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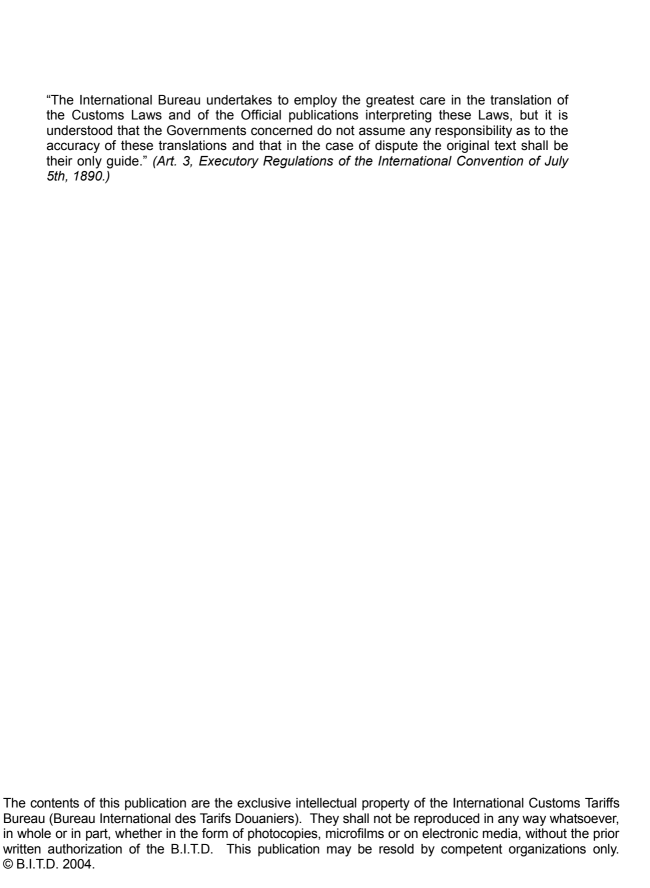
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EXEMPLARY LIST OF TARIFFS AND SUPPLEMENTS PUBLISHED IN ENGLISH IN THE INTERNATIONAL CUSTOMS JOURNAL

Algeria (Dem. People's Republic of)	COUNTRY	Journal No.	Edition	Suppl.	Date
Argentine Republic 58 14th 9.98 Australia 166 13th 3.99 Bolivia 101 10th 10.99 Brazil 6 16th 6.98 Brunei 157 3th 2.87 Bulgaria (Republic of) 74 9th 5.99 Burma (Socialist Republic of the Union of) 11 3th 3.79 Burundi (Republic of) 47 5th 5.87 Canada 57 25th 5.87 Canada 57 25th 4.02 CAC.E.U. Cameroon, Central African Republic, Congo, Equatorial Guinea, Gabon, Chad 66 4th 3.90 CARICOM (Caribbean Common Market): Antigua and Barbuda, Barbados, Belize, Dominica, Grenada, Guyana, Jamaica, Montserrat, St. Kitts and Nevis, St. Lucia, St. Vincent and the Grenadiones, Trinidad and Tobago 86 3th 6.90 Chile 150 16th 6.99 6.99 Chile 150 16th 6.99 6.99 Chile 150 15th 3.01 6.97	Algeria (Dem. People's Republic of)	88	15 th		7.03
Australia		58	14 th		9.98
Bolivia 101 10th 10.99 Brazil 6 16th 6.98 Brunei 157 37d 2.87	•	166	13 th		3.99
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Madagascar (Republic of)			-		
Malaysia			-		
Malta	•		-		

COUNTRY	Journal No.	Edition	Suppl.	Date
Mauritius	71	11 th		4.81
Mexico	27	17 th		12.02
Morocco (Kingdom of)	132	13 th		1.03
Netherlands Antilles	67	4 th		1.83
New Zealand	29	16 th		12.98
Norway	94	28 th		6.02
Oman (Sultanate of)	180	4 th		3.87
Pakistan	44	10 th		1.03
Panama	170	9 th		4.88
Philippines (Republic of the)	43	10 th		3.03
Poland (People's Republic of)	187	8 th		7.96
Romania	32	10 th		9.03
Rwanda (Republic of)	37	6 th		12.03
The Russian Federation	23	2 nd		2.96
Saudi Arabia	62	7 th		5.00
Singapore (Republic of)	26	12 th		4.89
Slovenia	125	1 st		8.94
South Africa (Republic of)	42	20 th		8.98
Sri Lanka	69	4 th		10.98
Sudan (Democratic Republic of the)	73	7 th	2	2.80
Suriname	60	8 th		6.88
Switzerland	1	23 rd		10.03
Syria (Arab Republic of)	50	4 th	4	4.85
Tunisia	89	11 th	1	6.91
Turkey	133	11 th		10.97
United States of America	21	19 th		8.96
Venezuela	30	23 rd		9.97
WAEMU – West African Economic and Monetary Union (Benin, Burkina Faso, Côte d'Ivoire, Guinea Bissau, Mali, Niger, Senegal		, et		
and Togo)	103	1 st		8.03
Zimbabwe	82	1 st		10.83

LEBANON

(as at January 2003)

CUSTOMS TARIFF

Codes used in this tariff

Codes (311), (312), (313), (321), (322), (323), (411), (412) et (413) appearing in the description of goods column against certain nomenclature entries, indicate that the importer may obtain an preferential rate of duty for the goods concerned under the conditions indicated below for each code.

Code	Beneficiary	Required conditions	Rate of Cus- toms duty	Rate of Sales tax
311	All importers	Goods solely for agricultural use	5%	0%
312	Agricultural importers	Goods which may be used in agricul- ture	5%	0%
313	All importers	Goods which may be used in agriculture, for resale to farmers	5%	0%
321	All importers	Goods solely for industrial use	0%	0%
322	Industrial importers	Goods which may be used in industry	0%	0%
323	All importers	Goods which may be used in industry, for resale to industrialists	0%	0%
411	Taxi owners, owners of public or private buses for the transport of not more than 24 persons (other than the driver) and small vehicles of a g.v.w. not exceeding 3 500 kg	Cars, buses and small transport vehicles	0%	0%
412	Owners of car hire companies	Hire cars	5%	5%
413	Television station owners	Equipment for television stations	0%	0%

General rules for the interpretation of the Harmonized System

Classification of goods in the Nomenclature shall be governed by the following principles:

- 1. The titles of Sections, Chapters and sub-Chapters 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 presented, the incomplete or unfinished article has the essential character of the complete or finished article. It shall also be taken to include a reference to that article complete or finished (or falling to be classified as complete or finished by virtue of this Rule), presented 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. 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.
- 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.
- 4. 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.
- 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 presented with the articles for which they are intended, shall be classified with such articles when of a kind normally sold therewith. This Rule does not, however, apply to containers which give the whole its essential character;
 - b) Subject to the provisions of Rule 5 a) above, packing materials and packing containers presented with the goods therein shall be classified with the goods if they are of a kind normally used for packing such goods. However, this provision is not binding when such packing materials or packing containers are clearly suitable for repetitive use.
- 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 and Chapter Notes also apply, unless the context otherwise requires.

SECTION I LIVE ANIMALS; ANIMAL PRODUCTS

NOTES

- 1. 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.
- 2. Except where the context otherwise requires, throughout the Nomenclature any reference to "dried" products also covers products which have been dehydrated, evaporated or freeze-dried.

CHAPTER 1 LIVE ANIMALS

NOTE

- 1. This Chapter covers all live animals except:
 - a) fish and crustaceans, molluscs and other aquatic invertebrates, of heading 0301, 0306 or 0307;
 - b) cultures of micro-organisms and other products of heading 3002; and
 - c) animals of heading 9508.

HS Code	Description of goods	Rate (%)	Minimum rate of duty, Excise duty, special calculation
0101 0101 10 00 0101 90 00	Live horses, asses, mules and hinnies: - Pure-bred breeding animals - Other	5 5	
0102 0102 10 00 0102 90 00	Live bovine animals: - Pure-bred breeding animals - Other	0 0	
0103 0103 10 00	Live swine: - Pure-bred breeding animals - Other:	5	
0103 91 00 0103 92 00	Weighing less than 50 kg Weighing 50 kg or more	5 5	
0104 0104 10 00 0104 20 00	Live sheep and goats: - Sheep - Goats	0 5	
0105	Live poultry, that is to say, fowls of the species <i>Gallus domesticus</i> , ducks, geese, turkeys and guinea fowls:		
0105 11 00 0105 12 00 0105 19 00	 Weighing not more than 185 g: Fowls of the species Gallus domesticus Turkeys Other 	5 5 5	
0105 92 00	- Other: Fowls of the species <i>Gallus domesticus</i> , weighing not	70	minimum: L£ 2 250/kg net
0105 93 00	more than 2 000 g Fowls of the species <i>Gallus domesticus</i> , weighing more than 2 000 g	70	minimum: L£ 2 250/kg net
0105 99 00	Other	5	
0106	Other live animals: - Mammals:		
0106 11 00 0106 12 00	 Primates - Whales, dolphins and porpoises (mammals of the order Cetacea); manatees and dugongs (mammals of the order Sirenia) 	5 5	
0106 19 00	Other	5	
0106 20 00	Reptiles (including snakes and turtles)Birds:	5	
0106 31 00 0106 32 00	 Birds of prey Psittaciformes (including parrots, parakeets, macaws and cockatoos) 	5 5	
0106 39 00 0106 90 00	Other - Other	5 5	

CHAPTER 2 MEAT AND EDIBLE MEAT OFFAL

NOTE

- 1. This Chapter does not cover:
 - a) products of the kinds described in headings 0201 to 0208 or 0210, unfit or unsuitable for human 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).

	Description of goods	Rate (%)	Minimum rate of duty, Excise duty, special calculation
0201	Meat of bovine animals, fresh or chilled:		
0201 10 00	- Carcasses or half-carcasses	5	
0201 20 00	- Other cuts with bone in	5	
0201 30 00	- Boneless	5	
0202	Meat of bovine animals, frozen:		
0202 10 00	- Carcasses or half-carcasses	5	
0202 20 00	- Other cuts with bone in	5 5	
0202 30 00	- Boneless	5	
0203	Meat of swine, fresh, chilled or frozen: - Fresh or chilled:		
0203 11 00	Carcasses or half-carcasses	5	
0203 12 00	Hams, shoulders and cuts thereof, with bone in	5	
0203 19 00	Other	5	
0203 21 00	- Frozen: Carcasses or half-carcasses	_	
0203 21 00	Carcasses of nail-carcasses Hams, shoulders and cuts thereof, with bone in	5 5	
0203 22 00	Other	5	
0204	Meat of sheep or goats, fresh, chilled or frozen:		
0204 10 00	- Carcasses and half-carcasses of lamb, fresh or chilled	5	
	- Other meat of sheep, fresh or chilled:	_	
0204 21 00	Carcasses or half-carcasses	5	
0204 22 00 0204 23 00	Other cuts with bone in Boneless	5 5	
0204 30 00	- Carcasses and half-carcasses of lamb, frozen	5	
	- Other meat of sheep, frozen:		
0204 41 00	Carcasses or half-carcasses	5	
0204 42 00 0204 43 00	Other cuts with bone in Boneless	5 5	
0204 50 00	- Meat of goats	5	
0205 00 00	Meat of horses, asses, mules or hinnies, fresh, chilled or frozen	5	
0006			
	Edible offal of bovine animals, swine, sheep, goats,		
0206	horses, asses, mules or hinnies, fresh, chilled or frozen:		
0206 10 00	horses, asses, mules or hinnies, fresh, chilled or frozen: - Of bovine animals, fresh or chilled	5	
0206 10 00	- Of bovine animals, fresh or chilled - Of bovine animals, frozen:		
0206 10 00 0206 21 00	Of bovine animals, fresh or chilledOf bovine animals, frozen:- Tongues	5	
0206 10 00 0206 21 00 0206 22 00	Of bovine animals, fresh or chilledOf bovine animals, frozen:- Tongues- Livers	5 5	
	Of bovine animals, fresh or chilledOf bovine animals, frozen:- Tongues	5	
0206 10 00 0206 21 00 0206 22 00 0206 29 00 0206 30 00	 Of bovine animals, fresh or chilled Of bovine animals, frozen: Tongues Livers Other Of swine, fresh or chilled Of swine, frozen: 	5 5 5 5	
0206 10 00 0206 21 00 0206 22 00 0206 29 00 0206 30 00 0206 41 00	 Of bovine animals, fresh or chilled Of bovine animals, frozen: Tongues Livers Other Of swine, fresh or chilled Of swine, frozen: Livers 	5 5 5 5	
0206 10 00 0206 21 00 0206 22 00 0206 29 00 0206 30 00 0206 41 00 0206 49 00	- Of bovine animals, fresh or chilled - Of bovine animals, frozen: Tongues Livers - Other - Of swine, fresh or chilled - Of swine, frozen: Livers - Other	5 5 5 5 5 5	
0206 10 00 0206 21 00 0206 22 00 0206 29 00 0206 30 00 0206 41 00 0206 49 00 0206 80 00	 Of bovine animals, fresh or chilled Of bovine animals, frozen: Tongues Livers Other Of swine, fresh or chilled Of swine, frozen: Livers 	5 5 5 5	
0206 10 00 0206 21 00 0206 22 00 0206 29 00 0206 30 00 0206 41 00 0206 49 00 0206 80 00 0206 90 00	 Of bovine animals, fresh or chilled Of bovine animals, frozen: Tongues Livers Other Of swine, fresh or chilled Of swine, frozen: Livers Other Other, fresh or chilled Other, fresh or chilled Other, frozen 	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
0206 10 00 0206 21 00 0206 22 00 0206 29 00 0206 30 00 0206 41 00 0206 49 00 0206 80 00	- Of bovine animals, fresh or chilled - Of bovine animals, frozen: Tongues Livers Other - Of swine, fresh or chilled - Of swine, frozen: Livers - Other - Other - Other, fresh or chilled - Other, fresh or chilled - Other, frozen Meat and edible offal, of the poultry of heading 0105, fresh, chilled or frozen:	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
0206 10 00 0206 21 00 0206 22 00 0206 29 00 0206 30 00 0206 41 00 0206 49 00 0206 80 00 0206 90 00	- Of bovine animals, fresh or chilled - Of bovine animals, frozen: Tongues Livers - Other - Of swine, fresh or chilled - Of swine, frozen: Livers - Other - Other - Other, fresh or chilled - Other, frozen Meat and edible offal, of the poultry of heading 0105, fresh, chilled or frozen: - Of fowls of the species <i>Gallus domesticus</i> :	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	minimum: LC 4 200/kg not
0206 10 00 0206 21 00 0206 22 00 0206 29 00 0206 30 00 0206 41 00 0206 49 00 0206 80 00 0206 90 00 0207	- Of bovine animals, fresh or chilled - Of bovine animals, frozen: Tongues Livers - Other - Of swine, fresh or chilled - Of swine, frozen: Livers - Other - Other - Other, fresh or chilled - Other, fresh or chilled - Other, frozen Meat and edible offal, of the poultry of heading 0105, fresh, chilled or frozen: - Of fowls of the species Gallus domesticus: - Not cut in pieces, fresh or chilled	5 5 5 5 5 5 5 5	minimum: L£ 4 200/kg net
0206 10 00 0206 21 00 0206 22 00 0206 29 00 0206 30 00 0206 41 00 0206 49 00 0206 80 00 0206 90 00 0207	- Of bovine animals, fresh or chilled - Of bovine animals, frozen: Tongues Livers - Other - Of swine, fresh or chilled - Of swine, frozen: Livers - Other - Other - Other, fresh or chilled - Other, frozen Meat and edible offal, of the poultry of heading 0105, fresh, chilled or frozen: - Of fowls of the species <i>Gallus domesticus</i> :	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	minimum: L£ 4 200/kg net minimum: L£ 4 200/kg net minimum: L£ 9 000/kg net
0206 10 00 0206 21 00 0206 22 00 0206 29 00 0206 30 00 0206 41 00 0206 49 00 0206 80 00 0206 90 00 0207 0207 11 00 0207 12 00	- Of bovine animals, fresh or chilled - Of bovine animals, frozen: - Tongues - Livers - Other - Of swine, fresh or chilled - Of swine, frozen: - Livers - Other - Other, fresh or chilled - Other, fresh or chilled - Other, frozen Meat and edible offal, of the poultry of heading 0105, fresh, chilled or frozen: - Of fowls of the species Gallus domesticus: - Not cut in pieces, fresh or chilled - Not cut in pieces, frozen - Cuts and offal, fresh or chilled - Cuts and offal, frozen	5 5 5 5 5 5 5 5 70 70	minimum: L£ 4 200/kg net
0206 10 00 0206 21 00 0206 22 00 0206 29 00 0206 30 00 0206 41 00 0206 49 00 0206 80 00 0206 90 00 0207 0207 11 00 0207 12 00 0207 13 00 0207 14 00	- Of bovine animals, fresh or chilled - Of bovine animals, frozen: - Tongues - Livers - Other - Of swine, fresh or chilled - Of swine, frozen: - Livers - Other - Other, fresh or chilled - Other, fresh or chilled - Other, frozen Meat and edible offal, of the poultry of heading 0105, fresh, chilled or frozen: - Of fowls of the species Gallus domesticus: - Not cut in pieces, fresh or chilled - Not cut in pieces, frozen - Cuts and offal, fresh or chilled - Cuts and offal, frozen - Of turkeys:	5 5 5 5 5 5 5 5 70 70 70 70	minimum: L£ 4 200/kg net minimum: L£ 9 000/kg net
0206 10 00 0206 21 00 0206 22 00 0206 29 00 0206 30 00 0206 41 00 0206 49 00 0206 90 00 0207 0207 11 00 0207 12 00 0207 13 00 0207 14 00 0207 24 00	- Of bovine animals, fresh or chilled - Of bovine animals, frozen: - Tongues - Livers - Other - Of swine, fresh or chilled - Of swine, frozen: - Livers - Other - Other, fresh or chilled - Other, fresh or chilled - Other, frozen Meat and edible offal, of the poultry of heading 0105, fresh, chilled or frozen: - Of fowls of the species Gallus domesticus: - Not cut in pieces, fresh or chilled - Not cut in pieces, frozen - Cuts and offal, fresh or chilled - Cuts and offal, frozen - Of turkeys: - Not cut in pieces, fresh or chilled	5 5 5 5 5 5 5 5 5 70 70 70 70	minimum: L£ 4 200/kg net minimum: L£ 9 000/kg net
0206 10 00 0206 21 00 0206 22 00 0206 29 00 0206 30 00 0206 41 00 0206 49 00 0206 80 00 0206 90 00 0207	- Of bovine animals, fresh or chilled - Of bovine animals, frozen: - Tongues - Livers - Other - Of swine, fresh or chilled - Of swine, frozen: - Livers - Other - Other, fresh or chilled - Other, fresh or chilled - Other, frozen Meat and edible offal, of the poultry of heading 0105, fresh, chilled or frozen: - Of fowls of the species Gallus domesticus: - Not cut in pieces, fresh or chilled - Not cut in pieces, frozen - Cuts and offal, fresh or chilled - Cuts and offal, frozen - Of turkeys:	5 5 5 5 5 5 5 5 70 70 70 70	minimum: L£ 4 200/kg net minimum: L£ 9 000/kg net
0206 10 00 0206 21 00 0206 22 00 0206 29 00 0206 30 00 0206 41 00 0206 49 00 0206 80 00 0206 90 00 0207 0207 11 00 0207 12 00 0207 13 00 0207 14 00 0207 24 00 0207 25 00 0207 26 00	- Of bovine animals, fresh or chilled - Of bovine animals, frozen: Tongues Livers - Other - Of swine, fresh or chilled - Of swine, frozen: Livers - Other - Other, frozen: Livers - Other - Other, frozen Meat and edible offal, of the poultry of heading 0105, fresh, chilled or frozen: - Of fowls of the species Gallus domesticus: - Not cut in pieces, fresh or chilled - Not cut in pieces, frozen - Cuts and offal, fresh or chilled - Cuts and offal, frozen - Of turkeys: - Not cut in pieces, fresh or chilled - Not cut in pieces, fresh or chilled - Cuts and offal, frozen - Cuts and offal, fresh or chilled	5 5 5 5 5 5 5 5 5 70 70 70 70 70	minimum: L£ 4 200/kg net minimum: L£ 9 000/kg net minimum: L£ 9 000/kg net
0206 10 00 0206 21 00 0206 22 00 0206 29 00 0206 30 00 0206 41 00 0206 49 00 0206 80 00 0207 0207 11 00 0207 12 00 0207 13 00 0207 14 00 0207 24 00 0207 25 00	- Of bovine animals, fresh or chilled - Of bovine animals, frozen: - Tongues - Livers - Other - Of swine, fresh or chilled - Of swine, frozen: - Livers - Other - Other, fresh or chilled - Other, fresh or chilled - Other, frozen Meat and edible offal, of the poultry of heading 0105, fresh, chilled or frozen: - Of fowls of the species Gallus domesticus: - Not cut in pieces, fresh or chilled - Not cut in pieces, frozen - Cuts and offal, frozen - Of turkeys: - Not cut in pieces, fresh or chilled - Not cut in pieces, fresh or chilled - Not cut in pieces, fresh or chilled	5 5 5 5 5 5 5 5 5 70 70 70 70	minimum: L£ 4 200/kg net minimum: L£ 9 000/kg net minimum: L£ 9 000/kg net minimum: L£ 2 100/kg net

HS Code	Description of goods	Rate (%)	Minimum rate of duty, Excise duty, special calculation
0207 34 00	Fatty livers, fresh or chilled	5	
0207 35 00 0207 36 00	Other, fresh or chilled Other, frozen	5 5	
0208 0208 10 00 0208 20 00 0208 30 00 0208 40 00 0208 50 00 0208 90 00	Other meat and edible meat offal, fresh, chilled or frozen: - Of rabbits or hares - Frogs' legs - Of primates - Of whales, dolphins and porpoises (mammals of the order Cetacea); of manatees and dugongs (mammals of the order Sirenia) - Of reptiles (including snakes and turtles) - Other	5 5 5 5 5 5	
0209 00 00	Pig fat, free of lean meat, and poultry fat, not rendered or otherwise extracted, fresh, chilled, frozen, salted, in brine, dried or smoked	5	
0210	Meat and edible meat offal, salted, in brine, dried or smoked; edible flours and meals of meat or meat offal: - Meat of swine:		
0210 11 00	Hams, shoulders and cuts thereof, with bone in	5	
0210 12 00	Bellies (streaky) and cuts thereof	5	
0210 19 00	- Other	5 5	
0210 20 00	 Meat of bovine animals Other, including edible flours and meals of meat or meat offal: 	5	
0210 91 00	Of primates	5	
0210 92 00	 Of whales, dolphins and porpoises (mammals of the order Cetacea); of manatees and dugongs (mammals of the order Sirenia) 	5	
0210 93 00	Of reptiles (including snakes and turtles)	5	
0210 99 00	Other	5	

CHAPTER 3 FISH AND CRUSTACEANS, MOLLUSCS AND OTHER AQUATIC INVERTEBRATES

- 1. This Chapter does not cover:
 - a) mammals of heading 0106;
 - b) meat of mammals of heading 0106 (heading 0208 or 0210);
 - c) 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 pellets of fish or of crustaceans, molluscs or other aquatic invertebrates, unfit for human consumption (heading 2301); or
 - d) caviar or caviar substitutes prepared from fish eggs (heading 1604).
- 2. In this Chapter the term "pellets" means products which have been agglomerated either directly by compression or by the addition of a small quantity of binder.

0301 0301 10 00	Live fish:	
1204 04 00	- Ornamental fish	5
0301 91 00	 Other live fish: - Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus chrysogaster) 	5
0301 92 00	Eels (Anguilla spp.)	5
0301 93 00	Carp	5
0301 99 00	Other	5
0302	Fish, fresh or chilled, excluding fish fillets and other fish meat of heading 0304: - Salmonidae, excluding livers and roes:	
0302 11 00	- Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus chrysogaster)	5
0302 12 00	Pacific salmon (Oncorhynchus nerka, Oncorhynchus gorbuscha, Oncorhynchus keta, Oncorhynchus tschawytscha, Oncorhynchus kisutch, Oncorhynchus masou and Oncorhynchus rhodurus), Atlantic salmon (Salmo salar) and Danube salmon (Hucho hucho) (322):	5
0302 19 00	Other - Flat fish (<i>Pleuronectidae</i> , <i>Bothidae</i> , <i>Cynoglossidae</i> , <i>Soleidae</i> , <i>Scophthalmidae</i> and <i>Citharidae</i>), excluding lives and reserve	5
0302 21 00	ing livers and roes: Halibut (<i>Reinhardtius hippoglossoides</i> , <i>Hippoglossus hippoglossus</i> , <i>Hippoglossus stenolepis</i>)	5
0302 21 00	Plaice (Pleuronectes platessa)	5
0302 23 00	Sole (Solea spp.)	5
0302 29 00	Other	5
	- Tunas (of the genus <i>Thunnus</i>), skipjack or stripe-bellied bonito (<i>Euthynnus</i> (<i>Katsuwonus</i>) pelamis), ex-	
0000 04 00	cluding livers and roes:	_
0302 31 00 0302 32 00	Albacore or longfinned tunas (<i>Thunnus alalunga</i>) Yellowfin tunas (<i>Thunnus albacares</i>)	5 5
0302 32 00	Skipjack or stripe-bellied bonito	5
0302 34 00	Bigeye tunas (<i>Thunnus obesus</i>)	5
0302 35 00	Bluefin tunas (Thunnus thynnus)	5
0302 36 00	Southern bluefin tunas (<i>Thunnus maccoyii</i>)	5
0302 39 00	Other	5
0302 40 00	- Herrings (Clupea harengus, Clupea pallasii), excluding livers and roes	5 5
0302 50 00	- Cod (Gadus morhua, Gadus ogac, Gadus macrocephalus), excluding livers and roes - Other fish, excluding livers and roes:	5
0302 61 00	- Sardines (Sardina pilchardus, Sardinops spp.) sardinella (Sardinella spp.), brisling or sprats (Sprattus sprattus)	5
0302 62 00	Haddock (Melanogrammus aeglefinus)	5
0302 63 00	Coalfish (Pollachius virens)	5
0302 64 00	Mackerel (Scomber scombrus, Scomber australasicus, Scomber japonicus)	5
0302 65 00	Dogfish and other sharks	5
0302 66 00 0302 69 00	Eels (Anguilla spp.) Other	5 5
0302 09 00	- Livers and roes	5
303	Fish, frozen, excluding fish fillets and other fish meat of heading 0304:	
	- Pacific salmon (Oncorhynchus nerka, Oncorhynchus gorbuscha, Oncorhynchus keta, Oncorhynchus tschawytscha, Oncorhynchus kisutch, Oncorhynchus masou and Oncorhynchus rhodurus), excluding livers and roes:	
0303 11 00	Sockeye salmon (red salmon) (Oncorhynchus nerka)	5
0303 19 00	Other	5
	- Other salmonidae, excluding livers and roes:	_
0303 21 00	Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus chrysogaster)	5
0303 22 00 0303 29 00	Atlantic salmon (Salmo salar) and Danube salmon (Hucho hucho)	5 5

