIRBLES 61.03-20/4 OF STATES TROUGHS TO THE MAIRBLES 61.03-20/4 OF STATES TROUGHS TO THE MAIRBLES 61.03-20/4 OF STATES TO THE MAIRBLES 61.03-20/4 OF OTHER TEXTILE MAIRBLES 61.03-20/4 OF STATES TO THE M	10/7 - OF WOOL OR FINE ANIMAL HAIR 20/4 - OF COTTON - OF MAN-MADE FIRES - OF OTHER TEXTILE MATERIALS 11/1 OF OTHER TEXTILE MATERIALS 12/0 OF OTHER TEXTILE MATERIALS OF OTHER TEXTILE MATERIALS OF STWTHETIC FIDRES OF STWTHETI	CAPLS, CLOAKS, ANDRAKS (INCLIDING SKI- JACKISS), WIND-CHEATERS, WIND-JACKIS AND SIMILAR APTICLES, KNITTED OR CROCHTID, OTHER THAN THOSE OF HEADING NO. 61.04.			
11	20/4 - OF COTTON 50/1 OF MAN-MADE FIDRES - OF OTHER TEXTILE MATERIALS RAZERS, TROUSERS, DIB AND DRACE RECEULS AND SHORTS (OTHER TIME SWINVERS), KNITTED OR EROCHETED. - SUITS: OF WOOL OR FINE ANIMAL HAIR 12/0 OF SYNTHETIC FIBRES OF SYNTHETIC FIBRES OF COTTON OF COTTON OF COTTON OF SYNTHETIC FIBRES	NE ANTMAL HAIR	2.51	C/115/88	
THE WAS OR DOYS' SUITS, ENSEMBLES, JACKTIS, THE WAS OR DOYS' SUITS, ENSEMBLES, JACKTIS, THE WAS OR DOYS' SUITS, ENSEMBLES, THE CECHES AND SHORTS COTHER THAN SULMANDAL SAND SHORTS COTHER THAN SULMANDAL SAND SHORTS COTHER THAN SULMANDAL STRING OR THE ANIMAL HAIR OF STWTHETIE FIBRES OF STWTHETIE FIBRES OF OTHER TEXTILE MATERIALS OF COTHON OF SWTHETIE FIBRES OF SWTHETIES FIBRES -	10/75 - OF DAM-HADE FIRES - OF OTHER TEXTILE MATERIALS - OF OTHER TEXTILE MATERIALS - OF OTHER TEXTILE MATERIALS - SUITS: OF STWINGTED OR CROCHETED OF STWINGTIC FIDRES OF STWINGTIC FIDRES OF OTHER TEXTILE MATERIALS OF OTHER TEXTILE MATERIALS OF COTHON OF COTHON OF COTHER TEXTILE MATERIALS OF STWINGTIC FIBRES OF			£ 1115 18R	
HEW'S OR DOYS' SUITS, ENSEMPLES, JACKTIS, RECEILS AND SUIDS NO DRACE OF CRALLS, RRECEILS AND SUIDS TO BE AND NACE OF CRALLS, RRECEILS AND SUIDSTS (0'HER THAN SUIMVERS), KNITTED OR CROCHETED. SUITS: OF WOOL OR FINE ANIMAL HAIR OF STWFHETIC FIBRES OF STWFHETIC FI	THE WIS OR DOYS' SUITS, ENSEMPLES, THE WIS OR DOYS' SUITS, ENSEMPLES, THATERS, TROUSERS, RIB AND BRACE THE ECHES AND SHORTS (OTHER THAN SU INVERS), KNITTED OR CROCHETED. - SUITS: - OF STWTHETIC FIBRES - OF STWTHETIC FIBRES - OF COTTON OF COTTON OF STWTHETIC FIBRES OF COTTON STACE OF COTTON OF STWTHETIC FIBRES OF STWTHETI	IRRES		C / HS / BR	
THE MATERS. TROUSERS, DITES, LASIMILISS, JACKTISS, PROUSERS, DIE AND DRACL DOURALLS, DRECKLIS AND SHORTS (OTHER THAN SALIMORA), KNITTED ON CRCHICTED. SUITS: OF UNDOL OR FINE ANIMAL HAIR OF OTHER TEXTILE MATERIALS OF OTHER TEXTILE MATERIALS OF COTTON OF STATHETIC FIBRES OF ST	HEN'S OR BOYS' SUITS, ENSEMBLES, RLAZERS, TROUSERS, RIB AND BRACE RRECELLS AND SHORTS (OTHER THAN SUJNUTAR), KNITTED OR CROCHETED. - SUITS: OF WOOL OR FINE ANIMAL HAIR 1270 OF STWTHETIC FIBRES OF STWTHETIC FIBRES OF COTTON 2375 OF STWTHETIC FIBRES OF COTTON 3772 OF COTTON 3772 OF COTTON 3772 OF COTTON 3774 OF COTTON 3775 OF STWTHETIC FIBRES OF STWTHET		2.51	(/WS/8P	
SUITS: OF STNTHETIE FIDRES OF STNTHETIE FIDRES OF STNTHETIE FIDRES OF OTHER TEXTILE MATERIALS OF COTHON OF COTTON OF COTTON OF COTTON OF STNTHETIE FIDRES OF STNTHETIE FIDRES OF STNTHETIE FIDRES OF STNTHETIE FIDRES OF COTTON OF STNTHETIE FIDRES OF STN		- 100 CM			
OF WOOL OR FINE ANIMAL HAIR OF STATHETIC FIBRES OF OTHER TEXTILE MATERIALS OF OTHER TEXTILE MATERIALS OF COTTON OF COTTON OF COTTON OF STATHETIC FIBRES OF S					
OF STWTHETIC FIBRES OF OTHER TEXTILE MATERIALS ENSTMBLES: OF UDDL OR FINE ANIMAL HAIR OF COITON OF STWTHETIC FIBRES OF STWTHETIC FIBRES OF OTHER TEXTILE MATERIALS OF STWTHETIC FIBRES OF COITON OF COITON OF COITON OF STWTHETIC FIBRES OF OTHER TEXTILE MATERIALS		INE ANIMAL HAIR	25.5	C/115/8R	
OF OTHER TEXTILE MATERIALS ENSEMBLES: OF WOOL OR FINE ANIMAL HAIR OF COTTON OF STWINETIC FIHRES OF STWINETIC FIHRES OF UDOL OR FINE ANIMAL HAIR OF COTTON OF STWINETIC FIDRES OF OTHER TEXTILE MATERIALS OF URIFICENTS AND SHORTS:		FIDRES		G/115/88	
- ENSTMBLES: OF WOOL OR FINE ANIMAL HAIR OF COTTON OF SYNTHETIC FIRKES OF SYNTHETIC FIRKES OF OTHER TEXTILE MATERIALS OF COTTON OF COTTON OF COTTON OF COTTON OF SYNTHETIC FIDRES OF OTHER TEXTILE MATERIALS OTHER MATERIALS		TILE MATERIALS		C/HS/BR	
OF WOOL OR FINE ANIMAL HAIR OF COITON OF SYNTHETIC FIRKES OF OTHER TEXTILE MAICRIALS DACKETS AND BLAZERS: OF WOOL OR FINE ANIMAL HAIR OF COITON OF COITON OF SYNTHETIC FIDRES OF SYNTHETIC FIDRES OF SYNTHETIC FIDRES OF OTHER TEXTILE MAICRIALS OF WOULDERS AND SHORTS:					
OF COTTON OF SYNTHETIC FIRES OF OTHER TEXTILE MATERIALS JACKLTS AND RLAZERS: OF WOOL OR FINE ANIMAL HAIR OF COTTON OF COTTON OF SYNTHETIC FIDRES OF SYNTHETIC FIDRES OF OTHER TEXTILE MATERIALS		INC ANIMAL HAIR	2.52	C/HS/BR	
OF SYNTHETIC FIGURES OF OTHER TEXTILE MATERIALS JACKLTS AND RLAZERS: OF LOTION OF COTTON OF COTTON OF SYNTHETIC FIDRES OF SYNTHETIC FIDRES OF OTHER TEXTILE MATERIALS				C7115/8P	
OF OTHER TEXTILE MATERIALS - JACKLTS AND RLAZFRS: OF WOOL OR THE ANIMAL HAIR OF COTTON OF COTTON OF SYNTHETIC FIDRES OF SYNTHETIC FIDRES OF OTHER TEXTILE MATERIALS		FIUNES	7 1	C/IIS/68	
- JACKETS AND RLAZERS: OF WOOL OR FINE ANIMAL HAIR OF COTTON OF SYNTHETIC FIDRES OF OTHER TEXTLE MATERIALS URITEHIS AND SHORTS:		TILE MATERIALS	8.12	CTHSTBR	
OF WOOL OR THE ANIMAL HAIR OF COTION OF SYNTHETIC FIDRES OF OTHER TEXTLE MATERIALS		LAZERS:			
OF COTTON OF SYNTHETIC FIDRES OF OTHER TEXTLE NATERIALS TROUSEPS, RIN AND PRACE DVIRALLS, URLFCHIS AND SHORTS:		INC ANIMAL HAIR	2.57	CINSTAR	
OF SYNTHETIC FIDRES OF OTHER TEXTILE NATERIALS TROUSEPS, RIN AND PRACE DVERALLS, URLECHES AND SHORTS:				CTISTAR	
OF OTHER TEXTILE MATERIALS TROUSEPS, RIN AND PRACE OVERALIS, URITCHES AND SHORTS:		FIDRES		CTHSTAR	
TROUSE PS., DIN AND PRACE DVIRALES. UREFCHES AND SHORTS:	TROUSE PS., DIN AND PRACE DVERALLS. UREFEHES AND SHORTS:	TILE MATERIALS	8.12	(7115 / RP	
		AND PRACE DVIRALES.			

SCHEDILL X - CZECHOSLO VAKIA

DICEMBER 1988

CTE CHOSIO VAFIA

Sciil bulle x -

11 7 6/115/88 8.17 (/115/88 11 7 (/115/88 17 2 (/115/88 11 7 (/115/88 11 7 (/115/88 11 7 (/115/88 8.17 (/115/88 8.17 (/115/88 8.17 (/115/88 9.27 (/115/88 11 7 (/115/88 9.27 (/115/88 11 7 (/115/88 11 7 (/115/88 11 7 (/115/88
C/IIS/BB C/IIS/BB C/IIS/BB C/IIS/BB C/IIS/BB C/IIS/BB C/IIS/BB C/IIS/BB C/IIS/BB C/IIS/BB C/IIS/BB C/IIS/BB

-	2	-	,	ا ۶	-	9	-	~
	UNDERPANTS AND ROTEFS:							
6167.11/7	OF COTTON	11 1	6/115/88					
6127.1275	OF MAN-MADE FIBRES	ж ж	r/115/88					
5107.1972	OF OTHER TEXTILE MATERIALS	3 2	C/IIS/RR					
	- NIGHTSHIRTS AND PYJAMAS:							
5115.2114	Or COTTON	1 11	C/HS/8R					
6117.2272	OF MAN-MADE FIRRES	20	C/115/8R					
0107.29/0	OF OTHER TEXTILE MATCRIALS	9.2%	C/HS/8R					
	- OTHER:							
6107.9175	Of COTION	11 1	C/115/88					
6157.9273	OF MAN-MADE FIDRES	6 4	C/115/BP					
1766,5313	OF OTHER TEXTILE MATERIALS	7 7	C/HS/88					
61.08	WOMEN'S OR GIRLS' SLIPS, FETTICOATS, FRIFFS, FANTIES, NIGHIDRESSES, FYJAMAS, NIGLIGIS, FATTEORES, DRESSING COUNS AND SIMILAR ARTICLES, KNITTED OF CROCH IFD.							
	- SLIPS AND PETTICOATS:							
6108.11/3	OF MAN-MADE FIBRES	M 80	C/115/8R					
6168.19/9	OF OTHER TEXTILE MATERIALS	11 2	C/115/6R					
	- DRIFFS AND FANTIFS:							
1/12-8313	, Of CO110N	11 2	C/115/88					
6118.22/9	OF MAN-MADE FIDEES	*	(/IIS/RR					
6118.29/6	OF OTHER TEXTILE MATERIALS	5.51	C/HS/RP					
	NIGHTDPESSES AND PTJAMAS:			ē				
6118.31/8	OF COTTON	2 11	C/IIS/RP					
6108.3776	OF MAN-MADE FIBRES	× ×	C/15/18P					
6118.39/3	OF OTHER TEXTILE MATERIALS	5.51	G/HS/8F					

61(6.91) - 01 (Q110N 61(6.92) - 01 mak-mol finels 61(6.92) - 01 mak-mol finels 61(6.92) - 01 mak-mol finels 61(6.92) - 01 contentitie maleure 61(6.92) - 01 contentitie filmels 61(6.93) - 01 contentitie filmels 61(6.93) - 01 contentitie maleure 61(6.93) - 01 contentitie filmels 61(6.93) - 01 contentitie filmels 61(6.94) - 01 contentitie filmels		- OTHER:				
1 - SH ME STATE MATERIALS	1/16.831		1 1	6/115/BE		
11 2	0/26.831	OF MAN-MADE FIREES	2 6	C/IIS/RR		
1-SHINTS, SIMELTS AND OTHER VESTS, KHITILD OR CROCHITLD. - OF COTTON - OF COTTON - OF OTHER TEXTILE MAIRTIED OR CROCHITD. - OF WOOL OR FINE ANIMAL HAIR - OF WOOL OR FINE ANIMAL HAIR - OF OTHER TEXTILE MAITRIALS - OF OTHER TEXTILE MAITRIALS	108.9977		1 2	C/IIS/RR		
10/0 - OF OTHER TEXTILE MATERIALS JERSEYS, PULLOVERS, CARDIGANS, WAISTCOATS AND STMILAR ARTICLES, RAITIED OR CROCHITIO. - OF WOOL OR FINE ANIMAL HAIR 10/0 - OF WOOL OR FINE ANIMAL HAIR 11	60.1	HINTS, SIMGLETS AND OTHER VES				
1 1 1 1 1 1 1 1 1 1	1/01.901	- 0f COTTON		G/HS/8P		
JERSITS, PULLOVERS, CARDIGANS, UNISICOAIS AND SIMILAR ARTICLES, KNITTED OR CROCINITD. - OF WOOL OR FINE ANIMAL HAIR SO/4 - OF GAM-RADE FIBRES - OF OTHER TEXTILE MATERIALS 2.5 x UADIES' GARMENTS AND CLOTHING ACESSORIES, KNITTED OR CROCIFIED. - OF WOOL OR FINE ANIMAL HAIR 10/6 - OF WOOL OR FINE ANIMAL HAIR 5.5 x 10/6 - OF WOOL OR FINE ANIMAL HAIR - OF SYNIHETIC FIDRES NO/4 - OF OTHER TEXTILE MATERIALS 8 x 18 x 18 x 18 x 19 x - OF COTION - OF STHIRETIC FIDRES	0/06-601	- OF OTHER TEXTILE MATERIALS	× ×	C/115/8P		
20.72 OF WOOL OR FINE ANIMAL HAIR 20.52 OF COTTON 30.74 OF MAN-MADE FIBRES 90.78 OF OTHER TEXTILE MATERIALS 20.52 OF OTHER TEXTILE MATERIALS 20.53 OF COTTON ACCESSORIES, KMITTED OR CROCHFILD. 10.76 OF WOOL OR FINE ANIMAL HAIR 52.52 20.73 OF COTTON 52.52 52.53 52.54 52.54 52.57	0.10	<	į.			
20/7 OF COTTON 30/4 OF MAN-MADE FIBRES 9 C/8 OF OTHER TEXTILE MATERIALS 10 LAULES' GARMENTS AND CLOTHING ACCESSORIES, KNITTED OR CROCHFILD. 10/6 OF WOOL OR FINE ANIMAL HAIR 2.52 20/3 OF COTTON 10/4 OF STWINETIC FIBRES 90/4 OF OTHER TEXTILE MATERIALS 11/1 OF COTION 11/1 OF STWINGTIC FIBRES 12/9 OF STWINGTIC FIBRES	110.10/0	- OF WOOL OR FINE ANIMAL HATR	2.52	6/115/8R		
30/4 - OF MAN-RADE FIBRES 90/8 OF OTHER TEXTILE MATERIALS LUAULES' CARMENTS AND CLOTHING ACCESSORIES, KNITTED OR CROCHFIED. 10/6 OF WOOL OR FINE ANIMAL HAIR 2.57 20/3 OF COTTON 50/4 OF OTHER TEXTILE MATERIALS 90/4 OF OTHER TEXTILE MATERIALS 11/1 OF COTTON TRACK SUITS, SKI SUITS AND SWIMWEAR, KHITTED OR CROCHETIO. TRACK SUITS: 11/1 OF COTTON 11/1 OF COTTON 11/1 OF STREETE FIDRES 7 7 7	110.2017			6/11S/BP		
UADIES' GARMENTS AND CLOTHING ACCESSORIES, KNITTED OR CROCHETED. 10/6 - Of WOOL OR FINE ANIMAL HAIR 20/3 - OF COTTON 30/1 - OF SYNTHETIC FIDRES 90/4 - OF OTHER TEXTILE MATERIALS 1177 OF COTTON - TRACK SUITS, SKI SUITS AND SWIMWEAR, KHAITED OR CROCHETED. - TRACK SUITS: 11/7 OF COTTON 11/7 OF COTTON 11/7 OF STRIFHETIC FIDRES 7 7 7	110.3074			6/115/BR		
UADIES GARMENTS AND CLOTHING	8/36.011	OF OTHER TEXTILE MATERIALS	2.52	C/115/8R		
- OF WOOL OR FINE ANIMAL HAIR - OF COTTON - OF SYNTHETIC FIDRES - OF OTHER TEXTILE MATERIALS TRACK SUITS, SKI SUITS AND SWIMWEAR, KHITTED OR CROCHETED. - TRACK SUITS: - OF COTTON - TRACK SUITS: OF COTTON OF COTTON OF COTTON		UADIES' GARMENTS AND CLOTHING ACCESSORIES, KNITTED OR CROCHETED.	}		Ŧ	
- OF COTTON - OF SYNTHETIC TIDRES - OF OTHER TEXTILE MATERIALS RACK SUITS, SKI SUITS AND SWIMMEAR, KHITTED OR CROCHETIE TRACK SUITS: OF COTTON OF COTTON OF STREETE FLORES OF STREETE FLORES	9/01-111	- OF WOOL OR FINE ANIMAL HAIR	2.52	G/HS/RP		
30/1 - Of SYNTHETIC TIDRES 90/4 - OF OTHER TEXTILE MATERIALS 8 2 1RACK SUITS, SKI SUITS AND SUIMMEAR, KHITTED OR CROCHETID TRACK SUITS: 11/1 OF COTTON 12/9 OF SYNTHETIC FIRMES 7 7	111,20/3	Of COTTOM		C/HS/RP		
90/4 - OF OTHER TEKTILE MATERIALS TRACK SUITS, SKI SUITS AND SWIMWEAR, WHITTED OR CROCHETIED. - TRACK SUITS: 11/1 OF COTTON 12/9 OF STHEHETIC FLORES 7 7	111,30/1	- OF SYNTHETIC FIDRES	48.9	G/NS/RP		
TRACK SUITS, SKI SUITS AND SUIMUEAR, KHITTED OR CROCHETED. - TRACK SUITS: 11/1 Of COTTON 12/9 Of STREHETIC FIRMIS 7 7	111.90/4	OF OTHER TEXTILE MATERIALS		C/HS/RP		
TRACK SUITS: - OF COTION - OF STATHETIC FIDALS 7 %	21.1	AND SUIM	1			
- Of COTION - OF STATEMENT OF STATEMENT S 7 %		- TRACK SUITS:				
- OI STRUKTIC FIDRIS	1117.11/1		χ 11	CZNSTRR		
	112.12/9	OF STREETIC FLORES	2 2	CZUSZKR		

4101.2113	OF OTHER TEXTILE MATERIALS	2 2	G/115/88	
6112.20/0	SKI SUITS	8.12	C/NS/RE	
	- MEH'S OR DOYS' SWIMWIAR:			
6112.3175	OF STATHETTE FINKES	6.22	C/IIS/RP	
61 12, 3971	OF OTHER TEXTILE MATERIALS	7.27	r/115/88	
	- WOMEN'S OR GIRLS' SWINGLAR:			
5112,5112	OF STNTHETIC FIPRES	2 2	C/HS/88	
8112.4978	OF OTHER TEXTILE MATERIALS	7.21	G/115/88	
113.00/1	CARPLINS, MADE UP OF KNITTED OR CROCHETED FADRICS OF HEADING NO. 59.05.	7.51	CINSTRE	
61.14	UTHER GARACHIS, KNITTED OR CROCHITED.			
6114.1075	OF WOOL OR FINE ANIMAL HAIR	2.5%	67115788	
6116,2012	- 0f C0110N	11 %	G/IIS/RR	
6114,30/0	OF HAMHADE FIRES	× 0	G/115/8P	
6114,96/3	- OF OTHER TEXTILE MATERIALS	7.57	6/115/88	
\$1.19	FANTY HOSE, TIGHTS, STOCKINGS, SOCKS AND OTHER HOSTERY, INCLUDING STOCKINGS TOR VARICOSL VEINS AND FOOTWLAR WITHOUT APPLIED SOLES, KNITTED OR CROCHETED.			
	- PANTY HOSE AND FIGHTS:			
0115,1170	OF SYNTHETIC FIRES, MEASURING PIR SINGLE YARU LESS THAN 67 DECITES	6.5%	r /115 / 8 B	
4115.17/P	OF SYNTHETTE FIBRES, PEASURING PIR SINGLE YARN 67 DECITEX OR MORE	6.52	C/IVS / B R	
6115,1975	OF OTHER TEVFILE MATIRIALS	H.57	CIUSIBR	
6115.2019	- MOMEN'S FULL-LENGTH OR KREI-LENGTH HOSTERY MEASURING PER SINGLE YARD LESS THAN 67 DECLIEX	45.9	r Jus / Bh	

6115,9178 DF WOOL OR FINE ANIMAL HAIR 6115,9276 DF COTFOR 6115,9374 DF SYRFHETIC FIBRES	A.57			
10 1		C/IIS/BR		
01	25.9	C/HS/BH		
	4.5%	C/PS/AR		
6115.9973 OF OTHER TEXTILE MATLRIALS	5.82	C/IIS/HR		1 %
61.16 GLOVES, MITTENS AND MITTS, KNITED OR CROCHETED.				
6116, 1778 - GLOVES IMPREGNATED, CUAITED OR COVIRED WITH PLASTICS OR RUBBIR	5.52	C/115/8R		
- Office:				
6116,9174 OF WOOL OR FINE ANIMAL HAIR	28.8	C/HS/RR		
6116.92/2 OF COTTON	5.5%	C/IIS/88		
6116.9 V/ 1 OF SYNTHETIC FIBRES	N .	C / PS / BR		
6116,9970 OF OTHER TEXTILE MATERIALS	4.32	C/HS/8R		
61.17 OTHER MADE UP CLOTHING ACCESSORIFS. RNITED OR CROCHETED; RNITTED OR CROCHETED FARTS OF GARMENTS OR OF CLOTHING ACCESSORIES.				
6117, 1P74 SHAWES, SCARVES, MILTICRS, MANTILLAS, VEILS AND THE LIKE	12.5	67115788		
6117.2071 TIES, BON TIES AND CRAVATS	7.57	C/HS/88	8	
6117.80/5 - 01HF R ACCESSORIES	2.52	C/IIS/BR		
6117.90/2 PARIS	1.11	C/HS/8P		
62.01 MEN'S DR BOYS" OVERCOATS, CAR-COATS, CAFES, CLOAKS, ANORAKS (INCLUDING SKI-JACKETS), WIND-CHEATERS, WIND-JACKETS AND SIMILAR ANTICLES, OTHER THAN THOSE OF HEADING NO. 62.03.				
- OVINCOALS, RAINCOALS, CAR-COALS, CAPIES,				

C/115/88 C/HS/BB

4.52

OF UCOL OR FINE ANIMAL HAIR

6201.11/3 1721.1329

CLOAKS AND SIMILAR ARTICLES:

2 15

CZE CHOSLO VAFIA

SCHEDULE X

C / 115 / 8 R C/IIS/RB

15.52

F/115/88 6.711S/8R

4.57

OF BOOL OR FINE ANIMAL HAIR

t

1/16-1029

OF COTTON

0/26-1029

50. 59

OF OTHER TEXTILE MATERIALS

- OTHER:

OF MAN-MADE FIBRES

6201.13/0 6201,1979

VOTTOD TO

13

62.03

DE CEMPER 1988

Su ImuE AR).

R - 616

3 4 5 6 6 6 6 6 6 6 6 6	***************************************			21 22 23 24 24 24 24 24 24 24 24 24 24 24 24 24			- Constitution	
IDRES	1 1	- 1	8	1 , 1	- 1	-		
01 SYMULETIC FIDRES 01 OTHER TEXTILE MATERIALS 10 WOOL OR TIME ANIMAL HATH 05 SYMULETIC FIBRES 05 SYMULETIC FIBRES 05 SYMULETIC FIBRES 05 COTTON 05 SYMULETIC FIBRES 05 COTTON 05 SYMULETIC FIBRES 05 SYMULETIC FI	1/21-5029	NOTION	7.51	C/11/5/88				
OF OTHER TEXTILE MATERIALS OF WOOL OR TIME ANIMAL HAIN OF STATINGTIC FIBRES OF OTHER TEXTILE MATERIALS OF COTTON OF COTTON OF COTTON OF OTHER TEXTILE MATERIALS OF STATINGTIC FIBRES OF STATINGTIC FIBRES OF STATINGTIC FIBRES OF OTHER TEXTILE MATERIALS OTHER MATERIA	6254.1379	Of SYNTHETIC FIBRES	15 21	G/115/8F				
OF WOOL OR TIME ANIMAL HAIR OF WOOL OR TIME ANIMAL HAIR OF STATILE MATERIALS OF OTHER TEXTILE MATERIALS OF OTHE	8761.1029	OF OTHER SEXFILE MATERIALS	26.9	C/HS/8P				
OF WOOL OR TIME ANIMAL HATH OF COTION OF STMINGTIC FIBRES OF OTHER TEXTILE MATERIALS OF OTHER TEXTILE MATERIALS OF STMINGTIC FIRES OF		- CNSEMDLES:						
OF COTION OF STATHETIC FIBRES OF OTHER LEXTILE MAIRPIALS OF OTHER LEXTILE MAIRPIALS OF OTHER TEXTILE MAIRPIALS OF OTHER TEXTILE MAIRPIALS OF OTHER TEXTILE MAIRBIALS OF STATHETIC FIBRES OF OTHER TEXTILE MAIRBIALS OF STATHETIC FIBRES OF OTHER TEXTILE MAIRBIALS OTHER TEX	6254.21/0	OF WOOL OR TIME ANIMAL HATH	* \$	G/115/8R				
OF SYMPHETIC FIBRES OF OTHER TEXTILE MATERIALS OF COTHER TEXTILE MATERIALS OF COTHER TEXTILE MATERIALS OF SYMPHETIC FIRRES OF OTHER TEXTILE MATERIALS OF SYMPHETIC FIRRES OF OTHER FEXTILE MATERIALS OF SYMPHETIC FIRRES OF SYMPHETIC FIRES	6264.2778	OF COTTON	75.7	C/HS/8P				
OF OTHER TEXTILE MATCRIALS OF COTTON OF COTTON OF COTTON OF SYNTHETIC TIRRES OF OTHER TEXTILE MATCRIALS OF OTHER TEXTILE MATCRIALS OF OTHER TEXTILE MATCRIALS OF OTHER TEXTILE MATCRIALS OF SYNTHETIC FINES OF SYNTHETIC FINES OF SYNTHETIC FINES OF OTHER TEXTILE MATCRIALS OF OTHER TEXTILE MATCRIALS OF OTHER TEXTILE MATCRIALS OF UDOL OR FINE ANIMAL HAIR OF UTHER TEXTILE MATCRIALS OTHER TEXTILE MATCRIALS	6254.2376	OF SYNTHETIC FIBRIS	15 2	6 /PS /8 R				
OF WOOL OR FINE ANIMAL HAIR OF SYNTHETIC FIRES OF SYNTHETIC FIRES OF OTHER TEXTILE MATERIALS OF OTHER TEXTILE MATERIALS OF OTHER TEXTILE MATERIALS OF STHTHETIC FIRES OF STHTHETIC FIRES OF OTHER TEXTILE MATERIALS OF OTHER MATERIALS OTHER MAT	6204.2915	OF OTHER TETTILE MATCHIALS	8.51	C/HS/#R				
OF COTTON OF COTTON OF COTTON OF COTTON OF SYNTHETIC FIRES OF WOOL OR TIME ANIMAL HAIR OF WOOL OR TIME ANIMAL HAIR OF SYNTHETIC FIRES OF SYNTHETIC FIRES OF STATILE BATERIALS OF OTHER TEXTILE BATERIALS OF OTHER TEXTILE BATERIALS OF WOOL OR FINE ANIMAL HAIR OF STATILE FATERIALS OF OTHER TEXTILE FATERIALS OF STATILE FATERIALS OF OTHER TEXTILE FATERIALS OF OTHER TEXTILE FATERIALS OF WOOL OR FINE ANIMAL HAIR OF STATILE FATERIALS OF WOOL OR FINE ANIMAL HAIR		:- JACKETS:						
OF COTTON OF STATIFIC FIERES OF OTHER TEXTILE MATCRIALS OF OTHER TEXTILE MATCRIALS OF OTHER TEXTILE MATCRIALS OF WOOL OR FINE ANTERIALS OF ARTIFICIAL FINES OF OTHER TEXTILE MATCRIALS OF COTTON OF STATIFIC FIRES OF WOOL OR FINE MATCRIALS OF STATIFIC FIRES OF STATIFIC FIRES OF WOOL OR FINE MATCRIALS OF STATIFIC FIRES OF OTHER TEXTILE MATCRIALS OF STATIFICALS OF OTHER TEXTILE MATCRIALS OF STATIFICALS OF OTHER TEXTILE MATCRIALS OF STATIFICALS OF OTHER TEXTILE MATCRIALS OF STATIFICALS OF OTHER TEXTILE MATCRIALS OTHER MATCRIALS OTHE	6204.31/7	OF WOOL OR FINE ANIMAL HAIR	5 2	G/US/8P				
OF SYNTHETIC FIRES OF OTHER TEXTILC MATCRIALS DRISSES: OF WOOL OR JINE ANIFAL HAIR OF COTTON OF SYNTHETIC FIRES OF STUTILE MATCRIALS OF OTHER TEXTILE MATCRIALS OF OTHER TEXTILE MATCRIALS OF OTHER TEXTILE MATCRIALS OF COTTON OF SYNTHETIC FIRES OF OTHER TEXTILE MATCRIALS OF STUTILE MATCRIALS OF OTHER TEXTILE MATCRIALS OF STUTILE MATCRIALS OF OTHER TEXTILE MATCRIALS	6704.3275	0f COTTON	1.51	C/08/8R				
Of OTHER TEXTILE MATERIALS DRISSES: Of WOOL OR FINE ANIFAL HATR OF STWINGTIC FINES OF STWINGTIC FINES OF STWINGTIC FINES OF OTHER TEXTILE MATERIALS OF OTHER TEXTILE MATERIALS OF UDOL OR FINE ANIMAL HATR OF UDOL OR FINE ANIMAL HATR OF STWINGTIC FIRES OF STWINGTIC FIRES OF STWINGTON RACE OVERALLS, OF OTHER TEXTILE MATERIALS OF OTHER TEXTILE MATERIALS OF OTHER TEXTILE MATERIALS OF OTHER TEXTILE MATERIALS, OF OTHER TEXTILE MATERIALS OF OTHER TEXTILE MATERIALS,	6254.3373	OF SYNTHETIC FIRRES	2 51	G/HS/8R				
- DRISSES: OF WOOL OR FINE ANIFAL HAIR OF COTTON OF STATILE FINES OF ARTIFICIAL FINES OF OTHER TEXTILE RAIGHIS: SKIRTS AND DIVIDED SKIRTS: OF WOOL OR FINE ANIFAL HAIR OF COTTON OF COTTON OF COTTON OF COTTON OF STATILE RAIGHIS: OF COTTON OF STATILE RAIGHIS: OF COTTON OF STATILE HAIRIES OF COTTON OF STATILE HAIRIES OF COTTON OF STATILE HAIRIES OF OTHER HEATHIS OF OTHER HEATHIS OF OTHER HAIRIES OF WOOL OR FINE AND SHORES: OF WOOL OR FINE ANIHAL HAIR	2765.3029	OF OTHER TEXTILE MATERIALS	8.57	C/115/8R				
Of WOOL OR FINE ANIFAL HAIR OF COTTON OF STATILCTIC FINES OF OTHER TEXTILE RAIRRIALS OF OTHER TEXTILE RAIRRIALS SKIRTS AND DIVIDED SKIRTS: OF WOOL OR FINE ANIFAL HAIR OF WOOL OR FINE ANIFAL HAIR OF OTHER TEXTILE FAIRBLES OF OTHER FAIRBLES OTHER FAIRBLES		- DRISSIS:						
OF COTTON OF STUTHEFTIC FIRMES OF STUTHEFTIC FIRMES OF OTHER TEXTILE RATERIALS SKIRTS AND DIVIDED SKIRTS: OF UDOL OR FINE ANIMAL WATR OF UDOL OR FINE ANIMAL WATR OF STUTHEFTIC FIRMES OF STUTHEFTIC FIRMES OF OTHER TEXTILE BATERIALS OF UDOL OR FINE ANIMAL HAIR OF UDOL OR FINE ANIMAL HAIR OF WOOL OR FINE ANIMAL HAIR	\$114.9039	OF WOOL OR FINE ANIMAL HATE	2 5	C/115/88				
OF STUTULETIC FIRMES OF ARTIFICIAL FIRMES OF OTHER TEXTILE RAIGNIALS SKIRTS AND DIVIDED SKIRTS: OF WOOL OR FINE ANIMAL MAIR OF WOOL OR FINE ANIMAL MAIR OF COTTON OF COTTON OF STWITKIE FATIRIALS OF STWITKIE FATIRIALS OF STWITKIE FATIRIALS OF WOOL OR FINE ANIMAL MAIR OF WOOL OR FINE ANIMAL MAIR OF WOOL OR FINE ANIMAL MAIR	2129.4329	01 CO110N	7.52	C/IIS/RR				
OF ARTIFICIAL FINES OF OTHER TEXTILE RAIRRIALS SKIRTS AND DIVIDED SKIRTS: OF WOOL OR FINE ANIMAL HAIR OF WOOL OR FINE ANIMAL HAIR OF STATISTIC FIRETS OF OTHER TEXTILE RAIFRIALS OF OTHER TEXTILE RAIFRIALS TROUSERS, DID AND PRACE DVERALLS, ERRITCHES AND SHORTS: OF WOOL OR FINE ANIMAL HAIR	6264.4371	OF STREETS FLINES	15 2	C/HS/RR				
OF OTHER TEXTILE MATERIALS SKIRTS AND DIVIDED SKIRTS: OF WOOL OR FINE ANIMAL HATR OF COTTON OF STWIMETIC FIRMES OF STWIMETIC FIRMES OF OTHER TEXTILE MATERIALS TROUSTERS, DIP AND PRACE OVERALES, LIKELCHES AND SHORTS: OF WOOL OR TIME ANIMAL HATR OF WOOL OR TIME ANIMAL HATR	6724.4679	OF ARTIFICIAL FINEES	75.5	CINSTRR				
SKIRTS AND DIVIDED SKIRTS: OF WOOL OR FINE ANIMAL WATE OF COTTON OF STNIHETIC FIRMES OF OTHER TEXTLE MATERIALS TROUSERS, DID AND DRACE DVERALLS, GREECHES AND SHORTS: OF WOOL OR FINE ANIMAL HATE	0165.4376	OF OTHER TEXTILE BATERIALS	4.72	C/115/88				
OF WOOL OR FINE ANIMAL HAIR OF COTTON OF STATHCTIC FIRETS OF OTHER TEXTLE MATERIALS TROUSERS, DEP AND PRACE DVERALLS, GREEFERS AND SHORES: OF WOOL OR FINE ANIMAL HAIR 5, 7		- SKIRTS AND DIVIDED SKIRTS:						
OF COTTON OF STNIHETIC FIRES OF OTHER TEXTLE MATERIALS TROUSTES, DEP AND PRACE OVERALLS, LIKELCHES AND SHORES: OF WOOL OR TIME ANIMAL HAIR	1115.3320	OF WOOL OR FINE ANIMAL HAIR	2 5	G / 115 / R.R.				
OF STNIMETIC FIRMES OF OTHER TEXTLE MATERIALS TROUSERS, DIP AND PRACE DVERALLS, GREECHES AND SHORES: OF WOOL OR TIME ANIMAL HAIR 5, 7	1/25-9029	01 COTTON	1.52	C/115/8R				
OF OTHER TEXTLE MATERIALS - TROUSERS. DID AND DRACE DVERALLS. GREECHES AND SHORTS: OF WOOL OR TIME ANTHAL HATE	67 64. 5378	OF STNINCTIC CIPRES	7 51	CAISTRA				
- TROUSERS, DIP AND PRACE OVERALLS, LIKELLCHES AND SHORES; OF WOOL OR FINE ANIMAL HAIR	6204.5917	OF OTHER SEXFILE MATERIALS	8.53	C/INS/RR				
OF WOOL OR TIME ANITHAL HAIR		- TROUSERS, DIP AND PRACE DVERALLS, BRILCHES AND SHORES:						
	6/19-9759	OF WOOL OR FINE ANIMAL HATE		C 1115 INB			ì	

	- 01 (01101	1.57	C/115/8R	
6214.6375	OF SYNTHETIC FIBRES	15 2	E/115/8P	,
7169-7029	OF OTHER TEXTILE MATERIALS	26-9	C/115/88	
\$0.59	MEN'S OR BOYS' SHIRTS.			
AZES. 10/1	- OF UCOL OR FINE ANIMAL HAIR	1 1	G/HS/RB	
6205.2078	- OF COTTON	19 2	r/115/88	
5708.3075	- OF MAN-HADE FIDRES	6.52	C/HS/RR	
6/06.2029	OF OTHER TEXTILE MATERIALS	19.37	C/115/8R	
90" 29	WOMEN'S OR GIRES PLOUSES, SHIRTS AND SMIRT-RLOUSES.			
6206. 10/7	- OF SILK OR SILK WASTE	8.52	G/HS/8R	
9702.3029	OF UDDI OR FINE ANIMAL HAIR	×	G/HS/RP	A.
62 56.30/1	- Of CO110N	7.5%	C/NS/88	
6719-9329	- OF MAN-MADE FIRRES	2 51	C/115/88	
6206.9075	- OF OTHER TEXTILE MATIRIALS	x 2	C/115/8R	
62.07	MEN'S OR DOYS' SINGLETS AND OTHER VISIS, UNDERFANTS, RRIEFS, NICHTSHIRTS, PYJAMAS, DATHRONES, DRESSING GOUNS AND SIMILAR ARTICLES,			
	- UNDERPANTS AND ORIETS:			
1/11.7029	Of COTTON	19 2	C/11S/88	
6207.1977	OF OTHER TEXTILE MATERIALS	15.31	C/115/88	
	- NIGHTSHIRTS AND PYJAMAS:			
6567.2119	Of COTTON	19 1	G/11S/8R	
6207.2217	OF PAN-MADE FIBRES	12.82	C/115/RP	
4762.7059	OF OTHER TEXTILE PATERIALS	13.92	G/HS/8F	

DI CEMPFR 1988

H - 21H

OTHER: OF COTTON OF COTTON OF COTTON OF MAN-MADE FIBRES OF MAN-MADE FIBRES WESTS, SLIPS, FETTICOATS, BRI HIGHIDRISSES, FYARAS, MIGHTRIALS HIGHIDRISSES, FYARAS, MIGHTRIALS SLIPS AND FITTICOATS: OF COTTON OF COTTON OF COTTON OF OTHER TEXTILE MATERIALS OF COTTON OF SYNTHETIC FIDRES OF SYNTHETIC FIDRES OF SYNTHETIC FIDRES OF SYNTHETIC FIDRES OF OTHER TEXTILE MATERIALS	-	22	- 3	·	
WOMEN'S OR GIRES' SINGLLIS AND DIHER WESS. SLIPS, PAJABLE SINGLLIS AND DIHER WESS. SLIPS, PAJABLE SINGLLIS AND DIHER WESS. SLIPS, PAJABLES, MICHIGLS, PANTILLS, MICHIDALSS, PAJABLES, MICHIGLS, MANTICLS. OF CONTROL SERVING GOUNS AND SIMILAR MANTICLS. OF COTTON FOR TEXTLE MATERIALS OF MAN-MADE FIRMES OF OTHER TEXTLE MATERIALS OF OTHER TEXTLE MATERIALS OF WOOL OR TIME AHIMAL HAIR OF WOOL OR TIME AHIMAL HAIR OF SYNHIGTIC FIRMES OF SYNHIGTIC FIRMES OF OTHER TEXTLE MATERIALS		· OTHER:			
WOMEN'S OR GIRES' SINGLITS AND DIHLR VESTS, SLIPS, PAINTAS, MIGHITS, PANTIES, MIGHIDRISSES, PTAMAS, MIGHICS, PANTIES, MIGHIDRISSES, PTAMAS, MIGHICS, MIGHIDRISSES, PTAMAS, MIGHICS, MIGHIDRISSES, PTAMAS, MIGHIGES, ARTICLES, OF DIHLG TEXTILC MATERIALS OF DIHLG TEXTILC MATERIALS OF OTHER TEXTILC MATERIALS OTH	07.91/0	0f COTION	17.71	C/115/8R	
WOMEN'S OR GIRLS' SINGLITS AND DIHER VESTS, SLIPS, PAINTS, PANTITS, MIGHIDAN SSCIP, PAINTS, MIRITS, PANTITS, MIGHIDAN SSCIP, PAINTS, MIGHIDAN SSCIP, PAINTS, MIGHIDAN SSCIP, PAINTS, MIGHIDAN STATILE MATERIALS OF DIHER TEXTILE MATERIALS OF OTHER TEXTILE MATERIALS	8126.73	OF MAN-HADE FIBRES	6.5%	C/#S/88	
VESTS, SLIPS, PRITIS, PANITIS, MIGHIDA SSES, PYJAMS, MELIES, PANITIS, MIGHIDA SSES, PYJAMS, MELIES, PANITIS, MIGHIDA SSES, PYJAMS, MELIES, MARITOLES, OF COTHES TEXTILE MATERIALS OF COTHON OF COTHER TEXTILE MATERIALS OF OTHER TEXTILE MATERIALS OF SYNTHETIC FIDRES	5/66-70	OF DINER TEXTILE MAILBIALS	12.6%	C/HS/BR	
- SLIPS AND FLITICOATS: OF FAN-HADE FIBRES OF OTHER TEXTILE MATERIALS OTHER TEXTI	80.	WOMEN'S OR GIRLS' SINGLETS AND OTHER VESTS, SLIPS, PETTICOATS, DRIETS, PANTIES, MIGHIDRISSES, FYJARAS, NIGHTGES, MACHIDRISSES, PYJARAS, NIGHTGES, MACHICLES,			
OF CAN-MADE FIBRES OF OTHER TEXTILE MATERIALS OF COLTON OF OTHER TEXTILE MATERIALS OF UTOOL OR TINE AHTMAL HAIR OF UTOOL OR TINE AHTMAL HAIR OF COTTON OF COTTON OF STATILE MATERIALS OF OTHER TEXTILE MATERIALS OTHER T		- SLIPS AND PLTTICOATS:			
OF OTHER TEXTILE MATERIALS OF COTTON OF OTHER TEXTILE MATERIALS OF UTOOL OR TIME AHTHAL HAIR OF UTOOL OR TIME AHTHAL HAIR OF COTTON OF STATHEFIC FIBRES OF STATHEFIC FIBRES OF STATHEFIC FIBRES OF OTHER TEXTILE MATERIALS	B4.11/R	OF KAN-MADE FIBRES	3.32	C/HS/8R	
- NIGHTD RESSES AND PYDAMAS: OF COTTON OF MAN-MADE FIDRES OF OTHER TEXTILE MATERIALS OF UDOL OR FINE AHIMAL HAIR OF UDOL OR FINE AHIMAL HAIR OF SYNTHETIC FIDRES OF SYNTHETIC FIDRES OF OTHER TEXTILE MATERIALS	28.19/3	OF DINER TEXTILE MATERIALS		(7115/88	
OF COTTON OF MAN-MADE FIDRES OF OTHER TEXTILE MATERIALS OF UNDOL OR FINE MATERIALS OF UNDOL OR FINE MATERIALS OF SYNTHETIC FIDRES OF SYNTHETIC FIDRES OF SYNTHETIC FIDRES OF OTHER TEXTILE MATERIALS O		- NIGHTDRESSES AND PYJAMAS:			
OF OTHER TEXTILE MATERIALS OTHER: OTHER: OF COTHER TEXTILE MATERIALS OF OTHER TEXTILE MATERIALS OF COTHOR OF SYNTHETIC FIBRES OF SYNTHETIC FIBRES OF OTHER TEXTILE MATERIALS OTHE	08.21/5	OF COTTON	11 1	C/NS/88	
OF OTHER TEXTILE MAIGRIALS OF COTION OF COTION OF OTHER TEXTILE MAIGRIALS OF OTHER TEXTILE MAIGRIALS OF OTHER TEXTILE MAIGRIALS OF WOOL OR TIME AHIMAL HAIR OF WOOL OR TIME AHIMAL HAIR OF WOOL OR TIME AHIMAL HAIR OF SYNTHETIC FIGURES OF COTHER TEXTILE MATERIALS OF OTHER TEXTILE MATERIALS	08.2273		3.3%	C/IIS/88	
- OF COTTON OF COTTON OF OTHER TEXTILE MAILRIALS OF OTHER TEXTILE MAILRIALS OF OTHER TEXTILE MAIRRIALS OF UTOOL OR TINE AHIMAL HAIR OF UTOOL OR TINE AHIMAL HAIR OF COTTON OF SYNTHETIC FIBRES OF OTHER TEXTILE MAICRIALS	1/62.80	OF OTHER TEXTILE MATERIALS	9.87	C/115/8R	
OF COTTON OF NAN-MADE FIRE(\$ OF OTHER TEXTILE MAIRBIALS OF OTHER TEXTILE MAIRBIALS OF WOOL OR FINE AHIMAL HAIR OF WOOL OR FINE AHIMAL HAIR OF SYNTHETIC FIRE(\$ OF SYNTHETIC FIRE(\$ OF OTHER TEXTILE MATERIALS		- 0THER:			
OF OTHER TEXTILE MAILBIALS OF OTHER TEXTILE MAILBIALS OF OTHER TEXTILE MAIRBIALS OF WOOL OR TINE AHIMAL HAIR OF WOOL OR TINE AHIMAL HAIR OF COTTON OF SYNTHETIC FIRES OF OTHER TEXTILE MATERIALS	9/16-9		11 2	C/HS/8R	
LABILS' GARMENTS AND CLOTHING ACCESSORIES. - OF WOOL OR TIME ANIMAL HAIR - OF COTION - OF COTHER TEXTILE MATERIALS 6.77	8.9714	OF MAN-MADE FIREES	3.32	(/us/8R	
16/6 - OF COTHER TEXTILE MATERIALS SD/1 - OF SYNTHETIC FIBRES CARRELY OF STRITE MATERIALS	1766-8	OF OTHER TEXTILE MATERIALS	7 1	C/IIS/RR	
- OF WOOL OR FINE AHINAL HAIR OF COTION OF SYNTHETIC FIRES OF OTHER TEXTILE MATERIALS OF OTHER TEXTILE MATERIALS OF OTHER TEXTILE MATERIALS	60.	LABITES GARMENTS AND CLOTHING ACCESSORITS.	}		
- OF COTHER TEXTILE MATERIALS CAUMENTS CAUME	39.1076	- OF WOOL OR FINE AHIMAL HAIR		6/HS/8F	
- OF OTHER TEXTILE MATERIALS CANADAL CANADA CONTRACTOR MERCING	19.2073		7.17	C/HS/8F	
CAUMENTS AND OF FAMOURS OF MEASURE	1705.93	- OF SYNTHETIC FIPRES	25-61	C/IIS/RP	
CAUSENTY MANY UP OF FABRICE	7/06-67	OF OTHER TEXTILE MATERIALS	21.9	r/115/8P	
CAMPINAL UP UP UP UP ALIKE	62.10	GARMENTS, MADE UP OF FABRICS OF PLADING			

C/HS/RR	C/PS/88	G.7HS / B.P.	C/115/88	C/115/88			C/IIS/RR	C/115/8R	C/HS/RR		C/HS/RP	C/HS/8H	C/NS/188	C/IIS/88		C. 1115 18F	C/115/88	G/IIS/RP	C /IIS / B R	
10.57	7.5%	*	12.27	25-9			12.8%	7.87	10.57		5.81	17.72	15.62	13.81		4.57	9.32	8.5°	7.87	
- OF TABRICS OF HEADING 10. 56.07 OR SA.PS	- OTHER GARMENTS, OF THE TYPE DESCRIPTO IN SULHIEADINGS 62C1. IT TO 6201. 19	- OTHER CARMENTS, OF THE TYPE DESCRIPTO IN SURMERBINGS 6202, 11 TO 6707, 19	OTHER MEN'S OR ROYS' GARMENTS	- OTHER WOMEN'S OR GIRLS' GARMINTS	IRACK SUITS, SKI SUITS AND SUIMUTAR; OLIITA GARMINIS.	- SVINULAR:	MIN'S OR POTS'	WOMIN'S OR GIRLS"	- SKI SUITS	- OTHER CARMENTS, MEN'S OR HOYS':	OF WOOL OR FINE ANIMAL HAIR	OF COTTON	OF MAN-MADE FIRMES	OF OTHER TEXTILE MATCRIALS	- OTHER GARMENTS, WOMEN'S OR GIRLS':	OF WOOL OR FINE ANIMAL HAIR	of colfou	OF MAN-MADE FIBRES	OF OTHER TEXTILE MATERIALS	URASSITRES, GIRDLES, CORSITS, HRACES, SUSPENDERS, GARIERS AND SIMILAR ARTICLES AND FARTS THEREOF, WHI THERE OR NOT KHITTED OR CROCHETED.
67.10, 1074	1/32-0129	6708 '01 29	62 10.4 076	6210.5073	62.11		6211,1179	6211,1277	6211, 2078		6211,3173	1728,1159	6211,3370	6211, 3979		1717.11.29	6711, 67/9	4711.4117	6711.4976	31.29

NO. 56.02, 56.03, 59.03,59.06 OK 59.07.

3491 H 10M33 10

	C/IIS/BR	6.51 6.51 5.83 5.83 5.83 6.81	6712, 10.7 - BRASSILRES 6712, 20.4 - GIRDLES AND FANIT-CIRDLES 6712, 30.7 - GIRDLES AND FANIT-CIRDLES 6712, 30.7 - CORSCLETTES 6712, 90.7 - OTHER TEXTILE MATTERIALS 6713, 90.7 - OF SILK OR SILK WASTE 6713, 90.7 - OF OTHER TEXTILE MATTERIAS, WILLS 6714, 20.7 - OF OTHER TEXTILE MATTERIAS 6714, 20.7 - OF SILK OR SILK WASTE 6714, 30.7 - OF ARTHICTIC FIBRES 6714, 40.7 - OF ARTHICTIC FIBRES 6714, 40.7 - OF ARTHICTIC FIBRES 6714, 90.7 - OF ARTHICTIC FIBRES 6714, 90.7 - OF ARTHICTIC FIBRES 6714, 90.7 - OF ARTHICTIC FIBRES 6715, 90.7 - OF OTHER TEXTILE MATTERIAS	62.12.1077 62.12.2074 62.12.3071 62.13.62.13 62.13.9071 62.14.2077 62.14.3077 62.14.3077 62.14.3077 62.14.3077 62.14.3077 62.14.3077 62.15.1076 62.15.2073
			OTHER MADE UP CLOTHING ACEESSORIES: FARTS OF GARMENTS OR OF CLOTHING ACCESSORIES, OTHER THAN THOSE OF HEADING NO. 62.12.	27.29
	G/NS/RP	3.52	GLOVES, MITTENS AND MITTS.	6: 16.0075
	C/HS/8P		OF OTHER TEXTILE MATERIALS	7/06.2159
	C/HS/BR		- OF MAN-MADE FIRRES	6215,2073
	G/115/8P	7.37	- OF SILK OR SILK WASTE	6215.1076
			TIES, DOW TIES AND CRAVATS.	51.59
	C/IIS/8R	3.5%	OF OTHER TEXTILE MAT	6214,9078
	C/HS/BR	18.9	- OF ARTIFICIAL FIPRES	1707-5129
	C/115/8R	6.32	- OF SYNTHETIC FIBRES	6214,3674
	C/11S/88			6714.2017
ž.	C /PS / R R	6.37	- OF SILK OR SILK WASTE	6214.10/0
			SHAVES, SCARVES, MUTFLIRS, MANTILLAS, VIILS AND THE LIKE.	21.50
	CHSIBB	5.47	OF OTHER TEXTILE MAI	6213.90/1
	G/HS/8R	5.8.1	- Of COTION	1702.2129
	C/IIS/8F	4.57		6213.10/3
			IIA HDKER CHIEFS.	62.13
	C7115/8R	3.5%		6212.9075
	C/HS/BR	7 7		6212,3071
	C/HS/RR		GIRDLES AND FANTY-GI	62 17.2014
	C/HS/RR	15.9	- DRASSICRES	67 12, 10/7
9				

AZ IT. 9017 - FARTS	7.52	G/11S/RR	
63.01 PLANKTS AND TRAVELLING RUGS.	1		
6351.10/0 - ELECTRIC PLANKETS	7.53	C/US/RR	
6351, 20/7 RLANKETS (BTHEW THAN ELECTVIC PLANKETS) AND TRAVELLING RUGS, OF WOOL OR OF FINE ANIMAL HATR	45.3	C/HS/8P	
6311.3074 PLANKETS COTHER THAN ELECTRIC PLANKITS) AND TRAVELLING RUGS, OF COTTON	25.9	(/HS/AR	
6301.40/1 - PLANKETS (OTHER THAN LILETRIC HEANKITS) AND TRAVELLING RUGS. OF STWINETIC FIRRIS	7.57	C/IIS/BR	
6301.9078 - OTHER DLANKETS AND TRAVELLING RUGS	7.12	6/115/8P	
63.02 RED LINEN, TABLE LINEN, TOILET LINEN AND KITCHEN LINEN.	<u> </u>		
63U2, 1076 - BED LINEM, KNITTED OR CROCHLIED	7.52	G/PS/BR	
- OTHER BED LINEN, FRINTED:			
63UZ.21/1 OF COITON	35 7	C/11S/8B	
6352.2270 OF MAN-MADE FIBRES	11.12	C/HS/88	
63112, 2977 OF OTHER TEXTILE MATERIALS	17 2	C/HS/8P	
- OTHER DED LINEM:			
6302.3179 0f COTION	15 2	C/IIS/RR	
6302.3277 OF MAN-HADE FIBSES	11.12	(/IIS/8R	
631.7.3974 OF OTHER TEXTILE MATERIALS	21.15	(705/89	
62C2.4A/R TAPLE LINEN, KNITITO OF CPOCHETED	7.52	C/NS/BR	
- OTHER TABLE LINEN:			
63U2.51/3 OF COTFON	35 2	C/IIS/88	
6312.52/1 0F FLAX	17 7	C/IIS/AR	
6512,5770 OF EAU-MARE FIBRES	11,17	C/11/5/8/A	

STUDDIE X CYCHOSIONALM

1912-1979 of other little ratioals 1913 1918		water a particular and the		Charles and a second se	-
- TOLLET LINER AND KITCHIN LINER, OF THREE COUNTRS: - OT COTTON - OF TLAX - OF OTHER TEXTLE PATENTS OTHER TOWNSHING ARTICLES. EXCLUDING THOSE OF MEADING NO. 94.01 OTHER OTHER OTHER OTHER OTHER OTHER OTHER.	1	21.51	CINSTRE		
Of TLAX Of OTHER IEXTLE FATERILS Of OTHER IEXTLE FATERILS Of OTHER TEXTLE FATERILS OTHER TURNISHING ARTICLES, CICLUBING THOSE OF HEADING NO. 94.06 OTHER TURNISHING ARTICLES OTHER OTHE	TOTLLY LINEM AND KITCHEM LINEM, TOWELTHG OR SIMILAR TERRY LANKE		CASTER		
Of COTTON OF TLAX OF MAN-MADE FIBRES OF DIMER FEXTLE MAIRTIALS OF DIMER FEXTLE MAIRTIALS OF STRINGTH OR DE ANGANETS OF STRINGTH OR FENCHTID: OTHER: OT					
OF FLAX OF PRAN-MADE FIBRES OF DITHER TEXTLE PATERIALS OF OTHER TEXTLE PATERIALS OF COTTON OF COTTON OF COTTON OF STATISTIC FIRES OF STATISTIC FARES OF STATISTIC OR CROCHILE P. DE COTTON OTHER	OF COTTON		C/105/8R		
CURTAINS CHECUBING DRAPES ND INTERIOR RUNDS; CURTAIN OR NED VALANCES. - OF COTTON - OTHER	ţ	11 2	6718788		
CURTAINS CINCLUBING DRANGS) AND INTERIOR FILINDS; CURTAIN OR HID VALANCES. - OF COITON - OF STATILLE FIRMES OF OTHER TEXTLE MATERIALS OTHER		10.13	C/MS/88		
PULINES; CURTAIN OR DEP VALANCES. - KNITTED OR CROCHETED: - OF COTTON - OF STATISTIC FIRES - OF STATISTIC FATERIALS - OF STATISTIC OR CROCHETED - OTHER -		12.51	G78578R		
Of COTTON OF STATISTIC FIRMS OF STA	CURTAINS (INCLUBING DRAPES) AND I				
Of COTTON OF STRINGLES OF STRINGLES OF STRINGLES OF COTTON OT COT					
OF STRUMENT CTRUCE MAIGNALS OF OTHERS OF COTHER TEXTLE MAIGNALS OF STRUMENTE FIDERS OF STRUMENTE FIDERS OF STRUMENTE FIDERS OF STRUMENTE FIDERS OF OTHER TURNISHING ARTICLES, EXCLUDING 1100SE OF HEADING NO. 94.04 DEDSTREADS: RESTREADS: OTHER: OTHER: OTHER: OTHER: OTHER: OTHER: OTHER: NOT KNITTED OR CROCHETED, OF COTION NOT KNITTED OR CROCHETED.	1	1 11	C/115/8R		
OF COTTON OF COTTON OF COTTON OF STATILL FAILERS OF STATILL FOR CROCKETTER OF STATILL FAILERS	1	1 1	C/115/38		
OF COTTON OF COTTON OF STRING ARTICLES, CACLUDING THOSE OF MEADING NO. 94.06 UEDSFREADS: RAITIED OR CROCHETED OTHER: OTHER: ANY ANTHER OR CROCHETED NOT ANT	1	7 7	C/IIS/RP		
OF COTTON OF STRINGTHE FEBRES OF STRINGTHE FEBRES OF OTHER TEXTLE FAHRIALS OF OTHER TURNISHING ARTICLES, CECLUDING 190SC OF HEADING NO. 94.704 DEDSFREADS: RHITTE OR CROCHILE OTHER: OTHER: NOT KHITTED OR CROCHILE NOT KHITTED OR CROCHILE NOT KHITTED OR CROCHILE					
OTHER TURNISHING ARTICLES, EXCLUDING THOSE OF HEADING NO. 94.DA. BEDSTREADS:	1	15 2	C/HS/8K		
OF DEATH TEXTLE PATIENTS. OF MEADING ARTICLES, EXCLUDING 1905C OF MEADING NO. 94.704. - UEDSFREADS: KNITTED OR CROCHETED - OTHER: ANT ANTITED OR CROCHETED. NOT ANTITED OR CROCHETED. NOT ANTITED OR CROCHETED.	10	22	C/HS/8#		
OF MILADING ARTICLUS, CRELUDING 1903C OF MILADING NO. 94.704. - ULDSSPREADS: RNITHE OR CROCHILE - OTHER: ANTHER OR CROCHILE NOT ANTHER OR CROCHILE NOT ANTHER OR CROCHILE NOT ANTHER OR CROCHILE	10	13 2	6715788		
- BIDSFRIADS: KNITHE OR CROCHITE OTHER: OTHER: NOT ANITHE OR CROCHITE NOT ANITHE		1			
KNITITE OR CROCHITE OTHER: OTHER: NOT KNITITE OR CROCHITE OR CROCHITE NOT KNITITE OR CROCHITE OR	- DIDSFRIADS:				
OTHER: OTHER: ANITHED OR CROCHETER NOT ANITHED	1	7.51	C/HS/RP		
- OTHER: KNITTED OR CHOCHETED NOT KHITTED OR CHOCHETED. OF COTION 21 X	I,	12.21	CINSIBR		
KNITITE OR CROCHLILE NOT ANITITE OR CROCHLILE, OF COTION 7.52					
NOT ANITITE OR CROCHUIP, OF COLION 71 X	1	15.5	CINSTRE		
	1.	71 12	CIUSTRE		

SCHEBBLE X - CZECHOSLO VARIA

	17.4.4.100	FIRES	7 85	C/11S/88	
SACKS AND PRAGS, OF A KIND USED FOR THE FACKING OF GOODS. - OF JUITE OR OF OTHER TEXTLE PAST FIRES OF 6.8X - OF MAN-MADE TEXTLE MATRIALS: OF MAN-MADE TEXTLE MATRIALS: OF MAN-MADE TEXTLE MATRIALS: OF MAN-MADE TEXTLE MATRIALS: OF POLICE TEXTLE MATRIALS OF POLICE TEXTLE MATRIALS OF OTHER TEXTLE MATRIALS OF OTHER TEXTLE MATRIALS OF COTHER TEXTLE MATRIALS OF COTHER TEXTLE MATRIALS OF STWINETIC FIRMES	6354.99/1	NOT KNITTED OR CHOCINIED, OF TEXTLE MATERIALS		C/IIS/RR	
- Of JUIT OR OF OTHER TEXTILE PAST FIRES OF 6-8% - OF MAN-PADE TEXTILE MATERIALS: OF MAN-PADE TEXTILE MATERIALS: OF MAN-PADE TEXTILE MATERIALS: OTHER TEXTILE MATERIALS OTHER TEXTILE MATERIALS OF OTHER TEXTILE MATERIALS OF COTHER TEXTILE MATERIALS OF COTHER TEXTILE MATERIALS OF COTHER TEXTILE MATERIALS OF STWINETIC FIRES	63.05	PAGS, OF A KIND USTD FOR GOODS.	}		
- OF MAN-MADE IEXTILE MAIRIALS: OF MAN-MADE IEXTILE MAIRIALS: OF FOLYETHTENE OR FOLYPROPYLENE STRIP OF HE LIKE OTHER OTHER OTHER TEXTILE WATERIALS OF COTTON OF COTTON OF STWITTELE FIRES OF OTHER TEXTILE MAIRIALS OF OTHER TEXTILE MAIRIALS OF OTHER TEXTILE MAIRIALS OF STWITTELE FIRES OF STWITTELE MAIRIALS OF STWITTELE FIRES	6365.1075	OF JUST OR OF OTHER TEXFILE PAST HEADING NO. 53.03	6.81	c /iis / 8 P	
- OF FOLYETHYLENE OR FOLYFROPYLINE STRIP OR THE LIKE OTHER TEXTILE MATERIALS OTHER TEXTILE MATERIALS OTHER TEXTILE MATERIALS OF OTHER TEXTILE MATERIALS OF COTHER TEXTILE MATERIALS OF COTTOM OF SYMPHETIC FIRRES OF OTHER TEXTILE MATERIALS OF OTHER TEXTILE MATERIALS OF OTHER TEXTILE MATERIALS OF SYMPHETIC FIRRES	6355.2072 .	- OF COOTTON	10.52	C/115/8R	
OF POLYETIYLENE OR FOLYFHOFYLENE STRIF OR THE LIKE OTHER OTHER OTHER TARPAULINS, SAILS FOR FOALS, SAILHOARDS OR TARPAULINS, SAILS FOR FOALS, SAILHOARDS OR TARPAULINS, SAUNTINGS, TIMIS AND CAMPING GOODS, OF COTION OF COTION OF SYNTHETIC FIRRES OF OTHER TEXTILE MATERIALS OF SYNTHETIC FIRRES		- OF MAN-MADE TEXTILE MATTRIALS:			
OTHER OTHER TEXTILE MATERIALS OF OTHER TEXTILE MATERIALS OF OTHER TEXTILE MATERIALS OF STATINGS AND SUMPLINDS: OF STATINGS AND SUMPLINDS AND SUMPLINDS: OF STATINGS AND SUMPLINDS AND SUMPLIN	6305.31/8	OF FOLYETHYLENE OR FOLYFROPYLENE OR THE LIKE	16.9	C/115/8R	
TARPAULINS, SAILS FOR FOAIS, SAILHOARDS OR LANDERAFI, AUNINGS, SUMPLINDS, 11 MIS AND CAMPING GOODS. - TARFAULINS, AUNINGS AND SUMPLINDS: - OF COTION OF STATHETIC FIDRES	6305.3973		8.31	G/HS/8R	
TARPAULINS, SAILS FOR FOAIS, SAILHOARDS OR LANDERATI, AUNINGS, SUNILINDS, ITNIS AND CAMPING GOODS. - TARFAULINS, AUNINGS AND SUNDLINDS: OF COTION OF STATILE MATERIALS OF STATILE MATERIALS OF STATILE MATERIALS OF STATILE FIRES OF STATILE MATERIALS OF STATILE FIRES OF STATILE FIRES OF STATILE MATERIALS OF STATILE FIRES OF STATILE FIRES OF STATILE MATERIALS OF STATILE FIRES OF STATILE FIRES OF STATILE MATERIALS OF STATILE FIRES OF STATILE FIRES OF STATILE MATERIALS OF STATILE FIRES OF STATILE FIRES OF STATILE MATERIALS OF STATILE FIRES OF STATILE FIRES OF STATILE MATERIALS OF STATILE FIRES OF STATILE FIRES OF STATILE FIRES OF STATILE FIRES	6365.9073	- OF OTHER TEXTILE WATERIALS	1.11	G/HS/RR	
OF COTION OF SYNTHETIC FIRES OF SYNTHETIC FIRES OF SYNTHETIC FIRES OF COTION OF COTION OF SYNTHETIC FIRES	63.06	TARPAULINS, SAILS FOR FOAIS, SAILBOARDS OR LANDCRAFT, AUNINGS, SUNHLINDS, 11 NTS AND CAMPING GOODS.			
OF COTION OF STATHETIC FINEES OF OTHER TEXTILE MATERIALS OF COTION OF COTION OF STATHETIC FINEES	İ	- TARFAULINS, AUNINGS AND SUNDLINDS:			
OF STATHEFIC FINRES OF OTHER TEXTILE MATERIALS OF COTTON OF COTTON OF STATHEFIC FINRES OF OTHER TEXTILE MATERIALS SAILS: OF STATHEFIC FINRES OF STATHEFIC FINRES OF OTHER TEXTILE MATERIALS		OF COTTON	5.8%	C/115/118	
Of OTHER TEXTILE MATERIALS TENTS: OF COTTON OF SYNTHETIC FIRRES OF OTHER TEXTILE MATERIALS SAILS: OF SYNTHETIC FIRRES OF SYNTHETIC FIRRES OF SYNTHETIC FIRRES OF STATULE MATERIALS 7.57		OF SYNTHETIC FINRES	5.87	C/HS/RR	
- ITATS: OF COTTON OF SYNTHETIC FIRMES OF OTHER TEXTLE MATERIALS SAILS: OF SYNTHETIC FIRMES OF SYNTHETIC FIRMES OF OTHER TEXTLE MATERIALS OF OTHER TEXTLE MATERIALS OF OTHER TEXTLE MATERIALS		OF OTHER TEXTILE MATERIALS	5.81	C/NS/BP	
OF COTTON OF SYNTHETIC FINRES OF OTHER TEXTLE MATERIALS SAILS: OF SYNTHETIC FINRES OF SYNTHETIC FINRES OF STATEL MATERIALS 7.52		- TENTS:			
OF SYNTHETIC FIDRES OF OTHER TEXTILE MATERIALS SAILS: OF SYNTHETIC FIDRES OF DIMER TEXTILE MATERIALS 7.57		OF CO 110N		C/IIS/BR	
OF OTHER TEXTLE MATERIALS - SAILS: OF SYNTHETIC FINRES OF OTHER TEXTLE MATERIALS 7.57		OF SYNTHETIC FIRRES	80	C/HS/88	
- SAILS: OF SYNTHLITE FINNES OF OTHER TEXTILE MATTRIALS 7.53		OF OTHER TEXTILE MATERIALS		C/MS/88	
OF DINER TEXTILE MATERIALS 7.57		- SAILS:			
OF DIMER IFTILL MATTERIALS 7.57		OF SYNTHETIC FIRMES	7.52	C/115/BR	
		OF DIMER TEXTILE MATTERIALS	7.57	(/IIS/AR	

SCHEDULE X - CZECHOSLO VAVIA

	2	-	3	- ,	5	-	1 9	~
	- PHEUMATIC MATTRESSES:							
6306.41/1	OF COTTOM		9.32	CINSTRA				
6306.4977	OF OTHER TEXTILE MATCHIALS		25.6	r/115/88			8	
	- OTHER:							
6306.91/8	01 COTTOM		7.51	C/115/88				
63(6.99/3	OF OTHER TEXTILE MATERIALS		8.1%	(7HS/8R				
63.07	DINER MADE UF ARTICLES, INCLUDING DRESS FATTERNS.	i						
6207, 1078	FLOOR-CLOTHS, DISH-CLOTHS, DUSTERS AND STRILAR CLEANING CLOTHS		9.82	(/IIS/BR				
6307.2075	- LIFE-JACKETS AND LIFE-BLLTS	Ĭ	46.9	C 7115 / B.R.				
6307.9076	7 OTHER	35	7	C /HS / B B				
6368.00/7	SETS CONSISTING OF WOVIN TARRIC AND YARN, WILLING OR HOT WITH ACCESSORIES, FOR MAKING UP INTO RUGS, TAPTSTRIES, FOR TARROLD CRED TABLE CLOTHS OR SERVICETTS, OR SIFILAR TEXTLE ARTICLES, FUT UP IN PACKINGS FOR KETALL SALE.		7.31	C/15/88				
6319,0073	UDPN CLOTHING AND OTHER LOPN ARTICLES.	2	FREE	C /IIS / B B				
01.59	USED 3R MEW RAGS, SCRAF TUINE, CORDAGE, ROFE AND CAILES AND WORN OUT ARTICLES OF TEXTILE MATERIALS.	1						
6310.1079	- SORICE	2	TRIC	CINSTRR				
6510.9077	- 01HCR	=	TREE	CINSTRP				
	UNTERPRODE FOOTMER VITH OUTER SOITS AND LIFTERS OF RUNDER OF OF THASTICS, THE SOLE NOR ASSEMBLED UN STITCHING, HIVELTING, SCRIUTING, SCRIUTING, SUCCESSIS.							

		H Y	C/HS/88
1710 1077	COUNTY TO COMPANY	*	000
	TOUR THE WALE	,	01113181
6/26.1359	COVERING THE ANKLE BUT NOT COVERING	7	C/115/8R
6401,9976	01HER	× ,	C/PS/88
20. 79	OTHER FOOTSEAR, WITH OUTER SOLES AND UPERS OF RURNER OR PLASTICS.		
	- SPORTS FOOTHEAR :		
6402,1179	SKI-DODIS AND CROSS-COUNTRY SKI FOOTHEAR	2 3	C/HS/88
9/61.2039	OTHER	2 5	C/HS/88
6457.2518	FOOTWEAR WITH UPPER STRAFS OR THONGS ASSEMBLED TO THE SOLE BY MEANS OF PLUGS	H Y	C/115/88
6402,3075	- OTHER FOOTULAR, INCORPORATING A PROTECTIVE METAL FOL-CAP	7	C/115/8R
9"	- OTHER FOOTUEAR :		
645.91/7	COVERING THE ANKLE	1 7	G/HS/88
2/66:2799	otnita	2 3	C/HS/8R
64.03	FOOTULAR, WITH OUTER SCLES OF RURING, FLASTICS, LEATHER OR COMPOSITION LEATHER AND UPFERS OF LEATHER.		
	- SFCR TS FOOTUFAR :		
646 5, 1175	SKI-BOOTS AND CROSS,-COUNTRY SKI TOOTHIAR	UND DIND	C/111S/BH
6413,1971	01HTR	UNITOUND	C/NS/8P
6463.2014	- FOOTMEAR WITH OUTER SOLES OF LEATHER, AND UPPERS WHICH CONSIST OF LEATHER STRAFS ACROSS THE INSTEP AND AROUND THE HIGHER TOL	UNFOLIND	6 /115 / 8 8
6413.3071	- FOOTULAS MADE ON A BASE OR PLATFORM OF		

6461.10/4 - FOOTUE AR INCORPORATING A PROTECTIVE

DE CEMBER 1986

PROTECTIVE METAL TOE-CAP	UNIOUND	CZUS ZR.	
64C3,4079 - OTHER FOOTNIAR, INCORPORATING A PROTECTIVE METAL TOE-CAP	UNIDUND	C/05/88	
- OTHER FOOTWEAR, WITH OUTER SOLES OF			
LEATHER :			
6403,5174 COYCOING THE ANKLE	UND DIND	C/115/88	
6401,5970 OTHER	UNDUND	C/HS/RP	
- OTHER FOOTUTAR :			
6463.91/3 COVERING THE ANKLE	UNDOUND	C/HS/8A	
64EX.99/9 01HER	UNUGUNU	CZUSZBR	
64.04 FOOTUTAR, WITH BUTER SCLES OF RUPHER, PLASTICS, LEATURE OR COMPOSITION LEATURE AND UPPERS OF SEXFILE MATERIALS.			
- TODIVIAR WITH OUTER SOLES OF RUPOFF OR			
FLASTICS :			
6464,1171 SFORTS TOOTULAR; TENNIS SHOLS, UASKLIDALL SHOES, GYM SHOLS, TRATHING SHOES AND THE LIKE	QMU DUNU	C/115/88	
6464, 1977 OINTR	UNDOUND	£7HS78P	
6404.20/1 - TOOTULAR WITH OUTIE SOILS OF LEATHER OR COMPOSITION LEATHER	UNDODNE	r/H5/88	
64.05 OTHER FOOTMEAR.	***************************************		
6405,1070 - WITH MPPERS OF LEATHIR OF COMPOSITION LEATHER	8.62	C/HS / 8.8	
6465, 2577 - WITH MPERS OF ITXTILE MATERIALS	UNITOTIND	C70578F	
6405.907R - 0THER	13 1	CHSTAR	
64.06 FARIS OF FOOTWEAR; REMOVABLE IN-SOLES, RELEASONER AND SIMILAR ARTICLES.			
DI CENDER 1988			1 - 76

SCHEDULE X - CZECHOSLOVAKIA

	GAITERS, LEGGINGS AND SIMILAR ARTICLES, AND PARTS THEREOF.					
	111111111111111111111111111111111111111	1				
9/01-9079	UPPERS AND PARTS THEREOF, OTHER THAN	12.61	C/115/88			
6406.20/3	- OUTER SOLES AND HIELS, OF RUBBER OR PLASTICS	13.32	G/NS/8P			
	- OTHER :					
6466.9172	Of WOOD	10 %	C/115/88			
8/66.9379	OF OTH P MATERIALS	27 25	C/HS/BR			
1/00,1066	HAT-FORMS, HAT RODIES AND HOODS OF FELT, NEITHER BLOCKED TO SHAFE NOR WITH MADE FRIMS: PLATEAUX AND MANEHOUS (INCLUDING SLIT MANCHONS), OF FELT.	3.5	C/HS/8R			
6502.0078	HAT-SHAPLS, FLAIIED OR MADE BY ASSEMBLING STRIPS OF ANY MATERIAL, NEITHER PLOCKED TO SHAPE, NOP WITH MADE URIMS, NOR LINED, NOR TRIMMED.	75.4	6/115/88			
6503.0074	FELT HATS AND OTHER FELT HEANGEAR, MADIFORM THE HAT HODSES, HOODS OR PLATFAUX OF HEADING NO. 65.01, LHITHER OR HOT LINED OR TRIMMED.	157	G/115/8R			
6564,0071	HATS AND OTHER HEADGEAR, FLAITED OR MADE ITY ASSEMPLING STRIFS OF ANY MATERIAL, WHETHER OR NOT LINED OR TRIPPLD.	10 K	6/HS/RR			
65.05	HATS AND OTHER HEADGFAR, KNITTED OR CROCHETED, OR MADE UF FROM LACE, FELT OR OTHER TENTILE, IN THE PIECL (FULT NOT IN STRIPS), MIETHER OR NOT LINED OR TRIMMED; HATR-NETS OF ANY MATERIAL, WHETHER OR NOT LINED OR TRIMMED.	}				
5/01.2039	- MAIR-NETS	2.52	r/115/88			
4565.9072	- 0111ER	25.4	6/11S/BR			
65.06	OTHER HEADGEAR, WHETHER OR NOT LIMED OR TRIMMED.					
DLCEMBER 1988	988				×	102 - X

SCHEDULL X - CZE CHOSLO VAFIA

1	2	1 1	 ,	5	-	9	-	7
65 C6.10/1	- SAFETY HEADGEAR	5.8%	G/115/8R					
	- 01MER :							
6506.9117	OF RUPRER UR OF PLASTICS	2 2	r/115/88					
6506.9275	OF FURSKIN	25.3	C/115/88					
2166-9059	OF OTHER MATERIALS	25.9	CHSTAR					
0700.2059	HEAD-DANDS, LININGS, COVIRS, HAI FOUNDATIONS, HAI FRANCS, FLAKS AND CHINSTRAFS, FOR HEADGEAR,	1.5%	C/115/8R					
10.99	UMBRECLAS AND SUN UMBRELLAS CINCTUDING WALKING-STICK UMBRELLAS, GARDEN UMBRELLAS AND SIMILAR UMBRELLAS).							
8/31-1399	- GARDEN OR SIMILAR UMIRILLAS	7.52	r/HS/8R					
	- 01HLR :							
66F1.91/0	HAVING A TELESCOPIC SHAFT	7 01	(/!!S/8R					
8461.9975	01HER	10 1	C /HS / BH					
2/00.2099	WALKING-STICKS, SEAT-STICKS, WHIPS, RIDING-CROPS AND THE LIKE.	6.82	r/115/8P					
66.03	PARTS. TRIMMINGS AND ACCESSORIES OF ARTICLES OF HEADING NO. 66.01 OR 66.02.							
6603.1676	- HANDLES AND KNODS	5.32	C/115/8R					
6603.2073	" UMURELLA FRAMES, INCLUDING FRAMES NO UNITED ON SHAFFS (STICKS)	5.32	C/HS/RR					
7/06-2099	- 01HF R	5.3%	GAUSTRP					
1700-1029							•	
		19.67	C/HS/88					
20.79	ARTIFICIAL FLOWERS, FOLIAGE AND FRUIT AND PARTS THEREOF? ARTICLES MADE OF ARTIFICIAL FLOWERS, FOLIAGE OR FRUIT.							

6702.1074	- OF PLASTICS	5.82	C/HS/8P	
6702.9072	- Of OTHER MATERIALS	5.52	6/115/8R	
6703.00/3	HUMAN HAIR, DRESSED, THINKD, FLEACHED OP OTHERMISE WORKED, WOOL OR OTHER ANIMAL HAIR OR OTHER TEXTSEE MATERIALS, PREPARED FOR USE IN MAKING WIGS OR THE	×	C/115/8R	
40.70	WIGS, FALSE PEARDS, FYTDROUS AND LYTEASHES, SUITCHES AND THE LIKE, OF HUMAN OR ANIMAL HAIR OR OF ITXTHE FATERIALS, ARTICLES OF HUMAN HAIR NOT LESEWHERE SPECIFIED OR INCLINED.			
	- OF STATHEFIC TEXTILE MATERIALS :			
6704.1175	COMPLETE MIGS	1.9.1	C/115/RR	
6764,19/1	014178	1.87	C/HS/88	
6704.2014	- OF HUMAN HAIR	1.92	C / PS / BR	
8/06.9078	OF OTHER MATERIALS	1.82	C/11S/88	
6801.00/5	SETTS, CURRISTONES AND FLAGSTONES, OF NATURAL STONE (EXCEPT SLAIL).	18.9	G/115/8R	
20.44	WORKED MONUMENTAL OR BUILDING STONE CERCIPI SLATE) AND ARTICLES THIRFOL OTHER THAN GOODS OF HEADING NO. 68.01; POSAIC CUTICS AND THE LIKE, OF NATURAL STONE (INCLUDING, ARTIFICIALLY COLOURED GRANULES, CHIPPINGS AND FOWDER, OF NATURAL STONE (INCLUDING SLATE).			
6862.1679	- TILLS, CUBES AND STYTLAR ARTICLES, WHETHER OR NOT RECTANGICAR (INCLUDING SQUAPE), THE LARGEST SURTACT AREA OF WHICH IS CAPABLE OF 14 TMG INCLOSED IN A SQUARE THE SIDE OF WHICH IS LESS HIAN 7 CM, ARTHRETALET COLOURED GRANDLES, CHIPFINGS AND FOWDER	8.13	C LISTRA	
	- OTHER MONUMENTAL OR HULLDING STONE AND			
	ARTICLES THEREDE, STRPLY CUT OF SAUN.			
DE CERUTA 1988	1988			627 - X

MARPLE, FRAVERTINE AND ALABASTER	2 2	(/IIS/88
	۲ OT م	(/HS/8R
OTHER STONE	z 0t	C/115/8R
- OTHER :		
MARPLE, TRAVERTINE AND ALABASTER	10 T	C/NS/BR
OTHER CALCARCOUS STONE	z 0t	G/HS/88
GRANITE	10 1	C/HS/8R
OTHER STONE	7 01	C/HS/BR
MORKIO SLATE AND ARTICLLS OF SLATE OR OF AGGLOMERATED SLATE.	25")	C/WS/8R
AND THE LIKE, WITHOUT FRANCES OR INDING WHEFES AND THE LIKE, WITHOUT FRANCESS, FOR GRINDING, SHARFENING, POLISHING, TRUFING OR CUTTING, HAND SHARPFHING OF FOLISHING STONIS, AND FARTS THEREOF, OF NATURAL STONIS, OR AGGLOMERATED NATURAL OR ARTI- ILCIAL ADRASIVES, OR DE CERAMICS, WITH OR WITHOUT PARTS OF OTHER HATERIALS.		
MILLSTONES AND GRINDSTONIS FOR MILLING, GRINDING OR FULFING	19.0	(/HS/8R
OTHER MILLSTONES. GRINDSIONES. GRINDING		
WHEELS AND THE LIKE :		
OF AGGLOMERATED SYNTHITIC OR NATURAL DIAMOND	1 4	C/HS/8R
OF OTHER AGGLOMERATED ARRASIVES OR OF CEPANICS	1 2	C/115/8P
OF NATURAL STONE	0.87	C/IIS/RR
- HAND SHARPENING OR POLISHING STONIS	3.12	C/05/8P

SCHEDULL X - CZE CHOSLO VAKIA

	4 7 G/115/8R	S 2 G/HS/8F	2.9% C/HS/RR		3.42 G/115/8P	3.42 (/115/88	3.82 C/MS/KR		9 3 C/11/5/AR	5.42 C/115/RP	H-52 C/WS/BR	
PAPER, OF PAPERDARD OR OF OTHER MATERIALS, WHETHER OR NOT CUT TO SHAFE OR SEWN OR OTHERSISE MADE UF.	- ON A DASE OF WOVEN TEXTILL FARRIC ONLY	- ON A DASE OF PAPER OR PAPERBOARD DHIY	ON A DASE OF OTHER MAFERIALS	SLAG WOOL, ROCK WOOL AND SIMILAR MINTRAL WOOLS; EXFOLIATED VERMICULITY, LXFANDED LLAYS, FOARED SLAG AND SIMILAR TXFANDED MINERAL MATERIALS; MIXTURES AND ARTITLES OF HEAT-INSULATING, SOUND-INSULATING OR SOUND-ABSORDING MINERAL MATERIALS, OTHER OR OF CHAFTER 69.	- SLAG WOOL, ROCK WOOL AND SIMILAR MINERAL WOOLS (INCLUDING INTERMIXTURES THEREOF), IN BULK, SHEETS OR ROLLS	- EXFOLIATED VERMICULITE, FXFANDED CLAYS, FOAMED SLAG AND SIMILAR EXFANDED MINERAL MATERIALS (INCLUDING INC. INTERNIXTURES THERIDE)	OTHER	ARTICLES OF ASPHALT OR OF SIMILAR MATERIAL (FOR FRAMPLE, PETROLEUM DITUMEN OR COAL TAR PITCH),	- IN ROLLS	- OTHER	FANLLS, UDARDS, FILLS, UDOCKS AND SINILAR ARTICLES OF VEGTANIF FIDER, OF STRAU OR OF SHAVINGS, CHIPS, FARTICLES, SAUDUST OR DIRER WASTE, OF WOOD, AGLOMERATED WITH CIPINT, FLASTER OR OTHER MINIRAL MINDERS,	ARTICLES OF PLASTER OR OF COMPOSITIONS.

			-	 		1
	DASED ON PLASTER.					
	- DOARDS, SHEETS, PANELS, TILLS AND					
	SIMILAR ARTICLES, NOT CRNAPINTED :					
6869.11/1	FACED OR REINFORCED WITH FAFIR OR PAFI RODARD ONLY	8.87	C/PS/88			
2/61.6789	01HER	8.81	C/NS/88			
1/06-6799	- OTHER ARTICLES	9.22	G/115/8R			
	ARTICLES OF CEMENT, OF CONCRETE OR OF ARTIFICIAL STONE, WHETHER OR NOT REINFORCED.	1				
	- TILES. FLAGSTONES. BRICKS AND SIMILAR				2	
	ARTICLES :					
0/11/0189	BUILDING BLOCKS AND DRICKS	7 01	G/IIS/RR			
6810.1975	OTHER	x 01	G/115/8P			
6810.2019	- PIPES	10 1	G/115/8R			
	- OTHER ARTICLES :					
8/10.0199	FOR BUILDING OR CIVIL ENGINERING	10 x	C/115/8R			
6810.99/3	OTHER	z 01	CINSTRP			
	ARTICLES OF ASPESTOS-CEMENT, OF CELLULOSE FIRE-CEMENT OR THE LIKE.					
8/01,1189	- CORPUGATED SHEETS	10 2	C / HS / KR			
8/11.21/189	- OTHER SHEETS, PANELS, TILIS AND SIMILAR ARTICLES	7 01	67115788			
4811,30/7	- TUDES, PIPES AND TUBE OR FIFE FITTINGS	10 %	C./115/RF			
6811.90/6	- OTHER ASTICLES	10 7	67115/189			
	TAURICATED ASPESTOS LIDNIS; PLYTURES					

2.2071 - TARR CATE ASTRESS OF STITULES ASTRESS		OF ASBESTOS AND MAINISTURES OR OF ASPESTOS (FOR EXAMPLE, THREAD, WOVEN FAFRE, CLOTHING, HEADERN, FORTHER OR NOT REINFORCED, OTHER THAN GOODS OF HEADENG NO. 68.11 OR AR.11.				
TOTAL S DASSES OF ASSIGNED OR WITH A DASSES OF ASSIGNED OF CARRESTOR AND PAGNESTUM PAGNES OF WITH A DASSES OF ASSIGNED OF CARDONALE CARDONALE CARDONALE CARDONALE CARDONALE CARDONALE COLORING CARDONALE COLORING CARDONALE COLORING CARDONALE CONTRESSED ASDESTOS FINRE JOINTING, IN 7.5% COLORIES CONTRESSED ASDESTOS FINRE JOINTING, IN 7.5% COLORIES CARDONALE COLORIES CARDONALE COLORIOS COLORIOS COLORIOS COLORIOS COLORIOS COLORIOS COLORIOS COLORIOS COLORIOS CARDONALE CARDONAL	2/01.2189		•			
10/9 - CORDS AND STRING, MITTHER OR NOT PLATTED PLATTED PLATTED AND ENDITED FAMBLE 10/6 MOVEN OP KNITTED FAMBLE 10/1 COLOTHING, CLOTHING ACCESSORIES, 10/1 PAFER, MILLEDARD AND FILT 10/2 CONFRESSED ASDESTOS FINAT JOINTING, IN 7.5% 10/2 CONFRESSED ASDESTOS FINAT JOINTING, IN 7.5% 10/2 OTHER STREETS, POLLS, STRIPS, SEGRENES, DORLES, STRIPS, NOT OTHER MITTHER OR NOT CONTINE D WITH TO BE NOT CONTINE D WITH TO SECONDATE DOR SECONDS IN TEXT LIMINGS AND FADS. 10/1 DRAKE LIMINGS AND FADS. 10/1 DRAKE LIMINGS AND FADS. 10/1 DRAKE LIMINGS AND FADS. 10/2 OTHER WORKED MICH AND ARTICLES OF MICA, MICHA, MITTHER OR NOT COMMITTED OR RECONSTITUTED MICLEDING AGGLOMERATED OR RECONSTITUTED FINEL, MITTHER OR NOT ON A SUFFORM OF FACE AND FADS. 10/2 OTHER 10/4 -		NATE A BASIS OF ASPLISTOS OF ATT PASTS OF ASPLISTOR AND MAGNESTUM CARUONATE	75.9	G/HS/RP		
FLAILED - LORDS AND STRING, WHITHER OR NOT - LLOTHING, CLOTHING ACCISSORIES, - CLOTHING, CLOTHING ACCISSORIES, - CLOTHING, CLOTHING ACCISSORIES, - COUPERSSED ASDESTOS FIRM JOINTING, IN SHIELS OR ROLLS - OTHER FRICTION MATERIAL AND ARTICLES THERFOF FOR EXAMPLE, SHEETS, ROLLS, STRIPS, SEGMENTS, DISCS, UASHERS, FADS), NOT MOUNTED, FOR DRAKES, FOR CLUTCHES OR THE LIKE, ATTHER AND ARTICLES OF CICLULOSE, UNIER MINERAL SUCTANCES OR ASPECTORS, UNIER MINERAL SUCTANCES OR MINERAL SUCTANCES. INCLUDING AND ANTICLES OF MINERAL SUCTANCES.	1/02-2		7.8%	G/HS / 8 P		
10/6 WOVEN OP KNITTED FARRIC 10/3 - CLOTHING, CLOTHING ACCISSORIES, 10/1 - FAFER, MILLBOARD AND FILT 10/1 - FAFER, MILLBOARD AND FILT 10/2 - COHER SSED ASDESTOS FIRME JOINTING, IN 10/2 - OTHER 10/2 - OTHER 10/2 - OTHER 10/3 - OTHER 10/4 - COHER SSED ASDESTOS FIRME JOINTING, IN 10/2 - OTHER 10/3 - OTHER 10/4 - OTHER 10/4 - OTHER 10/4 - OTHER 10/4 - OTHER 10/6	2.3079		2.8%	G/HS/8R		
- CLOTHING, CLOTHING ACCISSORIES, - FAFER, MILLDOARD AND ITLI - CONPESSED ASDESTOS TIDRE JOINTING, IN 7.52 - COMPRESSED ASDESTOS TIDRE JOINTING, IN 7.52 - OTHER FRICTION MATERIAL AND ANTICLES THEREOF (FOR EXAMPLE, SHEETS, ROLLS, STRIFS, SEGMENTS, DISCS, MASHIRS, FAMS), NOT NOUNTED, FOR DRAKES, FOR CLINICHES OF OTHER MINERAL SURSTANCES OR OF CILLUOSE, WHETHER OR NOT COMPINED WITH ITVITLE OR OTHER MINERAL SURSTANCES OR OF CILLUOSE, WHETHER OR NOT COMPINED WITH ITVITLE OR OTHER MATERIALS. - DRAKE LIMINGS AND FADS - OTHER WORKED MICA AND ARTICLES OF MICA, INCLUDING AGGIORERATED OR RICONSTITUTED PICK, WHITHER OR NOT ON A SHIPPORT OF FATER, PAPER OR NOT ON A SHIPPORT OF FATER, WHITHER OR NOT ON A SHIPPORT OF FATER, PAPER OR NOT ON A SHIPPORT OF FATER, PAPER OR NOT ON A SHIPPORT OF FATER, PAPER OR NOT ON A SHIPPORT OF FATER, WHITHER OR NOT ON A SHIPPORT OF FATER, PAPER OR NOT ON A SHIPPORT OF FATER, WHITHER OR NOT ON A SHIPPORT OF	6R 12.4 076	MOVEN OF KNITTED FARRIC	7	C/HS/88		
PO/8 - COMPRESSED ASDESTOS FINAR JOINTING, IN 7.5% SHEETS OR POLLS SHEETS OR POLLS - OTHER FRICTION MATERIAL AND MATICLES THEREOF (FOR EXAMPLE, SHEETS, ROLLS, STRIPS, SEGMEMIS, DISCS, WASHERS, FOR CLUTCHES OR HILL LIKE, WITH A MASIS OF ASPESTOS, OF OTHER MINRAL SURSTANCES OR OF CICLULOSF, WHETHER OR NOT COMPINE D WITH TEXTILE OR OTHER MINRAL SURSTANCES OR OF CICLULOSF, WHETHER OR NOT COMPINE D WITH TEXTILE OR OTHER MINRAL SURSTANCES OR OF CICLULOSF, WHETHER OR NOT COMPINE D WITH TEXTILE OR OTHER MINRAL SURSTANCES OR OTHER MINRAL SURSTANCES OF MICA, INCLUDING AGGLOMERATIO OR RELCONSTITUTED FICE, WHITHER OR NOT ON A SUFFORM OF FACE, PAPERDOARD OR OTHER MATERIALS.	66 12.50/3		9.32	C/IIS/88		
FRICTION MATERIAL AND MATICLIS THEREOF (FOR EXAPLE, SHEETS, ROLLS, STRIFS, SEGRENS, DISCS, WASHIRS, POSS), NOT MOUNTED, TOR DRAKES, FOR CLUTCHIS OF THE LIKE, WITH A MASIS OF ASPESTOS, OF OTHER MINERAL SURSTANCES OR OF CELLUOSE, WHETHER OR NOT COMMINE D WITH TEXTILL OR UTHER MATERIALS. 10.71 DRAKE LIMINGS AND FADS 4.57 4.57 WORKED MICH AND MATICLES OF MICA, INCLUDING A SUPPORT OF FAFER, OR A SUPPORT OF FAFER, OR A SUPPORT OF FAFER, OR OTHER MATERIALS.	1/09.2199		7.52	C/115/8R		
FRICTION MATERIAL AND ARTICLIS THEREOF (FOR EXAMPLE, SHEETS, ROLLS, STRIPS, SEGNENTS, DISCS, UASHERS, FADS), NOT PROUNTED, FOR DEAKES, FOR CLUTCHES OR THE LIKE, MITH A RASIS OF SELECTOS, OF OTHER MINERAL SUDSTANCES OR OF CELLULOST, WHETHER OR NOT COMPINE D WITH TEXTLE OR OTHER MATERIALS. 10.71 DRAKE LIMINGS AND FADS 4.5% WORKED MICA AND ARTICLES OF MICA, INCLUDING AGGLOMFRATED OR RICONSTITUTED FICA, WHETHER OR NOT OK A SUFFORT OF FATER, PAFERDOARD OR DIMER MATERIALS.	68 12. 70/8	COMPRESSED ASDESTOS FIRRE JOINT SHEETS OR WOLLS	12.5	G/115/8R		
FRICTION MATERIAL AND ANTICLES THEREOF (FOR EXAMPLE, SHEETS, ROLLS, STRIFS, SEGMEMIS, DISCS, WASHERS, FADS), NOT NOUNIED, FOR DRAKES, FOR CLUTCHES OR THE LIKE, WITH A RASIS OF ASPESTOS, OF OTHER MINERAL SUBSTANCES OR OF CELLULOST, WHETHER OR NOT COMMINED WITH TEXTHE OR OTHER MATERIALS. 10.71 DRAKE LIMINGS AND FADS 4.57 WORKED MICA AND ARTICLES OF MICA, INCLUDING AGGLOMERATED OR RECONSTITUTED PICA, WHITHER OR NOT ON A SUFFORT OF FATER, PATERDOARD OR DIMIN MATERIALS.	2,90/2		9.31	C/115/88		
(FOR EXAMPLE, SHEETS, ROLLS, STRIPS, SEGMENTS, DISCS, WASHERS, FADS), NOT MOUNTED, FOR DRAKES, FOR CLUTCHES OR THE LIKE, WHITHAL SURSTANCES OR OF CELLULOSE, WHETHER OR NOT COMMINED WITH IT STRILL OR OTHER MATERIALS. 10.71 DRAKT LININGS AND FADS 4.5% WORKED MICA AND ARTICLES OF MICA, INCLUDING AGGLOMERATED OR RECONSTITUTED PICA, WHITHER OR NOT OK A SUFFORM OF FACE, WHITHER O						
MOUNTED, FOR DRAKES, FOR CLUTCHES OR THE LIKE, WITH A NASIS OF ASPESTOS, OF OTHER MINERAL SUBSTANCES OR OF CELLULOSE, WHETHER OR NOT COMPINED WITH TEXTILE OR OTHER MATERIALS. 10/1 DRAKF LIMINGS AND FADS 4.57 WORKED MICA AND ARTICLES OF MICA, INCLUDING AGGLOMFRAITD OR RECONSTITUTED PICA, WHITHER OR NOT OK A SUFFORT OF FADER, PAPERROARD OR OTHER MATERIALS.						
OTHER WINERAL SUBSTANCES OR OF CELLULOSE, WHETHER OR NOT COMPINED WITH TEXTILE OR OTHER MATERIALS. 10.71 DRAKE LIMINGS AND FADS - OTHER WORKED MICA AND ARTICLES OF MICA, INCLUDING AGGLOMERATED OR RECONSTITUTED PICA, WHETHER OR NOT ON A SUFFORT OF FACE, PAFERDOARD OR OTHER MATERIALS.		MOUNTED, FOR DRAKES, FOR CLUTCHES OR				
10/1 DRAKT LININGS AND FADS 20/9 - OTHER WORKTD FIEA AND ARTICLES OF MICA, INCLUDING AGGLOMFRAITD OR RECONSTITUTED PICA, WHITHER OR NOT OK A SUFFORT OF FACE, PAFERDORED OR OTHER MATERIALS.		OTHER WINERAL SUBSTANCES OR OF CELLULOSE, WHETHER OR NOT COMMINED WITH TEXTILE OR OTHER MATERIALS.	1			
WORKTD MICA AND ARTICLES OF MICA, INCLUDING AGGLOMERATED OR RECONSTITUTED PICA, WITTHER OR NOT OK A SUFFORT OF FAFER, PAFERDORED ON OTHER MATERIALS.	3,10/1	- DRAKE LININGS AND PADS	4.57	G/105/88		
WORKTD MICA AND ARTICLES OF MICA, INCLUDING AGGLOMFRATED OF RECONST PICA, WHITHER OR NOT ON A SUFFORT FAFER, PAFERDOARD OR OTHER MATERI	8.9079		45.7	GAUSTRR		
1	7					
		1				

60-15 ACCORDENS NO STRIPS OF THE ACCORDENS NO STRIPS OF ACCORDENS NO STRIPS OF ACCORDENS NO STRIPS OF ACCORDENS NO STRIPS OF ACCORDENS NO STRIPS N	-	- 2	1 3	1 6 1	2	9	-	~!
ARTICLES OF STONE OR DITHER MINERAL SUBSINGES (INCLUDING ARTICLES OF CRATHIT MOT LESCUREE SPECIFIED OR INCLUDED. MOT LESCUREE SPECIFIED OR INCLUDED. AND THE CARROW OR OTHER REARDOW CORDS OF THAT COUNTAINING FARMING THE CIRMIC CORDS OF STEELE SHE DETHER CIRMIC CORDS OF STEELE SHE DETHER CIRMIC CORDS OF STEELE SHE STEELE BATTOLIS OF THAT REFRACTORY URICKS, DIOCKS, TILES AND SHILK MATHER FOR CIRMIC CONTRIBUTIONAL GODDS, OTHER THAT HOSE SHILCHOUS FOSSIL FRAIS CONTAINING OR VEIGHT SHELT SHILCHOS FOSSIL FRAIS CONTAINING OR VEIGHT SHELT SHILCHOS FOSSIL FRAIS COLLIER, MORE THAN SO Z OF THE LILLIAN'S GOVE COR CR. LIFFE SSED A MILLING OP COMPOUND OF THE STOOD OF SAME CONTRIBUTING OP COMPOUND OF THE STOOD OF SAME CONTER REFRACTORY CHAMIC GODDS (TOR A MILLIUG OP COMPOUND OF THE SSED A MILLIUG OP COMPOUND OF THE STOOD OF SAME EXAMPLE, RETORN'S CREATES, DUTLICS, THRES, THRES, OF THE RELEASE OF SERVENTS, CHARLES, THRES, ALVINER RETORN'S CREATES, DUTLICS, THRES, AND SHE RETORN'S CREATES, OTHER RETORN'S CREATES, DUTLICS, NOTHER RETORN'S CREATES, OTHER RETORN'S CREATES, OTHER RETORN'S CREATES, NOTHER RETORN'S CREATES, OTHER RETORN'S CREATES, NOTHER RET	4, 1077		0.31	c/ns/8R				
ARTICLES OF STONE ON OF OTHER PINEAL SUBSTANCES CINCLUDING ARTICLES OF FLAT), NOT LESCHIERE SPECIFIED ON INCLUDED. - NOT LESCHIERE SPECIFIED ON INCLUDED. - OTHER ARTICLES OF FRAT - OTHER ARTICLES OF GRAFHITTOR ON OTHER ARTICLES OF FRAT - OTHER ARTICLES OF FRAT - OTHER ARTICLES OF FRAT - OTHER ARTICLES OF FRAT CHROMITE ON SILECTOUS FORTER INAMINATE OF STREET FRALES (TON LEARTIS. OF SILECTOUS OF SIMILAR SILECTOUS SILECTOUS SILECTOUS SILECTOUS OF SIMILAR SILECTOUS SILECTOUS SILECTOUS SILECTOUS SILECTOUS SILECTOUS SILECTOUS SILECTOUS SILECTOUS SILETOUS SILECTOUS SILETOUS SIL	5/06-5	- 01HER		C/HS/BR				
20/3 - NON-LICTRICATE ARTICLES DI GRAFHITI OR DINGR CARDON - OTHER CARDON - OTHER ARTICLES: - OTHER ARTI	2							
20/1 - ARTICLES OF FEAT - OTHER ARTICLES: CHROMITE CHROMITE DD/D GENERALITES AND OTHER CERMIC CHROMITE, FLEGGERE OSSIL MEALS (FOR LAMMILLE, FIESCEGURE, TRITODITIONS SILICEGUS FORTIS. S	5,10/3	NON-ELECTRICAL ARTICLES OF OR OTHER CARDON	ж ж	(/IIS/8R				
CONTAINING MACHISITE, DOLOMITT OR 8 % CIRCUMITE MACHISITE, DOLOMITT OR CIRCUMITE MACHISITE, DOLOMITT OR CIRCUMITE MACHISITE, DOLOMITT OR CIRCUMITE MACHISITE, MACHISITE, MACHISITE, MACHIS, TRITOLITE OR DIATOMITE) OR OF SIMILAR STLICTOUS SIMILAR RETRACTORY CERMIC CONTRICTORY SIMILAR RETRACTORY CERMIC CONTRICTIONAL COODS, OTHER THOSE OF SILICTOUS FOSSIL ME ALS OR SIMILAR AS MCO. CAO OR CR203 A MILITAR ALLEAD OF SILICA CERCANIC FORDER EXAMPLE, RETORIS, CRICINIS, MUTILIS, NOZZILS, FILUSS, SUPFORHS, CUTLIS, TURIS, NOZZILS, FILUSS, SUPFORHS, CUTLIS, TURIS, NOZZILS, FILUSS, SUPFORHS, CUTLIS, TURIS,	1/02.	- ARTICLES OF PERT	1.52	G/115/RP				
CHROMITE CHROMITE CHROMITE CHROMITE CODDS OF SILICROUS FOSSIL MEALS (FOR LARMIC GODDS OF SILICROUS FOSSIL MEALS (FOR LARMIC) LARMILL, MIESTLGUIR, TRIPDIII OR DIATURILLY OR DIATURILLY OF SIMILAR SILICROUS ELARTIC, MERCIONE, CRAMIC FORMIC FORMIC CONTRUCTIONAL GODDS, OTHER THAN THOSE OF SILICROUS FOSSIL MEALS OR SIMILAR SILICROUS FOSSIL MEAN SO X OT THE FILMIN'S MG, CA OR CRAOS								
DOVO DRICKS, PLOCKS, TILES AND DIDER CERAMIC COODS OF SILLICEOUS COSSIL MEALS (FOR EXAMPLE, VIESELGURA, TRIPDITIF OR DIATORITE) OR OF SIMILAR SILICEOUS LARTIS. REFRACTORY GRICKS, DIOCKS, TILES AND SIMILAR REFRACTORY CERAMIC CONSTRUCTIONAL GOODS, OTHER THAN THOSE OF SILLICEOUS FOSSIL MEALS OR SIMILAR SILLICEOUS FOSSIL MEALS OR SIMILAR SILLICEOUS EARTHS. CONTAINING BY WEIGHT, SINGIY OR TOGETHER, MORE THAN SO Z OF THE ELLRINTS MG, CA OR CR, INFRESSID AS MG, CAO OR CR, INFRESSID AS MG, CAO OR CR, OS OF THE ELLRINTS MG, CA OR CR, INFRESSID AS MG, CAO OR CR	0/16	CONTAINING MAGNESITE, DOLONITE		67118788				
DO/U DRICKS, PLOCKS, TILES AND DTHER CERAMIC GOODS OF SILICTOUS FOSSIL MEALS (FOR LIAMPLIE VIESELGUHR, TRIPDITE OR DIAMPLIE VIESELGUHR, TRIPDITE OR ELAMPLIE VIESELGUHR, TRIPDITE OR SILICTOUS FORSIL MEALS OR SIMILAR SILICTOUS FOSSIL MEALS OR SIMILAR SILICTOUS FOSSIL MEALS OR SIMILAR SILICTOUS FORSIL MEALS OR THE FLIMING BY WEIGHT, SINGIP OR TOGETHER, MORE THAN SO Z OF THE FLIMING MEALS OF SIMILAR (SIC) OR OF A MINITAR (ALZO3), OF SIMILA (SIC) OR OF A MINITAR (ALZO3), OF SIMILA (SIC) OR OF A MINITAR (ALZO3), OF SIMILA (SIC) A MINITAR OR COMPOUND OF THE SICONDETTS, NOZILIS, FLUGS, SUFFORIS, CUPLLS, TURIS, NOZILIS, FLUGS, SUFFORIS, CUPLLS, TURIS, NOZILIS, FLUGS, SUFFORIS, CUPLLS, TURIS,	\$166.	OTHER		G/115/8R				
REFRACTORY DRICKS, DIOCKS, TILES AND SIMILAR REFRACTORY CERAMIC CONSTRUCTIONAL GOODS, OTHER THAN THOSE OF SILICEOUS FOSSIL MEALS OR SIMILAR SILICEOUS EARTHS.	0/00-1		2.52	6/115/88				
10/3 CONTAINING DY WEIGHT, SINGIY OR TOGETHER, NORE THAN SO X OF THE ELLININTS NG, CA OR CR, LYFRESSED AS MGO, CAO OR CR203 26/7 - CONTAINING DY WIGHT HORE THAN SO X OF ALUMINA (AL203), OF SHIEA (SIGN) OR OF A MIXINGE OR COMPOUND OF THE SE FRODUCES 3.82 90/1 - OTHER EKAMPLE, REFORM CIRAMIC GOODS (FOR EKAMPLE, REFORMS, CRUCINIS, MUFFLES, NO 2211 S, PLUGS, SUPPORTS, CUTLS, TURIS,	2							
2G/1 - CONTAINING DY WITCHI HORT THAN 50 % OF ALUMINA (ALZO3), OF SILICA (S10.7) OR DE A MINIUME OF COMPOUND OF THE ST PRODUCTS 5.8% 90/1 - OTHER OTHER RETRACTORY CIRAMIC GRODS (FOR EXAMPLE, RETORTS, RHITES, HUFTERS, MUTTERS, NO. 2711 S, PILGS, SUPPORTS, EUFLES, THILS,	.10/3	CONTAINING BY WEIGHT, SINGIY OR TOCETHER, MORE THAN 50 % OF THE ELLMINTS MG, CA OR CR, LYFRESSID AS MGO, CAO OR CR203	5.82	C/INS/RR				
90/1 - OTHER REPACTORY CHAMBE GOODS (FOR EXAMPLE, RETORIS, CRUC INTES, MUTTLES, TURES, NO.2711 S. PLUGS, SUPPORTS, CUPLES, TURES,	1/92"	- CONTAINING BY WITCHT HORE THAN SO T OF ALUMINA (ALZOS), OF SILICA (SIGE) OR OF A MIXIUME OF COMPOUND OF THEST PRODUCTS	3.87	C/MS/878				
198 198	1/067		3.32	6.1115 / R.P.				
MDIR 1988	1	OTHER REFRACTORY CIRABIC GOODS (FOR EXAMPLE, RETORIS, CRICINIES, MUFFLES, NO.2111 S. PLUGS, SUPPORIS, CUPLLS, TURIS,						
MDTR 1988								
	MDIR	988						

ø

PIPES, SHEATHS AND RODS), DTHER THAN THOSE OF SELECTOUS FORSIL MEALS OR OF SIMILAR SILICEOUS FARTHS.

1		-	- "	2	-	9	-	
80. 99	GLAZED CERAMIC FLAGS AND PAYING, HEARTH OR WALL TILES; GLAZED CERAMIC MOSAIC CUDES AND THE LIKE, PHETHER OR NOT OK A NACKING.							
6918, 10/1	MITTILES CUBES AND STAILAR ARTICLES, WHITHER OR HOT RECTAINGULAR, THE LARGEST SUPPACE AREA OF WHICH IS CAFABLE OF DEING ENCLOSED IN A SQUARE THE SIDE OF WHICH IS LESS THAN 7 CM	6.31	6 /115 / B.R.					
6908.9070	OTHER	UNBOUND	E/115/88					
60.09	LERAPIC WARES FOR LAPORATORY, CHEMICAL, OR DINER IECHNICAL USES; EFRANIC TROUCHS, TUDS AND SIMILAR RECEPTACLES OF A KIND USED IN AGRICULTURE; CERAMIC POTS, JARS AND SIMILAR ARTICLES OF A KIND USED FOO THE CONVEYANCE OR FACKING OF GOODS.							
	CERAMIC WARES FOR SADORATORY.							
	CHEMICAL OR OTHER TECHNICAL USES :							
9/11.6069	OF FORCELAIN OR CHINA	UND UND	£/115/68					
6909,19/1	011114	4.57	C/11S/188					
4907.9016	0THER	5.17	G/PS/88					
01.69	CLOANIC SIMES, WASH PASINS, WASH HASIN FIDESTALS, BAINS, RIDLIS, KATER CLOSTI FANS, TLUSHING CISTERNS, URINALS AND SIBILAR SANITARY FIXTURES.							
9/01.0169	- OF PORCELAIN OR CHINA	6.57	C/NS/RR					
2/06-0169	- 01M.R	6.57	6/115/88					
11.69	TAPLEMARE, KITCHENWARE, OTHER HOUSEHOLD ARTICLES AND TOILET ARTICLES, OF PORCILAIN OR CHINA.							
6911, 1072	RE AND KITE	GNITOUNIT	G/US/RP					

DE CEMPER 19

10/6 10/6 10/6 10/6 10/6 10/6 10/6	OTHER THAN OF FORCELATH OR CHINA.	HOUSTHOLD ARTICLES AND TOLLET ARTICLES, OTHER THAN OF FORCELAIN OR CHINA.	15.9	G/MS/8A
TOTILE CLEANIC ARTICLES. OTHER CLEANIC ARTICLES. OTHER CLEANIC ARTICLES. OTHER CLEANIC ARTICLES. OTHER CLEANIC ARTICLES. CLASS IN THE MASS. CLASS IN THE MASS. CLASS IN THE MASS. CLASS IN THE MASS. OTHER IN TALLS (OTHER THAN MICROSCHERES) UNMORRED. OTHER CLASS IN THE MASS. OTHER IN TALLS OTHER IN TALLS OTHER CLASS IN THE MASS. OTHER CLASS AND ROLLED GLASS. IN SHIFTS OR PROFILES, UNITHER OR OTHER WAY ON IN AND IN MASON OTHER MASSON OTHER MASS	STATUETTES AND OTHER	-		
OTHER CLRAMIC ARTICLES. OTHER CLRAMIC ARTICLES. OTHER CLRAMIC ARTICLES. OTHER CLRAMIC ARTICLES. CULLIT AND OTHER WASTE AND SCRAP OF CLASS IN THE MASS. CLASS IN FALLS (OTHER THAN MICROSPHERES OF HEADING NO. 70.18), RODS OR TUBES. UNMORKED. - HALLS - TUBES: -	- 0F FORCE	**	2 5	(///5/88
OTHER CLEANIC ARTICLES.			3 2	C/115/8R
DD/U - OTHER UND CHINA - OTHER CLASS GLASS IN THE MASS. CLASS IN RALLS (OTHER THAN MICROSPHERES OF HEADING NO. 70.18), RODS OR TUBES, UNMORKED. - TUBES : - TUBES	OTHER CERAMIC ARTICLE		1	
ASS. GLASS IN THE MASS. ASS. GLASS IN THE MASS. ASS. IN FALLS (OTHER THAN MICROSCHIERES MARADING NO. 70.18). RODS OR TUDES. AND RALLS RODS TUDES: OF DIMER CLASS MANING A LINEAR COEFFICIENT OF EXPANSION NOT EXCEPTING STATEMENT OR TOTAL SOUTHER TO SHELLS STATEMENT OF EXPANSION NOT EXCEPTING STATEMENT OF EXPANSION NOT EXPANSION STATEMENT OF EXPANSION NOT EXPANSI	6914,10/1 OF PORCELAIN OR CHI	4 2	UNDOUND	G/IIS/BP
CLASS: GLASS IN THE MASS. CLASS IN PALLS (OTHER THAN MICROSCHERES OF HEADING NO. 70.18), RODS OR TUBES, UNMORKED.			72.5	C/IIS/RR
CLASS IN FALLS (OTHER THAN MICROSPHERES OF HEADING NO. 70.18), RODS OR TUBES, UNMORKED.			0.37	G/IIS/RP
BALLS RODS OF FUSED QUARTE OR OTHER FUSED STILLEA OF FUSED QUARTE OR OTHER FUSED STILLEA OF OTHER CLASS HAVING A LINEAR COLFFICIENT OF EXPANSION NOT EXPERED IN 5 X 10-6 PLP KELVIN WITHIN A 1 THEFTRATURE RANGE OF D C TO TOD C OTHER CAST GLASS AND ROLLED GLASS, IN SHEETS OR PROFILES, WHETHER OR NOT HAVING AN ADSORDENT OR REFLECTING LAYER, BUT NOT		THAN MICROSPHERES	1	
DF FUSED QUARTE OR OTHER FUSED STILLCA 2.5% OF FUSED QUARTE OR OTHER FUSED STILLCA 2.5% OF OTHER CLASS HAVING A LINEAR COLFTICIENT OF EXPANSION NOT EXCEPTING 5 % 10-6 FLP KELYIN MITHIN A 16MFTRATURE RANGE OF D C 10 FD C 4.8% OTHER CASS IN SHEFTS OR PROFILES, WHETHER OR NOT HAVING AN ADSORDENT OR REFLECTING LAYER, BUT NOT			2.53	F/115/18/8
OF FUSED QUARTZ OR OTHER FUSED STITICA 2.5% OF OTHER GLASS HAVING A LINEAR COLFTICIENT OF EXFANSION NOT EXFERDING 5 V 10-6 FLP KELVIN WITHIN A TEMPERATURE RANGE OF D C TO POP C 2.5% OTHER CAST GLASS AND ROLLED GLASS, IN SHEFTS OR PROFILES, WHETHER OR NOT HAVING AN ADSORBENT OR REFLECTING LAYER, DUT NOT	1.		2.5%	C/115/8P
OF FUSED QUARTE OR OTHER FUSED STITICA 2.5% OF OTHER CLASS HAVING A LINEAR COEFFICIENT OF EXPANSION NOT FXFFFDING 5 v 10-6 FLP KELVIN WITHIN A 16MFFRATURE RANGE OF D C 10 3DP C 2.5% OTHER CAST GLASS AND ROLLED GLASS, IN SHIFTS OR FROFILES, WHETHER OR NOT HAVING AN ADSORBENT OR REFLECTING LAYER, DUT NOT	TUDES :			
CAST GLASS HAVING A LINEAR COLLTICIENT OF EXFANSION NOT EXFERDING S V 10-6 FEP KELVIN WITHIN A ITMFERATURE RANGE OF D E TO RDD E OTHER CAST GLASS AND ROLLED GLASS, IN SHEETS OR FROFILES, WHETHER OR NOT HAVING AN ADSORDENT OR REILECTING LAYER, DUT NOT	1	TO.	2.5.5	CHSCRF
CAST GLASS AND ROLLED GLASS, IN SHEETS OR PROFILES, WHETHER OR NOT HAVING AN	Į.		25 0	8 8 8 8 8
CAST GLASS AND ROLLED GLASS, IN SHEETS OR PROFILES, WHETHER OR NOT HAVING AN ADSORDENT OR REFLECTING LAYER, DUT NOT	1		28.7	C / 115 / 15 R
OTHERWISE WORKED.	CAST GLASS AND ROLLED OR PROFILES, UNETHER ADSORDENT OR REILECTI OTHERHISE WORKER.	GLASS, IN SHEETS DR NOT HAVING AN NG LAYER, UUI NOT		

SCHEDOLL X - CALENDSID VARIA

	~	1 3	, , ,	5	-	4	-	7
	- NON-WIRED SHEETS :							
7003.1171	TINTED), OPACIFIED, FLASHED OR HAVING AN ADSORBENT OR REFLECTING LAYER	1772	6/115/88					
2003.1976	OTHER	78-6	CINSTRA					
7003.2070	WIRED SHEETS	9.82	C/IIS/88					
7003.3077	- PROFILES	78.6	C/11/5/8R					
70.04	DRAWN GLASS AND INCOUN GLASS, IN SHEETS, WHETHER OR NOT HAVING AN ANSORIENT OR REFLECTING LAYER, BUT NOT OTHERWISE WORKED.							
7064.16/9	- GLASS, COLOURED THROUGHOUT THE MASS (RODY TINTED), OPACIFIED, FLASHED OR HAVING AN ADSORDENT OR REFLECTING LAYER	7.33	C /HS / 8 R					
7004.9677	- OTHER GLASS	2 6	C/HS/8R					
70.05	FOLISHED GLASS AND SURFACE GROUND OR POLISHED GLASS, IN SHEETS, WHETHER OR NOT HAVING AN ADSORDENT OR REFLECTING LAYER, BUT NOT OTHERWISE WORKED.							
7005.1675	NON-WIRED GLASS, HAVING AN ADSORDENT OR REFLECTING LAYER	7.22	C / DIS / KR					
	OTHER NON-WIRED GLASS :							
7005.21/1	COLOURED THROUGHOUT THE MASS CHODY TENTED), OPACITIED, FLASHED OR MERELY SURFACE GROUND	1.21	F./HS/89					
7005.21576	01m1R	7.22	CHISTBR					
7005.30/0	- WIRED GLASS	25-6	C/HS/88					
7/00.0074	GLASS OF HEADING NO. 70.F3, 70.04 OR 70.35, OCHT, LDGE-WORED, INGRAVID, D9 ILLED, ENAMELLED OR OTHERISE WORED, DUT NOT FRANCO OR FITTED WITH OTHER HATERIALS.	0 %	6.715/88					

X - 23K

707.11/6 -01	70.07	SAFITY GLASS, CONSISTING OF TOUGHENTP (TEMPERED) OF LAMINATED (LASS.			
19/1 Of STREAMD SHAPE SUITABLE 100 INCORPORATION IN VEHICLS, AIRCRAIT, STACE CRAIT OR VESSILS OTHER SPACE CRAIT OR VESSILS OTHER CLASS. GLASS. GLASS MERRORS, UNITHER OR NOT FRANTD, INCLUDING REAR-VIEW MIRRORS. OTHER OTHER CARDOYS, NOTHERS, JARS, POIS, MIRRORS, MIR					
1971 OTHER - LAMINATED SATETY GLASS: - LAMINATED SATETY GLASS: - LAMINATED SATETY GLASS: - OTHER GLASS HIRRORS, WITHER OR NOT FRAMED, INCLUDING REAR-VIEW MIRRORS. - OTHER: - OTHER: - OTHER: - OTHER: - OTHER: MALLOUING REAR-VIEW MIRRORS. - OTHER: - OTHER: - OTHER: - OTHER: - OTHER: AMPOULES AND OTHER CONDS, FASS, FOIS, FIRST OF CONVEYMENT OF FALLSS, STOPTHES, LIDS, MAD OTHER CONDS, MAD OTHE	7007.1176	OF STATE AND SHAPE SUITABLE INCORPORATION IN VEHICLES.	UNDOUND	G /115 / R P	
- LAMINATED SAFETY GLASS: OI SIZI AND SHAFT SUITABLE FOR THERAFIT, SPACECRAFT OR VESSILS OTHER SPACECRAFT OR VESSILS OTHER PRORS, UNTITUTE OR NOT FRANTD, INCODED FOR SAFETY OR NOT FRANTD, INCLUDING REAR-VIEW MIRRORS OTHER : OT	1761.7307	otnca	UNDOUND	C/NS/BB	
17/3 DI SIZI AND SHAFE SUITANLI FOR TREAFIT, UNDOUND SPACECRAFI OR VESSILS UNDOUND SPACECRAFI OR VESSILS UNDOUND CLASS. GLASS MIRRORS, UNITHER OR NOT FRANTD, INCLUDING REAR-VIEW MIRRORS. OTHER : OT		- LAMINATED SATETY GLASS :			
CLASS MIRRORS, UNITHER OR NOT FRANTD, GLASS MIRRORS, UNITHER OR NOT FRANTD, INCLUDING REAR-VIEW MIRRORS. - OTHER: OTHER: CARDOYS, NOTTLES, FLASKS, JARS, FOIS, FHIAS, ANDOLES AND DIRE CONTAINERS, CARDOYS, NOTTLES, FLASKS, JARS, FOIS, FHIAS, ANDOLES AND DIRE CONTAINERS, OF CLASS, OF A KIND USID FOR THE CONTAINERS, CONVEYENCE OR PACKING OF GLASS; SIOFTLES, LIDS AND DIMER CLOSURES, OF GLASS; SIOFTLES, LIDS AND DIMER CLOSURES, OF GLASS; MIRRIOT, AMFOLLES GLASS INVILOTES (INCLIDING DIMERS AND FUNES), WITHOUT STITLINGS, FOR LLETRIC LANTS, WITHOUT STITLINGS, FOR LLETRIC LANTS,	8712.7007		QND QUNII	r/105/88	
GLASS MIRRORS, UNETHER OR NOT FRANTD, GLASS MIRRORS, UNETHER OR NOT FRANTD, INCLUDING REAR-VIEW MIRRORS. - OTHER : - OTHER : CARDOYS, NOTILES, FLASKS, JARS, POIS, PHIAIS, AMPOULES AND OTHER CONTAININGS, CONVEYTMENT OF A KIND UST OR THI CONVEYTMENT OF ARIND UST OR THI CONVEYTMENT OF ARIND UST OR THI CONVEYTMENT OF ARIND UST OF THIS, 11DS AND OTHER CLOSURES, OF GLASS; STOFTLES, 11DS AND OTHER CLOSURES, OF GLASS; PARTS, 11DR OTHER GLASS ENVILOPES, FRRIS, 11DR OTHER, 11DR OTHER MITHOUT CLITIMES, FOR LLEGTRIC LANDS,	70C7. 29/9		UNROUND	C/IIS/RP	
GLASS MIRRORS, UNITHER OR NOT FRAMED, IMCLUDING REAR-VIEW MIRRORS. - REAR-VIEW MIRRORS FOR VEHICLES OTHER: OTHER: TRAMED TRAMED CARDOYS, NOTTLES, FLASKS, JARS, POIS, FHIRLS, AMPOULES AND OTHER CONTAINERS, OF GLASS, OF A KIND USTD FOR THE CONTAINERS, OF GLASS, OF A KIND USTD FOR THE CONTAINERS, OF GLASS, OF A KIND USTD FOR THE CONTENT OF THE CLOSURES, AMFOLLES OTHER GLASS ENVILOPES CINCIUDING DULINS AND HURS), OFEN, AND GLASS FRATS THIRLDS, MITHOUT FITTINGS, FOR LLETRIC LAMPS,	7,008,00/7		78.0	C/115/8P	
10/1 - RLAR-VIEW MIRRORS TOR VIMICITS - OTHER: OTHER: UNFRAMED GARDOYS, MOTTLES, FLASKS, JARS, POTS, PHIALS, AMPOULES AND OTHER CONTRINENCE OF GLASS, OF GLASS, OF GLASS; STOPPLES, THE CONVEYANCE OR AKIND OF GLASS; STOPPLES, THE CONVEYANCE OR GLASS; STOPPLES, THE CONVEYANCE OR GLASS; STOPPLES, THE CONVEYANCE OF GLASS; STOPPLES, THE CONVEYANCE OF GLASS; STOPPLES, TOTHER GLASS INVELOPES (INCLUDING DULINS AND TURES), OPEN, AND GLASS PARTS HIRROR, MITHOUT CITTINGS, TOR LECETRIC LAMPS,	40° D2	GLASS MIRRORS, UNETHER OR NOT FRANTO, INCLUDING REAR-VIEW MIRRORS.			
CARDOYS, NOTILES, FLASKS, JARS, POIS, THIAIS, AMPOULES AND OIDIR CONTAINIRS, Of GLASS, Of A KIND USID FOR THE CONVEYANCE OR PACKING OF GOODS; PRESERVING JARS OF GLASS; STOPPLES, LIDS AND OTHER CLOSURES, OF GIASS; AND OTHER GLASS ENVELOPES CINCERDING DURINS AND FUNES, OPEN, AND GLASS PARTS THIRIDIC WITHOUT CITTINGS, FOR LEFETRIC LANDS.	100.9.10/1	- REAR-VIEW MIRRORS TOR VINICITS		6/115/RA	
CARDOYS, NOTILES, FLASKS, JARS, POIS, THIALS, AMPOULES AND DIDIE CONIAINIES, OF GLASS, OF A KIND USID FOR THE CONVEYMENT JARS OF GLASS; SIOF THS, LIDS AND OTHER CLOSURES, OF GLASS; SIOF THS, LIDS AND OTHER CLOSURES, OF GLASS; AND OTHER GLASS ENVELOTES CINCIUDING RIGHTS AND FUNES, OPEN, AND GLASS FARTS THIRTOT, WITHOUT CITTINGS, FOR LECTRIC LANDS,		- OTHER :			
CARDOYS, NOTTLES, FLASKS, JARS, POIS, THIAIS, AMPOULES AND DIDIR CONTAINIRS, OF GLASS, OF AKIND USID FOR THE CONVEYANCE OR PACKING OF GOODS; FRESERVING JARS OF GLASS; SIOFFLES, LIDS AND OTHER CLOSURES, OF GLASS, SIOFFLES, LIDS AND OTHER GLASS ENVELORES CINCERDING PRESS AND FUNES, OFEN, AND GLASS FARTS THIRIDIA WITHOUT CITTINGS, FOR LLEETRIC LANDS.	7019.9117	UNFRAMED	18.9	G/HS/BR	
CARDOYS, NOTTLES, FLASKS, JARS, POTS, THIALS, AMPOULES AND OTHER CONTAINERS, OF CLASS, OF ACKING OF GOODS; FRESERVING JARS OF GLASS; STOFFLES, LIDS AND OTHER CLOSURES, OF GLASS; AND OTHER CLOSURES, OF GLASS; AND OTHER GLASS (NVELOFFS CINCLIDING PURITS AND TURES), OFEN, AND GLASS FARTS THIRIDIA WITHOUT CITTINGS, FOR LLEETRIC LAMPS,	5/26.9201	TRAPED		r /ns/8P	
96/7 OTHER GLASS ENVELOPES CINCERDING DIRES AND FUNES, OPEN, AND GLASS PARTS THEREOF, WITHOUT CITTINGS, FOR LLEETRIC LANDS,	70.10	CARDOYS, ROTTLES, FLASKS, JARS, POIS, PHIALS, AMPOULES AND OTHER CONTAINERS, OF GLASS, OF A KIND USTD FOR THE CONVEYANCE OR PACKING OF GOODS; PRESERVING JARS OF GLASS; STOFFLES, 11DS AND OTHER CLOSURES, OF GLASS.	ļ		
GLASS ENVELOPES CINCLIDING DIGINS AND FUNES, OPEN, AND GLASS PARTS THEREOF, WITHOUT CITTINGS, FOR LLEETRIC LANDS,	70 10.11/9	- AMPOILES		C/115/88	
GLASS ENVELOPES CINCLIDING PULLS IN TURES? OFEN, AND GLASS PARTS THE WITHOUT CLITTINGS, FOR LLEGTRIC LY	7109.0107	01HER	9.12	6711578R	
	11.02	GLASS ENVELOPES CINCEUDING DULINS AND FUNES? OPEN, AND GLASS PARTS THEREOF, WITHOUT CITTINGS, FOR ILLETRIC LANDS,			

		-	-		-	5	-	9	-
	CATHODE-RAY TURES OR THE LIKE.	÷							
7011,1107	- FOR ELECTRIC LIGHTING	7.52	н	r/HS/8R					
5/02,1107	- FOR CATHODE-RAY TURES	7.3%	×	6/115/88					
7011.90/3	- 07HER	7.33	H	C/115/88					
7012.0074	GLASS INNERS FOR VACUUM FLASKS OR FOR OTHER VACUUM VESSELS.	ŧ		G/IIS/RR					
	CLASSWARE OF A KIND USED FOR TARLE. KITCHEN, FOILET, OFFICE, INDOOR DECORATION OR SIMILAR FURFOSES (OTHER HAN THAT OF HEADING NO. 70.10 OR 70.18).								
7013.107R	- OF GLASS-CFFAMICS	3.32	н	C/115/88					
	- DRINKING GLASSES OTHER THAN OF GLASS-								
	CERANICS :								
2013.2113	OF LEAD CRYSTAL .	DUNG	UNDOUND	G/115/88					
7013.2979	OINTR	AND OUND	QNO	6/118/88					
	- GLASSWART OF A KIND USID FOR TARLE								
	COTHER THAN DRINKING GLASSIS) OR								
	KITCHEN PURPOSES OTHER THAN OF GLASS-								
	CERAMICS :								
7013.31/1	OF LEAD CRYSTAL	UND	UNDOUND	C/HS/88					
7013.3279	OF GLASS HAVING A LINEAR COFFFICIENT OF EXPANSION NOT EXCEEDING 5 X 10-6 PER YELVIN WITHIN A 1EMPERATURE RANGE OF 0 C 10 300 C	05%	4NU OUNU	6711S / BR					
7015.3976	01/1ER	IIND	INDOUND	6/115/88					
	OTHER GLASSWARE :								
2/19.8107	OF LEAD CRYSTAL	UNIT	UNDOUND	G/IIS/PR					
7013.99/0	01HE®	UNNO	UNIO UND	C/115/8R					
7/00-2107	SIGNALLING GLASSHARE AND OFFICAL								

7018.10/0 GLASS READS, IMITATION PEARLS, IMITATION PRECIOUS OR SEMI-PRECIOUS STONES AND SIMILAR GLASS SMALLWARES OF TARREST OF SEMILARES OF SEMILARES			
	0.31	C7115/8R	
IN DIAMETER	5.32	G/HS/8R	
7018.90/8 01HER	4.5%	G/115/8A	
GLASS FIDRES (INCLUDING GLASS WOOL) AND ARTICLES THEREOF (FOR EXAMPLE, YARN, WOVEN FAMPLES).			
7019.10/6 - SLIVIRS, ROVINGS, YARN AND CHOFFED 6	28-9	c/HS/88	
7019.2073 - MOVEN TADRICS. INCLUDING NARROW FAURICS 4	4.57	G/115/8R	
THIN SHEETS (VOILES) , WINS, MATS,			
MATTRESSES, BOARDS AND SIMILAR MONDOVEN			
PRODUCTS :			
2019.3179 MATS	4.51	C/11S/88	
7019,3277 THIN SHEETS (VOILES)	15.9	C/115/8A	
7U19.39/4 OTHER	25.4	C/IIS/8P	
7019_90/4 - 0111f R	4.5%	G/115/8R	
7020.00/7 OTHER ARTICLES OF GLASS.	2.8.2	CTHSTRR	
FEARLS, NATURAL OR CULTURLD, WILTHIR OR NOT WORKED OR GRADID BUT NOT STRUNG, FOUNTED OR SET; UMGRADED FLARLS, NATURAL OR CULTURED, ITMPORAPTEY STRUNG FOR CON-			

SCHEPULE X - CZECHOSŁOVAKIA

1 1					
as	MATURAL PEARLS	0.32	C/IIS/BR		
1101 2110 10	CULTURED PEARLS :				
	UNIVORKED	0.3%	C/115/8R		
N.C1.27/8 W	WORFLD	0.52	C/115/88		
NO ON	DIAMONDS, UNITHER OR NOT WORPED, TOUT NOT	1			
7162,1071 - UN	- UNSORTED	FREE	C/115/8P	ã	
# A	:- INDUSTRIAL :				
7102.21/h , U	UKNORKED OR SIMPLY SALN, FLEAVED OR RRULLD	0.31	C/115/BR		
7162.29/1 0	отися	0.3%	C/115/88		
1	NOW-INDUSTRIAL :				
0 8118.5017	UNWORKED OR SIMPLY SAWN, CLEAVED OR DRUILD	. 0.32	C/HS/BR		
7122.3979 0	ОТИЕК	0.37	r / 1115 / B.R		
T1.03 PRECEDUS AND SEMI LORGED OR SET; JHAN DII	CRECTOUS STONES (OTHER THAN DIAMONDS) AND SEMI-PRECTOUS STONES, WHETHER DR NOT LORKED OR GRADED BUT NOT STRUNG, MOUNIED OR SET; UNGRADED PRECTOUS STONES, HENDORARILY STRUNG FOR CONVENIENCE OF				
7163,1677 - UN	UNWORKED OR SEMPLY SAUN ON KOUGHLY SHAPED	0.27	C/115/RR	AU.FR	
- 01	OTHERWISE WORKED :				
7143.91/3 R	RUUII S. SAPPHIRES AND EMERALDS	0.57	C/IIS/RR	¥	
0 6/66" 0	ОТИТЯ	0.21	C/115/8P	AU, RK	
71.04 STNI	SYNTHETIC OR RECONSTRUCTED PRECIOUS OR				

	8 fR	a.	8 18		•	SC.		æ		•	***	ø,			·c	a
	G/HS/88	G/HS/88	C/HS/88		C/115/88	G/115/8R		G/HS/RR		G/115/88	6/115/88	6/12/8R			C/115/88	C / NIS / HP
	25.0	TREE	FREE		FREE	FREE	İ	FREE		3361	3 %	1,3%			TRIE	1181
SENI-PRECIOUS STONES, UNITIFER OR NOT LORKED OR GRADED NUT NOT STRUNG, MOUNTED OR SIT; UNGRADED SYNTHETIC OR RECONSTRUCTED PRECIOUS OR SIMI-PRECIOUS STONES, "INFORMRILLY STRUNG FOR CONVENIENCE OF TRANSPORT,	- PIEZO-ELECTRIC QUART 2	OTHER, UNVOYKED OF SIMPLY SAUN OF ROUGHLY SHAPED	01MER	DUST AND POWDER OF NATURAL OR SYNTHETIC PRECIOUS OR SEMI-PRECIOUS STONES.	OF DIAMONDS	- 07MER	SILVER (INCLUDING STIVER PLATED WITH GOLD OR PLATINUM), UNAROUGHT OR IN SEMI-MANUFACTURED FORMS, OR IN POUDER TORM.	- POWDÍŘ	- 01/16 R :	UNAROUGIIT	SEMI-MANUFACTURED	DASE MITALS CLAD WITH SCLVIR, NOT TURTILE WORKED THAN SEMI-MANUFACTURED.	GOLD (INCLUDING GOLD FLATID LITH FLATINIM) UNUROUGHT OR IK SEMI- MANUFACTURED FORMS, OR IN FOUDER FORM.	- NON-MONITARY :	POUDER	OTHER UNMPOUGHT FORMS
	2104,10/3	7164.26/1	1164.90/1	71.05	0/01.8317	8/06.2017	1.06	7106.1076		7116.9117	1166.9711	2107.0075	11.08		7/11.8017	71CR 1775

SCHEDULE X - CZECHOSLOVAVIA

DE CEMITR 1988

	GOLD, GOLD, GOLD, O.52 G/NS/8R O.52 G/NS/8R O.53 G/NS/8R O.53 G/NS/8R O.53 G/NS/8R O.53 G/NS/8R O.53 G/NS/8R U.94 OF UITH GOLD	COLD. COLD. COLD. COLST C/HS/BR
C/IIS/88 C/IIS/88 C/IIS/88 C/IIS/88 C/IIS/88 C/IIS/88 C/IIS/88 C/IIS/88 C/IIS/88	C/NS/88 C/NS/88 C/NS/88 C/NS/88 C/NS/88 C/NS/88 C/NS/88 C/NS/88 C/NS/88 C/NS/88	C/IIS/88 C/IIS/88 C/IIS/88 C/IIS/88 C/IIS/88 C/IIS/88 C/IIS/88 C/IIS/88 C/IIS/88
9	8	93

DE CEMPER 1988

2112.9616	- OTHER	1 181	r/115/88		
	ARTICLES OF JEWELLERY AND FARTS THEREOF, OF PRECIOUS NETAL OR OF PETAL CLAD WITH PRECIOUS NETAL.	;			
	OF PRECIOUS NETAL UNITIVER OR NOT				
	FLATED OR CLAD WITH FREEDOUS HEIAL :				
7113.1171	CLAD WITH OTHER PRECIOUS METAL	w.	G/US/RA		
7111.1916	OF OTHER PRECIOUS METAL, WHETHER DR NOT FLATED OR CLAD WITH PRECIOUS METAL	3.8%	C711578R		
7113.20/0	OF BASE METAL CLAD WITH PRICIOUS METAL	W.	G/115/8R		
	ARTICLES OF GOLDSMITHS OR SILVERSWITHS " WARES AND PARTS THEREOF, OF PRECIOUS METAL OR OF METAL CLAD WITH FRECIOUS METAL.				
	- OF FRECIOUS METAL WILTHIR OR NOT				
	PLATED OR CLAD WITH PRICTOUS MITAL :				
7114, 1177	OF STLVER, DHETHER OR NOT PLATER OR CLAD DITH OTHER PRECIOUS PLIAL	16.7	G / HS / RR		
7114,1977	OF OTHER PRECIOUS METAL, PHETHER OR NOT PERSONS METAL	7.51	C/IIS/RP		
21 14.2076	- OF DASE METAL CLAD WITH PRICIOUS MITAL	3.5%	67PS/88		
	OTHER ARTICLES OF PRECIOUS MITAL OR OF PETAL CLAB WITH PRECIOUS MITAL.				
21.15.1075	CATALYSTS IN THE FORM OF WIRE CLOTH OR GRILL, OF PLATINUM	TRIE	G/IIS/RE		
7115-9073	,- 07HER	5.62	r/115/89		
	ARTICLES OF HATHRAL OR CILTURID PEARLS,				

SCHEBULE X - CZE CHOSLO VAKTA

DECEMBER 1988

7116.2079 OF FRECIOUS DR SENT-PRECIOUS STONES (NATURAL, SYNTHETIC OR RECONSTRUCTED)			
ACCULATION AND ACCURATION	2.82	CINSIAR	
- OF DASF MITAL, WHETHIR OR NOT FLAIFD			
MITH PRECIOUS METAL :			
7117, 1176 CUFF-LINKS AND STUDS	28.9	G/115/88	
N117, 10/1 1/01, 7117	5.82	G/115/RR	
7117.9016 0IHEP	2,84	6/WS/BB	
CO IN.			
7118.10/4 - COIN COTHER THAN GOLD COIN), NOT HE ING	FRIL	(/!!\$ /RR	
7118.96/7 - 01118	1787.1	C/US/BB	
PIG IRON AND SPIFGFLIISIN IN PIGS, 14 OCKS			
72C1.1F/9 - NON-ALLOY FIG IRON CONTAINING DY MIGHT 0.5 % OR LESS OF PHOSPHORUS	0.51	G/115/8R	
72(1,2076 NON-ALLOY FIG IRON CONTAINING BY MICHIGAN	0.57	G/IIS/8R	
7241, 50/3 ALLOY PIG IRON	0.52	C/H5/89	
721.1.4071 - SPIEGLUFISFN	0.52	G/IIS/RP	
IE KRO-ALLOYS.			
- ITRRO-MANSANISI :			
COLLINS CONTAINING BY WITCH FROM I HAN 2 2 OF			

(NATURAL, SYNTHETIC OR RECONSTRUCTED).

100000	, , , , , , , , , , , , , , , , , , , ,				 	
	CAR NDN	1181	F/115/88	MO		
7202, 1979	orner	TREE	C/115/RP	0 1		
	- ILRRO-SILICON :					
7202.2171	STLICON	0.5%	G/IIS/RR	OM.		
7207.2916	#11tt	0.52	G/HS/BB	MO		
7202.3070	- ILPRO-SILICO-NANGANE SE	FREE	C/115/RP			
	FERRO-CHROMIUM :					
202,4175	CARRON	THE	G/115/8R	ON		
1765-4971	0 Till 9	TREE	6/16/8R	ğ		
72C2.SF/4	- FERRO-SILICO-CHROMIUM	FREE	C/115/BP			
7202,6871	- TERRO-NICKTL	FREE	C/15/88	OM		
7262.7019	- FERRO-MOLYPDEMUM	FREE	6/115/88	ON.		
72.12.8016	FERRO-TUNGSTEN AND FERRO-SILICO- TUNGSTEN	TRIL	C7167BE	NO		
	- 01HCR :					
7262.9171	FERRO-TITANIUM AND FERRO-SILICO-	FREE	C/HS/BR			
0126772	TERRO-VANABIUM	FREE	C/HS/RR	MO		
72C2.9 X/R	FIRRO-NIORIUM	FRIC	C/PS/RR			
1165.9977	071178	FRCE	G/PS/RR	0Z		
22.03	REDUCTION OF FROM ORF AND DTHER SPONGY ITERROUS FRODUCTS, IN LIMIS, FILLETS OR SIMILAR TORNS: TRON HAVING A MINIMUM ITURITY OF WELGHE DE PO. 94 %, IN LOWPS, FILLETS OR SIMILAR FORPS.					
7203, 10/1	REDUCTION OF 180M ORL	0.53	E./115/88			
7203.9070	- 01111 R	0.52	C/195/89			

	FERROUS MASTE AND SCRAF; RIMILTING STRAP INGOTS OF IRON OR STIEL.			
77.04, 1078	- MASTE AND SCRAF OF CAST INON	IREE	C/115/8P	
	- WASTE AND SCHAP OF ALLOY STITE :			
7264,2173	OF STAINLESS STEEL	TREE	F/115/8R	
6162.2057	OTHER	riett	67115788	
7264.3072	STIFL STELL	TRIC	G/INS/RA	
	OTHER WASTE AND SCRAF :			
77C4.41/R	" TURNINGS, SHAVINGS, CHIFS, MILLING MASTE, SAUDUST, FILINGS, TRIMBINGS AND STAMPINGS, WHETHER OF NOT IN	FREE	6/115/88	
2764,4973	0THUR	TREE	C/115/88	
7254.5077	- REMELTING SCRAP INCOTS	3.82	6.7115/8.R	
	CRANULIS AND FOUDERS, OF FIG IRON, SPIEGELLISEN, TRON OR STELL,	+		
27.31.63.27	- GRANULLS	2 7	C/115/18R	
	- FOWDLRS :			
7215.2170	OF ALLOY SIEEL	0.57	C/115/88	
1/62.2057	OTHER	0.52	6.7115788	
	OTHER PRIMARY FORMS (EXCLUDING TROW OF HEADING NO. 72.03).			
7706.1571	- INGO 15	3.37	G/115/3R	
9706.9057	- OTHER	7.31	CZIISZBR	
	SCMI-FINISHED FRODHETS OF TRON OR NON-ALIOY STILL.			

SCHEBULL X - CALLINOSLUVANIA

697 - X

DE CEMBER 19E8

- CZE CHOSLO VAKIA

SCHIEDULE X

153	
1	

																	•		
C/HS/88	CZHSZBB							8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	G/HS/8R	6/118/188	C/11S/88	G/115/8R			C1115/88	C/115/168	6/115/88	G/HS/8A	C/115/8R
5.32	5.92								6.11	6.17	51.9	8.57			5.3	6.12	6.1%	6.13	6.17
OF A THICKNESS OF 3 MP OR MORI PUT	OF A THECKNESS OF LESS THAN 3 MM	- NOT IN COILS, NOT TURTHER WORKED THAN	HOT-ROLLED, OF A THICKNESS OF LESS	THAN 3 MM AND HAVING A MINIMUM YILLD	POINT OF 275 MFA OR OF A THICKNISS OF	3 MM OR MORE AND HAVING A MINIMUM	TIELD POINT OF 355 MFA :	ROLLED ON FOUR FACES OR IN A CLOSED ROX FASS, OF A MIDTH NOT EXCIEDING 1,250 AM AND OF A THICKNESS OF NOT LESS THAN 4 MM, WITHOUT FATTERNS IN	DTHER, OF A THICKNESS EXCEEDING 10 MM	OTHER, OF A THICKNESS OF 4.75 MM OR MORE FUT NOT EXCEEDING 10 MM	BUT LESS THAN 4.75 PM	OTHER, OF A THICKNESS OF LESS THAN 3 MM	- OTHER, NOT IN COILS, NOT TURTHER WORP LD	THAN HOT-ROLLED :	ROLLED ON FOUR FACES OR IN A CLOSED BOX PASS, OF A WIDTH NOT EXCEEDING 1,250 MM AND OF A THICKNESS OF NOT LESS THAN 4 MM, WITHOUT FATTERNS IN HELLEF	OTHER, OF A THICKNESS EXCEEDING TO MM	OTHER, OF A THICKNESS OF 4,75 MM OR MORE TUT NOT EXCEEDING TO MM	BUT LESS THAN 4.75 PM	OTHER, OF A THICKNESS OF 11.55 THAN I FM
27268.2775	7258.2473							7208,31/6	7218.3274	7218,3377	72 58.34/1	7208.3579			7208,41/5	77 (8,4271	7218,4370	72L8_44/8	7208,4576

	1708.9071	NJEIO -	6.17	C/05/88		-	
A MINICKALSS OF A LIBRIL OF GOOD THE OR MORE COLD-ROLLED COND PAULED). MOT CLEAD FLATED OR COATED. - IN COLLS, MOT TURFHULE MORETD THAN COLD-ROLLED COLD-REDUCED). OF A THICKNESS OF LESS THAN 3 MP AND HAVING A MINICKALSS OF 3 MP OR NORT AND HAVING A MINICKALSS OF 3 MP OR NORT AND HAVING A MINICKALSS OF 3 MP OR NORT NORT OF A MICKNESS OF D.5 MP OR MORT HUT LESS OF A MICKNESS OF LISS THAN 0.5 MP ,09	LLES PRODUCIS OF INON OR						
COLD-ROLLED (COLD-REDUCED), OF A THICKNESS OF LESS THAN 3 MP AND HAVING A MINIMUM YILLD FOINT OF 275 MFA OR OF A MINIMUM YILLD FOINT OF 275 MFA OR OF A MINIMUM YILLD FOINT OF 355 MFA; OF A MICKNESS OF 3 MP OR MORE BUT HAN 3 MP OF A MICKNESS OF 1 MP OR MORE BUT MOT EXCEEDING 1 MP BUT LESS THAN 5 MP OF A MICKNESS OF LESS THAN 0.5 MP OF A MICKNESS OF LESS THAN 0.5 MP OF A MICKNESS OF 3 MP OR MORE BUT OF A MICKNESS OF 3 MP OR MORE THAN COLD-ROLLED (COLD-REDUCED); OF A MICKNESS OF 1 MP OR MORE THAN COLD-ROLLED (COLD-REDUCED); OF A MICKNESS OF 1 MP OR MORE BUT OF A MICKNESS OF LESS THAN 0.5 MP OF A MICKNESS OF LESS THAN 0.5 MP OF A MICKNESS OF LESS THAN 0.5 MP OF A MICKNESS OF LESS THAN 10.5 MP OF A MICKNESS OF LESS THAN 3 MP AND MAYING		MON-ALLOY STEEL, OF A LINTH OF GOUTH OR MORE, COLD-ROLLED (COLD-M DUCED), MOT					
THICKNESS OF LESS THAN 3 MP AND HAVING A MINIMUM THEE FOINT OF 275 MFA DR OF A HILLEMESS OF 3 MP OR MORT AND HAVING A MINIMUM THEE FOINT OF 355 MFA 3. OF A HILCKNESS OF 3 MP OR MORT HUT LESS HAD S MP OF A HILCKNESS OF D.5 MP OR MORT HUT HAN 5 MP OF A HILCKNESS OF D.5 MP OR MORT HUT OF A HILCKNESS OF D.5 MP OR MORT HUT OF A HILCKNESS OF D.5 MP OR MORT OF A HILCKNESS OF S MP OR MORT OF A HILCKNESS OF S MP OR MORT OF A HILCKNESS OF S MP OR MORT HUT OF A HILCKNESS OF LESS THAN U.5 MP OF A HILCKNESS OF LESS THAN U.5 MP OF A HILCKNESS OF LESS THAN S MP AND HAVING OF A HILCKNESS OF LESS THAN 3 MP AND HAVING		- IN COLLS, NOT TURINGR WORKED THAN					
THICKNESS OF LESS THAN 3 MP AND HAVING A THICKNESS OF 3 MP OR NORT AND HAVING A THICKNESS OF 3 MP OR NORT AND HAVING A THICKNESS OF 3 MP OR NORE OF A THICKNESS EXCEEDING 1 MP HUT LESS OF A THICKNESS EXCEEDING 1 MP HUT LESS OF A THICKNESS OF LESS THAN 0.5 MP							
A HILLKHESS OF 3 MM ON MORT AND HAVING A THICKNESS OF 3 MM ON MORT AND HAVING A MINIMUM THEE FOINT OF 355 MFA : OF A INICKNESS OF 3 MM ON MORE HOT LESS OF A INICKNESS OF 0.5 MM ON MORE HOT CATECOLNESS OF LESS THAN 0.5 MM OF A INICKNESS OF LESS THAN 0.5 MM OF A INICKNESS OF LESS THAN 0.5 MM OF A INICKNESS OF 3 MM ON MORE HOT LESS OF A INICKNESS OF 3 MM ON MORE HOT CASS OF A INICKNESS OF 1 MM ON MORE HOT CASS OF A INICKNESS OF 1 MM ON MORE HOT CASS OF A INICKNESS OF LESS THAN 0.5 MM OF A INICKNESS OF LESS THAN 3 MM AND HAVING							
A THICKNESS OF 3 MM OR MORT AND HAVING A MINIMUM TILLD FOINT OF 355 MFA; OF A THICKNESS OF 3 MF OR MORE HUT LESS THAN 3 MM OF A THICKNESS EXCEEDING T MM HUT LESS OF A THICKNESS OF D.5 MF OR MORE HUT OF A THICKNESS OF D.5 MF OR MORE HUT OF A THICKNESS OF LESS THAN D.5 MM OF A THICKNESS OF 3 MF OR MORE HUT OF A THICKNESS OF 3 MF OR MORE HUT OF A THICKNESS OF 3 MF OR MORE HUT OF A THICKNESS OF S MF OR MORE HUT OF A THICKNESS OF U.5 MF OR MORE HUT OF A THICKNESS OF U.5 MF OR MORE HUT OF A THICKNESS OF U.5 MF OR MORE HUT OF A THICKNESS OF U.5 MF OR MORE HUT OF A THICKNESS OF LESS THAN U.5 MF OF A THICKNESS OF LESS THAN 3 MF AND HAVING COLDS-ROLLED (COLDS-REDUCED), DI A THICKNESS OF LESS THAN 3 MF AND HAVING							
A MIMITUD TIELD FOINT OF 355 MPA; OF A THICKNESS OF 3 MP ON HORE THAT LESS OF A THICKNESS EXCEEDING 1 MM HUST LESS OF A THICKNESS OF D.5 NP ON HORE HUST OF A THICKNESS OF LESS THAN 0.5 MM OF A THICKNESS OF LESS THAN 0.5 MM OF A THICKNESS OF S MP OR HORE HUST OF A THICKNESS OF 3 MP OR HORE HUST OF A THICKNESS OF 3 MP OR HORE HUST OF A THICKNESS OF LESS THAN 0.5 MM OF A THICKNESS OF LESS THAN 0.5 MM OF A THICKNESS OF LESS THAN 0.5 MM OF A THICKNESS OF LESS THAN 3 MP AND HAVING OF A THICKNESS OF LESS THAN 3 MP AND HAVING							
DI A THICKNESS EXCEEDING I MY HUT LESS FINAN 3 MM DI A INICKNESS EXCEEDING I MY HUT LESS FINAN 3 MM DI A INICKNESS OF D.5 NP OR MORE HUT DI A INICKNESS OF LESS THAN 0.5 MM DI A INICKNESS OF LESS THAN 0.5 MM DI A THICKNESS OF STATE WORL DI A THICKNESS OF 3 MP DR MORE HUT DI A THICKNESS DI 0.5 MM DR MORE HUT DI A THICKNESS DI 0.5 MM DR MORE HUT DI A THICKNESS DI 0.5 MM DR MORE HUT DI A THICKNESS DI LESS THAN U.5 MM DI A THICKNESS DI LESS THAN U.5 MM DI A THICKNESS DI LESS THAN U.5 MM DI A THICKNESS DI LESS THAN U.5 MM DI A THICKNESS DI LESS THAN 3 MP AND HAVING							
Of A INICKNISS LXCEEDING 1 PM HUT LESS OF A INICKNISS OF D.5 NP OR MORE HUT OF A INICKNISS OF LESS THAN D.5 PM OF A INICKNISS OF LESS THAN D.5 PM OTHER, IN COLES, NOT THRIBTE WORKED OF A INICKNISS OF 3 PM DR MORE OF A INICKNISS OF 3 PM DR MORE HUT OF A INICKNISS OF U.5 PM DR MORE HUT OF A INICKNISS OF LESS THAN U.5 PM OF A INICKNISS OF LESS THAN 3 PM AND HAVING	8/11/63		6.12	6705787			
OF A THICKNESS OF D.5 MP OR MORE DUT MOT CREECDING 1 MM OF A THICKNESS OF LISS THAN 0.5 MM OTHER, IN COLES, NOT THRIHTR WORKED THAN COLD-ROLLED (COLD-REDUCED) : OF A THICKNESS OF 3 MM OR MORE RUT OF A THICKNESS OF 0.5 MM OR MORE RUT OF A THICKNESS OF 0.5 MM OR MORE RUT OF A THICKNESS OF U.5 MM OR MORE RUT OF A THICKNESS OF LESS THAN U.5 MM OF A THICKNESS OF LESS THAN U.5 MM OF A THICKNESS OF LESS THAN U.5 MM OF A THICKNESS OF LESS THAN 3 MP AND HAVING	1276		5.12	C/105/88			
OF A THICKNESS OF LESS THAN 0.5 MM OTHER, IN COLES, NOT TURINTR WORKTE THAN COLE-ROLLED (COLE-RIDUCED): OF A THICKNESS OF 3 MM OR MORT BUT LESS THAN 3 MM OF A THICKNESS EXCECEING 1 MM DUT LESS THAN 3 MM OF A THICKNESS OF 1 MM OR MORT BUT A OF A THICKNESS OF LESS THAN 0.5 MM OF A THICKNESS OF LESS THAN 0.5 MM OF A THICKNESS OF LESS THAN 0.5 MM OF A THICKNESS OF LESS THAN 0.5 MM OF A THICKNESS OF LESS THAN 3 MM AND HAVING	1/61.974		6.13	CINSTBR			
THAN COLD-ROLLED (COLD-REDUCED) : OF A THICKNESS OF 3 MM OR MORE THAN S MY OF A THICKNESS DE 3.5 MM OR MORE HUT LESS OF A THICKNESS DE 3.5 MM OR MORE HUT OF A THICKNESS DE 1.5 MM OR MORE HUT OF A THICKNESS OF LESS THAN 0.5 MM OF A THICKNESS OF LESS THAN 0.5 MM OF A THICKNESS OF LESS THAN 0.5 MM OF A THICKNESS OF LESS THAN 3 MM AND HAVING	2771.63	OF A THICKNESS OF LESS THAN	6.11	G/IIS / A.R			
THAN COLD-ROLLED (COLD-REDUCED) : Of A THICKNESS OF 3 MM OR MORE HULL LESS THAN 3 MM OF A THICKNESS OF 0.5 MM OR MORE HULL NOT EXCEEDING 1 MM OF A THICKNESS OF U.5 MM U.5 MM OF A THICKNESS OF LESS THAN U.5 MM OF A THICKNESS OF LESS THAN U.5 MM NOT IN COLLS, NOT TURTURE WORKED THAN COLD-ROLLED (COLD-REDUCED), OF A THICKNESS OF LESS THAN 3 MM AND HAVING		OTHER, IN COILS, NOT THRIBTH					
Of A THICKHESS OF 3 MM OR MORE OF A THICKHESS EXCECDING 1 MM PULL LESS 111AM 3 MM OF A THICKNESS OF 0.5 MM OR MORE NUT MOT EXCEEDING 1 MM OF A THICKNESS OF LESS THAN 0.5 MM OF A THICKNESS OF LESS THAN 0.5 MM NOT IN COILS, NOT TURTUR MORKED THAN COLD-ROLLED (COLD-REDUCED), OF A THICKNESS OF LESS THAN 3 MM AND HAVING		THAN COLD-ROLLED (COLD-REDUCED) :					
THAN 3 PM THENESS EXCEEDING 1 MM DUT LESS 6-12 OF A PHICKNESS DE 0.5 MM DR MORE DUT MOT EXCEEDING 1 MM OF A PHICKNESS OF LESS THAN U.5 MM OF A PHICKNESS OF LESS THAN U.5 MM COLD-ROLLED (COLD-REDUCED), OF A HUICKNESS OF LESS THAN 3 MM AND HAVING	\$112.61		6.13	CAPSIBA			
MOT EXCEEDING 1 MM OR MORE HU! 6.1% MOT EXCEEDING 1 MM 6.1%	19.2273		21.9	CIPSTER			
OF A THICKNESS OF LESS THAN U.S MM - NOT IN COILS, NOT TURTIER CORRED THAN COLD-ROLLED (COLD-REDUCED), OF A HHICKNESS OF LESS THAN 3 MT AND HAVING	16.5.41	OF A INTERMESS OF B.5 AM OR NOT LECEDING I ME	\$1.5	G78578R			
COLD-ROLLED (COLD-HEDUCED), OF A INICKNESS OF LESS THAN 3 RE AND HAVING	0772-63	OF A THICKNESS OF LESS THAN	6.13	C/115/88 -			
		- NOT IN COILS, NOT FURTIER PORKED THAN					

	A THICKNESS OF 5 MM OR MORF AND HAVING			
	A MINIMUM YITLD POINT OF 355 MFA :			
7209.3112	OF A THICKNESS OF 3 MM OR MORE	6.12	C/115/88	
1152,9357	THAN 3 MM	6.12	6/115/88	
7219.31/9	OF A THICKNESS OF B.5 MM OR MORF PUT NOT EXCECDING 1 MM	8.52	6/115/88	
1719.1617	OF A THICKNESS OF LESS THAN 0.5 MM	6.17	C/115/88	
	- OTHER, NOT IN COILS, NOT FURTHER WORKED			
	THAN COLD-ROILED (COLD-RIDUCED) :			
7209,4170	OF A THICKNESS OF 3 MM OR HORF	21.9	67115/88	
7209,4778	OF A THICKNESS EXCEIDING 1 MM BUT 1155	6.17	C/HS/88	
3785-6356	OF A THICKNESS OF 3.5 MM OR HORI BUT NOT EXCEEDING 1 MM	8.57	6/115/88	
7219.4474	OF A THICKNESS OF LISS THAN 0.5 MM	21.9	G/HS/RR	
3706.6722	OTHER	2.67	G/HS/8R	
72.10	TLAT-ROLLED PRODUCTS OF IRON OR NON-ALLOY STEEL, OF A VIDIH OF GOOD MM OR FORE, CLAD, FLATED OR COALTD.			
	- PLATED OR COATED WITH TIN :			
7210,1176	OF A THICKNESS OF 0.5 MM OR MORF	5.67	C/115/8R	
7210,1274	OF A THICKNESS OF LESS THAN 0.5 IN	3.61	C./115/8R	
72.10.2075	PLATED OR COATED WITH HAP, INCHUDING	5.67	CTHSTAR	
	- ELLCTROLYTICALLY PLANTS ON COATED WITH			
	ZINC :			
75.10.3.17.1	OF STEEL OF A THICKNESS OF LESS THAN S MP AND HAVING A MINIMUM TITLE FOLKI OF 275 MFA OR OF A THICKNESS OF S MH OR HAVING A MINIMUM TITLE			

		-	-	1 7	~	-	9	`
	POINT OF 355 MFA	~	5.62	C/B5/88				
72 10, 39 /A	07418	,	7.5 X	G/HS/8P				
	- OTHERWISE PLATED OR COATED WITH 2 INC :							
72 10, 4 178	CORRUGATED	\$	29.5	6785788				
7210.4973	OTHER	`	29.62	C/HS/RR				
77.10, 5077	OR MITH CHROMIUM AND CHROMIUM OXIDES	•	5.62	6705789				
7710.6074	. PLATED OR COATED MITH ALWHINEUM	•	0.52	C/IIS/BR				
1702-0157	- PAINIED, VARNISHED OR FLASTIC COATED	,	15.1	C/HS/8P				
22 10.9076	- 0111C a	٥	21.0	£7115788				
n.n	HAT-ROLLED PRODUCTS OF IRON OR MON-ALLOY STELL, OF A MIDTH OF LESS THAN 630 PM., NOT CLAD, PLATED OR COATED.							
	- NOT TURTHER WORKED THAN HOT-ROLLED.							
	DI A THICKNESS OF LESS THAN 3 MM AND							
	HAVING A RINIMUM TIELD FOINT OF							
	275 MPA DR DT A THICKNISS OF 3 MM OF							
	MORE AND HAVING A PIRITUM VIELD FOINT							
	OF 355 MPA :							
2711.1172	- ROLLED ON FOUR FACES OR IN A CLOSED DOX FASS, OF A WIDTH FACEFOING 150 PM AND A CHIECKNESS OF NOT LISS THAN 4 MM, NOT IN COILS AND WITHOUT FATTERNS IN RILLEF	•	,,,	CAISTAR				
72.11.1271	DTHIR, OF A THICAMESS OF 4, 75 MM OR HORE	•	6.33	CINSTRR		23		
27.11,1978	other	,	*	C/HS/RR				
	- OTHER, HOT FURTHER MORNED THAN							
	HOT-ROLLED :							
27.11.2.170	ROLLID DN TOUR TAKES OR IN A CLOSED							

DICINDIN 1988

6.745.78R	G/115/8R	G/11S/8P	G/115/8R			G/115/RR	C/115/88	C/145/8R		G/115/8R			C/115/88	G/US/RP	G/115/8H	C/HS/RP	C/HS/RR
н •	2 9	6 7	5.72			5.73	2 7	2 5	1	27.5			5,43	27.5	25.9	25.62	25.9
BOX FASS, OF A WIDTH RECEIDING 15F PM AND A THECKNESS OF NOT LESS THAN 4 MM, NOT IN COLLS AND WITHOUT PATTERNS IN RELLEF	DTHER, OF A THICKNESS OF 4, 75 MM OR MORE	OTHER	COLD-PEDUCED), OF A THICKNESS OF LESS THAN 3 MM AND HAVING A MINIMUM YITED FOINT OF 275 MPA OR OF A THICKNESS OF 3 MM OR MORE AND HAVING A MINIMUM YITED S MM OR MORE AND HAVING A MINIMUM YITED FOINT OF 355 MPA	- OTHER, NOT FURTHER WORKED THAN	COLD-ROLLED (COLD-RF DUCEP) :	CONTAINING DY WEIGHT LESS THAN 0.25 Z OF CARDON	0111ER	- 01HLR	FLAT-ROLLED FRODUCTS OF IRON OR NON-ALLOY STEEL, OF A WIDTH OF LESS THAN GOOD MM, CLAD, FLATED OR COATED.	- PLATED OR COATED WITH TIN	- ELECTROLYFICALLY PLANED OR COATED WITH	21NC :	5 MM AND HAVING A THICKNESS OF LESS THAN 5 MM AND HAVING A MINITURY TILD FOINT 0F 275 MPA OR OF A THICKNESS OF 3 NM 0R MORE AND HAVING A MINITUM YIFLD POINT OF 355 MPA	07818	OTHERWISE PLATED OR COATED WITH 2 INC.	- FAINTED, VARNISHED OR PLASTIC COATED	OTHERWISE PLATED OF COAFED
	7211.27/8	7211.2975	72.11.3079			7711.61/6	7211,69/0	7711.90/2	25.52	72.12,10/1			7212.21/6	1702.2127	22.12.3075	7212,4072	7212.5070

DF CEMILE 1988

GAIIS/RP

7214.4015

7212.6077 - CLAD	77.13 DARS AND IRECULA NON-ALIO	72.15, 10/7 - CONTAI OR OTH THE RD	7213.20/4 - OF FRE	- 011164	0.25	7213,3170 01 CI	7213.3975 OTHER	- 01MEP.	MORE &	7213.4177 01 CI	7213.4972 OTHER	7215,5076 0711EP.	STELL, NOT FLED TO STELL, NOT FLED TO THE STELL, NOT FLED TO THE STELL THE THE THE THE THE THE THE THE THE THE	7214.10/3 - FORGED	72 14.20/1 CONIAIN OR OTHIS THE ROLI ROLLING	
	DARS AND RODS, HOT-HOLLID, IN IRREGULARLY WOUND COILS, OF IRON CR NON-ALLOY STEEL.	CONTAINING INDENTATIONS, RIDS, GROOVES OR DINER DEFORMATIONS FRODUCED DURING THE ROLLING FROEESS	OF FRLE-CUTTING STEEL	OTHER, CONTAINING DY WEIGHT LESS THAN	0.25 % OF CARRON :	DI CIRCULAR CROSS-SÍCTION MEASURING LESS THAN 16 MM IN BIANTITR		- OTHEP. CONTAINING DY WILGHT 0.25 % OR	MORE BUT LESS THAN D.C % OF CARRON :	OF CIPCULAR CROSS-SICTION MEASURING LESS THAN 14 MM IN DIAMITTER		- OTHER CONTAINING NY WITGHT O.6 Z OR MORE OF CARBON	OTHER DARS AND RODS OF IRON OR NON-ALLOY STELL, HOT FURTHER WORKLD FINAN FORGED, NOT-ROILED, HOT-DRAWN OR HOT-EXTRUDED, BUT INCLUDING THOSE TUISTED AFTER RULLING.		- CONTAINING IMPENIATIONS, RIUS, GROOVES OR DITHER DEFORMATIONS PRODUCED DURING THE ROLLING PHOCESS OR FULSIED AFFER ROLLING	
6.51		27.5	5.12			7.52	7 7			7.12	2 2	5.87		27.5	5.32	
G/NS/RR		F 8 7 SHZ U	G.7115/8P			6/115/8A	C/PS/BR			C/45/8R	G/HS/88	G/HS/BR		G/115/BR	G 7115 / 8 R	

SCHEDULE X - CZECHOSLOVAKIA

	1.	CARC	7 7	C/11S/BR	
THER 10.25 7 10.25	1.	OTHER, CONTAINING BY WITGHT D.6 % OR MORE OF CARDON		G/115/RR	
111f R 6.3% 10.25 7 7.5% 10.01b- 1101NG PY 6.3% 6.5% 0HK 10 EXTRUDED, 6.5% 6.5% R WORKED EXTRUDED, 6.5% R WORKED EXTRUDED, 6.5% R WORKED	10 15	HERRARSAND RODSOT I RON ORNON-ALLOY			
U.25 7	1.		6.31	6/144/88	
MORE DUT 7 Z COLD- INING RY 6.33 6.53 6.53 6.53 6.53 6.53 6.53 6.53	1		7.52	G/45/8R	
COLD- IMING PT 6-37 6-37 KYORKID 6-57 1 6-57 K WORKID 6-57 1 6-57				G/115/8P	
6.57 R WORKED LXTRUDED, 6.57 ORKED EXTRUDED, 6.57 K WORKED FXTRUDED		OTHEP, NOT FURTHER WORKED THAN COLD- FORMED OR COLD-FINISHED, CONTAINING PT WEIGHT 3.6 % OR MORE OF CARHON	6.33	G/HS/8R	
R WORKED LATRUDED, GAST GAST A WORKED CATRUDED, CATRUDED CA	1.	DIHER	25-9	r/HS/8R	
EXTRUDED. 6.52 OFKID EXTRUDED. 1.3 6.52 K WORKED FXTRUDED	¥2	THONOR			
L OR I SECTIONS, NOT FURTHER WORKED THAN HOT-ROLLED, HOT:-DRAWN OR EXTREDS D, OF A HEIGHT OF LESS THAN ED MM : L SECTIONS I SECTIONS U, I OR H SECTIONS, NOT FURTHER WORKED FINAN HOT-ROLLED, HOT-DRAWH OR EXTRUDED	1		6.51	C/115/8H	
EXTRUDED. : 6.5% K WORKED 6.5%	ŧ	L OR I SECTIONS, NOT FURTHER WORKED			
6.5% 6.5% 6.5% K WORKED					
6.5% 6.5% K WORKED					
K WORKED TXTRUDED	1	L SECTIONS	6.52	G/115/8P	
	Ŧ,	1 S ECTIONS	25.9	6/114/BP	
	ī.				
	_				

DI CLMINTR 1985

-	2	-	, , , , , , , , , , , , , , , , , , , ,	- 9 1 9	7
	OF A HEIGHT OF 80 MM OR PORT :				
7216.31/9	- U SECTIONS	15.9	G/HS/BP		
7216.37/7	- I SECTIONS	25.9	G/HS/88		
7216.3375	H SECTIONS	6.52	67115788		
7214,4078	THAN HOT-KOLLED. HOT FURTHER WORKED THAN HOT-KOLLED. HOT-DRAWN OR EXTREDITO.	15-9	6/115/88		
7216.5075	- OTHER ANGLES, SHAFFS AND STCIIONS, NOT FURTHER WORKED THAN HOT-ROLLED, HOT-DRAWN OR EXTRUDED	6.57	6/115/88		
2709-9122	- ANGLES, SHAPES AND SECTIONS, NOT TURTHER WORKED THAN COLD-FORMED OR COLD-FINISHED	7 7	G7HS /BR		
7706-9122	OTHER	9.32	6/115/88		
71.57	WIRE OF IRON OR NON-ALLOY STEEL.	}			
	- CONTAINING DY WEIGHT LESS THAN 0.25 X				
	OF CARBON :				
1/11.7157	HOT PLATED OR COATED, WHETHER OR NOT POLISHED	80	G/115/8R		
9/21.12/9	PLATED OR COATED WITH ZING	80	G/115/8R		
1181,1151	PLATED OR COATED WITH OTHER DASE MITALS	89	67115/88		
1217.1976	OIIIE	8 2	G/HS/BR		
	- CONTAINING BY WEIGHT 0.25 % OR MORE PUT				
	LESS THAN 0.6 % OF CARTON :				
8/12-7157	NOT PLATED OR COATED, WILLTHER OR NOT	20	G/115/8R	Si Si	
7217.2216	PLATED OR COATED WITH ZINC	8 1	G/115/8R		
212.2314	PLATED OR COATED RITH OTHER HASE METALS	×	G/HS / B R		
1217.2913	07111.8	8	G/IIS/RP		
THE REAL PROPERTY.					
DLCIMBER 1988	988				852 - K

2117.31/5	NOT PLATED OR COATED, WHITHIR OR NOT	3.8%	G/115/88	
1217.3273	PLATED OR COATED WI'M ZINC	2.5.5	C/US/8P	
1755.5171	FLATED OR COATED WITH OTHER PASE MITALS	5.22	c/!\S/8P	
72.17.39.11	OTHER	1.8.	G/IIS/RR	
77 . TR	STAINLESS STEEL IN INGOIS OR OTHER FRIMARY FORMS; SEMI-FINISHED FRODUCTS OF STAINLESS STEEL,			
7218,1079	- INCOTS AND OTHER PRIMAPY FORMS	3.82	E/BS/8R	
77.18.90.77	- 0THER	3.82	r/11S/RA	
91.27	FLAF-ROLLED FRODUCTS OF STAINLESS STEEL.			
	- MOT TURTILE R WORKED THAN HOT-ROLLED, IN			
	: ::			
22.19.1175	OF A THICKNESS EXCETOING 10 MM	3.82	G/HS/8R	
72 19. 1271	OF A THICKNESS OF 4.75 MM OR MORE NEED NOT EXCLEDENG TO MM	3.32	C / JIS / RR	
0711.0127	LESS THAN 4.75 NM	3.9.2	G/11S/RP	
7219.14/8	OF A THICKNESS OF LESS THAN 5 MM	1.82	6/115/88	
	- NOT FURTHER WORKED TIMN HOT-ROLLED, NOT			
	IN COICS :			
7219,2171	OF A THECKNESS FAFEIDING 10 MM	1.9.3	r/115/8P	
7219.2719	NOT EXCEEDING 10 PM	5.87	C/IIS/RP	
72.91.2177	Of A THICKNESS OF 3 MM DR MONT BUT			

- CONTAINING BY WEIGHT O.A Z OR FORT OF

CARRON :

9

SCHEBULE X - LZE CHOSLOVAFIA

TO SOUTH			
OF A THICKNESS OF LESS THAN 3 MM	5.87	CIRSIAR	
URTHER VOR			
(torp-H(buck b) :			
OF A THICKNESS OF 4.75 MM OR MURE	3.9%	F/115/88	
OF A THICKNESS OF 3 MM OR MORE RUT	3.81	G/HS/8R	
THAN 3 MM	3.8%	G/HS/8R	
OF A THICKNESS OF U.S MM OR MORE BUT NOT EXCEEDING 1 MM	3.83	C/HS/RR	
OF A THICKNESS OF LESS THAN 0.5 MM	3.8%	G/IIS/BR	
OTHER	5.87	67HS / BR	
PLAT-ROLLED PRODUCTS OF STAINLESS STELL, OF A WIDTH OF LESS THAN 600 MM.	1.		
- NOT FURTHER WORKED THAN HOT-ROLLED :			
OF A THECKNESS OF 4.75 MM OR NORE	3.81	G/HS/8A	
OF A THICKNESS OF LESS THAN 4.75 MM	3.82	G/HS/RR	
NOT FURTHER WORKED THAN COID-HOLIED (COLD-4EDUCED)	3.87	6/115/8K	
- 014LR	3.82	C/PS/BP	
RARS AND PODS, HOT-ROLLID, IN IRREGULARLY WOUND COILS, OF STAINLYSS STEEL.	3.8%	G/HS / B.R.	
OTHER PARS AND GODS OF STAINLESS STEELS. ANGLES, SHAFES AND SECTIONS OF STAINLESS STEEL.	1		
- HARS AND RODS. MAT I DRINI P MOPKED THAN HOT-ROLLED. HOT-BRAIN OR EXTRUDED	5.8.2	G/HS/BR	
" HARS AND RODS. NOT FURTHER WORPTD THAN			

											÷				3				
G/HS/8R	C/HS/8P	C/HS / BR	G/PS/RR		6/115/88	G/HS/RR		G/115/8P	6/11S/8R	C /115 / B R	C /HS / BR	G/11S/8R	G/PS/8R		G/115/8H	6/115/88		G/115/88	C/115/bR
3.82	3.87	5.8%	3.8%		3.8%	3.82		5.32	3.87	16.8	3.87	3.82	3.87		3.87	3.87		5.82	3.4%
COLD-FORMED OF COLD-FINISHED	- OFILER HARS AND RODS	ANGLES, SHAPES AND SECTIONS	WIRE OF STAINLESS STEEL.	OFHER ALLOY STELL IN INGOTS OR DIHER FRIMARY FORMS; SEMI-FINISHED FRODUCTS OF DIHER ALLOY STEFL.	- INGOTS AND OTHER FRIMARY FORMS	- 01HER	STEEL, OF A WIDTH OF 600 M OR HORE.	- OF SILICON-FLECTRICAL SIFFL	OF HIGH SPEED STEEL,	- DIHER, NOT FURTHER WORKED THAN HOT-ROLLED, IN COILS	- OTHER, NOT FURTHER WORKED THAN HOT-ROLLED, NOT IN COILS	COLD-90LLED (COLD-9E DUCED)	- 01HER	FLAT-ROLLED PRODUCTS OF OTHER ALLOY STEEL, OF A WIDTH OF LESS THAN 600 MM.	- OF SILICON-ELECTPICAL SIEIL	- Of HIGH SPEED STEEL	. 01H(R :	NOT FURTHER WORKED THAN HOT-ROLLED	NOT FURTHER GORKED THAN COLD-ROLLED
	1722,5551	7222.40/8	7223.0075	12.24	7224.1079	7224.9017	12.35	7225.1075	72.25.2012	7225,3070	7225.4017	72.55.5074	2725.9073	22.26	17526,10/1	7226.2019		8/16-9227	7236.9716

DECEMBER 1988

1	2	1 3	-	1 3	5	-	9
	OTHER	3.82		C.1115 / R.B.			
n.21	DARS AND RODS, HOT-ROLLED, IN BREGULARLY WOUND COILS, OF OTHER ALLOY STELL.						
7227, 10/8	- OF HIGH SPEED STEEL	3.92		G/HS / RR			
2727.2015	- OF SILICO-MANGANESE STEEL	3.82		6/115/88			
9106-7557	07HEP	3.81		6/115/88			
72.28	STEEL: ANGLES, SHAPES OF DTHER ALLOY STEEL: ANGLES, SHAPES AND SECTIONS, OF OTHER ALLOY STEEL: HOLLOW DRILL PARS AND HODS, OF ALLOY ON MON-ALLOY STEEL.						
22.28.1074	- DARS AND RODS. OF HITH SPEED STEEL	3.82		6/HS/8R			
1702.8257	- BARS AND RODS, OF SILICO-MANGANESE STEEL	3.82		C. / 115 / R.R.			
7228.36/9	OTHER DAYS AND RODS, NOT FURTHER WORKED THAN HOT-ROLLED, HOT-DRAWN OR EXTRUDED	3.82		G/NS/BA			
9/05-8224	THAN FORGED	5.82		G/115 / BR			
1228.50/3	- OTHER DARS AND RODS, NOT THRINER WORKED THAN COLD-FORMED OR COLD-TINISHED	3.82		G/HS/BR			
7228.6071	- OTHER BARS AND RODS	3.92		G/115/88			
27.28.26.6	ANGLES, SHAPES AND SICTIONS	3.82		C/US/RR			
72 28.80/5	- HOLLOW DRILL BARS AND ROPS	*		r /115 / R P			
62.27	WIRE OF OTHER ALLOY STEEL.						
1701.0227	- OF HIGH SPEED STEEL	3.92		c/ns/8P			
8/02-6221	- OF STETEO-MANGANESE STILL	3.32		G/115/RP			
6/06.6222	071IC R	3.32		E/IIS/BB			
10.27	SHELT FILING OF IRON OR STEEL, WHITHIR OR						

DI CEMUFR 1988

	AND SECTIONS, OF IRON ON STELL.	-		
7301.1073	- SHILET FILING	9.31	G/HS/BR	
1301.2011	- ANGLES, SHAFTS AND SECTIONS	7.32	C/115/88	
73.02	RAILWAY OR TRAMWAY TRACK CONSTRUCTION DATERIAL OF IRON OR STELL, THE FOLLOWING: RAILS, CHECK-RAILS AND RACK RAILS, SUITCH BLADES, CROSSING FROFS, POINT RODS AND OTHER CROSSING PIECES, SLEEFERS (CROSS-TIES), FISH-FLATES, CHAIRS, CHAIR WEDGES, SOIT FIATES (DAST FLATES), RAIL CLIPS, BEDILATES, TIES AND OTHER MATERIAL SPECIALIZED FOR			
7362.10/0	. RAILS	18.9	C/HS/8R	
1302.2017	- SLELFERS (CROSS-TIFS)	89 %	G/HS/88	
7362.3074	- SWITCH DLADES, CROSSING FRESS, POINT RODS AND OTHER CROSSING FIFCES	80	G/115 / BR	
735.46/1	- FISH-FLATES AND SOLE PLATES	80	G/HS/8R	
7302.9078	01HE 9	80	G/HS/88	
7353.0079	TUBES, PIFES AND HOLLOW FXDTILES, OF CAST IRON.	6.31	C/HS/BR	
. 50. 22	TUBES, PIFES AND HOLLOW FROFILES, SEAMLESS, OF IRON (OTHER THAN CAST IRON) OR STELL.	ţ		
2364.10/2	LINE PIPE OF A KIND USTD FOR OIL OR GAS PIFELINES	7.52	C/HS/88	
7354.2070	- CASING, TURING AND DRILL FIFF, OF A KIND USED IN THE DRILLING FOR DIL OR GAS	7.52	GINSIAR	
	- OTHER, OF CIRCULAR CROSS-SECTION, OF			
	IRON OR NON-ALLOY STIFF :			
7314.31/5	COLD-DRAWN OR COLD-ROTTED			

PLETHING 1988

-		~	-	-	\$ 9		2	-
	1-0-	7.3%		G/HS/KR				
7354.39/1	07HER	7.52		G/115/RP				
	- OTHER, OF CITCULAR CROSS-SECTION, OF							
	STAINLESS STEEL :							
314.4172	COLD-DEAVIN OR COLD-ROLLED	26.9		C/HS/HR				
7364.4978	OTHER	7.32		G/IIS/RR				
	- DINCE, OF CIRCULAR CROSS-SECTION, OF							
	DTHER ALLOT STEEL :							
7304.5170	COLD-DRAWN OR COLD-ROLLED (COLD-REDUCED)	167		G.711S 7.8.FI				
7364.5975	01HER	16.3		6/115/8R				
7364.98/1	- 01HLR	2.52		G/HS/RR				
73.05	DIMER TUPES AND PIPES (FOR EXAMPLE, LELDED, RIVETED OR SIMILARIY CLOSED), INVING INTERNAL AND FRIENAL CIRCULAR CROSS-SECTIONS, THE FYTENAL DIAMETER OF WHISE KYCEEDS 406.4 MM, OF IRON OR STEEL.					TEN		
	- LINE PIFE OF A KIND USED FOR DIL OR GAS							
	PIFELINES :							
7315, 11/7	LONGITUDINALLY SUPRINGED ARC WEIDID	7.32		C/WS/RR				
1305.1275	OTHER, LONGITUDINALLY WILDED	7.32		6/115/88				
7315,1972	01116	7.53		G/HS/KR				
73C5.2076	- CASING OF A KIND USED IN THE DRILLING FOR DIL OR GAS	7.52		G/HS/RP				
	- OTHER, WELDED :							
7305.3171	LONGITUDINALLY WEIDID	4.92		G/115/8R				
7355.3977	01418	4.91		CINSTRE				
7315.9077	- OTHER	7.32		C/IIS/8R				
DL CEMBER 1988	88 60						i *	797

SCHIPBLE X - CZE FHOSLOVAKIA

73.06	OTHER TURES, FIFES AND HOLLOW PROFILES (FOR EXAMPLE, OFEN SERM OR WIDED) RIVETED OR SIMILARLY CLOSEN), OF IRON OR STEEL.				
731.6.1175	FIFE OF A KIND USED FOR DIL OF GAS- LINES	7.52	G/115/8R		
7316.2017	CASING AND TULING OF A KIND USED IN	7.37	G/HS/8H		
7306.3070	- OTHER, WELDED, OF CIRCHAN CROSS-SECTION, OF IRON OR NON-ALLOY STEEL	7.31	C/115/188		
7306.4077	CROSS-SECTION, OF STAINLESS STEEL	7.32	C/IIS/BR		
7356.5074	CROSS-SECTION, OF CIPCLEAR	7.33	G/NS/RR		
7306.60/1	- OTHER, WELDED, OF NON-CIRCULAR CROSS- SECTION	7.33	G / WS / B.R.		
7306.9073	OTHER	1.11	6745788		
73.07	TUBL OR FIFE FITTINGS (FOR EXAFFLE, COUFLINGS, ELBOWS, SLETVIS), OF IRON OR SIEEL.				
	- CAST FITTINGS :				
7307,1170	OF NON-MALLEARLE CAST IRON	3.51	C/HS/HR		
7307,1975	0111ER	5.51	G / HS / B P		
	S- OTHER, OF STAINLESS STILL :				
7367.2117	TLANGES	15.2	C/115/8R		
7357.2275	THREADED ELMONS, MENDS AND SLILLVES	15.3	67115/88		
7317.7413	RULL MELDING FILLINGS	4.51	G/115/88		
7317.2912	014[4	15.4	C /PS /RP		
	,- OTHER :				
7307.91/8	FLANGES	4.52	G 7115 / B R		
DECEMBER 1988	988				

1	2	-	-	,	2	9 1	1 1
1307.9276	THREADED ELMONS, NEWDS AND SLICKES		15.3	C/ms/8R			
7317.9374	DUTT WELDING FITTINGS		4.52	G/IIS/RR			
7307.9973	0111CR		1.51	6/115/88			
73.06	STRUCTURES (EXCLUDING PREFACRETATED DUTLIDINGS OF HIADING NO. 94.PG) AND PARTS OF STRUCTURES (FOR EXAMPLE, FRIDGES AND LRTITCE MASTS, ROOFING FARME. LATTICE MASTS, ROOFS, ROOFING FARME. LATTICE MASTS, ROOFS, ROOFING FARME. LATTICE MASTS, ROOFS, ROOFING FARME. LATTICE MASTS, POOFS, ROOFS, SHUTTERS, DOLUSTRADES, FILL RASS AND COLUMNS), OF IRON OR SIFEL; PLATES, RODS, ANGLES, SHAPES, SECTIONS, TUPLES AND THE LIKE, PREFAKED FOR USE IN						
7308-1078	- DRIDGES AND DRIDGE-SICTIONS		7.32	CAUS/BR			
7308.2075	TOUTRS AND LATTICE MASTS		72.57	G/115/88			
7368.3072	- DODRS, WINDOWS AND THEIR FRAMES AND THRESHOLDS FOR DODRS		7.32	C.P.S./88			
73C8,4070	- PROPS AND SIMILAP FUULTMENT TOR SCATFOLDING, SHUTTFRING OR PIT-PROPFING		7.32	6/115/88			
731 R.9676	- Othte		7.52	C/HS/RR			
7319.8077	RESTRUCTES, TANKS, VATS AND SIFILAR CONTAINERS FOR ANY MAITERIAL (OTHER THAN COMPRESSION AND ELIQUETED CAS), OF IRON OR STILL, OF A CAPACITY EXCITORNG, SPD 1, MITTIES OR NOT LINFO OR IN AT-INSULATED. THE NOT TITTED MITTI ME CHANICAL OR THERM.		#1.7	6705/RF			
73.16	SIMILAR CONTAINERS, CANS, HOXES AND SIMILAR CONTAINERS, FOR ANY MAILBIAL (OTHER THAN COMPRESSED DR LIGHTFILD FAS), OF IRON OP STILL, OF A CAPACITY NOT IXCLEDING SOOL L. WHENTING DR HOT LINED DRIVENTLAND LINED ATTORNAL FOLITTED MITTING THE CHANTER DR THERMAL FOLITTING MITTING THE CHANTER DR THERMAL FOLITTING MITTING THE CHANTER DR THERMAL FOLITTING MITTING THE CHANTER DR THERMAL FOLITTING MITTING THE CHANTER DR THERMAL FOLITTING MITTING THE CHANTER DR THERMAL FOLITTING MITTING THE CHANTER DR THERMAL FOLITTING THE CHANTER DR THE CHANTER DR THERMAL FOLITTING THE CHANTER DR THE CHANTER	1					
73 10, 10/2	- OF A CAPACITY OF SP 1 OR MORT		7.37	678578R			

8.	82.8	a x		æ	8.8	Œ Œ			a. a.	a. ac	æ £	7.6		7.8	E X	R.7	
C/IIS/RF	G/115/8R	C/HS/RR		67115 / 8 8	G/PS/BR	G/HS/8R			6/115/89	C/PS/8P	C/115/88	C/115/8F		6.7115 / BP	C/IIS/BR	6/HS/RF	
6.9 1	6.87	5.82		5.9%	2 4	10 %			8.32	8.32	8.37	8.3%		8.57	8.32	8.37	
CANS WILCH ARE TO BE CLOSED IN	OTHER	CONTAINERS FOR COMPRESSED OR LIQUIFIED GAS, OF IRON OR STELL.	STRANDED WIRE, ROPES, CAMLES, PLAITED NANDS, SLINGS AND THE LIKE, OF 190N OP STEEL, NOT ELECTRICALLY INSULATED.	STRANDED WIRE, ROPES AND CAMLES	- 0711ER	MARRED WIPE OF 190N OR SICCL; TWISTED HOOP OR SINGLE FLAT WIRE, DARRED OR NOT, AND LOOSELY TWISTED BOLMIF WIRE, OF A KIND USED FOR FENCING, OF IRON OR STICL.	CLOTH (INCLUDING TWOLE SS PANNS), GRILL, NETTING AND FENCING, OF IRON OR SIFIL LIRE, EXPANDED METAL OF IRON OR SIFIL.	- MOVEN PRODUCTS :	OF STAINLESS STEEL	OTHER	GPILL, NETTING AND FFNCING, MEIDED AT THE INTERSECTION, OF WIRL WITH A MAXIMUM CROSS-SECTIONAL DIMENSION OF 3 MM OR MORE AND HAVING A MESH SIZE OF 1ULL CM2 OR MORE	- OTHER GRILL, NETTING AND TENCING, WELDED AT THE INTER-SECTION	- OTHER GRILL NETTING AND TINCING :	PLATED OR COATED VITI TING	PLASTIC COATED	01HFR	
7310.21/8	7310.29/3	13.11,00/1	73.12	23 12 . 10 / 5	1312.90/3	7313,0074	21.87		7314,1176	7314,19/1	7314,2075	73 14, 3077		7314.4178	7314,4716	7314.4073	

DICEMPER 1988

192 - X

G/IIS/RA

7.47

CHAIR AND FARIS THEREOF, OF IRON CR

stell.

73.15

- CXFANDED METAL

7314_5017

- ARTICULATED LINK CHAIN AND PARTS

THIRIDE :

CZE CHOSIOVAKIA

S CHI PULL X

G/HS/88	G/115/8R	G/115/8R	G/HS/8R		G /115 / 8 P	r/ms/88	C./ HS / R.R	G/115/8P	6/HS/8R		G/HS/8R	G/HS/88	G/IIS/RP	K / 115 / 8 K		C/IIS/RR	C/HS/RH	C/115/RF	
6.31	7.52	2 5	6.31		3.52	3.52	2.52	3.51	4.52		3.82	8 2	80	2 5	ì	7.57	8 2	αc *	
SILI-TAPPING SCRIUS	WITH THEIR NUTS OR WASHING	NUTS	01HER	NON-THERADED ARTICLES : .	SPRING WASHERS AND OTHER LOCK WASHERS	DIHER WASHERS	RIVITS	COTTERS AND COTTER-PINS	OTHER	SEMING MECDLES, KNITTING MCCDLES, RODKINS, CROCHET HOOKS, IMPROIDENT STILCTTOS AND SIMILAR ARTICLES, FOR USC IN THE HAND, OF IRON OR STELL; SAFETY FINS AND OTHER FINS OF IRON OR STECL, NOT ELSEWHERE SPECIFIED OR INCLUDED.	- SEMING, DARNING OR EPHROIDIRY NEEDLES	- SAFETY FINS	- OTHER FINS	01MLR	SPRINGS AND LEAVES FOR SPRINGS, OF IRON OR STEEL.	- LEAF-SFRINGS AND LTA VIS THIRETOR	- HELLICAL SPRINGS	,- 01HLR	STOVES, RANGES, GRATES, COOKIRS
7318.14/6	7751.8157	7318.16/2	7318.1917		73 18.21/9	7318.27/7	7318.23/5	7318.24/3	7318.2914	73.19	7319.10/0	7319.2017	73 19.3074	819.90.82	23.20	73.00.1078	2370,2075	7350-9076	15.21

A92 - X

SERVITES, GAS-RIMES, PLATI MANNERS AND SERVITES, GAS-RIMES, PLATI MANNERS IN CATLLANCES, - COOFING APPLIANCES AND PLATI WARNERS: - COOFING APPLIANCES AND DIAL OF TOR DOTH GAS AND DIALE - OTHER APPLIANCES: - OTHER APPLIANCES: - OTHER APPLIANCES AND DIALES - OTHER APPLIANCES	7		-	\$ -	9	-	~ 1
- TOR GAS TUEL OR TOR NOTH WARNERS: TOR GAS TUEL OR TOR NOTH CAS AND DIHLER OTHER APPLIANCES: TOR LIQUID FUEL OTHER APPLIANCES: FOR LIQUID FUEL FOR LIQUID FUEL FOR LIQUID FUEL FOR LIQUID FUEL FOR LIQUID FUEL FOR LIQUID FUEL FOR SOLID FUEL FOR LIQUID FUEL FOR LIQUID FUEL FOR LIQUID FUEL FOR SOLID FUEL FOR SOLID FUEL FOR LIQUID FUEL FOR FUEL FUEL FOR FOUL FUEL FOR FOLIC FUEL FUEL FOR FOLIC FUEL FOR FOLIC FUEL FOR FOLIC FUEL FUEL FOR FOLIC FUEL FUEL FOR FOLIC FUEL FUEL FOR FOLIC FUEL FUEL FOR FOLIC FUEL FUEL FOR FOLIC FUEL FUEL FOR FOLIC FUEL FUEL FOR FUEL FUEL FUEL FOR FUEL FUEL FUEL FOR FUEL FUEL FUEL FUEL FUEL FOR FUEL FUEL FUEL FUEL FUEL FUEL FUEL FOR FUEL FUE	DRAZIERS, GAS-RINGS, PLATE WARMERS AND SIMILAR NON-ELECTRIC DOMESTIC APPLIANCES, AND PAPES THEPEDF, OF 140M OP STIEL.						
FOR GAS FUEL OR FOR DOIN GAS AND DINIER FOR LIQUID FUEL FOR LIQUID FUEL FOR LIQUID FUEL FOR LIQUID FUEL FOR LIQUID FUEL FOR SOLID FUEL FOR FUEL FUEL FUEL FOR SOLID FUEL FOR FUEL FUEL FOR FUEL FUEL FOR FUEL FUEL FOR FUEL FUEL FOR FUEL FUEL FOR FUEL FUEL FOR FUEL FUEL FOR FUEL FUEL FOR FUEL FUEL FOR FUEL FUEL FOR FUEL FUEL FOR FUEL FUEL FOR FUEL FUEL FOR FUEL FUEL FOR FUEL FUEL FOR FUEL FUEL FOR FUEL FUEL FOR FUEL -							
FOR LIAULD FUEL FOR SOLID FUEL FOR SOLID FUEL FOR CAS FUEL OR UDTH GAS AND OTHER 4.8% FOR CAS FUEL OR UDTH GAS AND OTHER 4.8% FOR LIQUID FUEL FOR LIQUID FUEL FOR LIQUID FUEL FOR SOLID	FOR GAS FUEL OR FOR DOTH GAS AND FUELS	76.7	6/115/88				
FOR SOLID FUEL OTHER AFPLIANCES: FOR LIQUID FUEL FOR LIQUID FUEL FOR LIQUID FUEL FOR SOLID FUEL FOR LIQUID FUEL FOR LIQUID FUEL FOR LIGUID FUEL FOR SOLID FUEL FOR LIGUID FUEL FOR SOLID FUEL FOR FUEL FOR SOLID FUEL FOR SOLID FUEL FOR SOLID FUEL FOR SOLID FUEL FOR SOLID FUEL FOR SOLID FUEL FOR SOLID FUEL FOR SOLID FUEL FOR SOLID FUEL FOR SOLID FUEL FOR FUEL FOR SOLID FUEL FOR SOLID FUEL FOR SOLID FUEL FOR SOLID FUEL FOR SOLID FUEL FOR SOLID FUEL FOR SOLID FUEL FOR SOLID FUEL FOR SOLID FUEL FOR SOLID FUEL FOR FUEL FOR FUEL FOR SOLID FUEL FOR SOLID FUEL FOR SOLID FUEL FOR SOLID FUEL FOR FUEL FOR FUEL FOR FUEL FOR FUEL FOR FUEL FOR FUEL FOR FUEL FOR FUEL FOR FUEL FOR FUEL FOR FUEL FOR FUEL FOR FUEL FOR FUEL FOR FUEL FOR FUEL FOR FUEL FOR FUEL FOR FUEL F		4.81	G/115/88				
- OFHER APPLIANCES: FOR CAS FUEL OR UDTH CAS AND DIHIR 6.8% FOR LIQUID FUEL FOR LIQUID FUEL FOR LIQUID FUEL FOR SOLID FUEL FOR LIQUID FUEL FOR LIQUID FUEL FOR LIGUID FUEL FOR SOLID FUEL FOR LIQUID FUEL FOR SOLID FUEL FOR SOLID FUEL FOR SOLID FUEL FOR SOURH FOR FOR FUEL FUEL FOR SCHORES FOR SOURH FOR FOR FUEL FOR SOURH FUEL FOR SOURH FOR FOR FUEL FOR SOURH FUEL FOR LIMER FOR FUEL FOR FOR FUEL FOR LIMER FOR FUEL FOR FOR FUEL FOR FOR FUEL FOR LIMER FOR FUEL FOR FOR FUEL FOR FOR FUEL FOR FOR FUEL FOR FOR FUEL FUEL FOR FUEL FOR FOR FUEL FOR FUEL FUEL FOR FOR FUEL FUEL FUEL FOR FUEL FUEL FUEL FUEL FUEL FUEL FUEL FUEL	1	28.3	G/115/8R				
FOR GAS FUEL OR UDTH GAS AND DITHER FOR LIQUID FUEL FOR SOLID FUEL FOR SOUR FUEL FOR SO							
FOR LIQUID FUEL FOR SOLID FUEL FORDS FOR CEMTRAI HLATING, NOT ELECTRICALLY HEATED, AND PARTS THERFOF, OF INON OR STELL; AIR HEATERS AND HOT AIR DISTRIBUTORS AIN HOUST HOUSE COUD IT TOWN OR STELL; AIR HEATERS AND FOR STELL OF CAST IRON OTHER	FOR GAS FUEL OR BOTH GAS AND O	18.9	E/HS/8R				
RADIATORS FOR CENTRAL HLATING, NOT LLECTRICALLY HEATED, AND PARTS THERFOF, OF IRON OR STELL; ALR HEATERS AND HOT AIR DISTRIBUTORS (INCLUDING DISTRIUTORS MICHIE CAN ALSO DISTRIBUTE FRESH OR CONDITIONED ARRY, NOT CLECTRICALLY HEATED, INCORPORATING A MOTOR-PRIVE FROM OH STELL. - RADIATORS AND PARTS THERFOF, OF IRON OH STELL. - OT CAST IRON - OTHER ANTICLE SAND PARTS THERFOF, OF IRON OR STELL, IRON OR STELL WOOLF FOR SCHIRERS AND SCHURG OR PULISHING PARS, GLOVES AND SCHURG OR PULISHING PARS, GLOVES AND SCHURG OR PULISHING PARS, GLOVES AND THE LIKE, OF IRON OR STELL - OTHER - OTHER AND SCHURG OR PULISHING PARS, GLOVES AND THE LIKE, OF IRON OR STELL - OTHER AND SCHURG OR POLISHING PARS, GLOVES AND THE LIKE, OF IRON OR STELL - OTHER AND SCHURG OR POLISHING PARS, GLOVES	1	18.7	C/105/8P				
RADIATORS FOR CENTRAI HLATING, NOT ELECTRICALLY HEATED, AND PARTS THERFOF, OF IRON OR STELL; AIR HEATERS AND HOT AIR DISTRIBUTORS (INCLUDING DISTRIBUTORS WHICH CAN ALSO DISTRIBUTI FRESH OR CONDITIONED AIR DISTRIBUTI FRESH OR CONDITIONED AIR STRIBUT OR OR HLOGER, AND PARTS THERFOF, OF IRON OH STELL. OF CAST IRON ARTICLES AND PARTS THERFOF: OTHER ARTICLES AND PARTS THERIOT OF IRON OR STELL; IRON OR OTHER HOUSTHOLD ARTICLES AND FARTS THERFOF OF IRON OR STELL; IRON OR STELL WOOL; FOT SCUHRIGS AND SCOURTING OR OTHER HOUSTHOLD AND SCOURTING OF FOLLSHING FABS, GIOVES AND STULKE, OF IRON OR STELL.	1	4.81	C/115/8A				
EADIATORS FOR CENTRAL HEATING, NOT LLECTRICALLY HEATED, AND PARTS THERFOF, OF TRON OR STELL; ALR HEATERS AND HOT AIR DISTRIBUTORS (INCLUDING DISTRIPUTORS) WHICH CAN ALSO DISTRIBUTE FRESH OR CONDITIONED AIR), NOT ELECTRICALLY HEATED, INCORPORATING A MOTOR-DRIVEN FAN OR RECKER, AND PARTS THERFOF, OF IRON OR STELL. OTHER OTHER STELL: IRON OR STELL HOUSTHOLD ARTICLES AND FARTS THERIOF, OF IRON OR STELL: IRON OR STELL HOUS: FOR SCOURING AND SCOURING OR POLISHING PADS, GLOVES AND SCOURING OR POLISHING PADS, AND SCOURING OR POLISHING PADS.		4.87	C/HS/BB				
THE PAIRS AND PARTS THEREOF OF IRON ON HELEE. INCORPORATING A MOTOR-DRIVEN FAN HELEE. INCORPORATING A MOTOR-DRIVEN FAN HELEE. AND PARTS THEREOF. OF IRON ON CAST IRON OF	RADIATORS FOR CENTRAL HLATING, NOT ELECTRICALLY HEATED, AAAD PARTS THERFOF, OF INON OR STEEL; AIR HEATERS AND HOT AIR DISTRIBUTORS (INCLUDING DISTRIBUTORS WHICH CAN ALSO DISTRIBUTE FRESH OR						
OF CAST IRON OF CAS	CONDITIONED AIR), NOT ELECTRICALLY HEATED, INCORPORATING A MOTOR-DRIVEN FAN OR PLOGER, AND PARTS THEREOF, OF IRON OR STEL.						
OF CAST IRON OTHER OTHER OTHER OTHER ARTICLES AND PARTS THE HOUSTHOLD ARTICLES AND PARTS THE RIOF, OF IRON OR STELL; IRON OR STELL WOOL? FOLLS SCUIRERS AND SCOURING OR POLISHING PADS, GIOVIS AND INE LIKE, OF IRON OR STELL.	RADIATORS AND PARTS THEREOF	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
OTHER - OTHER - OTHER - OTHER - OTHER - OTHER - OTHER - OTHER HOUSTHOLD ARTICLES AND PARTS THE RIOF, OF IRON OR STELL; IRON OR STELL WOOL? FOL SCUHRINS AND SCOURING OR POLISHING PADS, GLOVIS AND THE LIKE, OF IRON OR STELL.	- Of CAST IRON	6.51	G /115 / 8 P				
TAPLE, KITCHEN OR OTHER HOUSTHOLD ARTICLES AND PARTS THE RIOF, OF IRON OR STELL; IRON OR STELL WOOL; FOL SCUIRINS AND SCOURING OR POLISHING PADS, GLOVIS AND THE LIKE, OF IRON OR STELL.	1.	45.9	C/HS/88				
TAPLE, KITCHEN OR OTHER HOUSTHOLD ARTICLES AND PARTS THERIOF, OF IRON OR STELL'S IRON OR STELL'S LAGIS FOR SCOURING PADS, GLOVES AND SCOURING OR POLISHING PADS, GLOVES AND THE LIKE, OF IRON OR STELL.	ŧ	45.9	G/HS/RR				
	TAPLE, KITCHEN OR OTHER HOUSTHOLD ARTICLES AND FARTS THERIOF, OF IRON OR STELL, IRON OR STELL WOOL? FOT SCUIRERS AND SCOURING OR FOLISHING FABS, GLOVES AND THE LIKE, OF IRON OR STELL.						

- OT CAST TROW, WOT EMMELLED - OT CAST TROW, WOT EMMELLED - OT STAINLESS STEEL - OT STAINLESS STEEL - OT STAINLESS STEEL - OT INDW. COTILER THAN CAST TROW) OR 7.5% C/HS/RR - OTHER - SHILL, EMMILLED - OT STAINLESS STEEL - OT INDW COTILER THAN CAST TROW) OR 7.5% C/HS/RR - OTHER - SHILL, EMMILLED - OT STAINLESS STEEL - OTHER																			
ROW OR STELL WOOL; FOT SCOURES AND COURING OR POLISHING PADS, GLOVIS AND FINITER: OF CAST IROW, NOT ENAMELLED OF STAINLESS STECT OF STAINLESS STECT OF STAINLESS STECT OF STAINLESS STECT OF STAINLESS STECT OF STAINLESS STECT OF STAINLESS STECT OF STAINLESS STECT OF STAINLESS STECT OF STAINLESS STECT OF STAINLESS STECT OF CAST IROW, NOTITING NOT INAMITIED TANS OF CAST IROW, WHETHER OR NOT INAMITIED TO STAINLESS THE CAST IROW OR SIFILAR ARTICLES OF CAST ARTICLES OF IROW OTHER TO NON-MALLER OF IROW OR SIFILA OF CAST ARTICLES OF IROW OR SIFILA OF CAST ARTICLES OF IROW OR SIFILA OF CAST OF CAST IROW OTHER	æ æ		8.6	4.8	8.8	ac ac	5 8		æ		8.8	8.8	x		E 65	8. 30	a. SC		
RON OR STEEL WOOL; FOI SCOURINS AND LOUDRING OR FOLISHING FARS, GLOVIS AND HILLIKE OF CAST IRON, NOT ENAMELLED OF CAST IRON, ENAMELLED OF STAINLESS STEEL OF CAST IRON, ENAMELLED OTHER O			/Sil/3	C/11S/	C/11S /	C/PS/	6 / 18 /		15H7		(7)187	/ 511/9	1511/3		671157				
THERE S OF CAST IRON, ENAMELLE OF CAST IRON, ENAMELLE OF CAST IRON, ENAMELLE OF STAINLESS STECT INS AND VASIL DASINS, ITLE OF CAST IRON, WHETHER OTHER OTHER CREATICLES OF IR FOR MILLS OTHER O	9.37		7.52	1.51	1.51	7.5%	7.51	Ŷ	7.51		7.51	7.51	7.52	= ;	5.81	6.12	25.62		
		- OTHER :	OF CASI IRON, NOT ENABILLED	OF CAST IRON, ENAMELLE	OF STAINLESS STECT			- E	SINKS AND VASIL DASINS,	- BATHS :		- OTHER		IND N OR	13.	GRINDING GAILS AND SIPITAR ARTICLES FOR MILLS		OF INON OR	HONKID :

DI CERLICA 1988

x - 271

	ABILLIS OF IRON OR SITTL WINE 7.21 C/MS/AR OTHER MATICS! CEMENT 100FTR RELEPTANTES COPPER 1.21 C/MS/AR COPPER MATICS! CEMENT 100FTR	7376,1174 GRINDING I	GRINDING BALLS AND SIMILAD ANTICITS	7.87	C/115/8R	
COPPLE MATICS CINED OF STITL WIRL COPPLE MATICS CIMENT COPPLE COPPLE MATICS CIMENT COPPLE COPPLE MATICS COPPLE COPPLE COPPLE MODES TOR MATINED COPPLE COPPLE MODES TOR MATINED COPPLE COPPLE MATICS WANTARDICHT COPPLE MATICS CATHODES AND SICIIONS OF CATHODES WIRLING COPPLE S WIRLING COPPLE S CAPPLE MATICS COPPLE MATICS CANSAN MAT	COPTER MATTES COPTER MATTER COPTER			8.93	C/HS/88	
COPTIR MATIES, CEMINT COPTER COPTIR MATIES, CEMINT COPTER CENTRI COPTER (FRECIPINATE COPTER) CENTRI COPTER (FRECIPINATE COPTER) CENTRI COPTER (FRECIPINATE COPTER) CENTRINCE COPTER (FRECIPINATE COPTER MODES TOR METINE COPTER COPTER MODES TOR CATHODES AND SECTIONS OF CATHODES - RILLING COPTER ALLOYS (TRASS) - COPTER-TINE DASE ALLOYS (TRASS) - COPTER-TINE DASE ALLOYS (TRASS) - COPTER-TINE DASE ALLOYS (TRASS) - COPTER-TINE DASE ALLOYS (TRASS) - COPTER-TINE DASE ALLOYS (TRASS) - COPTER-TINE DASE ALLOYS (TRASS) - COPTER-TINE DASE ALLOYS (TRANSS) - COPTER-TINE TO THE COPTER ALLOYS (TRANSS) - COPTER-TINE TO THE COPTER ALLOYS (TRANSS) - COPTER-TINE TO THE COPTER ALLOYS (TRANSS) - COPTER ALLOYS OF COPTER. - COPTER ALLOYS OF COPTER. - COPTER-TINE DASE ALLOYS (TRANSS) - COPTER ALLOYS OF COPTER. - COPTER ALLOYS OF COPTER. - COPTER ALLOYS OF COPTER.	COPPLE MATICS: CIMINI COPPLE PELCIPIATED COPPLE). COPPLE MATICS COPPLE MADDES TOR COPPLE MADDES CO	1.	IS OF IRON OR STITL WIRE	7.31	C/PS/RP	
COPTER NATICS: CENTRY COPTER) - COFTER NATICS - CENTRE COPTER; COPTER ANDDES TOR LLCINOLITIC RELIGINATE COPTER) - CENTRE COPTER; COPTER ANDDES TOR LLCINOLITIC RELIGINATE COPTER ANDDES TOR LLCINOLITIC RELIGINATE COPTER AND COPTER	COPTER MATIES COPPER). COPTER MATIES CONTER MATIE	73.6.9074 - OTHER			6/115/88	
- COPTER MATTES CENTENT COPTER CPETED TOPE TREE G/HS/BB UNRITHED COPPER CPETED TOPE TREE G/HS/BB LLCTMOLYTIC RETINENC CATHODES AND COPPEP ALIDYS DILLUTS DILLUTS COPPER ALIDYS (TRANS) COPPER ALIDYS (TRA	CUPTER MATTES CUMINI COPPER (PRECIPINATED COPPER) HET BOTHER (PRECIPINATED COPPER) HET BOTHER (PRECIPINATED COPPER) HET BOTHER (PRECIPINATED COPPER) HET BOTHER (PRECIPINATED COPPER) COPPER 3 COPPER 3 COPPER 3 COPPER 3 COPPER 3 COPPER 3 COPPER 4 LOYS (MRASS) THE COPPER 5 COPPER 3 COPPER 3 COPPER 4 LOYS (MRASS) THE COPPER 5 COPPER 5 COPPER 5 COPPER 5 COPPER 6 LOYS (MRASS) THE COPPER 5 COPPER 6 LOYS (MRASS) THE COPPER 6 LOYS (MRASS) ALLOYS (MICHEL SILVER) ALLOYS (MICHEL SILVER) ALLOYS (MICHEL SILVER) ALLOYS (MICHEL SILVER) ALLOYS OF COPPER 6 COPPER 6 LOSS (MICHEL SILVER) ALLOYS OF COPPER 6 COPPER 6 LOSS (MICHEL SILVER) ALLOYS OF COPPER 6 COPPER 6 LOSS (MICHEL SILVER) THE COPPER 6 LOSS (MICHEL SILVER) ALLOYS OF COPPER 6 COPPER 6 LOSS (MICHEL SILVER) ALLOYS OF COPPER 6 COPPER 6 LOSS (MICHEL SILVER) THE COPPER 6 LOSS (MICHEL SILVER) ALLOYS OF COPPER 6 COPPER 6 LOSS (MICHEL SILVER) AND COPPER 6 LOSS (MICHEL SILVER) ALLOYS OF COPPER 6 COPPER 6 LOSS (MICHEL SILVER) THE COPP	COPPLE	TATICS; CIMINI COPPER TATES COPPER).	÷		
- CIMINE COPPER (PRECIPINATE COPPER) ILECTROLYTIC RELIMING. METHER COPPER COPPER AND COPPER ALLOYS. WASTERN COPPER S - CATHODES AND SECTIONS OF CATHODES - MILLETS - COPPER ALLOYS (PRASS) - COPPER ALLOYS (PRASS) - COPPER ALLOYS (PRASS) - COPPER - THE DASE ALLOYS (PRASS) - COPPER - THE DASE ALLOYS (PRASS) - COPPER - THE DASE ALLOYS (PRASS) - COPPER - THE COPPER	THILLY COPPER COPPER TO COPPER THE COPPER TH		. MATTES	FREE	C/NS/BP	ž
DABLITHED COPPER AND SECTIONS OF CATHODES AND SECTIONS OF CATHODES AND SECTIONS OF CATHODES AND SECTIONS OF CATHODES AND SECTIONS OF CATHODES AND SECTIONS OF CATHODES AND SECTIONS OF CATHODES AND COPPER ALLOYS (URASS) COPPER ALLOYS AND COPPER AND CO	HILLIS COPPER STORY OF CATHODES TORE HILLIS COPPER STORY OF CATHODES HILLIS - VIRT-DARS - VIRT-DARS - VIRT-DARS - OTHER ALLOYS : - COPPER STORY (18ASS) - COPPER STORY	1.		TREE	67HS/88	CALCLIDENUS
- GITINED COFFER STITING OF CATHODES - GATHODES AND SECTIONS OF CATHODES - GATHODES AND SECTIONS OF CATHODES - GATHODES AND SECTIONS OF CATHODES - GATHODES AND SECTIONS OF CATHODES - GATHODES - COFFER-THE DASE ALLOYS (INASS) - COFFER-THE DASE ALLOYS (INASS) - COFFER-THE DASE ALLOYS (COPPER) - COFFER-THE DASE ALLOYS (COPPER) - COFFER-THE DASE ALLOYS (COPPER) - COFFER-THE COFFER ALLOYS (COPPER) - COPPER ALLOYS (COPPER)	RETINED COFFER : - CATHODES AND SECTIONS OF CATHODES - VIRE-DARS - DILLETS - DILLETS - DILLETS - DILLETS - COFFER-JIN DASE ALLOYS (DRASS) - COFFER-JIN DASE ALLOYS (DRASS) - COFFER-JIN DASE ALLOYS (DRASS) - COFFER-JIN DASE ALLOYS (CHORD- ALLOYS (ALCKE SILVER) - COFFER-JIN DASE ALLOYS (CHORD- ALLOYS (WICKEL SILVER) - DIMER COFFER ALLOYS (CHORR THAN MASTER) - ALLOYS OF HAD SERAF. - THE COFFER ALLOYS (CHORR THAN MASTER) - THE COFFER ALLOYS (CHORR THAN MASTER) - THE COFFER ALLOYS (CHORR THAN MASTER) - ALLOYS OF HAD SERAF. - THE COFFER ALLOYS OF COFFER. - THE COFFER ALLOYS OF COFFER ALLO	7402.0077 UNRIFINE	D COPFIR; COFFIR ANODIS FOR	TREE	C/P5/88	CA,CL,PX,US
CATHODES AND SECTIONS OF CATHODES TREE GANSABR WIRE-DARS WIRE-DARS WIRE-DARS WIRE-DARS WIRE-DARS WIRE-DARS WIRE-DARS WIRE-DARS WIRE-DARS COFFER-LING DAST ALLOYS (MRASS) COFFER-LING DAST ALLOYS (MRASS) COFFER-LING DAST ALLOYS (MRASS) COFFER-LING DAST ALLOYS (MRASS) COFFER-LING DAST ALLOYS (COFRO- MICKLE) DAST ALLOYS (COFRO- MICKLE) DAST ALLOYS (COFRE-MICHI-71NC MASI ALLOYS (MICKLE SILVER) DIMER COFFER ALLOYS (COFFER MASTIFM ALLOYS OF HEADING NO. 74,ES) DIMER COFFER ALLOYS (COFFER MASTIFM ALLOYS OF HEADING NO. 74,ES) WIRELDARS OF COFFER THEORYS OF HEADING NO. 74,ES) WIRELDARS	FILLET COFFER : CATHODES AND SECTIONS OF CATHODES FREE GAIS/88 WIRE-DARS FREE GAIS/88 FREE GAIS/88 FREE GAIS/88 FREE GAIS/88 COFFER-218C DAS GROADS COFFER-218C DAS GROADS COFFER-218C DAS GROADS COFFER-118 DAS GROADS COFFER-118 DAS GROADS COFFER-118 DAS GROADS COFFER-118 DAS GROADS COFFER-118 DAS GROADS FREE GAIS/88	UNUROUGH	COPPET AND COPPLE ALLOYS.			
CATHODES AND SECTIONS OF CATHODES FREE GASSAR DILLETS DILLETS DILLETS COPTER-TIME DASE ALLOYS (MRASS) COPTER-TIME DASE ALLOYS (MRASS) COPTER-TIME DASE ALLOYS (MRASS) COPTER-TIME DASE ALLOYS (COPRO) COPPER-TIME DASE ALLOYS (COPRO) C	- CATHODES AND SECTIONS OF CATHODES - VIREL-DARS - DILLETS - DILLETS - DILLETS - COFFER-11H DASE ALLOYS (DRONZE) - COFFER-11H DASE ALLOYS (DRONZE) - COFFER-11H DASE ALLOYS (DRONZE) - COFFER-11H DASE ALLOYS (COPER- HICKLE DASE ALLOYS (COPER- HICKLE DASE ALLOYS (COPER- HICKLE DASE ALLOYS (COPER- HICKLE DASE ALLOYS (COPER- HICKLE DASE ALLOYS (COPER- HICKLE DASE ALLOYS (COPER- HICKLE DASE - DIMER COPFER ALLOYS (COPER- HICKLE DASE - DIMER COPER- HICKLE DASE - DIMER COPFER ALLOYS (COPER- HICKLE DASE - DIMER COPFER ALLOYS (COPER- HICKLE DASE - DIMER COPFER ALLOYS (COPER- HICKLE DASE - DIMER COPER- HICKLE DASE - DIMER COPER-	- REFIRE	b COFPER :			
DILLETS DILLETS DILLETS COPPER ALLOYS (PRASS) COPPER-THY DASE ALLOYS (PRASS) COPPER-THY DASE ALLOYS (PRASS) COPPER-THY DASE ALLOYS (PRASS) COPPER-THY DASE ALLOYS (PRASS) COPPER-THY DASE ALLOYS (PRASS) COPPER-THY DASE ALLOYS (PRASS) COPPER-THY DASE ALLOYS (PRASS) COPPER-THY DASE ALLOYS (PRASS) COPPER-THY DASE ALLOYS (PRASS) DIHER COPPER ALLOYS (PRASS) DIHER COPPER ALLOYS (PRASS) DIHER COPPER ALLOYS (PRASS) DIHER COPPER ALLOYS (PRASS) TABLOYS OF HEADING NO. 74.05) TASTER ALLOYS OF COPPER TABLOYS OF COPPER	FREE GASSABA - DILLETS - DILLETS - OTHER CUPTER ALLOYS (DRASS) - COPTER-THE DAST ALLOYS (DRASS) - COPTER-THE DAST ALLOYS (CUPRO- - COPTER-THE COPTER ALLOYS (CUPRO- - ALLOYS (MICKEL SILVER) - DIMER COPTER ALLOYS (CUPRO- - ALLOYS OF COPTER THAN MASTER - THE CAMBAGA MO. 74.853 - CAM	1	-	TRIC	CTRSTRR	CALCLINKIUS
DILLETS DILLETS OTHER COFFER-LINE DASE ALLOYS (DRASS) COFFER-LINE DASE ALLOYS (DRONZE) COFFER-LINE DASE ALLOYS (CUPRO-NICYLE SILVER) COFFER-LINE DASE ALLOYS (CUPRO-NICYLE SILVER) COFFER-LINE COFFER-NICYLE THAC DASE ALLOYS (MICKEL SILVER) DIMER COFFER ALLOYS (CHUER THAN MASTER FREE COFFER ALLOYS (CHUER THAN MASTER FREE COFFER ALLOYS (CHUER THAN MASTER FREE COFFER ALLOYS (CHUER THAN MASTER FREE COFFER ALLOYS (CHUER THAN MASTER FREE COFFER ALLOYS OF COFFER ALLOYS (CHUER THAN MASTER FREE COFFER ALLOYS OF	CUPTER ALLOYS: CUPTER ALLOYS:	t	-DARS	FRIC	C/10/2/88	CALCLIBRIUS
CUPFER ALLOYS: CUPFER ALLOYS (DRASS) COPFER-TIME DASE ALLOYS (DRASS) COPFER-TIME DASE ALLOYS (DRONZE) COPFER-TIME DASE ALLOYS (CUPRO-WICKEL) OR COPFER-WICKEL SILVEN) COPFER ALLOYS (CUPRO-WICKEL) SILVEN) OTHER COPFER ALLOYS (CUPRO-WICKEL) SILVEN) OTHER COPFER ALLOYS (CUPRO-WICKEL) SILVEN) OTHER COPFER ALLOYS (CUPRO-WICKEL) SILVEN) OTHER COPFER ALLOYS (CUPRO-WICKEL) SILVEN (COPFER ALLOYS OF UCABLING NO. 74.85) OTHER COPFER ALLOYS (CUPRO-WICKEL) SILVEN (COPFER ALLOYS OF COPFER ALLO	CUPPER ALLOYS: CUPPER ALLOYS: CUPPER ALLOYS (DRASS) TREE CAMS/8F CUPPER-IIM BASE ALLOYS (DRASS) TREE CAMS/8F TREE CAMS/8F TREE CAMS/8F TREE CAMS/8F TREE CAMS/8F ALLOYS (MICKEL SILVEN) TREE CAMS/8F TREE CAMS/8F TREE CAMS/8F TREE CAMS/8F TREE CAMS/8F TREE CAMS/8F	1	12	1161	6785/88	CALCLIBALUS
- COFFER-11H DAST ALLOYS (PRASS) COFFER-11H DAST ALLOYS (PRASS) COFFER-11H DAST ALLOYS (PRASS) COFFER-11H DAST ALLOYS (COFR) COFFER-11H DAST ALLOYS (COFR) COFFER-11H DAST ALLOYS (COFFER-11) DIHER COFFER ALLOYS (COFFER THAN MASTER) DIHER COFFER ALLOYS (COFFER THAN MASTER) DIHER COFFER ALLOYS (COFFER THAN MASTER) THE COFFER ALLOYS (COFFER THAN MASTER) THE COFFER ALLOYS (COFFER THAN MASTER) THE COFFER THAN SCRAF. FASTER ALLOYS OF COFFER.	COFFER-11H DASE ALLOYS (TRASS) - COFFER-11H DASE ALLOYS (TRASS) - COFFER-11H DASE ALLOYS (TRONZE) - COFFER-11H DASE ALLOYS (COPED- - COFFER-11H DASE ALLOYS (COPED- - COFFER-11H DASE ALLOYS (COPED- - COFFER-11H DASE ALLOYS (COPER- - DIHER COFFER ALLOYS (COPER- - DIHER COFFER ALLOYS (COPER- - DIHER COFFER ALLOYS (COPER- - ALLOYS OF COPFER- - ASTER ALLOYS OF COPFER- - COFFER-11H DASE ALLOYS (COPFER- - COPFER-11H DASE ALLOY	1		INTE	6705788	CALCLIPIANS
COFFER-TINC DAST ALLOYS (TRASS) COFFER-TIN DAST ALLOYS (TUPRO-NICKIL BAST ALLOYS (CUPRO-NICKIL BAST ALLOYS (CUPRO-NICKIL SILVIR) DINCR COFFER ALLOYS (CUNR THAN MASTIR TRACT COPPLE ALLOYS (CUNR THAN MASTIR TRACT COPPLE ALLOYS (CUNS TRACT COPPLE ALLOYS OF MEADS SCRAF. COPPLE WASTE AND SCRAF. FASTER ALLOYS OF COPPLE.	- COFFER-11H BASE ALLOYS (DRASS) - COFFER-11H BASE ALLOYS (DRONZE) - COFFER-11H BASE ALLOYS (COFRO- HICYL) ON COFFER-HICYLI HASE ALLOYS (COFRO- ALLOYS (WICKLE SILVIN) - OTHER COFFER ALLOYS (COFFER THAN MASTER ALLOYS OF HEADING NO. 74.ES) - OFFER WASTE AND SCRAF. ASTER ALLOYS OF COFFER.	- CUFFER	ALLOYS :			
COFFER-IIN DASE ALLOYS (CUFRO-NICYL) BASE ALLOYS (CUFRO-NICYL) ON COFFER-NICYL-71MC DASI ALLOYS (NICKEL SILVER) DIMER COFFER ALLOYS (CUNER THAN MASTER FAIL COPFER ALLOYS OF HEADING NO. 74.85) FAIL FOR DESCRAP. COFFER WASTE AND SCRAP. FASTER ALLOYS OF COPFER.	- COFFER-IIM BASE ALLOYS (COFRO- NICYLL) ON COFFER-MICYLI-71MC MAST ALLOYS (MICKEL SILVIR) - DIMER COFFER ALLOYS (COMER THAN MASTER ALLOYS OF HEADING MO, 74,55) ALLOYS OF HEADING MO, 74,55) ASTER ALLOYS OF COPFER. ASTER ALLOYS OF COPFER.	1	R-21HC DASE ALLOYS (PRASS)	TRIL	67115/88	ži.
COFFIR-WICKLE BASE ALLOYS (COFRO- MICYLL) OR COFFIR-MICTI-71MC HASE ALLOYS (MICKEL SILVER) DIMER COFFER ALLOYS (CDUER THAN MASTER ALLOYS OF HEADING NO. 76.05) COFFER WASTE AND SCRAF. FASTER ALLOYS OF COFFER.	ALLOYS (WICKLE SILVER) - COFFIR ALLOYS (COPER - MICFIL) - ZINC RASI ALLOYS (WICKLE SILVER) - DIMER COFFER ALLOYS (COPER THAN MASTER FREE ALLOYS OF HEADING NO. 74,E53 AND FILM MASTER ALLOYS OF COPFIR. - COPFIR ALLOYS OF COPFIR.	ŧ	R-11H BASE ALL DYS (DPONZE)	1301	C/05/88	
ALLOYS OF HEADING NO. 74,853 FREE CANSTRE COPPLE WASTER WASTER COPPLE WASTER AND SCRAF.	ALLOYS OF HEADING NO. 74,853 FREE CAUSABR OFFER WASTER AND SCRAF. ASTER ALLOYS OF COPPER. FREE CAUSABR OFFER.	1	~	1111	C/115/16/8	
COPPLE MASTE AND SCRAP. FASTER ALLOYS OF COPPLE. FASTER ALLOYS OF COPPLE.	ASITA ALLOYS OF COPFER. (REF. C.785788	l.	TOURTR ALLOYS COUNTR THAN MASTER	THE	C715/88	
PASTER ALLOYS OF COPPLE.	ASTUR ALLOYS OF COPPIR.		JASTI AND SCRAP.	TUBLE	C/115/18F	CA, CL, FIX, US
	Town Town	PASTER	ALLOYS OF COPFIR.	INI	C/195/88	ž.
		88 CL FINE 1988				

SCHEDULE X - LZECHOSIOVAYIA

90. 74	COPPER POUDERS AND FLAKES.						
7406.1070	- POWDERS OF NON-LANILIAR STRUCTURE	6.52	C/IS/RP				
7466.2017	- POWDERS OF LAMELLAR STRUCTURE; FLAKIS	7.12	67115788				
14.07	COPPER HARS, RODS AND PROFILES.						
7417,1076	OF RETINED COPPER	2 3	C/IIS/RP	12			
	- OF COPFER ALLOYS :						
7457.2371	OI COPPER-ZINC BASE ALLOYS (ARASS)	4.87	G/HS/BR				
0/22.7127	OF COPPEP-NICKES PASE ALLOYS (CUPAG- NICKEL) OR COPPER-NICKEL-ZINC PASE ALLOYS (NICKEL SILVER)	3.9%	C/115/18P				
7467,2917	OTHER	*	C/IIS/BB				
34.06	COPPIR MIRE.						
	- OF RIFINED COPPER :						
7418.11/1	DIMINSTON CXCEEDS 6 HR	¥ •	C/HS/BR				
74CR.1914	отися	5.52	G/115/8R				
	- OF COPPUR ALLOYS :						
7408.21/8	OF COFFER-ZINC RASE ALLOYS (RRASS)	2.57	C/IIS/AR				
7458.2776	OF COPPER-NICKEL BASE ALLOYS (CUPRO- NICKEL) OR COPPER-NICKTI-71NC HASE ALLOYS (NICKEL SILVER)	26"9	6/11S/8R				
7405.8327	01HER	2 5	C/115/88				
74.09	COPPLR PLATES, SHEETS AND STRIP, OF A THICKNESS EXCEEDING D. 15 MM.						
	- OF REFINED COPPER :						
74.19.1177	IN COILS	и J	6/11/s/RR				
or crans to							
DI LIMBIR 1988						i .	\$

OFS (DRASS) : 6 2 C/115/88 OFS (DRASS) : 6 2 C/115/88 OFS (DROWI) : 6 2 C/115/88	1	~ ·		,	- 3	9	
	2/61-6392	01HIR		67115788			
29/0 DMIR OF COPPER-TIN DASE ALLOTS (TRONET) : C T C/MS/BR OF COPPER-TIN DASE ALLOTS (TRONET) : C T C/MS/BR OF COPPER-HIERLY SALOTS (TRONE) C T C/MS/BR MICELLO SECONDER-HIERLY SALOTS (MECHING) NOT C/MS/BR MICELLO SECUNDER ALLOTS B T C/MS/BR OF COPPER ALLOTS B T C/MS/BR COPPER ALLOTS B T C/MS/BR COPPER ALLOTS B T C/MS/BR COPPER ALLOTS C COPPER ALLOTS C CAMBARA OF COPPER ALLOTS B T C/MS/BR COPPER ALLOTS C CAMBARA OF COPPER ALLOTS C CAMBAR							
11/1 11/1 1	2112-6322	IN COILS		C.1115 / B.R.			
- 01 COPPER - THE RASE ALLOYS (TARONER) : C T C/HS/BR - 10/1 - 01 COPPER - HIECEL LASE ALLOYS (CUPRO- ALLOS (MICKEL) 99 COPPER - HIECEL LASE ALLOYS (CUPRO- ALLOS (MICKEL) 99 COPPER - HIECEL LASE ALLOYS (CUPRO- ALLOS (MICKEL) 99 COPPER - HIECEL LASE ALLOYS (CUPRO- ALLOS (MICKEL) 91 CAPPER - PARENTHE OR OUNCECO WITH PARENE PARENTHE OR NOT PRINTED OR OUNCECO WITH PARENE PARENTHE OR NOT PRINTED OR OUNCECO WITH PARENE PARENTHE OR NOT PRINTED OR OUNCECO WITH PARENTHE PARENTHE OR NOT PRINTED OR NOT PRIN	0/62-6372	C- OTHER		C/HS/88			
1977 19 CORE 10 COPE 10							
10 10 10 10 10 10 10 10	7409.3171	IN COILS		G/115/88			
TOTAL COPTER NITKEL SILVER	74(9.39/7	OTHER		E/115/8F			
COPTER TOIL CHAITMER DE MOT PRINTED DR COPTER TOIL CHAITMER DE MOT PRINTED DR DESCRIPTION DESCRIPTION DE MOT PRINTED DR COLORER ALLOYS COPTER TIBLE COPPER COPTER TIBLE COPPER COPPER ALLOYS COPPE	1400-40/1	OF COPFER-NICKEL BASE ALLOTS NICKEL) OF COPPER-NICKEL-ZINC ALLOTS (NICKEL SILVER)		G/HS/BR			
COPTER FOLL CHAELHER DR WOT PRINTED DR 00 CKED WITH PARTE PAPERONRIO FIASTICS 00 CKED WITH PARTE PAPERONRIO FIASTICS 01 CKED WITH PARTE PAPERONRIO FIASTICS 01 CKED WITH CARE PAPERONRIO FIASTICS 02 CKED WITH COPPER ALLOYS 03 CKET WE COPPER ALLOYS 04 CKET WE COPPER ALLOYS 05 CKET WE COPPER ALLOYS 05 CKET WE COPPER ALLOYS 05 CKET WE COPPER ALLOYS 06 CKET WE COPPER ALLOYS 06 CKET WE COPPER ALLOYS 07 CKET WE COPPER ALLOYS 06 CKET WE COPPER ALLOYS 07 CKET WE COPPER ALLOYS 07 CKET WE COPPER ALLOYS 07 CKET WE COPPER ALLOYS 07 CKET WE COPPER ALLOYS 07 CKET WE COPPER ALLOYS 07 CKET WE COPPER ALLOYS 07 CKET WE COPPER ALLOYS 07 CKET WE COPPER ALLOYS 07 CKET WE COPPER ALLOYS 07 CKET WE COPPER ALLOYS 07 CKET WE COPPER ALLOYS 07 CKET WE COPPER ALLOYS 07 CKET WE COPPER ALLOYS 07 CKET WE CAPPER ALLOYS	1130.013			G/115/88			
17/5 OF RETINED COPPER 8 % (/IIS/RR 12/15 OF RETINED COPPER 8 % (/IIS/RR 12/15 OF RETINED COPPER 8 % (/IIS/RR 12/17 OF COPPER ALLOYS 8 % (/IIS/RR 12/17 OF COPPER ALLOYS 8 % (/IIS/RR 12/17 OF COPPER ALLOYS 12/15	6.10	COFFER FOIL CUHETHER OR NOT FRINTED OR UACKED WITH FAFER, FAPIRTOARD, FLASTICS OR SIMILAR BACKING MATTRIALS) OF A THICKNESS (EXCLUDING ARY DACKING) NOT EXCLEDING O.15 Mm.	3				
17/5 OF RETINED COPPER ALLOYS PACKED: OF COPPER ALLOYS 27/7 OF COPPER ALLOYS COPPER THDES AND PIPES. COPPER THDES AND PIPES. OF COPPER ALLOYS OF COPPER A		- HOT BACKED :			Y		
12/3 OF COPPER ALLOYS 8 % (/115/8R 9 % (/1	5/11/01 5	OF REFINED COPPER		C/HS/RR			
27/12 OF REFINED COPPER 22/11 OF COPPER ALLOYS COPPER TUBES AND PIPES. 10/3 OF COPPER ALLOYS - OF COPPER ALLOYS: - OF COPP	10,1273	OF COFFER ALLOYS		C/115/8R			
27/12 OF REFINED COPPER 27/13 OF COPPER ALLOYS COPPER TIBLES AND PIPES.		- PACKED :					
COPFER TIBES AND PIPES. COPFER TIBES AND PIPES. - OF COPFER ALOYS: - OF COPFER ALOYS: - OF COPFER NICKEL PASE ALOYS (UPRO-NICKEL PASE ALOYS) - OF COPFER-NICKEL PASE ALOYS (UURO-NICKEL PASE ALOYS) ALOYS (NICKEL SILVER) 4.87 (7.115/8) 4.87 (7.115/8)	5/15.012	OF REFINED COPPER		67115788			
COPPER TINES AND PIPES. - OF COPPER ALLOYS: - OF COPPER ALLOYS: - OF COPPER - ZINC PASE ALLOYS (PRASE) 27/7 OF COPPER - NICKEL PASE ALLOYS (CUPRO- NICKEL) OR COPPER - NICKEL PASE ALLOYS (NICKEL SITVER) ALLOYS (NICKEL SITVER) 4.87	1/22.01	OF COPPER ALLOYS		6/115/88			
OF COPPER ALLOYS: OF COPPER ALLOYS: OF COPPER ALLOYS: OF COPPER ALLOYS: OF COPPER ALLOYS: ALLOYS (NICKEL PASE ALLOYS (CUPRO-NICYEL PASE ALLOYS (NICKEL SITVER) ALLOYS (NICKEL SITVER)	11.	COPPER TIBLES AND PIPES.	3. 3. 3.				
OF COPPER ALLOYS: OF COPPER-VICKEL PAST AILOYS (UDPRO-NICYTI) OR COPPIR-NICYTI SIIVTR) ALLOYS (MICKI SIIVTR)	611,1073	- OF PEFINED COPPER	4.8%	C/HS/8R			
- OF COPPER-ZING PASE ALLOYS (PRASE) - OF COPPER-NICKEL PASE ALLOYS (LUPRO-NICKEL) OR COPPER-NICKEL PASE ALLOYS (NICKEL SILVER) 4.87 (115/88		- OF COPPER ALLOYS :					
- OF COPPER-NICKEL PASE ALLOYS (LUPRO- NICKEL) OR COFFER-NICVI - 21 HC DASE ALLOYS (NICKEL SILVER)	6/11,2119		4.8%	C/IIS/RR			
	7/22-113	OF EOPPER-NICKEL PASE ALLOYS NICYTI) OR COPPTR-NICYII-ZING ALLOYS (NICKEL SIIVER)	4.87	r / NIS / N. R			

SCHEDULE X - CZECHOSLOVAKIA

74.12	COPPER TURE OR PIPE (1171 INGS (10R EXAMPLE, COUPLINGS, FLPOWS, SLEEVES).			
0701.51 52	- OF REFINED COPPER	9.52	C/PS/RR	
1412.2017	- OF COPPER ALLOYS	9.57	C/IIS/BR	
7413.0079	STRANDED WIRE, CABLES, FLATITO DANDS AND THE LINE, OF COPPER, NOT FLECTRICALLY INSULATED.	7.87	C / US / B M	
14.14	CLOTH (INCLUDING ENDLISS BANDS), GRILL AND NETTING, OF COPPTR DIRT; LXFAUDID METAL OF COPPTR.			
74.14.10/2	- ENDLESS DANDS, FOR MACHINERY	3.81	6/115/88	
1/06-21-22	- 07HLR	3.87	67115788	
74.15	HAILS, TACKS, DRAWING PINS, STAPLES COTHER DIAM THOSE OF HEADING NO. 81.DS) AND SIMILAR ARTICLES, OF COFFEE OR OF HON OR STELL WITH HEADS OF COFFEE; SCREWS, HOLTS, WOITS, SCREW HOOKS, RIVETS, COTHERS, COTTER-PINS, LASHERS (INCLUDING SPRING WASHERS) AND SIMILAR ARTICLES, OF COFFEE,	#5. 8 B		
74.15.1679	- NAILS AND TACKS, DOAWING PINS, STAFLES AND SIMILAR ARTICLES	1.52	G/HS/RP	
	OTHER ARTICLES, NOT THREADED :			
2/12.2114	MASHERS (INCLUDING SPRING WASHERS)	2 5	C/WS/BR	
2415.29/6	OTHER	11.5	C/IIS/BR	
	- DINE THREADED APTICIES :			
1715.3171	SCREUS FOR MODD	5 1	G /115 / RP	
7415, 3270	OTHER SEREMS; DOLTS AND NUTS	2 2	C/INS/AR	
7415.3977	OTHER	A1	G/115/RR	
DECEMBER 1988	788			1

	1 1 1	- !	3	9 1			0	
74.16.0078	COPER SPRINGS.	(4)	3.32	C/115/8P				
7417.0074	COOKING OR HEATING AFFARATUS OF A KIND USED FOR DOMESTIC FURFOSES, NON-TELECIREC, AND FARES THEROF, OF COPPIN.		29.9	(/ WS / R R				
76.18	TABLE, KITCHEN OR OTHER HOUSTHOLD ARTICLES AND FARTS THEREOF, OF COFFER; FOT SCOURTRS AND SCOURING OR FOLISHING FADS, GLOVES AND THE LIKE, OF COPPER; SANITARY JARE AND FARTS THEREOF, OF	1						
74.18.10.78	- TABLE, KITCHEN OR DIDLE HOUSEHOLD ARTICLES AND PARTS THEREOF; FOT SCOURERS AND SCOURING OR FOLISHING FABS, GLOVES AND THE LIKE		25.7	6/115/88				
7418,2075	- SANITARY LARE AND FARIS THEREOF		4.52	G/115/88				
61.32	OTHER ARTICLES OF COPPER.							
74 19, 15/4	- CHAIN AND PARTS THERLOF		3.82	C/115/RP				
	- 07HER :							
7419,91/1	CAST, MOULDED, STAMPED OR TORGED, BUILDING FURTHER WORKED		5.87	C/115/18.8				
74.19.99.14	OTHER		5.8%	G/115/8R				
75.01	NICKEL MATTES, NICKEL DRIDE SINTERS AND OTHER INTERMEDIATE PRODUCES OF NICKEL PETALLURGY.					100		
7501,1072	- HICKEL MATTES		FREE	C DIS THR				
7511.2010	- NICKEL DXIDE SINTERS AND OTHER INTERNEDIATE PRODUCTS OF NICKLI RETALLURGY		IRLE	G/115/88				
75.02	UNUROUGHT MICKEL.							
7567.1679	- NICKEL, NOT ALLOYIB		100	C AIS / R.P.	NY CALL			

CEMBER 191

T.	PX,CA,FR										i.									CA,NO	CA, NO
C/115/18 P	C/115/88	6/HS/8R			C/115/88	6/115/88		G/115/8R	8875479		G/145/8R	G/115/8R			6.7115.78.8	6/115/88	6/115/88	17115788		C/PS/RR	67115788
IRT	FREE	6.52	1		1.5%	2.31		1.5%	1.5%		1.81	3.12	}		3 2	2 5	3 7	25.3	;	TJBJ	FREE
- NICKEL ALLOYS	NICKEL WASTE AND SCRAP.	NICKEL FOUDERS AND FLAKES.	NICKEL HARS, RODS, PROTIES AND WIRE.	- HAMS. RODS AND PROFILES :	OF HICKEL, NOT ALLOYED	OF NICKEL ALLOYS	- UIRC :	OF NICKEL, NOT ALLOYED	OF NICKEL ALLOYS	NICKEL PLATES, SHEETS, STRIF AND FOIL.	- OF NICKEL, NOT ALLOYED	- OF MICKEL ALLOYS	NICKEL TURES, PIPES AND TURE OR FIFF FITTINGS (FOR EXAMPLE, COUPLINGS, FLPOMS, SLECVES).	ND PIPES :	OF NICKEL, NOT ALLOYED	: OF NICKEL ALLOYS	- TUBE OR PIPE FITTINGS	OTHER ARTICLES OF NICKEL.	UNUROUGHT ALUMINIUM.	4 I b	- ALUMINIUM ALLOYS
2562.2016	75C3.0n/R	2/00"2052	25.05		75 U.S., 1 1/6	7515.1774		25.2.2173	1722.5352	75.06	75 66.1074	7506.2071	7507		75 57. 11/9	75 57.1217	7557.2518	7518.0070	10.07	7/01,10/7	7651.2074

DECEMBER 1938

	2	S	9	5	-	9	-	1
7662.00/6 ALUMINIU	ALUMINIUM WASTE AND SCIRAF.	THE	G/115/RR	CA.NO				
76.03 ALUMINIU	ALUMINIUM POUDERS AND FLAKES.							
76C3.1F/C - FOWDER	- FOUDIRS OF NON-LANELLAR STRUCTURE	5.52	C/PS/RR					
76U3.2077 - FOWDER	- POWDERS OF LAMELLAR STRUCTURES FLAKES	2975	C/115/88					
76.04 ALUMINIU	ALUMINIUM BARS, RODS AND PROFILES.				- -			
7664.1576 - OF ALU	OF ALUMINIUM, NOT ALLOYED	× ×	G /HS / BR					
- OF ALU	OF ALUMINIUM ALLOYS :							
7664.21/1 HOLLD	HOLLOW PROFILES	28.9	G/115/8R					
76C4.2977 0THER		> %	G/HS/BA					
76.05 ALUMINIUM MIRE.	2							
- 01 AIU	Z							
7605.11/1 OF UN	OF WHICH THE MAXIMUM CROSS-SECTIONAL DIMENSION EXCEEDS 7 MM	×	C./ HS / B B					
76E5.1976 0THER		78.6	67118788					
- OF ALU	OF ALUMINUM ALLOYS :							
7605.21/R OF WILL	OF WHICH THE HAXIMUM CROSS-SECTIONAL DIMENSION EXCEEDS 7 MM		C/HS/RR					
76.C5.29/3 0THER		9.82	C/11/5/16R					
76.06 ALUMINIU A THICKN	ALUMINIUM PLATES, SHEETS AND STRIP, OF A THICKNESS EXCEEDING D.? MM.							
- RECTAN	- PECTANGULAS CINCLUDING SOUARE) :							
76F6, 11/7 01 AL	OF ALUMINIUM, NOT ALLOYED	2 2	C.785 / B.R.					
7616.12/5 OF AL	OF ALUMINIUM ALLOYS	5 4	r/115/118					
- OTHER :								

ALUMINIUM ALLOYS ALUMINIUM ALLOYS ALUMINIUM ALLOYS ALUMINIUM STRUCTURES (CLUB HOW TO FRINTID ALUMINIUM HUBES AND FIFES.	7656.9175	OF ALUMIUM, NOT ALLOYED	2 5	67115788		
ALUMINIUP FOIL CUIETICE OR NOT PRINTED OR DALFLE WITH PAFER, PAFERDARD, PLASTICES OR SINILAR PACKING MAIT FACKING) OF ATTICKNESS (EXCLUDING ANT FACKING) NOT EXCEEDING D.2 MG NOT CACKED S NOT CACKED S OTHER UACKED OF ALUMINIUM ALLOYS ALUMINIUM TUBES AND FIPES OF ALUMINIUM ALLOYS ALUMINIUM TUBE OR PIFE FITTINGS (FOR EXAMPLE, COUPLINGS, ELFOWS, SLEEVES) OF ALUMINIUM ALLOYS ALUMINIUM TUBE OR PIFE FITTINGS (FOR EXAMPLE, COUPLINGS, ELFOWS, SLEEVES) OF ALUMINIUM ALLOYS ALUMINIUM TUBE OR PIFE FITTINGS (FOR EXAMPLE, COUPLINGS, OF HICKS) OF ALUMINIUM ALLOYS ALUMINIUM TUBES AND HILES SOUTH S OF ALUMINIUM FORTER OUT LOWINGS (FOR EXAMPLE) OF ALUMINIUM RESERVOIRS, ROOFING INAMPLY AND PRESSOONS AND THE SAME FOR THE SAME SOUT SAME SAME FOR SAME SAME SAME SAME SAME SAME SAME SAME	7016.97/3		2 ,	C/BS/88		
TUBES AND FIFES. MINIUM, NOT FURTHER CORRED MINIUM, NOT ALLOYE MINIUM, NOT ALLOYE MINIUM, NOT ALLOYE MINIUM, NOT ALLOYE MINIUM, ALLOYS MINIUM, NOT ALLOYE MINIUM, NOT ALLOYE MINIUM, NOT ALLOYE MINIUM, ALLOYS MINIUM, NOT ALLOYE MINIUM, ALLOYS MINIUM, ALLOYE MINIUM, NOT ALLO		ALUMINIUP FOIL (WHETPLER OR NOT PRINTED OR DACKED WITH PAPER, PATY RODARD, PLASTICS OR SIMILAR PACKING MATERIALS) OF A THICKNESS (EXCLUDING ANY PACKING) NOT EXCEPTING 0.2 MM.				
ALUMINIUM TUBES AND FIFES. - UACKED ALUMINIUM TUBES AND FIFES. - OF ALUMINIUM ALLOYS ALUMINIUM TUBE OF PIPE FITTINGS (FOR EXAMPLE, COUPLINGS, ELPOWS, SLEFVES). ALUMINIUM TUBE OR PIPE FITTINGS (FOR EXAMPLE, COUPLINGS, ELPOWS, SLEFVES). ALUMINIUM STRUCTURES (LXCLUDING FRAMPLE, COUPLINGS, FOR STRUCTURES (FOR EXAMPLE, COUPLINGS, PROFING, ROOFING, RAMPLE, COUPLINGS, PROFING, ROOFING, RAMPLE, FOR STRUCTURES, AND FILE CHANS, PROFIS, PROFINGS, AND FIRESHOLDS, FOR DOORS, AND FILE CHANS, PROFIS, TUBES, AND FILE CHANS, PROFIS, TUBES, AND FILE CHANS, PROFIS, AND FILE CHANS, PROFILES, TUBES, AND FILE CHANS, PROFIS, AND FILE CHANS, PROFISE, TUBES, PROFILES, TUBES, AND FILE CHANS, PROFISE, AND FILE CHANS, FOR ANY MATIRIAL GOVERNMENTS, FOR ANY MATIRIAL GOVERNMENTS, FOR ANY MATIRIAL GOTHER TIME COMPARESTO OR LOUTING GAS), OF A CAPACITY FXCEEDING, 2001, L, WILLIER OR		NOT TACKED :				
ALUMINIUM TUBES AND FIFES. - OF ALUMINIUM, NOT ALLOYED - OF ALUMINIUM, NOT ALLOYED - OF ALUMINIUM ALLOYS ALUMINIUM TUDE OR FIFE TITTINGS (FOR EXAMPLE, COUPLINGS, ELPOUS, SLEEVES). ALUMINIUM TUDE OR FIFE TITTINGS (FOR EXAMPLE, COUPLINGS, ELPOUS, SLEEVES). ALUMINIUM STRUCTURES (LXCLUDING FOR DOORS, ROOFING FRAMELORES, LATTICE MASSIS, ROOFS, ROOFING FRAMELORES, LATTICE MASSIS, ROOFS, ROOFING FRAMES, LATTICE MASSIS, ROOFS, ROOFING FRAMES, LATTICE MASSIS, ROOFING FRAMES, LATTICE MASSIS, PROFITES, TORNES, LATTICE MASSIMILES, TORNES, VAIS AND THERESHOLDS FOR DOORS - OTHER SHOLDS FOR DOORS - OTHER SHOLDS FOR DOORS - OTHER SHOLDS FOR MAY MATERIAL COTHER SHAME COMPRESSID OR FIGURITING GAS), OF A CAPACITY EXCEPDING, 200 L, MILTHER OR	13	ROLLED BUT NOT FURTHER LORKED	8.31	G/115/RR		
ALUMINIUM TUBES AND FIFES. - OF ALUMINIUM, NOT ALLOYED ALUMINIUM TUDE OR FIFE FITTINGS (FOR EXAMPLE, COUFLINGS, ELFOUS, SLEEVES). ALUMINIUM STRUCTURES (EXCLUDING PREFAMEL COUFLINGS, FROTINGS (FOR EXAMPLE, COUFLINGS, FROTINGS). ALUMINIUM STRUCTURES (EXCLUDING PREFAMEL COUFLINGS, ROOTES, ALUMINIUM FRESTRAND STRUCTURES, AND WINDOWS AND WINDES, TORES, ALUMINIUM PRESTRAND STRUCTURES. - DOORS, WINDOWS AND THE RESTRUCTURES. - DOINER ALUMINIUM RESERVOIRS, TAMES, VAIS AND SIMILAR CONTRESSED OR FROUTTIED GAS). OF A CAPACITY EXCEPDING, 300 L, WHITHER OR	6/0	01MER	8.32	G/HS/8P		
ALUMINIUM TUBES AND FIPES. - OF ALUMINIUM ALLOYS ALUMINIUM TUDE OR FIFE FITTINGS (FOR KAMFLE, COUFLINGS, ELPOUS, SLEFVES). ALUMINIUM STRUCTURES (EXCLUDING FOR FIFE FITTINGS (FOR KAMFLE, COUFLINGS, FLOOFING FOR FITTINGS (FOR KAMFLE, TREDGES AND MINIOGE SELTIONS, FOOFING FAMPER, LATTICE MASTS, ROOFIS, ROOFING FRAMELY FRESHOLDS FOR DOORS, AND THE IR RAMICANS, LATTICE MASTS, ROOFIS, ROOFING FRAMES AND THERSHOLDS FOR DOORS, AND THE IR FRAMES, PREFARED FOR USE IN STRUCTURES. - DOORS, UINDOUS AND THE IP FORMES AND COLUMNS; AND FORES. - DOORS, UINDOUS AND THE IP FORMES AND COLUMNS; AND FORES. - DOORS, UINDOUS AND THE IP FORMES AND FORES. - OTHER SHOLDS FOR DOORS - OTHER STRUCTURES, FOR ANY MATERIAL (OTHER FINAL CONTRINSES OR FORES.) OF A CAPACITY EXCEEDING 200 L, MILLING OR	115	- PACKED	8.31	G/115/8R		
ALUMINIUM ALLOYS ALUMINIUM ALLOYS ALUMINIUM TUDE OR FIFE FIITINGS (FOR EXAMPLE, COUFLINGS, ELFOUS, SLEFVES). ALUMINIUM STRUCTURES (LXCLUDING FREFADRICATED FULLDINGS OF HITADING NO. OC.O6) AND PARTS OF STRUCTURIS (FOR (XAMFLE, RRIDGES AND HAIDGE-SECTIONS, TOWERS, LATTICE MASTS, ROOFS, ROOFING IRAMICORRS, DOORS AND WINDOWS AND THE IR FRAMES AND HARESOLDS FOR FOORS, FRAMES AND THRESHOLDS FOR FOORS, FRAMES AND THRESHOLDS FOR FOORS, FRAMES AND FILLAPS AND COLUMNS); ALUMI HILE LIKE, PREFARED FOR HIS IN STRUCTURES. - DOORS, WINDOWS AND THE REPORTS - DOORS, WINDOWS AND THE REPORTS - DOORS, WINDOWS AND THERETAL COTHER HIAN COMPRESSED OR I HOUFTHE ASS), OF A CAFACITY FXCEFDING, 20U L, WHETHER OR		ALUMINIUM TUBES AND FIPES.	1			
ALUMINIUM ALLOYS ALUMINIUM TUDE OR FIFE FITTINGS (FOR EXAMPLE, COUFLINGS, ELFOUS, SLEEVES). ALUMINIUM STRUCTURES (EXCLUDING MO, O., Dob) AND FARTS OF STRUCTURES (FOR EXAMPLE, MRIDGES AND HINDOCES, ROOFING IXAMPLE, MRIDGES AND HINDOWS, AND THE IR FRAMES AND THRESHOLDS, ROOFING FRAMES AND THRESHOLDS TOR DOORS, MALUSTRADES, FROILES, TURES AND THE LIKE, PREFARED FOR HISE, IN STRUCTURES. - DOORS, WINDOWS AND THE IR FRAMES AND THE SHOLDS FOR DOORS - DOORS, WINDOWS AND THE IR FRAMES AND THRESHOLDS FOR DOORS - OTHER ALUMINIUM RESERVOIRS, TANKS, VATS AND SIMILAR CONTAINERS, FOR ANY MATERIAL GOTHER HINN COMPRESSID OR LIQUITIED GAS), OF A CAPACITY FXCEEDING, 200 L, WHETHER OR	5	- OF ALUMINIUM, NOT ALLOYED	4.82	C/HS/8F		
ALUMINIUM TUDE OR FIFE FITTINGS (FOR EXAMPLE, COUFLINGS, ELFOWS, SLEEVES). ALUMINIUM STRUCTURES (LXCLUDING PREFADRICATE FULL DINGS OF HEADING NO. OC.OB) AND FATIS OF STRUCTURIS (FOR (XAMFLE, PREDECT SAND HAIDCE-SECTIONS, FOURTS, LATTICE MASTS, RODES, ROOFING FRAMES AND THRESHOLDS FOR DOORS, FRAMES AND THRESHOLDS FOR DOORS, FRAMES AND THRESHOLDS FOR THE STRUCTURES. FRAMES AND THRESHOLDS FOR THE STRUCTURES. - DOORS, WINDOWS AND THE REPARES AND THRESHOLDS FOR DOORS - OTHER ALUMINIUM RESERVOIRS, TANKS, VATS AND SIMILAR CONTAINES, FOR ANY MATERIAL (OTHER HIAN COMPRESSED OR FRUETHER OR OF A CAPACITY FXCEEDING, 300 L, WHETHER OR	6/1	OF ALUMINIUM ALLOYS	4.8%	G/HS/8R		
ALUMINIUM STRUCTURES (LXCLUDING PREFADRICATED QUILDINGS OF MEADING NO. 04.06) AND PARTS OF STRUCTURIS (FOR (XAMFLE, RRIBGES AND MEDGE-SECTIONS, TOWLRS, LATTICE MASTS, ROOFS, ROOFING FRAMILY AND THRESHOLDS FOR DOORS, NALUSTRADES, PILLAPS AND COLUMNS); ALUMI- RALUSTRADES, PILLAPS AND COLUMNS); ALUMI- NIUM PLATIES, RODS, PROTILES, TURES AND THE LIKE, PREFARED FOR HISE IN STRUCTURES DOORS, WINDOWS AND THE REPARES AND THRESHOLDS FOR DOORS - OTHER ALUMINIUM RESERVOIRS, TANKS, VATS AND SIMILAR CONTAINES, FOR ANY MATERIAL (OTHER HIAN COMPRESSED OR FRUETHER OR	5	-	3.8%	C/115 / BR		
THE LIKE, PREFARED FOR HISE IN STRUCTURES. - DOORS, WINDOWS AND THE REAMES AND FIRESHOLDS FOR DOORS - OTHER ALUMINUM RESERVOIRS, TAMES, VATS AND SIMILAR CONTAINES, FOR ANY MATERIAL (OTHER THAN COMPRESSED OR FRUETIER OR						
- DOORS, WINDOWS AND THE REAMES AND THRESHOLDS FOR DOORS OTHER ALUMINIUM RESERVOIRS, TANKS, VATS AND SIMILAR CONTAINES, TOR ANY MATERIAL GOTHER THAN COMPRESSED OR FIGURETIED GAS), OF A CAPACITY FXCEFDING 200 L, WHETHER OR		THE LIKE, PREPARED FOR USE IN STRUCTURES.	-			
ALUMINIUM RESERVOIRS, TANKS, VATS AND SIMILAR CONTAINERS, FOR ANY MATERIAL (OTHER THAN COMPRESSED OR FIGURITED GAS), OF A CAPACITY FXCEFDING 300 t, WHEHER OR	976		15.9	G/11/5 / B.P.		
ALUMINIUM RESERVOIRS, TANKS, VA SIMILAR CONTAINERS, FOR ANY MAT COTHER THAN COMPRESSED OR FIGUR OF A CAPACITY FXCEEDING 300 L.	3/16	- 01HER	25.9	G/115 / B.R		
	5	ALUMINIUM RESERVOIRS, TAMES, VATS AND SIMILAR CONTAINERS, FOR ANY MATERIAL (OTHER THAN COMPRESSID OR LIQUETITD CAS), OF A CAPACITY FACEEDING 300 1, MILTHER OR				

r Ins IBA		C/HS/RP	17 NS 78 N		6.7115.78.R	G/115/14P		C/115/BR	C 7115 / H P	
6.12			79 2 1		1.9 1 6/1	1,87 6/1		8.51	8.52 (7)	
ALUMINIUM CASKS, DRUMS, CANS, NOXES AND SEMILAR CONTAINERS (IN CLED ING REGIO DR COLLAFSIELL TUBULAR CONTAINERS), FOR ANY MATERIAL (OTHER THAN COMPRESSED OR A PROMISE OF A ANALY NOT	TACETOING 330 L. UNITHIR OR NOT LINED OR NET PRESENTED. PUT NOT FITTED UITH PERSONNEL CONTINUENT.	- COLLAPSIOLT TURULAR CONTAININS	ALUMINIUM CONTAINERS FOR COMPRESSED OR LIQUETRED GAS.	STRANDED WIRE, CABLES, FIRITID HANDS AND THE LIKE, OF ALUMINISM, NOT FLEETRICALLY INSULATED.	- WITH STEEL CORE	- 0111f %	TABLE, KITCHEN OR OTHER HOUSTHOLD ARTTELES AND FARIS INCREOF, OF ALGMINIUM; FOT SCOURLES AND STOURING OR FOLISHING FABS, GLOVES AND THE LIKE, OF ALUMINIUM; ALUMINAL VARI AND FARES MIRIOF, OF	- TAPLE, KITCHEN DR OTHER HOUSCHOLD AKTICLES AND FARTS THERIDIS: POT SCOURFRS AND SCOURING ON POLISBING PADS, GLOVES AND THE LIKE	- SANITARY WARE AND FARTS THEREOF	OFUTR ARTICLES OF ALUMINIUM.

- CZE CHOSLO VAKTA

SCHEPULL X

OF HEADING MO. B3.17) SCRUES, HOUTS, COTTIRETING, MASHIRS AND SIMILAR ANTICLES - OTHER - OTHER - CONTAINING DY WEIGHT ANTICONY AS THE PRINCIPAL OTHER HILMING DAY LEAD MASH AND SCRAF OTHER - OTHER	G/HS/8R	G/MS/RF		G. PHS / R.R. ALI		C/115/8R AU	G/IIS/88 AU	G/115/8R AU	G/HS / B B		6 / 115 / B R	67115788	G/IIS/RR	C 7115 / 8 P	C/115 / 8 H			7 THE CER.
OF HEADING MO. BS.17) SCRINS, HILLS, HILLS, COTTERS, CONTENS, COTTERS, SIRIF AND STRIC. LEAD FUALLS, SHEETS, SIRIF AND SOIL: LEAD FOURTRS AND FLAKES. - COUNTRY COUNTRY OF THE COUNTRY CO	B.52	6.67		0.5x		0.51	0.5%	1.23			3.5%	3.51	19.9		27.9	+		1101
	OF HEADING NO. 83.175), SCRIMS, HILLS, NUTS, SCREW HOOKS, RIVITS, COTTERS, COTTER-TINS, WASHIRS AND STRILAR ARTICLES	- 07HCR	UNWROUGHT LEAD.	- RETINED LEAD	OTHER :	CONTAINING DY WEIGHT ANTIPONY AS THE PRINCIPAL OTHER LLIMENE	, ormre	LEAD WAS IT AND SCRAF.	LEAD RARS, 900S, PROTILES AND WIRE.		CIXCLUDING ANY DACK ING) NOT LXCEEDING D.2 MM	OTHER	- POUDERS AND TLAKES		OTHER ARTICLES OF LEAD.	UNUROUGHT ZINC.	- ZIKC, NOT ALLOYED :	CONTAINING DY WEIGHT 99, 99 % OR HORE

DI CEMPER 1988

													ă	BX	Хu				
C /115 / RR	C/115/8R	67115788		C/115/88	67115788	E/PS/RR	C/HS/RH	f./HS/8R		C/HS/8A	C/HS/BR		6/115/88	G/115/RR	C/115/8P	F /115 / R R	C/115/88		
1101	FREE	TRTE		25.9	6.57	5.52	5.82	3.51		8,92	5.82	7.	TREE	FREE	FREE	3.32	1.52		
CONTAINING BY MEIGHT HESS THAN 99, 99 2 OF ZINC	- ZINC ALLOYS	LINE WASTE AND SCRAP.	ZINC DUST, POUDERS AND TIAKIS.	- ZINC DUST	- 01HEP	ZINC BARS, RODS, PHOFILIS AND UIRI.	ZIME PLATES, SHEETS, STRIP AND FOIL.	ZINC TUBES, PIFES AND THUE OR FIFE FITTINGS (FOR EXAMPLE, COUPLINGS, ELEOWS, SLEEVES).	OTHER ARTICLES OF ZINC.	- GUTTERS, ROOF CAPPING, SKYLLGHT FRAMIS AND OTHER FARRICATED BUILDING COMPONENTS	01HE &	UNVROUGHT TIM.	- TIN, NOT ALLOYED	- TIM ALLOYS	TIN WASTE AND SCOAP.	TIN DAKS, RODS, PHOFILLS AND WIRE.	THE PLATES, SHEETS AND STRIP, OF A	THE FOIL CURFTHER OR NOT FRINTED OR PACKED WITH FAFER, FAFERNOR RD, FLASTICS OR SIMILAR BACKING MATTRIALS), OF A THICKNESS (EXCLUDING ANY BACKING) NOT	
791.1.1773	79C1.20/R	79.62.0070	79.03	7913, 1673	1706.83671	7964.0072	2965.06/9	2966.00/5	10.07	7907_16/9	7907.9017	10.08	8001,1073	1/02-1308	8012.0P/2	8003.0079	8004.0075	80.05	

SCHEDULT X - CZECHOSIOVAPIA

DE CEMBER 1983

- POUDLES AND FLAKTS - FOUDLES AND FLAKTS - LIDOUS, SLICKES, - LOUNS, SLICKES, - OTHER ARTICLES OF TIN UNMROUGHT TUNGSTLN, INCLUDING DARS AND ROOS OOTALIED SIMPLY IV SINTERING; - DARS AND RODS, OTHER HAN THOST - UNMROUGHT OF SIMPLY IV SINTERING; - POLDERS - OTHER - UNMROUGHT OF SIMPLY IV SINTERING; - OTHER	8005.1079	1101 -	2.11	E/IIS/RA		
100 100	6003-1014		16.3	Tarrest of the same of the sam		
11 10 10 10 10 10 10 10	8005.20/6	- POUDLRS AND FLAKTS	5.82	C/115/88		
11 UNGSTEN (GOLFRAM) AND ARTICLES THEROF, HICLIDING WASTE AND SCRAP. - OTHER : - OTHE	R006.00/R	AND I		G/HS/8P		
11/165 TEM (MOLFRAM) AND ARTICLES THEREOF, - OTHER : OTHER : - OTHER : - OTHER : - OTHER : - OTH	5007.0014	OTHER ARTICLES OF TIN.	3.47	C/HS/88		
17/R - FOUDERS - OTHER : - OTHER : - OTHER : - OTHER : - ON A STEAD STAN INCLUDING DARS AND REFE CANSTRANCE OF TREE CANSTRANCE CAN TREE CANSTRANCE CAN TREE C	10.18	TUNGSTEN (WOLFRAM) AND ARTICLES THEREOF, INCLUDING WASTE AND SCRAF.				
- OTHER : UNAROUGHT TUNGSTEN, INCLUDING DARS AND RODS OGNATIVE SINTERING: UNAROUGHT TUNGSTEN, INCLUDING DARS AND RODS OGNATIVE SINTERING: DARS AND RODS, OTHER THAN THOSE OUTAIND SIMPLY BY SINTERING DARS AND RODS, OTHER THAN THOSE OUTS'R G'HIS'RR FOLL DARS AND AND ARTICLES THERIOF DINER OF CHIS'S THERIOF OTHER : OTHER : OTHER : OTHER : UNAROUGHT MOLYINDIAUP, INCLUDING DARS AND RODS, OTHER THAN THOSE OUTAINED SIMPLY BY SIMIRING: DARS AND RODS, OTHER THAN THOSE OUTAINED SIMPLY BY SIMIRING DARS AND RODS, DINER THAN THOSE OUTAINED SIMPLY BY SIMIRING.	8101,107R	- POWDERS	0.87	6/115/88		
POLYTIC FOLD INC. POLYTIC FOR STATE TO STATE FOR STATE FOR STATE PROTECTION STATE TO STATE FOR		- 01116 - 3				
POLY UD THE THAN THOSE OUTAIN D SIMPLY DY SINTERING, PROFILES, PLATES, SHELLS, STRIP AND 0.37 G/HS/RR POLY UD ENUM AND ARTICLES THEREOF, INCLUDING MASTE AND SCRAP. - OTHER: AND RODS ONTAINED SIMILY BY SIMIRING; MASTE AND SCRAP AND RODS, OTHER HIAN THOSE OUTAINED SIMILY BY SIMIRING; PARTICLES THAN THOSE - OTHER: AND RODS, OTHER HIAN THOSE OUTAINED SIMILY BY SIMIRING; PARTICLES THAN SIMILY BY SIMIRING; PARTICLES THAN SIMILY BY SIMIRING; PARTICLES THAN SIMILY BY SIMIRING; PARTICLES THAN SIMILY BY SIMIRING; PARTICLES THAN SIMILY BY SIMIRING; PARTICLES THAN SIMILY BY SIMIRING; PARTICLES THAN SIMILY BY SIMIRING; PARTICLES THAN SIMILY BY SIMIRING; PARTICLES THAN SIMILY BY SIMIRING; PARTICLES THAN SIMILY BY SIMIRING; PARTICLES THAN SIMILY BY SIMIRING; PARTICLES THAN SIMILY BY SIMIRING; PARTICLES THAN SIMILY BY SIMIRING; PARTICLES THAN SIMILY BY SIMIRING; PARTICLES THAN SIMILY BY SIMIRING; PARTICLES THAN SIMILY BY SIMIRING; PARTICLES THAN SIMILY BY SIMIR BY BY BY BY BY BY BY BY BY BY BY BY BY	111.9114		FRFE	C/11S/88	Ž	
101L	5101.9272					
POYC DTHER POLYNDENUM AND ARTICLES THEREOF. INCLUDING MASTE AND SCRAP. - DTHER: - DTHER: - DTHER: AND RODS OPTIAINED SIMILY BY SIMILRING: WASTE AND SODS. DTHER HAN THOSE POLYNDENER: - DTHER: - DTHER: AND RODS. DTHER HAN THOSE POLYNDENER: - DTHER: POLYNDENER: - DTHER: - DTHER: POLYNDENER: - DTHER: - DTHER: POLYNDENER: - DTHER: - DTHER: DTHER: - DTHER: - DTHER: DTHER: DTHER: - DTHER: - DTHER: DT	4	FOIL	0.17	C/HS/BB		
MOLYIDENUM AND ARTICLES THEREOF. INCLUDING WASTE AND SCRAF. - OTHER: - OTHER: AND RODS OFFICE THAN THOSE WASTE AND SCRAF WASTE AND SCRAF HARS AND PODS. DTHER THAN THOSE POTATION OUTAINED SIMILE THAN THOSE POTATION OF SIMILE THAN THOSE	8101.93/1		0.3%	G/HS/BR		
MOLYND INUM AND ARTICLES THERIOF. INCLUDING WASTE AND SCRAF. - OTHER: - OTHER: AND RODS OF ALMED SIMILY BY SIMILRING: WASTE AND SCRAF - HARS AND PODS. DTHER HAM THOSE FOURTH OUTHING SIMILY BY SIMILRING: CHISTRE	8101.99/0	OTHER	0.8%	C/HS/88		
- DINER: - DINER: - UNAROUSHT HOLYNDENUM, INCLUDING DARS AND RODS ONTAINED SINCIP PY SINITRING; UASTE AND SCRAF DARS AND TODS, OTHER HAN HOSE DARS AND TODS, OTHER HAN HOSE DARS AND TODS, OTHER HAN HOSE	81.02					
UNAROUSHE HOLYNDINUM, INCLUDING HARS AND RODS OFFICING SIMILY BY SINIFRING; WASTE AND SCRAF HARS AND TODS, OTHER HAN HOSE OUTHING SIMILY US SIMIRE HIGH.	811.2.1074	- POLDERS	0.82	G/IIS/RP	ā	
UMAROUSHI MOLYHDINUM INCIUDING DARS AND RODS OPTAINED SIMILY BY SINIERING; WASTE AND SCRAF DARS AND PODS, DINER DIAN DOSE OUTAINED SIMILY UY SIMIRAND.						
OUTAINED SIMPLY UP	8102.91/1	UNAROUSHT HOLYNDINUM, INCLUMAND RODS OFFINED SIMPLY FY WAS TE AND SCRAF	נאנו	C/PS/BR	ž	
	811.2.97/9	OUTAINED SIMPLY BY SIMIFRINGS PROFILES, PLATICS, CHILLS, CIRTICS, CARLINGS				

EXCLEDING 0.2 MM; TIN FOUDERS AND FLAKES.

DECEMBER 1988

X - 285

0.32

-	2	2 - 1	,	-	5	-	9	2 . 1
8112.9377	- AIRE	0.3%	. ``	. 48				
6162.9976	0 MER	0.82	C/HS/RP	e. ec				
81.03	TANTALUM AND ARTICLES THIRTOF, INCLUBING UASTE AND SCRAF.)						
6163,1071	- UNUROUGHT TANTALUM, INCLUDING DARS AND RODS ONTAINED SIMPLY BY SINTERING? WASTE AND SCRAFF POUDERS	IREE	6/115/88	8.8 DX		•		
8113.9179	- 01HE	TREE	671157818	ac x0				
91.04	MAGNESIUM AND ARTICLES THIREOF, Including waste and serap.							
	- UNUROUGHT MAGNESTUM :							
8104.11/5	CONTAINING AT LEAST 99.8 X DY WEIGHT	FREE	67HS78R	ez. 80				
8164.1971	01HER	FRCE	C/NS/88	EC 20				
81C4.2014	- WASTE AND SCRAP	FRFE	G/NS/88	8 8 9				
1/05,30/1	RASPINGS, TURNINGS AND GRANULES, GRADED ACCORDING TO STRE: POWDERS	3.9%	6/115/88	× ×				
8104.9078	· 01HLR	3.7x	C/115/88	ec. ec				
61.05	CODALT MATTES AND OTHER INTERPEDIATE PRODUCTS OF CONALT METALURGY; CONALT AND ARTICLES THEREOF, INCLUDING UASTE AND SCRAF.	;						
6105.1073	- CODALT MATTES AND OTPER INTERMIDIATE PRODUCTS OF CODALT METALLURGY; UNKROUGHT COPALT; UASTE AND SCRAF; POUDLRS	1916	C/HS/88	er er				
8105,9071	- OTHER	0.8%	C THS / RP	e.				
8166.00.72	DISPUTH AND AUTICLES THERIOT, INCLUDING WASTE AND SCRAF.	FREE	G/115/RP	XII GK				
81.07	CADMIUM AND ARTICLES THEREOF, INCLUDING							

DE CEMBER 1946

81.08 81.08 11.1ANIUN AND ANTICLES THEROT, INCIDING 10.81 11.1ANIUN AND ANTICLES THEROT, INCIDING 81.09 12.00 12.0	8167.1676	- UNAROUGHT CADMIUM: WASIL AND SCRAP!	FREE	6/115/89	IIX, NO
111ANIUM AND ARTICLES THEREOF, INCLUDING WASTE AND SCRAF. LINCUDING AND ARTICLES THEREOF, LINCUDING ANSTITUTE AND SCRAF. LINCUDING ANSTITUTE AND ARTICLES THEREOF, INCLUDING CALLLUP ANGINETY AND ARTICLES THEREOF, AND ARTICLES THEREOF, AND ARTICLES THEREOF, AND THELLUP, AND ARTICLES THEREOF, AND THELLUP, AND ARTICLES AND SCRAF. LINCUDING AND SCRAF. LINCUDING AND SCRAF. LINCUDING AND SCRAF. LINCUDING AND SCRAF. LINCUDING AND SCRAF. LINCUDING AND SCRAF. LINCUDING AND SCRAF. LINCUDING AND SCRAF. LINCUDING AND SCRAF. LINCUDING AND SCRAF. LINCUDING AND SCRAF. LINCUDING AND SCRAF. LINCUP ANGING AND SCRAF. LINCUP ANGING AND SCRAF. LINCUP ANGING AND SCRAF. LINCUP ANGING AND ANGING AND ANGING ANGI	1/06-		26-0	G/HS/8R	
POVDERS POVDERS POVDERS POVDERS POVDERS POVDERS 2IRCONIUM AND ARTICLES THEREOI, INCLUDING UNSIT AND SCRAF; POUDESS POVDERS POUDESS POVDERS POV	81.08	TITANIUM AND ARTICLES THEREOF, INCLUDING WASTE AND SCPAF.	1		
21RCONIUM AND ARTICLES THEREDI, HICLUDING WASTE AND SCRAP; POUDERS DO/O ANTINOUM AND ARTICLES THEREDI, MASTE AND ARTICLES THEREDI, HICLUDING WASTE AND ARTICLES THEREDI, MASTE AND ARTICLES THEREDI, HICLUDING WASTE AND SCRAP, HICLUDING WASTE WASTE AND SCRAP, HICLUDING WASTE WASTE AND SCRAP, HICLUDING WASTE WASTE WASTE WASTE HICLUDING HICLUDING WASTE WASTE WASTE WASTE HICLUDING HICLUDING WASTE WASTE WASTE HICLUDING HICLUDING WASTE WASTE WASTE HICLUDING WASTE WASTE HICLUDING HICLUDING WASTE WASTE WASTE HICLUDING WASTE WASTE WASTE HICLUDING WASTE WASTE WASTE HICLUDING WASTE	. 10/2		FREE	6/115/88	ž
21RCONIUM AND ARTICLES THEREOI, INCLUDING UASTE AND SCRAP UNARDUGHT ZIRCONIUM; WASTE AND SCRAP; POUDERS UNARDUGHT ZIRCONIUM; WASTE AND SCRAP; POUDERS DO/O ANTIMONY AND ARTICLES THEREOF, INCLUDING MASTE AND SCRAP. INCLUDING WASTE AND SCRAP DEPYLLIUM; INCLUDING WASTE AND SCRAP OTHER 17 C/115/HR 20/1 CHROMIUM 18	1108.90/1		0.8%	G/115/88	
POUDERS - UNURDUGHT ZIRCONIUM; WASTE AND SCRAP; FREE G/HS/88 DO/O ANTIMONY AND ARTICLES THEREOF, INCLUDING FREE G/HS/88 DO/O MASTE AND SCRAP. DO/O MASTE AND SCRAP. INCLUDING WASTE AND SCRAP. INCLUDING WASTE AND SCRAP. GALLIUM, CHROMIUM, GERMANIUM, VANADIUM, GALLIUM, HAFINIUM AND THAILLUM, AND ARTICLES OF THESE METALS, INCLUDING UASTE AND SCRAP. - REVLLIUM: - REVLLIUM: 11/8	81.09	ZIRCONIUM AND ARTICLES THEREO!, INCLUBING WASTE AND SCRAF.	.]		
DOVO ANTIMONY AND ARTICLES THEREOF, INCLUDING FREE G/HS/BR JOVO ANTIMONY AND ARTICLES THEREOF, INCLUDING FREE G/HS/BR JOVO FAMCANESE AND ARTICLES THEREOF, INCLUDING MASTE AND SCHAP, INDILIUM, AND ARTICLES OF THESE MENTUM, INDILUM, AND ARTICLES OF THESE MENTUM, AND ARTICLES OF THESE METALS, INCLUDING UNSTE AND SCRAP. REYLLIUM, PHENTUM AND THALLIUM, AND ARTICLES OF THESE METALS, INCLUDING UNSTE AND SCRAP. THEYLLIUM :	8109, 10/9		FREE	6/115/88	ž
DOVG MASTE AND SCRAF. DOVG MANGANESE AND ARTICLES THERIOT. THELD ING MASTE AND SCRAF. THERULIUM. CHROMIUM. GERMANIUM. VANADIUM. GALLIUM. HAFNIUM. INDIUM. HIGHLUM. COLUMNIUM). PHENIUM. AND THALLLUM. AND ARTICLES OF THESE METALS. INCLUDING ARTICLES OF THESE METALS. INCLUDING LASSE AND SCRAF. FOUDING TO POPULLUM: THE COLUMNIUM COLUMNIUM TO POPUL THE COLUMNIUM TO POPUL THE COLUMNIUM TO POPUL THE COLUMNIUM THE CO	8109.9017		0.82	6/HS/8R	
DOVIGE PRANCES AND ARTICLES THERIOF, INCLUDING WASTE AND SCHAR. INCLUDING WASTE AND SCHAR. GALLIUM, CHROMIUM, GERMNIUM, VANADIUM, GALLIUM, HAFNIUM, INDITUM, COLUMNIUM), PHENIUM AND INALLIUM, ARTICLES OF THESE METALS, INCLUDING LASTE AND SCRAF.	8110.0070	ANTIMONY AND ARTICLES THEREOF, INCLUBING WASTE AND SCRAP.	FREL	G/HS/8#	ž
DERYLLIUM, CHROMIUM, GCRMANIUM, VANADIUM, CALLIUM, HAFNIUM, INDIUM, NIOHIUM (COLUMNIUM), PHENIUM AND THAILIUM, AND ARTICLES OF THESE METALS, INCLUDING UASTE AND SCRAP. RETYLLIUM: UNAROUGHI: UASTE AND SCRAP; POZDIRS 11.78 OTHER 50.77 CHROMIUM 50.77 CHROMIUM 60.57 GTRMANIUM 60.57 GANIS/RR	6111.0076	FANGANISE AND ARTICLES THERLOF, INCLUDING WASTE AND SCHAF,	FREE	6/11S/BR	ř.
DINES OTHES CHROMIUM GERMANIUM VARADIUM VARADIUM VARADIUM CHSTER CHISTRE CHSTER CHISTRE CHSTER CHISTRE VARADIUM VARADIUM VARADIUM CHSTER CHISTRE CHISTRE VARADIUM VARADIUM VARADIUM	21.12	GERTLIUM, CHROMIUM, GERMANIUM, VANADIUM, GALLIUM, HAFNIUM, INDIUM, NIORIUM (COLUMNIUM), BHENIUM AND THAILIUM, AND ARTICLES OF THESE METALS, INCLUDIUG UASTE AND SCRAP.			
UNWROUGHT; UASTE AND SCRAF; FOUDINS 1 7 G/115/88 OTHER CHROMIUM GERMANIUM VARADIUM VARADIUM		REGYLLIUM :			
OTHER - CHROMIUM - CHROMIUM - CHROMIUM - VARADIUM - VARADIUM - VARADIUM - CHISTRR	8111.1118	UNVROUGHT; WASTE AND SCRAF; FOURINS	1 7	6703788	
- CHROMIUM - CHROMIUM - VARADIUM 0.37 G/HS/RR	8112.1973	- Omita		CHISTAR	
- VARIADIUM 6/115/88	8112.25/7		FRFE	C/IIS/RP	Xii
- VARADIUM	8112.3074	GERMANIUM	FREE	6/115/88	ž
	1/05		0.37	E/IIS/RR	ž
	DI CEMBER 1988	8 S S			

UASTE AND SCRAF.

-	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 3	,		2	-	9	-	,	- 1
	- 014(R :									
8112.9116	UNURGUENTS WASTE AND SCRAPS POUBLES	FREE	C/115/88	X II						
1166.5118	OTHER	28-0	G /115 / 8 R	X						
8113.0079	CCRMCTS AND ARTICLES THEREOF, INCLIRCING WASIL AND SCHAP.	0.31	C/HS/HR							
62.01	SHOVILS, THE FOLLOWING: SPADIS, SHOVILS, MATDCKS, FICKS, HOTS, FORKS AND RAKES, AXES, DILL HOOKS AND SIMILAR HEMING TOOLS; SECATEURS OF ANY KIND; SCYTHES, SICKLES, HAY WHIVES, HEDGE SHEARS, IMBER WEDGES AND OTHER TOOLS OF A KIND USED IN AGRICULTURE, HORTICULTURE	1								
5701,1072	SPADES AND SHOVELS	6.37	6/115/188							
8261.2070	- FORKS	2.52	G/PS/RR							
8701.3077	- MATTOCKS, FICKS, HOLS AND PAKES	25.0	6/HS/BB							
7/07,1058	- AXES, BILL HOOKS AND SIMILAR HEUTHG TOOLS	5.42	G/IIS/RR							
1745-1928	- ONI-HANDED SECATEURS (INCLUDING FOULTRY SHEARS)	5.87	C/HS/88							
8707-6079	- HEDGE SHEARS, TWO-HANDED PRUNING SHEARS AND SIMILAR TWO-HANDED SHEARS	3.82	GZIIS ZBR							
R201.9071	- DTHE HAND TOOLS OF A KIND USED IN ACRICULIURE, HORTICULIURI OR LORESTRY	3.92	C/IIS/RR							
20-53	HAND SAUS; BLADES FOR SAUS OF ALL TINDS FINCLUDING SLITTING, SLOTTING OR TOOTHLESS SAU BLADES).	1								
82 62. 1079	- HAND SAUS	3.32	G/HS/RP							
824.2.2076	- DAND SAW DLADES	3.32	G/HS/RR							
	- CIRCULAR SAU DLABES TINCLUBING SELTTING									
	OR SLOTTING SAU PLADIS) :.									
1715-5328	WITH WORKING PART OF SIFFE	3.32	6705/88							

DECEMBER 1988

8252.3276	WITH WORKING PART OF OTHER MATERIALS CHAIN SAW DEADES	3.3%	6/115/188		
	- OTHER SAW BLADES :				
8202.9175	STRAIGHT SAW RLADES, TOR WORKING MITAL	3.32	G/HS/88		
K202.99/1	OTHER	3.37	G/HS/88		
82.03	FILLS, RASPS, PLIERS (INCLUDING CUTTING FLIERS), FINCERS, TWIE 2LRS, MITAL CUTING SHEARS, PIPE-CUTTRS, MOLT CROPFLRS, PERFORMING FUNCHES AND SIMILAR HAND TOOLS.				
8203.1075	- FILES, RASPS AND SINILAR TOOLS	6.51	C/WS/8R		
8203.2072	- PLIERS (INCLUDING CUTTING PLIERS), PINCERS, TWEEZERS AND SIMILAR TOOLS	2 7	6/115/88		
8203.3070	- METAL CUTTING SHEAPS AND SIMILAR TOOLS	3.82	G/HS/88		
6203. 40/7	- PIFE-CUITERS, HOLT CROFFERS, PERFORATING PUNCHES AND SIMILAR TOOLS	3.87	G/115/8R		
90- 29	IMND-OPERATED SPANNERS AND WRENCHES (INCLUDING TOP WRENCHES): INTERCHANGTAINE SPANNER SOCKETS, WITH OR WITHOUT HANDLES.	:			
	HAND-OFCRATED SPANNERS AND WRINCHES :				
8254.1170	NON-ADJUSTABLE	2 2	C/115/RR		
8254.1278	ADJUSTABLE	2 5	C/HS/8R		
8204, 2079	OR WITHOUT HANDLES	~	67115788		
62.05	HAND TOOLS (INCLUDING GLAZITES' DIAMONDS), NOT ELSTWIFFE SPECIFIED OR INCLUDID; DLOW LAMPS; VICES, CLAMPS AND THE LIKE, OTHER THAN ACCESSORIES FOR AND FARTS OF, MACHINE TOOLS; ANVILS; FORTALLE TORGES; HAND ON FEDAL-OFFRATID	5 3 ₃ 8			

X - 281

	1	1 1 2 2			 		i
-	2	-		, ,	\$ 9	- 1	- 1
8701.2028	DRILLING, THREADING OR TAFFING 10015	•	5.52	G/115/8A			
2205.2075	- HAPHERS AND SLEDGE HAMMERS		7.52	G/HS/BR			
8205.3072	PLANTS, CHISTLS, GOUGES AND SIMILAR CUITING TOOLS FOR WORKING WOOD	~	5.8.2	C7315 78 R			
8265.4670	- SCREWBRIVERS	~	7.52	67115 / B.P			
	OTHER HAND TOOLS CINCLUDING GLAZITRS'						
	DIARONDS) :						
8718.5178	HOUSTHOLD TOOLS	ac	8.81	C/115/8A			
8255.50/1	OTHER	7	7.32	C/HS/88			
8205.6074	PLOW LAMPS	,	7.52	C/HS/BR			
8265.70/1	- VICES, CLAMPS AND THE LIVE	~	5.52	C.7HS / R.R.			
8265.8079	FEDAL-OFFRATED GRINDING WHITES WITH FRANCHORKS	,	7.3%	C.1115/88			
8205.9076	SEIS OF APTICLES OF TWO OR HORF OF THE FOREGOING SUPILABINGS	••	29.9	67115788			
8206.0077	TOOLS OF TWO OR MORE OF THE HEADINGS HOS. RZ. GZ TO RZ. OS, FUT UF IN SETS FOR RETAIL SALE.	•	x 81	G / HS / BR			
20.28	INTERCHANGEABLE TOOLS FOR HAND TOOLS, UNETHLE OR NOT POWER-OFERATED, OR FOR NACHINE-TOOLS (FOR EXAMPLE, FOR FRESSING, STAMPING, PUNCHING, TAFFING, THE LABING, DRILLING, DORING, NAFORCHING, MILLING, TURNING OR SCRIV DRIVING, HILLING, DIES FOR DRAVING OF FX PRIDING MITAL, AND ROCK DRILLING OR ERRIH PORING MITAL, AND						
	- ROCK BRILLING OR FABIU BORING TOOLS :						
8747.1119	CARDIDE OR CERNETS		3.8 %	6711S78P			
8257,1277	WITH GORKING PART OF OTHER MATTERIAL	7	3.82	G/HS/RP			
87C7.2078	- DIES TOR DRAWING OR EXTRIBING PLIAL		3.81	C/PS/RB			
8702.3078	TOBLS FOR PRESSING, STANFING OR						
DI CEMIFE 1988	968					*	- 288

	PUNCHING	3.82	G/HS/BR	
8207,4072 -	TOOLS FOR TAPPING OR THEFADING	5.57	6/115/88	
8207.5670	TOOLS FOR DRILLING, OTHER THAN FOR BOCK DRILLING	3.87	6/HS/BR	
- 2/09.2028	TOOLS FOR BORING OR URGACHING	19.,	G/PS/88	
8207.7014 -	TOOLS FOR MILLING	5.52	C/11S/88	
- 1/08,7329	- TOOLS FOR TURNING	3.82	G/115/88	
8207.9079 -	OTHER INTERCHANGEAPLE TOOLS	3.82	67115 / 8 8	
R2.0R K	KNIVES AND CUTTING RLADES, TOR MACHINES OR FOR MECHANICAL AFFLIANCES.	1		
8208.10/7 :-	:- FOR METAL WORKING	7	C/115/6R	
- 7/02.8358	FOR WOOD WORKING	7	G/115/8R	
- 1/05.8028	FOR FITCHEN AFFLIANCES OR FOR MACHINES USED RY THE FOOD INDUSTRY	2 3	G/115/88	
- 6/05.8329	FOR AGRICJLTURAL, HORTICULTURAL OR FORCSTRY MACHINES	2 9	G/HS/88	
8268,9075	- OTHER	2 5	C/115/8R	
8209.0076 F	FLATES, STICKS, TIPS AND THE LIKE FOR TOOLS, UNHOUNTED, OF SINTERED HEIM CARDIDES OF CERMEIS.	0.57	C/115 / 8 B	
47 10.01 58	HAND-OFT RATED MECHANICAL AFFITANCES, Netguing 10 kg or LLSS, used in the Preparation, conditioning or serving of 1000 op Drink,	2.87	C/1115 / B.R.	
11.58	KNIVES WITH CUTTING READIS, STRRATED OR NOT CINCLUDING PRUNING KNIVES), DIHER THAN KHIVES OF HEADING HO. 87, PR. AND HEADES THERETOR.			
P211,1678 -	· SEIS OF ASSORIED ARTICILS	5.33	C/HS/HR	
1.	. OTHER :			
. 211.9.1153	TABLE KNIVES HAVING FIXED PLADES	2.12	C/115/8.6	
DECEMBER 1988				

82 - X

	X 1100 1100						
-		-	-	2	9	-	-
8211.92/2	DTHER KNIVES HAVING FIXED DLADES	5.8%	G/115/88				
8211.93/1	KNIVES HAVING OTHER THAN FIXED PLADES	6.87	G/HS/RR				
8211.94/9	BLADES	3.81	G/115/8P				
82.12	RAZORS AND RAZOR PLADES (INCLUBING RAZOR PLADE ULANKS IN STRIPS).						
82 12, 1074	- RAZORS	4.51	G/HS/RR				
82 12, 20/1	SAFETY RAZOR BLABES, INCLUDING RAZOR FLADE FLANKS IN STRIFS	6.37	G/HS/8M				
8212.9072	OTHER PARTS	4.67	G/HS/8P				
8213.0073	SCISSORS, TAILORS" SHEARS AND SIMILAR SHEARS, AND PLADES THEREFOR.	2.82	C/11S/88				
82.14	OTHER ARTICLES OF CUTLERY (FOR EXAMPLE, HAIR CLIFFERS, BUTCHERS' OR KITCHER CLEAVERS, CHOPPERS AND MINCING KNIVES, FAFER KNIVES); MANICURE OR PIDICURE SITS AND INSTRUMENTS (INCLUDING MAIL FILES).						
8214.11/7	PAPER KNJVES, LETTER OFTNERS, ERASING KNIVES, PENCIL SHARPENIRS AND PLADES THEREFOR	3.67	G/HS/8R				
8214.2014	- MANICUAL OR FEDICURE SITS AND INSTRUMENTS (INCLUDING NAIL FILES)	2 5	6/115/88				
8214,9075	011ff P	6.91	6/115/88				
82,15	SPOONS, FORKS, LADLES, SPINNFRS, CAKI- SERVERS, FISH-KNIVES, RUTTR-KNIVES, SUCAR TOHGS AND SIMITAR KITCHEN OR TARLEWARE.	511					
82.15, 1073	- SEIS OF ASSORITD ARTICLES CONTAINING AT LEAST ONL ARTICLE PLATED WITH PRECIOUS METAL	7.87	6/115/88				
8215.20/1	- OTHER SETS OF ASSORTED ARTICLES	7.87	G/HS/8R				
DECEMBER 1986	98.6						062 - 3

SCHEDULE X - CZE CHOSLOVAFIA

85.01 MARIOEES AND LOCES CTUTY, CONCUNATION ON 1.1.1716.14.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	071 6.2158	PLATED MITH PRECIOUS METAL	3.51	67115 788	Ti-
TABLOCKS AND LOCKS (VIT, COMPINATION OR LLECIRICALLY OFFRAILS), OF UNST MITAL; KITS LOCASSA AND TRRMES UITH CIRCY. INCORDARING LOCKS, OF TAST MITAL; KITS LOCKS OF A KIND USED FOR MOTOR VEHICLES - LOCKS OF A KIND USED FOR HIRMITURE - OTHER LOCKS - CLASPS AND FRAMES UITH CLASPS, INCORDORATING LOCKS - NATURE	515,9975	011164	3.52	C/HS/BR	
- FABLOCKS - LOCKS OF A KIND USED FOR FURNITURE - LOCKS OF A KIND USED FOR FURNITURE - OTHER LOCKS - CLASPS AND FRAMES WITH CLASPS, INCORPORATING LOCKS - KEYS PRESENTED SEPARATHLY - FABTS - FABT	5.01	PADLOCKS AND LOCKS (VEV. COMPINATION OR LLECTRICALLY OFFRATED), OF DASE METAL; CLASES AND TRAMES WITH CLASES. INCORPORATING LOCKS, OF PASE METAL; METAS FOR ANY OF THE FOREGOING ARTICLES, OF DASE METAL.			
- LOCKS OF A KIND USED FOR MOIOR VEHICLES - COTHER LOCKS - CLASPS AND FRAMES WITH CLASPS, INCORPORATING LOCKS - FAPTS - FAPTS - KEYS FRESEMITD SEPARATHLY LOSE METAL MOUNTINGS, FITTINGS AND SIMILAR ARTICLES SUITABLE FOR TURNITURE, DOORS, STAIRCASES, WINDOWS, RLINDS, COACHUDAR, SADELERY, TRUMS, FHISTS, COACHUDAR, SADELERY, TRUMS, FHISTS, CASKLIS OR THE LIEST, RASI MILIAR IN ANTI- RACKS, HAT-PEGS, DRACKTIS AND SIMILAR FIXURES, CASTORS WITH ROUNTINGS OF DASH FIXURES, CASTORS WITH ROUNTINGS OF DASH FILL HINGES - CASTORS - OTHER POUNTINGS, FITTINGS AND SIMILAR ARTICLES SUITABLE FOR MUILDINGS - OTHER POUNTINGS, FITTINGS AND SIMILAR ARTICLES SUITABLE FOR MUILDINGS - SUITABLE FOR MUILDINGS - SUITABLE FOR MUILDINGS	2701.108	- FABLOCKS	15.9	6745788	
- LOCKS OF A KIND USED FOR FURNITURE - CLASPS AND FRAMES WITH CLASPS, INCORPORATING LOCKS - CLASPS AND FRAMES WITH CLASPS, INCORPORATING LOCKS - KETS PRESENTED SEPARATILY	3/02.138		6.52	67115788	
- CLASES AND FRAMES WITH CLASES, INCORPORATING LOCKS - CLASES AND FRAMES WITH CLASES, INCORPORATING LOCKS - FARIS - FA	1701-105		6.51	G/115/8R	
- CLASFS AND FRAMES WITH CLASPS, INCORPORATING LOCKS - FARTS - KETS PRESENTED STPARTILY - VETS PRESENTED STPARTIT	9747,198	- OTHER LOCKS	6.5%	C/115/88	
LAST PRESENTED STFARATILY LUST METAL MOUNTINGS, FITTINGS AND SIMILAR ARTICLES SUITABLE TOR TURMITURE, DOORS, STAIREASES, WINDOWS, RILINDS, COACHUORK, SADELRY, TRUMES, CH. S.IS, CASKLIS, DR THE LIKE; RAST MITTIAN RACKS, HAT-PIGS, DRACKTIS AND SIMILAR FITTURES; CASTORS WITH MOUNTINGS OF DASI PETAL, AUTOMATIC DOOR CLOSTERS OF UASI METAL. - HINGES - CASIDOR - OTHER MOUNTINGS, FITTINGS AND SIMILAR ARTICLES SUITABLE FOR PUBLINGS - SUITABLE FOR PUBLINGS - SUITABLE FOR PUBLINGS	301.5076	CLASES AND FRAMES WITH CLINCORFORATING LOCKS	4.51	C/NS/88	
LASC MUTAL MOUNTINGS AND SIMILAR ARTICLES SUITABLE FOR FURMITURE, BOORS, STATECASE, UINBOLE, HUINDS, COACHWORK, SADDLERY, TRUMS, CHESTS, COACHWORK, SADDLERY, TRUMS, CHESTS, CASKIS OR THE LIKE; RASI MITAL HAT- RACKS, HAT-FEGS, BRACKIS AND SIMILAR FILAL, AUTOMATIC DOOR CLOSTRS OF HASE FILAL, AUTOMATIC DOOR CLOSTRS OF HASE METAL HINGES - CASTOR ARTICLES SUITABLE FOR MOTOR VIHICITS - OTHER MOUNTINGS, FITTINGS AND SIMILAR ARTICLES SUITABLE FOR MUTASS AND SIMILAR ARTICLES SUITABLE FOR MUTINGS SUITABLE FOR	301,6073	PARTS		G/HS/BR	
PASC METAL MOUNTINGS, FITTINGS AND SIMILAR ARTICLES SUITABLE FOR FURMITURE, DOORS, STAIRCASES, WINDOWS, MINDS, COACHUORE, SADDLERY, TRUMS, CHISTS, CASKELS OR THE LIKE; RASE MITAL HAT- RACKS, HAT-PEGS, DRACKTIS AND SIMILAR FIXTURES; CASTORS WITH ROUNTINGS OF DASI METAL, METAL, AUTOMATIC BOOR CLOSERS OF DASI METAL, METAL, AUTOMATIC BOOR CLOSERS OF WITH RR SEVIL ARTICLES SUITABLE FOR MOTERINGS ARTICLES ARTICLES ARTICLES: ART	1/07.138	- KETS PRESENTED SCHARAILLY	78.7	G/115/8R	
- HINGES - CASIDOS - OTHER POUNTINGS, FIFTINGS AND SIMILAR ARTICLES SULTABLE FOR MOTOR VIHICITS - OTHER POUNTINGS, FIFTINGS AND SIMILAR ARTICLES : SULTABLE FOR PULLPINGS SULTABLE FOR PULLPINGS SULTABLE FOR PULLPINGS	2.02	PASE METAL MOUNTINES, FITTINES AND SIMILAR ARTICLES SUITABLE FOR FURMITURE, DOORS, STAIRCASES, WINDOWS, RLINDS, COACHWORK, SADDLERY, TRUMES, CHISTS, CASKETS OR THE LIKE; RASE METAL HAT-RACKS, HAT-FESS, DRACKETS AND SIMILAR FLYTURES; CASTORS WITH MOUNTINES OF HASE METAL. AUTOMATIC DOOR CLOSERS OF HASE METAL.			
- OTHER POUNTINGS - FIFTINGS AND SIMILAR ARTICLES SULTABLE FOR MOTOR VEHICLES - OTHER POUNTINGS - FIFTINGS AND SIMILAR ARTICLES : AR	\$52.1073	- HINGES		C/115/188	
- OTHER MOUNTINGS, FITTINGS AND SIMILAR ARTICLES SUITABLE FOR MOTOR VIHICITS - OTHER MOUNTINGS, FITTINGS AND SIMILAR ARTICLES: ARTICLES: ARTICLES: R 7.52	1/02.20/1	- CASI DOS		G 7HS 7BR	
- OTHER MOUNTINGS, FITTINGS AND STATIONS ARTICLES: SUITABLE FOR DUILDINGS	31.2. 31.78	OTHER MOUNTINGS, FITTINGS ARTICLES SULLABLE FOR MOID	7.52	C/HS/RR	
ARTICLES : SULLARILE FOR DUILDINGS R X		OTHER MOUNTINGS, FIFTINGS			
SULLARILE FOR PULLPINGS		ARTICLIS :			
	502,41/3	SULTARLE FOR PULLBINGS		E / HS / RR	

DECEMBER 1968

	r -	,	1 5	-	,	-	
83C2.42/1 OTHER, SUITABLE FOR FURNITURE	!					-	-
8302.4979 OTHER	9	6/115/88					
8302.50/2 - HAT-RACKS, HAT-PEGS, URACKETS AND SIMILAR FIXTURES	# 20	6/HS/8R					
8302.60/0 - AUTOMATIC DOOR CLOSE RS	2 2	G/HS/8R					
8303.00/2 ARMOURED OR REINFORCED SAFES, STRONG- ROXES AND DOORS AND SAFE DEFOSIT LOCKERS FOR STRONG-ROOMS, CASH OR DEFD BOXES AND THE LIKE, OF BASE METAL.	8.51	6/115/88					
	7.3%	6/115/88					
PAPLE THATS, CARD-INDEX CARINETS, PAPLE THATS, PAPER RESTS, PEN TRAYS, OFFICE-STAMP STANDS AND SIMILAR OFFICE OR DESK EQUIPMENT, OF BASE METAL, OTHER THAN OFFICE FURNITURE OF HEADING NO. 94,03.	6.82	67115788					
FITTINGS FOR LOOSE-LFAF DINDERS OR FILES, LETTER CLIPS, LETTER CORNERS, PAPER CLIPS, INDEXING TAGS AND SIMILAR OFFICE ARTICLES, OF DASE METAL; STATICES IN STRIPS (FOR EXAMPLE, FOR OFFICES, LPHOLSTERY, PACKAGING), OF DASE METAL.							
3US.10/2 - FITTINGS FOR LOOSE-LEAF RINDERS OR							
- STAFLES IN STRIPS - OTHER, INCLUDING PARTS	8.52 7.23 8.52	G/HS/88 G/HS/88					

*	8 7 6/115/88	3 % G/IIS/88	6.3% G/HS/8P		8.3% G/HS/88	9 % 6/115/88	6.3% G/HS/8R	
CLASPS, FRAMES WITH CLASPS, PUCKLES, FUCKLE-CLASPS, HOOKS, EYES, FYELFTS AND THE LIKE, OF DASF METAL, OF A KIND USED FOR CLOTHING, FOOTWEAR, AUNINGS, HANDPAGS, TGAVEL GOODS OP OTHER MADE UF ARTICLES; TUPULAR OR BIFURCATED RIVITS, OF UASE METAL; BEADS AND SPANGLES, OF BASC METAL.	- HOOKS. EVES AND EVELETS	- TUBULAR OR BIFURCATED RIVETS	- OTHER, INCLUDING PARTS	STOPFERS, CAPS AND LIDS (INCLUDING CROWN CORKS, SCREW CAPS AND FOURING STOPFERS), CAPSULES FOR DOTTLES, THREADED RUNGS, RUNG COVERS, SEALS AND OTHER PACKING ACCESSORIES, OF RASE METAL.	- CROWN CORKS	:- 0111CR	SIGN-PLATES, NAME-PLATES, ADDRESS-PLATES AND SIMILAR PLATES, NUMBERS, LETTERS AND OTHER SYMBOLS, OF DASE METAL, EXCLUDING THOSE OF HEADING NO. 74.05.	WIRE, RODS, TUBES, PIAILS, ILLCTRODIS AND SIMILAR PRODUCTS, OF RASF METAL OR OF METAL CARRIDES, COATED OR CORED WITH FLUX MATERIAL, OF A KIND USED FOR SOLDERING, URAZING, WELDING, OR DEPOSITION OF METAL OR OF METAL CAPRIDES; WIRE AND RODS, OF AGGLOMERATED
83.08	8308.1071	8308.20/9	0/06-9053	83,09	8319.11/8	8309.9076	8310.0079	83.11

-	2	3	-	-	2	-	9	-	1
8302.4271	OTHER, SUITABLE FOR FURNITURE	80	B 8 / 5 0 / 3					-	
8302,4979	0111 ER		E/HC/H						
8362.5072	- HAT-RACKS, HAT-PEGS, URACKETS AND SIMILAR FIXTURES		6/11/18/8						
8302.6070	- AUTOMATIC DOOR CLOSERS	8.5%	6/115/88						
8303.0072	ARMOURED OR REINFORCED SAFES, STRONG-BOXES AND BOORS AND SAFE DEFOSIT LOCKERS FOR STRONG-ROOMS, CASH OR DEED BOXES AND THE LIKE, OF BASE METAL.	7.31	6/115/88						
8304.0079	FILLING CADINETS, CARD-INDEX CARINETS, PAPER TRAYS, PAPER RESTS, PEN TPAYS, OFFICE-STAMP STANDS AND SIMILAR OFFICE OR DESK EQUIPMENT, OF BASE METAL, OTHER THAN OFFICE FURNITURE OF HEADING NO. 94.03.	6.8	67115788						
83.05	FITTINGS FOR LOOSE-LFAF RINDERS OR FILES, LETTER CLIPS, LETTER CORNERS, FAPER CLIPS, INDEXING TAGS AND SIMILAR OFFICE ARTICLES, OF FASE METAL; STAPLES IN STRIPS (FOR EXAMPLE, TOR OFFICES, LPHOLSTERY, FACKAGING), OF DASE METAL.								
8365.1072	- FITTINGS FOR LOOSE-LEAF RINDERS OR FILES	8.53	6/115/8R						
8305.2070	- STAPLES IN STRIPS	7.2%	C/11C/88						
8305.9071	- OTHER, INCLUDING PARTS	8.5%	G/115/8R						
83.06	PELLS, GONGS AND THE LIKE, NON-ELECTRIC, OF BASE METAL; STATULTILS AND OTHER ORNAHENES, OF BASE METAL; PHOTOGRAPH, PICTURE OR SIMILAR FRAMES, OF DASE METAL; MIPRORS OF BASE METAL.								
8306.1079	- RELLS, GONGS AND THE LIKE	5.51	C/115/b8						
	- STATULTTES AND OTHER OPNAMENTS :								
8316.2114	FLATED WITH PRECIOUS PATAL	*	r/115/88						
8306.2970	DIMER		C/115/188						
830.6.3073	- FHOTCGRAPH FICTURE OR STRILLAR FRANCES								

DI CEPPER 1988

-	2	-	-		5	-	9	1	
	PIRRORS	7.42		C/IIS/86					
							-		
83.07	FLEXIBLE TUBING OF BAST PETAL, WITH OR WITHOUT FITTINGS.	1							
8307,1075	- OF IRON OR STEFL	7.57		F.7115 / 8 R					
8367.96/3	OF OTHER BASE METAL	7.57		C/115/88					
83.08	CLASPS, THAMES WITH CLASPS, PUCKLES, FUCKLE-CLASPS, HOOKS, EYES, TYELFTS AND THE LIKE, OF DASF WITAL, OF A KIND USED FOR CLOTHING, FOOTWIAR, AWNINGS, HANDPAGS, TRAVEL GOODS OP OTHER MADE UN ANTICLES; TURULAR OR BITURCATE RIVITS, OF WASE MITAL, BEADS AND SPANGLES, OF DASC MITAL.								
1731.8358	- HOUKS. EYES AND EVELETS	80		G/115/88					
8308,2019	- TUBULAR OR BIFURCATED RIVETS	2 2		G/115/8R					
E3CE_9070	- OTHER, INCLUDING PARTS	6.97		G/HS/8P					
83.09	STOPFERS, CAFS AND LIDS (INCLUDING CROWN CORKS, SCREW CAPS AND FOURING STOFFERS), CAFSULES FOR BOTTLES, THREADED RUNGS, RUNG COVERS, SEALS AND OTHER PACKING ACCESSORIES, OF BASE METAL.	ŧ							
8319, 11/8	- CROWN CORKS	8.37		G/HS/88					
8309.9076	01HER	6		6/115/88					
83 10.0 1/9	SIGN-PLATES, NAME-PLATES, ADDRESS-PLATES AND SIMILAR PLATES, NUMBERS, LETTERS AND OTHER SYMBOLS, OF DASE METAL, FXCLIDING THOSE OF HEADING NO. 74.05.	6.33		G/HS/88					
83.11	WIRE, RODS, TUBES, PLATES, THECTRODES AND SIMILAR PRODUCTS, OF RASE METAL OR OF FLUX MATCRIDES, COATED OR CORED WITH FLUX MATCRIAL, OF A KIND USED FOR SOLDERING, ORAZING, WELDING OR DEPOSITION OF METAL OR OF METAL CARRIDES; WIRE AND RODS, OF AGGLOMFRATED								
DECEMBER 1968	968							×	- 69.