HS Code	Description of goods	Rate (%)
	- Flat fish (Pleuronectidae, Bothidae, Cynoglossidae, Soleidae, Scophthalmidae and Citharidae), exclud-	
0202 24 00	ing livers and roes:	_
0303 31 00	Halibut (Reinhardtius hippoglossoides, Hippoglossus hippoglossus, Hippoglossus stenolepis)	5
	Plaice (Pleuronectes platessa)	5
	Sole (Solea spp.)	5
0303 39 00	Other	5
	- Tunas (of the genus <i>Thunnus</i>), skipjack or stripe-bellied bonito (<i>Euthynnus (Katsuwonus) pelamis</i>), ex-	
202 44 00	cluding livers and roes:	_
	Albacore or longfinned tunas (<i>Thunnus alalunga</i>)	5
	Yellowfin tunas (<i>Thunnus albacares</i>) Skipjack or stripe-bellied bonito	5
0303 43 00 0303 44 00	Skipjack of Stripe-bellied boritto Bigeye tunas (<i>Thunnus obesus</i>)	5 5 5 5 5 5
0303 44 00	Bluefin tunas (<i>Thunnus thynnus</i>)	5
0303 45 00	Southern bluefin tunas (<i>Thunnus maccoyii</i>)	5
0303 40 00	Other	5
0303 49 00	- Herrings (<i>Clupea harengus</i> , <i>Clupea pallasi</i> i), excluding livers and roes	5
0303 60 00	- Cod (Gadus morhua, Gadus ogac, Gadus macrocephalus), excluding livers and roes	5
,505 00 00	- Cou (Gadus Mornua, Gadus ogac, Gadus Macrocephalus), excluding livers and roes - Other fish, excluding livers and roes:	
0303 71 00	- Other lish, excluding livers and roes. Sardines (<i>Sardina pilchardus</i> , <i>Sardinops spp.</i>) sardinella (<i>Sardinella spp.</i>), brisling or sprats (<i>Sprattus</i>	5
,000 / 1 00	sprattus)	
0303 72 00	Haddock (Melanogrammus aeglefinus)	5
	Coalfish (<i>Pollachius virens</i>)	5
	Mackerel (Scomber scombrus, Scomber australasicus, Scomber japonicus)	5
	Dogfish and other sharks	5
	Eels (Anguilla spp.)	5
	Sea bass (Dicentrarchus labrax, Dicentrarchus punctatus)	5
0303 78 00	Hake (Merluccius spp., Urophycis spp.)	5
0303 79 00	- Other	5
0303 80 00	- Livers and roes	5
304	Fish fillets and other fish meat (whether or not minced), fresh, chilled or frozen:	
0304 10 00	- Fresh or chilled	5
0304 20 00	- Frozen fillets	5
0304 90 00	- Other	5
0305	Fish, dried, salted or in brine; smoked fish, whether or not cooked before or during the smoking	
0303	process; flours, meals and pellets of fish, fit for human consumption:	
0305 10 00	- Flours, meals and pellets of fish, fit for human consumption	5
0305 10 00	- Livers and roes of fish, dried, smoked, salted or in brine	5
	- Fish fillets, dried, salted or in brine, but not smoked	5
3000 00 00	- Smoked fish, including fillets:	3
0305 41 00	Pacific salmon (Oncorhynchus nerka, Oncorhynchus gorbuscha, Oncorhynchus keta, Oncorhynchus	20
200 71 00	tschawytscha, Oncorhynchus kisutch, Oncorhynchus masou and Oncorhynchus rhodurus), Atlantic	
	salmon (Salmo salar) and Danube salmon (Hucho hucho)	
0305 42 00	Herrings (Clupea harengus, Clupea pallasii)	5
	Other	5
	- Dried fish, whether or not salted but not smoked:	
0305 51 00	Cod (Gadus morhua, Gadus ogac, Gadus macrocephalus)	5
305 59 00	Other	5
	- Fish, salted but not dried or smoked and fish in brine:	
305 61 00	Herrings (Clupea harengus, Clupea pallasii)	5
0305 62 00	Cod (Gadus morhua, Gadus ogac, Gadus macrocephalus)	5
0305 63 00	Anchovies (Engraulis spp.)	5
305 69 00	Other	5
306	Crustaceans, whether in shell or not, live, fresh, chilled, frozen, dried, salted or in brine; crusta-	
	ceans, in shell, cooked by steaming or by boiling in water, whether or not chilled, frozen, dried,	
	salted or in brine; flours, meals and pellets of crustaceans, fit for human consumption:	Ī
	- Frozen:	l _
0306 11 00	Rock lobster and other sea crawfish (Palinurus spp., Panulirus spp., Jasus spp.)	5
306 12 00	Lobsters (Homarus spp.)	5
0306 13 00	Shrimps and prawns	5 5
0306 14 00	Crabs	5
0306 19 00	Other, including flours, meals and pellets of crustaceans, fit for human consumption	5
	- Not frozen:	l _
	Rock lobster and other sea crawfish (<i>Palinurus spp.</i> , <i>Panulirus spp.</i> , <i>Jasus spp.</i>)	5
0306 22 00	Lobsters (Homarus spp.)	5
0306 22 00 0306 23 00	Lobsters (<i>Homarus spp.</i>) Shrimps and prawns	5
0306 22 00 0306 23 00 0306 24 00	Lobsters (Homarus spp.)	5 5 5 5

HS Code	Description of goods	Rate (%)
0307	Molluscs, whether in shell or not, live, fresh, chilled, frozen, dried, salted or in brine; aquatic invertebrates other than crustaceans and molluscs, live, fresh, chilled, frozen, dried, salted or in brine; flours, meals and pellets of aquatic invertebrates other than crustaceans, fit for human consumption:	
0307 10 00	- Ovsters	5
	- Scallops, including gueen scallops, of the genera Pecten, Chlamys or Placopecten:	
0307 21 00	Live, fresh or chilled	5
0307 29 00	Other	5
	- Mussels (Mytilus spp., Perna spp.):	
0307 31 00	Live, fresh or chilled	5
0307 39 00	Other	5
	- Cuttle fish (Sepia officinalis, Rossia macrosoma, Sepiola spp.) and squid (Ommastrephes spp., Loligo spp., Nototodarus spp., Sepioteuthis spp.):	
0307 41 00	Live, fresh or chilled	5
0307 49 00	Other	5
	- Octopus (Octopus spp.):	
	Live, fresh or chilled	5
	Other	5
0307 60 00	- Snails, other than sea snails	5
	- Other, including flours, meals and pellets of aquatic invertebrates other than crustaceans, fit for human consumption:	
0307 91 00	Live, fresh or chilled	5
0307 99 00	Other	5

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. For the purposes of heading 0405:
 - a) The term "butter" means natural butter, whey butter or recombined butter (fresh, salted or rancid, including canned butter) derived exclusively from milk, with a milkfat content of 80% or more but not more than 95% by weight, a maximum milk solids-not-fat content of 2% by weight and a maximum water content of 16% by weight. Butter does not contain added emulsifiers, but may contain sodium chloride, food colours, neutralizing salts and cultures of harmless lactic-acid-producing bacteria.
 - b) The expression "dairy spreads" means a spreadable emulsion of the water-in-oil type, containing milkfat as the only fat in the product, with a milkfat content of 39% or more but less than 80% by weight.
- 3. 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% or more;
 - b) a dry matter content, by weight, of at least 70% but not exceeding 85%; and
 - c) they are moulded or capable of being moulded.
- 4. This Chapter does not cover:
 - a) products obtained from whey, containing by weight more than 95% lactose, expressed as anhydrous lactose calculated on the dry matter (heading 1702); or
 - b) albumins (including concentrates of two or more whey proteins, containing by weight more than 80% whey proteins, calculated on the dry matter) (heading 3502) or globulins (heading 3504).

SUBHEADING NOTES

- 1. For the purposes of subheading 0404 10, the expression "modified whey" means products consisting of whey constituents, i.e., whey from which all or part of the lactose, proteins or minerals have been removed, whey to which natural whey constituents have been added, and products obtained by mixing natural whey constituents.
- 2. For the purposes of subheading 0405 10 the term "butter" does not include dehydrated butter or ghee (subheading 0405 90).

HS Code	Description of goods	Rate (%)	Minimum rate of duty, Excise duty, special calculation
0401	Milk and cream, not concentrated nor containing added sugar or other sweetening matter:		
0401 10	- Of a fat content, by weight, not exceeding 1%:		
04011010	Milk	70	minimum: L£ 700/litre + excise: L£ 25/litre
04011090	Other	5	excise. LE 23/illie
0401 20	- Of a fat content, by weight, exceeding 1% but not exceeding 6%:		
04012010	Milk	70	minimum: L£ 700/litre +
04012090	Other	5	excise: L£ 25/litre
0401 30	- Of a fat content, by weight, exceeding 6%:		
04013010	Milk	70	minimum: L£ 700/litre + excise: L£ 25/litre
04013090	Other	5	CAGGE. LZ ZJ/IIII C
0402	Milk and cream, concentrated or containing added sugar		
0402 10	or other sweetening matter: - In powder, granules or other solid forms, of a fat content, by		
	weight, not exceeding 1.5%:		
0402 10 10	In airtight metal containers or in airtight bags with at least one layer of aluminium, of a net weight not exceeding	5	
0402 10 90	2.5 kg Other	5	
	- In powder, granules or other solid forms, of a fat content, by		
0402 21	weight, exceeding 1.5%: Not containing added sugar or other sweetening matter:		
0402 21 10	In airtight metal containers or in airtight bags with at least one layer of aluminium, of a net weight not exceeding	5	
0402 21 90	2.5 kg Other	5	
0402 21 90	Other:	3	
0402 29 10	In airtight metal containers or in airtight bags with at least one layer of aluminium, of a net weight not exceeding	5	
0402 29 90	2.5 kg Other	5	

HS Code	Description of goods	Rate (%)	Minimum rate of duty, Excise duty, special calculation
0402 91 00 0402 99 0402 99 10	- Other: - Not containing added sugar or other sweetening matter - Other: - Liquid, not concentrated, containing sugar or other sweetening matter	5 70	minimum: L£ 700/litre + excise: L£ 25/litre
0402 99 90	Other	5	
0403 0403 10	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 flavoured or containing added fruit, nuts or cocoa: - Yogurt:		
0403 10 10	Untreated yogurt	70	minimum: L£ 1000/litre + excise: L£ 25/litre
0403 10 90	Other	70	minimum: L£ 1000/litre + excise: L£ 25/litre
0403 90 0403 90 11	- Other: Labneh	70	minimum: L£ 4000/kg semi-gross
0403 90 19 0403 90 91	Other Other, not containing added sugar or other sweetening	70 20	minimum: L£ 4000/kg semi-gross + excise: L£ 25/litre
0403 90 99	matter or flavoured Other	20	+ excise: L£ 25/litre
0404	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		
0404 10 00	 specified or included: Whey and modified whey, whether or not concentrated or containing added sugar or other sweetening matter (322, 232). 	5	
0404 90 00	323) - Other	5	
0405	Butter and other fats and oils derived from milk; dairy spreads:		
0405 10 00 0405 20 00 0405 90 00	ButterDairy spreadsOther	0 5 0	
0406 0406 10 00	Cheese and curd: - Fresh (unripened or uncured) cheese, including whey	70	minimum: L£ 2 500/kg net
	cheese, and curd		Thirminian. Lt. 2 300/kg Het
0406 20 00 0406 30 00	- Grated or powdered cheese, of all kinds - Processed cheese, not grated or powdered	5 5	
0406 40 00	- Blue-veined cheese	5	
0406 90 00	- Other cheese	35	
0407 00 0407 00 10 0407 00 90	Birds' eggs, in shell, fresh, preserved or cooked: Fresh hen's eggs Other	50 20	minimum: L£ 100 each
0408	Birds' eggs, not in shell, and egg yolks, fresh, dried, cooked by steaming or by boiling in water, moulded, frozen or otherwise preserved, whether or not containing added sugar or other sweetening matter: - Egg yolks:		
0408 11 00 0408 19 00	Dried Other	5 5	
0408 91 00	- Other: Dried	5	
0408 99 00	Other	5	minimum: LC 9 000/kg not
0409 00 00	Natural honey	35	minimum: L£ 8 000/kg net
0410 00 00	Edible products of animal origin, not elsewhere specified or included	5	

CHAPTER 5 PRODUCTS OF ANIMAL ORIGIN, NOT ELSEWHERE SPECIFIED OR INCLUDED

- 1. 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
 - d) prepared knots or tufts for broom or brush making (heading 9603).
- 2. 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.
- 3. Throughout the Nomenclature, elephant, hippopotamus, walrus, narwhal and wild boar tusks, rhinoceros horns and the teeth of all animals are regarded as "ivory".
- 4. Throughout the Nomenclature, the expression "horsehair" means hair of the manes or tails of equine or bovine animals.

HS Code	Description of goods	Rate (%)
0501 00 00	Human hair, unworked, whether or not washed or scoured; waste of human hair	5
0502	Pigs', hogs' or boars' bristles and hair; badger hair and other brush making hair; waste of such bristles or hair:	
0502 10 00 0502 90 00	- Pigs', hogs' or boars' bristles and hair and waste thereof - Other	0
0503 00 00	Horsehair and horsehair waste, whether or not put up as a layer with or without supporting material	0
0504 00 00	Guts, bladders and stomachs of animals (other than fish), whole and pieces thereof, fresh, chilled, frozen, salted, in brine, dried or smoked	0
0505	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 or parts of feathers:	
0505 10 00 0505 90 00	- Feathers of a kind used for stuffing; down - Other	0
0506	Bones and horn-cores, unworked, defatted, simply prepared (but not cut to shape), treated with acid or degelatinized; powder and waste of these products:	
0506 10 00 0506 90 00	- Ossein and bones treated with acid - Other	0
0507	Ivory, 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:	
0507 10 00 0507 90 00	- Ivory; ivory powder and waste - Other	5 5
0508 00 00	Coral and similar materials, unworked or simply prepared but not otherwise worked; shells of molluscs, crustaceans or echinoderms and cuttle-bone, unworked or simply prepared but not cut to shape, powder and waste thereof	
0509 00 00	Natural sponges of animal origin	5
0510 00 00	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	0
0511	Animal products not elsewhere specified or included; dead animals of Chapter 1 or 3, unfit for human consumption:	
0511 10 00	- Other:	5
0511 91 00 0511 99 00	- Other: Products of fish or crustaceans, molluscs or other aquatic invertebrates; dead animals of Chapter 3 Other	0

SECTION II VEGETABLE PRODUCTS

NOTE

1. 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% by weight.

CHAPTER 6 LIVE TREES AND OTHER PLANTS; BULBS, ROOTS AND THE LIKE; CUT FLOWERS AND ORNAMENTAL FOLIAGE

- 1. Subject to the second part of heading 0601, this Chapter covers only live trees and goods (including seedling vegetables) of a kind commonly supplied by nursery gardeners or florists for planting or for ornamental use; nevertheless it does not include potatoes, onions, shallots, garlic or other products of Chapter 7.
- 2. Any reference in heading 0603 or 0604 to goods of any kind shall be construed as including a reference to bouquets, floral baskets, wreaths and similar articles made wholly or partly of goods of that kind, account not being taken of accessories of other materials. However, these headings do not include collages or similar decorative plaques of heading 9701.

HS Code	Description of goods	Rate (%)
0601 0601 10 00 0601 20 00	Bulbs, tubers, tuberous roots, corms, crowns and rhizomes, dormant, in growth or in flower; chicory plants and roots other than roots of heading 1212: - Bulbs, tubers, tuberous roots, corms, crowns and rhizomes, dormant - Bulbs, tubers, tuberous roots, corms, crowns and rhizomes, in growth or in flower; chicory plants and roots	5 5
0602 0602 10 00 0602 20 00 0602 30 00 0602 40 00 0602 90	Other live plants (including their roots), cuttings and slips; mushroom spawn: - Unrooted cuttings and slips - Trees, shrubs and bushes, grafted or not, of kinds which bear edible fruit or nuts - Rhododendrons and azaleas, grafted or not - Roses, grafted or not - Other:	5 5 30 5
0602 90 10 0602 90 90	Forest trees and ornamental plants, put up individually in pots or other containers of a diameter exceeding 5 cm Other	30 5
0603 0603 10 00 0603 90 00	Cut flowers and flower buds of a kind suitable for bouquets or for ornamental purposes, fresh, dried, dyed, bleached, impregnated or otherwise prepared: - Fresh - Other	70 70
0604	Foliage, branches and other parts of plants, without flowers or flower buds, and grasses, mosses and lichens, being goods of a kind suitable for bouquets or for ornamental purposes, fresh, dried, dyed, bleached, impregnated or otherwise prepared:	
0604 10 00	- Mosses and lichens - Other:	70
0604 91 00 0604 99 00	Fresh Other	70 70

CHAPTER 7 EDIBLE VEGETABLES AND CERTAIN ROOTS AND TUBERS

- 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, aubergines, sweet corn (*Zea mays var. saccharata*), fruits of the genus *Capsicum* or of the genus *Pimenta*, fennel, parsley, chervil, tarragon, cress and sweet marjoram (*Majorana hortensis* or *Origanum majorana*).
- 3. Heading 0712 covers all dried vegetables of the 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, powder, flakes, granules and pellets of potatoes (heading 1105);
 - d) flour, meal and powder of the dried leguminous vegetables of heading 0713 (heading 1106).
- 4. However, dried or crushed or ground fruits of the genus *Capsicum* or of the genus *Pimenta* are excluded from this Chapter (heading 0904).

HS Code	Description of goods	Rate (%)	Minimum rate of duty, Excise duty, special calculation
0701	Potatoes, fresh or chilled:		
0701 10 00	- Seed	5	
0701 90 00	- Other	70	minimum: L£ 550/kg gross minimum: L£ 750/kg gross
0702 00 00	Tomatoes, fresh or chilled	70	This is a second group
0703	Onions, shallots, garlic, leeks and other alliaceous vegetables, fresh or chilled:		
0703 10 0703 10 10	- Onions and shallots: Onion sets (311)	5	
0703 10 10	Other	70	minimum: L£ 350/kg gross
0703 20 00	- Garlic	50	minimum: L£ 700/kg gross
0703 90 00	- Leeks and other alliaceous vegetables	25	
0704	Cabbages, cauliflowers, kohlrabi, kale and similar edible brassicas, fresh or chilled:		
0704 10 00 0704 20 00	- Cauliflowers and headed broccoli - Brussels sprouts	70 25	minimum: L£ 300/kg gross
0704 20 00	- Other	70	minimum: L£ 350/kg gross
0705	Lettuce (Lactuca sativa) and chicory (Cichorium spp.), fresh or chilled:		
0705 11 00	- Lettuce: Cabbage lettuce (head lettuce)	25	
0705 11 00	Cabbage lettuce (flead lettuce)	25 70	minimum: L£ 300 each
	- Chicory:		
0705 21 00 0705 29 00	Witloof chicory (<i>Cichorium intybus var. foliosum</i>) Other	25 25	
0705 29 00 0706	Carrots, turnips, salad beetroot, salsify, celeriac, radishes and similar edible roots, fresh or chilled:	25	
0706 10 00	- Carrots and turnips	70	minimum: L£ 300/kg gross
0706 90	- Other:	70	minimum: LC 1500/kg graps
0706 90 10 0706 90 90	Radishes Other	70 25	minimum: L£ 1500/kg gross
0707 00 00	Cucumbers and gherkins, fresh or chilled	70	minimum: L£ 600/kg gross
0707 00 00 0708	Leguminous vegetables, shelled or unshelled, fresh or	70	
	chilled:		
0708 10 00	- Peas (Pisum sativum)	70	minimum: L£ 550/kg gross
0708 20 00 0708 90	- Beans (<i>Vigna spp.</i> , <i>Phaseolus spp.</i>) - Other leguminous vegetables:	70	minimum: L£ 500/kg gross
0708 90 10	Broad beans	70	minimum: L£ 350/kg gross
0708 90 90	Other	70	minimum: L£ 350/kg gross
0709	Other vegetables, fresh or chilled:		
0709 10 00	- Globe artichokes	70	minimum: L£ 350/kg gross
0709 20 00	- Asparagus	25 70	minimum: LC 500/kg gross
0709 30 00 0709 40 00	- Aubergines (egg-plants) - Celery other than celeriac	70 25	minimum: L£ 500/kg gross
2.30 .0 30	- Mushrooms and truffles:		
0709 51 00	Mushrooms of the genus <i>Agaricus</i>	25	
0709 52 00 0709 59 00	Truffles Other	25 25	
	- Fruits of the genus <i>Capsicum</i> or of the genus <i>Pimenta</i>	70	minimum: L£ 350/kg gross