TUCKEN FULCEDORS DE LINSE METAL, FOR THICTRIC ARC-WILDING ARC-WILDING ARC-WILDING ARCHITOR SOOS AND CORED WIRE, OF DAST ARCHITOR SOOS AND CORED WIRE, OF DAST WILDING DE TAME OTHER, FOR SOLDERING, 18AZING OR WILDING DE TAME OTHER, FOR SOLDERING, 18AZING OR ARCHITORS; MUCH WAR AND AFFARIUS FOR WILLIAR OTHER, INCLUDING FARIS OTHER, INCLUDING FARIS OTHER, INCLUDING FARIS OTHER, INCLUDING FARIS OTHER, INCLUDING FARIS OTHER, INCLUDING FARIS OTHER REACTORS; MUCH AND AFFARIUS FOR ISOTOFIC ASTORS; MACHINER AND AFFARIUS FOR ISOTOFIC ASTORS; MACHINER AND AFFARIUS FOR ISOTOFIC ASTORS OTHER WINNEL HEATING FOR ISOTOFIC ASTORS OTHER VAPOUR GENERATING OTHER SERMI) SUFFER WATER OTHER SERMI) SUFFER WATER OTHER SERMI) SUFFER WATER OTHER SERMI) SUFFER WATER OTHER VAPOUR GENERATING OTHER WAPOUR GENERAL WAPOUR GENERAL WAPOUR GENERAL WAPOUR GENERAL WAPOUR GENERAL WAPOUR GENERAL WAPOUR GENERAL WAPOUR GENERAL WAPOUR GENERAL WAPOUR GENERAL WAPOUR GENERAL WAPOUR GENERAL WAPOUR GENERAL WAPOUR GENERAL WAPOUR GENERAL WAPOUR GENE			
OF TLECTRIC 4.32 1.52 1.53 1.53 1.53 1.50	E	3.5%	6/115/88
1.52 1.52 1.52 1.53 1.53 1.53 1.50	ARC-WELDING		
1. 2	- COATED RODS AND CORED WIRE, OF DASE METAL, FOR SOLDERING, DRAZING OR WELDING OY FLAME	76.32	C/HS/88
1	- OTHER, INCLUDING PARTS	3.51	G/HS/RR G/HS/8R
1	NUCLEAR REACTORS; FUFL ILLMENTS (CARIPIDGES), NON-IRPADIATED, FOR NUCLEAR REACTORS; MACHINERY AND AFFARATUS FOR		
1	- NUCLEAR REACTORS		
NG DOILLERS T WATER TING TING TAN TING TAN TING TAN TING TAN TING TAN TING TAN TING TAN TING TAN TING TAN TOTAL T	_		11157BX
NG DDILLERS 1	- FULL ELEMENTS (CANTRIDGES),		x87873
NG DOILLERS T WATER UNG LOW WATER TING TAM R HOURR 6.3% LRS. 6.3%	- PAPTS OF MUCLEAR REACTIONS		67HS 78R
R HOUR 6.32	CENTRAL HEATING HOT ABLE ALSO OF FROBISTIN EAM): SUFER - HEATED IN		
6.32 6.32 6.37	CXCEEDING 45 1 PER	***	
11LFS. 6.37 6.37	PRODUCTION NOT EXCIEDING 45 1 FER HOUR	6.52	20101111111111111111111111111111111111
6.37	OTHER VAPOUR GENERATING DOTLERS, INCLUDING HYDRID HOTTERS	6.37	CHISTAR
	SUPER HEATED WATER POLLTRS	6.37	G/HS/RP

SCHEDULE X - CZECHOSTOVANIA

DECEMBER 1988

	- x manner x	i i	CZE CHOSLO VAKIA					-
-	1 1 5	1 3	,	1 5	-	1 9	-	-
8402.9076	- FARTS	6.32	6/HS/8R					
84.03	CENTRAL HEATING BOILERS OFHER THAN THOSE OF HEADING NO. 84.02.							
8403.1074	- BOILERS	6.52	C/115/8R					
8403.9072	PARTS	6.5%	G/HS/88					
84.04	AUXILIARY PLANT FOR USI WITH DOILIRS OF HEADING NO. R4.02 OR 84.03 (FOR EXAMPLI., ECONOMISERS, SUFER -HATTES, SOOT REMOVERS, GAS RECOVERERS); CONDENSERS FOR STEAM OR OTHER VAPOUR FOUR UNITS.							
8404-10/1	- AUXILIARY PLANT FOR UST WITH BOILIRS OF HEADING NO. 84.02 OR 84.03	6.32	6/115/88					
8464.2018	- CONDENSERS FOR STEAM OR OTHER VAFOUR	6.32	C/HS/8R					
8404-9019	PARTS	6.52	C/115/8R					
84.05	PRODUCFR GAS OR WATER CAS GENERATORS. WITH OR WITHOUT THEIR FURIFIERS: ACETYLENE GAS GENERATORS AND SIMILAR WATER PROCESS GAS GENERATORS. WITH OR WITHOUT THEIR FURIFIERS.							
8405.10/7	- PRODUCLE GAS OR WATER CAS GLUCRATORS. WITH OR WITHOUT THEIR PURIFIERS: ACETYLENE GAS GENERATORS AND SIMILAR WATER PROCESS GAS GENERATORS. WITH OR WITHOUT THEIR PURIFIERS	3.3%	C/MS/RR					
8405.9075	- FARTS	3.32	67115788					
90. 23	STEAM TURBLINES AND OTHER VAFOUR TURDINES.							
	TURBINGS :							
8456.11/1	FOR MARINE PROPULSION	1.62	G 7HS / RP					
8406.1977	OTHER	1.57	r/115/88					
DE CEMBER 1986	986							1 - 295

1	
0	

167 - X

SPARK -IGNITION RECIFROCATING OR ROTARY INTERNAL CONDUSTION F1STON ENGINES. - AIRCRAFT ENGINES - HARINE PROPULSION ENGINES : OUTFOARD MOTORS OUTFOARD MOTORS OTHER RECIFROCATING PISTON ENGINES OF A KIND USED FOR THE PROPULSION OF VEHICLES OF CHAPTER 87 : OF A CYLINDER CAPACITY RECEDING SO COUT NOT EXCREDING 250 CC UST NOT EXCREDING 250 CC OF A CYLINDER CAPACITY FXCEEDING CAPACITY FXCEEDING CC OF A CYLINDER CAPACITY FXCEEDING CC OF A CYLINDER CAPACIT	8406.9071	PARTS	1.8%	C/HS/8R
- AIRCRAIT ENGINES - AIRCRAIT ENGINES - PARINE PROPULSION ENGINES: - OUTGOARD MOTORS - RECIPRICATING PISTON ENGINES OF A KIND USED FOR THE PROPULSION OF VEHICLES OF CHAPTER 87: OF A CYLINDER CAPACITY NOT EXCEEDING 50 CC OF A CYLINDER CAPACITY NOT EXCEEDING 250 CC OF A CYLINDER CAPACITY EXCEEDING CS OCC OTHER WIGHES OTHER WIGHES OTHER WIGHES OTHER FUGINES FARINE PROPULSION ENGINES FARINE FROPULSION OF VEHICLES OF CHAPTIS P7 OTHER FUGINES		SPARK -IGNITION RECIPROCATING OR ROTARY INTERNAL COMPUSTION FISTON ENGINES.	1	
OUTED ARD MOTORS OUTED ARD MOTORS OUTED ARD MOTORS OTHER RECIFRACATING PISTON ENGINES OF A KIND USED FOR THE PROPULSION OF VEHICLES OF CHAPTER 87: OF A CYLINDER CAPACITY NOT EXCEEDING 50 CC OF A CYLINDER CAPACITY OF THE FROPULSION OF VEHICLES OF CHAPTER SOFT HIS PROPULSION OF VEHICLES OF CHAPTER SOFT HIS PROPULS OF CHAPTER SOFT HIS	8407.1070	- AIRCRAFT ENGINES	5.3%	67115788
OUTGOARD HOTORS RECIFRICATING PISTON ENGINES OF A KIND USED FOR THE PROPULSION OF VEHICLES OF CHAPTER 87: OF A CYLINDER CAPACITY NOT EXCEEDING 50 CC OF A CYLINDER CAPACITY EXCEEDING 50 C				
USED FOR THE PROPULS TON OF VEHICLES OF CHAPTER 87: OF A CYLINDER CAPACITY NOT EXCEEDING 50 CC OF A CYLINDER CAPACITY EXCEEDING 50 CC OF A CYLINDER CAPACITY EXCEEDING 50 CC OF A CYLINDER CAPACITY EXCEEDING 50 CC OF A CYLINDER CAPACITY EXCEEDING 50 CC OF A CYLINDER CAPACITY EXCEEDING 50 CC OF A CYLINDER CAPACITY EXCEEDING 50 CC OF A CYLINDER CAPACITY EXCEEDING 50 CC OF A CYLINDER CAPACITY EXCEEDING 60 CD WINDERSON 6	1/5	OUTED ARD MOTORS	5.3%	G/115/8R
USED FOR THE PROPULS ION OF VEHICLES OF CHAPTER 87:	0/1		5.3%	r /115 / 8 R
USED FOR THE PROPULSION OF VEHICLES OF CHAPTER 87: OF A CYLINDER CAPACITY NOT EXCEEDING 50 CC OF A CYLINDER CAPACITY FXCEEDING 50 CC B.87 OF A CYLINDER CAPACITY FXCEEDING 250 CC DUT NOT EXCEEDING 1,000 CC OF A CYLINDER CAPACITY FXCEEDING 250 CC DUT NOT EXCEEDING 1,000 CC OF A CYLINDER CAPACITY FXCEEDING 1,000 CC OTHER ENGINES FNGINES FNGINES OTHER FN				
CHAPTER 87: OF A CYLINDER CAPACITY NOT EXCEEDING 50 CC OF A CYLINDER CAPACITY FXCEEDING SO CC BUT NOT EXCEEDING 2 SO CC OF A CYLINDER CAPACITY FXCEEDING 250 CC DUT NOT EXCEEDING 1,000 CC OF A CYLINDER CAPACITY FXCEEDING 250 CC DUT NOT EXCEEDING 1,000 CC OF A CYLINDER CAPACITY FXCEEDING 1,000 CC OTHER ENGINES OTHER FUGINES OTHER FUGI		USED FOR THE PROFULS ION OF VEHICLES OF		
OF A CYLINDER CAPACITY NOT EXCEEDING 50 CC OF A CYLINDER CAPACITY EXCEEDING 50 CC BUST NOT EXCEEDING 250 CC OF A CYLINDER CAPACITY EXCIEDING 250 CC BUT NOT EXCEEDING 1,000 CC OF A CYLINDER CAPACITY EXCIEDING 1,000 CC OTHER ENGINES ENGINES OF A KIND USED FOR THE FROPULSION OF VEHICLES OF CHAPTIER F7 OTHER FNGINES FNGINES OTHER FNGINES				
OF A CYLINDER CAPACITY EXCEEDING SO CC DUT NOT EXCEEDING 250 CC OF A CYLINDER CAPACITY EXCEEDING 250 CC DUT NOT EXCEEDING 1,000 CC 1,000 CC 1,000 CC OF A CYLINDER CAPACITY EXCEEDING 1,000 CC OF A CYLINDER CAPACITY EXCEEDING 1,000 CC OF A CYLINDER CAPACITY EXCEEDING 1,000 CC OF A CYLINDER CAPACITY EXCEEDING 1,000 CC OTHER ENGINES MARINE FROPULSION ENGINES MARINE FROPULSION ENGINES FINGINES OF A KIND USED FOR THE FROPULSION OF VEHICLES OF CHAFTIRR R7 OTHER ENGINES	8407.3172		8.87	C/HS/8R
OF A CYLINDER CAFACITY FXCIFDING 250 CC BUT NOT EXCELDING 1,000 CC 1,000 CC 1,000 CC 1,000 CC OF A CYLINDER CAFACITY FXCIFDING 8.8% OTHER ENGINES OTHER ENGINES FISTON ENGINES FISTON ENGINES FISTON ENGINES FISTON ENGINES FISTON ENGINES FISTON ENGINES FISTON ENGINES FISTON ENGINES FISTON OF VEHICLES OF CHAFTIR R7 OTHER FNGINES	112		8.87	C/HS/88
OF A CYLINDER CAPACITY FXCEFDING 1,0CO CC OTHER ENGINES COMPRESSION -IGNITION INTERNAL COMPUSTION FISTON ENGINES OF SEMI -PIESIL ENGINES). MARINE PROPULSION ENGINES ENGINES OF A KIND USED FOR THE PROPULSION OF VEHICLES OF CHAFTER R7 OTHER ENGINES OTHER ENGI	313		8.87	C/115/88
COMPRESSION -IGNITION INTERNAL COMPUSTION FISTON ENGINES (DIESEL OR SEMI -DIESIL ENGINES). - MARINE PROPULSION ENGINES - ENGINES OF A KIND USED FOR THE PROPULSION OF VEHICLES OF CHAPTIER R7 - OTHER FNGINES	8417.3417		8.87	C/HS/8P
COMPRESSION -IGNITION INTERNAL COMPUSTION PISTON ENGINES (DIESEL OR SEMI -DIESIL ENGINES). - MARINE FROPULSION ENGINES - ENGINES OF A KIND USED FOR THE PROPULSION OF VEHICLES OF CHAFTER R7 - OTHER FNGINES - OTHER FNGINES FARTS SUITABLE FOR USE SOLILY OR FRINCIPALLY WITH THE ENGINES OF PLADING NO. 84.07 OR 84.08.	8706-2078		5.32	C/115/88
- MARINE PROPULSION ENCINES - ENGINES OF A KIND USED FOR THE PROPULSION OF VEHICLES OF CHAPTER R7 - OTHER ENGINES - OTHER ENGINES FARTS SUITABLE FOR USE SOLILY OR FRINCIPALLY WITH THE ENGINES OF PLADING NO. 84.07 OR 84.08.		COMPRESSION - IGNITION INTERNAL COMPUSTION PISTON ENGINES (DIESEL OR SEMI - PIFSEL ENGINES).	1	
PROPULSION OF VEHICLES OF CHAFTER R7 - OTHER ENGINES FARTS SUITABLE FOR USE SOLILY OR FRINCIPALLY WITH THE ENGINES OF PLADING. NO. 84.07 OR 84.08.	8408.1076		5.3%	C/HS/88
FARTS SUITABLE FOR USE SOLILY OR FRINCIFALLY WITH THE ENGINES OF PLADING. NO. 84.07 OR 84.08.	1/3		8.9.2	G7HS 788
	1/		5.32	67HS 78R
		FARTS SUITABLE FOR USE SOLILY OR FRINCIPALLY WITH THE ENGINES OF PLADING NO. 24.07 OR 84.08.		

SCHEDULE X - CZECHOSLOVAFIA

DLCENBER 1988

SCHEDULL X - CZECHOSLOVANIA

	1 2	-	5	9	-	-
84.09.10/2	- TOR AIRCRAFT ENGINES	5.32	G/HS/8R			
	- 0THER :					
8419-9119	SUITABLE FOR USF SOLELY OF FRINCIPALLY USIN SPARK -IGNITION INTERNAL COMBUSTION FISTON ENGINES	5.31	C/IIS/88			
84119.9914	0THER	2 2	C7HS /BR			
84.10	HYDRAULIC TURDINCS, WATER CHITLS, AND REGULATORS THEREFOR.					
	HYDRAULIC TURPINES AND WATER WHEELS :					
84 10.1179	OF A POWER NOT EXCELDING 1,000 KM	15.4	G/115/8R			
54 10, 17/7	EXCEEDING TO DOOR NA THE EXCEEDING TANDO KM DUT NOT	6.51	F/HS/88			
84 10, 1375	OF A POWER EXCEEDING 10,000 KU	6.52	67115/8R			
84 10,9079	- PARTS, INCLUDING REGULATORS	6.52	G/HS/BR			
11.78	TURBO - JETS, TURBO - FROFILLERS AND OTHER GAS TURBO - JETS:					
8411.11/5	OF A THRUST NOT EXCEEDING 25 KM	3.87	C/HS/8R			
8411,17/3	OF A THRUST EXCEEDING 25 KM	3.87	C/115/88			
	- TUPBO PROFELLEPS :					
8411,2112	OF A POWER NOT EXCEEDING 1,100 KM	3.32	G/HS/8R			
8411.22/1	OF A FOWER EXCEEDING 1,100 KM	3.82	6/115/88			
	- OTHER GAS TURBINES :					
8411.8116	OF A FOWER NOT EXCEEDING SURE	3.82	67115788			
8411.8714	OF A FOWER EXCEEDING SAROR KM	3.87	C/HS/88			
	- FARTS :					
8411.9113	OF TURBO -JETS OR TURNO -FROFILLIRS	3.87	C/115/88			
8411.9919	0THER	3.87	G/115/8R			

84.12.10/3 - RE 84.12.21/9 L 84.12.29/4 0 84.12.31/6 L 84.12.31/6 L	- REACTION ENGINES OTHER THAN TURNO - JETS - HYDRAULIC POWER ENGINES AND MOTORS -				
	ACTION ENGINES OTHER THAN TURNO -JETS PORAULIC POWER ENGINES AND MOTORS :				
. 1 1 . 1 1		3.87	G/HS/HH		
11.11					
1 . 1 1	LINEAR ACTING (CYLINDERS)	2.52	C/HS/88		
4 1 1	ОТИЕЯ	2.51	6/115/88		
1 1	PNEUMATIC POWER ENGINES AND MOTORS :				
1	LINEAR ACTING (CYLINDERS)	3.8%	C/HS/88		
	ОТИЕР	3.81	G/HS/88		
8412.8074 - 01	0711ER	2.31	E/HS/8R		
8412.9071 - PARTS	RIS	4.52	67115/88		
84.13 FUND WITH ELEV	FUMFS FOR LIQUIDS, WHETHER OR NOT FITTED WITH A MEASURING DEVICE? LIQUID ELEVATORS.				
D4 +	- PUMPS FITTED OR DESIGNED TO DE FITTED				
5	WITH A MEASURING DEVICE :				
84.13.1178 P	PUMPS FOR DISPENSING FUEL OR LUBRICANTS, OF THE TYPE USED IN FILLING -STATIONS OR IN GARAGES	7.87	6785788		
8413.1973 0	ОТИЕВ	4.32	6/115/88		
8413.2017 - HAI	HAND PUMPS, OTHER THAN THOSE OF SURHEADING NO. 8413.11 OR 8413.19	4.3%	C/HS/BR		
8413.3074 FU	FUCL. LUDRICATING OR COOLING MEDIUM PUMPS FOR INTERNAL COMPUSTION FISTON	4.33	67115788		
8413.40/1 - CO!	CONCRETE PUMPS	4.17	C/115/88		
8413,5079 - 011 013	OTHER PECTFOCATING FOSITIVE DISPLACEMENT PUNPS	4.37	G/IIS/8R		
8413.6076 ,- 011	OTHER ROTARY POSITIVE DISFLACEMENT	4.37	C/IIS/Ib/8		
8413.7073 - 011	OTHER CENTRIFUGAL FURPS	4.52	F.7115 / R.P.		
DL CEMUEN 1988					x - 298

SCHEDULE X - CZECHOSLOVAKIA

SCHLDULL # - CZECHOSLOWAFIA

	OGOLANI II OLI CIT.						
			-				
8413.81/9	PUMPS		4.32	C/HS/8P			
8413.8217	LIQUID ELEVATORS		4.32	C/HS/BR			
	- FARTS :						
84 13.9 1/6	OF FUMPS		4.52	C/HS/88			
8413.9214	OF LIQUID ELEVATORS		4.37	G/115/8R			
71. 14	AIR OR VACUUM FUMPS, AIR OR OTHER GAS COMPRESSORS AND FANS; VENTLATING OR RECYCLING HOODS INCOMPORATING A FAN, WHETHER OR NOT FITTED LITH FILTERS.	1					
8414.10/6	- VACUUM PUMPS		3.8%	C/HS/88			
8414,2073	- HAND - OR FOOT -OPERATED AIR PURES		3.82	G/HS/8R			
84 14. 30/1	- COMPRESSORS OF A KIND USER IN REPRIGERATING EQUIPMENT		4.87	CIHSIBR			
8414-4078	- AIR COMPRESSORS MOUNTED ON A WHEELED		4.81	G/HS/RP			
	- FANS :						
8414.5173	OR ROOF FANS, WITH A SELF -CONTAINED ELECTRIC MOTOR OF AN OUTFUT NOT		4.14	G/115/8R			
8414.5919	OTHER		4.87	G/HS/88			
8414,6072	- HOODS HAVING A MAXIMUM HORIZONTAL SIDE NUT EXCEEDING 120 CM		4.12	C/PS/RR			
8414.80/7	- OTHER		4.87	G/HS / HR			
8414.90/4	- PARTS		4.97	G/1/5/8R			
84.15	ATR CONDITIONING MACHINES, COMPRISING A MOTOR -DRIVEN FAN AND ELFMENTS FOR CHANGING THE TEMPERATURE AND HUMIDITY, INCLUDING THOSE MACHINES IN WHICH THE HUMIDITY EANNOT DE STPARATELY RECULATED.	1					

SCHLOULE X - CZECHOSLOVAKIA

	v	
	£	

x - 30u

- WINDOW OR WALL TYPES, SELF -CONTAINED	4.32	67115788
INCORPORATING A REFRICERATING UNIT AND A VALVE FOR REVERSAL OF THE	4.32	67HS / BR
UNIT	4-31	6/HS/8R
NOT INCORPORATING A RIFRIGERATING UNIT	4.32	G/NS/RR
- PARTS	4.32	C/HS/88
FURNACE UURNERS FOR LIQUID FUEL, FOR FULLAVIRISED SOLID FUEL OR FOR GAS; MECHANICAL STOKERS, MECHANICAL GRATES, MECHANICAL ASH DISCHARGEPS AND SIMILAR		
- FURNACE BURNERS FOR LIQUID FUEL	3.87	C/115/88
OTHER FURNACE DURNERS, INCLUDING COMBINATION BURNERS	3.9%	C/HS/8R
MECHANICAL STOKEYS, MECHANICAL GRATES, MECHANICAL ASH DISCHARGERS AND SIMILAR APPLIANCES	3.87	C AN JRR
F PARTS	3.8%	C/11S/88
INDUSTRIAL OR LAPORATORY FURNACES AND OVENS, INCLUDING INCINERATORS, NON-		
FURNACES AND OVENS FOR THE ROASTING, MELTING OR OTHER HEAT -TREATMENT OF ORES, PYRITES OR OF METALS	2	a # / 51/ / 2
BAKERY OVENS, INCLUBING PISCUIT OVENS	5.37	G/HS/RP
~ 07HER	5.3%	G/HS/88
- PARTS	5.37	G/HS/8R
REFRIGERATORS, FRETZFRS AND OTHER REFRIGERATING OR FRETZING FRHITMFHT.		

SCHEDULE X - CZECHOSLOVAKIA

DECEMBER 1988

SCHEDULL N - C21 CHOSLOVANIA

CZE CHOSLO VAKIA

ř

SCHEPULE X

~

•

SCHEDULE X - CZECHOSIOVANIA

STORAGE WATER HEATERS, NON -TLECTRIC.

X - 502

	INSTANTANEOUS OR STORACE WATER HEATERS.			
	NON -ELECTRIC :			
84 19, 1 1/6	INSTANTANEDUS GAS WATER HEATERS	:		
8419.1911	OTHER		C/11S/88	
84 19.2015	- MEDICAL SURGICAL OR LABORATORY STERILISERS	0	C/HS/88	
	- DRYERS :	7.42	C/HS/88	
8419.31/1	FOR AGRICULTURAL PRODUCTS	7.67		
8419.3279	FOR WOOD, PAPER PULF, PAPER OR PAPERBOARD		80/61/	
8419.3916	0THER	25-)	C/HS/8R	
8419.40/0	- DISTILLING OR RECTIFYING PLANT	6.5%	67HS / BB	
84 19.5077	- HEAT EXCHANGE UNITS	29.7	67PS 78R	
84 19.6074	- MACHINERY FOR LIQUEFYING AIR OR GAS	7.42	6/HS/88	
	- OTHER PACHINERY. PLANT AND EQUIPMENT :		20/5/17	
8419.81/7	4.00	:		
84 19.89/2	0THER	9.5%	C/HS/88	
8419.9016	- PAPTS	29-7	G/HS/RP	
84.20	CALENDERING OR OTHER RCLLING MACHINES, OTHER THAN FOR METALS OR GLASS, AND CYLINDERS THEREFOR.	, ,	8 8 7 S H 7 S	
8420.1076	- CALENDERING OR OTHER ROLLING MACHINES	4.81	C/HS/8P	
8420.9112	CALINDER			
	0 110	4.92	C/IIS/BR	
		* 8 · 9	CAISTAN	

DL CLMBIH 1988

SCHIDDLE X - CRECHOSLOVAKIA

5.5	DRYERS; FILTERING OR PURIFYING MACHINERY AND APPARATUS, FOR LIQUIDS OR GASES.	1					
	- CENTRIFUGES, INCLUDING CENTRIFUGAL						
	DRYEPS :						
8421.1171	CREAM SEPARATORS		3.51	6/115/88			
8421.1379	CLOTHES -DRYERS		3.52	C/HS/8R			
8421,1976	OTHER		3.52	G/HS/8R			
	- FILTERING OR PURIFYING MACHINERY AND						
	APEARATUS FOR LIQUIDS :						
8421.2.178	FOR FILTERING OR FURIFYING WATER		3.5%	G/115/8R			
8421.2276	FOR FILTEPING OF PURIFYING REVERAGES OTHER THAN WATER		3.52	G/HS/8R			
8421.2314	01L OR PETROL -FILTERS FOR INTERNAL COMPUSTION ENGINES		3.52	6/18/188			
8421.29/3	OTHER		3.5%	C/115/8R			
	- FILTERING OR PURIFYING MACHINERY AND						
	APPARATUS FOR GASES :						
8421.3175	COMPUSTION ENGINES		3.52	C/115/188			
1/65.1298	01HER		3.52	C/HS/8R			
	- PARTS :						
8421-9119	OF CENTRIFUGES, INCILUDING CENTRIFUGAL		3.52	6745788			
8421.9914	07HER		3.52	6745788			
84.22	DISH WASHING MACHINES; MACHINERY FOR CLEAKING OR DRYING BOTTLES OR OTHER CONTAINERS; MACHINERY FOR FILLING. CLOSING. SEALING, CAPSULING OR LABFILING FOTTLES. CANS. BOXES. FAGS OR OTHER CONTAINERS; OTHER PACKING OR WRAFFING.						

SCHEDULE A - LEETHUSCUVARIA

	16	
	12	
	Иð	
	В	
	Ю	
п	H3	
٧	13	
	13	
	1/2	
	16	
	13	
	14	
	114	
	D)	
	100	
	U	
	135	
	134	
	-	
	12	
	.0	
	W	
	13	
	4	
	V	

N - 504

SCHEDULE X - CZECHOSLOVAKIA

BE VERAGES.

DECEMBER 1988

	SCHEDULE X	1	CZE CHOSLOVAKIA	
-	2		1 4	5 6 7
	FARTS OF WEIGHING MACHINERY	7	6745788	
84.24	MECHANICAL APPLIANCES (WHETHER OR NOT HAND -OPERATED) FOR PROJECTING, DISPERSING OR SFRAYING LIQUIDS OR FOUNDERS; FIRE EXTINGUISHERS, WHETHER OR NOT CHARGED; SPRAY GUNS AND SIMILAR APPLIANCES; STEAM OR SAND PLASTING FACHINES AND SIMILAR JET PROJECTING FACHINES.	, , , , , , , , , , , , , , , , , , ,		
8424,10/1	CHARGED	7.53	C/HS/88	
8424,2019	SPRAY GUNS AND SIMILAR APPLIANCES	6.32	67115788	
8424.3076	- STEAM OR SAND BLASTING MACHINES AND SIMILAR JET PROJECTING MACHINES	6.32	67115788	
	- OTHER APPLIANCES :			
8424.81/1	AGRICULTURAL OR HORTICULTURAL	6.32	G/HS/8R	
8424.8916	OTHER	6.31	G/HS/88	
8424-9070	- PARTS	6.32	6/115/188	
84.25	FULLEY TACKLE AND HOISTS OTHER THAN SKIP HOISTS: WINCHES AND CAFSTANS; JACKS.			
	- FULLEY TACKLE AND HOISTS OTHER THAN			
	SKIP HOISTS OR HOISTS OF A KIND 11SED			
	FOR RAISING VEHICLES :			
64 25.1116	POWERED BY ELECTRIC MOTOR	5.82	G/HS/88	
84.25.19/1	OTHER	5.82	C/HS/88	
8425.2075	- PIT -HEAD WINDING GEAR; WINCHES SPECIALLY DESIGNED FOR USE UNDERGROUND	6.52	C/HS/8P	
	- OTHER WINCHES; CAPSTANS :			
6475.31/1	POWLRED BY ELECTRIC MOTOR	5.87	G/HS/RP	
8475.3976	OTHER	5.83	C/115/88	
DL CEMBER 1988	. 386			x - 505

	ı
	3
	*
	×
	4
	×
	Ä
	3
	5
	2
	9
	Ħ
	ü
	3
	z
	2
	×
	ū
	۳
	w
	ú

4 - 306

SCHEDULE X - CZECHOSLOVAFIA

- JACKS; HOISTS OF A KIND USED FOR

RAISING VEHICLES :

PECCHUER 1988

SCHOOLS &

- Contract		- Catalana and Silver		 	
10	EQUIPMENT.	1			
- 1/01-1548	SELF -PROPELLED TRUCKS POWERED BY AN ELECTRIC MOTOR	5.32	C/HS/88		
- 84:72.7548	OTHER SELF -PROPELLED TRUCKS	5 2	G/115/8R		
- 6/06-2299	- OTHER TRUCKS	6.32	G/HS/88		
2831	OTHER LIFTING, HANDLINE, LOADING OR UNLOADING MACHINERY (FOR EXAMPLE, LIFTS, ESCALATORS, CONVEYORS, TELEFERICS).	1			
- 11017 -	- LIFTS AND SKIP HOISTS	6.32	G/HS/8R		
8428.2014 -	- PNEUMATIC ELEVATORS AND CONVEYORS	6.32	C/HS/88		
1.	OTHER CONTINUOUS -ACTION ELEVATORS AND				
	CONVEYORS. FOR GOODS OR MATERIALS :				
0118.878	SPECIALLY DESIGNED FOR UNDERGROUND USE	6.32	G/115/8R		
6428.3278	OTHER, BUCKET TYPE	6.52	G/HS/88		
8478.3376	OTHER, BELT TYPE	6.32	C/HS/88		
8428.3975	OTHER	6.31	G/HS/88		
8428.4019 -	ESCALATORS AND MOVING WALKWAYS	6.37	6/HS/88		
8428.5076 -	MINE WAGON PUSHERS, LOCOMOTIVE OR WAGON TRAVERSERS, WAGON TIPPERS AND SIMILAR RAILWAY WAGON HANDLING EQUIFMENT	6.51	G/HS/88		
8428.6073 -	- TELEFERIES, CHAIR-LIFTS, SKI-BRAGLINES; TRACTION MECHANISMS FOR FUNICULARS	6.37	C/HS/BR		
- 5/06.8259	OTHER MACHINERY	6.32	C/HS/8P		
3521	SELF-PROPELLED BULLDOZERS, ANGLEDOZERS, GRADERS, LEVELLERS, SCRAFLRS, MECHANICAL SHOVELS, EXCAVATORS, SHOVEL LOADERS, TAMPING MACHINES AND ROAD ROLLERS.	1			
1	BULL DOZERS AND ANGLEDOZERS :				
P4.29.11/1	TRACK LAYING	0.42	r /HS / BR		

6.27, 1017 OHICK 6.27, 1019.68 6.27, 1017 CARDINS AND LEVELLESS 6.37, 1019.68 6.27, 1017 CARDINS AND LEVELLESS 6.31, 1019.68 6.27, 1017 CARDINES AND SOLUTIONS	-	2	5 -	7 7	5	-	9	1 1
- CRADERS AND LEVELLERS - SCRAPLYS - SCRAPLYS - SCRAPLYS - TAMPING MACHINES AND ROND ROLLERS - RECHANICAL SHOVELS, EXCAVATORS AND SHOVEL LOADERS: MACHINERY WITH A 360 REVOLVING SUPERSTRUCTURE OTHER OTHER MOVING, GRADING, TARPING, COPPACTING, EXTRACTING OR DOPING, COPPACTING, EXTRACTING OR OPENS; PACHINERY ENTRY HIRRERS OR OPENS; PILE -DRIVERS AND PILE -EXTRACTORS; SNOW OTHER MOVING, CAND FILE -EXTRACTORS; SNOW OTHER AND SNEW BLOWERS SONOW PLOUGHS AND SHEW BLOWERS OTHER PACHINERY, SELF PROPELLED OTHER PACHINERY, NOT SELF PROPELLED OTHER PACHINERY, NOT SELF PROPELLED OTHER PACHINERY, NOT SELF PROPELLED OTHER PACHINERY, NOT SELF PROPELLED TAMPING OR COMPACTING ANGHINERY TAMPING OR COMPACTING ANGHINERY TAMPING OR COMPACTING ANGHINERY TAMPING OR COMPACTING ANGHINERY SKRAPERS	8429,1917	0THER	26.9	CINCIAR				
- SCRAPLES - TAMPING MACHINES AND ROAD ROLLERS - RECHANICAL SHOVELS, EXCAVATORS AND SHOVEL LOADERS: RECHANICAL SHOVELS, EXCAVATORS AND SHOVEL LOADERS: RACHINERY WITH A 360 REVOLVING SUPERSTRUCTURE SUPERSTRUCTURE OTHER MOVING, GRADING, LEVELLING, SCRAPHG, EXTRACTING OR DOPING FACTING, EXTRACTING OR DOPING FACTING, EXTRACTING OR DOPING FACTING, EXTRACTING OR DOPING FACTING, EXTRACTING OR BODING FACTING, EXTRACTING OR STORY BACHINERY OTHER PACHINERY, NOT SELF -PROPELLED OTHER FACHINERY, NOT SELF -PROPELLED OTHER FACHINERY, NOT SELF -PROPELLED OTHER FACHINERY OR STANFING MACHINERY OTHER FACHINERY OR STANFING MACHINERY OTHER FACHINERY OR STANFING MACHINERY OTHER FACHINERY OR SELF -PROPELLED OTHER FACHINERY OR SELF -PROPERTY OR SELF -	6429.2011	- GRADERS AND LEVELLERS	6.87	G/HS/RP			ě.	
- TAMPING MACHINES AND ROAD ROLLERS - RECHANICAL SHOVELS, EXCAVATORS AND SHOVEL LOADERS: FRONT -END SHOVEL LOADERS FRONT -END SHOVEL LOADERS RACHINERY WITH A 360 REVOLVING SUPERSTRUCTURE OTHER OTHER MOVING, CRADING, LEVELLING, SCRAPING, EXTRACTING OR DOTING, COPPACITING, EXTRACTING OR DOTING, COPPACITING, EXTRACTING OR DOTING, FILE -DRIVERS AND PILE -EXTRACTORS; FILE -DRIVERS AND PILE -EXTRACTORS FILE -DRIVERS AND FILE -EXTRACTORS SOUL -PLOUGHS AND SHICH -BLANCTING MACHINERY: SILF -PROPELLED OTHER PACHINERY, SELF -PROPELLED OTHER PACHINERY, NOT SELF -PROPELLED OTHER PACHINERY, NOT SELF -PROPELLED OTHER PACHINERY, NOT SELF -PROPELLED OTHER PACHINERY, NOT SELF -PROPELLED OTHER PACHINERY OTHER PACHINERY OTHER PACHINERY, SELF -PROPELLED OTHER PACHINERY O	8429.3618	- SCRAPLES	6.82	G/HS/88				
SHOVEL LOADERS: FRONT -END SHOVEL LOADERS FRONTHER MOVING, GRADING, LEVELLING, COMPACTING, EXTRACTING, TARPING, TAR	8429.4015		6.32	6/115/8R				
SHOVEL LOADERS: FRONT -END SHOVEL LOADERS FRONT -END SHOVEL LOADERS OTHER MOVING, GRADING, LEVELLING, SCRAPING, EXCAVATING, TARPING, TORPHIG, EXTRACTING OR BORNG, TORPHIG, EXTRACTING OR BORNG, TORPHERS, SNOW OTHER MOVINGS AND PILE -EXTRACTORS; SNOW PLOUGHS AND PILE -EXTRACTORS; SNOW PLOUGHS AND SHEW -EXTRACTORS; SNOW PLOUGHS AND SHEW -EXTRACTORS; SNOW OTHER ROCK CUTTERS AND TUNNELLING SHIVERS AND TUNNELLING OTHER POPPLILED OTHER PACHINGRY, SELF -PROPELLED OTHER PACHINGRY, NOT SELF -PROPELLED: SERAPERS.								
FRONT -END SHOVEL LOADERS PACHINERY WITH A 360 REVOLVING ACHINERY WITH A 360 REVOLVING OTHER MOVING, GRADING, LEVELLING, COMPACTIVE, EXTRACTING OR BOOPING, COMPACTIVE, EXTRACTING OR BOOPING, COMPACTIVE, EXTRACTING OR BOOPING, FILL -DRIVERS AND FILE -EXTRACTORS; FILL -DRIVERS AND FILE -EXTRACTORS; FILL -DRIVERS AND FILE -EXTRACTORS; COUGHS AND SN:CW -BLOWERS COAL OR ROCK CUTTERS AND TUNNELLING MACHINERY: OTHER PACHINGRY, SELF -PROPELLED OTHER PACHINGRY, SELF -PROPELLED OTHER PACHINGRY, NOT SELF -PROPELLED: OTHER PACHINGRY, NOT SELF -PROPERCY NOT		SHOVEL LOADERS :						
SUPERSTRUCTURE SUPERSTRUCTURE SUPERSTRUCTURE SUPERSTRUCTURE SUPERSTRUCTURE OTHER MOVING, GRADING, LEVELLING, SCRAPING, EXCAMATING, TAPPING, COMPACTING, EXTRACTING, TAPPING, COMPACTING, EXTRACTING, TAPPING, COMPACTING, EXTRACTING, TAPPING, COMPACTING, EXTRACTORS, FILE -DRIVERS AND FILE -EXTRACTORS, FILE -DRIVERS AND FILE -EXTRACTORS, FILE -DRIVERS AND FILE -EXTRACTORS - FILE -DRIVERS AND FILE -EXTRACTORS - SNOW -PLOUGHS AND SWEW -BLOWERS - COAL OR ROCK CUTTERS AND TUNNELLING MACHINERY: - OTHER PACHINERY SELF -PROPETLED - OTHER PACHINERY, SELF -PROPETLED - OTHER PACHINERY, SELF -PROPETLED - OTHER PACHINERY, NOT SELF -PROPETLED - OTHER PACHINERY SELF -PROPETLED - OTHER SELF -PROPETRED - OTHER PACHINERY SELF -PROPETRED - OTHER SELF -PROPETRED - OTHER SELF -PROPETRED - OTHER SELF -PROPETRED - OTHER SELF -PROPETRED - OTHER SELF -PROPETRED - OTHER SELF -PROPETRED - OTHER SELF -PROPE	8429.51/1		6.87	C/HS/88				
OTHER MOVING, GRADING, LEVELLING, SCRAPING, EXCAVATING, TARPING, COMPACTING, EXCAVATING, TARPING, COMPACTING, EXTRACTING OR DOPING, FACHINERY, FOR FARTH, MIMERALS OR ORES; FILE -ORIVERS AND FILE -EXTRACTORS; FILE -DRIVERS AND FILE -EXTRACTORS - FOLUGHS AND SNCW -BLOWERS - THE -PROPELLED - OTHER PACHINERY; - OTHER PACHINERY, SELF -PROPELLED - OTHER PACHINERY, NOT SCLF -PROPELLED - OTHER MACHINERY NOT SCLF -PROPELLED - OTHER MACHINERY NOT SCLF -PROPELLED - TAMPING OR COMPACTING MACHINERY - TAMPING OR COMPACTING MACHINERY - SCRAPERS - SCRAPERS - STRAPERS - THE -PROPELLED - OTHER PACHINERY SCLF -PROPELLED - OTHER PACHINERY SCLF -PROPELLED - OTHER PACHINERY SCLF -PROPELLED - OTHER PACHINERY SCLF -PROPELLED - OTHER PACHINERY SCLF -PROPELLED - OTHER PACHINERY SCLF -PROPELLED - SCRAPERS	8429.5219		6.87	6/115/88				
OTHER MOVING, GRADING, LEVELLING, SCRAPING, EXTRACTING OR BOPING FACHINERY, FOR EARTH, MINERALS OR ORES; FILE -DRIVERS AND FILE -EXTRACTORS; SNOW - FLOUGHS AND SNCW -BLOWERS - SNOW -PLOUGHS AND SNCW -BLOWERS - SNOW -PLOUGHS AND SNCW -BLOWERS - COAL OR ROCK CUTTERS AND TUNNELLING MACHINERY: SLLF -PROPELLED SLLF -PROPELLED OTHER PACHINERY SELF -PROPELLED OTHER PACHINERY NOT SELF -PROPELLED OTHER WACHINERY SELF -PROPELLED OTHER WACHINERY NOT SELF -PROPELLED OTHER WACHINERY SELF -PROPELLED OTHER PACHINERY SELF -PROPELLED OTHER WACHINERY SELF -PROPERTY SELF -PROPELLED OTHER WACHINERY SELF -PROPELLED OTHER WACHINERY SELF -PROPELLED OTHER SELF -PROPERTY SELF -PROPERTY SELF -PROPERTY SELF -PROPERTY SELF -PROPERTY SELF -PROPERTY SELF -PR	8429.5916	0THER	7.32	C/HS/88				
- PILE -DRIVERS AND PILE -EXTRACTORS - SNOW -PLOUGHS AND SHICH -BLOWERS - COAL OR ROCK CUTTERS AND TUNNELLING MACHINERY: SELF -PROPELLED OTHER PORTING OR SINKING MACHINERY: OTHER PACHINERY, SELF -PROPELLED OTHER PACHINERY, NOT SELF -PROPELLED: OTHER PACHINERY, NOT SELF -PROPELLED: OTHER PACHINERY, NOT SELF -PROPELLED: OTHER PACHINERY, NOT SELF -PROPELLED: SCRAPERS SCRAPERS SCRAPERS	84.30	HST SNOW						
- SNOW -PLOUGHS AND SMICW -BLOWERS - COAL OR ROCK CUTTERS AND TUNNELLING MACHINERY: SELF -PROPELLED OTHER PACHINERY: 6.32 OTHER PACHINERY, SELF -PROPELLED OTHER PACHINERY, NOT SELF -PROPELLED TAMFING OR COMPACTING MACHINERY SCRAPERS SCRAPERS SCRAPERS SCRAPERS SCRAPERS SCRAPERS SCRAPERS SCRAPERS SCRAPERS SCRAPERS SCRAPERS SCRAPERS SCRAPERS SCRAPERS	84 30,1071	- PILE -DRIVERS AND PILE -EXTRACTORS		67115788				
- COAL OR ROCK CUTTERS AND TUNNELLING AACHINERY: SELF -PROPELLED OTHER POSTING OR SINKING MACHINERY: OTHER PACHINERY, SELF -PROPELLED OTHER PACHINERY, SELF -PROPELLED OTHER PACHINERY, NOT SELF -PROPELLED: TAMPING OR COMPACTING MACHINERY SCRAPERS SCRAPERS SCRAPERS	84 30.2079		5.82	C/HS/8R				
SELT -PROPELLED STLT -PROPELLED OTHER PORING OR SINKING MACHINERY: SLLF -PROPELLED OTHER PACHINERY, SELF -PROPELLED OTHER MACHINERY, NOT SELF -PROPELLED: TAMPING OR COMPACTING MACHINERY SCRAPERS SCRAPERS SCRAPERS		- COAL OR ROCK CUTTERS AND TUNNELLING						
SELF -PROPELLED OTHER OTHER OTHER PACHINERY : 6.8% OTHER PACHINERY SELF -PROPELLED OTHER PACHINERY NOT SELF -PROPELLED TAMPING OR COMPACTING MACHINERY SCRAPERS SCRAPERS SCRAPERS		MACHINERY :						
OTHER OTHER OTHER POSTING OF STUKING MACHINERY: SELFPROPELLED OTHER PACHINERY, SELFPROPELLED OTHER PACHINERY, NOT SELFPROPELLED: TAMFING OR COMPACTING MACHINERY SCRAPERS SCRAPERS SCRAPERS	8430.31/4		6.87	G/HS/8R				
SELF -PROPELLED STUFF PROPELLED OTHER PACHINERY, SELF -PROPELLED OTHER MACHINERY, NOT SELF -PROPELLED TAMPING OR COMPACTING MACHINERY SCRAPERS SCRAPERS SCRAPERS	8430.3970	OTHER	6.87	C/115/88				
SELF -PROPELLED OTHER OTHER PACHINERY, SELF -PROPELLED OTHER MACHINERY, NOT SELF -PROPELLED: TAMPING OR COMPACTING MACHINERY SCRAPERS SCRAPERS SCRAPERS		OTHER PORING OR SINKING MACHINERY						
OTHER PACHINERY, SELF -PROPEILED - OTHER PACHINERY, NOT SELF -PROPELLED: TAMPING OR COMPACTING MACHINERY SCRAPERS SCRAPERS SCRAPERS	1/17.0258		6.82	G / 115 / 8 R				
- OTHER PACHINERY, SELF -PROPELLED - OTHER MACHINERY, NOT SELF -PROPELLED: TAMPING OR COMPACTING MACHINERY SCRAPERS SCRAPERS SCRAPERS	8430.4977		6.97	G/HS/8R				
TAMPING OR COMPACTING MACHINERY 6.87 SCRAPERS 6.33	1430.5071	- OTHER PACHINERY, SELF -PROPELLED	6.82	G/HS/8P				
TAMPING OR COMPACTING MACHINERY 6.87								
SCRAPERS 6.37	1430.61/6	TAMPING OR COMPACTING MACHINERY	6.87	67115788				
	1430.6214	SCRAPERS	6.87	G/115/8R				

DE CEMBER 1988 .

SCHEDULE & - CZE CHOSLOVARIA

	SCHEDULE X	- (75 (11	CZE CHOSLO VAKIA				
-	2	1 3	9	- 5	9	_	-
8430.69/1	OTHER	27.9	C/HS/BR				
84.31	FARTS SUITABLE FOR USE SOLELY OR FRINCIPALLY WITH THE MACHINERY OF HEADINGS NOS. R4.25 TO 84.30.						
8421,1078	- OF MACHINERY OF HEADING NO. 84.25	7.51	6/115/88				
8421.2675	- OF MACHINERY OF HEADING NO. 84.27	5.32	G/115/8R				
	- OF MACHINERY OF HEADING NO. 84.28 :						
8431.31/1	OF LIFTS, SKIP HOISITS OR ESCALATORS	7.52	6/115/88				
8431.3976	OTHER	7.52	6/115/88				
	- OF MACHINERY OF HEADING NO. 84.26.						
	84.29 OR 84.30 :						
8431,41/8	BUCKETS, SHOVELS, GRABS AND GRIPS	7.42	G/HS/88				
8431.4276	BULLDOZER OR ANGLEDOZER BLADES	7.32	6/115/88				
8431,43/4	OF SUBHEADING NO. 8430.41 OR 8430.49	7.32	G/HS/8R				
8431,49/3	ОТИСЯ	7.32	G/HS/8R				
84.32	AGRICULTURAL, HORTICULTURAL OR FORESTRY MACHINERY FOR SOIL PREPARATION OR CULTIVATION; LAWN OR SPORTS -GROUND ROLLERS.						
84 32,1074	- PLOUGHS	7.87	G/HS/88				
	- HAGROWS, SCARIFIERS, CULTIVATORS,						
	WELDERS AND HOES :						
8432,2170	DISC HARROUS	7.87	r/HS/88				
8432.2915	OTHER	7.87	6/115/88				
8432.3079	SEEDERS, PLANTERS AND TRANSPLANTERS	7.82	6/115/88				
8432.4076	- MANURE SPREADERS AND FERTILISER DISTRIBUTORS	7.87	r 7115 / R P				

x - 309

-		-	-	,	5	-	•	_	1
8432.8675	- OTHER PACHINERY	7.81	*	6/115/88					
8437.9072	. PAPTS	7.87	*	6/HS/88					
84.33	HARVISTING OR THRESHING PACHINFRY, INCLUDING STRAW OR FODDER FIALERS; GRASS OR HAY AGUERS; MACHINES FOR CLEANING, SORTING OR GRADING EGGS, FRUIT OR OTHER AGRICULTURAL PRODUCE, OTHER THAN PACHINERY OF HEADING NO. 84.37.								
	- MOWERS FOR LAWNS, PARKS OR SPORTS -								
	GROUNDS :								
8433.1179	POWERED, WITH THE CLITING DEVICE ROTATING IN A HORIZONTAL FLANE	6.31		6/115/88					
6433.1974	OTHER	6.32	*	G/HS/88					
8433,2078	- OTHER MOWERS, INCLUDING CUTTER BARS FOR TRACTOR MOUNTING	6.32	*	67115788					
8433.30/5	- OTHER HATHAKING MACHINERY	6.32	*	G/HS/8R					
8433.4072	STRAW OF FODDER RALERS, INCLUDING FICK -UP DALERS	6.3%		G/HS/8P					
	- OTHER HARVESTING MACHINERY; THRESHING								
	MACHINERY :								
8433.5178	COMBINE HARVESTER -THRESHERS	6.32		G/HS/88					
8433.5276	OTHER THRESHING MACHINERY	6.32		G/HS/88					
8433.53/4	ROOT OR TUBER HARVE STING	4.37		6/115/88					
8433.5973	- OTHER .	6.37		F/115/88					
8433.6077	- MACHINES FOR CLEANING, SORTING OR GRADING EGGS, FRUIT OR OTHER AGRICULTURAL PRODUCE	6.32		C/HS/8P					
8433.9079	- FARTS	6.32		G/HS/88					
84.34	MILKING MACHINES AND DAIRY MACHINERY.								

DECEMBER 1988

84.36

84.35

DECEMBER 1988

84.37

x - 311

X - 31c

GRADING SEED, GRAIN OR DRI VEGETABLES - OTHER MACHINERY FACHINERY, NOT SPECIFIED OR ELSEWHERE IN THIS CHAPTER, F INDUSTRIAL PREPARATION OR MA FOOD OR DRINK, OTHER THAN MA THE EXTRACTION OR PREPARATION OR FIXED VEGETABLE FATS OR O - BAKERY MACHINERY AND MACHIN MANUFACTURE OF MACARONI, SI SIMILAR PRODUCTS - MACHINERY FOR THE MANUFACT - MACHINERY FOR THE PREPARATI OR POULTRY - MACHINERY FOR MAKING PULF OF EELLUGSIC MATERIAL OR FOR MA FINISHING PAPER OR PAPERFOARD - OTHER PACHINERY - MACHINERY FOR MAKING PULP OF EELLUGSIC MATERIAL - MACHINERY FOR MAKING PULP OF FAFERBOARD	GRADING SEED, GRAIN OR DRIED LEGUMINOUS 8.5% G/HS/8P	8.5% G/HS/8R	7.47 6/HS/BR	FACHINERY, NOT SPECIFIED OR INCLUDED ELSEWHERE IN THIS CHAPTER, FCR THE INDUSTRIAL PREPARATION OR MANUFACTURE OF FOOD OR DRINK, OTHER THAN MACHINERY FOR THE EXTRACTION OR PREPARATION OF ANIMAL OR FIXED VEGETABLE FATS OR OILS.	- BAKERY HACHINERY AND MACHINERY FOR THE MANUFACTURE OF MACARONI, SPAGHETTI OR 3 % G/HS/88	MACHINERY FOR THE MANUFACTURE OF CONFECTIONERY. COCOA OR CHOCOLAIE 3 % G/HS/88	MACHINERY FOR SUGAR MANUFACTURE 4.3% G/HS/88	2-5% C/HS/88	OR POULTRY 2.5% G/HS/88	MACHINERY FOR THE PREPARATION OF FRUITS. 2.3% G/MS/8R	2.3% G/HS/88	4.8% G/HS/8R	PACHINERY FOR MAKING PLLP OF FIBROUS CELLULOSIC MATERIAL OR FOR MAKING OR FINISHING PAPER OR PAPERROARD.	LP OF FIRROUS 4.5% G/HS/88	7ER 09 6.5% G/HS/8R	PAPERBOARD 4.5% C/HS/bR
---	--	--------------	--------------	---	--	--	--	--------------	--------------------------	---	--------------	--------------	--	----------------------------	---------------------	-------------------------

SCHEDULE X - CZE CHOSLO VAKIA

DECEMBER 1988 .

				,	,	0	
1 1	18:						
1	OF PACHINERY FOR MAKING PULP OF FIBROUS CELLULOSIC MATERIAL	ý	4.53	C/HS/88			
	OTHER	3	4.52	C/HS/BB			
POOK	POOK -RINDING MACHINER T. INCLUDING BOOK SELING MACHINES.	1					
84 40. 1077 - MACI	MACH INCRY	•		G/115/8R			
8440.9075 - PARTS	15	m	*	G/HS/8R			
CULP'S	OTHER MACHINERY FOR MAKING UP PAPER FULP, PAPER OR PAPERROARD, INCLUDING CUTTING MACHINES OF ALL KINDS.	1					
8441,1073 - CUT	CUTTING MACHINES	•	3.82	C/HS/88			
8441.2071 - MAC	MACHINES FOR MAKING BAGS, SACKS OR ENVELOPES	n	3.81	67115/88			
8441.3078 MAC	MACHINES FOR MAKING CARTONS, ROXFS, CASES, TUBES, DRUMS OR SIMILAR COLTAINERS, OTHER THAN BY MOULDING	m	3.87	G/HS/8R			
8441,4075 MAC	MACHINES FOR MOULDING ARTICLES IN PAPER PULP, FAPER OR PAPERROARD	*	3.87	G/HS/8R			
8441.8C/4 - OTH	OTHE R PACHINERY	2	3.82	6/HS/8R			
8441.90/1 PARTS	rs	\$	5.42	6/115/168			
PACH I OO THE NOS. OR ITY OF HER OTHER EXAMP	MACHINIRY, APPARATUS AND EQUIPMENT (OTHER THAN THE MACHINE -TOOLS OF HEADINGS NOS. 84.56 TO 84.65), FOR TYPE -FOUNDING OR TYPE -SETTING, FOR PREPARING OR MAKING PRINTING BLOCKS, PLATES, CYLINDERS OR OTHER PRINTING COMPONENTS; PRINTING OTHER PRINTING COMPONENTS; BLOCKS, PLATES, CYLINDERS AND LITHOGRAPHIC STONES, PREPARE FOR PRINTING, PURPOSES (FOR						
84 42.10/0 - FHO	- PHOTOTYPE -SETTING AND COMPOSING						

•

SCHLDULE X - CZECHOSLOVAKIA

x - 514

0.52	PARATUS AND CQUIPMENT FOR OR COMFOSING BY OTHER TH OR WITHOUT FOUNDING 0.57		FOREGOING MACHINEPY.	PRINTING TYPE, BLOCKS, PLATES, CYLINDERS AND OTHER PRINTING COMPONENTS; BLOCKS, FLATES, CYLINDERS AND LITHOGRAPHIC STONES, PREPARED FOR PRINTING PURPOSES (FOR EXAMPLE, PLANED, GRAINED OR POLISHED)		MACH INERY :	4.37	FICE TYPE (SHEET SIZE NOT 3.52 X 36 CM)	4.31	TING MACHINERY,	RAPHIC PRINTING :	4.32	3.53	NTING MACHINERY S X	MACHINERY 3.5%	MACHINERY 1 2	MACHINES FOR USES ANCILLARY TO PRINTING 1 2	2.	UDING, DRAWING,
MACHINES	8442, 2017 MACHINEPY, APPARATUS AND CQUIPMENT TYPE -SETTING OR COMFOSING BY OTHER PROCESSES, WITH OR WITHOUT FOUNDING DEVICE	8447.3074 OTHE 9 PACHINERY, AFPARATUS AND EQUIPMENT	8447.40/1 - PARTS OF THE FOREGOING APPARATUS OR EQUIPMENT	6442.50/9 PRINTING TYPE, BLOCKS, PLATE CYLINDERS AND OTHER PRINTING COMPONENTS; BLOCKS, FLATES, AND LITHOGRAPHIC STONES, PRE PRINTING PURPOSES (FOR EXAMP GRAINED OR POLISHED)	PRINTING MACHINERY; MACHINES FOR USES ANCILLARY TO PRINTING.	- OFFSET PRINTING MACHINERY	8443.1114 REEL FED	8443,1272 SHEET FED, OFFICE TYP EXCEEDING 22 X 36 CM)	8443,197C , 0THER	- LETTERPRESS PRINTING MACHINERY,	EXCLUDING FLEXOGRAPHIC PRINTING	8443.21/1 REEL FED	8443.29/7 0THER	8443.30/1 - FLEXOGRAPHIC PRINTING MACHINERY	8443.4078 GRAVURE PRINTING MACHINERY	8443.5075 - OTHER FRINTING MACHINE	8443.6072 MACHINES FOR USES ANCI	- PARTS	P444.00/5 PACHINES FOR EXTRUDING,

-	2		4	_	 -	۰	-	-
	TEXTURING OR CUTTING MAN -MADE TEXT !! E. MATERTALS.	UNDOUND	C/HS/88					
84.45	PACHINES FOR PREFARING TEXTILE FIBRES; SPINNING, DOUBLING OR TUISTING MACHINES AND OTHER MACHINERY FOR PRODUCING TEXTILE YARNS; TEXTILE RELLING OR UINDING (INCLUDING WEFT -WINDING) MACHINES AND MACHINES FOR PREPARING TEXTILE YARNS FOR USE ON HEADING NO., 84.46 OR 84.47.					6-1		
	- MACHINES FOR PREPARING TEXTILE FIBRES :							
8445.1117	CARDING MACHINES	UNHOUND	C/HS/8R					
8445.1275	COMBING MACHINES	UNHOUND	G/HS/88					
8445,1373	DRALING OR ROVING MACHINES	UNHOUND	G/HS/88					
8445.1972	OTHER	UNBO UND	6/15/88					
8445.2076	TEXTILE SPINNING MACHINES	UNBOUND	C/HS/BB					
8445.3073	TEXTILE DOUBLING OR THISTING MACHINES	UNBOUND	6/115/88					
8445.4071	- TEXTILE WINDING CINCLUDING WEFT -	UNBOUND	6/HS/88					
1116.23.48	0111ER	UNROUND	6/HS/88					
84.46	WEAVING PACHINES (LOOMS).							
8446.1075	- FOR WEAVING FABRICS OF A WIDTH NOT EXCEEDING 30 CM	UNBORND	C/HS/88					
	- FOR WEAVING FABRICS OF A MIDTH							
	EXCEEDING 30 CM, SHUTTLE TYPE :							
8446.21/1	PONER LOOMS	UNDOUND	C/HS/88					
8446.2916	0711ER	UNBOUND	G/HS/8P					
8446.3070	EXCEEDING 30 CM, SHUTTLELESS TYPE	UNPOLIND	C/HS/8R					
27.78	KNITTING MACHINES, STITCH - DONDING							

SCHEDULE X - CZE CHOSLOVAKIA

DE CEMIFR 1988

x - 315

x - 510

SCHEDULE X - CZECHOSIOVANIA

~

DECEMBER 1988 .

- 511

	HEADING NO. 84.45 OR OF THEIR AUXILIARY						
	MACHINERY :						
1/18.877	CARD CLOTHING	4.32		C/HS/88			
8448.3719	FIDRES, OTHER THAN CARD CLOTHING	2 7	7.	C/HS/8R			
8443.3277	SPINDLES, SPINDLE FLYERS, SPINNING HINGS AND RING TRAVELLERS	UNDOUND		6/115/88			
84 48. 39 76	OTHER	7 7		E/115/88			
	- PARTS AND ACCESSORIES OF WEAVING						
	MACHINES (LOOMS) OR OF THEIR AUXILIARY						
	MACHINEPT :						
8448-41/8	SHUTTLES	UNROTHE	QNI	C/115/88			
8448.4716	REEDS FOR LOOMS, HEALDS AND HEALD -FRAMES	UNITOUND	Q	G/HS/8R			
8448.49/3	отнея	UNDOUND	QNI	6/115/88			
	PARTS AND ACCESSORIES OF MACHINES OF						
	HEADING NO. 84.47 UR OF THEIR AUXILIARY						
	MACHINERY :						
8448.51/5	USED IN FORMING STITCHES	~		6/115/88			
8448.59/1	0THER	UNBOUND	QNI	6/115/88			
84.49.00.17	PACHINGRY FOR THE MANUFACTURE OR FINISHING OF FELT OR NONWOVENS IN THE PIECE OR IN SHAPES, INCLUDING MACHINGRY FOR MAKING FELT HATS; BLOCKS FOR MAKING HATS.	,		C/HS/8R			
	HOUSTHOLD OR LAUNDRY - TYPE WASHING FACHINES, INCLUDING MACHINES WHICH ROTH LASH AND DRY.	1					
	- MACHINES, EACH OF A DRY LINEN CAPACITY						
	NOT EXCEEDING 10 KG :						

X - 318

C/HS/88	6/HS/8R	6/HS/8R	G/HS/88	G/HS/8R		C/HS/88		G/HS/88	G/HS/8R	C/HS/88	C/HS/8R	C/PS/BP	C/115/88	C/115/88	
2 6	6	6	6	29.9	}	4.37		4.31	4.32	2 3	2 6	**		4.37	
FULLY -AUTOMATIC MACHINES	OTHER MACHINES, WITH BUILT -IN	OTHER	PACHINES, EACH OF A DRY LINEN CAPACITY EXCEEDING 10 KG	- PARTS	PACHINERY (OTHER THAN PACHINES OF HEADING NO. 84.50) FOR WASHING. LLEANING, WRINGING, DRYING, IRONING, FRESSING (INCLUDING FUSING PRESSES), PLEACHING, DYEING, DRESSING, FINISHING, COATING OR IMPREGNATING TEXTLE YARNS, FADRICS OR MADE UP TEXTILE ARTICLES AND FACHINES FOR APPLYING THE PASTE TO THE MASE FABRIC OR OTHER S'LPFORT USED IN THE MANUFACTURE OF FLOOR COVERINGS SUCH AS LINOLEUM; MACHINES FOR REELING, UNREELING, FOLDING, CUTTING OR PINKING TEXTILE FABRICS.	- DRY -CLEANING MACHINES	- DAYING MACHINES :	EACH OF A DRY LINEN CAPACITY NOT EXCEEDING 10 KG	01HE&	- IRONING MACHINES AND PRESSES (INCLUDING FUSING PRESSES)	- WASHING, BLEACHING OR DYFING MACHINES	MACHINES FOR REELING, UNREELING, FOLDING, CUTTING OR FINKING TEXTILE FABRICS	- OTHE W MACHINERY	- PARTS	SELING MACHINES, OTHER THAN DOOK -SELING PACHINES OF HEADING NO. 84.40; FURNITURE,
8450,11/1	8450,1279	84 50, 1976	8450.2070	8450.9071	54.51	8451,1079		8451.21/4	8451.2970	8451,3073	8451.4071	8451.5078	84.51.8F/0	84:1.90/7	84.52

SCHEDULE X - CZECHOSLOVAKIA

DECEMBER 1938 .

S Com bury

	LIASES AND COVERS SPECIALLY DESIGNED FOR SEWING MACHINES; SEWING PACHINE NEFOLES.				
84 52.1075	- SEUING MACHINES OF THE HOUSEHOLD TYPE	6 2	67115788		
	- OTHER SCUING MACHINES :				
8452.2111	AUTOMATIC UNITS	. 0	C/HS/88		
8452.2916	OTHER		6/115/88		
8452.3070	- SEWING MACHINE MEEDLES	0.57	67HS78R		
8452.4017	FURNITURE, BASES AND COVERS FOR SEWING MACHINES AND PARTS THEREOF	12.51	6/115/88		
84 52.9073	- OTHER PARTS OF STEING MACHINES	6 1	6/45/88		
84.53	MACHINERY FOR PREPARING, TANNING OR LORKING HIDES, SKINS OR LEATHER OR TOR MAKING OR REPAIRING FOOTHER ARTICLES OF HIDES, SKINS OR LEATHER, OTHER THAN SEVING MACHINES.	****			
8453.10/1	- MACHINERY FOR PREPARING, TANNING OR WORKING HIDES, SKINS OR LEATHER	0.5%	G/HS/88		
8453.2019	- MACHINERY FOR MAKING OR REPAIRING FOOTLEAR	3.32	6/HS/88		
8453.8072	OTHE R PACHINERY	\$5.5%	G/HS/88		
8453.9070	- PARTS	0.5%	G/HS/8R		
75. 48	CONVERTERS, LABLES, IN COT MOULDS AND CASTING MACHINES, OF A KIND USED IN METALLURGY, OR IN METAL FOUNDRIES.	1		*	
8454.10/8	CONVERTERS	5 2	r/115/88		
8454.2015	- INGOT MOULDS AND LABLES	10 %	G/HS/88		
8454.3012	CASTING MACHINES	10 7	G/HS/8R		
9/06.4248	FARTS	2 5	C/HS/8R		
84.55	METAL -ROLLING MILLS AND ROLLS THERETOR.				

SCHEDULE A - CZECHOSLOVAKIA

025 - X

	2	- 3	-	,		-	9	-	1
8455.1674	- TUDE MILLS	8.33	17	C/116 / 8 8				-	-
	- OTHER ROLLING MILLS :			2016110					
8455.2170	HOT OR COMBINATION HOT AND COLD	8.37	22	G/115/88					
84: 5-22 /R	0010	8.37	2.5	C./HC./RR					
8455.3079	- ROLLS FOR ROLLING PILLS	3.82		00/00/00					
8455-9072	- OTHER FARTS	8.37	*	G/HS/8R					
84.56	MACHINE -FOOLS FOR MORKING ANY MATERIAL BY LASER OR OTHER LIGHT OR PHOTON REAM, ULTRASONIC, FLECTRO-DISCURGE, ELECTRO-CHEMICAL, ELECTROBEAM, IONIC -BEAM OR PLASMA ARC PROCESSES.								
8456.10/1	OPERATED BY LASER OR OTHER LIGHT OR PHOTON REAM PROCESSES	1		00000					
8456.21/8	- OPERATED BY ULTRASONIC PROCESSES	,		C/HC/RR			,		
8456.3075	- OPERATED BY ELECTRO -DISCHARGE PROCESSES	m		C/HC/HB					
84 56.9079	- 0THER	3.92		C/HS/8R					
84.57	PACHINING CENTRES, UNIT CONSTRUCTION PACHINES (SINGLE STATION) AND MULTI - STATION TRANSFER MACHINES, FOR MORKING METAL.								
84 57. 11/7	- MACH INING CENTRES	-		887 547 5					
84 57 - 20 / 4	- UNIT CONSTRUCTION MACHINES (SINGLE STATION)								
8457.30/1	- MULTI -STATION TRANSFER MACHINES		ی و	C/HS/8R					
84.58	LATHES FOR REMOVING METAL.								
	- HORIZONTAL LATHES :								
	NUMERICALLY CONTROLLED	2.5%		G/HS/8R					
111.000.00	OTHER	7.5.2		C/IIC/RB					

DI CIMBER 1988 .

1	1	-	-	2	-	9	-	-
	1 63							
8458.9170	NUMERICALLY CONTROLLED	2.51	G/HS/88					
8458,9975	0 THER	2.52	67115788					
84.59	PACHINE -TOOLS (INCLUDING WAY -TYPE UNIT HEAD MACHINES) FOR DRILLING, BORING, MILLING, THREADING OR TAPPING BY REMOVING METAL, OTHER THAN LATHES OF HEADING NO. 84.58.							
84 59, 1070	- WAY TYPE UNIT HEAD PACHINES	3 2	r/HS/88					
	- OTHER DRILLING MACHINES :							
8429.2175	NUMERICALLY CONTROLLED	3 2	G/HS/88					
1/62-6578	OTHER	3 2	C/HS/8R					
	- OTHER BORING -MILLING PACHINES :							
8459.3112	NUMERICALLY CONTROLLED	2 2	C/HS/88					
84 59. 39 /8	OTHER	3 2	6/115/88					
1/07-6578	- OTHER BORING MACHINES	3 %	C/HS/88					
	- MILLING MACHINES, KNEE -TYPE :							
2115.9258	NUMERICALLY CONTROLLED	3 2	6/45/88					
8459.5012	OTHER	3 2	G/HS/88					
	- OTHER FILLING MACHINES :							
8459.6114	NUMERICALLY CONTROLLED	*	67115788					
0/69.6578	OTHER	3 2	6745788					
8459.7013	OTHER THREADING OR LAFPING MACHINES	H	C/145/8R					
09**98	MACHINE -TOOLS FOR DEBURRING, SHARPENING, CRINDING, HONING, LAPPING, POLISHING UR OTHERUSE FINISHING METAL, SINTERED PRETAL CARRIDES OR CERMETS AT MEANS OF GRINDING STONES, ABRASIVES OR PPOLISHING PRODUCTS, OTHER THAN GEAR CUTTING, GEAR GRINDING OR GEAR FINISHING MACHINES OF HEADING NO. 84.61.							

	٠
	ŧ
	ŧ
	ŧ
	1
	1

SCHEPULC X - CPECHOGLOVAREA

1 - 324

	K K K K K K K K K K K K K K K K K K K	8875#70				CANCARR	E & & & & & & & & & & & & & & & & & & &			# # Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	000	000000000000000000000000000000000000000	6/HS/8#			# B/ SH/ 3	# # 7 P P P P P P P P P P P P P P P P P	8.875173	C/HS/bh
	3 1	3 2				*	1 1									2.51		51	
LLAST 0.01 MM :	NUMERICALLY CONTROLLED	OTHER	- OTHER GRINDING MACHINES, IN WHICH THE	PUSITIONING IN ANY ONE AXIS CAN BE SET	UP TO AM ACCURACY OF AT LEAST 0.01 MM :		OTHER	- SHARPENING (TOOL OR CUTTER GRINDING)	MACHINES :	NUMERICALLY CONTROLLED	OTHER	- HONING OR LAPPING MACHINES	- отнея	SLOTTING, DROACHING, GEAR CUTTING, GFAR	SPECIFIC OR INCLUDED.	- PLANING MACHINES	- SHAPING OR SLOTTING PACHINES	- DROACHING MACHINES	FINISHING MACHINES
	84.00,1176	84 (0.1971				8440.2113	84 (0.29/9			8440.31/1	8440.3076	8440.4070	84.00.9076	84.61		54 61.15/4	8441.20/1	8447.3079	8461.4576

SCHEDULE X - CZI CHOSLO VAKIA

WHICH THE POSITIONING IN ANY ONE AXIS

CAN UE SET UP TO AN ACCURACY OF AT

		-	,			\$ -	9	-	7
8441.5073	- SAUING OF CUTTING -OFF MACHINES		*	15	G/HS/88				
8461.9072	- OTHER		3 2	13	C.7HS 78R				
29. 48	PACHINE -TOOLS (INCLUDING PRESSES) FOR WORKING METAL RY FORGING, HAPMERING OR DIE -STAMPING; MACHINE -TOOLS (INCLUDING FRESSES) FOR WORKING METAL BY RENDING, SHEARING, PLATTENING, SHEARING, PRESSES FOR WORKING OR NOTCHING; PRESSES FOR WORKING OR METAL CARRIDES, NOT SPECIFIED ABOVE.	1							
84 62.10/1	FORGING OR DIE -STAMPING NACHINES (INCLUDING PPESSES) AND HAMBERS		20	/9	G/HS/8R				
	- DENDING, FOLDING, STRAIGHTENING OR								
	FLATTENING PACHINES CINCLUBING								
	PRESSES) :								
8462.2116	NUMERICALLY CONTROLLED		3 2	19	G/HS/8R				
84 62.2911	OTHER		m	19	G/HS/8R				
	- SHEARING MACHINES (INCLUDING PRESSES),								
	OTHER THAN COMBINED FUNCHING AND								
	SHEARING MACHINES :								
8462.31/3	NUMERICALLY CONTROLLED		3	/9	G/HS/8R				
8467.3919	0THER		3 %	19	G/HS/8R				
	- PUNCHING OR NOTCHING MACHINES								
	CINCLUBING PRESSES), INCLUBING COMPINED								
	PUNCHING AND SHEARING PACHINES :								
8462.41/1	NUMERICALLY CONTROLLED		3 %	/3	G/HS/8R				
8447.4916	OTHER		3 %	/9	G/HS/8P				
	- OTHER :								
8462.9117	HYDRAULIC PRESSES		3	19	6/115/88				
8462.9912	OTHER		2	13	C/PS/88				

WITHOUT REMOVING MATERIAL.	ie.	
- DRAW -BENCHES FOR BARS, TUPES, PROFILES, WIRE OR THE LIKE	2.51	G/HS/88
- THPE AD POLLING MACHINES	3 5	C/HS/88
- MACHINES FOR WORKING WIRE	3 2	C/PS/8R
- 01HE •	×	C/HS/88
PACHINE -TOOLS FOR WORKING STONE, CERAMICS, CONCRETE, ASBESTOS -CEMENT OR LIKE MINERAL MATERIALS OR FOR COID WORKING GLASS.		
- SAUING MACHINES	3.5%	C/HS/88
GRINDING OR FOLISHING MACHINES	4.32	G/HS/8R
ОТИЕР	4.31	G/HS/88
MAILING, STAPLING, GLUEING MACHINES FOR ASTLING, STAPLING, GLUEING OR OTHERWISE ASSEMBLING) FOR WORKING WOOD, COPK, BONE, HARD PLASTICS OR SIMILAR HARD MATERIALS.	1	
MACHINES WHICH CAN CARRY OUT DIFFERENT TYPES OF MACHINING OPERATIONS WITHOUT TOOL CHANGE BETWEEN SUCH OFERATIONS	* 5	88/5#/9
OTHER :		
SAUING MACHINES	4.32	G/HS/88
CUTTING) MACHINES	4.32	C/HS/88
GRINDING, SANDING OR POLISHING MACHINES	4.31	C/H5/88
RENDING OR ASSEMBLING MACHINES	4.67	C/HS/8P
DRILLING OR MORTICING MACHINES	4.37	F/#5/8R

SCHEDULE X - CZE CHOSLUVAKIA

x - 324

SCHEBULE # CZE CHOSEO VAP LA

G/HS/8R	G/HS/8R		C/HS/88	G/HS/88	G/HS/8R		C/HS/88	C/HS/88	G/HS/8R	6/HS/8R			r/HS/88	G/HS/8R		r/HS/RR	C/HS/88
4.67	4.32		2 3	3 2	2 %		2 4	2 %	*	*	1		3.87	3.8%		3.97	3.82
SPLITTING, SLICING OR PARING MACHINIS	OTHER	FARTS AND ACCESSORIES SUITABLE FOR USE SOLELY OR PRINCIPALLY WITH THE MACHINES OF HEADINGS NOS. 84.56 TO 84.65. INCLUDING WORK OR TOOL HOLDERS. SELF OPCHING DIEHEADS. DIIDING HEADS AND OTHER SPECIAL ATTACHMENTS FOR MACHINE-TOOLS; TOOL HOLDERS FOR ANY TYPE OF TOOL TOR WORKING IN THE HAND.	- TOOL HOLDERS AND SELF -OPENING DIEHEADS	- WORK HOLDERS	- DIVIDING HEADS AND OTHER SPECIAL ATTACHMENTS FOR MACHINE -TOOLS	- 0THER :	FOR MACHINES OF HEADING NO. 84 .64	FOR MACHINES OF HEADING NO. 84.65	FOR MACHINES OF HEADINGS NOS. 84.56 TO 84.61	FOR MACHINES OF HEADING NO. 84.62 OR 84.63	TOOLS FOR WORKING IN THE HAND, FNEUMATIC OR WITH SELF -CONTAINED NON -ELECTRIC HOTOR.	- PNEUMATIC :	ROTARY TYPE (INCLUDING COMBINED ROTARY -PERCUSSION)	OTHER	01HIR TOOLS :	CHAIN SAUS	OTHER
8465.9617	84.65.9971	84.66	84.6.1076	8446.2013	8466.30/1		8466.9112	8466.9711	8466-9319	8466.9417	84.67		84 67.1111	8417.1914		8447.8171	8447.8917

SCHEDULE X - CZECHUSTO VAFIA

- Land	2	- 3	5 1 7	9 -	1	
	- PAGIS :		化异核皮质 医乳 新原 报 医高度 " 黄金石 医 可禁止",只有我们			
8447.9119	OF CHAIN SAUS	3.82	E/HS/88			
8467.9217	OF PHEUMATIC TOOLS	3.81	C/HS/8R			
8467.9914	OTHER	3.82	G/145/8R			
84.68	PACHINGRY AND APPARATUS FOR SOLDERING, BRAZING OR WELDING, WHETHER OR NOT CAPARLE OF CUTTING, OTHER THAN THOSE OF HEADING NO. 85.15; GAS -OPERATED SURFACE TEMPERING MACHINES AND APPLIANCES.	ł.				
84 (8.1079	- HAND -HELD BLOW PIPES	4.32	6 /HS / BR			
84 68.2076	APPRARATUS	4.81	C/HS/88			
84(8.80/0	- OTHER MACHINERY AND APPARATUS	6.51	C/HS/8R			
84 68.90/7	PARIS	4.81	C/HS/88			
69. 18	INPEURITERS AND WORD -PROCESSING MACHINES.	1				
8419-1015	- AUTOMATIC TYPEURITER:S AND WORD -PROCESSING MACHINES	* 5	C/HS/8#			
	- OTHER TYPEWRITERS, ELECIPIC :					
844.9.21/1	MEIGHING NOT MORE THAN 12 KG.	UNBOUND	67HS/88			
8419.2916	- OTHER	UNBOUND	6/15/8#			
	- OTHER TYPEWRITERS, NON -ELECTRIC :					
8409, 3178	EXCLUDING NOT MORE THAN 12 KG.	2 4	67HS78R			
8410.3913	OTHER	UNDOUND	C/HS/8F			
94.70	CALCULATING MACHINES; ACCOUNTING PACHINES, CASH REGISTERS, POSTAGE - FRANKING MACHINES, TICKET -155UING PACHINES AND SIMILAR MACHINES, INCORPORATING A CALCULATING DEVICE.					

OPERATION WITHOUT AN EXTERNAL SOURCE OF FOWER	OTHER ELECTIONIC CALCULATING MACHINES :	INCORPORATING A PRINTING DEVICE	OTHER	- OTHER CALCULATING MACHINES	- ACCOUNTING PACHINES	- CASH REGISTERS	- ОТИЕ Ф	AUTOMATIC DATA PROCESSING MACHINES AND UNITS THERCOF; PAGNETIC OR OPTICAL PRADERS, MACHINES FOR TRANSCRIBING DATA ONTO DATA MEDIA IN CODED FORM AND PACHINES FOR PROCESSING SUCH DATA, NOT ELSEWHERE SPECIFIED OR INCLUDED.	- ANALOGUE OR HYDRID AUTOWATIC DATA PROCESSING MACHINES	DIGITAL AUTOMATIC DATA PROCESSING MACHINES, CONTAINING IN THE SAME HOUSING AT LEAST A CENTRAL PROCESSING UNIT AND AN INPUT AND OUTPUT UNIT, WHETHER OR NOT COMPLINED	- 01HER	DIGITAL PROCESSING UNITS, WHETHER OR NOT PRESENTED WITH THE REST OF A SYSTEM, WHICH MAY CONTAIN IN THE SAME HOUSING ONE OR TWO OF THE FOLLOWING TYPES OF UNIT: STORAGE UNITS, INFUT UNITS, OUTPUT UNITS.	INPUT OR OUTPUT UNITS, WHETHER OR NOT PRESENTED WITH THE REST OF A SYSTEM AND WHETHER OF NOT CONTAINING STORAGE UNITS IN THE SAME HOUSING	PPE SENTED WITH THE REST OF A SYSTEM
1.8%		1.81	1.82	1.81	1.82	3.82	UNBOUND	İ	151	1.54		1.33	1,537	1.52
E/HS/8R		G/HS/88	6/HS/8R	C/HS/8R	C/HS/BB	C/HS/8R	6/18/188		C/HS/88	r/HS/88		C/HS/188	C/HS/88	C/HS/8H

SCHEDULE X - CZECHOSLO VAKIA

SCHEDULE & - CZCCHOSLOVAPIA

8 - 528

AMPLE. TING AUTOMATIC RATING RAFFING NES).	4.81 G/HS/88	RESS PLATE 4.5% G/HS/8R	OR FOLDING MAIL OR I ENVELOYES OR ACHING, CLOSING ACHINES FOR IG POSTAGE STAMPS 6.5% G/HS/BB	6.2% C/HS/8R	HAN LIKE) INCIPALLY 84.69 TO	THE MACHINES 6-5% G/HS/88	HACH INES	1NG 8470.10, 4.5% (/HS/88	4.5% 6/45/88	OF THE MACHINES 4.5% G/HS/8R	MACHINES 6-5% 6/HS/88
PACHINES, ADDRESS GON EXAMPLE, PACHINES, ADDRESSING MACHINES, AUTOMATIC BANKNOTE DISPENSERS, COIN -SORTING PACHINES, COIN -COUNTING OR WARPING PACHINES, PENCIL -SHARFENING MACHINES, PERFORATING OR STAPLING MACHINES).	- DUPLICATING MACHINES	- ADDRESSING FACHINES AND ADDRESS PLATE	- MACHINES FOR SORTING OR FOLDING MAIL FOR INSERTING HAIL IN ENVELOFES OR DANDS, MACHINES FOR OPENING, CLOSING OR SEALING MAIL AND PACHINES FOR AFFIXING OR CANCELLING POSTAGE STAMPS	- OTHER	PARTS AND ACCESSORIES (OTHER THAN COVERS, CARRYING CASES AND THE LIKE) SUITABLE FOR USE SOLELY OR PRINCIPALLY WITH MACHINES OF HEADINGS NOS. 84.69 TO	- FARTS AND ACCESSORIES OF THE OF HEADING NO. 84.49	- PARTS AND ACCESSORIES OF THE MACHINES OF HEADING NO. 84.70 :	MACHINES OF SUBHEADING NO. 8470.10, 8470.21	OTHER	- PAPTS AND ACCESSORIES OF THE OF HEADING NO. 84.71	- PARTS AND ACCESSORIES OF THE MACHINES OF HEADING NO. 84.72

C/HS/88

1.5%

8471,9971 .-- OTHER

SCHEDULE X - CZE CHOSLOVAVIA

9

SCHEPULE X - CZE CHOSLOVAFIA

APING OR LERANIC TERING TOTAL	16 0R 5.3% G/HS/88	\$ 6-9% (/HS/8R		6.57 r/HS/BB	SUBSTANCES 6.5% G/HS/88	6.5% G/HS/88	5.87 6/15/88	7.32 6/18/188	1C OR VES OR FS; HOT	NALVES OR 3.5% G/HS/88	8 HOT 3.52 G/HS/8R	3.52 6/115/188	NES (FOR 1716 - FOOD 46
SEPARATING, WASHING, LRUSHING, UKING BILLY, STONE, ORES OR OTHER MINERAL SUBSTANCES, IN SOLID COTHER MINERAL SUBSTANCES, IN SOLID PACHINERY FOR AGGLOMERATING, SHAPING OR POLLDING SOLID MINERAL FUELS, CERAMIC FASTE, UNHARDENED CEMENTS, PLASTERING MATERIALS OR OTHER MINERAL FRODUCTS IN FOUNDER OR FASTE FORM; PACHINES FOR FORM ING FORM I	- SORTING, SCREENING, SEFARATING OR WASHING MACHINES	- CRUSHING OR GRINDING MACHINES	- MIXING OR KNEADING MACHINES :	CONCULTE OR MORTAR MIXERS	MACHINES FOR MIXING MINERAL SUBSTANCES	0THER	- OTHER PACHINERY	- PA91S	FACHINES FOR ASSEMBLING ELECTRIC OR ELECTRONIC LAMPS, TURES OR VALVES OR ILASH -BULBS, IN GLASS ENVELOFES; MACHINES FOR MANUFACTURING OR HOT BORKING GLASS OR GLASSMARE.	ELECTRONIC LAMPS, TURES OR VALVES FLASHBULDS, IN GLASS ENVELOPES	MACHINES FOR MANUFACTURING OR HOT WORKING GLASS OR GLASSWARE	- PARTS	EXAMPLE, POSTAGE STAMP, CIGARETTE, FOOD OR BEVERAGE MACHINES), INCLUDING MONEY - CHANGING MACHINES.

x - 530

	- MACHINES :				
84.76.11/0	INCORPORATING HEATING OR REFRIGERATING DEVICES	2.3%	6/115/88		
84.76.1975	OTHER	2.32	CZHSZRR		
8476.9070	- PARTS	2.31	6/HS/8R		
27. 78	FACHINERY FOR WORKING RUNDER OR PLASTICS OR FOR THE MANUFACTURE OF FRODUCTS FROM THESE MATERIALS. NOT SPECIFIED OR INCLUDED ELSEWHERE IN THIS CHAPTER.				
8477.1678	- INJECTION -MOULDING MACHINES	4.32	6/115/88		
84 77.2015	- EXTRUDERS	4.31	G/HS/8R		
8477.3072	- BLOW MOULDING MACHINES	4.31	G/HS/8R		
8477.4010	- VACUUM MOULDING MACHINES AND OTHER THERMOFORMING MACHINES	4.31	C/HS/8R		
	OTHE P PACHINERY FOR MOULDING OR				
	OTHERWISE FORMING :				
8477.5175	FOR MOULDING OR RETREADING FNEUMATIC TYRES OF FOR MOULDING OR OTHERWISE FORMING INNER TUBES	157	G/HS/8R		
8477.5911	OTHER	4.32	6/HS/88		
8477.RE19	- OTHE & PACHINERY	4.33	C/HS/88		
8477.9076	- PARTS	6.52	G/HS/8R		
84.78	PACHINERY FOR PREPARING OR MAKING UF TOBACCO, NOT SPECIFIED OR INCLUDED ELSEWHERE IN THIS CHAPTER.				
84.78.1074	- MACH INERY	3.51	67HS78R		
2/116-9/10	PARTS	6.57	6/115/88		
84.79	FACHINES AND MECHANICAL APPLIANCES HAVING INDIVIDUAL FUNCTIONS, NOT SPECIFIED OR INCLUDED ELSEWHERE IN THIS CHAFTER.				

SCHEDULE X - CZECHOSLOVAKIA

- MACHINERY FOR FURLIC WORKS, BUILDING OR THE LIKE - MACHINERY FOR THE FXTRACTION OR FURED VEGETARLE FAIS OR OILS - FRESSES FOR THE FANUFACTURE OF FAGTICLE ROADED OR FIDER BUILDING POARD OF UGOD OR OTHER LIGHEOUS FRATERIALS AND OTHER MACHINERY FOR TREATING WOOD OR CORK MACHINERY FOR TREATING PACHINES - OTHER FACHINES AND MECHANICAL APPLIANCES: - OTHER FACHINES AND MECHANICAL APPLIANCES: - OTHER FACHINES AND MECHANICAL APPLIANCES: - OTHER FACHINES AND MECHANICAL APPLIANCES: - OTHER FACHINES AND MECHANICAL APPLIANCES: - OTHER PACHINES AND MECHANICAL APPLIANCES - OTHER PACHINES AND MECHANICAL APPLIANCES MOULDING BOXES FOR METAL FOUNDRY: MOULD METAL COUNDRY - MOULDING PATTERNS: MOULDS: METAL CARBIDE'S CLASS. MINRAL MATERIALS MOULDING PATTERNS - MOULDING PATTERNS
--

SCHLOULE X - CZECHOSLOVAKIA

	1	2	-	-	3	-	9	1	1	-
17/7 - OTHER POLLER DEALLY ROLLER SHELLS, 17/7 - PRESSURE -REDUCING VALVES, 17/7 - PRESSURE -REDUCING VALVES, 17/7 - PRESSURE -REDUCING VALVES, 17/7 - CHECK VALVES 18/7 - OTHER AFFLER BEARINGS, INCLUDING CONI 18/2 C 18/7 - TATIRE BOLLER BEARINGS, INCLUDING CONI 18/2 C 18/7 - TATIRE BOLLER BEARINGS 18/7 - TATIRE BOLLER BEARINGS 18/7 - OTHER CALINDRICAL BOLLER BEARINGS 18/7 - OTHER CALINDRICAL BOLLER BEARINGS 18/7 - OTHER CALINDRICAL BOLLER BEARINGS 18/7 - OTHER CALINDRICAL BOLLERS 18/7 - OTHER CALINDRICAL BOLLERS 18/7 - OTHER CALINDRICAL BOLLERS 18/7 - OTHER CALINDRICAL BOLLERS 18/7 - OTHER CALINDRICAL BOLLERS 18/7 - OTHER CALINDRICAL BOLLERS 18/7 - OTHER CALINDRICAL BOLLERS 18/1 - OTHER CALINDRICAL BOLLERS 18/1 - OTHER CALINDRICAL BOLLERS 18/1 - OTHER CALINDRICAL BOLLERS 18/1 - OTHER CALINDRICAL BOLLERS 18/1 - OTHER CALINDRICAL BOLLERS 18/1 - OTHER CALINDRICAL BOLLERS 18/1 - OTHER CALINDRICAL BOLLERS 18/1 - OTHER CALINDRICAL BOLLERS 18/1 - OTHER CALINDRICAL BOLLERS 18/1 - OTHER BOLLERS 18/1 - OTHER CALINDRICAL BOLLERS 18/1 - OTHER CALINDRICAL BOLLERS 18/1 - OTHER CALINDRICAL BOLLERS 18/1 - OTHER CALINDRICAL BOLLERS 18/1 - OTHER CALINDRICAL BOLLERS 18/1 - OTHER CALINDRICAL BOLLERS 18/1 - OTHER CALINDRICAL BOLLERS 18/1 - OTHER CALINDRICAL BOLLERS 18/1 - OTHER CALINDRICAL BOLLERS 18/1 - OTHER CALINDRICAL BOLLERS 18/1 - OTHER CALINDRICAL BOLLERS 18/1 - OTHER BOLLERS 18/1 - OTHER CALINDRICAL BOLLERS 18/1 - OTHER CALINDRICAL BOLLERS 18/1 - OTHER CALINDRICAL BOLLERS 18/1 - OTHER CALINDRICAL BOLLERS 18/1 - OTHER CALINDRICAL BOLLERS 18/1 - OTHER CALINDRICAL BOLLERS 18/1 - OTHER CALINDRICAL BOLLERS 18/1 - OTHER CALINDRICAL BOLLERS 18/1 - OTHER CALINDRICAL BOLLERS 18/1 - OTHER CALINDRICAL BOLLERS 18/1 - OTHER CALINDRICAL BOLLERS 18/1 - OTHER CALINDRICAL BOLLERS 18/1 - OTHER CALINDRICAL BOLLERS 18/1 - OTHER	4.80,71/1	INJECTION OR COMPRESSION TYPES	2.51	G7H578R					-	1
TAPS, COCKS, VALVES AND SIMILAR APPLIANCES FOR PIPES, POLICE SHILLS, TAMES, VAIS OR THE LIKE, INCLUDING THANSS, VAIS OR THE LIKE, INCLUDING THANSS, VAIS OR THE LIKE AND VALVES THANSSOURT - REDUCING VALVES THANSSOURT - REDUCING VALVES THANSHISSOURT - REDUCING VALVES THANSHISSOURT - REDUCING VALVES THANSHISSOURT - REDUCING VALVES TO - CHICK VALVES THAN HISSOURT - REDUCING SHILLS THAN HISSOURT - RELIEF VALVES TO - CHICK VALVES THAN THAN THAN THAN THAN THAN THAN THAN	480.7916	OTHER	2.52	67115788						
-2072 - PRESSURE -REDUCING VALVES -2072 - VALVES FOR OLCOHYDRAULIC OR PHIUMATIC 4.32 -3070 - CHICK VALVES - CHICK VALVES - CHICK VALVES - CHICK VALVES - CHICK VALVES - CHICK VALVES - CHICK VALVES - CHICK VALVES - CHICK VALVES - CHICK PALVES - CHICK PALVES - TAPLERD ROLLER DEARINGS - TAPLERD ROLLERD	4.81	TAPS, COCKS, VALVES AND SIMILAR APPLIANCES FOR PIPES, POLICIE SHELLS, TAMES, VAIS OR THE LIKE, INCLUDING PRESSURE - REDUCING VALVES AND THERPOSTATICALLY CONTROLLED VALVES.								
AD12 - VALVES FOR OLEOHYDRAULIC OR PHEUMATIC 4.32 4.32 4.32 4.33 4.33 4.33 4.33 4.33 90/3 - CHECK VALVES 80/6 - CHECK VALVES 80/6 - CHECK VALVES 80/6 - CHECK VALVES 80/6 - CHECK VALVES 80/7 - FARTS PALL OR ROLLER DEARINGS, INCLUDING CONF 18EE 30/6 - TAPERED BOLLER BEARINGS, INCLUDING CONF 18EE 4.33 60/3 - TAPERED BOLLER BEARINGS, INCLUDING CONF 18EE 50/9 - TAPERED BOLLER BEARINGS 80/3 - TAPERED BOLLER BEARINGS 18EE 60/3 - TAPERED BOLLER BOLLER BEARINGS 18EE 60/3 - TAPERED BOLLER B	61.11.13	PRESSURE -REDUCING VALVES	4.31	G/HS/88						
4.32 4.32 4.32 4.33 4.33 4.33 4.33 4.33	181,2012		4.32	CHS/RR						
4077 - SAFLIY OR RELIEF VALVES 8076 - OTHER AFPLIANCES 9073 - FARTS 9073 - FARTS 1071 DALL OR ROLLER DEARINGS, INCLUDING CONF. 1071 DALL OR ROLLER DEARINGS, INCLUDING CONF. 1077 TAFERED ROLLER DEARINGS 1076 SPHERICAL ROLLER DEARINGS 1077 OTHER, INCLUDING CONFINED PALL/ROLLER 1077 OTHER, INCLUDING CONFINED PALL/ROLLER 1077 OTHER, INCLUDING CONFINED PALL/ROLLER 1077 OTHER, INCLUDING CONFINED PALL/ROLLER 1077 OTHER	181.30/0		4.31	C/115/BR						
POVS - DIMER APPLIANCES -90/3 - PARTS -90/3 - PARTS -90/3 - PARTS -10/1 - DALL DEARINGS - TAPIRED ROLLER BEARINGS, INCLUDING CONF. - TAPIRED ROLLER BEARINGS, INCLUDING CONF. - TAPIRED ROLLER BEARINGS -	F1.4017		4.33	C/HS/88						
POUTS - PARTS TOALL OR ROLLER DEARINGS. INCLUDING CONF 18EL 20/9 - TAFERED ROLLER ASSEMBLITS AND TAFERED ROLLER ASSEMBLITS AND TAFERED ROLLER ASSEMBLITS AND TAFERED ROLLER BEARINGS FREE 50/1 - OTHER CALLER BEARINGS FREE 50/1 - OTHER CALLER DEARINGS FREE 90/1 - OTHER TAFERED ROLLER BEARINGS FREE 90/1 - OTHER TAFERED ROLLER BEARINGS FREE 90/1 - OTHER TAFERED ROLLER BEARINGS FREE 18ANSMISSION SHAFTS FINCAUDING CAM SHAFTS AND CRAME SHAFTS FILABING	61.8076	- OTHER APPLIANCES	4.31	CAUSTAR						
PALL OR ROLLER DEARINGS. 20/9 - TAPURED ROLLER BEARINGS. INCLUDING CONF. 30/6 - SPHERICAL ROLLER BEARINGS. 50/1 - OTHER TOLLER BEARINGS 50/1 - OTHER TOLLER BEARINGS 60/1 - OTHER TOL	11.9073	PARTS.	4.37	C/115/188						
10/1 DALL DEARINGS 20/9 TAPERED ROLLER DEARINGS, INCLUDING CONF. 30/6 SPHERICAL ROLLER ASSEMBLITS 40/3 NEEDLE ROLLER BEARINGS 50/1 OTHER, INCLUDING COMPINED PALL/ROLLER 1866 PARTS: 90/3 OTHER, MEEDLES AND ROLLERS 1866 PARTS: 18405FISSION SHAFTS EINCLUDING CAM SHAFTS AND CRANK SHAFTS INCLUDING CAM SHAFTS 18405FISSION SHAFTS EINCLUDING CAM SHAFTS AND CRANK SHAFTS INCLUDING CAM SHAFTS 18405FISSION SHAFTS EINCLUDING CAM SHAFTS AND CRANK SHAFTS INCLUDING CAM SHAFTS	.82	PALL OR ROLLER DEARINGS.								
AND TAPERED ROLLER BEARINGS, INCLUDING CONF. AND TAPERED ROLLER ASSEMBLIFS. SO/6 SPHERICAL ROLLER BEARINGS OTHER CTLINDRICAL ROLLER BEARINGS OTHER, INCLUDING COMPINED PALL/ROLLER PARTS PARTS PARTS OTHER PARTS OTHER PARTS OTHER OTHER PARTS OTHER	1701.33	DALL DEARINGS	FREE	C/HS/8R						
SOVI - SPHERICAL ROLLER BEARINGS SOVI - NEEDEE ROLLER BEARINGS SOVI - OTHER CTLINDRICAL ROLLER BEARINGS FREE FREE FREE FREE FREE FREE POVIS DTHER FREE FRE	85.2019	- TAPERED BOLLER BEARINGS, INCLUDING CONE AND TAPERED ROLLER ASSEMBLITS	TREE	G/HS/88						
SP/1 NIEDLE ROLLER BEARINGS SP/1 OTHER CTLINDRICAL ROLLER BEARINGS GRE GEARINGS PARTS : PARTS : PARTS : TARLS OTHER IPANSEISSION SHAFTS CINCLUDING CAM SHAFTS AND CRANK SHAFTS INCRUDING CAM SHAFTS AND CRANK SHAFTS INCRUDING CAM SHAFTS AND CRANK SHAFTS INCRUDING CAM SHAFTS	82, 3076	- SPHERICAL ROLLER BEARINGS	TREE	G/HS/8R						
SP/1 OTHER CTLINDRICAL ROLLER DEARINGS OTHER, INCLUDING COMPINED PALL/ROLLER PARTS : PARTS : PARTS : PARTS : PARTS : TAILS, NEEDLES AND ROLLERS OTHER OTHER AND CRANK SHAFTS (INCLUDING CAM SHAFTS AND CRANK SHAFTS) AND CRANKS; PLARING	87.4073		TRIE	C/HS/RR						
ANY? OTHER INCLUDING COMPINED PALL/ROLLER - PARTS : 91/R DALLS, NEEDLES AND BOLLINS 190/3 OTHER AND CRANK SHAFTS (INCLUDING CAN SHAFTS AND CRANK SHAFTS) AND CRANKS; NIARING	11/35.53		FREE	G7HS 78R						
91/F DALLS. NEEDLES AND BOLLINS 99/S DTHER 1PANSEISSION SHAFTS CINCLUBING CAM SHAFTS AND CRANK SHAFTS) AND CRANES: PLANTAG	5708-54	OTHER, INCLUDING COMPINED PALL/ROLLER DEARINGS	1100	C/HS/8R						
9978 OTHER 19973 OTHER 1988515810M SHAFFS CINCLUDING CAM SHAFFS AND CRANK SHAFFS CINCLUDING CAM SHAFFS AND CRANK SHAFFS AND CRANKS; PLARING										
18ANSETSSTON SHAFTS CINCLUDING CAM SHAFTS AND CRANK SHAFTS AND CHANES? NIARTHG	47.91/R		THE	C/HS/BN						
	17.0013		PREE	C 7HS 7.8 #						
	197	TRAMSPISSION SHAFTS CINCLUDING CAM SHAFTS AND CRAWS; PLANING HOUSINGS AND PLAIN SHAFT BEARINGS; GLARS								

9

SCHEDULE X - CZE CHOSLOVAVIA

A		
	K	ř.
	×	ï
	0	į
	=	
	~	è
		١
	*	6
	=	r
	E	
	_	ı
	10	į.

	AND GEARING; BALL SCREUS; GEAR BOXES AND OTHER SPEED CHANGERS, INCLUDING TORQUE CONVERTERS; ELYMEELS AND FULLEYS, SINCLUDING FULLEY BLOCKS; CLUTCHES AND SHAFT COUPLINGS (INCLUDING UNIVERSAL JOINTS).	1	
8483.11/8	- TRANSMISSION SHAFTS (INCLUDING CAM SHAFTS AND CRANK SHAFTS) AND CRANKS	7.81	C/HS/8F
8483.2075	- DEARING HOUSINGS, INCORPORATING BALL OF ROLLER BEARINGS	4	G/115/8R
8483.3072	:- BEARING HOUSINGS, NOT INCORFORATING HALL OF ROLLER BEAPINGS; PLAIN SHAFT REARINGS	5.51	6/115/88
84 £ 3. 40 / 0	GEARS AND GEARING, OTHER THAN TOOTHED WHEELS, CHAIN SPROCKETS AND OTHER TRANSMISSION ELEMENTS FRESFNTED SEPARATELY; RALL SCREWS; GFAR ROXES AND OTHER SPEED CHANGERS, INCLUDING TORQUE CONVERTERS	6.52	r /HS /8 8
8483.5077	- FLYWHEELS AND PULLFYS, INCLUDING FULLEY ULOCKS	7 01	C7115/88
8483.6014	- CLUTCHES AND SHAFT COUPLINGS (INCLUDING UNIVERSAL JOINTS)	5.32	G/115/8R
8483.9076	- PARTS	6.32	C/HS/88
84,84	GASKETS AND SIMILAR JOINTS OF METAL SHEETING COMRINED WITH OTHER MATERIAL OR OF TWO OR MORE LAYERS OF METAL; SETS OP ASSORTMENTS OF GASKETS AND SIMILAR JOINTS, DISSIMILAR IN COPPOSITION, PUT UP IN POUCHES, ENVELOPES OR SIMILAR PACKINGS.		
8484.1074	- GASKLTS AND SIMILAR JOINTS OF METAL SHEETING COMPINED WITH OTHER MATERIAL OR OF TWO OF MORE LAYERS OF METAL	15.5	C/HS/88
2106-2379	- 07HER	2.52	G/HS/88
84.85	PACHINEPY PARTS, NOT CONTAINING ILECTRICAL CONNECTORS, INSULATORS, COLIS,		

-	2	5 -		5	-	¢	-
	NOT SPECIFIED OR INCLUDED ELSEWHERE IN THIS CHAPTER.						
8445,1771	- SHIPS' PROPELLERS AND PLADES THEREFOR	4.31	C/115/88				
8425-9019	01HER	6.37	r/Hs/88				
10.23	ELECTRIC MOTORS AND GENERATORS (EXCLUDING GENERATING SETS).						
8501.1076	- MOTORS OF AN OUTPUT NOT EXCLEDING	5.53	G/05/8R				
8501,2073	EXCELEING 37.5 W	5.31	C/HS/8R				
	- OTHER DE MOTORS; DE CEMERATORS :						
85L1.3179	OF AN OUTPUT NOT EXCEEDING 750 W	5.33	r/HS/88		111		
8501.3777	OF AN OUTPUT EXCEEDING 750 W BUT NOT EXCEEDING 75 KM	5.31	C795/88				
85 C1. 3 1/5	OF AN OUTPUT EXCEEDING 75 KW BUT NOT EXCEEDING 375 KW	5.31	G/HS/88				
8551.3473	OF AN OUTPUT EXCEEDING 375 KM	5.31	C/HS/88				
8511,4F/R	- OTHER AC MOTORS. STNGLE -PHASE	5.52	C/HS/88				
	- OTHER AC MOTORS, MULTI -PHASE :						
8501.5173	OF AN DUTFUT NOT EXCEEDING 750 W	5.32	17HS/88				
6561.5771	EXCREDING 75 KM	5,31	r/115/88				
8501.5370	OF AN OUTFUT EXCEEDING 75 KM	5.32	C/HS/RR				
	- AC GENERATORS CALTERNATORS) :						
8541.6171	OF AN OUTPUT NOT EXCLEDING 75 KVA	5.31	C/IIS/BR				
8501.6719	EXCREDING 375 KVA	5.33	C/05/88				
8561,6177	OF AN OUTPUT EXCEEDING 375 KVA BUT NOT LXCLEDING 750 KVA	5.37	C 7115 / B.R.				
851,1,64.15	OF AN OUTPUT EXCEEDING 750 KMS						

					 	 -	-
	FLECTRIC GLNERATING SETS AND ROTANY CONVERTERS.	ł					
	- GENERATING SETS WITH COMPRESSION -						
	IGNITION INTERNAL CORDUSTION PISTON						
	ENGINES (DIESEL OR SEMI - DIESEL						
	ENGINES) :						
8562.11/1	OF AN OUTPUT NOT EXCEEDING 75 KWA	5.37	*	G/H5/88			
8512.1219	OF AN OUTPUT EXCEEDING 75 KVA BUT NOT EXCEEDING 375 KVA	5.33	×	C/HS/88			
8512.1377	OF AN OUTPUT EXCEEDING 375 KWA	5.37	7	6/115/88			
8562.2070	- GENERATING SETS WITH SPARK -IGNITION INTERNAL COMPUSTION PISTON INGINES	5.3%	*	C/HS/BR			
8502.3077	- OTHER GENERATING SETS	5.32	*	C/HS/88			
85C7.4074	- ELECTRIC ROTARY CONVERTERS	5.33		C/115/88			
6503.0071	FARTS SUITABLE FOR USE SOLELY OR PRINCIPALLY WITH THE MACHINES OF HEADING NO. 85.01 OR 85.02.	\$5.37	**	C/HS/188			
	CONVERTERS (FOR EXAMPLE, RECTIFIERS) AND INDUCTORS.	1					
8504.1075	- DALLASTS FOR DISCHARGE LAMPS OR TUBES	4.32	×	C/WS/88			
	- LIQUID DIELECIPIC TRANSFORMERS :						
8554.21/1	HAVING A FOUER HANDLING CAPACITY NOT EXCTEDING 650 KVA	4.32	*	C/BS/88			
6165-2318	HAVING A POWER HANDLING CAPACITY EXCILDING 650 KVA BUT NOT EXCELDING 10,000 KVA	4.33	×	r/HS/8R			
8504.2317	HAVING A POWER HANDLING CAFACITY EXCEEDING 10,000 KVA	4-3%		C/115/8P			
	- OTHER TRANSFOOMERS :						

EXCIEDING 1 KVA HAVING A FOURR HANDLING CAPACITY HAVING A FOURR HANDLING CAPACITY HAVING A FOURR HANDLING CAPACITY HAVING A FOURR HANDLING CAPACITY EXCIEDING 16 KVA DUI HOT TXCLEDING 500 KVA HAVING A FOURR HANDLING CAFACITY STATIC CONVERTERS 50/4 OTHER INDUCTORS STATIC CONVERTERS 50/4 OTHER INDUCTORS STATIC CONVERTERS 50/4 OTHER INDUCTORS FARTS STATIC CONVERTERS 50/4 OTHER INDUCTORS FARTS FARTS OTHER INDUCTORS FERMANENT PACHETS AND CALCERS AND CALCETS FARTS FARTS FARTS FARTS FARTS FARTS FERMANENT PACHETS ATTER FERMANENT MAGNETS ATTER FERMANENT MAGNETS ATTER FERMANENT MAGNETS ATTER OTHER -		2		1	-	-	5	-	۰	-	1
137/4 HAVING A FOURE HANDLING CAFACITY EXCREDING 1 KVA BUIT NOT EXCREDING 4.37 16 KVA 34/2 HAVING A FOURE HANDLING CAFACITY EXCREDING 16 KVA BUIT NOT FXCLEDING 4.37 11 EETRO HAGNETS FEMANINI PAGHETS AND ANTICLES INTENDED TO BICOMI PRANINI PAGHETS FARIS AND SIRILAR HOLDING FEUROS. 1. LECTRO HAGNETIC COUPLINGS. CLUTCHES AND FARINIS AND SIRILAR HOLDING PRIVERS 1. LECTRO HAGNETIC COUPLINGS. CLUTCHES AND FARANCHIS AND REMANENT FACHETS AITER FAMANINI PAGNETIC LITTING HEADS 19/3 OTHER 5.07 ELECTRO HAGNETIC COUPLINGS. CLUTCHES AND URAKES ELECTRO HAGNETIC LITTING HEADS THERE HEADS HEAD HEAD HEADS HEADS THE HARRES HEADS HEA		EXCITOING 1 KVA			C/HS/	. K.S					
13/74 HAVING A FOULE HANDLING CAPACITY EXCITONG 16 KVA DUI NOT TXCLEDING 14.37 HAVING A FOULE HANDLING CAFACITY LXCTEDING 500 KVA STATIC CONVERTERS OTHUR INDUCTORS 14.57 STATIC CONVERTERS OTHUR INDUCTORS 14.57 STATIC CONVERTERS OTHUR INDUCTORS 14.57 STATIC CONVERTERS OTHUR INDUCTORS 14.57 OTHUR INDUCTORS 14.57 OTHUR INDUCTORS 14.57 OTHUR INDUCTORS 14.57 OTHUR INDUCTORS 14.57 OTHUR INDUCTORS 15.57 OTHUR INDUCTORS ELECTRO MAGNETIC LITTING HEADS OTHUR INCLUDING PARTS	8504. 5276	HAVING A FOUER HANDLING CAFACITY EXCLEDING 1 KVA BUT NOT EXCEEDING		4.33	£ 7115.7	EL EL					
4.33 CKCCEDING SOO KVA CKCCEDING SOO KVA - STATIC CONVERTERS - OTHUR INDUCTORS LLECTRO - MAGNETS PERMANNI MAGNETS AND ARTICLES INTENDED TO BECOME PICERAM NITHAGE TO BECOME PICERAM NITHAGALIS AND STRIEM PROBETISATION; LLECTRO - MAGNETISATION CHANGES. CLAMPS AND STRIEM POLDING DEVICES. LECTRO - MAGNETIC LITTING HEADS. - PERMANENT MAGNETS AND ARTICLES INTENDED TO UECOME PERMANENT PAGNETS AITER RAGALISATION: - OF METAL - OF METAL - OF METAL - OF METAL - OF METAL - OF METAL VOLUNT NOT FXCIFBING. - OTHUR, INCLUDING PARTS - OT AN EXTERNAL VOLUNT NOT FXCIFBING.	8514,5774	HAVING A FOULR HANDLING CAFACITY EXCITING 16 KVA BUT NOT EXCLEDING 500 KVA		4.32	C/HS/	# # # # # # # # # # # # # # # # # # #					
4-32 50/4 OTHUR INDUCTORS 50/4 OTHUR INDUCTORS 4-32 1 LECTRO MAGNETS: PERMANENT MAGNETS AND ARTICLES INTENDED TO DECOME PURRANENT PAGNETS AND STRILAR MOLDING DEVICES. CLARPS AND STRILAR MOLDING DEVICES. CLARPS AND STRILAR MOLDING DEVICES. CLARPS AND STRILAR MOLDING DEVICES AND LECTRO MAGNETIC COUPLINGS. CLUTCHES AND LO DECOME PERMANENT RACNETS ATTER ANGUETISATION: PERMANENT MAGNETS AND MATTERES TO DECOME PERMANENT RACNETS ATTER ANGUETISATION: OTHER CLECTRO MAGNETIC LIFTING HEADS ELECTRO MAGNETIC LIFTING HEADS OTHER, INCLUDING PARTS OTHER, INCLUDING PARTS OTHER, LACLUS AND PHIMARY PATTERIES. OT AN EXTERNAL VOLUNI NOT IXCLEDING	8504.3472			4.32	C/IIS/	ac ac					
LLECTRO -MAGNETS: PERMANENT MAGNETS AND ARTICLES INTENDED TO DECOME PERRANENT PAGNETS AFTER MAGNETS AND ARTICLES INTENDED TO DECOME PERRANENT PAGNETS AFTER MAGNETS ATON; ELECTRO - MAGNETIC OR PERMANENT PAGNET CUTCHES; CLAMPS AND STRITCE COUPLINGS, CLUTCHES AND LURAKES; ELECTRO -MAGNETS AND ARTICLES INTENDED TO DECOME PERMANENT PAGNETS ATTER MAGNETISATION: - PERMANENT MAGNETS COUPLINGS, CLUTCHES AND URAKES - ELECTRO -MAGNETIC LIFTING HEADS - ELECTRO -MAGNETIC LIFTING HEADS - ELECTRO -MAGNETIC LIFTING HEADS - CAN UNITERNAL VOLUMI NOT IXCLIBING - OTHER, INCLUDING PARTS - OTHER, INCLUDING PARTS - OTHER, INCLUDING PARTS - OTHER, INCLUDING PARTS - OTHER, INCLUDING PARTS - OTHER, INCLUDING PARTS - OTHER, INCLUDING PARTS - OTHER, INCLUDING PARTS - OTHER, INCLUDING PARTS - OTHER, INCLUDING PARTS - OTHER, INCLUDING PARTS - OTHER, INCLUDING PARTS - OTHER, INCLUDING PARTS - OTHER, INCLUDING PARTS - OTHER, INCLUDING PARTS - OTHER, INCLUDING PARTS - OTHER MAGNETIC COUPLINGS, CLUTCHES - OTHER, INCLUDING PARTS - OTHER MAGNETY CLLS AND PRIMARY PATTERIES.	8504.4677			4.32	C/1115/	a.					
LLECTRO -MAGNETS; PERMANENT MAGNETS AND ARTICLES INTENDED TO DECOME PERRANENT PAGNETIC S PERMANENT PAGNET STORE CLAMPS AND STRILAR HOLDING DEVICES; ELECTRO -MAGNETIC COUPLINGS, CLUTCHES AND LRAKES; ELECTRO -MAGNETS AND ARTICLES INTENDED TO DECOME PERMANENT FACULTS AFTER MAGNETISATION: - PERMANENT MAGNETS AND ARTICLES INTENDED TO DECOME PERMANENT FACULTS AFTER AGNETISATION: - OF METAL SOVO - ELECTRO -MAGNETIC LIFTING HEADS - ELECTRO -MAGNETIC LIFTING HEADS - ELECTRO -MAGNETIC LIFTING HEADS - ELECTRO -MAGNETIC LIFTING HEADS - ELECTRO -MAGNETIC LIFTING HEADS - ELECTRO -MAGNETIC LIFTING HEADS - OTHER, INCLUDING PARTS - OTHER, INCLUDING PARTS - OTHER, INCLUDING PARTS - OF AN EXTERNAL VOLUMI NOT FXCLIBING	8564.5074			4.32	CTHST	86					
THEETRO -MAGNETS: PERMANENT MAGNETS AND ARTICLES INTENED TO DECOME PERMANENT PAGNETS ATTER MAGNETISATION: ELECTRO- CLAMPS AND STHEAR HOLDING DEVICES; ELECTRO -MAGNETIC COUPLINGS, CLUTCHES AND URAKES; ELECTRO -MAGNETIC LITTING HEADS. - FERMANENT MAGNETS AND ARTICLES INTENDED TO DECOME PERMANENT RACNETS ATTER MAGNETISATION: - OTHER - OTHE	8554.9073			4.37	671157	E					
- PERMANENT MAGNETS AND ARTICLES INTENDED TO DECOME PERMANENT FACACTS AFTER MACNETISATION: OF METAL OF METAL OTHER 20/9 ELECTROMAGNETIC COUPLINGS, CLUFCHES AND URAKES ELECTROMAGNETIC LIFTING HEADS 50/6 ELECTROMAGNETIC LIFTING HEADS OTHER, INCLUDING PARTS OTHER, INCLUDING PARTS OF AN EXTERNAL VOLUME NOT EXCEEDING	85.05	-MAGNETS; PERMANENT MAGNE S INTENDED TO BICOME PLRMA AFTER MAGNETISATION; ELEC TOR PERMANENT PAGNET CHUC AND SIMILAR HOLDING, CLUT CHECTRO -MAGNETIC LIFTING									
TO DECOME PERMANENT MACHITS AFTER MACHETISATION: 1975 OF METAL 2079 ELECTROMAGNETIC COUPLINGS, CLUTCHES 3-12 3076 ELECTROMAGNETIC LIFTING HEADS 4 7 FRIMARY CELLS AND PHIMARY DATTERIES. - OF AN EXTERNAL VOLUME NOT FXCEFDING.											
AACHETISATION: OF METAL 20/9 ELECTRO MAGNETIC COUPLINGS, CLUTCHES 3.12 30/0 ELECTRO MAGNETIC LIFTING HEADS 4. 7 FRIMARY CELLS AND PHIMARY HATTERIES. OF AN EXTERNAL VOLUME NOT FXCEFDING		TO BECOME PERMANENT FACALTS AFTER									
11/0 OF METAL 19/5 OTHER 20/9 - ELECTRO -MAGNETIC COUPLINGS, CLUTCHES 3.12 30/6 ELECTRO -MAGNETIC LIFTING HEADS 4. 7 PD/O - OTHER, INCLUDING PARTS - OT AN EXTERNAL VOLUME NOT EXCLEDING											
20/9 - ELECTRO -MAGNETIC COUPLINGS, CLUTCHES 3-12 30/6 - ELECTRO -MAGNETIC LIFTING HEADS 4 2 FRIMARY CELLS AND PHIMARY DATTERIES OF AN EXTERNAL VOLUME NOT EXCEEDING.	85 55.1170			4.82	G/HS/18	8.					
2079 - ELECTRO -MAGNETIC COUPLINGS, CLUTCHES AND URAKES AND URAKES 4, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7,	8505.1975			4.87	C/115/8	Œ					
FRIMARY CELLS AND PHIMARY NATTERIES. - OF AN EXTERNAL VOLUME NOT FXCLEDING.	8505-2079	- ELECTRO -MAGNETIC COUPLINGS, CLUTCHES AND URAKES		3.13	r/115/8	σ.					
FRIMARY CELLS AND PRIMARY NATTERIES. - OF AN EXTERNAL VOLUME NOT FXCEFDING.	85 C5. 3076				CINSTR	x					
FRIMARY CELLS AND PRIMARY HATTERI	6505.9070			2 4	r/115/18	α					
- OF AN EXTERNAL VOLUME NOT FXCEFDING	65.06	FRIMARY CILLS AND PRIMARY HATTERIES.	1								
		- OF AN EXTERNAL VOLUME NOT FXCEFDING									

-	2	1 3		2	-	9	-	1
PSCA.1176	MANGANESE DIOXIDE	, Ot	C/HS/88					
8506.1774	MERCURIC OXIDE	10 2	C/HS/88					
8516.1372	SILVER OXIDE	7 01	6/115/88					
8506.1971	OTHER	10 %	C/HS/88					
8506.2075	- OF AN EXTERNAL VOLUME EXCEFDING 30C CM3	7 01	C/HS/88					
8506.9076	- PARTS	¥ 01	r/HS/88					
85.07	ELECTRIC ACCUMULATORS, INCLUDING SEPARATORS THEREFOR, WHETHER OR NOT RECTANGULAR (INCLUDING SOUARE).	+						
8507.11/4	- LEAD -ACID, OF A KIND USED FOR STARTING FISTON ENGINES	9.82	C/HS/88					
8507.2071	- OTHER LEAD -ACID ACCUMULATORS	9.87	C/115/88					
8507.3N/9	- NICKEL -CADMIUM	6.57	C/HS/BB					
8507.4076	- NICKEL -IRON	6.32	C/HS/8R					
8507.8075	- OTHER ACCUMULATORS	6.32	6/115/88					
8507.9072	- PARTS	6.37	C/HS/88					
85.08	ELECTRO -MECHANICAL TOOLS FOR WORKING IN THE HAND, WITH SELF -CONTAINED ELECTRIC MOTOR.	1						
85 LB. 10/1	- DRILLS OF ALL KINDS	3.32	C/HS/8R					
85CR.2078	- SAWS	3.32	C/HS/88					
85C8.8071	- 01HEP 10 0LS	3.32	C/HS/8B					
6568.9079	- PARTS	3.32	C/HS/88					
62.28	TLECTRO -MECHANICAL DOPESTIC APPLIANCES. WITH SLLF -CONTAINED ELECTRIC MOTOR.	1						
8519.1677	- VACIUM CIE ANEBC	4 8 3	C/115/88					

ter trasti	FLOOR FOLISHERS KITCHEN WASTE DISPOSERS FOOD GRINDERS AND MIXERS; FRUIT OR VICETABLE JUICE EXTRACTORS OTHER AFFLIANCES				*********	日日の日本 日日日日日	
	-	3.82	C/HS/8R				1
	-	3.87	C/HS/RR				
	ER AFFLIANCES	3.82	£ 105 / 8 R				
		3.82	6/115/188				
	15	5.82	CIPSIBR				
5	SHAVERS AND HAIR CLIPPERS, WITH SEEL						
	SHAVERS	4.87	C/HS/BR				
85 10, 2072 - HATE	HAIR CLIPPERS	4.82	C/115/8R				
#510,90/3 FARTS	N.	5.52	C7HS 788				
EQUIPMENT CQUIPMENT CQUIPMENT CANTION R CONTION R CUT - OUTS	COULTMENT OF A KIND USED FOR STARTING EQUIPMENT OF A KIND USED FOR STARK— IGNITION OR COMPRESSION—IGNITION INTERNAL COMBUSTION ENGINES (FOR EXAMPLE, IGNITION MAGNETOS, MAGNETO—DYNAMOS, IGNITION COLLS, SPARKING PLUGS AND GLOW FLUGS, STARTER MOTORS); GENERATORS (FOR EXAMPLE, DYNAMOS, ALTERNATORS) AND CUT—OUTS OF A KIND USED IN CONJUNCTION WITH SUCH ENGINES.						
8511,1071 - SPAR	SPARKING PLUGS	2.82	C/115/88				
RS 11.20/9 - 16NI	IGNITION MAGNETOS; MAGNETO -DINAMOS;	*	67115788				
8511,3076 - 8151	DISTRIBUTORS: IGNITION COILS	3 2	C/HS/88				
85 11. 40/3 - STARTER STARTER	STARTER MOTORS AND BUAL PURPOSE STARTER -GENERATORS	4.51	C7115 7.8.11				
85 14.5071 - OTHER	R GENERATORS	4.51	C/HS/BR				
8511.8072 - OTHER	FIGUITATIVE	6.32	C/BS/RP				
BST1.9070 - PARTS		4.53	GFHS FRR				
85,12 ILICTR	ILICTRICAL LIGHTING OR SIGNALLING						

DEREMBER 1938 -

DI CEMBER 1988

	EQUIPMENT (EXCLUDING ARTICLES OF HEADING NO. 85.39), WINDSCREEN WIPERS, DEFROSTERS AND DEMISTERS, OF A KIND USED FOR CYCLES OR MOTOR VEHICLES.	-		
85 12.1 078	- LIGHTING OR VISUAL SIGNALLING FOUITMENT OF A KIND USED ON PICYCLES	9.52	r/115/88	
25172.2175	- OTHER LIGHTING OR VISUAL STGNALLING	9.52	C/115/88	
8512.3072	- SOUND SIGNALLING EQUIPMENT	5.8%	C/HS/88	
85 12. 4070	- WINDSCREEN WIFERS, DEFROSTERS AND DEMISTERS	5.8%	G/HS/8R	
8512.9076	- PARTS	21-9	G/HS/8R	
85,13	FORTABLE ELECTRIC LAMPS DESIGNED TO FUNCTION BY THEIR OWN SOURCE OF ENERGY (FOR EXAMPLE, DRY RATTERIES, ACCUMULATORS, MAGNETOS), OTHER THAN LIGHTING COULPMENT OF HEADING NO. 85.12.	i.		
85 13,1074	- LAMPS	2	G/HS/8P	
8513.9012	PARTS	2 9	c/HS/88	
85,14	INDUSTRIAL OR LABORATORY ELECTRIC (INCLUDING INDUCTION OR DIELECTRIC) FURNACES AND OVENS; OTHER INDUSTRIAL OR LAFORATORY INDUCTION OR DIELECTRIC HEATING EQUIPMENT.	}		
1701.4188	- RESISTANCE HEATED FURNACES AND OVENS	6.87	C/115/88	
85 14, 2078	- INDUCTION OR DIELECTRIC FURNACES AND OVENS	6.8%	C/H5/8R	
8514.3075	- OTHER FURNACES AND OVENS	6.97	GAUSTRR	
85 14, 4072	OTHER INDUCTION OR DIELECTRIC HEATING EQUIPMENT	5.83	CZHSZBR	
8514.9079	- FARTS	5.82	C 1115 18 P	

SCHEDULE X - CZECHOSLOVAVIA

	GAS), LASER OR OTHER LIGHT OR FHOTON ILEAM, ULTRASONIC, ELECTRON BEAM, MAGNETIC PULSE OR PLASMA ARC SOLDERING, RRAZING OF WELDING MACHINES AND APPARATUS, WHETHER OR NOT CAFARLE OF CUTTING, ELECTRIC MACHINES AND APPARATUS FOR HOT SPRAYING OF METALS OR SINTERED METAL CARRIDES.				
	- BRAZING OR SOLDERING MACHINES AND				
	APPARATUS :				
85 15,1175	SOLDERING IRONS AND GINS	5.97	C/195/88		
1761.218	01HER	5.87	6/115/88		
	- MACHINES AND APPARATUS FOR RESISTANCE				
	WELDING OF METAL :				
85 15.2 1/2	FULLY OR PARTLY AUTOMATIC	5.82	67HS / 8R		
8515.20/8	01HER	5.8%	C/HS/88		
	- MACHINES AND APPARATUS FOR ARC (INCLUBING				
	FLASFA ARC'S WELDING OF METALS :				
85 15.3170	FULLY OR PARTLY AUTOMATIC	5.87	G/HS/88		
85 15.3975	- OTHER	5.8%	G/HS/8R		
8515.8078	OTHER MACHINES AND APPARATUS	5.87	G/HS/88		
8515.9075	- PARTS	5:32	6/115/BR		
85.16	LLECTRIC INSTANTANEOUS OR STORAGE WATER HEATERS AND IMMERSION HEATERS; ELECTRIC SPACE HEATING APPARATUS AND SOIL HEATING APPAPATUS; ELECTRO -THERMIC HAIR -DRESSING APPARATUS (FOR EXAMPLE, HAIR DRYERS, HAIR CURLERS, CURLING TONG HEATERS) AND HAND DRYERS; ELECTRIC SMOOTHING IRONS; OTHER FLECTRO -THERMIC AFFLIANCES OF A KIND USED FOR DOMESTIC PURPOSIS; FILCTRIC HEATING RESISTORS, OTHER THAN THOST OF HEADING NO. 85.45.				

SCHEDULE X - CZECHOSLOVAKIA

	HEATERS AND IMMERSION HEATERS	6.33	C/115/88			
	- ELECTRIC SPACE HEATING APPARATUS AND					
	ELLCTRIC SOIL HEATING APPARATUS :					
85 16.2119	STORAGE HEATING RADIATORS	6.37	C/115/88			
85 16.29 14	OTHER	6.3%	6/115/88			
	ELECTRO -THERMIC HAIR DRESSING OR HAND -					
	DRYING AFPARATUS :					
85 16.31/6	HAIR DRYERS	6.33	6/16/88			
215.3714	OTHER HAIR -DRESSING APPARATUS	6.32	C/HS/88			
8516.3312	HAND -DRYING APPARATUS	6.32	C/PS/8R			
8516_4075	ELECTRIC SMOOTHING IRONS	6.32	C/115/188			
85 16.5072	- MICROWAVE OVENS	4.32	(7115/88			
8516.6070	PLATES, DOILING RINGS, GRILLERS AND ROASTERS	6.32	G/HS/8R			
	- OTHER ELECTRO -THERMIC APPLIANCES :					
8516.7175	COLFEE OR TEA MAKERS	6.37	C/HS/8P			
8516.7213	TOASTERS	6.32	C/HS/8R			
8516.7911	OTHER	6.32	6/115/88			
8516.8074	ELECTRIC HEATING RESISTORS	6.32	C/HS/88			
8516.90/1	- FARTS	6.32	G/PS/RR			
71.58	ELECTRICAL APPARATUS FOR LINE TELEPHONY OR LINL TELEGRAPHY, IN CLUBING SUCH APPARATUS FOR CARRIER CURRENT LINE SYSTIMS.	1				
85 17.10/0	- TELEFHONE SETS	1.52	67115/88			
F\$ 17.2017	- TELEPRINTERS	1.52	C/IIS/BB			
85 17, 30 / 4	- TELEPHONIC OR TELEGRAPHIC SHITCHING APPARATUS	1.57	C/HS/88			

SCHEDULE X - CZE CHOSLOVAKIA

1 25 - X

	2	-	- , -	2	-	9	-	1
85 17.4 1/1	OTHER APPARATUS. FOR CARRIER -CURRENT	1.5%	6/HS/88					
	- OTHER APPARATUS :							
8517.81/9	ILLEPHONIC	1.51	C/115/8R					
8517.8717	TELEGRAPHIC	1.52	C/HS/8P					
8517-9078	- FARTS	1.57	C 7HS 78R					
85.18	MICROFHONES AND STANDS THEREFOR; LOUD - SPEAKERS, WHETHER OR NOT MOUNTED IN THE IR UNCLOSURES; HEADPHONES, EARPHONES AND COMBINED WICROFHONE/SPEAKER SETS; AUD TO FREQUENCY ELECTRIC AMPLIFIERS; ELECTRIC SOUND AMPLIFIER SETS.							
85 18.107K	- MICROPHONES AND STANDS THEREFOR	5.81	C/HS/8R					
	- LOUD SPEAKERS, WHETHER OR NOT MOUNTED IN							
	THEIR ENCLOSURES :							
85 18.2 1/1	SINGLE LOUDSPEAKERS, MOUNTED IN THETR ENCLOSURES	5.87	C/HS/88					
85 18.2270	MULTIFLE LOUDSPEAKERS, MOUNTED IN THE SAME ENCLOSURE	5.8%	C/15/88					
8518.2917	OTHER	5.8%	C/HS/88					
17/05.18.30/1	- HEADTHONES, CARPHONES AND COMBINED MICROPHONE/SPEAKER SETS	1.5%	C/115/88					
8518, 4078	AUDIO-FREQUENCY ELECTRIC AMPLIFIERS	5.8%	C/HS/8R					
8518,5075	- ELECTRIC SOUND AMPLIFIER SETS	5.8%	r/HS/8R					
8518,9014	- PA915	4.67	C/HS/88					
85.19	TURNTABLES (RECORD-DECKS), RECORD-PLAYTRS, CASSETTE-FLAYERS AND OTHER SOUND REFRODUCING APPARATUS, NOT INCORPOBATING A SOUND RECORDING DEVICE.	;						
85 19.10.72	- COIN- OR DISC-OPERATED RECORD-FLATERS	UNDOUND	6705788					
	- OTHER RECORD-PLAYERS :							

DECEMBER 1988

x - 56.5

85 19. 2-178	WITHOUT LOUDSPEAKER	UNPOUND	C/HS/88			
85.10 20/1	21112	UNBOUND	C/HS/KR			
85 19 . 3 1 / 5	WITH AUTOMATIC RECORD CHANGING MECHANISM	UNPOUND	C/HS/88			
85 19.3971	07HER	UNBOUND	6/115/88			
8519.4014	- TRANSCRIBING MACHINES	UNBO UND	C/HS/88			
	- OTHER SOUND REFRODUCING AFFARATUS :					
8519.91/9	CASSETTE-TYPE	UNITO UND	C/HS/88			
85 19.9014	01HER	UNROUND	C/HS/88			
85.20	MAGNITIC TAPE RECORDERS AND OTHER SOUND PECHADING APPARATUS, WHETHER OP NOT INCORPORATING A SOUND REPRODUCING DEVICE.					
85 20.10/1	- DICTATING MACHINES NCT CAPARLE OF OPERATING WITHOUT AN EXTERNAL SOURCE OF POWER	UNBOUND	C/HS/8P			
85 20.2078	TELEFHONE ANSWERING PACHINES.	UNROUND	C/HS/88			
	- OTHER MAGNETIC TAPE RECORDERS					
	INCORPORATING SOUND REPRODUCING					
	APFARATUS :					
85 20 . 3173	CASSETTE-TYPE	UNHO LIND	6/115/88			
8520,3979	OTHER	UNROUND	C/115/18P			
6706-0258	- 01HER	UNROTIND	C/PS/88			
85.21	VIDEO RECORDING OR AFPRODUCING APPRAATUS.					
85.1.1077	- MAGNETIC TAPE-TYPE	UNIOUND	6/HS/88			
85:1.91/5	01HFR	UNII O IIND	C/HS/88			

SCHEDULL X - CZE CHOSLOVAFIA

		- 3	7	2	-	9	-
85.22	FARTS AND ACCESSORIES OF AFPARATUS OF HEADINGS NOS. 85.19 TO 85.21.						
8522,1073	PICKUP CARTRIDGES	3.31	C/HS/8R				
8552.9071	- OTHER	Q NO CONO	C/HS/8R				
65.23	PREPARED UNRECORDED MEDIA FOR SOUND RECORDING OR SIMILAR RECCRDING OF OTHER PHENOMENA, OTHER THAN PRODUCTS OF CHAPTER 37.						
	- MAGNITIC TAPES :						
8573.1178	OF A WIDTH NOT EXCREDING 4 MM	2.52	C/HS/88				
8523,1276	OF A WIDTH EXCEEDING 4 MM BUT NOT EXCEEDING 6.5 MM	2.52	C/HS/8R				
8523.1374	OF A WIDTH EXCEEDING 6.5 MM	2.5%	G/HS/8R				
8553.2617	- MAGNETIC DISCS	2.52	67115788				
8523.90/8	- OTHER	2.5%	G/HS/8R				
85.24	RECORDS, TAPES AND OTHER RECORDED MEDIA FOR SOUND OR OTHER SIMILARLY RECORDED PHENOMENA, INCLUDING MATRICES AND PASIERS FOR THE PRODUCTION OF RECORDS, INT EXCLUDING PRODUCTS OF CHAFTER 17.						
8524.1076	GRAMOPHONE RECORDS	2 2	C/HS/88				
	- MAGNETIC TAPES :						
85.24.2111	OF A WIDTH NOT EXCEEDING 4 MM	2.52	67115/88				
8574,2710	EXCEEDING 6.5 MM	2.5%	. C/HS/8P				
8722.228	OF A WIDTH EXCEEDING 6.5 MM	2.52	C/HS/89				
8524.9074	- OTHER	2.53	67115789				
85.25	TRANSMISSION AFPARATUS FOR RADIO- TFLEFHONY, RADIO-TELEGRAPHY, RADIO- TROADCASTING OR TELLVISION, WHETHER OR						

S5.5.1072		NOT INCORPORATING RECEPTION APPARATUS OR SOUND RECORDING OR REPRODUCING AFPARATUS:	1	
RECEPTION AFPARATUS - TELEVISION CAMERAS - RADAR APPARATUS - RADIO MAVIGATIONAL AID AFPARATUS - RADIO MAVIGATIONAL AID AFPARATUS - RADIO REMOTE CONTROL APPARATUS - RADIO REMOTE CONTROL APPARATUS - RADIO REMOTE CONTROL APPARATUS - RADIO REMOTE COMPINE D. IN THE SAME AND O-TELEGRAPHY OR RADIO-TELEPHONY RECEPTION APPARATUS OR A CLOCK. - RADIO-BROADCAST RECEIVERS CAPABLE OF POULR. INCLUDING APPARATUS CAPABLE OF POULR. INCLUDING APPARATUS CAPABLE OF RADIO-TELEGRAPHY: COMPINED WITH SOUND RECORDING OF RADIO-TELEGRAPHY: COMPINED WITH SOUND RECORDING OF RECEIVING ALSO RADIO-TELEPHONY OF RADIO-TELEGRAPHY: COMPINED WITH SOUND RECORDING OF RETRODUCING APPARATUS COMPINED WITH SOUND RECORDING OF RETRODUCING APPARATUS COMPINED WITH SOUND RECORDING OF RETRODUCING APPARATUS COMPINED WITH SOUND RECORDING OF	~	- TRANSMISSION APPARATUS		6/115/88
RADAR APPARATUS, RADIO NAVIGATIONAL AID APPARATUS AND RADIO REMOTE CONTROL APPARATUS. - RADIO NAVIGATIONAL AID AFFARATUS RADIO NAVIGATIONAL AID AFFARATUS RADIO NAVIGATIONAL AID AFFARATUS RADIO REMOTE CONTROL AFPARATUS RADIO REMOTE CONTROL AFPARATUS RADIO BERNOTE CONTROL AFPARATUS RADIO-TELEGRAPHY OR RADIO-DEROACASTING, MHETHER OR NOT COMBINED, IN THE SAME ADDIO-TELEGRAPHY OR RADIO-DEROACASTING, HITH SOUND RECEIVERS CAFABLE OF POMER, INCLUDING AFFARATUS CAPABLE OF RECEIVING ALTHOUT AN EXTERNAL SOURCE OF RECEIVING ALTHOUT AN EXTERNAL SOURCE OF RECEIVING ALTHOUT AN EXTERNAL SOURCE OF RADIO-TELEGRAPHY: COMPINED WITH SOUND RECORDING OF RADIO-TELEGRAPHY: COMPINED WITH SOUND RECORDING OF RETPRODUCING APPARATUS COMPINED WITH SOUND RECORDING OF RETPRODUCING APPARATUS COMPINED WITH SOUND RECORDING OF RETPRODUCING APPARATUS COMPINED WITH SOUND RECORDING OF	U			6/115/88
RADAR APPRARTUS, RADIO NAVIGATIONAL AID APPRAATUS - RADAR APPARATUS - OTHER: RADIO NAVIGATIONAL AID AFFARATUS RADIO NAVIGATIONAL AID AFFARATUS RADIO REMOTE CONTROL APPARATUS RADIO REMOTE CONTROL APPARATUS RADIO TELEBRAPHY OR RADIO-DROADCASTING, LHETHER OR NOT COMBINED, IN THE SAME LHOUSING, WITH SOUND RECORDING, OR REPRODUCING, APPARATUS OR A CLOCK, RADIO-BROADCAST RECEIVERS CAPABLE OF POWLR, INCLUDING AFFARATUS CAPABLE OF RECEIVING ALSO RADIO-TELEFHONY OR RECEIVING ALSO RADIO-TELEFHONY OR RADIO-TELEGRAPHY: COMPINED WITH SOUND RECORDING, OR RADIO-TELEGRAPHY: COMPINED WITH SOUND RECORDING, OR RADIO-TELEGRAPHY: COMPINED WITH SOUND RECORDING, OR RETRRODUCING APPARATUS COMPINED WITH SOUND RECORDING, OR RETRRODUCING APPARATUS	1	- TELEVISION CAMERAS	3.5%	G/HS/88
- RADAR APPARATUS OTHER: RADIO NAVIGATIONAL AID AFFARATUS RADIO REMOTE CONTROL APPARATUS RADIO REMOTE CONTROL APPARATUS RADIO-TELEGRAPHY OR RADIO-DROADCASTING, LHETHER OR NOT COMBINED, IN THE SAME HOUSING, WITH SOUND RECORDING, OR REPRODUCING APPARATUS OR A CLOCK RADIO-BROADCAST RECEIVERS CAPABLE OF OPERATING WITHOUT AN EXTERNAL SOURCE OF POULR, INCLUDING AFFARATUS CAPABLE OF RECEIVING ALSO RADIO-TELEPHONY OR RADIO-TELEGRAPHY: COMPINED WITH SOUND RECORDING OP REPRODUCING APPARATUS OTHER		- i	}	
RADIO NAVIGATIONAL AID AFFARATUS RADIO REMOTE CONTROL AFFARATUS RADIO REMOTE CONTROL AFFARATUS RECEPTION AFPARATUS FOR RADIO-TELEFHONY, RADIO-TELEGRAPHY OR RADIO-OROADCASTING, WHETHER OR NOT HE SAME HOUSING, WITH SOUND RECORDING OR REFRODUCING APPARATUS OR A CLOCK RADIO-BROADCAST RECEIVERS CAPABLE OF OPERATING WITHOUT AN EXTERNAL SOURCE OF POWLR, INCLUDING AFFARATUS CAPABLE OF RECEIVING ALSO PADIO-TELEFHONY OR RADIO-TELEGRAPHY: COMPINED WITH SOUND RECORDING OP REPRODUCING AFFARATUS OTHER	61	- RADAR APPARATUS	3.52	G/HS/8R
RADIO NAVIGATIONAL AID AFFARATUS RADIO REMOTE CONTROL APPARATUS RECEPTION APPARATUS FOR RADIO-TELEFHONY, RADIO-TELEGRAPHY OR RADIO-DROADCASTING, WHETHER OR NOT COMBINED, IN THE SAME HOUSING, WITH SOUND RECOPDING, OR REPRODUCING APPARATUS OR A CLOCK. RADIO-BROADCAST RECEIVERS CAFABLE OF POWIR, INCLUDING AFFARATUS CAPABLE OF RADIO-TELEGRAPHY: COMPINED WITH SOUND RECORDING OF RECEIVING ALSO RADIO-TELEFHONY OR RADIO-TELEGRAPHY: COMPINED WITH SOUND RECORDING OF RICHRODUCING APPARATUS OTHER				
RECEPTION APPARATUS FOR RADIO-TELEPHONY, RADIO-TELEGRAPHY OR RADIO-DROADCASTING, WHETHER OR NOT COMBINED, IN THE SAME HOUSING, WITH SOUND RECORDING, OR REPRODUCING APPARATUS OR A CLOCK RADIO-BROADCAST RECEIVERS CAPABLE OF OPERATING WITHOUT AN EXTERNAL SOURCE OF POWLR, INCLUDING AFFARATUS CAPABLE OF RECEIVING ALSO RADIO-TELEPHONY OF RADIO-TELEGRAPHY: COMPINED WITH SOUND RECORDING OF RETPRODUCING AFFARATUS OTHER	13		3.5%	6/HS/8R
RECEPTION APPARATUS FOR RADIO-TELEPHONY, RADIO-TELEGRAPHY OR RADIO-DROADCASTING, LAHOUSING, WITH SOUND RECOPDING, OR REPROBUCING APPARATUS OR A CLOCK, - RADIO-BROADCAST RECEIVERS CAPABLE OF OPERATING WITHOUT AN EXTERNAL SOURCE OF POWLR, INCLUDING AFFARATUS CAPABLE OF RECEIVING ALSO RADIO-TELEPHONY OP RADIO-TELEGRAPHY: COMPINED WITH SOUND RECORDING OP RETPRODUCING APPARATUS OTHER	5	RADIO REMOTE CONTROL APPARATUS	6.87	6/HS/8R
- RADIO-BROADCAST RECEIVERS CAPABLE OF OPERATING WITHOUT AN EXTERNAL SOURCE OF POWLR, INCLUDING AFFARATUS CAPABLE OF RECEIVING ALSO RADIO-TELEPHONY OF RADIO-TELEGRAPHY: COMPINED WITH SOUND RECORDING OF REFRODUCING AFFARATUS OTHER		RECEPTION APPARATUS FOR RADIO-TELEPHONY, RADIO-TELEGRAPHY OR RADIO-DROADCASTING, LHETHER OR NOT COMBINED, IN THE SAFE LHOUSING, WITH SOUND RECOPDING, OR REPRODUCING APPARATUS OR A CLOCK,	1	
OPERATING WITHOUT AN EXTERNAL SOURCE OF POWER, INCLUDING AFFARATUS CAPABLE OF RECEIVING ALSO PADIO-TELEPHONY OF RADIO-TELEGRAPHY: COMPINED WITH SOUND RECORDING OF REFRODUCING AFFARATUS OTHER		- RADIO-BROADCAST RECEIVERS CAPABLE OF		
RECEIVING ALSO PADIO-TELEPHONY OF RADIO-TELEGRAPHY: COMPINED WITH SOUND RECORDING 09 REPRODUCING APPARATUS OTHER		OPERATING WITHOUT AN EXTERNAL SOURCE OF		
RADIO-TELEGRAPHY: COMPINED WITH SOUND RECORDING 00 REPRODUCING APPARATUS OTHER				
RADIO-TELEGRAPHY: COMPINED WITH SOUND RECORDING 09 REPRODUCING APPARATUS OTHER		RECEIVING ALSO PADIO-TELEPHONY OF		
COMPINED WITH SOUND RECORDING 09 REPRODUCING APPARATUS OTHER		RADIO-TELEGRAPHY :		
OTHER	13		UNHOUND	C/HS/8R
	61	OTHER	UNBOUND	C/HS/88

OF OPERATING WITHOUT AN EXTERNAL SOURCE

- 11001 H 101111

•

SCHEDULE X - CZE CHOSLO VAKIA

ресемвен 1986

|--|

of Cimira 1986 ..

sentence of the constitution

DL CEMPER 1958

1 1 1	2	m	3	2	-	•	-	7	1-1
8529.9076	- 01HER	2.8%	r / 115 / 8 R						
85,30	ELECTRICAL SIGNALLING, SAFETY ON TRAFFIC CONTROL EQUIPMENT FOR RAILWAYS, IRAMWAYS, ROADS, INLAND WATERWAYS, FARKING FACILITIES, PORT INSTALLATIONS OF AIRFIELDS (OTHER THAN THOSE OF HEADING NO. 86.08).								
85 30.1076	EQUIFMENT FOR RAILUAYS OR TRAMMAYS	5.51	C/HS/88						
8530.8077	- OTHER EQUIPMENT	5.52	G/HS/8R						
8530.9014	PARTS	5.51	C/HS/88						
85.31	ELECTRIC SOUND OR VISUAL SIGNALLING APPARATUS (FOR EXAMFLE, BELLS, SIRFNS, INDICATOR PANELS, BURGLAR OR FIRF ALARRS), OTHER THAN THOSE OF HEADING NO. 85.12 OR 85.30.								
8531,1072	- BURGLAR OR FIRE ALARES AND SIMILAR APPARATUS	6.32	67115788						
8531.2070	INDICATOR PANELS INCORPORATING LIQUID COTSTAL DEVICES (LCD) OR LIGHT EMITTING DIODES (LED)	6.37	6/HS/8R						
8531.8073	OTHER APPARATUS	6.32	G/HS/RR						
8531,9071	- FARTS	6.37	G/HS/8R						
85.32	ELECTRICAL CAPACITORS, FIXED, VARIABLE OR ADJUSTABLE (PRE-SET).								
85 32, 1079	- FIXED CAPACITORS DESIGNED FOR USE IN SO/60 HZ CIRCUITS AND HAVING A REACTIVE FOLER HANDLING CAPACITY OF NOT LESS THAN 0.5 KVAR (POWER CAPACITORS)	5.87	G/HS/88						
	OTHER FIXED CAPACITORS :								
85 32.2 1/4	TANTALUM	5.87	G/115/88						
8522.2278	ALUMINIUM ELECTROLYTIC	5.82	C/115/8P						
8532.2371	CERANIC DIELECTRIC, SINGLE LAYER	5.83	C/115/88						

- 15.88 - 15.88 - ·

		- 1	-	-	2	-	9	~
8532,2479	CERAMIC DIELECTRIC. MILTILAYER	5.81	14	C/HS/88				
8537.2517	DIELECTRIC OF PAPER OF PLASTICS	5.83	*	C/HS/88				
8532.29/0	OTHER	5.83	*	r /115 / 8 P				
85 32.3073	- VARIABLE OF ADJUSTABLE (PRE-SET)	5.84		C/HS/88				
8532,9077	- FARTS	5.82	*	G/HS/88				
85.33	ELECTRICAL RESISTORS (INCLUDING RHEOSTATS AND POTENTIOMETERS), OTHER THAN HEATING RESISTORS.							
85 33, 1075	- FIXED CARBON RESISTO.ES, COMPOSITION OR FILM TYPES	,	*	G /HS / 8 8				
	OTHER FIXED RESISTORS :							
8533.21/1	FOR A POWER HANDLING CAFACITY NOT EXCEEDING 20 W	*		2000				
8513-2916	07HTR	J		C/HS/88				
	- WIREWOUND VARIABLE RESISTORS, INCLUDING							
	RHEOSTATS AND POTENTIOMETERS :							
8533, 3178	FOR A POWER HANDLING CAPACITY NOT EXCECDING 20 W	*		C/HS/88				
65 33.3973	OTHER	6 3		C/HS/88		j.		
6533, 4077	- OTHER VARIABLE RESISTORS, INCLUDING RHLOSTATS AND POTENTIOMETERS	,		7/115 / B B				
8533.9073	- 18915	,		C/HS/HH				
85 34.00/4	FRINTED CIRCUITS.	2		(112 / BR				
65.35	ELECTRICAL AFPARATUS FOR SUITCHING OR PROTECTING ELECTRICAL CIRCUITS, OR FOR MAKING CONNECTIONS TO OR IN FLECTRICAL CIRCUITS (FOR EXAMPLE, SUITCHES, FUSES, LIGHTNING ARRESTERS, VOLINGE LIMITERS, SURGE SUFFRESSORS, PLUGS, JUNCTION LOXES), FOR A VOLTAGE EXTERNAL							

DL CEMBER 1988

4 - 34V

1	2	-		- ,	2	-	-
RS 15. 10 / R	- 1186	7	*	C/HS/8R			
	- AUTOMATIC CIRCUIT BREAKERS :						
8535.21/3	- FOR A VOLTAGE OF LESS THAN 72.5 KV	3	**	C/HS/88			
85 15.2019	01HER	7	*	G/HS/88			
65 25 30 72	ISOLATING SUITCHES AND MAKE-AND-FIREAK SUITCHES	•	*	C/HS/88			
8535-4070	- LIGHTNING ARRESTERS, VOLTAGE LIMITERS AND SURGE SUFFRESSORS	7	H	67115/88			
8535.9076	- 01HE9	*	H	C/HS/88			
65.36	FROTECTRICAL AFPARATUS FOR SUITCHING OR PROTECTING ELECTRICAL CIRCUITS, OR FOR MAKING CONNECTIONS TO OR IN ELECTRICAL CIRCUITS (FOR EXAMPLE, SUITCHES, RELAYS, FUSES, SURGE SUPPRESSORS, PLUGS, SOCKITS, LAMP-HOLDERS, JUNCTION BOXES), FOR A VOLTAGE NOT EXCEEDING 1,000 VOLTS.						
85 36.1074	FUSES	4	N	r/115/88			
8536.20/1	AUTOMATIC CIPCUIT PREAKERS	7	*	C/HS/88			
8536.3079	- OTHER APPARATUS FOR FROTECTING ELECTRICAL CIRCUITS	7	*	C/HS/8R			
	- RELAYS :						
8536.4114	FOR A VOLTAGE NOT EXCEEDING 60 V	7	×	C/115/88			
8534.4970	01HER	*	*	£/HS/88			
8536.5773	OTHER SWITCHES	7	H	G/HS/88			
	- LAMP-HOLDERS, PLUGS AND SOCKETS :						
8536.6179	LAMP-HOLDERS	7	~	6/115/88			
8536.6974	OTHER	7	*	r/HS/88			
8536.9072	- OTHER APPARATUS	7	N	CINSIBR			
85.37	FOARDS, FANELS (INCLUBING NUMERICAL CONTROL PANELS), CONSOLES, DESKS,						

	,	-	-	-	3	_	•	-	1
	TWO OR MORE APPARATUS OF HEADING NO. 85.35 OR 85.36, FOR ELECTRIC CONTROL OR THE DISTRIBUTION OF ELECTRICITY, INCLUDING THOSE INCORPORATING INSTRUMENTS OR AFPARATUS OF CHAPTER 93, OTHER THAN SWITCHING APPARATUS OF HEADING NO. 85.17.								
8537.10/1	- FOR A VOLTAGE NOT EXCEEDING 1,000 V	* 3	67115788						
8537,2078	- FOR A VOLTAGE EXCEEDING 1,000 V	* *	C/HS/8P						
85.38	FARTS SUITABLE FOR USE SOLELY OR FRINCIPALLY WITH THE AFPARATUS OF HEADING NO. 85.35, 85.36 OR 85.37.								
85 18, 17/7	- BOARDS, PANELS, CONSOLES, DESKS, CARINETS AND OTHER BASES FOR THE GOODS OF HEADING NO. 85.37, NOT EQUIPPED WITH THEIR APPARATUS	7	88/54/3						
85 38.9075	- 07HER	7 7	C/HS/8R						
65.39	ELECTRIC FILAMENT OR DISCHARGE LAMPS, INCLUDING SEALED BEAM LAMP UNITS AND ULTRA-VIOLET OR INFRA-RED LAMPS; ARC-LAMPS.								
85 39.1073	- SEALED BEAM LAMP UNITS	9.52	G /HS / B R						
	- OTHER FILAMENT LAMPS, EXCLUDING								
	ULTRA-VIOLET OR INFRA-RED LAMPS :								
85 39-2 1/9	TUNGSTEN HALOGEN	2 3	C/115/8P						
1122.0288	OTHER, OF A POWER NCT EXCEEDING 200 W	N N	67115788						
85 29 29 14	0 THE P	2 4	CTHS/BR						
	- DISCHARGE LAMPS, OTHER THAN								
	ULTRA-VIOLET LAMPS :								
8539.311A	FLUORESCENT, HOT CATHODE	2 2	C/115/88						
85 29 . 39 / 1	01HTR		CINSTRO						

-	~		5 1 7 1	-	9	7
8539,4075	ULTRA-VIOLET OR INFRA-RED LAMPS: ARC-LAMPS	2 2	C/HS/88			
1706-9158	- FARTS	2 4	C/PS/8R			
85.40	THERMIONIC, COLD CATHODE OR FHOTO- CATHODE VALVES AND TUBES (FOR EXAMPLE, VACUUM OR VAPOUR OR GAS FILLED VALVES AND TUBES, MERCURY ARC RECTIFYING VALVES AND TUBES, CATHODE-RAY TUBES, TELEVISION CAMERA TUBES).	+				
	- CATHODE-RAY TELEVISION PICTURE TURES.					
	INCLUDING VIDEO MONITOR CATHODE-RAY					
	TUPES :					
85 40.1170	COLOUR	2.82	C/HS/88			
85 40.1278	BLACK AND WHITE OR OTHER MONOCHROME	2.84	C/HS/88			
85 40,2079	- TELEVISION CAMERA TURES; IMAGE CONVERTERS AND INTENSIFIERS; OTHER PHOTO-CATHODE TUBES	2.8%	6/115/88			
8540.3076	- OTHER CATHODE-RAT TUPES	2.8%	G/HS/8R			
	- MICROWAVE TUBES (FOR EXAMPLE,					
	MAGNETRONS, KLYSTRONS, TRAVELLING WAVE					
	TUBES, CARCINOTRONS), EXCLUDING GRID-					
	CONTROLLED TUBES :					
8540.4171	MAGNE TRONS	2.8%	G/HS/8R			
8540.4270	KLTSTRONS	2.8%	r/115/88			
85 40. 49 17	OTHER	2.82	G/HS/88			
	- OTHER VALVES AND TUBES :					
1/19.0359	RECEIVER OR AMPLIFILR VALVES AND TURES	2.8.2	r / HS / B R			
8540.8976	OTHER	2.82	67115788			
	PAPIS :					
8240.917B	OF CATHODE-RAY TURES	2.32	C./115/8P			

-	2	-	, ,	2	-	9	-	7
8540,9973	OTHER	2.81	G/HS/8R					
85.41	DIODES, TRANSISTORS AND SIMILAR SEMI- CONDUCTOR DEVICES; PHO TOSENSITIVE SCMT- CONDUCTOR DEVICES, INCLUDING PHOTO- VOLTAIC CELLS WHETHER OR NOT ASSEMBLED IN MODULES OR MADE UP INTO PANELS; LIGHT CM 1771NG DIODES; MOUNTED PIEZO-ELECTRIC							
85 41, 1078	- DIODES, OTHER THAN PHOTOSENSITIVE OR LIGHT EMITTING DIODES	2.81	67115/88					
	- TRANSISTORS, OTHER THAN PHOTOSENSITIVE							
	TRANSISTORS :							
8541.2.173	WITH A DISSIPATION RATE OF LESS THAN	2.82	C/HS/88					
8541.29/9	OTHER	2.87	G/HS/88					
8541,3072	- THYRISTORS, DIACS AND TRIACS, OTHER THAN PHOTOSENSITIVE DEVICES	2.82	67HS78R					
8541.4670	- PHOTOSENSITIVE SEMICONDUCTOR DEVICES, INCLUDING PHOTOVOLTAIC CELLS WHETHER OR NOT ASSEMPLED IN MODULES OR MADE UF INTO PANELS; LIGHT EXITTING DIODES	2.93	C/NS/8P					
8541.5077	- OTHER SEMICONDUCTOR DEVICES	2.8%	6/HS/88					
8541.6014	- MOUNTED PIEZO-ELECTRIC CPYSTALS	2.87	C/HS/88					
8541,9076	- PARTS	2.8%	C/HS/8R					
85.42	CLECTRONIC INTEGRATED CIRCUITS AND MICROASSEMBLIES MONOLITHIC INTEGRATED CIRCUITS :							
8542.1112	DIGITAL	2.8%	C/115/88					
85 47,1978	01HfR	2.8%	67115788					
85 47,2011	- HYRR ID INTEGRATED CLACUITS	2.8%	G/HS/8R					
8542.8075	- OTHER	2.32	C7115 / R.R.					
8542.9012	- PAPIS	2 × ×	6 7015 7 8 8					

0

SCHEDULE X - CZETHOSLOVAKIA

/88	
2117	
6.57	
	VOLTAGE
	F OR A
	CONDUCTORS
	ELECTRIC
07HER	- 0THER
211	

155 - X

	C/HS/88	C/HS/88	r/HS/88	E/HS/88	6/115/88			6745788	6/115/88	C/HS/88	G/HS/88			C/115/88	r/115/8P	
1	2 3	2 3	2	* *	2	1		6.52	6.37	6.33	6,32			6.32	6.32	
CLECTRICAL MACHINES AND APPARATUS, HAVING INDIVIDUAL FUNCTIONS, NOT SPECIFIED OR INCLUDED ILSEWHERE IN THIS CHAPTER.	- FARTICLE ACCFLERATORS	SIGNAL GENERATORS	- MACHINES AND APPARATUS FOR ELECTRO- PLATING, ELECTROLYSIS OR ELECTRO- PHORESIS	- OTHER MACHINES AND APPARATUS	- PARTS	INSULATED (INCLUDING ENAMELLED OR ANDDISED) WIRE, CARLF (INCLUDING CO-AXIAL CABLE) AND OTHER INSULATED ELECTRIC CONDUCTORS, WHETHER OF NOT FITTED WITH CONNECTORS; OPTICAL FIDRE CABLES, MADE UF OF INDIVIDUALLY SHEATHED FIDRES, WHETHER OR NOT ASSEMPLED WITH ELECTRIC CONDUCTORS OR FITTED WITH CONNECTORS.	- WINDING WIRE :	OF COPPER	01HER	- CO-AXIAL CABLE AND OTHER CO-AXIAL ELECTRIC CONDUCTORS	SETS OF A KIND USED IN VEHICLES. AIRCRAFT OR SHIPS	- OTHER ELECTRIC CONDUCTORS, FOR A	VOLTAGE NOT EXCEEDING 83 V :	FITTED WITH CONNECTORS	отитя	- OTHER ELECTRIC CONDUCTORS, 1 OR A VOLTAGE
85.43	85 43,10/1	8543,207P	8543,3075	8543.80/1	8543.9019	85.44		8544,1175	85 44.1911	85 44,2014	85 44, 3071			8544,4117	85 44, 4917	

-	2	-	3 4	-	2	-	9	-	7	1-
	EXCEEDING 80 V BUT NOT EXCEEDING									
	1,000 v :									
8544.51/4	FITTED WITH CONNECTORS	6.37		C/HS/88						
8544.5970	- OTHER	6.32		GIHSIBP						
8544.6013	. OTHER ELECTRIC CONDUCTORS, FOR A VOLTAGE EXCEEDING 1.000 V	6.52		C/HS/88						
8544.7011	- OFTICAL FIBRE CARLES	1.52		G/HS/8R						
85.45	CARRON ELECTRODES, CARRON RRUSHES, LAMP CARBONS, BATTERY CARRONS AND OTHER ARTICLES OF GRAPHITE OR OTHER CARRON, WITH OR WITHOUT METAL, OF A KIND USED FOR ELECTRICAL PURPOSES,									
	- ELECTRODES :									
8545,11/1	OF A KIND USED FOR FURNACES	8.51		C/HS/88						
85 45.1977	OTHER	8.5%		G/HS/8R						
8545.2071	DRUSHES	8.51		G/HS/8R						
8545.9071	- 01HER	8.5%		G/HS/8R						
85.46	ELECTRICAL INSULATORS OF ANY MATERIAL.	1								
85 46.1070	- OF GLASS	3.8%		C/HS/8R						
8546.2017	- OF- CERANICS	UNBOUND		C/HS/BR						
8546.9078	OTHER	4-32		6745788						
85.47	INSULATING FITTINGS FOR ELECTRICAL PACHINES, APPLIANCES OR EQUIPMENT, PEING FITTINGS WHOLLY OF INSULATING MATERIAL APART FROM ANY MINOR COMPONINTS OF PETAL (FOR TAMPLE, THPEADED SOCYETS) INCORPORATED DURING MOULDING SOLELY FOR FURPOSES OF ASSEMBLY, OTHLR THAN INSULATORS OF HEADING NO. 85.46; ELECTPICAL CONDUIT TURING AND JOINTS THEREFOR, OF BASE METAL LINED WITH									

-	2	- 3	7	-	2	-	9	-	-
85 47.1076	- INSULATING FITTINGS OF CFRAMICS	UNHOUND	G/1115/8R						
85 47.20/3	- INSULATING FITTINGS OF PLASTICS	5.81	6/145/88						
8547.9074	- 01NER	5.8%	C/HS/88						
8548.0075	ELECTRICAL PARTS OF MACHINERY OR APPARATUS, NOT SPECIFIED OR INCLUDED LLSEWHERE IN THIS CHAPTER.	6.32	C/HS/8R						
86.01	RAIL LOCOMOTIVES POWERED FROM AN EXTERNAL SOURCE OF ELECTRICITY OF BY ELECTRIC								
1/01-1098	- POWERED FROM AN EXTERNAL SOURCE OF	e .	C/HS/88						
8601.2078	- POWERED BY ELECTRIC ACCUMULATORS	æ	6/45/88						
20*98	OTHER RAIL LOCOMOTIVES; LOCOMOTIVE TENDERS.	ŀ							
8607.1077	- DIESEL-ELECTRIC LOCOMOTIVES	5.87	G/HS/8R						
8602.9075	- 07HLR	5.8%	6/115/8R						
86.03	SELF-PROPELLED RAILWAY OR TRANUAY COACHES, VANS AND TRUCKS, OTHER THAN THOSE OF HEADING NO. 86.04.								
8603.1073	- POWERED FROM AN EXTERNAL SOURCE OF ELECTRICITY	3.32	G/HS/88						
8603.9071	- OTHER	2.7.2	6/115/88						
8664.0072	RAILWAY OR TRAMMAY MAINTENANCE OR SERVICE VEHICLES, WHETHER OR NOT SELF- FYOPELIED (FOR EXAMPLE, WORKSHOPS, CHANES, FALLAST TAMPERS, TRACKLINERS, TESTING COACHES AND TRACK INSPECTION VEHICLES).	80 80 80	6/115/88						
8615.6179	RAILWAY OR TRAMWAY PASSENGIR COACHES, NOT SELF-PROFELLED; LUGGAGT VANS, POST OFFICE COACHES AND OTHER SPECIAL FURPOSL RAILWAY OR TRAMWAY COACHES, NOT SELF- PROPELLED (FXCLUDING THOSE OF HEADING								

SCHEDULE X - CZECHOSLOVAKIA

Di Centien John

x - 555

86.06 86.06 86.06 86.6.10/2 - TANK WAGONS AND THE LIKE 86.6.20/0 - TANK WAGONS AND THE LIKE 86.6.20/0 - TOTHER THAN THOSE 86.6.91/9 - OTHER: 86.6.91/9 - OTHER: 86.6.97/7 - OTHER: 86.6.97/7 - OTHER: 86.0.07 - OTHER: 86.0.07 - OTHER: 86.0.07 - OTHER: OTHER: OTHER: 86.0.07 OTHER: OT	RAILUAY OR TRAMUAY GOODS VANS AND UAGONS, NOT SELF-PROFELLED. TANK WAGONS AND THE LIKE INSULATED OR REFRIGERATED VANS AND UAGONS, OTHER THAN THOSE OF SUBHEADING NO. 8606.10 SELF-DISCHARGING VANS AND WAGONS,	1.62			
A A	P VANS OF WAGON		C/HS/8R		
N 6	D VANS				
	Z	7 7	G/HS/8R		
	TGING VANS AND WAGONS,	* 1	6./HS./88		
	OTHER THAN THOSE OF SURHEADING NO. 8606.10 OR 8604.20	1 1	G /NS / 8 R		
	CLOSED	* *	G/HS/8R		
7/66	OPEN. WITH NON-REMOVABLE SIDES OF A HEIGHT EXCEEDING 63 CM	7 7	C/HS/88		
		* 1	C/HS/8R		
WHEELS, MISSE	FARTS OF RAILWAY OR TRANMAY LOCOMOTIVES OR ROLLING-STOCK.	;			
WHEELS, AND F	- POGIES. RISSEL-ROGIES. AXLES AND				
	WHEELS, AND PARTS THEREOF :				
8607.1177 DRIVING BOGI	DRIVING BOGIES AND RISSFL-ROGIES	7.37	r/HS/88		
86.C7.1275 OTHER BOGIES	OTHER BOGIES AND PLISSEL-BOGIES	72.31	G/HS/8P		
5607.19/2 OTHER, INCLUDING PARTS	UDING PARTS	7.57	C/NS/88		
- BRAKES AND FARTS THEREOF	ARTS THE REOF :				
86 L7.2 1/4 AIR BRAKES A	AIR BRAKES AND PARTS THERIOF	5.8%	C/115/8P		
R667.2976 0THER		5.8.5	r/115/88		
BCL7.3073 - HOOKS AND OTH	HOOKS AND OTHER COUPLING DIVILES. BUFFIES, AND PARTS THEREOF	8	6715788		
- OTHER :					
8607.9175 OF LOCOMOTIVES	VES	5.37	r/115/88		

× - 550

155 - X

-	1 1	-		•	-	•	- 1
8657.9671	01HCR	5.32	C/HS/88				
86C8.00/R	RAILWAY OF TRAMMAY TRACK FIXTURES AND FITTINGS; MECHANICAL (INCLUDING ELECTRO-MECHANICAL) SIGNALLING, SAFETY OR TRAFFIC CONTROL FQUIFMENT FOR RAILWAYS, TRAMMAYS, ROADS, INLAND WATERWAYS, FARKING FACILITIES, PORT INSTALLATIONS OR AIRFIELDS; PARTS OF THE FORTGOING.	7.87	6745788				
8009.0014	CONTAINERS (INCLUDING CONTAINERS FOR THE TRANSPORT OF FLUIDS) SPECIALLY DESIGNED AND EQUIFPED FOR CARRIAGE BY ONE OR MORE MODES OF TRANSPORT.	\$.57	6.745.788				
87.01	TRACTORS COTHER THAN TRACTORS OF HEADING NO. 87.09).						
8701.1078	- PEDESTRIAN CONTROLLED TRACTORS	5.33	C/HS/88				
8751.2712	- ROAD TRACTORS FOR SEMI-TRAILERS	5.32	67115788				
87 (1.30/0	. TRACK-LAYING TRACTORS	5.3%	C/HS/88				
8761.90/3	- 01MER	5.37	C /PS /8R				
87.02	FUBLIC-TRANSPORT TYPE PASSENGER MOTOR						
8702.10/1	- WITH COMPRESSION-IGNITION INTERNAL CORPUSTION PISTON ENGINE (DIESTL OR SEMI - DIESEL)	\$ 4	G/HS/88				
8762.9670	OTHER	7.57	C/HS/8R				
67.03	POTOR CARS AND OTHER MOTOR VEHICLES FRINCIPALLY DESIGNED FOR THE TRANSFORT OF PERSONS (OTHER THAN THOSE OF HEADING NO. 37-[P2).INCLUDING SIATION WAGONS AND RACING CARS.					*	
8703,1078	VEHICLES SPECIALLY DESIGNED FOR TRAVELLING ON SNOW; GOLF CARS AND SIMILAR VEHICLES	x 61	C705788				
	- DTHEP VEHICLES, WITH SPARK - 1GNITION						

SCHEDULE X - CZECHOSLOVAKIA

HER VEHICLES, WITH SPARK -1

			THE REAL PROPERTY.			
	INTERNAL COMPUSTION RECIFROCATING					-
	PISTON ENGINE :					
8713.21/3	OF A CYLINDER CAPACITY NOT EXCEEDING	10	*	G/HS/88		
8703.27/1	1,000 CC RUT NOT EXCEEDING 1,500 CC	19	*	C/HS/88		
8713.23/0	OF A CYLINDER CAPACITY EXCEEDING 1.500 CC BUT NOT EXCEEDING 3.000 CC	4	×	6/HS/8R		
8763.2418	3.000 CC	4	*	G/HS/88		
	- OTHER VEHICLES. WITH COMPRESSION -					
	IGNITION INTERNAL COMBUSTION PISTON					
	ENGINE (DIESEL OR SERI -DIESEL) :					
8763.31/1	1.500 CC	19	**	C/115/88		
8753.3219	OF A CYLINDER CAPACITY EXCEEDING 1,500 CC BUT NOT EXCEEDING 2,500 CC	10	м	G/HS/88		
6713.3377	OF A CYLINDER CAPACITY EXCEEDING	91		C/HS/88		*
8753.951A	- OTHER	46	×	6/115/88		
87.04	MOTOR VEHICLES FOR THE TRANSFORT OF GOODS.					
8764.1674	- DUMPERS DESIGNED FOR OFF -HIGHMAY USE	##	*	6/115/88		
	- OTHER, WITH COMPRESSION - IGNITION					
	INTERNAL CONBUSTION PISTON ENGINE					
	(DIESEL OR SEMI -DIESEL) :					
8754.211F	G.V.W. NOT EXCEEDING 5 TONNES	18	*	C /115 / 8 P		
8714,2718	" G.V.W. EXCEEDING 5 TONNES BUT NOT EXCEEDING 20 TONNES	8.	*	CINSTRP		
8714.2.16	G.V.W. EXCEEDING 73 TONNES	18	*	CAUSABR		

SCHEDULE X - CZECHOSLO VAKIA

4 - 354

### ### ##############################			
G.V.W. EXCEEDING 5 TONNES G.V.W. EXCEEDING 5 TONNES G.V.W. EXCEEDING 5 TONNES OTHER SPECIAL FURPOSE MOTOR VEHICLES, OTHER THAN THOSE PRINCIPALLY DESIGNED FOR THE TRANSPORT OF PERSONS OR COODS (FOR FIXAMELY) LORRIES, FIRE FIGHTING VEHICLES LORRIES, SPRAYING LORRIES, MORTIE WORK SHORES, SPRAYING LORRIES, MORTIE WORK SHORES, MODILE RADIOCOGICAL UNITS) CRANE LORRIES CRANE LORRIES CRANE LORRIES CONCRETE MIXER LORRIES TIRE FIGHTING VEHICLES OTHER CHASSIS FITTED WITH ENGINES, FOR THE FOOTH PROTOR VEHICLES OF HEADINGS NOS. 87.01 TO 87.05 OTHER OTHER	GINE		
SPECIAL PURPOSE MOTOR VEHICLES, OTHER THAN THOSE PRINCIPALLY DESIGNED FOR THE TRANSPORT OF PERSONS OR GOODS (FOR TRANSPORT OF PERSONS OR GOODS (FOR TRANSPORT OF PERSONS OR GOODS (FOR TRANSPORT OF PERSONS OR GOODS (FOR TRANSPORT OF PERSONS OR GOODS (FOR TORNIES, SPRANTING LORRIES, MONTE TORRIES, SPRANTING LORRIES, MOUTE PRINCIPS TORRIES, SPRANTING LORRIES, MOUTE DRILLING DERRICKS TORRIES, MOUTLE RADIOLOGICAL UNITS). - CRANF LORRIES - CONCRETE - MIXER LORRIES - CONCRETE - MIXER LORRIES - OTHER THAN THOSE OF HEADING NOS. 87.01 TO 87.05. - FOR THE VEHICLES OF HEADING NOS. 87.03 88.87 - OTHER	18	C/115/88	
SPECIAL FURPOSE MOTOR VEHICLES, OTHER THAN THOSE PRINCIPALLY DESIGNED FOR THE TRANSPORT OF PRESONS OR GOODS (FOR TRANSPORT OF PRESONS OR GOODS (FOR TRANSPORT OF PRESONS OR COODS (FOR TORRIES, SPRAYING LORRIES, ROAD SUEFFRR SHOPS, MODILE RADIOLOGICAL UNITS). - CRANE LORRIES - CRANE LORRIES - CRANE LORRIES - CRANE LORRIES - CONCRETE -MIXER LORRIES - OTHER TORON VEHICLES OF HEADING NOS. 87.01 TO 87.35 - OTHER PROTOR VEHICLES OF HEADING NOS. 87.03 - OTHER - FOR THE VEHICLES OF HEADING NO. 87.03 - OTHER	TONNE S 18	C/IIS/RR	
SPECIAL PURPOSE MOTOR VEHICLES, OTHER THAN THOSE PRINCIPALLY DESIGNED FOR THE TRANSPORT OF PERSONS OR GOODS (FOH EXAMPLE, BREAKDOWN LORRIES, CRANF CONCRETE—MIXER LORRIES, MOBILE WORK— LORRIES, SPRATING LORRIES, MOBILE WORK— SHOPS, MOBILE RADIOLOGICAL UNITS). - CRANF LORRIES - FIRE FIGHTING VEHICLES - FIRE FIGHTING VEHICLES - OTHER CHASSIS FITTED WITH ENGINES, FOR THE FOOTOR VEHICLES OF HEADINGS NOS. 87.01 TO 87.05. BODIES (INCLUDING CABS), FOR THE MOTOR VEHICLES OF HEADINGS NOS. 87.01 TO 87.05 FOR THE VEHICLES OF HEADING NO. 87.03 - OTHER		67115788	
- CRANE LORRIES - FIRE FIGHTING DERRICKS - FIRE FIGHTING VEHICLES - CONCRETE -MIXER LORRIES - OTHER CHASSIS FITTED WITH ENGINES, FOR THE MOTOR VEHICLES OF HEADINGS NOS. 87.01 TO 87.05. BODIES (INCLUDING CABS), FOR THE MOTOR VEHICLES OF HEADING NO. 87.05 FOR THE VEHICLES OF HEADING NO. 87.03 82.87 - OTHER	VEHICLES, OTHI DESIGNED FOR R GOODS (FOR RITS, CRANT VEHICLES, S, ROAD SUFEP IES, MOBILE VO		
- FIRE FIGHTING VEHICLES - FIRE FIGHTING VEHICLES - CONCRETE -MIXER LORRIES - OTHER CHASSIS FITTED WITH ENGINES, FOR THE ROLOP VEHICLES OF HEADINGS NOS. 87.01 TO 87.05. BODIES (INCLUDING CABS), FOR THE MOTOR VEHICLES OF HEADING NOS. 87.03 FOR THE VEHICLES OF HEADING NO. 87.03 - OTHER	6.52	G/HS/8R	
- FIRE FIGHTING VEHICLES CONCRETE -MIXER LORRIES OTHER CHASSIS FITTED WITH ENGINES, FOR THE MOTOR VEHICLES OF HEADINGS NOS. 87.01 TO 87.05. BODIES (INCLUDING CABS), FOR THE MOTOR VEHICLES OF HEADING NO. 87.03. FOR THE VEHICLES OF HEADING NO. 87.03 8-87.	2	C/HS/88	
GINES, FOR THE INGS NOS. 87.01 TO 5.57 GINES, FOR THE MOTOR NOS. 87.01 TO 87.05. HEADING NO. 87.03 10 7	ES	G/HS/8P	
CHASSIS FITTED WITH ENGINES, FOR THE FROTOP VEHICLES OF HEADINGS NOS. 87.01 TO 5.3% 87.05. BODIES (INCLUDING CABS), FOR THE MOTOR VEHICLES OF HEADING NO. 87.05.	JES 5	C/HS/88	
CHASSIS FITTED WITH ENGINES, FOR THE MOTOP VEHICLES OF HEADINGS NOS. 87.01 TO 87.05. BODIES (INCLUDING CABS), FOR THE MOTOR VEHICLES OF HEADING NO. 87.05. - FOR THE VEHICLES OF HEADING NO. 87.03 82.87.	6.57	G7HS/8R	
WEHICLES OF HEADING CABS), FOR THE MOTOR VEHICLES OF HEADINGS NOS. 87.01 TO 87.05 FOR THE VEHICLES OF HEADING NO. 87.03 8.87.		6/HS/8R	
- FOR THE VEHICLES OF HEADING NO. 87.05 8.87 - OTHER	S NOS. 87.01 TO 87.05.		
- 0THER	HEADING NO. 87.03	C/HS/88	
		67HS788	
FARTS AND ACCESSORIES OF THE MOTOR VEHICLES OF HEADINGS NOS. P7.01 TO 87.05.	OF THE MOTOR 405. F7.01 TO		
8708_10/0 BUMPERS AND PARTS THEREOF	FRTOF	C/HS/88	

SCHEDULE X - CZE CHOSLOVAKIA

CINCLUDING CAUS):	A	2	-	,	2	9 1	1 1
- OTHER - URAKES AND SERVO-BRAKES AND FARIS - URAKES AND SERVO-BRAKES AND FARIS - URAKES AND SERVO-BRAKES AND FARIS - THERIOF: - CLAR BOXES - OTHER OR NOT PROVIDED WITH OTHER TRANSMISSION COMPONENTS - OTHER FARIS AND PARIS THEREOF - THORD WHEELS AND PARIS THEREOF - THORD WHEELS AND PARIS THEREOF - OTHER FARIS AND ACCESSORIES - OTHER FARIS AND ACCESSORIES - SILENCERS AND EXHAUST PIPES - SILENCERS AND FARIS THEREOF - SILERING BOXES - OTHER PARIS THEREOF - SILERING BOXES - OTHER THANDORY OF THORD STANCY INTO THE THEORY OF THE THANDORY OF GOODS: TRACTORS OF THE TYPE - OTHER - OTH		(INCLUDING CABS) :					
- DEMKES AND SERVO-BRAKES AND FARIS - DRAKES AND SERVO-BRAKES AND FARIS THEREOF: - OTHER - CEAR BOXES - CEAR BOXES - CEAR BOXES - OTHER - OTHER TARTS AND PARIS THEREOF - STERRING WHELLS AND PARIS THEREOF - STERRING WHELLS AND FARIS THEREOF - STERRING WHELLS AND EXHAUST PIPES - STERRING WHELLS AND EXHAUST PIPES - STERRING WHELLS STEERING COLUMNS AND 4.52 - STERRING WHELLS STEERING COLUMNS AND 5.52 - STERRING BOXES - STERRING BOXES - STERRING BOXES - STERRING BOXES - STERRING WHELLS STRERING THITTD WITH LITITED OF THE TORIC STANDINGTS, DOTT MATCHORISES, DOTT MATCHO	8708.21/5			G/115 / BR			
THEREOF: THEREOF: - MOUNTED BRAKE LININGS - GEAR BOXES - CARRES AND SERVO-URAKES AND PARTS - GEAR BOXES - OF NOT PROVIDED WITH OTHER TRANSMISSION COMPONENTS - NON-DRIVING AXLES AND PARTS THEREOF - ROAD WHEELS AND PARTS AND ACCESSORIES - ROAD WHEELS AND PARTS AND ACCESSORIES - SUSPENSION SHOCK—ARSORIESS: - SUSPENSION SHOCK—ARSORIESS: - THEREOF - SUSPENSION SHOCK—ARSORIESS: - SULEMERS AND FARTS THEREOF - SILEMERS AND FARTS THEREOF - SILEMERS AND FARTS THEREOF - CLUTCHES AND FARTS THEREOF - THERIOG WHELES, STEERING COLUMNS AND 4.55 - OTHER WORNS TRUCKS, SELF-PROFELLED, NOT FITTED WITH LIFTING OR HANDLING EQUIPMENT, OF THE THE USED IN FACTORIS, MARHOUSES, FORTH RARBS OR ARROWING SHORT DISTANCE WORNS TRUCKS, SELF-PROFELLED, NOT FITTED WITH LIFTING OR HANDLING FOR SHORT DISTANCE USED ON ARILLARY FOR SHORT DISTANCE OF THE FOREGOING VEHICLES. - VEHICLES: - VEHICLES: - LILETRICAL	R7CR_2011	OTHIR	6.51	C/HS/8R			
THEREOF: - MOUNTED BRAKE LININGS - GLAR BOXES - GLAR BOXES - GLAR BOXES - GLAR BOXES - DRIVE-AXLES WITH DIFFERENTIAL, WHETHER OR NOT PROVIDED WITH OTHER TRANSMISSION - DRIVE-AXLES AND PARTS THEREOF - ROAD WHEELS AND PARTS THEREOF - SUSPENSION SHOCK-ARSORPEDS - OTHER PARTS AND ACCESSORIES - OTHER PARTS AND ACCESSORIES - STERRING WHEELS, STERRING COLUMNS AND SILEMCERS AND FARTS THEREOF STERRING WHEELS, STERRING COLUMNS AND S							
- DRIVE-AXLES WITH DIFFERNITAL, WHETHER ORNOT PROVIDED WITH OTHER TRANSMISSION ORNOT PROVIDED WITH OTHER TRANSMISSION ORNOT PROVIDED WITH OTHER TRANSMISSION ORNOT PROVIDED WITH OTHER TRANSMISSION - DRIVE-AXLES WITH OTHER TRANSMISSION ORNOT PROVIDED THERES - ROAD WHEELS AND PARTS THEREOF - SUSPENSION SHOCK-APSORPERS - OTHER PARTS AND EXHAUST PIPES - CLUTCHES AND EXHAUST PIPES - CLUTCHES AND EXHAUST PIPES - CLUTCHES AND FATHER OF - STERRING WHEELS, STEERING COLUMNS AND STEERING BOXES - OTHER WORKS TRUCKS, SELF-PROPELLED, NOT FILLTED WITH LITTING OR HANDLING EQUIPMENT, OF THE TYPE USED IN ACTORES OF THE TYPE USED ON RAILWAY STATION TATIOGRAS; PARTS OF THE FOREGOING YEHICLES VEHICLES: - VEHICLES:		THEREOF :					
- GEAR BOXES - GEAR BOXES - GEAR BOXES - CARRES WITH DIFFERNITAL, WHETHER OR NOT PROVIDED WITH OTHER TRANSMISSION COMPONENTS - NOAD WHEELS AND PARTS THEREOF - SUSPENSION SHOCK-ANSORMERS - THEREOF - SUSPENSION SHOCK-ANSORMERS - THEREOF - SILENCERS AND EXHAUST PIPES - SILENCERS AND EXHAUST PIPES - SILENCERS AND EXHAUST PIPES - SILENCERS AND EXHAUST PIPES - SILENCERS AND FARTS THEREOF -	87 18.31/2			C/HS/88			
- GEAR BOXES - DRIVE-ALES WITH DIFFERENTIAL, WHETHER OR NOT PROVIDED WITH OTHER TRANSMISSION COMPONENTS - NON-DRIVING AXLES AND PARTS THEREOF - SUSPENSION SHOCK-ARSORNERS - OTHER FARTS AND PARTS AND ACCESSORIES - OTHER FARTS AND ACCESSORIES - OTHER FARTS AND EXHAUST PIPES - SILENCERS AND EXHAUST PIPES - SILENCERS AND EXHAUST PIPES - CLUTCHES AND PARTS THEREOF - SILENCERS AND EXHAUST PIPES - OTHER - SILENCERS AND EXHAUST PIPES - OTHER - SILENCERS AND EXHAUST PIPES - OTHER - SILENCERS AND EXHAUST PIPES - OTHER - SILENCERS AND FARTS THEREOF - SILENCERS AND PARTS THEREOF - SILENCERS OF HANDLING FOULPMENT OTHER - OTHER	R7CR_3C/R	0111.89	5 2	C/HS/88			
OR NOT PROVIDED WITH OTHER TRANSMISSION COMPONENTS COMP	8768.4071		5 2	C/115/88			
S - NON-DRIVING AXLES AND PARTS THEREOF THEREOF - SUSPENSION SHOCK-APSORPERS - OTHER FARTS AND ACCESSORIES - OTHER FARTS AND ACCESSORIES - OTHER FARTS AND ACCESSORIES - OTHER FARTS AND EXHAUST PIPES CLUTCHES AND EXHAUST PIPES CLUTCHES AND FARTS THEREOF SILENERS AND PARTS THEREOF SILENERS AND FARTS THEREOF OTHER WORKS TRUCKS, SELF-PROPELLED, NOT FILTED WITH LIFTING OR HANDLING EQUIPMENT, OF THE TYPE USED IN FACTORS OF THE TYPE USED ON RAILWAY STATION PLATFORMS; FARTS OF THE FOREGOING VEHICLES. VEHICLES: LELETRICAL	8708.5079	DRIVE-AXLES WITH DIFFERENTI OR NOT PROVIDED WITH OTHER COMPONENTS	,	6 /HS / 8 R			
- ROAD WHEELS AND PARTS AND ACCESSORIES THEREOF - SUSPENSION SHOCK-ARSORPERS - OTHER PARTS AND ACCESSORIES: RADIATORS SILENCERS AND EXHAUST PIPES CLUTCHES AND EXHAUST PIPES CLUTCHES AND FARIS THEREOF SILENCERS AND EXHAUST PIPES CLUTCHES AND FARIS THEREOF SILENCERS AND FARIS THEREOF SILERING WHEELS, STEERING COLUMNS AND STEERING WHEELS, STEERING COLUMNS AND STEERING BOXES OTHER WORKS TRUCKS, SELF-PROPELLED, NOT FILITED WITH LIFTING OR HANDLING EQUIPMENT, OF THE TYPE USED IN FACTORIES, WARCHOUSES, DOCK AREAS OR AIRPORTS FOR SHORT DISTANCE IRANSPORT OF GOODS; TRACTORS OF THE TYPE USED ON RAILWAY STATION MATIFORMS; PARTS OF THE FOREGOING VEHICLES VEHICLES: LLICTRICAL	8708.6076	NON-DRIVING AXLES AND PARTS	4 4	67115788			
- OTHER FARTS AND ACCESSORIES: - OTHER FARTS AND ACCESSORIES: 91/6 RADIATORS OTHER FARTS AND EXHAUST PIPES 92/4 SILENCERS AND EXHAUST PIPES 92/2 CLUTCHES AND FARTS THERFOF 5 % 94/7 SIEFRING WHEELS, STEERING COLUMNS AND 4.5% 90/1 SIEFRING WHEELS, STEERING COLUMNS AND 4.5% 90/1 OTHER WORKS TRUCKS, SELF-PROPELLED, NOT FITTED WITH LIFITING OR HANDLING EQUIPMENT, OF THE TYPE USED IN FACTORIES, WAREHOUSES, DOCK AREAS OR AIRPORTS FOR SHORI DISTANCE IRANSPORT OF GOODS; TRACTORS OF THE TYPE USED ON RAILWAY STATION PLATFORMS; PARTS OF THE FOREGOING VEHICLES, VEHICLES: VEHICLES:	8708.70/3		7	C/HS/88			
- OTHER FARTS AND ACCESSORIES: RADIATORS SILENCERS AND EXHAUST PIPES CLUTCHES AND EXHAUST PIPES CLUTCHES AND FARTS THERFOF STEFRING WHEELS, STEFRING COLUMNS AND 4.5% OTHER	8708.80/1	- SUSPENSION SHOCK-APSORPEPS	2 3	C/HS/88			
SILENCERS AND EXHAUST PIPES CLUTCHES AND FARTS THEREOF CLUTCHES AND PARTS THEREOF STEFRING WHEELS, STEFRING COLUMNS AND STEFRING BOXES OTHER WORKS TRUCKS, SELF-PROPELLED, NOT FITTED WITH LIFTING OR HANDLING EQUIPMENT, OF THE TYPE USED IN FACTORIES, MARCHOHISTS, DOCK AREAS OR AIRPORTS FOR SHORT DISTANCE TRANSPORT OF GOODS; TRACTORS OF THE TYPE USED ON RAILWAY STATION FLATFORMS; FARTS OF THE FOREGOING VEHICLES VEHICLES:							
SILENCERS AND EXHAUST PIPES CLUTCHES AND PARTS THERFOF STEFRING WHEELS, STEFRING COLUMNS AND 5TEFRING BOXES OTHER WORKS TRUCKS, SELF-PROPELLED, NOT FITTED WITH LIFTING OR HANDLING EQUIPMENT, OF THE TYFE USED IN FACTORIES, WAREHOUSES, DOCK AREAS OR AIRPORTS FOR SHORE TRANSPORT OF GOODS; TRACTORS OF THE TYFE USED ON RAILWAY STATION FLATFORMS; FARTS OF THE FOREGOING VEHICLES VEHICLES :	8708.9176	RADIATORS	* 4	C/HS/BB			
CLUTCHES AND PARTS THEREOF STEFRING WHEELS, STEFRING COLUMNS AND 5TEFRING BOXES OTHER WORKS TRUCKS, SELF-PROPELLED, NOT FITTED WITH LIFTING OR HANDLING FQUIPMENT, OF THE TYFE USED IN FACTOWIES, WAVEHOUSES, DOCK AREAS OR AIRPORTS FOR SHORT DISTANCE TRANSPORT OF GOODS; TRACTORS OF THE TYFE USED ON RAILWAY STATION FLATFORMS; FARTS OF THE FOREGOING VEHICLES. VEHICLES:	87C8.9274	SILENCERS AND EXHAUST PIPE	4 3	6/115/88			
STEFRING WHEELS, STEFRING COLUMNS AND 5 TEFRING BOXES OTHER WORKS TRUCKS, SELF-PROPELLED, NOT FITTED WITH LIFTING OR HANDLING EQUIPMENT, OF THE TYPE USED IN FACTORIES, MAYEHOUSES, DOCK AREAS OR AIRPORTS FOR SHORT DISTANCE TRANSPORT OF GOODS; TRACTORS OF THE TYPE USED ON RAILWAY STATION PLATFORMS; FARTS OF THE FOREGOING VEHICLES VEHICLES:	8718.9372			C/HS/8R			
WORKS TRUCKS, SELF-PROPELLED, NOT FITTED WITH LIFTING OR HANDLING EQUIPMENT, OF THE TYFE USED IN FACTORIES, WAPEHOUSES, DOCK AREAS OR AIRPORTS FOR SURFANCE TRANSPORT OF GOODS; TRACTORS OF THE TYFE USED ON RAILWAY STATION PLATFORMS; PARTS OF THE FOREGOING VEHICLES, VEHICLES :	5708.94/1		4.52	C/HS/88			
WORKS TRUCKS, SELF-PROPELLE D. NOT FITTED WITH LIFTING OR HANDLING EQUIPMENT, OF THE TYFE USED IN FACTORIES, WATCHOUSES, DOCK AREAS OR AIRPORTS FOR SHE THE TYFE USED ON RAILWAY STATION PLATFORMS; FARTS OF THE FOREGOING VEHICLES. - VEHICLES:	1106.8378			C/HS/88			
- VEHICLES :	60.78	WORKS TRUCKS, SELF-PROPELLED, NOT FITTED WITH LIFTING OR HANDLING EQUIPMENT, OF THE TYPE USED IN FACTORIES, WAVEHOUSES, DOCK AREAS OR AIRPORTS FOR SHORT DISTANCE IRANSPORT OF GOODS; TRACTORS OF THE TYPE USED ON RALLWAY STATION FLATFORMS; FARTS OF THE FOREGOING VEHICLES.					
ELECTRICAL		- VEHICLES :					
	7111.632	ELLCTRICAL	6.32	C/115/88			

SCHEDULE X - CZECHOSLOVANIA

DECEMBER 1988 .

8719-1976	OTHIR	6.32	CZHSZRR		
87119.9078	PARTS	5.31	CZHSZBB		
5710.0077	TANKS AND OTHER ARMOURED FIGHTING VEHICLES, MOTORISED, WHETHER OR NOT FITTED WITH WEAPONS, AND PARTS OF SUCH VEHICLES.	**	C/115/88		
11.78	CYCLES FITTED WITH AN AUXILIARY MOTOR.				
1/31.11/18	- NITH RECIP POCATING INTERNAL COMPUSTION FISTON ENGINE OF A CYLINDER CAPACITY NOT LXCEEDING 50 CC	7.87	C/115/88		
8711_20/8	FISTON ENGINE OF A CYLINDER CAFACITY EXCELDING SO CC DUT NOT EXCEEDING 250 CC	7.83	67115788		
8711.3075	PISTON ENGINE OF A CYLINDER CAPACITY FIXEFDING 250 CC BUT NOT TXCFEDING 500 CC	7.87	G/HS/88		
8711.4072	FISTON ENGINE OF A CYLINDER CAFACITY EXCEEDING 500 CC BUT NOT LYCEEDING ROD CC	7.81	C/HS/8R		
8711,50/0	- WITH RECIPROCATING INTERNAL COMBUSTION PISTON ENGINE OF A CYLINDER CAPACITY EXCLEDING RUD CC	7.81	C/HS/88		
8711,9079	- 01NLR	7.81	r/115/88		
87.12.00.70	DILIVERY TRICYCLES), NOT MOTORISED.	7 0	GINSTAR		
87.13	INVALID CARRIAGES, WHETHER OR NOT POTORISED OR OTHERWISE MECHANICALLY PROPELLED.	-			
8713,10/3	- NOT MECHANICALLY PROPELLED	5.8.2	r/HS/88		
8713.9171	- 01HFR	5.82	C/HS/88		
57.14	FARTS AND ACCESSORIES OF VEHICLES OF				

SCHEDULE X - CZECHOSLOVAFIA

-	- OF MOTORCYCIES CINCLIDING MOFERS)		,	\$ 	1
8714,11/8		9.52	C/HS/88		
8714,1973	01110	9.52	CIHSIBR		
8714.2017	- OF INVALID CARRIAGES	9.52	C/HS/88		
	. 011(8				
8714.91/6	FRAFES AND FORKS. AND FARTS THEREOF	27.6	67HS / 8R		
6714.9214	WHEEL RIMS AND SPOKES	9.52	C/HS/88		
2714-9372	HUBS, OTHER THAN COASTER PRAKING HUUS AND HUB BRAKES, AND FREE-WHITE SPROCKET-WHIELS	29.6	67115788		
8714-94/1	HUUS AND HUR PRAKES, AND PARTS	29-6	G/HS/8R		
8714.9579	SADDLES	27.6	C/HS/BR		
8714.9617	PEDALS AND CRANK-GEAR, AND PARTS THEPEOF	25-6	C/HS/88		
8714,9971	07HLR	9.52	C 7115 / BR		
P715.0079	HARY CARRIAGES AND PARTS THEPEOF.	9.82	C/HS/88		
37.16	TRAILERS AND SEMI - TRAILERS; OTHER VEHICLES, NOT MECHANICALLY PROPELLED;				
8716.1072	- TRAILERS AND SEMI-TRAILERS OF THE	6.32	CANSTRR		
8716.2070	- SELF-LOADING OR SELF-UNLOADING TRAILFRS AND SEMI-TRAILERS FOR ASRICULTURAL FURFOSES	6.37	r 7115 7 8 R		
	- OFFILE TRAILERS AND SEMI-TRAILIRS FOR				
	THE TRANSPORT OF GOODS :				
8716.3175	TANKER TRAILERS AND TANKER SIMI-	6.32	r 1115 188		
87 16.39/1	01HER	6.12	r/115/188		

x - 36.5

-	2	-	- '	\$ -	0	_	
87 16.4074	- OTHER TRAILERS AND SEMI-TRAILERS	6.57	C/HS/H8				
8716.86/3	- OTHER WEHICLES	5.82	C/HS/88				
1116-9111	- PARTS	6.57	C/HS / B B				
88 . 01	UALLOONS AND DIRIGIBLES, GLIDERS, HANG GLIDERS AND OTHER NON -POWERED AIRCRAFT.	1					
8861,1670	- GLIDERS AND HANG GLIDERS	6	6/HS/88				
R811.91/R	0111ER		C/HS/BB				
88.02	OTHER AIRCRAFT (FOR EXAMPLE, HELICOPTERS, AEROFLANES); SPACECRAFT (INCLUDING SATELLITES) AND SPACECRATT LAUNCH VEHICLES.	1					
	- HELICOPTERS :						
6502.1174	2-00 NG NG Z-000 NG STEEPING	8.37	6/115/188				
8852.1772	OF AN UNLADEN WEIGHT EXCEEDING 2,000 KG	8.37	C/HS/88				
8807.2013	- AEGOPLANES AND OTHER AIRCRAFT, OF AN UNLADER WEIGHT NOT EXCEEDING 2,000 KG	8.37	G/HS/8R				
8662.31/1	- AEROPLANES AND OTHER AIRCRAFT, OF AN UNLADEN WEIGHT EXCREDING 2,000 KG RUT NOT EXCREDING 15,000 KG	7.57	67115788				
8862.4678	- AEROPLANES AND OTHER AIRCRAFT, OF AN UNLADEN WEIGHT EXCEEDING 15,000 KG	6.57	C/HS/8R				
8602.5075	- SPACECRAFT (INCLUDING SATCILITES) AND SPACECRAFT LAUNCP VEHICLES	* *	C/H5/8R				
88.03	FARTS OF GOODS OF HEADING NO. 88.01 OR 88.02.	1					
8803.1072	PROPELLERS AND ROTORS AND FARTS THEREOF	0	C/HS/BB				
8803.2070	- UNDER-CARRIAGES AND FARIS THEREOF	4.67	C 1115 18 P				
88C3.3C/7	- OTHER PAGES OF ACROPIANES OR						

SCHEDULE X - EZECHOSLOVAVIA

-	2		,	5	-	-	1
	HELICOPTERS	*	C/115/8R				
88C3.9071	- OTHER	A.12	C/IIS/88				
88C4.00/1	FAGACHUTES (INCLUDING DIPIGIPLE FARACHUTES) AND ROTOCHUTES; PARTS THEREOT AND ACCESSONIES THERETO.	8.27	C/HS/8R				
86.05	AIRCRAFT LAUNCHING GFAR; DECK-ARRESTOR OR SIMILAR GEAR; GROUND FLYING TRAINERS; PARTS OF THE FOREGOING ARTICLES.	4					
S8C5.10/5	AIRCRAFT LAUNCHING GEAR AND PARTS THEREOF: DECK-ARRESTCR OR SIMILAR GLAR AND PARTS THEREOF	7.33	C/HS/8R				
8805.2072	- GROUND FLYING TRAINERS AND FARTS THEREOF	7.3%	C/HS/8R				
10.01	CRUISE SHIPS, EXCURSION POATS, FERRY- DOATS, CARGO SHIPS, PARGES AND SIMILAR VESSELS FOR THE TRANSPORT OF PERSONS OR GOODS.	1					
8901.1074	- CRUISE SHIPS, EXCURSION BOATS AND SIMILAR VESSELS FRINCIPALLY DE SIGNED FOR THE TRANSPORT OF PERSONS; FERRY-ROATS OF ALL KINDS	5.83	C/HS/88				
8901.2071	- TANKERS	6.5%	C/HS/8P				
8911.3079	- REFRIGERATED VESSELS, OTHER THAN THOSE OF SUBHEADING NO. 89F1.20	6.52	C7HS 78R				
8901.9072	GOODS AND OTHER VESSELS FOR THE TRANSPORT OF TRANSPORT OF BOTH PERSONS AND GOODS	6,53	G/HS/8P				
8902.0073	FISHING VESSELS; FACTORY SHIPS AND OTHER VESSELS FOR PROCESSING OR PRESERVING FISHERY PRODUCTS.	*	6745788				
89.03	VACHTS AND OTHER VESSELS FOR PLEASURE OR SPORTS: ROLING BOATS AND CANDES.	1					
8903, 1077	- INFLATABLE	5.32	r/115/88				

x - 365

-	2	1 1	- ,	2	9	7 1
-			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
POCT. 91/1	CALLEGATS, ULTH OR ULTHOUT AUXILIARY					
		6.52	r/115/88			
8903.9271	MOTORIOATS, OTHER THAN OUTBOARD MOTORIDATS	5.82	C/HS/AR			
8903.9979	0111E#	6.52	C/115/188			
9700.2369	TUGS AND PUSHER CRAFT.	2 4	C/115/18R			
. 89.05	LIGHT-VESSELS, FIRE-FLOATS, DREDGERS, FLOATING CRANES, AND OTHER VESSELS THE NAVIGABILITY OF WHICH IS SUBSIDIARY TO THEIR MAIN FUNCTION; FLOATING DOCKS; FLOATING OF SUPREMSIPLE DRILLING OF FRODUCTION PLATFORMS.					
8965.1070	- DREDGERS	5 2	C/HS/88			
8905.2677	- FLOATING OR SUPHERSIPLE DRILLING OR FRODUCTION PLATFORMS	2 3	C/HS/88			
8905.9078	01HER	20	C/HS/88			
8906.0079	OTHER VESSELS, INCLUDING WARSHIPS AND LIFEDDATS OTHER THAN ROWING BOATS.	5.12	67115788			
89.07	OTHER FLOATING STRUCTURES (FOR EXAMPLE, HAFTS, TANKS, COFFER-DAMS, LANDING STAGES, BUOYS AND BEACONS).					
8917.1112	- INFLATABLE RAFTS	4.32	6.715.78R			
11790.7368	- 07HER	29.8	F./HS / 8 P			
8908.0071	VESSELS AND OTHER FLOATING STRUCTURES FOR BREAKING UP.	2.52	C/115/8P			
90.01	OPTICAL FIBRES AND OPTICAL FIBRE HUNDLES; OPTICAL FIBRE CAGLES OTHER THAN THOSE OF HEADING NO. B 5.44; SHEETS AND FLATES OF POLAPISING MATERIAL; IFNSES (INCLUDING CONTACT LENSES), PRISMS, MIRRORS AND OTHER OPTICAL FLEMENTS, OF ANY MATERIAL, UNMOUNTED, OTHER THAN SUCH ILEMENTS OF GLASS NOT OPTICALLY WORKED.					

DECEMBER 1948

DE CEMUFR 1988

9001,1077	- OPTICAL FIBRES, OPTICAL FIRRE RUNDLES AND CAPLES	2.31	C/115/88		
9001.2014	- SHEETS AND PLATES OF POLARISING MATERIAL	2.8%	C/HS/88		
11/02-1006	- CONTACT LENSES	2.8%	G/115/8R		
9001.4079	- SPECTACLE LENSES OF GLASS	2.82	C/11S/88		
9001.5076	- SPECTACLE LENSES OF OTHER MATERIALS	2.8%	G/HS/88		
9001.9075	- 01HER	2.1%	C/HS/8R		
20.02	LENSES, FRISMS, MIRRORS AND OTHER OPTICAL LLEMENTS, OF ANY MATERIAL, MOUNTED, BEING PARTS OF OR FITTINGS FOR INSTRUMENTS OR APPARATUS, OTHER THAN SUCH ELEMENTS OF GLASS NOT OFFICALLY NORKED.				
	- OBJECTIVE LENSES :				
9062.11/1	FOR CAMERAS, PROJECTORS OR PHOTOGRAPHIC ENLARGERS OR REDUCERS	3.82	C/HS/88		
9062.1977	OTHER	3.97	67HS / 8R		
9002.2011	- FILTERS	3.52	C/HS/88		
9062-9071	- OTHER	3.97	G/HS/8R		
90.03	FRAMES AND MOUNTINGS FOR SPECTACLES, GOGGLES OR THE LIKE, AND PARTS THEREOF.				
	- FRAMES AND MOUNTINGS :				
9003,1178	OF FLASTICS	3.92	67HS78R		
9013.1973	OF OTHER MATERIALS	3.8%	C/115/88		
9013.9078	- FARTS	3.82	6745788		
20.06	SPECIACLES, GOGGLES AND THE LIKE, CORRECTIVE, PROTECTIVE OR OTHER.	1			
901 4.1176	- SUNGLASSES	3.8.2	CTHSTAR		

X - 367

2/06.2300	01HLR	3.81	6/145/88		
50.09	UINOCULARS, MONOCULARS, OTHER OFTICAL TELESCOPES, AND MOUNTINGS THERETOR; OTHER ASTRONOMICAL INSTRUMENTS AND MOUNTINGS THEREFOR, BUT NOT INCLUDING INSTRUMENTS FOR WADID—ASTRONOMY.	1			
9005.10/2	- PINOCULARS	3.82	6/115/88		
90C5.8F/3	- OTHER INSTRUMENTS	3.87	C/HS/RR		
1/06-5006	- PARTS AND ACCESSORIES (INCLUDING MOUNTINGS)	3.82	C/HS/88		
90.06	PHOTOGRAPHIC (OTHER THAN CINEMATOGRAPHIC) CAMERAS; PHOTOGRAPHIC FLASHLIGHT APPARATUS AND FLASHBULDS OTHER THAN DISCHARGE LAMPS OF HEADING NO. 85.19.				
9006.1079	- CAMERAS OF A KIND USED FOR PREPAGING FRINTING PLATES OR CYLINDERS	3.82	G/HS/8P		
9006.2016	DOCUMENTS OF A KIND USED FOR RECORDING DOCUMENTS ON MICROFILM, MICROFICHE OF OTHER MICROFORMS	3.8	£7115788		
9006.3073	UNDERVATER USE, FOR AERIAL SURVEY OR FOR MEDICAL OF SUPGICAL EXAMINATION OF INTERNAL ORGANS; COMPARISON CAMERAS FOR FORENSIC OR CRIMINOLOGICAL PURFOSES	3.82	(7115/88		
1707.9306	- INSTANT PRINT CAMEDAS	3.82	C/HS/88		
	- OTHER CAMERAS :				
9016.5176	CSINGLE LENS REFLEX (SER)), FOR POLL	3.83	C/115/88		
9016.5714	OTHER, FOR ROLL FILM OF A WIDTH LISS	3.81	C/18/88		
9016.5717	35 MH	5.8%	C/HS/BB		
9016.5971	01HER	3.92	r/115/88		

SCHEDULE X - CZECHOSLOVAKIA

of Cimits 1968

DI CEMBER 1988

	- PHOTOGRAPHIC FLASHLIGHT APPARATUS AND				
	FLASHBULDS :				
9006-61/3	DISCHARGE LAMP ("ELECTRONIC") ILASHLIGHT APPARATUS	* 5	C/HS/88		
9016-6211	FLASHFULDS, FLASHCUBES AND THE LIKE	5 2	G/HS/8R		
6/69.9306	07HER	27-7	C/HS/88		
	- PARTS AND ACCESSORIES :				
2006-91/5	FOR CAMERAS	3.52	G/HS/8R		
1/66-9306	OTHER	3.82	C/HS/88		
20.04	CINEMATOGRAPHIC CAMERAS AND FROJECTORS, WHETHER OR NOT INCORPORATING SOUND RECORDING OR REPRODUCING AFFARATUS.				
	- CAMERAS :				
9007,1173	FOR FILM OF LESS THIPN 16 MM WIDTH OR	3.87	C/115/88		
9007,1979	OTHER	3.8%	6/HS/8R		
	- PROJECTORS :				
1112,7309	FOR FILM OF LESS THAN 16 MM WIDTH	3.97	C/HS/8R		
9007.2976	0THTR	3.87	C/HS/88		
	- PAPTS AND ACCESSORIES :				
1/16-7306	FOR CAMERAS	3.97	C/HS/8R		
9017-9270	FOR PROJECTORS	3.82	C/HS/8R		
90.08	IMAGL PROJECTORS, OTHER THAN CINEMATO-GRAPHIC; PHOTOGRAPHIC (OTHER THAN CINEMATOGRAPHIC) ENLARCERS AND REDUCERS.	1			
1/01-8006	- SLIDE FROJECTORS	3.8%	C/115/88		
9018.2679	MICROFOLM, MICROFICHE OR OTHER MICROFORM READERS, WHETHER OR NOT CAPACILL OF PRODUCING COPILS		C/115/8P		

-	2	-	-	7	 -	9	
9008, 3076	- OTHER IMAGE PROJECTORS		3.82	6/HS/8R			
8/05-8006	GRAPHIC COTHER THAN CINEMATO-		3.82	C/PS/8R			
9008.9070	FARTS AND ACCESSORIES		3.31	C/HS/88			
60*06	PHOTO-COPYING APPARATUS INCORPORATING AN OPTICAL SYSTEM OR OF THE CONTACT TYPE AND THERMS-COPYING APPARATUS.	-					
	- ELECTROSTATIC PHOTO-COPTING APPARATUS :						
9019-11/6	OPERATING NY REPRODUCING THE ORIGINAL IMAGE DIRECTLY ONTO THE COPY (DIRECT PROCESS)		8.51	C/HS/88			
9009.1274	IMAGE VIA AN INTEPREDIATE ONTO THE COPT (INDIRECT PROCESS)		8.52	67115/88			
	OTHER PHOTO-COPTING APPARATUS :						
9009.21/3	INCORPORATING AN OPTICAL SYSTEM		8.52	F/HS/88			
9619.2711	OF THE CONTACT TYPE		8.52	C/HS/88			
9009.3072	- THERMO-COPTING APPARATUS		8.52	C/115/88			
9006-9016	- PARTS AND ACCESSORIES		8.51	C/HS/88			
01.06	AFFARATUS AND EQUIPMENT FOR FHOTOGRAFHIC CINCLUDING CINEMATOGRAFHIC) LANDRATORIES CINCLUDING AFFARATUS FOR THE FYOJECTION CO CIRCUIT PATTERNS ON SENSITISED SIMILONDUCTOR MATERIALS). NOT SPECIFICO OR INCLUDE ELSCHIERE IN THIS CHAPTER: NEGATOSCOPES: PROJECTION SCREENS.	1					
9010.1676	APPARATUS AND EQUIFMENT FOR AUTOMATICALLY DEVELOFING PHOTOGRAPHIC (INCLUDING CINEMATOGRAPHIC) FILM 09 FAPER IN ROLLS OF FOR AUTOMATICALLY EXPESING DEVELOPED FILM TO ROLLS OF PHOTOGRAPHIC PAPER		\$15.7	C/US/88			
9010,2073	- OTHER APPARATUS AND CQUIFMENT FOR PHOTOGRAPHIC (INCLUDING CINEMATOGRAPHIC) LABORATORIES:						

1 - 1	2	- 3	-	2	-	9	-	
	NE GAITO SC OPE S	7 7	C/HS/88					
90,10,30/1	- PHOJECTION SCREENS	5 2	C/115/8R					
9010-9014	- PARTS AND ACCESSORIES	7.33	C/HS/88					
90.11	COMPOUND OPTICAL MICROSCOPES, INCLUDING THOSE FOR MICROPHOTOGRAPHY, MICROCINEMATO-GRAPHY OR MICROPROJECTION.	1						
5/31-1106	- STEREOSCOPIC MICROSC CPES	3.82	G/HS/8P					
9011,2070	- OTHER MICROSCOPES, FOR MICROPHOTOGRAPHY, MICROC INEMATOGRAPHY OR MICROPROJECTION	3.87	G/HS/88					
5011,8073	OTHER MICROSCOPES	3.8%	C/HS/8R					
1/06-1106	- PARTS AND ACCESSORIES	3.9%	67115788					
90.12	MICROSCOPES OTHER THAN OPTICAL MICRO- SCOPES; DIFFRACTION APPARATUS.							
9012-1079	MICROSCOPES OTHER THAN OPTICAL MICROSCOPES AND DIFFRACTION AFPARATUS	3.87	C/HS/8R					
9012.9017	- PARTS AND ACCESSORIES	3.82	C/HS/88					
90.13	LIQUID CRYSTAL DEVICES NOT CONSTITUTING ARTICLES PROVIDED FOR MORE SPECIFICALLY IN OTHER HEADINGS: LASERS, OTHER THAN LASER DIODES, OTHER OPTICAL APPLIANCES AND INSTRUMENTS, NOT SPECIFIED OR INCLIDED ELSELHERE IN THIS CHAPTER.	}						
9013.1075	- TELESCOPIC SIGHTS FOR FITTING TO ARMS; PLRISCOPES, TELESCOPES DESIGNED TO FORM PARTS OF MACHINES, APPLIANCES, INSTRUMENTS OR APPARATUS OF THIS CHAPTER OR SECTION XVI	3.8*	r7HS 78 8					
9013.2012	LASERS. OTHER THAN LASER DIODES	3.82	C/NS/88					
9613.8676	OTHER DEVICES, APPLIANCES AND INSTRUMENTS	3.97	G/115/RP					
9013.9073	PARTS AND ACCESSORIES	1 8 7	C/111C/89					

SEST OTHER	ASSES 5.8% (7.115.18.8)	APPLIANCES FOR SPACE NAVIGATION COTHER 4.1% C/HS/88	APPLIANCES 3 2 G/HS/BR	4.47 (7.115/18/18	PHOTOGRAMMETRICAL HIC. OCFANOGRAPHIC. AND AFPLIANCES. RANGFIND FRS.	5.67 C/HS/BB	3.87 G/HS/88	3.6% 6/HS/RR	SURVEYING INSTRUMENTS 3.3% C/HS/88	APPLIANCES 3_6% C/HS/88	4-32 (7.115.788	WEIGHTS. 4.27 G/HS/88	GOR LYAMPITCAL GRAPHS, SRAPHS, S. SLIDE HILES, MINTE HAND ODS AND TAFES, NOT SPECIFIED OR	HINES, GHETHER
DISECTION FINDING COMPAS		INSTRUMENTS AND ALHONAUTICAL OR THAN COMPASSES)		PARTS	SURVEYING (INCLUDING PHO SURVEYING), HYDROGRAPHIC HYDROLOGICAL, METEOROLOG FHYSICAL INSTRUMENTS AND IXCLUDING COMPASSES, RAN		- THEODOLITES AND TACHED	- LEVELS	PHOTOGRAMMETRICAL AND APPLICANCES		- PAHTS AND ACCESSORIES	DETTER, WITH OR WITHOUT	DRAWING, MARKING-OUT OR CALCULATING INSTRUMENTS DRAFTING MACHINES, PANTO PROTRACTORS, DRAWING SET DISC CALCULATORS); INSTR PREASUPING LENGTH, FOR US (FOR EXAMPLE, MEASURING MICROMETERS, CALLIPERS), INCLUDED ELSEWHERE IN TH	

	× 1000 1111	-	CZE CHOSCO VARIA				
	2	-	- 4 -	5	9	-	1
9U17.2P/R	- OTHER DRAWING - MARKING-OUT OR MATHEMATICAL CALCULATING INSTRUMENTS	3.8%	C705788				
9017.3075	- MICROMETERS. CALLIFERS AND GAUGES	28.2	C/HS/8R				
9017.8671	- OTHER INSTRUMENTS	4.92	r/115/88				
9017.9079	- PAPIS AND ACCESSORIES	3.82	C/HS/88				
90.18	INSTRUMENTS AND APPLIANCES USED IN MEDICAL, SURGICAL, DENITAL OR VETERINARY SCIENCES, INCLUDING SCINTIGRAPHIC APPARATUS, OTHER ELECTRO-MEDICAL APPARATUS AND SIGHT-TESTING INSTRUMENTS.	1					
	ELECTRO-DIAGNOSTIC AFPARATUS CINCLUDING						
	APPARATUS FOR FUNCTIONAL EXPLORATORY						
	EXAMINATION OR FOR CHECKING						
	PHYS 10 LOGICAL PARAMETERS) :						
9018.1175	ELECTRO-CARDIOGRAPHS	1.22	C/HS/88				
9018-1971	0THER	1.21	G/HS/RR				
9018.2014	ULTRA-VIOLET OR INFRA-NED RAY APPARATUS	3.82	6/HS/8R				
	- SYRINGES, NEFDLES, CATHETERS, CANNULAE						
	AND THE LIKE :						
9018.31/0	SYRINGES, WITH OR WITHOUT NEEDLES	3.8%	C/HS/88				
9018.37/8	TUHULAR METAL NEEDLES AND NEEDLES FOR SUTURES	3.82	r/HS/88				
9018.3975	0THER	3.82	6/HS/8R				
	- OTHER INSTRUMENTS AND APPLIANCES, USED						
	IN DENTAL SCIENCES :						
9018.4177	COMPINED ON A SINGLE PASE WITH OTHER DENTAL EQUIPMENT	5.87	C/HS/88				
9018.4972	01HER	4.87	c/us/88				
96 18.5 076	- OTHER OPHTHACMIC INSTRUMENTS AND						

+	2	-	-	7	-	5	-	9	-	-	-
	APPL IANCES	2.5%		C/HS/88							
9016.9075	- OTHER INSTRUMENTS AND APPLIANCES	3.8%	*	C/PS/88							
90.19	PECHANO-THERAPY APPLIANCES; MASSAGE APPARATUS; PSYCHOLOGICAL APTITUDE-TESTING APPARATUS; OZONC THERAPY, OXYGEN THERAPY, AEROSOL THERAPY, ARTIFICIAL RESPIRATION OR OTHER THERAPEUTIC RESPIRATION APPARATUS.	}									
9019.10/3	- MECHANO-THERAFY APPLIANCES; MASSAGE APPARATUS; PSYCHOLOGICAL APTITUDE-TESTING APPARATUS	3.82		C/HS/88							
1/02-6106	- OZONE THERAPY, OXYGEN THERAFY, AFROSOL THERAPY, ARTIFICIAL RESPIRATION OR OTHER THERAPEUTIC RESPIRATION APPARATUS	3.3%	н	C/HS/88							
1/00-0:06	OTHER BREATHING APPLIANCES AND GAS MASKS, EXCLUDING PROTECTIVE MASKS HAVING NEITHER MECHANICAL PARITS NOW REPLACEABLE FILTERS.	2.32		C/HS/88							
12.29	CRUICHES, SURGICAL BELIS AND TRUSSES; SPLINTS AND OTHER FRACTURE APPLIANCES; ARTIFICIAL PARTS OF THE FOIDY; HEAVING AIDS AND OTHER APPLIANCES WHICH ARE WORN OR CARRIED, OR IMPLANTED IN THE BODY, TO COMPENSAIT FOR A DEFECT OR DISABILITY.	4									
	- ARTIFICIAL JOINTS AND OTHER										
	ORTHOPAEDIC OR FRACTURE AFFLIANCES :										
9021.11/6	ARTIFICIAL JOINTS	2	*	G/HS/88							
9071,1971	OTHER	1.32	*	C/HS/88							
	- ARTIFICIAL TEETH AND DENTAL FITTINGS :										
9021,2173	ARTIFICIAL TEETH	1.82	*	6/115/189							
9021.2919	OTHER	2	*	C/HS/88							
9021.3072	- OTHER ARITETETAL PARTS OF THE PODY	14	H	CHISTAN							
9621.48/6	- HEARING AIDS, EXCLUDING PARTS AND										

DICLEMENT TORE

-	2	-	3	- ,	\$ 9	-	7	-
	ACCESSORIES		7 2	G/HS/8R				
9021.5077	PACEMAKERS FOR STIMULATING HEART MUSCLES, EXCLUDING PARTS AND ACCESSORIES		2 2	C/115/88				
9/10/12/06	01HER	177	*	C/HS/88				
22.09	APFARATUS BASED ON THE USE OF X-RATS OR OF ALPHA, DETA OR GAPMA RADIATIONS, UNETHER OR NOT FOR MEDICAL, SURGICAL, DENTAL OR VETERINARY USES, INCLUDING PADIOGRAPHY OR RADIOTHERATY AFPARATUS, X-RAY TUBES AND OTHER X-RAY GENERATORS, HIGH TENSION GENERATORS, EXAMINATION OR TREATMENT TABLES, CHAIRS AND THE LIKE.	5						
	- APPARATUS BASED ON THE USE OF X-9AYS.							
	WHETPER OR NOT FOR MEDICAL, SURGICAL,							
	DENTAL OR VETERINARY USES, INCLUDING							
	RADIOGRAPHY OR RADIO THERAFY APPARATUS :							
9022.1172	VETERINARY USES		25.52	C/HS/88				
9022.1978	FOR OTHER USES		2.5%	C/HS/88				
	- APPARATUS BASED ON THE USE OF ALPHA,							
	RETA OR GAMMA RADIATIONS, CHETHER OR							
	NOT FOR MEDICAL, SURGICAL, DINTAL OR							
	VETERINARY USES. INCLUDING RADIOGRAPHY							
	OR RADIOTHERAPY APPARATUS :							
90:2.21/0	VETER INARY USES		2.52	C/IIS/BR				
8022.2506	FOR OTHER USES		2.5%	C/PS/RP				
9622.3019	- X-PAY TURES		2.52	C/HS/bK				
9622-9012	- OTHER, INCLUDING PARTS AND ACCESSORIES		4.37	C7115/18R				

	2	-	-	2	-	0	-
9023.0073	INSTRUMENTS, APPARATUS AND MODELLS, DESIGNED FOR DEMONSTRATIONAL PURFOSES (FOR LXAMPLE, IN EDUCATION OR EXHIBITIONS), UNSUITABLE FOR OTHER USES.	UNPOUND	6/115/88				
90.24	PACHINES AND APPLIANCES FOR TESTING THE HARDNESS, STRENGTH, COMPRESSIBILITY, ELASTICITY OR OTHER MECHANICAL FROPERTIES OF MATERIALS (FOR EXAMPLE, METALS, WOOD, TEXTILES, PAPER, PLASTICS).	1					
9024.11/7	- MACHINES AND APPLIANCES FOR TESTING METALS	UNBOUND	67115/88				
9024.8678	- OTHER MACHINES AND APPLIANCES	UNDOUND	C/HS/88				
9024.9075	- FARTS AND ACCESSORIES	UNDOUND	G/HS/8R				
55. 09	INSTRUMENTS, THERMONITERS, PYROMETERS, UNSTRUMENTS, THERMONITERS, PYROMETERS, HYGROMETERS AND PSYCHROMETERS, RECORDING OR NOT, AND ANY COMBINATION OF THESE INSTRUMENTS.						
	- THERPOMETERS, NOT COMBINED WITH OTHER						
	INSTRUMENTS :						
90.25, 11/1	LIQUID-FILLED, FOR DIRECT READING	3.8%	C/HS/88				
9075,1977	01HEP	3.8%	C/HS/88				
9025.2071	- DAROMETERS, NOT COMBINED WITH OTHER INSTRUMENTS	21.7	6/HS/8R				
9675.8074	- OTHER INSTRUMENTS	3.82	CTHSTRR				
9025.9071	- PARTS AND ACCESSONIES	6.57	C/115/88				
90.26	INSTRUMENTS AND APPARATUS FOR MEASURING OR CHECKING THE FLOW, LEVEL, PRESSURE OR OTHER VARIABLES OF LIQUIDS ON GASES (FOR EXAMPLE, FLOW METERS), LEVEL CAUGES, PANOMETERS, HEAT METERS), EXCLUDING. INSTRUMENTS AND APPARATUS OF HEADING NO. 93.14, 90.15, 90.28 OR 90.32.				٠,		

-	2	-	-	3	-	•		-
9026.10/0	FOR HEASURING OR CHECKING THE FLOW OR LEVEL OF LIQUIDS	1.51	C/HS/BR	1	1 1 1 1 1 1 1 1 1 1		1	
7102.0506	- FOR MEASURING OR CHECKING PRESSURE	1.52	CAMSTRA					
1/08-0509	- OTHER INSTRUMENTS OR AFPARATUS	3 2	G/HS/8R					
8706-9206	FARTS AND ACCESSORIES	6.52	C/HS/8R					
22.06	INSTRUMENTS AND APPARATUS FOR PHYSICAL OR CHEMICAL ANALYSIS (FOR EXAMPLE, FOLARIMETERS, REFRACTOMETERS, SPECTRO- METERS, GAS OR SMOKE ANALYSIS APPARATUS); INSTRUMENTS AND AFPARATUS FOR MEASURING OR CHECKING VISCOSITY, FOR OSITY, EXPANSION, SURFACE TENSION OR THE LIKE; INSTRUMENTS AND AFFARATUS FOR MEASURING OR CHECKING QUANTITIES OF HIAT, SOUND OR LIGHT (INCLUDING EXPOSURE METERS); MICROTOMES,							
1101.1500	- GAS OR SMOKE ANALYSIS AFFARATUS	3.82	G/HS/88					
8/02-7509	CHROMATOGRAPHS AND ELECTROPHORESIS	21.7	C/HS/88					
17327.3071	- SPECTROMETERS, SPECTROMOTOMETERS AND SPECTROGRAPHS USING OPTICAL RADIATIONS (UV. VISIBLE, IR)	3.61	CINSIBR					
8/07-1206	- EXPOSURE METERS	3.6%	6/145/88					
5105.7509	- OTHER INSTRUMENTS AND APPARATUS USING OPTICAL RADIATIONS (UV. VISIBLE, IR)	3.52	C/HS/88					
7/18-12	- OTHER INSTRUMENTS AND APPARATUS	3.87	6/18/88					
\$1.06.75.00	- MICPOTOMES; PAPTS AND ACCESSORIES	5.12	C/HS/88					
82.04	GAS, LIQUID OR ELECTRICITY SUPPLY OR FRODUCTION METERS, INCLUDING CALIURATING METERS THEREFOR.							
9028.10/2	- GAS METERS	4.32	6/115/188					
9028.2516	- LIQUID METERS	2.5%	CINSIBR					
9028.3077	- ELLCTRICITY METERS	4.52	C1115189					

X - 577

		-	, ,	2	-	9	1
	1						
9028.9071	- FARTS AND ACCESSORIES	4.57	C/115/88				
62.09	REVOLUTION COUNTERS, PRODUCTION COUNTERS, TAXIMETERS, MILEOMETERS, FLOOMETERS AND THE LIKE; SPEED INDICATORS AND TACHOMETERS, OTHER THAN THOSE OF HEADING NO. 90.15; STR CBOSC OFF S.						
9029,1079	COUNTERS, TAXIMETERS, PRODUCTION COUNTERS, TAXIMETERS, MILEOMETERS,	UNBOUND	0 G/HS/88				
9029-2016	SPEED INDICATORS AND TACHOMETERS:	3.8%	C/HS/8H				
1136.95.06	- FARTS AND ACCESSORIES	6.52	C/HS/8R				
90.30	OSCILLOSCOPES, SPECTRUM ANALYSERS AND OTHER INSTRUMENTS AND APPARATUS FOR MEASURING OR CHECKING FLECTRICAL GUANTITIES, EXCLUDING METERS OF HEADING NO. 70.28; INSTRUMENTS AND APPARATUS FOR MEASURING OR DETECTING ALPHA, BETA, GAMMA, X-RAY, COSMIC OR OTHER IONISING RADIATIONS.						
9030,1077	- INSTRUMENTS AND APPARATUS FOR MEASURING OR DETECTING IONISING RADIATIONS	2.5%	C/45/88				
9030.2014	- CATHODE-PAY OSCILLOSCOPES AND CATHODE-PAY OSCILLOGRAPHS	. 3 .	G/HS/8R				
	- OTHER INSTRUMENTS AND APPARATUS, TOR						
	MEASURING OR CHECKING VOLTAGE, CURPENT,						
	RESISTANCE OR POWER, WITHOUT A						
	RECORDING DEVICE :						
9030.31/0	MULTIMETERS	7 7	C/115/88				
9030.3975	OTHER	3.52	C/115/88				
6/07-0:06	SPECIALLY DESIGNED FOR TELECOMMUNICA- SPECIALLY DESIGNED FOR TELECOMMUNICA- TIONS (FOR EXAMPLE, CROSS-TALK METERS, GAIN MEASURING INSTRUMENTS, DISTORTION FACTOR METERS, PSOPHOMETERS)	4.53	C/115/8P				

DECEMBER 1985

-	2	- 3	, ,	5	-	9	-	1
	- OTHER INSTRUMENTS AND APPARATUS :							
9030.8176	WITH A RECORDING DEVICE	5.5%	6/HS/8R					
1703.0509	0 THER	5.52	C/HS/88					
5/06-0106	- FARTS AND ACCESSORIES	6.52	C7HS78R					
90.31	MEASURING OR CHECKING INSTRUMENTS. APPLIANCES AND MACHINES, NOT SPECIFIED OR INCLUDED ELSEWHERE IN THIS CHAPTER; FROFILE PROJECTORS.	1						
9021.11/3	- MACHINES FOR HALANCING MECHANICAL PARTS	4-97	C/HS/88					
1102,1200	TEST BENCHES	4.32	r/HS/88					
9021.3078	- PROFILE PROJECTORS	6.37	C/HS/8R					
5/07-1:06	OTHER OPTICAL INSTRUMENTS AND APPLIANCES	3.87	C/HS/88					
9031.8074	- OTHER INSTRUMENTS, AFPLIANCES AND MACHINES	*	C/HS/88					
1/06-1506	- FARTS AND ACCESSORIES	5.12	G/HS/8R					
90.32	AUTOMATIC REGULATING OR CONTROLLING INSTRUMENTS AND APPARATUS.							
9022.10/0	THERMOSTATS	1.52	C/11S/8R					
7102.25.09	- MANOSTATS	3.52	G/HS/8R					
	- OTHER INSTRUMENTS AND APPARATUS :							
9032.8179	HYDRAULIC OR FNEUMATIC	1.52	C/HS/8P					
2/08-2:06	01HCR	4.52	C./ HS / B.B.					
8170-52UP	- FROTS AND ACCESSORIES	6.52	C/HS/8R					
90:3.0079	FARTS AND ACCESSORIES (NOT SPECIFIED OR INCLUDED ELSEWHERE IN THIS CHAFTER) FOR PACHINES, AFFLIANCES, INSTRUMENTS OR AFFRARTUS OF CHAFTER 90.	4.52	C7115/18P					
10.19	231120 days							

DECEMBER 1986

-	~	-	7	-	2	-	9	-
	WATCHES, INCLUDING STOP-WATCHES, WITH CASE OF PRECIOUS HETAL.							
	- URIST-WATCHES, BATTERY OR ACCUMULATOR							
	FOURTED. WHETHER OR NOT INCORPORATING A							
	STOP-WATCH FACILITY :							
9101,11/0	WITH MECHANICAL DISPLAY ONLY	7 7	C/HS	F/HS/88				
9151.1778	MITH OPTO-ELECTRONIC DISPLAY ONLY	7 7	6/115/88	188				
9101,1975	07HER	1 1	C/HS/8R	188				
	- OTHER URIST-UATCHES, WIETHER OR NOT							
	INCORPORATING A STOP-WATCH FACILITY :							
9161.21/7	WITH AUTOMATIC WIND ING	5.9%		G/HS/BR				
9101.2972	07HER	5.92	C/HS	G/115/88				
	- 0THER :							
9101.9178	BATTERY OR ACCUMULATOR FOWERED	5.92	67115788	788				
911.99/3	01HER	5-32	C/HS	C/HS/88				
20.19	WRIST-WATCHES, POCKET-WATCHES AND OTHER WATCHES, INCLUDING STOF-WATCHES, OTHER THAN THOSE OF HEADING NO. 91.01.							
	- WRIST-WATCHES, BATTERY OR ACCUMULATOR							
	FOLERED, WHETHER OR NOT INCOMPORATING A							
	STOP-WATCH FACILITY :							
9102,1176	WITH MECHANICAL DISPLAY ONLY	2 2	C/145	C/HS/88				
9102.1214	WITH OPTO-ELECTRONIC DISPLAY ONLY	1 1	6/118	G/HS/8R				
9162.19/1	01HER	7 7	811/9	6/115/88				
	- OTHER URIST-WATCHES, WHETHIR OR NOT							

9172.2979 — OTHER : - OTHER : - OTHER : - OTHER : 9172.9714 — DATIENT OR RECUMULATOR FOULDED	-	2	-	3	_	3	2	-	9	-	-	-1
20/9 0THER : - 0THER : - 0THER : - 0THER : - 0THER : - 0THER : - 0THER : CLOCKS WITH WATCH MOVEMENTS, EXCLUDING CLOCKS WITH WATCH MOVEMENTS, EXCLUDING CLOCKS OF HEADING NO. 91.04. - PATTERY OR ACCUMULATOR POWERED 9.57 OP/73 HINTERPRETED RY VESSELS. - ALMER CLOCKS : - ALMER CLOCKS : - DATTERY, ACCUMULATOR OR MAINS POWERED - WALL CLOCKS : - DATTERY, ACCUMULATOR OR MAINS POWERED - OTHER : - OTHER : - OTHER : 91/3 BATTERY, ACCUMULATOR OR MAINS POWERED - OTHER : - OTHER : 91/3 BATTERY, ACCUMULATOR OR MAINS POWERED - OTHER : - OTHER : - OTHER : 91/3 BATTERY, ACCUMULATOR OR MAINS POWERED - OTHER : - OTHER : 91/3 BATTERY, ACCUMULATOR OR MAINS POWERED - OTHER : 91/3 BATTERY, ACCUMULATOR OR MAINS POWERED - OTHER : 91/4 BATTERY ACCUMULATOR OR MAINS POWERED - OTHER : 91/5 BATTERY ACCUMULATOR OR MAINS POWERED - OTHER : 91/5 BATTERY ACCUMULATOR OR MAINS POWERED - OTHER : 91/5 BATTERY ACCUMULATOR OR MAINS POWERED - OTHER : 91/5 BATTERY ACCUMULATOR OR MAINS POWERED - OTHER : 91/5 BATTERY ACCUMULATOR OR MAINS POWERED - OTHER : 91/5 BATTERY ACCUMULATOR OR MAINS POWERED - OTHER : 91/5 BATTERY ACCUMULATOR OR MAINS POWERED - OTHER : 91/5 BATTERY ACCUMULATOR OR MAINS POWERED - OTHER : 91/5 BATTERY ACCUMULATOR OR MAINS POWERED - OTHER : 91/5 BATTERY ACCUMULATOR OR MAINS POWERED - OTHER : 91/6 OTHER : 91/7 BATTERY ACCUMULATOR OR MAINS POWERTOR OR MAINS POWERTOR OR THAN ACCUMULATOR WAITH - OTHER : 91/7 OTHER : 91/6 OTHER : 91/7 BATTERY ACCUMULATOR OR MAINS POWERTOR OR MAINS POWERTOR OR THAN ACCUMULATOR WAITH	911.2.2113	WITH AUTOMATIC WINDING		*		8/8/8						
91/4 DATTERY OR ACCUMULATOR FOWERED 95/0 DIHER CLOCKS WITH WATCH MOVEMENTS, EXCLUDING CLOCKS WITH WATCH MOVEMENTS, EXCLUDING CLOCKS OF HEADING NO. 91.04. 10/4 - PATTERY OR ACCUMULATOR POWERED 9.52 OTHER 11/5 DTHER 11/5 BATTERY, ACCUMULATOR OR MAINS FOWERED 4 7 OTHER 10/1 OTH	9112.2019	OTHER	150	2 .	G/H	8/88						
CLOCKS WITH WATCH MOVEMENTS, EXCLUDING CLOCKS WITH WATCH MOVEMENTS, EXCLUDING CLOCKS OF HEADING NO. 91.04. - PATTERY OR ACCUMULATOR POWERED 9.57 - OTHER OP/3 SIMILAR TYPE FOR VEHICLES, AIRCRAFT, STRICKERAFT OR VESSELS. - ALARM CLOCKS: - ALARM CLOCKS: - ALARM CLOCKS: - ALARM CLOCKS: - OTHER - WALL CLOCKS: - OTHER - WALL CLOCKS: - OTHER - O		- 01HER :										
CLOCKS WITH WATCH MOVEMENTS, EXCLUDING CLOCKS OF HEADING NO. 91.04. - PATTERY OR ACCUMULATOR POWERED - OTHER STACECRAFT OR VEHICLES, AIRCRAFT, STACECRAFT OR VESSELS. - ALARM CLOCKS: - ALARM CLOCKS: - ALARM CLOCKS: - ALARM CLOCKS: - ALARM CLOCKS: - ALARM CLOCKS: - OTHER - WALL CLOCKS: - OTHER	9102.9174	BATTERY OR ACCUMULATOR FOWERED		2.6.5	4/3	8/88						
CLOCKS WITH WATCH MOVEMENTS, EXCLUDING CLOCKS OF HEADING NO. 91.04. - PATTERY OR ACCUMULATOR POWERED 9.52 - OTHER OP/3 INSTRUMENT PANEL CLOCKS AND CLOCKS OF A SIMILAR TYPE FOR VEHICLES, AIRCRAFT, SPACEGRAFT OR VESSELS. - ALARM CLOCKS: - ALARM CLOCKS: - DTHER - DTHER - DTHER - OTHER 9102.95/0	07HER		25.	1	8/88							
90/3 - DATTERY OR ACCUMULATOR POWERED 90.32 OFFICER OR ACCUMULATOR POWERED 90.32 OFFICER OR VESSELS. OTHER CLOCKS. - ALARM CLOCKS. - ALARM CLOCKS. - DATTERY, ACCUMULATOR OR MAINS POWERED 59/R - OTHER	91.03	CLOCKS WITH WATCH MOVEMENTS, EXCLUDING CLOCKS OF HEADING NO. 91.04.										
907/2 - OTHER OFF/2 - OTHER OFF/3 INSTRUMENT PANEL CLOCKS AND CLOCKS OF A SIMILAR TYPE FOR VEHICLES. AIRCRAFT, SPACECRAFT OR VESSELS. - ALARM CLOCKS: - ALARM CLOCKS: - ALARM CLOCKS: - ALARM CLOCKS: - ALARM CLOCKS: - OTHER - OTH	9103.1074	- PATTERY OF ACCUMULATOR POWERED		.32	5	8/88						
SIMILAR TYPE FOR VEHICLES, AIRCRAFT, SPACECRAFT OR VESSELS. OTHER CLOCKS. - ALARM CLOCKS: BATTERY, ACCUMULATOR OR MAINS FOUERED - VALL CLOCKS: DIHER OTHER	9163.9672			1.52	4/2	88/8						
- ALARM CLOCKS: - ALARM CLOCKS: - ALARM CLOCKS: - DIHER - UALL CLOCKS: - UALL CLOCKS: - OTHER: - OT	9164,00/3	KS OF AFT.		8.2	H/ 9	\$ 788						
BATTERY, ACCUMULATOR OR MAINS POWERED OTHER WALL CLOCKS: BATTERY, ACCUMULATOR OR MAINS FOWERED OTHER: OTHER: OTHER: OTHER -	50.16	OTHER CLOCKS.	1									
BATTERY, ACCUMULATOR OR MAINS POWERED OTHER WALL CLOCKS: BATTERY, ACCUMULATOR OR MAINS FOWERED OTHER: OTHER: OTHER: OTHER -		- ALARM CLOCKS :										
DTHER WALL CLOCKS: WALL CLOCKS: BATTERY, ACCUMULATOR OR MAINS FOWERED 6 7 7 OTHER: OTHER: OTHER: OTHER: OTHER: OTHER: OTHER: OTHER: OTHER TIME OF DAY RECORDING APPARATUS AND APPARATUS FOR MEASURING, RECORDING OR OTHERWISE INDICATING INTERVALS OF TIME, WITH CLOCK OR WATCH MOVEMENT OR WITH SYNCHRONUS MOTOR (FOR EXAMPLE, TIME. PEGISTERS, TIME-PECOPDERS).	9105.1175		3	*	C/H	S/8R						
WALL CLOCKS: BATTERY, ACCUMULATOR OR MAINS FOUERED OTHER: OTHER: OTHER: OTHER: OTHER TIME OF DAY RECORDING APPARATUS AND APPARATUS FOR MEASURING, RECORDING OR OTHERUSE INDICATING INTERVALS OF TIME, WITH CLOCK OR WATCH MOVEMENT OR WITH SYNCHRONOUS MOTOR (FOR EXAMPLE, TIME, PEGISTERS, TIME-PECOPDERS).	9165.19/1	OTHER	7	H	CZH	SIBR						
BATTERY, ACCUMULATOR OR MAINS FOWERED 4 2 OTHER : DTHER : BATTERY, ACCUMULATOR OR MAINS FOWERED 4 2 OTHER TIME OF DAY RECORDING APPARATUS AND APPARATUS FOR MEASURING, RECORDING OR OTHERWISE INDICATING INTERVALS OF TIME, WITH CLOCK OR WATCH MOVEMENT OR WITH SYNCHRONOUS MOTOR (FOR EXAMPLE, TIME, PEGISTERS, TIME-PECOPD FORS).												
OTHER : OTHER : BATTERY, ACCUMULATOR OR MAINS FOUERFD 6, 7, 7 OTHER TIME OF DAY RECORDING APPARATUS AND APPARATUS FOR MEASURING, RECORDING OR OTHERWISE INDICATING INTERVALS OF TIME, WITH CLOCK OR WATCH MOVEMENT OR WITH SYNCHRONOUS MOTOR (FOR EXAMPLE, TIME.) PEGISTERS, TIME-PECOPDERS).	9105.2172			×	1	S/8P						
- OTHER: - OTHER: - OTHER OTHER 11ME OF DAY RECORDING APPARATUS AND APPARATUS FOR MEASURING, RECORDING OR OTHERWISE INDICATING INTERVALS OF TIME, WITH CLOCK OR WATCH MOVEMENT OR WITH SYNCHRONOUS MOTOR (FOR EXAMPLE, TIME. PREGISTERS, TIME-PECOPDERS).	9105.2978	01HER		*	5	8/88						
99/9 OTHER TIME OF DAY RECORDING APPARATUS AND APPARATUS OR OTHERWISE INDICATING INTERVALS OF TIME. WITH CLOCK OR WATCH MOVEMENT OR WITH SYNCHRONOUS MOTOR (FOR EXAPPLE, TIME. PEGISTERS, TIME-PECOPDERS).												
TIME OF DAY RECORDING APPARATUS AND APPARATUS FOR MEASURING, RECORDING OR OTHERWISE INDICATING INTERVALS OF TIME, WITH CLOCK OR WATCH MOVEMENT OR WITH SYNCHRONOUS MOTOR (FOR EXAMPLE, TIME- PEGISTERS, TIME-PECOPDERS).	9105.91/3		-		1	S /8 R						
TIME OF DAY RECORDING APPARATUS APPARATUS FOR MEASURING, RECORDING THERMISE INDICATING INTERVALS OWITH CLOCK OR WATCH MOVEMENT OR SYNCHRONOUS MOTOR (FOR EXAMPLE, PEGISTERS, TIME-PECOPDERS).	6168-6016	07HER	-	*	C/H	18/88						
	91.06	-0										

1	2 1	-	-	5	-	9	_
9166.1073	TIME-REGISTERS; TIME-RECORDERS	1.52	C/HS/88				
9106.20/1	- PARKING METERS	4.8%	C/HS/88				
0166.95/1	- 01HED	4.8.	C/HS/88				
9107.00/2	TIME SWITCHES WITH CLOCK OR WATCH MOVEMENT OR WITH SYNCH RONOUS MOTOR.	3.8.2	C/HS/88				
91.08	WATCH MOVEMENTS, COMPLETE AND ASSEMBLED.	1					
	BATTERY OR ACCUMULATOR POWERED :						
9118.1174	A DEVICE TO WHICH A MICHANICAL DISPLAY ONLY OR WITH DISPLAY CAN BE INCORPORATED	4.52	C/115/88				
9108.1272	WITH OPTO-ELECTRONIC DISPLAY ONLY	4.51	G7HS / BB				
9108.1970	0THCR	4.52	C/HS/88				
9108.2073	- WITH AUTOMATIC WINDING	4.52	G/HS/8R				
	- OTHER :						
9108.91/2	MEASURING 31.8 MM OR LESS	4-5%	C/HS/88				
9108,916/8	OTHER	25-7	C/115/88				
91.09	CLOCK MOVEMENTS, COMPLETE AND ASSEMBLED.	1					
	- BATTERY, ACCUMULATOR OR MAINS FOWERED :						
911.9-11/1	OF ALARM CLOCKS	3.97	G/HS/8R				
9109.1976	OTHER	3.9%	6/HS/8R				
9109-9214	- 0111f R	3.8%	67115788				
91,10	COMPLETE WATCH OR CLOCK MOVEMENTS, UNASSEMBLED OR PARTLY ASSEMBLED (MOVEMENT SETS): INCOMPLETE WATCH OR CLOCK MOVEMENTS, ASSEMBLED; ROUGH WATCH OR CLOCK MOVEMENTS.						

- 100 C. C. PERSON IN TORRE -

- OF WATCHES :

	2	, , , , , , , , , , , , , , , , , , , ,	 -	9	*
911.2.21/3 WITH AUTOMAT	IC WIND INC.		 		
9162.29/9 OTHER		7 .			
- OTHER :					
9102.91/4 BATTERY OR AC	ACCUMULATOR FOURED	5.7.2			
91C2.95/0 OTHER		5.52			
91.03 CLOCKS WITH WATE	CLOCKS WITH WATCH MOVEMENTS, EXCLUBING				
9163.10/4 - PATTERY 09 ACC	PATTERY OF ACCUMULATOR POWERED				
9163.90/2 - OTHER		001011			
SIMILAR ITE FOR	SIMILAR ITFE FOR VEHICLES, AIRCRAFT,	28/8/4			
- ALARM CLOCKS .					
91C5.11/5 BATTERY, ACCUM	TULATOR OR MATERIA				
1					
- WALL CLOCKS :		, , , , , , , , , , , , , , , , , , ,			
9105.21/2 BATTERT, ACCUM	ULATOR OR MAINS FOURRED				
91C5.29/R 0THER		* * * * * * * * * * * * * * * * * * * *			
- OTHER :		00/54/			
9105.91/3 BATTERT, ACCUM	ULATOR OR MAINS FOURRED	* *			
9105.99/9 OTHER					
OTHERVISE INDICATE	AFFARATUS FOR MEASURING, RECORDING OR OTHERWISE INDICATING INTERVALS OF T.IME.				

	, , , , , , , , , , , , , , , , , , , ,	,	 ,
7 TIME RECORDERS	**		
PARKING METERS	* * * * * * * * * * * * * * * * * * * *		
0 1 10 1	4.81		
IME SWITCHES WITH CLOCK OR WATER	4.8.	C/HS/88	
TO THE MITH STREET BONDUS MOTOR.	3.82	C/HS/88	
WATCH MOVERENTS, COMPLETE AND ASSEMBLED.			
BATTERT OR ACCUMULATOR POUTRED .			
FLAY ONLY O			
DISFLAY CAN BE INCORPORATED			
WITH OPTO-FLECTRONIC BISSIAN CO.	****	C/105/88	
0 146 8	4.52	C/HS/BR	
WITH AUTOMATIC WINE	4.51	C/165/88	
OTHER	4.52	C/HS/BR	
INC XX			
0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4.52	C/115/8R	
	4.52	C/145/88	
CLOCK MOVEMENTS, COMPLETE AND ASSEMBLED.			
OF ALARM CLOCKS			
0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3.82	G/HS/8R	
	3.82	C/HS/88	
	3.82	C/11/2/88	
LETE WATCH OR CLOCK MOVEMENT			
SETS 32 INCOMPLETE WATCH OR CLOCK			
POYCHEMIS BOUGH WATCH OR			

AFFARATUS FOR MEASURING AFFARATUS AND
AFFARATUS FOR MEASURING RECORDING OR
OTHERUSE INDICATING INTERVED OF TIME,
WITH CLOCK OR WATCH MOVEMENT OR WITH
STHEHROHOUS MOTOR CEORDINS).
PEGISTEMS, TIME-VECORDINS).

STHUTTE TO

BILLINGIER 1988

× . 18

bushbush and	2	1	1 4 1	5 1 6 1	
9110,1179	PARTLY ASSEMBLED (MOVINENT SETS)	-	G7HS78R		
9110.12/7	INCOMPLETE HOVEMENTS, ASSTRULED	1 1	E/HS/8R		
9110.1974	ROUGH MOVEMENTS	* -	C/115/8R		
9110-9019	- 07HCR	+ +	G/115/88		
11.19	WATCH CASES AND PARTS THEREOF.				
7/11.1116	CLAB WITH PRECIOUS METAL OR OF METAL	4.87	6/115/88		
9111,2014	GOLD - OR SILVER-PLATED	4.97	G/HS/8R		
9111,8078	OTHER CASES	4.83	C/HS/8R		
5106,1116	- FARTS	16.3	G/HS/8R		
21.19	CLOCK CASES AND CASES OF A SIMILAR TYPE FOR OTHER GOODS OF THIS CHAPITR, AND FARTS THEREOF.				
9112,1073	- CASES OF METAL	7.31	C/HS/88		
9112.8114	- OTHER CASES	7.32	C/HS/88		
1112,9011	PARTS	7.51	C/HS/88		
91.13	DATCH STRAFS, MATCH PANDS AND MATCH				
9113,10/0	- OF PRECIOUS METAL OR OF METAL CLAD	5.82	C /115 / B P		
7102.2116	SILVER-PLATED	5.82	C/W5/8R		
9113.9078	- 07HER	A.52	C/v5/8P		
91.14	OTHER CLOCK OR MATCH FARTS.				
9114, 10/6	The state of the s				

DI CEMPER 1988

X - 58.5

-	2		1 7	2	-	9
9114.2013	- JEWELS	* -	C/HS/BB			
9114.30/1	- DIALS	* -	C 1115 1 R R			
9114.4018	PLATES AND HOTDGES	2 -	C/115/188			
9114,9074	- 0111ER	1 1	C/115/18R			-
10-26	FIANDS, INCLUBING AUTOPATIC PIANOS; HARPSICHORDS AND OTHER KEYBOARD STRINGED INSTRUMENTS.					
9201.1076	- UPRIGHT PLANOS	UNBOUND	G/HS/88			
9201.2073	- GRAND PIANOS	UNROUND	6/115/88			
9201-9074	- OTHER	UNBOUND	G/HS/88			
20.26	OTHER STRING MUSICAL INSTRUMENTS (FOR EXAMPLE, GUITARS, VIOLINS, HARPS).	1				
5701.2026	- PLAYED WITH A ROW	UNBOUND	C/HS/88			
9202.9071	- OTHER	UNDOUND	G/HS/88			
9203.0071	KEYBOARD PIPE ORGANS; HARMONIUMS AND SIMILAR KEYROARD INSTRUMENTS WITH FREE METAL REEDS.	UNDOUND	67.115 / 18.18			
70" 26	ACCORDIONS AND SIMILAR INSTRUMENTS: MOUTH ORGANS.	1				
92.04.1075	ACCORDIONS AND SIMILAR INSTRUMENTS	UNHOTIND	6/115/88			
2102-2326	- MOUTH OPGANS	UNITOUND	C/HS/88			
50-26	OTHER WIND MUSICAL INSTRUMENTS (FOR EXAMPLE, CLARINETS, TRUMPETS, DAGPIPES).					
9255.15/1	- URASS-WIND INSTRUMENTS	UNIOUND	G.7115/8R			
97.15.91/10	OTHER	UNDOUND	r/HS/8R			
9206.0071	PERCUSSION MUSICAL INSTRUMENTS (FOR					

BL CLMB14 1088

	,		-	\$ -	•	
	CASTANETS, MARACEAS).	UNDOUND	17HS/8R			
20. 24	MUSICAL INSTRUMENTS, THE SOUND OF WHICH IS PHODUCED, OR MUST BE AMPLIFIED, ELECTRICALLY (FOR EXAMPLE, ORGANS, GUITAPS, ACCORDIONS).					
9267.1014	- KE YBOARD INSTRUMENTS, OTHER THAN ACCORDIONS	ONU CHNU	C/HS/8R			
2106-2726	- OTHER	UNDO UND	C/HS/8R			
90.5	PUSICAL BOXES, FAIRGROUND ORGANS, RECHANICAL STREET ORGANS, MECHANICAL STRGING DIRDS, MUSICAL SAUS AND OTHER PUSICAL INSTRUMENTS NOT FALLING WITHIN ANY OTHER HEADING OF THIS CHAPTER; DECOY CALLS OF ALL KINDS; WHISTLES, CALL HORNS AND OTHER MOUTH-PLOWN SOUND SIGNALLING INSTRUMENTS.					
9208,1071	MUSICAL BOXES	7.51	r/115/88			
92.08.90/9	07HER	ONU CHNU	6745788			
92.09	FARTS (FOR EXAMPLE, MECHANISMS FOR MUSICAL BOXES) AND ACCESSORIFS (FOR EXAMPLE, CARDS, DISCS AND ROLLS FOR MECHANICAL INSTRUMENTS) OF MUSICAL INSTRUMENTS; METROMENS, TUNING FORKS AND PITCH PIPES OF ALL KINDS.					
92.09, 1017	- METRONOMES. TUNING FORKS AND PITCH FIFCS	1.3%	C/115/88			
9219-2614	- MECHANISMS FOR MUSICAL BOXES	1.52	C/HS/88			
9719.30/1	- MUSICAL INSTRUMENT STRINGS	UND CHNU	C/HS/8R			
	- 0THER :					
8716-6726	PARIS AND ACCESSORIES FOR PIANOS	5.82	r/HS/88			
1126-6326	PARTS AND ACCESSORIES FOR THE MUSICAL INSTRUMENTS OF HEADING NO. 92.07	5.8%	C/45/88			
0/16.9356	477					

x - 585

115 TAURIENTS OF HAND HO NO. 97.07 1.52 CTUSTAR 125 CTUSTAR 1.55 CTUSTAR 126 2.07 CTUSTAR CTUSTAR CTUSTAR 127 CTUSTAR CTUSTAR CTUSTAR 128 2.07 CTUSTAR CTUSTAR CTUSTAR CTUSTAR 129 2.07 CTUSTAR CTUSTAR CTUSTAR CTUSTAR 129 2.07 CTUSTAR CTUSTAR CTUSTAR CTUSTAR CTUSTAR 129 2.07 CTUSTAR CT		2	-	-	,	-	5	-	•	-	2
PARTS AND ACCESSORIES FOR THE MUSICAL OTHER PILLTARY WEAPONS, OTHER HAN REVOLVERS, FISTOLS AND ARMS OF HEADING NO. 93.07. REVOLVERS AND PISTOLS, OTHER THAN THOSE OF HEADING NO. 93.03 OR 93.04. OTHER FIREMENTS AND SIMILAR DEVICES WHICH OPERATE BY THE FIREMES OF MERPOOSIVE CHARGE (TOR EXAMPLE SPORTING SINTIGUAN REVOLVERS FOR FIREMES PORTING SINTIGUAN REVOLVERS FOR FIREMES PASSOLIS OF SINTIGUAN REVOLVERS FOR FIREMES HAND AMOUNTING NO. CHADING SHOTOLING FIREMES LINE. - MUZZLE-LOADING FIREMENS LINE. - OTHER SPORTING, HUNTING OR TARGET- SHOOTING RIFLES - OTHER SPORTING, HUNTING OR TARGET- SHOOTING RIFLES - OTHER SPORTING, HUNTING OR TARGET- SHOOTING RIFLES - OTHER ARMS (FOR EXAMPLE, SPRING, AIR OR GAS GUMS AND PISTOLS, TRUNCHENS), EKCLUDING THOSE OF HEADING, - OF REVOLUERS OR PISTOLS - OF REVOLUERS OR PISTOLS - OF REVOLUERS OR PISTOLS - OF REVOLUERS OR PISTOLS - OF SHOTGUNS OR PISTOLS - OF SHOTGUNS OR PISTOLS - OF SHOTGUNS OR PISTOLS - OF SHOTGUNS OR PISTOLS - OF SHOTGUNS OR PISTOLS - OF SHOTGUNS OR PISTOLS - OF SHOTGUNS OR PISTOLS - OF SHOTGUNS OR PISTOLS - OF SHOTGUNS OR PISTOLS - OF SHOTGUNS OR PISTOLS - OF SHOTGUNS OR PISTOLS - OF SHOTGUNS OR PISTOLS - OF SHOTGUNS OR PISTOLS - OF SHOTGUNS OR PISTOLS - SHOTGUN BARRELS - SHOTGUN BARRELS			÷	5.2	C/115/18R						
PILLITARY WEAPONS, OTHER THAN REVOLVERS, FISTOLS AND ARRY OF HEADING NO. 93.07. REVOLVERS AND PISTOLS, OTHER THAN THOSE OF HEADING NO. 93.03 OR 93.04. REVOLVERS AND PISTOLS, OTHER THAN THOSE CHARGE (TOR EXAMPLE, SPORTING SHOTGHNS AND RIFLES, MUZILE-LOADING FIREARS, VERY PISTOLS AND OTHER PLYICES DESIGNED TO REVOLVERS FOR FIRENG BLANK AMMUNITION, CAPITY-POLIT HUMANE KILLERS, LINE— HUZZLE-LOADING FIREARMS - OTHER SPORTING, HUNTING OR TARGET— SHOOTING SHOTGUNS, HILLES, COMBINATION SHOTGUNS, TRUNCHEONS), SHOOTING RIFLES - OTHER SPORTING, HUNTING OR TARGET— SHOOTING RIFLES - OTHER SPORTING, HUNTING OR TARGET— SHOOTING RIFLES - OTHER SPORTING, HUNTING OR TARGET— SHOOTING RIFLES - OTHER SPORTING, HUNTING OR TARGET— SHOOTING SHOTGUNS, TRUNCHEONS), EXCLUDING HASTOLS, TRUNCHEONS), EXCLUDING HASTOLS, TRUNCHEONS), EXCLUDING HASTOLS, - OF REVOLVERS OR PISTOLS - OF SHOTGUNS OR RIFLES OF HEADING NO. 93.03 : - SHOTGUNS OR RIFLES OF HEADING NO. 93.03 :	9209-94/8	PARTS AND ACCESSORIES FOR INSTRUMENTS OF HEADING NO.	4	**	C/HS/BB						
PILLIARY WEAPONS, OTHER THAN REVOLVERS, FISTOLS AND ARMS OF HEADING NO. 93.07. REVOLVERS AND PISTOLS, OTHER THAN THOSE OF HEADING NO. 93.03 OR 95.04. REVOLVERS AND SIMILAR DEVICES WHICH OFRATE BY THE FRING OF AN EXPLOSIVE CHARGE (FOR EXAMPLE, SPORTING SHOTGHNS AND RIFLES, MUZZLE-LOADING FIREARRS, VERY PISTOLS AND OTHER PLYINES DESIGNED TO PROJECT ONLY SIGMAL PLARES, FISTOLS AND REVOLVERS FOR FIRING BLAMK AMMUNITION, CAPTIVE THOLY HUMANE KILLERS, LINE THOUSILE LOADING FIREARMS - OTHER SPORTING, HUNTING OR TARGET— SHOOTING SHOTGHNS, INCLUDING COMBINATION SHOTGHNS, INCLUDING COMBINATION SHOTGHNS, IRLEES - OTHER SPORTING, HUNTING OR TARGET— SHOOTING RIFLES - OTHER ARMS (FOR FXAMPLE, SPRING, AIR OF ASS GUNS AND PISTOLS, TRUNHEONS), EXCLUDING FIRES OF ARTICLES OF HEADINGS NOS, 93.01 TO 93.74. - OF SHOTGUNS OR PIFLES OF HEADING NO. 93.03 : - SHOTGUN BARRELS - OF SHOTGUN BARRELS - OF SHOTGUN BARRELS	9209.9979		1.	5.2	6745788						
OCYD REVOLVERS AND PISTOLS, OTHER THAN THOSE OF HEADING NO. 93.03 OR 93.04. OTHER FIREARMS AND SIMILAR DEVICES WHICH OFFRATE BY THE FIRENG OF AN EXPLOSIVE CHARGE (FOR EXAMPLE, SPORTING SHOTGUNS AND RIFLES, MUZZIE-LOADING FIREARS, VERY PISTOLS AND OTHER BEVIEES DESIGNED TO RADIECT ONLY SIGNAL FLRES, FISTOLS AND REVOLVES FOR FIRENG BLAK AMMUNITION, CAPTIVE-TOLT HUMBING KILLERS, LINE- THROWING GUNS). OTHER SPORTING, HUMTING OR TARGET- SHOOTING SHOTGUNS, INCLUDING COMBINATION SHOTGUN-RILES COMBINATION SHOTGUN-RILES SHOOTING RIFLES SHOOTING RIFLES SHOOTING RIFLES SHOOTING RIFLES TARRIS AND PISTOLS, TRUNCHONS). EXCLUDING THOSE OF HEADING, AS A CORSINGS NOS, 93.03. IF/6 - OF REVOLVERS OR PISTOLS NO. 93.03 : 21/1 SHOTGUN BARRELS SASTA	9361.0073	Z	-	2.6	C/HS/BR						
OTHER FIREARMS AND SIMILAR DEVICES WHICH OPERATE BY THE FIRING OF AN EXPLOSIVE CHARCE (TOR EXAMPLE, SPORTING SHOTGUNS AND RIFLES, MUZLEL-LOADING FIREARMS, VRRY PISTOLS AND OTHER DEVICES DESIGNED TO ROJECT ONLY SIGNAL FLARES, FISTOLS AND REVOLVERS FOR FIRING BLANK AMMUNITION, CAPITYE-HOLT HUMANE KILLERS, LINE- HROUING GUNS). - MUZZLE-LOADING FIREARMS 20//1 - OTHER SPORTING, HUNTING OR TARGET- SHOOTING SHOTGUN-RIFLES COMBINATION SHOTGUN-RIFLES SHOOTING RIFLES SHOOTING RIFLES OF GAS GUNS AND PISTOLS, TRUNCHONS). EXCLUDING THOSE OF HEADING NO. 93.07. - OTHER ARMS (FOR FXAMPLE, SPRING, AIR OR GAS GUNS AND PISTOLS, TRUNCHONS). EXCLUDING THOSE OF HEADING NO. 93.07. - OF SHOTGUNS OR FIFLES OF MERDING NO. 93.03 : 21//1 SHOTGUN BARRELS - OF SHOTGUN BARRELS - OF SHOTGUN BARRELS	9362.06/0	REVOLVERS AND PISTOLS, OTHER THAN THOSE OF HEADING NO. 93.03 OR 93.04.	.2	5.2	C/HS/8R						
- MUZZLE-LOADING FIREARMS - OTHER SPORTING, HUNTING OR TARGET- SHOOTING SHOTGUN-RIFLES - OTHER SPORTING, HUNTING OR TARGET- SHOOTING SHOTGUN-RIFLES - OTHER ARMS (FOR FXAMPLE, SPRING, AIR OR GAS GUNS AND PISTOLS, TRUNCHEONS), EXCLUDING THOSE OF HEADING NO. 93.07. FARTS AND ACCESSORIES OF ARTICLES OF HEADINGS NOS. 93.01 TO 93.P4. - OF REVOLVERS OR PISTOLS - OF SHOTGUNS OR RIFLES OF HEADING NO. 93.03 : SHOTGUN BARRELS	93.03	OTHER FIREARMS AND SIMILAR DEVICES WHICH OPERATE BY THE FIRING OF AN EXPLOSIVE CHARGE (FOR EXAMPLE, SPORTING SHOTGUNS AND RIFLES, MUZZLE-LOADING FIREARMS, VERY FISTOLS AND OTHER DEVICES DESIGNED TO PROJECT ONLY SIGNAL FLARES, FISTOLS AND REVOLVERS FOR FIRING BLANK AMMUNITION, CAPTIVE-ROLT HUMANE KILLERS, LINE-									
- OTHER SPORTING, HUNTING OR TARGET- SHOOTING SHOTGUNS, INCLUDING COMBINATION SHOTGUN-RIFLES - OTHER SPORTING, HUNTING OR TARGET- SHOOTING RIFLES - OTHER ARRS (FOR EXAMPLE, SPRING, AIR OR GAS GUNS AND PISTOLS, TRUNCHEONS), EXCLUDING THOSE OF HEADING NO. 93.07. FARTS AND ACCESSORIES OF ARTICLES OF HEADINGS NOS. 93.91 TO 93.04. - OF REVOLVERS OR PISTOLS - OF SHOTGUNS OR RIFLES OF HEADING NO. 93.03:	93€3.10/3		,	H	67115/88						
SHOOTING RIFLES SHOOTING RIFLES SHOOTING RIFLES - OTHER ARMS (FOR EXAMPLE, SPRING, AIR OF GAS GUNS AND PISTOLS, TRUNCHEONS), EXCLUDING THOSE OF HEADING NO. 93.07. FARTS AND ACCESSORIES OF ARTICLES OF HEADINGS NOS. 93.01 TO 93.04. - OF REVOLVERS OR PISTOLS - OF REVOLVERS OR PISTOLS - OF SHOTGUNS OR RIFLES OF HEADING NO. 93.03 : - SHOTGUN BARRELS	9363.20/1	SHOOTING SHOTGUNS, HUNTING OR COMBING SHOTTING SHOTGUNS, INCLUDING COMBINATION SHOTGUN-RIFLES	+	\$\$	G/HS/88						
OTHER ARMS (FOR EXAMPLE, SPRING, AIR OR GAS GUNS AND PISTOLS, TRUNCHEONS), EXCLUDING THOSE OF HEADING NO. 93.07. FARTS AND ACCESSORIES OF ARTICLES OF HEADINGS NOS. 93.91 TO 93.04. OF REVOLVERS OR PISTOLS OF SHOTGUNS OR RIFLES OF HEADING NO. 93.03 : - SHOTGUN BARRELS	9303.3678	OTHER SPORTING, HUNTING OR SHOOTING RIFLES	-	.5.2	6/HS/88						
OD/2 OTHER ARMS (FOR FXAMPLE, SPRING, AIR OR GAS GUNS AND PISTOLS, TRUNCHEONS), EXCLUDING THOSE OF HEADING NO. 93.07. FARTS AND ACCESSORIES OF ARTICLES OF HEADINGS NOS. 93.01 TO 93.74. - OF REVOLVERS OR PISTOLS - OF SHOTGUNS OR RIFLES OF HEADING NO. 93.03 : 21/1 SHOTGUN BARRELS	9303.9071	OTHER	*	*	C/HS/8P						
FARTS AND ACCESSORIES OF ARTICLES OF HEADINGS NOS., 93.01 TO 93.P4. 1P/6 - OF REVOLVERS OR PISTOLS - OF SHOTGUNS OR RIFLES OF HEADING NO., 93.03 : 21/1 SHOTGUN BARRELS 5.37	9304,0072	OTHER ARMS (FOR EXAMPLE, SPRING, AIR OR GAS GUNS AND PISTOLS, TRUNCHEONS), EXCLUDING THOSE OF HEADING NO. 73.07.	\$	P	6/HS/8R						
- OF REVOLVERS OR PISTOLS - OF SHOTGUNS OR RIFLES OF HEADING NO. 93.03 : SHOTGUN BARRELS	93.05	FARTS AND ACCESSORIES OF ARTICLES OF HEADINGS NOS. 93.31 TO 93.F4.									
NO. 93.03 :	9315.1076	- OF REVOLVERS OR PISTOLS	ý.	2.6	6/HS/8R						
SHOTGUN BARRELS		- OF SHOTGUNS OR RIFLES OF HEADING NO. 93.03 :									
	9355.21/1	SHOTGUN BARRELS	3	3.2	C/HS/88						

SCHEDULE X - CZECHOSLOVAKIA

-	2	-	1 ,	5	9	,
9305.2917	0THER	4.93	G/HS/8R			
9305.9014	- OTHER	2.3%	C/HS/88			
93.06	POMBS, GRENADES, TORPEDOES, MINES, PISSILES AND SIMILAR MUNITIONS OF WAR AND PASTS THEREOF; CARTRIDGES AND OTHER AMMUNITION AND PROJECTILES AND PARTS THEREOF, INCLUDING SHOT AND CARTRIDGE WADS.					
9306,1072	- CARTRIDGES FOR RIVETING OR SIMILAR TOOLS OR FOR CAPTIVE-BOLT HUMANE RILLERS AND PARTS THEREDF	1.51	C/HS/88			
	- SHOTGUN CARTRIDGES AND PARTS THEREOF;					
	AIR GUN PELLETS :					
9306.21/8	CARTRIDGES	1.37	C/115/188			
9304.2973	OTHER	1.52	6/115/88			
9506.3017	OTHER CARTRIDGES AND PARTS THEREOF	1.52	C/HS/8R			
9366.9071	- OTHER	1.52	6/115/88			
9307.0071	SWORDS, CUTLASSES, BAY ONETS, LANCES AND SIMILAR ARMS AND PARTS THEREOF AND SCABBARDS AND SHEATHS THEREFOR.	3.32	C/115/8R			
10. 24	SEATS (OTHER THAN THOSE OF HEADING NO. 94.02). WHETHER OR NOT CONVERTIBLE INTO DEDS. AND PARTS THEREOF.					
9461.1075	- SEATS OF A KIND USED FOR AIRCRAFT	7 01	C/HS/8R			
2/02-1056	- SEATS OF A KIND USED FOR MOTOR VEHICLES	7 01	G/115/8R			
9451.3570	- SWIVEL SEATS WITH VARIABLE HEIGHT ADJUSTMENT	8.87	G/11S/8R			
9461,4077	- SEATS OTHER THAN GARDER SEATS OR CAMPING EQUIPMENT, CONVERTIBLE INTO REDS	6.37	C/HS/BB			
9461.5074	- SEATS OF CANE, OSIFR, BAMBOO OR SIMILAR MATERIALS	01	C/115/8P			
	- OTHER SEATS, WITH WOODEN FRAMES :					

. x = 586.

94C1.2077 UPING SEATS, WITH HETAL FRAMES :: C715/AB 94C1.7177 UPINGLSTERED 94C1.7777 UPINGLSTERED 94C1.7777 UPINGLSTERED 94C1.50773 OTHER SEATS 94C2.5077 OTHER SEATS 94C2.5077 OTHER SEATS 94C2.5077 OTHER SEATS 94C2.5077 OTHER SEATS 94C2.5077 OTHER SEATS 94C2.5077 OTHER SEATS 94C2.5077 OTHER SEATS 94C2.5077 OTHER TORNING OF WITHING TANING SATE MAINTAINE CORRESPONDENCY TORNING SATE 94C2.5077 OTHER TORNITURE OF A KIND USED IN THE 94C3.2075 OTHER THAILURE OF A KIND USED IN THE 94C3.2077 UPDOEN TURNITURE OF A KIND USED IN THE 94C3.5077 UPDOEN TURNITURE OF A KIND USED IN THE 94C3.5077 UPDOEN TURNITURE OF A KIND USED IN THE 94C3.5077 UPDOEN TURNITURE OF A KIND USED IN THE 94C3.5077 UPDOEN TURNITURE OF A KIND USED IN THE 94C3.5077 UPDOEN TURNITURE OF A KIND USED IN THE 94C3.5077 UPDOEN TURNITURE OF A KIND USED IN THE 94C3.5077 UPDOEN TURNITURE OF A KIND USED IN THE 94C3.5077 UPDOEN TURNITURE OF A KIND USED IN THE 94C3.5077 UPDOEN TURNITURE OF A KIND USED IN THE 94C3.5077 UPDOEN TURNITURE OF A KIND USED IN THE 94C3.5077 UPDOEN TURNITURE OF A KIND USED IN THE 94C3.5077 UPDOEN TURNITURE OF A KIND USED IN THE 94C3.5077 UPDOEN TURNITURE OF PLASTICS 10 THE PLASTICS 10 TH	94E1.61/0 UFHOLSTERED	UFHOLSTERED	6.32	C/HS/BB		
OTHER SEATS, WITH HETAL FRAMES: OTHER SEATS OTHER SEATS OTHER SEATS OTHER SEATS OTHER SEATS OTHER SEATS OTHER SEATS OTHER SEATS OTHER SEATS OTHER SEATS OTHER FURNITURE OF A KIND USED IN THE COLING ARTHURE AND TANLES, URANGES, DENISTS: CHARRS); DARDERS' OR SIMILAR CHAIRS AND SOUTH RECLINING AND TAILLY ON THE COLING ARTHURES OF SIMILAR CHAIRS AND SASS OTHER FURNITURE OF A KIND USED IN THE COLING ARTHURE OF A KIND USED IN THE COLING ARTHURE OF A KIND USED IN THE COLING ARTHURE OF A KIND USED IN THE COLING ATTICKS UDODEN FURNITURE OF A KIND USED IN THE COLING ATTICKS UDODEN FURNITURE OF A KIND USED IN THE COLING ATTICKS OTHER METAL FURNITURE OF A KIND USED IN THE COLING ATTICKS OTHER WENT THE OF A KIND USED IN THE COLING ATTICKS OTHER WOODEN FURNITURE OF A KIND USED IN THE COLING ATTICKS OTHER WOODEN FURNITURE OF A KIND USED IN THE COLING ATTICKS OTHER WOODEN FURNITURE OF A KIND USED IN THE COLING ATTICKS OTHER WOODEN FURNITURE OF A KIND USED IN THE COLING ATTICKS OTHER WOODEN FURNITURE OF A KIND USED IN THE COLING ATTICKS OTHER WOODEN FURNITURE	9461.6975		6.32	C/115/88		
UTHOLSTERED OTHER SEATS OTHER SEATS OTHER SEATS OTHER SEATS OTHER SEATS OTHER SEATS OTHER SEATS OTHER SEATS OTHER SEATS OTHER SEATS OTHER FURNITURE OF A KIND USED IN THE OTHER METAL FURNITURE OF A KIND USED IN THE OTHER METAL FURNITURE OF A KIND USED IN THE UDODEN FURNITURE OF A KIND USED IN THE UDODEN FURNITURE OF A KIND USED IN THE UDODEN FURNITURE OF A KIND USED IN THE UDODEN FURNITURE OF A KIND USED IN THE UDODEN FURNITURE OF A KIND USED IN THE UDODEN FURNITURE UDODEN FURNITURE OTHER WOODEN FURNITURE TURNITURE OF A KIND USED IN THE OTHER WOODEN FURNITURE TURNITURE OF A KIND USED IN THE OTHER WOODEN FURNITURE TURNITURE OF A KIND USED IN THE OTHER WOODEN FURNITURE TURNITURE OF A KIND USED IN THE OTHER WOODEN FURNITURE TURNITURE OF A KIND USED IN THE		FRAMES				
OTHER SEATS OTHER SEATS OTHER SEATS OTHER SEATS PARTS OTHER SEATS OTHER SEATS OTHER SEATS OTHER SEATS OTHER FURNITURE OF A KIND USED IN THE OTHER FURNITURE OF A KIND USED IN THE OTHER FURNITURE OF A KIND USED IN THE UDODEN FURNITURE OF A KIND USED IN THE UDODEN FURNITURE OF A KIND USED IN THE UDODEN FURNITURE OF A KIND USED IN THE UDODEN FURNITURE OF A KIND USED IN THE UDODEN FURNITURE OF A KIND USED IN THE UDODEN FURNITURE OF A KIND USED IN THE UDODEN FURNITURE UDODEN FURNITURE UTHER UNDOTEN FURNITURE	9451.7117	UFHOLSTERED		C/115/88		
PERTS PARTS FARTS	9401.7912	01HER		r/HS/88		
PARTS PEDICAL, SURGICAL, DENIMAL OR VETERINARY FURNITURE (FOR EXAMPLE, OFTRAING TARLES, EXAMINATION TARLES, MOSTIAL BEDS UITH PECHANICAL FITTINGS, DENISTS' CHARRS) BARDERS' CHAIRS AND SIMILAR CHAIRS, MAVING ROTATING AS WELL AS BOTH RECLINING AND ELECATING MOVEMENTS; PIARIS OF THE FOREGOING APTICLES. DENTISTS', BARBERS' OR SIMILAR CHAIRS AND FARTS THEREOF OTHER FURNITURE OF A KIND USED IN THE OFFICES WOODEN FURNITURE OF A KIND USED IN THE CHOODEN FURNITURE CHOODEN FURNI	9401.8076	OTHER SEATS	7.72	6 / 118 / 88		
PREDICAL, SURGICAL, DENITAL OR VETERINARY TURNITURE FOR EXAMPLE, OFFRAING TARLES, EXAMINATION TARLES, HOSPITAL BEDS UITH PREDICAL FORTERS, HOSPITAL BEDS UITH PREDICAL FORTERS, HOSPITAL BEDS UITH PREDICAL FORTER FOR SIMILAR CHAIRS, HAVING TOTATING AS WELL AS BOTH RECLINING AND TOTATING AS WELL AS BOTH RECLINING AND TOTATING HOVERENTS; PIARTS OF THE FORECOING ANTICLES. OTHER TORNITURE AND PARTS THEREOF. 10. 2 20/2 - OTHER METAL FURNITURE OF A KIND USED IN THE OFFICES - WOODEN FURNITURE OF A KIND USED IN THE COFFICES - WOODEN FURNITURE COFFICES - WOODEN FURNITURE COFFICES - WOODEN FURNITURE COFFICES - WOODEN FURNITURE COFFICES - WOODEN FURNITURE COFFICES - WOODEN FURNITURE COFFICES - WOODEN FURNITURE COFFICES - WOODEN FURNITURE COFFICES - WOODEN FURNITURE COFFICES - WOODEN FURNITURE COFFICES - WOODEN FURNITURE COFFICES - WOODEN FURNITURE COFFICES - WOODEN FURNITURE COFFICES - WOODEN FURNITURE COFFICES - WOODEN FURNITURE COFFICES - WOODEN FURNIT	9401,9073	PARTS	8.47	67.18.18.8		
- DENTISTS', BARBERS' OR SIMILAR CHAIRS AND FARTS THEREOF - OTHER FURNITURE AND PARTS THEREOF. - METAL FURNITURE OF A KIND USED IN OFFICES - OTHER METAL FURNITURE OF A KIND USED IN THE - WOODEN FURNITURE OF A KIND USED IN THE KITCHEN - WOODEN FURNITURE OF A KIND USED IN THE KITCHEN - OTHER WOODEN FURNITURE - OTHER WOODEN FURNITURE - FURNITURE OF PLASTICS - THENTILE OF PLASTICS	94.02	A N L L L L L L L L L L L L L L L L L L	4			
OTHER FURNITURE AND PARTS THEREOF. - METAL FURNITURE OF A KIND USED IN OFFICES - OTHER METAL FURNITURE OF A KIND USED IN THE A. WOODEN FURNITURE OF A KIND USED IN THE KITCHEN - WOODEN FURNITURE OF A KIND USED IN THE KITCHEN - WOODEN FURNITURE OF A KIND USED IN THE KITCHEN - WOODEN FURNITURE - FURNITURE OF PLASTICS - FURNITURE OF PLASTICS	1/11.2376	DENTISTS", BARBERS" OR SIMILAR CHAIRS PARTS THEREOF	5.82	C/HS/88		
- METAL FURNITURE OF A KIND USED IN OFFICES - OTHER METAL FURNITURE OF A KIND USED IN 10 % OFFICES - WOODEN FURNITURE OF A KIND USED IN THE 6.3% - WOODEN FURNITURE OF A KIND USED IN THE 6.3% - WOODEN FURNITURE OF A KIND USED IN THE 6.3% - FURNITURE OF PLASTICS - FURNITURE OF PLASTICS	0/06-275		5.82	G/HS/8R		
- METAL FURNITURE OF A KIND USED IN OFFICES - OTHER METAL FURNITURE - WOODEN FURNITURE OF A KIND USED IN THE KITCHEN - WOODEN FURNITURE OF A KIND USED IN THE KITCHEN - WOODEN FURNITURE OF A KIND USED IN THE KITCHEN - WOODEN FURNITURE - FURNITURE OF PLASTICS - TURNITURE OF PLASTICS	14.03	AND PARTS				
- OTHER METAL FURNITURE - WOODEN FURNITURE OF A KIND USED IN THE - WOODEN FURNITURE OF A KIND USED IN THE - LOODEN FURNITURE OF A KIND USED IN THE - LOODEN FURNITURE - OTHER WOODEN FURNITURE - FURNITURE OF PLASTICS - THEN IT WE OF PLASTICS	403.10/8	METAL FURNITURE OF A KI		6/115/88		
- WOODEN FURNITURE OF A KIND USED IN THE RITCHEN - WOODEN FURNITURE OF A KIND USED IN THE RITCHEN - WOODEN FURNITURE OF A KIND USED IN THE REDROOM - OTHER WOODEN FURNITURE - FURNITURE OF PLASTICS - TO SEE THE STATES	403.2075			6/HS/8R		
- WOODEN FURNITURE OF A KIND USED IN THE - WOODEN FURNITURE OF A KIND USED IN THE - GINEP WOODEN FURNITURE - FURNITURE OF PLASTICS - TOTAL PARTITURE - FURNITURE OF PLASTICS	403.3012	WOODEN FURNITURE OF A	6.32	C/HS/88		
- WOODEN FURNITURE OF A KIND USED IN THE HEDROOM - OTHER WOODEN FURNITURE - FURNITURE OF PLASTICS 10 2	413.40/0	MOODEN FURNITURE OF A KIND USED IN KITCHEN	6.32	C/HS/8P		
- DINEP WOODEN FURNITURE - FURNITURE OF PLASTICS 10 %	403.5077	«	4.32	r/HS/8P		
- FURNITURE OF PLASTICS 10 %	413797		25.9	C/HS/8F		
	463.76/1			C/115/88		

- 9463.9076	~	,			,	
1	CANE. OSIER. BAMBOD OR SIMILAR MATERIALS	7.73	67HS/8R			
	PARTS	* Ot	G/115/88			
PA. U4 ANA ANA ANA ANA ANA ANA ANA ANA ANA AN	MATTRESS SUPPORTS; ARTICLES OF BEDDING AND SIMILAR FURNISHING (FOR EXAMPLE, ATTRESSES, QUILTS, EIDERDOUNS, CUSHIONS, POUFFES AND PILLOWS) FITTED WITH SPRINGS OR SIUFED OR INTERNALLY FITTED WITH ANY MATERIAL OP OF CELLULAP RUPDER OR PLASTICS, WHETHER OR NOT COVERED.	-				
- 11/14 -	MATTRESS SUPPORTS	8.81	G/HS/8R			
A	MATTRESSES :					
9454.2170	OF CELLULAR RUBDER OR PLASTICS, WHETHER OR NOT COVERED	7.52	G/HS/88	2		
5/62-7776	OF OTHER MATERIALS	7.5%	C/HS/88			
- 6/05-30/6	SLEEPING BAGS	8.33	G/115/8R			
- 2/06-2756	OTHER	8.37	C/HS/8R			
94.05 EN PER PER PER PER PER PER PER PER PER PER	LAMPS AND LIGHTING FITTINGS INCLUDING SEARCHLIGHTS AND SPOTLIGHTS AND FARTS THEREOF, NOT ELSEWHERE SPECIFIED OR INCLUDED; ILLUMINATED SIGNS, ILLUMINATED PERMANENTLY FIXED LIGHT SJUNCE, AND PARTS THEREOF NOT ELSEWHERE SPECIFIED OR INCLUDED.					
9465,1071 - 0	CHANDELIERS AND OTHER ELECTRIC CEILING OR WALL LIGHTING FITTINGS, EXCLUDING THOSE OF A KIND USED FOR LIGHTING FULLIC OPEN SPACES OR THOROUGH-FARES	, v	C/HS/8R	٠		
9415.2118 -	FLECTRIC TABLE, DESK, BEDSIDE ON FLOOR-STANDING LAMPS	8.52	C/HS/8R			
9415.3075 - 1	CHRISTMAS TREES	7.67	C/115/88			
9465,4077 - 0	OTHER ELECTRIC LAMPS AND LIGHTING FITTINGS	3.8%	C/115/8R			

-
2
2
2
<
>
0
LOVAK
5
-
•
CHOSE
-
iii
7
2
-
1
О.,
-
ш.
_
=
=
SCHE DUL
-
=
u
5
S

	SCHEDULE X	- C7E CH	CZE CHOSLOVAKIA					
	2		-	2	-	9	-	1
9455.51/0	- NON-ELECTRICAL LAMPS AND LIGHTING	6.12	C/115/88					
94(5.61/7	- ILLUMINATED SIGNS, ILLUMINATED HAME -PLATES AND THE LIKE	7.97	G/115/8R					
	- PARTS :							
9465.9117	OF GLASS	3.62	C/115/188					
9405.9275	OF PLASTICS	6.37	C/115/8R					
9455.9972	07HER	5 2	C/HS/88					
9456.0170	PREFAURICATED BUILDINGS.	7.52	C/HS/8R					
9501.00/2	WHEELED TOYS DESIGNED TO BE PIDDEN BY CHILDREN (FOR EXAMPLE, TRICYCLES, SCOOTERS, PEDAL CARS); DOLLS' CARRIAGES.	9.52	C/HS/RR					
20. 26	BOLLS REPRESENTING ONLY HUMAN BEINGS.							
9562.1076	- DOLLS. WHETHER OR NOT DRESSED	5.32	G/HS/88					
	- PARTS AND ACCESSORIES :							
9502.9112	GARMENTS AND ACCESSORIES THEREFOR, TODINEAR AND HEADGEAR	4-32	C/HS/88					
95C2.99/R	ОТИЕЯ	4.67	C/HS/88					
95.03	OTHER TOYS; REDUCED-SIZE ("SCALE") MODELS AND SIMILAR RECHEATIONAL MODELS, WORKING OR NOT; PUZZLES OF ALL KINDS.							
95 C3.1 F/2	- ELECTRIC TRAINS, INCLUDING TRACKS, SIGNALS AND OTHER ACCESSORIES THERFOR	9.12	6/115/88					
95 C5.2070	REDUCED-SIZE ("SCALE") MODEL ASSEMPLY KITS. WHETHER OR NOT WORKING MODELS. EXCLUDING THOSE OF SURMERDING NO. 9503,10	10 %	C.7115 7.8 P					
9563, 3077	CONSTRUCTIONAL TOYS	9.80	C/US/RR					
	- TOYS REPRESENTING ANIMALS OR NON-HUMAN							
	CREATURES :							

DI CLEUTH 198E

9

SCHEDULE X - CZE CHOSLO VAKIA

		1 1	-	٠	-
9503.4112	STUTFED	6.32	C/HS/8R		
9563, 4978	01HER	8.2%	C/115/8R		
9503.5071	- TOY MUSICAL INSTRUMENTS AND APPARATUS	8.2%	C/HS/88		
9563.6079	- PUZZLES	9.5%	C/HS/8R		
9503,7076	OTHER TOYS. PUT UP IN SETS OR OUTFITS	9.32	C/HS/88		
9503.8073	- OTHER TOYS AND MODELS, INCORPORATING A	8.32	67115/88		
9513.9171	- 07HCR	10 1	C/HS/88		
95.04	ARTICLES FOR FUNFAIR, TABLE OR PARLOUR GAMES, INCLUDING PINTARLES, FILLIARDS, SPECIAL TABLES FOR CASING GAMES AND AUTOMATIC BOWLING ALLEY EQUIPMENT.				
9504.1079	- VIDEO GAMES OF A KIND USED WITH A TELLVISION RECEIVER	8.52	C/HS/8R		
9504.2016	ARTICLES AND ACCESSORIES FOR BILLIARDS	6-37	C/HS/88		
9564.3673	- OTHER GAMES, COIN- OR DISC-OPERATED, OTHER THAN BOWLING ALLEY EQUIPMENT	7,47	C/HS/88		
9504.4011	- PLAYING CARDS	7 01	C/HS/88		
2/36-9356	- 01HER	8.52	C/HS/8P		
95.05	FESTIVE, CARNIVAL OR OTHER ENTERTAINMENT ARTICLES, INCLUDING CONJURING TRICKS AND NOVELTY JOKES.				
95 15.1075	- ARTICLES FOR CHRISTMAS FESTIVITIES	5.87	r 7HS 78R		
9505.9073	- 0THER	7.8%	67HS / 8R		
95.06	ARTICLES AND EQUIPMENT FOR GYMNASTICS. ATHLETICS. OTHER SPORTS (INCLUDING TAPLE—TENNIS) OR OUTDOOR GAMES. NOT SPECIFICD OR INCLUDED ELSEWHERF IN THIS CHAPTER; SWIMMING POOLS AND PADDLING POOLS.				
		12			

- SNOW-SKIS AND OTHER SNOW-SFI

۸			
		¢	×
		ι	s
		į	÷
		1	•
	1	۰	
		t	3
		ĺ	
		G	
		b	İ
		Ŀ	S
		ķ	ė
		ķ	ė

-	2	-	-	, ,	1 8	-	9	 1
	EQUIPMENT :							
956.6.1170	SKIS		1.81	C/HS/8R				
95 Co. 17/8	SKI-FASTENINGS (SFIBINDINGS)		1.87	C/115/88				
9516.1975	OTHER		10 %	G/115/8P				
	- WATER-SKIS, SURF-BOARDS, SAILHOARDS AND							
	OTHER WATER-SPORT EQUIPMENT :							
95 66.2117	SAILBOARDS		7. 01	C/HS/88				
9566.2012	OTHER		5.97	C/HS/88				
	- GOLF CLUBS AND OTHER GOLF FQUIPMENT :							
9516.3114	CLUPS, COMPLETE		7 01	C/HS/88				
9516.3272	BALLS		* 1	C/HS/88				
9506.3970	, 0THE9		7 01	C/HS/88				
9566.40/3	- ARTICLES AND EQUIPMENT FOR TABLE-TENNIS		6.87	C/HS/88				
	- TENNIS, BADMINION OR SIMILAR RACKETS.							
	WHETHER OR NOT STRUNG :							
9506.5179	LAWN-TENNIS RACKETS, WHETHER OR NOT STRUNG		10 2	C/HS / 8 B				
9566.5974	OTHER		z 0t	C/115/8P				
	- PALLS. OTHER THAN GOLF BALLS AND							
	TABLE-TENNIS BALLS :							
9566.61/6	LAUN-TENNIS BALLS		1 1	1/18/8B				
9516.6714	INFLATABLE		2 2	6/115/88				
9506.6971	OTHER		7 7	C/115/88				
951.6.71.75	- ICE SKATES AND ROLLER SKATES, INCLUDING SKATING BOOTS WITH SKATES ATTACHED		10 %	(111518R				
	- 01HE 0 :							
9516.91/8	GYMNASIUM OR ATHLETICS ARTICLES AND		7 01	C/HS/8R				

9566.9973	- other	, Ot	17115 18R	/	
10.24	FISHING RODS, FISH-HOOKS AND OTHER LINE FISHING TACKLE; FISH LANDING NETS, UUTTERFLY NETS AND SIMILAR NETS; DFCOY "DIRDS" (OTHER THAN THCSE OF HEADING NO. 92.08 OR 97.05) AND SIMILAR HUNTING OR SHOOTING REQUISITES.				
9517.11/18	- FISHING RODS	5.37	G/HS/8R		
9507.2015	FISH-HOOKS, WHETHER OR NOT SWELLED	1.87	C/115/88		
9517.3072	- FISHING REELS	8.52	C/HS/8R		
9207-9016	OTHER	8,32	C/HS/8R		
9508.0077	ROUNDABOUTS, SWINGS, SHOOTING GALLERIES AND OTHER FAIRGROUND AMUSEMENTS; TRAVELLING CIRCUSES, TRAVELLING PENAGERIES AND TRAVELLING THEATRES.	5.8%	G/HS/88		
96.01	WORKED IVORY, BONE, TORTOISE-SHELL, HORN, ANTLERS, CORAL, MOTHER-OF-PEARL AND OTHER ANIMAL CARVING MATERIAL, AND ASTICLES OF THESE MATERIALS (INCLUDING ARTICLES OBTAINED BY MOULDING).				
9611.1074	- LORKED IVORY AND ARTICLES OF IVORY	1.5%	67115788		
9611.9112	- OTHER	4.32	C/HS/8R		
9612.00/3	MORKED VEGETARLE OF MINEPAL CARVING MATERIAL STRUCTES OF THESE MATERIALS; FOULDED OR CARVED ARTICLES OF WAX, OF STEARIN, OF NATURAL GUMS OR NATURAL RESINS OR OF MODELLING PASTES, AND OTHER FOULDED OR CARVED ARTICLES, NOT UNIARDENED GELATIN (EXCEPT GELATIN OF HEADING NO. 35.03) AND ARTICLES OF UNIARDENED GELATIN.	*1.5	C/HS/88		
96.03	UROOMS, TRUSHES CINCLUDING BRUSHLS CONSTITUTING FARTS OF PACHINES, APPLIANCES OR VEHICLES), HAND-OFFRATED MECHANICAL FLOOR SUEFPERS, NOT MOTORISED, MOPS AND FLATHER DUSTFRS; FRFPARFO KNOTS				

705 - X

8 - X

AND TUTTS FOR DROOM OR DRUSH MAKING; PAINT PADS AND ROLLLES; SQUEECEES (OTHER THAN ROLLE SQUEECEES (OTHER OR OTHER VEGETABLE "ATTENTALS NOUND TOGETHER, WITH OR WITHOUT HANDLES TOGETHER, WITH OR WITHOUT HANDLES TOGETHER, WITH OR WITHOUT HANDLES TOGETHER, WITH OR WITHOUT HANDLES TOGETHER, WITH OR WITHOUT HANDLES OR OTHER SAND OTHER TOLLET BRUSHES, HAIR BRUSHES AND OTHER TOLLET BRUSHES FOR BRUSHES CONSTITUTING PARTS OF APTLISTS BRUSHES, WRITING BRUSHES AND SIMILAR BRUSHES FOR THE APPLICATION OF COSMITICS - OTHER RRUSHES CONSTITUTING PARTS OF RRUSHES (OTHER THAN PRUSHES OF SQUUHEADING NO. 9603.30); PAINT FADS AND ROLLERS - OTHER BRUSHES CONSTITUTING PARTS OF RACHINES, APPLIANCES OR VEHICLES - OTHER HAND SIEVES AND HAND RIDDLES. TRAVEL SETS FOR PERSONAL TOLLET, SEWING OR SHOE OR CLOTHES CLEANING.
2,51 2,51 3,51 3,51 3,51 3,51 3,51 3,51
67HS788 67HS788 67HS788 67HS788 67HS788 67HS788

SCHEDULE X - CZECHOSLO VAKIA

90C6.2717 —— OF DATE OF COMMED WITH ITALLE 4.33 C 7195 MB 90C6.2777 —— OF DATE OF COMMED WITH ITALLE 4.33 C 7195 MB 90C6.2777 —— OF DATE OF COMMED WITH ITALLE 4.33 C 7195 MB 90C6.2777 —— OF DATE OF COMMED WITH ITALLE AND PARTS THEREOT. 4.33 C 7195 MB 90C7.7794 —— OF THE WAS TO THE WAS THEREOT. 5.83 C 7195 MB 90C7.7794 —— OF THE WAS THE OF THE	- 1	2	-	-	2	-	9	1 1	
		- PUTTONS :							
TEXTILE MATERIAL OTHER OTHER DUITON MOULDS AND OTHER PARTS OF OTHER OTHER SLIDE FASTENERS SI OTHER	96 26 2 1/1		4.32	C/HS/8R					
OTHER DUTTON MOULDS AND OTHER PARTS OF PULTONS: BUITON RIANKS SLIDE FASTENERS S FITTED WITH CHAIN SCOOPS OF BASE METAL OTHER FITTED WITH CHAIN SCOOPS OF BASE METAL OTHER FARTS F	9616.27/1	OF BASE METAL, NOT COVERED WI	4.87	r/HS/88					
SLIDE FASTENERS AND DARIS THEREOF. - SLIDE FASTENERS AND PARIS THEREOF. - SLIDE FASTENERS - FITTED WITH CHAIN SCOOPS OF BASE METAL - OTHER - OTHER - OTHER - DALL POINT PENS. FELT TIPPED AND OTHER PORD. - PARIS UALL POINT PENS. FELT TIPPED AND OTHER PORD. - DALL POINT PENS. FELT TIPPED AND OTHER PORD. - DALL POINT PENS. FELT TIPPED AND OTHER PORD. - DALL POINT PENS. - TOUR THAN THOSE OF HEADING CAPS AND CLIPS PRESCUES ATTLCTS. - DALL POINT PENS. - TOUR THAN THOSE OF HEADING NO. 95.09. - DALL POINT PENS. - TOUR THAN THOSE OF HEADING NO. 95.09. - TOUR THAN THOSE OF HEADING PENS AND OTHER PENS. - TOUR AND THE PORDUS—TIPPED PENS - TOUR AND THOSE OF HEADING PENS - TOUR AND THOSE OF HEADING PENS - TOUR AND THOSE OF HEADING PENS - TOUR AND THOSE OF HEADING PENS - TOUR AND THOSE OF HEADING PENS - TOUR AND THOSE OF HEADING PENS - TOUR AND THOSE OF HEADING PENS - TOUR AND THOSE OF HEADING PENS - TOUR AND THOSE OF HEADING PENS - TOUR AND THOSE OF HEADING PENS - TOUR AND THOSE OF HEADING PENS - TOUR AND THOSE OF HEADING PENS - TOUR TOUR OR SLIDING PENS - SETS OF ARTICLES FROM TWO OR MORE OF THE TOREGOING SURHERDINGS - SETS OF ARTICLES FROM TWO OR MORE OF THE TOREGOING SURHERDINGS - SETS OF ARTICLES FROM TWO OR MORE OF THE TOREGOING SURHERDINGS - SETS OF ARTICLES FROM TWO OR MORE OF THE TOREGOING SURHERDINGS - SETS OF ARTICLES FROM TWO OR MORE OF THE TOREGOING SURHERDINGS - SETS OF ARTICLES FROM TWO OR MORE OF THE TOREGOING SURHERDINGS - SETS OF ARTICLES FROM TWO OR MORE OF THE TOREGOING SURHERDINGS - SETS OF ARTICLES FROM TWO OR MORE OF THE TOREGOING SURHERDINGS	2162-9396		4.87	G/HS/8R					
SLIDE FASTENERS AND PARTS THEREOF. - SLIDE FASTENERS: FITTED WITH CHAIN SCOOPS OF BASE METAL OTHER OTHER OTHER OTHER PARTS OTHER OTHER OTHER OTHER OTHER OTHER OTHER OTHER OTHER OTHER OTHER OTHER OTHER SETS OF ARTICLES FROM THE PENS OTHER OTHER OTHER OTHER OTHER SETS OF ARTICLES FROM TWO OF HORH OF OTHER SETS OF ARTICLES FROM TWO OF HORH OF OTHER OTHER OTHER OTHER	9656.38/1	BUTTONS: BUTTON PLANKS	18.7	C/HS/BR					
FILTED WITH CHAIN SCOOPS OF BASE METAL OTHER PARIS PAR	20.96	FASTENERS AND PARTS THEREO							
FITTED WITH CHAIN SCOOPS OF BASE METAL 5.8% OTHER OTHER PARTS -		- SLIDE FASTENERS :							
OTHER DTHER DTHER DTHER PARTS	9607.11/1	FITTED WITH CHAIN SCOOPS OF BASE METAL	5.8%	C/HS/88					
UALL POINT PENS; FELT TIPPED AND OTHER POROUS—TIPPED FENS AND MARKERS; FOUNTAIN FENS, STYLOGRAPH PENS AND OTHER PENS; DUFLICATING STYLOS; FROTELLING OR SLIDING FENCILS; PEN-HOLDERS, PENCIL—HOLDERS AND SIMILLAR HOLDERS; PARTS (INCLUDING CAPS AND CLIPS) OF THE FOREGOING ANTICLES, OTHER THAN THOSE OF HEADING NO. 96.00 BALL POINT PENS - FELT TIPPED AND OTHER POROUS—TIPPED FENS AND RARKERS - FOUNTAIN PENS, STYLOGRAPH PENS AND OTHER PENS : - TOUNTAIN PENS, STYLOGRAPH PENS AND OTHER PENS : - TOUNTAIN PENS, STYLOGRAPH PENS AND OTHER PENS : - TOUNTAIN PENS, STYLOGRAPH PENS AND OTHER PENS : - TOUNTAIN PENS, STYLOGRAPH PENS AND OTHER PENS : - TOUNTAIN PENS, STYLOGRAPH PENS ALBS - THE FORECLING OR SLIDING FENS ALBS - SETS OF ARTICLES FROM TAO OR MORE OF ALBS THE FORECOING SURHERDINGS - SETS OF ARTICLES FROM TAO OR MORE OF ALBS	9607-1976	0THER	5.82	G/HS/88					
UALL POINT PENS; FELT TIPPED AND OTHER POROUS-TIPPED FENS AND MARKERS; FOUNTAIN PENS, STYLOGRAPH PENS AND OTHER PENS; DUFLICATING STYLOS; PROFILLING CAPS; DUFLICATING STYLOS; PROFILLING CAPS AND CLIPS) OF THE FOREGOING ARTICLES, OTHER THAN THOSE OF HEADING NO. 96.09. - FELT TIPPED AND OTHER POROUS-TIPPED FENS AND KARKERS - FELT TIPPED AND OTHER POROUS-TIPPED FENS AND KARKERS - FOUNTAIN PENS, STYLOGRAPH PENS AND OTHER PENS; - TOUNTAIN PENS, STYLOGRAPH PENS AND - TOURING OR SLIDING FENS - SETS OF ARTICLES FROM TAO OR MORE OF THE FOREGOING SURHFADINGS THE FOREGOING SURHFADINGS - SETS OF ARTICLES FROM TAO OR MORE OF	9407-2010	PARTS	5.8%	G/HS/88					
- FELT TIFPED AND OTHER POROUS-TIPPED FENS AND MARKERS - FOUNTAIN PENS, STYLOCRAPH PENS AND OTHER PENS: TOUNTAIN PENS, STYLOCRAPH PENS AND TINDIAN INK DRAWING FENS OTHER PROPELLING OR SLIDING PENCILS SETS OF ARTICLES FROM TAO OR MORE OF THE FOREGOING SURHEADINGS THE FOREGOING SURHEADINGS	96.08	UALL POINT PENS; FELT TIPPED AND OTHER POROUS-TIPPED FENS AND MARKERS; FOUNTAIN PENS; BULLICATING STYLOGRAPH PENS AND OTHER PENS; BULLICATING STYLOS; PROFELLING OR SLIDING FENCILS; FEN-HOLDERS, PENCIL-HOLDERS AND SIMILAR HOLDERS; PARTS (INCLUDING CAPS AND CLIPS) OF THE FOREGOING ARTICLES. OTHER THAN THOSE OF HEADING NO. 96.09.							
- FELT TIPPED AND OTHER POROUS-TIPPED FENS AND MARKERS - FOUNTAIN PENS, STYLOCRAPH PENS AND OTHER PENS: INDIAN INK DRAWING FENS OTHER - PROPELLING OR SLIDING PENCILS - SETS OF ARTICLES FROM 140 OR MORE OF THE FOREGOING SURHFADINGS THE FOREGOING SURHFADINGS	9618.1079	- BALL POINT PENS	4.87	C/HS/88					
- FOUNTAIN PENS, STYLOCRAPH PENS AND OTHER FENS: INDIAN INK DRAWING FENS OTHER PROPELLING OR SLIDING PENCILS - SETS OF ARTICLES FROM 140 OR MORE OF THE FOREGOING SUBHEADINGS	9618-2016	FELT TIPPED AND OTHER POROUS-TI	7.6.9	C/HS/88					
OTHER PENS: INDIAN INK DRAWING FENS OTHER PROPELLING OR SLIDING PENCILS SETS OF ARTICLES FROM TAO OR MORE OF THE FOREGOING SUBHIRADINGS									
INDIAN INK DRAWING FENS OTHER PROPELLING OR SLIDING PENCILS - SETS OF ARTICLES FROM 140 OR MORE OF THE FOREGOING SUBHEADINGS		OTHER PENS :							
OTHER PROPELLING OR SLIDING PENCILS 4.87 - SETS OF ARTICLES FROM 140 OR MORE OF THE FOREGOING SURHEADINGS	9608.31/1	INDIAN INK DRAWING FENS	4.87	r/HS/88					
- PROPELLING OR SLIDING PENCILS - SETS OF ARTICLES FROM TAO OR MORE OF THE FOREGOING SUINIFADINGS 4.87	9618.3977		4.32	67115788					
- SETS OF ARTICLES FROM T40 OR MORE OF THE FOREGOING SURHEADINGS	9608.40/1	- PROPELLING OR SLIDING PENCILS	4.87	C/115/88					
	9608.5078	SETS OF ARTICLES FROM TAO OR MORE THE FOREGOING SUBHEADINGS	4.87	CJPS JRP					

765 - X

865 - X

	2		-	,	-	9	-
9618.6115	- REFILLS FOR BALL POINT PENS, COMPRISING THE DALL POINT AND INK-RESERVOIR	4.81	r/HS/8R				
	- OTHER :						
9608.9175	PIN NIBS AND NIR POINTS	1.52	6/HS/88				
1/66.8396	OTHER	4.81	C/115/88				
60-96	PENCILS (OTHER THAN PENCILS OF HEADING NO. 96.08), CRAYONS, PENCIL LEADS, PASTELS, DRAWING CHAPCOALS, WPITING OF DRAWING CHALKS AND TAILORS' CHALKS.	1					
\$619.1075	- PENCILS AND CRAYONS, WITH LEADS ENCASED IN A RIGID SHEATH	3.9.8	C/HS/88				
96.09.2512	- PENCIL LEADS, BLACK OR COLOURED	3.82	C/PS/88				
9609-90/3	OTHER	8 2	C/HS/8R				
9610.0076	SLATES AND BOARDS, WITH WRITING OR DRAWING SURFACES, WHETHER OR NOT FORMED.	10 %	C/HS/88				
9611.00/2	DATE, SEALING OR NUMBERING STAMPS, AND THE LIKE (INCLUDING DEVICES FOR FRINTING OF EMPOSSING LARELS), DESIGNED FOR CPERATING IN THE HAND; HAND-OFERATED COMPOSING STICKS AND HAND FRINTING SETS INCORPORATING SUCH COMFOSING STICKS.	\$572	6745/88				
96.12	TYPENRITER OR SIMILAR RIPBONS, INKED OR OTHERWISE PREPARED FOR GIVING IMPRESSIONS, WHETHER OR NOT ON SPOOLS OR IN CARTRIDGES; INK-PADS, LHETH'ER OR NOT INKED, WITH OR WITHOUT DOKES.	1					
9612.1076	- RIBBONS	6.87	r/115/88				
9612.2073	- INK-PADS	4.31	G/HS/88				
96.13	CIGARETTE LIGHTERS AND OTHER LIGHTERS, LHETHER OR NOT MECHANICAL OR LIECTRICAL, AND PARTS THEREOF OTHER THAN FLINTS AND UICKS.						
9613,1072	- FOCKET LIGHTERS, GAS FUELLED,						

SCHEDULE X - CZECHOSLOVAFIA

or cranta tone

DE CEMPT 9 1988 "

	2		7	5	-	9
	NON-REFILLABLE	7 2	G/HS/8R			
9613.2010	- POCKET LIGHTERS, GAS FUELLED, PEFILLARLE	2 2	r/HS/88			
9613.3017	- TAPLE LIGHTERS	1 1	6/HS/8R			
9613.80/3	- OTHER LIGHTERS	7 7	C/HS/8R			
9613.96/1	- PARTS	1 1	C/HS/88			
96.14	SMOKING PIPES (INCLUDING PIPE HOULS) AND CIGAR OR CIGARETTE HOLDERS, AND PARTS THEREOF.	1				
9614.10/9	- ROUGHLY SHAPED BLOCKS OF WOOD OR ROOT, FOR THE MANUFACTURE OF PIPES	2.8%	c/HS/8R			
96 14.2 116	PIFES AND PIPE BOWLS	2.87	C/HS/88			
9614.9017	0THER	2.87	C/HS/BR			
96.15	COMBS. HAIR-SLIDES AND THE LIKE; HAIRPINS. CURLING FINS. CUPLING GRIPS. HAIR-CURLERS AND THE LIKE, OTHER THAN THOSE OF HEADING NO. 85.16. AND PARTS THERFOF.	-				
	- COMBS, HAIR-SLIDES AND THE LIKE :					
9615.1173	OF HAND RURBER OR PLASTICS	5.8%	C/HS/88			
9415.1979	ОТИЕВ	2 3	6/115/88			
9615.9073	- 0THER	7.5.7	C/IIS/88			
96.16	SCENT SPRAYS AND SIMILAR TOILET SPRAYS, AND MOUNTS AND HEADS THEREFOR; FOUDER- FUFFS AND PADS FOR THE APPLICATION OF COSMETICS OR TOILET PREPARATIONS.					
96.16.10/1	- SCENT SPRAYS AND SIMILAR TOILET SFRAYS. AND MOUNTS AND HEADS THEREFOR	*	C/HS/8B			
96.16.27.19	- POWDER-PUFFS AND PADS FOR THE APPLICATION OF COSMETICS OR TOILET PREPARATIONS		C/HS/88			

•
-
0
VAK
3
0
CHOSE
0
-
-
-
-
~
CZE
1
×
141
DULE
=
=
-
=
SCIII
u
W.