2009 700 - Spinach, New Zealand spinach and orache spinach (garden spinach) - Other - Ot	HS Code	Description of goods	Rate (%)	Minimum rate of duty, Excise duty, special calculation
2009 90 10 Olives 700 700 90 20 700 90 20 700 90 20 700 90 20 700 90 20 700 90 90 700 7	0709 70 00		70	minimum: L£ 350/kg gross
2009 02 Pumpkins, courgettes and the like 70 70 700				
2079 93 03 Potherbs, fresh 70 7070 99 04 7070 99 05 7070 99 06 7070 99 06 7070 99 06 7070 99 09 70				
2009 90 40			_	
			70	
0710 Vegetables (uncooked or cooked by steaming or boiling in wator), frozen:				minimum: L£ 350/kg gross
In water, frozen:	0709 90 90	Other	25	
- Leguminous vegetables, shelled or unshelled: - Peas (Psum sathum) - Or10 20 20 - Beans (Vigna spp., Phaseolus spp.) - Other - Spinach, New Zealand spinach and orache spinach (garden spinach) - Or10 40 00 - Sweet com - Sweet com - Or10 90 00 - Mixtures of vegetables - Or10 90 00 - Mixtures of vegetables - Or11 90 00 - Other vegetables provisionally preserved (for example, by sulphur dioxide gas, in brine, in sulphur water or in other preservative solutions), but unsuitable in that state for interestive solutions, but unsuitable		in water), frozen:		
0710 21 00 - Peas (Plasm sativum) 35 36 37 37 38 37 38 37 38 38	0710 10 00		70	minimum: L£ 1200/kg gross
0710 30 00 - Other 0710 30 00 - Spinach, New Zealand spinach and orache spinach (garden spinach) 0710 40 000 - Sweet com 35 35 35 35 35 35 35 3	0710 21 00		35	
Spinach, New Zealand spinach and orache spinach (garden spinach) Sweet corn Spinach) Spinach) Spinach) Sweet corn Spinach) Spinach Spina				
Spinach Spin				
0.710 80 0.0 Other vegetables 35	0710 30 00	spinach)	35	
O710 90 00 Mixtures of vegetables Vegetables provisionally preserved (for example, by sulphur dioxide gas, in brine, in sulphur water or in other preservative solutions), but unsuitable in that state for immediate consumption:				
Vegetables provisionally preserved (for example, by sulphur dioxide gas, in brine, in sulphur water or in other preservative solutions), but unsuitable in that state for immediate consumption: O711 20 00				
phur dioxide gas, in brine, in sulphur water or in other preservative solutions), but unsuitable in that state for immediate consumption: 0711 20 00			00	
0711 20 00 - Olives 5 5 7 7 7 7 7 7 7 7	0711	phur dioxide gas, in brine, in sulphur water or in other preservative solutions), but unsuitable in that state for		
0711 30 00 Capers 5 5 5 5 5 5 5 5 5	0711 20 00		5	
- Mushrooms and furfiles: - Other - Other or other of the genus Agaricus - Other or other or other or other or other or other - Other or other or other or other or other or other or other - Other or other or other or other - Other - Other or other - Other		- Capers	5	
151 00 - Mushrooms of the genus Agaricus 5 5 70711 59 00 - Other	0711 40 00		5	
0711 59 00 0712 00 0713 00 07	0711 51 00		5	
0712 Dried vegetables, whole, cut, sliced, broken or in powder, but not further prepared:				
0712 20 00 but not further prepared:	0711 90 00	- Other vegetables; mixtures of vegetables	5	
- Mushrooms, wood ears (Auricularia spp.), jelly fungi (Tremella spp.) and truffles: - Mushrooms of the genus Agaricus Mushrooms of the genus Agaricus Jelly fungi (Tremella spp.) Jelly fungi (Tremella spp.) Other - Other vegetables; mixtures of vegetables: Seed sweet corn (311) Seed sweet corn (311)	0712			
(Tremella spp.) and truffles: - Mushrooms of the genus Agaricus - Jelly fungi (Tremella spp.) - Jelly fungi (Tremella spp.) - Other vegetables; mixtures of vegetables: - Other vegetables, shelled, whether or not skinned or split: - Other vegetables, shelled, whether or not skinned or split: - Other vegetables, shelled, whether or not skinned or split: - Other vegetables, shelled, whether or not skinned or split: - Other vegetables, shelled, whether or not skinned or split: - Other vegetables, shelled, whether or not skinned or split: - Other vegetables, shelled, whether or not skinned or split: - Other vegetables, shelled, whether or not skinned or split: - Other vegetables; mixtures of vegetables: - Other vegetables, mixtures of vegetables Other vegetables, mixtures of vegetables: - Other vegetables, mixtures of vegetables Other vegetables	0712 20 00		25	
O712 31 00				
0712 32 00	0712 31 00		25	
0712 39 00 0712 90 0712 90 0712 90 90 Other Dried leguminous vegetables, shelled, whether or not skinned or split: Chickpeas (garbanzos) Chickpeas (garbanzos) Beans (Vigna spp., Phaseolus spp.): Beans of the species Vigna mungo (L.) Hepper or Vigna radiata (L.) Wilczek Small red (Adzuki) beans (Phaseolus or Vigna angularis) Kidney beans, including white pea beans (Phaseolus vulgaris) Other Lentils Lentils Broad beans (Vicia faba var. major) and horse beans (Vicia faba var. equina, Vicia faba var. minor) Other Other Other Other Other Other Other Sidney beans, including white pea beans (Vicia faba var. minor) Cher Lentils Smoat beans (Vicia faba var. minor) Other Lentils Smoat beans (Vicia faba var. minor) Other Smoat beans (Vicia faba var. minor) Other		Wood ears (Auricularia spp.)	25	
0712 90 - Other vegetables; mixtures of vegetables: 5 0712 90 90 Seed sweet corn (311) 5 25 Other 25 0713 Dried leguminous vegetables, shelled, whether or not skinned or split: 0 0713 10 00 - Peas (<i>Pisum sativum</i>) 0 0713 20 00 - Chickpeas (garbanzos) 0 - Beans (<i>Vigna spp., Phaseolus spp.</i>): 0 - Beans (<i>Vigna spp., Phaseolus spp.</i>): 0 - Beans (<i>Vigna spp., Phaseolus spp.</i>): 0 - Beans (<i>Vigna spp., Phaseolus spp.</i>): 0 - Beans of the species <i>Vigna mungo</i> (<i>L.</i>) <i>Hepper or Vigna radiata</i> (<i>L.</i>) <i>Wilczek</i> 0 0713 32 00 - Small red (Adzuki) beans (<i>Phaseolus vi Vigna angularis</i>) 0 0713 39 00 - Other 0 0713 40 00 - Lentils 0 0713 90 00 - Other 0 0713 90 00 - Other 0 0714 10 00 Manioc, arrowroot, salep, Jerusalem artichokes, sweet potatoes and similar roots and tubers with high starch or inulin content, fresh, chilled, frozen or dried, whether or not siliced or in the form of pellets; sago pith: 5 071				
0712 90 10			25	
0713Dried leguminous vegetables, shelled, whether or not skinned or split:00713 10 00- Peas (Pisum sativum)00713 20 00- Chickpeas (garbanzos)0- Beans (Vigna spp., Phaseolus spp.):- Beans of the species Vigna mungo (L.) Hepper or Vigna radiata (L.) Wilczek00713 32 00- Small red (Adzuki) beans (Phaseolus or Vigna angularis)00713 33 00- Kidney beans, including white pea beans (Phaseolus vulgaris)00713 40 00- Other00713 50 00- Broad beans (Vicia faba var. major) and horse beans (Vicia faba var. equina, Vicia faba var. minor)00714Manioc, arrowroot, salep, Jerusalem artichokes, sweet potatoes and similar roots and tubers with high starch or inulin content, fresh, chilled, frozen or dried, whether or not sliced or in the form of pellets; sago pith:50714 10 00 0714 20 00 0714 90 0714 90 10- Sweet potatoes - Other:50714 90 10- Sweet potatoes - Other: Dasheens5			5	
Skinned or split:	0712 90 90	Other	25	
0713 10 00 - Peas (<i>Pisum sativum</i>) 0 0713 20 00 - Chickpeas (garbanzos) 0 - Beans (<i>Vigna spp., Phaseolus spp.</i>): 0 - Beans of the species <i>Vigna mungo (L.) Hepper or Vigna radiata (L.) Wilczek</i> 0 0713 32 00 - Small red (Adzuki) beans (<i>Phaseolus or Vigna angularis</i>) 0 0713 33 00 - Kidney beans, including white pea beans (<i>Phaseolus vulgaris</i>) 0 0713 40 00 - Other 0 0713 50 00 - Broad beans (<i>Vicia faba var. major</i>) and horse beans (<i>Vicia faba var. equina, Vicia faba var. minor</i>) 0 0713 90 00 - Other 0 0714 10 00 Manioc, arrowroot, salep, Jerusalem artichokes, sweet potatoes and similar roots and tubers with high starch or inulin content, fresh, chilled, frozen or dried, whether or not sliced or in the form of pellets; sago pith: 5 0714 10 00 - Manioc (cassava) 5 0714 20 00 - Sweet potatoes 5 0714 90 10 - Dasheens 25 minimum: L£ 300/kg gross	0713			
O713 20 00	0713 10 00		0	
0713 31 00 - Beans of the species <i>Vigna mungo (L.) Hepper</i> or <i>Vigna radiata (L.) Wilczek</i> - Small red (Adzuki) beans (<i>Phaseolus</i> or <i>Vigna angularis</i>) - Kidney beans, including white pea beans (<i>Phaseolus vulgaris</i>) - Other - Cother - Lentils - Broad beans (<i>Vicia faba var. major</i>) and horse beans (<i>Vicia faba var. equina, Vicia faba var. minor</i>) - Other Manioc, arrowroot, salep, Jerusalem artichokes, sweet potatoes and similar roots and tubers with high starch or inulin content, fresh, chilled, frozen or dried, whether or not sliced or in the form of pellets; sago pith: - Manioc (cassava) - Sweet potatoes - Other: Dasheens - Beans of the species <i>Vigna mungo (L.) Hepper</i> or <i>Vigna angularis</i>) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		- Chickpeas (garbanzos)		
0713 32 00 radiata (L.) Wilczek - Small red (Adzuki) beans (Phaseolus or Vigna angularis) 0 0713 33 00 - Kidney beans, including white pea beans (Phaseolus vulgaris) 0 0713 39 00 - Other 0 0713 40 00 - Lentils 0 0713 50 00 - Broad beans (Vicia faba var. major) and horse beans (Vicia faba var. equina, Vicia faba var. minor) 0 0713 90 00 - Other 0 0714 10 00 or inulin content, fresh, chilled, frozen or dried, whether or not sliced or in the form of pellets; sago pith: 5 0714 20 00 or 14 20 00 or 14 90 - Sweet potatoes 5 0714 90 10 - Dasheens 25 minimum: L£ 300/kg gross minimum: L£ 300/kg gross	0712 21 00	- Beans (Vigna spp., Phaseolus spp.):	0	
0713 32 00 0713 33 00 - Small red (Adzuki) beans (<i>Phaseolus</i> or <i>Vigna</i> angularis) - Kidney beans, including white pea beans (<i>Phaseolus</i> vulgaris) - Other - Centils - Broad beans (<i>Vicia</i> faba var. major) and horse beans (<i>Vicia</i> faba var. equina, <i>Vicia</i> faba var. minor) - Other - Other 0713 90 00 0714 Manioc, arrowroot, salep, Jerusalem artichokes, sweet potatoes and similar roots and tubers with high starch or inulin content, fresh, chilled, frozen or dried, whether or not sliced or in the form of pellets; sago pith: - Manioc (cassava) - Sweet potatoes - Other: Dasheens - Small red (Adzuki) beans (<i>Phaseolus</i> or <i>Vigna</i> angularis) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0713 31 00		U	
garis 0713 39 00	0713 32 00		0	
0713 39 00	0713 33 00	Kidney beans, including white pea beans (Phaseolus vul-	0	
0713 40 00 0713 50 00 - Lentils - Broad beans (<i>Vicia faba var. major</i>) and horse beans (<i>Vicia faba var. equina, Vicia faba var. minor</i>) 0713 90 00 - Other Manioc, arrowroot, salep, Jerusalem artichokes, sweet potatoes and similar roots and tubers with high starch or inulin content, fresh, chilled, frozen or dried, whether or not sliced or in the form of pellets; sago pith: - Manioc (cassava) - Sweet potatoes - Other: Dasheens - Lentils - 0 0 0 1 5 5 - Manioc, arrowroot, salep, Jerusalem artichokes, sweet potatoes and similar roots and tubers with high starch or inulin content, fresh, chilled, frozen or dried, whether or not sliced or in the form of pellets; sago pith: Manioc (cassava) - Sweet potatoes - Other: Dasheens	0713 30 00		n	
0713 50 00 - Broad beans (<i>Vicia faba var. major</i>) and horse beans (<i>Vicia faba var. equina, Vicia faba var. minor</i>) 0713 90 00 - Other 0 0 0714				
0713 90 00 - Other 0 Manioc, arrowroot, salep, Jerusalem artichokes, sweet potatoes and similar roots and tubers with high starch or inulin content, fresh, chilled, frozen or dried, whether or not sliced or in the form of pellets; sago pith: 0714 10 00 - Manioc (cassava) - Sweet potatoes - Other: 0714 90 10 - Other 00 - Manioc (cassava) - Other: Dasheens 25 minimum: L£ 300/kg gross			_	
Manioc, arrowroot, salep, Jerusalem artichokes, sweet potatoes and similar roots and tubers with high starch or inulin content, fresh, chilled, frozen or dried, whether or not sliced or in the form of pellets; sago pith: O714 10 00 O714 20 00 O714 20 00 O714 90 O714 90 O714 90 O714 90 10 Manioc, arrowroot, salep, Jerusalem artichokes, sweet potatoes or dried, whether or not sliced or in the form of pellets; sago pith: 5 O714 90 O715 Price of the form of pellets; sago pith: 5 O714 90 O716 Price of the form of pellets; sago pith: 5 O716 Price of the form of pellets; sago pith: 5 O717 Price of the form of pellets; sago pith: 5 O718 Price of the form of pellets; sago pith: 5 O718 Price of the form of pellets; sago pith: 5 O718 Price of the form of pellets; sago pith: 5 O718 Price of the form of pellets; sago pith: 5 O718 Price of the form of pellets; sago pith: 5 O718 Price of the form of pellets; sago pith: 5 O718 Price of the form of pellets; sago pith: 5 O718 Price of the form of pellets; sago pith: 5 O718 Price of the form of pellets; sago pith: 5 O718 Price of the form of pellets; sago pith: 5 O718 Price of the form of pellets; sago pith: 5 O718 Price of the form of pellets; sago pith: 6 O718 Price of the form of pellets; sago pith: 7 O718 Price of the form of pellets; sago pith: 9 O718 Price of the form of pellets; sago pith: 5 O718 Price of the form of pellets; sago pith: 9 O718 Price of the form of pellets; sago pith: 9 O718 Price of the form of pellets; sago pith: 9 O718 Price of the form of pellets; sago pith: 9 O718 Price of the form of pellets; sago pith: 9 O718 Price of the form of pellets; sago pith: 9 O718 Price of the form of pellets; sago pith: 9 O718 Price of the form of pellets; sago pith: 9 O718 Price of the form of pellets; sago pith: 9 O718 Price of the form of pellets; sago pith: 9 O718 Price of the form of pellets; sago pith: 9 O718 Price of the form of pellets; sago pith: 9 O718 Price of the form of pellets; s	0740 00 00			
potatoes and similar roots and tubers with high starch or inulin content, fresh, chilled, frozen or dried, whether or not sliced or in the form of pellets; sago pith: 0714 10 00 0714 20 00 0714 20 00 0714 90 0714 90 0714 90 10 0714 90 10 0714 90 10 0714 90 10 0714 90 10 0714 90 10 0714 90 10		- Other	U	
inulin content, fresh, chilled, frozen or dried, whether or not sliced or in the form of pellets; sago pith: 0714 10 00 0714 20 00 0714 20 00 0714 90 0714 90 0714 90 10 0714 90 10 0714 90 10 0714 90 10 0714 90 10 0714 90 10 0714 90 10	0714			
not sliced or in the form of pellets; sago pith: 0714 10 00				
0714 10 00 - Manioc (cassava) 5 0714 20 00 - Sweet potatoes 5 0714 90 - Other: - Dasheens 25 minimum: L£ 300/kg gross				
0714 90 - Other: 25 minimum: L£ 300/kg gross		- Manioc (cassava)		
0714 90 10 Dasheens 25 minimum: L£ 300/kg gross		·	5	
			25	minimum: L£ 300/kg gross

CHAPTER 8 EDIBLE FRUIT AND NUTS; PEEL OF CITRUS FRUIT OR MELONS

- 1. This Chapter does not cover inedible nuts or fruits.
- 2. Chilled fruits and nuts are to be classified in the same headings as the corresponding fresh fruits and nuts.
- 3. Dried fruit or dried nuts of this Chapter may be partially rehydrated, or treated for the following purposes:
 - a) for additional preservation or stabilization (e.g., by moderate heat treatment, sulphuring, the addition of sorbic acid or potassium sorbate),
 - b) to improve or maintain their appearance (e.g., by the addition of vegetable oil or small quantities of glucose syrup), provided that they retain the character of dried fruit or dried nuts.

HS Code	Description of goods	Rate (%)	Minimum rate of duty, Excise duty, special calculation
0801	Coconuts, Brazil nuts and cashew nuts, fresh or dried, whether or not shelled or peeled:		
0801 11 00 0801 19 00	- Coconuts: Desiccated Other - Brazil nuts:	5 5	
0801 21 00 0801 22 00	- In shell Shelled - Cashew nuts:	5 5	
0801 31 00 0801 32 00	In shell Shelled	5 5	
0802	Other nuts, fresh or dried, whether or not shelled or peeled: - Almonds:		
0802 11 00 0802 12 00	- In shell - Shelled - Hazelnuts or filberts (Corylus spp.):	70 5	minimum: L£ 500/kg gross
0802 21 00 0802 22 00	- In shell Shelled - Walnuts:	5 5	
0802 31 00 0802 32 00 0802 40 00 0802 50	- In shell - Shelled - Chestnuts (Castanea spp.) - Pistachios	5 5 5 5	
0802 90 0802 90 0802 90 10 0802 90 90 0802 90 00	- Other: Pignolia nuts Other - Other	70 5	minimum: L£ 15 000/kg net
0803 00 00	Bananas, including plantains, fresh or dried	70	minimum: L£ 1 000/kg net
0804	Dates, figs, pineapples, avocados, guavas, mangoes and mangosteens, fresh or dried:		
0804 10 0804 10 20 0804 10 30 0804 10 90 0804 20	- Dates: Fresh Other, in packages of a weight not exceeding 1 kg Other - Figs:	5 5 5	
0804 20 10 0804 20 90	Fresh Other	70 5	minimum: L£ 400/kg gross
0804 30 00 0804 40 00 0804 50	- Pineapples- Avocados- Guavas, mangoes and mangosteens:	35 70	minimum: L£ 1000/kg gross minimum: L£ 2000/kg gross
0804 50 10	Mangoes Guavas and mangosteens	35 70	minimum: L£ 1000/kg gross minimum: L£ 2000/kg gross
0805 0805 10 00 0805 20 00	Citrus fruit, fresh or dried: - Oranges - Mandarins (including tangerines and satsumas); clementines, wilkings and similar citrus hybrids	70 70	minimum: L£ 400/kg gross minimum: L£ 400/kg gross
0805 40 00 0805 50 00	- Grapefruit - Lemons (Citrus limon, Citrus limonum) and limes (Citrus aurantifolia, Citrus Latifolia)	70 70	minimum: L£ 400/kg gross minimum: L£ 400/kg gross
0805 90 00	- Other	70	minimum: L£ 400/kg gross
0806 0806 10 00 0806 20 00	Grapes, fresh or dried: - Fresh - Dried	70 5	minimum: L£ 500/kg gross

HS Code	Description of goods	Rate (%)	Minimum rate of duty, Excise duty, special calculation
0807	Melons (including watermelons) and papaws (papayas), fresh:		
	- Melons (including watermelons):		
0807 11 00	Watermelons	70	minimum: L£ 500/kg gross
0807 19 00 0807 20 00	Other - Papaws (papayas)	70 70	minimum: L£ 500/kg gross minimum: L£ 2000/kg gross
0807 20 00		70	I I I I I I I I I I I I I I I I I I I
0808	Apples, pears and quinces, fresh:		
0808 10 00	- Apples	70	minimum: L£ 800/kg gross
0808 20 00	- Pears and quinces	70	minimum: L£ 800/kg gross
0809	Apricots, cherries, peaches (including nectarines), plums and sloes, fresh:		
0809 10 00	- Apricots	70	minimum: L£ 350/kg gross
0809 20 00	- Cherries	70	minimum: L£ 800/kg gross
0809 30 00 0809 40 00	- Peaches, including nectarines - Plums and sloes	70 70	minimum: L£ 500/kg gross minimum: L£ 400/kg gross
0809 40 00	- Fluitis and sides	70	Tillillillillilli. L£ 400/kg gross
0810	Other fruit, fresh:		
0810 10 00	- Strawberries	70	minimum: L£ 1000/kg gross
	- Raspberries, blackberries, mulberries and loganberries	5 5	
0810 30 00	- Black, white or red currants and gooseberries - Cranberries, bilberries and other fruits of the genus <i>Vaccinium</i>	5 5	
0810 40 00	- Cranbernes, bilbernes and other maks of the gends vaccinium	70	minimum: L£ 1500/kg gross
0810 60 00	- Durians	25	Timiniani. Ez 1000/kg groso
0810 90	- Other:		
0810 90 10	Litchis, passion fruit, sweet sops, kakis	70	minimum: L£ 5000/kg gross
0810 90 20	Loquats	70	minimum: L£ 500/kg gross
0810 90 30	pomegranates	70	minimum: L£ 500/kg gross
0810 90 40	Jujubes	45 25	minimum: L£ 500/kg gross
0810 90 90	Other	25	
0811	Fruit and nuts, uncooked or cooked by steaming or boiling in water, frozen, whether or not containing added		
	sugar or other sweetening matter:		
0811 10 00	- Strawberries	70 70	minimum: L£ 1500/kg gross
0811 20 00	- Raspberries, blackberries, mulberries, loganberries, black, white or red currants and gooseberries	70	minimum: L£ 1500/kg gross
0811 90 00	- Other	70	minimum: L£ 1500/kg gross
0812			
0012	Fruit and nuts, provisionally preserved (for example, by sulphur dioxide gas, in brine, in sulphur water or in other preservative solutions), but unsuitable in that state for		
	immediate consumption:		
0812 10 00	- Cherries	5	
0812 90 00	- Other	5	
0813	Fruit, dried, other than that of headings 0801 to 0806;		
0040 40 00	mixtures of nuts or dried fruits of this Chapter:	45	
0813 10 00	- Apricots - Prunes	15 25	
0813 20 00 0813 30 00	- Apples	25	
0813 40 00	- Other fruit	25	
0813 50 00	- Mixtures of nuts or dried fruits of this Chapter	25	
0814 00	Peel of citrus fruit or melons (including watermelons),		
	fresh, frozen, dried or provisionally preserved in brine, in		
	sulphur water or in other preservative solutions:		
0814 00 10	Frozen:	5	
0814 00 90	Other	5	

CHAPTER 9 COFFEE, TEA, MATE AND SPICES

NOTES

- 1. 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 heading;
 - b) mixtures of two or more of the products of different headings are to be classified in heading 0910.

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 retain the essential character of the goods of 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.

HS Code	Description of goods	Rate (%)
0901	Coffee, whether or not roasted or decaffeinated; coffee husks and skins; coffee substitutes containing coffee in any proportion:	
0901 11 00 0901 12 00	- Coffee, not roasted: Not decaffeinated Decaffeinated - Coffee, roasted:	5 5
0901 21 00 0901 22 00 0901 90 00	Not decaffeinated Decaffeinated - Other	5 5 5
0902 0902 10 00 0902 20 00 0902 30 00	Tea, whether or not flavoured: - Green tea (not fermented) in immediate packings of a content not exceeding 3 kg - Other green tea (not fermented) - Black tea (fermented) and partly fermented tea, in immediate packings of a content not exceeding 3 kg	5 5 5
0902 40 00 0903 00 00	- Other black tea (fermented) and other partly fermented tea Maté	5 5
0904	Pepper of the genus Piper; dried or crushed or ground fruits of the genus Capsicum or the genus	
0904 11 00 0904 12 00 0904 20 00	Pimenta: - Pepper: - Neither crushed nor ground - Crushed or ground (322) - Fruits of the genus <i>Capsicum</i> or of the genus <i>Pimenta</i> , dried or crushed or ground (322, 323)	5 5 5
0905 00 00	Vanilla	5
0906 0906 10 00 0906 20 00	Cinnamon and cinnamon-tree flowers: - Neither crushed nor ground - Broken or powdered	5 5
0907 00 00	Cloves (whole fruit, cloves and stems)	5
0908 0908 10 00 0908 20 00 0908 30 00	Nutmeg, mace and cardamoms: - Nutmeg - Mace - Cardamoms	5 5 5
0909 0909 10 00 0909 20 00 0909 30 00 0909 40 00 0909 50 00	Seeds of anise, badian, fennel, coriander, cumin or caraway; juniper berries: - Seeds of anise or badian - Seeds of coriander - Seeds of cumin - Seeds of caraway - Seeds of fennel; juniper berries	5 5 5 5 5
0910 0910 10 00 0910 20 00 0910 30 00 0910 40	Ginger, saffron, turmeric (curcuma), thyme, bay leaves, curry and other spices: - Ginger - Saffron - Turmeric (curcuma) Thyme: bay leaves:	5 5 5
0910 40 0910 40 10 0910 40 90 0910 50 00	- Thyme; bay leaves: Thyme (1) Other - Curry	70 5 5
0910 91 00 0910 99 00	- Other spices: Mixtures referred to in Note 1 b) to this Chapter (322) Other	5 5
(1) minimum: L	£ 1000/kg gross	

CHAPTER 10 CEREALS

NOTES

- 1. a) The products specified 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) The 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 *Triticum durum* species and the hybrids derived from the inter-specific crossing of *Triticum durum* which have the same number (28) of chromosomes as that species.

HS Code	Description of goods	Rate (%)
1001 1001 10 00 1001 90 00	Wheat and meslin: - Durum wheat - Other	0
1002 00 00	Rye	0
1003 00 00	Barley	0
1004 00 00	Oats	0
1005 1005 10 00 1005 90 00	Maize (corn): - Seed - Other	5 0
1006 1006 10 00 1006 20 00 1006 30 00 1006 40 00	Rice: - Rice in the husk (paddy or rough) - Husked (brown) rice - Semi-milled or wholly milled rice, whether or not polished or glazed - Broken rice	5 5 5 5
1007 00 00	Grain sorghum	5
1008 1008 10 00 1008 20 00 1008 30 00 1008 90 00	Buckwheat, millet and canary seed; other cereals: - Buckwheat - Millet - Canary seed - Other cereals	5 5 5 5

CHAPTER 11 PRODUCTS OF THE MILLING INDUSTRY; MALT; STARCHES; INULIN; WHEAT GLUTEN

NOTES

- 1. This Chapter does not cover:
 - a) roasted malt put up as coffee substitutes (heading 0901 or 2101);
 - b) prepared flours, groats, 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).
- 2. A) Products from the milling of the cereals listed in the table below fall in this Chapter if they have, by weight on the dry product:
 - a) a starch content (determined by the modified Ewers polarimetric method) exceeding that indicated in Column (2); and
 - b) an ash content (after deduction of any added minerals) not exceeding that indicated in Column (3).
 - Otherwise, they fall in heading 2302. However, germ of cereals, whole, rolled, flaked or ground, is always classified in heading 1104.
 - B) Products falling in 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.

Otherwise, they fall within heading 1103 or 1104

Cereal	Starch content	Ash content	Rate of passage through a sieve with an aperture of		
(1)	(2)	(3)	315 micrometres (microns) (4)	500 micrometres (microns) (5)	
Wheat and rye	45%	2.5%	80%	_	
Barley	45%	3 %	80%	_	
Oats Maize (corn) and grain	45%	5 %	80%	_	
sorghum	45%	2 %	_	90%	
Rice	45%	1.6%	80%	_	
Buckwheat	45%	4 %	80%	_	

- 3. For the purposes of heading 1103, the terms "groats" and "meal" mean products obtained by the fragmentation of cereal grains, of which:
 - a) in the case of maize (corn) products, at least 95% by weight passes through a woven metal wire cloth sieve with an aperture of 2 mm;
 - b) in the case of other cereal products, at least 95% by weight passes through a woven metal wire cloth sieve with an aperture of 1.25 mm.

HS Code	Description of goods	Rate (%)
1101 00 00	Wheat or meslin flour	
1102 1102 10 00 1102 20 00 1102 30 00 1102 90 00	Cereal flours other than of wheat or meslin: - Rye flour - Maize (corn) flour - Rice flour - Other	0 0 0 0
1103 1103 11 00 1103 13 00 1103 19 00 1103 20 00	Cereal groats, meal and pellets: - Groats and meal: - Of wheat - Of maize (corn) (322) - Of other cereals - Pellets	0 0 5 5
1104	Cereal grains otherwise worked (for example, hulled, rolled, flaked, pearled, sliced or kibbled), except rice of heading 1006; germ of cereals, whole, rolled, flaked or ground: - Rolled or flaked grains:	
1104 12 00 1104 19 00	Of oats Of ther cereals - Other worked grains (for example, hulled, pearled, sliced or kibbled):	5 5
1104 29 00	- Of oats - Of other cereals - Germ of cereals, whole, rolled, flaked or ground	5 5 5 5

HS Code	Description of goods	Rate (%)
1105 1105 10 00 1105 20 00	Flour, meal, powder, flakes, granules and pellets of potatoes: - Flour, meal and powder (322) - Flakes, granules and pellets	5 5
1106 1106 10 00 1106 20 00 1106 30 00	Flour, meal and powder of the dried leguminous vegetables of heading 0713, of sago or of roots or tubers of heading 0714 or of the products of Chapter 8: - Of the dried leguminous vegetables of heading 0713 - Of sago or of roots or tubers of heading 0714 - Of the products of Chapter 8	5 5 5
1107 1107 10 00 1107 20 00	Malt, whether or not roasted: - Not roasted - Roasted	0
1108 1108 11 00 1108 12 00 1108 13 00 1108 14 00 1108 19 00 1108 20 00	Starches; inulin: - Starches: Wheat starch Maize (corn) starch (322) Potato starch (322) Manioc (cassava) starch - Other starches - Inulin	5 5 5 5 5 5
1109 00 00	Wheat gluten, whether or not dried	0

CHAPTER 12 OIL SEEDS AND OLEAGINOUS FRUITS; MISCELLANEOUS GRAINS, SEEDS AND FRUIT; INDUSTRIAL OR MEDICINAL PLANTS; STRAW AND FODDER

NOTES

- 1. Heading 1207 applies, *inter alia*, to palm nuts and kernels, cotton seeds, castor oil seeds, sesamum seeds, mustard seeds, safflower seeds, poppy seeds and shea nuts (karite nuts). 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 non-defatted 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 1211.
- 4. Heading 1211 applies, *inter alia*, to the following plants or parts thereof: basil, borage, ginseng, hyssop, liquorice, all species of mint, rosemary, rue, sage and wormwood.

Heading 1211 does not, however, apply to:

- a) medicaments of Chapter 30;
- b) perfumery, cosmetic 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 micro-organisms of heading 2102;
 - b) cultures of micro-organisms of heading 3002; or
 - c) fertilizers of heading 3101 or 3105.

SUBHEADING NOTE

1. For the purposes of subheading 1205 10, the expression "low erucic acid rape or colza seeds" means rape or colza seeds yielding a fixed oil which has an erucic acid content of less than 2% by weight and yielding a solid component which contains less than 30 micromoles of glucosinolates per gramme.

HS Code	Description of goods	Rate (%)
1201 00 00	Soya beans, whether or not broken	0
1202 1202 10 00 1202 20 00	Ground-nuts, not roasted or otherwise cooked, whether or not shelled or broken: - In shell - Shelled, whether or not broken	0
1203 00 00	Copra	0
1204 00 00	Linseed, whether or not broken	0
1205 1205 10 00 1205 90 00	Rape or colza seeds, whether or not broken: - Low erucic acid rape or colza seeds - Other	0
1206 00 00	Sunflower seeds, whether or not broken	0
1207 30 00 1207 40 00	Other oil seeds and oleaginous fruits, whether or not broken: - Palm nuts and kernels - Cotton seeds - Castor oil seeds - Sesame seeds (322, 323) - Mustard seeds - Safflower seeds - Other: - Poppy seeds - Other	0 0 0 5 0 0
1208 1208 10 00 1208 90 00	Flours and meals of oil seeds or oleaginous fruits, other than those of mustard: - Of soya beans - Other	0
1209 1209 10 00 1209 21 00	Seeds, fruit and spores, of a kind used for sowing: - Sugar beet seed (311) - Seeds of forage plants: - Lucerne (alfalfa) seed (311)	5 5

HS Code	Description of goods	Rate (%)
1209 22 00 1209 23 00 1209 24 00 1209 25 00 1209 26 00 1209 29 00 1209 30 00	Clover (<i>Trifolium spp.</i>) seed (311) Fescue seed (311) Kentucky blue grass (<i>Poa pratensis L.</i>) seed (311) Rye grass (<i>Lolium multiflorum Lam.</i> , <i>Lolium perenne L.</i>) seed (311) Timothy grass seed (311) - Other (311) - Seeds of herbaceous plants cultivated principally for their flowers (311)	5 5 5 5 5 5 5
1209 91 00 1209 99	- Other: Mixtures of vegetables (311) Other:	5
1209 99 10 1209 99 20 1209 99 90	Watermelon seeds (311) Pumpkin seeds (311) Other (311)	5 5 5
1210 1210 10 00 1210 20 00	Hop cones, fresh or dried, whether or not ground, powdered or in the form of pellets; lupulin: - Hop cones, neither ground nor powdered nor in the form of pellets - Hop cones, ground, powdered or in the form of pellets; lupulin	0
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 30 00 1211 40 00 1211 90	- Liquorice roots - Ginseng roots - Coca leaf - Poppy straw - Other:	5 5 5 5
1211 90 10 1211 90 90	Fresh mint ⁽¹⁾ Other	70 5
1212	Locust beans, seaweeds and other algae, sugar beet and sugar cane, fresh, chilled, frozen or dried, whether or not ground; fruit stones and kernels and other vegetable products (including unroasted chicory roots of the variety <i>Cichorium intybus sativum</i>) of a kind used primarily for human consumption, not elsewhere specified or included:	
1212 10 00 1212 20 00 1212 30 00	- Locust beans, including locust bean seeds - Seaweeds and other algae - Apricot, peach (including nectarine) or plum stones and kernels - Other:	5 5 5
1212 91 00 1212 99 00	Sugar beet Other	5 5
1213 00 00	Cereal straw and husks, unprepared, whether or not chopped, ground, pressed or in the form of pellets	5
1214	Swedes, mangolds, fodder roots, hay, lucerne (alfalfa), clover, sainfoin, forage kale, lupines, vetches and similar forage products, whether or not in the form of pellets:	
1214 10 00 1214 90 00	- Lucerne (alfalfa) meal and pellets - Other	5 5

CHAPTER 13 LAC; GUMS, RESINS AND OTHER VEGETABLE SAPS AND EXTRACTS

NOTE

- 1. Heading 1302 applies, *inter alia*, to liquorice extract and extract of pyrethrum, extract of hops, extract of aloes and opium. The heading does not apply to:
 - a) liquorice extract containing more than 10% by weight of sucrose or put up as confectionery (heading 1704);
 - b) malt extract (heading 1901);
 - c) extracts of coffee, tea or maté (heading 2101);
 - d) vegetable saps or extracts constituting alcoholic beverages (Chapter 22);
 - e) camphor, glycyrrhizin or other products of heading 2914 or 2938;
 - f) Concentrates of poppy straw containing not less than 50% by weight of alkaloids (heading 2939);
 - g) medicaments of heading 3003 or 3004 or blood-grouping reagents (heading 3006);
 - h) tanning or dyeing extracts (heading 3201 or 3203);
 - ij) essential oils, concretes, absolutes, resinoids, extracted oleoresins, aqueous distillates or aqueous solutions of essential oils or preparations based on odoriferous substances of a kind used for the manufacture of beverages (Chapter 33); or
 - k) natural rubber, balata, gutta-percha, guayule, chicle or similar natural gums (heading 4001).