1	2	-	-	•	-	-
17.00.11	VACULM FLASKS AND OTHER VACULM VESSELS, COMPLETE WITH CASES; PIARTS THEREOF OTHER THAN GLASS INNERS.	8.8%	6/115/88			
96 18. 0 1.77	TAILORS DUMMIES AND OTHER LAY FIGURES. AUTOMATA AND OTHER ANIMATED DISPLAYS USED FOR SHOP WINDOW DRESSING.	6.12	67HS/8R			
10. 79	FAINTINGS, DRAWINGS AND PASTELS, LXECUTED ENTIRELY DY HAND, OTHER THAN DRAWINGS OF HEADING NO. 49.06 AND OTHER THAN HAND-PAINTED ON HAND-DECORATED FANUFACTURED ARTICLES; COLLAGES AND SIMILAR DECORATIVE PLAQUES.	1				
9711,1179	- PAINTINGS, DRAWINGS AND PASTELS	FREE	6/115/188			
971.91.7	OTHER	10.22	CIHSIBR			
9702,0078	CRIGINAL ENGRAVINGS, PRINTS AND	TREE	C/HS/88			
9713,01/4	ORIGINAL SCULPTURES AND STATUARY, IN ANY	FREE	G/HS/88			
9764.00/1	POSTAGE OR REVENUE STAPPS, STAMP- FOSTMARKS, FIRST-DAY COVERS, FOSTAL STATIONERY (STAMPED FAPER), AND THE LIKE, USED, OR IF UNUSED NOT OF CURRENT GR NEW ISSUE IN THE COUNTRY TO WHITCH THEY ARE DESTINED.	78.6	C/HS/88			
9765.0617	COLLECTIONS AND COLLECTORS PIECES OF ZODLOGICAL, BOTANICAL, MINERALOGICAL, ANATOMICAL, HISTORICAL, ARCHAFOLOGICAL, FALACONTOLOGICAL, ETHNOGRAPHIC OF NUMISMATIC INTEREST.	FRFE	C/HS/88			
9706.0073	ANTIQUES OF AN AGE EXCEEDING ONE HUNDRED YEARS.	FREE	C/HS / BR			

GENERAL AGREEMENT ON TARIFFS AND TRADE

SCHEDULE XX

UNITED STATES OF AMERICA

JANUARY 1, 1989

ij	×
	U
1)	H
	2
	63
	5
3	AME
1	_
,	1
1	0
1	9
d	બ
ı	Ω
1	Н
3	<
1	Η
4	S
1	
1	Ø
1	Ε
3	N
9	-
3	=
3	_
	ı
	۰
ì,	
1	ā
3	×
3	픠
*	н
1	∍
1	⊇
J	1
ı	I
İ	SCE
i	Ď
ľ	1

Tariff item number	This schedule is authentic only in GENERAL NOTES 1. Relation to the Harmonized Tariunited States. (a) The provisions of this schedule of the United States that all relevant provisions of the United States of the United States of the United States of the United States of the United States of the United States of this schedule same meaning as the corresponding provision of Tariff Schedule of the United States not include the United States not include the United States of the Marmonized Tunited States corresponding provision, except to the experience of the Products of the Tariff Schemay have been modified to p the products of other contributions of the that the time that receiving at the time that receiving at the time that remember concluded.
Description of products	schedule is authentic only in the English language general to the Marmonized Tariff Schedule of the United States. (a) The provisions of this schedule are generally expressed in terms of the Marmonized Tariff Schedule of the United States. To the extent that all relevant provisions of this schedule relating to a concession are identical to the corresponding provisions of the Marmonized Tariff Schedule of the United States, the provisions of this schedule of the United States, the provisions of this schedule of the States of the Application to a particular provision of this schedule of the portions of the Marmonized Tariff Schedule of the United States not included herein, and of other laws of the Marmonized Tariff Schedule of the United States corresponding to such particular provision, except to the extent that such portions of the Tariff Schedule, and other laws, to the provisions of the Marmonized Tariff Schedule of the United States corresponding to such particular provision, except to the extent that such portions of the Tariff Schedule, or other laws, may have been modified to provide treatment for the products of the Tariff Schedule, or other laws, may have been modified to provide treatment for the products of the time that whe regotiation, or rescaptiation, of such particular provision was concluded.
Pate of duty	
Present concession established	
negotiating right (IME) on the concession	
first first freorporated in a CATT schedule in	
lates on earlier concessions	

Tariff item number 1	Description of products	Rate of duty	Present concession established	Initial negotiating right (IMR) on the concession 5	Concession first incorporated in a GATT schedule in 6	IMR's on earlier concessions
	(b) To facilitate an understanding of the scope of the tariff rate concessions herein, this schedule includes titles, headhotes, item					
	ized Tariff Schedule of the United States which do not themselves describe such concessions.					
	ifying item numbers) are bracketed.					
	Schedule of the United States have been omitted					
	from this schedule. Such differences have been indicated by appropriate footnotes. 1/					
	2. Customs Territory of the United States. The term					
	"customs territory of the United States", as used in this schedule, includes only the States, the District					
	of Columbia and Puerto Rico.					
	3. Dates for Purposes of Article II of the General Agreement. The date applicable to each product that					
	is the subject of a concession provided for in a part of this schedule, for the purposes of a reference in					
	Article II of the General Agreement to the date of that Agreement shall be					
	(a) if such reference is in paragraph 1(b) or (c) of that Article: the date of the instrument					
					i	
	arily suspended) since the entry into force of					
	nce is in per					
	such Article: the date of the last instrument					

1/ This note 1 is not in the Marmonized Tariff Schedule of the United States; HTSUS general note 1 is omitted.

Tariff item number	Description of products	Rate of duty	Present concession established 4	Initial negotiating right (INR) on the concession 5	Concession first incorporated in a GATT schedule in 6	IMR's on earlier concessions
	pursuant to which a concession in such part became applicable to such product. $\underline{1}/$					
	4. Exemptions. For the purposes of this schedule- (a) corpses, together with their coffins and accompanying flowers, (b) telecommunications and other data with regard to					
	any business, engineering or exploration oper- ation whether on paper, cards, photographs, blueprints, tapes or other media, and					
	(d) articles returned from space within the purview of section 484a of the Tariff Act of 1930, are not goods subject to the provisions of this schedule.					
	5. Commingling of Goods. (a) Whenever goods subject to different rates of duty are so packed together or mingled that the quantity or value of each class of goods cannot be readily ascertained by customs officers cuithout physical segrecation of the shipment or					
	the contents of any entire package thereof), by one or more of the following means:					
	(iii) evidence showing performance of commercial settlement tests generally accepted in		Ì			
	as may be prescribed by regulations of the Secretary of the Treasury.	İ				
	the commingled goods shall be subject to the highest rate of duty applicable to any part thereof unless the consignee or his agent segregates the goods pursuant to subparagraph (b) hereof.					

1/ This note 3 is not in the Narmonized Tariff Schedule of the United States; HTSUS general note 3 is omitted.

Tariff item number	
Description of products	 (b) Every segregation of goods made pursuant to this note shall be accomplished by the consignee or his agent at the risk and expense of the consignee within 30 days (unless the Secretary authorizes in writing a longer time) after the date of personal delivery or mailing, by such employee as the Secretary of the Treasury shall designate, of written notice to the consignee that the goods are commingled and that the quantity or value of each class of goods cannot be readily ascertained by customs officers. Every such segregation shall be accomplished under customs supervision, and the compensation and expenses of the supervising customs officers shall be reimbursed to the Government by the consignee under such regulations as the Secretary of the Treasury may prescribe. (c) The foregoing provisions of this note do not apply with respect to any part of a shipment if the consignee or his agent furnishes, in such time and manner as may be prescribed by regulations of the Secretary of the Treasury, satisfactory proof: (i) that such part (A) is commercially negligible, (B) is not capable of segregation without excessive cost and (C) will not be segregated prior to its use in a manufacturing process or otherwise, and (ii) that the commingling was not intended to avoid the payment of lawful duties. Any goods with respect to which such proof is furnished shall be considered for all customs purposes as a part of the goods, subject to the next lower rate of duty, with which they are commingled. (d) The foregoing provisions of this note do not apply with respect to any shipment if the consignee or his agent shall furnish, in such time and manner as may be prescribed by regulations of the Secretary of the Ireasury.
Rate of duty	
Present concession established	
right (INR) on the	
first first incorporated in a GATT schedule in	
INR's on earlier concessions	

CA
RI
AMERI
OF
83
STATES
ST
D
TE
UNITE
-
ż
××
LE
DO
HE
SC

Tariff Item number		
Description of products	satisfactory proof (i) that the value of the commingled goods is less than the aggregate value would be if the shipment were segregated; (ii) that the shipment is not capable of segregated prior to its use in a manufacturing process or otherwise; and (iii) that the commingling was not intended to avoid the payment of lawful duties. Any goods with respect to which such proof is furnished shall be considered for all customs purposes to be dutiable at the rate applicable to the material present in greater quantity than any other material. (e) The provisions of this note shall apply only in cases where the tariff schedule does not expressly provide a particular tariff treatment for commingled goods.	6. Abbreviations. In this schedule the following symbols and abbreviations are used with the meanings respectively indicated below: 5
Rate of duty		
Present concession established		
right (JMR) on the concession 5		
first incorporated in a GATT schedule in		
IMB's on earlier concessions		

	d d bc doz. g G.v.u. I.R.C. kcal kg kHz kwar kwar kwar kwar kwar kwar kwar kwar
Description of products	Denier direct curridozens greans gross vehic Internal Re kilocalorie kilocalorie kilocalorie kilocalorie kilocalorie kilocalorie kilocalorie meter megabertz milligrams milligrams milligrams milligrams milligrams millimeters megabercals millijiters millijiters megabercals metercalulities metercalul
Rate of duty	
Present concession established	
right (IMR) on the concession	
first incorporated in a GATT schedule in	
IMR's on earlier concessions	

Tariff item number	Description of products	Rate of duty	Present concession established	Initial negotiating right (IMR) on the concession 5	Concession first incorporated in a GATT schedule in 6	IMP's on earlier concessions
	100					
	(c) the term "withdrawn from warehouse for consump- tion" means withdrawn from warehouse for con- sumption and does not include goods entered for consumption;					
	(d) the term "rate of duty" includes a free rate of duty; (e) the terms "wholly of", "in part of" and "con-					
	an article and a material (e.g., "woven fabrics, wholly of cotton"), have the following meanings: (i) "wholly of" means that the goods are, except for negligible or insignificant					
	quantities of some other material or materials, composed completely of the named material; (ii) "in part of" or "containing" mean that the					
	goods contain a significant quantity of the named material. With regard to the application of the quanti-					
	that the <u>de minimis</u> rule apply. (f) the term " <u>headings</u> " refers to the article descriptions and tariff provisions appearing in					
	this schedule at the first hierarchical level; the term "subheading" refers to any article description or tariff provision indented thereunder; a reference to "headings" encompasses					
	subheadings indented thereunder. (g) reference to the "President", "Government", "Secretary of the Treasury", or other					
	governmental body, or to a law, except where the context indicates otherwise, means the President, Government, Secretary of the Treasury, or other governmental body, or law, of the United			4		

1/ This note 7(g) is not in the Harmonized Tariff Schedule of the United States.

_
ICA
AMERICA
OF
STATES
UNITED
1
×
SCHEDULE

item number	Description of products	Rate of duty	Present concession established	negotiating right (IMR) on the concession 5	inc	first first incorporated in a GATT schedule in 6
	8. Issuance of Rules and Regulations. The Secretary of the Treasury may issue rules and regulations governing the admission of articles under the provisions of the Harmonized Tariff Schedule of the United States. The allowance of an importer's claim for classification, under any of the provisions of the said schedules which provides for total or partial relief from duty or other import restrictions on the basis of facts which are not determinable from an examination of the article itself in its condition as imported, is dependent upon his complying with any rules or regulations which may be issued pursuant to this note.					
	9. Methods of Ascertainment. The Secretary of the Ireasury may prescribe methods of analyzing, testing, sampling, weighing, gauging, measuring or other methods of ascertainment whenever he finds that such methods are necessary to determine the physical, chemical or other properties or characteristics of articles for purposes of any law administered by the Customs Service.					
	10. Adjustment of Escape-Clause Compensation. In the event that action taken by the United States pursuant to article XIX of the General Agreement, for which compensatory concessions have been accorded by the United States, is terminated or liberalized, unless other provision has been made for adjustment of the balance of concessions, the United States and the contracting party or contracting parties with which the compensatory concessions were negotiated, and if appropriate, other contracting parties, will enter into negotiations and consultations with a view to reaching a mutually satisfactory adjustment of the balance of concessions under the General Agreement. 1/					

1/ This note 10 is not in the Harmonized Tariff Schedule of the United States.

AMPRICA
D.
×
OF
U
E
STATES
UNITED
H
5
×
SCHEDULE
EDI
EE
S

11. <u>Eteping of Certain Concessions</u> (a) The concessions provided for in the subheadings listed below: 4412.99 4.0 8410.90.00 4412.99 4.0 8410.11.40 5350-21.20 8411.11.40 5350-22.10 8411.12.40 53511.00.20 8411.21.40 5401.00.00 8411.21.40 5402.20.00 8411.81.40 5402.20.00 8411.81.40 5402.20.00 8412.10.00 5402.20.00 8412.10.00 5402.20.00 8517.40.40 5402.20.00 8517.40 5402.20.40 5402.20.40 5402.20.40 5402.20.40 5402.20.40 5402.20.40 5402.20.40 5402.20.40 5402.20.40 5402.20.40 5402.	Tariff item number	Description of products	Rate of duty	Present concession established	Initial negotiating right (IMR)	Concession first incorporated	INR's on earlier
r in the sucheadings 11.11.40 11.11.40 11.11.40 11.11.40 11.11.40 11.11.40 11.11.80 11.1	-	2	3	,	concession	schedule in	7
		11. Staging of Certain Concessions. (a) The concessions provided for in the subheading					
8410.90.00 8411.11.40 8411.11.40 8411.11.40 8411.12.40 8411.12.40 8411.22.40 8411.22.40 8411.22.80 8411.20.80 8411.20.80 8411.20.80 8411.20.80 8411.20.80 8411.20.80 8411.20.80 8411.20.80 8411.20.80 8411.20.80 8411.20.80 8411.20.80 8411.20.80 8411.20.80 8411.20.80 8411.20.80 8411.20.80 8411.20.80		listed below:					
24.1.1.4.0 24.1.1.80 24.1.1.80 24.1.1.2.40 24.1.2.80 24.1.2.80 24.1.2.80 24.1.2.80 24.1.2.80 24.1.2.80 24.1.2.80 24.1.2.80 24.1.8.40 24.1.8.40 24.1.8.40 24.1.8.40 24.1.8.40 24.1.8.40 24.1.8.40 24.1.8.40 24.1.8.40 24.1.8.40 24.1.8.40 24.1.8.40 24.1.8.40 24.1.8.40 25.1.90 25.1.90 25.1.90 26.1.10	14						
2411.17.2.40 2411.17.2.40 2411.27.40 2411.27.80 2411.27.80 2411.27.80 2411.81.40 2411.81.80 2411.81.80 2411.81.80 2411.81.80 2411.82.40 2411.80.40 24							
\$411.12.80 \$411.21.40 \$411.21.40 \$411.21.80 \$411.22.80 \$411.22.80 \$411.81.80 \$411.82.80 \$411.82.80 \$411.82.80 \$411.82.80 \$411.82.80 \$411.82.80 \$411.82.80 \$411.82.80 \$411.80.00 \$17.40.00 \$17.40.00 \$17.40.40 \$17.90.20 \$18.90.10							
8411.21.40 8411.21.80 8411.22.80 8411.22.80 8411.81.40 8411.81.40 8411.81.40 8411.81.40 8411.81.40 8411.82.80 8411.82.80 8411.82.80 8411.82.80 8411.82.80 8411.82.80 8411.82.80 8411.82.80 8411.82.80 8411.82.80 8411.82.80 8411.82.80 8411.82.80 8411.82.80 8411.82.80 8411.82.80 8411.80.80 8411.8							
441.22.40 441.22.40 441.81.40 441.81.40 441.81.40 441.82.40 441.82.80 442.10.00 5517.30.10 5517.30.10 5517.40.40 5517.90.20 5517.90.20 5518.90.10 56							
2411.22.40 2411.22.80 2411.22.80 2411.81.80 2411.81.80 2411.82.40 2411.82.40 2411.82.40 2412.10.00 2517.90.20 2517.90.20 2517.90.20 2517.90.20 2518.90.10 2518.90.10 2518.90.10 2518.90.10 2518.90.10 2518.90.10 2518.90.10 2518.90.10 2518.90.10 2518.90.10 2618.20.10 2618.20.10 2618.20.10 2618.20.10 2618.20.10 2618.20.10 2618.20.10 2618.20.10 2618.20.10 2618.20.10 2618.20.10 2618.20.10 2618.20.10 2618.20.10 2618.20.10 2618.20.10 2618.20.10 2618.20.10 2618.20.20							
4411-22.80 4411-81.40 4411-82.40 4411-82.40 4411-82.40 4411-82.80 4412-10.00 5517-30.10 5517-30.10 5517-90.20 5517-90.20 5518-90.10 601-90.25							
441.81.40 441.82.40 441.82.40 441.10.00 442.10.00 442.10.00 517.40.40 517.40.40 517.90.20 517.90.20 517.90.40 518.90.10 610.90.25 610.90.90.25 610.90.90.90 610.90.90.90 610.90.90.90 610.90.90.90 610.90.90 610.90.90 610.90.90 610.90.90 610.90.90 610.90.90 610.90.90 610.90.90 610.90.90 610.90.90 610.90.90 610.90.90 610.90.90 610.90.90 610.90.90 610.90.90 610.90.90 610.90.							
441.81.80 441.82.40 441.82.80 442.10.00 517.30.10 517.30.10 517.90.20 517.90.20 518.30.10 518.40.10							
411.82.40 441.82.80 4412.10.00 517.10.00 517.40.40 517.40.40 517.90.20 517.90.20 517.90.40 518.90.10 601.90.25 403.80.30 401.90.25 403.90.25 404.90.25 405.90.25 406.90.25 407.90.25 408.90.10 518.40.10		-					
		_					
		7					
		8410.13.00 9403.90.25					
		reflect concessions on products contained in					
		Schedule XX annexed to the Geneva (1979)					
	Ī	Protocol to the General Agreement. The rate of					
		duty set forth in the rate of duty column for					
		such subheadings listed above is the full					
		concession rate for the products included					
		in the subheadings. These concessions, in most					

- Tron	Geneva (1970) Protocol. The annual stages, calculated in accordance with those rules, are listed in Annua II to this schedule for the subheadings for which the full concession rate had not been implemented as of January 1, 1980. (b) After the effective date of the first stage of reduction for a subheading listed in Annex II and before the full concession rate therefor has become effective, in determining the effective date of the full concession rate and the intervals between the effective date of successive stages: (i) the rate of duty provided for in Annex II	Rate of duty	Present concession established	right (IME) on the concession 5	first first first first fir a GATT schedule in 6	lille's on earlier concessions
	though a lower rate (including a free rate of duty) is being applied to an article to which such rate relates; and which such rate of duty higher than that provided for in Arnex II is being applied, and the effective dates of successive stages adjusted accordingly. (c) In the event that the staging is delayed or interrupted as described in paragraph (b)(ii) of this note, the United States, in accordance with procedures under the General Agreement on Tariffs and Trade, shall afford any contracting party which has substantial interest as an exporter of a product involved an opportunity for consultations or negotiations with a view to reaching agreement on a mutually satisfactory adjustment of the balance of concessions under the General Agreement. (d) This note and the arnex of staged rates shall concessions have been fully implemented. 1/1					

1/ This note 11 is not in the Harmonized Tariff Schedule of the United States.

AMERICA
OF
STATES
UNITED
1
×
SCHEDULE

Tariff item number	Description of products	Rate of duty	Present concession established	Initial negotiating right (INR) on the	Concession first incorporated in a GATT	INR's on earlier concessions
-	2	3	7	concession 5	schedule in 6	7
	12. The United States reserves the right to modify tariff concessions in the event that the European Community (EC) modifies the duty-free entry of "bearing housings incorporating ball or roller bearings" (classified in heading 8463 of the Customs Co-operation Council Nomenclature and in subheading 8483.20 of the Harmonized System Nomenclature) which the United State considers the EC to have bound in its GATI schedule at free. 1/					
	GENERAL RULES OF INTERPRETATION					
	Classification of goods in this schedule shall be governed by the following principles:					
	1. The titles of sections, chapters and subchapters are provided for ease of reference only; for legal purposes, classification shall be determined according to the terms of the headings and any relative section or chapter notes and, provided such headings or notes do not otherwise require, according to the following provisions.					
	2. (a) Any reference in a heading to an article shall be taken to include a reference to that article incomplete or unfinished, provided that, as entered, the incomplete or unfinished article has the essential character of the complete or finished article. It shall also include a reference to that article complete or finished (or falling to be classified as complete or finished by virtue of this rule), entered					
	unassembled or disassembled. (b) Any reference in a heading to a material or substance shall be taken to include a reference to mixtures or combinations of that material or substance with other materials or substances.					

1/ This note 12 is not in the Harmonized Tariff Schedule of the United States.

fariff item number		2 2 2 0 6 0	3. When two ceffects (a) Teason (b) (b) (c) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	4. Goods the a headi most
Description of products	2	Any reference to goods of a given material or substance shall be taken to include a reference to goods consisting wholly or partly of such material or substance. The classification of goods consisting of more than one material or substance shall be according to the principles of rule 3.	When, by application of rule 2(b) or for any other reason, goods are, prima facie, classifiable under two or more headings, classification shall be effected as follows: (a) The heading which provides the most specific description shall be preferred to headings providing a more general description. However, when two or more headings each refer to part only of the materials or substances contained in mixed or composite goods or to part only of the items in a set put up for retail sale, those headings are to be regarded as equally specific in relation to those goods, even if one of them gives a more complete or precise description of the goods. (b) Mixtures, composite goods consisting of different materials or made up of different components, and goods put up in sets for retail sale, which cannot be classified by reference to 3(a), shall be classified as if they consisted of the material or component which gives them their essential character, insofar as this criterion is applicable. (c) When goods cannot be classified by reference to 3(a) or 3(b), they shall be classified under the heading which occurs last in numerical order among those which equally merit consideration.	Goods which cannot be classified in accordance with the above rules shall be classified under the heading appropriate to the goods to which they are most akin.
Rate of duty	3			
Present concession established	4			
negotiating right (INR) on the	concession			
first fincorporated in a GATT	9 ecnedule in			
INR's on earlier concessions	1			

-
6
AMERICA
()
-
_
200
\mathbf{r}
-
100
_
\sim
100
1
OF
-
S
STATES
1
200
\mathbf{H}
100
-
1200
TO.
-
_
-
\mathbf{H}
100
\mathbf{H}
1000
JNITED
_
-
_
4
- 1
44.
20
LO.
×
100
-0
13
-
200
-
0
-
[+7
-
-
-
E 1
0
SCHEDULE
0,1

Tariff item number 1	Description of products	Rate of duty	Present concession established	right (INR) on the concession	first incorporated in a GATT schedule in	INR's on earlier concessions 7
	5. In addition to the foregoing provisions, the following rules shall apply in respect of the goods referred to therein: (a) Camera cases, musical instrument cases, gun cases, drawing instrument cases, necklace cases and similar containers, specially shaped or fitted to contain a specific article or set of articles, suitable for long-term use and entered with the articles for which they are intended, a bind normally cold thereith such articles the classified with such articles.	es ds				
	which give the whole its essential character; (b) Subject to the provisions of rule 5(a) above, packing materials and packing containers entered with the goods therein shall be classified with the goods therein shall be rormally used for packing such goods. However, this provision does not apply when such packing materials or packing containers are clearly suitable for repetitive use.	P _ P				
	6. For legal purposes, the classification of goods in the subheadings of a heading shall be determined according to the terms of those subheadings and any related subheading notes and, mutatis mutandis, to the above rules, on the understanding that only subheadings at the same level are comparable. For the purposes of this rule, the relative section, chapter and subchapter notes also apply, unless the context otherwise requires.	any to or the				
	ADDITIONAL U.S. RULES OF INTERPRETATION					
= 4	1. In the absence of special language or context which otherwise requires (a) a tariff classification controlled by use (other than actual use) is to be determined in accordance with the use in the United States	ŧ e				

Tariff item number			
Description of products	at, or immediately prior to, the date of importation, of goods of that class or kind to which the imported goods belong, and the controlling use is the principal use; (b) a tariff classification controlled by the actual use to which the imported goods are put in the United States is satisified only if such use is intended at the time of importation, the goods are so used and proof thereof is furnished within 3 years after the date the goods are entered; (c) a provision for parts of an article covers products solely or principally used as a part of such articles but a provision for "parts" or "parts and accessories" shall not prevail over a specific provision for such part or accessory; and (d) the principles of section XI regarding mixtures of two or more textile materials shall apply to the classification of goods in any provision in which a textile material is named.		
Rate of duty			
Present concession established			
right (INR) on the concession			
first fincorporated in a GATT schedule in			
INR's on earlier concessions			

SCHEDULE XX - UNITED STATES OF AMERICA Part I

Tariff item Number	Description of products	Rate of duty	Present concession established	Initial negotiating right (INR) on the	Concession first incorporated in a GATT	
	2	3	7	concession	schedule in 6	
	Part I					
	Most-Favored-Nation Tariff					
	SECTION 1					
	LIVE ANIMALS; ANIMAL PRODUCTS					
Notes						_
-	Any reference in this section to a particular genus or species of an animal, except where the context otherwise requires, includes a reference to the young of that genus or species.			*		
% %	Except where the context otherwise requires, throughout this schedule any reference to "dried" products also covers products which have been dehydrated, evaporated, or freeze-dried.					

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Tariff item number	Description of products	Rate of duty	Present concession established	Initial negotiating right (INR) on the concession	first first incorporated in a GATT schedule in	INR's on earlier concessions
	2	3	7	5	9	7
	CHAPTER 1					
	LIVE ANIMALS					
	Note					
	1. This chapter covers all live animals except: (a) Fish and crustaceans, molluscs and other aquatic invertebrates, of headings 0301, 0306 and 0307; (b) Cultures of microorganisms and other products of heading 3002; and (c) Animals of heading 9508.					
	Additional U.S. Motes					
	1. The expression "purebred breeding animals" covers only animals certified to the U.S. Customs Service by the Department of Agriculture as being purebred of a recognized breed and duly registered in a book of record recognized by the Secretary of Agriculture for that breed, imported specially for breeding purposes, whether intended to be used by the importer himself or for sale for such purposes.					
	Certain special provisions applying to live animals are in chapter 98.					
		İ				

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

f duty conc	3 4	S, mules and himnies:	animals	and himies: G/HS/88	G/HS/88		Other	eding animals free G/HS/88	Cows imported specially for dairy purposes Free G/HS/88 Ubeighing 90 kg or more but less	Other 2.24/kg C.Vic.Aga	L	Weighing 1ess than 50 kg each	Sheep and goats: G/HS/BB Goats	
Tariff item Descri		0101 Live horses, asses, mules and hinnies:	0101.11.00 Purebred bree	Asses	0101.20.10 Purebred	Mules		0102 Live bovine animals: 0102.10.00 Purebred breeding animals	20 40 [A]	8 Other	0103.10.00 Purebred breeding animals	0103.91.00 Weighing less value 10103.92.00 Weighing 50 kg	0104. 20.00 Goats.	

January 1, 1989

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Description of products	2	Live poultry of the following kinds: wcks, geese, turkeys and guineas: Weighing not over 185 g each: Chickens	BirdsOtherOther
f products		ry of the following kinds: Chickens, se, turkeys and guineas: ing not over 185 g each: Chickens Other.	
Rate of duty	3	Ze each Ze each 4.4e/kg 4.4e/kg	4% 7.5% Free
Present concession established	7	G/HS/88 G/HS/88 G/HS/88	6/HS/88 6/HS/88 6/HS/88
negotiating right (IMR) on the	concession		*
first incorporated in a GATT	schedule in		
INR's on earlier concessions	7		

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Tariff item number	-			21		4 1	
Description of products	2	CHAPTER 2	MEAT AND EDIBLE MEAT OFFAL	Note	1. This chapter does not cover: (a) Products of the kinds described in headings 0201 Products of the kinds described in headings 0201 consumption; (b) Guts, bladders or stomachs of animals (heading 0504) or animal blood (heading 0511 or 3002); or (c) Animal fat, other than products of heading 0209 (chapter 15).	Additional U. S. Notes	1. For the purposes of this chapter— (a) The term "processed" covers meats which have been ground or comminuted, diced or cut into sizes for stew meat or similar uses, rolled and skewered, or specially processed into fancy cuts, special shapes, or otherwise made ready for particular uses by the retail consumer. (b) The term "high-quality beef cuts" means beef specially processed into fancy cuts, special shapes, or otherwise made ready for particular uses by the retail consumer (but not ground or comminuted, diced or cut into sizes for stew meat or similar uses, or rolled or skewered), which meets the specifications in regulations issued by the U.S. Department of Agriculture for Prime or Choice beef, and which has been so certified prior to exportation by an official of the government of the exporting country, in accordance with regulations issued by the Secretary of the Treasury after consultation with the Secretary of Agriculture.
Rate of duty	3						
Present concession established	7						
negotiating right (INR) on the	S						
first incorporated in a GATT	9						
INR's on earlier concessions	7						

xx - 21

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Tariff item number	Description of products	Rate of duty	Present concession established	Initial negotiating right (IMR) on the concession 5	first first incorporated in a GATI schedule in	INR's on earlier concessions
	2. In assessing the duty on meats, no allowance shall be made for normal components thereof such as bones, fat, and hide or skin. The dutiable weight of meats in airtight containers subject to specific rates includes the entire contents of the containers. 3. In any period during which there is a limitation on the quantity of imports into the customs territory of the United States of meats provided for in headings 0204.2340, 0204.41, 0204.42.40, 0204.23.0 and 0204.50- (a) There shall be permitted entry during any calendar year a total quantity of not less than 544,310,844 kilograms. (b) If any quota on the meat described in paragraph (a) becomes effective after the beginning of a calendar year, the quantity of the quota product entitled to enter under the quota during the unexpired portion of the calendar year shall be not less than the respective annual quantity specified in paragraph (a) less 1/12 thereof for each full calendar month that has expired in such year.1/					
0201.10.00 0201.20 0201.20.20 0201.20.40 0201.20.60	Meat of bovine animals, fresh or chilled: Carcasses and half-carcasses. Other cuts with bone in: Processed: Migh-quality beef cuts. Other.	4.4e/kg 4x 10x 4.4e/kg	6/HS/88 6/HS/88 6/HS/88			

1/ This additional U.S. note 3 is not in the Harmonized Tariff Schedule of the United States.

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Mast of borine animals, fresh or chilled (con.); Mast of borine animals, fresh or chilled (con.); Mast of borine animals, fresh or chilled (con.); Mast of borine animals, frozen: Mish-quality beef cuts. Mish-qualit	-	Description of products	Rate of duty	Present concession established	regotiating right (IMR)	first first incorporated in a CATT	IMR's on earlier
Boorless animals, fresh or chilled (con.); 4x 6/45/88 Frocessed: 10x 6/45/88 6/45/88 Heat of bovine animals, frozen: 10x 6/45/88 Corressed: 10x 6/45/88 Corressed: 10x 6/45/88 Contect cuts with bone in: 10x 6/45/8			3	7	concession	schedule in	7
Processed: Processed: 10th 10	0201 (con.) 0201.30	Mest of bovine animals, fresh or chilled (con.): Boneless:					
10x	11.30.20	quality beef cuts	**	C/NC/RR			
Meat of bovine animals, frozen: Carcasses and half-carcasses and h	11.30.40		10%	C/45/88			
Carcasses and half-carcasses	1.30.60		4.4e/kg	G/HS/88			
Carcasses and half-carcasses	2	Meat of bovine animals, frozen:					
Nigh-quality beef cuts CARS/BB	2 20 00	sa	4.4e/kg	G/HS/88			
High-quality beef cuts		Processed:					
Other Othe	2.20.20	quality beef cuts	X7	G/HC/RB			
Bone less: Processed: High-quality beef cuts 4,4¢/kg 6/Hs/88 Other Carcasses and half-carcasses Free G/Hs/88 Free G/Hs/88 G/Hs/88 Other Carcasses and half-carcasses Free G/Hs/88 Free G/Hs/88 G/Hs/88 Free G/Hs/88 G/Hs/88 Free G/Hs/88 G/Hs/88 Free G/Hs/88 G/Hs/88 Free G/Hs/88 G/Hs/88 Free G/Hs/88 G/Hs/88 Free G/Hs/88 G/Hs/88 Free G/Hs/88 G/Hs/88 Free G/Hs/88 G/Hs/88 Free G/Hs/88 G/Hs/88 Free G/Hs/88 G/Hs/88 Free G/Hs/88 G/Hs/88 Free G/Hs/88 G/Hs/88 Free G/Hs/88 G/Hs/88 Free G/Hs/88 G/Hs/88 Free G/Hs/88 G/Hs/88 Free G/Hs/88 G/Hs/88 Free G/Hs/88 G/Hs/88 Free G/Hs/88 G/Hs/88 G/Hs/88 Free G/Hs/88 G/Hs/88 G/Hs/88 Free G/Hs/88 G/Hs/88 G/Hs/88 Free G/Hs/88 G/Hs/88 G/Hs/88 G/Hs/88 Free G/Hs/88 G	2 20 40		10%	G/HS/88			
4x G/HS/88 10x G/HS/88 4.4e/kg G/HS/88 of, with bone in: 2.2e/kg G/HS/88 free G/HS/88 6/HS/88 G/HS/88 free G/HS/88	0202.30		4.4¢/kg	G/HS/88			
Meat of swine, fresh, chilled or frozen: Fresh or chilled: Carcasses and half-carcasses. Hams, shoulders and cuts thereof, with bone in: Processed Other: Processed Other: Carcasses and half-carcasses Hams, shoulders and cuts thereof, with bone in: Processed Other: Carcasses and half-carcasses Hams, shoulders and cuts thereof, with bone in: Processed Other: Carcasses Hams, shoulders and cuts thereof, with bone in: Processed Other: Other: Carcasses Other: Free Other: Carcasses Other: Carcasses Other: Free Other: Free Other: Free	05 05 0						
Meat of swine, fresh, chilled or frozen: Fresh or chilled: Carcasses and half-carcasses. Hams, shoulders and cuts thereof, with bone in: Processed. Other: Processed. Carcasses and half-carcasses. Free Hams, shoulders and cuts thereof, with bone in: Processed. Carcasses and half-carcasses. Free Hams, shoulders and cuts thereof, with bone in: Processed. Other: Processed. 2.26/kg Other: Other: Processed. Other: Processed. Other: Processed. Other: Processed. Other: Processed.	2.30.40		77	G/HS/88			
Meat of swine, fresh, chilled or frozen: Fresh or chilled: Carcasses and half-carcasses. Hams, shoulders and cuts thereof, with bone in: Processed. Other: Processed. Carcasses and half-carcasses. Free Hams, shoulders and cuts thereof, with bone in: Processed. Carcasses and half-carcasses. Free Other: Processed. Other	2.30.60		10%	G/HS/88			
Fresh or chilled: Carcasses and half-carcasses. Hams, shoulders and cuts thereof, with bone in: Processed. Other: Processed. Carcasses and half-carcasses. Free Hams, shoulders and cuts thereof, with bone in: Processed. Carcasses and half-carcasses. Free Hams, shoulders and cuts thereof, with bone in: Processed. Carcasses and half-carcasses. Free Other: Other: Other: Processed. 2.26/kg Free Other: Other: Other: Processed.			6.4¢/kg	G/HS/88			
Carcasses and half-carcasses. Hams, shoulders and cuts thereof, with bone in: Processed. Other: Carcasses and half-carcasses. Free Hams, shoulders and cuts thereof, with bone in: Processed. Other: Other: Processed. 2.2e/kg Free Other: Other: Other: Other: Other: Other: Other: Free Free Free Other: Other: Other: Other: Free Other: Other: Other: Other: Other: Other: Free Free Free Other: Oth	•	Neat of swine, fresh, chilled or frozen:					
Homs, shoulders and cuts thereof, with bone in: Processed Other: Processed Other: Processed Other Carcasses and half-carcasses Homs, shoulders and cuts thereof, with bone in: Processed. Other: Carcasses Home Processed. Other: Other: Processed. Other: Processed. Other: Processed. Other: Processed. Other: Processed. Other: Processed. Other: Processed. Other: Processed. Other: Processed. Other: Processed. Other: Processed. Other: Processed. Other: Precessed. Ot	11 00						
Processed Other: Processed Other: Processed Other Carcasses and half-carcasses Hams, shoulders and cuts thereof, with bone in: Processed. Other: Processed. Other: Other: Processed. 2.2e/kg Carcassed. 2.2e/kg Carcassed. 2.2e/kg Carcassed. Carc	3.12	:	Free	G/HS/88			
Other: Processed. Processed. Carcasses and half-carcasses. Free Hams, shoulders and cuts thereof, with bone in: Processed. Other: Other: Processed. 2.2e/kg Free Free Other: Other: Other: Processed.	1.12.10	thereof, with bone in:	3 30/10				
Frozen: Processed. Processed. Carcasses and half-carcasses. Free Hams, shoulders and cuts thereof, with bone in: Processed. Other: Processed. 2.2e/kg Free Other: Other: Other: Processed.	1.12.90		£7.52.7	6/HS/88			
Frozen: Carcasses and half-carcasses Hams, shoulders and cuts thereof, with bone in: Processed. Other: Processed. Other: Other: Processed. 2.2e/kg Free Carcasses. Free Other: Other: Other: Processed.	1.10		100	6/H2/88			
Carcasses and half-carcasses. Carcasses and half-carcasses. Free Hams, shoulders and cuts thereof, with bone in: Processed. Other: Processed. 2.2e/kg Free Other: Ot	19.20	- 6	2.24/kg	G/NS/RR		_	
Carcasses and half-carcasses	17.40	Other	ree	G/NS/88			
Notes of the Processed	1.21.00	assess and had been assessed					
Other: Processed	.22	:	2	G/HS/88			
Other: Processed	1.22.10		30.11-				
Processed	.22.90	ther	Ca/kg	6/115/88			
Other Free	02 02		3	00/611/0			
Other Free	07.60		2¢/kg	G/HS/88			
	04.47		ree	6/HS/88			

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Tariff item number	Description of products	Rate of duty	Present concession established	Initial negotiating right (IMR) on the concession 5	Concession first incorporated in a GATT schedule in	IMR's on earlier concessions
0204.10.00	Meat of sheep or goats, fresh, chilled or frozen: Carcasses and half-carcasses of lamb, fresh or chilled	1.1¢/kg	G/HS/88			
0204.21.00	chilled:	3.3¢/kg	6/HS/88			
0204.22.40		1.1e/kg 3.3e/kg	G/NS/88 G/NS/88			
0204.30.00		1.1¢/kg 3.3¢/kg 1.1¢/kg	G/HS/88 G/HS/88 G/HS/88			
0204.42	asses	3.3¢/kg	G/HS/88	•		
0204.42.40		1.16/kg 3.36/kg	G/HS/88 G/HS/88			
0204.50.00	Other	1.1¢/kg 3.3¢/kg Free	G/HS/88 G/HS/88			
00.00.00.00	Meat of horses, asses, mules or himnies, fresh, chilled or frozen	6.6¢/kg but not less than 10%	G/HS/88			
0206	-					
0206 21 00	bovine animals, frozen:	2	G/HS/88			
0206.22.00	_	F78	G/HS/88 G/HS/88			
0206.30.00	Of swine, fresh or chilled.	Free	G/HS/88 G/HS/88			
0206.41.00 0206.49.00 0206.80.00	Livers. Other.	Free	6/HS/88 6/HS/88			
0506.90.00		F 1 6 6	G/HS/88			

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Tariff item number	Description of products	Rate of duty	Present concession established 4	Initial negotiating right (IMR) on the concession 5	first incorporated in a GATT schedule in	
0207.10 0207.10.20 0207.10.40	fresh or chilled:	18.7¢/kg 11¢/kg	G/HS/88 G/HS/88			
0207.22.20 0207.22.20 0207.22.40 0207.23.00 10207.31.00]	Turkeys: Valued less than 88e/kg. Valued 88e or more per kg. Ducks, geese and guineas. [Poultry cuts and offal (including livers), fresh or chilled:] [Gatty livers of geese or ducks] [Oultry cuts and offal other than livers, frozen:]	11¢/kg 12.5% 11¢/kg	6/18/88 6/18/88 6/18/88			
10207.42.001 10207.43.001 10207.50.001 0208	[Of turkeys] [Of ducks, geese or guineas] [Poultry livers, frozen] Other meat and edible meat offal, fresh, chilled					
0208.10.00 0208.20.00 0208.90 0208.90.20 0208.90.30 0208.90.40	Of rabbits or hares	10% Free Free 11¢/kg 10%	G/HS/88 G/HS/88 G/HS/88 G/HS/88			
0209.00.00	Pig fat free of lean meat and poultry fat (not rendered), fresh, chilled, frozen, salted, in brine, dried or smoked	*	6/45/88			
0210.11.00 0210.12.00 0210.19.00	ulders and cuts thereof, with bone in	2.2¢/kg 2.2¢/kg 2.2¢/kg	G/HS/88 G/HS/88 G/HS/88			

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

tariff item number	0210 (con.) 0210.20.00 0210.90.00
Description of products	West and edible meat offel, salted, etc. (con.): West of bovine animals. Other, including edible flours and meals of meat or meat offel
Rate of duty	× × × × × × × × × × × × × × × × × × ×
Present concession established	G/HS/88
right (IMR) on the concession	
first incorporated in a GATT schedule in 6	
IMR's on earlier concessions	

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

teriff Description		FISH AND CRUSTACEANS, MOLLUSCS AND OTHER AQUATIC INVERTEBRATES	Note	1. This chapter does not cover: (a) Marine mammals (heading 0106) or meat thereof (heading 0208 or 0210); (b) Fish (including livers and roes thereof) or crustaceans, molluscs or other aquatic invertibrates, dead and unfit or unsuitable for huma consumption by reason of either their species or their condition (chapter 5); flours, meals or pellets of fish or of crustaceans, mollusc or other aquatic invertebrates, unfit for hum consumption (heading 2301); or (c) Caviar or caviar substitutes prepared from fit eggs (heading 1604).	Additional U.S. Note	1. Certain fish, crustaceans, molluscs and other invertebrates are provided for in chapter 98.		
Description of products	CHAPTER 3	RIEBRATES		Harine meanmals (heading 0106) or meat thereof (heading 0208 or 0210); Fish (including livers and roes thereof) or crustaceans, molluscs or other aquatic invertebrates, dead and unfit or unsuitable for human consumption by reason of either their species or their condition (chapter 5); flours, meals or their condition (chapter 5); flours, meals or their condition (chapter 5); flours, meals or their aquatic invertebrates, unfit for human consumption (heading 2301); or Caviar or caviar substitutes prepared from fish eggs (heading 1604).		Certain fish, crustaceans, molluscs and other aquatic invertebrates are provided for in chapter 98.	1	
Rate of duty								
Present concession established	,							
Initial negotiating right (IMR) on the concession	,			*				
Concession first incorporated in a GATT schedule in	0							
lates on earlier concessions	_							

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Commencial file. Check the file of the control file. Check the file of the control file. Check the control file of the file of the control file. Check the control file of the control file of the control file. Check the control file of the co	111 -	Pencription of products 2	tate of daty	Present toward or services toward tow	A STATE OF	Interported in a GATT schedule in	a seller .
front Carlo Entropy Sales and the sales of free carbon Sales	8	Distance of State Contraction of the Contraction of the State Contraction of the State Contraction of the State Contraction of the State Contraction of the State Contraction of the State Contraction of the State Contract		W/TA/2			
Ties, fresh or children, excluding fish fillers and other fish meet of heading tilsh fillers from the feet of heading tilsh fillers from the fish meet of heading tilsh room from the fish meet of heading tilsh room from the fish meet of heading tilsh partners from the filler tilsh filler partners from the filler tilsh filler partners from the filler tilsh filler filler meet from the filler meet of tilsh filler meet from the filler meet tilsh filler filler from the filler filler filler filler from the filler filler filler filler from the filler filler filler filler from the filler filler filler filler filler filler filler from the filler filler filler filler filler filler filler from the filler filler filler from the filler from the filler from the filler from the filler filler from the filler filler from the filler from the filler filler from the filler from the filler filler from the filler filler from the filler	96,11,100	treat (lates tratts, below painther), below clarit, below paredonits, below gites)	17.00	L/H/M			
Pink, from or childed, encluding fish fillets and other lish ment of heading 1980; From I follow the children of heading 1980; From I follow the children in the childre	1301.17.00	Corn.		2/24/38			
Fight, fresh or childred, encluding tish filliets and other fish meet of heading tibes and rest front (Sales Institute, Sales gainteen; leden tish (Sales tisted), Sales gainteen; Atlantic sales (Sales parked), sales gainteen; Atlantic sales (Sales parked), sales first fish (Sales Sales (Sales parked), sales fish (Sales Sales), sales (Sales parked), Atlantide, Sales (Sales Sales), Atlantide, Sales (Sales Sales), Atlantide, Sales (Sales Sales), Atlantide (Sales Sales),	301.99.00	Of her connections and a second secon		C/M/M			
National Claims Stratish Relate Strates (1989) Precific saleses (Security Strate) and free giles) Attentic saleses (Security Strate) and free first fish (Security Strate) and free fish (Security Strate) and free fish (Security Strate) and free fish (Security Strate) and free fish (Security Strate) and free fish (Security Strate) and free fish (Security Strate) and free fisher fish (Security Strate) and free fisher fi	1	Fish, fresh or chilled, excluding fish fillers and other fish must of heading 556; Salmonides, excluding livers and rees:		1			
Facility telescon (Section telescolors), Attactic telescon (Section telescolors), Dender telescon (Section telescolors) First fish (Singuentialistes, Bethinder, Samulantialistes, Selection, Sengettelescolors Consultation telescolors terrain (Selection Bething bisconlanation (Section telescolors) Fisher (Singuential Singuentialist) Fisher (Singuential singuential) Fisher (Singuential singuential) Fisher (Singuential singuential) Fisher (Singuential singuential) Fisher (Singuential singuential) Fisher (Singuential singuential) Fisher (Singuential singuential)		Main tiers, laim spatents, laim gites	Free	57,127,188			
Commitmentation interior between the sections of the Commitmentation interior toward t	9362,12,06	Attentic salmen (Sectobardus spc.), Attentic salmen (Salme Salme) and Serute salmen (Salme Salme)	1	SUNSUM			
Machine histories total (tell- herhise historiess) fisconiesse historiesse fisconiesse iteratories historiesse (fisconies plateria) . 1.14/4 fele (hits we.)	8	Christian (Plearmentides, Buthides, Christian Solition, Superhalaides and Cottanidas, and other, Superhalaides and	F	98/54/2			
Piete Chies we.l. 1.14.44 Ditter	8	Mailled and Greenland turbet (fair- bacilles historianscides, historiansch historiansch, historiansch aterologis)	17.0	CVNCM			
Other construction of the Construction of the	88	Plates (Cincernites pietress)	1,14,00	5/141/30 5/141/30			
	8		Charles	SCHOOL STATE			

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

2	Fish, fresh or chilled, etc. (con.): Tunas (of genus Thurnus), skipjack or str bellied bonito (Euthyrnus (Katsuwonus) pelamis) excluding livers and roes: Albacore or longfirmed tunas (Thurnus (Trellowfin tunas (Thurnus albacares))	[Other] Herrings (Clupes harengus, Clupes palls excluding livers and roes	Cod (<u>Gadus morhua</u> , <u>Gadus ogac</u> , <u>Gadus</u>	Other fish, excluding livers and roes: Sardines (<u>Sardina pilchardus</u> , <u>Sardin spp.</u>), sardinella (<u>Sardinella spp.</u>), brisling or sprats (<u>Sprattus sprattu</u>	Maddock (Melanogrammus aeglefinus) Atlantic pollock (Pollachius virens). Mackerel (Scomber scombrus, Scomber australasicus, Scomber Japonicus)	Dogfish and other sharks Eels (Anguilla spo.)	Scaled (whether or not hand/or fins have been recotherwise processed), in containers weighing with 6.8 kg or less.	Smelts, cusk, hake (U pollock, shad, sturge and freshwater fish	Other
	or stripe. S) humus alalunga)	pallasii),	Cod (<u>Gadus morhue, Gadus ogac, Gadus</u> macrocephalus), excluding livers and roes	. Sardinops s spp.), sprattus)	virens)		eads, viscera moved, but not immediate their contents	hake (Urophycis spp.), sturgeon, swordfish fish	***************************************
3	Free	Free	Free	1.1¢/kg	free free free	1.1e/kg Free	*	Free	1,1¢/kg
7	6/HS/88	G/HS/88	G/HS/88	6/HS/88	G/HS/88 G/HS/88	G/HS/88 G/HS/88	G/HS/88	G/HS/88	G/HS/88
concession									
schedule in									
1									
	4 concession schedule in	or stripe- or stripe- Ihumus alalunga) Free G/HS/88	or stripe- us) Thurnus alatunga) Free G/HS/88 G/HS/88 G/HS/88 G/HS/88	11alunga) Free G/HS/88 Concession schedule in 6/HS/88 G/HS/88	1.1e/kg G/HS/88 Concession schedule in Schedule in	Italunga) Free G/HS/88 G/HS/88 G/HS/88 G/HS/88 G/HS/88 G/HS/88 G/HS/88 G/HS/88 G/HS/88 G/HS/88 G/HS/88 G/HS/88 G/HS/88 G/HS/88	1.1e/kg	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

0302 (con.) 0302.70.20 0302.70.20 0302.70.40 0303.10.00 0303.21.00	Fish, fresh or chilled, etc. (con.): Livers and roes: Sturgeon roe. Other. Prish, frozen, excluding fish fillets and other fish meat of heading 0304: Pacific salmon (Oncorhynchus spp.), excluding livers and roes: Trout (Salmo trutta, Salmo gairdheri, Salmo clarki, Salmo aguabonita, Salmo gilae) Atlantic salmon (Hucho hucho) Other. Other. Cyroglossidae, Soleidae, Bothidae, Cyroglossidae, Soleidae, Scophthalmidae, and Citharidae), excluding livers and roes:	Rate of duty 15% Free Free Free Free	G/HS/88 G/HS/88 G/HS/88 G/HS/88 G/HS/88 G/HS/88	right (IMR) on the concession 5	incorporated in a GATT schedule in 6
0303.31.00	bot (Reinhardtius	Free	G/HS/88		
0303.32.00 0303.33.00 0303.39.00	Sole (<u>Solea spp.)</u> Sole (<u>Solea spp.)</u> Other Tunas (of the genus <u>Thunnus</u>), skipjack or stripe-bellied bonito (<u>Euthyrnus</u> (<u>Katsuwonus</u>)	1.,1¢/kg 1.,1¢/kg 1.,1¢/kg	G/HS/88 G/HS/88 G/HS/88		
0303.41.00 [0303.42.00] [0303.43.00]	hunnus alalunga)	Free	G/HS/88		
0303.50.00	lupea harengus, Clupea pallasii),	Free	G/HS/88		

SCHEDULE XX - UNITED STATES OF AMERICA Part 1 (continued)

Securitation of products that's their of Auty treatment registration of production of production of production of the tree constituted treatment or the tree constituted treatment or the tree constituted treatment or tree constituted tree consti	Series com. Series calma Series and rest.	Northway (lastics alichards, lastics) bericker (lastics alichards, lastics) was 1, section(1s (lastics)) was 1, belicker or sector (lastics) area, therefore	Name of Science and State of S	1.16/14 (URL) (URL	Sillet topic 1 and halo.	Section and include that the part of the contract that the part of the contract that the part of the contract that the part of the contract that the part of the contract that the part of the contract that the part of the contract that the part of	Party A. Thurth
Security (First, frame, str. tow.): for tipes mether, lests one. lests methodologic, solindry lines and re	State Fish, sociating lines hardens (hoffen glidly up.1, socientia (hoff briting or speak (hoff	Madden's Christon account a politic Resident Christon Residentials	free land and other ducts. folk (brandling one.) bee been (tignetization) tignetization over the	CONTRACTOR OF THE PARTY OF THE	Silver and least	Figh Fillers and solve Fish must jukesher as not alreads, front, skilling to frame; front as skilling. Find, such, handlest, buts (\$236\$81)2 to pulled and billerik some prock from
111111111111111111111111111111111111111	1000 town 11	100 Ta	001.7.8 001.7.8 001.5.8	200 A 20 A 20 A 20 A 20 A 20 A 20 A 20	100.34.W	100.3 A 40 100.2 A 40 100.2 A 40	00 K.4

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Description of products Rate of duty	0304 (con.) Fish fillets and other fish meat, etc. (con.): Frozen fillets: 0304.20 Skirned, whether or not divided into pieces, and frozen into blocks each weighing over 4.5 kg, imported to be minced, ground or cut into pieces of uniform weights and dimensions	0304.20.40 Cod, cusk, haddock, hake (<u>Urophycis</u> spp.), pollock and Atlantic ocean perch (rosefish)		0304.90.90 Other	Fish, dried, salted or in brine; smoked fish, whether or not cooked before or during the smoking process; fish meal fit for human consumption:	0305.10 Fish meal fit for human consumption: 0305.10.20 In bulk or in immediate containers weighing with their contents over 6.8 kg each Free	0305.10.40	0305.30.20 Herrings, in immediate containers weighing with their contents 6.8 kg or less each	0305.30.40 Mackerel, in immediate containers weighing with their contents 6.8 kg or less each 5%
Present negotiating concession right (IMR) on the concession on the concession stablished concession stablished concession stablished concession stablished concession stablished stablishe	G/HS/88	G/HS/88	G/HS/88	G/HS/88		88/sH/9	G/HS/88 G/HS/88 G/HS/88	G/HS/88	G/HS/88
Concession first incorporated in a GATT schedule in									
IMR's on earlier concessions									

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Sample flash, dried, saleted, etc. (con.): Sample flash, dried, saleted, etc. (con.): Sample flash, dried, saleted (Occobractions sape.), Attentic salema (Salem salet.)	Tariff Item number	Description of products	Rate of duty	Present concession established	Initial regotiating right (IMR) on the concession	Concession first incorporated in a GATT schedule in	IMR's on earlier concessions
Neckerel Other: Neckerel Other: Neckerel Other: Dried fish, whether or not salted but not smoked: Cod (Gadus morbus) Gadus ogac, Shark fins. Other: Refrings (Clupes harragus, Clupes pallasi): In immediate containers weighing with their contents 6.8 kg or less each: Cod (Gadus morbus, Gadus ogac, Cod (Gadus morbus, Gadus ogac, Cod (Gadus morbus, Gadus ogac, Cod (Gadus morbus, Gadus ogac, Cod (Gadus morbus, Gadus ogac, Cod (Gadus morbus, Gadus ogac, Cod (Gadus morbus, Gadus ogac, In immediate containers weighing with their contents 6.8 kg or less each: In airtight containers Cod (Gadus morbus, Gadus ogac, Cod (Gadus morbus, Gadus ogac, Cod (Gadus morbus, Gadus ogac, Cod (Gadus morbus, Gadus ogac, Codus morbus, Gadus ogac, Codus morbus (Engraulis spp.): In airtight containers Codus morbus, Gadus ogac, Codus morbus, Gadus og	0305 (con.)		33	6/HS/88			
Shark fins. Shark fins. Shark fins. Shark fins. Shark fins. Other. Cod (Gedus morbus, Glupea pallasii): In immediate containers weighing with their contents 6.8 kg or less each. Cod (Gedus morbus, Gedus ogac, Gedus macrocephalus) Anchovies (Engraulis spp.): In immediate containers weighing with their contents 6.8 kg or less each: In airtight containers. Sx Other. Cod (Casts morbus, Gedus ogac, Gedus ogac, Gedus ogac, Gedus ogac, Gedus ogac, Gedus ogac, Gedus macrocephalus) Cod (Gedus macrocephalus) Sx Other. Cod (Casts haddock, hake (Urophycis)	0305.42.00 0305.49 0305.49.20 0305.49.40		Free 2.5% Free 0.2e/kg	G/HS/88 G/HS/88 G/HS/88			
10 immediate containers weighing with their contents 6.8 kg or less each. 40 Other. Cod (Gadus morhus, Gadus ogac, Gadus macrocephalus) In immediate containers weighing with their contents 6.8 kg or less each: In airtight containers. 5x Other: Other: Other: Cusk, haddock, hake (Urophycis)	0305.59 0305.59.40 0305.59.40		0.4e/kg 0.2e/kg	G/HS/88 G/HS/88			
ies (Engraulis spp.): n immediate containers weighing with heir contents 6.8 kg or less each: In airtight containers. Other	0305.61.20	less each.	4,4 Line	G/HS/88 G/HS/88 G/HS/88			
	0305.63 3305.63.20 3305.63.20 3305.63.60 3305.69	ies (<u>Engraulis</u> spp.): n immediate containers weighing with heir contents 6.8 kg or less each: In airtight containers. Other. ther.	5% 0.5% free	G/HS/88 G/HS/88 G/HS/88			

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Tariff Item Item number 1	0305 (con.) Fish, dried, salted, etc. (con.): Fish, salted but not dried, etc. (con.): O305.69 Other (con.):	0305.69.20 In immediate containers weighing with their contents 6.8 kg or less each	0305.69.30 Other	0305.69.50 In immediate containers weighing with their contents 6.8 kg or less each	0305.69.60 Other	Crustacear chilled, i in shell,	0306.11.00 Rock lobater and other sea crawfish (Palinurus spp., Jasus spp.)	0306.12.00 Lobsters (Homerus spp.)	20	Not frozer Rock spp.,	0306.22.00 Lobsters (<u>Homerus</u> spp.)		0306.24.40 Other
Rate of duty		hing with s each 5%		hing with 10%	0.5X	h, taceans, ter, in brine:	et inurus Free	Free	7.5X	alinurus Free	Free	7.5%	
Present concession established		G/NS/88	G/HS/88 G/HS/88	G/HS/88	G/NS/88		G/NS/88	G/HS/88	G/NS/88 G/NS/88	G/HS/88	G/HS/88	G/HS/88	G/HS/88
Initial negotiating right (IMR) on the concession													
first freorporated in a GATT schedule in													
IME's on earlier concessions													

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Molluses, whether in shell or not, live, fresh, chilled, frozen, dried, salted or in brine; equalic invertebrates other than crustaceans and molluses, live, fresh, dried, salted or in brine; caclogs, including queen scallops, of the genera Pecten, Others or placepecter; tive, fresh, or chilled. Cuttle fish (Sepis officinalis, Rossia macroscome, Sepiola spo.) sepiola spo. deliced content free chilled. Sepiola spo.) and squid (cimalis, Rossia macroscome, Sepiola spo.) sepiola spo.) sepiola spo. deliced chilled. Sepiola spo.) and squid (cimalis, spo.): Live, fresh or chilled. Shails, other than sea snaits. Live, fresh or chilled. Cuttle fish (Sepis officinalis, spo.): Live, fresh or chilled. Chilled. Shails, other than sea snaits. Chilled	1	Description of products	Rate of duty	Present concession established	negotiating right (INR) on the	first first incorporated in a GATT schedule in	INR's on earlier concessions
free fresh, or chilled, frozen, dried, salted or in brine; aquatic fresh, chilled, frozen, dried, salted or in brine; free free scallops, including queen scallops, of the general peeten, Chilmy or placopecten; live, fresh, or chilled. Cuttle friesh, or chilled. Live, fresh or chilled. Cuttle friesh, or chilled. Cuttle friesh, or chilled. Cuttle friesh, or chilled. Cuttle friesh, or chilled. Cuttle fresh or chilled. Spp. Mototodarus spp.): Live, fresh or chilled. Cotopus (Qctopus spp.): Live, fresh or chilled. Smalls, other than sea snails. Smalls, other than sea snails. Cuttle fresh or chilled. Snails, other than sea snails. Cuttle fresh or chilled. Snails, other than sea snails. Cuttle fresh or chilled. Cuttle fresh or chilled. Cotopus (Qctopus fresh or chilled. Cuttle fresh or chilled. Cut	1	_		3	5	9	_
fresh, chilled, frozen, dried, salted or in brine: Oysters. Scallops, including queen scallops, of the genera Pecten, Chlomys or Placopecten: Live, fresh, or chilled. Other. Live, fresh, or chilled. Cuttle fish (Sepia officinalis, Rossia macrosoma, Sepiola spp.) and squid (Ormastrephes spp.). Live, fresh or chilled. Octopus (Octopus spp.): Live, fresh or chilled. Cuttle fish or chilled.		chilled frozen, dried, salted or in brine; agustic					
Scallops, including queen scallops, of the Scallops, including queen scallops, of the Live, fresh, or chilled. Other. Live, fresh, or chilled. Cuttle fish (Sepia officinalis, Rossia macrosoma, Sepiola Spp.) and Squid (Ommastrephes Spp., Loligo Spp.), Mototodarus Spp.); Live, fresh or chilled. Cuttle fish or chilled. Sepiola Spp.) and Squid (Ommastrephes Spp.); Live, fresh or chilled. Cotopus (Octopus Spp.): Live, fresh or chilled. Cotopus (Octopus Spp.): Live, fresh or chilled. Cotopus (Octopus Spp.): Live, fresh or chilled. Cotopus (Octopus Spp.): Cotopus (Octopus Spp.): Cotopus (Octopus Spp.): Cother: Live, fresh or chilled. Cotopus (Octopus Spp.): Cother: Cotopus (Octopus Spp.): Cother: Cotopus (Octopus Spp.): Cother: Cotopus (Octopus Spp.): Cotopus (Octo	20 00 20	fresh, chilled, frozen, dried, salted or in brine:		-			
Wassels (Writius spp., Perna spp.): Live, fresh, or childed. Live, fresh, or childed. Live, fresh, or childed. Cuttle fish (Sepia officinalis, Rossia macrosoma, Sepiola spp.) and squid (Ommostrephes spp., Loligo spp., Mototodarus spp.): Live, fresh or childed. Spp., Mototodarus spp.): Live, fresh or childed. Octopus (Octopus spp.): Live, fresh or childed. Cuttle fish other than sea snails. Snails, other than sea snails. Cuther: Live, fresh or childed. Cuther: Live, fresh or childed. Cuther: Live, fresh or childed. Cuther: Live, fresh or childed. Cuther: Live, fresh or childed. Cuther: Live, fresh or childed. Cuther: Cu	00.01.70	Oysters	Free	G/HS/88			
Mussels (Mytiled) Live, fresh, or chilled Cuttle (sp.) Perna sp.): Live, fresh or chilled Octobus (Octobus sp.): Live, fresh or chilled Shalls, other than sea snails. Shalls, other than sea snails. Cuther: Live, fresh or chilled. Shalls, other than sea snails. Cuther: Live, fresh or chilled. Shalls, other than sea snails. Cuther: Live, fresh or chilled. Shalls, other than sea snails. Cuther: Live, fresh or chilled. Cuther: Live, fresh or chilled. Cuther:	-	genera Pecten, Chiamys or Placopecten:					
Mussels (Wrillus spp., Perna spp.): Live, fresh, or chilled Cuttle fish (Sepia officinalis, Rossia macroscoma, Sepiola spp.) and squid (Omnastrephes spp., Loligo spp., Motocodarus spp., Sepioteuthis spp.): Live, fresh or chilled Cuttle fish (Sepia officinalis, Rossia macroscoma, Sepiola spp.) and squid (Omnastrephes spp., Loligo spp., Live, fresh or chilled Cuttle fish (Sepia officinalis, Rossia macroscoma, Sepiola spp., Loligo spp., Loligo spp., Loligo other Live, fresh or chilled Cuttle fish (Sepia officinalis, Rossia macroscoma, Sepiola spp.): Live, fresh or chilled Free other: Live, fresh or chilled Shails, other than sea snails Shails, other than sea snails Shails, other than chilled Thee office of the free other free other I when the chilled I was a chilled Shails other than sea snails Shails other than sea snails Shails other than sea snails I was a chilled Shails other than sea snails Shails other than sea snails I was a chilled I was a chilled Shails other than sea snails Shails other than sea snails I was a chilled I was	7.21.00	Live, fresh, or chilled	Free	G/HS/88			
Cuttle fish (<u>Sepio officinalis</u> , <u>Rossia macrosoma</u> , <u>Sepiola spp.</u>) and squid (<u>Ormastrephes spp.</u>) three free Cuttle fish (<u>Sepiola officinalis</u> , <u>Rossia macrosoma</u> , <u>Sepiola spp.</u>) and squid (<u>Ormastrephes spp.</u>) three <u>Sepiola spp.</u>) and squid (<u>Ormastrephes spp.</u>) three <u>Other</u> (<u>Ive.</u> fresh or chilled <u>Sepiola spp.</u>): Live, fresh or chilled <u>Sepiolation</u> Cityler: Live, fresh or chilled <u>Sepiolation</u> Cityler: Ci	00.62.70	Other	Free	G/HS/88			
Cuttle fish (<u>Sepio officinalis</u> , <u>Rossia macrosoma</u> , <u>Sepiola</u> spp.) and squid (<u>Ommastrephes</u> spp., <u>Loligo</u> spp., <u>Mototodarus</u> spp., <u>Sepioteuthis</u> spp.): Live, fresh or chilled	07.31.00	Mussels (Mytilus spp., Perne spp.):					
Cuttle fish (Sepia officinalis, Rossia macrosoma, Sepiola spp.) and squid (Ommastrephes spp.) Live, fresh or childed. Live, fresh or childed. Cuther: Live, fresh or childed. Snails, other than sea snails. Live, fresh or childed. Snails, other than sea snails. Live, fresh or childed. Snails, other than sea snails. Chher: Live, fresh or childed. Snails other: Live, fresh or childed. Snails other: Live, fresh or childed. Snails other: Live, fresh or childed. Free Other: Chabalone: Other: Chabalone: Other: Chabalone: Chab	07.39.00	Other	Free	G/HS/88			
Sepiole spp.) and squid (Ommastrephes spp., Loligo spp., Mototoderus spp., Sepioteuthis spp.): Live, fresh or chilled. Octopus (Octopus spp.): Live, fresh or chilled. Snails, other than sea snails. Cityer: Live, fresh or chilled. Snails, other: Live, fresh or chilled. Cityer: Live, fresh or chilled. Cityer: Live, fresh or chilled. Cityer: Live, fresh or chilled. Cityer: C		Cuttle fish (Sepia officinalis, Rossia macrosoma,	1100	6/42/88			
Sport Spp.): Live, fresh or chilled Ctopus (Octopus spp.): Live, fresh or chilled Shails, other than sea snails Cther: (Abalone) Other Other (Abalone) Other (Abalone) Other		Sepiole spp.) and squid (Ommastrephes spp., Loligo			*		
Octobus (Octobus spp.): Live, fresh or chilled. Shails, other than sea snails. Other: Live, fresh or chilled. [Abalone] Other Other	00.17.70	spp., Mototodarus spp., Sepioteuthis spp.):	-				
Octopus (Octopus spp.): Live, fresh or chilled	00 07 20		ree	G/HS/88			
Snails, other than sea snails. Snails, other than sea snails. Other: Live, fresh or chilled. (Abalone) Other: Other. (Abalone) Other. I (Abalone) Other. I (Abalone) Other. I (Abalone) Other. I (Abalone) I (Abal			Free	G/HS/88			
Snails, other than sea snails	17.51.00	Live, fresh or chilled	Free	G/HS/88			
Sneils, other than sea snails	17.59.00	Other	Free	G/HS/RR			
Live, fresh or chilled	00.09.70	Snails, other than sea snails	5%	G/HS/88			
(Abalone) Other: (Abalone) Other:		Other:					
(Abelone) Other	2.8.00	resh or chilled	Free	G/HS/88			
Pree Free	(A)	[Abelone]					
			Free	G/HS/88			
			1				
			1				
			1				
	Î						

Tariff item number	Description of products	Rate of duty	Present concession established	negotiating right (IMR) on the concession	first incorporated in a GATT schedule in	INR's on earlier concessions
-	2	3	2	5	9	1
	CHAPTER 4					
	DAIRY PRODUCE; BIRDS' EGGS; NATURAL HONEY; EDIBLE PRODUCTS OF ANIMAL ORIGIN, NOT ELSEWHERE SPECIFIED OR INCLUDED					
	Notes					
	1. The expression "milk" means full cream milk or partially or completely skimmed milk.					
	2. Products obtained by the concentration of whey and with the addition of milk or milkfat are to be classified as cheese in heading 0406 provided that they have the three following characteristics: (a) a milkfat content, by weight of the dry matter, of 5 percent or more; (b) a dry matter content, by weight, of at least 70 percent but not exceeding 85 percent; and (c) they are molded or capable of being molded.			*		
	Additional U.S. Notes 1/					
	1. (a) The rates of duty set forth in subheadings 0401.30.10 and 0403.90.10 apply to the first 5,678,118 Liters of fluid milk and sweet or sour cream, of a fat content by weight exceeding 6 percent but not exceeding 45 percent, entered under both subheadings combined in any calendar year. (b) The rates of duty set forth in subheadings 0403.90.70 and 0405.00.70 apply to the following quantities of butter or sour cream containing over 45 percent by weight of butterfat: (i) The first 22,679,618 kg entered under					

1/ HTSUS additional U.S. note 3 to this chapter is omitted. HTSUS additional U.S. note 4 to this chapter is renumbered as additional U.S. note 3 to this chapter.

tem Description	following March 31, inc (ii) The first 2,267,962 kg both subheadings combin period from April 1 to in any year; (iii) The first 2,267,962 kg both subheadings combin period from August 1 to inclusive, in any year.	2. For purposes of sucheading 0404,90 protein concentrate" means any complete (casein plus lactalbusin) concentrate percent or more protein by weight.	3. No allowance in weight shall be made for inedi- not readily removable, protective coverings of cheese.	4. (a) In any period during which the quantity of imports into the customs territory of the States of cheese provided for in sucheadin 0406.10.00, 0406.20.20, 0406.20.30, 0406.20.30, 0406.20.30, 0406.20.50, 0406.30.30, 0406.30.30, 0406.30.30, 0406.30.30, 0406.30.30, 0406.90.30, 0406.90.30, 0406.90.30, 0406.90.30, 0406.90.30, 0406.90.30, 0406.90.30, 0406.90.30, 0406.90.30, 0406.90.45, 0406.90.65, 0406.90.65, 0406.90.45, 0406.90.65, 0406.90.45, 0406.90.45, 0406.90.45, 0406.90.45, 0406.90.65, 0406.90.45, 0406.90.45, 0406.90.65, 040	in conformity with little vill ments Act of 1979, there shall during any calendar year not following quantities of the t are described below which are countries listed between the
Description of products	following March 31, inclusive; The first 2,267,962 kg entered under both subheadings combined during the period from April 1 to July 31, inclusive, In any year; The first 2,267,962 kg entered under both subheadings combined during the period from August 1 to October 31, inclusive, in any year.	for purposes of sucheading 0404,90,10, the term "milk protein concentrate" means any complete milk protein (casein plus lactalbumin) concentrate that is 40 percent or more protein by weight.	shall be made for inedible, protective coverings of	In any period during which the quantity of states of cheese provided for in sucheading 0406.10.00 0406.20.20 0406.20.30, 0406.20.35, 0406.20.40, 0406.20.50, 0406.20.60, 0406.30.10, 0406.30.40, 0406.30.40, 0406.30.40, 0406.30.40, 0406.30.40, 0406.30.40, 0406.30.40, 0406.30.40, 0406.30.40, 0406.30.40, 0406.40.30, 0406.90.10, 0406.90.45, 0406.90.30, 0406.90.35, 0406.90.40, 0406.	in conformity with little VII of the Trade Agreements Act of 1979, there shall be permitted entry during any calendar year not less than the following quantities of the types of cheese which are described below which are the product of the countries listed between the description and
Rate of duty		II-			
Present concession established					
Initial negotiating right (IMR) on the concession 5					
Concession first incorporated in a CATT schedule in 6					
lants on earlier concessions 7					

** . **

Tariff item number	Description of products	Rate of duty	Present concession established	negotiating right (INR) on the	first incorporated in a GATT	INR's on earlier concessions
-	2	1	7	concession	o scheoute in	7
	quantity. Entry of these products shall be subject to the conditions specified in Title VII of the Trade Agreements Act of 1979.	be itle vII				
	Description Country	Quantity (in metric tons)				
	Blue-mold cheese (except Stilton produced in the United Kingdom) and cheese and substitutes for cheese containing, or processed from, blue-mold cheeseArgentina	2		÷		
	Cheddar cheese, and cheese and substitutes for cheese containing, or processed from, Cheddar cheeseAustralia Rew Zealand	1,200 833 3,100				
	American-type cheese, including Colby, washed curd, and granular cheese (but not including Cheddar) and cheese and substitutes for cheese containing, or processed from, such American-type cheeseAustralia	1,000				
	Edam and Gouda cheeseSweden	125				
	Cheese and substitutes for cheese containing, or processed from, Edam and Gouda cheeseNorway	167				

Tariff item number	-						
Description		Description	Italian-type cheese, made from cow's milk, in original loaves (Romano made from cow's milk, Reggiano, Parmesan, Provolone, Provoletti, and Sbrinz)Argentina	Italian-type cheese, made from cow's milk, not in original loaves (Romano made from cow's milk, Reggiano, Parmesan, Provolone, Provoletti, Sbrinz, and Goya), and cheese and substitutes for cheese containing, or processed from, such	Italian-type cheese, whether or not in original loavesArgentina	Swiss or Emmentaler cheese with eye formation	
Description of products	2	Country	.Argentina		.Argentina	Argentina Austria Canada Finland	Icetand Israel Norway Switzerland
		Quantity (in metric tons)	3,850		643	6,280	27 6,883 3,430
Rate of duty	3						
Present concession established	,						
negotiating right (INR) on the concession	,			н.			
first incorporated in a GATT schedule in	9						
INR's on earlier concessions							

Swiss other ation;	Description	Description of products		Rate of duty	Present concession established	right (IMR) on the	first incorporated in a GATT	INR's on earlier concessions
Swiss other ation; cheese		2		3	7	concession 5	schedule in 6	1
Swiss other a stion; cheese	Description	Country	Ouentity (in metric tons)					
substitution contain from,	Swiss or Emmentaler cheese other than with eye form ation; Gruyere-process cheese; and cheese and substitutes for cheese containing, or processed from, such cheese	Austrie Finland Switzerland	920 1,000 1,850					
Cheese cheese subhea 0406.20 0406.90 (except	cheese and substitutes for cheese provided for in subheadings 0406.10.00, 0406.20.60, 0406.30.60, 0406.90.70 or 0406.90.80, (except cheese not containing cow's milk;					*		
cheese percen of but	cheese, except college cheese, containing 0.5 percent or less by weight of butterfat, soft-ripened cow's milk cheese, and articles within the scope							
of oth	of other import quotas)	.Argentina	100					
		Austria	959					
		Canada	1,141					
		Iceland	323					
		Israel	673					
		Norway	11,322					
		Switzerland	1,059					

Tariff item number	Description of products	Rate of duty	Present concession established	Initial negotiating right (IMR) on the concession 5	Concession first incorporated in a GATT schedule in	INR's on earlier concessions
	Quantity (in metric Description Country tons)					
	Cheese, and substitutes for cheese, containing 0.5 percent or less by weight of butterfat, provided for in subheadings 0.66.10.00, 0.406.30.60, 0.406.30.60, 0.406.90.00, 0.406.00, 0.406.90.00, 0.406.90.00, 0.406.90.00, 0.406.90.00, 0.406.90.00, 0.406.90.00, 0.406.90.00, 0.406.90.00, 0.406.90.00, 0.406.90.00, 0.406.90.00, 0.406.90.00, 0.406.90.00, 0.406.90.00, 0.406.9					
	(b) If any quota on the type of cheese described in this note becomes effective after the beginning of a calendar year, the quantity of the quota during the unexpired portion of the calendar year shall be not less than the respective annual quantities specified in paragraph (a) of this note less 1/12 thereof for each full calendar month that has expired in such year. 1/1					
0401	Milk and cream, not concentrated nor containing added sugar or other sweetening matter: Of a fat content, by weight, not exceeding 1 percent	0.4e/liter	6/HS/88			EU:

1/ This note is not in the Harmonized Tariff Schedule of the United States.

Tariff item rumber	0401 (con.) hiik a 0401.20 P	0401.20.40 0401.30	0401.30.40	0402 0402,10.00 milk an added	0402.21.20	04.02.21.40		04.02.91.20
Description of products.	hick and cream, etc. (con.): Of a fat content, by weight, exceeding 1 percent but not exceeding 6 percent: For not over 11,356,236 liters entered in any calendar year	Other	Other	Milk and cream, concentrated or containing added sugar or other sweetening matter: In powder, granules or other solid forms, of a fat content, by weight, not exceeding 1.5 percent	In powder, granules or other solid forms, of a fat content, by weight, exceeding 1.5 percent: Not containing added sugar or other sweetening matter: Of a fat content, by weight, not exceeding 3 percent	Of a fat content, by weight, exceeding 3 percent but not exceeding 35 percent	Other: Other: Not containing added sugar or other sweetening matter:	In airtight containers
Rate of duty	0.5e/liter	1.7e/liter 3.2e/liter	15¢/liter 12.3¢/kg	3.3e/kg	3.3e/kg	6.8e/kg	13.7e/kg 17.5x	2.2e/kg 3.3e/kg
Present concession established	G/HS/88	G/HS/88	G/HS/88 G/HS/88	6/HS/88	G/HS/88	G/HS/88	G/HS/88 G/HS/88	G/NS/88 G/HS/88
right (IMR) on the concession			T.					
Concession first incorporated in a GATT schedule in 6								
IMR's on earlier concessions	-							

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Tariff Item number	Description of products	Rate of duty	Present concession established	Initial negotiating right (IMR) on the concession 5	Concession first incorporated in a GATT schedule in	IMR's on earlier concessions
0402 (con.) 0402.99.20 0402.99.40 0402.99.40	Wilk and cream, etc. (con.): Other (con.): Condensed milk: In airtight containers. Other	3.9e/kg 3.3e/kg 17.5x	6/18/28 6/18/29 6/18/29			
0403 (0403.10.00) 0403.90	Buttermilk, curdled milk and cream, yogurt, kephir and other fermented or acidified milk and cream, whether or not concentrated or containing added sugar or other sweetening matter or flavored or containing added fruit, nuts or cocoa: [Yogurt]					
0403.90.10	Sour cream containing not over 45 percent by weight of butterfat; buttermilk: Fluid: Sour cream: Described in additional U.S. note 1(a) to this chapter	3.2¢/liter	G/HS/88			
04.03.90.15	Buttermilk	15e/liter 0.4e/liter	G/HS/88 G/HS/88			
04.03.90,50	Other: Containing not over 35 percent by weight of butterfat	3.3¢/kg 6.8¢/kg	G/HS/88			
04.03.90.70	Sour cream containing over 45 percent by weight of butterfat: Described in additional U.S. note 1(b) to this chapter.	13.7e/kg 12.3e/ka	G/HS/848			
10403.90.75		30.9e/kg	G/HS/88			

Tariff Description of products number 2	Whey, whether or not concentrated or containing added sugar or other sweetening matter; products consisting of natural milk constituents, whether or not containing added sugar or other sweetening matter, not elsewhere specified or included:	Whey, added	0404.10.20 Fluid	0404.90 Other:	0404.90.10 Milk protein concentrate	ontaining over 5.5 autterfat and not pa	0404.90.60 Other	0405.00 Butter and other fats and oils derived from milk:	04.05.00.70 Described in additional U.S. note 1(b) to this chapter	04.05.00.75 Other	0406.10.00 Fresh cheese (including whey cheese) not fermented, and curd	0406.20 Grated or powdered cheese of all kinds: Blue-veined cheese: Roquefort cheese	Cheddar cheese		
Rate of duty	or containing added products consisting of or not containing ter, not elsewhere		3.3¢/kg	104		percent by weight of ickaged for retail sale., 16%	10x	om milk:	.S. note 1(b) 12.3¢/kg	30.9¢/kg	heese) not fermented,	11 kinds:	_		lk, Reggiano, 15x oletti, Sbrinz and
Present concession established			G/HS/88 G/HS/88	CANCARR	6/HS/88 6/HS/88	G/HS/88	G/HS/88	ľ	6/HS/88	G/HS/88 G/HS/88	6/HS/88	6/HS/88	G/HS/88	G/HS/88	6/45/88
Initial negotiating right (IMR) on the concession 5															
first first incorporated in a GATT schedule in 6															
INR's on earlier concessions															

Tariff item number	Description of products	Rate of duty	Present concession established	Initial negotiating right (INR) on the concession	Concession first incorporated in a GATT schedule in	IMR's on earlier concessions
0406 (con.) 0406.20 (con.)	Cheese and curd (con.): Grated or powdered cheese, of all kinds (con.):					
0406.20.55 0406.20.60 0406.30	Cheeses made from sheep's milk	15 x 10 x	G/HS/88 G/HS/88			
	Roquefort cheese	20%	G/HS/88			
0406.30.20		16%	6/HS/88			
07.06.30.40		15%	G/HS/88			
00.00.30.30		27.9	G/HS/88	*		
04.06.30.60	Other	15% 10%	G/HS/88 G/HS/88			
0406.40.20	el loaves	, ex	G/HS/88			
04.04.004	Other:	10%	G/HS/88			
04.04.40.60		15%	G/HS/88			
0406.90		*03	6/43/00			
0406.90.10	Cheddar cheese. Edam and Gouda cheeses.	8.5% 12% 15%	G/HS/88 G/HS/88 G/HS/88			
04.JE.90.20	oat's milk whey or from ed from a mixture of and not more than 20 weight of cow's milk	6.5%	G/HS/88			
0406.90.25 0406.90.30 0406.90.35		10x 25x 701	G/HS/88 G/HS/88			
07.06.9070	200	15%	G/HS/88			

Tariff Item number	-	on.) Chees	0606.90.45	04.06.90.50	0406.90.55	04.06.90.60	04.06.90.70	04.06.90.80	0407.00.00 Birds'	0408 Birds' dried, molded, contain	0408.11.003	0408.99.00	0409.00.00 Natural	0410.00.00 Edible
Description of products	2	Cheese and curd (con.): Other cheese (con.):	Suiss or Emmentaler cheese with eye formation, Gammelost and Nokkelost cheeses	Other cheeses, and substitutes for cheese, including mixtures of the above: Cheeses made from sheep's milk: In original loaves and suitable for grating	Pecorino, in original loaves, not suitable for grating	Other.	Containing Romano, Reggiano, Parmesan, Provolone, Provoletti, Sbrinz or Goya, all the foregoing made from cow's milk.	Other	Birds' eggs, in shell, fresh, preserved or cooked	Birds' eggs, not in shell, and egg yolks, fresh, dried, cooked by steaming or by boiling in water, molded, frozen or otherwise preserved, whether or not containing added sugar or other sweetening matter:	togg yours: [Dried] Other	(Dried) Other	Matural honey	Edible products of animal origin, not elsewhere
Rate of duty	3		27.9	g	X21	15x 20x	7.5x	10%	3.5¢/doz.		12.1¢/kg	12.1¢/kg	2.2¢/kg	***
Present concession established	7		G/HS/88	6/HS/88	6/HS/88	G/HS/88 G/HS/88	G/HS/88	G/HS/88	G/HS/88		G/HS/88	G/HS/88	G/HS/88	0000000
negotiating right (IMR) on the	concession													
first first incorporated in a GATT	acnegute in													
INR's on earlier concessions	7													

		Description of products	Rate of duty	Present concession established	right (INR) on the	first incorporated in a GATT schedule in	earlier concessions
-	-	CHAPTER 5					
		PRODUCTS OF ANIMAL ORIGIN, NOT ELSEWHERE SPECIFIED OR INCLUDED					
	Not	Notes 1/					
	4	This chapter does not cover: (a) Edible products (other than guts, bladders and stomachs of animals, whole and pieces thereof, and animal blood, liquid or dried); (b) Hides or skins (including furskins) other than goods of heading 0505 and parings and similar waste of raw hides or skins of heading 0511 (chapter 41 or 43); (c) Animal textile materials, other than horsehair and horsehair waste (section XI); or and horsehair waste (section XI); or making (heading 9603).			+		
	~	For the purposes of heading 0501, the sorting of hair by length (provided the root ends and tip ends, respectively, are not arranged together) shall be deemed not to constitute working.					
	ń	Throughout this schedule, elephant, walrus, narwhal and wild boar tusks, rhinoceros horns and the teeth of all animals are regarded as "ivory".					
	4	Throughout this schedule, the expression "horsehair" means hair of the manes or tails of equine or bovine animals.					

1/ HTSUS additional U.S. note 1 to chapter 5 is omitted.

07 - 44

Tariff item number	-	0501.00.00 Num	osoz prigs'	0502.10.00	0502.90.00	0503.00.00 Hor	0504.00.00 Gut		0505.10.00	0506 Bon pre eci	0506.10.00	0507 1vo hai bea 0507.10.00 0507.90.00
Description of products	2	Numen hair, unworked, whether or not washed or scoured; waste of human hair	Pigs', hogs' or boars' bristles and hair; badger hair and other brushmaking hair; waste of such bristles or	Pigs', hogs' or boars' bristles and hair and waste thereof	Other	Morsehair and horsehair waste, whether or not put up as a layer with or without supporting material	Guts, bladders and stomachs of animals (other than fish), whole and pieces thereof	Skins and other parts of birds, with their feathers or down, feathers and parts of feathers (whether or not with trimmed edges) and down, not further worked than cleaned, disinfected, or treated for preservation; powder and waste of feathers:	Feathers of a kind used for stuffing; down	Bones and horn-cores, unworked, defatted, simply prepared (but not cut to shape), treated with acid or degelatinized; powder and waste of these products.	Ossein and bones treated with acid	lvory, tortoise-shell, whalebone and whalebone hair, horns, antlers, hooves, nails, claws and beaks, unworked or simply prepared but not cut to shape; powder and waste of these products: Ivory; ivory powder and waste
Rate of duty	3	3.1%		1.7¢/kg	Free	Free	Free		7.5x 5x		Free	9 9 9
Present concession established	3	G/HS/88		G/HS/88	G/HS/88	6/HS/88	G/HS/88		G/HS/88 G/HS/88		G/HS/88 G/HS/88	88/SH/5
negotiating right (IMR) on the	concession											
first incorporated in a GATT	schedule in 6											
INR's on earlier concessions	1											

0509.00.00 Coral and similar materials, unsorked or simply expersed but not otherwise worked; shells of actitiebone, unsorked or simply prepared but not cut to shape, powder and waste thereof. 0500.00 Matural spronges of animal origin. 0510.00 Audergris, castoreus, civet and mask; centharides; bile, whether or not dired; glorands and other animal products used in the preparation of pharmaceutical products used in the preparation of pharmaceutical products used in the preparation of pharmaceutical products used in the preparation of pharmaceutical products used in the preparation of pharmaceutical products used in the preparation of pharmaceutical products used in the preparation of pharmaceutical products used in the preparation of pharmaceutical products used in the preparation of pharmaceutical products or elsewhere specified or included; Consumption Other: Parings and similar waste of rear hides or animals of chapter 3. Other: Products of light or crustaceans, molluscs, or other equatic invertebrates; dead or included. Other: Products chiefly used as food for animals or an ingredients in such food. 2.5% G/MS/88	Tariff Item number	Description of products	Rate of duty	Present concession established	right (IMR) on the corcession	Ē.	first first incorporated in a GATT schedule in 6
Matural sponges of animal origin. Matural sponges of animal origin. Mathergris, castoreum, civet and musk; cantharides; bile, whether or not dried; glands and other animal products used in the preparation of pharmaceurical products used in the preparation of pharmaceurical products used in the preparation of pharmaceurical products rote elsewhere specified or included; dead animals of chapter 1 or 3, unfit for human consumption: Rovin semen or other aquatic invertebrates; dead other: Products of fish or crustaceans, molluscs, or other aquatic invertebrates; dead animals of chapter 3. Other: Products chiefly used as food for a free of raw hides or asting-relief or included. Other: Products chiefly used as food for animals or as ingredients in such food. Free G/HS/88 G/HS/88 C/HS/88	0.00.00.0		free	G/HS/88			
Ambergris, castoreum, civet and musk; cantharides; bile, whether or not dried; glands and other animal products used in the preparation of pharmaceutical products, fresh, chilled, frozen or otherwise or otherwise. Ambergris, castoreum, civet and musk gx G/HS/BB G/HS/BB Animal products not elsewhere specified or included; G/HS/BB G/HS/BB Animal sof chapter 1 or 3, unfit for human consumption: Bovine semen. Bovine semen. Consumption: Bovine semen. Products of fish or crustaceans, molluscs, on other aquatic invertebrates; dead animals of chapter 3. Cother: Define action of the semen specified or included. Cother: Brins; glue stock not elsewhere specified or included. Cother: Brins; glue stock not elsewhere specified or included. Cother: Brins; glue stock not elsewhere specified or included. Cother: Brins; glue stock not elsewhere specified or included. Cother: Brins; glue stock not elsewhere specified or included. Cother: Brins; glue stock not elsewhere specified or included. Cother: Brins; glue stock not elsewhere specified or included. Cother: Brins; glue stock not elsewhere specified or included. Cother: Brins; glue stock not elsewhere specified or included. Cother: Brins; glue stock not elsewhere specified or included. Cother: Brins; glue stock not elsewhere specified or included. Cother: Brins; glue stock not elsewhere specified or included. Cother: Brins; glue stock not elsewhere specified or included. Cother: Brins; glue stock not elsewhere specified or included. Cothers: Cothers	0.00.00.00		33	G/HS/88			
Animal products not elsewhere specified or included; dead animals of chapter 1 or 3, unfit for human consumption: Bovine semen. Bovine semen. Products of fish or crustaceans, molluscs, or other aquatic invertebrates; dead animals of chapter 3. Other: Parings and similar waste of raw hides or skins; glue stock not elsewhere specified or included. Products chiefly used as food for animals or as ingredients in such food. Free Other. Other.	0510.00.20	Ambergris, castoreum, civet and musk; cantharides; bile, whether or not dried; glands and other animal products used in the preparation of pharmaceutical products, fresh, chilled, frozen or otherwise provisionally preserved: Ambergris, castoreum, civet and musk.	8% Free	6/HS/8R 6/HS/8B	•		
Other: Products of fish or crustaceans, molluscs, or other aquatic invertebrates; dead animals of chapter 3	0511.10.00	Animal products not elsewhere specified or included; dead animals of chapter 1 or 3, unfit for human consumption:	Free	G/HS/88			
Parings and similar waste of raw hides or skins; glue stock not elsewhere specified or included	0511.91.00	Other: Products of fish or crustaceans, molluscs, or other aquatic invertebrates; dead animals of chapter 3	\$ 2	G/HS/88			
Products chiefly used as food for animals or as ingredients in such food Free Other	0511.99	Other: Parings and similar waste of raw hides or skins; glue stock not elsewhere specified or included	ž	6/HS/88			
Other 2.5%	0511.99.30	Products chiefly used as food for animals or as ingredients in such food	Free	G/NS/88			
	0511.99.40	Other	2.5%	G/HS/88			

Tariff Item number	1. Note
Description of products	VEGETABLE PRODUCTS In this section the term "pellets" means products which have been agglomerated either directly by compression or by the addition of a binder in a proportion not exceeding 3 percent by weight.
Rate of duty	
Present concession established 6	
right (IMR) on the concession	
first incorporated in a GATT schedule in	
IMR's on earlier concessions	

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

right (IMR) on the concession 5

	Description of products	Rate of duty	Present concession established 4	negotiating right (IMR) on the concession 5	first incorporated in a GATT schedule in 6	IMR's on earlier concessions
0601 8r ch	Bulbs, tubers, tuberous roots, corms, crowns and rhizomes, dormant, in growth or in flower; backers 1910.					
01.1090	Bulbs, tubers, tuberous roots, corms, crowns and rhizomes, dormant:					
0601.10.15	Tulip bulbs	\$1.40/1000	G/HS/88			
0601.10.30	Hyacinth bulbs.	87¢/1000	G/HS/88			
0601.10.60		\$2.10/1000	G/HS/88			
57.01.1090		30¢/1000	G/HS/88			
0601.10.85	Lily of the valley pips	\$2.25/1000	G/HS/88			
0601.20	ers, tuberous roots, corms, crowns and in growth or in flower; chicory plants					
0601.20.10	and roots.	604/1000	G/HS/88 G/HS/88			
	ncluding their					
	cuttings and slips; mushroom spaun:	7 64	SAL SHIT			
0602.10.00	Trees shribs and bushes orafted or not, of kinds	*(:)*	Sole in the sole i			
200	which bear edible fruits or nuts	Free	G/HS/88			
0602.30.00	Rhododendrons and azaleas, grafted or not	3% Free	G/HS/88 G/HS/88			
10602.91.001	[Mushroom spawn] Other:					
	Herbaceous perennials:					
0602.99.20	Orchid plants	Free	6/HS/88			
0602.99.30	With soil attached to roots	2.2%	G/HS/88			
0905.99.40	Other:	5.5%	G/HS/88			
0905.00	With soil attached to roots	32	G/HS/88			
0602.99.90	Other	7.5x	6/HS/88			

Tariff item number	0603 Cut flowers of bouquets or bleached, imp 16003.10.30 Fresh: Mir 10.60 Ros 0603.10.70 Chr	Foliage, b flowers or being good ornamental impregnate	0604.10.00 Mosses a Other: 0604.91.00 Fre	R 8	
Description of products	Cut flowers and flower buds of a kind suitable for bouquets or for ornamental purposes, fresh, dried, dyed, bleached, impregnated or otherwise prepared:	Other	Mosses and Lichens	Dried or bleached	
Rate of duty	X X X X X X X X X X X X X X X X X X X	8 %	free	Free 11%	
Present concession established	G/HS/88 G/HS/88	G/HS/88 G/HS/88	G/HS/88	G/HS/88 G/HS/88	
Initial negotiating right (IMR) on the concession 5		•			
Concession first incorporated in a GATT schedule in 6					
IMR's on earlier concessions					

SCHEDULE XX - UNITED STATES OF AMERICA

Tariff item number	Description of products	Rate of duty	Present concession established	right (IMR)	first incorporated in a GATT	INR's on earlier concessions
	2	3	7	S	o o	7
	CHAPTER 7					
	EDIBLE VEGETABLES AND CERTAIN ROOTS AND TUBERS					
	Motes					
	1. This chapter does not cover forage products of heading 1214.					
	2. In headings 0709, 0710, 0711 and 0712 the word "vegetables" includes edible mushrooms, truffles, olives, capers, marrows, pumpkins, eggplants (aubergines), sweet corn (Zea mays var. saccharata), fruits of the genus Capsicum (Peppers) or of the genus Pimenta (e.g., allspice), fennel, parsley, chervil, tarragon, cress and sweet marjoram (Marjorana hortensis or Origanum majorana).			•		
	 Kinds falling in headings 0701 to 0711, other than: (a) dried leguminous vegetables, shelled (heading 0713); (b) sweet corn in the forms specified in headings 1102 to 1104; (c) flour, meal and flakes of potatoes (heading 1105); (d) flour and meal of dried leguminous vegetables 					
	of heading U/13 (heading 1100).					

SCHEDULE XX - UNITED STATES OF AMERICA

January 1, 1989

item number 1			dditi	1. P 2 5		w. \$8589.		
Description of products	and the second s	genus <u>Capsicum</u> (peppers) or of the genus <u>Pimenta</u> (e.g., allspice) are excluded from this chapter (heading 0904).	dditional U.S. Notes	Unless the context requires otherwise, the provisions of this chapter cover the named products whether or not reduced in size.	In the assessment of duty on any kind of vegetables, any foreign matter or impurities mixed therewith shall not be segregated nor shall any allowance therefor be made.	Articles of a kind covered by this chapter that can be used either for food or for sowing or planting (e.g., onions, onion sets, shallots, garlic, potatoes, and potato eyes) remain classified in this chapter even if rendered inedible as the result of treatment with insecticides, fungicides or similar chemicals.	In sucheading 0701.10, the expression "seed" covers only seed potatoes which are certified by a responsible officer or agency of a foreign government in accordance with official rules and regulations to have been grown and approved especially for use as seed, in containers marked with the foreign government's official seed potato tags and imported for use as seed.	
Rate of duty								
Present concession established	,							
Initial negotiating right (INR) on the concession	•				•			
first first incorporated in a GATT schedule in	٥							
IMR's on earlier concessions								1 6

Tariff item number	Description of products	Rate of duty	Present concession established	negotiating right (IMR) on the concession	first first incorporated in a GATT schedule in	E
0701 0701.10.00 0701.90.00		0.77¢/kg 0.77¢/kg	G/HS/88 G/HS/88			
0702.00	Tomatoes, fresh or chilled: [If entered during the period from March 1 to July 14, inclusive, or the period from September 1 to November 14, inclusive, in any year]					
0702.00.40	If entered during the period from July 15 to August 31, inclusive, in any year	3.3¢/kg	G/HS/88			
10702.00.601	[1f entered during the period from November 15, in any year, to the last day of the following February, inclusive]			167		
0703 0703.10 0703.10.20	Onions, shallots, garlic, leeks and other alliaceous vegetables, fresh or chilled: Onions and shallots: Onion sets	1.3e/kg	G/HS/88			
0703.10.30 0703.10.40 0703.20.00 0703.90.00	ther alliaceous vegetables	1.5¢/kg 5.9¢/kg 1.7¢/kg 25%	G/HS/88 G/HS/88 G/HS/88 G/HS/88			
0704.10	Cabbages, cauliflower, kohlrabi, kale and similar edible brassicas, fresh or chilled: Cauliflower and headed broccoli (Brassica					
0704.10.20	If entered during the period from June 5 to October 15, inclusive, in any year	5.5%	G/HS/88			
0704.10.40 0704.10.60 0704.20.00	Not reduced in size Cut, sliced or otherwise reduced in size	12.5 x 17.5 x 25 x	G/HS/88 G/HS/88 G/HS/88			

Toriff item number	Description of products	Rate of duty	Present concession established	negotiating right (INR) on the concession 5	first incorporated in a GATT schedule in	INR's on earlier concessions
0704 (con.) 0704.90 0704.90.20 0704.90.40	Cabbages, cauliflower, kohlrabi, etc. (con.): Other (including sprouting broccoli (Brassica oleracea var. italica)): Cabbage	1.2¢/kg 25x	6/HS/88 6/HS/88			
0705 0705.11 0705.11.20	Spp.), fresh or chilled: Lettuce: Lettuce: Head lettuce (cabbage lettuce): If entered in the period from June 1 to October 31, inclusive, in any year	0.88¢/kg	G/HS/88			
0705.11.401 0705.19 0705.19.20	Other: If entered in the period from June 1 to October 31, inclusive, in any year	0.88¢/kg	G/HS/88	*		
0705.19.401	Chicory: Witloof chicory (<u>Cichorium intybus</u> var. <u>foliosum</u>)	0.334/kg	6/HS/88			
0705.29.00	Other	0.33¢/kg	G/HS/88			
0706	Carrots, turnips, salad beets (salad beetroot), salaify, celeriac, radishes and similar edible roots, fresh or chilled: Carrote					
0706.10.05	Reduced in size	17.5x	G/HS/88			
0706.10.10	Under 10 cm in length	2.2¢/kg 1.1¢/kg	G/HS/88 G/HS/88			
0706.10.40	Turnips	Free	G/HS/88			
0706.90.20	Redishes.	6X 4.23	G/HS/88 G/HS/88			
07.06.90.40	Other	12.5%	6/HS/88			

XX - 63

Rate of duty concession right (IMR) incorporated earlier on the concessions concessions concessions concessions	ber 1 in any ebruary,	1 to	September (r.)	3.3¢/kg G/HS/BR	i from July 1 in any year	G/HS/88	period of owing	ye peas)] 2.2e/kg G/MS/88 G/MS/88
Description of products	Cucumbers, including gherkins, fresh or chilled: [If entered during the period from December 1 in any year to the last day of the following February, inclusive]	[1f entered during the period from March 1 to April 30, inclusive, in any year]	[If entered during the period from May 1 to June 30, inclusive, or the period from September 1 to November 30, inclusive, in any year]	If entered during the period from July 1 to August 31, inclusive, in any year	Leguminous vegetables, shelled or unshelled, fresh or chilled: Peas (Pisum sativum): If entered during the period from July 1 to September 30, inclusive, in any year.	Other	[Beans (Vigna spp., Phaseolus spp.):] [Lina beans, if entered during the period of Movember 1 in any year to the following May 31, inclusive]	[Coupeas (other than black-eye peas)] [Other] Other leguminous vegetables: Chickpees (garbanzos)
Tariff Item number	0707.00	[0707.00.40]	10707.00.501	0707.00.60	0708.10 0708.10	0708.10.40	10708.201 [0708.20.10]	[0706.20.20] [0708.20.90] 0708.90 0708.90.05 0708.90.05

January 1, 1989

Tariff Item Pumber	Description of products	Rate of duty	Present corcession established A	right (188) on the concession	first forcersorated in a GATT schedule in 6	
0706 (con.) 0706.90	Leguminous vegetables, shelled or unshelled, etc. (con.): Other leguminous vegetables (con.):					_
0706.90.25	Pigeon pess: If entered during the period from July 1 to September 30, inclusive, in any year	Free	6/HS/88			
0708.90.30	Other.]	1.8¢/kg	G/HS/88			
0709.10.00	Other vegetables, fresh or chilled: Globe artichokes	251	G/HS/88			
0709.20.10	Not reduced in size; entered during the period from September 15 to November 15, inclusive, in any year; and transported to the United States by air	25%	6/45/88			
0709.20.90 [0709.30]	[Eggplants (aubergines):] [If entered during the period from April 1 to November 30, inclusive, in any year]	251	6/45/88			
0709.30.403	Celery other than celeriac:	17.58	G/HS/88			
07.09.40.40	from April 15 to July 31, inclusive, in	0.554/kg	G/145/188			
0789.40.68	Mathematical and tradition	2.24/kg	G/HS/88			_
0709.51.00 0709.52.00 (0709.60.00)	fruits of the genus Cappicum (pappers) or of the perus Pimenta (e.g., alispice)]	11e/kg - 25x free	G/NS/88 G/NS/88		131	
00.07.9070	Spinach, New Zealand spinach and orache spinach (garden spinach)	231	6/115/28			

0709 (ccm.) Other vegetables, fresh or chilled (con.): 0709 (con.) Other vegetables, fresh or chilled (con.): 0709 (con.) Other childed (con.) Other childed (con.): 0709 (con.) Other childed (con.) Other childed (con.): 0709 (con.) Other childed	Tariff item number	Description of products	Rate of duty	Present concession established 4	right (IMR) on the concession	first incorporated in a GATT schedule in	IMR's on earlier concessions
Other 1 f entered during the period from July 1 1 to October 31, in any year. 1 Squash] 1 fiddlehead greens 1 (Other) 1 f entered during the period from July 1 1 f entered during the period from July 1 1 f entered during the period from July 1 1 to September 30, inclusive, in any year. 1 (Not reduced in size:) 1 (Not reduced in size:) 1 (Other) 1 (Other) 1 Reduced in size 1 (Other: 1 (Oth	09 (con.) 09.90 09.90.05 09.90.10	(con.):	25 x 12.5 x	G/HS/88 G/HS/88			
[Squash] Fiddlehead greens [Olives] Other Peas (blime sativum): If entered during the period from July 1 to September 30, inclusive, in any year. [Compeas (other than black-eye peas)] [Compeas (other than black-eye peas)] [Compeas (other than black-eye peas)] [Compeas (other than black-eye peas)] [Compeas (other than black-eye peas)] [Compeas (other than black-eye peas)] [Compeas (garbanzos) [Compeas (other than black-eye peas)] [Compeas (other than black-eye peas)] [Compeas (other than black-eye peas)] [Compeas (other than black-eye peas)] [Compeas (other than black-eye peas)] [Compeas (other than black-eye peas)] [Compeas (other than black-eye peas)] [Compeas (other than black-eye peas)] [Compeas (other than black-eye peas)] [Compeas (other than black-eye peas)] [Compeas (other than black-eye peas)] [Compeas (other than black-eye peas)] [Compeas (other than black-eye peas)] [Compeas (other than black-eye peas)] [Compeas (other than black-eye peas)] [Compeas (other than black-eye peas)] [Compeas (other than black-eye peas)] [Compeas (other than black-eye peas)]	09.90.13	Okra: If entered during the period from July 1 to October 31, in any year	25%	6/HS/88			
[Squash] Fiddlehead greens Fiddlehead greens Fiddlehead greens Tolives Other	91.06.60		25%	G/HS/88			
Vegetables (uncooked or cooked by steaming or boiling in water), frozen: Potatoes. Leguminous vegetables, shelled or unshelled: Peas (Pisum sativum): If entered during the period from July 1 to September 30, inclusive, in any year. (Not reduced in size:) [Lima beans, if entered during the month of November 1 in any year to the following May 31, inclusive] [Cowpeas (other than black-eye peas)] [Cowpeas (other than black-eye peas)] [Cother] Reduced in size. Other: Chickpeas (garbanzos). 2526/kg 2726/kg	709.90.201	ead greens	10%	G/HS/88			
Vegetables (uncooked or cooked by steaming or boiling in water), frozen: Potatoes	05.06.60	Other	25%	G/HS/88			
Peas (Pisum sativum): If entered during the period from Jully 1 to September 30, inclusive, in any year Other	00.01.017	oked by s	17.5X	G/HS/88			
Beans (Vigne spp., Phaseolus spp.): [Not reduced in size:] [Lima beans, if entered during the month of November 1 in any year to the following May 31, inclusive] [Cowpeas (other than black eye peas)] [Other] Reduced in size	710.21	Leguminous vegetables, shelled or unshelled: Peas (Pisum sativum): If entered during the period from July 1 to September 30, inclusive, in any year	2.2¢/kg	88/SH/5			
[Cowpeas (other than black-eye peas)] [Other] Reduced in size	70.21.40	Beans (<u>Vigna</u> spp., <u>Phaseolus</u> spp.): [Not reduced in size:] [Lima beans, if entered during the month of November 1 in any year to the following May 31, inclusive]	4.4e/kg	G/HS/88			
	710.22.20] 710.22.40 710.29 710.29 710.29.05	[Cowpeas (other than black-eye peas)] [Other] Reduced in size	17.5% 2.2¢/kg 0.22¢/kg	6/HS/88 6/HS/88			

XX - 65

Tariff item number	Description of products	Rate of duty	Present concession established	Initial negotiating right (INR) on the concession 5	first first incorporated in a GATT schedule in	
0710 (con.) 0710.29 (con.) 0710.29.25	Vegetables (uncooked, etc.) (con.): Leguminous vegetables, etc. (con.): Other (con.): Pigeon peas: If entered during the period from July 1 to September 30, inclusive, in any year	ž.	6/HS/88			
0710.29.30 10710.29.401 0710.30.00	Spinach, New Zealand spinach and orache spinach (garden spinach)	1.8¢/kg 17.5%	G/HS/88 G/HS/88			
0710.40.00 0710.80 0710.80.10 0710.80.20 (0710.80.40)	Sweet corn	17.5% 17.5% 7.1¢/kg + 10%	6/HS/88 6/HS/88			
0710.80.45	If entered during the period from July 15 to August 31, inclusive, in any year	3.3¢/kg	6/NS/88			
0710.80.60 0710.80.70 0710.80.80 0710.90 0710.90.10	Not reduced in size: Fiddlehead greens. Other. Reduced in size. Mixtures of vegetables: Mixtures of pea pods and water chestruts.	10X 25X 17.5X 17.5X 17.5X	G/HS/88 G/HS/88 G/HS/88 G/HS/88			

January 1, 1989

SCHEDULE XX - UNITED STATES OF AMERICA

a change of	Description of products Rate of duty concession right (IMR) incorporated in a GATT concession schedule in schedule in 5 6	Oried vegetables, whole, cut, etc. (con.): Other vegetables; mixtures of vegetables (con.):	Fernel, marjoram, parsley, etc. (con.): Other: Parsley	Skinned or split: Peas (Pisum sativum): Seeds of a kind used for sowing): used for sowi	e species Vigna Mungo (L.) <u>Mepper</u> diata (L.) <u>Wilczek:</u> of a kind used for sowing.	If entered for consumption during the period from May 1 to August 31, inclusive, in any year	If entered for consumption outside the above stated period, or if withdrawn for consumption at any 1.1e/kg G/HS/88	Small red (adzuki) beans (Phaseolus or Vigna angularis): Seeds of a kind used for sowing
-------------	--	---	--	--	---------------------	--	--	--	---

January 1, 1989

ж - 98

SCHEDULE XX - UNITED STATES OF AMERICA

69 - XX

SCHEDULE XX - UNITED STATES OF AMERICA

January 1, 1989

0713.00.00 Oried tegualinous vegetables, shelled, etc. (con.): Beans (vigne spp.) Plaseolus spp.) (con.): Orther (con.): O	item number	Description of products	Rate of duty	Present concession established	Initial negotiating right (IMR) on the concession 5	0 2 0	Concession first recorporated in a GATI schedule in 6
Other (con.): Other (con.): Other (con.): Other (con.): Other: August 31, inclusive, in any Vear. If entered for consumption outside the above stated period, outside the above stated period of the above state	0713 (con.) 0713.90	Dried leguminous vegetables, shelled, etc. (con.): Beans (vigna spp., Phaseolus spp.) (con.): Other (con.):					
Cassava (manioc), arrowroot, salep, Jerusalem artichokes, sueet potatoes and similar roots and tubers with high stract or intile form of pellets; sago pith: 20.00 Sueet potatoes. 90.10 Sueet potatoes and similar roots and tubers with high stract or intile content, fresh or dried, whether or not sliced or intile content, fresh or dried, whether or not sliced cassava (manioc). 90.10 Sueet potatoes. 90.10 Sue	0713.90.60	entered for ing the per ust 31, inc	1.7e/kg	6/HS/BB			
Cassava (manioc), arrowroot, salep, Jerusalem artichokes, sweet potatoes and similar roots and tubers with high starch or inulin content, fresh or dried, whether or not sliced or in the form of pellets; sago pith: 20.00 Sweet potatoes	.90.80	If entered for consumption outside the above stated period, or if withdrawn for consumption at any time.	3.3¢/kg	G/HS/88			
sakeens 10x 10x ther. 25x there form of pelilets 13x	0714.10.00 0714.20.00 0714.20.00	Cassava (manioc), arrowroot, salep, Jerusalem artichokes, sweet potatoes and similar roots and tubers with high starch or inulin content, fresh or dried, whether or not sliced or in the form of pellets; sago pith: Cassava (manioc)	25 x 10 x	G/HS/88 G/HS/88			
Other,	90.10	Dasheens	5x 10x 25x	G/HS/88 G/HS/88 G/HS/88			
	90.50	Other	13x	G/HS/88			

Description of products Rate of duty concession right (IMR) in a GATT concessions achedule in 5 6 5 6	CHAPTER 8	EDIBLE FRUIT AND MUTS; PEEL OF CITRUS FRUIT OR MELONS		This chapter does not cover inedible muts or fruit.	Chilled fruit and nuts are to be classified in the same headings as the corresponding fresh fruit and nuts.	82	No allowance shall be made for dirt or other impurities in nuts of any kind, shelled or not shelled.	The United States reserves the right to increase the rate provided for in subheading 0805.30.20 to 5-1/2 cents per kilogram on lemons which are entered in any calendar year after there have been entered in such calendar year an aggregate quantity by weight of temons provided for in subheadings 0805.30.20 and 2008.30.60 equal to 5 per centum of the production of temons in the United States during the preceding calendar year. 1/	Coconuts, Brazil nuts, and cashew nuts, fresh or dried, whether or not shelled or peeled: Coconuts
Tariff Item number		EDIBL	Notes	1. This chapter do	2. Chilled fruit a same headings a and nuts.	Additional U.S. Notes	1. No allowance sh impurities in r shelled.	2. The United States rate provided for cents per kilogra any calendar year such calendar year 2008.30.60 equal of temons in the calendar year. 1/2	0801 Coconuts, Brazil m dried, whether or 1 0801.10.00 Coconuts

1/ This note is not in the Marmonized Tariff Schedule of the United States.

Teriff Trem Tumber	Description of products	Rate of duty	Present concession established	Initial negotiating right (IMR)	Concession first incorporated in a GATT	lam's on earlier concessions
	,	3	4	5	acnedule in	1
0802 [0802.11.00] [0802.12.00]	Other nuts, fresh or dried, whether or not shelled or peeled: [Almonds:] [In shell] [Shelled]					
0802.21.00	Mazelnuta or filberts (Corylus spp.): In abell	11e/kg 17.6e/kg	G/HS/88 G/HS/88			
10802.31.003 0802.32.00 0802.40.00 0802.50	Shelled	33.1¢/kg Free	G/HS/88 G/HS/88			
0802.50.20 0802.50.40 0802.90	In shell	1e/kg 2.2e/kg	G/HS/88 G/HS/88	+		
0802.90.10J	ccans: [In shell] Shelled	22¢/kg	G/HS/88			
0802.90.20 0802.90.25 10802.90.801 10802.90.901	Shelled [Other:] [In shell] [Shelled]	1.5e/kg 2.2e/kg	G/HS/88 G/HS/88			
0603.00.20 0603.00.20 8 0603.00.30	fresh or dried:	Free 3.5%	G/HS/88 G/HS/88 G/HS/88			

Tariff item number	Description of products	Rate of duty	Present corcession established	Initial negotiating right (IMR) on the concession 5	first first incorporated in a GAT schedule in	IMR's on earlier concessions
0804.103 [0804.10.20]	Dates, figs, pineapples, avocados, guavas, mangoes and mangosteens, fresh or dried: [Dates:] [Mhole, with or without pits:] [Packed in units weighing (with the immediate container, if any) not more than 4.6 kg]					=
(0804, 10, 40) (0804, 10, 60) (0804, 10, 80) 0804, 20	[Other:] [With pits] [Other] Figs: Whole: In immediate containers weighing with their contents over 0.5 kg each	9.9¢/kg	6/HS/88	*		
0804.20.60 0804.30 0804.30 10804.30.20 10804.30.60 0804.40.00	Other. [Other] Pineapples: [Not reduced in size:] [In bulk] [In crates or other packages] Reduced in size Avocados	7.7e/kg 0.55e/kg 13.2e/kg	6/HS/88 6/HS/88			
0804.50.40	Fresh: If entered during the period from September 1, in any year, to the following May 31, inclusive	8.27e/kg	G/HS/88			
0804.50.60	If entered at any other time	8.27¢/kg 3.3¢/kg	G/HS/88- G/HS/88			
0805 [0805.10.00] [0805.20.00]	Citrus fruit, fresh or dried: [Oranges] [Mandarins (including tangerines and satsumas); clementines, wilkings and similar citrus hybrids]					

XX - 73

January 1, 1989

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Tariff Item number	Description of products	Rate of duty	Present concession established	Initial negotiating right (IMR) on the	Concession first incorporated in a Catt	IMR's on earlier
-	2	3	,	concession 5	schedule in	7
0805 (con.)	Citrus fru Lemor Limes		*			
0805.30.20 0805.40 0805.40	Crapefruit: If entered during the period from August 1 to	2.75¢/kg 1/	G/HS/88			
	September 30, inclusive, in any year	2.2¢/kg	G/HS/88			
0805.40.60 0805.40.80 0805.90.00	If entered during the month of October If entered at any other time Other, including kumquats, citrons and bergamots	1.8e/kg 2.9e/kg 0.9%	G/HS/88 G/HS/88 G/HS/88			
0806.10 0806.10.20	Grapes, fresh or dried: Fresh: If entered during the period from February 15 to March 31, inclusive, in any year	\$1.41/m ³	6/HS/88			
0806.10.40	If entered during the period from April 1 to June 30, inclusive, in any year	Free	G/HS/88			
0806.10.60	ed at any other time	\$2.12/m ³	G/HS/88			
0806.20.10 [0806.20.20] [0806.20.90]	Raisins: Made from seedless grapes	2.2¢/kg	G/HS/88			
0807.10	Melons (including watermelons) and papayas (papawa), fresh: Melons (including watermelons): Cantaloupes: If entered during the period from August 1 to September 15, inclusive, in any year	20%	BA/SHZ			
10807.10.203						

1/ See additional U.S. note 2 to this chapter.

Tariff Descritem	0807 (con.) Melons (including watermelons) and 10807.10 Melons (including watermelons) (con.) [Watermelons:] [IMatermelons:] [IMatermelons:] [IMatermelons:] [IMatermelons:] [IMatermelons:] [IMatermelons:] [IMatermelons:]	10807.10.40) [If entered at any Ogen and Galia melons: 1f entered during December 1, in any following May 31,	0807.10.60 If ent	0807.10.70 If ent Decemb	[1807.10.80] [1f entered at any ot 0807.20.00 Papayas (papaws)	0808 Apples, pears and quinces, fresh: 0808.10.00 Apples.	Pears	[1808.20.40] [1f entered	0809 Apricots, cherries, peaches (includ plums) and s 0809.10.00 Apricots	Peach	peretue #1 U7 U1 0080
Description of products	ing watermelons) and papayas, etc. (con.): ncluding watermelons) (con.): rmelons:] [If entered during the period from December 1, in any year, to the following Harch 31, inclusive]	and Galia melons: If entered during the period from December 1, in any year, to the following May 31, inclusive	If entered at any other time	If entered during the period from December 1, in any year, to the following May 31, inclusive	[If entered at any other time]	nces, fresh:	and quinces: If entered during the period from April 1 to June 30, inclusive, in any year	[if entered at any other time]	Apricots, cherries, peaches (including nectarines), plums (including prume plums) and sloes, fresh: Apricots	iod from June 1 to n any year	If antered at any other time
Rate of duty		3.5%	14%	8.5%	8.5%	Free	Free		0.4¢/kg Free	0.4e/kg	Free
Present concession established		G/HS/88	6/HS/88	G/HS/88	6/HS/88	G/HS/88	G/HS/88		G/HS/88 G/HS/88	88/SH/9	G/HS/88
Initial negotiating right (INR) on the concession 5			•								
Concession first incorporated in a GATT schedule in											
INR's on earlier concessions											

XX - 75

tem item number	Description of products	Rate of duty	Present concession established	Initial negotiating right (IMR) on the concession	Concession first incorporated in a GATT schedule in	INR's on earlier concessions
0809 (con.)	Apricots, cherries, peaches, etc. (con.): Plums (including prune plums) and sloes:				٥	1
0809.40.20	If entered during the period from January 1 to May 31, inclusive, in any year	Free	G/HS/88			
10809.40.403	[1f entered at any other time]					
0810 0810.10 0810.10.20	Other fruit, fresh: Strawberries: If entered during the period from June 15 to September 15, inclusive, in any year	0.4¢/kg	6/HS/88			
0810.10.40	Raspberries, blackberries, mulberries and	1.7¢/kg	G/HS/88			
0810.20.10	Raspberries and loganberries entered during the period from September 1 in any year to June 30 of the following year	0.7¢/kg	G/HS/88	8		
0810.20.90	gooseberries	Free	G/HS/88			
0810.40.00	Cramberries, blueberries and other ferries of	Free	G/HS/88			
		Free	G/HS/88			
0810.90.20	ruit (Chinese Pensis Planch.)):	8.5%	6/HS/88			
0810.90.40	Other	Free 3.4%	G/HS/88 G/HS/88			
0811.10.00	Fr it and nuts, uncooked or cooked by steaming or boiling in water, frozen, whether or not containing added sugar or other sweetening matter:					
	***************************************	172	G/HS/88			

XX - 76

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Full and rule, etc. (con.); Full and rule, etc. (con.); Raspberries, blackberries, mailberries, mailberries, mailberries, black currants and gooseberries (other than kinifului). 77 6/16/28	Tariff item number	Description of products	Rate of duty	Present concession established	right (IMR) on the concession	first in a GATT schedule in 6	70 6
Other: Bananas and plantains Blueberries Blueberries Blueberries Boysenkerries Cashew apples, mameys colorados, sapodillas, 12% Cocorut meat. Cocorut meat. Cocorut meat. Cocorut meat. Cocorut meat. Cocorut meat. Cocorut meat. Cocorut meat. Cocorut meat. Cocorut meat. Cocorut meat. Cocorut meat. Cocorut meat. Cocorut meat. Cocorut meat. Pree Free Cocorut meat. Pree Free Cocorut meat. Pree Free Cocorut meat. Pree Free Cocorut meat. Pree Free Cocorut meat. Pree By sulfur dioxide gas, in brine, in sulfur water or in other preservative solutions), but unsuitable in that state for immediate consumption: Cherries Coocerut more fruits Trake Dioxekg Coortes Coocerut meat. Coocerut more fruits Coocerut meat. Trake Cherries Cherries Cherries Cherries Cherries Cherries Coocerut meat. Cherries Cherries Cherries Coocerut meat. Cherries Coocerut meat. Cherries Coocerut meat. Cherries Coocerut meat. Cherries Coocerut meat. Coocerut meat. Cherries Coocerut meat. Co	0811 (con.) 0811.20 0811.20.20	Fruit and nuts, etc. (con.): Raspberries, blackberries, mulberries, loganberries, black, white or red currants and gooseberries (other than kiwifruit): Raspberries, loganberries, black currants and gooseberries (other than kiwifruit)	ĸ	G/HS/88			
Bananas and plantains. Bananas and plantains. Bananas and plantains. Blueberries. Boysenberries Boysenberries Cocornut meat. Cocornut meat. Cocornut meat. Cocornut meat. Cocornut meat. Cocornut meat. Cocornut meat. Cocornut meat. Cocornut meat. Cocornut meat. Cocornut meat. Pree Cocornut meat. Pree Cranberries (Vaccinium macrocarpum) Cherries Cocornut meat. Pree Cocornu	0811.20.40		14X	G/HS/88			
Coconut meat Coconut meat Coconut meat Coconut meat Crarberries (Vaccinium macrocerpum) Papayas Papayas Papayas Papayas Price Crarberries (Vaccinium macrocerpum) Other Strawberries Cherries Cherries Strawberries Other: Citrus Figs Other Cother 0811.90.10 0811.90.20 0811.90.22	ananas and plantains lueberries		G/HS/88 G/HS/88 G/HS/88				
Coconut meat. Cranberries (Vaccinium macrocarpum) Papayas. Papayas. Papayas. Papayas. Papayas. Papayas. Papayas. Papayas. Proposerved [Melons] Other. Dy sulfur dioxide gas, in brine, in sulfur water or in other preservetive solutions), but unsuitable in that state for immediate consumption: Cherries. Cherries. Cherries. Mixtures of two or more fruits. Mixtures of two or more fruits. Citrus Figs. Other: Citrus Other: Citrus Other: Coconut meat. 17.5x 20.9e/kg 17.5x Other: Citrus Other: Consumption	63.04.1190	soursops and sweetsops		G/HS/88			
Fruit and nuts, provisionally preserved (for example, by sulfur dioxide gas, in brine, in sulfur water or in other preservative solutions), but unsuitable in that state for immediate consumption: Cherries	0811.90.30 0811.90.35 0811.90.40 0811.90.50	Coconut meat		6/HS/88 6/HS/88 6/HS/88			
Fruit and ruts, provisionally preserved (for example, by sulfur dioxide gas, in brine, in sulfur water or in other preservative solutions), but unsuitable in that state for immediate consumption: Cherries Cherries Cherries Other: (Citrus) Figs. Other: (Citrus) Figs. Other: (Citrus) Figs. Other: (Citrus)	0811.90.60		<u> </u>	G/HS/88			
Cherries	0812	Fruit and nuts, provisionally preserved (for example, by sulfur dioxide gas, in brine, in sulfur water or in other preservative solutions), but unsuitable in that state for immediate consumption:					
Mixtures of two or more fruits	0812.10.00	Strauberries		G/HS/88 G/HS/88			
[Citrus]	0812.90.10	ixtures of two or more ther:		G/NS/88			
Other 0.2e/kg	0612.90.203	(Citrus) Figs Pineapples		G/HS/88 G/HS/88			
	0812.90.90	Other	3.5	G/NS/88			

77 · XX

Table -	Description of products	Rate of duty	Present concession established	Initial negotiating right (IMR) on the concession S	first first from schedule in	lak's on earlier concessions
0613.10.00	Fruit, dried, other than that of headings 0801 to 0806; mixtures of muts or dried fruits of this chapter:	2.2e/kg	G/NS/88			
0613.20.10	Soaked in brine and dried	4.4e/kg but not less	G/HS/88			
0813.20.20 0813.30.00 0813.40	Apples.	then 17.5% 17.5% 1.65¢/kg	G/HS/88 G/HS/88			
0813.40.10	Papayas	**	G/HS/88			
10813.40.30	[Cherries]	2.2e/kg	G/HS/88	1		
0813.40.40 0813.40.90 0813.50.00	Tomarinds Other Mixtures of nuts or dried fruits of this chapter	2.2¢/kg 15x 3.9x 17.5x	G/HS/88 G/HS/88 G/HS/88			
0814.00	fresh, frozen, dried or melons (including watermelons), fresh, frozen, dried or provisionally preserved in brine, in sulfur water or in other preservative solutions:					
0614.00.10	Other	Free 2¢/kg	G/HS/88 G/HS/88			

January 1, 1080

item item number	Description of products	Rate of duty	Present concession established	negotiating right (INR) on the concession 5	first first incorporated in a GATT schedule in	INR's on earlier concessions
	CHAPTER 9					
	COFFEE, TEA, MATE', AND SPICES					
	Notes					
	Mixtures of the products of headings 0904 to 0910 are to be classified as follows: (a) Mixtures of two or more of the products of the same heading are to be classified in that	din				
	(b) Mixtures of two or more of the products of different headings are to be classified in heading 0010.					
	The addition of other substances to the products of headings 0904 to 0910 (or to the mixtures referred to in paragraph (a) or (b) above) shall not affect their classification provided the resulting mixtures			+		
	those headings. Otherwise, such mixtures are not classified in this chapter; those constituting mixed condiments or mixed seasonings are classified in heading 2103.					
	2. This chapter does not cover Cubeb pepper (Piper cubeba) or other products of heading 1211.					
	Additional U.S. Notes 1/					
	1. Except as otherwise indicated, the provisions in this chapter cover the named products whether whole or in crushed or powdered form.					
	2. No allowance shall be made for dirt or other foreign matter in the products of this chapter.					

1/ HTSUS additional U.S. notes 5 and 6 to this chapter are omitted.

January 1, 1989

Tariff item Description of products number 2	3. The rates of duty specified in subheadings 0901.11 to 0901.22, inclusive, shall not apply to any product imported into Puerto Rico upon which a duty is imposed pursuant to section 319 of the Tariff Act of 1930, as amended (19 U.S.C. 1319). 4. All immediate containers and wrappings, and all intermediate containers, of tea (heading 0902) in packages of less than 2.3 kg, net, each are dutiable at the rates applicable to such containers and wrappings if imported empty.	Coffee, whether or not roasted or decaffeinated; coffee husks and skins; coffee substitutes containing coffee in any proportion: Coffee, not roasted: Not decaffeinated Coffee, roasted:	0901.22.00 Decaffeinated 0901.30.00 Coffee husks and skins Coffee substitutes containing coffee	0902.10.00 Green tea (not fermented) in immediate packings of a content not exceeding 3 kg	0902.20.00 Other green tea (not fermented).	0902.30.00 Black tea (fermented) and partly fermented tea, in immediate packings of a content no exceeding 3 kg	0902.40.00 Other black tea (fermented) and fermented tea
products.	in subheadings 0901.11 to t apply to any product on which a duty is 319 of the Tariff Act of 1319). Wrappings, and all tea (heading 0902) in het, each are dutiable uch containers and	decaffeinated; bstitutes con-	Not decaffeinated. Decaffeinated. e husks and skins. e substitutes containing coffee.	immediate packings	(pa	tly fermented f a content not	and other partly
Rate of duty		Free	Free Free Free 3.3e/kg	Free	Free	free	Free
Present concession established		6/HS/88	G/HS/88 G/HS/88 G/HS/88 G/HS/88	6/HS/88	G/HS/88	G/HS/88	G/HS/88
Initial negotiating right (IMR) on the concession		+					
Concession first incorporated in a GATT schedule in	•						
INR's on earlier concessions							

number	Description of products	Rate of duty 3	Present concession established	right (1MR) on the concession 5	first incorporated in a GATT schedule in	100
0003.00.00	Mate'	Free	G/NS/88			
0904 0904.11.00 0904.12.00	Pepper of the genus Piper; dried or crushed or ground fruits of the genus Capsicum (peppers) or of the genus Pimenta (e.g., allspice): Pepper of the genus Piper: Reither crushed nor ground	Free	G/HS/88 G/HS/88			
0904.20	Fruits of Piments, Of th					
[0904.20.40]	[Anaheim and ancho pepper]					
0904.20.60 0904.20.70 0904.20.80	rounds <u>Pimenta</u> (including all-	5.56/kg 11.26/kg Free	G/HS/88 G/HS/88 G/HS/88			
00.00.5000	Vanilla beans	Free	G/HS/88			
0906 0906.10.00 0906.20.00	Cinnamon and cinnamon-tree flowers: Neither crushed nor ground	Free 3.3¢/kg	6/HS/88 G/HS/88			
00.00.7000	Cloves (whole fruit, cloves and stems)	Free	G/NS/88			
9908 0908.10.00 0908.20 0908.20.20 0908.30.00	Nutmeg, mace and cardamoma: Nutmeg Nutmeg Nace: Bombay or wild mace, ground Other Cardamoma.	Free 16.56/kg Free Free	G/HS/88 G/HS/88 G/HS/88 G/HS/88			

XX - 81

Seeds of anise, badian, fernel, coriander, cusin, cansany or juniper: Seeds of anise or badian Free G/HS/88 Seeds of coriander Free G/HS/88 Seeds of coriander Free G/HS/88 Seeds of carranto Liniper Free G/HS/88 Seeds of ferrel or juniper Free G/HS/88 Seeds of ferrel or juniper Free G/HS/88 Ginger: astfron, tumeric (curcuma), thyme, bay Free G/HS/88 Ginger: astfron, tumeric (curcuma), thyme, bay Free G/HS/88 Seeds of ferrel or juniper Free G/HS/88 Cond Seeds of ferrel or juniper Free G/HS/88 Cond Seeds of ferrel or juniper Free G/HS/88 Cond Seeds of ferrel or juniper Free G/HS/88 Cond Seeds of ferrel or juniper Free G/HS/88 Conter: Type Free G/HS/88 Conter: Type True G/HS/88 Conter: Type True G/HS/88 Conter: Type True G/HS/88 Conter: Type True G/HS/88 Conter: Type True G/HS/88 Conter: Type True G/HS/88 Conter: Type True G/HS/88 Conter: Type True G/HS/88 Conter: Type True G/HS/88 Conter: Type True G/HS/88 Conter: Type True G/HS/88 Conter: Type True True G/HS/88 Conter: Type True True G/HS/88 Conter: Type True True True G/HS/88 Conter: Type True	item number	Description of products	Rate of duty	Present concession established 4	right (IMR) on the concession	first incorporated in a GATT schedule in	IMR's on earlier concessions
Seeds of carassy Seeds of fernel or juniper. Seeds of fernel or juniper. Ginger, saffron, turmeric (curcuma), thyme, bay leaves, curry and other spices: Ground. Saffron. Not ground. Saffron. Saffron. Turmeric (curcuma). Tree Turmeric (curcuma). Tree Turmeric (curcuma). Tree Turmeric (curcuma). Tree Thyme. Bay leaves. Thyme. Bay leaves. Tree Other: Other spices: Mixtures referred to in note 1(b) Tree Other: O	0909.10.00 0909.20.00 0909.30.001	Seeds of anise, badian, fernet, coriander, cumin, caraway or juniper: Seeds of anise or badian. Seeds of confander.	Free Free	G/HS/88 G/HS/88			
Ginger, saffron, turmeric (curcuma), thyme, bay leaves, curry and other spices: Ginger: Not ground Saffron Turmeric (curcuma) Turmeric (curcuma) Thyme: bay leaves: Thyme: bay leaves: Thyme: bay leaves: Thyme: bay leaves: Thyme: bay leaves: Thyme: bay leaves: Thyme: bay leaves: Thyme: bay leaves: Thyme: bay leaves: Thyme: bay leaves: Thyme: bay leaves: Thyme: free Other: Orthers: Orther: Orther: Orther: Othe	0609.40.00	Seeds of caraway	Free	G/HS/88 G/HS/88			
Not ground. Saffron. Saffron. Thyme; bay leaves. Crude or not manufactured. Other: Other: Other: Origanum (Lippia spp.): Crude or not manufactured. Other:	0910.10	Ginger, saffron, turmeric (curcuma), thyme, bay leaves, curry and other spices: Ginger:					
Turmeric (curcuma) Thyme; bay leaves: Crude or not manufactured. Crude or not manufactured. Thyme Other:	0910.10.40	Not ground.	Free 2.2¢/kg	G/HS/88 G/HS/88			
Crude or not manufactured. Thyme Other: Bay leaves. Curry Curry Bay leaves. Other spices: Mixtures referred to in note 1(b) to this chapter. Other: Origanum (Lippia spp.): Crude or not manufactured Tree Other: Other	0910.30.00	Turmeric (curcuma) Thyme; bay leaves:	Free	G/HS/88 G/HS/88	24		
Curry. Bay leaves. Curry. Other spices: Mixtures referred to in note 1(b) to this chapter. Other: Origanum (Lippia spp.): Crude or not manufactured. Free Other: Other. Dill. Free Other. SX 7.5X	07.04.0	Crude or not manufactured	Free	G/HS/88			
Wixtures referred to in note 1(b) to this chapter	0910.40.30 0910.40.40 0910.50.00	leaves	7.5x 5x Free	G/HS/88 G/HS/88 G/HS/88			
Other: Origanum (<u>Lippia</u> spp.): Crude or not manufactured. Free Other: Ditt. Ditt. SX	0910.91.00	Mixtures referred to in note 1(b) to this chapter.	35	G/HS/88			
Other	0910.99.20	9 9	free 7.5%	G/HS/88 G/HS/88			
	0910.99.50	her	free 32	G/HS/88 G/HS/88			

xx - 83

Description of products • 2	Rate of duty	Present concession established	right (IMR) on the concession	first incorporated in a GATT schedule in	INR's on earlier concessions
CHAPTER 10					
CEREALS					
Notes					
chapter are to be classified in the headings of this chapter are to be classified in those headings only if grains are present, whether or not in the ear or on the stalk. (b) This chapter does not cover grains which have been hulled or otherwise worked. However, rice, husked, milled, polished, glazed, parboiled or broken remains classified in heading 1006.					
2. Heading 1005 does not cover sweet corn (chapter 7).					
Subheading Note					
1. The term "durum wheat" means wheat of the <u>Irriticum</u> durum species and the hybrids derived from the interspecific crossing of <u>Iriticum</u> durum which have the same number (28) of chromosomes as that species.					
Additional U.S. Note					
1. In subheading 1005.10, the expression "seed" covers only seed corn or maize which is certified by a responsible officer or agency of a foreign government in accordance with the rules and regulations of that government to have been grown and approved especially for use as seed, in containers marked with the foreign government's official certified seed corn tags.					

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

January 1, 1989

Tariff	Description of products	Rate of duty	Present	Initial negotiating right (IMR)	Concession first incorporated	INR's on earlier
-	2	3	Pausi ingersa	concession 5	schedule in	concessions 7
1001	Wheat and mestin: Durum wheat	0.77¢/kg	G/HS/88			
1001.90.10	ther	6.3% 0.77¢/kg	G/HS/88 G/HS/88			
1002.00.00	Rye	Free	G/HS/88			
1003.00.20	Barley: For malting purposes	0.23¢/kg 0.34¢/kg	G/HS/88 G/HS/88			
1004.00.00	Osts	free	G/HS/88			
1005 10.00	Corn (maize): Seed	Free	G/HS/88			
1005.90.20	ther]	0.2¢/kg	G/HS/88			
1006 1006.20 1006.20 11006.20.20 11006.20.40]	rough)]	1.3¢/kg	G/HS/88			
1006.30.10 1006.30.90 1006.40.00	Parboiled	17.5% 2.2e/kg 0.69e/kg	G/HS/88 G/HS/88 G/HS/88			
1007.00.00	Grain sorghum	0.88¢/kg	G/HS/88			
1008.10.00	other cereals	free	G/HS/88			
1008.30.00		0.7¢/kg 0.26¢/kg	G/HS/88 G/HS/88			

XX - 84

Tariff Item number		***	Notes J	7. 7. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8	3 8
Description of products	CHAPTER 11	PRODUCTS OF THE MILLING INDUSTRY; MALT; STARCHES; INDLIN; UMEAT GLUTER		This chapter does not cover: (a) Roasted mait put up as coffee substitutes (b) Prepared flours, meals or starches of heading 1901; (c) Corn flakes or other products of heading 1904; (d) Vegetables, prepared or preserved, of heading 2001, 2004 or 2005; (e) Pharmaceutical products (chapter 30); or (f) Starches having the character of perfumery, cosmetic or toilet preparations (chapter 33).	(A) Products from the milling of the cereals listed in the table below fall within this chapter if they have, by weight on the dry product: (a) a stanch content (determined by the modified Ewers polarimetric method) exceeding that indicated in column (2); and indicated in column (2); and so ash content (after deduction of any added minerals) not exceeding that indicated in column (3). Otherwise, they fall in heading 2302. (B) Products falling within this chapter under the above provisions shall be classified in heading 1101 or 1102 if the percentage passing through a woven metal wire cloth sieve with the aperture indicated in column (4) or (5) is not less, by weight, than that shown against the cereal concerned.
Rate of duty					
Present concession established					
Initial negotiating right (100) on the concession				*	
Concession first first firecoperated fin a CATT schedule in					
sarlier concessions					

If HTSUS additional U.S. note 1 to this chapter is omitted.

			prescription or products		Rate of duty	Present Concession established	right (INR) on the concession	first incorporated in a GATT schedule in	IMR's on Partier concessions
Starch Ash Rate of passage through a sieve content content 315 micromaters 500 micrometers (2) (2) (3) (4) (4) (5) (5) (5) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6									
(2) (3) (microne) (microne) (microne) (microne) (microne) (microne) (microne) (microne) (microne) (microne) (4)	Ceresi	Starch	Ash	Rate of passag with an	aperture of	eve			
Percent Percent Percent 45 2.5 80 45 3 80 45 5 80 45 5 6 80 45 6 6 80 45 6 6 80 45 6 6 80 45 6 6 80 45 6 6 80 45 6 6 80 45 6 6 80 45 6 6 80 45 6 6 80 45 6 6 80 45 6 6 80 45 7 6 80 45 80 45 80 45 80 46 80 46 80 47 80 48 80 48 80 48 80 49 80 40 80		content	content	315 micrometers (microns)	500 micror (micror	neters			
45 2.5 80 6.5 80 6.5 80 6.5 80 6.5 80 6.5 80 6.5 80 6.5 80 6.5 80 6.5 80 6.5 80 6.5 80 6.5 80 6.5 80 6.5 80 6.5 80 6.5 80 6.5 6.5 80 6.5 6.5 80 6.5 6.5 6.5 80 6.5 6.5 6.5 80 6.5 6.5 6.5 6.5 6.5 80 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5		(2)	(3)	(4)	(5)			ŧ	
45 2.5 80 45 3 80 45 5 5 80 45 6 6 80 45 7 6 80 45 1.6 80 45 6 6 80 45 1.6 80 45 1.6 80 45 1.6 80 45 1.6 80 45 1.6 80 45 1.6 80 45 1.6 80 45 1.6 80 45 1.6 80 45 1.6 80 45 1.6 80 45 1.6 80 45 1.6 80 45 1.6 80 46 1.25 46 1.25		Percent	Percent	Percent	Percer	*1			
45 5 80 90 45 2 80 90 45 45 6 4 80 90 45 45 6 4 80 90 45 45 6 4 80 90 45 46 80 90 45 46 80 90 45 46 80 90 45 46 80 90 45 46 80 90 45 46 80 90 45 46 80 90 45 46 80 90 46 80 90 47 80 90 48 80 90	Wheat and rye	57	2.5	80					
45 5 6 80	Barley	59	3	80					
45 2 80 90 45 4. 80 80 65 4. 80 80 65 4. 80	Corn (maize) and	4.5	\$	80					
poses of heading 1103 the terms "groats" mean products obtained by the fragmentation rains, of which- case of corn (maize) products, at least tent by weight passes through a woven ire cloth sieve with an aperture of 2 case of other cereal products, at least ent by weight passes through a woven ire cloth sieve with an aperture of 1.25	grain sorghum	45	2		4				
poses of heading 1103 the terms "groats" mean products obtained by the fragmentation rains, of which case of corn (maize) products, at least ent by weight passes through a woven wire cloth sieve with an aperture of 2 case of other cereal products, at least ent by weight passes through a woven ire cloth sieve with an aperture of 1.25	Rice	45	7 1		8				
mean products obtained by the fragmentation rains, of which	Buckwheat	45	. 4	000					
				3					
with with		ses of head an products ins, of whic	obtained by the	ms "groats" fragmentation					
in the case of other cereal Sy percent by weight passes metal wire cloth sieve with mm.	(a) in the c 95 perce metal wi	ase of corn nt by weight re cloth sie	ize) sses	s, at least a woven ure of 2					
	(b) in the c 95 percen metal with	ase of other nt by weight re cloth sie		i, at least a woven ure of 1.25					
	•		*						
						*			
							4		

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Cereal files or Rice Other Corn Rice Other Groad grand or ground Roll Roll Roll Roll Roll Roll Roll Rol	Tariff item number	Description of products	Rate of duty	Present concession established 4	right (IMR) on the concession	first incorporated in a GATT schedule in	IMR's on earlier concessions
Cereal flours other than of wheat or meslin: Rye flour. Rye flour. Rice flour. Buckwheat flour. Cereal groats, meal and pellets: Groats and meal: Of wheat. Of osts. Of other cereals Pellets: Of other cereals Of other cereals Of other cereals Pellets: Of wheat. Of wheat. Of other cereals Of other cereals Of other cereals Of other cereals Of other cereals Of other cereals Of other cereals Of other cereals Of other cereals Of other cereals Of other cereals Of other cereals Of other cereals Of other cereals Of other whole, whole, rolled, flaked Of other whole grains for example, hulled, Of other worked grains for example, hulled, Of other worked grains for example, hulled, Of other worked grains for example, hulled, Of other worked grains for example, hulled, Of other worked grains for example, hulled, Of other worked grains for example, hulled, Of barley. Of barley. Of barley. Of barley. Of other worked grains for example, hulled, Of other worked grains for example, hulled, Of other worked grains for example, hulled, Of other worked grains for example, hulled, Of other worked grains for example, hulled, Of other worked grains for example, hulled, Of other worked grains for example, hulled,	01.00.00		1.1e/kg	G/HS/88			
Cereal groats, meal and pellets: Groats and meal: Of wheat Of onts. Of rice. Of vince. Of ther cereals. Of other cereals. Cereal grains otherwise worked (for example, hulled, rolled, flaked, pearled, sliced or kibbled), except rice of barley. Rolled or flaked grains: Of barley.	02.10.00 02.20.00 02.30.00 02.90.20 02.90.20		0.5e/kg 0.66e/kg 0.2e/kg Free	6/HS/88 6/HS/88 6/HS/88			
Cereal grains other cereals	1103 1103.11.00 1103.12.00 1103.13.00 1103.14.00		1.1e/kg 1.8e/kg 0.66e/kg 0.2e/kg	G/HS/88 G/HS/88 G/HS/88 G/HS/88	*		
4.4e/kg 1.8e/kg 2.7%	1103.21.00	wheatother cereals	Free	G/HS/88 G/HS/88			
0f barley	04.11.00 04.12.00 04.19.00J	11	4.4e/kg 1.8e/kg	G/HS/88 G/HS/88			
1104.29.00 Germ of cereals, whole, rolled, flaked or ground 10% G/HS/88	04.21.00 04.22.00 04.23.00] 04.29.00	flaked or ground.	22.7% 23.5% 5.9% 10%	G/HS/88 G/HS/88 G/HS/88			

XX - 87

Tariff item number	Description of products	Rate of duty	Present concession established	negotiating right (IMR) on the	Concession first incorporated in a GATT	INR's on earlier concessions
-	2	3	4	concession 5	schedule in	7
1105 1105.10.00	Flour, meal and flakes of potatoes: Flour and meal	2.6¢/kg 2.9¢/kg	G/HS/88 G/HS/88			
1106.10.00	Flour and meal of the dried leguminous vegetables of heading 0713, of sago or of roots or tubers of heading 0714; flour, meal and powder of the products of chapter 8:					
		13%	G/HS/88			
1106.20.00	Flour and meal of sago, roots or tubers of heading 0714	Free	G/HS/88			
1106.30 1106.30.20 1106.30.40	Flour, meal and powder of the products of chapter 8: Banana and plantain	7, x x x x x x x x x x x x x x x x x x x	G/HS/88 G/HS/88			
1107.10.00 1107.20.00	Mait, whether or not roasted Not roasted	0.664/kg 0.664/kg	G/HS/88 G/HS/88			
1108		1 34 (1)				
1108.12.00		1.2¢/kg 1.2¢/kg 0.88¢/kg	G/HS/88 G/HS/88			
1108.14.00		Free Free 5.8%	G/HS/88 G/HS/88 G/HS/88			
1109.00 1109.00.10	Wheat gluten, whether or not dried: To be used as animal feed	* * * * * * * * * * * * * * * * * * * *	6/HS/88 6/HS/88			
				Ш		

XX - 89

Tariff item number	Description of products	Rate of duty	Present concession established	negotiating right (IMR) on the concession 5	first incorporated in a GATT schedule in	The second secon
	CHAPTER 12					
	OIL SEEDS AND OLEAGINGUS FRUITS; MISCELLANEGUS GRAINS, SEEDS AND FRUIT; INDUSTRIAL OR NEDICINAL PLANTS; STRAW AND FODDER					
-1	Notes					
	1. Heading 1207 applies, inter alia, to palm ruts and kernels, cotton seeds, castor oil seeds, sesame seeds, mustard seeds, safflower seeds, poppy seeds and shea ruts (karite ruts). It does not apply to products of heading 0801 or 0802 or to olives (chapter 7 or chapter 20).					
	2. Heading 1208 applies not only to nondefatted flours and meals but also to flours and meals which have been partially defatted or defatted and wholly or partially refatted with their original oils. It does not, however, apply to residues of headings 2304 to 2306.					
	3. For the purposes of heading 1209, beet seeds, grass and other herbage seeds, seeds of ornamental flowers, vegetable seeds, seeds of forest trees, seeds of fruit trees, seeds of vetches (other than those of the species Vicia faba) or of lupines are to be regarded as "seeds of a kind used for sowing".					
	Heading 1209 does not, however, apply to the following even if for sowing: (a) Leguminous vegetables or sweet corn (chapter 7); (b) Spices or other products of chapter 9; (c) Cereals (chapter 10); or (d) Products of headings 1201 to 1207 or of heading 1211.					