HS Code	Description of goods	Rate (%)
1301	Lac; natural gums, resins, gum-resins and oleoresins (for example, balsams):	
1301 10 00	- Lac	5
1301 20 00	- Gum Arabic (322)	5
1301 90 00	- Other	0
1302	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	Opium	5
1302 12 00	Of liquorice	5
1302 13 00	Of hops	0
1302 14 00	Of pyrethrum or of the roots of plants containing rotenone	5
1302 19 00	Other	0
1302 20 00	- Pectic substances, pectinates and pectates	0
	- Mucilages and thickeners, whether or not modified, derived from vegetable products:	
1302 31 00	Agar-agar	5
1302 32 00	 - Mucilages and thickeners, whether or not modified, derived from locust beans, locust bean seeds or guar seeds 	0
1302 39 00	Other	5

CHAPTER 14 VEGETABLE PLAITING MATERIALS; VEGETABLE PRODUCTS NOT ELSEWHERE SPECIFIED OR INCLUDED

- 1. This Chapter does not cover the following products which are to be classified in Section XI: vegetable materials or fibres 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. Heading 1401 applies, *inter alia*, to bamboos (whether or not split, sawn lengthwise, cut to length, rounded at the ends, bleached, rendered non-inflammable, 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).
- 3. Heading 1402 does not apply to wood wool (heading 4405).
- 4. Heading 1403 does not apply to prepared knots or tufts for broom or brush making (heading 9603).

Description of goods	Rate (%)
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 bark):	
- Bamboos	5
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0
	0
Other	5
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:	
Kapok	0
Other	5
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:	0
Vegetable products not elsewhere specified or included:	
	5
·	0
	5
- Other	5
	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 bark): - Bamboos - Rattans - Other: Raffia Other 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: Kapok Other 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: Vegetable products not elsewhere specified or included: - Raw vegetable materials of a kind used primarily in dyeing or tanning: Henna in leaves or powdered Other - Cotton linters

SECTION III ANIMAL OR VEGETABLE FATS AND OILS AND THEIR CLEAVAGE PRODUCTS; PREPARED EDIBLE FATS; ANIMAL OR VEGETABLE WAXES

CHAPTER 15 ANIMAL OR VEGETABLE FATS AND OILS AND THEIR CLEAVAGE PRODUCTS; PREPARED EDIBLE FATS; ANIMAL OR VEGETABLE WAXES

NOTES

- 1. This Chapter does not cover:
 - a) pig fat or poultry fat of heading 0210;
 - b) cocoa butter, fat or oil (heading 1804);
 - c) edible preparations containing by weight more than 15% of the products of heading 0405 (generally Chapter 21);
 - d) greaves (heading 2301) or residues of headings 2304 to 2306;
 - e) fatty acids, prepared waxes, medicaments, paints, varnishes, soap, perfumery, cosmetic or toilet preparations, sulphonated oils or other goods of Section VI; or
 - f) factice derived from oils (heading 4002).
- 2. Heading 1509 does not apply to oils obtained from olives by solvent extraction (heading 1510).
- 3. Heading 1518 does not cover fats or oils or their fractions, merely denatured, which are to be classified in the heading appropriate to the corresponding undenatured fats and oils and their fractions.
- 4. Soap-stocks, oil foots and dregs, stearin pitch, glycerol pitch and wool grease residues fall in heading 1522.

SUBHEADING NOTE

1. For the purposes of subheadings 1514 11 and 1514 19, the expression "low erucic acid rape or colza oil" means the fixed oil which has an erucic acid content of less than 2% by weight.

HS Code	Description of goods	Rate (%)
1501 00 00	Pig fat (including lard) and poultry fat, other than that of heading 0209 or 1503	5
1502 00 1502 00 10 1502 00 20	Fats of bovine animals, sheep or goats, other than those of heading 1503: Not refined, unfit for immediate consumption, in packages of a net weight of 50 kg or more (322) Beef tallow, unfit for immediate consumption, in bulk or in containers of a net weight of 100 kg or more (322)	5 5
1502 00 90	Other	5
1503 00	Lard stearin, lard oil, oleostearin, oleo-oil and tallow oil, not emulsified or mixed or otherwise	
1503 00 10 1503 00 90	prepared: Not refined, unfit for immediate consumption, in packages of a net weight of 50 kg or more (322) Other	5 5
1504	Fats and oils and their fractions, of fish or marine mammals, whether or not refined, but not	
1504 10 00 1504 20 00 1504 30 00	chemically modified: - Fish-liver oils and their fractions - Fats and oils and their fractions, of fish, other than liver oils - Fats and oils and their fractions, of marine mammals	0 5 5
1505 00 00	Wool grease and fatty substances derived therefrom (including lanolin)	0
1506 00 00	Other animal fats and oils and their fractions, whether or not refined, but not chemically modified (322)	5
1507 1507 10 00 1507 90 00	Soya-bean oil and its fractions, whether or not refined, but not chemically modified: - Crude oil, whether or not degummed (322) - Other (322)	5 15
1508 1508 10 00 1508 90 00	Ground-nut oil and its fractions, whether or not refined, but not chemically modified: - Crude oil (322) - Other (322)	5 15
1509 1509 10 00 1509 90 00	Olive oil and its fractions, whether or not refined, but not chemically modified: - Virgin (1) - Other (1)	70 70
1510 00 00	Other oils and their fractions, obtained solely from olives, whether or not refined, but not chemically modified, including blends of these oils or fractions with oils or fractions of heading 1509	15
1511	Palm oil and its fractions, whether or not refined, but not chemically modified:	
1511 10 00 1511 90 00	- Crude oil (322) - Other (322)	5 15

HS Code	Description of goods	Rate (%)
1512	Sunflower-seed, safflower or cotton-seed oil and fractions thereof, whether or not refined, but not chemically modified: - Sunflower-seed or safflower oil and fractions thereof:	
1512 11 00 1512 19 00	- Cutton-seed oil and its fractions:	5 15
1512 21 00 1512 29 00	Crude oil, whether or not gossypol has been removed (322) Other (322)	5 15
1513	Coconut (copra), palm kernel or babassu oil and fractions thereof, whether or not refined, but not chemically modified: - Coconut (copra) oil and its fractions:	
1513 11 00 1513 19 00	Crude oil (322) Other (322, 323) - Palm kernel or babassu oil and fractions thereof:	5 15
1513 21 00 1513 29 00	Crude oil (322) Other (322, 323)	5 15
1514	Rape, colza or mustard oil and fractions thereof, whether or not refined, but not chemically modified: - Low erucic acid rape or colza oil and its fractions:	-
1514 11 00 1514 19 00	Crude oil (322) Other (322) - Other:	5 15
1514 91 00 1514 99 00	Crude oil (322) Other (322)	5 15
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 1515 19 00	Crude oil (322) Other (322) - Maize (corn) oil and its fractions:	5 15
1515 21 00 1515 29 00 1515 30 00 1515 40 00 1515 50 00	- Crude oil (322) - Other (322) - Castor oil and its fractions (322, 323) - Tung oil and its fractions (322, 323) - Sesame oil and its fractions (322)	5 15 5 5
1515 90 1515 90 10 1515 90 90	- Other: Bay oil, jojoba oil and fractions thereof Other (322)	0 15
1516 1516 10 00 1516 20 00	Animal or vegetable fats and oils and their fractions, partly or wholly hydrogenated, interesterified, re-esterified or elaidinized, whether or not refined, but not further prepared: - Animal fats and oils and their fractions (322) - Vegetable fats and oils and their fractions (322)	15 15
1517 1517 10 00 1517 90 00	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: - Margarine, excluding liquid margarine - Other (322)	15 15
1518 00	Animal or vegetable fats and oils and their fractions, boiled, oxidized, dehydrated, sulphurized, blown, polymerized by heat in vacuum or in inert gas or otherwise chemically modified, excluding those of heading 1516; inedible mixtures or preparations of animal or vegetable fats or oils or of fractions of different fats or oils of this Chapter, not elsewhere specified or included	
1518 00 10 1518 00 90	Epoxy oils Other (322, 323)	0 5
[1519]		
1520 00 00	Glycerol, crude; glycerol waters and glycerol lyes	0
1521 1521 10 00 1521 90 00	Vegetable waxes (other than triglycerides), beeswax, other insect waxes and spermaceti, whether or not refined or coloured: - Vegetable waxes (322) - Other	5 5
1522 00 00	Degras; residues resulting from the treatment of fatty substances or animal or vegetable waxes	0
(1) minimum: L	£ 6 000/litre	

SECTION IV PREPARED FOODSTUFFS; BEVERAGES, SPIRITS AND VINEGAR; TOBACCO AND MANUFACTURED TOBACCO SUBSTITUTES

NOTE

1. 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% by weight.

CHAPTER 16 PREPARATIONS OF MEAT, OF FISH OR OF CRUSTACEANS, MOLLUSCS OR OTHER AQUATIC INVERTEBRATES

NOTES

- 1. This Chapter does not cover meat, meat offal, fish, crustaceans, molluscs or other aquatic invertebrates, prepared or preserved by the processes specified in Chapter 2 or 3 or heading 0504.
- 2. Food preparations fall in this Chapter provided that they contain more than 20% by weight of sausage, meat, meat offal, blood, fish or crustaceans, molluscs or other aquatic invertebrates, or any combination thereof. In cases where the preparation contains two or more of the products mentioned above, it is classified in the heading of Chapter 16 corresponding to the component or components which predominate by weight. These provisions do not apply to the stuffed products of heading 1902 or to the preparations of heading 2103 or 2104.

SUBHEADING NOTES

- 1. For the purposes of subheading 1602 10, the expression "homogenized preparations" means preparations of meat, meat offal or blood, 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 meat or meat offal. This subheading 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.

HS Code	Description of goods	Rate (%)
1601 00 00	Sausages and similar products, of meat, meat offal or blood; food preparations based on these products	5
1602	Other prepared or preserved meat, meat offal or blood:	
1602 10 00	- Homogenized preparations	5
1602 20 00	- Of liver of any animal	5
1602 31	- Of poultry of heading 0105: Of turkeys:	
1602 31 10	In airtight metal containers	5
1602 31 10	Other	35
1602 32	Of fowls of the species Gallus domesticus:	
1602 32 10	In airtight metal containers	5
1602 32 90	Other	35
1602 39	Other:	
1602 39 10	In airtight metal containers	5
1602 39 90	Other - Of swine:	35
1602 41 00	- Of swife. Hams and cuts thereof	5
1602 41 00	Shoulders and cuts thereof	5
1602 49 00	Other, including mixtures	5
1602 50 00	- Of bovine animals	5
1602 90 00	- Other, including preparations of blood of any animal	5
1603 00 00	Extracts and juices of meat, fish or crustaceans, molluscs or other aquatic invertebrates	5
1604	Prepared or preserved fish; caviar and caviar substitutes prepared from fish eggs:	
1604 11 00	- Fish, whole or in pieces, but not minced: Salmon	_
1604 11 00 1604 12 00	Saimon Herrings	5 5
1604 12 00	Sardines, sardinella and brisling or sprats:	3
1604 13 10	Sardines in airtight metal containers	5
1604 13 90	Other	5
1604 14	Tunas, skipjack and bonito (Sarda spp.):	
	Tunas in airtight metal containers	5
1604 14 90	Other	5
1604 15 00	Mackerel	5

HS Code	Description of goods	Rate (%)
1604 16 00	Anchovies	5
1604 19 00	Other	5
1604 20 00	- Other prepared or preserved fish	5
1604 30 00	- Caviar and caviar substitutes	5
1605	Crustaceans, molluscs and other aquatic invertebrates, prepared or preserved:	
1605 10 00	- Crabs	5
1605 20 00	- Shrimps and prawns	5
1605 30 00	- Lobster	5
1605 40 00	- Other crustaceans	5
1605 90 00	- Other	5

CHAPTER 17 SUGARS AND SUGAR CONFECTIONERY

NOTE

- 1. This Chapter does not cover:
 - a) sugar confectionery containing cocoa (heading 1806);
 - 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°.

HS Code	Description of goods	Rate (%)
1701	Cane or beet sugar and chemically pure sucrose, in solid form:	
1701 11 00	- Raw sugar not containing added flavouring or colouring matter: Cane sugar (322, 323)	5
1701 11 00	Beet sugar (322)	5
	- Other:	
1701 91 00	Containing added flavouring or colouring matter	5
1701 99	Other:	_
1701 99 10 1701 99 90	Refined sugar Other	5 5
1702	Other sugars, including chemically pure lactose, maltose, glucose and fructose, in solid form; sugar syrups not containing added flavouring or colouring matter; artificial honey, whether or not mixed with natural honey; caramel:	
1702 11 00	 - Lactose and lactose syrup: - Containing by weight 99% or more lactose, expressed as anhydrous lactose, calculated on the dry matter 	5
1702 19 00	Other (322)	5
1702 20 00	- Maple sugar and maple syrup	5
1702 30 00	- Glucose and glucose syrup, not containing fructose or containing in the dry state less than 20% by weight of fructose (322)	5
1702 40 00	- Glucose and glucose syrup, containing in the dry state at least 20% but less than 50% by weight of fructose, excluding invert sugar	5
1702 50 00	- Chemically pure fructose	5
1702 60 00	- Other fructose and fructose syrup, containing in the dry state more than 50% by weight of fructose, excluding invert sugar (322)	5
1702 90	- Other, including invert sugar and other sugar and sugar syrup blends containing in the dry state 50% by weight of fructose	
1702 90 10	Artificial honey, whether or not mixed with natural honey	25
1702 90 90	Other (322)	5
1703	Molasses resulting from the extraction or refining of sugar:	
1703 10	- Cane molasses: Refined	F
1703 10 10 1703 10 90	Retined Other	5 0
1703 10 30	- Other:	
1703 90 10	Refined	5
1703 90 90	Other	0
1704	Sugar confectionery (including white chocolate), not containing cocoa:	
1704 10 00	- Chewing gum, whether or not sugar-coated	20
1704 90 00	- Other	20

CHAPTER 18 COCOA AND COCOA PREPARATIONS

- 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.

HS Code	Description of goods	Rate (%)
1801 00 00	Cocoa beans, whole or broken, raw or roasted	5
1802 00 00	Cocoa shells, husks, skins and other cocoa waste	5
1803 1803 10 00 1803 20 00	Cocoa paste, whether or not defatted: - Not defatted (322, 323) - Wholly or partly defatted (322, 323)	5 5
1804 00 00	Cocoa butter, fat and oil	0
1805 00 00	Cocoa powder, not containing added sugar or other sweetening matter	5
1806 1806 10 00 1806 20 00	Chocolate and other food preparations containing cocoa: - Cocoa powder, containing added sugar or other sweetening matter - Other preparations in blocks, slabs or bars weighing more than 2 kg or in liquid, paste, powder, granular or other bulk form in containers or immediate packings, of a content exceeding 2 kg - Other, in blocks, slabs or bars:	20 20
1806 31 00 1806 32 00 1806 90 00	- Citief, in blocks, slabs of bars Filled - Not filled - Other	20 20 20

CHAPTER 19 PREPARATIONS OF CEREALS, FLOUR, STARCH OR MILK; PASTRYCOOKS' PRODUCTS

- 1. This Chapter does not cover:
 - a) except in the case of stuffed products of heading 1902, food preparations containing more than 20% by weight of sausage, meat, meat offal, blood, fish or crustaceans, molluscs or other aquatic invertebrates, or any combination thereof (Chapter 16);
 - b) biscuits or other articles made from flour or from starch, specially prepared for use in animal feeding (heading 2309); or
 - c) medicaments or other products of Chapter 30.
- 2. For the purposes of heading 1901:
 - a) the term "groats" means cereal groats of Chapter 11;
 - b) the terms "flour" and "meal" mean:
 - 1) cereal flour and meal of Chapter 11, and
 - 2) flour, meal and powder of vegetable origin of any Chapter, other than flour, meal or powder of dried vegetables (heading 0712), of potatoes (heading 1105) or of dried leguminous vegetables (heading 1106).
- 3. Heading 1904 does not cover preparations containing more than 6% by weight of cocoa calculated on a totally defatted basis or coated with chocolate or other food preparations containing cocoa of heading 1806 (heading 1806).
- 4. For the purposes of heading 1904, the expression "otherwise prepared" means prepared or processed to an extent beyond that provided for in the headings of or Notes to Chapter 10 or 11.

HS Code	Description of goods	Rate (%)
1901 1901 10 00 1901 20 00 1901 90 00	Malt extract; food preparations of flour, groats, meal, starch or malt extract, not containing cocoa or containing less than 40% by weight of cocoa calculated on a totally defatted basis, not elsewhere specified or included; food preparations of goods of headings 0401 to 0404, not containing cocoa or containing less than 5% by weight of cocoa calculated on a totally defatted basis, not elsewhere specified or included: - Preparations for infant use, put up for retail sale - Mixes and doughs for the preparation of bakers' wares of heading 1905 - Other (322)	5 10 5
1902	Pasta, whether or not cooked or stuffed (with meat or other substances) or otherwise prepared, such as spaghetti, macaroni, noodles, lasagne, gnocchi, ravioli, cannelloni; couscous, whether or not prepared:	
1902 11 00	 - Uncooked pasta, not stuffed or otherwise prepared: - Containing eggs 	5
1902 20 00 1902 30 00	 Other: - Moulded potato pasta - Other (322) Stuffed pasta, whether or not cooked or otherwise prepared Other pasta Couscous 	5 5 5 5
1903 00 00	Tapioca and substitutes therefor prepared from starch, in the form of flakes, grains, pearls, siftings or in similar forms	5
1904	Prepared foods obtained by the swelling or roasting of cereals or cereal products (for example, corn flakes); cereals (other than maize (corn)) in grain form or in the form of flakes or other worked grains (except flour, groats and meal), pre-cooked or otherwise prepared, not elsewhere specified or included:	
1904 10 00 1904 20 00	Prepared foods obtained by the swelling or roasting of cereals or cereal products Prepared foods obtained from unroasted cereal flakes or from mixtures of unroasted cereal flakes and roasted cereal flakes or swelled cereals	10 10
1904 30 00 1904 90 00	- Bulgur wheat - Other	10 10
1905	Bread, pastry, cakes, biscuits and other bakers' wares, whether or not containing cocoa; communion wafers, empty cachets of a kind suitable for pharmaceutical use, sealing wafers, rice paper and similar products:	
1905 10 00 1905 20 00	- Crispbread and the like - Sweet biscuits; waffles and wafers:	20 20
1905 31 00 1905 32 00 1905 40 00 1905 90	- Sweet biscuits - Sweet biscuits - Waffles and wafers - Waffles and wafers - Rusks, toasted bread and similar toasted products - Other:	20 20 20
1905 90 10 1905 90 90	Empty cachets of a kind suitable for pharmaceutical use Other	0 20

CHAPTER 20 PREPARATIONS OF VEGETABLES, FRUIT, NUTS OR OTHER PARTS OF PLANTS

NOTES

- 1. This Chapter does not cover:
 - a) vegetables, fruit or nuts, prepared or preserved by the processes specified in Chapters 7, 8 or 11;
 - b) food preparations containing more than 20% 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. Headings 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).
- 4. Tomato juice the dry weight content of which is 7% or more is to be classified in heading 2002.
- 5. For the purposes of heading 2007, the expression "obtained by cooking" means obtained by heat treatment at atmospheric pressure or under reduced pressure to increase the viscosity of a product through reduction of water content or other means.
- 6. 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% vol.

SUBHEADING NOTES

- 1. For the purposes of subheading 2005 10, the expression "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 preparations 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.
- 2. For the purposes of subheading 2007 10, the expression "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.
- 3. For the purposes of subheadings 2009 12, 2009 21, 2009 31, 2009 41, 2009 61 and 2009 71, the expression "Brix value" means the direct reading of degrees Brix obtained from a Brix hydrometer or of refractive index expressed in terms of percentage sucrose content obtained from a refractometer, at a temperature of 20°C or corrected for 20°C if the reading is made at a different temperature.

HS Code	Description of goods	Rate (%)	Minimum rate of duty, Excise duty, special calculation
2001	Vegetables, fruit, nuts and other edible parts of plants,		
2001 10 00	prepared or preserved by vinegar or acetic acid: - Cucumbers and gherkins	70	minimum: L£ 1000/kg gross
2001 10 00	- Other:	70	Thirminani. E.E. 1000/kg gross
2001 90 10	Olives	70	minimum: L£ 6000/kg gross
2001 90 90	Other	70	minimum: L£ 1000/kg gross
2002	Tomatoes prepared or preserved otherwise than by vinegar or acetic acid:		
2002 10 00 2002 90	- Tomatoes, whole or in pieces	70	minimum: L£ 1500/kg gross
2002 90 10	Evaporated tomato juice not containing added sugar, in containers holding 100 kg or more each	5	
2002 90 90	Other	35	
2003	Mushrooms and truffles, prepared or preserved other-		
2003 10 00	wise than by vinegar or acetic acid: - Mushrooms of the genus Agaricus	35	
2003 10 00	- Truffles	35	
2003 90 00	- Other	35	
2004	Other vegetables prepared or preserved otherwise than		
	by vinegar or acetic acid, frozen, other than products of		
	heading 2006:		
2004 10 00	- Potatoes	70	minimum: L£ 1200/kg gross
2004 90 2004 90 10	 Other vegetables and mixtures of vegetables: Tomatoes, whole or in pieces 	70	minimum: L£ 1500/kg gross
2004 90 10	Other	70 35	Tillillillillillillillillillillillillill

HS Code	Description of goods	Rate (%)	Minimum rate of duty, Excise duty, special calculation
2005	Other vegetables prepared or preserved otherwise than by vinegar or acetic acid, not frozen, other than products of heading 2006:		
2005 10 00	- Homogenized vegetables	5	
2005 20 00	- Potatoes	70	minimum: L£ 1200/kg gross
2005 40 00	- Peas (Pisum sativum)	35	
0005 54 00	- Beans (Vigna spp., Phaseolus spp.):	0.5	
2005 51 00 2005 59 00	Beans, shelled Other	35 35	
2005 59 00	- Asparagus	35	
2005 70 00	- Olives	70	minimum: L£ 6000/kg gross
2005 80 00	- Sweet corn (Zea mays var. saccharata)	35	
2005 90 2005 90 10	- Other vegetables and mixtures of vegetables: Cucumbers, gherkins, aubergines, turnips, onions, cauliflowers	70	minimum: L£ 1000/kg gross
2005 90 90	flower Other	35	
2006 00 00	Vegetables, fruit, nuts, fruit-peel and other parts of plants, preserved by sugar (drained, glacé or crystallized)	30	
2007	Jams, fruit jellies, marmalades, fruit or nut purée and fruit or nut pastes, obtained by cooking, whether or not containing added sugar or other sweetening matter:		
2007 10 00	- Homogenized preparations - Other:	5	
2007 91 00 2007 99	Citrus fruit Other:	40	
2007 99 10	Concentrated purees known as "dips"	40	
2007 99 20 2007 99 30	 Mango or guava puree in containers holding 3 kg or more Banana, strawberry or apricot puree in containers holding 100 kg or more 	5 5	
2007 99 90	Other	40	
2008	Fruit, nuts 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, ground-nuts and other seeds, whether or not mixed together:		
2008 11 00	Ground nuts (322)	30	
2008 19 00 2008 20 00	Other, including mixtures - Pineapples	30 30	
2008 30 00	- Citrus fruit	30	
2008 40 00	- Pears	30	
2008 50 00	- Apricots	30	
2008 60 00	- Cherries	30	
2008 70 00 2008 80 00	- Peaches, including nectarines - Strawberries	30 30	
2000 00 00	- Other, including mixtures other than those of subheading 2008 19:	30	
2008 91 00	Palm hearts	30	
2008 92 00	Mixtures	30	
2008 99 00 2009	Other Fruit juices (including grape must) and vegetable juices,	30	
	unfermented and not containing added spirit, whether or not containing added sugar or other sweetening matter:		
2009 11	- Orange juice: Frozen:		
2009 11 10	Evaporated, not containing added sugar, in containers holding 100 kg or more each	5	
2009 11 90	Other	40	+ excise: L£ 25/litre
2009 12 00	Not frozen, of a Brix value not exceeding 20	40	+ excise: L£ 25/litre
2009 19 2009 19 10	Other: Evaporated, not containing added sugar, in containers holding 100 kg or more each	5	
2009 19 90	Other - Grapefruit juice:	40	+ excise: L£ 25/litre
2009 21 00	Of a Brix value not exceeding 20	40	+ excise: L£ 25/litre
2009 29 2009 29 10	Other: Evaporated, not containing added sugar, in containers	5	
2009 29 90	holding 100 kg or more each Other	40	+ excise: L£ 25/litre
	- Juice of any other single citrus fruit:		
2009 31 00	Of a Brix value not exceeding 20	40	+ excise: L£ 25/litre

HS Code	Description of goods	Rate (%)	Minimum rate of duty, Excise duty, special calculation
2009 39 2009 39 10	Other: Evaporated, not containing added sugar, in containers	5	
	holding 100 kg or more each		
2009 39 90	Other	40	+ excise: L£ 25/litre
	- Pineapple juice:		
	Of a Brix value not exceeding 20	40	+ excise: L£ 25/litre
2009 49	Other:		
2009 49 10	Evaporated, not containing added sugar, in containers holding 100 kg or more each	5	
2009 49 90	Other	40	+ excise: L£ 25/litre
2009 50 00	- Tomato juice	40	+ excise: L£ 25/litre
	- Grape juice (including grape must):		
	Of a Brix value not exceeding 30	40	+ excise: L£ 25/litre
2009 69	Other:	_	
2009 69 10	Evaporated, not containing added sugar, in containers holding 100 kg or more each	5	
2009 69 90	Other	40	+ excise: L£ 25/litre
	- Apple juice:		
	Of a Brix value not exceeding 20	40	+ excise: L£ 25/litre
2009 79	Other:	_	
2009 79 10	Evaporated, not containing added sugar, in containers holding 100 kg or more each	5	
2009 79 90	Other	40	+ excise: L£ 25/litre
2009 80	- Juice of any other fruit or vegetable:		
2009 80 10	Evaporated, not containing added sugar, in containers holding 100 kg or more each	5	
2009 80 90		40	+ excise: L£ 25/litre
2009 90	- Mixtures of juices:		
2009 90 10	Evaporated, not containing added sugar, in containers	5	
	holding 100 kg or more each		
2009 90 90	Other	40	+ excise: L£ 25/litre

CHAPTER 21 MISCELLANEOUS EDIBLE PREPARATIONS

- 1. This Chapter does not cover:
 - a) mixed vegetables of heading 0712;
 - b) roasted coffee substitutes containing coffee in any proportion (heading 0901);
 - c) flavoured tea (heading 0902);
 - d) spices or other products of headings 0904 to 0910;
 - e) food preparations, other than the products described in heading 2103 or 2104, containing more than 20% by weight of sausage, meat, meat offal, blood, fish or crustaceans, molluscs or other aquatic invertebrates, or any combination thereof (Chapter 16);
 - f) yeast put up as a medicament or other products of heading 3003 or 3004; or
 - g) prepared enzymes of heading 3507.
- 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 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.

HS Code	Description of goods	Rate (%)		
2101 2101 11 00 2101 12 00 2101 20 00	Extracts, essences and concentrates, of coffee, tea or maté and preparations with a basis of these products or with a basis of coffee, tea or maté; roasted chicory and other roasted coffee substitutes, and extracts, essences and concentrates thereof: - Extracts, essences and concentrates, of coffee, and preparations with a basis of these extracts, essences or concentrates or with a basis of coffee: - Extracts, essences and concentrates - Preparations with a basis of extracts, essences or concentrates or with a basis of coffee (322) - Extracts, essences and concentrates, of tea or maté, and preparations with a basis of these extracts,	5 5 5		
2101 30 00	essences or concentrates or with a basis of tea or maté - Roasted chicory and other roasted coffee substitutes, and extracts, essences and concentrates thereof	5		
2102	Yeasts (active or inactive); other single-cell micro-organisms, dead (but not including vaccines of heading 3002); prepared baking powders:			
2102 10 00 2102 20 00 2102 30 00	- Active yeasts (322, 323) - Inactive yeasts; other single-cell micro-organisms, dead - Prepared baking powders	5 5 5		
2103	Sauces and preparations therefor; mixed condiments and mixed seasonings; mustard flour and meal and prepared mustard:			
2103 10 00 2103 20 00 2103 30 00 2103 90 00	 Soya sauce Tomato ketchup and other tomato sauces Mustard flour and meal and prepared mustard Other (322) 	5 35 5 5		
2104 2104 10 00 2104 20 00	Soups and broths and preparations therefor; homogenized composite food preparations: - Soups and broths and preparations therefor - Homogenized composite food preparations	5 5		
2105 00 00	Ice cream and other edible ice, whether or not containing cocoa	40		
2106 2106 10 00 2106 90	Food preparations not elsewhere specified or included: - Protein concentrates and textured protein substances (322, 323) - Other:	5		
2106 90 2106 90 10 2106 90 20 2106 90 30 2106 90 40	Compound non-alcoholic preparations of a kind used for the manufacture of beverages (322) Sugar solutions containing added colouring or flavouring matter Thyme mixed with other foodstuffs (1) Preparations registered as medicaments with the Ministry of Health, put up for retail sale	5 5 70 5		
2106 90 90	Other (322)	5		
(1) minimum: L£ 1 000/kg gross				

CHAPTER 22 BEVERAGES, SPIRITS AND VINEGAR

NOTES

- 1. This Chapter does not cover:
 - a) products of this Chapter (other than those of heading 2209) prepared for culinary purposes and thereby rendered unsuitable for consumption as beverages (generally heading 2103);
 - b) sea water (heading 2501);
 - c) distilled or conductivity water or water of similar purity (heading 2851);
 - d) acetic acid of a concentration exceeding 10% by weight of acetic acid (heading 2915);
 - e) medicaments of heading 3003 or 3004; or
 - f) perfumery or toilet preparations (Chapter 33).
- 2. 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.
- 3. For the purposes of heading 2202, the term "non-alcoholic beverages" means beverages of an alcoholic strength by volume not exceeding 0.5% vol. Alcoholic beverages are classified in headings 2203 to 2206 or heading 2208 as appropriate.

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.

2202 Waters, including mineral waters and aerated waters, containing added sugar or other sweetening matter or flavoured, and other non-alcoholic beverages, not including fruit or vegetable juices of heading 2009: 2202 10 00 Waters, including mineral waters and aerated waters, containing added sugar or other sweetening matter or flavoured - Other 2203 00 00 Beer made from malt 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:	25 25 20 20 40 15 70 70 5	+ excise: L£ 25/litre + excise: L£ 25/litre + excise: L£ 25/litre + excise: L£ 60/litre + excise: L£ 200/litre + excise: L£ 200/litre
Waters, including mineral waters and aerated waters, containing added sugar or other sweetening matter or flavoured, and other non-alcoholic 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 flavoured. Other Beer made from malt 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: In containers holding 2 litres or less Other Other grape must Vermouth and other wine of fresh grapes flavoured with plants or aromatic substances: In containers holding 2 litres or less Other Other Other fermented beverages (for example, cider, perry, mead); mixtures of fermented beverages and mixtures of	20 20 40 15	+ excise: L£ 25/litre + excise: L£ 60/litre + excise: L£ 200/litre + excise: L£ 200/litre + excise: L£ 200/litre
ing fruit or vegetable juices of heading 2009: - Waters, including mineral waters and aerated waters, containing added sugar or other sweetening matter or flavoured - Other Beer made from malt 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: - In containers holding 2 litres or less - Other - Other grape must Vermouth and other wine of fresh grapes flavoured with plants or aromatic substances: - In containers holding 2 litres or less - Other Other Gresh grapes flavoured with plants or aromatic substances: - In containers holding 2 litres or less - Other Other fermented beverages (for example, cider, perry, mead); mixtures of fermented beverages and mixtures of	20 40 15 70 70	+ excise: L£ 25/litre + excise: L£ 60/litre + excise: L£ 200/litre + excise: L£ 200/litre + excise: L£ 200/litre
2203 00 00 Beer made from malt 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: - In containers holding 2 litres or less - Other - Other grape must Vermouth and other wine of fresh grapes flavoured with plants or aromatic substances: - In containers holding 2 litres or less - Other C205 10 00 C205 00 00 Other fermented beverages (for example, cider, perry, mead); mixtures of fermented beverages and mixtures of	15 70 70	+ excise: L£ 60/litre + excise: L£ 200/litre + excise: L£ 200/litre + excise: L£ 200/litre
must other than that of heading 2009: - Sparkling wine - Other wine; grape must with fermentation prevented or arrested by the addition of alcohol: In containers holding 2 litres or less Other - Other grape must Vermouth and other wine of fresh grapes flavoured with plants or aromatic substances: - In containers holding 2 litres or less - Other C205 10 00 - In containers holding 2 litres or less - Other Other fermented beverages (for example, cider, perry, mead); mixtures of fermented beverages and mixtures of	70 70	+ excise: L£ 200/litre + excise: L£ 200/litre
- In containers holding 2 litres or less - Other - Other grape must Vermouth and other wine of fresh grapes flavoured with plants or aromatic substances: - In containers holding 2 litres or less - Other C205 10 00 - Other fermented beverages (for example, cider, perry, mead); mixtures of fermented beverages and mixtures of	70	+ excise: L£ 200/litre
plants or aromatic substances: - In containers holding 2 litres or less - Other Other fermented beverages (for example, cider, perry, mead); mixtures of fermented beverages and mixtures of		+ excise: L£ 200/litre
elsewhere specified or included	15 15 15	+ excise: L£ 200/litre + excise: L£ 200/litre + excise: L£ 200/litre
Undenatured ethyl alcohol of an alcoholic strength by volume of 80% vol or higher; ethyl alcohol and other spirits, denatured, of any strength:		
- Undenatured ethyl alcohol of an alcoholic strength by volume of 80% vol or higher:		
207 10 10 Of an alcoholic strength by volume exceeding 98% vol (322) Other - Ethyl alcohol and other spirits, denatured, of any strength	15	+ excise: L£ 200/litre

HS Code	Description of goods	Rate (%)	Minimum rate of duty, Excise duty, special calculation
2208	Undenatured ethyl alcohol of an alcoholic strength by volume of less than 80% vol; spirits, liqueurs and other spirituous beverages:		
2208 20 00 2208 30	Spirits obtained by distilling grape wine or grape marc Whiskies:	15	+ excise: L£ 200/litre
2208 30 10	 Of an alcoholic strength by volume of less than 50% vol, put up for sale in bottles and the like containing 5 litres or less 	15	+ excise: L£ 400/litre
2208 30 20	Of an alcoholic strength by volume of 60% vol or more, in containers holding 200 litres or more (322)	15	+ excise: L£ 400/litre
2208 30 90	Other	15	+ excise: L£ 400/litre
2208 40 00	- Rum and tafia	15	+ excise: L£ 400/litre
2208 50 00	- Gin and Geneva	15	+ excise: L£ 400/litre
2208 60 00	- Vodka	15	+ excise: L£ 400/litre
2208 70 00	- Liqueurs and cordials	15	+ excise: L£ 400/litre
2208 90	- Other:		
2208 90 10	Ethyl alcohol	15	+ excise: L£ 200/litre
2208 90 20	Grape arak	70	+ excise: L£ 200/litre
2208 90 90	Other	15	+ excise: L£ 400/litre
2209 00	Vinegar and substitutes for vinegar obtained from acetic acid:		
2209 00 10	Wine vinegar and cider vinegar	70	minimum: L£ 1 000/litre
2209 00 90	Other	5	

CHAPTER 23 RESIDUES AND WASTE FROM THE FOOD INDUSTRIES; PREPARED ANIMAL FODDER

NOTE

1. Heading 2309 includes products of a kind used in animal feeding, not elsewhere specified or included, obtained by processing vegetable or animal materials to such an extent that they have lost the essential characteristics of the original material, other than vegetable waste, vegetable residues and by-products of such processing.

SUBHEADING NOTE

1. For the purposes of subheading 2306 41, the expression "low erucic acid rape or colza seeds" means seeds as defined in Subheading Note 1 to Chapter 12.

HS Code	Description of goods	Rate (%)
2301 2301 10 00 2301 20 00	Flours, meals and pellets, of meat or meat offal, of fish or of crustaceans, molluscs or other aquatic invertebrates, unfit for human consumption; greaves: - Flours, meals and pellets, of meat or meat offal; greaves - Flours, meals and pellets, of fish or of crustaceans, molluscs or other aquatic invertebrates:	5 5
2302 2302 10 00 2302 20 00 2302 30 00 2302 40 00 2302 50 00	Bran, sharps and other residues, whether or not in the form of pellets, derived from the sifting, milling or other working of cereals or of leguminous plants: - Of maize (corn) - Of rice - Of wheat - Of other cereals - Of leguminous plants	5 5 5 5 5
2303 10 00 2303 20 00 2303 30 00	Residues of starch manufacture and similar residues, beet-pulp, bagasse and other waste of sugar manufacture, brewing or distilling dregs and waste, whether or not in the form of pellets: - Residues of starch manufacture and similar residues - Beet-pulp, bagasse and other waste of sugar manufacture - Brewing or distilling dregs and waste	5 5 5
2304 00 00	Oil-cake and other solid residues, whether or not ground or in the form of pellets, resulting from the extraction of soya-bean oil	5
2305 00	Oil-cake and other solid residues, whether or not ground or in the form of pellets, resulting from the extraction of ground-nut oil	5
2306 2306 10 00 2306 20 00 2306 30 00 2306 41 00 2306 49 00 2306 50 00 2306 60 00	Oil-cake 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 heading 2304 or 2305: - Of cotton seeds - Of linseed - Of sunflower seeds - Of rape or colza seeds: - Of low erucic acid rape or colza seeds - Other - Of coconut or copra - Of palm nuts or kernels	5 5 5 5 5 5 5 5
2306 70 00 2306 90 00 2307 00 00	- Of maize (corn) germ - Other Wine lees; argol	5 5 5
2308 00 00	Vegetable materials and vegetable waste, vegetable residues and by-products, whether or not in the form of pellets, of a kind used in animal feeding, not elsewhere specified or included	5
2309 2309 10 00 2309 90 00	Preparations of a kind used in animal feeding: - Dog or cat food, put up for retail sale - Other	5 5

CHAPTER 24 TOBACCO AND MANUFACTURED TOBACCO SUBSTITUTES

NOTE

1. This Chapter does not cover medicinal cigarettes (Chapter 30).

HS Code	Description of goods	Rate (%)	Minimum rate of duty, Excise duty, special calculation
2401	Hamanufactured tobacca tobacca refuse		
2401 10 00	Unmanufactured tobacco; tobacco refuse: - Tobacco, not stemmed/stripped	0	+ excise: 48 % ad valorem
2401 10 00	- Tobacco, not sternined/stripped - Tobacco, partly or wholly stemmed/stripped	0	+ excise: 48 % ad valorem
2401 20 00	- Tobacco, partly of wholly sternified/stripped	0	+ excise: 48 % ad valorem
2401 30 00	- Tobacco Teluse	U	+ excise. 40 % au valorem
2402	Cigars, cheroots, cigarillos and cigarettes, of tobacco or of tobacco substitutes:		
2402 10 00	- Cigars, cheroots and cigarillos, containing tobacco:	5	+ excise: 35 % ad valorem
2402 20 00	- Cigarettes containing tobacco	5	+ excise: 108 % ad valorem
2402 90 00	- Other	5	+ excise: 108 % ad valorem
2403	Other manufactured tobacco and manufactured tobacco substitutes; "homogenized" or "reconstituted" tobacco; tobacco extracts and essences:		
2403 10 00	Smoking tobacco, whether or not containing tobacco substitutes in any proportion Other:	5	+ excise: 30 % ad valorem
2403 91 00	"Homogenized" or "reconstituted" tobacco	5	+ excise: 108 % ad valorem
2403 99 00	Other	5	+ excise: 108 % ad valorem

SECTION V MINERAL PRODUCTS

CHAPTER 25 SALT; SULPHUR; EARTHS AND STONE; PLASTERING MATERIALS, LIME AND CEMENT

NOTES

1. Except where their context or Note 4 to 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 impurities without changing the structure of the product), crushed, ground, powdered, levigated, 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 anti-dusting agent, provided that such addition does not render the product particularly suitable for specific use rather than for general use

- 2. This Chapter does not cover:
 - a) sublimed sulphur, precipitated sulphur or colloidal sulphur (heading 2802);
 - b) earth colours containing 70% or more by weight of combined iron evaluated as Fe₂O₃ (heading 2821);
 - c) medicaments or other products of Chapter 30;
 - d) perfumery, cosmetic or toilet preparations (Chapter 33);
 - e) setts, curbstones or flagstones (heading 6801); mosaic cubes or the like (heading 6802); roofing, facing or damp course slates (heading 6803);
 - f) precious or semi-precious 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 3824; 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 colours, 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 moulding; jet; strontianite (whether or not calcined), other than strontium oxide; broken pieces of pottery, brick or concrete.

HS Code	Description of goods	Rate (%)
2501 00	Salt (including table salt and denatured salt) and pure sodium chloride, whether or not in aqueous solution or containing added anti-caking or free-flowing agents; sea water:	
2501 00 10	Denatured salt; pure sodium chloride; rock salt; sea water	0
2501 00 20	Salt in granules or flakes, not homogenized (coarse salt)	5
2501 00 90	Other, including table salt	15
2502 00 00	Unroasted iron pyrites	0
2503 00 00	Sulphur of all kinds, other than sublimed sulphur, precipitated sulphur and colloidal sulphur	0
2504	Natural graphite:	
2504 10 00	- In powder or in flakes	0
2504 90 00	- Other	0
2505	Natural sands of all kinds, whether or not coloured, other than metal-bearing sands of Chapter 26:	
2505 10 00	- Silica sands and quartz sands (322, 323)	0
2505 90 00	- Other (322)	0
2506	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:	
2506 10 00	- Quartz - Quartzite:	5
2506 21 00	- Crude or roughly trimmed	5
2506 29 00	Other	5
2507 00 00	Kaolin and other kaolinic clays, whether or not calcined	0
2508	Other clays (not including expanded clays of heading 6806), andalusite, kyanite and sillimanite, whether or not calcined; mullite; chamotte or dinas earths:	
2508 10 00	- Bentonite	0
2508 20 00	- Decolourizing earths and fuller's earth	0
2508 30 00 2508 40 00	- Fire-clay - Other clays	0
2508 50 00	- Andalusite, kyanite and sillimanite	0
2508 60 00	- Mullite	Ö
2508 70 00	- Chamotte or dinas earths	0

HS Code	Description of goods	Rate (%)
2509 00 00	Chalk	5
2510 2510 10 00 2510 20 00	Natural calcium phosphates, natural aluminium calcium phosphates and phosphatic chalk: - Unground - Ground	0
2511	Natural barium sulphate (barytes); natural barium carbonate (witherite), whether or not calcined, other than barium oxide of heading 2816:	
2511 10 00 2511 20 00	- Natural barium sulphate (barytes) - Natural barium carbonate (witherite)	0 0
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	0
2513	Pumice stone; emery; natural corundum, natural garnet and other natural abrasives, whether or not heat-treated:	
2513 11 00 2513 19 00	 - Pumice stone: - Crude or in irregular pieces, including crushed pumice ("bimskies") - Other 	5 5
2513 20 00	- Emery, natural corundum, natural garnet and other natural abrasives	5
2514 00 00	Slate, whether or not roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape	5
2515	Marble, travertine, ecaussine and other calcareous monumental or building stone 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: - Marble and travertine:	
2515 11 00 2515 12	Crude or roughly trimmed Merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape:	0
2515 12 10	In blocks	0
2515 12 20 2515 12 90	Marble chippings Other	0 5
2515 20 2515 20 10 2515 20 90	 Ecaussine and other calcareous monumental or building stone; alabaster: In blocks Other 	0 5
2516	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:	
2516 11 00	- Granite: Crude or roughly trimmed	0
2516 12 2516 12 10 2516 12 90	 Merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape: In blocks Other 	0 5
	- Sandstone:	
2516 21 00 2516 22	Crude or roughly trimmed Merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape:	0
2516 22 10 2516 22 90	In blocks Other	0 5
2516 90 2516 90 10	- Other monumental or building stone: In blocks	0
2516 90 90	Other	5
2517	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 head-	
2517 10 00	ing 2515 or 2516, whether or not heat-treated: - Pebbles, gravel, broken or crushed stone, of a kind commonly used for concrete aggregates, for road	0
2517 20 00	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 subheading 2517 10	0
2517 30 00	- Tarred macadam - Granules, chippings and powder, of stones of heading 2515 or 2516, whether or not heat-treated:	0
2517 41 00 2517 49 00	- Granules, crippings and powder, or stories or reading 2515 or 2516, whether or not heat-treated Of marble - Other	0
2518	Dolomite, whether or not calcined or sintered, including dolomite roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape; dolomite	
2518 10 00 2518 20 00	ramming mix: - Dolomite, not calcined or sintered (322, 323) - Calcined or sintered dolomite	5 5
2518 30 00	- Dolomite ramming mix	5

HS Code	Description of goods	Rate (%)
	Natural 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:	
2519 10 00	- Natural magnesium carbonate (magnesite) - Other	0 0
	Gypsum; anhydrite; plasters (consisting of calcined gypsum or calcium sulphate) whether or not coloured, with or without small quantities of accelerators or retarders:	
	- Gypsum; anhydrite - Plasters ⁽¹⁾	0 23
	$\label{limestone} Limestone and other calcareous stone, of a kind used for the manufacture of lime or cement$	5
	Quicklime, slaked lime and hydraulic lime, other than calcium oxide and hydroxide of heading 2825:	
2522 10 00 2522 20 00	- Quick lime ⁽¹⁾ - Slaked lime ⁽¹⁾ - Hydraulic lime ⁽¹⁾	15 15 15
	Portland cement, aluminous cement, slag cement, supersulphate cement and similar hydraulic cements, whether or not coloured or in the form of clinkers:	
2523 10 00	- Cement clinkers (1) - Portland cement:	75
2523 21 00 2523 29 00 2523 30 00	White cement, whether or not artificially coloured ⁽¹⁾ - Other ⁽¹⁾ - Aluminous cement (322) ⁽¹⁾ - Other hydraulic cements ⁽¹⁾	25 75 30 35
2524 00 00	Asbestos	0
2525 10 00 2525 20 00	Mica, including splittings; mica waste: - Crude mica and mica rifted into sheets or splittings - Mica powder - Mica waste	0 0 0
2526 10	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:	
2526 10 90	Talc Other - Crushed or ground:	0 5
2526 20 10	Other, in packages of a weight exceeding 20 kg Other	0 5
[2527]		
	Natural borates and concentrates thereof (whether or not calcined), but not including borates separated from natural brine; natural boric acid containing not more than 85% of H ₃ BO ₃ calculated on the dry weight:	
	 Natural sodium borates and concentrates thereof (whether or not calcined) Other 	0
2529 10 00	Felspar; leucite; nepheline and nepheline syenite; fluorspar: - Felspar - Fluorspar:	0
2529 22 00	 - Containing by weight 97% or less of calcium fluoride - Containing by weight more than 97% of calcium fluoride - Leucite; nepheline and nepheline syenite 	0 0 0
2530 10 00 2530 20 00	Mineral substances not elsewhere specified or included: - Vermiculite, perlite and chlorites, unexpanded - Kieserite, epsomite (natural magnesium sulphates)	5 5
2530 90 10 2530 90 20	- Other: Broken pottery Pozzolanic earth (322, 323) Potting compound	5 5 5
2530 90 90	Other 13 000/t gross	5

CHAPTER 26 ORES, SLAG AND ASH

NOTES

- 1. This Chapter does not cover:
 - a) slag or similar industrial waste prepared as macadam (heading 2517);
 - b) natural magnesium carbonate (magnesite), whether or not calcined (heading 2519);
 - c) Sludges from the storage tanks of petroleum oils, consisting mainly of such oils (heading 2710);
 - d) basic slag of Chapter 31:
 - e) slag wool, rock wool or similar mineral wools (heading 6806):
 - f) waste or scrap of precious metal or of metal clad with precious metal; other waste or scrap containing precious metal or precious metal compounds, of a kind used principally for the recovery of precious metal (heading 7112); or
 - g) copper, nickel or cobalt mattes produced by any process of smelting (Section XV).
- 2. For the purposes of headings 2601 to 2617, the term "ores" means minerals of mineralogical species actually used in the metallurgical industry for the extraction of mercury, of the metals of heading 2844 or of the metals of Section XIV or XV, even if they are intended for non-metallurgical purposes. Headings 2601 to 2617 do not, however, include minerals which have been submitted to processes not normal to the metallurgical industry.
- 3. Heading 2620 applies only to:
 - a) 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, excluding ash and residues from the incineration of municipal waste (heading 2621); and
 - b) ash and residues containing arsenic, whether or not containing metals, of a kind used either for the extraction of arsenic or metals or for the manufacture of their chemical compounds.

SUBHEADING NOTES

- 1. For the purposes of subheading 2620 21, "leaded gasoline sludges and leaded anti-knock compound sludges" mean sludges obtained from storage tanks of leaded gasoline and leaded anti-knock compounds (for example, tetraethyl lead), and consisting essentially of lead, lead compounds and iron oxide.
- 2. Ash and residues containing arsenic, mercury, thallium or their mixtures, of a kind used for the extraction of arsenic or those metals or for the manufacture of their chemical compounds, are to be classified in subheading 2620 60.

HS Code	Description of goods	Rate (%)
2601	Iron ores and concentrates, including roasted iron pyrites: - Iron ores and concentrates, other than roasted iron pyrites:	
2601 11 00 2601 12 00 2601 20 00	Non-agglomerated Agglomerated - Roasted iron pyrites	0 0 0
2602 00 00	Manganese ores and concentrates, including ferruginous manganese ores and concentrates with a manganese content of 20% or more, calculated on the dry weight	0
2603 00 00	Copper ores and concentrates	0
2604 00 00	Nickel ores and concentrates	0
2605 00 00	Cobalt ores and concentrates	0
2606 00 00	Aluminium ores and concentrates	0
2607 00 00	Lead ores and concentrates	0
2608 00 00	Zinc ores and concentrates	0
2609 00 00	Tin ores and concentrates	0
2610 00 00	Chromium ores and concentrates	0
2611 00 00	Tungsten ores and concentrates	0
2612 2612 10 00 2612 20 00	Uranium or thorium ores and concentrates: - Uranium ores and concentrates - Thorium ores and concentrates	0
2613 2613 10 00 2613 90 00	Molybdenum ores and concentrates: - Roasted - Other	0
2614 00 00	Titanium ores and concentrates	0
2615 2615 10 00 2615 90 00	Niobium, tantalum, vanadium or zirconium ores and concentrates: - Zirconium ores and concentrates - Other	0
2616 2616 10 00 2616 90 00	Precious metal ores and concentrates: - Silver ores and concentrates - Other	0

HS Code	Description of goods	Rate (%)
2617	Other ores and concentrates:	
2617 10 00 2617 90 00	- Antimony ores and concentrates - Other	0
2618 00 00	Granulated slag (slag sand) from the manufacture of iron or steel	0
2619 00 00	Slag, dross (other than granulated slag), scalings and other waste from the manufacture of iron or steel	0
2620	Ash and residues (other than from the manufacture of iron or steel), containing arsenic, metals or their compounds:	
2620 11 00	- Containing mainly zinc: Hard zinc spelter	0
2620 19 00	Other	0
	- Containing mainly lead:	
2620 21 00	Leaded gasoline sludges and leaded anti-knock compound sludges	0
	Other	0
	- Containing mainly copper	0
	 Containing mainly aluminium Containing arsenic, mercury, thallium or their mixtures, of a kind used for the extraction of arsenic or those metals or for the manufacture of their chemical compounds Other: 	0
2620 91 00	Containing antimony, beryllium, cadmium, chromium or their mixtures	0
2620 99 00	Other	Ö
2621	Other slag and ash, including seaweed ash (kelp); ash and residues from the incineration of municipal waste:	
2621 10 00	- Ash and residues from the incineration of municipal waste	0
2621 90 00	- Other	0

CHAPTER 27 MINERAL FUELS, MINERAL OILS AND PRODUCTS OF THEIR DISTILLATION; BITUMINOUS SUBSTANCES; MINERAL WAXES

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 non-aromatic constituents exceeds that of the aromatic constituents.
 - However, the references do not include liquid synthetic polyolefins of which less than 60% by volume distils at 300°C, after conversion to 1 013 millibars when a reduced-pressure distillation method is used (Chapter 39).
- 3. For the purposes of heading 2710, "waste oils" means waste containing mainly petroleum oils and oils obtained from bituminous minerals (as described in Note 2 to this Chapter), whether or not mixed with water. These include:
 - a) such oils no longer fit for use as primary products (for example, used lubricating oils, used hydraulic oils and used transformer oils);
 - b) sludge oils from the storage tanks of petroleum oils, mainly containing such oils and a high concentration of additives (for example, chemicals) used in the manufacture of primary products; and
 - c) such oils in the form of emulsions in water or mixtures with water, such as those resulting from oil spills, storage tank washings, or from the use of cutting oils for machining operations.