	Description of products	Rate of duty	Present concession established	Initial negotiating right (IMR) on the	Concession first incorporated in a GATT	IMR's on earlier concessions
7		3	9	5	o o	1
	4. Neading 1211 applies, inter alia, to the following plants or parts thereof: basil, borage, ginseng, hyssop, licorice, all species of mint, rosemary, rue, sage and wormwood.					
	Neading 1211 does not, however, apply to: (a) Medicaments of chapter 30; (b) Perfumery, cosmetics or toilet preparations of chapter 33; or (c) Insecticides, fungicides, herbicides, disinfectants or similar products of heading 3808.					
	5. For the purposes of heading 1212, the term "Seaweeds and other algae" does not include: (a) Dead single-cell microorganisms of heading 2102; (b) Cultures of microorganisms of heading 3002; or (c) Fertilizers of heading 3101 or 3105.			-4-		
	Additional U.S. Note					
	1. No allowance in weight shall be made for dirt or other impurities in seed of any kind provided for in this chapter.					
	Soybeans, whether or not broken	Free	G/HS/88			
	inhether or not broken]	4.1e/kg	G/HS/88		+	
-						

January 1, 1989

06 - XX

00.00	2	Rate of duty	concession established	right (IMR) on the concession	incorporated in a GATT schedule in	IMR's on earlier concessions
00.00	Flaxseed (linseed), whether or not broken	0.86¢/kg	G/HS/88			
00.00.	Rape or colza seeds, whether or not broken	0.9e/kg	G/HS/88			
	Sunflower seeds, whether or not broken	Free	G/HS/88			
1207 Other oil seeds not broken: 1207.10.00 Palm nuts	Other oil seeds and oleaginous fruits, whether or not broken: Palm nuts and kernels:					
B Kernels	Kernels	3¢/kg 0.8¢/kg	G/HS/88 G/HS/88			
[1207.20.00] [Cotton seeds]		Free	G/HS/88			
	Sesame seeds	Free	G/HS/88			
1207.50.00 Mustard se 1207.60.00 Safflower	Safflower seeds	Free	G/HS/88 G/HS/88	al		
1207.91.00 Poppy	Poppy seeds	0.13¢/kg	G/HS/88			
	Shea nuts (karite nuts)	Free	G/HS/88			
	Other	Free	G/HS/88			
1208.10.00 Other tl 1208.90.00 Other tl	flours and meals of oil seeds or oleaginous fruits, other than those of mustard: Of soybeans	* *	G/HS/88 G/HS/88			
1209 Seeds, fruits at Beet seed:	Seeds, fruits and spores, of a kind used for sowing: Beet seed:					
	Sugar beet seed	Free	G/HS/88			
1209.19.00 Other	Seeds of forage plants, other than beet seed:	free	G/HS/88			
00		3.3¢/kg	G/HS/88			
1209.22 Clove	Clover (Trifolium spp.) seed:	7 Se/ba	G/196788			
	Other	Free	G/HS/88			
	Fescue seed	Free	G/HS/88			
1209.24.00 Kentu	Kentucky blue grass (Poa pratensis L.) seed	2.75¢/kg	G/HS/88			

16 - XX

January 1, 1080

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

item	Description of products	Rate of duty	Present concession established	Initial negotiating right (IMR) on the	Concession first incorporated in a Carr	INR's on
	2	3	7	concession	schedule in	concessions
1209 (con.)	Seeds, fruits and spores, of a kind used for sowing (con.); Seeds of forage plants, other than beet seed (con.); Rye grass (Lolium multiflorium lam., Lolium perenne L.) seed	2.26/kg	2 / 116 / 188			
1209.26.00 1209.29.00 1209.30.00		Free Free	G/HS/88 G/HS/88			
			6/45/88			
1209.91 1209.91.10 1209.91.20	Sgetable seeds: Cauliflower. Celery.	13.2¢/kg	G/HS/88			
1209.91.50		Free	6/HS/88 6/HS/88	4		
1209.91.80		1.5¢/kg 6.6¢/kg	G/HS/88			
1209.99		3.3¢/kg	G/HS/88			
1209.99.40	Tree and shrub	Free 3.3¢/kg	G/HS/88			
1210	or not ground		90 /51 /5			
1210.10.00	n the					
1210.20.00		16.5¢/kg	G/HS/88			
	form of pellets; lupulin	16.5¢/kg	G/HS/88			
1211	Plants and parts of plants (including seeds and fruits), of a kind used primarily in perfumery, in pharmacy or for insecticidal, fungicidal or similar purposes, fresh or dried, whether or not cut, crushed or powdered.					
1211.10.00 1211.20.00 1211.90		Free	G/HS/88 G/HS/88			
1211.90.20	Int leaves: Crude or not manufactured	Free 7.5%	6/HS/88 6/HS/88			

XX - 92

1211.90 1211.90 1211.90 1211.90 1211.90 1211.90 1211.90 1211.90 1211.90 1212.9	Tariff item number 1	Description of products	Rate of duty	Present concession established 4	right (IMR) on the concession 5	first incorporated in a GATT schedule in 6	IMR's on earlier concessions
Tonke beans, other algae, sugar beat and sugar cane, fresh or dried, whether or not ground; fruit stones and kernels and other vegetable products (including unroasted chicory roots of the variety Cichorium intybus sativum) of a kind used primarily for human consumption, not elsewhere specified or included: Locust beans, including locust bean seeds. Seaweeds and other algae. Apricot, peach or plum stones and kernels. Sugar canel Other: Cereal straw and husk, unprepared, whether or not chopped, ground, pressed or in the form of pellets. Rutabagas (swedes), mangolds, fodder roots, hay, affalfa (lucerne), clover, sainfoin, forage kale, lupines, vetches and similar forage products, whether or not in the form of pellets: Alfalfa (lucerne) meal and pellets: Alfalfa (lucerne) meal and pellets: Alfalfa (lucerne) meal and pellets: Alfalfa (lucerne) meal and pellets: Alfalfa (lucerne) meal and pellets: Alfalfa (lucerne) meal and pellets: Alfalfa (lucerne) meal and pellets:	on.)	Plants and parts of plants, etc. (con.): Other (con.):					
Locust beans, seaweeds and other algae, sugar beet and sugar cane, fresh or dried, whether or not ground; fruit stones and kernels and content vegetable products (including unroasted chicory roots of the variety Cichorium intybus sativum) of a kind used primarily for human consumption, not elsewhere specified or included: Locust beans, including locust bean seeds Locust beans including locust bean seeds Seaweeds and other algae. Seaweeds and other algae. Seaweeds and other algae. Seaweeds and other algae. Seaweeds and other algae. Chicory roots, crude. Chicory roots, crude. Chicory roots, crude. Chicory roots, crude. Rutabagas (swedes), mangolds, fodder roots, hay, alfalfa (lucerne), clover, sainfoin, forage kale, lupines, vectoes and similar forage products, whether or not in the form of pellets. Alfalfa (lucerne) meal and pellets: Alfalfa (lucerne) meal and pellets: Sax Alfalfa (lucerne) meal and pellets: Sax Other.	(con.) 1211.90.60 1211.90.80		13.2¢/kg Free	G/HS/88 G/HS/88			
Consumption, not elsewhere specified of included: Locust beans, including locust bean seeds. Seaweeds and other algae		Locust beans, seaweeds and other algae, sugar beet and sugar cane, fresh or dried, whether or not ground; fruit stones and kernels and other vegetable products (including unroasted chicory roots of the variety <u>Cichorium intybus sativum</u>) of a kind used primarily for human					
[Sugar beet] [Sugar cane] Other: Chicory roots, crude	1212.10.00 1212.20.00 1212.30.00	Consumption, not elsewhere specified or included: Locust beans, including locust bean seeds	Free Free 3.36/kg	G/HS/88 G/HS/88 G/HS/88	*		
Cereal straw and husks, unprepared, whether or not chopped, ground, pressed or in the form of pellets	(1212.91.00) (1212.92.00) 1212.99.00 A	y roots, crude	1.16/kg Free	G/HS/88 G/HS/88			
Rutabagas (swedes), mangolds, fodder roots, hay, alfalfa (lucerne), clover, sainfoin, forage kale, lupines, vetches and similar forage products, whether or not in the form of pellets: Alfalfa (lucerne) meal and pellets	1213.00.00	Cereal straw and husks, unprepared, whether or not chopped, ground, pressed or in the form of pellets	Free	G/HS/88			
Other	8	Rutabagas (swedes), mangolds, fodder roots, hay, alfalfa (lucerne), clover, sainfoin, forage kale, lupines, vetches and similar forage products, whether or not in the form of pellets:	×	88/SH/9			
	1214.90.00	Other	Free	6/HS/88			

Tariff Descript	LAC; GLMS, RESINS AND OTHER VEG SAPS AND EXTRACTS 1. Neading 1302 applies, inter alia, to and extract of pyrethrum, extract of aloes and opium. The heading does not apply to: (a) Licorice extract containing more by weight of sucrose or put up as (heading 1704); (b) Malt extract (heading 1901); (c) Extracts of coffee, tea or mate' (d) Vegetable saps or extracts constitiated alcoholic beverages, or compound preparations of a kind used for to of beverages (chapter 22); (e) Camphor, glycyrhizin or other prheading 2914 or 2938; (f) Medicaments of heading 3003 or 30 grouping reagents (heading 3005); (g) Tamning or dyeing extracts (heading 3203); (h) Essential oils, concretes, absolutesinoids or aqueous distillates solutions of essential oils (chapor or thicks or similar natural gums (heading and constitutions of essential oils (chapor or similar natural gums (heading and constitutions of essential oils (chapor or similar natural gums (heading and constitutions of essential gums (heading and co
Description of products	LAC; GLMS, RESIMS AND OTHER VEGETABLE SAPS AND EXTRACTS Heading 1302 applies, inter alia, to licorice extract and extract of pyrethrum, extract of hops, extract of aloes and opium. The heading does not apply to: (a) Licorice extract containing more than 10 percent by weight of sucrose or put up as confectionery (heading 1704); (b) Malt extract (heading 1901); (c) Extracts of coffee, tea or mate' (heading 2101); (d) Malt extract (heading 1901); (e) Extracts of coffee, tea or mate' (heading 2101); (d) Vegetable saps or extracts constituting alcoholic beverages, or compound alcoholic preparations of a kind used for the manufacture of beverages (chapter 22); (e) Camphor, glycyrrhizin or other products of heading 2914 or 2938; (f) Medicaments of heading 3005 or 3004 or blood- grouping reagents (heading 3006); (g) Tarning or dyeing extracts (heading 3201 or 3203); (h) Essential oils, concretes, absolutes, and reginoids or aqueous distillates or aqueous asolutions of essential oils (chapter 33); or chicle or similar natural gums (heading 4001).
Rate of duty	
Present concession established	
Initial negotiating right (IMR) on the concession	
Concession first incorporated in a GATT schedule in	
IMR's on earlier concessions	

Jenuary 1, 1989

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

KK - 95

	Description of products 2 Lac; natural gums, resins, gum-resins and balsams: Lac. Gum Arabic.	Rate of duty 3 Free Free	Present concession established 4 6/HS/88 G/HS/88	right (JIR) on the concession 5	incorporated in a GATI schedule in	IMR's on earlier concessions
	Other: [Turpentine gum (oleoresinous exudate from living trees)] Other	Free	G/HS/88			
	Vegetable saps and extracts; pectic substances, pectinates and pectates; agar-agar and other mucilages and thickeners, whether or not modified, derived from vegetable products: Vegetable saps and extracts:					
1302.11.00 1302.12.00 1302.14.00	Opium	free 6% \$1.98/kg Free	G/HS/88 G/HS/88 G/HS/88	•		
1302.19.20 1302.19.20 1302.19.40 1302.19.90	Other: Ginseng; substances having anesthetic, prophylactic or therapeutic properties: Poppy straw extract Other	1.5% 1.5% Free 5%	G/HS/88 G/HS/88 G/HS/88 G/HS/88			
1302.31.00	Mucilages and thickeners, whether or not modified, derived from vegetable products: Agar-agar. Mucilages and thickeners, whether or not modified, derived from locust beans, locust bean seeds or guar seeds.	3% Free	G/HS/88			
1302.39.00	Other	2%	G/HS/88			

SCHEDULE XX - UNITED STATES OF AMERICA

79 - XX

tem item number			Ī	+ 1				
Description of products	CHAPTER 14	VEGETABLE PLAITING MATERIALS; VEGETABLE PRODUCTS NOT ELSEWHERE SPECIFIED OR INCLUDED	Notes	1. This chapter does not cover the following products which are to be classified in section XI: vegetable materials or fibers of vegetable materials of a kind used primarily in the manufacture of textiles, however prepared, or other vegetable materials which have undergone treatment so as to render them suitable for use only as textile materials.	2. Neading 1401 applies, inter alia, to bamboos (whether or not split, sawn lengthwise, cut to length, rounded at the ends, bleached, rendered nonflammable, polished or dyed), split osier, reeds and the like, to rattan cores and to drawn or split rattans. The heading does not apply to chipwood (heading 4404).	 Neading 1402 does not apply to wood wool (heading 4405). 	 Weading 1403 does not apply to prepared knots or tufts for broom or brush making (heading 9603). 	
Rate of duty								
Present concession established								
right (IMR) on the					•			
first incorporated in a GATT schedule in								
INR's on earlier concessions								

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Tariff item number 1	Description of products	Rate of duty	Present concession established	Initial negotiating right (IMR) on the concession 5	Concession first incorporated in a GATT schedule in	IMR's on earlier concessions
1401	Vegetable materials of a kind used primarily for plaiting (for example, bamboos, rattans, reeds, rushes, osier, raffia, cleaned, bleached or dyed cereal straw, and lime bank):					-
1401.10.00	atte	Free	G/HS/88			
1401.20.40	Other		G/HS/88			
1401.90.20	Willow (osier)	6.8X 5X	G/HS/88 G/HS/88			
1402 10.00	Vegetable materials of a kind used primarily as stuffing or as padding (for example, kapok, vegetable hair and eel-grass), whether or not put up as a layer with or without supporting material:	Free	G/HS/88	,		
1402.91.00	Vegetable hair	1.1¢/kg Free	G/HS/88 G/HS/88			
1403.10.00	Vegetable materials of a kind used primarily in brooms or in brushes (for example, broomcorn, piassava, couch grass and istle), whether or not in hanks or bundles:	\$11/t	6/HS/88			
1403.90.201	[Istle] Other	**	G/HS/88			
1404	Vegetable products not elsewhere specified or included: Raw vegetable materials of a kind used primarily in dyeing or tanning	Free	G/HS/88			
1404.20.001	[Cotton linters]	Free	G/HS/88			

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Description of products	ANIMAL OR VEGETABLE FATS AND OILS AND THEIR CLEAVAGE PRODUCTS; PREPARED EDIBLE FATS; ANIMAL OR VEGETABLE MAXES	
Rate of duty	AN.	
Present concession established		
Initial negotiating right (INR) on the concession 5		
Concession first incorporated in a GATT schedule in		
IMR's on earlier concessions		

06 - XX

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Tariff item number 1	Description of products	Rate of duty	Present concession established	right (IMR) on the concession	first incorporated in a GATT schedule in 6	lMR's on earlier concessions
	CHAPTER 15					
	ANIMAL OR VEGETABLE FATS AND OILS AND THEIR CLEAVAGE PRODUCTS; PREPARED EDIBLE FATS; ANIMAL OR VEGETABLE WAXES					5
	Notes 1/					
	 (a) Pig fat or poultry fat, of heading 0209; (b) Cocoa butter, fat or oil (heading 1804); (c) Edible preparations containing by weight more than 15 percent of the products of heading 0405 (generally chapter 21); (d) Greaves (heading 2301) or residues of headings 2304 to 2306; (e) Fatty acids in an isolated state, prepared maxes, medicaments, paints, varnishes, soap, perfumery, cosmetic or toilet preparations, sulfonated oils or other goods of section VI; or (f) Factice derived from oils (heading 4002). 			•		
2	. Neading 1509 does not apply to oils obtained from olives by solvent extraction (heading 1510).					
ř	fractions, merely denatured, which are to be class- ified in the heading appropriate to the corresponding undenatured fats and oils and their fractions.		Ī			
4	Somp-stocks, oil foots and dregs, stearin pitch, glycerol pitch and wool grease residues fall in heading 1522.		Ī			

I WTSUS additional U.S. note 1 to chapter 15 is omitted.

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

The stand of the stand pout try fat, rendered, whether or not pressed or solvent-extracted] Fats of bovine animals, sheep or goats, raw or rendered, whether or not pressed or solvent-extracted. Land stearin, land oil, oleostearin, oleo-oil and tailow oil, not emulsified or mixed or otherwise Land stearin, land oil, oleostearin, oleo-oil and tailow oil, not emulsified or mixed or otherwise Fats and oils and their fractions of fish or marine mammals, whether or not refined, but Cod Other	Tariff item number 1	Description of products	Rate of duty	Present concession established	Initial negotiating right (IMR) on the concession	Concession first incorporated in a GATT schedule in	INR's on earlier concessions
Tests of bovine animals, sheep or goats, raw or rendered, whether or not pressed or solvent-extracted Land stearin, land oil, oleostearin, oleostearin, oleostearin, oleostearin, oleostearin, tard oil, not emulsified or mixed or otherwise calculation oil, not emulsified or mixed or otherwise calculation oil, not emulsified or mixed or otherwise calculations, whether or not refined, but not chamically modified; Fasts and oils and their fractions of fish, other than liver oils; Cod. Fasts and oils and their fractions, of fish, other than liver oils; Cod. Nerring. Wool greese and fatty substances derived therefrom fincluding landing: Wool greese and fatty substances derived therefrom fincluding landing: Wool greese and fatty substances derived therefrom fincluding landing: Wool greese and fatty substances derived therefrom fincluding landing: Wool greese and fatty substances derived therefrom fincluding landing: Wool greese and fatty substances derived therefrom fincluding landing: Wool greese ruck. Soft of Mis/88 Other. 2.94/49 53 G/MS/88 G/MS/88 Other animal fats and oils and their fractions, whether or not refined, but not chemically modified. Soft of Mis/88 Other animal fats and oils and their fractions, whether or not refined, but not chemically modified. Soft of Mis/88 Other animal fats and oils and their fractions, whether or not refined, but not chemically modified. Soft of Mis/88 Other animal fats and oils and their fractions, of mis/88 Other animal fats and oils and their fractions.	[1501.00.00]	[Lard; other pig fat and poult, y fat, rendered, whether or not pressed or solvent-extracted]			-		
tation oil, not emuisified or mixed or otherwise tation oil, not emuisified or mixed or otherwise prepared. Fats and oils and their fractions of fish or marrine mammels, whether or not refined, but not chemically modified: Fish liver oils and their fractions, of fish, Cod Other Fats and oils and their fractions, of marine Fats and oils and their fractions, of marine Mool grease and fatty substances derived therefrom (including landin): Wool grease and oils and their fractions, Other animal fats and oils and their fractions, Whether or not refined, but not chemically modified Signature Cod Office animal fats and oils and their fractions, Other animal fats and oils and their fractions,	905.00.00	Fats of bovine animals, sheep or goats, raw or rendered, whether or not pressed or solvent-extracted	0.95e/kg	G/HS/88			
Fats and oils and their fractions of fish or marine mammals, whether or not refined, but rot chemically modified: Fish-liver oils and their fractions. Free Cod Other Cod Cod Cod Cod Cod Cod Cod Cod Cod Cod	03.00.00	10 P	4.4e/kg	G/HS/88			
Tests and oils and their fractions, of fish, tests and oils and their fractions, of marine fats and oils and their fractions, of marine fats and oils and their fractions, of marine fats and oils and their fractions, of marine formulating lanolin): wool grease and fatty substances derived therefrom (including lanolin): wool grease, crude Other outher animal fats and oils and their fractions, whether or not refined, but not chemically modified. 5% G/HS/BB G/HS/BB G/HS/BB G/HS/BB	1504.10	Fats and oils and their fractions of fish or marine mammals, whether or not refined, but not chemically modified:					
Fats and oils and their fractions, of marine fincluding lamolin): Wool grease and fatty substances derived therefrom (including lamolin): Wool grease, crude Other animal fats and oils and their fractions, Whether or not refined, but not chemically modified. St. 6/HS/88 G/HS/88 G/HS/88 G/HS/88 G/HS/88 G/HS/88 G/HS/88 G/HS/88 G/HS/88 G/HS/88	1504.10.20 1504.10.40 1504.20	f fish,	Free 2.5%	G/HS/88 G/HS/88			
7.7e/kg + 5% G/HS/88 G/HS/88 G/HS/88 G/HS/88 G/HS/88 G/HS/88 5% G/HS/88	1504.20.20		Free 1¢/kg 1.5¢/kg + 5%	G/HS/88 G/HS/88 G/HS/88			
Wool grease and fatty substances derived therefrom (including lanolin): Wool grease, crude	04.30.00	Fats and oils and their fractions, of marine mammals	1.7e/kg + 5%	G/HS/88			
Other animal fats and oils and their fractions, whether or not refined, but not chemically modified	05.10.00° 05.90.00	Wool grease and fatty substances derived therefrom (including lanolin): Wool grease, crude	2.9e/kg 3.6%	G/NS/88 G/NS/88			
	00.00.00	Other animal fats and oils and their fractions, whether or not refined, but not chemically modified	**	G/HS/88			
			Ī		Ш		

Tariff item number	Description of products	Rate of duty	Present concession established 4	Initial regotiating right (IMR) on the concession 5	Concession first incorporated in a GATT schedule in 6	IMR's on earlier concessions
1507	and its fractions, whether or not t not chemically modified: oil, whether or not degummed	22.5%	6/NS/88			
1507.90.20	Pharmaceutical Grade meeting FDA requirements for use in intravenous fat emulsions, valued over \$5 per kg	1.5%	G/HS/88			
1507.90.40	Other	22.5%	G/HS/88			
[1508] [1508.10.00] [1508.90.00]	[Peanut (ground-nut) oil and its fractions, whether or not refined, but not chemically modified:] [Crude oil] [Other]			,		
1509.10 1509.10.20	Olive oil and its fractions, whether or not refined, but not chemically modified: Virgin: Weighing with the immediate container under 18 kg	8.4e/kg on contents and container	88/8W/9			
1509.10.40 1509.90 1509.90.20	Other: Weighing with the immediate container under 18 kg.	5.7e/kg 8.4e/kg on contents and container	6/HS/88			
1509.90.40	Other	5.7¢/kg	G/HS/88			
1510.00	Other oils and their fractions, obtained solely from olives, whether or not refined, but not chemically modified, including blends of these oils and fractions with oils or fractions of heading 1509:	Free	6/HS/88			

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Item Item	Description of products	Rate of duty	Present concession established	Initial negotiating right (IMR) on the concession S	first frat in a GATT schedule in	tiff's on earlier concessions
1510.00.40	Other: Other: Weighing with the immediate container under 18 kg	8.44/kg on contents and container	G/HS/88			
1510.00.60	Other	5.7¢/kg	G/HS/88			
1511.10.00	Palm oil and its fractions, whether or not refined, but not chemically modified: Crude oil: Imported to be used in the manufacture of iron or steel products, or of tin plate or terne plate	Free	6/18/88			
1511.90.00 A	Other: Imported to be used in the manufacture of Iron or steel products, or of tin plate or terne plate.	1.1¢/kg Free	G/HS/88 G/HS/88			
	Other	1.1e/kg	G/HS/88			
1512	Surflower seed, safflower or cottonseed oil, and fractions thereof, whether or not refined, but not chemically modified: Sunflower seed or safflower oil and fractions thereof: Crude oil.	2e/kg • 4X 2e/kg • 4X	6/HS/88 6/HS/88			
(1512.21.00)	[Grude oil, whether or not gossypol has been removed]					

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Tariff item number	Description of products	Rate of duty	Present concession established	right (IMR) on the concession	first incorporated in a GATI schedule in 6	IMR's on earlier concessions 7
1513	Coconut (copre), palm kernel or bebessu oil, and					
1513.11.00	chemically modified: Coconut (copra) oil and its fractions: Crude oil.	free	G/NS/88			
1513.19.00	Palm kernel or babassu oil and fractions thereof:	Free	G/HS/88			
1513.29.00 A	Other: Palm kernel oil rendered unfit for use as food	6.6¢/kg	6/HS/88			
	Other	Free	G/HS/88			
1514	Rapeseed, colza or mustard oil, and fractions thereof, whether or not refined, but not chemically modified:			*		
1514.10	Crude oil: Imported to be used in the manufacture of rubber substitutes or lubricating oil	Free	G/HS/88			
1514.10.90	Other	7.5%	G/HS/88			
1514.90	Other: Imported to be used in the manufacture of rubber substitutes or lubricating oil	Free	G/HS/88			
1514.90.50	Other: Denatured	1.54e/kg 7.5x	G/NS/88 G/NS/88			
1515	Other fixed vegetable fats and oils (including jojoba oil) and their fractions, whether or not refined, but not chemically modified: [Linseed oil and its fractions:]					
[1515.11.00]	[Other] Corn (maize) oil and its fractions:					
1515.21.00	Crude oil	4X 4X 3.34/kg	G/HS/88 G/HS/88 G/HS/88			
1515.40.00	Tung oil and its fractions		G/NS/88			

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Transfer -	Description of products	Rate of duty	Present concession established	Initial negotiating right (IME) on the concession 5	first first incorporated in a GATI schedule in 6	sarilar corcessions
1515 (con.) 1515.50.00 1515.60.00 1515.90	Other fixed vegetable fats and oils, etc. (con.): Sesame oil and its fractions Other: Mut oils:	1.Se/kg SX	G/MS/888 G/MS/888			
[A] B 1515.90.40	(Sweet elmond oil) Other:	Free	G/NS/88			
3	(Nempseed oil, perilla oil, or vegetable tallow)					
•	Other	23	G/HS/88			
1516	Animal or vegetable fats and oils and their fractions, partly or wholly hydrogenated, interesterified, reesterified or elaidinized, whether or not refined, but not further prepared: Animal fats and oils and their fractions	11e/kg	G/HS/88			
1516.20.10 1516.20.10	Vegetable fats and oils and their fractions: Rapeseed oil	9% 116/kg	G/HS/88 G/HS/88			
1517	Margarine; edible mixtures or preparations of animal or vegetable fats or oils or of fractions of different fats or oils of this chapter, other than edible fats or oils or their fractions of heading 1516: Nargarine, excluding liquid margarine	15.4e/kg	G/HS/88			
1517.90,10	Artificial mixtures of two or more of the products provided for in headings 1501 to 1515, inclusive: Containing 5% or more by weight of soybean oil or any fraction thereof	22.58	G/HS/88			
1517.90.20	Other	10x 11e/kg	G/HS/BB G/HS/BB			

XX - 107

Animal or vegetable fats and oils and their fractions, boiled, oxidized, dehydrated, sulfurized, blown, polymerized by heat in vacuum or in inert gas or otherwise chemically modified, excluding those of heading 1516; inedible mixtures or preparations of different fats or oils of this chapter, not elsewhere specified or included: [Of linseed or flaxseed oil] Other. Stearic acid. Stearic acid. Oleic acid. Tall oil fatty acids: Derived from coconut, palm-kernel or palm oil.	10% 3.34/kg + 6% 3.34/kg + 5% 5%	G/HS/88		
Industrial monocarboxylic fatty acids; acid oils from refining; industrial fatty alcohols: Industrial monocarboxylic fatty acids: Stearic acid	3.3¢/kg + 6% 3.3¢/kg + 5% 5%			
Stearic acid	3.3e/kg + 5% 5.3e/kg + 5% 5%			
Derived from coconut, palm-kernel or palm oil		G/HS/88 G/HS/88 G/HS/88	*	
	5%	G/HS/88		
als: y substances of animal or	* *	G/HS/88 G/HS/88		
1519.30.20 Oleyl	7.9% 5% 5.7%	G/HS/88 G/HS/88 G/HS/88		
1520 Glycerol (glycerine), whether or not pure; glycerol waters and glycerol lyes: 1520.10.00 Glycerol (glycerine), crude; glycerol waters and glycerol lyes	0.4¢/kg	G/HS/88		
1520.90.00 Other, including synthetic glycerol	1.1¢/kg	G/HS/88		

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Vegetable waxes of spermocel, whether or not refined or colored; whether or not refined or colored; whether or not refined or colored; whether or not or colored; whether or not refined by the resulting and refined by the resulting from the treatment of fatty substances or animal or vegetable waxes.	Tariff item number	Description of products	Rate of duty	Present concession established	Initial negotiating right (INR) on the concession	first forceporated in a GATT schedule in	IMR's on earlier concessions
of fatty substances or animal or vegetable waxes	1521 1521.10.00 (A) 1521.90 1521.90.20 1521.90.40	Vegetable waxes (other than triglycerides), beeswax, other insect waxes and spermaceti, whether or not refined or colored: Vegetable waxes: [Candelilla] Other: Bleached beeswax	. Free . Free . Free	G/HS/88 G/HS/88 G/HS/88			
	1522.00.00			G/HS/88			

Initial Concession IMR's on right (IMR) incorporated earlier on the in a GATT concessions concessions			4			
Present nego concession right established o					G/NS/88	G/HS/88 G/HS/88
Rate of duty	11				1.3e/kg	7.5% 5%
Description of products	These preparations may contain a small quantity of visible pieces of meat or meat offal. This sucheading takes precedence over all other subheadings of heading 1602. 2. The fish and crustaceans specified in the subheadings	of heading 1604 or 1605 under their common names only, are of the same species as those mentioned in chapter 3 under the same name. Additional U.S. Notes	1. For the purpose of this chapter, the term "in oil" means packed in added oil or fat, or in added oil or fat and other substances, whether such oil or fat was introduced at the time of packing or prior thereto.	2. In assessing the duty on meats, no allowance shall be made for normal components thereof such as bones, fat, and hide or skin. The dutiable weight of meats in airtight containers subject to specific rates includes the entire contents of the containers.	Sausages and similar products, of meat, meat offal or blood; food preparations based on these products: Pork	Other
Tariff item number					1601.00	1601.00.60

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Tariff item number	Description of products	Rate of duty	Present concession established	Initial negotiating right (IMR) on the concession 5	Concession first incorporated in a GATT schedule in	IMR's on earlier concessions
1602 1602.10.00 1602.20	Other prepared or preserved meat, meat offal or blood: Nomogenized preparations	Ħ	G/HS/88			
1602.20.20	Of goose	7.7e/kg 5x	G/HS/88 G/HS/88			
1602.31.00	Of turkeys	x01 x01	G/HS/88 G/HS/88			
1602.41	Nams and cuts thereof: Containing cereals or vegetables	10%	G/HS/88			
1602.41.20	Boned and cooked and packed in airtight containers	6.6¢/kg	G/HS/88			
1602.41.90 1602.42 1602.42.20	Shoulders and cuts thereof: Shoulders and cooked and packed in	2.2¢/kg	G/HS/88	,		
		0.0¢/kg	6/HS/88			
1602.42.40 1602.49 1602.49.10	Other, including mixtures: Offal Other: Not containing cereals or vegetables:	2.2¢/kg 5%	G/HS/88			
1602.49.20	Boned and cooked and packed in airtight containers	6.6¢/kg	G/HS/88			
1602.49.40	Other	2.2e/kg	G/HS/88			
1602.49.60	ixtures of pork and beef	5x 10x	G/HS/88 G/HS/88			
				iiii		

Other prepared or preserved meat, etc. (con.): Offal: Other: In airtight containers: Other: Other: Other: Other: Other: Free Prepared or preserved fish; caviar and caviar substitutes prepared from fish eggs: fish, whole or in pieces, but not minced: Salmon: In tomato sauce, smoked, or In tomato sauce, smoked, or Kippered, and in immediate Containers and in immediate Other: Other: Other: Salmon: In tomato sauce, smoked, or Kippered, and in immediate Containers and with heir	Tariff Item number	Description of products	Rate of duty	Present concession established	Initial negotiating right (IMR) on the concession 5	first incorporated in a GATT schedule in	IMR's on earlier concessions
Other: Other: In airtight containers: Other: In oil, in airtight containers: Other: Other: Other: Other: In oil, in airtight containers: Other: Other: Other: Other: In oil, in airtight containers: Other: Other: In oil, in airtight containers: Other: Other: Other: Other: Other: In oil, in airtight containers: Other: Other: Other: Other: Other: Other: Other: Other: Other: Other: Other: Other: Other: In oil, in airtight containers: Other: Other: Other: Other: In oil, in airtight with their	1602 (con.) 1602.50	(con.):	22	G/NS/88			
Corred beef	1602.50.09	Other: Mot containing cereals or vegetables: Cured or pickled	10%	G/NS/88			
Extracts and juices of meat, fish or crustaceans, Other Other Prepared or preserved fish; caviar and caviar substitutes prepared from fish eggs: Fish, whole or in pieces, but not minced: Salmon: In oil, in airtight containers In oil, in airtight containers Other: In tomato sauce, smoked, or kippered, and in immediate containers weighing with their	02.50.10 02.50.20 02.50.60 02.50.90	Corned beef	7.5% 3% 4% 10%	G/NS/88 G/NS/88 G/NS/88			
molluscs or other aquatic invertebrates: 00.10 Clam juice. 00.90 Other. 11.20 Prepared or preserved fish; caviar and caviar audstitutes prepared from fish eggs:	1602.90.10	Frog meat	6X 10X	G/HS/88 G/HS/88	ч		
Prepared or preserved fish; caviar and caviar audstitutes prepared from fish eggs: fish, whole or in pieces, but not minced: fish, whole or in pieces, but not minced: fish, whole or in pieces, but not minced: fish, whole or in pieces, but not minced: 12.50 Werrings: In oil, in airtight containers. 12.20 Other: In tomato sauce, smoked, or kippered, and in immediate containers weighing with their	1603.00.10 1603.00.90	Extracts and juices of meat, fish or crustaceans, molluscs or other aquatic invertebrates: Clam juice	8.5% Free	G/HS/88 G/HS/88			
eir	1604.11 1604.11.20 1604.11.40 1604.12.20 1604.12.20	Prepared or preserved fish; caviar and caviar substitutes prepared from fish eggs: Fish, whole or in pieces, but not minced: Salmon: In oil, in airtight containers. Nerrings: In oil, in airtight containers. Other: In oil, in airtight containers. Other:	12.5% 3% 8%	88/SH/9 6/HS/88			
kg each		contents over 0.45 kg each	×	G/HS/88			
1604.12.60 Other Free G/HS/88	604.12.60		Free	G/HS/88			

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Frequency of preserved dish, etc. (con.): Sardines, but not winced (con.): Sardines, sardines in the stirred nor Sold sardines, but not winced or speaks: In oil, in airtight containers, or \$1.10 or more per kg in other containers. Skirned or boned: Skirned or boned: Other: Other: In immediate containers are ighing with their contents under 225 grams each. In towato sauce, in immediate containers with their contents Cother: In towato sauce, in immediate containers with their contents Cother: In towato sauce, in immediate containers with their contents Cother: In towato sauce, in immediate containers with their contents Cother: In towato sauce, in immediate containers with their contents Cother: In airtight containers: In airtight con	Tariff Item namber	Description of products	Rate of duty	Present concession established	Initial negotiating right (IME) on the concession S	Concession first incorporated in a GATT schedule in	IME's on earlier concessions
Other: In immediate containers weighting with their contents under 225 grams each	604.13 604.13.10 604.13.20 604.13.30 (A)	Prepared or preserved fish, etc. (con.): Fish, whole or in pieces, but not mirced (con.): Sardines, sardinella and brisling or sprats: In oil, in mirtight containers: Smoked sardines, neither skinned nor boned, valued \$1 or more per kg in tin-plate containers, or \$1.10 or more per kg in other containers Reither skinned nor boned Skinned or boned: [Valued over 51¢ but not over 66¢ per kg]	-	G/HS/BB G/HS/BB			
Other: Containers with their contents 225 grams or more, but not over 7 kg each	8 097.13.40	Other: In immediate containers weighing with their contents under 225 grams each.	20% 2.5%	G/HS/888 G/HS/888			
Tunes, skipjack and Atlantic bonito (Sarda spp.): Tunes and skipjack: In airtight containers: In oil	504.13.45	n tomato sauce, in immediate ontainers with their contents 25 grams or more, but not over kg each	6.25X	G/HS/86	Ш		
In airtight containers: In oil	1604,13.50	skipjack and Atlantic bonito (Sarda	6.251	6/115/88	- 1		
	904.14.10	In airtight containers:	353		1		

January 1, 1989

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Figh, whole or in pieces, but not aimed (con.): Figh, whole or in pieces, but not aimed (con.): Figh, whole or in pieces, but not aimed (con.): Figh, whole or in pieces, but not aimed (con.): I Turas and atiplack (con.): In aiming the containers weighing with their containers weighing with their containers weight on the product of any issular possession of the United States, for an aggregate quantity entered in any calerdary year not to exceed 20 percent of the United 20 percent 20 p	Tariff item number	Description of products	Rate of duty	Present concession established	Initial negotiating right (IMR) on the concession	Concession first incorporated in a GATT schedule in	IMR's on earlier concessions
12.5% ntainers: i immediate ighing with their 6.8 kg each, not 1.16/kg 6% 6% 6% 6% 6% 6% 6% 6% 6% 6% 6%	1604 (con.) 1604.14 (con.) 1604.14.20	on.): arda arda):): hing s not the ular united regate n any to exceed United need tuna tely reported rine	55	88/SM/D			
Atlantic bonito: In oil. Mackerel. Anchovies: In oil, in airtight containers.	4.14.40	e th their ach, not	12.5X 1.1e/kg	G/HS/88			
	4.14.50 4.14.70 4.17.00 4.16.20	italners	4.94 4.94 5.94 5.94	G/NS/88 G/NS/88 G/NS/88 G/NS/88			

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Frepared or preserved fish, etc. (con.): Fish, whole or in pieces, but not minced (con.): Sardines, sardinella and brisiting or sprats: In oil, in airtight containers: Smoked sardines, neither skinned nor boned boned, valued \$10 more per kg in other containers, or \$1.00 Or more per kg in other containers Reither skinned nor boned 15% G/HS/88 Skinned or boned: Ivalued over \$1 tb but not over 66 per kg] Other: In immediate containers under \$25 grams each. Other: In tomato sauce, in immediate containers at their contents Containers with their contents Containers To grams or more, but not over 6.25% (c/HS/88) Ilmas, skipjack and Atlantic bonito (Sarda spp.): In airtight containers: In airtight containers: In airtight containers: In airtight containers: In airtight containers: In airtight containers: In airtight containers: In airtight containers: In airtight containers: In airtight containers: In airtight containers: In airtight containers: In airtight containers: In airtight with their contents and skiplied; In airtight with their contents and skiplied; In airtight with their contents and skiplied; In airtight with their contents and skiplied; In airtight with the contents and with the contents and with the contents and with the contents and with the contents and with the contents and with	Prepared or preserved sish, etc. (con.): Fish, whole or in pieces, but not mirced (con.): Sardines, sardines, not speas: In oil, in airtight containers: Sardines, sardines, no sind Sardines, no sind Sardines, no sind Sardines, sardines, no sind Sardines, no sind Sardines, sardines, no sind Thipsiate containers, or sind Sardines or sind no service sind Sardines or sind no service Sardines or sind no service Sardines or sind no service Sardines or sind no service Sardines are service In immediate containers serging with their contents containers with their contents containers with their contents Sardines and Atlantic bonito (sardines) spp.): Itunes, skipjack and Atlantic bonito (sardines) spp.): Itunes and skipjack: Itunes and skipjac	Tariff item number	Description of products	Rate of duty	Present concession established	Initial negotiating right (IMR) on the concession 5	Concession first incorporated in a GATT schedule in	INR's on earlier concessions
In oil, in airtight containers: Smoked sardines, neither kinned nor boned, valued 81 or more per kg in tin-plate containers, or \$1.10 or more per kg in other containers. Neither skinned nor boned. Skinned or boned: (Valued over 51 but not over 64 per kg) Other: In immediate containers weighing with their contents other: In tomato sauce, in immediate containers with their contents 225 grams each. In tomato sauce, in immediate containers with their contents 225 grams or more, but not over 7 kg each. Other: Innas, skipjack and Atlantic bonito (Sarda spp.): Inn airtight containers: In oil. In oil. Smoked of Kirler (AKS/88) In airtight containers: In oil. Smoked of Kirler (AKS/88) (AKS/88) (AKS/88) (AKS/88)	In oil, in arright containers, printer skinned nor boned, valued \$1 or more per kg in triplate containers, or \$1.10 or more per kg in or more per kg in or more per kg in or more per kg in or the containers, or \$1.10 or more per kg in or more per kg in or the containers in immediate containers and the skinned or boned. Other: Other: In immediate containers Other: Other: In tomato sauce, in immediate Containers with their contents Containers with their contents Containers with their contents Containers with their contents Other: In tomato sauce, in immediate Containers with their contents Containers	1604 (con.) 1604.13	Prepared or preserved fish, etc. (con.): Fish, whole or in pieces, but not minced (con.): Sardines, sardinella and brisling or sprats:					
Weither skinned nor boned	Neither skinned nor boned. 15% G/HS/88 Skinned or boned: 15% G/HS/88 Skinned or boned: 15% G/HS/88 Other: Other: 1 in immediate containers weighing with their contents containers with their contents and rate and skipjack: 1 It was and skipjack: 1 It was and skipjack: 1 It oil: 1 It	1604.13.10	-					
## Other: In immediate containers 2.5% 6/HS/88	Other: In immediate containers weighing with their contents under 225 grams each	1604.13.20 1604.13.30 (A)	::	X51	G/HS/88 G/HS/88			
under 225 grams each	under 225 grams each	B 1604.13.40	Other	20%	G/HS/88	+		
Other: In tomato sauce, in immediate containers with their contents 225 grams or more, but not over 7 kg each	Other: In tomato sauce, in immediate containers with their contents 225 grams or more, but not over 7 kg each			2.5%	G/HS/88	tt		
Tunes, skipjack and Atlantic bonito (Sarda spp.): Tunes and skipjack: In airtight containers: In oil	Tunes, skipjack and Atlantic bonito (Sarda spp.): Tunes and skipjack: In airtight containers: In oil	1604.13.45	n tomato sauce, in immediate ontainers with their contents 25 grams or more, but not over kg each	5.25 %	6/HS/88			
Tunas and skipjack: In airtight containers: In oil	Tunas and skipjack: In airtight containers: In oil	1604.13.50	Skipjack and Atlantic bonito (Sarda	5.25 %	6/HS/88			
		1604.14.10	unas and skipjack: In airtight containers: In oil	55 x	G/HS/88			

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Tariff item number 1	Description of products	Rate of duty	Present concession established	Initial negotiating right (IMR) on the concession 5	first first incorporated in a GATT schedule in	IMR's on earlier concessions
1604 (con.) 1604.14 (con.) 1604.14.20	Fish, whole or in pieces, but not minced (con.): Tunes, skipjack and Atlantic bonito (Sarda spp.) (con.): Tunes and skipjack (con.): In airtight containers (con.): Not in oil: In containers weighing with their contents not cover 7 kg each, and not the product of any insular possession of the United States, for an aggregate quantity entered in any calendar year not to exceed 20 percent of the United States pack of canned tune during the immediately preceding year, as reported by the National Marine Fisheries Service	*	86/NS/98			
1604.14.30	Not in airtight containers: In bulk or in immediate containers weighing with their contents over 6.8 kg each, not in oil	12.5% 1.1e/kg	G/HS/88			
1604.14.70 1604.14.70 1604.17.00 1604.16.20	Atlantic bonito: In oil. Nackerel. Anchovies: In oil, in sirtight containers.	2 7 2 2 2	C/HS/88 C/HS/88 C/HS/88 C/HS/88			

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

1604 (con.) Prepared or 1604.16 Ar (con.) 1604.16.40	Prepared or preserved fish; caviar, etc. (con.): Fish, whole or in pleces, but not minced (con.): Anchovies (con.): Other: In immediate containers weighing	3	established	concession 5	schedule in	concessions
	Other: In immediate containers weighing					
	with their contents 6.8 kg or less each	35	G/HS/88			
	Other (including yellowtail): In airtight containers:	Free	G/HS/88			
1604.19.10	Bonito, yellowtail and pollock	x9 8x	G/HS/88 G/HS/88			
1604, 19, 25	her	6.5%	G/HS/88 G/HS/88			
1604.19.40	Meither cooked nor in oil	x21	G/HS/88 G/HS/88			
	phing	92,4	G/HS/88			
1604.19.80	Other	29	G/HS/88			
112					14	Ш

January 1, 1989

Tariff Item number	Description of products	Rate of duty	Present concession established	Initial negotiating right (IMR) on the concession	Concession first incorporated in a GATT schedule in	IMR's on earlier concessions
			•	^	9	7
1604. (con.) 1604. 20 1604. 20.05	Prepared or preserved fish; caviar, etc. (con.): Other prepared or preserved fish: Products containing meat of crustacears, molluscs or other aquatic invertebrates; prepared meals	701	G/HS/88			
1604.20.10						
30 00 7071		2	G/HS/88			
61.03.40	Not in oil:	6.6%	G/HS/88			
	In immediate containers weighing					
	6.8 kg each:					
1604.20.20	ight containers	Free	G/HS/88			
1604 20 20		29	G/HS/88			
06.03.*001		0.8%	G/HS/88			
05.02.001	r in oil	10%	G/HS/88			
06.02.00	***************************************	15%	G/HS/88			
1604.30		29	G/HS/88			
1604.30.20		15.4	007 500 0			
	_		00/101/00			
164.30.30	Boiled and in airtight containers	2.5X Free	G/HS/88 G/HS/88			
1605.10	invertebrates,					
	Products containing fish meat; prepared meals 1 Other:	10%	G/HS/88			
1605.10.20	abmest: In airtight containers	X .	G/HS/88			
1605.10.60	Other	Free	G/HS/88			

January 1, 1989

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Tariff item number 1	Description of products	Rate of duty	Present concession established	Initial negotiating right (IMR) on the concession 5	first first incorporated in a GATT schedule in	INR's on earlier concessions
1605 (con.) 1605.20						
1605.20.10 [A]	Other: [Breaded and not in airtight containers] Other.	7 - 10%	G/HS/88			
1605.30 1605.30.05 1605.30.10	t; prepared meals	10%	G/HS/88			
1605.40 1605.40.05 1605.40.10 1605.90	t; prepared meals	10% Free	G/HS/88 G/HS/88			
1605.90.05	roducts containing fish meat; prepared meals	10%	G/HS/88	*		
1605.90.06	Clams: In airtight containers: Razor clams (Silique petule) 3	3.5%	G/HS/88			
1605.90.10	inced or chopped, and hether whole, inced or chopped, and hether or not salted, but ot otherwise prepared or reserved, in immediate ontainers, the contents of ach container not exceeding 30 grams gross weight	77.	88/SH/9			
1605.90.20		Free	G/HS/88 G/HS/88			
1605.90.40 1605.90.50 1605.90.55	er other than sea snails.	Free 4.7% S%	G/HS/88 G/HS/88 G/HS/88			
€ 8	belone]	Free	6/HS/88			

Description of products Rate of duty concession right (INR) on the concession	2 3 4 5	CHAPTER 17	SUGARS AND SUGAR COMFECTIONERY	Mote	1. This chapter does not cover: (a) Sugar confectionery containing cocoa (heading	(b) Chemically pure sugars (other than sucrose, lactose, maltose, glucose and fructose) or other products of heading 2940; or	(c) Medicaments or other products of chapter 30.	Subheading Note	1. For the purposes of subheadings 1701.11 and 1701.12, "raw sugar" means sugar whose content of sucrose by weight, in the dry state, corresponds to a polarimeter reading of less than 99.5 degrees.	Additional U.S. Notes 1/	1. The term "degree" as used in the "Rates of Duty" column of this chapter means International Sugar Degree as determined by polarimetric test performed in accordance with procedures recognized by the International Commission for Methods of Sugar Analysis (ICUMSA).	2. The rates in subheadings 1701.11, 1701.12, 1701.91.20, 1701.99, 1702.90.30, 1702.90.40, 1806.10.40 and 2106.90.10, on January 1, 1968, shall be effective only during such time as title II of the Sugar Act of the sugar Act of
ing first first in a GATT in a chedule in	+						н					
INR's on earlier concessions	^											

1/ HTSUS additional U.S. notes 3 and 4 to chapter 17 are omitted. HTSUS additional U.S. note 5 to chapter 17 is renumbered as additional U.S. note 3 to this chapter.

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

of prod	1	quotes, or any of them, authorized by such legis- lation, are being applied or are suspended: Provider (a) That, if the President finds that a particular rate not lower than such January 1, 1968, rate, limited by a particular quota, may be estab- limited by a particular quota, may be estab- limited by a particular quota, may be estab- limited by a particular quota, may be estab- limited by a particular provided for in the above-mantioned autheadings, which will give due consideration to the interests in the U.S. sugar market of domestic producers and materially affected contracting parties to the General Agreement on lariffs and Trade, he shall proclaim such particular rate and such quota limitation, to be effective not later than the 90th day following the termination of the effectiveness of such legislation; (b) That any rate and quota limitation so estab- lished shall be modified if the President finds and proclaims that such modification is required or appropriate to give effect to the above considerations; and (c) That the January 1, 1968, rates shall resume full effectiveness, subject to the provisions of this note, if legislation substantially equivalent to title 11 of the Sugar Act of 1948 should subsequently become effective. Needing 1703 does not include products derived from augar care or sugar beet and containing soluble non-sugar solids (excluding any foreign substance that may have been added or developed in the product) equal to 6 percent or less by weight of the total	
		authorized by such legis- d or are suspended: Provided, ant finds that a particular such January 1, 1968, rate, les provided for in the eadings, which will give the interests in the domestic producers and contracting parties to the larifs and Trade, he particular rate and such be effective not later lowing the termination of such legislation; ota limitation so estab- fied if the President finds who modification is required re effect to the above 968, rates shall resume ubject to the provisions slation substantially I of the Sugar Act of 1948 ecome effective. lude products derived from and containing soluble ng any foreign substance or developed in the product) s by weight of the total	
Rate of duty	3		
Present concession established	,		
Initial negotiating right (IMR) on the	concession		
Concession first incorporated in a CATT	schedule in		
IMM's on earlier concessions	^		

Tariff item number	Description of products	Rate of duty	Present concession established	Initial negotiating right (IMR) on the concession 5	first incorporated in a GATT schedule in	INR's on earlier concessions
1701.11.00	Cane or beet sugar and chemically pure sucrose, in solid form: Raw sugar not containing added flavoring or coloring matter: Cane sugar	1.46064/kg less 0.0206684/kg for each degree under 100 degrees (and fractions of a degree in proportion) but not less than 0.943854e/kg less 0.0206684/kg for each degree under 100	G/HS/88	*		
		degrees (and fractions of a degree in proportion) but not less than 0.943854¢/kg				

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

1 (con.) Cane or beet sugar, etc. (con.): Other: Containing added flavoring or coloring matter: Containing added coloring but not added flavoring matter	not 1.46066/kg less 0.0206686/kg for each degree under 100 degrees (and fractions of a degree in	6/HS/88	concession 5	schedule in 6	_
Cane or beet su Other: Conte color		6/HS/88			
Color color		G/HS/88			
added flavoring matter	-	G/HS/88			
	0.02068e/kg for each degree under 100 degrees (and fractions of a degree in				
	degree under 100 degrees (and fractions of a degree in				
	degrees (and fractions of a degree in				
	fractions of a degree in				
	of a degree in				
	111 Oct 31 cc 111				
	proportion)				
	but not less than				
	0.943854¢/kg				
1701.91.40 Containing added flavoring matter whether					
	, ov	G/HS/88			
1701.99.00 Other	1.4606e/kg	G/HS/88			
	less 0 020668ezho				
	for each	1			
	degree				
	under 100				
	Gegrees				
	fractions				
	of a				
	degree in				
	proportion)				
	less than				
	0.943854e/kg				

Tariff item number	Description of products	Rate of duty	Present concession established	Initial negotiating right (IMR) on the concession 5	Concession first incorporated in a GATT schedule in	INR's on earlier concessions
1702	Other sugars, including chemically pure lactose, maltose, glucose and fructose, in solid form; sugar syrups not containing added flavoring or coloring matter; artificial honey, whether or not mixed with natural honey; caramel: lactose and lactose syrup.	10%	6/HS/88			
1702.20 1702.20.20 1702.20.40 1702.30	Maple sugar and maple syrup: Blended with other sugars of this chapter Other	6% Free	G/HS/88 G/HS/88			
,702.30.20 1702.30.40 1702.40.00	Blended with other sugars of this chapter Other	6X 3.5¢/kg 6X	G/HS/88 G/HS/88	,		
1702.50.00	Chemically pure fructose	15%	G/HS/88 G/HS/88			
1702.90.30	Other, including invert sugar: Derived from sugar cane or sugar beets: Containing soluble non-sugar solids (excluding any foreign substance that may have been added or developed in the product) equal to 6 percent or less by weight of the total soluble solids	Dutiable on total sugars at the rate per kg	6/HS/88			
		applicable under heading 1701 to sugar testing 100 degrees				
1702.90.35 1702.90.40 1702.90.50	Other: Other	0.77e/liter 0.77e/liter 6%	G/HS/88 G/HS/88 G/HS/88			

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Tariff item number	Description of products	Rate of duty	Present concession established	Initial negotiating right (IMR) on the concession	Concession first incorporated in a GATT schedule in	INR's on earlier concessions
1703 1703.10 1703.10.30	Molasses resulting from the extraction or refining of sugar: Cane molasses: Imported for (a) the commercial extraction of sugar or (b) human consumption	0.77e/liter	G/HS/88			
1703.10.50 1703.90	Other: Imported for (a) the commercial extraction of sugar or (b) human consumption.	0.0264/kg of total sugars 0.774/liter	G/HS/88 G/HS/88			
1703.90.50	Sugar confectionery (including white chocolete)	0.026¢/kg of total sugars	G/HS/88			
1704.10.00 1704.90.10 1704.90.20 1704.90.40 11704.90.40	Confections or sweetmeats ready for consumption: Candied nuts. Other: Articles of milk or cream. [Other]	22	6/HS/88 6/HS/88 6/HS/88			

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Tariff item number	Description of products	Rate of duty	Present concession established	negotiating right (IMR) on the concession 5	first incorporated in a GATI schedule in	IMR's on earlier concessions
	CHAPTER 18					
	COCOA AND COCOA PREPARATIONS					
	Notes					
	1. This chapter does not cover the preparations of heading 0403, 1901, 1904, 1905, 2105, 2202, 2208, 3003 or 3004.					
	2. Heading 1806 includes sugar confectionery containing cocoa, and, subject to note 1 to this chapter, other food preparations containing cocoa.			,		
	Additional U.S. Note					
	1. (a) In any period during which the quantity of imports into the customs territory of the United States of chocolate provided for in subheading 1806.20.40 or articles containing chocolate provided for in subheadings 1806.20.80, 1901.90.80 and 2105.00 is limited pursuant to action under section 22 of the Agricultural Adjustment Act (7 U.S.C. 624 (1976 ed.)), in conformity with Title VII of the Trade Agreements Act of 1979 (19 U.S.C. 1202 note (1976 ed.)), there shall be permitted entry during any calendar year not less than the following quantities of chocolate and articles containing chocolate of the types described below which are the product of the countries listed between the description and quantity:					

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Tariff item number	Description of products	Rate of duty	Present concession	Initial negotiating right (1MR)	Concession	IMP's on
-	2	3	established	on the concession 5	in a GATT schedule in	concessions
	Percription Country Quentity					
	Chocolate provided for in subheading 1806.20.40, if containing over 5.5 percent by weight of butterfat (except articles for consumption at retail as cendy or confection) Australia 2.000 metric					
	Chocolate provided for in subheading 1806.20.40 and articles containing chocolate provided for in subheadings 1806.20.80, 1901.90.90 and 2103.00 if containing 5.5 percent or less by weight of butterfat (except articles for consumption at retail as cendy or confection) New Zealand 1 kilograms			•		
	(b) If any quote on the types of chocolate or articles containing chocolate described in this note becomes effective after the beginning of a calendar year, the quantity of the quote product entitled to enter under the quote during the unaxplied portion of the calendar year shall be not less than the respective armual quantity specified in persgraph (a) of this note less 1/12 thereof for each full calendar month that has expired in such year.1/					

1/ This note is not in the Harmonized Tariff Schedule of the United States.

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Tariff item number 1 1806 (con.)	Description of products 2 Chocolate and other food preparations, etc. (con.): Other preparations in blocks or slabs weighing more	Rate of duty	Present concession established	Initial negotiating right (IMR) on the concession 5	first first incorporated in a GATT schedule in 6	INR's on earlier concessions
	than 2 kg or in liquid, paste, powder, granular or other bulk form in containers or immediate packings, of a content exceeding 2 kg: Preparations consisting wholly of ground cocoa beans, with or without added cocoa fat, flavoring or emulsifying agents, and containing not more than 32 percent by weight of butterfat or other milk solids and not more than 60 percent by weight of sugar:					
1806.20.20	ahing 4.5 kg or	Free	G/HS/88			
1806.20.40	Confectioners' coatings and other products (except confectionery) containing by weight not less than 6.8 percent non-fat solids of the cocoa bean nib and not less than 15 percent of vegetable fats other than cocoa butter.	5%	G/HS/88	*		
1806.20.70	Containing more than 65 percent by weight of sugar	X01	G/HS/88			
1806.20.80 1806.31.00	Other, in blocks, slabs, or bars: Filled.	x01 x7	G/HS/88 G/HS/88			
1806.32.20	stions consisting wholly of ground Deans, with or without added cocos Lavoring or emulsifying agents, and The not more than 32 percent by of butterfat or other milk solids t more than 60 percent by weight	*	G/HS/88			
1806.32.40	Other	KK	G/HS/88 G/HS/88			

	Tariff item number	Description of products	Rate of duty	Present concession established	right (INR)	first first incorporated in a GATT	INR's on earlier concessions
o con the same of		2	3	7	concession	schedute in	1
second and secon		CHAPTER 19					
o c and a post of the co		PREPARATIONS OF CEREALS, FLOUR, STARCH OR MILK; BAKERS' WARES					
(a) (b) (c) (c) (d) (d) (d) (e) (e) (e) (e) (e) (e) (e) (e) (e) (e	=	lotes					
		£ 8 8 9			:		
	N						
	n						
	4						

Tariff item number 1	Description of products	Rate of duty	Present concession established 4	Initial negotiating right (IMR) on the concession 5	Concession first incorporated in a GATT schedule in 6	IMR's on earlier concessions 7
190	Me:: extract; food preparations of flour, meal, starch or malt extract, not containing cocoa powder or containing cocoa powder in a proportion by weight of less than 50 percent, not elsewhere specified or included; food preparations of goods of headings 0401 to 0404, not containing cocoa powder or containing cocoa powder or containing cocoa powder in a proportion by weight of less than 10 percent, not elsewhere specified or included:					
1901.10.00	t up for retail sale	17.5% 10%	G/HS/88 G/HS/88			
1901.90 1901.90.10 1901.90.20	Malt extract: Fluid	Se/liter 15% Free	6/HS/88 6/HS/88	*		
1901.90.30	Malted milk; articles of milk or cream not specially provided for	17.5x	G/HS/88			
1901.90.40	Other: Containing over 5.5 percent by weight of butterfat and not packaged for retail sale	16X	G/HS/88			
1901.90.80	Subject to quotas established pursuant to section 22 of the Agricultural Adjustment Act, as amended	10X	6/HS/88			
1901.90.90	Other	10%	G/HS/88			

January 1, 1989

1002 1002	Tariff item number	Description of products	Rate of duty	Present concession established	right (IMR) on the concession 5	incorporated in a GATT schedule in 6	earlier concessions
Containing eggs: Exclusively pasta Cother: Cother: Cother pasta Cother pasta Cother pasta Cother pasta Cother pasta Cother pasta, whether or not cooked or other pasta Cother pasta, whether or not cooked or other pasta Cother pasta, whether or not cooked or other pasta Cother pasta, whether or not cooked or other pasta Cother pasta, whether or not cooked or other pasta Cother pasta Cother pasta, whether or not cooked or other pasta Cother pasta Cother pasta, whether or not cooked or other pasta Cot	1905	Pasta, whether or not cooked or stuffed (with meat or other substances) or otherwise prepared, such as spaghetti, macaroni, noodles, lasagna, gnocchi, ravioli, carnelloni; couscous, whether or not prepared: Uncooked pasta, not stuffed or otherwise prepared:					=
Stuffed pasta, whether or not cooked or otherwise preparations Stuffed pasta, whether or not cooked or otherwise prepared Other pasta Other pasta Other pasta Couscous Inpx Couscous Couscous Inpx Couscous Inpx Couscous Inpx Couscous Couscous Inpx Couscous Inpx Couscous Couscous Inpx Couscous Couscous Inpx Couscous Couscous Inpx Couscous Couscous Inpx Couscous Couscous Inpx Couscous Couscous Couscous Inpx Couscous Couscous Couscous Inpx Couscous Couscous Couscous Couscous Couscous Inpx Couscous Couscou	02.11.20 02.11.20 02.11.40	Containing eggs: Exclusively pasta Other, including pasta packaged with sauce preparations	Free 10%	G/HS/88			
Stuffed pasta, whether or not cooked or otherwise prepared Other pasta Couscous Tapioca and substitutes therefor prepared from starch, in the form of flakes, grains, pearls, siftings, or in similar forms: Of arrowroot, cassava or sago Of arrowroot, cassava or sago Other cornflakes); cereal products (for example, cornflakes); cereals, other than corn (maize), in grain form, pre-cooked or otherwise prepared: Prepared foods obtained by the swelling or prepared foods obtained by the swelling or consting of cereals or cereal products Other Other Other	02.19 02.19.20 02.19.40	xclusively pasta ther, including pasta p auce preparations	Free 10X	G/HS/88	٠		
Tapioca and substitutes therefor prepared from starch, in the form of flakes, grains, pearls, siftings, or in similar forms: Of arrowroot, cassava or sago. Other	05.20.00	Stuffed pasta, whether or not cooked or otherwise prepared	10%	G/HS/88			
the form of flakes, grains, pearls, siftings, or in similar forms: 20 Of arrowroot, cassava or sago	02.30.00	Other pasta		G/HS/88 G/HS/88			
prepared foods obtained by the swelling or roasting of cereals or cereal products (for example, cornflakes); cereals, other than corn (maize), in grain form, pre-cooked or otherwise prepared: prepared foods obtained by the swelling or roasting of cereals or cereal products	03.00	Tapioca and substitutes therefor prepared from starch, in the form of flakes, grains, pearls, siftings, or in similar forms: Of arrowroot, cassava or sago		G/HS/88 G/HS/88			
Other17.5%	704	prepared foods obtained by the swelling or roasting of cereals or cereal products (for example, cornflakes); cereals, other than corn (maize), in grain form, pre-cooked or otherwise prepared: prepared foods obtained by the swelling or roasting of cereals or cereal products	2,5%	6/HS/88			
	00.06.7 4			G/HS/88			

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

IMR's on earlier concessions		
Concession first incorporated in a GATT schedule in		H
Initial negotiating right (IMR) on the concession	•	
Present concession established	G/NS/88 G/NS/88 G/NS/88 G/NS/88 G/NS/88	
Rate of duty	free free free free free	
Description of products	Breed, pastry, cakes, biscuits and other bakers' wares, whether or not containing cocos; communion wafers, empty capaules of a kind suitable for pharmaceutical use, crispbread. Crispbread. Grispbread and the like. Sweet biscuits; waffles and wafers. Grisperbread and similar toasted products. Rusks, toasted bread, and similar toasted products. Other: Bread, pastry, cakes, biscuits and similar baked products, and pudding, whether or not containing chocolate, fruit, nuts or confectionery. Other.	
item number	1905. 10.00 1905. 20.00 1905. 20.00 1905. 40.00 1905. 90. 10	

Tariff item number	Description of products	Rate of duty	Present concession established	Initial negotiating right (IMR) on the concession 5	first first incorporated in a GATT schedule in 6	IMR's on earlier concessions
	CHAPTER 20					
	PREPARATIONS OF VEGETABLES, FRUIT, NUTS OR OTHER PARTS OF PLANTS					
	Notes					
	 This chapter does not cover: (a) Vegetables, fruit, or nuts, prepared or preserved by the processes specified in chapter 7, 8, or 11; 					
	 (b) Food preparations containing more than 20 percent by weight of sausage, meat, meat offal, blood, fish or crustaceans, molluscs or other aquatic invertebrates, or any combination thereof (chapter 16); or (c) Homogenized composite food preparations of heading 2104. 					
	2. Headings 2007 and 2008 do not apply to fruit jellies, fruit pastes, sugar-coated almonds or the like in the form of sugar confectionery (heading 1704) or chocolate confectionery (heading 1806).					
	3. Heading 2001, 2004 and 2005 cover, as the case may be, only those products of chapter 7 or of heading 1105 or 1106 (other than flour, meal and powder of the products of chapter 8), which have been prepared or preserved by processes other than those referred to in note 1(a).					
	 fomato juice the dry weight content of which is 7 percent or more is to be classified in heading 2002. 					
	5. For the purposes of heading 2009 the expression "juices, unfermented and not containing added spirit" means juices of an alcoholic strength by volume (see note 2 to chapter 22) not exceeding 0.5 percent vol.					

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Tariff item number	Description of products	Rate of duty	Present concession established	Initial negotiating right (INR) on the concession	inco inc fr	Concession first ncorporated in a GATT schedule in
	Subheading Notes					0
	"homogenized vegetables" means preparations of vegetables, finely homogenized, put up for retail sale as infant food or for dietetic purposes, in containers of a net weight content not exceeding 250 g. For the application of this definition no account is to be taken of small quantities of any ingredients which may have been added to the preparation for seasoning, preservation or other purposes. These preparations may contain a small quantity of visible pieces of vegetables. Subheading 2005.10 takes precedence over all other subheadings of heading 2005.					
	"homogenized preparations" means preparations of fruit, finely homogenized, put up for retail sale as infant food or for dietetic purposes, in containers of a net weight content not exceeding 250 g. For the application of this definition no account is to be taken of small quantities of any ingredients which may have been added to the preparation for seasoning, preservation or other purposes. These preparations may contain a small quantity of visible pieces of fruit. Subheading 2007.10 takes precedence over all other subheadings of heading 2007.					
¥I	Additional U.S. Notes 1/					
F Is	(a) the term "liter" in the "Rates of Duty" column of the provisions applicable to fruit juices means liter of natural unconcentrated fruit juice;					113

1/ HTSUS additional U.S. note 3 to this chapter is omitted.

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Tree number	Description of products	Rate of duty	Present concession established	Initial negotiating right (IMR) on the	Concession first incorporated in a GATT	liff's on earlier concessions
	_	3	,	concession 5	schedule in	
2001.90 (con.)	Vegetable					
	Other:					
2001.90.25	okee					
2001.90.30	Beans	2	G/NS/BB			
2001.90.40	Pimientos (Capsicum anuum).	25 0	G/NS/88			
2001.90.42	Other	12%	6/NS/88			
2001.90.45		7.7e/kg	G/NS/RR			
2001.90.50		3.3¢/kg	G/HS/BB			
2001.90.60		11¢/kg	G/HS/88			
			G/HS/88			
	vinegar or acetic acid.					
2002.10.00	in pieces					
2002.90.00		7.71	G/HS/88			
		*0.c	G/HS/88			
	otherwise than by vinegar or acetic acid-					
5003.10.00		to the m				
2003.20.00		drained drained	G/HS/88			
	Formula	Free 104	G/NS/AR			
	Other vegetables prepared or preserved otherwise					
2004.10.00	than by vinegar or acetic acid, frozen:					
2004.90		10%	G/HS/88			
COUR. NO. 10	Selectes:					
12004.90.803	Other:		G/NS/BB			
2004.90.90	(Bushara)					
		17.5%	G/HS/88			
	Other vegetables prepared or preserved otherwise than by vinegar or acetic acid not secure					
2005.20.00		17.5%				
		*	G/HS/88			

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

-	ts Rate of duty concession right (IMR) i established on the	3 4 concession schedule in 7	n.): 7.5% G/HS/88 G/HS/88 pp.):	a.34/kg on G/HS/88 entire contents of container	17 CY CANCIAR		7.7e/kg	Place packed	[Mot pitted] Other	served	iners
	Description of produc	2	Other vegetables prepared, etc. (con.): Sauerkraut	Black-eye compess	[Other]	Olives: In a saline solution: Green in color:	Not pitted	Place pack Other Not green in color: Canned:	Other than canned: [In airtight or metal]	Otherwise prepared or preserved Sweet corn (Zea mays var. saccharata) Other vegetables and mixtures of vegetables:	Carrots in airtight containers Onions
	Tariff item number	-	2005 (com.) 2005.30.00 2005.40.00	2005.51.20	[2005.59.00]	2005.70	2005.70.10	2005.70.20	2005.70.50) 2005.70.60 [2005.70.70]	2005.70.75 2005.70.80 2005.80.00 2005.90	2005.90.10 2005.90.20 2005.90.40

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Tariff item rumber	Description of products	Rate of duty	Present concession established	Initial negotiating right (IMR) on the concession	Concession first incorporated in a GATT schedule in	INR's on earlier concessions
2005 (con.) 2005.90 (con.)	Other vegetables prepared, etc. (con.): Other vegetables and mixtures of vegetables (con.):					
2005.90.50 2005.90.55 2005.90.60 2005.90.80 2005.90.85	Fruits of the genus <u>Capsicum</u> (peppers) or of the genus <u>Pimenta</u> (e.g., allspice): Pimientos (<u>Capsicum anuum</u>) Other	9.5X 17.5X 17.5X 17.5X 17.5X	G/HS/88 G/HS/88 G/HS/88 G/HS/88			
2005.90.90	Other	entire contents of container 17.5%	6/HS/88	,		
2006.00	Fruit, muts, fruit-peel and other parts of plants, preserved by sugar (drained, glace' or crystallized): Cherries	15.4e/kg +	G/HS/88			
2006.00.30 2006.00.40 [2006.00.50]	Ginger root Pineapples Other, including mixtures:	10% 5.4% 8.5%	G/HS/88			
2006.00.60	Citrus fruit; peel of citrus or other fruit	7.5e/kg	G/HS/88			
2006.00.70	Other fruit and nuts[Other]	10%	G/HS/88			
2007	Jams, fruit jellies, mermalades, fruit or nut puree and fruit or nut pastes, being cooked preparations, whether or not containing added sugar or other sweetening matter: Nomogenized preparations	XX	6/HS/88			
2007.91.10 2007.91.10 2007.91.40 2007.91.90	Citrus fruit: Paste and puree Orange marmalade	17.5x 5.5x x7	G/HS/88 G/HS/88			

Tariff Item number	Description of products	Rate of duty	Present concession established	Initial negotiating right (IMR) on the	first fircorporated in a GATT	IMR's on earlier concessions
-	2	3	,	concession	schedule in	7
2007 (con.) 2007.99	Jams, fruit jellies, marmelades, etc. (con.): Other (con.):					
2007.99.05	Strawberry and raspberry Strawberry Currant and other berry	7. 9. 9. W. W. W. W. W. W. W. W. W. W. W. W. W.	G/NS/88 G/NS/88 G/NS/88			
2007.99.25	Cherry	15.4e/kg + 10%	G/HS/88			
2007.99.30	Gueva	Free 20%	G/HS/88 G/HS/88			
2007.99.40	Pineapple	25.20	G/HS/88 G/HS/88			
	Pastes and purees:	: 1				
2007.99.48	Apple, quince and pear	15X 2 8Y	G/HS/88			
2007 99 55	Papaya	17.5%	G/HS/88			
2007.99.60	Strawberry	15%	G/HS/88			
2007.99.65	Fruit jellies:	16.34	00/cu/n			
2007.99.70	Other	# K	G/HS/88 G/HS/88			
2008	Fruit, ruts and other edible parts of plants, otherwise prepared or preserved, whether or not containing added sugar or other sweetening matter or spirit, not elsewhere specified or included: Nuts, peanuts (ground-nuts) and other seeds, whether or not mixed together:					
2008.11.003	[Peanuts (ground-nuts)] Other, including mixtures:					
2008.19.10	Brazil nuts and cashews	free 4%	G/HS/88			
2008.19.20	Filberts	17.6e/kg	G/HS/88			
2008.19.25	Pignot is and pistachios.	2.2e/kg	G/HS/88			
12008.19.401	[Almonds] Material on meds	10%	G/HS/88			

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Tariff Item	Description of products	Rate of duty	Present concession established	Initial negotiating right (IMR) on the	Concession first incorporated in a GATT	IME's on earlier concessions
2006 (con.)	Fruit, nuts and other adible parts, etc. (con.): Muts, pearuts (ground-nuts), etc. (con.): Other, including mixtures (con.):		,	5	9	-
2008.19.85 2008.19.90 2008.20.00	Other, including mixtures: Mixtures. Other.	28X 28X 0.55e/kg	6/HS/88 6/HS/88			
2008.30.10	of oranges, mandarins (including tangerines and satsumes), clementines, wilkings and similar citrus hybrids	3.16/kg				
2006.30.20		6.6¢/kg	G/HS/88			
2008.30.37 2008.30.40])ther	17.5x 15x	G/HS/88			
2006.30.50	Narderine (including tangerines and satsumes), clementines, wilkings and similar citrus hybrids:					
[coug.30.55] 2006.30.60	D. CITTUR Limonum) and	0.44e/kg	G/HS/88			
2008.30.70 2008.30.70 2008.30.80 2008.30.85 2008.30.95		1.3e/kg 17.5X 1.3e/kg 1.1e/kg	G/HS/88 G/HS/88 G/HS/88			
2008.50 2008.50 2008.50.20 2008.50.40 2008.60.00	including bergamots	17.5X 16X 12.5X	G/HS/88 G/HS/88 G/HS/88			
	15.	15.4e/kg + 10x	G/HS/88	Ì		

Tariff item number	Description of products	Rate of duty	Present concession established	Initial negotiating right (IMR) on the concession 5	first first incorporated in a GATI schedule in	INR's on earlier concessions
2008 (con.) 2008.70.00 2008.80.00	Fruit, nuts and other edible parts, etc. (con.): Peaches. Strauberries. Other, including mixtures other than those of subheading 2008.19:	14X 14X	G/HS/88 G/HS/88			
2008.92 2008.92 2008.92.10	Mixtures: In airtight containers and not containing apricots, citrus fruits, peaches or pears.	23.E	G/HS/88			
2008.92.90	Other	17.5x	G/HS/88			
2008.99.05	Avcados	1.1e/kg 13.2e/kg	G/HS/83 G/HS/88			
2008.99.13	Pulp	7.5%	G/HS/88 G/HS/88			
2008.99.18 2008.99.20 2008.99.23	Blueberries	3.5% 7% 2.8%	G/HS/88 G/HS/88 G/HS/88			
2008.99.25 2008.99.28 2008.99.29 2008.99.30	[Dates] Figs. Grapes. Guavas.	12X 17.5X Free 28X	6/45/88 6/45/88 6/5/5/88			
2008.99.40	Mangoes		G/HS/88 G/HS/88			
2008.99.45	Other	17.5%	G/HS/88 G/HS/88		ŀ	
2008.99.61 2008.99.63 2008.99.65	Soybeans		G/HS/88 G/HS/88			
2008.99.80	Other:	15X	G/HS/88			

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Tariff item number	Description of products	Rate of duty	Present concession established	Initial repotiating right (IMR) on the	Concession First Incorporated in a CATT	lates on earlier concessions
		3	7	3	9	4
2008 (con.) 2008.99 (con.)	fruit, nuts and other edible parts, etc. (con.): Other, including mixtures, etc. (con.): Other (con.): Other (con.):	1111				
2008.99.90	Other: Bean cake, bean stick, miso and similar products.	14%	G/WS/ABB			
• [] 0	Grass jelly.	101 K	G/HS/88			
5006	Fruit juices (including grape must) and vegetable juices, unfermented and not containing added spirit, whether or not containing added sugar or other sweetening matter;			~		
2009.19.20	concentrated and not made from a se having a degree of concentration .5 or more (as determined before ection to the nearest 0.5 degree).	9.25e/liter 5.3e/liter	G/HS/88			
2009.19.40	Grapefruit juice: Not concentrated and not made from a juice having a degree of concentration of 1.5 or more (as determined before correction to the nearest 0.5 degree).	9.25e/liter 5.3e/liter	G/HS/88			
2009.20.40	my other single citrus fruit:	9.25e/liter	C/HS/88	11	H	
2009.30.10	Unfit for beverage purposes.	2.764/kg 2.64/liter	G/HS/88 G/HS/88			
2009.30.40	Not concentrated	5.34/liter 9.25e/liter	G/HS/848			

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

- 0 L · ·	Rate of duty 3 5.3¢/liter 1.3¢/liter 0.4¢/liter	Concession established 4 4 6/HS/88	right (IMR) on the concession 5	first incorporated in a GATT schedule in 6
	6.6¢/liter Free 1¢/liter 0.8¢/liter 0.3¢/liter	G/HS/88 G/HS/88 G/HS/88 G/HS/88 G/HS/88		

ng meat, luscs in coholic 2) coholic c		f duty concession ri established c	CHAPTER 21 MISCELLANEOUS EDIBLE PREPARATIONS Motes		2. Extracts of the substitutes referred to in note 1 (b) above are to be classified in heading 2101. 3. For the purposes of heading 2104, the expression "homogenized composite food preparations" means preparations consisting of a finely homogenized mixture of two or more basic ingredients such as meat, fish, vegetables or fruit, put up for retail sale as infant food or for dietetic purposes, in containers of a net weight content not exceeding 250 g. for the
				•	
Concession established		first from a GATT schedule in			
Present Initial concession right (IMR) on the concession on the concession 4.	Initial negotiating right (IMR) on the concession 5	IMR's on earlier concessions			

taken of small quantities of any impredients which may be added to the aniture for seasoning, presention of other purposes. Such preparations may contain a small quantity of visible pieces of impredients. 200.10 Extracts, ensures and concentrates, of coffee, tes or with a basis of coffee, tes or mate; restricts, ensures and concentrates, and coffee substitutes, and extracts, ensures and concentrates, and coffee substitutes, and coffee substitutes, and coffee substitutes of these entracts, ensures and concentrates of the anis of coffee; ensures and concentrates of the anis of these containing on admittant of sugar, cereal or other materials with a basis of these or institutes of sugar, cereal or other materials with a basis of these or materials and concentrates, of the or materials and concentrates of the anis of these safeties. 200.10 Confer. And preparations with a basis of these safeties and concentrates of these safeties, ensures and concentrates of these safeties, ensures and other restricts, ensures and other restricts, ensures and enter restricts.	Tariff Item radior	Description of products	Rate of duty	Present corcession established	right (lat) on the concession 5	first freeperated in a CATT schedule in	tates on earlier corcessions
Extracts, essences and concentrates, of coffee, ten or with a basis of these products or with a basis of these products or with a basis of coffee, ten or mate; roasted chicory and other roasted coffee substitutes, and extracts, essences and concentrates and concentrates of coffee; tasences and concentrates; essences or concentrates or with a basis of coffee; tasences or concentrates or with a basis of coffee; tasences and concentrates; folluble or instant coffee (containing no admitture of sugar, cereal or other additive)] Other		application of this definition, no account is to be taken of small quantities of any ingredients which may be added to the mixture for seasoning, preservation or other purposes. Such preparations may contain a small quantity of visible pieces of ingredients.					
Extracts, essences and concentrates, of coffee, and preparations with a basis of these extracts, essences and concentrates: [Soluble or instant coffee (containing no admixture of sugar, cereal or other additive)] Other additive)] Other additive) (Attracts, essences and concentrates, of tess or mate, and preparations with a basis of these extracts, essences and concentrates or with a basis of tess or mate; [Attracts, essences and concentrates	,	Extracts, essences and concentrates, of coffee, tea or water and preparations with a basis of these products or with a basis of coffee, tea or mate'; roasted chicory and other roasted coffee substitutes, and extracts, essences					
101 101 101 101 3.34/kg	2101.10.20	Maria of these ex- ites or with a ba- ces and concentra- instant coffee (re of sugar, cere			Ť.		
Rossted chicary and other rossted coffee sidestitutes and extracts, essences and concentrates thereof.	1,10,40	Other. [atracts, essences and concentrates, of tes or mate', and preparations with a basis of these extracts, essences or concentrates or with a basis of tes or mate's.		G/HS/786 G/HS/788			
3.3c/kg	1.70.70	Consted chicory and other rossted coffee sidefitutes and extracts, essences and concentrates		G/HS/BB G/HS/BB			
		thereof	3.34/kg	64/85/88			

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Tariff Item number	2102.10.00	2102.20.20 2102.20.40 2102.20.60 2:02.30.00	2103 2103.10.00 2103.20 2103.20.20 2103.20.40	2103.30.20 2103.30.40 2103.90	2103.90.40	2104.20.00 2104.20.00	2106.00.001 [1]
Description of products	Yeasta (active or inactive); other single-cell microorganisms, dead (but not including vaccines of heading 3002); prepared baking powders: Active yeasts. Inactive yeasts; other single-cell micro- organisms, dead:	Yeasts (except dried brewers' yeast). Dried brewers' yeast, crude. Other. Prepared baking powders.	Sauces and preparations therefor; mixed condiments and mixed measonings; mustard flour and meal and prepared souter. Soy sauce. Tomato ketchup and other tomato sauces: Tomato ketchup.	Nustand flour and meal. Prepared mustand	Nonalcoholic preparations of yeast extract (other than sauces).	Soups and broths and preparations therefor; homogenized composite food preparations: Soups and broths and preparations therefor	Containing cocoal Containing cocoal Food preparations not elsewhere specified or included: Protein concentrates and textured protein substances.
Rate of duty	10%	10x Free 5x Free	6X 7.5X 13.6X	Free 4.4e/kg Free	5.5	K ž	xot
Present concession established	6/HS/88	G/HS/88 G/HS/88 G/HS/88 G/HS/88	6/HS/88 6/HS/88	G/HS/88 G/HS/88	G/HS/88	G/HS/88 G/HS/88	G/HS/BB
right (IMR) on the concession							
first incorporated in a GATI schedule in							
IMR's on earlier concessions							

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

d earlier concessions		
first incorporated in a GATT schedule in		
right (IMR) on the concession		
Present concession established	6/HS/88	G/HS/88
Rate of duty	2.9¢/kg	Dutiable on total sugars at the rate per kg applicable under heading 1701 to sugar testing 100 degrees
Description of products	Food preparations not elsewhere specified, etc. (con.): Other: Products derived from the dried milk, dried buttermilk or dried whey of subheadings 0402.10, 0402.21.20, 0402.21.40, 0403.90.20 or 0404.10.40, which contain not over 5.5 percent by weight of butterfat and which are mixed with other ingredients, including but not limited to sugar, if such mixtures contain over 16 percent milk solids by weight, are capable of being further processed or mixed with similar ingredients and are not prepared for marketing to the retail consumers in the identical form and package in which imported	Syrups derived from cane or beet sugar, containing added coloring but not added flavoring matter
Tariff item number	2106 (con.) 2106.90 2106.90.05	2106.90.10

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Tariff Descri		2106 (con.) Food preparations not e 2106.90 Other (con.):	2106.90.15 Butter substitution or solid state percent by we or oils derivative or oils de	2106.90.20 Other: Of gelatin	2106.90.40 Con	2106.90.50 Other:	2106.90.60	
Description of products	2	Food preparations not elsewhere specified, etc. (con.): Other (con.):	Butter substitutes, whether in liquid or solid state, containing over 15 percent by weight of butter or other fats or oils derived from milk	uı	Containing over 5.5 percent by weight of butterfat and not packaged for retail sale	Subject to quotas established pursuant to section 22 of the Agricultural Adjustment Act, as amended	Other	
Rate of duty	3		15.4¢/kg	x 9	16X	10%	10%	
Present concession established	7		6/HS/88	G/HS/88	G/HS/88	G/HS/88	G/HS/88	
right (IMR)	concession 5				j.			
first incorporated in a GATT	9 Que un							
IMR's on earlier concessions	7							

TS AND VINEGAR TS AND VINEGAR TIS AND VINEGAR Tity water or water Tity water or water Tity water or water Tity water or water Tity water or water Tity water or water Tity water or water Tity water or water Tity	Tariff item number	Description of products	Rate of duty	Present concession established	right (INR) on the	first first in a GATT schedule in	IMR's on earlier concessions
BEVERAGES, SPIRITS AND VINEGAR is chapter does not cover: b) Sea water (heading 2501); b) Distilled on conductivity water or water o) similar purity (heading 2551); c) Acetic acid of a concentration exceeding 10 percent by weight of acetic acid (heading 2915); percent by weight of acetic acid (heading 2915); percent by weight of acetic acid (heading 2915); performents of heading 3050 3004.) Performents of heading 307 3004.) Performents of heading 2020 the term "non: coholic beverages of heading 2202 the term "non: coholic beverages are classified in headings 2203 o) 2206 or heading 2208 as appropriate. b) Dearkling wine means where which, when kept at a maperature of 20°C; in closed containers, has an iceas pressure of not less than 3 bars.		2	-	3	2	°	1
BEVERAGES, SPIRITS AND VINEGAR is chapter does not cover:) Sea water (heading 201;) Distilled or conductivity water or water of similar purity (heading 2851);) Acetic acid of a concentration exceeding 10 percent by weight of acetic acid (heading 2915); percent by weight of acetic acid (chapter 33).) Medicaments of heading 3003 or 3004; or) Perfumery or toilet preparations (chapter 33). or the purposes of this chapter and of chapters 20 d 21, the "alcoholic strength by volume" shall be remained at a temperature of 20°C. or the purposes of heading 2202 the term "non: [coholic beverages mean Severages of an alcoholic crength by volume not exceeding 0.5 percent vol. coholic beverages are classified in headings 2203 o 2206 or heading 2208 as appropriate. or the purposes of subheading 2204.10 the expression bearing which, when kept at a maperature of 20°C in closed containers, has an iceas pressure of not less than 3 bars.		CHAPTER 22					
is chapter does not cover:) Sea water (heading 2501);) Distilled or conductivity water or water of similar purity (heading 2851);) Acetic acid of a concentration exceeding 10 percent by weight of acetic acid (heading 2915); perfect by weight of acetic acid (heading 2915); perfect by weight of acetic acid (heading 2915); perfect by weight of acetic acid (heading 2915); perfect by weight of acetic acid (heading 2915); perfect by weight of acetic acid (heading 2015); perfect by weight of acetic acid (heading 2000); or the purposes of this chapter and of chapters 20 trength by volume not exceeding 0.5 percent vol. coholic beverages are classified in headings 2203 or the purposes of sucheading 2204.10 the expression or the purposes of sucheading 2204.10 the expression or the purposes of sucheading 2204.10 the expression amperature of 20°C in closed containers, has an access pressure of not less than 3 bars.		BEVERAGES, SPIRITS AND VINEGAR					
This chapter does not cover: (a) Sea water (heading 2501); (b) Distilled or conductivity water or water of similar purity (heading 2651); (c) Acetic acid of a concentration exceeding 10 percent by weight of acetic acid (heading 2915); (d) Medicaments of heading 3003 or 3004; or (e) Perfumery or toilet preparations (chapter 33). For the purposes of this chapter and of chapters 20 and 21, the "alcoholic strength by volume" shall be determined at a temperature of 20°C. For the purposes of heading 2202 the term "non-strength by volume not acceding 0.5 percent vol. Alcoholic beverages" means beverages of an alcoholic strength by volume not exceeding 0.5 percent vol. Alcoholic beverages are classified in headings 2203 to 2206 or heading 2208 as appropriate. For the purposes of subheading 2204.10 the expression maganism means wine which, when kept at a excess pressure of not less than 3 bars.		Motes					
75		₹38 3 89			141		
75							
Subheading Note 1. For the purposes of subheading 2204.10 the expression "sparkling wine" means wine which, when kept at a temperature of 20°C in closed containers, has an excess pressure of not less than 3 bars.							
		Subheading Note					

Tariff Des item rumber	Additional U.S. Notes 1. The duties prescr chapter are in ad	imposed under existing law or any The duties imposed on products con chapter which are subject also to taxes are imposed only on the quarsuch taxes; except that, in the caspirits transferred to the bonded distilled spirits plant under the section 5232 of the Internal Rever the duties are imposed on the quanfrom customs custody.	2. Dutiable quantities of alcoholic grape must) classified in heading shall be calculated in accordance U.S. notes 1, 2 and 3 in chapter 2	3. The term "effervescent wine" means sparkling wine which contains in eagram of carbon dioxide per 100 mill wine.	4. Where in heading 2204, 2206, 2207 o rates shown in the rates of duty co terms of a proof liter, proof liter liter of liquid at 15.56°C (60°F) with 50 percent (100 proof) by volume of having a specific gravity of 0.7939 (60°F) referred to water at 15.56°C unity or the alcoholic equivalent the	
Description of products	Tional U.S. Notes The duties prescribed on products covered by this chapter are in addition to the internal-revenue taxes	imposed under existing law or any subsequent act. The duties imposed on products covered by this chapter which are subject also to internal-revenue taxes are imposed only on the quantities subject to such taxes; except that, in the case of distilled spirits transferred to the bonded premises of a distilled spirits plant under the provisions of section 5232 of the Internal Revenue Code of 1954, the duties are imposed on the quantity withdrawn from customs custody.	Dutiable quantities of alcoholic juices (including grape must) classified in heading 2204, 2206 or 2208 shall be calculated in accordance with additional U.S. notes 1, 2 and 3 in chapter 20.	The term "effervescent wine" means wine other than sparkling wine which contains in excess of 0.392 gram of carbon dioxide per 100 milliliters of wine.	Where in heading 2204, 2206, 2207 or 2208, the rates shown in the rates of duty columns are in terms of a proof liter shall mean a liter of liquid at 15.56°C (60°F) which contains 50 percent (100 proof) by volume of ethyl alcohol having a specific gravity of 0.7939 at 15.56°C (60°F) referred to water at 15.56°C (60°F) as unity or the alcoholic equivalent thereof.	
Rate of duty						
Present concession established						
Initial negotiating right (IMR) on the concession						
Concession first incorporated in a GATT schedule in						
IMR's on earlier concessions						

Tariff item number	Description of products	Rate of duty	Present concession established	negotiating right (IMR) on the concession	first first incorporated in a GATT schedule in	INR's on earlier concessions
	5. Where in heading 2204, 2206, 2207 or 2208, the rates of duty are assessed on a proof liter basis, the rates shown indicate the amount of duty which shall be collected on each liter of an imported product at 100 proof. The amount of duty which shall be collected for each liter of a product which is imported at more than or less than 100 proof shall bear the same ratio to the applicable rate of duty as the proof of the imported product bears to 100 proof.					
	6. The standard for determining the proof of brandy and other spirits or liquors of any kind when imported is the same as that which is defined in the laws relating to internal revenue. The Secretary of the Treasury, in his discretion, may authorize the ascertainment of the proof of wines, cordials or other liquors and fruit juices by distillation or otherwise, when it is impracticable to ascertain such proof by the means prescribed by existing law or regulations.			*		
	7. For the purposes of heading 2209, the standard proof of vinegar is 4 percent by weight of acetic acid.1/					
2201.10.00 2201.90.00 8	Waters, including natural or artificial mineral waters and aerated waters, not containing added sugar or other sweetening matter nor flavored; ice and snow: Mineral waters and aerated waters	0.4e/liter 4.9% Free	G/HS/88 G/HS/88			

1/ NTSUS additional note 7 to this chapter is omitted; TSUS additional U.S. note 8 is renumbered as note 7.

item number	Description of products	Rate of duty	Present concession established	negotiating right (INR) on the concession	first incorporated in a GATT schedule in	INR's on earlier concessions
	3					
2202	Waters, including mineral waters and aerated waters, containing added sugar or other sweetening matter or flavored, and other nonalcoholic beverages, not including fruit or vegetable juices of heading 2009: Waters, including mineral waters and aerated waters, containing added sugar or other sweetening matter or flavored	0.3¢/liter	G/HS/88			
2202.90 [2202.90.10] 2202.90.20 2202.90.90	Other: Milk-based drinks: [Chocolate milk drink] Other	17.5% 0.3¢/liter	G/HS/88 G/HS/88			
2203.00.00	Beer made from malt	1.6¢/liter	G/HS/88			
2204.10.00	Wine of fresh grapes, including fortified wines; grape must other than that of heading 2009: Sparkling wine. Other wine; grape must with fermentation prevented or arrested by the addition of alcohol:	30.9e/Liter	G/HS/88			
2204.21.20	Effervescent Wine	30.9¢/liter	G/HS/88			
2504.21.40	Office of the open of the open of the open of the open of the open of the open of the open of the open of the open open of the open open open open open open open ope	9.9e/liter	G/HS/88			
2204.21.60	Of an alcoholic strength by volume over 14 percent vol: If entitled under regulations of the United States Internal Revenue Service to a type designation which includes the name "Marsala" and if so designated on the approved label	8.3¢/liter	G/NS/88			
2204.21.80	Other	26.4¢/liter	G/HS/88			

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Vermouth and other wine of second other wine, etc. (con.) Other: In containers liters but no of an all by volume of an all volume of an all volume of an all volume of an all volume of an all volume of an all volume of an all volume of an all volume of an all volume of an all volume of an all volume of an all volume of an all volume of an all volume of an all volume of an all volume of an all volume of an all and an all an all an all an all an all an all an all an all an all an all an all an all an all and all an all an all and all an all and an all an all an all an all an all an all an all and an all an all and an all an a	Tariff Ites number	Description of products	Rate of duty	Present concession established	right (IMR) on the concession 5	first incorporated in a GATT schedule in 6	IMR's on earlier concessions
Of an alcoholic strength by volume over 16 percent vol. In containers holding over 4 liters: Of an alcoholic strength by volume not over 16 percent vol. Of an alcoholic strength by volume over 16 percent vol. Of an alcoholic strength by volume over 16 percent vol. Of an alcoholic strength by volume over 16 percent vol. Of an alcoholic strength by volume over 16 percent vol. Of an alcoholic strength by volume over 16 percent vol. Other aromatic substances: In containers holding over 2 liters Other: Vermouth Other: Other	2204.29 2204.29 2204.29.20	Wine of fresh grapes, etc. (con.): Other: Other: In containers holding over 2 liters but not over 4 liters: Of an alcoholic strength by volume not over 14 percent vol	9.9e/liter	G/HS/88			
In containers holding over 4 liters: Of an alcoholic strength by volume not over 14 percent vol. Of an alcoholic strength by volume over 14 percent vol. Other grape must. Vermouth and other wine of fresh grapes flavored with plants or anomatic substances: In containers holding 2 liters or less: Vermouth. Vermouth: In containers each holding over 2 liters Other: Vermouth: In containers each holding over 4 liters Other:	2204.29.40	Of an alcoholic strength by volume over 14 percent vol	26.44/liter	G/HS/88			
Of an alcoholic strength by volume over 14 percent vol	09.62.5022	In containers holding over 4 liters: Of an alcoholic strength by volume not over 14 percent vol	16.5e/liter	G/HS/84	*		
flavored flavored flavored floss: 5.5e/liter 6.66/liter ng over 2 liters 5.5e/liter 6.66/liter 6.66/liter 6.66/liter 6.66/liter	2204.29.80	Of an alcoholic strength by volume over 14 percent vol	26.4e/liter	G/HS/88			
vermouth and other wine of fresh grapes flavored with plants or anomatic substances: In containers holding 2 liters or less: S.5e/liter Vermouth: Vermouth: Vermouth: In containers each holding over 2 liters S.5e/liter S.5e/liter S.5e/liter S.5e/liter S.5e/liter Other:	04.30.00		6.9e/liter + 49e/pf. Liter	G/HS/88			
In containers each holding over 2 liters 5.5¢/liter In containers each holding over 4 liters 8.5¢/liter Other	05.10 05.10.30 05.10.60	flavored less:		G/HS/88			
In containers each holding over 4 liters 8.5s/liter Other 6.6s/liter	05.90.20	In containers each holding over 2 liters but not over 4 liters	5.5¢/liter	G/NS/88			
	09.90.40	In containers each holding over 4 liters		G/NS/88 G/NS/88			

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

item number	-	2206.00 Other perry, 2206.00.30 Pr	2206.00.45 R1 2206.00.60 2206.00.90	2207 Underset volume of 2207.10 Underset 2207.10.30 Underset	2207.10.60 [A]		3	
Description of products	2	Other fermented beverages (for example, cider, perry, mead): Cider, whether still or sparkling	Rice wine or sake	Undenstured ethyl alcohol of an alcoholic strength by volume of 80 percent vol. or higher; ethyl alcohol and other spirits, denatured, of any strength: Undenstured ethyl alcohol of an alcoholic strength by volume of 80 percent vol. or higher: For beverage purposes.	for non-beverage purposes: [When imported to be used in producing a mixture of gasoline and alcohol or a mixture of a special fuel and alcohol for use as fuel, or when imported to be used otherwise as fuel]	Ethyl alcohol and other spirits, denatured, of any strength:	(When imported to be used in producing a mixture of gasoline and alcohol or a mixture of a special fuel and alcohol for use as fuel, or when imported to be used otherwise as fuel]	Other
Rate of duty	3	0.8¢/liter 6.9¢/liter + 49¢/pf. liter on ethyl alcohol content	6.6e/liter 30.9e/liter 6.6e/liter	29.6e/pf.	Liter	×		3%
Present	Dansi los sea	6/HS/88 6/HS/88	G/HS/88 G/HS/88	SCHS/88		G/HS/88		G/HS/88
Initial negotiating right (IMR)	concession			+				
Concession first incorporated	in a GATT schedule in							
INR's on earlier	concessions							

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Understured ettyl alcohol of an alcoholic strength by volume of less than 80 percent vol.; spirits, liqueurs and other spirituous beverages; compound alcoholic preparations of a kind used for the manufacture of beverages: 10.30	Tariff item number	Description of products	Rate of duty	Present concession established	negotiating right (IMR) on the	first first incorporated in a GATT achedule in	IMR's on earlier concessions
undenstured ethyl alcohol of an alcoholic strength by volume of less than 80 percent vol.; spirits, liqueurs and other spirituous beverages; compound alcoholic preparations of a kind used for the manufacture of compound alcoholic preparations of a kind alcohol by weight. 20. Containing over 20 percent but not over 50 percent of alcohol by weight. 20. Containing over 50 percent of alcohol by weight. 20. Spirits obtained by distilling grape wine or grape marc (grape brandy):	-	2	3	4	5	9	7
und alcoholic preparations of a kind for the manufacture of beverages: Containing not over 20 percent of alcohol by weight	2208	Undenatured ethyl alcohol of an alcoholic strength by volume of less than 80 percent vol.; spirits, liqueurs and other spirituous beverages; compound alcoholic preparations of a kind used for the manufacture of beverages:					
Containing over 20 percent but not over 50 percent of alcohol by weight	08.10	Compound alcoholic preparations of a kind used for the manufacture of beverages: Containing not over 20 percent of	XI + 04/89 4	88/SH/5			
Spirits obtained by distilling grape wine or grape marc (grape brandy): Pisco and singani	08.10.60	Containing over 20 percent but not over 50 percent of alcohol by weight	13.2¢/kg + 3%	6/HS/88			
Spirits obtained by distilling grape wine or grape marc (grape brandy): Pisco and singani	08.10.90	Containing over 50 percent of alcohol by weight	26.5¢/kg + 3%	6/HS/88			
In containers each holding not over 4 liters: Valued not over \$2.38/liter	08.20	Spirits obtained by distilling grape wine or grape marc (grape brandy): Pisco and singani	13.2e/pf.	G/HS/88			
Valued over \$2.38 but not over \$3.43/liter	08.20.20	Z L	89.8¢/pf.	6/HS/88			
Valued over \$3.43/liter	08.20.30	Valued over \$2.38 but not over \$3.43/liter	336/pf. liter	G/HS/88			
Valued over \$2.38/liter	08.20.40	Valued over \$3.43/Liter	13.2¢/pf. Liter	G/HS/88			
Valued over \$2.38/liter	08.20.50	In containers each holding over 4 liters: Valued not over \$2.38/liter	13.2¢/pf.	G/HS/88			
	08.20.60			G/NS/88			

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Tariff item number	Description of products	Rate of duty	Present concession established	Initial negotiating right (IMR) on the concession	, E . 8	Concession first incorporated in a GATT schedule in
-	2	3	7	5	9	
2208 (con.) 2208.30	Undenstured ethyl alcohol, etc. (con.): Whiskies:					
2208.30.30	Irish and Scotch	5.3¢/pf.	G/HS/88			
2208.30.60	Other	6.6¢/pf.	G/HS/88			
2208.40.00	Rum and tafia	37¢/pf. liter 13.2¢/pf.	G/HS/88 G/HS/88			
2208.90	Other: Aquavit	11.1¢/pf.	G/HS/88	,		
2208.90.05	Bitters: Not fit for use as beverages	10e/pf. liter 13.2e/pf.	G/HS/88 G/HS/88	-		
2208.90.12	Brandy: Slivovitz: Valued not over \$3.43/liter: In containers each holding not over 4 liters	33e/pf. liter	88/SH/9			
2208.90.14	In containers each holding over 4 liters	13.2¢/pf.	88/SH/9			
2208.90.15	Valued over \$3.43/liter	13.2e/pf. Liter	G/HS/88			
2208.90.20	not over 4 liters: Valued not over \$2.38/liter	89.8¢/pf.	G/HS/88			
2208.90.25	Valued over \$2.38 but not over \$3.43/liter	33e/pf. Liter	G/HS/88			
2208.90.30	Valued over \$3,43/liter	13.2¢/pf.	G/HS/88			

Tariff item number 1	Description of products	Rate of duty	Present concession established 4	Initial negotiating right (IMR) on the concession 5	first first incorporated in a GATT schedule in 6	
2208 (con.) 2208.90	Undenstured ethyl sloohol, etc. (con.): Other (con.):					
	Brandy (con.): Other (con.): In containers each holding					
2208.90.35	Valued not over \$2.38/liter	13.2¢/pf.	G/HS/88			
2208.90.40	Valued over \$2.38/liter	10.6¢/pf.	G/HS/88			
2508.90.45	Cordials, liqueurs, kirschwasser and ratafia	13.2¢/pf.	6/HS/88			
2208.90.50	Tequita: In containers each holding not over 4 liters	60¢/pf. liter	G/HS/88			
2208.90.55	each holding over 4 liters	33¢/pf. liter	G/HS/88			
2208.90.60	over 4 liters: Valued not over \$2.05/liter	67.6e/pf.	G/HS/88			
2208.90.65	Valued over \$2.05/liter	13.2¢/pf.	G/HS/88			
2208.90.70	In containers each holding over 4 liters Imitations of brandy and other spirituous beverages	336/pf. Liter \$1.52/pf.	G/HS/88 G/HS/88			
2208.90.72	Spirits: Mescal in containers each holding not over 4 liters	67.6¢/pf.	G/HS/88			
2208.90.75	Other	67.6¢/pf.	G/HS/88			
2208.90.80	Other	33e/pf. liter	G/HS/88			
2209.00.00	Vinegar and substitutes for vinegar obtained from acetic acid.	0.8e/pf. Liter	G/HS/88			

191 - XX

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Trees Trees	Description of products	Rate of duty	Present concession established	Initial regotiating right (IMR) on the concession	first first incorporated in a GATT achedule in	lime's on earlier corcessions
2302	harps (middlings) and other residues, or not in the form of pellets, derived e sifting, milling or other working of or of leguminous plants: corn (msize)			\$	0	-
2302.30.00 2302.40.00 2302.40.00		2 2 2 2 X	G/HS/88 G/HS/88 G/HS/88 G/HS/88			
2303 2303.10.00 2303.20.00	esidues, 1 1: Lar residues	*	G/NS/88	, a		
2303.30.00	dregs and waste	£ £	G/HS/88			
12305.00.001	[Oilcake and other solid residues, whether or not ground or in the form of pellets, resulting from the extraction of peanut (ground-nut) oil] Oilcake and other solid residues, whether or not ground or in the form of pellets, resulting from the extraction of vegetable fats or oils, other than those of the content of the form of pellets.					
[2306.10.00] 2.320.00 [2306.30.00] 2306.40.00 [2306.50.00] [2306.60.00]		0.26¢/kg 0.26¢/kg	G/NS/88 G/NS/88			

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Rate of duty concession right (INR) incorporated in a GATT concession schedule in	+	Free G/HS/88	vegetable in limat uded: 3x G/HS/88	r scourings, eed (linseed) Free G/HS/88	3X G/HS/88	eding: Free G/MS/88	edients Free G/HS/88	ilk or milk 7.5% G/HS/88	3X G/MS/88		
Description of products	2	Wine lees; argol	Vegetable materials and vegetable waste, vegetable residues and byproducts, whether or not in the form of pellets, of a kind used in animal feeding, not elsewhere specified or included: Acorns and horse-chestnuts	Screenings, scalpings, chaff or scourings, ground or not ground, of flaxseed (linseed)	Other	Preparations of a kind used in animal feeding: Dog or cat food, put up for retail sale	Mixed feeds or mixed feed ingredients.	Animal feeds containing milk or milk derivatives	Other		
Tariff item number	-	2307.00.00	2308.10.00	2308.90	2308.90.60	2309.10.00	2309.90.10	2309.90.30	2309.90.90		

AMERICA	
OF	
STATES	continued)
UNITED	I (con
1	Part
X	Pa
SCHEDULE	

of products Rate of duty concession established on the concession 3 4	R 24	D TOBACCO SUBSTITUTES		er medicinal cigarettes		The term "wrapper tobacco", as used in this chapter, means that quality of leaf tobacco which has the requisite color, texture and burn, and is of sufficient size for cigar wrappers, and the term "filler tobacco" means all other leaf tobacco."	The percentage of wrapper tobacco in a bale, box, package or other shipping unit is the ratio of the number of leaves of wrapper tobacco in such unit to the total number of leaves therein. In determining such percentage for classification purposes, the district director of customs shall examine at least ten hands, and shall count the leaves in at least two hands, from each shipping unit designated for examination.	The dutiable weight of cigars and cigarettes includes the weight of all materials which are integral parts thereof.	Certain samples of tobacco products provided for in this chapter are entitled to duty-free treatment (chapter 98).	
Description of products	CHAPTER 24	TOBACCO AND MANUFACTURED TOBACCO SUBSTITUTES	Note	 this chapter does not cover medicinal cigarettes (chapter 30). 	Additional U.S. Notes	1. The term "wrapper tobacco", as used in this chapt means that quality of leaf tobacco which has the requisite color, texture and burn, and is of sufficient size for cigar wrappers, and the term "filler tobacco" means all other leaf tobacco.	2. The percentage of wrapper tobacco in a bale, box, package or other shipping unit is the ratio of the number of leaves of wrapper tobacco in such unit the total number of leaves therein. In determinity the total number of leaves therein. In determinity the total number of leaves therein. In determinity the percentage for classification purposes, the district director of customs shall examine at least ten hands, and shall count the leaves in at least hands, from each shipping unit designated for examination.	 The dutiable weight of cities the weight of all materia thereof. 	 Certain samples of tobacco products provided for this chapter are entitled to duty-free treatment (chapter 98). 	

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

	Description of products	Rate of duty	Present concession established	negotiating right (IMR) on the	Concession first incorporated in a GATT	lMR's on earlier concessions
2401.10 2401.10.20 2401.10.20	Urmanufactured tobacco (whether or not threshed or similarly processed); tobacco refuse; Tobacco, not stemmed/stripped; Containing over 35 percent wrapper tobacco; [Leaf tobacco, the product of two or more countries or dependencies, when mixed or packed topacher)			5	schedule in	
2401.10.40 [A]	not tobacco: not soluct 'ies	79.4e/kg	G/MS/88	*		
2401.10.60 [A]	oduct of two s or ixed or	25.4e/kg	6/HS/88			
2401.10.80 (A)	Other, including cigar leaf: [Leaf tobacco, the product of two or more countries or dependencies, when mixed or packed together]	28.1e/kg	G/HS/88			
a	Other	35.5¢/kg + 43.9¢/kg on wrapper tobacco content	G/WS/88			

Tariff item number	Description of products	Rate of duty	Present concession established	Initial negotiating right (IMR) on the concession 5	first frest incorporated in a GATT schedule in	IMR's on earlier concessions
2401 (con.) 2401.20 [2401.20.05]	Unmanufactured tobacco, etc. (con.): Tobacco, partly or wholly stemmed/stripped: Not threshed or similarly processed: [Leaf tobacco, the product of two or more countries or dependencies, when mixed or packed together]					=
2401.20.20	Containing over 35 percent wrapper tobacco	\$1.37/kg + \$2.04/kg on filler tobacco content	G/HS/88	*		
2401.20.40	Not containing wrapper tobacco, or not containing over 35 percent wrapper tobacco	44.1¢/kg + 92.9¢/kg on wrapper tobacco	G/HS/88			
2401.20.60	Threshed or similarly processed: From cigar leaf	. 35.5¢/kg . 44.1¢/kg	G/HS/88 G/HS/88			
2401.30.30 [2401.30.60] 2401.30.90	Tobacco stems: Not cut, not ground and not pulverized [Cut, ground or pulverized] Other	. 35.5¢/kg	G/HS/88			

991 - XX

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Tariff Item Pumber	Description of products	Rate of duty	Present concession established	negotiating right (IMR) on the concession	first first fincorporated in a GATT schedule in	ink's on earlier concessions
-	,	2	7	5	9	
2402 2402.10 2402.10.30	Cigars, cheroots, cigarillos and cigarettes, of tobacco or of tobacco substitutes: Cigars, cheroots and cigarillos, containing tobacco: Each valued less than 15e	23,442				
		10.5x	G/HS/88			
2402.10.60	Each valued 15¢ or over but less than 23¢	\$1.26/kg +	G/HS/88			
2402.10.80	Each valued 23¢ or over	\$1.26/kg +	G/HS/88			
2402.20	Containing clove.	92.6e/kg + 2X	G/HS/88			
2402.20.80 2402.20.90 2402.90.00	Paper-wrapped	\$2.34/kg + 5X \$2.34/kg + 5X \$2.34/kg + 5X	G/HS/88 G/HS/88 G/HS/88	+		
2403	Other manufactured tobacco and manufactured tobacco substitutes; "homogenized" or "reconstituted" tobacco; tobacco extracts and essences: Smoking tobacco, whether or not containing tobacco substitutes in any proportion	38.64/kg	6/HS/86			
2403.91 2403.91.20 2403.91.40 2403.99.00	"Homogenized" or "reconstituted" tobacco: Suitable for use as wrapper tobacco. Other	\$1.37/kg 44.1e/kg 38.6e/kg	G/HS/848 G/HS/848 G/HS/848			

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

IMR's on earlier concessions		
first frorporated in a GATT schedule in 6		
Initial negotiating right (IMR) on the concession 5		
Present concession established 4		
Rate of duty		
Description of products	MINERAL PRODUCTS	
Tariff item number 1		

171 - XX

CHAPTER 25 ULFUR; EARTHS AND STOME; IMG MATERIALS, LIME AND CENENT their context or note 4 to this sise requires, the headings of this only products winch are in the crude minital products, crushed, ground, and products, crushed, ground, of state see (except crystalization), oresses (except crystalization), state which have been roasted, calcined, xing or subjected to processing beyond in each heading. If this chapter may contain an added ent, provided that such addition does product particularly suitable for a ather than for general use. et does not cover: del sulfur (heading 2802); dolors containing 70 percent or tellible to combined from evaluated by theading 2801; y the advertible 401; y the advertible 401	Tariff item number	Description of products	Rate of duty	Present concession established	Initial negotiating right (IMR) on the concession	Concession first incorporated in a GATT schedule in	like's on earlier concessions
PLASTERING MATERIALS, LINE AND CENENT MOTES 1. Except where their context or note 4 to this chapter otherwise requires, the headings of this chapter or which be been assisted even in the crude state or which have been assisted even with chemical states or which have been assisted even with chemical states or which have been assisted even with chemical states or which have been assisted as tred, consentrated by flotation, magnetic separation or the probact. Crushed, ground, powdered, sitted, screened, concentrated or physical processes (except crystalization), but not product as which have been rosatic calcined, obtained by mixing or subjected to processing beyond that mentioned in each heading. The product of this chapter may cortain an added antidustrion seen, provided that such addition does not reader the product particularly suitable for a specific use rather than for general use. 2. This chapter does not cover: (a) Sublimed autifur precipitated sulfur or coloridal autifur (heading 202); (b) Earth colors containing 70 percent or more by weight of combined from evaluated at Feg., theoding 2021); (c) Medicamery, cosmetic or tollet preparations, (c) Bertly curbones or flasstones or theading 6001); (e) Setts, curbones or flasstones or flasstones (heading 6001); (e) Setts, curbones or flasstones defending 6001);		CHAPTER 25				0	+
Chapter otherwise requires, the headings of this chapter otherwise requires, the headings of this chapter cover only products which are in the crude state or which have been washed (even with chemical substances eliminating the inpurities without changing the structure of the product, crushed, ground powdered, evigated, sifted, screened, concentrated by flotation, magnetic separation or other mechanical or physical processes (except crystallization), but not products which have been roasted, calcined, obtained by mixing or subjected to processing beyond that mentioned in each heading. The products of this chapter may contain an added antidustring agent, provided that such addition does not render the product particularly suitable for a specific use rather than for general use. 2. This chapter does not cover: (a) Sublined sulfur, precipitated sulfur or colloidal autifur heading 2802); (b) Earth colors containing 70 percent or manch by weight of combined iron evaluated at F ₂ O ₂ (heading 2821); (c) Medicaments or other products of chapter 30; (d) Perfumery, commettion to tolets preparations, (c) Setts, curbatones or flastones (heading 6903); mussic cubes and the like (heading 6903); mussic cubes and the like (heading 6903);		SALT; SULFUR; EARTHS AND STONE; PLASTERING MATERIALS, LIME AND CEMENT					
The state of the s		Notes					
1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					(
£ 9 9 9 9 9		The products of this chapter may contain an added antidusting agent, provided that such addition does not render the product particularly suitable for a specific use rather than for general use.					
		₹ 9 9 9					
cooct; rooting, facing or damp course							

IMR's on earlier concessions						
first frorporated in a GATT schedule in						
right (IMR) on the concession		7-				
Present concession established			11.1	G/HS/88	G/HS/88	G/HS/88 G/HS/88
Rate of duty				Free	Free	Free
Description of products	(f) Precious or semiprecious stones (heading 7102 or 7103); (g) Cultured crystals (other than optical elements) weighing not less than 2.5 g each, of sodium chloride or of magnesium oxide, of heading 3823; optical elements of sodium chloride or of magnesium oxide (heading 9001); (h) Billiard chalks (heading 9504); or (ij) Writing or drawing chalks or tailors! chalks (heading 9609).	3. Any products classifiable in heading 2517 and any other heading of the chapter are to be classified in heading 2517.	4. Heading 2530 applies, inter alia, to: vermiculite, perlite and chlorites, unexpanded; earth colors, whether or not calcined or mixed together; natural micaceous iron oxides; meerschaum (whether or not in polished pieces); amber; agglomerated meerschaum and agglomerated amber, in plates, rods, sticks, or similar forms, not worked after molding; jet; strontianite (whether or not calcined), other than strontium oxide; broken pottery.	Salt (including table salt and denatured salt) and pure sodium chloride, whether or not in aqueous solution; sea water	Unrossted from pyrites	Sulfur of all kinds, other than sublimed sulfur, precipitated sulfur, and colloidal sulfur: Crude or unrefined sulfur
Tariff item number				2501.00.00	2502.00.00	2503.10.00 2503.90.00

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Tariff item number 1	Description of products	Rate of duty	Present concession established	Initial negotiating right (IMR) on the concession 5	first first incorporated in a GATT schedule in	IMR's on earlier concessions
2504.10 2504.10 2504.10.10 2504.10.50 2504.90.00	Natural graphite: In powder or in flakes: Crystalline flake (not including flake dust) Other.	0.7¢/kg Free Free	6/HS/88 6/HS/88 6/HS/88			
2505.10 2505.10.10	Natural sands of all kinds, whether or not colored, other than metal-bearing sands of chapter 26: Silica sands and quartz sands: Sand containing by weight 95 percent or more of silica and not more than 0.6 percent of oxide of iron	Free	G/HS/88			
2505.90.00	Other	Free	G/HS/88 G/HS/86			
2506.10.00	Quartz (other than natural sands); quartzite, whether or not roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape: Quartz.	r ee	G/HS/88			
2506.21.00	or roughly trimmed	Free	G/HS/88 G/HS/88			
2507.00.00	Kaolin and other kaolinic clays, whether or not calcined	32.5e/t	G/HS/88			
2508 2508.10.00 2508.20.00 2508.30.00	ys of heading ite, whether or s earths:	39.4e/t 24.5e/t 49.2e/t	G/HS/88 G/HS/88 G/HS/88			
2508.50.00 2508.60.00 2508.70.00	::::	46.7e/t Free 4.9% Free	G/HS/88 G/HS/88 G/HS/88			

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

facility item	Description of products	Rate of duty	Present concession established	right (IMR) on the	first incorporated in a GATT schedule in	IMR's on earlier concessions
-	2	3	7	5	9	7
2509.00 2509.00.10 2509.00.20	Chalk: Crude	1.0	G/HS/88			
2510.10.00 2510.20.00	Natural calcium phosphates, natural aluminum calcium phosphates and phosphatic chalk: Unground	* * *	G/HS/88 G/HS/88			
2511.10 2511.10.10 2511.10.50 2511.20.00	Natural barium sulfate (barytes); natural barium carbonate (witherite), whether or not calcined, other than barium oxide of heading 2816: Natural barium sulfate (barytes): Ground	\$3.20/t \$1.25/t 3%	G/HS/88 G/HS/88 G/NS/88	,		
2512.00.00	Siliceous fossil meals (for example, kieselguhr, tripolite and diatomite) and similar siliceous earths, whether or not calcined, of an apparent specific gravity of 1 or less	ž	G/HS/88			
2513.11.00	Pumice; emery; natural corundum, natural garnet and other natural abrasives, whether or not heat-treated: Pumice: Crude or in irregular pieces, including crushed pumice.	F.	6/HS/88			
2513.19.00 2513.21.00 2513.29.00	l garnet es	0.34/kg Free 0.74/kg	G/HS/88 G/HS/88 G/HS/88			
2514.00.00	State, whether or not roughly trimmed or merely cut, by sawing or otherwise, into blocks or stabs of a rectangular (including square) shape	3.74	G/HS/88			

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Parble, travertine and other calcareous monumental or building atoms of an apparent specific gravity of 2.5 or more, and alabaster, whether or not roughly trimmed or merely cut, by saving or otherwise, into blocks or stabs of a rectangular (Including square) shape: 12.00 12.10 12.10 12.10 12.10 13.10 14.10 15.10 15.10 16.10 17.10 18.10 1	item number	Description of products	Rate of duty	Present concession established	right (IMR) on the concession	first first incorporated in a GATT schedule in	INR's on earlier concessions
Grude or roughly trimmed Rerely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape: Barble Travertine Other calcareous monumental or building stone; alabaster or building stone, whether or not roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape: Crude or roughly trimmed Granite: Crude or roughly trimmed Free Crude or roughly trimmed Sandstone: Crude or roughly trimmed Granite: Crude or roughly trimmed Sandstone: Crude or roughly trimmed Granite: Crude or roughly trimmed Sandstone: Crude or roughly trimmed Sandstone: Crude or roughly trimmed Sandstone: Crude or roughly trimmed Sandstone: Crude or roughly trimmed Sandstone: Crude or roughly trimmed Sandstone: Crude or roughly trimmed Sandstone: Crude or roughly trimmed Sandstone: Crude or roughly trimmed Sandstone: Crude or roughly trimmed Sandstone: Crude or roughly trimmed	2515	Marble, travertine and other calcareous monumental or building atone of an apparent specific gravity of 2.5 or more, and alabaster, whether or not roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape:					
It avertine. Other calcareous monumental or building stone; alabaster. Granite, porphyry, basalt, sandstone and other monumental or building stone, whether or not roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape: Granite: Crude or roughly trimmed. Free Merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape. Crude or roughly trimmed. Sandstone: Crude or roughly trimmed. Kree or slabs of a rectangular (including square) shape. Other monumental or building stone.	.11.00	rimmed	\$3.46/m³	G/HS/88			
Granite, porphyry, basalt, sandstone and other monumental or building stone, whether or not roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape: Granite: Crude or roughly trimmed. Herely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape. Crude or roughly trimmed. Free Merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape. Other monumental or building stone.	.12.20		2.1% 6% 6%	G/HS/88 G/HS/88			
Crude or roughly trimmed. Herely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape. Crude or roughly trimmed. Rerely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape	:	Granite, porphyry, basalt, sandstone and other monumental or building stone, whether or not roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape:			•		
Crude or roughly trimmed	12.00	Merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape	Free 4.2%	G/HS/88 G/HS/88			
Other monumental or building stone	22.00	or roughly trimmed	Free	G/HS/88			
	60.00		X X 9	G/HS/88 G/HS/88			

right (IMR) incorporated earlier on the in a GATT concession schedule in 7				
Present negotiation concession right (II) established on the concess	6/HS/88	6/HS/88	G/HS/88 G/HS/88 G/HS/88	G/HS/88 G/HS/88 G/HS/88
Rate of duty	T. ee	26.7	free free	5 % 6 % 6 % 6 % 6 % 6 % 6 % 6 % 6 % 6 %
Description of products	pebbles, gravel, broken or crushed stone, of a kind commonly used for concrete aggregates, for road metalling, or for railway or other ballast, shingle and flint, whether or not heat-treated; macadam of slag, dross, or similar industrial waste, whether or not incorporating the materials cited in the first part of the heading; tarred macadam; granules, chippings and powder, of stones of heading 2515 or 2516, whether or not heat-treated: Pebbles, gravel, broken or crushed stone, of a kind commonly used for concrete aggregates, for road metalling, or for railway or other ballast, shingle and flint, whether or not heat-treated.	dross or similar not incorporatin n subheading 2517	Granules, chippings and powder, of stones of heading 2515 or 2516, whether or not heat-treated: Of marble	Dolomite, whether or not calcined; dolomite roughly trimmed or merely cut, by sawing or otherwise, into blocks or stabs of a rectangular (including square) shape; agglomerated dolomite (including tarred dolomite): Calcined dolomite. Agglomerated dolomite (including tarred dolomite).
Tariff item number	2517.10.00	2517.20.00	2517.30.00 2517.41.00 2517.49.00	2518.10.00 2518.20.00 2518.30.00

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

dead-burn containing sintering Natur Other Other or without Gypsum Plast Limestone of a kind Ouicklime,	Metural magnesium carbonate (magnesite); fused magnesia; dead-burned (sintered) magnesia, whether or not containing small quantities of other oxides added before sintering; other magnesium oxide, whether or not pure: Matural magnesium carbonate (magnesite). Fused magnesia and dead-burned (sintered) magnesia. Caustic calcined magnesite. Caustic plasters (consisting of calcined gypsum; anhydrite; plasters (consisting of calcined with or calcium sulfate) whether or not colored, with	Free 0.44/kg \$2.07/t Free	G/HS/88 G/HS/88 G/HS/88		•	~
Gypsum; an gypsum; an gypsum or or without Gypsu Plast Limestone of a kind	magnesium carbonate (magnesite). sed magnesia and dead-burned intered) magnesia. ustic calcined magnesite. lef	Free 0.44/kg \$2.07/t Free	G/HS/88 G/HS/88 G/HS/88			
Gypsum; an gypsum or or without Gypsu Plast Limestone of a kind Quicklime,	sed magnesia and dead-burned intered) magnesia. satic calcined magnesite. drite; plasters (consisting of calcined cium sulfate) whether or not colored, with	0.4¢/kg \$2.07/t Free	G/HS/88 G/HS/88			
Gypsum; an gypsum or or without Gypsu Plast Limestone of a kind (Jef	\$2.07/t free	G/HS/88 G/HS/88			
Gypsu gypsu or wi	drite; plasters (consisting of calcined cium sulfate) whether or not colored, with					
Limes of a Quick	Gypsum; anhydrite					
	Plasters	41.3e/t	G/HS/88 G/HS/88			
Quicklime, sta	Limestone flux; limestone and other calcareous stone, of a kind used for the manufacture of lime or cement	Free	G/HS/88			
then	Quicklime, staked time and hydraulic time, other than calcium oxide and hydroxide of heading 2825;					
	111	Free Free Free	G/HS/88 G/HS/88 G/HS/88			
Portland cement sulfate cement not colored or Cement cli	inous cement, slag cement, super- milar hydraulic cements, whether or form of clinkers:					
2523.21.00 Portland cement: White cement artificially		22e/t,	G/HS/88 G/HS/88			
		including weight of		Ī		
2523.30.00 Atuminous of 2523.90.00 Other hydro	Aluminous cement	Free	G/HS/88 G/HS/88			

INR's on earlier concessions									
first fincorporated in a GATT schedule in									
right (IMR) on the concession				1-				I	
Present concession established	G/HS/88	G/HS/88 G/HS/88 G/HS/88	6/HS/88 6/HS/88	G/HS/88	6/HS/88 6/HS/88	G/HS/88	G/HS/88	G/HS/88 G/HS/88	
Rate of duty	Free	7.ce 7.ce	0.04e/kg 2.4%	Free	9 9 9 9	Fre	13.5%	\$2.07/t Free	
Description of products	Asbestos	Mica, including splittings; mica waste: Crude mica and mica rifted into sheets or splittings Mica powder	Natural steatite, whether or not roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape; talc: Not crushed, not powdered	Natural cryolite; natural chiolite	Natural borates and concentrates thereof (calcined or not), but not including borates separated from natural brine; natural boric acid containing not more than 85 percent of M ₃ 80 ₃ calculated on the dry weight: Natural sodium borates	Feldspar; leucite, nepheline and nepheline syenite; fluorspar: Feldspar	Fluorspar: Containing by weight 97 percent or less of calcium fluoride	Containing by weight more than 97 percent of calcium fluoride	
Tariff item number 1	2524.00.00	2525 2525.10.00 2525.20.00 2525.30.00	2526. 2526.10.00 2526.20.00	2527.00.00	2528 2528.10.00 2528.90.00	2529.10.00	2529.21.00	2529.22.00	

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

INR's on earlier concessions		
Concession first incorporated in a GATT schedule in 6		
negotiating right (INR) on the concession 5		
Present concession established 4	G/HS/88 G/HS/88 G/HS/88 G/HS/88 G/HS/88	
Rate of duty	7. Free 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.	
Description of products	Mineral substances not elsewhere specified or included: Vermiculite, periite and chlorites, unexpanded Kieserite, epsom salts (natural magnesium sulfates): Kieserite Epsom salts. Earth colors. Matural micaceous iron oxides. Other.	
Tariff iten number	2530 2530.10.00 2530.20.10 2530.20.20 2530.40.00 2530.90.00	

Tariff Descript		0	ORES,	Notes	1. This chapter does not cover: (a) Slag or similar industrial as macadam (heading 2517); (b) Matural magnesium carbonat whether or not calcined (h	(d) Stag wool, rock wool or similar m (heading 6806); (e) Waste or scrap of precious metal clad with precious metal (heading (f) Copper, nickel or cobalt mattes p process of smelting (section XV).	2. For the purposes of headings 2601 term " <u>Ores</u> " means minerals of miner actually used in the metallurgical extraction of mercury, of the metal or of the metals of section XIV or are intended for normetallurgical 2601 to 2617 do not, however, incluhave been submitted to processes nemetallurgical industry.	3. Heading 2620 applies kind used in industry metals or as a basis compounds of metals.
Description of products	2	CHAPTER 26	ORES, SLAG AND ASH		This chapter does not cover: (a) Slag or similar industrial waste prepared as macadam (heading 2517); (b) Matural magnesium carbonate (magnesite), whether or not calcined (heading 2519);	Stag wool, rock wool or similar mineral wools (heading 6806); Waste or scrap of precious metal or of metal clad with precious metal (heading 7112); or Copper, nickel or cobalt mattes produced by any process of smelting (section XV).	for the purposes of headings 2601 to 2617, the term " <u>ores</u> " means minerals of mineralogical species actually used in the metallurgical industry for the extraction of mercury, of the metals of heading 284, or of the metals of section XIV or XV, even if they are intended for normetallurgical purposes. Headings 2601 to 2617 do not, however, include minerals which have been submitted to processes not normal to the metallurgical industry.	Meading 2620 applies only to ash and residues of a kind used in industry either for the extraction of metals or as a basis for the manufacture of chemical compounds of metals.
Rate of duty	20					ilir		
Present concession established	9							
Initial negotiating right (IMR) on the	concession					•		
Concession first incorporated in a GATT	schedule in							
IMR's on earlier concessions	7							

XX · 183

Tariff item number	Description of products	Rate of duty	Present concession established	Initial negotiating right (IMR) on the concession 5	Concession first incorporated in a GATT schedule in	IMR's on earlier concessions
	Additional U.S. Notes					
	1. The specific rates of duty imposed under the headings of this chapter on the metal content of ores and other materials shall apply to the assay quantity of metal contained therein, whether recovered as metals, as alloys or as chemical compounds or used directly in the manufacture of articles, except that with respect to ores or other materials provided for in this chapter which are subject to duty at specific rates on their copper, lead or zinc content, an absolute deduction for losses of 18 kg per dry metric ton from the respective quantities of each of such metal contents shall be allowed.			•		
	2. When the classification of imported materials under any provision of this chapter is dependent on the percentage of metal content, such percentage shall be the ratio of the total quantity of the respective metal content to the total quantity of imported material when computed on a dry-weight basis; i.e., free of all uncombined moisture.					
	3. Copper-bearing ores and other copper-bearing materials provided for in this chapter and unwrought copper and copper waste and scrap provided for in chapter 74, when smelted or refined in the United States and the products of smelting or refining exported, shall be exempt from duty, subject to the provisions of the Tariff Act of 1930, section 312 (19 U.S.C. 1312 (1980 ed.)).1/				*	

Tariff item number	Description of products	Rate of duty	Present concession established	negotiating right (IMR) on the concession 5	first froctorated in a GATT schedule in	IMR's on earlier concessions
2601 2601.11.00 2601.12.00 2601.20.00	Iron ores and concentrates, including roasted iron pyrites: Iron ores and concentrates, other than roasted iron pyrites: Mon-agglomerated	Free Free Free	G/HS/88 G/HS/88 G/HS/88			
2602.00.00	Manganese ores and concentrates, including manganiferous iron ores and concentrates with a manganese content of 20 percent or more, calculated on the dry weight	Free	G/HS/88			
2603.00.00	Copper ores and concentrates	1.7¢/kg on lead content + 0.7¢/kg on zinc content	G/HS/88	•		
2604.00.00	Nickel ores and concentrates	Free	G/HS/88			
2605.00.00	Cobalt ores and concentrates	Free	G/HS/88			
2606.00.00	Aluminum ores and concentrates	Free	G/HS/88			
2607.00.00	Lead ores and concentrates	1.7¢/kg on lead content + 0.7¢/kg on zinc content	G/HS/88			
2608.00.00	Zinc ores and concentrates	1.74/kg on lead content + 0.74/kg on zinc content	G/HS/88			<u>I</u>
2609.00.00	Tin ores and concentrates	Free	G/HS/88			
2610.00.00	Chromium ores and concentrates	Free	G/HS/88			

XX - 185

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Tariff item number	Description of products	Rate of duty	Present concession established	Initial negotiating right (IMR) on the concession	Concession first incorporated in a GATT schedule in	IMR's on earlier concessions
2611.00.00	Tungsten ores and concentrates	37.5¢/kg on tungsten content	G/HS/88	î	•	
2612 2612.10.00 2612.20.00	Uranium or thorium ores and concentrates: Uranium ores and concentrates	Free	G/HS/88 G/HS/88			
2613.10.00	Molybdenum ores and concentrates: Roasted	13.2¢/kg on molybdenum content +	G/HS/88			
2613.90.00	Other	1.9% 19.84/kg on molybdenum content	G/HS/88			
2614.00 2614.00.30 2614.00.60	Titanium ores and concentrates: Synthetic rutile	SX Free	G/HS/88 G/HS/88			
2615 2615.10.00 2615.90 2615.90.30	Miobium (columbium), tantalum, vanadium, or zirconium ores and concentrates: Zirconium ores and concentrates. Other: Synthetic tantalum-niobium (columbium)	Free 5%	G/HS/88 G/HS/88			
2615.90.60	Other	Free	G/HS/88			

	Description of products	Rate of duty	Present concession established	right (IMR) on the concession	first incorporated in a GATT schedule in	INR's on earlier concessions
2616.10.00	Precious metal ores and concentrates: Silver ores and concentrates	1.7¢/kg on lead content + 0.7¢/kg	G/HS/88			
2616.90.00	Other	on zinc content 1.7¢/kg on lead content + 0.7¢/kg on zinc content	G/HS/88			
2617 2617.10.00 2617.90.00	Other ores and concentrates: Antimony ores and concentrates	Free	G/HS/88 G/HS/88	212		
2618.00.00	Granulated slag (slag sand) from the manufacture of iron or steel	Free	G/HS/88			
2619.00.30 2619.00.90	Slag, dross (other than granulated slag), scalings and other waste from the manufacture of iron or steel: Ferrous scale	29.54/t Free	G/HS/88 G/HS/88			
2620	(other than from the manufacture) containing metals or metal compounds: mainly zinc:	1.5%	G/HS/88			
2620.19.30	Zinc dross and zinc skimmings	1.3¢/kg 0.7¢/kg on copper	G/HS/88 G/HS/88			
		0.7¢/kg on lead content + 0.7¢/kg on zinc content				

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Containing mainly lead. Containing mainly copper. Containing mainly aluminum. Containing mainly aluminum. Containing mainly aluminum. Containing mainly tungsten. Containing by weight over 10 percent titenium, and which if containing over 2 percent titenium, and which if containing over 2 percent titenium, and which if containing over 2 percent titenium, and which if containing over 2 percent titenium, and which if containing or zinc is not to be treated for the recovery thereof. Containing mainly aluminum. Free G/HS/88 G/HS/88 G/HS/88 G/HS/88 G/HS/88 G/HS/88 G/HS/88 G/HS/88	Tariff item number	Description of products	Rate of duty	Present concession established	negotiating right (IMR) on the	Concession first incorporated in a GATT schedule in	INR's on earlier concessions
Containing mainly lead Containing mainly lead Containing mainly aluminam Containing mainly aluminam Containing mainly variation Containing mainly variation Containing mainly targsten Containing mainly targsten Containing mainly targsten Containing mainly targsten Containing mainly targsten Containing mainly targsten Containing by weight over 10 percent in this heading containing by weight over 10 percent Free Containing by weight over 2 percent Containing mainly targsten Contain target over 10 percent Titanium, and which if containing over 2 Percent by weight of copper, ledd, or zinc is Precent by weight over 40 percent Titanium, and which if containing over 2 Percent by weight over 40 percent Titanium, and which if containing over 2 Percent by weight over 40 percent Titanium, and which if containing over 2 Percent by weight over 40 percent Titanium, and which if containing over 2 Percent by weight over 40 percent Titanium, and which if containing over 2 Percent by weight over 40 percent Titanium, and which if containing over 5 Percent by target over 60 percent Titanium, and which if containing over 60 percent Titanium over 60 percent Titanium over 60 percent Titanium over 60 per				4	5	9	7
Containing mainly copper. Containing mainly sluminum. Containing mainly aluminum. Containing mainly tungsten. Containing mainly	30		0	G/HS/88			
Containing mainly aluminum. Containing mainly aluminum. Containing mainly turgsten. Containing mainl	00	Containing mainly copper	+ 0.7¢/kg on zinc content 0.7¢/kg on copper	6/HS/88			
Containing mainly aluminum. Containing mainly vanadium. Containing mainly tungsten. Containing mainly tungsten. Containing mainly tungsten. Containing mainly tungsten. Materials not provided for elsewhere in this content + 4.8% heading containing by weight over 10 percent free free slag containing by weight over 40 percent free free percent by weight of copper, lead, or zinc is not to be treated for the recovery thereof.			0.7¢/kg on lead content + 0.7¢/kg on zinc		*		
Containing mainly tungsten	98	ning mainly aluminum	content Free Free	G/HS/88 G/HS/88			
Materials not provided for elsewhere in this heading containing by weight over 10 percent nickel	2	Containing mainly tungsten	22¢/kg on tungsten content +	G/HS/88			
Stag containing by weight over 40 percent titanium, and which if containing over 2 percent by weight of copper, lead, or zinc is not to be treated for the recovery thereof Free	9	Materials not provided for elsewhere in this heading containing by weight over 10 percent nickel	free free	G/HS/88			
	2620.90.50	en :	Free	G/HS/88			

Present negotiating first INR's on concession right (IMR) incorporated earlier on the in a GATT concessions concession schedule in 7	6/HS/88	G/HS/88	G/HS/88	G/HS/88
Description of products 2 3	sidues, etc. (con.): (con.): Materials not provided for elsewhere in this heading: Containing over 172 g of gold or 3.4 kg of precious metal per ton	Other materials which are residues not advanced in value or condition by any means, and which if containing over 2 percent by weight of copper, lead, or zinc are not to be treated for the recovery thereof	*5	Other slag and ash, including seaweed ash (kelp)
Tariff Descript number 1	2620 (con.) (con.) (con.) Materials not provid heading: 2620.90.70 Shad nesidues, etc. (con.): Other (con.): Materials not provid heading: Scotogon 3.4 kg of preci	2620.90.80 Other mate not advance by any mea 2 percent zinc are recovery the second states and second states are recovery the second states are recovery the second states are	2620.90.90 Other	2621.00.00 Other slag and ash, inclu

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Description of products	Rate of duty	Present	Initial negotiating right (INR)	Concession first incorporated	IMR's on
2	3	Dausi ignica	on the concession	in a GATT schedule in	concessions
CHAPTER 27				9	_
MIMERAL FUELS, MINERAL OILS AND PRODUCTS OF THEIR DISTILLATION; BITUMINGUS SUBSTANCES; MINERAL MAXES					
Notes					
1. This chapter does not cover: (a) Separate chemically defined organic compounds, other than pure methane and propane which are to be classified in heading 2711; (b) Medicaments of heading 3003 or 3004; or (c) Mixed unsaturated hydrocarbons of heading 3301, 3302 or 3805.					
2. References in heading 2710 to "petroleum oils and oils obtained from bituminous minerals" include not only petroleum oils and oils obtained from bituminous minerals, but also similar oils, as well as those consisting mainly of mixed unsaturated hydrocarbons, obtained by any process, provided that the weight of the nonaromatic constituents exceeds that of the aromatic constituents.					
Nowever, the references do not include liquid synthetic polyolefins of which less than 60 percent by volume distills at 300°C, after conversion to 1,013 millibers when a reduced-pressure distillation method is used (chapter 39).					

Tariff item number	Description of products	Rate of duty	Present concession established	right (IMR) on the concession 5	first fincorporated in a GATT schedule in	IMR's on earlier concessions 7
	Subheading Notes					
	1. For the purposes of subheading 2701.11, "anthracite" means coal having a volatile matter limit (on a dry, mineral-matter-free basis) not exceeding 14 percent.					-
	2. For the purposes of sucheeding 2701.12, "bituminous coal" means coal having a volatile matter limit (on a dry, mineral-matter-free basis) exceeding 14 percent and a calorific value limit (on a moist, mineral-matter-free basis) equal to or greater than 5,833 kcal/kg.				H	
	3. For the purposes of subheadings 2707.10, 2707.20, 2707.30, 2707.40 and 2707.60, the terms "benzene", "toluene", "xylene", "naphthalene" and "phenols" apply to products which contain more than 50 percent by weight of benzene, toluene, xylene, naphthalene or phenols, respectively.			~		
	Additional U. S. Notes 1/					
	1. For the purposes of heading 2710, "petroleum oils" includes only products having: (a) A Congealing Point (ASIM D 938) of less than 30°C; or (b) If the Congealing Point is not less than 30°C; (i) a density at 70°C of less than 0.942 and a Worked Cone Penetration (ASIM D 217) or a Cone Penetration (ASIM D 937) at 25°C of not less than 350;					
	(ii) if the density at 70°C is not less than 0.942 having a Weedle Penetration (ASTM D 5) at 25°C of not less than 400.					

1/ HTSUS additional U.S. Note 1 to this chapter is omitted and additional U.S. notes 2 through 7 have been runumbered 1 through 6, respectively.

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Tariff item number	-	2. For the fuel" is shale o additive interna	3. For the "motor of raphthas from pet not cont	4. In deter of the m 2710.00. petroleu mixtures	(a) The election (b) Election (common common --------------------------------------	--------------------------	--	--	---	--	--
Description of products	2	For the purposes of subheading 2710.00.15, "motor fuel" is any product derived primarily from petroleum, shale or natural gas, whether or not containing additives, which is principally used as a fuel in internal-combustion or other engines.	For the purposes of subheading 2710.00.18, the term "motor fuel blending stock" means any product (except naphthas of subheading 2710.00.25) derived primarily from petroleum, shale oil or natural gas, whether or not containing additives, to be used for direct blending in the manufacture of motor fuel.	In determining the relative weights of components of the mixtures provided for in subheading 2710.00.45 and 2710.00.50, naphtha and other petroleum derivatives which may be present in such mixtures as solvents shall be disregarded.	For the purposes of heading 2716: (a) The term "electrical energy" does not include electrical energy transmitted as a medium of communication; and (b) Electrical energy shall not be subject to the entry requirements for imported merchandise set forth in section 484 of the Tariff Act of 1930, as amended, (19 U.S.C. 1484), but shall be entered on a periodic basis in accordance with regulations to be prescribed by the Secretary of the Treasury.]						
Rate of duty	3										
Present concession	established										
Initial negotiating right (IMR)	on the concession			٠							
Concession first incorporated	in a GATT schedule in		Ť								
INR's on	concessions										

6. For the purposes of this chapter, the term barrel (cbb) weams a barrel of 188.98 iters measured at 15.0.0. C. 7. (a) Topped crude petroleam (subheadings 2710.00.05 and 2770.00.10), distillate and residual theil on 18 for funding bleeded fetel oils of derived from petroleum, with or without additives (subheadings 2710.00.15) the following products derived from petroleum, with or without additives (subheadings 2710.00.15); the following products derived from petroleum, with or without additives and mixtures of hydrocarbons on specialty provided for (subheadings 2710.00.20, 2710.00.35, 2710.00.30, 2710.00.45, 3403.11.10, 2710.00.35, 2710.00.30, 2710.00.45, 3403.11.10, 2710.00.35, 2710.00.30, 2710.00.40, 2710.40,	tem tem rumber	Description of products	Rate of duty	Present concession established	negotiating right (INR) on the concession 5	first first incorporated in a GATT schedule in	tink's on earlier concessions
		\$ 5.5 \$.5 \$					

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

d earlier concessions			
Concession first incorporated in a GATT schedule in	•		
Initial negotiating right (IMR) on the Concession			
Present concession established		G/HS/88 G/HS/88 G/HS/88 G/HS/88	
Rate of duty		Fre a si	
Description of products	of war of any foreign nation, or foreign vessels employed in the fisheries or in the wessels employed in the fisheries or in the foreign trade or trade between the United States and any of its possessions, or between States and any other part of the United Of the United States, where such trade by foreign vessels is permitted. (b) The provisions for free withdrawals made by paragraph (a) shall not apply to the products exclusively between Hawaii or Alaska and any paragraph (a) shall not apply to the products exclusively between Hawaii or Alaska and any pariticles described in subheading 2710.00.05 or in subheading 2710.00.10 be less than the rate of dury applicable to the subheading 2700.00.10 or in subheading 2700.00.20, respectively.1/	Coal; briquettes, ovoids and similar solid fuels manufactured from coal; Coal, whether or not pulverized, but not agglomerated: Anthracite Bituminous coal. Briquettes, ovoids and similar solid fuels manufactured from coal.	
Tariff Item Tumber		2701 2701.11.00 2701.12.00 2701.20.00	

1/ This note is not in the Narmonized Tariff Schedule of the United States.

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Lignite, whether or not agglomerated, ex Lignite, whether or not pulverized, agglomerated	cluding jet: but not Free Free Free		5	schedule in	concessions
Peat (including peat litter), whether or agglomerated		G/HS/88			
		G/NS/88			
		G/NS/88			
	Free	G/HS/88		4	
2705.00.00 Coal gas, water gas, producer gas and similar gases, other than petroleum gases and other gaseous hydrocarbons	ses, Irocarbons Free	G/HS/88			
2706.00.00 Tar distilled from coal, from lignite or from peat, and other mineral tars, whether or not dehydrated or partially distilled, including reconstituted tars	at, and S Free	G/HS/88			
2707 Oils and other products of the distillation of high temperature coal tar; similar products in which the weight of the aromatic constituents					
2707.10.00 Benzene. 2707.20.00 Toluene. 2707.30.00 Xylenes. 2707.40.00 Naphthalene. 2707.50.00 Other aromatic hydrocarbon mixtures of which	Free Free Free Free Free Free Free Free	G/HS/88 G/HS/88 G/HS/88 G/HS/88			
distills at 250°C by the ASTM D 86 method	ding losses) method Free	G/HS/88			
2707.60.00 Phenols	2.9e/kg +	G/NS/88			
2707.91.00 Creosote oils	Free	G/HS/88			

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

item number	Description of products	Rate of duty	Present concession established	Initial negotiating right (INR) on the concession	Concession first incorporated in a GATT schedule in	INR's on earlier concessions
2707 (con.)	Oits				9	1
2707.99						
2707.99.20	11	Free	G/HS/88 G/HS/88			
2707.99.40	Carbazole having a purity of 65 percent or more by weight	1.1e/kg + 3.7x 1.8e/kg + 6.1x	G/HS/88 G/HS/88			
2707.99.50	Other	Free	G/HS/88	,		
2708.10.00 2708.20.00	l ter or	9 4	88/SH/9			
[2709.00] [2709.00.10]			8			
2710.00	Petroleum oils and oils obtained from bituminous minerals, other than crude; preparations not elsewhere specified or included, containing by weight 70 percent or more of petroleum oils or of oils obtained from bituminous minerals, these oils being the basic constituents of the preparations: Distillate and residual fuel oils (including blended fuel oils):					
2710.00.10 2710.00.15 2710.00.15 2710.00.20	Testing under 25 degrees A.P.I. or more	10.5¢/bbl 10.5¢/bbl 52.5¢/bbl 52.5¢/bbl	G/HS/88 G/HS/88 G/HS/88 G/HS/88			

Tariff item number	Description of products	Rate of duty	Present concession established	Initial negotiating right (IMR) on the concession 5	first first incorporated in a GATT schedule in 6	JMR's on earlier concessions
2710 (con.) 2.10.00.25	Petroleum oils and oils obtained, etc. (con.): Maphthas (except motor fuel or motor fuel blending stock)	10.5e/bbl	6/HS/88			
2710.00.30	ils and greases, with or ives:	84e/bbi	G/HS/88			
2710.00.35	Containing not over 10 percent by weight of salts of fatty acids of animal (including marine animal) or vegetable origin.	5.8%	G/HS/88			
2710.00.40	Other	1.3¢/kg +	G/HS/88			
2710.00.45	Other: Mixtures of hydrocarbons not elsewhere specified or included, which contain by weight not over 50 percent of any single hydrocarbon compound	10.5¢/bbl	G/HS/88			
2710.00.60	Other	K	G/HS/88			
2711 2711.11.00 2711.12.00 2711.13.00 2711.19.00 2711.21.00 2711.21.00		\$ \$ \$ \$ \$ \$ \$ \$	G/HS/88 G/HS/88 G/HS/88 G/HS/88 G/HS/88 G/HS/88			

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Petroleum jelly; paraffin was, microcrystalline petroleum was, slack was, ozokerite, lignite was, other amreal wase and similar on colored: Petroleum jelly. Petroleum jelly. Other: Nortan was. Other was containing by weight less than O.75 percent of oil. Free G/HS/88 Other: Nortan was. Other calcined. Petroleum oils or of oils obtained from bituminous minerals: Petroleum oils or of oils obtained from bituminous Mot calcined. Petroleum oils or of oils obtained from bituminous or oils bituminous materials. Other residues of petroleum oils or of oils Bitumen and asphalt, natural; bituminous materials. Bitumen and asphalt, natural sphaltic rocks: Bituminous mixtures based on natural sphaltic rocks: Bituminous or oil shale and tar sands asphaltic, on natural bitumen, on mineral tar or on mineral tar pitch (for example, bituminous mastrics, cut backs). Electrical energy) Free G/HS/88 Electrical energy)	Tariff item number	Description of products	Rate of duty	Present concession established	negotiating right (IMR) on the concession 5	first first incorporated in a GATT schedule in	
containing by weight less than of oil. Lity. containing by weight less than of oil. Stree free free free free free oils obtained from bituminous of oils obtained from bituminous of oils obtained from bituminous or oils free sof petroleum oils or of oils free free free free it, natural; bituminous or oil saphaltites and asphaltic rocks: Coil shale and tar sands. Stree free free free free mineral tar or on (for example, bituminous mastics, three free free free free mineral tar or on (for example, bituminous mastics).	2172	Petroleum jelly; paraffin wax, microcrystalline petroleum wax, slack wax, ozokerite, lignite wax, peat wax, other mineral waxes and similar products obtained by synthesis or by other					-
Montan wax. Hondan wax. Hondan wax. Hotoleum coke, petroleum bitumen and other residues of petroleum oils or of oils obtained from bituminous Mile calcined. Calcined. Districted. Districted. Six Free Calcined. Other residues of petroleum oils or of oils Other residues of petroleum oils or of oils Bituminous or oil shale and saphaltic rocks: Bituminous mixtures based on natural asphalt, on natural bitumen, on petroleum bitumen, on mineral tar or on mineral tar pitch (for example, bituminous mastics, cut-backs). Free (Electrical energy)	2712.10.00	Petroleum jelly	5 Tee	G/HS/88			
Petroleum coke, petroleum bitumen and other residues of petroleum oils or of oils obtained from bituminous minerals: Not calcined. Retroleum coke: Not calcined. Salcined. Other residues of petroleum oils or of oils obtained from bituminous materials. Bitumen and asphalt, natural; bituminous or oil shale and tar sands; asphaltites and asphaltic rocks: Bituminous mixtures based on natural asphalt, on natural bitumen, on petroleum bitumen, on mineral tar or on mineral tar pitch (for example, bituminous mastics, cut-backs). Free [Electrical energy]	2712.90 2712.90.10 2712.90.20	ontan waxther	Free	G/HS/88 G/HS/88			
Bitumen and asphalt, natural; bituminous or oil shale and tar sands; asphaltites and asphaltic rocks: Bituminous or oil shale and tar sands	2713 2713.11.00 2713.12.00 2713.20.00	Petroleum coke, petroleum bitumen and other residues of petroleum oils or of oils obtained from bituminous minerals: Not calcined Calcined Petroleum bitumen Other residues of petroleum oils or of oils obtained from bituminous materials	Free Free	6/HS/88 6/HS/88 6/HS/88	•		
Bituminous mixtures based on natural asphalt, on natural bitumen, on petroleum bitumen, on mineral tar or on mineral tar pitch (for example, bituminous mastics, cut-backs)	714.10.00 714.10.00	Bitumen and asphalt, natural; bituminous or oil shale and tar sands; asphaltites and asphaltic rocks: Bituminous or oil shale and tar sands	F ree	G/HS/88 G/HS/88			
	2715.00.00	Bituminous mixtures based on natural asphalt, on natural bitumen, on petroleum bitumen, on mineral tar or on mineral tar pitch (for example, bituminous mastics, cut-backs)	Free	G/HS/88			
	716.00.003	[Electrical energy]					

AMERICA	
OF	
STATES	continued)
UNITED	T (CON
1	Dart
X	Da
SCHEDULE	

	Tariff item number	Description of products	Rate of duty	Present concession established	regotiating right (IMR) on the concession	first incorporated in a GATT schedule in	IMR's on earlier concessions
products of the Chemical OR All products of the Chemical OR All to a description in heading 284, to a description in heading 284, be classified in those headings be classified in those heading 284, to a description in heading 284, be classified in those headings heading of this schedule. b) Subject to paragraph (a) above, to a description in heading 284, be classified in those headings heading 3004, 3005, 3006, 3212, 330 heading 3004, 3005, 3006, 3212, 330 heading of this schedule. cods put up in sets consisting of constituents, some or all of which ection and are intended to be mixed this schedule. cods put up in sets consisting of constituents, some or all of which ection and are intended to be mixed this schedule. (a) having regard to the marrier in put up, clearly identifiable as to be used together without fit to be used together without fit (b) entered together; and (c) identifiable, whether by their relative proportions in which as being complementary one to		2	3	,	2	•	
products of the Chemical or All Goods (other than radioactive of to a description in heading 284, be classified in those headings heading of this schedule. b) Subject to paragraph (a) above, to a description in heading 284, to a description in heading 284, be classified in those headings heading of this section. ubject to note 1 above, goods classeding 3004, 3005, 3006, 3212, 330, 3307, 3506, 3707 or 3808 by rut up in measured doses or for rettax up in measured doses or for rettax up in measured doses or for rettax up in measured doses or all of which ection and are intended to be mixed this schedule. cods put up in sets consisting of constituents, some or all of which ection and are intended to be mixed this schedule. cods put up in the heading appropriation and are intended to be mixed to be used together without fit to be used together without fit in the bring complementary one to as being complementary one to		SECTION VI					
to a description in heading 284, to a description in heading 284, be classified in those headings heading of this schedule. b) Subject to paragraph (a) above, to a description in heading 284, be classified in those headings 284, be classified in those heading 284, be classified in those headings and in the properties of this section. 306, 3307, 3506, 3707 or 3808 by reat up in measured doses or for retainsified in those headings and infitus schedule. 306, 3307, 3506, 3707 or 3808 by rection and are intended to be mixed this schedule. 308, 3307, 3506, 3707 or 3808 by rection and are intended to be mixed this schedule. 309 having regard to the manner in put up, clearly identifiable as to be used together without fit to be used together; and (c) identifiable, whether by their relative proportions in which as being complementary one to		PRODUCTS OF THE CHEMICAL OR ALLIED INDUSTRIES					
(a) Goods (other than radioactive of to a description in heading 284, to a description in heading 284, be classified in those headings heading of this schedule. (b) Subject to paragraph (a) above, to a description in heading 284, be classified in those headings 284, be classified in those headings 284, 330, 3306, 3307, 3306, 3707 or 3808 by r put up in measured doses or for retclassified in those headings and in of this schedule. Goods put up in sets consisting of constituents, some or all of which section and are intended to be mixed obtain a product of section VI or Valuesified in the heading appropriation up, classified in the heading appropriate up, up, clearly identifiable as to be used together without fit to be used together; and (c) identifiable, whether by their relative proportions in which as being complementary one to		Notes					
Subject to note 1 above, goods class heading 3004, 3005, 3006, 3212, 330 3306, 3307, 3506, 3707 or 3808 by reput up in measured doses or for ret classified in those headings and in of this schedule. Goods put up in sets consisting of constituents, some or all of which section and are intended to be mixed obtain a product of section VI or Viclassified in the heading appropriation of the marrner in put up, clearly identifiable as put up, clearly identifiable as to be used together; and (b) entered together; and (c) identifiable, whether by their relative proportions in which as being complementary one to		e e					
Goods put up in sets consisting of constituents, some or all of which section and are intended to be mixed that a product of section VI or Vobtain a product of section VI or Vobroided that the constituents are provided that the constituents are provided that the constituents are provided that the constituents are protup, clearly identifiable as put up, clearly identifiable as to be used together; and (b) entered together; and (c) identifiable, whether by their relative proportions in which as being complementary one to							
(c) identifiable, whether by their nature or by the relative proportions in which they are present, as being complementary one to another.		Goods put up in sets consisting of constituents, some or all of which section and are intended to be mixed obtain a product of section VI or Voltassified in the heading appropriation of a having regard to the marrier in put up, clearly identifiable as to be used together without fit					
		(c) identifiable, whether by their nature or by the relative proportions in which they are present, as being complementary one to another.					

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Item Description of products	Additional U.S. Notes 1. In determining the amount of duty applicable to a solution of a single compound in water subject to duty in this section at a specific rate, an allowance in weight or volume, as the case may be, shall be made for the water in excess of any water of crystal-lization which may be present in the undissolved compound.	2. For the purposes of this schedule: (a) The term "acomatic" as applied to any chemical compound refers to such compound containing one or more fused or unfused benzene rings. (b) The term "modified aromatic" describes a molecular structure having at least one six-membered heterocyclic ring which contains at least four carbon atoms and having an arrangement of molecular bonds as in the benzene ring, or in the quinone ring, but does not include any such molecular structure in which one or more pyrimidine rings are the only modified aromatic rings present. (c) For the purposes of headings 2902, 2907 and 3817, the term "alky!" describes any saturated acyclic hydrocarbon group having six or more carbon atoms of such groups averaging six or more carbon atoms of such groups averaging six or more carbon atoms.	3. The term "products described in additional U.S. note 3 to section VI" refers to any product not listed in Arnex I to this schedule and (a) for which the importer furnishes the Chemical Abstracts Service (C.A.S.) registry number and certifies that such registry number is not listed in Annex I to this schedule, or
Rate of duty	* 4	Le a	
Present concession established			
Initial regotiating right (IMR) on the concession			
Concession first incorporated in a GATT achedule in	•		
IMR's on earlier concessions	_		

IMR's on earlier concessions											
first incorporated in a GATT schedule in		+									
Initial negotiating right (IMR) on the concession 5		+									
Present concession established											
Rate of duty											
Description of products	(b) Which the importer certifies not to have a C.A.S. registry number and not to be listed in Annex 1 to this schedule, either under the name used to make Customs entry or under any other name by which it may be known.	The continuance of the enumeration of the chemical products listed below in the subheadings listed opposite such chemical product shall be dependent upon the implementation by the European Economic Community of certain requests made by the United States during the Tokyo Round of trade regotiations. If any such enumeration is discontinued, the concession rate for such chemical product shall be the rate applicable to the subheading in which the product would be classified if it had not been enumerated in the subheading opposite it in the list below, and such product will be enumerated in Annex 1 to this schedule.]	Chemical Product	Clofibrate.	4-(4-Chloro-2-methylphenoxy)butyric acid.	2,5-dichloroaniline;	M,N-Diethylmetanilic acid, sodium salt.	3-Chloro-o-toluidine;	6-Chloro-2-toluidine-4-sulfonic acid;	4-Chloro-e,e,e-trifluoro-o-toluidine;	N-Ethyl-o-toluidine.
	(b) Which regist 1 to make	4. The continual products list opposite sur upon the important of States durit if any such sion rate frapplicable would be clithe subhead such product schedule.1/	I tem	2918.90.05	2918.90.10	2921.42.20			2921.43.10		
Tariff item number 1											

1/ This note is not in the Narmonized Tariff Schedule of the United States.

XX - 203

January 1, 1989

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Tariff item number	-		15		×	×	х	&	8	&	&		8		2	8	
		Item No.	2921.51.10		2921.59.10	2922.19.10	2922.21.10	2922.29.10	2922.49.10	2922.50.10	2922.50.13		2924.29.09		2926.90.10	2932.90.39	
Description of products	2	Chemical Product	4-Amino-2-(W,N-diethylemino)-toluene hydrochloride;	Toluene-2,5-diamine sulfate.	Ethyl-(2-dimethylaminoethyl)aniline.	Tamoxifen citrate.	1-Amino-8-hydroxy-3-6-naphthalenedi- sulfonic acid.	2-Amino-6-chloro-4-nitrophenol.	2-Ethylamino-5-sulfobenzoic acid.	N-Ethyl-W-(2-methoxycarbonylethyl)aniline.	Propranolol hydrochloride.	p-Acetoscetotoluídide;	3-Amino-4-chlorobenzamide;	\$-Resorcylamide.	p-Cyanophenyl acetate.	Benzointetrahydropyranyl ester.	
Rate of duty	3																
Present concession established	7																
negotiating right (INR) on the	concession																
Concession first incorporated in a GATT	schedule in																
IMR's on earlier concessions	7																

				2033, 19, 10			2013.90.10		2933.90.15	2934.30.10	20.00.4262	2934.90.10			
Description of products	Chemical Product	Amino-J-pyrazolone;	p-Chloropyrazolone;	2,4-Methylcarboxypyrazolic acid;	Methylphenylpyrazolone;	3-Methyl-1-(p-tolyl)-2-pyrazolin-5-one (p-Toyl methyl pyrazolone).	2-Methylmercaptobenzimidazole;	2,4-Nethylpyrazolic acid.	5-Amino-4-chloro-a-phenyl-3-pyridazinone.	Chlorpromazine; Etymemazine chlorhydrate.	4-Phenylmorpholine.	2-tert-Butyl-4-(2,4-dichloro-5-isopropoxy-phenyl)-DELTA-1,3,4-oxadiazolin-5-one.			
Rate of duty															
Present concession established 4															
negotiating right (IMR) on the concession 5															
first incorporated in a GATI schedule in					ŧ										
INR's on earlier concessions															

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

XX - 204

		Item No.							3204.12.20			2		3204.13.10		3204.14.20
Description of products	2	Chemical Product	Acid black 177, 188, 211;	Acid blue 1, 175, 252, 284, 318;	Acid brown 12, 85, 357, 384;	Acid green 9, 89;	Acid orange 92, 107, 144;	394, 396;	Acid yellow 35, 70, 72, 98, 195, 199, 221;	24.2 percent Acid Yellow 135, 21.7 percent Acid Orange 51, and 54.1 percent Acid Blue 113;	Dyes containing, by weight 10.1 percent Acid Yellow 64, 11.6 percent Acid Orange 51, 26.3 percent Acid Blue 113, 50.5 percent Acid Black 172, and 1.5 percent Acid Green 25.	Basic blue 70;	Basic orange 48;	Basic red 22, 75;	Basic yellow 77.	Direct yellow 134.
Rate of duty	3															
Present concession established	7															
negotiating right (INR)	concession							+								
first incorporated in a GATT	schedule in						+									
INR's on earlier concessions	7															

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Transfer 1	Item No.	3204.15.30			3204.16.20					
Description of products	Chemical Product	Vet blue 5, 16, 67; Vet brown 50;	Dyes containing, by weight 71.0 percent Reactive Yellows	Dyes containing, by weight 50.0 percent Reactive Blue 74, and 50.0 percent Reactive Blue 63;	Dyes containing, by weight 66.7 percent Reactive Orange 12, 33.3 percent Reactive Red 32;	Dyes containing, by weight 57.9 percent Reactive Blue 13, and 42.1 percent Reactive Black 41;	Reactive blue 6, 19, 21, 27, 38, 63, 73, 99, 139, 162, 163, 167, 170;	Reactive brown 7, 16, 26;	Reactive green 19;	
Rate of duty									Ì	
Present Concession established	,								Ì	
Initial negotiating right (IMR) on the concession	\$								1	
Concession first incorporated in a GATT	9								1	
IMR's on earlier concessions	-									

SCHEDULE	XX -	UNITED	STATES	OF	AMERICA	
	Dart	T (contin	+inned)			

#O. Reactive orange 3, 41, 89; 3204.16.20 Reactive red 10, 30, 32, 44, 49, 80, 141, 179; Reactive yellow 2, 5, 37, 42, 135. Pigment brown 32; Pigment violet 32; Pigment violet 32; Pigment yellow 16, 24, 62:1, 108, 113, 138, 153. Solvent black 35; Solvent orange 62; Solvent red 100, 162; Solvent red 100, 162; Solvent red 100, 162;	Emertive orange 3, 41, 89; Reactive red 10, 30, 32, 44, 49, 80, 141, 179; Reactive yellow 2, 5, 37, 42, 135. Pigment brown 32; Pigment brown 32; Pigment violet 32; Pigment violet 32; Pigment violet 32; Solvent green 27; Solvent green 27; Solvent orange 62; Solvent red 100, 162; Solvent yellow 30.
Reactive orange 3, 41, 89; Reactive red 10, 30, 32, 44, 49, 80, 141, 170; Reactive yellow 2, 5, 37, 42, 135. Pigment brown 32; Pigment violet 32; Pigment violet 32; Pigment yellow 16, 24, 62:1, 108, 113, 138, 153. Solvent green 27; Solvent red 100, 162; Solvent red 100, 162; Solvent yellow 30.	Reactive orange 3, 41, 89; Reactive red 10, 30, 32, 44, 49, 80, 141, 179; Reactive yellow 2, 5, 37, 42, 135. Pigment brown 32; Pigment violet 32; Pigment violet 32; Pigment yellow 16, 24, 62:1, 108, 113, 138, 153. Solvent green 27; Solvent green 27; Solvent red 100, 162; Solvent red 100, 162;
Reactive red 10, 30, 32, 44, 49, 80, 141, 179; Reactive yellow 2, 5, 37, 42, 135. Pigment brown 32; Pigment red 66, 216; Pigment violet 32; Pigment violet 32; Solvent yellow 16, 24, 62:1, 108, 113, 138, 153. Solvent green 27; Solvent crange 62; Solvent red 100, 162; Solvent yellow 30.	Reactive red 10, 30, 32, 44, 49, 80, 141, 179; Reactive yellow 2, 5, 37, 42, 135. Pigment brown 32; Pigment red 68, 216; Pigment violet 32; Pigment yellow 16, 24, 62:1, 108, 113, 138, 153. Solvent green 27; Solvent crange 62; Solvent red 100, 162; Solvent yellow 30.
Reactive yellow 2, 5, 37, 42, 135. Pigment brown 32; Pigment red 66, 216; Pigment yellow 16, 24, 62:1, 108, 113, 136, 153. Solvent black 35; Solvent green 27; Solvent red 100, 162; Solvent yellow 30.	Pigment brown 32; Pigment brown 32; Pigment violet 32; Pigment yellow 16, 24, 62:1, 108, 113, 138, 153. Solvent black 35; Solvent green 27; Solvent red 100, 162; Solvent yellow 30.
Pigment brown 32; Pigment red 66, 216; Pigment violet 32; Pigment yellow 16, 24, 62:1, 108, 113, 138, 153. Solvent black 35; Solvent green 27; Solvent red 100, 162; Solvent yellow 30.	Pigment brown 32; Pigment red 66, 216; Pigment violet 32; Pigment yellow 16, 24, 62:1, 108, 113, 138, 153. Solvent black 35; Solvent green 27; Solvent red 100, 162; Solvent yellow 30.
Pigment red 66, 216; Pigment violet 32; Pigment yellow 16, 24, 62:1, 108, 113, 136, 153. Solvent black 35; Solvent green 27; Solvent orange 62; Solvent red 100, 162; Solvent yellow 30.	Pigment red 66, 216; Pigment violet 32; Pigment yellow 16, 24, 62:1, 108, 113, 138, 153. Solvent black 35; Solvent green 27; Solvent red 100, 162; Solvent yellow 30.
Pigment violet 32; Pigment yellow 16, 24, 62:1, 108, 113, 136, 153. Solvent black 35; Solvent green 27; Solvent orange 62; Solvent red 100, 162; Solvent yellow 30.	Pigment violet 32; Pigment yellow 16, 24, 62:1, 108, 113, 138, 153. Solvent black 35; Solvent green 27; Solvent crange 62; Solvent red 100, 162; Solvent yellow 30.
Pigment yellow 16, 24, 62:1, 108, 113, 136, 153. Solvent black 35; Solvent green 27; Solvent crange 62; Solvent red 100, 162; Solvent yellow 30.	Pigment yellow 16, 24, 62:1, 108, 113, 138, 153. Solvent black 35; Solvent green 27; Solvent orange 62; Solvent red 100, 162; Solvent yellow 30.
Solvent black 35; Solvent green 27; Solvent orange 62; Solvent red 100, 162; Solvent yellow 30.	Solvent black 35; Solvent green 27; Solvent orange 62; Solvent red 100, 162; Solvent yellow 30.
Solvent green 27; Solvent orange 62; Solvent red 100, 162; Solvent yellow 30.	Solvent green 27; Solvent orange 62; Solvent red 100, 162; Solvent yellow 30.
Solvent orange 62; Solvent red 100, 162; Solvent yellow 30.	Solvent orange 62; Solvent red 100, 162; Solvent yellow 30.
Solvent yellow 30.	Solvent yellow 30.

CHAPTER 28 INORGANIC CHEMICALS; ORGANIC OR INORGANIC COMPOUNDS OF PRECIOUS METALS, OF RARE-EARTH METALS, OF RADIOACTIVE ELEMENTS OR OF ISOTOM Notes 1. Except where the context otherwise requires, theadings of this chapter apply only to: (a) Separate chemical elements and separate chemically defined compounds, whether or containing impurities; (b) The products mentioned in (a) above dissol	Rate of duty	Present Concession established	negotiating right (IMR) on the concession 5	first incorporated in a GATT schedule in 6
onstitutes a normal and necessary method of putting up these products adopted solely for reasons of safety or for transport and that the solvent does not render the product particularly suitable for specific use rather than for general use; (d) The products mentioned in (a), (b) or (c) above with an added stabilizer necessary for their preservation or transport; (e) The products mentioned in (a), (b), (c) or (d) above with an added antidusting agent or a coloring substance added to facilitate their identification or for safety reasons, provided that the additions do not render the product particularly suitable for specific use rather than for general use.	sary method of ted solely for cort and that borduct partuse rather (b) or (c) necessary for (d) agent or a ilitate their asons, provided r the product fic use rather			

Tariff Item number	Description of products	Rate of duty	Present concession established	Initial negotiating right (IMR) on the concession 5	first first incorporated in a GATT schedule in	IMR's on earlier concessions
~	2. In addition to dithionites and sulfoxylates, stabilized with organic substances (heading 2831), carbonates and peroxocarbonates of inorganic bases (heading 2836), cyanides, cyanide oxides and complex cyanides of inorganic bases (heading 2838), organic bases (heading 2837), fulminates, cyanates and thiocyanates, of inorganic bases (heading 2849), only the following compounds of carbon are to be classified in this chapter: (a) Oxides of carbon, hydrogen cyanide and fulminic, isocyanic, thiocyanic and other simple or complex cyanogen acids (heading 2811); (b) Halide oxides of carbon (heading 2812); (c) Carbon disulfide (heading 2813); (d) Thiocarbonates, selenocarbonates, tetrathiocyanatodiamminochromates (reineckates) and other complex cyanates, of inorganic bases (heading 2842); (e) Mydrogen peroxide, solidified with urea (heading 2847), carbon oxysulfide, thiocarbonyl halides, cyanogen, cyanogen halides and cyanamide and its metal derivatives (heading 2851) other than calcium cyanamide, whether or not pure (chapter 31).					
	3. Subject to the provisions of note 1 to section VI, this chapter does not cover: (a) Sodium chloride or magnesium oxide, whether or not pure, or other products of section V; (b) Organo-inorganic compounds other than those mentioned in note 2 above; (c) Products mentioned in note 2, 3, 4 or 5 to chapter 31; (d) Inorganic products of a kind used as lumino-phores, of heading 3206;					

	-					4	'n		•
Description of products	2	(e) Artificial graphite (heading 3801); products put up as charges for fire-extinguishers or put up in fire-extinguishing grenades, of heading 3813; ink removers put up in packings for retail sale, of heading 3823; cultured crystals (other than	optical elements) weighing not less than 2.5 g each, of the halides of the alkali or alkaline-earth metals, of heading 3823; (f) Precious or semiprecious stones (natural, synthetic or reconstructed) or despending the synthetic or reconstructed to the synthetic or reconstructed	of such stores (headings 7102 to 7105), or precious metals and precious metal alloys of chapter 71;	alloys of section XV; or (h) Optical elements, for example, of the helidan of	Chemically defined complex acids consisting of a normetal acid of subchapter II and a metal acid of subchapter IV are to be classified in heading 2811.	Headings 2826 to 2842 apply only to metal or ammonium salts or peroxysalts.	Except where the context otherwise requires, double or complex salts are to be classified in heading 2842.	Heading 2844 applies only to: (a) Technetium (atomic No. 43), promethium (atomic No. 61), polonium (atomic No. 84) and all elements with an atomic number greater than 84; (b) Natural or artificial radioactive isotopes (including those of the precious metals or of the base metals of sections XIV and XV), whether or not mixed together;
Rate of duty	3								
Present	7								
negotiating right (IMR)	concession				8				
Concession first incorporated	schedule in			f					
IMM's on earlier	concessions								

Tariff item number			7.	só	
Description of products	(c) Compounds, inorganic or organic, of these elements or isotopes, whether or not chemically defined, whether or not mixed together; (d) Alloys, dispersions (including cermets), ceramic products, and mixtures containing these elements or isotopes or inorganic or organic compounds thereof and having a specific radioactivity exceeding 0.002 microcurie per gram; (e) Spent (irradiated) fuel elements (cartridges) of nuclear reactors; (f) Radioactive residues whether or not usable.	The term "isotopes", for the purposes of this note and of the wording of headings 2844 and 2845, refers to: (i) individual nuclides, excluding, however, those existing in nature in the monoiosotopic state; (ii) mixtures of isotopes of one and the same element, enriched in one or several of the said isotopes, that is, elements of which the natural isotopic composition has been artificially modified.	Meading 2848 includes copper phosphide (phosphor copper) containing more than 15 percent by weight of phosphorus.	Chemical elements (for example, silicon and selenium) doped for use in electronics are to be classified in this chapter, provided that they are in forms unworked as drawn, or in the form of cylinders or rods. When cut in the form of discs, wafers or similar forms, they fall in heading 3818.	
Rate of duty					
Present concession established					
right (IMR) on the concession		*			
first incorporated in a GATT schedule in					
IMR's on earlier concessions					

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Item number	Description of products	Rate of duty	Present concession established	Initial negotiating right (IMR) on the concession	Concession first incorporated in a GATT schedule in	IMR's on earlier concessions
	I. CHEMICAL ELEMENTS				0	-
2801.10.00 2801.20.00	mine and iodine:	F. 66	G/HS/88			
2801.30.10		3.74	G/HS/88			
2802.00.00	idel sulfur	Free	G/HS/88			
2803.00.00	Carbon (carbon blacks and other forms of carbon not elsewhere specified or included)	Free	G/HS/88			
2804.10.00	Hydrogen, rare gases and other normetals: Hydrogen	5.73	G/HS/88			
2804.21.00		K.	G/HS/88			
2804.50.00		K.E.	G/HS/88 G/HS/88			
2804.61.00	than	3.72 3.72	G/HS/88			
2804.69	Containing by weight less than 99.99 percent but not less than 99 percent of silicon.	ž.	8877473			
2804.69.50 2804.70.00 2804.80.00 2804.90.00		Free Free	G/HS/88 G/HS/88 G/HS/88 G/HS/88			
				ī		

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Tariff item number	Description of products	Rate of duty	Present concession established	Initial negotiating right (IMR) on the concession 5	Concession first incorporated in a GATT schedule in	IMR's on earlier concessions
2811 (con.) 2811.19 2811.19.10 2811.21.00	Other inorganic acids, etc. (con.): Other inorganic acids (con.): Arsenic acid. Other. Other. Carbon dioxide.	3.1e/kg 4.2% 3.7%	G/HS/88 G/HS/88 G/HS/88			
2811.22.10 2811.22.50 2811.23.00 2811.29 2811.29.20 2811.29.20	ilica gel. xide.	5.72 free free free free 3.72	G/HS/88 G/HS/88 G/HS/88 G/HS/88 G/HS/88		*	
2812 2812.10 2812.10.10 2812.10.50 2812.90.00	Malides and halide oxides of normetals: Chlorides and chloride oxides: Phosphorus pentachloride. Other.	J. Z. S. S. S. S. S. S. S. S. S. S. S. S. S.	G/HS/88 G/HS/88			
2813.10.00 2813.90 2813.90.10 2813.90.20 2813.90.50		3.72 Free 3.72	G/HS/88 G/HS/88 G/HS/88 G/HS/88			
2814 2814.10.00 2814.20.00	IV. INORGANIC BASES AND OXIDES, HYDROXIDES, AND PEROXIDES OF METALS Ammonia, arrhydrous or in aqueous solution: Anhydrous ammonia	r ree	6/HS/88 G/HS/88			

Tariff item number	Description of products	Rate of duty	Present concession established	negotiating right (INR) on the concession	first first incorporated in a GATT schedule in	INR's on earlier concessions
2815	Sodium hydroxide (Caustic sods); potassium hydroxide					
90 44 940	Sodium hydroxide (Caustic soda):	, Land	88/3/1/3			
2815.12.00	In squeous solution (Sode tye or Liquid sode)	Free	G/HS/88			
2815.20.00	Potassium hydroxide (Caustic potash)	3.7%	G/HS/88 G/HS/88			
2816	Mydroxide and peroxide of magnesium; oxides, hydroxides and peroxides, of strontium or barium:					
2816.10.00	Nydroxide and peroxide of magnesium	3.1%	G/HS/88			
2816.20.00	Oxide, hydroxide and peroxide of strontium	12.72	G/HS/88 G/HS/88			
2817.00.00	Zinc oxide; zinc peroxide	Free	G/HS/88			
2818	Aluminum oxide (including artificial corundum);					
2818.10	Artificial corundum:					
2818.10.10	In grains, or ground, pulverized or refined	0.7¢/kg	G/HS/86			
2818.20.00	Other aluminum oxide	Free	G/HS/88 G/HS/88			
2819	Chromium oxides and hydroxides:					
2819.10.00	Other	Kin	G/HS/88 G/HS/88			
2820	Hanganese oxides:					
2820.10.00	Nanganese dioxide	2	G/HS/88			
2820.90.00	Other	4.7	6/HS/88			
2821	Iron oxides and hydroxides; earth colors containing 70 percent or more by weight of combined iron					
00 00 1000	evaluated as Fe ₂ O ₂ :	ř.	8873073			
2821.20.00	Earth colors	5.8%	G/HS/88			
2822 00 00	Cobalt oxides and hydroxides, compercial cobalt oxides	2.6e/kg	G/HS/88			

January 1, 1989

XX - 219

282, 00.00 Titanium orides 6.X G/HS/8B 282, 10.00 Red orides; red lead and orange lead: 6.X G/HS/8B 282, 10.00 Red lead and orange lead: 6.X G/HS/8B 282, 90.10 Red lead and orange lead: 6.X G/HS/8B 282, 90.20 Other G/HS/8B 6/HS/8B 282, 90.10 Other metal orange lead: 15X G/HS/8B 282, 90.20 Other metal orange lead: 4.8X G/HS/8B 282, 90.20 Other metal orange and their inorganic salits; 4.8X G/HS/8B 282, 10.00 Wordinal metal orange and hydroxides: 1.0X G/HS/8B 282, 20.00 Vernation oxides and hydroxides: 1.0X G/HS/8B 282, 20.00 Vernation oxides and hydroxides: 1.0X G/HS/8B 282, 30.00 Copper hydroxides: 4.3X G/HS/8B	Tariff item number	Description of products	Rate of duty	Present concession established	Initial negotiating right (IMR) on the concession 5	first first incorporated in a GATT schedule in	IMR's on earlier concessions
Lead monoxide (Litharge, massicot) Lead monoxide (Litharge, massicot) Red lead and orange lead. Other: Lead suboxide (Leady Litharge) Other: Other: Lithium oxides and hydroxides and peroxides; hydroxides and peroxides: Lithium oxide and hydroxides Lithium oxide and hydroxides Lithium oxides and hydroxides Copper oxides and hydroxides Copper oxides and hydroxides Copper oxides and hydroxides Copper oxides and hydroxides Copper oxides and hydroxides Copper oxides and hydroxides Copper oxides and hydroxides Copper oxides and hydroxides Copper oxides and hydroxides Copper oxides and hydroxides Copper hydroxides Cop	3.00.00	Titanium oxides	79	G/HS/88			
Hydrazine and hydroxide (teady litharge) 15x 10.00 10.0	4.20.00	~ .	6% 8.6%	G/HS/88 G/HS/88			
5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5	2824.90.10	ead suboxide (Leady Litharge	15x 4.8x	G/HS/88 G/HS/88			
Lithium oxide and hydroxides 16% Vanadium oxides and hydroxides 16% Mickel oxides and hydroxides: Copper oxides and hydroxides: Cupric oxide and hydroxides: Copper hydroxides 5% Germanium oxides and zirconium dioxide 3.7% Molybdenum oxides and hydroxide 3.7% Antimory oxides 3.7% Antimory oxides 5.7% Miobium oxide and hydroxide 5.7% Tin oxides 5.7% T	5.10.00	Mydrazine and hydroxyfamine and their inorganic salts; other inorganic bases; other metal oxides, hydroxides and peroxides: Mydrazine and hydroxylamine and their inorganic salts	¥	G/HS/88	*		
Cupric oxide. Cuprous oxide. Cuprous oxide. Copper hydroxides. Germanium oxides and zirconium dioxide. Antimory oxides. Beryllium oxide and hydroxide. Beryllium oxide. 3.7x Niobium oxide. Tin oxides. Other. Other. 3.7x 7.x 10x 10x 3.7x	5.20.00	Lithium oxide and hydroxide. Vanadium oxides and hydroxides. Nickel oxides and hydroxides.	3.7% 16% Free	G/HS/88 G/HS/88 G/HS/88			
Germanium oxides and zirconium dioxide	5.50.10	Cupric oxide. Cuprous oxide. Copper hydroxides.	5.3%	G/HS/88 G/HS/88			
Beryllium oxide and hydroxide	5.60.00	Germanium oxides and zirconium dioxide Nolybdenum oxides and hydroxides Antimory oxides	3.7% 3.2% Free	G/HS/88 G/HS/88 G/HS/88			
3.7%	5.90.10 5.90.20 5.90.30	Beryllium oxide and hydroxide Niobium oxide Tin oxides. Tungsten oxides	5.7 7.2 7.2 7.01	G/HS/88 G/HS/88 G/HS/88 G/HS/88			
	09.06.9	Other	ĸ K	G/HS/88		H	J. D

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Tariff item number	Description of products	Rate of duty	Present concession established	negotiating right (IMR) on the	first first incorporated in a GATT schedule in	INR's on earlier concessions
1	2	1	7	5	9	7
	V. SALTS AND PEROXYSALTS, OF INORGANIC ACIDS AND METALS					
2826	Fluorides; fluorosilicates, fluoroaluminates and other complex fluorine salts:					
2826.11		41.2	CANCARR			
2824.11.50	Of sodium	K	G/HS/88			
2820. 12.00	Of aluminum	7.00	G/HS/88		i Pri	
2824 . 9 . 00	Climate of political or of political or	2.57	G/NS/88			
2826.30.00	Sodium hexafluoroaluminate (Synthetic cryolite)		G/HS/88			
2826.90.00	Other	3.1%	G/HS/88			
2827	Chlorides, chloride oxides and chloride hydroxides; hromides and homide oxides.					
00 01 7585	Amonium chloride	2 02	G/HS/RR			
2827.20.00	Calcium chloride		6/HS/88			
2827.31.00	Of magnes ium.	1.5x	G/HS/88			
2827.32.00			G/HS/88			
2827.33.00	0f iron		G/HS/88			
2827.34.00	of cobelt		G/HS/88			
2827.35.00			G/NS/88			
2827.36.00		7.07	G/NS/88			
2827.38.00	Of berium	_	G/HS/88			
70 02 7585	Of sending	471	C/UC/88			
2827.39.20	Of mercury		G/HS/88			
2827.39.30	Of titanium		G/HS/88			
2827.39.40	Of tungsten	10%	G/HS/88			
2827.39.50	Chloride oxides and chloride hydroxides.	3.72	6/HS/88			
2827.41.00	Of comer	3.9%	G/HS/88			
2827.49						
2827.49.10	Of vanadium		G/HS/88			
2827 40 5n	Other	*	G/HS/88			

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Dithionites and sulfoxylates: Of sodium. Other. Sodium sulfites. Thiosulfates: Sodium thiosulfate Other. Sodium sulfates: Sodium sulfates: Sodium sulfates: Sodium sulfates: Other. Other. Other. Other. Other. Of bridge: Of copper. Of copper. Of sinc. Of bridge: Of sinc. Of wandium. Of vanadium. Of vanadium. Of vanadium. Of wanadium. Of wanadium. Of wanadium. Other. Of wanadium. Of wanadium. Of wanadium. Other. Of wanadium. Of wanadium. Other. Of wanadium. Other. Of wanadium. Other. Of wanadium. Other. Other. Of wanadium. Other. Other. Of wanadium. Other. Other. Of wanadium. Other.	Rate of duty 3 17.5% 17.5% 17.5% 1.5% 3.1% 1.5% 3.1% 1.5% 3.2% 1.4% 1.6% 0.4e/kg 1.4% 1.6% 1.6% 1.6% 1.6% 1.6% 1.6% 1.6% 1.6	Concess ion established 4 6/HS/88	right (INR) on the concession 5	incorporated in a GATT schedule in 6 6	INR's on earlier concessions 7
2833.40 2833.40 2833.40.10 2833.40.20	Peroxosulfates (persulfates): Of potassium. Of sodium.	4.5.55	G/HS/88 G/HS/88			
2833.40.50 2834. 2834.10 2834.10.10	Witrites; nitrates: Witrites: Of sodium		6/HS/88			

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

item number	Description of products	Rate of duty	Present concession established	Initial negotiating right (INR) on the concession 5	first first incorporated in a GATI schedule in	IMR's on earlier concessions
2834 (con.) 2834.21.00	Nitrites; Nitre	Free	00/30/3			
2834.22.00		*	G/HS/88			
2834.29.10 2834.29.20 2834.29.50	Of calcium.	free 4.2% 3.5%	G/HS/88 G/HS/88 G/HS/88			
2835.10.00	Phosphinates (hypophosphites), phosphonates (phosphites), phosphates and polyphosphates: Phosphinates (hypophosphites) and phosphonates					
		3.1%	G/HS/88			
2835.21.00		1.5%	G/HS/88			
2835.22.00	_	1.4%	G/HS/88			
2835 24 00		2.2%	G/HS/88			
2835.25.00		3.1%	G/HS/88			
2835.26.00	Other phosphates of calcium	Free	G/HS/88			
2835.29	_	992	G/HS/88			
2835.29.10	:	Free	G/HS/88			
200		4.1%	G/HS/88			
2835.31.00	Sodium triphosphate (Sodium tripolyphosphate)	1.4%	G/HS/88			
2835.39.10	f potessiumther	3.1% X.2.	G/HS/88 G/HS/88			
2836	Carbonates; peroxocarbonates (percarbonates); commercial ammonium carbonate containing ammonium carbonate:					
2836.10.00	other	F.7	G/HS/88			
2836.20.00		1.2%	G/HS/88			
2836.30.00	icarbonate)	Free	G/HS/88			

Tariff item number	Description of products	Rate of duty	Present concession established	Initial negotiating right (IMR) on the concession 5	first first incorporated in a GATT schedule in	INR's on earlier concessions
2836 (con.) 2836.40 2836.40.10	Carbonates; peroxocarbonates, etc. (con.): Potassium carbonates: Dipotassium carbonate	1.94	6/HS/88			
02.04.002	bicarbonate)	0.9¢/kg	G/HS/88			
2836.50.00	Calcium carbonate	Free 0.9e/kg	G/HS/88 G/HS/88			
2836.70.00	Lead carbonate		G/HS/88			
2836.91.00	Lithium carbonates		G/HS/88			
2836.93.00	Strontium carbonate	K.27	G/HS/88 G/HS/88			
2836.99	Other:	_				
2836.99.10	Cobalt carbonates		G/HS/88			
2836.99.50	Other	3.7	G/HS/88			
2837	Cyanides, cyanide oxides and complex cyanides: Cyanides and cyanide oxides:	_	0.00			
2837.19.00	Other	2 2	G/HS/88			
2837.20	Complex cyanides:					
2837.20.10	Other	5.3¢/kg 1.7%	G/HS/88 G/HS/88			
2838.00.00	Fulminates, cyanates and thiocyanates	3.1%	G/HS/88			
2839	Silicates; commercial alkali metal silicates:					
2839.11.00	Sodium metasilicates	1.1%	G/HS/88			
2839.19.00	Other		G/HS/88			
2839.20.00	Of potassium	0.000	G/HS/88 G/HS/88			
2840	Borates; peroxoborates (perborates): Disodium tetraborate (refined borax):					
2840.11.00	Arrhydrous		G/HS/88			
2840.19.00	Other		G/HS/88			
2840.20.00	Other borates		G/HS/88			
2840.30.00	Peroxoborates (perborates)	W. 75	G/HS/88			

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Salts of occontalitic or peroconetalitic acids: Auministes Auministes Christops Sociou dichromate Internates and chromates Other chromates and permonganates Other compounds Other salts of incorrol lead Other salts or peroconchromates Vandates Other salts or incorrol Other salts or incorrol Other salts or incorrol acids or peroconcids, Other salts of incorrol acids or peroconcids, Other salts of perios metals, where or not chemically defined; amalgans or precious metals. Other compounds Other compounds Sociou of precious metals, incorpanic or organic compounds Sociou of precious metals, incorpanic or organic compounds Sociou of precious metals, incorpanic or organic compounds Sociou of precious metals, incorpanic or organic compounds Sociou of precious metals, incorpanic or organic compounds Sociou of precious metals, incorpanic or organic compounds Sociou of precious metals, incorpanic or organic compounds Sociou of precious metals, incorpanic or organic compounds Sociou of precious metals, incorpanic or organic compounds Sociou of precious metals, incorpanic or organic compounds Sociou of precious metals, incorpanic organic compounds Sociou of precious metals, incorpanic organic compounds Sociou of precious metals, incorpanic organic compounds Sociou of precious metals, incorpanic organic compounds Sociou of precious metals, incorpanic organic compounds Sociou of precious metals, incorpanic organic compounds Sociou of precious metals, incorpanic organic organic compounds Sociou of precious metals, incorpanic orga	Salta of occaetallic or peroxometallic acids: 3.1% C/HS/88	number 1	Description of products	Rate of duty	Present concession established	Initial negotiating right (INR) on the concession	Concession first incorporated in a GAIT schedule in	INR's on earlier concessions
Salts of oxometallic or peroxometallic acids: Auminates Aluminates Aluminates Aluminates Asodium dichromate or of lead. Sodium dichromate or of lead. Sodium dichromates Total or ammonium and dichromates; peroxochromates Asodium dichromates and permanganates Asodium dichromates and permanganates Asodium dichromates and permanganates Annoplates: Of ammonium perchenate Other: Vanadates Annoplates Other asits of inorganic acids or peroxoacids, Other asits of inorganic acids or peroxoacids, Other asits of inorganic acids or peroxoacids, Other asits of inorganic acids or peroxoacids, Other asits of inorganic acids or peroxoacids, Other asits of inorganic acids or peroxoacids, Other asits of inorganic acids or peroxoacids, Other asits of inorganic acids or peroxoacids, Other asits of inorganic acids or peroxoacids, Other acidous metals, whether or not chemically defined; amalgams of precious metals Silver organical metals Silver organical metals Silver organical metals Silver organical metals Silver organical matigams Silv	Aluminates Aluminates Aluminates Chromates a zinc or of lead. Sodium dichromate. Chromates of zinc or of lead. Sodium dichromate. Sodium dichromate. Sodium dichromates. Potassium dichromates and permanganates. Other. Other. Vanadates. Ammonium perihenate. Vanadates. Vanadates. Vi. MISCELLANEOUS Colloidal precious metals; inorganic or organic compounds of precious metals. Alix other. Other. VI. MISCELLANEOUS Colloidal precious metals. Colloidal precious metals. Silver compounds: S							
Chromates of zinc or of lead. Sodium dichromate. Sodium dichromate. Potassium dichromates: Potassium dichromates: Nanganites, manganates and permanganates: Nother chromates and dichromates: Nother manganates and permanganates: Of momonium. Vincentium perchenate. Vincentium perchenate. Vincentium perchenate. Nother salts of inorganic acids or peroxoacids, Other anits of inorganic acids or peroxoacids, Other anits of inorganic acids or peroxoacids, Other anits of inorganic acids or peroxoacids, Other anits of inorganic acids or peroxoacids, Other anits of inorganic acids or peroxoacids, Other anits of inorganic acids or peroxoacids, Other anits of inorganic acids or peroxoacids, Silver compounds: Silver nitrate. Silver nitrate. Silver nitrate. Silver nitrate. Silver nitrate. Silver nitrate. Silver compounds: Silver nitrate.	Chromates of zinc or of lead. Sodium dichromate. Sodium dichromate. Sodium dichromate. Potassium dichromates: Institute of the compound of the compounds: Manganites, manganates and permanganates Manganites, manganates and permanganates Manganites, manganates and permanganates Other of the compounds of the compounds of precious metals; increased or congenic compounds of precious metals; whether or not chemically defined; amalgams of precious metals. Colloidal precious metals whether or not chemically defined; amalgams of precious metals. Silver organicals of precious metals of the compounds: Silver nitrate.	2841	Salts of oxometallic or peroxometallic acids:					
Sodium dichromate Sodium dichromate Potassium dichromate Of emmonium Of ammonium Of ammonium Of ammonium Of ammonium Other: Variadates Ammonium perhenate Ammonium perhenate Other salts of inorganic acids or peroxoacids, excluding arides: Double or complex silicates Other: VI. MISCELLANEQUS Colloidal precious metals; inorganic or organic compounds of precious metals; inorganic or not chemically defined; amalgams of precious metals. Silver compounds: Silver compounds: Silver organiums; Silver organiu	Sodium dichromate. Sodium dichromate. Other chromates and dichromates; peroxochromates. In 1.5% Other salum standares. Other salts of inorganic acids or peroxoacids, excluding axides: Other.	.20.00		***	G/HS/88			
Potassium dichromate. Other itemstes and dichromates; peroxochromates. Murgatates and dichromates. Of ammonium. Other: Vanadates Vanadates Other salts of inorganic acids or peroxoacids, excluding azides: Double or complex silicates. Other. VI. MISCELLANEOUS Colloidal precious metals; inorganic or not themically defined; amalgams of precious metals. Silver compounds: Silver compounds: Silver compounds; amalgams Other. Silver compounds; amalgams Other. Silver compounds; amalgams Other compounds; amalgams Silver compounds; amalgams	Potassium dichromate. Other chromates and dichromates; peroxochromates Norganizes and dichromates; peroxochromates Of ammonium. Other: Other: Other salts of inorganic acids or peroxoacids, Other. Outher as to inorganic acids or peroxoacids, Other. Outher and perious metals, whether or not chemically defined, amalgams of precious metals, whether or not chemically defined, amalgams of precious metals. Silver compounds: Silver nitrate. Other. Silver nitrate. Other compounds; amalgams Silver nitrate. Other compounds; amalgams Silver nitrate. Other compounds; amalgams	2841.30.00	: :	27.0	6/45/88			
Other chromates and dichromates; peroxochromates 3.1% Manganites, manganates and permanganates 5% Molyddates 6 (wolframates) 6.3% Other Other value (moltramate) 11.2% Ammonium pernhenate 11.2% Ammonium pernhenate 11.2% Ammonium pernhenate 11.2% Other salts of inorganic acids or peroxoacids, 3.1% Other salts of inorganic acids or peroxoacids, 3.7% Other occuplex silicates 3.7% Other occuplex silicates 3.7% Other compounds of precious metals; inorganic or organic compounds of precious metals, whether or not chemically defined; amalgams of precious metals 6% Silver organization of precious metals 5% Colloidal precious metals 6% Silver organization of precious metals 6% Silver organization of precious metals 6% Silver organization of precious metals 7% Other compounds; amalgams 5% Other compounds; amalgams 5% Other compounds; amalgams 5%	Other chromates and dichromates; peroxochromates 3.1% Manganites, manganates and permanganates 5% Molydates: Of ammonium. Other: Vanadates Other: Vanadates Other salts of inorganic acids or peroxoacids, excluding axides: Double or complex silicates Double or complex silicates VI. MISCELLANEOUS Colloidal precious metals; inorganic or organic compounds of precious metals; whether or not chemically defined; amalgams of precious metals: Silver compounds: Silver nitrate Other compounds: Silver nitrate Other compounds: Silver compou	00.04.		1 57	G/NC/88			
Manganites, manganates and permanganates. Molybdates: Other and dates: Other salts of inorganic acids or peroxoacids, Other as to describe a structuding a zides: Double or complex silicates Other. VI. MISCELLANEQUS Colloidal precious metals; inorganic or organic compounds of precious metals, whether or not chemically defined; amalgams of precious metals. Silver nitrate. Silver nitrate. Silver compounds; Silver compo	Hanganites, manganates and permanganates Molybdates: Of amonium. Other: Variadates Variadates Variadates Variadates Variadates Variadates Variadates Variadates Variadates Variadates Variadates Victoria per per cids or peroxoacids, 3.1% Other: O	.50.00		3.1%	G/HS/88			
Molybdates: Of ammonium Of ammonium Other: Vanadates Vanadates Other: Vanadates Other: Vanadates Other: Vanadates Other: Vanadates Other: Vanadates Other: Vanadates Other: Vanadates Other: Vanadates Other: Other: Other: Outloidat precious metals; inorganic or organic compounds of precious metals; undether or not chemically defined; amalgams of precious metals Silver compounds: Silver organically defined; amalgams Silver organically defined; amalgams Silver organically defined; amalgams Silver organically defined; amalgams Silver organically defined; amalgams Silver compounds; amalgams	Molybdates: Of ammonium Other: Ungstates (wolframates) Other: Vanadates. Vanadates. Vanadates. Vanadates. Vanadates. Vanadates. Vanadates. Vanadates. Vanadates. Vanadates. Vanadates. Vanadates. Vanadates. Vanadates. Vanadates. Vanadates. Vanadates. Vanadates. Victoriores in sarrate. Victoriores at increas. Victoriores metals; inorganic or organic compounds of precious metals; inorganic or organic compounds amalgams of precious metals. Victoriores metals; whether or not chemically defined; amalgams of precious metals. Silver compounds: Silver nitrate. Silver nitrate. Silver nitrate. Silver organically defined; samalgams. Silver compounds; amalgams.	2841.60.00		5%	G/NS/88			
Of emmonium. Other. Ungstates (wolframates) Other: Vanadates Va	Other salts of inorganic acids or peroxoacids, Other salts of inorganic acids or peroxoacids, excluding azides: Other salts of inorganic acids or peroxoacids, other. VI. MISCELLANEOUS Colloidal precious metals; inorganic or organic compounds of precious metals, whether or not chemically defined; amalgams of precious metals. Silver nitrate. Silver nitrate. Silver nitrate. Coldo compounds: Silver nitrate. Silver nitrate. Silver nitrate. Silver nitrate. Silver nitrate. Other compounds; amalgams. Silver nitrate. Silver nitrate. Silver nitrate. Silver nitrate. Silver nitrate. Silver nitrate. Silver nitrate. Silver nitrate. Silver nitrate. Other compounds; amalgams.	2841.70			2010111			
Tungstates (wolframates) Tungstates (wolframates) Other: Vanadates Vanadates Ammonium perrhenate Potassium starnate Other salts of inorganic acids or peroxoacids, a.tx Other: Other: VI. MISCELLANEGUS Colloidal precious metals; inorganic or organic compounds of precious metals, whether or not chemically defined; amalgams of precious metals. Silver compounds: Silver nitrate Other: Other compounds; amalgams Sx Gold compounds; amalgams Sx Other compounds; amalgams Sx Other compounds; amalgams Sx Other compounds; amalgams Sx Other compounds; amalgams	Tungstates (wolframates) Other: Vanadates Vanadates Vanadates Vanadates Vanadates Vanadates Vanadates Vanadates Other: Other salts of inorganic acids or peroxoacids, excluding azides: Outher or complex silicates VI. MISCELLANEOUS Colloidal precious metals; inorganic or organic compounds of precious metals, whether or not chemically defined; amalgams of precious metals Silver compounds: Silver intrate Colloidal precious metals Silver orgounds: Silver orgounds; Silver orgounds; Silver orgounds; Silver orgounds; Silver orgounds; Silver orgounds; Silver orgounds; Silver orgounds; Silver orgounds; Silver orgounds; Silver orgounds; Other compounds; Other compounds; Silver orgounds; Other compounds; Silver orgounds; Silver orgounds; Other compounds; Silver orgounds; 10		4.3x	G/HS/88				
Tungstates (wolframetes) Other: Ammonium perhenate Ammonium perhenate Other salts of inorganic acids or peroxoacids, a.7% Other salts of inorganic acids or peroxoacids, a.7% Other VI. MISCELLANEOUS Colloidal precious metals; inorganic or organic compounds of precious metals; whether or not chemically defined; amalgams of precious metals: Colloidal precious metals. Silver nitrate Silver nitrate Other compounds: Silver nitrate Other compounds: Silver nitrate Other compounds: Silver nitrate Other compounds: Silver nitrate Other compounds: Silver nitrate Other compounds: Silver nitrate Other compounds: Silver nitrate Other compounds: Silver nitrate Other compounds: Silver nitrate Other compounds: Silver nitrate Other compounds: Silver nitrate	Tungstates (wolframates) Other: Vanadates Ammonium perriherate Vanadates Other salts of inorganic acids or peroxoacids, excluding azides: Double or complex silicates Other: VI. MISCELLANEOUS Colloidal precious metals; inorganic or organic compounds of precious metals inorganic or not chemically defined; amalgams of precious metals Silver compounds: Silver nitrate	.70.50		3.7	G/HS/88			
Other salts of inorganic acids or peroxoacids, Other salts of inorganic acids or peroxoacids, Other salts of inorganic acids or peroxoacids, Excluding azides: Double or complex silicates Other VI. MISCELLANEOUS Colloidal precious metals; inorganic or organic compounds of precious metals, whether or not chemically defined; amalgams of precious metals. Silver compounds: Silver compou	Variable test of inorganic acids or peroxoacids, Other salts of inorganic acids or peroxoacids, Other salts of inorganic acids or peroxoacids, excluding azides: Double or complex silicates VI. MISCELLANEOUS Colloidal precious metals; inorganic or organic compounds of precious metals, whether or not chemically defined; amalgams of precious metals. Solver compounds: Silver compounds: Silver nitrate Other. Other. Silver compounds; amalgams Silver compounds; amalgams Silver compounds; amalgams Other compounds; amalgams Silver compounds; amalgams Silver compounds; amalgams Silver compounds; amalgams Silver compounds; amalgams Silver compounds; amalgams	.80.00	stes (wolframates)	10x	G/HS/88		_	
Vaniodates Vaniodates Potassium starnate Other salts of inorganic acids or peroxoacids, a.1x Other salts of inorganic acids or peroxoacids, bouble or complex silicates VI. MISCELLANEOUS Colloidal precious metals; inorganic or organic compounds of precious metals, whether or not chemically defined; amalgans of precious metals Silver compounds: Silver compounds: Silver nitrate. Silver compounds: Silver compounds: Silver compounds; amalgans. Other compounds; amalgans.	Amonium perhenate 3.1% Potassium stannate 3.1% Pother salts of inorganic acids or peroxoacids, excluding azides: Double or complex silicates 3.7% Other	200						
Potassium stannate	Other salts of inorganic acids or peroxoacids, Other Double or complex silicates Other VI. MISCELLANEOUS Colloidal precious metals; inorganic or organic compounds of precious metals, whether or not chemically defined; amalgams of precious metals. Silver compounds: Silver nitrate Silver nitrate Silver nitrate Other compounds: Silver nitrate Silver nitrate Other compounds: Silver nitrate Silver nitrate Other compounds: Silver nitrate Silver n	00.00		11.2%	G/HS/88			
Other salts of inorganic acids or peroxoacids, excluding azides: Double or complex silicates Other. VI. MISCELLANEOUS Colloidal precious metals; inorganic or organic compounds of precious metals, whether or not chemically defined; amalgams of precious metals. Colloidal precious metals. Colloidal precious metals. Silver compounds: Silver nitrate. Silver nitrate. Silver compounds: Silver nitrate. Silver compounds: Silver compounds: Silver nitrate.	Other salts of inorganic acids or peroxoacids, excluding azides: Double or complex silicates NI. MISCELLANEOUS Colloidal precious metals; inorganic or organic compounds of precious metals, whether or not chemically defined; amalgams of precious metals. Silver compounds: Silver nitrate.	07.00		3.1%	G/HS/88	٠		
Other salts of inorganic acids or peroxoacids, excluding azides: Double or complex silicates. VI. MISCELLANEOUS Colloidat precious metals; inorganic or organic compounds of precious metals, whether or not chemically defined; amalgams of precious metals. Colloidal precious metals. Colloidal precious metals. Silver compounds: Silver nitrate. Silver nitrate. Silver nitrate. Silver compounds: Silver nitrate. Silver nitrate. Silver compounds: Silver nitrate.	Other salts of inorganic acids or peroxoacids, excluding azides: Double or complex silicates Other	00.00		3.1%	G/HS/88			
Other salts of inorganic acids or peroxoacids, excluding azides: Double or complex silicates. VI. MISCELLANEOUS Colloidal precious metals; inorganic or organic compounds of precious metals, whether or not chemically defined; amalgams of precious metals. Colloidal precious metals. Colloidal precious metals. Silver compounds: Silver nitrate.	Other salts of inorganic acids or peroxoacids, excluding azides: Double or complex silicates Other. VI. MISCELLANEOUS Colloidal precious metals; inorganic or organic compounds of precious metals, whether or not chemically defined; amalgams of precious metals. Colloidal precious metals. Colloidal precious metals. Silver compounds: Silver nitrate. Silver mitrate. Other compounds; amalgams. Silver compounds; amalgams. Silver compounds; amalgams. Silver compounds; amalgams.	00.04.		Z. 7.	G/HS/88			
Colloidal precious metals; inorganic or organic compounds of precious metals, whether or not chemically defined; amalgams of precious metals. Colloidal precious metals. Colloidal precious metals. Silver compounds: Silver nitrate. Silver compounds: amalgams.	Double or complex silicates. VI. MISCELLANEOUS Colloidal precious metals; inorganic or organic compounds of precious metals, whether or not themically defined; amalgams of precious metals. Colloidal precious metals. Silver compounds: Silver nitrate. Silver nitrate. Sold compounds: Sold	.842	Other salts of inorganic acids or peroxoacids, excluding azides:					
Colloidal precious metals; inorganic or organic compounds of precious metals, whether or not chemically defined; amalgams of precious metals. Colloidal precious metals. Colloidal precious metals. Silver compounds: Silver nitrate. Silver ni	Colloidal practious metals; inorganic or organic compounds of practious metals, whether or not chemically defined; amalgams of practious metals. Colloidal practious metals. Colloidal precious metals. Silver compounds: Silver nitrate. Silve	.10.00	molex silicates.	K	C/100/00			
Colloidal precious metals; inorganic or organic compounds of precious metals, whether or not chemically defined; amalgams of precious metals. Colloidal precious metals. Colloidal precious metals. Silver compounds: Silver nitrate. Silver ni	Colloidal precious metals; inorganic or organic compounds of precious metals, whether or not chemically defined; amalgams of precious metals. Colloidal precious metals. Silver compounds: Silver nitrate. Sil	.90.00		3.3%	G/HS/88			
Colloidal precious metals; inorganic or organic compounds of precious metals, whether or not chemically defined; amalgams of precious metals. Colloidal precious metals. Silver compounds: Solver nitrate. Gold compounds; amalgams. 3.7% Other compounds; amalgams.	Colloidal precious metals; inorganic or organic compounds of precious metals, whether or not chemically defined; amalgams of precious metals. Colloidal precious metals. Silver compounds: Silver nitrate. Other compounds; amalgams. 3.7% Gold compounds; amalgams.		VI. MISCELLANEOUS					
compounds of precious metals, whether or not chemically defined; amalgams of precious metals: Colloidal precious metals	compounds of precious metals, whether or not chemically defined; amalgams of precious metals. Colloidal precious metals. Silver compounds: Silver nitrate. Silver nitrate. 3.7% Gold compounds; amalgams. 3.7%		Colloidal precious metals; inorganic or organic					
Colloidal precious metals	Colloidal precious metals		compounds of precious metals, whether or not					
Silver compounds: Silver nitrate. 3.7% Gold compounds; amalgams. 3.7% 3.7%	Silver nitrate. Silver nitrate. Silver nitrate. 3.7% Gold compounds; amalgams. 3.7%	10 00	ets:	-				
Silver nitrate. Silver nitrate. 3.7% Gold compounds: 3.7% Other compounds; amalgams. 3.7%	Silver nitrate. Other. Gold compounds; amalgams. 3.7% 3.7% 3.7%	20.01		29	G/HS/88			
Gold compounds; amelgams.	Gold compounds; amalgams.	.21.00		*	00,000			
Gold compounds; amelgams.	Gold compounds; amelgams.	.29.00		27.5	6/HS/88			
Other compounds; amalgams	Other compounds; amelgams	.30.00	:	2.5	0/113/00			
		2843.90.00		3.7	G/HS/88			

Tariff Item rumber	Description of products	Rate of duty	Present concession established	negotiating right (IMR) on the concession 5	first fircorporated in a GATT schedule in	IMR's on earlier concessions 7
7792	Radioactive chemical elements and radioactive isotopes (including the fissile or fertile chemical elements and isotopes) and their compounds; mixtures and residues containing these products:					
2844.10	Matural uranium and its compounds; alloys, dispersions (including cermets), ceramic products and mixtures containing natural uranium compounds:	Li				
2844.10.20	Uranium compounds	SX Free SX	G/HS/88 G/HS/88			
2844.20.00	mpounds; , dispersions ts and mixtures , plutonium or	5.	6/HS/88			
2844.30	Uranium depleted in U235 and its compounds; thorium and its compounds; alloys, dispersions (including cermets), ceramic products and mixtures containing uranium depleted in U235, thorium or compounds of these products:					
2844.30.10 2844.30.20 2844.30.50 2844.40.00		7.8% Free 5%	6/HS/88 6/HS/88 6/HS/88			
2844.50.00	Spent (irradiated) fuel elements (cartridges) of nuclear reactors	£ £	G/HS/88			

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

item number	Description of products	Rate of duty	Present concession established	negotiating right (INR) on the	first first incorporated in a GATT schedule in	INR's on earlier concessions
2845	Isotopes other than those of heading 2844; compounds, inorganic or organic, of such isotopes, whether or				•	
2845.10.00		Free	G/HS/88 G/HS/88			
2846 2846.10.00 2846.90		7.2%	6/HS/88			
2846.90.20	ixtures of rare-earth oxides or of rare-earth	Free	G/HS/88		4	
2846.90.50	Other3	3.7	G/HS/88			
2847.00.00	rea	3.74	G/HS/88			
2848.10.00	Phosphides, whether or not chemically defined, excluding ferrophosphorus: Of copper (phosphor copper), containing more than 15 percent by weight of phosphorus	2.6%	G/HS/88			
2848.90.00	Of other metals or of normetals	Free	G/HS/88			
2849 2849.10.00 2849.20	Carbides, whether or not chemically defined: Of calcium	1.8%	G/HS/88			
2849.20.10 2849.20.20 2849.90	In grains, or ground, pulverized or refined 0	Free 0.7¢/kg	G/HS/88 G/HS/88			
2849.90.10 2849.90.20 2849.90.30 2849.90.50	f boron f chromium f tungsten.	3.74 4.24 10.54 3.74	G/HS/88 G/HS/88 G/HS/88			
					H	

INR's on earlier concessions				
first first incorporated in a GATT schedule in		*		
negotiating right (IMR) on the concession 5				
Present concession established	G/HS/88 G/HS/88 G/HS/88 G/HS/88 G/HS/88	G/HS/88		
Rate of duty	Free 4.9% 10% 16% 3.7%	2.8%		
Description of products	Nydrides, nitrides, azides, silicides and borides, whether or not chemically defined: Of calcium. Of turgsten. Of vanedium.	Other inorganic compounds (including distilled or conductivity water and water of similar purity); liquid air (whether or not rare gases have been removed); compressed air; amalgams, other than amalgams of precious metals.		
Tariff item number	2850.00 2850.00.05 2850.00.07 2850.00.10 2850.00.20 2850.00.50	2851.00.00		

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

number 1	Description of products	Rate of duty	Present concession established	Initial negotiating right (IMR) on the concession	Concession first incorporated in a GATT schedule in
	CHAPTER 29			2	•
	ORGANIC CHEMICALS				
Notes					
1. Except where headings of to a Separate whether of the highwritie hydrocarb whether of the products of heading 2941, whether of the products of heading 2941, whether of the products of the products of the products of the products of the product	Except where the context otherwise requires, the headings of this chapter apply only to: a) Separate chemically defined organic compounds, whether or not containing impurities; (b) Mixtures of two or more isomers of the same organic compound (whether or not containing impurities), except mixtures of acyclic hydrocarbon isomers (other than stereoisomers), whether or not saturated (chapter 27); (c) The products of headings 2036 to 2939 or the sugar ethers and sugar esters, and their salts, of heading 2040, or the products of heading 2041, whether or not chemically defined; of heading 2041, whether or not chemically defined; elissolved in water; e) Products mentioned in (a), (b) or (c) above dissolved in other solvents provided that the solution constitutes a normal and necessary method of putting up these products adopted solution constitutes a normal and necessary for mand that the solvent does not render the product and that the solvent does not render the product particularly suitable for specific use rather than for general use; f) The products mentioned in (a), (b), (c), (d), (e) above with an added stabilizer necessary for their preservation or transport; h) The products mentioned in (a), (b), (c), (d), agent or a coloring or odoriferous substance added to facilitate their identification or for safety reasons, provided that the additions do not render the product particularly suitable for safety reasons, provided that the additions do not render the product particularly suitable for specific use rather than for general uses.				

Tariff item number	2 (h) The following products, diluted to standard strengths, for the production of azo dyes: diazonium salts, couplers used for these salts and diazonium salts, couplers used for these salts. 2. This chapter does not cover: (a) Goods of heading 1504 or glycerol (heading 1520); (b) Ethyl alcohol (heading 2207 or 2208); (c) Methane or propene (heading 2711); (d) The compounds of carbon mentioned in note 2 to chapter 28; (e) Urea (heading 3102 or 3105); (f) Coloring matter of vegetable or animal origin (heading 3203), synthetic organic coloring matter; synthetic organic products of a kind matter.	Rate of duty	Present concess ion established 4	Initial negotiating right (IMR) on the concession 5	Concession first in corporated in a GATT schedule in 6	IMR's on earlier concessions 7
	tuminophores (heading 3204) and dyes or other coloring matter put up in forms or packings for retail sale (heading 3212); (g) Enzymes (heading 3507); (h) Metaldehyde, hexamethylenetetramine or similar aubstances put up in forms (for example, tablets, aticks or similar forms) for use as fuels, or liquid or liquefied-gas fuels in containers of a kind used for filling or refilling cigarette or similar lighters, and of a capacity not exceeding 300 cm (heading 3606); (ij) Products put up as charges for fire-exting guishers or put up in fire-extinguishing grenades, of heading 3813; ink removers put up in packings for retail sale, of heading 3823; or Optical elements, for example, of ethylenediamine tartrate (heading 9001).					

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

|--|

AMERICA	
OF	
STATES	tinned)
UNITED	I (con
- XX	Part
SCHEDULE	

Tariff item number	Description of products	Rate of duty	Present concession established 4	right (IMR) on the concession	first incorporated in a GATT schedule in 6	IMR's on earlier concessions
1	,					
	chapter 28: (1) Inorganic salts of organic compounds such as acid-, phenol- or enol-function compounds or organic bases, of subchapters 1 to X or heading 2942, are to be classified in the heading appropriate to the organic compound;					
	or enci-tunction compounds) from military are formed, whichever occurs last in numerical order in the chapter. (d) Metal alcoholates are to be classified in the same heading as the corresponding alcohols except in the case of ethanol and glycerol (heading 2905). (e) Halides of carboxylic acids are to be classified in the same heading as the corresponding acids.					
	6. The compounds of headings 2930 and 2931 are organic compounds the molecules of which contain, in addition to atoms of hydrogen, oxygen or nitrogen, atoms of other normetals or of metals (such as sulfur, arsenic, mercury or lead) directly linked to carbon atoms.					
	Heading 2930 (organo-sulfur compounds) and heading 2931 (other organo-inorganic compounds) do not include sulfonated or halogenated derivatives (including compound derivatives) which, apart from hydrogen, oxygen and nitrogen, only have directly linked to carbon the atoms of sulfur or of a halogen which give them their nature of sulfonated or halogenated derivatives (or compound derivatives).					

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

	Description of products	Rate of duty	Present concession established	negotiating right (IMR) on the	first incorporated in a GATT	IMR's on earlier concessions
	2	3	3	concession 5	schedule in	7
	7. Needings 2932, 2933 and 2934 do not include epoxides with a three-membered ring, ketone peroxides, cyclic polymers of aldehydes or of thioaldehydes, anhydrides of polybasic carboxylic acids, cyclic esters of polyhydric alcohols or phenols with polybasic acids, or imides of polybasic acids.					
	These provisions apply only when the ring-position hetero-atoms are those resulting solely from the cyclizing function or functions here listed.					
	Subheading Note				-	
	1. Within any one heading of this chapter, derivatives of a chemical compound (or group of chemical compounds) are to be classified in the same sucheading as that compound (or group of compounds) provided that they are not more specifically covered by any other sucheading and that there is no residual subheading named "Other" in the series of subheadings concerned.			•		
	I. HYDROCARBONS AND THEIR HALOGENATED, SULFONATED, MITRATED OR MITROSATED DERIVATIVES					
2901.10 2901.10 2901.10.10		Free	6/HS/88			
2901.10.50	Detroleum, shale oil or natural gas	52 2.2	G/HS/88			

Tariff item number	Description of products	Rate of duty	Present concession established	right (IMR) on the concession	first incorporated in a GATT schedule in 6	INR's on earlier concessions
2901 (con.)	Acyclic hydrocarbons (con.):					
		Free	G/HS/R8			
2901.21.00	December (December)	Free	6/HS/88			
2001 23 00	thereof	Free	G/HS/88			
2001.24			-			
2901.24.10		Free	6/HS/88			
2901.24.20	Having a purity of 95 percent or more by weight	3.7%	G/HS/88			
2901.24.50		5%	G/HS/88			
2501.29	Other:					
2901.29.10	petroleum, shale oil or natural gas	5%	G/HS/88			
2901.29.50	Other	3.7	G/HS/88			
2062	Cyclic hydrocarbons: Cyclanes, cyclenes and cycloterpenes:	1				
2902.11.00		24/kg + 12.5%	G/HS/88			
2902.19.00		Free	G/HS/88			
2902.20.00	Tolliens	Free	6/HS/88			
00.00.00	Xylenes:		000			
2902.41.00	o-Xylene	Free	G/HS/88			
2902.42.00	m-Xylene	Free	G/HS/88			
2902.43.00	p-Xylene	Eres	G/HS/88			
2902.44.00	Mixed xylene isomers	7.77	G/HS/88			
2902.50.00	Ethyl benzene	1.1¢/kg +	G/HS/88			
		17.3% Free	G/HS/88			
2902.70.00	Other:					
2002 00 10	Pseudocumere	Free	G/HS/88			
2902.90.20						
	shelme shenothrene and Dyrene	Free	G/HS/88			

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Tariff item number	Description of products	Rate of duty	Present concession	Initial negotiating right (IMR)	Concession	INR's on
-	2	3	established	on the concession	in a GATT schedule in	concessions
2902 (con.) 2902.90 (con.)	Cyclic hydrocarbons (con.): Other (con.):				۰	_
2902.90.30	Alkylbenzenes and polyalkylbenzenes	1.1e/kg +	G/HS/88			
2902.90.50	Other	17.3x 10.4x	G/HS/88			
2803	Halogenated derivatives of hydrocarbons: Saturated chlorinated derivatives of acyclic hydrocarbons:					
2903.11.00	thane (Methyl chloride) and hane (Ethyl chloride)	20%	G/HS/88		-	
2903.12.00 2903.13.00 2903.14.00 2903.15.00 2903.16.00	Dichloromethane (Methylene chloride) Chloroform (Trichloromethane). Carbon tetrachloride. 1,2-Dichloroethane (Ethylene dichloride). 1,2-Dichloropropane (Propylene dichloride) and dichlorobutanes.	3.7x 15.9x 2.3x 1.3e/kg + 3x	G/HS/88 G/HS/88 G/HS/88	7.		
2903.19		*0 Full	6/HS/88			
2903.19.50	Unsaturated chlorinated derivatives of	3.7x 18x	G/HS/88 G/HS/88			
2903.21.00	Chloroethylene)	12%	G/HS/88			
2903.29.00	rchloroethylene)odinated	3.4x 18x	G/HS/88 G/HS/88 G/HS/88			
2903.30.15		1.5¢/kg + 3.5%	G/HS/88			
		K.8	G/HS/88			
c×03.30.20	Other 3.	3.7%	G/NS/88			

Tariff item rumber	Description of products	Rate of duty	Present concession established	right (IMR)	first fincorporated in a GATT	IMR's on earlier concessions
-	2	3	7	concession	schedule in	1
2903 (con.) 2903.40.00	Nalogenated derivatives of hydrocarbons (con.): Nalogenated derivatives of acyclic hydrocarbons containing two or more different halogens	3.74	6/HS/88			
2903.51.00	Nalogenated derivatives of cyclanic, cyclenic or cycloterpenic hydrocarbons: 1,2,3,4,5,6-Nexachlorocyclohexane	12.5x	6/HS/88			
2903.59.05	Derived in whole or in part from benzene or other aromatic hydrocarbon: Dibromoethyldibromocyclohexane	13.5%	G/HS/88			
2903.59.10	Pesticides	12.5%	G/HS/88			
2903.59.15	Products described in additional U.S. note 3 to section VI	13.5%	6/HS/88	,		
2903.59.20	Other	3.7e/kg + 16.8%	G/HS/88			
2903.59.30	Other: Chlorinated, but not otherwise halogenated	181	G/HS/88			
2903.59.40	Other: 1,3,5,7,9,11-Nexabromo- cycl ododecane	3.74	G/HS/88			
2903.59.50	Malogenated derivatives of aromatic hydrocarbons: Chlorobenzene, o-dichlorobenzene	3.74	G/HS/88			
2903.61.10	Chlorobenzene: o-Dichlorobenzene	20% 15.2% 6.8%	G/HS/88 G/HS/88			

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

item item number	Description of products	Rate of duty	Present concession established	Initial negotiating right (INR) on the concession	Concession first incorporated in a CATT schedule in	INR's on earlier concessions
		-	4	5	9	*
2903 (con.) 2903.62.00 2903.69	Malogenated derivatives of hydrocarbons (con.): Malogenated derivatives of aromatic, etc. (con.): Mexachlorobenzene and DDT (1,1,1-Tri- chloro-2,2-bis(p-chlorophenyl) ethane)	9.1x	G/HS/88			
2903.69.10	#-Dichlorobenzene; 1,1-Dichloro-2,2-bis(p-ethyl-phenyl)ethane; and					
	in curocoenzenes	6.8%	G/HS/88			
2903.69.20	Benzyl chloride (a-Chlorotoluene); and Benzotrichloride (a,a,a-Trichlorotoluene)	7.92	G/HS/88		3	
2903.69.25	Pentabromoethylbenzene; and Tribromocumene	71.0	G/HS/8£	*		
2903.69.30	Other: Pesticides	12.5x 9.1x	G/HS/88			
	Sulfonated, nitrated or nitrosated derivatives					
2904.10.10	m.Benzenedisulfonic acid, sodium salt; 1,5-Naphthalenedisulfonic acid; and p-Toluenesulfonyl chloride	E	CANCARR			
2904.10.15	Mixtures of 1,3,6-naphthalenetrisulfonic acid and 1,3,7-naphthalenetrisulfonic acid	3.7e/kg + 12.5x	G/HS/88			
	Other:					
2004.10.20	ucts described in additional note 3 to section VI	13.5x	G/HS/88			
2904.10.30	Other	3.7e/kg + 15.9%	G/HS/88			

SUBBUSIE AN - UNLIED STAIRS OF AMERICA PARKICA (continued)

Tariff item rumber	Description of products	Rate of duty	Present concession established	Initial regotiating right (IMR) on the concession 5	Concession first incorporated in a GATT schedule in	IMM's on earlier concessions
2904 (con.) 2904.10 (con.) 2904.10.50 2904.20	Sulfonated, nitrated or nitrosated, etc. (con.): Derivatives containing only sulfo groups, etc. (con.): Other (con.): Other	r.3	G/HS/88			
2904.20.10 2904.20.15 2904.20.20 2904.20.30	SK S	7.2% 5.8% Free 6.5%	G/HS/88 G/HS/88 G/HS/88			
2904.20.35	Nitrated benzene, nitrated toluene (except p-nitrotoluene), or nitrated naphthalene	2.9e/kg + 12.5% 13.5%	G/HS/88	+		
2904.20.45	Other	3.7e/kg + 15.9% 7.9%	G/NS/88 G/HS/88			
2904.90.10 2904.90.10 2904.90.20 2904.90.30	p	10% 10.8% 5.8%	6/NS/88 6/NS/88			
2904.90.35	4,4'-Dinitrostilbene-2,2'-disulfonic acid Other: Arometic: Products described in additional U.S. note 3 to section VI	15X 13.5X	G/HS/88			
2904.90.45	Other	3.7e/kg + 15.9% 3.7%	G/HS/88 G/HS/88			

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

II. ALCOHOLS AND THEIR NITRATED OR NITRO Acyclic alcohols and their ha nitrated or nitrosated deriva Saturated monohydric alc Methanol (Methyl al Imported only synthetic natu direct use as Other Propan-1-ol (Propyl 2-ol (Isopropyl alco Other butanols Pentanol (Octyl alcohol Octanol (Octyl alcohol Octanol (Octyl alcohol), and alcohol). Unsaturated monohydric al Allyl alcohol Other Other Other Diols: Ethylene glycol (Ethe Propylene glycol (Pro Other: Butylene glycol (Pro Other: Butylene glycol Other: Butylene glycol Other: Other	item Tumber	Description of products	Rate of duty	Present concession established	negotiating right (IMR)	Concession first incorporated in a GATT	IMR's on earlier concessions
Acyclic alcohols and their halogenated, sulfonated, nitrated or nitroated derivatives: Saturated monohydric alcohols: Methanol (Methyl alcohol): Imported only for use in producing synthetic natural gas (SMG) or for direct use as a fuel. Propan-1-ol (Propyl alcohol) and propan- 2-ol (Isopropyl alcohol) and isomers thereof orther butanols and isomers thereof orther butanols and isomers thereof orther butanols and isomers thereof orther butanols and isomers thereof orther butanols and ordecan-1-ol (Steary) alcohol), and octadecan-1-ol (Steary) alcohol), and octadecan-1-ol (Steary) alcohol), and octadecan-1-ol (Steary) alcohol). Unsaturated monohydric alcohols: Other cereme alcohols: Allyl alcohol. Allyl alcohol. SX Other Other Ceranic (Cetyl alcohols) Allyl alcohol. Isophytol. Isophytol. Butylene glycol (Ethanediol). Butylene glycol (Cropane-1,2-diol). Butylene glycol (Cropane-1,2-diol). Butylene glycol (Cropane-1,2-diol). Butylene glycol. Butylene gly		11. ALCOHOLS AND THEIR HALOGEMATED, SULFOMATED.	-	4	2	schedule in	-
Saturated or nitrosated derivatives: Saturated monohydric alcohols: Methonol (Methols) Buthorted only for use in producing synthetic natural gas (SMG) or for direct use as a fuel. Cother (Propyl alcohol) and propan- 14x Butan-Lol (Propyl alcohol) and isomers thereof. Cotanol (Amyl alcohol) and isomers thereof. Dodecan-Lol (Lauryl alcohol), hexadecan-Lol (Cetyl alcohol), and octadecan-Lol (Cetyl alcohol), and octadecan-Lol (Cetyl alcohol). Altyl alcohol. Altyl		Acyclic alcohols and their halogenated suffernated					
Methanol (Methyl alcohol): Imported only for use in producing synthetic ratural gas (SMG) or for direct use as a fuel. Propan-1-ol (Propyl alcohol) and propan 2-ol (Isopropyl alcohol) and propan 2-ol (Isopropyl alcohol) and isomers thereof Octanol (Caryl alcohol) and isomers thereof Octanol (Caryl alcohol) and isomers thereof Octanol (Caryl alcohol), and octadecan-1-ol (Cetyl alcohol), and octadecan-1-ol (Cetyl alcohol), and octadecan-1-ol (Cetyl alcohol), and octadecan-1-ol (Stearyl Altyl alcohol), Artyl (Experime alcohols: Artyl alcohol) Artyl (Experime alcohols: Artyl alcohol) Artyl (Experime alcohols: Artyl alcohol) Artyl (Experime alcohols: Artyl alcohol) Artyl (Experime alcohols: Butylene glycol (Ethanediol) Butylene glycol (Ethanediol) Butylene glycol Butylene Butylene Butylene Butylene Butylene Butylene Butylene Butylene Butylene Butylene Butylene Butylene Butylene Butylene							
Symptotic anity for use in producing symptotic anity for use in producing direct use as a fuel. Other proper latcohol) and proper 2-ol (Isopropyl alcohol) and isomers thereof 2-ol (Isopropyl alcohol) and isomers thereof 3.88 and Certahol (Cetyl alcohol) and isomers thereof 3.72 and Cetyl alcohol), hexadecan-1-ol (Cetyl alcohol), and octadecan-1-ol (Stearyl alcohol), and octadecan-1-ol (Stearyl alcohol). Unsaturated monohydric alcohols: Altyl alcohol alcohols: Geraniol Geraniol (Ethanediol) 3.72 and 3.72 and 4.92 and 1.92 and	.11.10	Methanol (Methyl alcohol):					
Propention (Propyl atcohol) and propention (Propention (Propyl atcohol)) and propention (Section (Propyl atcohol)) and propention (Section (Propyl atcohol)) and isomers thereof (Propyl atcohol) and isomers thereof (Propyl atcohol), and octedecantion (Getyl atcohol), and octedecantion (Stearyl Section (Propyl atcohol)) and octedecantion (Stearyl Section (Propylene atcohols)) and octedecantion (Propylene atcohols) (Propylene atcohols) (Propylene atcohols) (Propylene atcohols) (Propylene atcohols) (Propylene atcohols) (Propylene atcohols) (Propylene atcohols) (Propylene atcohols) (Propylene atcohols) (Propylene atcohols) (Propylene atcohols) (Propylene atcohols) (Propylene atcohols) (Propylene atcohols) (Propylene atcohols) (Propylene atcohols) (Propylene attohols) (Propylene at		synthetic natural gas (SNG) or for					
Proper-1-ol (Propyl alcohol) and propen- 2-ol (Isopropyl alcohol) and propen- 2-ol (Isopropyl alcohol) and isomers thereof	:	-	Free	G/NS/88			
Butan-i-ol (n-Butyl alcohol) Other butanols Other butanol (Amyl alcohol) and isomers thereof Octanol (Octyl alcohol) and isomers thereof Octanol (Octyl alcohol) and isomers thereof Octanol (Octyl alcohol), has decan-i-ol (Cetyl alcohol), and octedecan-i-ol alcohol), and octedecan-i-ol Other Unsaturated monohydric alcohols: Altyl alcohol Acyclic terpene alcohols: Geraniol Isophytol Isophytol Isophytol Propylene glycol (Ethanediol) Other: Butylene glycol (Frobane-1,2-diol) Il-5x Butylene glycol Other: Butylene glycol Other: Butylene glycol Il-5x GG Il-5x Other: Butylene glycol Other: Butylene glycol Il-5x Butylene glycol Other: Butylene glycol Il-5x Butylene glycol Other: Butylene glycol Il-5x Butylene glycol Il-5x Butylene glycol Il-5x Butylene glycol Other: Butylene glycol Il-5x Butylene glycol Other: Butylene glycol Il-5x Butylene	2905.12.00	Propen-1-ol (Propyl alcohol) and propen-	18%	G/HS/88			
Butten-1-of (n-Butyl alcohol) Other butanols Octanol (Amyl alcohol) and isomers thereof Octanol (Octyl alcohol) and isomers thereof Octanol (Octyl alcohol), havedecan-1-ol (Cetyl alcohol), and octadecan-1-ol (Cetyl alcohol), and octadecan-1-ol (Cetyl alcohol), and octadecan-1-ol (Cetyl alcohol) Other Other Other Other Ethylene glycol (Ethanediol) Propylene glycol Other Butylene glycol Other Other Other Other Other Other Diols: Butylene glycol Other		2-of (Isopropyl sicohol)	14%	G/HS/R8			
Pentanol (Amyl stochol) and isomers thereof Octanol (Octyl alcohol), hexadecan-1-ol (Cetyl alcohol), and octadecan-1-ol (Cetyl alcohol), and isomers (C	13.00	Butan-1-ol (n-Butyl alcohol)	8.8%	00/511/0	*		
Octanol (Octyl alcohol) and isomers thereof Dodecan-lol (Lauryl alcohol), hexadecan-lol (Cetyl alcohol), and octadecan-lol (Stearyl alcohol). Unsaturated monohydric alcohols: Altyl alcohol. Acyclic terpene alcohols: Geraniol. Acyclic terpene alcohols: Acyclic terpene alcohols: Geraniol. Acyclic terpene alcohols: Geraniol. Acyclic terpene alcohols: Acyclic terpene alcohols: Geraniol. Acy	2905.15.00	:	8.8%	G/HS/88			
Unsaturated monohydric alcohols, hexadecan-1-ol (Stearyl alcohol), and octadecan-1-ol (Stearyl alcohol), and octadecan-1-ol (Stearyl alcohol), and octadecan-1-ol (Stearyl alcohol). Unsaturated monohydric alcohols: Allyl alcohol Allyl alcohol Geraniol Geraniol Isophytol Isop	16.00	omers thereof	27.7	G/HS/88			
Unsaturated monohydric alcohols: Unsaturated monohydric alcohols: Allyl alcohol. Acyclic terpene alcohols: Geraniol. Isophytol. Other. Diols: Ethylene glycol (Ethanediol). Butylene glycol.	3		3.74	G/HS/88			
Unsaturated monohydric alcohols: Allyl alcohol. Acyclic terpene alcohols: Geraniol. Isophytol Other. Ethylene glycol (Ethanediol) Butylene glycol			-				
Unsaturated monohydric alcohols: Altyl alcohol Acyclic terpene alcohols: Geraniol Isophytol Other Diols: Ethylene glycol (Ethanediol) Butylene glycol Other: Butylene glycol Butylene glycol Other: Butylene glycol Butylene glycol Other: Butylene glycol Butylene glycol Other: Butylene glycol 11.5% Go Go Tx	19.00		2%	G/HS/88			
Allyl alcohol Acyclic terpene alcohols: Geraniol Isophytol Other Other Diols: Ethylene glycol (Ethanediol) Propylene glycol (Propane-1,2-diol) Butylene glycol Butylene glycol Other: Godher 11.5% Godher 12.3%			3.72	G/HS/88			
Acyclic terpene alcohols: Geraniol	21.00						
Isophytol Other Other Other Diols: Ethylene glycol (Ethanediol). Butylene glycol (Propane-1,2-diol). Butylene glycol. Butylene glycol. Butylene glycol. 11.5% Meopentyl glycol. Other.	22.10		*6.1	G/HS/88			
Other. Other. Diols: Ethylene glycol (Ethanediol). Propylene glycol (Propane-1,2-diol). Butylene glycol. Meopentyl glycol. Other. Other.	22.20		4.9%	G/HS/88		_	
Ethylene glycol (Ethanediol). Ethylene glycol (Propane-1,2-diol). Butylene glycol. Butylene glycol. 11.5x Neopentyl glycol. Other.	00.00		2.5	G/HS/88			
Ethylene glycol (Ethanediol). Propylene glycol (Propane-1,2-diol). Butylene glycol. Meopentyl glycol. Other.		ther	3.7	G/HS/88			
Butylene glycol (Propane-1,2-diol)	1.00	thylene glycol (Ethanediol)	124	8/5			
Butylene glycol			11.5%	G/NS/88			
Other	9.20	:	11.5%	88/50/5			
12.3%	9.50		£.9	G/HS/88			
			12.3%	G/HS/88			

HH - 239

Tariff item number	Description of products	Rate of duty	Present concession established	right (IMR) on the	first incorporated in a GATT schedule in	IMR's on earlier concessions
-	2	3	9	3	9	4
2905 (con.) 2905.41.00	etc. (con ne-1,3-	E.	287SN/9			
2905.42.00	Pentaerythritol	. K. 20.2	G/NS/88 G/NS/88 G/NS/88			=
2905.49	Other:	K.2	G/NS/88			
2005.49.20	Polyhydric alcohols derived from sugar	5.8%	G/HS/88			
2905.49.50	Nalogenated, sulfonated, nitrated or nitrosated derivatives of acyclic alcohols:	12.3%	G/HS/88	+		
2905.50.10	Derivatives of monohydric alcohols	5.5x 12.3x	G/HS/88 G/HS/88			
2906 2906.11.00 2906.12.00	Cyclic alcohols and their halogenated, sulfonated, nitrated or nitrosated derivatives: Cyclanic, cyclenic or cycloterpenic: Menthol	37.5¢/kg	86/NY/9			
2906.13	Sterols and inositols:	_				
2906.13.10	Other		G/NS/88			
2906.14.00		7.1%	6/NS/88 6/NS/88			
2906.21.00	Benzyl alcohol	6.6X	G/HS/88			
2906.29.10	Odoriferous or flavoring compounds: Phenethyl alcohol	16.3%	G/NS/88 G/NS/88			
2906.29.50	Other	_	G/NS/88			

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

number 1	Description of products	Rate of duty	Present concession established	Initial negotiating right (INR) on the concession	Concession first incorporated in a GATT schedule in	IMR's on earlier concessions
	III. PHEWOLS, PHEWOL-ALCOHOLS, AND THEIR HALO-GEWATED, SULFONATED, MITRATED OR MITROSATED DERIVATIVES					
	Phenols; phenol-sicohols:					
2907.11.00 2907.12.00 2907.13.00	Phenol (Hydroxybenzene) and its salts	7.2% 1.1¢/kg + 3.7%	G/HS/88 G/HS/88			
	isomers; salts thereof	11%	G/HS/88			
2907.14.00	Nylenols and their salts.	Free	G/HS/88		+	
2907.15.10 2907.15.50 2907.19		20% 20%	G/HS/88 G/HS/88			
2907.19.10	lkyl cresols	7.12	G/HS/88			
2907.19.40		4.2%	G/HS/88 G/HS/88			
2907 21 00		7.2%	G/HS/88			
2907.22		7.1%	G/HS/88			
2907.22.50		8.5% 7.2%	G/HS/88 G/HS/88			
2907.29	selts	3.7e/kg + 13.7%	G/HS/88			
2907.29.10	yrogallic acid	1.3%	G/HS/88			
2907.29.30		7.2x 7.2x	G/HS/88			
00.00.00		7.33	C/HS/88			

Tariff be item	-	2908.10 Halogenated, sulforated, derivatives of phenols o Derivatives contain substituents and the 6-Chloro-m-cre m-Chlorophenol Chlorothymol	2908.10.20 Pentachic 2,4,5-Tri	2908.10.25 Tetrabroa	2908.10.30 Other:	2908.10.50 oth	2908.20 Derivatives containing their salts and esters: 2,5-Dihydroxybenzers: 3,6-Dihydroxy-2,7-3,6-Dihydroxy-2,7-3,6-Dihydroxy-2,7-3,6-Dihydroxy-1-naphth	1-Naphthol-3, 2-Naphthol-3,	2908.20.20 Other:	2908.20.50 Oth	2908.90 Other:
Description of products	2	Malogenated, sulfonated, nitrated or nitrosated derivatives of phenols or phenol-alcohols: Derivatives containing only halogen substituents and their salts: 6-Chloro-m-cresol [ON=1]; m-Chlorophenol; and Chlorothymol	Pentachlorophenol and its salts; and 2,4,5-Trichlorophenol and its salts	Tetrabromobisphenol A	Products described in additional U.S. note 3 to section VI	Other	Derivatives containing only sulfo groups, their salts and esters: 2,5-Dihydroxybenzenesulfonic acid, potassium salt; 3,6-Dihydroxy-2,7-naphthalenedisulfonic acid, sodium salt; 4-Hydroxy-1-naphthalenesulfonic acid; 4-Hydroxy-1-naphthalenesulfonic acid;	socium sait; 1-Naphthol-3,6-disulfonic acid; and 2-Naphthol-3,6-disulfonic acid and its salts	Products described in additional U.S. note 3 to section VI	Other	i i roohenola
Rate of duty	3	8.13	11.11	1.5e/kg +	13.5%	1.5e/kg + 19.4%		6.4%	13.5%	1.5e/kg + 19.4X	8.1%
Present concession established	,	88/sH/5	G/HS/88	G/HS/88	G/HS/88	G/HS/88		G/HS/88	6/HS/88	G/NS/8B	G/HS/88
negotiating right (IMR) on the	concession				*						
first incorporated in a GATT	schedule in 6										
IMR's on earlier concessions	1										

Tariff item number	Description of products	Rate of duty	Present concession established 4	Initial negotiating right (IMR) on the concession 5	Concession first incorporated in a GATT schedule in	IMR's on earlier concessions
2908 (con.) 2908.90	Malogenated, sulfonated, etc. (con.): Other (con.):					
2908.90.20	Dinitro-o-cresol and 4-nitro-m-cresol	6X 13.5X	G/HS/88 G/HS/88			
2908.90.40	Products described in additional U.S. note 3 to section VI	13.5%	88/sH/5			
2908.90.50	Other	1.5e/kg + 19.4X	G/HS/88			
	IV. ETHERS, ALCOHOL PEROXIDES, ETHER PEROXIDES, KETONE PEROXIDES, EPOXIDES WITH A THREE- MENBERED RING, ACETALS AND HEMIACETALS, AND THEIR HALOGENATED, SULFOMATED, MITRATED OR MITROSATED DERIVATIVES			(Å)		
	Ethers, ether-alcohols, ether-phenols, ether- alcohol-phenols, alcohol peroxides, ether peroxides, ketone peroxides (whether or not chemically defined), and their halogenated, sulfonated, nitrated or nitrosated derivatives: Acyclic ethers and their halogenated, sulfonated, nitrated or nitrosated derivatives:					
2909.11.00	Diethyl ether	2.2e/kg	G/HS/88			
2909.19.10 2909.19.50 2909.20.00	Ethers of monohydric alcohols	5.6% 12.3%	G/HS/88 G/HS/88			
	:	5.74	G/HS/88			
2909.30.05	ited, sulfonated,					
	Dimethyl diphenyl ether	6.9%	G/HS/88			

Tariff item number	Description of products	Rate of duty	Present concession established 4	right (IMR) on the concession	first incorporated in a GATT schedule in 6	
2909 (con.) 2909.30	Ethers, ether-alcohols, ether-phenols, etc. (con.): Aromatic ethers and their halogenated, etc. (con.):					
(con.) 2909.30.07	Decabromodiphenyl oxide; and Octabromodiphenyl oxide	20%	G/HS/88			
2909.30.10	Other: Odoriferous or flavoring compounds: 6-tert-Butyl-3-methyl-2,4-dinitro- anisole (Musk ambrette) and other artificial musks	6.5%	G/HS/88		-	
2909.30.20	Pesticides	10.4x	G/HS/88 G/HS/88			
2909.30.40	roducts described in additional	13.5%	G/HS/88			
2909.30.50		20%	G/HS/88			
2909.41.00	rivatives: ycol, Digol)	12.3X	G/HS/88			
2909.42.00	Monomethyl ethers of ethylene glycol or of diethylene glycol	12.3X	G/HS/88			
2909.43.00	Monobutyl ethers of ethylene glycol or of diethylene glycol	12.3X	G/HS/88			
2909.44.00	Other monoalkyl ethers of ethylene glycol or of diethylene glycol	12.3%	6/HS/88			
69.6062	Other: Aromatic:		BELONICO			
2909.49.05	Gualfenesin	9.1%	n/ H3/ 00			
2909.49.10	products described in additional U.S. note 3 to section VI	13.5%	6/HS/88			
2000 60 15	Other	20%	G/HS/88			

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Item Item number	Description of products	Rate of duty	Present concession established	Initial negotiating right (IMR) on the concession	Concession first incorporated in a GATT schedule in	IMR's on earlier concessions
2909 (con.) 2909.49 (con.)	Ethers, ether-alcohols, ether-phenols, etc. (con.): Ether-alcohols, and their halogenated, etc. (con.): Other (con.):					
2909.49.20	Other: Glycerol ethers	3.7% 12.3%	G/HS/88 G/HS/88			
2909.50.10	rivatives	6.9% 9.1%	G/HS/88 G/HS/88		*	
2909.50.40	ther: Products described in additional U.S. note 3 to section VI	4.8x 13.5x	G/HS/88	-6		
2909.50	Alcohol peroxides, ether peroxides, ketone peroxides and their halogenated, sulfonated, nitrated or nitrosated or Aromatics.	20%	G/HS/88			
2909.60.10	note 3 to section VI	13.5%	G/HS/88			
2909.60.20	Other 20	20x 3.7x	G/HS/88 G/HS/88			
2910 2910.10.00 2910.20.00 2910.30.00 2910.90	and epoxyethers, nal ogenated, ivatives:	72. 7.7.	G/HS/88 G/HS/88 G/HS/88			
01.06.016	Butylene oxide 4.0	79.7	G/HS/88			

XX - 245

tem item number	Description of products	Rate of duty	Present concession established 4	right (IMR) on the concession 5	first incorporated in a GATT schedule in 6	INR's on earlier concessions
2910 (con.) 2910.90	Epoxides, epoxyalcohols, etc. (con.): Other (con.):					
2710.90.20	Arometic	6.9% 4.8%	G/HS/88 G/HS/88			
2911.00.00	Acetals and hemiacetals, whether or not with other oxygen function, and their halogenated, sulfonated, nitrated or nitrosated derivatives	5.3%	88/SH/9		~	
	V. ALDEMYDE-FUNCTION COMPOUNDS					
2912	Aldehydes, whether or not with other oxygen function; cyclic polymers of aldehydes; paraformaldehyde: Acyclic aldehydes without other oxygen function:	1,000	88	•		
2912.11.00 2912.12.00 2912.13.00	Ethanal (Acetaldehyde)Butanal (Butyraldehyde, normal isomer)	8% 20%	G/HS/88 G/HS/88			
2912.19.10	doriferous or flavoring	x7.9	G/NS/88			
02.14.2162	Other	_	G/NS/88			
2912.19.40	Isobutanal		G/NS/88			
2912.19.50	Cyclic aldehydes without other oxygen function:		6/HS/88			
2912.21.00	Benzal dehyde	\$	6/45/88			
2912.29.10	Phenyl acetal dehyde		G/NS/88			
2912.29.50	At dehicular at cohol a	11.4%	G/NS/88			
2912.30.10	Aromatic	10.6%	G/NS/88			
2912.30.20	8	4.8x	G/HS/88 G/HS/88			
6716.30.30						

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Tariff item number	Description of products	Rate of duty	Present concession established	Initial negotiating right (IMR) on the concession 5	Concession first incorporated in a GATT schedule in	IMR's on earlier concessions
2912 (con.) 2912.41.00 2912.42.00 2912.49	Aldehydes, whether or not with other oxygen, etc. (con.): Aldehyde-ethers, aldehyde-phenols and aldehydes with other oxygen function: Vanillin (4-Hydroxy-3-methoxybenzaldehyde) Ethoxy-4-hydroxybenzaldehyde)	8.5x 16.3x	G/HS/88 G/HS/88			
2912.49.10 2912.49.20 2512.49.50 2912.50.00 2912.60.00	Aromatic:	8% 11.9% 4.8% 5.8% 5.1%	G/HS/88 G/HS/88 G/HS/88 G/HS/88		8	
2913.00.10 2913.00.10	Halogenated, sulfonated, nitrated or nitrosated derivatives of products of heading 2912: Aromatic	20% 5.6%	6/HS/88 6/HS/88			
	VI. KETOME-FUNCTION COMPOUNDS AND QUINOME-FUNCTION COMPOUNDS					
2914.11.10	Ketones and quinones, whether or not with other oxygen function, and their halogenated, sulfonated, nitrated or nitrosated derivatives: Acyclic ketones without other oxygen function: Acetone: Derived, in whole or in part from cumene.	0.2¢/kg +	S/NS/AR			
2914.11.50 2914.12.00 2914.13.00 2914.19.00 2914.21	1111	18.7% 5.1% 4.% 4.%	G/HS/88 G/HS/88 G/HS/88			
2914.21.20	de anced.	0.9e/kg 5.3e/kg 2.6%	G/HS/88 G/HS/88 G/HS/88			

Tariff item number	Description of products	Rate of duty	Present concession established	negotiating right (IMR) on the	first first incorporated in a GATT	INR's on earlier concessions
-	2	3	7	5	9	7
2914 (con.)	Ketones and quinones, etc. (con.): Cyclanic, cyclenic or cycloterpenic, etc. (con.): Cyclohexanone and methylcyclohexanones:					
2914.22.10	Cyclohexanone	2.4e/kg + 12.5%	G/HS/88			
2914.22.20	I onones and methyl i onones	5.9% 6.4%	G/HS/88 G/HS/88			
2914.29.10	sophorone	47.8%	G/HS/88 G/HS/88			
2914,30.00	Aromatic ketones without other oxygen function Ketone-alcohols and ketone-aldehydes: 4-Hydroxy-4-methylpentan-2-one	11.9%	G/HS/88			
07 7100	Other:	27	G/HS/88	+		
2914.49.10	Aromatic	11% 4.8%	G/HS/88 G/HS/88			
2914.50.20	Aromatic	11x	G/HS/88 G/HS/88			
2914.61.00	Anthraquinone	11%	G/HS/88			
2914.69.10 2914.69.20 2914.69.50 2914.70	Photographic chemicals	8.5% 6.9% 11%	G/HS/88 G/HS/88 G/HS/88			
2914.70.10	2,3-Dichloro-1,4-naphthoquinone; 1,8-Dihydroxy-4,5-dinitroanthra- quinone; and 4-tert-Butyl-2,6-dimethyl-3,5- dinitroacetophenone (Musk ketone) and other artificial musks.	\$5.9	88/SH/5			

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Tariff item number	Description of products	Rate of duty	Present concession established	Initial negotiating right (INR) on the	Concession first incorporated in a GATT	IMR's on earlier concessions
-	2	3	7	concession	schedule in 6	7
2914 (con.) 2914.70 (con.)	Ketones and quinones, etc. (con.): Halogenated, sulfonated, etc. (con.):					
2914.70.20	Aromatic (con.): Other	x11 x3	G/HS/88 G/HS/88			
	VII. CARBOXYLIC ACIDS AND THEIR ANHYDRIDES, HALIDES, PEROXIDES AND PEROXYACIDS AND THEIR HALOGENATED, SULFONATED, NITRATED OR MITROSATED DERIVATIVES					
2915	Saturated acyclic monocarboxylic acids and their arhydrides, halides, peroxides and peroxyacids; their halogenated, sulfonated, nitrated or nitrosated derivatives: formic acid, its salts and esters:					
2915.11.00 2915.12.00 2915.13	Salts of formic acid.	97. 5.5%	G/HS/88 G/HS/88			
2915.13.50	Acetic acid and its sales acetic achdedida.	11.8 5.7.8	G/HS/88 G/HS/88			
2915.21.00	Acetic acid.	1.8x	0/HS/88			
2915.23.00	Cobalt acetates	1.23	G/HS/88 G/HS/88			
2915.29.00	Acetic anhydride	3.5% 2.8%	G/HS/88 G/HS/88			
2915.31.00	Esters of acetic acid: Ethyl acetate	3.72	G/NS/RR			
2915.32.00	Vinyl acetate	3.8%	G/HS/88			
2015 34,00	Isobaryl acetate	15.9%	G/HS/88			
2915.35.00	2-Ethoxyethyl acetate (Ethylene glycol, mono- ethyl ether acetate)	12.3x	G/HS/88	Ti I		

	Besignings han all products	State of short	Present coversition established	right (180) or the coversion	first inceparated in a tall wheekis in	IMP's on earlier consension
PERM LEWE. 7	Monaturated atptilt bimocarbosylic acids, etc., from.): Armedic monicarbosylic acids, their					
2	Security and the sales and extern: Security acid, its sales and extern: Security acid and its sales	B.18	Cret/Mb			
251.12.31.75	don't fernae or flavoring copounds	N.75	5/341/38			
R	Frachatta described in additional U.S. cute 3 to settion Fl	13.31	5/18//38			
2914.31.30	Other contratement and contratement of the cont	1.74/19 +	5/141/100			
2	Sentiny's personable and benany's chilaride; Senany's personable	M. Paris	SC/181/88			
12.78 11.10	Phenylacetic acid, its saits and exters: Phenylacetic acid (e-teloic acid).	E E	57,11735			
25.15.20	Others of theoring temporals	11.0%	5/x1/38			
33.30	Products described in additional 0.5, note 3 to section Vi.	13.58	C/H1/M			
2914.33.50	Other	3.74.743 *	C/11/100			
2916.39,10 2916.39,10	Other: Benzolc webpitide; Lert-Butyl perseybenzoste; 6-Oxion-perseybenzolc acid; p-Kitrofenzoyf chiznide;					
	S-witze-e-telesis ediff	6.72	C/181/188			
20'16 39'35	Bagewifett, construction of the construction o	6.81	SALINA CANA			
2916.39.20	Gáir Heraux ar Hannring campounds	11.02	C/WS/788			

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Tariff item number	Description of products	Rate of duty	Present concession established	Initial negotiating right (IMR) on the concession	Concession first incorporated in a GATT schedule in	IMR's on earlier concessions
2915.60.10 2915.60.10 2915.60.10 2915.60.50 2915.70.00 2915.70.00	Saturated acyclic monocarboxylc acids, etc. (con.): Butyric acids, valeric acids, their salts and esters: Aromatic Other Other:	11.9% 2.1% 5%	G/HS/8R G/HS/88 G/HS/88			
2915.90.10	Fatty acids of animal or vegetable origin Other	5x 4.2x	G/HS/88 G/HS/88			
2915.90.50	Aromatic	11.9% 3.8%	G/HS/88 G/HS/88		4	
2916	Unsaturated acyclic monocarboxylic acids, cyclic monocarboxylic acids, their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulfonated, nitrated or nitrosated derivatives: Unsaturated acyclic monocarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives:					
2016.12	Esters of acrylic acid:	4.2%	G/HS/88			
25 16. 12. 50		11.9%	G/HS/88			
2916.13.00		27.7	G/HS/88 G/HS/88			
2916.15		3.74	6/HS/88			
2916.15.10	thertholeic or linolenic acids	4.9e/kg + 5% 4.4%	G/HS/88 G/HS/88			
2916.19.10	ium sorbate	3.1%	G/HS/88			
2916.19.30		2.4e/kg + 5%	G/HS/88			
2916.20.00	Cyclanic, cyclenic or cycloterpenic mono- carboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives.	5. K.	6/HS/88			

	Description of products	Rate of duty	Present concession established	Initial negotiating right (INR) on the concession 5	first incorporated in a GATT schedule in	INR's on earlier concessions
Sc	Unsaturated acyclic monocarboxylic acids, etc. (con.): Aromatic monocarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives:					
	Benzoic acid, its salts and esters: Benzoic acid and its salts	8.1%	G/HS/88			
	Odoriferous or flavoring compounds	14.74	G/HS/88			
	Products described in additional U.S. note 3 to section VI	13.5%	G/HS/88			
	Other	3.7¢/kg + 17.9%	G/HS/88	٠		
	Benzoyl peroxide and benzoyl chloride:	3.7¢/kg +	G/HS/88			
	Phenylacetic acid, its salts and esters: Phenylacetic acid (a-loluic acid)	20.7 K.0	G/HS/88 G/HS/88			
	Other: Odoriferous or flavoring compounds	11.92	G/HS/88			
	Other: Products described in additional U.S. note 3 to section VI	13.5%	6/HS/88			
	Other	3.7e/kg + 17.9%	G/HS/88			
	Other: Benzoic anhydride; tert-Butyl peroxybenzoate; 4-Chloro-3-nitrobenzoic acid; m-Chloroperoxybenzoic acid; p-Witrobenzoyl chloride; 2-Witro-m-toluic acid; and					
	3-Nitro-o-toluic acid	6.74	G/HS/88			
	Ibuprofen	6.8%	G/HS/88			
	Odoriferous or flavoring compounds	11.9%	G/HS/88			

Tariff item number	-	2916 (con.) Unsature monocart 2916.39 Arc (con.)	2916.39.30	2916.39.50			2917.12.10	2917.12.20	2917.12.50		2917.14	2917.14.50	2917.19.10	
Description of products	2	Unsaturated acyclic monocarboxylic acids, cyclic monocarboxylic acids, etc. (con.): Aromatic monocarboxylic acids, etc. (con.): Other (con.):	Other: Other: Products described in additional U.S. note 3 to section VI	Other	Polycarboxylic acids, their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulfonated, nitrated or nitrosated derivatives: Acyclic polycarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives:	Oxalic acid, its salts and esters		Plasticizers	Azelaic acid, sebacic acid, their salts		Maleic anhydride: Derived, in whole or in part from benzene or other aromatic hydrocarbons	Other:	Ferrous funerate	
Rate of duty	3		13.5%	3.7e/kg + 17.9%		3.1%	0.2¢/kg + 19.8%	0.2¢/kg +	17.74 13.5x	4.8%	2.2¢/kg +	4.2%	6.9%	
Present concession established	7		6/HS/88	G/HS/88		6/48/88	G/HS/88	G/HS/88	G/HS/88	G/HS/88	G/HS/88	G/HS/88	G/HS/88	
Initial negotiating right (INR)	concession 5				*									
Concession first incorporated	schedule in			4										
INR's on earlier	7													

	Description of products	Rate of duty	Present crecession extablished	Initial negotiating right (INR) on the concession 5	first incorporated in a GATT schedule in 6	INR's on cartier servessivas
1	perventaxylic acids, their anhydrides, haides, perceides and peroxyacids, etc. (con.): Acyclic polycarboxylic acids, etc. (con.): Other (con.):					
	Fumeric acid: Serived in whole or in part from anomatic hydrocarbons	20%	6/HS/88			
	Maleic acid; Suctionic acid derived in whate or in part from maleic anhydride or from cyclohexare; Glutzric acid derived in whate or in part from cyclopentanous, and nanydrides, halides, peroxides, peroxyacids and coner derivatives of adopt and, of fermin usid, of maleic acid, of suctionic neid, of maleic acid, of suctionic neid, of maleic acid, of	4.2%	G/HS/BB			
and the same of th	cyclchexone or of gluduate acid dirived in whole or in part from cyclopentanom, not elsewhere specified or included: Products described in additional U.S. note 3 to section VI	13.5%	G/HS/88			
	Other	5.7e/kg + 16.8%	G/HS/88			
	Other: Derived in whole or in part from aromatic hydrocarbons	4.8% 3.7e/kg +	G/HS/88			
	Cyclanic, cyclenic or cycloterpenic polycarboxylic acids, their anhydrides, halides, peroxides, peroxides,	x2 '7	G/HS/88 G/HS/88			

Tariff item number	Description of products	Rate of duty	Present concession established	Initial negotiating right (IMR)	Concession first incorporated	IMR's on earlier
-	2	3	4	concession	schedule in	7
2917 (con.)	Polycarboxylic acids, their anhydrides, halides, peroxides and peroxyacids, etc. (con.): Aromatic polycarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives:					
2917.31.00	Dibutyl orthophthalates	0.2¢/kg +	G/HS/88			
2917.32.00	Dioctyl orthophthalates	17.7% 0.2e/kg +	G/HS/88			
2917.33.00	Dinonyl or didecyl orthophthalates	0.2¢/kg +	G/HS/88			
2917.34.00	Other esters of orthophthalic acid	17.7x 0.2¢/kg +	G/HS/88		×	
2917.35.00	Phthalic anhydride	17.7% 2.6¢/kg +	G/HS/88			
2917.36.00	Terephthalic acid and its salts	8.6x 3.7e/kg +	G/HS/88	1		
2917.37.00	Dimethyl terephthalate	17.9% 2.9¢/kg +	G/HS/88			
2917.39.10	Other: 1,2,4-Benzenetricarboxylic acid, 1,2-dianhydride (Trimellitic	* :				
	anhydride); Maphthalic anhydride; Phthalic acid; and 4-Sulfo-1,8-naphthalic anhydride	6.98	6/HS/88			
2917.39.15	Tetrabromophthalic anhydride	8.1x 20x	G/HS/88 G/HS/88			
2917.39.20	lasticizers	0.2e/kg +	G/NS/88			
2917.39.30	Other: Products described in additional U.S. note 3 to section VI	13.5%	G/HS/88			
2917.39.50	Other	20%	G/NS/88			

Tariff item number	Description of products	Rate of duty	Present concession established	right (IMR) on the concession	first incorporated in a GATT schedule in	IMR's on earlier concessions
	Carboxylic acids with additional oxygen function and their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulfonated, nitrated or nitrosated derivatives:					
11.8100	Carboxylic acids with alcohol function but without other oxygen function, their anhydrides, halides, peroxygeids and their derivatives:					
2918.11.10		5.1%	G/HS/88			
2918.11.50		37.7	G/HS/88 G/HS/88			
2918.13.10	Salts and esters of tartaric ccid: Potassium antimony tartrate (Tartaremetic)	1.8%	G/HS/88	,		
2718.13.20	Potassium bitartrate (Cream of tartar)	4.6X	G/HS/88			
2918.13.30	Potassium sodium tartrate (Rochelle salts)	21.7	G/HS/88			
2918.13.50	Other	4.47	G/HS/88 G/HS/88			
2918.15	Salts and esters of citric acid:					
2918.15.10	Sodium citrate	8.4%	G/HS/88			
2918.15.50		3.7	G/HS/88			
2918.16	Gluconic acid, its saits and esters:	29	G/HS/88			
2918.16.50	Other	3.7	G/HS/88			
2918.17	Phemylglycolic acid (Mandelic acid), its salts and esters:					
2918.17.10	Mandelic acid	8.1%	G/HS/88			
2918.17.50	Other:	8.1%	G/HS/88			
2918.19.10	Aromatic: Benzilic acid; and Benzilic acid, methyl ester	5.8%	G/HS/88			
2918.19.20	Other: Products described in additional U.S. note 3 to section VI	13.5k	G/HS/88			
2918.19.30	Other	3.7e/kg +	G/HS/88			
2018 10 50	Other	74.7	G/HS/88			

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Item Item number	Description of products	Rate of duty	Present concession established	Initial regotiating right (IMR) on the concession	Concession first incorporated in a GATT schedule in	las's on earlier concessions
2918 (con.)	ithout lides, s:					
2918.21.50	11	8.7x 3.7e/kg + 17.9x	G/HS/88 G/HS/88			
2918.22.10 2918.22.50 2918.23	O-Acetylsalicylic acid, its salts and esters: O-Acetylsalicylic acid (Aspirin). Salts and esters of O-acetylsalicylic acid. Other esters of salicylic acid and their salts: Salol (Phenylsalicylate) suitable for	6.8%	G/HS/88 G/HS/88		_	
2918.23.20	r flavoring compounds	11.92	G/HS/88			
2918.23.30	Products described in additional U.S. note note 3 to section Vi	13.5x	G/HS/88			
2918.23.50	Other	3.7e/kg +	G/HS/88			
2018.29.10	2,3-Cresotic acid; 2,3-Cresotic acid; m-Hydroxybenzoic acid; 2-Hydroxy-2-naphthoic acid; 2-Hydroxy-1-naphthoic acid; 1-Hydroxy-2-naphthoic acid; a-Resorcylic acid; gamma-Resorcylic acid; and 5-Sulfosalicylic acid; and	2.84	G/HS/88			
2918.29.20	Gentisic acid; and Mydroxycinnamic acid and its salts	K	G/HS/88			
2918.29.22	p-Nydroxybenzoic acid,	K	G/HS/88			

Present negotiating first IMR's on concession concession right (IMR) incorporated earlier on the in a GAIT concessions schedule in 7	ygen function etc. (con.):	bed in additional 13.5% G/HS/88 G/HS/88	3.7e/kg + G/HS/88 17.9% or ketone gen function,	ves: acid, methyl ester 5.8% G/IIS/88	section VI	5.4 dibutyl-4- onate; and d 5.8% G/HS/88
Description of products	Carboxylic acids with additional oxygen fand their anhydrides, etc. (con.): Carboxylic acids with phenol, etc. (Other (con.):	Gallic acid Other: Products described in additional U.S. note 3 to section VI	Carboxylic acids with aldehyde or ketone function but without other oxygen function,	their anhydroes, halides, peroxides, peroxyacids and their derivatives: Aromatic: 1-formylphenylacetic acid, methyl ester. Other:	U.S. note 3 to section VI Other	Other: Aromatic: P-Anisic acid; Clofibrate; 1,6-Hexanediol-bis(3,5-dibutyl-4-hydroxyphenyl)propionate; and 3-Phenoxybenzoic acid
Tariff item number	2918 (con.) Car and 2918.29	(con.) 2918.29.30 2918.29.40	2918.30	2918.30.10	2918.30.20	2918.90.05

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

0 0 0.10 0.10 0.10 0.35 0.35 0.35 0.35 0.35 0.35 0.35 0.3	Rate of duty concession established	right (IMR) on the	Concession first incorporated in a GATT schedule in	IMR's on earlier concessions
Aromatic (con.): Other: Pesticides: 4-(4-Chloro-2-methyl-phenoxy)butyric acid; 2-(4-Chloro-2-methyl-phenoxy)propionic acid and its salts; p-Chlorophenoxyacetic acid; and 2-(2,4-Dichlorophenoxy)-propionic acid; and 2-(2,4-Dichlorophenoxy)-propionic acid; and 2-(2,4-Dichlorophenoxy)-propionic acid; and 2-(2,4-Dichlorophenoxy)-propionic acid; acid; and 2-(2,4-Dichlorophenoxy)-propionic acid; acid; and 2-(2,4-Dichlorophenoxy)-propionic acid; acid; acid; acid; acid; acid; acid; and their salts; including lactor. NIII. ESTERS OF IMORGANIC ACIDS AND THEIR SALTS, AND THEIR MALGGENATED, SULFONATED, MITRATED OR MITROSATED DERIVATIVES			۰	_
0.10 4. (4-Chloro-2-methyl-phenoxy) butyric acid; 2-(4-Chloro-2-methyl-phenoxy) butyric acid; 3-(4-Chloro-2-methyl-phenoxy) phenoxy) propionic acid and its salts; p-Chlorophenoxyacetic acid; and 2-(2,4-Dichlorophenoxy)-propionic acid. 3.30 0.2				
0ther. 3.30 Drugs. Odoriferous or flavoring compounds. Other: Other. Other. Other. Other. NIII. ESTERS OF INORGAMIC ACIDS AND THEIR SALTS, AND THEIR HALOGENATED, SULFOMATED, NITRATED OR NITROSATED DERIVATIVES	G/HS/8L	*	*	
Other VIII. ESTERS OF INORGANIC ACIDS AND THEIR SALTS, AND THEIR HALOGENATED, SULFONATED, NITRATED OR NITROSATED DERIVATIVES Phosphoric esters and their salts, including lacto.	6/HS/88 6/HS/88			
VIII. ESTERS OF INORGANIC ACIDS AND THEIR SALTS, AND THEIR HALOGENATED, SULFOMATED, NITRATED OR NITROSATED DERIVATIVES Phosphoric esters and their salts, including lactor	G/HS/88			
VIII. ESTERS OF INORGANIC ACIDS AND THEIR SALTS, AND THEIR HALOGENATED, SULFOWATED, NITRATED OR NITROSATED DERIVATIVES Phosphoric esters and their salts, including lacto.	G/HS/88			
VIII.	G/HS/88			
phosphates; their halogenated, sulfonated, nitrated or nitrosated derivatives: Aromatic: Plasticizers.				

KX - 259

	rometic: Pesticides	0ther	Aromatic: Aromathyl-0-(4-nitro-m-tolyl)- phosphorothioate (Fenitrothion)	of other inorganic acids (excluding esters of en halides) and their salts; their halogenated, asted, nitrated or nitrosated derivatives: hiophosphoric esters (phosphorothioates) and their alts; their halogenated, sulfonated, nitrated or hitrosated derivatives:	7.2% Other	oric esters and their salts, etc. (con.):	3	Description of products Rate of duty	right (IMR) on the concession S
Amine-function compounds: Acyclic monounines and their derivatives;	Amine-function compounds: Acyclic monoumines and their derivatives;	Amine-function compounds: Acyclic monoumines and their derivatives;	Other: Aromatic: Pesticides. Other. Other. IX. NITROGEN-FUNCTION COMPOUNDS Amine-function compounds: Acyclic monoumines and their derivatives;	Aromatic:	Esters of other inorganic acids (excluding esters of hydrogen halides) and their salts; their halogenated, sulfonated, nitrated or nitrosated derivatives: Thiophosphoric esters (phosphorothioates) and their salts; their halogenated, sulfonated, nitrated or nitrosated derivatives: Aromatic: Other: Aromatic: Other: Aromatic: Pesticides. Other: Other: IX. NITROGEN-FUNCTION COMPOUNDS IX. NITROGEN-FUNCTION COMPOUNDS Amine-function compounds:	Aromatic (con.): Other. Other. Esters of other inorganic acids (excluding esters of hydrogen halides) and their salts; their halogenated, sulfonated, nitrated or nitrosated derivatives: Thiophosphoric esters (phosphorothioates) and their salts; their halogenated, sulfonated, nitrated or nitrosated derivatives: Aromatic: Other. Other. Other. Other. Other. Other. Other. Other. Other. Other. Amine-function compounds: Acyclic monoamines and their derivatives;	Aromatic (con.): Aromatic (con.): Other. Other. Sulfonated intrated or nitrosated derivatives: Thiophosphoric esters (phosphorothioates) and their salts; their halogenated, sulfonated, nitrated or nitrosated derivatives: Aromatic: O,0-0-bimethyl-0-(4-nitro-m-tolyl)-phosphorothioate (Fenitrothion). Other. Other. Other. Other. Other. Other. Other. Other. Other. Other. Aromatic: Pesticides. IX. NITROGEN-FUNCTION COMPOUNDS Amine-function compounds: Accide monoumines and their derivatives;	Phosphoric esters and their salts, etc. (con.): Aromatic (con.): Other Other Esters of other inorganic acids (excluding esters of hydrogen halides) and their salts; their halogenated, sulfonated, nitrated or nitrosated derivatives: Thiophosphoric esters (phosphorothioates) and their salts; their halogenated, sulfonated, nitrated or nitrosated derivatives: Aromatic: Other Other Other Other Other Other Other Other Other Other Other Amine-function compounds: Assine-function compounds:	3.7% G/HS/88 3.7% G/HS/88
	Other	Arometic: Pesticides Other	Other: Aromatic: Aromatic: Pesticides	Aromatic: 0,0-Dimethyl-O-(4-nitro-m-tolyl)- phosphorothioate (Fenitrothion). Other: Aromatic: Pesticides. Other.	Esters of other inorganic acids (excluding esters of hydrogen halides) and their salts; their halogenated, sulfonated, nitrated or nitrosated derivatives: Thiophosphoric esters (phosphorothioates) and their salts; their halogenated, sulfonated, nitrated or nitrosated derivatives: Aromatic: Other. Aromatic: Aromatic: Aromatic: Aromatic: Pesticides Other. Other. Other. Other. Other. Other.	Aromatic (con.): Other Other Other inorganic acids (excluding esters of hydrogen halides) and their salts; their halogenated, sulfonated, nitrated or nitrosated derivatives: Thiophosphoric esters (phosphorothioates) and their salts; their halogenated, sulfonated, nitrated or nitrosated derivatives: Aromatic: Other Other Other Other Other Other Other Other Other Other Other	Aromatic (con.): Aromatic (con.): Other Other Thiophosphoric esters (phosphorothioates) and their salts; their halogenated, sulfonated, nitrated or nitrosated derivatives: Thiophosphoric esters (phosphorothioates) and their salts; their halogenated, sulfonated, nitrated or nitrosated derivatives: Aromatic: Aromatic: Other:	Phosphoric esters and their salts, etc. (con.): Aromatic (con.): Other Other inorganic acids (excluding esters of hydrogen halides) and their salts; their halogenated, sulfonated, nitrated or nitrosated derivatives: Thiophosphoric esters (phosphorothioates) and their salts; their halogenated, sulfonated, nitrated or nitrosated derivatives: Aromatic: Other Other Other Other Other Other Other Other Other Other	
	Other	Aromatic: Pesticides	Other: Aromatic: Pesticides	Aromatic: 0,0-Dimethyl-0-(4-nitro-m-tolyl)- phosphorothioate (Fenitrothion) Other: Aromatic: Pesticides	Esters of other inorganic acids (excluding esters of hydrogen halides) and their salts; their halogenated, sulfonated, nitrated or nitrosated derivatives: Armatic:	Aromatic (con.): Other. Saters of other inorganic acids (excluding esters of hydrogen halides) and their salts; their halogenated, sulfonated, nitrated or nitrosated derivatives: Thiophosphoric esters (phosphorothioates) and their salts; their halogenated, sulfonated, nitrated or nitrosated derivatives: Aromatic: Aromatic: O.0-Dimethyl-O-(4-nitro-m-tolyl)-phosphorothioate (Fenitrothion) Other. Aromatic: Aromatic: Other: Aromatic: Other. Other. Other. Other. Other. Other.	Aromatic (con.): Aromatic (con.): Other Other Sales of other inorganic acids (excluding esters of hydrogen halides) and their salts; their halogenated, sulfonated, nitrated or nitrosated derivatives: Thiophosphoric esters (phosphorothioates) and their salts; their halogenated, sulfonated, nitrated or nitrosated derivatives: Aromatic: Other Other Other Other Other Other Other Other Other	Phosphoric esters and their salts, etc. (con.): Aromatic (con.): Other. Other. Other. Injohosphoric esters (phosphorothioates) and their salts; their halogenated, sulfonated, nitrated or nitrosated derivatives: Thiophosphoric esters (phosphorothioates) and their salts; their halogenated, sulfonated, nitrated or nitrosated derivatives: Aromatic: Aromatic: Other. Other. Other. Other. Other. Other. Other. Other. Other.	

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

number -	Description of products	Rate of duty	Present concession established	right (148) on the	first first incorporated in a GATT schedule in	likk's on earlier concessions
2921 (con.)	Amine-function compounds (con.): Acyclic polyamines and their derivatives; salts thereof:				•	
2921.22	emedianine and its salts.	5.8x	G/HS/88			
2921.22.10	Other: Derived in whole or in part from	x1.7	G/HS/88			
2921.22.50		202	G/HS/8/8			
2921.29.00	poly-	2.7	G/HS/88 G/HS/88		-	
2921.30.10	Derived in whole or in part from any aromatic compound: Products described in additional U.S.			9:		
2921.30.20		13.5x	G/HS/88			
2921.30.50	Aromatic monoamines and their derivatives; 3.3. Aniline and its calts.	16.8x	6/HS/88			
2921.41.10		3.7e/kg + 13.6x	G/HS/88			
2921.42	line	18.8x 12.4x	G/HS/88			
		I		33		

XX - 261

IMR's on earlier concessions		
first first incorporated in a GATT schedule in 6		
right (IMR) on the concession	*	
Present concession established	G/HS/88	G/HS/88 G/HS/88
Rate of duty	5.8x 12.5x	13.5% 2.4e/kg + 18.8%
Description of products	Anine-function compounds (con.): Aromatic monoamines, etc. (con.): Aniline derivatives and their salts (con.): o-Aminobenzenesulfonic acid (Orthanilic acid); 6-Chlorometanilic acid; 2-Chloro-5-nitroaniline; 4-Chloro-5-nitroaniline; 2,4-Dichloroaniline; 2,5-Dichloroaniline; 3,5-Dichloroaniline; M.N-Diethylmetanilic acid; N.N-Diethylmetanilic acid; p-Fluoroaniline; m-Nitroaniline;	Products described in additional U.S. note 3 to section VI Other
Tariff item number	2921.42 (con.) 2921.42.20 2921.42.20	2921.42.30

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

	Description of products	Rate of duty	Present concession established	Initial negotiating right (INR) on the concession	Concession first incorporated in a GATT	IMR's on earlier concessions
-	,	3	4	5	9	1
2921 (con.) Amine-f 2921.43 2921.43.10	Amine-function compounds (con.): Aromatic monoamines, etc. (con.): Toluidines and their derivatives; salts thereof: 3-Chloro-o-toluidine; 5-Chloro-o-toluidine; 6-Chloro-2-toluidine; 6-Chloro-2-toluidine; 7-Chloro-a,a,a-trifluoro-o-toluidine; 2,6-Dichloro-m-toluidine;					
	N,N-Dimethyl-p-toluidine; N-Ethyl-N-benzyl-m-toluidine; and N-Ethyl-o-toluidine	5.8%	G/HS/88		*	
	a,a,a-Trifluoro-2,6-dinitro-N,N- dipropyl-p-toluidine (Trifluralin)	13.5%	G/HS/88			
	Other: Products described in additional U.S. note 3 to section VI	13.5%	6/HS/88			
	Dithenvianine and its derivatives	2.4e/kg + 18.8x	G/HS/88			
		*				
	in additional	13.5%	6/HS/88			
	Other	2.4e/kg + 18.8%	G/HS/88			

The same of the sa							
AND STREET, ST				*			
WHITTEN WAR			G/HS/88	6/HS/88	G/HS/88	G/HS/88	
State of chity			6.9%	5.8 %	13.5%	2.4e/kg + 18.8%	
er presidents	Assessment a supply of the sup	Acomatic monoamines, etc. (con.): 1-Naphthylamine (a-Naphthylamine), 2-Naphthylamine (g-Naphthylamine), and their derivatives; salts thereof: 7-Amino-1,3-naphthalenediaulfonic acid and its salts; 5-Amino-2-naphthalenesulfonic acid and its salts; 8-Amino-1-naphthalenesulfonic	W-Pheryt-2-naphthylamine	3-Amino-2,7-naphthalenedisulfonic acid; 6-Amino-1-naphthalenesulfonic acid, sodium salt; 5-Amino-1-naphthalenesulfonic acid (Laurent's acid); 8-Amino-2-naphthalenesulfonic acid and its salts; 7-Amino-1,3,6-naphthalenesulfonic acid acid; 8-Anilino-1-naphthalenesulfonic acid (Phenyl Peri acid) and its salts; and N-Ethyl-1-naphthylamine	Other: Products described in additional U.S. note 3 to section VI	Other	
Tariff Item Planter	Philip county h	45.10		2921.45.20	2921.45.30	05:59:1262	

Servery 1, 1989

Tariff Item number	Description of products	Rate of duty	Present concession established	Initial negotiating right (IMR) on the concession	first frorporated in a CATT	IMR's on earlier concessions
1	7	3	4	5	9	7
7921 (con.) 2921,49	Anine-function compounds (con.): Aromatic monoamines, etc. (con.): Other:					
2921.49.10	4-Amino-2-stilbenesulfonic acid and its salts;					
	2,4,6-Trimethylaniline (Mesidine);					
	Z. S. XI idine;					
	J.4-xylidine	5.8%	G/HS/88			
2921.49.20	Amitriptylene hydrochloride	16.6%	G/HS/88			
2921.49.30	Fast color bases	12.5x	G/HS/B.			
2921.49.35	Antidepressants, tranquilizers and other psychotherapeutic	16.6%	G/HS/88			
2921.49.40	Other.	8.2%	G/HS/88			
59.7,49.1262	Products described in additional U.S. note 3 to section VI	13.5%	G/HS/88			
05'67'1262	Other	2.4e/kg + 18.8x	G/HS/88			
	Aromatic polyamines and their derivatives; salts thereof:		Ī			
15.1595	o., m., p-Phenylenediamine, diaminotoluenes, and their derivatives; salts thereof:		Ī			
01.16.134.10	toluene hydrochloride; m-Pherylenedianine					
	O-Phenylenediamine; Toluene-2,4-diamine; Toluene-2,5-diamine; and		i			
	Toluene-2, 5-diamine sulfate	6.92	G/HS/88			

N - 265

at Conc tring fi (1MR) incorp the in a	0		G/HS/88	G/HS/88	G/HS/88	C/HS/88	G/NS/88 G/NS/88 G/NS/88	G/HS/86	
Rate of duty	1		8.5%	13.5%	2.4e/kg + 18.8x	5.8%	10.5% 7.1% 13.5%	2.4e/kg + 18.8X	
Description of products	2	Amine-function compounds (con.): Aromatic polyamines, etc. (con.): o-, m-, p-Phenylenedismine, etc. (con.):	Other: Photographic chemicals	Products described in additional U.S. note 3 to section VI	Other	Other: 5-Amino-2-(p-aminoanilino)- benzenesulfonir acid; 4,4'-Diamino-3-biphenylsulfonic acid (3-Benzidinesulfonic acid); 3,3'-Dimethylbenzidine (o-Tolidine); 5,3'-Dimethylbenzidine hydrochloride; Ethyl-(2-dimethylaminoethyl)aniline; N-Ethyl-W.''-dimethyl-N'- phenylethylenediamine; 4,4'-Methylenediamine; 1,8-Naphthalenediamine	4,4'-Nethylenedianiline	Other	
Tariff item number	-	(· wo	2921.51.20	2921.51.30	2921.51.50	2921.59.10	2921.59.20 2921.59.30 2921.59.40	2921.59.50	

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

first INR's on incorporated earlier in a GATI concessions schedule in 6							
right (IMR) in on the concession so			4				
Present concession established	G/HS/88 G/HS/88 G/HS/88	G/HS/88	G/HS/88 G/HS/88	G/HS/88	G/HS/88	G/HS/88 G/HS/88	
Rate of duty	11.3% 11.3% 11.3%	6.6%	13.4x 7.6x	5.8%	13.5%	3.7e/kg + 15.6% 7.9%	
Description of products	Oxygen-function amino-compounds: Amino-alcohols, their ethers and esters, other than those containing more than one kind of oxygen function; salts thereof: Monoethanolamine and its salts. Triethanolamine and its salts. Other:	Aromatic: Drugs: Diphenhydramine; and Tamoxifen citrate	Propoxyphene hydrochloride	4,4'-Bis(dimethylamino)- benzhydrol (Michler's hydrol); 5'-[3'-(Dimethylamino)-propyl]- 10',11'-dihydro-5'-ol (Dibenz- carbinol); and 1-(p-Nitrophenyl)-2- amino-1,3-propanediol	Other: Products described in additional U.S. note 3 to section VI	Other	
Tariff item number	2922 2922.11.00 2922.12.00 2922.13.00 2922.19	2922.19.10	2922.19.12	2922.19.20	2922.19.30	2922.19.50	ni

	Description of products	Rate of duty	concession	right (INR) on the	first incorporated in a GATT schedule in	IMR's on earlier concessions
2922 (con.)	2	3	7	5	9	1
2922.21.10	Amino-naphthols and other amino-phenols, their ethers and esters, other than those containing more than one kind of oxygen function; salts thereof: Aminohydroxynaphthalenesulfonic acids and their salts: 1-Amino-8-hydroxy-3,6-naphthalenedisulfonic acid; 4-Amino-5-hydroxy-1,3-naphthalenedisulfonic acid (Chicago acid); 4-Amino-5-hydroxy-1,3-naphthalenedisulfonic acid, potassium salt; 4-Amino-5-hydroxy-1,3-naphthalenedisulfonic acid, monosodium salt; 4-Amino-5-hydroxy-2,7-naphthalenedisulfonic acid, monosodium salt; 4-Amino-5-hydroxy-2,7-naphthalenedisulfonic acid, monosodium salt; 4-Amino-5-hydroxy-2,7-naphthalenedisulfonic acid, potassium salt 6-Amino-5-hydroxy-1-naphthalenesilesulfonic acid and its salts; and 8-Amino-1-naphthol-5-sulfonic acid and its salts.	×8.2	6/HS/88			
2922.21.20	Other: Products described in additional U.S. note 3 to section VI	13.5%	6/HS/88			
2922.21.50	Other	3.7e/kg + 15.6%	G/HS/88			

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Description of products	Rate of duty	Present concession established	right (IMR) on the concession	first incorporated in a GATT schedule in 6	IMR's on earlier concessions
Oxygen-function amino-compounds (con.): Amino-naphthols, etc. (con.): Other (con.)					
m-Diethylaminophenol; m-Dimethylaminophenol; 3-Ethylamino-p-cresol; and 5-Methoxy-m-phenylenediamine	6.83	G/HS/88			
4-Chloro-2,5-dimethoxyaniline; and 2,4-Dimethoxyaniline	6.1%	G/HS/88		×	
d(-)-p-Hydroxyphenylglycine and its salts	3.7e/kg + 15.6x	G/HS/88			
Fast color bases	12.5x 8.2x 8.5x	G/HS/88 G/HS/88 G/HS/88			
Products described in additional U.S. note 3 to section VI	13.5%	G/HS/88			
Other	3.7e/kg + 15.6x	G/HS/88			
Amino-aldehydes, amino-ketones and amino-quinones, other than those containing more than one kind of oxygen function; salts thereof: Aromatic:					
2'-Aminoacetophenone; 3'-Aminoacetophenone; 1-Amino-4-bromo-2-methyl-anthraquinone; 1,4-Bis[1-anthraquinonylamino]- anthraquinone; 1,4-Dimesidinoanthraquinone; 4-Dimethylaminobenzaldehyde; and	30	8			
Iminodianthraquinone	*0°C	90/64/0			

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Tariff item number	Description of products	Rate of duty	Present concession established 4	Initial negotiating right (INR) on the concession 5	first first incorporated in a GATT schedule in	
2922.30 (con.) 2922.30 2922.30.20						
2922.30.30	Other	13.5% 3.7e/kg + 15.6% 7.9%	G/HS/88 G/HS/88		-	
2922.41.00 2922.42 2922.42.10 2922.42.50 2922.49		K. 52. 52. 52. 52. 52. 52. 52. 52. 52. 52	G/HS/8 G/HS/88 G/HS/88			
2922.49.20	Other: Other: Products described in additional U.S. note 3 to section VI	7, 13.51 13.51	6/HS/88			
2922.49.35	Other	3.7e/kg + 15.6%	6/HS/88			

INR's on earlier concessions					
first incorporated in a GATT schedule in 6					
right (INR) on the concession					
Present concession established	G/HS/88 G/HS/88	G/HS/88	6/NS/88	88/SH/5	G/HS/88
Rate of duty	5.2 3.3 3.7	5.8%	k	8X 7.2X	\$1.0 \$7.0 \$1.0 \$1.0 \$1.0 \$1.0 \$1.0 \$1.0 \$1.0 \$1
Description of products	Oxygen-function amino-compounds (con.): Amino-acids and their esters, etc. (con.): Other: Amino acids Other Other Other anino-compounds with oxygen function: Aromatic:	dl-3-(3,4-Dihydroxyphenyl)alanine; N-Ethyl-N-(2-methoxycarbonylethyl)- aniline; β-(β-Methoxyethoxyethyl)-4-aminobenzoate; dl-Phenylephrine base; and Carbonic acid, methyl ester, diester with 2,2'-(m-tolylamino)diethanol (Toluidine carbonate)	Isoetharine hydrochloride; Isoxsuprine hydrochloride; Mylidrin hydrochloride; Phenylephrine hydrochloride; Propranolol hydrochloride; Salbutamol (Albuterol); and Terbutaline sulfate	Other: Cardiovascular drugs Dermatological agents and local anesthetics	Guafacol derivatives
tariff item number	2922 (con.) 2922.49 (con.) 2922.49.40 2922.49.50 2922.50	2922.50.10	2922.50.13	2922.50.15	2922.50.19

Tariff item number	2922 (con.) 2922.50 (con.)	2922.50.30	2922.50.40	2923 2923.10.00 2923.20.00 2923.90.00	2924.10 2924.10.10 2924.10.50	2924.21.10
Description of products	Oxygen-function amino-compounds (con.): Amino-alcohol-phenols, etc. (con.):	Aromatic (con.): Other: Other: Products described in additional U.S. note 3 to section VI	Other	Owaternary ammonium salts and hydroxides; lecithins and other phosphoaminolipids: Choline and its salts Lecithins and other phosphoaminolipids	Compounds of carbonic acid: Acyclic amides (including acyclic carbamates) and their derivatives; salts thereof: Amides	
Rate of duty		13.5%	3.7e/kg + 15.6% 7.9%	3.7x 2.2e/kg + 4.5x 6.2x	۲. ۶. ۲. ۲.	6.8%
Present concession established 4		G/HS/88	G/HS/88 G/HS/88	6/HS/88 6/HS/88 6/HS/88	G/HS/88 G/HS/88	G/HS/88
negotiating right (IMR) on the concession 5						
first first incorporated in a GATT schedule in 6			Ť			
IMR's on earlier concessions						

Tariff item number	Description of products	Rate of duty	Present concession established	right (IMR) on the concession	first incorporated in a GATT schedule in 6	INR's on earlier concessions
2924 (con.) 2924.21 (con.) 2924.21.15	Carboxyamide-function compounds; amide-function compounds of carbonic acid (con.): Cyclic amides, etc. (con.): Ureines and their derivatives, etc. (con.): Aromatic (con.): Pesticides (con.): Other: Other: Products described in additional U.S. note 3 to section VI	13.5% 13.5%	G/HS/88			
2924.21.30 2924.21.50 2924.29	Other Aromatic: Aromatic: 8iligrafin acid; 3,5-Diacetamido-2,4,6- triiodobenzoic acid; and Metrizoic acid	3.7e/kg + 18.1x 7.9x 5.3x	G/HS/88	*		
2924.29.07	Aspartame	£.	6/HS/88			
	2-Amino-4-chlorobenzamide; 3-Amino-4-chlorobenzamide; 4-Aminohippuric acid; 4'-Amino-N-methylacetanilide; p-Aminophenylurethane;					

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Rate of duty concession established	ç	quinone;	etamide;	aut none; 7.2% G/HS/86	chloride
Description of products	Carboxyamide-function compounds; amide-function compounds of carbonic acid (con.): Cyclic amides, etc. (con.): Other (con.):	Arometic (con.): 1-Benzamido-4-chloroanthraquinone; 1-Benzamido-5-chloroanthraquinone; Benzamilide; 4'-Chloroacetoacetanilide; 3-(M, N-Dihydroxyethyl-amino)benzamilide; 2,5-Dihydroxy-N-(2-hydroxyethyl)benzamide; 2,5-Dimethoxyacetanilide; Gentisamide; M, M'-Hexamethylenebis-(3,5-di-tert-butyl-4-hydroxyhydrocinnamamide);	N-(7-Hydroxy-1-naphthyl)acetamide; Nitra acid amide (1-Amino- 9,10-dihydro-N-(3-meth- oxypropyl)-4-nitro-9, 10-dioxo-2-anthramide); Phenacetin, technical; and B-Resorcylamide	2-Acetamido-3-chloroanthraquinone; o-Acetoacetanisidide; o-Acetoacetotoluidide; 2',4'-Acetoacetoxylidide; and 1-Amino-5-benzamidoanthraquinone	N-Acetylsulfanilyl chloride
item item number	2924 (con.) 2924.29 (con.)	2924.29.09 (con.)		2924.29.11	2924.29.13

2924. (con.) 2924. 29 (con.) 2924. 29. 14 2924. 29. 15 2924. 29. 19 2924. 29. 25	Carboxyamide-function compounds; amide-function compounds of carbonic acid (con.): (yelic amides, etc. (con.):	Rate of duty 3 14.X 6.8X 12.9X 12.5X	G/HS/88 G/HS/88 G/HS/88	right (IMR) on the concession 5	first incorporated in a GATT schedule in 6	
2924.29.39	Other: Other: Products described in additional U.S. note 3 to section VI	10x 6.8x 13.5x	G/HS/88 G/HS/88			
2924.29.45	Other	3.7e/kg + 18.1x 7.9x	G/HS/88			
2925	Carboxyimide-function compounds (including saccharin and its salts) and imine-function compounds: Imides and their derivatives; salts thereof: Saccharin and its salts.	8	88/SH/9			

January 1, 1989

I ten number	Description of products	Rate of duty	Present concession established	negotiating right (IMR) on the concession 5	first free in a CATT schedule in	lant's on earlier concessions
2925 (con.)	Carboxyimide-function compounds (including saccharin and its salts), etc. (con.): Imides and their derivatives, etc. (con.):					
2925.19 2925.19.10 2925.19.50 2925.20	mophthalimide	15x 15x 3.7x	G/HS/88 G/HS/88 G/HS/88			
2925.20.10	Aromatic: N'-(4-Chloro-o-tolyl)-N,N- dimethylformamidine; Bunamidine hydrochloride; and Pentamidine	6.9%	G/HS/88		-	
2925.20.20 2925.20.30 2925.20.50	Other	8.1x 15x 3.7x	G/HS/88 G/HS/88			
2926.10.00 2926.10.00 2926.20.00 2926.90	Mitrile-function compounds: Acrylonitrile	11.6x Free	G/HS/88 G/HS/88			
	(5-Chloro-2-cyanoaniline); 2-Amino-5-chlorobenzonitrile; 4-Amino-2-chlorobenzonitrile; Benzonitrile; (Cyanoethyl)(hydroxyethyl)-m-toluidine; 2-Cyanoethyl)(hydroxyethyl)-m-toluidine; p-Cyanophenyl acetate; p-Cyanophenyl acetate; Phthalonitrile; and					
	Denzolo	6.81	G/HS/88			

Description of products Re	2	Mitrile-function compounds (con.): Other (con.):	Arometic (con.): Other:	Pesticides: 11. Herbicides:	ibromo-4-hydroxy- nitrile (Bromoxynil)	Other13.	Other	Products described in additional U.S. note 3 to section VI 13.	Other	Diazo-, azo- or azoxy-compounds: p-Aminoazobenzenedisulfonic acid; 4-Aminoazobenzenedisulfonic acid, monosodium salt; and Diazoaminobenzene (1,3-Diphenyltriazene)5.8	1,1'-Azobisformamide	Photographic chemicals	Products described in additional U.S. note 3 to section VI	0ther	
Rate of duty	2			X1.11	D 6.8x	13.5%	12.5%	13.5%	20% Free	5.8%	3.73	8.5% 12.5%	13.5x	76.91	
Present neconcession ricestablished	7			G/HS/88	G/HS/88	G/HS/88	G/HS/88	G/HS/88	G/HS/88 G/HS/88	G/HS/88	G/HS/88	G/HS/88 G/HS/88	G/HS/88	G/HS/88	
regoting concession schedul	+							,	_						
first IMR's on incorporated earlier concessions schedule in	9					-								i	

January 1, 1989

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Tariff item number	Description of products	Rate of duty	Present concession established	Initial regotiating right (INR) on the concession 5	Concession first incorporated in a GATT schedule in	IMR's on earlier concessions
2928.00	Organic derivatives of hydrazine or of hydroxylamine:	3.78	G/HS/88			
2928.00.20	Aromatic	7.2%	G/HS/88			
2928.00.30	rugs	K. E. R. 7.	G/HS/88 G/HS/88			
2929.10 2929.10.10 2929.10.15	Compounds with other nitrogen function: Isocyanates: Toluenediisocyanates (urmixed)	7.2x 3.7e/kg +	G/HS/88 G/HS/88		-	
2929.10.20	Bitolylene diisocyanate (T001); o-Isocyanic acid, o-tolyl ester; and Xylene diisocyanate	13.64	G/HS/88			
2929.10.40	Other: Products described in additional U.S. note 3 to section VI	13.5%	G/HS/88			
2929.10.50	Other	2.9e/kg +	G/HS/88			
2929.90.10	Aromatic: Products described in additional U.S. note 3 to section VI	16.2X	G/HS/88			
2929.90.20	Other	2.9¢/kg +	G/HS/88			
05.00.6262	Other	7.92	G/HS/88			
	X. ORGANO-INORGANIC COMPOUNDS, HETEROCYCLIC COMPOUNDS, MUCLEIC ACIDS AND THEIR SALTS AND SULFOMANIDES					
2930.10.00	Organo-sulfur compounds: Dithiocarbonates (xanthates)	K. 15	G/HS/88			

642 · XX

tariff item number	Description of products	Rate of duty	Present concession established	Initial negotiating right (INR) on the concession 5	first incorporated in a GATT schedule in	INR's on earlier concessions
-	The state of the s					
2930 (con.) 2930.20	Digeno-surfur compounds (con.). Thiocarbemates and dithiocarbemates:					
01 02 010	Aromatic:	13.5%	G/HS/88			
2020.20.10	Other		G/HS/88			
2930.20.50	Other		G/HS/88			
2930.30.00	tetrasul	7.5	G/HS/88			
2930.40.00	Other:	_				
	Lome		0073073			
2930.90.10	Pesticides	6.73	G/HS/88			
20.70.00	Other:			*		
	· Pesticides:					
2930.90.30	isothiocyanatesisothiocyanates	3.72	G/HS/88			
טאַ טוי טוי עני	Other	7.9%	G/HS/88			
20.00	Other:					
2930.90.45	Acids		G/HS/88			
2930.90.50	Other	3.74	n/ns/00			
2931.00	Other organo-inorganic compounds:					
2931.00.10	-Diphemyl-bis-phosphonou					
	di(2',2",4',4"-di-tert-butyl)phenyl ester	. 3.7¢/kg +	6/HS/88			
2931.00.15	Sodium tetraphenylboron		G/NS/88			
	Other:	21.8	G/HS/88			
201.00.22	Pesticides		G/HS/88			
	Other:					
2931.00.27	Organo-mercury compounds	. 6.6%	G/NS/88			
2931.00.30	Products described in additional	1				
	U.S. note 3 to section VI	13.5%	G/HS/88			
2931.00.40	Other	17.72	G/HS/88			
			G/HS/88			

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

XX - 281

Initial Concession INR's on right (INR) incorporated earlier on the in a GATT concessions schedule in 7		
Present concession established	88/SH/9 88/SH/9	6/HS/88
Rate of duty	13.5x 3.7e/kg + 16.2x 3.7x	6.6%
Description of products	Neterocyclic compounds with oxygen heteroratom(s) only, (con.): Other (con.): Other: Products described in additional U.S. note 3 to section VI	Heterocyclic compounds with nitrogen hetero-atom(s) only; nucleic acids and their salts: Compounds containing an unfused pyrazole ring (whether or not hydrogenated) in the structure: Phenazone (Antipyrine) and its derivatives Other: Aminomethy!phenylpyrazole (Phenylmethylaminopyrazole); 3-(5-Amino-3-methyl-1H-pyrazol-1-yl)benzenesulfonic acid; Amino-J-pyrazolone; 3-Amino-J-pyrazolone; 3-Carboxy-1,4-sulfophenylpyrazol-5-one; pyrazolin-1-yl)benzenesulfonic acid; 1-(m-Chlorophenyl)-3-methyl- 2-pyrazolin-5-one; p-Chloropyrazolin-5-one; p-Chloropyrazolin-5-one; p-Chloropyrazolin-5-one; p-Chloropyrazolin-5-one; p-Chloropyrazolin-5-one; p-Chloropyrazolin-5-one; p-Chloropyrazolin-5-one; p-Chloropyrazolin-5-one;
Tariff item number	2932.90 (con.) 2932.90.41 2932.90.45 2932.90.45	2933.11.00 2933.19 2933.19.10

January 1, 1989

Tariff item number	Description of products	Rate of duty	Present concession established	Initial negotiating right (IMR) on the concession 5	Concession first incorporated in a GATT schedule in	INR's on earlier concessions
2933 (con.) 2933.19 (con.)	<pre>Meterocyclic compounds with nitrogen hetero-atom(s) only, (con.): Compounds containing an unfused, etc. (con.): Other (con.):</pre>					
2933,19,10 (con.)	Aromatic or modified aromatic (con.): 5-Imino-3-methyl-1-(m-sulfo- phenyl)pyrazole; 2,4-Methylcarboxypyrazolic acid; Methylphenylpyrazolone; 3-Methyl-1-(p-tolyl)-2-pyrazo- lin-5-one (p-Tolyl methyl pyrazolone); and Sulfinpyrazone	5.8%	84/8H/5	,		
2933.19.25 2933.19.30 2933.19.35 2933.19.40	Pesticides	13.5% 8.5% 6.8%	G/HS/88 G/HS/88 G/HS/88			
2933.19.42	section VI	13.5x	G/HS/88			
2933.19.45		16.2% 3.7% 7.9%	G/HS/88 G/HS/88			
2933.21.00	Mydentoin and its derivatives	£. 9	G/HS/88			
2933.29.10		5.8%	G/HS/88	i		
CA33.CA.20	Drugs	x 9	G/HS/88			

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Tariff	-	2933 (con.)	2933.39 (con.)	2933.39.23 2933.39.25 2933.39.27	2933.39.30		2933.39.35	2933.39.47	2933.39.50	2933.40		2935.40.15	2933.40.20		2933.40.25
Description of products	2	Neterocyclic compounds with nitrogren hetero-atom(s) only, (con.):	Compounds containing an unfused, etc. (con.): Other (con.):	at dichloride		and other psychotherapeutic	Other	Other: Products described in additional U.S. note 3 to section VI	Other	Compounds containing a quinoline or isoquinoline ring-system (whether or not hydrogenated), not further fused:	trimethylquinoline)	notine and Isoquinotine	5-Chloro-7-iodo-8-quinolinol (Todochlorhydroxyquin); Decoquinate;	Oxyquinoline sulfate	Other
Rate of duty	3			6.8% 13.5%	12.5%	16.6%	8%	13.5%	3.7e/kg +	16.2%	10%	5.8%		6.73	8.1%
Present	Pausi 1981sa			G/HS/88 G/HS/88	G/HS/88	G/HS/88	G/HS/88	G/HS/88	G/HS/88		G/HS/88	G/HS/88		G/HS/88	G/HS/88
Initial negotiating right (INR)	concession 5					*									
Concession first incorporated	in a GATT schedule in														
INR's on earlier	concessions														

Tariff item number	Description of products	Rate of duty	Present concession established 4	Initial negotiating right (IMR) on the concession 5	first first incorporated in a GATT schedule in	INR's on earlier concessions
2933 (con.)	Heterocyclic compounds with nitrogen hetero-atom(s) only,					
2933.40	(con.): Compounds containing a quinoline, etc. (con.):					
2933.40.30	Other (con.): Pesticides	11.11	G/HS/88			
2933.40.45	roducts described in additional	13.5x	G/HS/88			
2933.40.50	Other	3.7e/kg +	G/HS/88		4	
2933.51 2933.51.10 2933.51.50	ontaining a pyrimidine ring (whether ogenated) or piperazine ring in the nucleic acids and their salts: [urea (Barbituric acid) and its tives; salts thereof: alonylurea (Barbituric acid)	# K.	6/HS/88 6/HS/88	-		
2933.59	Pesticides: Aromatic or modified aromatic: Herbicides	13.5%	G/HS/88			
2933.59.15	Other	7.94	G/HS/88			
2933.59.20	Aromatic or modified aromatic: 5-Ethyl-5-phenylhexahydro- pyrimidine-4,6,-dione (Primidone)	5.3%	6/HS/88			
	Antihistamines, including those principally used as anti-nauseants:	30	Sec. of the control o			
2933.59.25	Anti-infective agents: Nicarbain; and	2. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	88/SH/9			
2933.59.27	Other	8.1%	G/HS/88			

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Tariff item number	Description of products	Rate of duty	Present concession established	Initial negotiating right (INR) on the	Concession first incorporated in a GATT	INR's on earlier concessions
-	2	3	7	concession 5	schedule in	
2933 (con.) 2933.59 (con.)	<pre>Heterocyclic compounds with nitrogen, etc. (con.): Compounds containing a pyrimidine ring, etc. (con.): Other (con.):</pre>					
2933.59.28	Drugs (con.): Aromatic or modified aromatic (con.): Antidepressants, tranquilizers and other psychotherapeutic agents	16.6%	G/HS/88			
2933.59.29	Other	8.9 5.8	G/HS/88 G/HS/88		×	
2933.59.35	Aromatic or modified aromatic: Products described in additional U.S. note 3 to section VI	13.5%	G/HS/88			
2933.59.40	Other	3.7e/kg +	G/HS/88			
2933.59.50	Compounds containing an unfused triazine ring	7.9%	G/HS/88			
2933.61.00		3.5%	G/HS/88 G/HS/88			
2931.71.00	exanelactam (e-Caprolactam)	3.3e/kg + 10x	G/HS/88			
2933.79.10	or modified aromatic: Lets described in additional note 3 to section VI	13.5%	G/HS/88			
2933.79.15	ther	3.7e/kg + 16.2%	G/HS/88			
2933.79.20	Other: N-Methyl-2-pyrrolidone; and 2-Pyrrolidone	4.2%	G/HS/88			
2933.79.30	N-Vinyl-2-pyrrolidone, monomer	5.5x 7.9x	G/HS/88 G/HS/88			