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%.
- 2. For the purposes of subheading 2701 12, "bituminous coal" means coal having a volatile matter limit (on a dry, mineral-matter-free basis) exceeding 14% and a calorific value limit (on a moist, mineral-matter-free basis) equal to or greater than 5 833 kcal/kg.
- 3. For the purposes of subheadings 2707 10, 2707 20, 2707 30, 2707 40 and 2707 60, the terms "benzol (benzene)", "toluol (toluene)", "xylol (xylenes)", "naphthalene" and "phenols" apply to products which contain more than 50% by weight of benzene, toluene, xylenes, naphthalene or phenols, respectively.
- 4. For the purposes of subheading 2710 11, "light oils and preparations" are those of which 90% or more by volume (including losses) distil at 210°C (ASTM D 86 method).

HS Code	Description of goods	Rate (%)	Minimum rate of duty, Excise duty, special calculation
2701	Coal; briquettes, ovoids and similar solid fuels manufactured from coal:		
	- Coal, whether or not pulverized, but not agglomerated:		
2701 11 00	Anthracite	0	
2701 12 00	Bituminous coal	0	
2701 19 00	- Other coal	0	
2701 20 00	- Briquettes, ovoids and similar solid fuels manufactured from coal	U	
2702	Lignite, whether or not agglomerated, excluding jet:		
2702 10 00	- Lignite, whether or not pulverized, but not agglomerated	0	
2702 20 00	- Agglomerated lignite	0	
2703 00 00	Peat (including peat litter), whether or not agglomerated	0	
2704 00 00	Coke and semi-coke of coal, of lignite or of peat, whether or not agglomerated; retort carbon	0	
2705 00 00	Coal gas, water gas, producer gas and similar gases, other than petroleum gases and other gaseous hydrocarbons	0	
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	5	
2707	Oils and other products of the distillation of high tem- perature coal tar; similar products in which the weight of the aromatic constituents exceeds that of the non- aromatic constituents:		
2707 10 00	- Benzol (benzene)	0	
2707 20 00	- Toluol (toluene)	0	

HS Code	Description of goods	Rate (%)	Minimum rate of duty, Excise duty, special calculation
2707 30 00	- Xylol (xylenes)	0	
2707 40 00	- Naphthalene	0	
2707 50 00	- Other aromatic hydrocarbon mixtures of which 65% or more	0	
	by volume (including losses) distils at 250°C by the ASTM D		
	86 method		
2707 60 00	- Phenois	0	
2707 91 00	- Other: Creosote oils	0	
2707 91 00	Other	0	
		Ü	
2708	Pitch and pitch coke, obtained from coal tar or from other		
2708 10 00	mineral tars: - Pitch	_	
2708 10 00	- Pitch coke	5 5	
2700 20 00			
2709 00 00	Petroleum oils and oils obtained from bituminous minerals, crude	5	
2710	Petroleum oils and oils obtained from bituminous miner-		
27 10	als, other than crude; preparations not elsewhere speci-		
	fied or included, containing by weight 70% or more of pe-		
	troleum oils or of oils obtained from bituminous		
	minerals, these oils being the basic constituents of the		
	preparations; waste oils:		
	- Petroleum oils and oils obtained from bituminous minerals		
	(other than crude) and preparations not elsewhere specified		
	or included, containing by weight 70% or more of petroleum		
	oils or of oils obtained from bituminous minerals, these oils being the basic constituents of the preparations, other than		
	waste oils:		
2710 11	- Light oils and preparations:		
2710 11 13	Lead-free motor spirit, more than 98 octane		Customs: L£ 6500/kilolitre +
			excise: L£ 492500/kilolitre
2710 11 14	Lead-free motor spirit, less than 98 octane but not less		Customs: L£ 3500/kilolitre +
0740 44 45	than 95 octane		excise: L£ 492500/kilolitre
2710 11 15	Lead-free motor spirit, less than 95 octane but not less than 90 octane		Customs: L£ 5500/kilolitre + excise: L£ 492500/kilolitre
2710 11 20	Leaded motor spirit, 92 octane or more but less than		Customs: L£ 22 500/kilolitre +
27101120	98 octane		excise: L£ 592500/kilolitre
2710 11 30	Leaded motor spirit, 98 octane or more		Customs: L£ 4500/kilolitre +
			excise: L£ 592500/kilolitre
2710 11 40	Motor spirit including aviation spirit		Customs: L£ 22 500/kilolitre +
2710 11 50	Cairit tuna iat fual	_	excise: L£ 392 500/kilolitre
	Spirit-type jet fuel Petroleum ether	5 0	
	White spirit (322)	5	
2710 11 90	Other	5	
2710 19	Other:		
2710 19 10	Kerosene including kerosene type jet fuel (322)	_	Customs: L£ 17 000/kilolitre
2710 19 20	Gas oils	0	
2710 19 30 2710 19 90	Other fuel oils	0 5	
21 10 19 90	Other (322) - Waste oils:	J	
2710 91 00	- Containing polychlorinated biphenyls (PCBs), polychlori-	5	
	nated terphenyls (PCTs) or polybrominated biphenyls		
	(PBBs)		
2710 99 00	Other	5	
2711	Petroleum gases and other gaseous hydrocarbons:		
	- Liquefied:		
2711 11 00	Natural gas		Customs: L£ 40 000/net tonne +
2711 12 00	Propane		excise: L£ 100 000/net tonne Customs: L£ 40 000/net tonne +
2/11/12/00	F10pane		excise: L£ 100 000/net tonne
2711 13 00	Butanes		Customs: L£ 40 000/net tonne +
			excise: L£ 100 000/net tonne
2711 14 00	Ethylene, propylene, butylene and butadiene		Customs: L£ 40 000/net tonne +
			excise: L£ 100 000/net tonne
2711 19 00	Other		Customs: L£ 40 000/net tonne +
	- In gaseous state:		excise: L£ 100 000/net tonne
2711 21 00	- Natural gas		Customs: L£ 40 000/net tonne +
			excise: L£ 100 000/net tonne
2711 29 00	Other		Customs: L£ 40 000/net tonne +
ĺ			excise: L£ 100 000/net tonne

HS Code	Description of goods	Rate (%)	Minimum rate of duty, Excise duty, special calculation
2712 2712 10 2712 10 10 2712 10 90 2712 20 00 2712 90 00	Petroleum jelly; paraffin wax, micro-crystalline petroleum wax, slack wax, ozokerite, lignite wax, peat wax and other mineral waxes, and similar products obtained by synthesis or by other processes, whether or not coloured: - Petroleum jelly: In barrels holding 150 kg or more each (322) Other (322, 323) - Paraffin wax containing by weight less than 0.75% of oil - Other	5 5 0	
	Petroleum coke, petroleum bitumen and other residues of petroleum oils or of oils obtained from bituminous minerals: - Petroleum coke: - Not calcined (322) - Calcined - Petroleum bitumen - Other residues of petroleum oils or of oils obtained from bituminous minerals	5 5 5 5	
2714 10 00 2714 90 00 2715 00 10 2715 00 90	Bitumen and asphalt, natural; bituminous or oil shale and tar sands, asphaltites and asphaltic rocks: - Bituminous or oil shale and tar sands - Other 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): For road surfacing Other	5 5 5	
2716 00 00	Electrical energy	N.A.	

SECTION VI PRODUCTS OF THE CHEMICAL OR ALLIED INDUSTRIES

NOTES

- 1. a) Goods (other than radioactive ores) answering to a description in heading 2844 or 2845 are to be classified in those headings and in no other heading of the Nomenclature.
 - b) Subject to paragraph a) above, goods answering to a description in heading 2843 or 2846 are to be classified in those headings and in no other heading of this Section.
- 2. Subject to Note 1 above, goods classifiable in heading 3004, 3005, 3006, 3212, 3303, 3304, 3305, 3306, 3307, 3506, 3707 or 3808 by reason of being put up in measured doses or for retail sale are to be classified in those headings and in no other heading of the Nomenclature.
- 3. 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) presented together; and
 - c) identifiable, whether by their nature or by the relative proportions in which they are present, as being complementary one to another.

CHAPTER 28 INORGANIC CHEMICALS; ORGANIC OR INORGANIC COMPOUNDS OF PRECIOUS METALS, OF RARE-EARTH METALS, OF RADIOACTIVE ELEMENTS OR OF ISOTOPES

- 1. Except where the context otherwise requires, the headings of this Chapter apply only to:
 - a) separate chemical elements and separate chemically defined compounds, whether or not containing impurities;
 - b) the products mentioned in a) above dissolved in water:
 - c) the products mentioned in a) above dissolved in other solvents provided that the solution constitutes 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 (including an anti-caking agent) necessary for their preservation or transport;
 - e) the products mentioned in a), b), c) or d) above with an added anti-dusting agent or a colouring 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.
- 2. In addition to dithionites and sulphoxylates, stabilized with organic substances (heading 2831), carbonates and peroxocarbonates of inorganic bases (heading 2836), cyanides, cyanide oxides and complex cyanides of inorganic bases (heading 2837), fulminates, cyanates and thiocyanates of inorganic bases (heading 2838), organic products included in headings 2843 to 2846 and carbides (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 disulphide (heading 2813);
 - d) thiocarbonates, selenocarbonates, tellurocarbonates, selenocyanates, tellurocyanates, tetrathiocyanatodiamminochromates (reineckates) and other complex cyanates, of inorganic bases (heading 2842);
 - e) hydrogen peroxide, solidified with urea (heading 2847), carbon oxysulphide, 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 luminophores, of heading 3206; glass frit and other glass in the form of powder, granules or flakes, of heading 3207;
 - 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 3824; 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 3824;
 - f) precious or semi-precious stones (natural, synthetic or reconstructed) or dust or powder of such stones (headings 7102 to 7105), or precious metals or precious metal alloys of Chapter 71;
 - g) the metals, whether or not pure, metal alloys or cermets, including sintered metal carbides (metal carbides sintered with a metal), of Section XV; or
 - h) optical elements, for example, of the halides of the alkali or alkaline-earth metals (heading 9001).
- 4. Chemically defined complex acids consisting of a non-metal acid of sub-Chapter II and a metal acid of sub-Chapter IV are to be classified in heading 2811.

- 5. 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.
- 6. Heading 2844 applies only to:
 - a) technetium (atomic 43), promethium (atomic 61), polonium (atomic 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;
 - 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 74 Bq/g (0.002 μCi/g);
 - 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:

- individual nuclides, excluding, however, those existing in nature in the monoisotopic state;
- 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.
- 7. Heading 2848 includes copper phosphide (phosphor copper) containing more than 15% by weight of phosphorus.
- 8. 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.

HS Code	Description of goods	Rate (%)
	I. CHEMICAL ELEMENTS	
2801	Fluorine, chlorine, bromine and iodine:	
2801 10 00	- Chlorine (322, 323)	5
2801 20 00 2801 30 00	- Iodine (322, 323) - Fluorine; bromine	5 5
2802 00 00	Sulphur, sublimed or precipitated; colloidal sulphur	0
2803 00 00	Carbon (carbon blacks and other forms of carbon not elsewhere specified or included)	0
2804	Hydrogen, rare gases and other non-metals:	
2804 10 00	- Hydrogen	5
2804 21 00	- Rare gases: Argon	0
2804 29 00	Other	Ö
2804 30 00	- Nitrogen	5
2804 40 00	- Oxygen	5
2804 50 00	- Boron; tellurium - Silicon:	5
2804 61 00	Containing by weight not less than 99.99% of silicon	5
2804 69 00	Other	5
2804 70 00	- Phosphorus	0
2804 80 00 2804 90 00	- Arsenic - Selenium (322, 323)	5 5
2805	Alkali or alkaline-earth metals; rare-earth metals, scandium and yttrium, whether or not intermixed or interalloyed; mercury: - Alkali or alkaline-earth metals:	
2805 11 00	Sodium	0
2805 12 00	Calcium	0
2805 19 00 2805 30 00	Other - Rare-earth metals, scandium and yttrium, whether or not intermixed or interalloyed	0
2805 40 00	- Mercury	0
	II. INORGANIC ACIDS AND INORGANIC OXYGEN COMPOUNDS OF NON-METALS	
2806	Hydrogen chloride (hydrochloric acid); chlorosulphuric acid	
2806 10 00	- Hydrogen chloride (hydrochloric acid)	0
2806 20 00	- Chlorosulphuric acid	0
2807 00 00	Sulphuric acid; oleum	0
2808 00 00	Nitric acid; sulphonitric acids	0
2809	Diphosphorus pentoxide; phosphoric acid; polyphosphoric acids, whether or not chemically defined:	
2809 10 00	- Diphosphorus pentoxide	0
2809 20 00	- Phosphoric acid and polyphosphoric acids	0
2810 00 00	Oxides of boron; boric acids	0

HS Code	Description of goods	Rate (%)
2811	Other inorganic acids and other inorganic oxygen compounds of non-metals:	
	- Other inorganic acids: Hydrogen fluoride (hydrofluoric acid)	0
	Other - Other inorganic oxygen compounds of non-metals:	0
2811 22 00	Carbon dioxide Silicon dioxide	5 0
	Sulphur dioxide Other	0
	III. HALOGEN OR SUPHUR COMPOUNDS OF NON-METALS	
	Halides and halide oxides of non-metals: - Chlorides and chloride oxides - Other	0
2813 2813 10 00	Sulphides of non-metals; commercial phosphorus trisulphide: - Carbon disulphide	0
	- Other	0
	IV. INORGANIC BASES AND OXIDES, HYDROXIDES AND PEROXIDES OF METALS	
2814 2814 10 00	Ammonia, anhydrous or in aqueous solution: - Anhydrous ammonia	0
	- Ammonia in aqueous solution (322)	5
2815	Sodium hydroxide (caustic soda); potassium hydroxide (caustic potash); peroxides of sodium or potassium:	
	- Sodium hydroxide (caustic soda): Solid	0
2815 20 00	- In aqueous solution (soda lye or liquid soda)- Potassium hydroxide (caustic potash)- Peroxides of sodium or potassium	0 0 0
2816	Hydroxide and peroxide of magnesium; oxides, hydroxides and peroxides, of strontium or barium:	
	- Hydroxide and peroxide of magnesium- Oxides, hydroxides and peroxides, of strontium or barium	0
2817 00 00	Zinc oxide; zinc peroxide	0
	Artificial corundum, whether or not chemically defined; aluminium oxide; aluminium hydroxide: - Artificial corundum, whether or not chemically defined - Aluminium oxide, other than artificial corundum - Aluminium hydroxide	0 0 0
2819	Chromium oxides and hydroxides:	
	- Chromium trioxide - Other	0 0
2820 2820 10 00	Manganese oxides: - Manganese dioxide	0
	- Other	0
2821	Iron oxides and hydroxides; earth colours containing 70% or more by weight of combined iron evaluated as Fe_2O_3 :	
	- Iron oxides and hydroxides - Earth colours	0
2822 00 00	Cobalt oxides and hydroxides; commercial cobalt oxides	0
2823 00 00	Titanium oxides	0
	Lead oxides; red lead and orange lead: - Lead monoxide (litharge, massicot)	0
	- Red lead and orange lead - Other	0
2825	Hydrazine and hydroxylamine and their inorganic salts; other inorganic bases; other metal oxides bydroxyldes and parayides.	
2825 10 00	ides, hydroxides and peroxides: - Hydrazine and hydroxylamine and their inorganic salts Lithium oxide and hydroxide	0
2825 30 00	- Lithium oxide and hydroxide - Vanadium oxides and hydroxides	0
2825 50 00	Nickel oxides and hydroxidesCopper oxides and hydroxides	0
	 Germanium oxides and zirconium dioxide Molybdenum oxides and hydroxides 	0
	- Antimony oxides	0

HS Code	Description of goods	Rate (%)
	V. SALTS AND PEROXYSALTS, OF INORGANIC ACIDS AND METALS	
2826	Fluorides; fluorosilicates, fluoroaluminates and other complex fluorine salts: - Fluorides:	
2826 11 00	Of ammonium or of sodium	0
2826 12 00	Of aluminium	0
2826 19 00 2826 20 00	Other - Fluorosilicates of sodium or of potassium	0
2826 30 00	- Sodium hexafluoroaluminate (synthetic cryolite)	0
2826 90 00	- Other	0
2827	Chlorides, chloride oxides and chloride hydroxides; bromides and bromide oxides; iodides and iodide oxides:	
2827 10 00	- Ammonium chloride	0
2827 20 00	- Calcium chloride	0
2827 31 00	Other chlorides:- Of magnesium	0
	Of aluminium	0
	Of iron	0
	Of cobalt	0
2827 35 00	Of nickel	0
	Of zinc Other	0
_52, 55 00	- Chloride oxides and chloride hydroxides:	J
2827 41 00	Of copper	0
2827 49 00	Other	0
0007 54 00	- Bromides and bromide oxides:	_
2827 51 00 2827 59 00	Bromides of sodium or of potassium Other	0
2827 60	- lodides and iodide oxides	0
2828	Hypochlorites; commercial calcium hypochlorite; chlorites; hypobromites:	_
2828 10 00 2828 90	Commercial calcium hypochlorite and other calcium hypochlorites Other:	0
	Chlorites and hypobromites	0
2828 90 20	Sodium hypochlorite (bleach)	10
2828 90 90	Other	5
2829	Chlorates and perchlorates; bromates and perbromates; iodates and periodates: - Chlorates:	
2829 11 00	Of sodium	5
	Other	5
2829 90	- Other:	
	Bromates and perbromates lodates and periodates	0
2829 90 20	·	5
2830 2830 10 00	Sulphides; polysulphides, whether or not chemically defined: - Sodium sulphides	0
2830 20 00	- Zinc sulphide	0
2830 30 00	- Cadmium sulphide	ő
2830 90 00	- Other	0
2831	Dithionites and sulphoxylates:	
2831 10 00	- Of sodium	0
2831 90 00	- Other	0
2832	Sulphites; thiosulphates:	
2832 10 00	- Sodium sulphites (322, 323)	5
2832 20 00	- Other sulphites	5
2832 30 00	- Thiosulphates (322, 323)	5
2833	Sulphates; alums; peroxosulphates (persulphates):	
	- Sodium sulphates:	
2833 11 00	Disodium sulphate	0
2833 19 00	Other - Other sulphates:	5
2833 21 00	- Other sulphates: Of magnesium (322, 323)	5
2833 22 00	Of aluminium	5
2833 23 00	Of chromium	0
2833 24 00	Of nickel	5
2833 25 00	Of copper (322, 323)	5
2833 26 00 2833 27 00	Of zinc Of barium (322)	5 5
2833 29 00	Other (322, 323)	5
2833 30 00	- Alums	5
	- Peroxysulphates (persulphates) (322, 323)	5

Nintrales	HS Code	Description of goods	Rate (%)
Nitrates:	2834		
2834 2 19	2834 10 00	1.11.11.11.11	0
2834 2900 Other	2834 21		
Phosphinates (hypophosphites), phosphonates (phosphites) and phosphates; whether or not chemically defined: Phosphinates (hypophosphites) and phosphonates; polyphosphates; whether or not chemically defined: Phosphinates (hypophosphites) and phosphonates; polyphosphates; phosphates; phosphates; phosphates; phosphates; phosphates; perborates; perbo			
whether or not chemically defined:	2834 29 00		-
Phosphates Sample Phosphates Sample Phosphates Sample	2835		
2835 22 00 Of mono- or disodium 0 0 2835 24 0 Of trisodium 0 0 2835 24 0 Of trisodium 0 0 2835 24 0 Of trisodium 0 0 2835 25 00 Other 0 0 2835 25 00 Calcium hydrogenorthophosphate ("dicalcium phosphate") 0 0 2835 26 00 Cher Other 0 0 2835 25 00 Other Polyphosphates of calcium 0 0 2835 27 00 Other Polyphosphates of calcium 0 0 2835 27 00 Other Polyphosphates of calcium 0 0 2835 27 00 Other Polyphosphates (sodium tripolyphosphate) 0 0 2835 27 00 Other Polyphosphates (sodium tripolyphosphate) 0 0 2835 27 00 Other Polyphosphates (sodium tripolyphosphates) 0 0 2835 27 00 Other Polyphosphates (sodium tripolyphosphates) 0 0 2835 27 00 Other	2835 10 00	- Phosphinates (hypophosphites) and phosphonates (phosphites)	5
2835 24 0 Of potassium: 2835 24 00 Colher	2835 22 00	Of mono- or disodium	
2835 24 10 In containers holding not more than 25 kg each 2835 24 90 Other 2835 25 00 Calcium hydrogenorthophosphate ("dicalcium phosphate") 2835 25 00 Cher phosphates of calcium 2835 39 00 - Other or Other phosphates of calcium 2835 39 00 - Other or Other phosphates of calcium 2835 39 00 - Other 2835 39 00 - Other 2836 20 - Sodium triphosphate (sodium tripolyphosphate) 2836 10 00 - Commercial ammonium carbonate containing ammonium carbamate: 2836 10 00 - Sodium hydrogenorabnoates (percarbonates); commercial ammonium carbonate containing ammonium carbamate: 2836 10 00 - Commercial ammonium carbonate sodium bicarbonate) 2836 30 00 - Sodium hydrogenorabnoate (sodium bicarbonate) 2836 50 00 - Barium carbonate 2836 70 00 - Calcium carbonate 2836 90 00 - Sodium hydrogenorabnoate (sodium bicarbonate) 2836 90 00 - Sodium hydrogenorabnoate (sodium bicarbonate) 2837 11 00 - Cher 2837 11 00 - Cher 2837 11 00 - Cher or Other			0
2835 26 00 - Calcium hydrogenorthophosphate ("dicalcium phosphate") 0 0 2835 29 00 - Other -			0
2835 29 00 Other phosphates of calcium Other Other Polyphosphates Other Polyphosphate Other -	2835 24 90	Other	
2835 90 0			
- Polyphosphates: - Sodium riphosphate (sodium tripolyphosphate) - Other Carbonates; peroxocarbonates (percarbonates); commercial ammonium carbonate containing ammonium carbonate - Carbonates; peroxocarbonates (percarbonates); commercial ammonium carbonate containing ammonium carbonate - Commercial ammonium carbonates - Colled - Commercial ammonium carbonates - Commercial ammonium carbonates - Commercial ammonium carbonates - Commercial ammonium carbonates - Colled - Commercial and other ammonium carbonates - Colled - Commercial and other ammonium carbonates - Colled - Commercial and other ammonium carbonates - Colled - Commercial ammonium ca			-
Carbonates; peroxocarbonates (percarbonates); commercial ammonium carbonate containing ammonium carbonates (percarbonates); commercial ammonium carbonate containing ammonium carbonates (percarbonates); commercial ammonium carbonate containing ammonium carbonates (percarbonates); commercial ammonium carbonates (perc	2000 20 00		
ammonium carbamate:	2835 31 00 2835 39 00		
2836 10 00 - Commercial armonium carbonate and other armonium carbonates 0 - Disodium carbonate 0 0 - Disodium carbonate 0 0 0 0 0 0 0 0 0	2836	,	
2836 40 00 - Sodium hydrogencarbonate (sodium bicarbonate) 0 - Potassium carbonates 0 0 - 2836 50 00 - Calcium carbonate 0 0 0 0 0 0 0 0 0	2836 10 00		0
2836 40 00 Potassium carbonates 0 2836 60 00 Calcium carbonates 0 0 2836 60 00 Calcium carbonate 0 0 0 0 0 0 0 0 0			_
Calcium carbonate			
- Lead carbonates			-
Other:			-
2836 91 00 class - Lithium carbonates 0 2836 92 00 class - Strontium carbonate 0 2837 90 00 class - Cyanides, cyanide oxides and complex cyanides: - Cyanides and cyanide oxides: 2837 19 00 class - Other 0 2838 00 10 class - Complex cyanides 0 2838 00 28 2838 00 20 class - Fulminates, cyanates and thiocyanates: 5 2838 00 20 class Cyanates and thiocyanates 0 2839 11 00 class Cyanates and thiocyanates 0 2839 11 00 class Other 0 2839 20 00 class - Of potassium 0 2839 20 00 class - Of potassium 0 2840 11 00 class - Other 0 2840 11 00 class - Other 0 2840 19 00 class - Other borates: 0 2840 30 10 class - Other borates: 0 2840 30 10 class - Other borates: 0 2841 10 00 class - Other class 0 2841 20 00 class - Alluminates 0 2841 20 00 class - Sodium perborate 0 2841 20 00 class	2836 70 00		0
Cyanides, cyanide oxides and complex cyanides: Cyanides and cyanide oxides: Cyanides and cyanides: Cyanides and cyanides: Cyanides and cyanides: Cyanides and cyanide oxides: Cyanides and cyanides: Cyanides and cyanide oxides: Cyanides and thiocyanates: Cyanides and thiocyanates and t	2836 91 00		0
Cyanides, cyanide oxides and complex cyanides:			-
- Čyanides and cyanide oxides: - Of sodium - Other - Other - Chemistry - Other Other - Other - Other - Other - Other - Other Other - O			0
2837 19 00 Other Complex cyanides Other Complex cyanides Comp		- Cyanides and cyanide oxides:	
Complex cyanides Complex cya			
2838 00 10			_
2838 00 20 Cyanates and thiocyanates 0 Cyanates and dichromates 0 Cyanates and	2838 00		
Silicates; commercial alkali metal silicates: - Of sodium: - Sodium metasilicates - Other - Othe	2838 00 10 2838 00 20		
2839 11 00	2839	Silicates; commercial alkali metal silicates:	
2839 19 00 Other	2020 11 00		_
Of potassium			
Borates; peroxoborates (perborates): - Disodium tetraborate (refined borax): - Anhydrous - Other - Other - Other borates: Sodium perborate Other - Othe			
- Disodium tetraborate (refined borax): - Anhydrous - Other - Other - Other borates: Sodium perborate Other - Other chromates - Other chromates and dichromates; peroxochromates - Manganites, manganates and permanganates: - Potassium permanganate - Other			0
2840 19 00 - Other 0 2840 20 - Other borates: 0 2840 30 10 Sodium perborate 0 2840 30 90 Other 5 2840 30 00 - Peroxoborates (perborates) 0 2841 Salts of oxometallic or peroxometallic acids: - Aluminates 0 2841 20 00 - Zinc or lead chromates 0 2841 30 00 - Sodium dichromate 0 2841 50 00 - Other chromates and dichromates; peroxochromates 0 - Wanganites, manganates and permanganates: - Potassium permanganate 0 2841 61 00 - Potassium permanganate 0 2841 70 00 - Molybdates 0 2841 80 00 - Tungstates (wolframates) 0	2840		
- Other borates: Sodium perborate Other - Other othromates - Other othromates and dichromates: - Other othromates and permanganates: - Other			_
2840 30 10 Sodium perborate 0 2840 30 90 Other 5 2841 000 Rodium perborates (perborates) 0 2841 10 00 - Aluminates 0 2841 20 00 - Zinc or lead chromates 0 2841 30 00 - Sodium dichromate 0 2841 50 00 - Other chromates and dichromates; peroxochromates 0 - Manganites, manganates and permanganates: - Potassium permanganate 0 2841 61 00 - Other - Other 2841 69 00 - Molybdates 0 2841 80 00 - Tungstates (wolframates) 0			0
2840 30 90 Other 5 2841 30 00 - Peroxoborates (perborates) 0 2841 10 00 - Aluminates 0 2841 20 00 - Zinc or lead chromates 0 2841 30 00 - Sodium dichromate 0 2841 50 00 - Other chromates and dichromates; peroxochromates 0 - Manganites, manganates and permanganates: - Potassium permanganate 0 2841 61 00 - Other - Other 2841 69 00 - Molybdates 0 2841 80 00 - Tungstates (wolframates) 0			0
2841 Salts of oxometallic or peroxometallic acids: 2841 10 00 - Aluminates 0 2841 20 00 - Zinc or lead chromates 0 2841 30 00 - Sodium dichromate 0 2841 50 00 - Other chromates and dichromates; peroxochromates 0 - Manganites, manganates and permanganates: - Potassium permanganate 0 2841 61 00 - Other 0 2841 69 00 - Other 0 2841 70 00 - Molybdates 0 2841 80 00 - Tungstates (wolframates) 0	2840 30 90	Other	5
2841 10 00 - Aluminates 0 2841 20 00 - Zinc or lead chromates 0 2841 30 00 - Sodium dichromate 0 2841 50 00 - Other chromates and dichromates; peroxochromates 0 - Manganites, manganates and permanganates: - Potassium permanganate 0 2841 61 00 - Other 0 2841 69 00 - Other 0 2841 70 00 - Molybdates 0 2841 80 00 - Tungstates (wolframates) 0	2840 30 00	- Peroxoborates (perborates)	0
2841 20 00 - Zinc or lead chromates 0 2841 30 00 - Sodium dichromate 0 2841 50 00 - Other chromates and dichromates; peroxochromates 0 - Manganites, manganates and permanganates: - Potassium permanganate 0 2841 61 00 - Other 0 2841 69 00 - Other 0 2841 70 00 - Molybdates 0 2841 80 00 - Tungstates (wolframates) 0	2841		_
2841 30 00 - Sodium dichromate 0 2841 50 00 - Other chromates and dichromates; peroxochromates 0 - Manganites, manganates and permanganates: - Potassium permanganate 0 2841 61 00 - Other 0 2841 69 00 - Other 0 2841 70 00 - Molybdates 0 2841 80 00 - Tungstates (wolframates) 0			
- Manganites, manganates and permanganates: 2841 61 00	2841 30 00	- Sodium dichromate	_
2841 61 00 - Potassium permanganate 0 2841 69 00 - Other 0 2841 70 00 - Molybdates 0 2841 80 00 - Tungstates (wolframates) 0	2841 50 00	- Other chromates and dichromates; peroxochromates	0
2841 69 00	2841 61 00		n
2841 70 00 - Molybdates 0 2841 80 00 - Tungstates (wolframates) 0			
	2841 70 00		
2841 90 00 - Other 0			0