Tariff item number	Description of products	Rate of duty	Present concession established	Initial negotiating right (IMR) on the concession	-	first first incorporated in a GATT schedule in 6
2933.90 2933.90.05 2933.90.10	Neterocyclic compounds with nitrogen, etc. (con.): Other: Acridine and indole	Free contractions and the contraction of the contra	6/HS/88			
	Tetramethylpyrazine; 2,3,5-Triphenyltetrazolium chloride; dl-tryptophan; and	\$6°5°	G/HS/88			

negotiating first INR's on right (IMR) incorporated earlier on the in a GATT concessions schedule in	+												
ent ss ion ished	4		G/HS/88	G/HS/88	G/HS/E G/HS/88	G/HS/88	G/HS/88	G/HS/88	G/HS/88	98/88/	G/HS/88		6/HS/88
	-		6/н	H/9	¥ 5	6/H	#/9	H/5	H/9		G/H		6/11
Rate of duty	2		6.8X	12.5 x	13.5% 8.5%	6.6X	£9	8.1%	5.8%	ŧ ô	6.8%		6.6%
Description of products	2	<pre>Meterocyclic compounds with nitrogen, etc. (con.): Other (con.): Aromatic or modified aromatic (con.): Other: Pesticides:</pre>	5-Amino-4-chloro-a-phenyl- 3-pyridazinone; and o-Diquat dibromide (1,1'-Ethyl- ene-2,2'-dipyridilium dibromide)	Other: Insecticides	Other	Orugs: Antihistamines	Acriflavine; Acriflavine hydrochloride; Carbadox; and Pyrazinamide	Other	Mydralazine hydrochloride	Drugs primarily affecting the central nervous system: Analogosics, antipyretics,	inflammatory agents	Antidepressants, tranquil- izers and other psycho- therapeutic agents: Clozapine;	Imipramine hydrochloride
Tariff item number		2933 (con.) 2933.90 (con.)	6335.90.15	2933.90.18	2933.90.25	2933.90.26	2933.90.27	2933.90.28	2933.90.29	2933.90.31		2633.90.32	

ing the (con.): etc. hypnotics 6.9% 6.9% 6.9% 6.9% 7.6% 6.3% 7.9% 7.9% 7.9% 7.9% 10.2% 10	s Rate of duty co	Present negotiating concession right (IMR) established on the concession 4 5	tring first first in a GATT sion schedule in 6	IMR's on earlier concessions
Aromatic or modified aromatic (con.): Other (con.): Antidepressants, etc. (con.): Antidepressants, etc. (con.): Other. 90.35 90.40 Other: 90.40 Other: 90.40 Other: Other: 90.40 Other: Other: 90.40 Other: Other: Other: 90.40 Other: Other: 90.40 Other: Other: Other: 90.40 Other: Other: 00.50 Other: Other: 00.50 Othe	tc. (con.):			
90.33 90.34 90.35 90.35 90.35 90.35 90.40	(con.): y affecting the s system (con.): ssents, etc.			
90.35 Other: Other: Other: Other: Other: Other: Products described in additional 13.5% Other: Other: Other: 3.74/kg + 16.2% Other: Ot	16.6%	HS/88		
90.37 90.37 90.39 Other: 90.40 90.40 90.40 Other: 90.47 Other: 90.48 90.50 Other heterocyclic compounds: Compounds containing an unfused thiazole ring (whether or not hydrogenated) in the structure: Aromatic or modified aromatic: Aromatic or modified in additional	7.6x 6.9x	HS/88 HS/88	*	
90.39 Other: Other: 90.40 3.74/kg + 16.2x 90.40 Amino-1,2,4-triazole	13.5%	HS/88		
90.40 90.47 90.47 90.48 90.48 90.50 Other heterocyclic compounds: Compounds containing an unfused thiazole ring (whether or not hydrogenated) in the structure: Aromatic or modified aromatic: Products described in additional	3.7e/kg + 16.2x	HS/88		
90.48 90.50 Other heterocyclic compounds: Compounds containing an unfused thiazole ring (whether or not hydrogenated) in the structure: Aromatic or modified aromatic: Products described in additional	3.7% 6.3%	HS/88 HS/88		
Other heterocyclic compounds: Compounds containing an unfused thiazole ring (whether or not hydrogenated) in the structure: Aromatic or modified aromatic: Products described in additional	3.78	HS/88 HS/86		
U.S. note 3 to section VI 13.5% G/NS/88	13.5%	HS/88		
2934.10.20 Other	3.7e/kg + 16.2x	HS/86		

XX - 291

Tariff item number	Description of products	Rate of duty	Present concession established	Initial negotiating right (IMR) on the	Concession first incorporated in a GATT	INR's on earlier concessions
-	2	3	7	S	schedule in	7
2934 (con.) 2934.20	Other heterocyclic compounds (con.): Compounds containing a benzothiazole ring-system (whether or not hydrogenated), not further fused.					
2934.20.10	2,2'-Dithiobisbenzothiazole	15x	G/HS/88			
	N-(Oxydiethylene)benzothiazole-2-sulfenamide	3.7¢/kg +	G/HS/88			
2934.20.20	2-Mercaptobenzothiazole, sodium salt (2-Benzothiazolethiol, sodium salt)	0.9e/kg +	G/HS/88			
2934.20.30	2-Amino-6-methoxybenzothiazole; 2-Amino-6-methylbenzothiazole; 6-Ethoxy-2-benzothiazolethiol;					
	Primuline base	5.8%	G/HS/88			
2934.20.35	Other:	11.1%	G/HS/88			
2934.20.40	Products described in additional U.S. note 3 to section VI	13.5%	G/HS/88			
2934.20.50	Other	3.7¢/kg +	G/HS/88			
2934.30.10	Compounds containing a phenothiazine ring-system (whether or not hydrogenated), not further fused: Butaperazine maleate; Chloropromazine; Etymemazine chlorhydrate; Fluphenazine decanoate; Fluphenazine enanthate; Mesoridazine besylate;	16.2%				
il	Promisine maleate; Promethazine hydrochloride:					
	azine; and de	6.6%	G/HS/88			

incorporated earlier in a GATI concessions schedule in 7								
right (IMR) on the concession								
Present concession established		6/HS/88	G/HS/88	G/HS/88	G/HS/88	G/HS/88		G/HS/88
Rate of duty		16.6%	8.2%	3.7e/kg +	5.8%	7.8%		6.8%
Description of products	<pre>n*her heterocyclic compounds (con.):</pre>	Other: Drugs: Antidepressants, tranquilizers and other psychotherapeutic agents	Other: Products described in additional	Other	Other: Aromatic or modified aromatic: 5-Amino-3-phenyl-1,2,4-thiadiazole (3-Phenyl-5-amino-1,2,4-thiadiazole); 2-Hydroxybenzoxazole (Benzoxazolone); 4-Phenylmorpholine; 1,9-Thianthrenedicarboxylic acid; and Thioxanthene-9-one (Thioxanthone)	7-Nitronaphth[1,2]oxadiazole-5- sulfonic acid and its salts	Pesticides: 2-tert-Butyl-4-(2,4-dichloro-5-isopropoxyphenyl)-DELTA ² -1,3,4-oxadiazolin-5-one; 3-Isopropyl-1H-2,1,3-benzo-thiadiazin-4(3H)-one-2,2-dioxide (Bentazon);	0,0-Diethyl-S-{(6-chloro-2-oxo-benzoxazolin-3-yl)methyl]- phosphorodithioate (Phosalone); and 1,2-Benzisothiazolin-3-one
Tariff item number	2934 (con.) 2934.30	2934.30.20	2934.30.30	2934.30.50	2934.90	90.06.7562	2934.90.10	

Tariff item number	Description of products	Rate of duty	Present concession established	Initial negotiating right (IMR)	first first incorporated	INR's on earlier
-	2	3	7	concession	schedule in	7
2934 (con.) 2934.90 (con.)	Other heterocyclic compounds (con.): Other (con.):					
	Aromatic or modified aromatic (con.): Other (con.): Pesticides (con.): Other-					
2934.90.12	Fungicides		G/HS/88			
2934.90.16	Insecticides	13.5%	G/HS/88			
2934.90.18	Other	-	G/HS/88			
2934.90.25	raph :	8.5%	G/HS/88 G/HS/88			
2934.90.40	Products described in additional U.S. note 3 to section VI	13.5%	G/HS/88	1		
2934.90.45	Other:	3.74/kg + 16.2%	G/HS/88			
2934.90.47	ther	3.7	G/HS/88 G/HS/88			
2935.00 2935.00.05 2935.00.10	+	6.8%	G/HS/88			
		6.8%	G/HS/88			
2935.00.15	enesul fonsmide	7.4%	G/HS/88			
2935.00.20		12.5%	G/HS/88			

Tariff Item number	-	2935.00 Sulfo	2935.00.30	2935.00.33	2935.00.35	2935.00.37	2935.00.43	2935.00.45	2935.00.47	2935.00.50
Description of products	2	Sulfonamides (con.): Other (con.): Drugs:	Anti-infective agents: Sulfamethazine Acetylsulfisoxazole; Sulfacetamide, sodium; Sulfamerazine, sodium; Sulfamethazine, sodium; Sulfamethoxazole; Sulfamilamide; Sulfaquinoxaline; and Sulfaquinoxaline; and	Sulfathiazole; and Sulfathiazole, sodium	Salicylazosulfapyridine (Sulfa- salazine); Sulfadiazine; Sulfaguanidine; and Sulfapryridine	Sulfamerazine	Chlorothiazide; Chlorpropamide; Mydrochlorothiazide; and Tolbutamide	Other:	Products described in additional U.S. note 3 to section VI	Other
Rate of duty	3		10.8x	15%	11.6%	11.6X 10.8X	6.98	6.9%	13.5X	3.7e/kg +
Present concession established	,		G/HS/88	G/HS/88	6/HS/88	G/HS/88 G/HS/88	G/HS/88	G/NS/88	G/HS/88	6/HS/88
right (IMR)	concession		·							
first incorporated in a GATT	schedule in 6		-							
IMR's on earlier concessions	7									

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

	Tariff item number	Description of products	Rate of duty	Present concession established	Initial negotiating right (IMR) on the concession	Concession first incorporated in a GATT schedule in	JMR's on earlier concessions
Provitamins and vitamins, natural or reproduced by synthesis (including natural concentrates), derivatives thereof used primarily as vitamins, and intermixtures of the foregoing, whether or not in any solvent: Provitamins and their derivatives, urmixed: Vitamins and their derivatives, urmixed: Vitamins and their derivatives Vitamins and their derivatives Vitamin B, (Riboflavin) and its derivatives Or Vitamin B, (Riboflavin) and its derivatives Vitamin B, (Pyridoxine and related compounds with Vitamin B, activity) and its derivatives Vitamin B, (Cyanocobalamin and related compounds with Vitamin E (Coopherols and related compounds bith Vitamin B activity) and its derivatives Vitamin E (Tocopherols and related compounds with Vitamin E (Tocopherols and related compounds with Vitamin E activity) and its derivatives. Vitamin E (Tocopherols and related compounds with Vitamin E (Tocopherols and related compounds with Vitamin E concentrates. Vitamin E (Tocopherols and related compounds with Vitamin E activity) and its derivatives. Other: Annabic or modified aromatic 6.0% Miacin and niacinamide aromatic 6.0% Other: Aromatic or modified aromatic 6.0% Other: Other: Pituitary (anterior) or similar hormones; Pituitary (anterior) or similar hormones.						o	_
Provitamins and their derivatives, urmixed. Vitamins and their derivatives, urmixed. Vitamins A and their derivatives. Vitamin B, (Ribodiarin) and its derivatives. D or DL Pantothenic acid (Vitamin B; Or Vitamin B, (Ribodiarin) and its derivatives. Vitamin B, (Ribodiarin) and its derivatives. Vitamin B, (Pyridoxine and related compounds with Vitamin B, activity) and its derivatives. Vitamin E (Cyanocobalamin and related compounds with Vitamin E (Copherols and related compounds with Vitamin E (Copherols and related compounds with Vitamin E (Copherols and related compounds with Vitamin E activity) and its derivatives. Vitamin E (Tocopherols and related compounds with Vitamin E activity) and its derivatives. Folic acid. Acomatic or modified aromatic. Other. Othe	2936	Provitamins and vitamins, natural or reproduced by synthesis (including natural concentrates), derivatives thereof used primarily as vitamins, and intermixtures of the forecing whether or not in the forecing whether or not in the forecing whether or not in the forecing whether or not in the forecing whether or not in the forecing whether or not in the forecing whether or not in the forecing whether or not in the forecing whether or not in the forecing whether or not in the forecast of the					
Vitamins A and therefore continues and the relatives of the vitamins B, (Thiamine) and its derivatives 3.1% Vitamin B, (Riboflavin) and its derivatives 7.8% D. or DL-Pantothenic acid (Vitamin B, or Vitamin B, or Vitamin B, and its derivatives 3.1% Vitamin B, (Cyanocobalamin and related compounds with Vitamin B, activity) and its derivatives 3.1% Vitamin C (Ascorbic acid) and its derivatives 3.1% Vitamin E (Tocopherols and related compounds with Vitamin E activity) and its derivatives 6.9% Other vitamins and their derivatives 6.9% Other vitamins and their derivatives 6.9% Other including natural concentrates 3.1% Hormones, natural or reproduced by synthesis; derivatives thereof, used primarily as hormones; other steroids used primarily as hormones; other steroids used primarily as hormones; and their derivatives.	936.10.00	solvent:	3.3%	G/HS/88			
Vitamin B, (Riboflavin) and its derivatives. 1. Vitamin B, (Pyridoxine and related compounds with Vitamin B, (Pyridoxine and related compounds with Vitamin B, (Cyanocobalamin and related compounds Compounds B; (Hornocobalamin and related compounds B; (Cyanocobalamin and related compounds B; (Cyanocobalamin and related compounds B; (Vitamin B, (Cyanocobalamin and related compounds B; (Vitamin E, (Scorbic acid) and its derivatives. Vitamin E (Tocopherols and related compounds With Vitamin E activity) and its derivatives. Vitamin E (Tocopherols and related compounds Mile Vitamin E activity) and its derivatives. Aromatic or modified aromatic B S, 9% Other. Other: Aromatic or modified aromatic B, 9% Other. Other: Other: Aromatic or modified aromatic B, 9% Other. Other: Othe	936.21.00	atives	3.1%	G/HS/88			
Vitamin B ₀ (Pyridoxine and related compounds with Vitamin B ₀ activity) and its derivatives. Vitamin B ₀ (Cyanocobalamin and related compounds Bith Vitamin B ₁ activity) and its derivatives. Vitamin C (Ascorbic acid) and its derivatives. Vitamin E (Tocopherols and related compounds with Vitamin E activity) and its derivatives. 7.9x Other vitamins and their derivatives: Folic acid. Aromatic or modified aromatic. Other: Other: Hormones, natural or reproduced by synthesis; derivatives thereof, used primarily as hormones; Pituitary (anterior) or similar hormones, and their derivatives.	936.23.00		7.8%	G/HS/88			
Vitamin B. (Cyanocobalamin and related compounds laith Vitamin B. activity) and its derivatives. 12 Vitamin E (Ascorbic acid) and its derivatives. 3.1% Vitamin E (Tocopherols and related compounds with Vitamin E activity) and its derivatives. 7.9% Other vitamins and their derivatives: 6.9% Niacin and niacinamide. 3.1% Other: Aromatic or modified aromatic. 6.9% Other, including natural concentrates. 4% Hormones, natural or reproduced by synthesis; derivatives thereof, used primarily as hormones; other steroids used primarily as hormones; and their derivatives.	936.25.00	-	3.1%	G/HS/88			
Vitamin C (Ascorbic acid) and its derivatives. Vitamin E (Tocopherols and related compounds vitamin E activity) and its derivatives. Other vitamins and their derivatives: Folic acid	936.26.00	and related activity)	16.2%	6/HS/88			
Other vitamins and their derivatives: Folic acid	36.28.00		3.1%	G/HS/88			
Aromatic or modified aromatic 6.9% Other. Other. Other. Other. Hormones, natural or reproduced by synthesis; derivatives thereof, used primarily as hormones; other steroids used primarily as hormones: Pituitary (anterior) or similar hormones, and their derivatives	36.29 36.29.10 36.29.15		20.00	6/HS/88			
Hormones, natural or reproduced by synthesis; derivatives thereof, used primarily as hormones; other steroids used primarily as hormones: Pituitary (anterior) or similar hormones, and their derivatives.	36.29.20	1,	6.92 3.12 4.2	G/HS/88 G/HS/88 G/HS/88			
	37.10.00	thesis; hormones; nes: ormones,	8	8875479			

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Tariff item number	Description of products	Rate of duty	Present concession established	negotiating right (IMR) on the concession 5	first incorporated in a GATT schedule in	IMR's on earlier concessions
-	7					
2937 (con.) 2937.21.00	Hormones, natural or reproduced by synthesis, etc. (con.): Adrenal cortical hormones and their derivatives: Cortisone, hydrocortisone, prednisone (Dehydrocortisone), and prednisolone (Dehydrochydrocortisone)	ž	G/HS/88			
2937.22.00	Halogenated derivatives of adrenal cortical hormones	29	G/HS/88			
2937.29.00	Other hormones and their derivatives; other eteroids used primarily as hormones:	259	G/HS/88			
2937.91.00 2937.92 2937.92.10	Estrogens and progestins: Obtained directly or indirectly from animal or vegetable materials	1.8%	G/HS/88			
2937.92.20	Other: Estradiol benzoate; and Estradiol cyclopentylpropionate (Estradiol cypionate)	8.°	G/HS/88			
2937.92.30 2937.99 2937.99.10	Other: Desonide; Epinephrine; Epinephrine hydrochloride; Nandrolone phenpropionate; and 1-Thyroxine (Levothyroxine), sodium	K. 8. 8.	G/HS/88			
2937.99.50	Other	3.23	G/HS/88			

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Tariff item number	Description of products	Rate of duty	Present concession established	negotiating right (IMR)	first incorporated in a GATT	IMR's on earlier concessions
-	2		7	concession 5	schedule in	7
	XII. GLYCOSIDES AND VEGETABLE ALKALOIDS, NATURAL OR REPRODUCED BY SYNTHESIS, AND THEIR SALTS, ETHERS, ESTERS AND OTHER DERIVATIVES					
2938. 2938.10.00 2938.90.00	Glycosides, natural or reproduced by synthesis, and their salts, ethers, esters and other derivatives: Rutoside (Rutin) and its derivatives.	2.5 2.5 2.5	G/HS/88 G/HS/88			
2939	Vegetable alkaloids, natural or reproduced by synthesis, and their salts, ethers, esters and other derivatives: Alkaloids of opium and their derivatives; salts thereof:				1	
2939.10.10	e and its salts		G/HS/88			
2939.10.50	Alkaloids of cinchons and their derivatives;	3.54/9	G/HS/88			
2939.29.00 2939.30.00 2939.40	Other Caffeine and its salts.	Free Free 6%	G/HS/88 G/HS/88 G/HS/88			
2939.40.10 2939.40.50 2939.50.00	Pseudoephedrine and its salts Other Theophylline and aminophylline (Theophylline-ethylenediamine) and their derivatives; salts thereof	2.6x 2.5x 2.5x 2.5x	G/HS/88 G/HS/88			
2939.60.00	Alkaloids of rye ergot and their derivatives;	3.73	G/HS/88			
2939.70.00 2939.90 2939.90.10 2939.90.50	Nicotine and its salts Other: Natural	3.7 1.8% 3.7	G/HS/88 G/HS/88 G/HS/88			
411						

Products described in note 3 to section VI	Other:	2942.00 Other organic compounds: Aromatic or modified aromatic: 6.7% G/HS/88		first from a GATT schedule in 6	right (1MR) on the concession s	G/HS/88 G/HS/88 G/HS/88 G/HS/88 G/HS/88 G/HS/88 G/HS/88 G/HS/88 G/HS/88 G/HS/88 G/HS/88 G/HS/88 G/HS/88 G/HS/88 G/HS/88 G/HS/88	8.6% 6.9% 6.9% 6.9% 6.9% 6.9% 6.9% 6.9% 6	2 R ORGANIC CON other than su and fructos and fructos and fructos and fructos and their sal 2937, 2938 or ructure; sali its salts its salts its salts its salts its salts its derivatives sodium; its derivati its derivati its derivati is derivati is derivati is derivati is derivati is derivati is derivati s derivatives a derivatic:	Tariff item number 1 1 1 2940.00.00 2941.10.20 2941.10.20 2941.10.20 2941.10.30 2941.40.00 2941.40.00 2941.90.30 2941.90.30 2941.90.30 2941.90.30 2942.00 2941.90.30 2942.00 2941.90.30 2942.00.05 2942.00.05
	note 3 to section VI	Other: Products described in additional U.S. note 3 to section VI	_			G/HS/88 G/HS/88	16.1%	Other	.9 2.00.20
Other organic compounds: Aromatic or modified aromatic: 6.7% Other:	Other organic compounds: Aromatic or modified aromatic: 6.7%					G/NS/88	5.7	Other	2941.90.50
Other organic compounds: Aromatic or modified aromatic: Drugs	Other organic compounds: Aromatic or modified aromatic: 6.7%	Other 3.7%				G/NS/88	¥9.9	Other: Aromatic or modified aromatic	2941.90.30
Other: Aromatic or modified aromatic	Other: Aromatic or modified aromatic	Other: Aromatic or modified aromatic				G/HS/88	1.6X	atural	2941.90.10
Other organic compounds: Aromatic or modified aromatic. Other organic compounds: Aromatic or modified aromatic: Other: Other:	Other organic compounds: Aromatic or modified aromatic. Other organic compounds: Aromatic or modified aromatic: Aromatic or modified aromatic: Other organic compounds: Aromatic or modified aromatic: Aromatic or modified aromatic: Aromatic or modified aromatic:	Other: Aromatic or modified aromatic				0010010	1	Other:	2941.90
Other: Natural. Other: Aromatic or modified aromatic. Other organic compounds: Aromatic or modified aromatic: Other organic compounds: Aromatic or modified aromatic: Other:	Other: Natural. Other: Aromatic or modified aromatic. Other organic compounds: Aromatic or modified aromatic: Other organic compounds: Aromatic or modified aromatic: Other organic compounds:	Other: Natural				G/HS/88	3.72	Erythromycin and its derivatives; salts thereof	2941.50.00
Erythromycin and its derivatives; salts thereof 3.7% Other: Aromatic or modified aromatic. Aromatic or modified aromatic: Aromatic or modified aromatic: Other organic compounds: Aromatic or modified aromatic: Others.	Erythromycin and its derivatives; salts thereof 3.7% Other: Anomatic or modified aromatic	Erythromycin and its derivatives; salts thereof 3.7% Other: Other: Aromatic or modified aromatic 6.6% Other:				G/HS/88	6.6%	Chloramphenicol and its derivatives; salts thereof	2941 40.00
Chloremphenicol and its derivatives; salts thereof 6.6% Erythromycin and its derivatives; salts thereof 3.7% Other: Aromatic or modified aromatic 6.6% Other organic compounds: Aromatic or modified aromatic: 6.6% Other 6.7% Other:	Chloramphenical and its derivatives; salts thereof 6.6% Erythromycin and its derivatives; salts thereof 3.7% Other: Aromatic or modified aromatic 6.6% Other organic compounds: Aromatic or modified aromatic:	Chloramphenicol and its derivatives; salts thereof 6.6% Erythromycin and its derivatives; salts thereof 3.7% Other: Other: Aromatic or modified aromatic 6.6% Other:				G/HS/88	3.7	Terraculines and their derivatives: salts thereof	207.07.1967
Tetracyclines and their derivatives; salts thereof 3.7% Chloramphenicol and its derivatives; salts thereof 6.6% Erythromycin and its derivatives; salts thereof 3.7% Other: Other: Other organic compounds: Aromatic or modified aromatic: Other organic compounds: Aromatic or modified aromatic: Other organic compounds: Other organic compounds: Other organic compounds: Other organic compounds:	Tetracyclines and their derivatives; salts thereof 3.7% Chloramphenical and its derivatives; salts thereof 6.6% Erythromycin and its derivatives; salts thereof 3.7% Other: Anomatic or modified aromatic 6.6% Other organic compounds: Aromatic or modified aromatic: 6.6% Other organic compounds: 6.7%	Tetracyclines and their derivatives; salts thereof 3.7% Chloramphenicol and its derivatives; salts thereof 6.6% Erythromycin and its derivatives; salts thereof 3.7% Other: Other: Aromatic or modified aromatic 6.6% Other: Other:				G/HS/88 G/HS/88	7.4%	Other and their derivatives calls thereof	2941.10.50
Streptomycins and their derivatives; salts thereof 3.5x Tetracyclines and their derivatives; salts thereof 3.7x Chloramphenicol and its derivatives; salts thereof 3.7x Chloramphenicol and its derivatives; salts thereof 3.7x Other: Aromatic or modified aromatic 6.6x Other organic compounds: Aromatic or modified aromatic 6.6x Other 3.7x Other 6.6x Other 6.6x Other 6.7x	Streptomycins and their derivatives; salts thereof 3.5% Tetracyclines and their derivatives; salts thereof 3.7% Chloramphenicol and its derivatives; salts thereof 6.6% Erythromycin and its derivatives; salts thereof 3.7% Other: Anomatic or modified anomatic 6.6% Other organic compounds: Anomatic or modified anomatic: Other modified anomatic: Other programmed anomatic: Other programmed anomatic: Other programmed anomatic: Other programmed anomatic: Other programmed anomatic: Other programmed anomatic: Other programmed anomatic: Other programmed anomatic: Other programmed anomatic: Other programmed anomatic: Other programmed anomatic: Other programmed anomatic: Other programmed anomatic: Other programmed anomatic: Other programmed anomatic: Other programmed anomatic: Other programmed anomatic anom	Streptomycins and their derivatives; salts thereof 3.5% Tetracyclines and their derivatives; salts thereof 3.7% Chloramphenical and its derivatives; salts thereof 5.6% Erythromycin and its derivatives; salts thereof 5.6% Other: Aromatic or modified aromatic 5.6% Other 3.7%				6/HS/88	5.8%	Carfecillin, sodium; Cloxacillin, sodium; Dicloxacillin, sodium; Fluctoxacillin (Floxacillin); and Oxacillin, sodium	2941,10.30
Carfecillin, sodium; Cloxacillin, sodium; Dicloxacillin, sodium; Fluctoxacillin, sodium; Fluctoxacillin, sodium; Fluctoxacillin, sodium; Fluctoxacillin, sodium; Fluctoxacillin, sodium; Streptomycins and their derivatives; salts thereof. Tetracyclines and their derivatives; salt	Carfecillin, sodium; Cloxacillin, sodium; Dicloxacillin, sodium; Flucloxacillin, sodium; Flucloxacillin, sodium; Flucloxacillin, sodium; Flucloxacillin, sodium; Streptomycins and their derivatives; salts thereof Tetracyclines and their derivatives; salts thereof Streptomycin and its derivatives; salts thereof Other: Natural Natural Other: Other: Other Aromatic or modified aromatic: Aromatic or modified aromatic: Other Ot	Carfecillin, sodium; Cloxacillin, sodium; Dicloxacillin, sodium; Flucloxacillin, sodium; Flucloxacillin, sodium; Flucloxacillin, sodium; Oxacillin, sodium; Streptomycins and their derivatives; salts thereof Chloramphenicol and its derivatives; salts thereof Chloramphenicol and its derivatives; salts thereof Chloramphenicol and its derivatives; salts thereof Chloramphenicol and its derivatives; salts thereof Chloramphenicol and its derivatives; salts thereof Chloramphenicol and its derivatives; salts thereof Chloramphenicol and its derivatives; salts thereof Cother: Aromatic or modified aromatic Other: Aromatic or modified aromatic S.7% Other: Other: Aromatic or modified aromatic S.7%				G/HS/88 G/HS/88	6.92 8.03	Ampicillin G salts	2941.10.10
Ampicillin and its salts Other: Carfecillin, sodium; Cloxacillin, sodium; Cloxacillin, sodium; Fluctoxacillin, sodium; Fluct	Ampicillin and its salts Denicillin G salts Other: Carfecillin, sodium; Cloxacillin, sodium; Flucloxacillin, sodium;	Ampicillin and its salts. Pericillin G salts Carfecillin, sodium; Cloxacillin, sodium; Flucloxacillin, sodium; Fl						Antibiotics: Penicilling and their derivatives with a penicillanic acid structure; salts thereof:	2941
Antibiotics: Penicillins and their derivatives with a penicillins and their derivatives with a penicillin acid atructure; salts thereof: Ampicillin acid atructure; salts thereof: Carfecillin, sodium; Closacillin, sodium	Antibiotics: Penicillins and their derivatives with a penicilling and their derivatives with a penicilling acid structure; salts thereof: Ampicilling salts: Conscilling salts: Conscilling salts: Conscilling sodium;	Antibiotics: Penicillins and their derivatives with a penicillins and their derivatives with a penicillin and its salts. Ampicillin and its salts. Other: Carfecillin, sodium; Cloxacillin, sodium; Fluctoxacillin, sodium;				6/NS/88	5.8%	Sugars, chemically pure, other than sucrose, lactose, maltose, glucose and fructose; sugar ethers and sugar esters, and their salts, other than products of heading 2937, 2938 or 2939	00.00.00.00
Sugars, chemically pure, other than sucrose, lactose, maltose, glucose and fructose; sugar ethers and sugar esters, and their saits, other than products of heading 2937, 2938 or 2939	Sugare, chemically pure, other than sucrose, lactose, maltose, glucose and fructose; sugar ethers and sugar esters, and their saits, other than products of heading 2937, 2938 or 2939. Antibiotics: Antibiotics: Penicillins and their derivatives with a penicillin and its salts. Carfecillin, sodium; Clarecillin, sodium; Clarecillin, sodium; Fluctoxacillin, sodium;	Sugars, chemically pure, other than sucrose, lactose, maitose, glucose and fructose; sugar ethers and sugar esters, and their salts, other than products of heading 2937, 2938 or 2939. Antibiotics: Antibiotics: Pericillins and their derivatives with a pericillinic acid structure; salts thereof: Carfecillin, sodium; Closacillin, sodium; Fluclosacillin, sodium; Flu						XIII. OTHER ORGANIC COMPOUNDS	
Sugars, chemically pure, other than sucrose, lectose, amaltose, glucose and fructose; sugar ethers and sugar esters, and fronting of glucose and fructose; sugar ethers and sugar esters, and their salts, other than products of heading 2937, 2936 or 2939	Sugars, chemically pure, other than sucrose, lectose, maltose, glucose and fructose; sugar esters, and fructose; sugar esters, and their salts, other than sucrose, lectose, maltose, glucose and fructose; sugar esters, and their salts, other than sugar esters, and their salts, other sericillanic acid structure; salts thereof: Ampicillins and their derivatives with a penicillinin and its salts. Closecillin, sodium;	Sugars, chemically pure, other than sucrose, lactose, maltose, glucose and fructose; sugar ethers and sugar esters, and their salts, other than products of heading 2037, 2038 or 2039. Antibiotics:		9	concession	,	3	2	-
Sugars, chemically pure, other than sucrose; sugars and their and sucrose; and their saits, other than sucrose; and their saits, other than sucrose; and their saits, other than products of heading 2937, 2936 or 2939	xiii. Other Ordule ComPounds Sugare, chemically pure, other than sucrose, lactose, maitose, glucose and fructose; sugare ethers and sugar esters, and their salts, other than products of heading 2937, 2936 or 2939 Antibioticis:	Sugars, chemically pure, other than sucrose, lactoes and furches; sugar ethers and sugar esters, and furches tager esters, and furches tager esters, and furches tager esters, and furches tager esters, and furches tager esters, and furches tager esters, and furches to sugar esters, and furches to sugar esters, and furches to sugar esters, and their asits, other penicillins and their derivatives with a penicillin and its salts. Ampicillin and its salts. Ampicillin and its salts. Carfecillin, sodium; Carfecillin, sodium; Carfecillin, sodium; Fluctoacillin, sodium; Fluctoa		first incorporated in a GATT	right (IMR)	Present concession established	Rate of duty	Description of products	Tariff item number

January 1, 1989

Description of products	Rate of duty	Present concession established	Initial negotiating right (INR) on the	first first incorporated in a GATT	IMR's on earlier concessions
2	3	7	concession 5	schedule in	
CHAPTER 30					
PHARMACEUTICAL PRODUCTS					
Notes					
1. This chapter does not cover: (a) Foods or beverages (such as dietetic, diabetic or fortified foods, food supplements, tonic beverages and mineral waters) (section 19); (b) Plasters specially calcined or finely ground for use in dentistry (heading 2520); (c) Aqueous distillates or aqueous solutions of essential oils, suitable for medicinal uses (heading 3301); (d) Preparations of headings 3303 to 3307, even if they have therapeutic or prophylactic properties; (e) Soap or other products of heading 3401 containing added medicaments; (f) Preparations with a basis of plaster for use in dentistry (heading 3407); or dentistry (heading 3407); or prophylactic uses (heading 3502). 2. For the purposes of heading 3303 and 3004 and of note 3(d) to this chapter the following are to be treated. (a) Blood albumin not prepared for therapeutic or prophylactic uses (heading 3502). (b) Elond albumin not prepared for therapeutic or prophylactic uses (heading 3502). (c) All goods of chapter 28 or 29; and 35 imple vegetable extracts of heading 1302, merely standardized or dissolved in any solvent; (b) As products which have been mixed; (c) Colloidal solutions and suspensions (other than colloidal sulfur); (c) Vegetable extracts obtained by the treatment of mixtures of vegetable materials; and 35 salts and concentrates obtained by evaporating natural mineral waters.					

Toriff Item number	Description of products	Rate of duty	Present concession established	right (IMR) on the concession 5	first incorporated in a GATT schedule in 6	IMR's on earlier concessions
	3. Needing 3006 applies only to the following, which are to be classified in that heading and in no other heading of this schedule: (a) Sterile surgical catgut, similar sterile suture materials and sterile tissue adhesives for surgical wound closure; (b) Sterile laminaria and sterile laminaria tents; (c) Sterile laminaria and sterile laminaria tents; (d) Opacifying preparations for X-ray examinations and diagnostic reagents designed to be administered to the patient, being urmixed products put up in measured doses or products consisting of two or more ingredients which have been mixed together for such uses; (e) Blood-grouping reagents; (f) Dental cements and other dental fillings; bone reconstruction cements; (g) First-aid boxes and kits; and (h) Chemical contraceptive preparations based on hormones or spermicides.			•	4	
3001	Glands and other organs for organotherapeutic uses, dried, whether or not powdered; extracts of glands or other organs or of their secretions for organotherapeutic uses; heparin and its salts; other human or animal substances prepared for therapeutic or prophylactic uses, not elsewhere specified or included:		7111			
37.01.10.00	Glands and other organs, dried, whether or not powdered	1.5%	G/NS/88			
3001.20.00	Extracts of glands or other organs or of their secretions	1.5%	6/NS/88			
3001.90.00	Other	Free	6/115/88			

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Tariff item number	Description of products	Rate of duty	Present concession established	Initial negotiating right (IMR) on the concession	Concession first incorporated in a GATT schedule in	IMR's on earlier concessions
3002 3002.10.00 3002.20.00 3002.31.00 3002.39.00 3002.90 3002.90.10	Numan blood; animal blood prepared for therapeutic, prophylactic or diagnostic uses; antisera and other blood fractions; vaccines, toxins, cultures of micro-organisms (excluding yeasts) and similar products: Antisera and other blood fractions. Vaccines for human medicine: Vaccines for veterinary medicine: Other: Ferments.	Free Free Free Free	G/HS/88 G/HS/88 G/HS/88 G/HS/88		•	
3003 . 10.00	or uses, s for with	£ %.	G/HS/88	*		
3003.20.00 3003.31.00 3003.39.10 3003.39.50 3003.40.00	Containing other antibiotics. Containing hormones or other products of heading 2937 but not containing antibiotics: Containing insulin. Artificial mixtures of natural hormones. Containing alkaloids or derivatives thereof but not containing hormones or other products of heading 2937 or antibiotics.	K K K K K K K K K K K K K K K K K K K	G/HS/88 G/HS/88 G/HS/88			
3003.90.00		*	G/HS/88		F	

Tariff item number	Description of products	Rate of duty	Present concession established 4	right (IMR) on the concession	first incorporated in a GATT schedule in 6	IMR's on earlier concessions
3004	Medicaments (excluding goods of heading 3002, 3005 or 3006) consisting of mixed or urmixed products for therspeutic or prophylactic uses, put up in measured doses or in forms or packings for retail sale:					
3004.10	Containing penicillins or derivatives thereof, with a penicillanic acid structure, or streptomycins or their derivatives:					
3004.10.10 3004.10.50 3004.20.00	Containing pencillin G salts		G/HS/88 G/HS/88 G/HS/88		+	
3004,31.00 3004,32.00 3004,39.00 3004,40.00	Containing insulin	K	G/HS/88 G/HS/88 G/HS/88			
3004.50	Other medicaments containing vitamins or other products of heading 2936: Containing vitamins synthesized wholly or in part from aromatic or modified aromatic industrial organic compounds:					
3004.50.10 3004.50.20 3004.50.30 3004.50.40	Vitamin 82 Vitamin 812 Vitamin E12 Other	7.8% 16.2% 7.9% 6.9%	88/sH/9 6/HS/88 6/HS/88 6/HS/88			
3004.90.10	Containing antigens or hyaluronic acid or its sodium salt	. Free	G/HS/88			
3004.90.30	Cough drops	. 3.9% 6.3%	G/HS/88 G/HS/88			

Tariff item number 1	Description of products	Rate of duty	Present concession established	Initial negotiating right (INR) on the concession	Concession first incorporated in a GATT schedule in	IMR's on earlier concessions
3005.10	Wadding, gauze, bandages and similar articles (for example, dressings, adhesive plasters, poultices), impregnated or coated with pharmaceutical substances or put up in forms or packings for retail sale for medical, surgical, dental or veterinary purposes: Adhesive dressings and other articles having an adhesive layer: Coated or impregnated with					
3005.10.50 3005.90 3005.90.10	Other: Coated or impregnated with pharmaceutical substances.	2.4%	G/HS/88 G/HS/88		*	
3005.90.50	note 3 sterile suture esives for surgical and sterile ble surgical or		6/HS/88	*		
3006.20.00 3006.30 3006.30.10 3006.30.50	Blood-grouping reagents. Blood-grouping reagents. Opecifying preparations for X-ray examinations; diagnostic reagents designed to be administered to the patient: Containing antigens or antisera. Other. Dental cements and other dental fillings; bone reconstruction cements.	3.5x Free 6.9x	G/HS/88 G/HS/88 G/HS/88 G/HS/88			
3006.50.00	ons based	5.8%	G/HS/88 G/HS/88			

XX - 303

Notes 1. This chapter does not cover:	3	shed	on the concession 5	in a GATT schedule in 6
(a) Animal blood of meaning of the compounds (other than those answering to the descriptions in note 2(a), 3(a), 4(a) or 5, below); or (c) Cultured potassium chloride crystals (other than optical elements) weighting not less than 2.5 g each, of heading 3823; optical elements of potassium chloride (heading 9001). 2. Heading 3102 applies only to the following goods, provided that they are not put up in the forms or packages described in heading 3105: (a) Goods which answer to one or other of the descriptions given below: (i) Sodium nitrate, whether or not pure; (ii) Double salts (whether or not pure; (iii) Double salts (whether or not pure;			*	
(iv) Ammonium sulfate, whether or not pure; (v) Double salts (whether or not pure) or mixtures of calcium nitrate and ammonium nitrate; (vi) Double salts (whether or not pure) or mixtures of calcium nitrate and magnesium nitrate; (vii) Calcium cyanamide, whether or not pure or treated with oil; (viii) Urea, whether or not pure. (b) Fertilizers consisting of any of the goods described in (a) above mixed together.				

Tariff Item number	
Description of products	(c) Fertilizers consisting of emmonium chloride or of any of the goods described in (a) or (b) above mixed with chalk, gypaum or other inorganic nonfertilizing substances. (d) Liquid fertilizers consisting of the goods of subpersgraph (a)(ii) or (a)(viii) above, or of mixtures of those goods, in an aqueous or ammoniacal solution. 3. Neading 3103 applies only to the following goods, provided that they are not put up in the forms or packages described in heading 3105: (a) Goods which answer to one or other of the descriptions given below: (i) Basic slag; (ii) Superphosphates of heading 2510, calcined or further hear-treated than for the removal of impurities; (iii) Superphosphates (single, double or triple); (iv) Calcium hydrogenorthophosphate containing not less than 0.2 percent by weight of flourine calculated on the dry anhydrous product. (b) Fertilizers consisting of any of the goods described in (a) above, mixed together, but with no account being taken of the fluorine content limit. (c) Fertilizer consisting of any of the goods described in (a) or (b) above, but with no account being taken of the fluorine content limit, mixed with chalk, sypsum or other inorganic nonfertilizing substances.
Rate of duty	
Present concession established	
Initial negotiating right (IMR) on the concession 5	
Concession first incorporated in a GATT schedule in 6	
IMM's on earlier concessions	

Tariff item number	Description of products	Rate of duty	Present concession established	right (IMR) on the concession 5	first incorporated in a GATT schedule in	earlier concessions
	4. Heading 3104 applies only to the following goods, provided that they are not put up in the forms or packages described in heading 3105: (a) Goods which answer to one or other of the descriptions given below: (i) Crude natural potassium salts (for example, carnallite, kainite and sylvite); (ii) Potassium chloride, whether or not pure, except as provided in note 1(c) above; (iv) Magnesium potassium sulfate, whether or not pure; (iv) Magnesium potassium sulfate, whether or not pure; (iv) Magnesium potassium sulfate, whether or described in (a) above mixed together.				*	
	5. Ammonium dihydrogenorthophosphate (monoammonium phosphate) and diammonium hydrogenorthophosphate (diammonium phosphate), whether or not pure, and intermixtures thereof, are to be classified in heading 3105. 6. For the purposes of heading 3105, the term "other fertilizers" applies only to products of a kind used as fertilizers and containing, as an essential constituent, at least one of the fertilizing elements nitrogen, phosphorus or potassium.					
3101.00.00	Animal or vegetable fertilizers, whether or not mixed together or chemically treated; fertilizers produced by the mixing or chemical treatment of animal or vegetable products	Free	6/HS/88			

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

INR's on earlier concessions							
incorporated in a GATT schedule in		-					
right (IMR) on the concession			1				
Present concession established 4	G/HS/88	G/HS/88	G/HS/88	G/HS/88	G/HS/88 G/HS/88 G/HS/88	6/HS/88	
Rate of duty	Free	Free	Free	Free	Free free	Free	
Description of products	Mineral or chemical fertilizers containing two or three of the fertilizing elements nitrogen, phosphorus and potassium; other fertilizers; goods of this chapter in tablets or similar forms or in packages of a gross weight not exceeding 10 kg: Goods of this chapter in tablets or similar forms or in packages of a gross weight not exceeding 10 kg.	Mineral or chemical fertilizers containing the three fertilizing elements nitrogen, phosphorus and potassium	Diammonium hydrogenorthophosphate (Diammonium phosphate)	Ammonium dihydrogenorthophosphate (Mondammonium phosphate) and mixtures thereof with diammonium hydrogenorthophosphate (Diammonium phosphate)	Other Mineral or chemical fertilizers containing the two fertilizing elements nitrogen and phosphorus: Containing nitrates and phosphates. Other. Wineral or chemical fertilizers containing the two fertilizing elements phosphorus and potassium.	Other	
Tariff item rumber 1	3105.10.00	3105.20.00	3105.30.00	3105.40.00	3105.51.00 3105.59.00 3105.60.00	3105.90.00	

Tariff item number	Description of products	Rate of duty	Present concession established	Initial negotiating right (INR) on the	Concession first incorporated in a GATT	INR's on earlier concessions
1	2	3	7	concession 5	schedule in 6	
	CHAPTER 32					
	TANNING OR DYEING EXTRACTS; TANNINS AND THEIR DERIVATIVES; DYES, PIGMENTS AND OTHER COLORING MATTER; PAINTS AND VARNISHES; PUTTY AND OTHER MASTICS; INKS					
	Notes					
	1. This chapter does not cover: (a) Separate chemically defined elements or compounds (except those of heading 3203 or 3204, inorganic products of a kind used as luminophores (heading 3206), glass obtained from fused quartz or other fused silica in the forms provided for in heading 3207, and also dyes and other coloring matter put up in forms or packings for retail sale, of heading 3212); (b) Tamates or other tannin derivatives of products of headings 2936 to 2939, 2941 or 3501 to 3504; or of headings 2936 to 2939, 2941 or 3501 to 3504; or cheading 2715). 2. Heading 3204 includes mixtures of stabilized diazonium salts and couplers for the production of azo dyes. Headings 3203, 3204, 3205 and 3206 apply also to preparations based on coloring matter (including, in the case of heading 3206, coloring pigments of heading 2530 or chapter 28, metal flakes and metal powders), of a kind used for coloring any material or used as ingredients in the manufacture of coloring preparations. The headings do not apply, however, to pigments dispersed in nonaqueous media, in liquid or paste form, of a kind used in the manufacture of					

Description of products co	paints, including enamels (heading 3212), or to other preparations of heading 3207, 3208, 3209, 3210, 3212, 3215.	Neading 3208 includes solutions (other than collodions) consisting of any of the products specified in headings 3901 to 3913 in volatile organic solvents when the weight of the solvent exceeds 50 percent of the weight of the solution.	The expression "coloring matter" in this chapter does not include products of a kind used as extenders in oil paints, whether or not they are also suitable for coloring distempers.	The expression "stamping foils" in heading 3212 applies only to thin sheets of a kind used for printing, for example, book covers or hat bands, and consisting of— (a) Metallic powder (including powder of precious metal) or pigment, agglomerated with glue, gelatin or other binder; or (b) Metal (including precious metal) or pigment, deposited on a supporting sheet of any material.	Additional U.S. Note	for the purposes of subheadings 3204.11.10, 3204.12.20 and 3204.16.20, the term "Dyes containing, by weight" means those products which contain as the only dye components, the specified components listed therewith, each of which must be present in the product. A tolerance of plus or mirus two percentage points from the named percentages is allowable.
Present regotiating concession right (IMR) on the concession 4 5						
Concession first incorporated in a GATT schedule in 6						
lwk's on earlier concessions						

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Tariff item number	Description of products	Rate of duty	Present concession established	Initial negotiating right (INR) on the concession	Concession first incorporated in a GATT schedule in	IMR's on earlier concessions
3201.10.00 3201.20.00 3201.30.00 3201.90	Tanning extracts of vegetable origin; tannins and their salts, ethers, esters and other derivatives: Quebracho extract Mattle extract Oak or chestruct extract Other: Tannic acid, containing by weight 50 percent or more of tannic acid.	Free Free 5.3	G/HS/88 G/HS/88 G/HS/88			
3201.90.20 A	yptus, myrobalan,	27.5	6/HS/88		(4)	
8 C 3201.90.50	Myrobalan or sumac. Other	2.1% Free 3.1%	G/HS/88 G/HS/88 G/HS/88			
3202 3202.10 3202.10.10 3202.10.50 3202.90	Synthetic organic tanning substances; inorganic tanning substances; tanning preparations, whether or not containing natural tanning substances; enzymatic preparations for pre-tanning: Synthetic organic tanning substances: Aromatic or modified aromatic. Other: Consisting wholly of inorganic substances.	14.3% 6.9% Free 5%	G/HS/88 G/HS/88 G/HS/88 G/HS/88			
3203.00	Coloring matter of vegetable or animal origin (including dyeing extracts but excluding animal black), whether or not chemically defined; preparations as specified in note 3 to this chapter based on coloring matter of vegetable or animal origin:					
3203.00.10 A 3203.00.50	l, cochineal, cudbear, litmus, logwood meal:	3. 1% 3. 1%	G/HS/88 G/HS/88 G/HS/88			

AMERICA	
OF	
UNITED STATES	I (continued)
1	art
×	Pa
SCHEDULE	

Tariff item number	Description of products	Rate of duty	Present concession established	negotiating right (IMR) on the concession 5	first incorporated in a GATT schedule in	INR's on earlier concessions
3204	Synthetic organic coloring matter, whether or not chemically defined; preparations as specified in note 3 to this chapter based on synthetic organic coloring matter; synthetic organic products of a kind used as fluorescent brightening agents or as luminophores, whether or not chemically defined: Synthetic organic coloring matter and preparations beaut thereon as specified in note 3 to this chapter:					
3204.11.10	Disperse dyes and preparations based thereon: Disperse blue 19, 26, 26.1, 35, 55, 56, 58, 72, 73, 79, 83, 84, 93, 56, 58, 72, 73, 79, 83, 84, 93, 56, 58, 122, 125, 126, 128, 148, 154, 95, 122, 125, 126, 128, 148, 154, 158, 180, 183, 185, 200, 284, 285, 288, 289, 295, 296; Disperse brown 19; Disperse orange 7, 13, 20, 31, 32, 42, 47, 48, 54, 56, 60, 63, 70, 80, 96, 127, 137, 139; Disperse red 44, 46, 72, 73, 90, 93, 107, 118, 121, 122, 131, 133, 134, 151, 169, 184, 185, 202, 203, 224, 277, 278, 279, 282, 288, 303, 310; Disperse violet 23, 33, 35, 48, 57, 63; Disperse violet 23, 33, 35, 48, 57, 63; Disperse violet 23, 33, 184, 202, 204; Dyes containing, by weight 12,7 percent Disperse Blue 35, and 35, 2 percent Disperse Blue 35, and 35, 2 percent Disperse Vellow 1, 32, 2 percent Disperse Vellow 39, 28,0 percent Disperse Vellow 39, 28,0 percent Disperse Orange 25, and 28,0 percent Disperse Orange 25, and					
	33.0 percent Disperse Violet 27; Dyes containing, by weight 89.4 percent Disperse Violet 27, and 10.6 percent Disperse Green 9;					

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Tariff item number	Description of products	Rate of duty	Present concession established	Initial negotiating right (INR) on the	Concession first incorporated in a GATT	twit's on earlier concessions
-	2	3	7	concession	schedule in	7
3204 (con.) Synth	Synthetic organic coloring matter, etc. (con.): Synthetic organic, etc. (con.): Disperse dyes, etc. (con.):					
3204.11.10 (con.)	byes containing, by weight 67.7 percent Disperse Blue 35, 14.2 percent Disperse Yellow 1, and 18.1 percent Disperse Orange 1; byes containing, by weight 74.3 percent Disperse Blue 285,		Ш			
-	7.7 percent Disperse Brown 19, and	8	G/HS/88			
3204.11.15	Disperse blue 30	14.2%	G/HS/88			
3204.11.20	Products described in additional U.S. note 3 to section VI	15%	G/HS/88			
3204.11.50	Acid dyes, whether or not premetallized, and preparations based thereon; mordant dyes and preparations based thereon; Acid black 31, 50, 94, 129; Acid blue 54, 127, 129, 143; Acid brown 44, 46, 48, 58, 188, 189; Acid green 40; Acid red 130, 145, 174, 211; Acid violet 19, 31, 41, 48; Mordant black 8; Mordant black 8;	20%	G/HS/88			
	Nordant red 17, 27	14.23	G/HS/88			

January 1, 1989

				Initial	Concession	
Tariff item number	Description of products	Rate of duty	Present concession established	right (INR) on the	first incorporated in a GATT schedule in	INR's on earlier concessions
	2	3	3			
3204.12 (con.) 3204.12.20	Synthetic organic coloring matter, etc. (con.): Synthetic organic, etc. (con.): Acid black 61, 63, 76, 83, 117, 127, Acid black 61, 63, 76, 83, 117, 127, Acid black 61, 63, 76, 83, 117, 183, 131, 132, 139, 164, 170, 177, 183, 131, 132, 139, 164, 170, 177, 183, 132, 139, 211; 120, 177, 183, 132, 130, 133, 140, 142, 147, 127, 1, 130, 133, 140, 142, 147, 127, 1, 130, 133, 140, 142, 147, 264, 266, 268, 280, 284, 288, 290, 296, 312, 317, 318; Acid brown 10, 11, 12, 30, 33, 45, 50, 52, 68, 88, 28, 284, 286, 286, 224, 226, 227, 235, 237, 239, 248, 266, 226, 226, 227, 235, 237, 239, 248, 266, 226, 226, 226, 282, 283, 85, 100, 101, 103, 45, 50, 52, 68, 88, 85, 100, 101, 103, 46, 101, 162, 163, 165, 187, 147, 158, Acid green 9, 26, 282, 284, 89, 88, 70, 276, 282, 283, 85, 100, 107, 126, 413, 144, 137, 138, 143, 143, 155, Acid orange 3, 19, 28, 33, 43, 47, Acid orange 3, 19, 28, 33, 43, 47, Acid orange 3, 19, 28, 33, 43, 31, Acid orange 3, 19, 28, 33, 43, 31, 111, 118, 127, 131, 138, 143, 155, 227, 228, 249, 252, 257, 259, 260, 227, 228, 249, 252, 257, 259, 280, 227, 228, 249, 252, 257, 259, 280, 227, 228, 249, 252, 257, 259, 280, 227, 228, 249, 252, 257, 259, 360, 347, 357, 357, 359, 360, 361, 362, 380, 392, 344, 396,					

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

INR's on earlier concessions	7				
first first incorporated in a GATT	schedule in				
negotiating right (IMR) on the	concession				
Present concession established	7	88/HS/88	G/HS/88	G/HS/88	G/HS/88
Rate of duty	3	X2.9	g	15%	20%
Description of products	2	Synthetic organic coloring matter, etc. (con.): Acid dyes, whether or not premetallized, and preparations based thereon; etc. (con.): Acid violet 9, 34, 36, 47, 66, 75, 80, 90, 103, 109, 111, 121; Acid yellow 7, 35, 64, 70, 72, 96, 98, 111, 127, 136, 155, 167, 183, 184, 194, 195, 199, 218, 221, 223, 227; Copper phthalocyanine-3,3',4,4'- tetrasulfonic acid; Copper phthalocyanine-4,4',4'', 4'''-tetrasulfonic acid; Dyes containing, by weight- 24.2 percent Acid Yellow 135, 21.7 percent Acid Yellow 135, 21.7 percent Acid Slue 113; Dyes containing, by weight- 10.1 percent Acid Grange 51, 26.3 percent Acid Blue 113, 26.3 percent Acid Blue 113, 26.5 percent Acid Green 25	Nordant black 75; Mordant blue 1; Mordant brown 79; and Mordant red 81, 84	Other: Products described in additional U.S. note 3 to section VI	Other
Tariff Item number	-	3204 (con.) 3204.12 (con.) 3204.12.20 (con.)	3204.12.30	3204.12.40	3204.12.50

January 1, 1989

AMERICA	
OF	
UNITED STATES	I (continued)
1	T
X	Pa
SCHEDULE	

Description of products Rate of duty
ton are from):
Synthetic organic coloring matter, etc. (cor.): Synthetic organic, etc. (con.): Basic dyes and preparations based thereon:
Basic blue 41, 45, 48, 55, 62, 66, 70, 71, 78, 80, 81, 120, 141;
Basic green 6, 8; Basic orange 30, 35, 36, 37, 43, 44, 48; Basic red 22, 23, 28, 29, 43, 44,
46, 58, 75, 100; Basic violet 2, 22, 25, 37, 38; and Basic yellow 19, 23, 24, 25, 39, 40, 45, 54, 56, 63, 70, 77
Basic orange 22; and 14.2%
Basic red 14; and Basic red 14; 13
Products described in additional 15%
Direct dyes and preparations based thereon: Direct black 62, 91; Direct blue 92, 106, 108, 109,
160, 172; Direct brown 103, 115, 116; Direct green 5, 29, 31; and Direct orange 37

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

-	Description of products	Rate of duty	concession established 4	on the concession 5	incorporated in a GATT schedule in	earlier concessions 7
3204 (con.) \$ 3204.14 (con.) 3204.14.20	Synthetic organic coloring matter, etc. (con.): Synthetic organic, etc. (con.): Direct dyes and preparations based thereon (con.): Direct black 51, 69, 112, 114, 118, 122; Direct blue 74, 77, 85, 90, 156, 158, 158:1, 207, 211, 225, 244, 267;					
	Direct brown 97, 113, 157, 169, 170, 200, 212, 214; Direct green 33, 59, 67, 68; Direct crange 17, 60, 105, 106, 107, 118; Direct red 9, 89, 92, 95, 111, 127, 173, 207, 221; Direct violet 47, 93; and Direct violet 47, 93; and Oirect yellow 27, 39, 68, 93, 95, 96, 98, 109, 110, 133, 134	×5.9	83/SH/5			
3204.14.25	Direct blue 86; Direct red 83; and Direct yellow 28	20%	G/HS/88			
3204.14.30	Other: Products described in additional U.S. note 3 to section VI	15%	G/HS/88			
3204.14.50	Other	20%	G/HS/88			
3204.15	Vat dyes (including those usable in that state as pigments) and preparations based thereon:					
3204.15.10	Vat blue 1 (synthetic indigo), "Colour Index No. 73000"	3.3e/kg + 14.4X	G/HS/88			
3204.15.20	Vat brown 3; Vat orange 2, 7; and Vat violet 9, 13	20%	G/HS/88			

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Description of products	Rate of duty	Present concession established	right (IMR) on the concession	first fincorporated in a GATT schedule in	IMR's on earlier concessions
Synthetic organic coloring matter, etc. (con.): Synthetic organic, etc. (con.): Vat dyes (including those usable in that state as pigments), etc. (con.): Solubilized vat blue 5; Solubilized vat orange 1; Solubilized vat yellow 7, 45, 47; Vat black 19, 30, 31; Vat blue 5, 16, 19, 21, 66, 67;					
Vat green 28, 48; Vat crange 5, 13; Vat red 10, 15, 32, 41; and Vat yellow 46	8.4X	G/HS/88			
Solubilized vat orange 3; Vat blue 2; Vat red 44; and Vat yellow 4, 20	14.23	G/HS/88			
Other: Products described in additional U.S. note 3 to section VI	15%	G/HS/88			
Reactive dyes and preparations based thereon: Reactive black 1; Reactive blue 1, 2, 4; Reactive orange 1; Reactive red 1, 2, 3, 5, 6; and Reactive red 1, 2, 3, 5, 6; and	20%	G/HS/88			
Dyes containing, by weight 71.0 percent Reactive Yellow 85, and 29.0 percent Reactive Orange 13; Dyes containing, by weight 50.0 percent Reactive Red 120, and 50.0 percent Reactive Yellow 84;					

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

first INR's on incorporated earlier in a GATT concessions			
Initial negotiating right (INR) on the	5	+	
Present concession established	7		G/HS/88
Rate of duty	3		8.3*
Description of products	7	Synthetic organic coloring matter, etc. (con.): Synthetic organic, etc. (con.): Reactive dyes and preparations based thereon (con.): Dyes containing, by weight 50.0 percent Reactive Blue 53; Dyes containing, by weight 66.7 percent Reactive Red 32; Dyes containing, by weight 57.9 percent Reactive Blue 13 and 42.1 percent Reactive Blue 13 and 42.1 percent Reactive Blue 13 and 42.1 percent Reactive Blue 13 and 42.1 percent Reactive Blue 13 and 42.1 percent Reactive Blue 13 and 42.1 percent Reactive Blue 13 and 42.1 percent Reactive Blue 13 and 42.1 percent Reactive Blue 13 and 42.1 percent Reactive Blue 13 and 42.1 percent Reactive Blue 13. 18. 19, 21, 22, 23, 24, 26, 27, 29, 34, 38, 39, 40, 41, 42, 43, 44, 50, 51, 52, 63, 65, 66, 67, 69, 103, 104, 114, 116, 118, 136, 137, 139, 104, 115, 15, 16, 19; Reactive prown 2, 5, 7, 12, 16, 18, 18, 19, 23, 26; Reactive prown 2, 5, 7, 12, 16, 19; Reactive red 4, 7, 8, 10, 12, 13, 10, 11, 15, 20, 29, 33, 34, 35, 41, 42, 44, 45, 62, 64, 67, 68, 69, 70, 71, 82, 84, 89; Reactive red 4, 7, 8, 10, 12, 13, 124, 116, 118, 119, 121, 122, 123, 124, 116, 118, 116, 118, 119, 121, 122, 123, 124, 132, 132, 132, 132, 132, 132, 132, 132	ve violet 3, 6, 8, 27, 29, 35, 7, 58, 64, 81, 125, 135.
Tariff item number		3204 (con.) 3204.16 (con.) 3204.16.20 (con.)	

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

IMR's on earlier concessions					
first incorporated in a GATT schedule in					
right (IMR) on the concession 5		*			
Present concession established 4	86/HS/88	6/HS/88	G/NS/88	G/NS/88	G/HS/88
Rate of duty	15%	20% 8.3%	17.5%	15%	20%
Description of products	Synthetic organic coloring matter, etc. (con.): Synthetic organic, etc. (con.): Reactive dyes and preparations based thereon (con.): Other: Products described in additional U.S. note 3 to section VI	Other	Copper phthalocyanine ([Phthalo-cyanato(2-)] copper), not ready for use as a pigment	Other: Products described in additional U.S. note 3 to section VI	Other
Tariff item number	3204 (con.) 3204.16 (con.) 3204.16.30	3204.16.50 3204.17 3204.17.10	3204.17.20	3204.17.30	3204.17.50

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Tariff item number 1	Description of products	Rate of duty	Present concession established 4	initial negotiating right (IMR) on the concession	first incorporated in a GATT schedule in	INR's on earlier concessions
3204.19 3204.19	Synthetic organic, etc. (con.): Synthetic organic, etc. (con.): Other, including mixtures of coloring matter of two or more of the subhead- ings 3204.11 to 3204.19: Solvent dyes and preparations based thereon: Solvent black 2, 3, 27, 28, 29, 34, 35; Solvent blue 45, 49, 51, 53, 56, 67, 97; Solvent brown 1, 28, 42, 43, 44; Solvent green 4, 5, 7, 19, 27, 28; Solvent orange 45, 54, 59, 62, 63, 67; Solvent orange 45, 54, 59, 62, 63, 67; Solvent red 7, 18, 19, 23, 27, 35, 89, 92, 100, 110, 118, 119, 124, 125, 127, 129, 130, 131, 132, 160, 162; Solvent violet 2, 23, 24; and					
	64, 89, 93, 98, 160	8.2%	G/HS/88			
3204.19.15	Other: Products described in additional U.S. note 3 to section VI	15X	6/HS/88			
3204.19.19	Other	20%	G/HS/88			
3204.19.30	Other: Sulfur black, "Colour Index Nos. 53185, 53190, and 53195"	3.3¢/kg + 14%	G/HS/88			
3204.19.35	Beta-carotene and other carotenoid coloring matter	3.1%	G/HS/88			
3204.19.40	Other: Products described in additional U.S. note 3 to section VI	XS1	88/sH/9			
3204.19.50	Other	20%	G/HS/88			_

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Tariff item number	Description of products	Rate of duty	Present concession established	right (INR) on the concession 5	first incorporated in a GATT schedule in	ink's on earlier concessions
1 3204 (con.)	Synthetic organic coloring matter, etc. (con.):					
3204.20.10 3204.20.10		20% 8.1% 5.9%	G/HS/88 G/HS/88 G/HS/88			
3205.00	Color takes; preparations as specified in note 3 to this chapter based on color takes:		887.577.5			
3205.00.10	to section VI	15X 20X	6/HS/88	•		
3206	10 PT 10	ţ	6/HS/88			
3206.20.00	Pigments and preparations based on titanium dioxide Pigments and preparations based on chromium	K. 8.	G/HS/88			
3206.30.00	Pigments and preparations based on cadmium compounds	3.1%	G/HS/88 G/HS/88			
3206.41.00	Ultramarine and preparations based thereon Lithopone and other pigments and preparations based on zinc sulfide	. 2.2x	G/HS/88			
3206.43.00	Pigments and preparations based on hexacyano- ferrates (ferrocyanides and ferricyanides)	¥. 8.	G/HS/88			
3206.49	Other: Concentrated dispersions of pigments in plastics materials	5.98	6/HS/88			
3206.49.20 3206.49.30 3206.49.40	Preparations based on iron oxides	10% 1.3% Free 3.1%	G/HS/88 G/HS/88 G/HS/88 G/HS/88			

IMR's on earlier concessions								-		
Concession first incorporated in a GATT schedule in 6					,					
negotiating right (INR) on the concession 5				-6						
Present concession established 4	6/HS/88		6/HS/88	G/HS/88	G/HS/88	G/HS/88 G/HS/88		G/HS/88 G/HS/88 G/HS/88		G/HS/88
Rate of duty	10%		3.1%	4.94	3.1%	6X 13.6X		3.77 3.68 3.28		5.1%
Description of products	Other coloring matter; preparations as specified in note 3 to this chapter, etc. (con.): Inorganic products of a kind used as luminophores	Prepared pigments, prepared opacifiers and prepared colors, vitrifiable enamels and glazes, engobes (slips), liquid lustres and similar preparations, of a kind used in the ceramic, enamelling or glass industry; glass frittelakes.	Prepared pigments, prepared opacifiers, prepared colors and similar preparations.	Vitrifiable enamels and glazes, engobes (slips) and similar preparations	Liquid lustres and similar preparations	Ground or pulverized	Paints and varnishes (including enamels and lacquers) based on synthetic polymers or chemically modified natural polymers, dispersed or dissolved in a nonaqueous	medium; solutions as defined in note 4 to this chapter: Based on polyesters Based on acrylic or vinyl polymers Other	Paints and varnishes (including enamels and lacquers) based on synthetic polymers or chemically modified natural polymers, dispersed or dissolved in an aqueous medium:	Based on acrylic or vinyl polymers
Tariff item number	3206.50.00	3207	3207.10.00	3207.20.00	3207.30.00	3207.40.10	3208	3208.10.00 3208.20.00 3208.90.00	3209	3209.10.00

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Tariff item number	Description of products	Rate of duty	Present concession established	right (IMR) on the concession 5	incorporated in a GATT schedule in	earlier concessions 7
	2					
3210.00.00	Other paints and varnishes (including enamels, lacquers and distempers); prepared water pigments of a kind used for finishing leather	1.8%	6/HS/88			
3211.00.00	Prepared driers					
	pigments (including metallic powders and item, of a kind in nonaqueous media, in liquid or paste form, of a kind in nonaqueous media, in liquid or paste form, of a kind in nonaqueous media, in liquid or paints (including enamels); used in the manufacture of paints (including enamels); stamping foils; dyes and other coloring matter put up in stamping foils; dyes and other coloring matter put up in forms or packings for retail sale:	£.3	G/HS/88			
3212.10.00	Other	-	10000			
	Artists', students' or signboard painters' colors, modifying tints, amusement colors and the like, in tablets, tubes, jars, bottles, pans or in similar forms or packings:	6.5% on the	88/SH/9			
3213.10.00	Colors in sets	0	G/HS/88			
3213.90.00	Other					
	Glaziers' putty, grafting putty, resin cements, caulking compounds and other mastics; painters' fillings; non-refractory surfacing preparations for facades, indoor walls, floors, ceilings or the like:	3.7X	6/HS/88			
32.4.90 32.4.90 3214.90.10 3214.90.50	Other:	11%	G/HS/88 G/HS/88			
	printing ink, writing or drawing ink and other inks, whether or not concentrated or solid: printing ink:		88/SH/9			4
3215.11.00	8 lack Other	1.8%	G/HS/88			
3215.90.10	Other:	3.1%	G/HS/88 G/HS/88			_

January 1, 1989

RESINOIDS; PERFUMERY, PREPARATIONS PREPARATIONS PREPARATIONS Free parations of a kind used beverages, of heading S of heading 3401; or urpentine or other OS. T than aqueous distillates Ssential oils), suitable headings and put up in retail for such use. Cosmetic or toilet SOT applies, inter alia, scented sachets; inter alia, impregnated or coated or obtated or osated or such use. Cosmetic or toilet SOT applies, inter alia, inpregnated or coated or such use, inter alia, impregnated or coated or so artificial event or nonwovens, impregnated, fume or cosmetics; animal	item number	Description of products	Rate of duty	Present concession established	Initial negotiating right (IMR) on the concession	Concession first incorporated in a GATT schedule in	in the c
ESSENTIAL OILS AND RESIMOIDS; PERFUMERY, COSMETIC OR TOILET PREPARATIONS This chapter does not cover: (a) Compound alcoholic preparations of a kind used for the manufacture of beverages, of heading 2208; (b) Soap and other products of heading 3401; or products of heading 3805. Weadings 3303 to 3307 apply, inter alia, to products, whether or not mixed (other than aqueous distillates and appears olutions of essential oils), suitable for use as goods of these headings and put up in packings of a kind sold by retail for such use. The expression "perfumery, cosmetic or toilet preparations which operate by burning; perfumed papers and papers impregnated or coated with cosmetics; contact lens or artificial eye solutions; wadding y felt and nonwovers, impregnated, coated or covered with perfume or cosmetics; animal toilet preparations.		CHAPTER 33	2	4	\$	•	
This chapter does not cover: (a) Compound alcoholic preparations of a kind used for the manufacture of beverages, of heading 2208; (b) Soap and other products of heading 3401; or products of heading 3401; or products of heading 3805. Headings 3303 to 3307 apply, inter alia, to products, whether or not mixed (other than aqueous distillates and aqueous solutions of essential oils), suitable for use as goods of these headings and put up in packings of a kind sold by retail for such use. The expression "perfumery, cosmetic or toilet preparations" in heading 330 applies, inter alia, to the following products: scened sachets; odoriferous preparations which operate by burning; dooriferous preparations which operate by burning; up the following products: scened sachets; ontext lens or artificial eye solutions; wedding, felt and nonevorens, impregnated, coated or covered with perfume or cosmetics; animal toilet preparations.		ESSENTIAL OILS AND RESINOIDS; PERFUMERY, COSMETIC OR TOILET PREPARATIONS					
This chapter does not cover: (a) Compound alcoholic preparations of a kind used for the manufacture of beverages, of heading 2208; (b) Soap and other products of heading 3401; or coder products of heading 3805. Weadings 3303 to 3307 apply, inter alia, to products, whether or not mixed (other than aqueous distillates and aqueous solutions of essential oils), suitable for use as goods of these headings and put up in packings of a kind sold by retail for such use. The expression "perfumery, cosmetic or toilet preparations" in heading 3307 applies, inter alia, to the following products: scented sachets; ontext lens or artificial eye solutions; wadding, felt and nonwovers, impregnated, coated or covered with perfume or cosmetics; animal toilet preparations.	ž	lotes					
Headings 3303 to 3307 apply, inter alia, to products, whether or not mixed (other than aqueous distillates and aqueous solutions of essential oils), suitable for use as goods of these headings and put up in packings of a kind sold by retail for such use. The expression "perfumery, cosmetic or toilet preparations" in heading 3307 applies, inter alia, to the following products: scented sachets; odoriferous preparations which operate by burning; perfumed papers and papers impregnated or coated with cosmetics; contact lens or artificial eye solutions; wadding, felt and nonwovens, impregnated, coated or covered with perfume or cosmetics; animal toilet preparations.	-				í		
	2						
	ri e						

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

earlier concessions	
incorporated in a GATT schedule in	
right (INR) on the concession 5	
Present concession established 4	88/SH/9 88/SH/9
Rate of duty	Free Free Free Free Free Free Free Free
Description of products	Essential oils (terpeneless or not), including concretes and absolutes; resinoids; concentrates of essential oils in fats, in fixed oils, in waxes of essential oils in fats, in fixed oils, in waxes or terpenic by-products of the deterpenation of essential oils: aqueous distillates and aqueous solutions of essential oils: aqueous distillates and aqueous solutions of oils: general oils: control of pergamot. Of bergamot. Of lemon. Of lemon. Of orange. Of lemon. Of orange. Of other. Other. Of appermint (Hentha piperita) Of other mints. Of other mints. Of other mints. Of other of levandin. Of other. Of eucalyptus. Of orange. Of orange. Of other of levandin. Of other. Other.
Tariff item number	3301 3301.11.00 3301.12.00 3301.19.10 3301.19.10 3301.19.10 3301.19.10 3301.22.00 3301.24.00 3301.29.10 3301.29.10 3301.29.20 3301.29.20 3301.29.20 3301.29.20 3301.29.20

INR's on earlier concessions	,										
first first incorporated in a GATT schedule in	۰										
negotiating right (INR) on the concession	6					*					
Present concession established	,	11	G/HS/88	G/HS/88	G/HS/88	G/HS/88	G/HS/88	6/HS/88 6/HS/88 6/HS/88		G/HS/88 G/HS/88 G/HS/88	G/HS/88 G/HS/88
Rate of duty			88	6.6¢/kg + 3%	6.3%	11¢/kg + 4.1%	11e/kg + 4.7%	Free 5% 5%		26.7	£.7 £.7
Description of products		Mixtures of odoriferous substances and mixtures (including alcoholic solutions) with a basis of one or more of these substances, of a kind used	as rew materials in industry: Of a kind used in the food or drink industries: Not containing alcohol	Containing alcohol: Containing not over 20 percent of alcohol by weight	Containing over 20 percent of alcohol by weight	Containing no alcohol or not over 10 percent of alcohol by weight	Containing over 10 percent of alcohol by weight	Perfumes and toilet waters: Not containing alcohol: Floral or flower waters. Other	Beauty or make-up preparations and preparations for the care of the skin (other than medicaments), including sunscreen or sun tan preparations; manicular or pedicure preparations:	Eye make-up preparations. Manicure or pedicure preparations.	Powders, whether or not compressed
Tariff item number	2202	2000	33.32.10	3302.10.20	3302.10.30	3302.90.10	3302.90.20	3303.00 3303.00.10 3303.00.20 3303.00.30	3304	3304.30.00	3304,.99.00

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

st IMR's on st earlier concessions le in 7							
Concession first in a GATT schedule in							
Initial negotiating right (IMR) on the concession 5			•				
Present concession established 4	6/HS/88 6/HS/88 6/HS/88	G/HS/88 G/HS/88	G/HS/88 G/HS/88 88/SH/2	G/HS/88 G/HS/88	6/HS/88	G/HS/88 G/HS/88	
Rate of duty	R. 2.3.	4.9% 5.5%	4.9% 11e/kg + 4.5% 4.9%	5.8%	2.4%	11e/kg + 4.1%	
Description of products	Preparations for use on the hair: Shampoos. Preparations for permanent waving or straigitering. Hair lacquers. Other.	denture fixative pastes and powders: Dentifrices	pre-shave, shaving or after-shave preparations, personal deodorants, bath preparations, depilatories and other perfumery, cosmetic or toilet preparations, not elsewhere specified or included; prepared room deodorizers, whether or not perfumed or having disinfectant properties: Not containing alcohol	Personal Decomposition of the perfumed bath salts and other bath perfumed	used during religious rites: "Agarbatti" and other odoriferous preparations which operate by burning	Other	
Tariff item rumber	3305 3305.10.00 3305.20.00 3305.30.00 3305.90.00	3306.10.00 3306.90.00	3307 3507.10 3307.10.10 3307.10.20	3307.20.00 3307.30 3307.30.10 3307.30.50	3307.41.00	3307.49.00	

XX - 331

IVE AGENTS, WASHING PREPARATIONS, D WAXES, POLISHING OR NOLES AND SIMILAR ARTICLES, WAXES" AND DENTAL OF PLASTER The actions of animal or of a kind used as mold heading 15/17; Thind compounds; or shaving creams and ions, containing soap or active agents (heading psoluble in water. Soap heading 3401 may contain ple, disinfectants, or medicaments, or medicaments, or medicaments, or medicaments, or medicaments, or medicaments, or medicaments, or medicaments, or medicaments, or medicaments, or medicaments, or medicaments, or medicaments in other forms they are to 405 as "scouring powders	CHAPTER 34 Sudp. ORGANIC SURFACE ACTIVE ACERTS, WASHING PREPARATIONS. LUBRITAING PREPARATIONS. ARTIFICIAL WAXES, PREPARED WAKES, POLISHING OR SOCKING PREPARATIONS. CANDLES AND SIMILAR MATICLES, SOCKING PREPARATIONS. CANDLES AND SIMILAR MATICLES. ROCKLING PREPARATIONS. CANDLES AND SIMILAR MATICLES. This chapter does not cover: This chapter does not cover: This chapter does not cover: This chapter does not cover: The lease preparation theading 1317; The second preparations of animal or vegetable fars or oils of a kind used as mold release preparation theading 1317; (c) Shampoos, dentifrices, shaving creams and foams or both preparations, containing soup or other organic surface active came and the expression shape and the other products of heading 3401 may contain add the other products of heading 3401 may contain add the other products of heading 3401 may contain heading 3401 may contain heading 3401 may contain heading 3401 may contain heading 3401 and the strength of heading 3401 section of basis cakes or molded pieces or shapes. In other forms they are to be classified in heading 3405 as "scouring powders and similar preparations".	Tariff item number	Description of products	Rate of duty	Present concession established	Initial negotiating right (INR) on the concession	Concession first incorporated in a GATT schedule in	F 7 5 E
TI SO DE LOS	S T C C C L E D B C L E D B		CHAPTER 34	,				
<u>v</u>	2		SOAP, ORGANIC SURFACE-ACTIVE AGENTS, WASHING PREPARATIONS, PREPARATIONS, ARTIFICIAL WAXES, PREPARED WAXES, POLISHING OR SCOURING PREPARATIONS, CANDLES AND SIMILAR ARTICLES, MODELING PASTES, "DENTAL WAXES" AND DENTAL PREPARATIONS WITH A BASIS OF PLASTER					
			Motes					
			e 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6			+		

Description of products Rate of duty concession right (INR) on the concession 3 4 5	in are produced the set of the se	In heading 3403 the expression "petroleum oils and oils obtained from bituminous minerals" applies to the products defined in note 2 to chapter 27.	In heading 3404, subject to the exclusions provided below, the expression "artificial waxes and prepared waxes" applies only to: (a) Chemically produced organic products of a waxy character, whether or not water-soluble; character, whether or not water-soluble; (b) Products obtained by mixing different waxes; (c) Products of a waxy character with a basis of one or more waxes and containing fats, resins, mineral substances or other materials.	The heading does not apply to:	(a) Goods of heading 1516, 1519 or 3402, even if having a waxy character; (b) Urmixed animal waxes or urmixed vegetable waxes, whether or not colored, of heading 1521; (c) Mineral waxes or similar products of heading	(d) Waxes mixed with, dispersed in or dissolved in a liquid medium (headings 3405, 3809, etc.).	
	3. For the purposective agents water at a constant left to a temperature: (a) give a ti stable es matter; (b) reduce ti	4. In heading	5. In headin below, th waxes" ap (a) Chemi chars (b) Produ (c) Produ (c) Produ one o miner	The head	(a) Goode even (b) Urmii wheti (c) Minel	(d) Waxe	

first IMR's on incorporated earlier in a GAIT concessions schedule in 7			
Initial negotiating right (IMR) on the concession 5	•		
Present concession established	6/HS/88 6/HS/88 6/HS/88	G/HS/88 G/HS/88 G/HS/88 G/HS/88	G/HS/88 G/HS/88 G/HS/88
Rate of duty	3.1x 1.1e/kg + 3.6x 0.9e/kg + 2.9x 4.4x	7.2x 3.7x 6.6x 5.2x 7.3x 2.2e/kg + 4.5x	5.8 21.7 5.8
Description of products	Soap; organic surface-active products and preparations for use as soap, in the form of bars, cakes, molded pieces or shapes, whether or not containing soap; paper, wadding, felt and nonwovens, impregnated, coated or covered with soap or detergent: Soap and organic surface-active products and preparations, in the form of bars, cakes, molded pieces or shapes, and paper, wadding, felt and nonwovens, impregnated, coated or covered with soap or detergent: For toilet use (including medicated products): Castile soap. Other	Organic surface-active agents (other than soap); surface-active preparations, washing preparations (including auxiliary washing preparations) and cleaning preparations, whether or not containing soap, other than those of heading 3401; Organic surface-active agents, whether or not put up for retail sale: Anomic: Anomic: Anomatic or modified aromatic Other Other Nonionic: Aromatic or modified aromatic Other Other Other Patty substances of animal or vegetable origin.	Other: Aromatic or modified aromatic
Tariff item number	3401 3401.11 3401.11.10 3401.19.00 3401.20.00	3402 3402.11 3402.11.10 3402.12.50 3402.12.10 3402.12.50 3402.13.10 3402.13.20	3402.13.50 3402.19 3402.19.10 3402.19.50

Organic surface-active agents, etc. (con.): Preparation put up for retail sale: Containing any aromatic or modified aromatic surface-active agent	8 ate of duty 5 6.6% Free 7.7%	6/HS/88 6/HS/88 6/HS/88 6/HS/88	right (IMR) on the concession 5	incorporated in a GATT schedule in 6	earlier concessions 7
1 4	ę.		*		
a kind used for the oil or grease treatment of textile materials, leather, furskins or other materials, but excluding preparations containing, as basic constituents, 70 percent or more by weight of petroleum oils or oils obtained from bituminous minerals:					
preparations for the treatment of textile materials, leather, furskins or other materials:					
Containing 50 percent or more by weight of petroleum oils or of oils obtained from bituminous minerals	0.5¢/liter	G/HS/88			
Other	6.1%	G/HS/88 G/HS/88			

AMERICA	
OF	
D STATES	ontinued)
UNITEL	I (cc
1	rt
X	Pa
SCHEDULE	

1.00 1.00	Tariff item number	Description of products	Rate of duty	Present concession established 4	Initial negotiating right (INR) on the concession 5	Concession first incorporated in a GATT schedule in 6	INR's on earlier concessions
Other: 91 Preparations for the treatment of textile 91.10 Preparations for the treatment of textile 91.10 Preparations for the treatment of textile 91.10 Preparations for the treatment of textile materials, leather, furskins or other materials 99.00 91.10 Other 99.00 90.00 Other 90.10 Containing bleached bees wax 90.10 Containing	403 (con.) 403.19	Lubricating preparations, etc. (con.): Containing petroleum oils, etc. (con.): Other: Containing 50 percent or more by weight of petroleum oils or of oils obtained from bituminous minerals	. 0.5e/liter	G/HS/88			
textile materials	19.50	otherreparations for the treatmen waterials, leather, furskins Preparations for the tre	5.8%	G/HS/88			
Artificial waxes and prepared waxes: 10.00 12.00	403.91.50	Other		G/HS/88 G/HS/RR G/HS/8			
2.5% G/HS/88	3404.10.00 3404.20.00 3404.90 3404.90.10	:: ×:		6/HS/88 6/HS/88 6/HS/88			
Polishes, creams and similar preparations for the maintenance of wooden furniture, floors or other woodwork	405.10.00	Polishes and creams, for footwear, furniture, floors, coachwork, glass or metal, scouring pastes and powders and similar preparations (whether or not in the form of paper, wadding, felt, nonwovens, cellular plastics or cellular rubber, impregnated, coated or covered with such preparations), excluding waxes of heading 3404: Polishes, creams and similar preparations for footwear or leather.	2.5%	6/HS/88			-
	405.20.00	Polishes, creams and similar preparations for the maintenance of wooden furniture, floors or other woodwork	2.5%	G/HS/88			

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

G/HS/88 G/HS/88 G/HS/88	Tariff item number	Description of products	Rate of duty	Present concession established	Initial regotiating right (IMR) on the concession 5	first first incorporated in a GATT schedule in	INR's on earlier concessions
Politahea and creams, for footwear, etc. (con.): Politahea and similar preparations for coachhork, other than metal politahes. Scouring pastes and powders and other scouring preparations. Other. Candles, tapers and the like. Modeling pastes, including those put up for children's amasement; preparations known as "dental was" or ass "dental impression compounds", put up in sets, in sections for retail sale or in plates, horseable shapes, sticks or similar forms; of plaster (of calcined sypsum or calcium sulfate). Other. Schisches Candles, tapers and the like. Schisches Candles, tapers and the like. Schisches CAHS/88 G/HS/88 G/HS/88 G/HS/88 OTHS/88	1	2					
Scouring pastes and powders and other scouring preparations. Candles, tapers and the like. Candles, tapers and the like. S.8% G/HS/88 G/HS/88 Modeling pastes, including those put up for children's amusement; preparations known as "dental war" or as udental impression compounds", put up in sets, in setting so refulls last or in plates, horsebox shapes, sticks or similar forms; other preparations for use in entities or similar forms; other preparations for use in entities or similar forms; other preparations for use in entities or similar forms; other preparations for use in entities or similar forms; other preparations for use in entities or similar forms; other preparations for use in entitle and the set of plaster (of calcined gypsum or calcium sulfate).	405 (con.) 405.30.00	Polishes and creams, for footwear, etc. (con.): Polishes and similar preparations for coachwork, other than metal polishes	2.5%	G/HS/88			
Candles, tapers and the like	00.09.509	Scouring pastes and powders and other scouring preparations		G/NS/88			
Modeling pastes, including those put up for children's samusement; preparations known as "dental wax" on as "dental impression compounds", put up in sets, in packings for retail sale or in plates, horseshoe shapes, sticks or similar forms; other preparations for use in	405.90.00			G/HS/88			
Modeling pastes, including those put up for children's amusement; preparations known as "dental wax" or as "dental impression compounds", put up in sets, in packings for catal sale or in plates, horseshoe shapes, sticks or similar forms; other preparations for use in dentistry, with a basis of plaster (of calcined gypsum or calcium sulfate)	406.00.00	Candles, tapers and the like	_	G/HS/88			
	407.00.00	for children's wax" or as n sets, in horseshoe shapes, ions for use in calcined gypsum		6/HS/88	•		
					HI		rul

Description of products	2	CHAPTER 35	ALBUMINOIDAL SUBSTANCES; MODIFI STARCHES; GLUES; ENZYMES	Notes	1. This chapter does not cover: (a) Yeasts (heading 2102); (b) Blood fractions (other than blood albumin not prepared for therapeutic or prophylactic uses medicaments or other products of chapter 30; (c) Enzymatic preparations for pre-tanning (headi 3202); (d) Enzymatic soaking or washing preparations or other products of chapter 34; (e) Hardened proteins (heading 3913); or (chapter 49).	2. For the purposes of heading 3505, the term "dextrins" means starch degradation products with a reducing sugar content, expressed as dextrose on the dry substance, not exceeding 10 percent.	Such products with a reducing sugar content exceeding 10 percent fall in heading 1702.	Additional U.S. Note	1. For the purposes of subheading 3501.10.10, "milk protein concentrate" means any complete milk protein (casein plus lactalbumin) concentrate.	
products		35	; MODIFIED S		chapter does not cover: Yeasts (heading 2102); Blood fractions (other than blood albumin not prepared for therapeutic or prophylactic uses), medicaments or other products of chapter 30; Enzymatic preparations for pre-tanning (heading 3202); Enzymatic soaking or washing preparations or other products of chapter 34; Hardened proteins (heading 3913); or Gelatin products of the printing industry (chapter 49).	3505, the term "dextrins" oducts with a reducing dextrose on the dry percent.	ng sugar content exceeding 1702.		ing 3501.10.10, " <u>milk</u> any complete milk protein oncentrate.	
Rate of duty	ь									
Present concession established	7									
Initial negotiating right (INR) on the	concession									
Concession first incorporated in a GATT	schedule in 6									
INR's on earlier concessions	7									

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

right (INR) incorporated earlier on the in a GATT concession schedule in 7					
				m m so	
Present concession established 4	88/SH/9 86/HS/88 6/HS/88	G/HS/88 G/HS/88 G/HS/88	G/HS/88	6/HS/88 6/HS/88	6/HS/88 6/HS/88 6/HS/88
Rate of duty ee	3 0.44e/kg Free 7.5% 0.44e/kg	12.1¢/kg Free Free	77 C + U1/98 .	1.8e/kg + 2.4% 1.8e/kg + 5% 4.4e/kg + 6%	
ts			gular (including ce-worked or colored) other glues of s of heading 3501:	gular (including re-worked or colored) other glues of s of heading 3501: e valued	gular (including e-worked or colored) other glues of s of heading 3501: e valued r protein substances specified or t chromed:
Description of products	Casein, caseinates and other casein derivatives; casein glues: Milk protein concentrate Other: Casein glues Other: Casein glues Other:	Dried] Other Lactelbumin	Gelatin (including gelatin in rectangular (including square) sheets, whether or not surface-worked or colored) and gelatin derivatives; isinglass; other glues of animal origin, excluding casein glues of heading 3501:	Gelatin (including gelatin in rectangular (including square) sheets, whether or not surface worked or colored) and gelatin derivatives; isinglass; other glues of animal origin, excluding casein glues of heading 3501: Fish glue	square) sheets, whether or not surface worked or colored) square) sheets, whether or not surface worked or colored) and gelatin derivatives; isinglass; other glues of animal origin, excluding casein glues of heading 3501: Fish glue Fish glue Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other
	Casein, casein casein glues: Casein: Milk Other: Case Other:	Egg albumin: [Dried] Other. Other: Lactelb Other.	Gelatin (incl square) sheet and gelatin o	Gelatin (incl square) sheet and gelatin c animal origin Fish glu Inedible under 8	Gelatin (incl square) sheet and gelatin of animal origin Fish glu Inedible Under 8 Other Peptones and and their de included; hi Proteir
Tariff item number	.10	3502.10 3502.10.103 3502.10.50 3502.90 3502.90.10		00.10	3503.00 3503.00.10 3503.00.20 3503.00.50 3504.00

хх - 338

INR's on earlier concessions				
first incorporated in a GATT schedule in		4		
negotiating right (INR) on the concession				
Present concession established	6/HS/88	G/HS/88 G/HS/88	G/HS/88 G/HS/88	
Rate of duty	4.4e/kg + 6%	2.1x 2.1x 2.1x	Free 5%	
Description of products	Prepared glues and other prepared adhesives, not elsewhere specified or included; products suitable for use as glues or adhesives, put up for retail sale as glues or adhesives, not exceeding a net weight of 1 kg: Products suitable for use as glues or adhesives, put up for retail sale as glues or adhesives, not exceeding a net weight of 1 kg: Animal glue, including casein glue, but not including fish glue	Other: Adhesives based on rubber or plastics (including artificial resins)	Enzymes; prepared enzymes not elsewhere specified or included: Rennet and concentrates thereof	
Tariff item number 1	3506.10 3506.10	3506.10.50 3506.91.00 3506.99.00	3507.10.00 3507.10.00	

AMERICA	
OF	
STATES	tinned)
UNITED	I (con
1	art
X	Pa
SCHEDULE	

			Present	negotiating	first	INR's on
Tariff Item number	Description of products	Rate of duty	concession established 4	on the concession 5	in a GATT schedule in 6	concessions 7
	CHAPTER 36					
	EXPLOSIVES; PYROTECHNIC PRODUCTS; MATCHES; PYROPHORIC ALLOYS; CERTAIN COMBUSTIBLE PREPARATIONS					-
	Notes 1/					
	1. This chapter does not cover separate chemically defined compounds other than those described in note 2(s) or (b) below.					
	2. The expression "articles of combustible materials" in heading 3606 applies only to: (a) Metaldehyde, hexamethylenetetramine and similar substances, put up in forms (for example, tablets, sticks or similar forms) for use as fuels; fuels with a basis of alcohol, and similar prepared fuels, in solid or semi-solid					
	(b) Liquid or liquefied-gas fuels in containers of a kind used for filling or refilling cigarette or similar lighters, and of a capacity not exceeding 300 cm; and (c) Resin torches, firelighters and the like.					
2401.00.00	Propellant powders	7.2x	G/HS/88			
3602.00.00	Prepared explosives, other than propellant powders	. Free	G/HS/88			_
3603.00	Safety fuses; detonating fuses; percussion or detonating caps; igniters; electric detonators: Safety fuses or detonating fuses	. \$1.18/1000 m	G/HS/88 G/HS/88			
3603.00.60	percussion capspetonating caps, igniters or electric detonators	_	G/HS/88		_	_

1/ HTSUS additional U.S. note 1 to this chapter is omittee

January 1, 1989

Tariff item number	Description of products	Rate of duty	Present concession established 4	Initial negotiating right (INR) on the concession 5	first first incorporated in a GATT schedule in	INR's on earlier concessions
3604, 10.00	Fireworks, signaling flares, rain rockets, fog signals and other pyrotechnic articles:	including the weight of all coverings, packing material and wrappings	G/HS/88			
3604.90.00	Other	7.5%	G/HS/88			
3605.00.00	Matches, other than pyrotechnic articles of heading 3604	Free	G/HS/88			
3606.10.00	ferrocerium and other pyrophoric alloys in all forms; articles of combustible materials as specified in note 2 to this chapter: Liquid or liquefied-gas fuels in containers of a kind used for filling or refilling cigarette or similar lighters and of a capacity not exceeding 300 cm.	9	6/HS/88	*		
3606.90	Other: Ferrocerium and other pyrophoric alloys	48.5¢/kg +	G/HS/88			
3606.90.60	Other	5x 5x	6/HS/88			-

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

earlier concessions				
first incorporated in a GATT schedule in				
right (IMR) on the concession 5	*			
Present concession established		G/HS/88 G/HS/88	G/HS/88 G/HS/88	6/HS/88 6/HS/88
Rate of duty		## # # # # # # # # # # # # # # # # # #	K.8 K.9 K.8	# # # #
Description of products	CHAPTER 37 Notes 1. This chapter does not cover waste or scrap materials. 2. In this chapter the word "photographic" relates to a process which permits the formation of visible images directly or indirectly by the action of light or other forms of radiation on sensitive surfaces.	Photographic plates and film in the flat, sensitized, unexposed, of any material other than paper, paperboard or textiles; instant print film in the flat, sensitized, unexposed, whether or not in pecks: For X-ray. Instant print films. Other plates and film, with any side	Other: For color photography (polychrome) Other: Other. Other.	Photographic film in rolls, sensitized, unexposed, of any material other than paper, paperboard or textiles; instant print film in rolls, sensitized, unexposed: For X-ray
Tariff item number		3701.10.00 3701.20.00 3701.30.00	3701.91.00 3701.99 3701.99.30 3701.99.60	3702 3702.10.00 3702.20.00

Photographic film in rolls, etc. (con.): Other film, without sprocket holes; of a width not exceeding 105 mm: For color photography (polychrome). Other, with silver halide emulsion. Other film, without sprocket holes, of a width exceeding 105 mm: Of a width exceeding 510 mm and of a length exceeding 200 m, for color photography (polychrome). Of a width exceeding 610 mm and of a length exceeding 200 m. Of a width exceeding 610 mm and of a length not exceeding 105 mm but not exceeding 610 mm and of a length not exceeding 16 mm and of a length not exceeding 16 mm and of a length not exceeding 16 mm. Of a width exceeding 16 mm but not exceeding 35 mm and of a length not exceeding 16 mm but not exceeding 30 m, for slides. Of a width exceeding 16 mm but not exceeding 30 m, for slides.	Present negotiating first INR concession concession right (INR) incorporated ear on the in a GATT concession schedule in	3 4 5 6 7	3.7% G/HS/88 G/HS/88 3.7% G/HS/88	3.7% G/HS/88	3.7% G/HS/88	. 3.7% G/HS/88	. 3.7% G/HS/88	. 3.7% G/HS/88	3.7% G/HS/88	3.7% G/HS/88	
	Description of products	2	of a sion	of a width exceeding 610 mm and of a length exceeding 200 m, for color photography (polychrome)	Of a width exceeding 610 mm and of a length exceeding 200 m, other than for color photography	Of a width exceeding 610 mm and of a length not exceeding 200 m	Of a width exceeding 105 mm but not exceeding 610 mm		Of a width not exceeding 16 mm and of a length exceeding 14 m	Of a width exceeding 16 mm but not exceeding 35 mm and of a length not exceeding 30 m, for slides	Of a width exceeding 16 mm but not exceeding 35 mm and of a length not

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Photographic film in rolls, etc. (con.): Other film, for color photography (polychrome) (con.): Other film, for color photography (polychrome) (con.): Of a width exceeding 16 mm but not exceeding Of a width not exceeding 16 mm and of a 3.7% length exceeding 14 m. Of a width not exceeding 16 mm and of a 3.7% Length exceeding 16 mm but not exceeding Of a width exceeding 16 mm but not exceeding Of a width exceeding 15 mm. Of a width exceeding 15 mm. Of a width exceeding 15 mm. Of a width exceeding 35 mm. Of a width exceeding 35 mm. Of a width exceeding 35 mm. Of a width exceeding 51 mm. Of a width exceeding 51 mm. Of a width exceeding 610 mm. Silver halide papers. Silver halide papers. Silver halide papers. Silver halide papers. Silver halide papers. Silver halide papers. Silver halide papers. Other. Silver halide papers. Silver halide papers. Silver halide papers. Silver halide papers. Silver halide papers. Silver halide papers. Silver halide papers. Silver halide papers. Silver halide papers. Silver halide papers. Silver halide papers.	Tariff item number	Description of products	Rate of duty	Present concession established	right (IMR) on the concession 5	first in a GATT schedule in 6	earlier concessions
Photographic file, for color photography (polychrome) (con.): Other: Other a width exceeding 16 mm but not exceeding 30 m. Other: Of a width exceeding 15 mm. Other: Of a width not exceeding 16 mm and of a length not exceeding 16 mm and of a length not exceeding 16 mm and of a length not exceeding 16 mm and of a length not exceeding 16 mm and of a length not exceeding 16 mm but not exceeding 30 m. Of a width exceeding 16 mm but not exceeding 30 m. Of a width exceeding 16 mm but not exceeding 30 m. Of a width exceeding 15 mm. Of a width exceeding 30 m. Of a width exceeding 30 m. Of a width exceeding 35 mm. Of a width exceeding 35 mm. Of a width exceeding 35 mm. Of a width exceeding 50 m. Silver halide papers Other: Othe	,	2					
Other: Other: Other: Other: Other: Other: Other: Other: Other: Other: Other: Other: Of a width not exceeding 16 mm and of a length not exceeding 16 mm and of a length not exceeding 16 mm and of a length not exceeding 30 m. Of a width exceeding 16 mm but not exceeding 37.7x G/HS/BB Of a width exceeding 16 mm but not exceeding 55 mm and of a length not exceeding 30 m. Of a width exceeding 16 mm but not exceeding 57.7x G/HS/BB Of a width exceeding 16 mm but not exceeding 57.7x G/HS/BB Of a width exceeding 30 mm. Of a width exceeding 30 mm. Of a width exceeding 16 mm but not exceeding 50 mm. Of a width exceeding 16 mm but not exceeding 50 mm. Of a width exceeding 30 mm. Of a width exceeding 50 mm. Other:	(con.)	Photographic film in rolls, etc. (con.): Other film, for color photography (polychrome) (con.): Of a width exceeding 16 mm but not exceeding		G/HS/88			
Other: Other: Other: Other: Other: Other: Other: Of a width not exceeding 16 mm and of a length not exceeding 16 mm and of a length not exceeding 16 mm and of a length not exceeding 16 mm but not exceeding 30 m. Of a width exceeding 16 mm but not exceeding 30 m. Of a width exceeding 16 mm but not exceeding 30 m. Of a width exceeding 16 mm but not exceeding 30 m. Of a width exceeding 16 mm but not exceeding 30 m. Of a width exceeding 16 mm but not exceeding 30 m. Of a width exceeding 16 mm but not exceeding 30 m. Of a width exceeding 16 mm but not exceeding 30 m. Of a width exceeding 16 mm but not exceeding 30 m. Of a width exceeding 16 mm but not exceeding 30 m. Of a width exceeding 16 mm but not exceeding 30 m. Of a width exceeding 16 mm but not exceeding 30 m. Other. Othe	25.00	35 mm and of a length exceeding 30 m	201				
of a width not exceeding 16 mm and of a length not exceeding 16 mm and of a length not exceeding 16 mm and of a length not exceeding 16 mm and of a length not exceeding 16 mm but not exceeding 30 m. Of a width exceeding 16 mm but not exceeding 30 m. Of a width exceeding 15 mm. Of a width exceeding 30 m. Of a width exceeding 35 mm. Of a width exceeding 35 mm. Of a width exceeding 35 mm. Of a width exceeding 35 mm. Of a width exceeding 55 mm. Of a width exceeding 50 m. Silver halide papers Other.	.56.00	f a width exceeding 35 mm	Free	G/HS/88			
Of a width not exceeding 16 mm and of a length exceeding 14 m. 3.7% G/HS/88 Of a width exceeding 16 mm but not exceeding 30 m. 3.7% G/HS/88 Of a width exceeding 16 mm but not exceeding 30 m. 6/HS/88 G/HS/88 Of a width exceeding 15 mm. 6/HS/88 G/HS/88 Of a width exceeding 35 mm. 3.7% G/HS/88 Of a width exceeding 510 mm: 3.7% G/HS/88 Other and the papers 3.7% G/HS/88 Other alide papers 3.7% G/HS/88 Other alide papers 3.7% G/HS/88 Other alide papers 3.7% G/HS/88 Other alide papers 3.7% G/HS/88 Other alide papers 3.7% G/HS/88 Other alide papers 3.7% G/HS/88 Other alide papers 3.7% G/HS/88 Other alide papers 3.7% G/HS/88 Other alide papers 3.7% G/HS/88 Other alide papers 3.7% G/HS/88 Other alide papers 3.7% G/HS/88 Other alide papers 3.7% <td>3702.91.00</td> <td>f a width not exceeding 16 mm. length not exceeding 14 m</td> <td>3.7X</td> <td>G/HS/88</td> <td></td> <td></td> <td></td>	3702.91.00	f a width not exceeding 16 mm. length not exceeding 14 m	3.7X	G/HS/88			
Of a width exceeding 16 mm but not exceeding 3.7% Of a width exceeding 16 mm but not exceeding 5 mm. Of a width exceeding 16 mm but not exceeding 5 mm. Of a width exceeding 35 mm. Of a width exceeding 35 mm. Of a width exceeding 35 mm. Of a width exceeding 55 mm. In rolls of a width exceeding 610 mm: 1 n rolls of a width exceeding 610 mm: Silver halide papers. Other: O	3702.92.00	Of a width not exceeding 16 mm and of a length exceeding 14 m	¥.2	G/HS/88			
a. Free 6 9 3.7% 3.7% 3.7% 3.7% 3.1% 3.1% 3.1% 3.1% 3.1% 3.1% 3.1% 3.1	3702.93.00	Of a width exceeding 16 mm but not exceeding 35 mm and of a length not exceeding 30 m	3.7%	G/HS/88	•		
photographic paper, paperboard and textiles, sensitized, unexposed: in rolls of a width exceeding 610 mm: Silver halide papers. Other, for color photography (polychrome): Silver halide papers. Other	00.94.00	Of a width exceeding 16 mm but not exceeding 35 mm and of a length exceeding 30 m	Free	G/HS/88			
photographic paper, paperboard and textiles, sensitized, unexposed: In rolls of a width exceeding 610 mm: Silver halide papers. Other. Other. Other. Other. Other. Other. Other. Other. Other	05.95.00	Of a width exceeding 35 mm	3.73	6/HS/88			
sensitized, unexposed: In rolls of a width exceeding 610 mm: Silver halide papers. 30 Other, for color photography (polychrome): Silver halide papers. 317x 3.7x 3.7x 3.7x 3.7x 3.7x 3.7x 3.00 Other: Other: 30 Other: 30 Other: Silver halide papers 3.7x 5.8x 5.8x 5.8x 5.8x 5.8x	23	Photographic paper, paperboard and textiles,					
Other, for color photography (polychrome): Silver halide papers. Other: Othe	03.10	th exceeding 610	K.E.	G/HS/88 G/HS/88			
Other: Silver halide papers	03.20			G/HS/88 G/HS/88			
Photographic plates, film, paper, paperboard and textiles, exposed but not developed	03.20.60	Other: Silver halide papers		G/HS/88 G/HS/88			
	00.00.00	Photographic plates, film, paper, paperboard and textiles, exposed but not developed	Free	G/HS/88			

Tariff item number	3705 Photo devel 3705.10.00 3705.20.00 3705.90.00	3706 Notio or no 3706.10 3706.10.30	3706.10.60	3707 Chemi than prepa uses, 13707.10.00 3707.90 3707.90.30	3707.90.60		
Description of products	Photographic plates and film, exposed and developed, other than motion picture film: For offset reproduction	Motion-picture film, exposed and developed, whether or not incorporating sound track or consisting only of sound track: Of a width of 35 mm or more: Sound recordings on motion-picture film suitable for use in connection with motion-picture exhibits	Other	Chemical preparations for photographic uses (other than varnishes, glues, adhesives and similar preparations); urmixed products for photographic uses, put up in measured portions or put up for retail sale in a form ready for use: Sensitized emulsions	Unmixed products for photographic uses, put up in measured portions or put up for retail sale in a form ready for use		
Rate of duty	Free Free	0.66e/m	Free	3% 8.5%	1.5%		
Present concession established 4	G/HS/88 G/HS/88 G/HS/88	6/HS/88	G/HS/88 G/HS/88	G/HS/88 G/HS/88	6/HS/88		
negotiating right (INR) on the concession			4				
first incorporated in a GATT schedule in							
IMR's on earlier concessions					a.	10	

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Tariff Item number	Description of products	Rate of duty	Present concession established	Initial negotiating right (IMR) on the concession 5	Concession first incorporated in a GATT schedule in 6	INR's on earlier concessions
3801.10 3801.10	Artificial graphite; colloidal or semi-colloidal graphite; preparations based on graphite or other carbon in the form of pastes, blocks, plates or other semimanufactures: Artificial graphite: Artificial graphite: Plates, rods, powder and other forms, wholly or partly manufactured, for manufacturing into brushes for electric generators, motors or other machines or appliances.	K.	6/HS/88			
3801.10.50 3801.20.00 3801.30.00	Colloidal or semi-colloidal graphite	Free Free 4.9%	G/HS/88 G/HS/88 G/HS/88			
3801.90.00	Other	76.7	G/HS/88			
3802.10.00 3802.90 3802.90 3802.90.10 3802.90.20	Activated carbon; activated natural mineral products; animal black, including spent animal black: Activated carbon Bone black Activated clays and activated earths.	4.8x 5.8x 2.5x 4.8x	6/HS/88 6/HS/88 6/HS/88			
3803.00.00	Tail oil, whether or not refined	Free	G/HS/88			
3804.00.10 3804.00.50	Residual lyes from the manufacture of wood pulp, whether or not concentrated, desugared or chemically treated, including lignin sulfonates, but excluding tall oil of heading 3803: Lignin sulfonic acid and its salts	5. Free	G/HS/88 G/HS/88			

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

ted earlier TT concessions							
first incorporated in a GATT schedule in 6							
right (INR) on the concession			•				
present concession established		G/HS/88 G/HS/88	G/HS/88 G/HS/88 G/HS/88	G/H3/88	G/HS/88	G/HS/88	G/HS/88 G/HS/88 G/HS/88
Rate of duty		Free 3.7%	3.7x 2.2e/kg + 7.7x 4.2x	0.9e/kg	2.8%	1.8e/kg + 9.7x	5% 5% 1.8¢/kg + 9.7%
Description of products	2	Gum, wood or sulfate turpentine and other terpenic oils produced by the distillation or other treatment of coniferous woods; crude dipentene; sulfite turpentine and other crude para-cymene; pine oil containing alpha-terpineol as the main constituent: [Gum, wood or sulfate turpentine oils] [Qum, wood or sulfate turpentine oils]	Rosin and resin acids, and derivatives thereof; rosin spirit and rosin oils; run gums: [Rosin] Salts of rosin or of resin acids	Wood tar; wood tar oils; wood creosote; wood naphtha; vegetable pitch; brewers' pitch and similar preparations based on rosin, resin acids or on vegetable pitch	Insecticides, rodenticides, fungicides, herbicides, entisprouting products and plant-growth regulators, disinfectants and similar products, put up in forms or packings for retail sale or as preparations or articles (for example, sulfur-treated bands, wicks and candles, and flypapers): Insecticides:	Other: Containing any aromatic or modified aromatic insecticide	Containing an inorganic substance Other
Tariff item number	-	3805 13805.10.001 3805.20.00 3805.90.00	3806.10.001 3806.20.00 3806.30.00 3806.90.00	3807.00.00	3808	3808.10.20	3808.10.30 3808.10.50 3808.20

Tariff Description of product	1 2	3808 (con.) Insecticides, rodenticides, etc. (con.): 5808.20 Fungicides (con.):	3808.20.20 Containing any fungicide wh thiosmide, thiocarbamate, d thiuram or isothiocyanate	3808.20.30 Containing an inorgase.20.50 Other	3808.30.10 Containing any aromatic or modified aromatic herbicide, antisprouting agent or plant-growth regulator	3808.30.20 Containing an inorganic 3808.30.50 Other	10 Containing any aromatic disinfectant	3808.90.10 Other	3808.90.20 Containing an inorganic Other	3809 Finishing agents, dye carriers to accelerate the dyeing or fixing of dyestuffs and other products and preparations
oducts		con.):	Containing any fungicide which is a thiosmide, thiocarbamate, dithiocarbamate, thiuram or isothiocyanate	Containing an inorganic substance	or modified aromatic agent or	anic substance	or modified aromatic	or modified aromatic	anic substance	Finishing agents, dye carriers to accelerate the dyeing or fixing of dyestuffs and other products and preparations
Rate of duty	3		ž	% % %	1.8e/kg + 9.7%	5X 5X	1.8¢/kg + 9.7%	5% 1.8e/kg + 9.7%	5%	
Present concession established	7		G/HS/88	G/HS/88 G/HS/88	G/HS/88	G/HS/88 G/HS/88	G/HS/88	6/HS/88	G/HS/88 G/HS/88	
Initial negotiating right (IMR) on the	concession				*					
first first incorporated in a GATT	schedule in 6									
INR's on earlier concessions	1							-		

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Tariff tem number	Description of products	Rate of duty	Present concession established	right (INR) on the concession	first incorporated in a GATT schedule in	INR's on earlier concessions
1	2		,			
3809 (con.) 3809.91.00 3809.92	aht	×9	G/HS/88			
1800 02 50		12%	G/HS/88 G/HS/88			
3809.99.10	Other: Containing 5 percent or more by weight of one or more aromatic or modified aromatic substances	12X	6/HS/88	+		
3809.99.50	Other	29	G/HS/88			
3810	pickling preparations for metal surfaces; fluxes and other auxiliary preparations for soldering, brazing or welding; soldering, brazing or welding powders and pastes consisting of metal and other materials; preparations of a kind used as cores or	16				
3810.10.00	coatings for welding electrodes or rods: Pickling preparations for metal surfaces; soldering, brazing or welding powders and pastes consisting of metal and other materials	*	G/HS/88			
3810.90	Other: Containing 5 percent or more by weight of one or more aromatic or modified aromatic substances	3.7¢/kg + 13.6%	G/HS/88			
3810.90.20	Consisting wholly of inorganic substances	Free	G/HS/88 G/HS/88			

item number	Description of products	Rate of duty	Present concession established 4	negotiating right (INR) on the concession	first incorporated in a GATT schedule in	INR's on earlier concessions
	Antiknock preparations, oxidation inhibitors, gum inhibitors, viscosity improvers, anticorrosive preparations and other prepared additives, for mineral oils (including gasoline) or for other liquids used for the same purposes as mineral oils: Antiknock preparations:					
3811.11.10	Based on tetraethyl lead or on a mixture of tetraethyl lead and tetramethyl lead	7.2%	G/HS/88			
3811.11.50	Other	6% 3.7e/kg + 13.6%	G/HS/88 G/HS/88			
3811.21.00	Additives for lubricating oils: Containing petroleum oils or oils obtained from bituminous minerals	12%	G/HS/88			
3811.29.00	Other	7% 3.7e/kg + 13.6%	G/HS/88 G/HS/88			
3812 3812.10 3812.10	Prepared rubber accelerators; compound plasticizers for rubber or plastics, not elsewhere specified or included; antioxidizing preparations and other compound stabilizers for rubber or plastics: Prepared rubber accelerators: Containing any aromatic or modified aromatic rubber accelerators	3.7e/kg +	88/SH/9			-
			00000			
3812.10.50 3812.20 3812.20.10	Compound plasticizers for rubber or plastics: Containing any aromatic or modified aromatic plasticizer	0.2e/kg + 17.7k	88/sH/9			
3812.20.50	Other	5%	G/HS/88			

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Tariff item number	Description of products	Rate of duty	Present concession established	negotiating right (INR) on the concession 5	first incorporated in a GATT schedule in	INR's on earlier concessions
-	The state of the s					
3812 (con.) 3812.30 3812.30.10	Antioxidizing preparations and other compound stabilizers for rubber or plastics: Containing any aromatic or modified aromatic antioxidant or other stabilizer.	3.7e/kg +	G/HS/88			
3812.30.50	Other	5%	G/HS/88			
3813.00 3813.00.10 3813.00.50	Preparations and charges for fire-extinguishers; charged fire-extinguishing grenades: Consisting wholly of inorganic substances	Free 3.7%	G/HS/88 G/HS/88			
3814.00	Organic composite solvents and thinners, not elsewhere specified or included; prepared paint or varnish					
3814.00.10	Containing 5 percent or more but not more than 25 percent by weight of one or more aromatic or modified aromatic substances	3.7e/kg + 13.6x	G/HS/88			
3814.00.20	Containing more than 25 percent by weight of one or more aromatic or modified aromatic substances	10%	G/HS/88			
3814.00.50	Other	29	G/HS/88			
3815	Reaction initiators, reaction accelerators and catalytic preparations, not elsewhere specified or included:					
3815.11.00	Supported catalysts: With nickel or nickel compounds as the active substance	Free	G/HS/88			
3815.12.00	With precious metal or precious metal compounds as the active substance	Free	G/HS/88			
3815.19.00	Other	Free	G/HS/88			
					_	_

Rate of duty concession established	7.4% G/HS/88 2.8% G/HS/88 Free G/HS/88 5% G/HS/88	3% G/HS/88	1.1e/kg + G/HS/88 17.3% 3.7e/kg + G/HS/88 13.6%	4.2% G/HS/88 Free G/HS/88	3.7¢/kg + G/HS/88 13.6%	12% G/HS/88	5% G/HS/88	Free G/HS/88 5% G/HS/88
Description of products	Reaction initiators, etc. (con.): Other: Consisting wholly of inorganic substances: Of bismuth, of tungsten or of vanadium Of mercury or of molybdenum Other	Refractory cements, mortars, concretes and similar compositions, other than products of heading 3801	Nixed alkylbenzenes and mixed alkylnaphthalenes, other than those of heading 2707 or 2902: Mixed alkylbenzenes	Chemical elements doped for use in electronics, in the form of discs, wafers or similar forms; chemical compounds doped for use in electronics: Wafers for use in semiconductors.	Hydraulic brake fluids and other prepared liquids for hydraulic transmission, not containing or containing less than 70 percent by weight of petroleum oils or oils obtained from bituminous minerals	Antifreezing preparations and prepared deicing fluids	Prepared culture media for development of micro-organisms	Composite diagnostic or Laboratory reagents, other than those of heading 3002 or 3006: Containing antigens or antisera

XX - 355

Tariff item number	Description of products	Rate of duty	Present concession established 4	initial negotiating right (INR) on the concession 5	first incorporated in a GATT schedule in	INR's on earlier concessions
3823	Prepared binders for foundry molds or cores; chemical products and preparations of the chemical or allied industries (including those consisting of mixtures of natural products), not elsewhere specified or included; residual products of the chemical or allied industries,					
3823.10.00	not elsewhere specified or included: Prepared binders for foundry molds or cores	3.73	G/HS/88			
3823.30.00	Nonagglomerated metal carbides mixed together or with metallic binders	3.6%	G/HS/88			
3823.40	Prepared additives for cements, mortars or concretes: Containing 5 percent or more by weight of one or more aromatic or modified aromatic substances	3.7e/kg + 13.6%	88/sH/5	6		
3823.40.20 3823.40.50 3823.50.00 3823.60.00	therractory mortars and concretes	Free 5.8%	G/HS/88 G/HS/88 G/HS/88			
3823.90.11	11	Free 10%	6/HS/88 6/HS/88			
3823.90.21	aromatic substances: Consisting wholly of substances found naturally in coal tar, whether obtained from coal tar or other source	Free	6/HS/88			

January 1, 1989

AMERICA	
OF	
STATES	tinned)
UNITED	I (con
1	art
×	Pa
SCHEDULE	

Description of products	Rate of duty	Present concession established	right (IMR) on the concession	first incorporated in a GATI schedule in 6	earlier concessions
SECTION VII					
PLASTICS AND ARTICLES THEREOF; RUBBER AND ARTICLES THEREOF					
1. Goods put up in sets consisting of two or more separate constituents, some or all of which fall in this section and are intended to be mixed together to obtain a product of section VI or VII, are to be classified in the heading appropriate to that product, provided that the constituents are: (a) having regard to the manner in which they are put up, clearly identifiable as being intended to be used together without first being repacked; (b) entered together; and (c) identifiable, whether by their nature or by the relative proportions in which they are present, as being complementary one to another. 2. Except for the goods of heading 3918 or 3919, printed with plastics, rubber and articles thereof, printed with			*		
motifs, characters or pictorial representations, which are not merely incidental to the primary use of the goods, fall in chapter 49.					

Tariff item number		PLAS	Notes	1. Throughout the means those are or have polymerizatiformed under pressure, if by molding, process into removal of the means of the me	Throughout to also includes however, does textile mater	2. This chapter does not (a) Waxes of heading (b) Separate chemical (chapter 29); (c) Neparin or its standing Stamping foils of heading 3402; (f) Run gums or ester (g) Synthetic rubber, of chapter 40, or (h) Saddlery or harne suitcases, handle heading 4202; (ij) Plaits, wickerwor 46; (k) Wall coverings of
Description of products	CHADTED TO	PLASTICS AND ARTICLES THEREOF		Throughout this schedule the expression "plastics" means those materials of heading 3901 to 3914 which are or have been capable, either at the moment of polymerization or at some subsequent stage, of being formed under external influence (usually heat and pressure, if necessary with a solvent or plasticizer) by molding, casting, extruding, rolling or other process into shapes which are retained on the removal of the external influence.	Throughout this schedule, any reference to "plastics" also includes vulcanized fiber. The expression, however, does not apply to materials regarded as textile materials of section XI.	This chapter does not cover: (a) Waxes of heading 2712 or 3404; (b) Separate chemically defined organic compounds (chapter 29); (c) Meparin or its salts (heading 3001); (d) Stamping foils of heading 3212; (e) Organic surface-active agents or preparations of heading 3402; (f) Run gums or ester gums (heading 3806); (g) Synthetic rubber, as defined for the purposes of chapter 40, or articles thereof; (h) Saddlery or harness (heading 4201) or trunks, suitcases, handbags or other containers of heading 4202; (i) Plaits, wickerwork or other articles of chapter 46; (k) Wall coverings of heading 4814;
Rate of duty	n					
Present concession established	7					
Initial negotiating right (INR) on the concession	5					
Concession first incorporated in a GATT schedule in	9					
INR's on earlier concessions	2					

Tariff item number	Description of products	Rate of duty	Present concession established	negotiating right (INR) on the concession	first incorporated in a GATT schedule in	IMR's on earlier concessions
1	2					
	(1) Goods of section XI (textiles and textile articles); (m) Articles of section XII (for example, footwear, headgear, umbrellas, sun umbrellas, walking-sticks, whips, riding-crops or parts thereof); (n) Imitation jewelry of heading 7117; (o) Articles of section XVI (machines and mechanical or electrical appliances); (p) Parts of aircraft or vehicles of section XVII; (q) Articles of chapter 90 (for example, optical elements, spectacle frames, drawing instruments); (r) Articles of chapter 92 (for example, clock or watch cases); (s) Articles of chapter 92 (for example, furniture, instruments or parts thereof); (t) Articles of chapter 92 (for example, brushes, prefabricated buildings); (u) Articles of chapter 95 (for example, brushes, buttons, slide fasteners, combs, mouthpieces or stems for smoking pipes, cigarette holders or the like, parts of vacuum flasks or the like, pents of vacuum flasks or the like,					
	3. Neadings 3901 to 3911 apply only to goods of a kind produced by chemical synthesis, falling in the following categories: (a) Liquid synthetic polyolefins of which less than 60 percent by volume distills at 300° C, after conversion to 1,013 millibars when a reduced-pressure distillation method is used (headings 3901 and 3902); (b) Resins, not highly polymerized, of the coumarone-indene type (heading 3911); (c) Other synthetic polymers with an average of at					
	<pre>least five monomer units; (d) Silicones (heading 3910); (e) Resols (heading 3909) and other prepolymers.</pre>					

AMERICA	
OF	
STATES	ontinued)
UNITED	I (con
1	rt
×	Part
SCHEDULE	

Tariff Item number	Description of products	Rate of duty	Present concession established	negotiating right (INR) on the concession 5	first first incorporated in a GATT schedule in	INR's on earlier concessions
	4. For the purposes of this chapter, except where the context otherwise requires, copolymers (including co-polycondensates, co-polyaddition products, block copolymers and graft copolymers) and polymer blends are to be classified in the heading covering polymers of that componer which predominates by weight over every other single componer, componers whose polymers fall in the same heading being regarded as constituting a single componer.					
	If no single componer predominates, copolymers or polymer blends, as the case may be, are to be classified in the heading which occurs last in numerical order among those which equally merit consideration.			+		
	The expression "copolymers" covers all polymers in which no single monomer contributes 95 percent or more by weight to the total polymer content.					
	5. Chemically modified polymers, that is, those in which only appendages to the main polymer chain have been changed by chemical reaction, are to be classified in the heading appropriate to the urmodified polymer. This provision does not apply to graft copolymers.					
	6. In headings 3901 to 3914, the expression "primary forms" applies only to the following forms: (a) Liquids and pastes, including dispersions (emulsions and suspensions) and solutions; (b) Blocks of irregular shape, lumps, powders (including molding powders), granules, flakes and similar bulk forms.					
	7. Heading 3915 does not apply to waste, parings and scrap of a single thermoplastic material, transformed into primary forms (headings 3901 to 3914).					

January 1, 1989

8. For the purposes of heading 3917, the expression " <u>rubbes, piece and hoses"</u> means hollow products, of a kindler seminardiscurse or finished products, of a kindler seminardiscurse or finished products, of a kindler seminardiscurse or finished products, of a kindler seminardiscurse or finished products, or conducting of distributing spaces or liquids for example, ribbed garden hoses, perforated tubes). It is expression also an internal cross section other than round, oval, an internal cross section other than round, oval, an internal cross section other than round, oval, an internal cross section other than round, oval, an internal cross section other than round, oval, and profugen are not to be regarded as tubes, pipes and hoses, but as profile shaper des sections of a regular products in rouls, of a width not less than 45 cm, suitable for wall or calling decention, consisting of plastics fixed permentantly on a backing of any material other than paper, the layer of plastics for deplaying of any didth not less than 45 cm, suitable for wall or calling decented, embossed, colored, design-printed or otherwise decorated. 10. In headings 3202 and 3912, the expression "plates, and the suitable for wall or calling decorate, embossed, even if a when as out they become articles ready for use). 11. Meadings 3202 and 3914 to the relative of otherwise and even permental procession articles ready for use). 12. Meadings opposite covered by any of the earlier headings of suchapper. It is a surface or the following articles.
--

|--|

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Tariff item number	Description of products	Rate of duty	Present concession established	Initial negotiating right (IMR) on the concession 5	Concession first incorporated in a GATT schedule in 6	INR's on earlier concessions 7
	Additional U.S. Note 1/					
	1. For the purposes of this chapter, the term "elastomeric" means a plastics material which after cross-linking can be stretched at 20°C to at least three times its original length and that, after having been stretched to twice its original length and the stress removed, returns within five minutes to less than 150 percent of its original length. Elastomeric plastics may also contain fillers, extenders, pigments or rubber-processing chemicals, whether or not such plastics material, after the addition of such fillers, extenders, pigments or chemicals, can meet the tests specified in the first part of this note.			*		
	I. PRIMARY FORMS					
3901.10.00	Polymers of ethylene, in primary forms: Polyethylene having a specific gravity of less than 0.94	12.5%	G/HS/88			
3901.20.00	Polyethylene having a specific gravity of 0.94 or more	12.5%	G/HS/88			
3901.30.00	Ethylene-vinyl acetate copolymers					
3901.90.50	Otherdana or of other olefins in	2.2e/kg + 7.7x	G/HS/80			
3902	primary forms:	12.5%	G/HS/88			

1/ MTSUS additional U.S. notes 2, 3 and 4 to this chapter are omitted.

XX - 365

1	Description of products	Rate of duty	concession established 4	right (INR) on the concession	incorporated in a GATT schedule in 6	earlier concessions 7
3902 (con.) 3902.20 3902.20.10 3902.20.50 3902.30.00	Polymers of propylene or of other olefins, etc. (con.): Polyisobutylene: Elestameric Other Other	Frer 2.24/kg + 7.7% 2.24/kj + 7.7% 2.24/kg + 7.7%	G/HS/88 G/HS/88 G/HS/88 G/HS/88			
3903 3903.11.00 3903.19.00 3903.20.00 3903.90 3903.90	Polymers of styrene, in primary forms: Polystyrene: Expandable Other Styrene-acrylonitrile (SAN) copolymers Acrylonitrile-butadiene-styrene (ABS) copolymers Methyl methacrylate-butadiene-styrene (MBS) copolymers	0.9e/kg + 9.2% 0.9e/kg + 9.2% 1.1e/kg + 9.1% 0.7e/kg + 9.4%	G/HS/88 G/HS/88 G/HS/88 G/HS/88	*		
3903.90.50	Other	0.9¢/kg + 9.2%	G/HS/88			
3904.10.00	Polymers of vinyl chloride or of other halogenated olefins, in primary forms: Polyvinyl chloride, not mixed with any other substances	10.1%	G/HS/88			
3904.21.00 3904.22.00 3904.30.00 3904.40.00 3904.50.00	Other polyvinyl chloride: Nonplasticized. Plasticized. Vinyl chloride-vinyl acetate copolymers. Vinylidene chloride polymers.	10.1% 10.1% 5.3% 5.3% 2.2e/kg + 7.7%	G/HS/88 G/HS/88 G/HS/88 G/HS/88			
3904.61.00	Polytetrafluoroethylene (PTFE)	1.5e/kg + 5.7%	G/HS/88			
3904.69.10	Elastomeric	Free 2.2¢/kg + 7.7%	G/HS/88 G/HS/88			
3904.90.10 3904.90.10 3904.90.50	Elastomeric	Free 2.2¢/kg + 7.7%	G/HS/88 G/HS/88			

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Tariff item number	Description of products	Rate of duty	Present concession established 4	right (INR) on the concession 5	first incorporated in a GATT schedule in	earlier concessions
	2					
3905 3905.11.00 3905.20.00	Polymers of vinyl acetate or of other vinyl esters, in primary forms: polymers of vinyl acetate: Polymers of vinyl acetate: Other	3.2%	G/HS/88 G/HS/88 G/HS/88			
3905.90 3905.90.10 3905.90.50	Other: Containing by weight 50 percent or more of derivatives of vinyl acetate	5.3X	G/HS/88			
3906 3906.10.00 3906.90.10 3906.90.20 3906.90.20	Acrylic polymers in primary forms: Polymethyl methacrylate Other: Other: Plastics	6.3% free 6.3% 4.2%	6/HS/88 6/HS/88 6/HS/88			
3907.10.00 3907.20.00 3907.30.00 3907.40.00 3907.50.00	Polyacetals, other polyethers and epoxide resins, in primary forms; polycarbonates, alkyd resins, polyallyl esters and other polyesters, in primary forms: Polyacetals. Other polyethers Epoxide resins. Polycarbonates. Alkyd resins. Polyethylene terephthalate.	2.2e/kg + 7.7% 2.2e/kg + 7.7% 6.1% 5.8% 3.1e/kg + 9% 3.1e/kg + 9%				
3907.91 3907.91.10 3907.91.50 3907.99.00		5.8% 0.9¢/kg + 9% 3.1¢/kg + 9%	G/HS/88 G/HS/88 G/HS/88			
3908 3908.10.00	Polyamides in primary forms: Polyamide-6, -11, -12, -6,6, -6,9, -6,10 or -6,12	6.3% 2.2¢/kg + 7.7%	G/HS/88 G/HS/88		_	_

AMERICA	
OF	
STATES	continued)
UNITED	I (con
1	Part
×	Pa
SCHEDULE	

Tariff item number 1	Description of products	Rate of duty	Present concession established 4	Initial negotiating right (IMR) on the concession 5	first first incorporated in a GATT schedule in	
3909 10.00		26.93	88/SH/9			
3909.40.00 3909.40.00	Other amino-resins	6.5%	G/HS/88 G/HS/88 G/HS/88			
3909.50.10 3909.50.20 3909.50.50	Elastomeric	5.1% 6.3%	6/HS/88 6/HS/88 6/HS/88			
3910.00.00	Silicones in primary forms	3%	G/HS/88			
3911.10.00	Petroleum resins, coumarone-indene resins, polyterpenes, polysulfides, polysulfones and other products specified in note 3 to this chapter, not elsewhere specified or included, in primary forms: Petroleum resins, coumarone, indene, or coumarone-indene resins; polyterpenes	6.1%	G/HS/88			
3911.90	meric	Free	G/HS/88			
	Containing monomer units which are aromatic or modified aromatic, or which are obtained, derived or manufactured in whole or in part therefrom:					
3911.90.20 3911.90.30 3911.90.50	pplasticssetting.	6.1% 5.8% 2.2¢/kg + 7.7%	G/HS/88 G/HS/88 G/HS/88			
3912	not elsewhere		90,511,5			
3912.12.00	Plasticized	5.6%	G/HS/88			

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Tariff item number	Description of products	Rate of duty	Present concession established	right (INR) on the concession	first incorporated in a GATI schedule in	INR's on earlier concessions
3912 (con.)	Cellulose and its chemical derivatives, not elsewhere specified, etc. (con.):	5.2%	G/HS/88			-
3912.20.00 3912.31.00 3912.39.00 3912.90.00	Cellulose ethers: Carboxymethylcellulose and its salts Other	6.4x 4.2x 5.2x	G/HS/88 G/HS/88 G/HS/88			
3913	Natural polymers (for example, alginic acid) and modified natural polymers (for example, hardened proteins, chemical derivatives of natural rubber), not elsewhere specified or included, in primary forms:	42.74	88/SH/5			
3913.90 3913.90.10 3913.90.20 3913.90.50	Other: Chemical derivatives of natural rubber Polysaccharides and their derivatives	5.8% 2.2¢/kg + 7.7%	G/HS/88 G/HS/88 G/HS/88			
3914.00.00	Ion-exchangers based on polymers of headings 3901 to 3913, in primary forms	3.9%	G/HS/88			
	II. WASTE, PARINGS AND SCRAP; SEMIMANUFACTURES; ARTICLES					
3915 3915.10.00 3915.20.00 3915.30.00 3915.90.00	Waste, parings and scrap, of plastics: Of polymers of ethylene Of polymers of styrene Of polymers of vinyl chloride Of other plastics: Of cellulose acetate	Free Free Free 5.54/kg	G/HS/88 G/HS/88 G/HS/88 G/HS/88			
3916 3916.10.00	Monofilament of which any cross-sectional dimension exceeds 1 mm, rods, sticks, and profile shapes, whether or not surface-worked but not otherwise worked, of plastics: Of polymers of ethylene	5.8%	6/HS/88 6/HS/88			

Tariff item number	Description of products	Rate of duty	Present concession established	Initial negotiating right (IMR) on the concession 5	Concession first incorporated in a GATT schedule in 6	INR's on earlier concessions
3916 (con.) 3916.90 3916.90.10	Monofitament of which any cross-sectional dimension exceeds 1 mm, etc. (con.): Of other plastics: Of acrylic polymers	18.7¢/kg	88/SH/9			
3916.90.20		3.1%	G/HS/88			
3916.90.30	Monofilament	7.8% 5.8%	G/HS/88 G/HS/88			
3917.10 3917.10 3917.10.10	the of p	X9.99	G/HS/88	,		
3917.21.00 A	Tubes, pipes and hoses, rigid: Of polymers of ethylene: Tubes, pipes and hoses, all the foregoing with attached fittings, if certified for use in civil aircraft (see additional U.S. note 1, chapter 88)	Free .	6/HS/88			
3917.22.00 A	Of polymers of propylene: Tubes, pipes and hoses, all the foregoing with attached fittings, if certified for use in civil sircraft (see additional U.S. note 1, chapter 88)	3.1% Free	6/HS/88			
3917.23.00 A	Other	3.1% Free	6/HS/88			
60	Other	3.1%	G/HS/88			

incorporated earlier in a GATT concessions schedule in 7							
right (IMR) on the concession							
Present concession established	G/HS/88	G/HS/88	G/HS/88 G/HS/88	G/HS/88	6/HS/88 6/HS/88	G/HS/88	G/HS/88
Rate of duty	Free	3.1% Free	3.1%	95	3.1% Free	3.1% Free	5.3%
Description of products	Tubes, pipes and hoses, etc. (con.): Tubes, pipes and hoses, rigid (con.): Of other plastics: Tubes, pipes and hoses, all the foregoing with attached fittings, if certified for use in civil aircraft (see additional U.S. note 1, chapter 88)	Other tubes, pipes and hoses; Flexible tubes, pipes and hoses, having a minimum burst pressure of 27.6 MPa: Tubes, pipes and hoses, all the foregoing with attached fittings, if certified for use in civil aircraft (see additional U.S. note 1, chapter 88)	Other, not reinforced or otherwise combined with other materials, without fittings	Other, not reinforced or otherwise combined with other materials, with fittings: Tubes, pipes and hoses, if certified for use in civil aircraft (see additional U.S. note 1, chapter 88)	Other: Other: Tubes, pipes and hoses, all the foregoing with attached fittings, if certified for use in civil aircraft (see additional U.S. note 1, chapter 88)	Fittings: If certified for use in civil aircraft (see additional U.S. note 1, chapter 88)	Other
Tariff item rumber	3917 (con.) 3917.29.00	8 3917.31.00 A	3917.32.00	3917.33.00 A	3917.39.00 A	3917.40.00 A	•

XX - 171

Floor coverings of plastics, whether or not self-adhesive, in rolls or in the form of tiles; wall or ceiling coverings of plastics, as defined in note 9 to this chapter:	3	concession established 4	right (IMR) on the concession	first incorporated in a GATT schedule in 6	IMR's on earlier concessions
Of polymers of vinyl chloride: Floor coverings:					
Wall or ceiling coverings: With a backing of textile fibers: With a backing of manmade fibers: Over 70 percent by weight of	5.3%	G/HS/88 G/HS/88			
plestics		G/HS/88	٠		
Other Other Other Other Districts	8.5% 4.2%	G/HS/88 G/HS/88			
Wall or ceiling coverings: With a backing of textile fibers: With a backing of manmade fibers. Other		6/HS/88			
Other	4	G/HS/88			
Self-adhesive plates, sheets, film, foil, tape, strip and other flat shapes, of plastics, whether or not in rolls: in rolls of a width not exceeding 20 cm: Having a light-reflecting surface produced in whole or in part by glass grains (ballotini)	. 6.6%	G/HS/88			
Other: Naving a Light-reflecting surface produced in		G/HS/88			
Other	. 5.8%	G/HS/88 G/HS/88			

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

3920 Other plates, sheets, film, foil and strinoncellular and not reinforced, laminated similarly combined with other materials: 3920,10.00 Of polymers of ethylene	Description of products	Rate of duty	Present concession established	right (INR) on the concession	first incorporated in a GATT schedule in 6	earlier concessions 7
Other pl noncellu similari	2					
90	p, of plastics, i, supported or					-
5		4.2%	G/HS/88			
		4.2%	G/HS/88			
3920.20.00 Of polymers of 3920.30.00 Of polymers of	polymers of propylene	5.8%	G/HS/88			
3	Rigid	5.8%	G/NS/NS			
	90					
3920.42.10 Hede	leather	3.1%	6/HS/88			
3920.42.50 Othe	Other	¥2.4	G/NS/88	٠		
01 90	Of polymethyl methacrylate:		-			
3920.51.10 Flex	Flexible	6X 18.7e/kg	G/HS/88 G/HS/88			
Other			C/NC/RR			
10	Flexible	18 7e/kg	G/HS/88			
of mallocar	Other	•				
esters of oth	esters or other polyesters:		907 9117 9			
04 pol 06 polyc	Of polycarbonates	5.8%	G/MS/80			
50	polyethylene terephthalate	72.7	6/H3/00			
5 %	unsaturated polyesters:	* 7	G/NS/88			
10	Flexible	4 . C.A.	G/HS/88			
		24.4	G/HS/88			
of ce	Of other polyesters	*	C/HS/88			
3920.71.00 Of regen	Of regenerated cellulose	2 1%	G/HS/88			
50	:	36.0	G/HS/88			
50	cellulose acetate					
of ot	other cellulose derivatives:					
3920.79.10	Film, strips and sheets, not over	6.2%	G/HS/88			
		2	G/HS/88			
3920.79.50 0th	Other					

Tariff item number	3920 (con.) 3920.91.00 3920.92.00 3920.93.00	3920.94.00 3920.99 3920.99.10	3920.99.20	3921 3921,11.00 3921,12	3921.12.11	3921.12.15 3921.12.19 3921.12.50 3921.13	3921.13.11	3921.13.15
Description of products	Other plates, sheets, film, foil and strip, etc. (con.): Of other plastics: Of polyvinyl butyral. Of polyamides. Of amino-resins.	, all the xible: hickness,	Other	Other plates, sheets, film, foil and strip, of plastics: Of polymers of styrene Of polymers of vinyl chloride: Combined with textile materials: Products with textile components in which man-made fibers predominate by weight over any other single textile	Over 70 percent by weight of plastics	Other	weight over any other single textile fiber: Over 70 percent by weight of plastics	Other
Rate of duty	1 2 2 2 2	5.8% 6%	4.2x 5.8x	5.3%	47.2%	8.5% 5.3% 6.6%	4.2%	8.5%
Present concession established	G/HS/88 G/HS/88 G/HS/88	G/HS/88	G/HS/88 G/HS/88	G/HS/88	G/HS/88	G/HS/88 G/HS/88 G/HS/88	G/HS/88	G/HS/88
Initial negotiating right (IMR) on the concession			+					
first first incorporated in a GATT schedule in								
IMR's on earlier concessions								

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

number	Description of process	3	established 4	on the concession 5	incorporated in a GATT schedule in	concessions
3921 (con.) 3921.13	Other plates, sheets, film, foil and strip, etc. (con.): Cellular (con.): Of polyurethanes (con.):					-
(con.) 3921.13.19 3921.13.50 3921.14.00 3921.19.00	Other	5.3% 4.2% 8.1% 6.6%	G/HS/88 G/HS/88 G/HS/88			
3921.90	Other: Combined with textile magerials and weighing not more than 1.492 kg/m ² : Products with textile components in which man-made fibers predominate by weight			*		
3921.90.11		4.2% 8.5% 5.3%	6/HS/88 6/HS/88			
3921.90.21	Combined with textilg materials and weighing more than 1.492 kg/m ² : Products with textile components in which cotton predominates by weight over any other single textile fiber	7.2%	G/HS/88			
3921.90.25	Products with textile components in which man-made fibers predominate by weight or any other single textile fiber	X91	G/HS/88			
35.11.90.29	Other	X7.7	G/HS/88			
3921.90.40	Stexible	4.2x	G/HS/88 G/HS/88			
3922 10.00	Baths, shower baths, washbasins, bidets, lavatory pans, seats and covers, flushing cisterns and similar sanitary ware, of plastics: Baths, shower baths and washbasins	¥6.3%	6/HS/88			

10.20 Series, descriptions 10.20 Ceres Descriptions 10.20 Ceres Descriptions D	item	Description of products	Rate of duty	concession established	right (INR) on the concession	incorporated in a GATT schedule in	earlier concessions
Articles for the conveyance or packing of goods, of plastics; stoppers, lids, caps and other closures, of plastics; stoppers, lids, caps and other closures, of plastics; stoppers, lids, caps and other closures, of plastics; of polymers of ethylene. 21.00 Of polymers of ethylene. 33. 30.00 Sacks and bage (including cones): Of polymers of ethylene. 33. 34. 30.00 Spools, cops, bobbins and similar articles. 33. 34. 35. 36.00 Stoppers, lids, caps and other closures. 37. 38. 39. 39. 30. Tableware, kitchenware: 10.10 Salt, pepper, mustand and ketchup dispensers and toilet articles, of plastics: 10.20 Tableware, turners, soup bowls, creamers, gravy boats, sugar bowls, creamers, gravy boats, sugar bowls, creamers, gravy boats, sugar bowls, creamers, gravy boats, sugar bowls, creamers, gravy boats, and drapes, including penels and valences; making and drapes, including penels and valences; napkins, table covers, mats, scarves, runners, doilies, centerpleces, antimecasas and furniture slipcovers; and like furnishings. 34. 34. 34. 34. 34. 34. 34. 3		3					
Articles for the conveyance or packing of goods, of plastics; stoppers, lids, caps and other closures, of plastics: 21.00 22.00 23.00 24.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 26.00 27.00 27.00 28.00 28.00 29.00 20.0	3922 (con.) 3922.20.00 3922.90.00	Baths, shower baths, washbasins, Dioets, etc. (con.): Lavatory seats and covers	6.3% 6.3%	G/HS/88 G/HS/88			
Sacks and bage (including cones): 21.00 Sacks and bage (including cones): Of other plastics. 23.00 Carboys, bottles, flasks and similar articles. 25.00 Spools, cops, bobbins and similar supports. 26.00 Stoppers, lids, caps and other closures. 27.00 Tableware, kitchenware, other household articles and toilet articles, of plastics: Tableware and kitchenware. Tableware and kitchenware. Tableware and similar dispensers. Tableware and similar dispensers. Thouse and similar dispensers. The plates, cups, saucers, soup bowls, creemers, gravy boats, serving dishes and platters. The curtains and drapes, including penels and context. Source articles, doilies, centerpieces, antimecassers and furniture slipcovers; and like furnishings. Source other. Source other. Source other and furniture slipcovers; and like furnishings. Source other. Source other. Source other. Source other. Source other and furniture slipcovers; and like furnishings. Source other. Source other. Source other. Source other. Source other other others.	3923	Articles for the conveyance or packing of goods, of plastics; stoppers, lids, caps and other closures, of					
21.00 22.00 23.00 25.00 26.00 27.00 28.00 28.00 29.00 29.00 29.00 20	3923.10.00	Boxes, cases, crates and similar articles	3%	G/HS/88			
28.00 Carboys, bottles, flasks and similar articles 3x, 40.00 Spools, cops, bobbins and similar supports 5.3x 5.3x 5.00 Other. 10.00 Stoppers, lids, caps and other closures. 10.10 Tableware, kitchenware; other household articles and toilet articles, of plastics: 10.10 Tableware and kitchenware: 10.10 Salt, pepper, mustard and ketchup dispensers and similar dispensers, cereal bowls, saucers, soup bowls, cereal bowls, saucers, soup bowls, cereal bowls, saucers, showls, creamers, gravy boats, serving dishes and platters. 10.30 Other: 10.30 Other: 10.50	3923.21.00	of polymers of ethylene	×	G/HS/88			
Spools, cops, bobbins and similar supports Stoppers, lids, caps and other closures 90.00 Tableware, kitchenware, other household articles and toilet articles, of plastics: Tableware and kitchenware: Salt, pepper, mustard and ketchup dispensers and similar dispensers 10.20 Plates, cups, saucers, soup bowls, creamers, gravy boats, serving dishes and platters 77 Trays Other: Curtains and drapes, including penels and valences; napkins, table covers, mats, scarves, runners, doilies, centerpieces, antimecassars and furniture slipcovers; antimecassars and furniture slipcovers; and like furnishings 90.20 Plotture frames 90.20 Other: Oth	23.29.00	Carbovs. bottles, flasks and similar articles	34.25	G/HS/88			
Tableware, kitchenware, other household articles and toilet articles, of plastics: Tableware and kitchenware: Salt, pepper, mustard and ketchup dispensers and similar dispensers and similar dispensers 10.20 Plates, cups, saucers, soup bowls, cereal bowls, sugar bowls, creamers, gravy boats, serving dishes and platters. Theys Other: Curtains and drapes, including panels and valences; napkins, table covers, mats, scarves, runners, doilies, centerpieces, antimacassars and furniture slipcovers; and like furnishings. 90.20 Picture frames Other: Sugary Disture frames Other: Sugary Disture frames Other: Sugary Disture frames Other: Sugary Disture frames Other: Sugary Disture frames Other: Sugary Disture frames Other: Sugary Disture frames Other: Sugary Disture frames Other: Sugary Disture frames	3923.40.00	Spools, cops, bobbins and similar supports	5.3%	G/HS/88			
Tableware, kitchenware, other household articles and toilet articles, of plastics: Tableware and kitchenware: Salt, pepper, mustard and ketchup dispensers and similar dispensers. 10.20 Plates, cups, saucers, soup bowls, creamers, gravy boats, serving dishes and platters. Trays. Other: Other: Outher: Scarves, runners, doilies, centerpieces, antimacassars and furniture slipcovers; antimacassars and furniture slipcovers; and like furnishings. 90.20 Picture frames. 90.20 Other: Other: Scarves furnishings. 90.20 Other: Other: Other: Scarves furnishings. 90.50	3923.50.00	Stoppers, lins, caps and other closures	3%	6/HS/88			
Plates, cups, saucers, soup bowls, cereal bowls, sugar bowls, creamers, gravy boats, serving dishes and platters. Trays. Other: Curtains and drapes, including panels and valences; napkins, table covers, mats, scarves, runners, doilies, centerpleces, antimacassars and furniture slipcovers; and like furnishings. Picture frames. Other. 2.4% A.2% Picture frames.	3924.10 3924.10 3924.10.10	Tableware, kitchemware, other household articles and toilet articles, of plastics: Tableware and kitchemware: Salt, pepper, mustard and ketchup dispensers and similar dispensers	3.4%	6/HS/88			
Trays. Other: Curtains and drapes, including panels and valences; napkins, table covers, mats, acarves, runners, doilies, centerpieces, antimacassars and furniture slipcovers; 4.2% picture frames.	24.10.20	ters	ĸ	G/HS/88			
10 Curtains and drapes, including panels and valences; napkins, table covers, mats, scarves, runners, doilies, centerpieces, antimacassars and furniture slipcovers; and like furnishings	24.10.30	raysther	5.3% 3.4%	G/HS/88 G/HS/88			
Picture frames 3.4% Other 3.4%	24.90.10	Curtains and drapes, including panels and valances; napkins, table covers, mats, scarves, runners, doilies, centerpieces, antimacassars and furniture slipcovers; and like furnishings	27	88/SH/5			
	24.90.20	Picture frames		G/HS/88 G/HS/88			

January 1, 1989

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Builders' was or included: .10.00 of a cas of a	Tariff item number	Description of products	Rate of duty	Present concession established	right (IMR) on the concession 5	first incorporated in a GATT schedule in	earlier concessions
Builders' ware of plastics, not elsewhere specified or included: 20.00 Reservoirs, tanks, vats and similar containers, of a capacity exceeding 300 liters and thresholds for doors. 20.00 Doors, windows and their frames and thresholds for doors. 20.00 Shutters, blinds (including venetian blinds) 2.30.50 Other. 3.30.50 Other articles and articles of other anticles of plastics and articles of other anticles of plastics and articles of other. 3.30.50 Other articles of plastics and articles of other anticles of plastics and articles of other articles of plastics and mitts. 6.20.10 Other articles and winds. 6.20.10 Other articles and whole articles of other articles of other articles and pecifiers. 7.72 Other articles and other ornamental articles articles and pecifiers. 8.30.00 Other articles and pecifiers. 8.40.00 Other articles and pecifiers. 8.40.00 Other articles and pecifiers. 8.40.00 Other articles and pecifiers. 8.40.00 Other articles and pecifiers. 8.40.00 Other articles and pecifiers. 8.40.00 Other articles and pecifiers. 8.40.00 Other articles and pecifiers. 8.40.00 Other articles and pecifiers. 8.40.00 Other articles and pecifiers. 8.40.00 Other articles and pecifiers.	1	2					
Shutters, blinds (including venetian blinds) shutters, blinds (including venetian blinds) and similar articles and parts thereof: shutters, blinds (including venetian blinds) other. other sticles of plastics and articles of other materials of headings 3901 to 3914: office or achool supplies Articles of apparel and clothing accessories (including gloves): Gloves: Semies Semies Other: Other: Other: Other: Other: Other: Other: Other: Other: Other: Other: Other: Other: Other: Other: Other: Other: Statuettes and other ornamental articles Other: Statuettes and other ornamental articles Other: Statuettes and pelfiers Other: Other: Other: Other: Other: Statuettes and other ornamental articles Statuettes and other ornamental articles Other: Statuettes and pelfiers Statuettes and pelfiers Statuettes and pelfiers	3925		6.3%	88/SH/9			-
Shutters, blinds (including venetian blinds) and similar articles and parts thereof: Blinds (including venetian blinds) Other Other articles of plastics and articles of other materials of headings 3901 to 3914: Office or school supplies Articles of apparel and clothing accessories (including gloves): Cincluding gloves): Cincluding gloves): Semilers Other Specially designed for use in sports: Baseball and softball Other Othe	3925.20.00		5.3%	G/NS/88			
Other articles of plastics and articles of other materials of headings 3901 to 3914: Office or school supplies. Articles of apparel and clothing accessories (including gloves):	3925.30 3925.30.10 3925.30.50	Shutters, blinds (including venetian blinds) and similar articles and parts thereof: Blinds (including venetian blinds) Other	5.34 5.34 5.34	G/HS/88 G/HS/88 G/HS/88	,		
Seamless Other: Specially designed for use in sports: Baseball and softball gloves and mitts. Other. Other. Other. Fittings for furniture, coachwork or the like: Nandles and knobs. Other: Statuettes and other ornamental articles. Other: Other: Statuettes and pails. Other: Buckets and pails. 3.4%	926 926.10.00 926.20		5.3%	6/NS/88			
Specially designed for use in sports: Baseball and softball Gloves and mitts	926.20.10	Gloves: Segmless	3.78	G/HS/88			
Other	926.20.20	port	8	G/HS/88			
Fittings for furniture, coachwork or the like: Handles and knobs. 5.3% Statuettes and other ornsmental articles 5.3% Other: Buckets and pails 3.4% Buckets and pails 3.1%	926.20.30	Other		G/HS/88 G/HS/88 G/HS/88			
Statuettes and other ornamental articles	1926.20.30 1926.30 1926.30.10			G/HS/88 G/HS/88			
	3926.90.00 3926.90 3926.90.10 3926.90.10	Statuettes and other ornamental articles		G/HS/88 G/HS/88			

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Tariff item rumber	Description of products	Rate of duty	Present concession established	Initial negotiating right (IMR) on the concession 5	Concession first incorporated in a GATT schedule in	INR's on earlier concessions
7926 (con.) 3926.90	Other articles of plastics, etc. (con.): Other (con.):					
3926.90.20	Ice bags; douche bags, enema bags, colostomy bags, hot water bottles, and fittings therefor; invalid and similar nursing cushions; crutch tips and grips; dress shields; finger cots; pessaries; prophylactics; sanitary belts; bulbs for syringes; syringes (other than hypodermic syringes) and fittings therefor, not in part of glass or metal	12.4	6/HS/88			
3926.90.25	Nandles and knobs, not elsewhere specified or included, of plastics	6.5X	G/HS/88			
3926.90.30	Parts for yachts or pleasure boats of heading 8903; parts of cances, racing shells, pneumatic craft and pleasure boats which are not of a type designed to be principally used with motors or sails	4.2%	G/HS/88			
	Beads, bugles and spangles, not strung (except temporarily) and not set; articles thereof, not elsewhere specified or included:					
3926.90.33	Handbags	8.2%	G/HS/88			
3926.90.40	Gaskets, washers and other seals:	2.8%	G/HS/88			-
	(see additional U.S. note 1, chapter 88)	Free	G/HS/88			
	Other	3.5%	G/HS/88			
3926.90.50	Frames or mounts for photographic slides Belting and belts, for machinery: Containing textile fibers:	3.8%	G/HS/88			
3926.90.55	V-belts.	5.1%	G/HS/88			
3926.90.56	ith textile components in which egetable fibers predominate by eight over any other textile iber	5.1%	G/HS/88			

January 1, 1989

SCHEDULE XX - UNITED STATES OF AMERICA Part I (continued)

Tariff item number	of products	Rate of duty	Present concession established	right (IMR) on the concession 5	first incorporated in a GATT schedule in	IMR's on earlier concessions
	2	1				
3926 (con.) 3926.90	Other articles of plastics, etc. (con.): Other (con.):					
3926.90.57	Belting and belts, for machinery (con.): Containing textile fibers (con.): Other (con.): With textile components in which man-made fibers predominate by weight over any other textile fiber	**	G/HS/88			
3926.90.59		2.4%	G/HS/88 G/HS/88			
3926.90.65	ype	10¢/gross 5.3%	G/HS/88 G/HS/88	+-		
3526.90.75	r inflatable fied or included	4.2%	G/HS/88			
3926.90.77	Waterbed mattresses and liners, and parts of the foregoing	2.4%	G/HS/88			
3926.90.83	Empty cartridges and cassettes for typewriter and machine ribbons	5.3%	G/HS/88			
3926.90.85	Fasteners, in clips suitable for use in a mechanical attaching device	XII	G/HS/88			
3926.90.87	Flexible plastic document binders with tabs, rolled or flat	5.3%	6/HS/88			
3926.90.90 A	Other: If certified for use in civil aircraft (see additional U.S. note 1, chapter 88)	Free	G/HS/88			
80		5.3%	G/HS/88			