HS Code	Description of goods	Rate (%)
2842	Other salts of inorganic acids or peroxoacids (including aluminosilicates whether or not chemi-	
2842 10 00 2842 90 00	cally defined), other than azides: - Double or complex silicates, including aluminosilicates whether or not chemically defined - Other	0
	VI. MISCELLANEOUS	
2843	Colloidal precious metals; inorganic or organic compounds of precious metals, whether or not chemically defined; amalgams of precious metals:	
2843 10 00	- Colloidal precious metals - Silver compounds:	5
2843 21 00	Silver nitrate Other	5
2843 29 00 2843 30 00	Other - Gold compounds	5 5
2843 90 00	- Other compounds; amalgams:	5
2844	Radioactive chemical elements and radioactive isotopes (including the fissile or fertile chemical	
2844 10 00	elements and isotopes) and their compounds; mixtures and residues containing these products: - Natural uranium and its compounds; alloys, dispersions (including cermets), ceramic products and mixtures containing natural uranium or natural uranium compounds	0
2844 20 00	- Uranium enriched in U235 and its compounds; plutonium and its compounds; alloys, dispersions (including cermets), ceramic products and mixtures containing uranium enriched in U235, plutonium or	0
2844 30 00	compounds of these products - 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 com-	0
2844 40 00	pounds of these products - Radioactive elements and isotopes and compounds other than those of subheading 2844 10, 2844 20 or 2844 30; alloys, dispersions (including cermets), ceramic products and mixtures containing these	0
2844 50 00	elements, isotopes or compounds; radioactive residues - Spent (irradiated) fuel elements (cartridges) of nuclear reactors	0
2845	Isotopes other those of heading 2844; compounds, inorganic or organic, of such isotopes, whether or not chemically defined:	
2845 10 00 2845 90 00	- Heavy water (deuterium oxide) - Other	0 0
2846	Compounds, inorganic or organic, of rare-earth metals, of yttrium or of scandium or of mixtures	
2846 10 00	of these metals: - Cerium compounds	0
2846 90 00	- Other	Ő
2847 00 00	Hydrogen peroxide, whether or not solidified with urea	0
2848 00 00	Phosphides, whether or not chemically defined, excluding ferrophosphorus	0
2849	Carbides, whether or not chemically defined:	
2849 10 00 2849 20 00	- Of calcium - Of silicon	0
2849 90 00	- Other	Ö
2850 00	Hydrides, nitrides, azides, silicides and borides, whether or not chemically defined, other than compounds which are also carbides of heading 2849:	_
2850 00 10 2850 00 90	Azides other than sodium azide Other (322)	5 5
2851 00	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	
2851 00 10 2851 00 90	amalgams of precious metals: Liquid air (whether or not rare gases have been removed); compressed air Other	5 5

CHAPTER 29 ORGANIC CHEMICALS

- 1. 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 2936 to 2939 or the sugar ethers, sugar acetals and sugar esters, and their salts, of heading 2940, or the products of heading 2941, whether or not chemically defined;
 - d) the products mentioned in a), b) or c) above dissolved in water;
 - e) the 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 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;
 - f) the products mentioned in a), b), c), d) or e) above with an added stabilizer (including an anti-caking agent) necessary for their preservation or transport;
 - g) the products mentioned in a), b), c), d), e) or f) above with an added anti-dusting agent or a colouring or odoriferous 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;
 - h) the following products, diluted to standard strengths, for the production of azo dyes: diazonium salts, couplers used for these salts and diazotizable amines and their salts.
- 2. This Chapter does not cover:
 - a) goods of heading 1504 or crude glycerol of heading 1520;
 - b) ethyl alcohol (heading 2207 or 2208);
 - c) methane or propane (heading 2711);
 - d) the compounds of carbon mentioned in Note 2 to Chapter 28;
 - e) urea (heading 3102 or 3105);
 - f) colouring matter of vegetable or animal origin (heading 3203); synthetic organic colouring matter, synthetic organic products of a kind used as fluorescent brightening agents or as luminophores (heading 3204) or dyes or other colouring matter put up in forms or packings for retail sale (heading 3212);
 - g) enzymes (heading 3507);
 - h) metaldehyde, hexamethylenetetramine or similar substances, put up in forms (for example, tablets, sticks 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 cm³ (heading 3606);
 - ij) 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 3824; or
 - k) optical elements, for example, of ethylenediamine tartrate (heading 9001).
- 3. Goods which could be included in two or more of the headings of this Chapter are to be classified in that one of those headings which occurs last in numerical order.
- 4. In headings 2904 to 2906, 2908 to 2911 and 2913 to 2920, any reference to halogenated, sulphonated, nitrated or nitrosated derivatives includes a reference to compound derivatives, such as sulphohalogenated, nitrohalogenated, nitrosulphonated or nitrosulphohalogenated derivatives.
 - Nitro and nitroso groups are not to be taken as "nitrogen-functions" for the purposes of heading 2929.
 - For the purposes of headings 2911, 2912, 2914, 2918 and 2922, "oxygen-function" is to be restricted to the functions (the characteristic organic oxygen-containing groups) referred to in headings 2905 to 2920.
- 5. a) The esters of acid-function organic compounds of sub-Chapters I to VII with organic compounds of these sub-Chapters are to be classified with that compound which is classified in the heading which occurs last in numerical order in these sub-Chapters.
 - b) Esters of ethyl alcohol with acid-function organic compounds of sub-Chapters I to VII are to be classified in the same heading as the corresponding acid-function compounds.
 - c) Subject to Note 1 to Section VI and Note 2 to Chapter 28:
 - 1) inorganic salts of organic compounds such as acid-, phenol- or enol-function compounds or organic bases, of sub-Chapters I to X or heading 2942, are to be classified in the heading appropriate to the organic compound; and
 - 2) salts formed between organic compounds of sub-Chapters I to X or heading 2942 are to be classified in the heading appropriate to the base or to the acid (including phenol- or enol-function compounds) from which they 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 (heading 2905).
 - e) Halides of carboxylic acids are to be classified in the same heading as the corresponding acids.
- 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 non-metals or of metals (such as sulphur, arsenic, mercury or lead) directly linked to carbon atoms.
 - Heading 2930 (organo-sulphur compounds) and heading 2931 (other organo-inorganic compounds) do not include sulphonated or halogenated derivatives (including compound derivatives) which, apart from hydrogen, oxygen and nitrogen, only have directly linked to carbon the atoms of sulphur or of a halogen which give them their nature of sulphonated or halogenated derivatives (or compound derivatives).

- 7. Headings 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.
- 8. For the purposes of heading 2937:
 - a) the term "hormones" includes hormone-releasing or hormone-stimulating factors, hormone inhibitors and hormone antagonists (anti-hormones);
 - b) the expression "used primarily as hormones" applies not only to hormone derivatives and structural analogues used primarily for their hormonal effect, but also to those derivatives and structural analogues used primarily as intermediates in the synthesis of products of this heading.

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 subheading as that compound (or group of compounds) provided that they are not more specifically covered by any other subheading and that there is no residual subheading named "Other" in the series of subheadings concerned.

HS Code	Description of goods	Rate (%)
	I. HYDROCARBONS AND THEIR HALOGENATED, SULPHONATED, NITRATED OR NITROSATED DERIVATIVES	
2901	Acyclic hydrocarbons:	
2901 10 00	- Saturated - Unsaturated:	5
2901 21 00	Ethylene	5
2901 22 00	Propene (propylene)	5
2901 23 00	Butene (butylene) and isomers thereof	5
2901 24 00	Buta-1, 3-diene and isoprene	5
2901 29	Other:	10
2901 29 10 2901 29 90	Alkynes Other	10 5
2902	Cyclic hydrocarbons: - Cyclanes, cyclenes and cycloterpenes:	
2902 11 00	Cyclohexane	0
2902 19 00	Other	0
2902 20 00	- Benzene	0
2902 30 00	- Toluene	0
0000 44 00	- Xylenes:	
2902 41 00	o-Xylene	0
2902 42 00 2902 43 00	m-Xylene p-Xylene	0
2902 44 00	Mixed xylene isomers	0
2902 50 00	- Styrene	Ō
2902 60 00	- Ethylbenzene	0
2902 70 00	- Cumene	0
2902 90	- Other:	_
2902 90 10 2902 90 90	Naphthalene Other	5 0
2903	Halogenated derivatives of hydrocarbons:	
2903	- Saturated chlorinated derivatives of acyclic hydrocarbons:	
2903 11 00	Chloromethane (methyl chloride) and chloroethane (ethyl chloride)	5
2903 12 00	Dichloromethane (methylene chloride) (322, 323)	5
2903 13 00	Chloroform (trichloromethane)	5
2903 14 00	Carbon tetrachloride	5
2903 15 00	1,2-Dichloroethane (ethylene dichloride)	5
2903 19 00	Other (322, 323) - Unsaturated chlorinated derivatives of acyclic hydrocarbons:	5
2903 21 00	- Vinyl chloride (chloroethylene)	0
2903 22 00	Trichloroethylene	lő
2903 23 00	Tetrachloroethylene (perchloroethylene)	0
2903 29 00	Other	0
2903 30 00	- Fluorinated, brominated or iodinated derivatives of acyclic hydrocarbons	0
2002 44 00	- Halogenated derivatives of acyclic hydrocarbons containing two or more different halogens: Trichlorofluoromethane	
2903 41 00 2903 42 00	Dichlorodifluoromethane	0
2903 42 00	Trichlorotrifluoroethanes	0
2903 44 00	Dichlorotetrafluoroethanes and chloropentafluoroethane	ő
2903 45 00	Other derivatives perhalogenated only with fluorine and chlorine	0
2903 46	Bromochlorodifluoromethane, bromotrifluoromethane and dibromotetrafluoroethanes:	
	Bromochlorodifluoromethane	0
2903 46 10 2903 46 20 2903 47 00	Bromotrifluoromethane and dibromotetrafluoroethanes Other perhalogenated derivatives	5 5

HS Code	Description of goods	Rate (%)
2222 = 4 22	- Halogenated derivatives of cyclanic, cyclenic or cycloterpenic hydrocarbons:	
2903 51 00 2903 59 00	1,2, 3,4,5,6-Hexachlorocyclohexane Other	0
2903 39 00	- Halogenated derivatives of aromatic hydrocarbons:	0
2903 61 00	Chlorobenzene, o-dichlorobenzene and p-dichlorobenzene	0
2903 62 00	Hexachlorobenzene and DDT (1,1,1-trichloro-2,2-bis(<i>p</i> -chlorophenyl)ethane)	0
2903 69 00	Other	0
2904	Sulphonated, nitrated or nitrosated derivatives of hydrocarbons, whether or not halogenated:	
2904 10 00 2904 20	 Derivatives, containing only sulpho groups, their salts and ethyl esters Derivatives containing only nitro or only nitroso groups: 	0
2904 20 10	Dinitrobenzenes, dinitrotoluenes and trinitrotoluenes (322, 323)	5
2904 20 90	Other	0
2904 90 00	- Other	0
	II. ALCOHOLS AND THEIR HALOGENATED, SULPHONATED,	
	NITRATED OR NITROSATED DERIVATIVES	
2905	Acyclic alcohols and their halogenated, sulphonated, nitrated or nitrosated derivatives: - Saturated monohydric alcohols:	
	Methanol (methyl alcohol) (322, 323)	5
	Propan-1-ol (propyl alcohol) and propan-2-ol (isopropyl alcohol) (322)	5
	Butan-1-ol (<i>n</i> -butyl alcohol) Other butanols (322, 323)	5 5
	Pentanol (amyl alcohol) and isomers thereof	5 5
	Octanol (octyl alcohol) and isomers thereof	5
2905 17 00	Dodecan-1-ol (lauryl alcohol), hexadecan-1-ol (cetyl alcohol) and octadecan-1-ol (stearyl alcohol)	5
2905 19 00	(322, 323) Other (322, 323)	5
	- Unsaturated monohydric alcohols:	
2905 22 00	Acyclic terpene alcohols Other	5 5
2905 29 00	- Diols:	5
2905 31 00	Ethylene glycol (ethanediol) (322, 323)	5
	Propylene glycol (propane-1,2-diol) (322, 323)	5
2905 39 00	Other - Other polyhydric alcohols:	5
2905 41 00	2-Ethyl-2-(hydroxymethyl)propane-1, 3-diol (trimethylolpropane)	5
	Pentaerythritol	5
2905 43 00 2905 44 00	Mannitol (322, 323) D-glucitol (sorbitol) (322, 323)	5 5
	Glycerol (322, 323)	5
	Other	5
2005 51 00	 Halogenated, sulphonated, nitrated or nitrosated derivatives of acyclic alcohols: Ethchlorvynol (INN) (322, 323) 	_
	Ethichiorvyhol (INN) (322, 323) Other (322, 323)	5 5
2906	Cyclic alcohols and their halogenated, sulphonated, nitrated or nitrosated derivatives:	
2300	- Cyclanes, cyclenes and cycloterpenes:	
2906 11 00	Menthol (322)	5
	Cyclohexanol, methylcyclohexanols and dimethylcyclohexanols Sterols and inositols (322)	5
	Terpineols	5 5 5
2906 19 00	Other	5
2906 21 00	- Aromatic: Benzyl alcohol:	5
2906 29 00	Other	5
	III. PHENOLS, PHENOL-ALCOHOLS, AND THEIR HALOGENATED, SULPHONATED, NITRATED OR NITROSATED DERIVATIVES	
2907	Phenols; phenol-alcohols:	
0007 44 00	- Monophenols:	_
2907 11 00 2907 12 00	Phenol (hydroxybenzene) and its salts Cresols and their salts	0
2907 13 00	Octylphenol, nonylphenol and their isomers; salts thereof	0
2907 14 00	Xylenols and their salts	0
2907 15 00	Naphthols and their salts	0
2907 19 00	Other - Polyphenols; phenol-alcohols:	0
	Resorcinol and its salts	0
2907 22 00	Hydroquinone (quinol) and its salts 4,4'-Isopropylidenediphenol (bisphenol A, diphenylolpropane) and its salts	5 5

HS Code	Description of goods	Rate (%)
2908 2908 10 00 2908 20 00 2908 90 00	Halogenated, sulphonated, nitrated or nitrosated derivatives of phenols or phenol-alcohols: - Derivatives containing only halogen substituents and their salts - Derivatives containing only sulpho groups, their salts and esters - Other	0 0 5
	IV. ETHERS, ALCOHOL PEROXIDES, ETHER PEROXIDES, KETONE PEROXIDES, EPOXIDES WITH A THREE-MEMBERED RING, ACETALS AND HEMIACETALS, AND THEIR HALOGENATED, SULPHONATED, NITRATED OR NITROSATED DERIVATIVES	
2909	Ethers, ether-alcohols, ether-phenols, ether-alcohol-phenols, alcohol peroxides, ether peroxides, ketone peroxides (whether or not chemically defined), and their halogenated, sulphonated, nitrated or nitrosated derivatives:	
2909 11 00 2909 19 00	 Acyclic ethers and their halogenated, sulphonated, nitrated or nitrosated derivatives: - Diethyl ether - Other 	0
2909 20 00	 Cyclanic, cyclenic or cycloterpenic ethers and their halogenated, sulphonated, nitrated or nitrosated derivatives 	0
	 Aromatic ethers and their halogenated, sulphonated, nitrated or nitrosated derivatives Ether-alcohols and their halogenated, sulphonated, nitrated or nitrosated derivatives: - 2,2'-Oxydiethanol (diethylene glycol, digol) 	0
2909 42 00 2909 43 00	Monomethyl ethers of ethylene glycol or of diethylene glycol Monobutyl ethers of ethylene glycol or of diethylene glycol Other monoalkylethers of ethylene glycol or of diethylene glycol	0 0 0
2909 49 00 2909 50 00	Other - Ether-phenols, ether-alcohol-phenols and their halogenated, sulphonated, nitrated or nitrosated derivatives	0
2909 60 00	 Alcohol peroxides, ether peroxides, ketone peroxides and their halogenated, sulphonated, nitrated or nitrosated derivatives 	0
2910	Epoxides, epoxyalcohols, epoxyphenols and epoxyethers, with a three-membered ring, and their halogenated, sulphonated, nitrated or nitrosated derivatives:	
2910 20 00 2910 30 00	 Oxirane (ethylene oxide) Methyloxirane (propylene oxide) 1-Chloro-2, 3-epoxypropane (epichlorohydrin) Other 	0 0 0
2911 00 00	Acetals and hemiacetals whether or not with other oxygen-function, and their halogenated, sulphonated, nitrated or nitrosated derivatives	0
	V. ALDEHYDE-FUNCTION COMPOUNDS	
2912	Aldehydes, whether or not with other oxygen function; cyclic polymers of aldehydes; paraformaldehyde:	
	- Acyclic aldehydes without other oxygen-function: Methanal (formaldehyde)	0
	Ethanal (acetaldehyde) Butanal (butyraldehyde, normal isomer) Other	0 0 0
2912 21 00 2912 29 00	Cyclic aldehydes without other oxygen-function:- Benzaldehyde- Other	0
	- Aldehyde-alcohols - Aldehyde-ethers, aldehyde-phenols and aldehydes with other oxygen-function:	0
	Vanillin (4-hydroxy-3-methoxybenzaldehyde) Ethylvanillin (3-ethoxy-4-hydroxybenzaldehyde)	0 0
2912 50 00	Other - Cyclic polymers of aldehydes - Paraformaldehyde	0 0 0
	Halogenated, sulphonated, nitrated or nitrosated derivatives of products of heading 2912	5
	VI. KETONE-FUNCTION COMPOUNDS AND QUINONE-FUNCTION COMPOUNDS	
2914	Ketones and quinones, whether or not with other oxygen-function, and their halogenated, sulphonated, nitrated or nitrosated derivatives: - Acyclic ketones without other oxygen-function:	
	Acetone (322, 323) Butanone (methyl ethyl ketone) (322, 323)	5 5
2914 13 00 2914 19 00	4-Methylpentan-2-one (methyl isobutyl ketone) (322, 323) Other	5 0
2914 21 00	 Cyclanic, cyclenic or cycloterpenic ketones without other oxygen-function: Camphor Cyclohexanone and methylcyclohexanones 	0
2914 23 00	Ionones and methylionones	0

- Aromatic ketones without other oxygen-function: - Phenylacetone (phenylpropan-2-one) - Other	
2914 39 00 Other	
	0
2914 40 00 - Ketone-alcohols and ketone-aldehydes:	Ö
2914 50 00 - Ketone-phenols and ketones with other oxygen-function	0
- Quinones: 2914 61 00 - Anthraguinone	0
2914 69 00 Other	0
2914 70 00 - Halogenated, sulphonated, nitrated or nitrosated derivatives	0
VII. CARBOXLIC ACIDS AND THEIR ANHYDRIDES, HALIDES, PEROXIDES AND PEROXYACIDS AND THEIR HALOGENATED, SULPHONATED, NITRATED OR NITROSATED DERIVATIVES	
Saturated acyclic monocarboxylic acids and their anhydrides, halides, peroxides and perocids; their halogenated, sulphonated, nitrated or nitrosated derivatives: - Formic acid, its salts and esters:	xya-
2915 11 00 Formic acid	0
2915 12 00 Salts of formic acid	0
2915 13 00 Esters of formic acid	0
- Acetic acid and its salts; acetic anhydride:	0
2915 22 00 Sodium acetate	0
2915 23 00 Cobalt acetates	0
2915 24 00 Acetic anhydride	0
2915 29 00 Other - Esters of acetic acid:	0
2915 31 00 Ethyl acetate	0
2915 32 00 Vinyl acetate	0
2915 33 00 n-Butyl acetate	0
2915 34 00 Isobutyl acetate 2915 35 00 2-Ethoxyethyl acetate	0
2915 39 00 Other	0
2915 40 00 - Mono-, di- or trichloroacetic acids, their salts and esters	0
2915 50 00 - Propionic acid, its salts and esters 2915 60 00 - Butanoic acids, pentanoic acids, their salts and esters	0
2915 70 00 - Palmitic acid, stearic acid, their salts and esters	0
2915 90 00 - Other	0
Unsaturated acyclic monocarboxylic acids, cyclic monocarboxylic acids, their anhydrides, hali peroxides and peroxyacids; their halogenated, sulphonated, nitrated or nitrosated derivatives: - Unsaturated acyclic monocarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and	
derivatives: 2916 11 00 - Acrylic acid and its salts	0
2916 11 00 Acrylic acid and its salts 2916 12 00 Esters of acrylic acid	0
2916 13 00 Methacrylic acid and its salts	0
2916 14 00 Esters of methacrylic acid	0
2916 15 00 Oleic, linoleic or linolenic acids, their salts and esters 2916 19 00 Other	0
2916 20 00 - Cyclanic, cyclenic or cycloterpenic monocarboxylic acids, their anhydrides, halides, peroxides,	
oxyacids and their derivatives	
- Aromatic monocarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivative 2916 31 00 - Benzoic acid, its salts and esters:	es: 0
2916 32 - Benzoyl peroxide and benzoyl chloride:	
2916 32 10 Benzoyl peroxide in containers holding not more than 1 kg (322, 323)	5
2916 32 90 Other	0
2916 35 00 Esters of phenylacetic acid	0
2916 39 00 Other	0
Polycarboxylic acids, their anhydrides, halides, peroxides and peroxyacids; their halogena sulphonated, nitrated or nitrosated derivatives:	
- Acyclic polycarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives: - Oxalic acid, its salts and esters	0
2917 12 00 Adipic acid, its salts and esters	0
2917 13 00 Azelaic acid, sebacic acid, their salts and esters	0
2917 14 00 Maleic anhydride	0
2917 19 00 Other 2917 20 00 - Cyclanic, cyclenic or cycloterpenic polycarboxylic acids, their anhydrides, halides, peroxides, pero	
cids and their derivatives	<i>'</i>
- Aromatic polycarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivative	
2917 31 00 Dibutyl orthophthalates 2917 32 00 Dioctyl orthophthalates	0
2917 33 00 Dinonyl or didecyl orthophthalates	0
2917 34 00 Other esters of orthophthalic acid	0

HS Code	Description of goods	Rate (%)
2917 35 00	Phthalic anhydride	0
2917 36 00	Terephthalic acid and its salts	0
2917 37 00 2917 39 00	Dimethyl terephthalate Other	0
2918	Carboxylic acids with additional oxygen-function and their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulphonated, nitrated or nitrosated derivatives:	
	- Carboxylic acids with alcohol-function but without other oxygen-function, their anhydrides, halides, peroxides, peroxyacids and their derivatives:	
2918 11 00	Lactic acid, its salts and esters (322, 323)	5
	Tartaric acid (322)	5
2918 13 00 2918 14 00	Salts and esters of tartaric acid Citric acid (322, 323)	5 5
2918 15 00	Salts and esters of citric acid (322, 323)	5
2918 16 00	Gluconic acid, its salts and esters (322, 323)	5
2918 19 00	 Other (322, 323) - Carboxylic acids with phenol-function but without other oxygen-function, their anhydrides, halides, peroxides, peroxyacids and their derivatives: 	5
2918 21 00	Salicylic acid and its salts (322, 323)	5
2918 22 00	O-Acetylsalicylic acid, its salts and esters (322, 323)	5
2918 23 00 2918 29 00	Other esters of salicylic acid and their salts (322) Other (322, 323)	5 5
2918 30 00	- Carboxylic acids with aldehyde or ketone function but without other oxygen-function, their anhydrides,	5
2918 90 00	halides, peroxides, peroxyacids and their derivatives	5
2916 90 00	- Other (322)	5
	VIII. ESTERS OF INORGANIC ACIDS OF NON-METALS AND THEIR SALTS, AND THEIR HALOGENATED, SULPHONATED, NITRATED OR NITROSATED DERIVATIVES	
2919 00 00	Phosphoric esters and their salts, including lactophosphates; their halogenated, sulphonated, nitrated or nitrosated derivatives	0
2920	Esters of other inorganic acids of non-metals (excluding esters of hydrogen halides) and their salts; their halogenated, sulphonated, nitrated or nitrosated derivatives:	
2920 10 00	- Thiophosphoric esters (phosphorothioates) and their salts; their halogenated, sulphonated, nitrated or nitrosated derivatives	0
2920 90 00	- Other	0
	IX. NITROGEN-FUNCTION COMPOUNDS	
2921	Amine-function compounds: - Acyclic monoamines and their derivatives; salts thereof:	
2921 11 00	Methylamine, di- or trimethylamine and their salts	0
2921 12 00	Diethylamine and its salts	0
2921 19 00	Other - Acyclic polyamines and their derivatives; salts thereof:	0
2921 21 00	Ethylenediamine and its salts	0
2921 22 00	Hexamethylenediamine and its salts	0
2921 29 00	Other	0
2921 30 00	 Cyclanic, cyclenic or cycloterpenic mono- or polyamines, and their derivatives; salts thereof Aromatic monoamines and their derivatives; salts thereof: 	0
2921 41 00	Aniline and its salts	0
2921 42 00	Aniline derivatives and their salts	0
2921 43 00 2921 44 00	Toluidines and their derivatives; salts thereof Diphenylamine and its derivatives; salts thereof	0
2921 45 00	1-Naphthylamine (α-naphthylamine), 2-naphthylamine (β-naphthylamine) and their derivatives; salts thereof	0
2921 46 00	Amfetamine (INN), benzfetamine (INN), dexamfetamine (INN), etilamfetamine (INN), fencamfamin (INN), lefetamine (INN), levamfetamine (INN), mefenorex (INN) and phentermine (INN); salts thereof	0
2921 49 00	Other - Aromatic polyamines and their derivatives; salts thereof:	0
2921 51 00 2921 59 00	o-, m-, p-Phenylenediamine, diaminotoluenes and their derivatives; salts thereof Other	0
2922	Oxygen-function amino-compounds: - Amino-alcohols, other than those containing more than one kind of oxygen-function, their ethers and esters; salts thereof:	
2922 11 00	Monoethanolamine and its salts	0
2922 12 00	Diethanolamine and its salts	0
2922 13 00	Triethanolamine and its salts	0
2922 14 00 2922 19 00	Dextropropoxyphene (INN) and its salts Other	0
7377 19 00	- Amino-naphthols and other amino-phenols, other than those containing more than one kind of oxygen-function, their ethers and esters; salts thereof:	
0000 04 00	Aminohydroxynaphthalenesulphonic acids and their salts	0
2922 21 00	Allinoriyaroxynaphthalchesaiphorne adds and their saits	
2922 21 00 2922 22 00 2922 29 00	Anisidines, dianisidines, phenetidines and their salts	0

HS Code	Description of goods	Rate (%)
	- Amino-aldehydes, amino-ketones and amino-quinones, other than those containing more than one kind	
2922 31 00	of oxygen-function; salts thereof: Amfepramone (INN), methadone (INN) and normethadone (INN); salts thereof	0
2922 39 00	Other - Amino-acids other than those containing more than one kind of oxygen-function and their esters; salts	0
2922 41 00	thereof: Lysine and its esters; salts thereof	0
2922 42 00	Glutamic acid and its salts	0
2922 43 00 2922 44 00	Anthranilic acid and its salts Tilidine (INN) and its salts	0 0
2922 49 00 2922 50 00	Other - Amino-alcohol-phenols, amino-acid-phenols and other amino-compounds with oxygen function	0 0
2923	Quaternary ammonium salts and hydroxides; lecithins and other phosphoaminolipids, whether or	
2923 10 00	not chemically defined: - Choline and its salts	0
2923 20 00 2923 90 00	- Lecithins and other phosphoaminolipids - Other	0 0
2924	Carboxyamide-function compounds; amide-function compounds of carbonic acid:	0
2924 11 00	 Acyclic amides (including acyclic carbamates) and their derivatives; salts thereof: - Meprobamate (INN) 	0
2924 11 00	Other	0
2924 21 00	 Cyclic amides (including cyclic carbamates) and their derivatives; salts thereof: Ureines and their derivatives; salts thereof 	0
2924 23 00 2924 24 00	2-Acetamidobenzoic acid (<i>N</i> -acetylanthranilic acid) and its salts Ethinamate (INN)	0 0
2924 29 00	Other	0
2925	Carboxyimide-function compounds (including saccharin and its salts) and imine-function compounds: - Imides and their derivatives; salts thereof:	
2925 11 00 2925 12 00	Saccharin and its salts (322, 323) Glutethimide (INN)	5 0
2925 19 00	Other	0
2925 20 00 2926	- Imines and their derivatives; salts thereof Nitrile-function compounds:	0
2926 10 00	- Acrylonitrile	0
2926 20 00 2926 30 00	- 1-Cyanoguanidine (dicyandiamide) - Fenproporex (INN) and its salts; methadone (INN) intermediate (4-cyano-2-dimethylamino-4,4-	0 0
2926 90 00	diphenylbutane) - Other	0
2927 00 00	Diazo-, azo- or azoxy-compounds	0
2928 00 00	Organic derivatives of hydrazine or of hydroxylamine	0
2929 2929 10 00	Compounds with other nitrogen-function: - Isocyanates	0
2929 90 00	- Other	0
	X. ORGANO-INORGANIC COMPOUNDS, HETEROCYCLIC COMPOUNDS,	
	NUCLEIC ACIDS AND THEIR SALTS, AND SULPHONAMIDES	
2930 2930 10 00	Organo-sulphur compounds: - Dithiocarbonates (xanthates)	0
2930 20 00 2930 30 00	- Thiocarbamates and dithiocarbamates - Thiuram mono-, di- or tetrasulphides	0 0
2930 40 00	- Methionine	0
2930 90 00 2931 00 00	- Other Other organo-inorganic compounds	0
2931 00 00	Heterocyclic compounds with oxygen hetero-atom(s) only:	
2932 11 00	- Compounds containing an unfused furan ring (whether or not hydrogenated) in the structure: Tetrahydrofuran	5
2932 12 00	2-Furaldehyde (furfuraldehyde)	5
2932 13 00 2932 19 00	Furfuryl alcohol and tetrahydrofurfuryl alcohol Other	5 5
2932 21 00	- Lactones:- Coumarin, methylcoumarins and ethylcoumarins	5
2932 29 00	Other lactones - Other:	5
2932 91 00 2932 92 00	Isosafrole (322) 1-(1, 3-Benzodioxol-5-yl)propan-2-one (322)	5
2932 93 00	Piperonal (322)	5 5
2932 94 00 2932 95 00	Safrole (322) Tetrahydrocannabinols (all isomers)	5 0
2932 99 00	Other	0

- Compounds containing an unfused pyrazole into (whether or not hydrogenated) in the structure: - Other - Compounds containing an unfused imidazole ring (whether or not hydrogenated) in the structure: - Hydanton and its derivatives - Compounds containing an unfused imidazole ring (whether or not hydrogenated) in the structure: - Hydanton and its derivatives - Compounds containing an unfused pyridine ring (whether or not hydrogenated) in the structure: - Pyridine and its saits (322) - Pyridine and its saits (322) - Pyridine and its saits (322) - Colter (322) - Compounds containing in the structure a quinoline or isoquinoline ring-system (whether or not hydrogenated) or piperazine ring in the structure and containing in the structure and provided representation of the foreign o	HS Code	Description of goods	Rate (%)
2933 21 00 - Other - O	2933	- Compounds containing an unfused pyrazole ring (whether or not hydrogenated) in the structure:	
2933 20 00 - Hydanton and its derivatives - Other - Compounds containing an unfused pyridine ring (whether or not hydrogenated) in the structure: - Pyridine and its salts (322) - Pyridine and its salts (1014), perparane (1014), herbary (1014), ketobemidone (1014), and timeperdine (1014), perparane (1014	2933 11 00 2933 19 00	Other	
- Compounds containing an unfused pyridine ring (whether or not hydrogenated) in the structure: - Pyridine and its salts (322) - Piperidine and its salts (322) - Carlenaini (INN), alleridine (INN), betramide (INN), bromazepam (INN), diphenoxylate (INN), pethiolice	2933 21 00 2933 29 00	Hydantoin and its derivatives	
2933 30 0 Affentanti (INN), anlierdine (INN), beztiramide (INN), bromazepam (INN), difenoxin (INN), diphenoxyleta (INN), piparapone (INN), pethicine (INN) intermediate A, phencyclidine (INN) (PCP), phenoperdine (INN), piparapone (INN), pethicine (INN) intermediate A, phencyclidine (INN) (PCP), phenoperdine (INN), piparapone (INN),	2933 31 00	Pyridine and its salts (322)	
2933 90 0 - Cher (232) 2933 41 00 2933 49 0 1 - Chery (232) 2933 41 00 2933 49 0 2 - Chery (232) 2933 41 00 2933 49 0 2 - Chery (232) 2933 52 00 2933 52 00 2 - Malonylurea (barbituric acid) and its salts 2933 52 00 2933 53 00 2 - Chery (232) 2933 54 00 2933 55 00 3 - Chery (232) 2933 54 00 2933 55 00 2 - Chery (232) 2933 54 00 2933 59 00 2 - Chery (232) 2933 50 00 3 - Chery (232) 2933 50 00 4 - Chery (232) 2933 50 00 5 - Chery (232) 2933 71 00 6 - Chery (232) 2933 72 00 7 - Chery (232) 2933 72 00 7 - Chery (232) 2933 73 00 7 - Chery (232) 2933 74 00 7 - Chery (232) 2933 75 00 7 - Chery (232) 2933 90 00 7 - Chery (232) 2934 90 00 7 - C	2933 32 00 2933 33 00	 - Alfentanil (INN), anileridine (INN), bezitramide (INN), bromazepam (INN), difenoxin (INN), diphenoxy- late (INN), dipipanone (INN), fentanyl (INN), ketobemidone (INN), methylphenidate (INN), pentazocine (INN), pethidine (INN), pethidine (INN) intermediate A, phencyclidine (INN) (PCP), phenoperidine 	0
2933 52 00 - Malonylurea (barbituric acid) and its salts - Cother (322) - Cother darcia (INN), mecloqualone (INN), methaqualone (INN) and zipeprol (INN); salts thereof (322) - Compounds containing an unfused triazine ring (whether or not hydrogenated) in the structure: - Melamine - Melamine - Melamine - Melamine - Cibobaram (INN), and methyphylon (INN) - Chore - Cibobaram (INN), and methyphylon (INN) - Chore - Alprazolam (INN), and methyphylon (INN) - Chore - Alprazolam (INN), and methyphylon (INN) - Chore - Alprazolam (INN), denazepam (INN), bestazolam (INN), ethyl lofiazepate (INN), fludiazepam (INN), fludiazepam (INN), fludiazepam (INN), fludiazepam (INN), indazepam (IN	2933 39 00	Other (322) - Compounds containing in the structure a quinoline or isoquinoline ring-system (whether or not hydro-	0
ture: - Malonylurea (barbituric acid) and its salts - Allobarbital (INN), barbital (INN), butalbital (INN), butobarbital, cyclobarbital (INN), one methylphenobarbital (INN), pencharbital (INN), pencharbital (INN), becobarbital (INN), secobarbital (INN) and vinylbital (INN), salts thereof (322) - Other deviatives of malonylurea (barbituric acid); salts thereof - Loprazolam (INN), mecloqualone (INN), methaqualone (INN) and zipeprol (INN); salts thereof (322) - Other (322) - O	2933 41 00 2933 49 00	Other	
2933 53 00Allobarbital ((INN), amobarbital (INN), barbital (INN), butabarbital (INN), betobarbital (IN	2933 52 00	ture:	0
2933 50 00 - Lograzolam (INN), mecloqualone (INN), methaqualone (INN) and zipeprol (INN); salts thereof (322) 50 00 - Other (322) - Compounds containing an unfused triazine ring (whether or not hydrogenated) in the structure: - Aleiamine - Other - Lactams: - Other: - Other Lactams: - Other: - Other - Lactams: - Other: - Other - Lactams: - Other: - Other - Lactams: - Other: - Other Lactams: - Other: - Alprazolam (INN), damethyprylon (INN) - Saltagepam (INN), clonazepam (INN), clonazepam (INN), clonazepam (INN), clonazepam (INN), fludiazepam (INN), fludia	2933 53 00	 - Allobarbital (INN), amobarbital (INN), barbital (INN), butalbital (INN), butobarbital, cyclobarbital (INN), methylphenobarbital (INN), pentobarbital (INN), phenobarbital (INN), secbutabarbital (INN), secobarbital (INN) and vinylbital (INN); salts thereof (322) 	0
- Compounds containing an unfused triazine ring (whether or not hydrogenated) in the structure: - Melamine - Other - Lactams: - Others - Other (INN), and methyprylon (INN) - Other Jacatams - Other: - Alprazolam (INN), and methyprylon (INN) - Alprazolam (INN), comazepam (INN), chordiazepoxide (INN), clonazepam (INN), clorazepate, delorazepam (INN), diazepam (INN), methyl lofiazepate (INN), fludiazepam (INN), mazerindol (INN), medazepam (INN), methyl lofiazepate (INN), fludiazepam (INN), mazerindol (INN), medazepam (INN), methyl lofiazepate (INN), nureazepam (INN), mazerindol (INN), medazepam (INN), methyl lofiazepate (INN), fludiazepam (INN), mazerindol (INN), medazepam (INN), methyl lofiazepam (INN), mazerindol (INN), medazepam (INN), methyl lofiazepate (INN), mazerindol (INN), medazepam (INN), methyl lofiazepate (INN), fludiazepam (INN), mazerindol (INN), medazepam (INN), methyl lofiazepate (INN), mazerindol (INN), medazepam (INN), methyl lofiazepate (INN), mazerindol (INN), medazepam (INN), methyl lofiazepate (INN), methyl lofiazepate (INN), mazerindol (INN), methyl lofiazepate (INN), methyl lo	2933 54 00 2933 55 00 2933 59 00	Loprazolam (INN), mecloqualone (INN), methaqualone (INN) and zipeprol (INN); salts thereof (322)	5
- Lactams: - 6-Hexanelactam (e-caprolactam) Clobazam (INN) and methyprylon (INN) Other lactams - Other: Alprazolam (INN), camazepam (INN), chlordiazepoxide (INN), clonazepam (INN), fludiazepam (INN), fludiazepam (INN), fludiazepam (INN), flunitrazepam (INN), diazepam (INN), nedazepam (INN), metazepam (INN), metazepam (INN), metazepam (INN), metazepam (INN), metazepam (INN), metazepam (INN), midazepam (INN), metazepam (INN), provalerone (INN), temazepam (INN), metazepam (INN), provalerone (INN), temazepam (INN), temazepam (INN), provalerone (INN), temazepam (INN), temazepam (INN), provalerone (INN), temazepam (INN),	2933 61 00	- Compounds containing an unfused triazine ring (whether or not hydrogenated) in the structure: Melamine	0
2933 79 00 - Clobazam (INN) and methyprylon (INN) 2933 79 00 - Other lactams - Other: - Alprazolam (INN), diazepam (INN), estazolam (INN), ethyl iofiazepate (INN), fludiazepam (INN), fludiazepam (INN), medazepam (INN), midazepam (INN), provalerone (INN), intrazepam (INN), nedazepam (INN), provalerone (INN), provalerone (INN), temazepam (INN), provalerone (INN), temazepam (INN), provalerone (INN), temazepam (INN), provalerone (INN), temazepam (INN), temazepam (INN), provalerone (INN), temazepam (INN), temazepam (INN), provalerone (INN), temazepam (INN), temazepa		- Lactams:	
- Alprazolam (INN), camazepam (INN), chlordiazepoxide (INN), clonazepam (INN), fluritrazepam (INN), mazindol (INN), medazepam (INN), pinzepam (INN), metazepam (INN), nordazepam (INN), tetrazepam (INN), pinzepam (INN), provalerone (INN), tetrazepam (INN), tetrazepam (INN), provalerone (INN), tetrazepam (INN), and triazolam (INN); salts thereof (322) 2934 10 00 2934 20 00 2934 20 00 2934 20 00 2934 20 00 2934 30 00 2934 30 00 2934 90 00 2934 90 00 2934 90 00 2934 90 00 2934 90 00 2934 90 00 2934 90 00 2934 90 00 2934 90 00 2934 90 00 2934 90 00 2935 00 00 XI. PROVITAMINS, VITAMINS AND HORMONES 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, unmixed - Vitamins and their derivatives - Vitamins A and their derivatives - Vitamins B1 and its derivatives - Vitamin B2 and its derivatives - Vitamin B3 and its derivatives - Vitamin B6 and its derivatives - Vitamin C and its derivatives - Vitamin E and its derivatives - Vitamin C and its derivativ	2933 72 00 2933 79 00	Clobazam (INN) and methyprylon (INN) Other lactams	5
Nucleic acids and their salts, whether or not chemically defined; other heterocyclic compounds: - Compounds containing an unfused thiazole ring (whether or not hydrogenated) in the structure - Compounds containing in the structure a benzothiazole ring-system (whether or not hydrogenated), not further fused - Compounds containing a phenolthiazine ring-system (whether or not hydrogenated), not further fused - Compounds containing a phenolthiazine ring-system (whether or not hydrogenated), not further fused - Compounds containing a phenolthiazine ring-system (whether or not hydrogenated), not further fused - Compounds containing a phenolthiazine ring-system (whether or not hydrogenated), not further fused - Compounds containing a phenolthiazine ring-system (whether or not hydrogenated), not further fused - Compounds containing an unfused (INN), cloxazolam (INN), dextromoramide (INN), haloxazolam (INN), brotizolam (INN), cloxazolam (INN), dextromoramide (INN), haloxazolam (INN), brotizolam (INN), mesocarb (INN), oxazolam (INN), pemoline (INN), phendimetrazine (INN), phenmetrazine (INN), and sufentanii (INN); salts thereof (322) - Cother (322) Sulphonamides XI. PROVITAMINS, VITAMINS AND HORMONES 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, unmixed - Vitamins and their derivatives, unmixed: - Vitamins and their derivatives - Vitamins B1 and its derivatives - Vitamin B2 and its derivatives - Vitamin B6 and its derivatives - Vitamin B6 and its derivatives - Vitamin B6 and its derivatives - Vitamin B and its derivatives - Vit	2933 91 00	Alprazolam (INN), camazepam (INN), chlordiazepoxide (INN), clonazepam (INN), clorazepate, delorazepam (INN), diazepam (INN), estazolam (INN), ethyl loflazepate (INN), fludiazepam (INN), flunitrazepam (INN), flurazepam (INN), halazepam (INN), lorazepam (INN), lormetazepam (INN), mazindol (INN), medazepam (INN), midazolam (INN), nimetazepam (INN), nitrazepam (INN), nordazepam (INN), oxazepam (INN), pinazepam (INN), prazepam (INN), pyrovalerone (INN), temazepam (INN),	5
2934 10 00 2934 20 00 Compounds containing an unfused thiazole ring (whether or not hydrogenated) in the structure Compounds containing in the structure a benzothiazole ring-system (whether or not hydrogenated), not further fused Compounds containing a phenolthiazine ring-system (whether or not hydrogenated), not further fused Compounds containing a phenolthiazine ring-system (whether or not hydrogenated), not further fused Compounds containing a phenolthiazine ring-system (whether or not hydrogenated), not further fused (322) Cother: Compounds containing a phenolthiazine ring-system (whether or not hydrogenated), not further fused (322) Cother: Compounds containing an unfused thiazole ring-system (whether or not hydrogenated), not further fused (322) Cother: Compounds containing an unfused thiazole ring-system (whether or not hydrogenated), not further fused (322) Cother: Compounds containing an unfused thiazole ring-system (whether or not hydrogenated), not further fused (322) Cother: Compounds containing in the structure a benzothiazole ring-system (whether or not hydrogenated), not further fused (322) Cother: Compounds containing in the structure a benzothiazole ring-system (whether or not hydrogenated), not further fused (322) Cother: Compounds containing in the structure a benzothiazole ring-system (whether or not hydrogenated), not further fused (322) Cother: Compounds containing an the structure a benzothiazole ring-system (whether or not hydrogenated), not further fused (322) Cother: Compounds containing a phenolthiazone ring-system (whether or not hydrogenated), not further fused (322) Cother: Compounds containing an tural concatenty, personal (INN), pending and (INN), pending and (INN), pending and (INN), pending and containing and terms, parallel (INN), pending and (INN), pending and containing and terms, parallel (INN), pending and (INN), pending and containing and terms, parallel (INN), pending and (INN), pending and containing and containing and terms, parallel (INN), pending and (INN), pending a	2933 99 00		5
2934 30 00 - Compounds containing a phenolthiazine ring-system (whether or not hydrogenated), not further fused (322) - Other: - Aminorex (INN), brotizolam (INN), clotiazepam (INN), cloxazolam (INN), pemoline (INN), haloxazolam (INN), ketazolam (INN), mesocarb (INN), oxazolam (INN), pemoline (INN), phendimetrazine (INN), phenmetrazine (INN) and sufentanil (INN); salts thereof (322) 2935 00 00 XI. PROVITAMINS, VITAMINS AND HORMONES 2936 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, unmixed - Vitamins and their derivatives - Vitamins B1 and its derivatives - Vitamin B2 and its derivatives - D or DL-Pantothenic acid (Vitamin B3 or Vitamin B5) and its derivatives - Vitamin B12 and its derivatives - Vitamin C and its derivatives - Vitamin E and its derivatives - Other vitamins and their derivatives - Other vitamins and their derivatives	2934 2934 10 00 2934 20 00	- Compounds containing an unfused thiazole ring (whether or not hydrogenated) in the structure - Compounds containing in the structure a benzothiazole ring-system (whether or not hydrogenated), not	
- Aminorex (INN), brotizolam (INN), clotazepam (INN), cloxazolam (INN), dextromoramide (INN), haloxazolam (INN), ketazolam (INN), mesocarb (INN), oxazolam (INN), pemoline (INN), phendimetrazine (INN), phendimetrazine (INN), phendimetrazine (INN), phendimetrazine (INN), phendimetrazine (INN), phendimetrazine (INN), and sufentanii (INN); salts thereof (322) 2935 00 00 XI. PROVITAMINS, VITAMINS AND HORMONES 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, unmixed - Vitamins and their derivatives, unmixed: Vitamins A and their derivatives Vitamin B1 and its derivatives Vitamin B2 and its derivatives Vitamin B2 and its derivatives D- or DL-Pantothenic acid (Vitamin B3 or Vitamin B5) and its derivatives Vitamin B6 and its derivatives Vitamin B6 and its derivatives Vitamin B and its derivatives Vitamin C and its derivatives Vitamin C and its derivatives Vitamin C and its derivatives Vitamin B and its derivatives Vitamin C and its derivatives	2934 30 00	- Compounds containing a phenolthiazine ring-system (whether or not hydrogenated), not further fused (322)	5
2934 99 00 2935 00 00 XI. PROVITAMINS, VITAMINS AND HORMONES 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: 2936 10 00 2936 21 00 2936 22 00 2936 23 00 2936 23 00 2936 24 00 2936 25 00 2936 25 00 2936 25 00 2936 27 00 2936 28 00 2936 28 00 2936 29 00 - Other vitamin E and its derivatives - Vitamin E and its derivatives	2934 91 00	 Aminorex (INN), brotizolam (INN), clotiazepam (INN), cloxazolam (INN), dextromoramide (INN), haloxazolam (INN), ketazolam (INN), mesocarb (INN), oxazolam (INN), pemoline (INN), phendi- 	0
XI. PROVITAMINS, VITAMINS AND HORMONES 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: 2936 21 00 2936 22 00 2936 22 00 2936 22 00 2936 23 00 2936 24 00 2936 24 00 2936 25 00 29	2934 99 00	Other (322)	
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: 2936 10 00 - Provitamins, unmixed - Vitamins and their derivatives, unmixed: - Vitamins A and their derivatives - Vitamin B1 and its derivatives - Vitamin B2 and its derivatives - D- or DL-Pantothenic acid (Vitamin B3 or Vitamin B5) and its derivatives - Vitamin B6 and its derivatives - Vitamin B6 and its derivatives - Vitamin B6 and its derivatives - Vitamin B12 and its derivatives - Vitamin B13 and its derivatives - Vitamin C and its derivatives - Vitamin E and its derivatives - O 2936 28 00 - Vitamin E and its derivatives - O - Other vitamins and their derivatives	2935 00 00		
derivatives thereof used primarily as vitamins, and intermixtures of the foregoing, whether or not in any solvent: - Provitamins, unmixed - Vitamins and their derivatives, unmixed: - Vitamins A and their derivatives - Vitamin B1 and its derivatives - Vitamin B2 and its derivatives - D- or DL-Pantothenic acid (Vitamin B3 or Vitamin B5) and its derivatives - Vitamin B6 and its derivatives - Vitamin B6 and its derivatives - Vitamin B12 and its derivatives - Vitamin B13 or Vitamin B5) - Vitamin B6 and its derivatives - Vitamin B6 and its derivatives - Vitamin B12 and its derivatives - Vitamin B13 or Vitamin B6 - Vitamin B14 and its derivatives - Vitamin B15 and its derivatives - Vitamin C and its derivatives - Vitamin E and its derivatives	2936	·	
- Vitamins and their derivatives, unmixed: - Vitamins A and their derivatives - Vitamin B1 and its derivatives - Vitamin B2 and its derivatives - Vitamin B2 and its derivatives - D- or DL-Pantothenic acid (Vitamin B ₃ or Vitamin B ₅) and its derivatives - Vitamin B6 and its derivatives - Vitamin B6 and its derivatives - Vitamin B1 ₁₂ and its derivatives - Vitamin C and its derivatives - Vitamin C and its derivatives - Vitamin E and its derivatives - O- or DL-Pantothenic acid (Vitamin B ₃) and its derivatives - Vitamin B6 and its derivatives - Vitamin E and its derivatives - Vitamin C and its derivatives - O- or DL-Pantothenic acid (Vitamin B ₃) and its derivatives - Vitamin B6 and its derivatives - Vitamin E and its derivatives - O- or DL-Pantothenic acid (Vitamin B ₃) and its derivatives - Vitamin B6 and its derivatives - Vitamin B1 ₁₂ and its derivatives - O- or DL-Pantothenic acid (Vitamin B ₃) and its derivatives - Vitamin B6 and its derivatives - Vitamin B1 ₁₂ and its derivatives - O- or DL-Pantothenic acid (Vitamin B ₃) and its derivatives - Vitamin B6 and its derivatives - O- or DL-Pantothenic acid (Vitamin B ₃) and its derivatives - Vitamin B6 and its derivatives - O- or DL-Pantothenic acid (Vitamin B ₃) and its derivatives - Vitamin B6 and its derivatives - Vitamin B1 ₂ and its derivatives - O- or DL-Pantothenic acid (Vitamin B3) and its derivatives - O- or DL-Pantothenic acid (Vitamin B3) and its derivatives - O- or DL-Pantothenic acid (Vitamin B3) and its derivatives - O- or DL-Pantothenic acid (Vitamin B3) and its derivatives - O- or DL-Pantothenic acid (Vitamin B3) and its derivatives - O- or DL-Pantothenic acid (Vitamin B3) and its derivatives - O- or DL-Pantothenic acid (Vitamin B3) and its derivatives - O- or DL-Pantothenic acid (Vitamin B3) and its derivatives - O- or DL-Pantothenic acid (Vitamin B3) and its derivatives - O- or DL-Pantothenic acid (Vitamin B3) and its derivatives - O- or DL-Pantothenic acid (Vitamin B3) and its derivatives - O- or DL-Pantothenic acid (Vitamin B3) a		derivatives thereof used primarily as vitamins, and intermixtures of the foregoing, whether or not in any solvent:	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	2936 10 00	- Vitamins and their derivatives, unmixed:	
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	2936 22 00	Vitamin B1 and its derivatives	0
2936 25 00 - Vitamin B6 and its derivatives 0 2936 26 00 - Vitamin B ₁₂ and its derivatives 0 2936 27 00 - Vitamin C and its derivatives 0 2936 28 00 - Vitamin E and its derivatives 0 2936 29 00 - Other vitamins and their derivatives 0	2936 23 00 2936 24 00		
2936 27 00 - Vitamin C and its derivatives 0 2936 28 00 - Vitamin E and its derivatives 0 2936 29 00 - Other vitamins and their derivatives 0	2936 25 00	Vitamin B6 and its derivatives	0
2936 28 00- Vitamin E and its derivatives02936 29 00- Other vitamins and their derivatives0	2936 26 00 2936 27 00		
	2936 28 00	Vitamin E and its derivatives	0
zabo ao oo ji- Other, including hatural concentrates III U		Other vitamins and their derivatives - Other, including natural concentrates	0

HS Code	Description of goods	Rate (%)
2937	Hormones, prostaglandins, thromboxanes and leukotrienes, natural or reproduced by synthesis; derivatives and structural analogues thereof, including chain modified polypeptides, used primar-	
	ily as hormones:- Polypeptide hormones, protein hormones and glycoprotein hormones, their derivatives and structural	
2937 11 00	analogues: Somatotropin, its derivatives and structural analogues	0
2937 12 00 2937 19 00	Insulin and its salts Other - Steroidal hormones, their derivatives and structural analogues:	0
2937 21 00 2937 22 00 2937 23 00 2937 29 00	- Cortisone, hydrocortisone, prednisone (dehydrocortisone) and prednisolone (dehydrohydrocortisone) - Halogenated derivatives of corticosteroidal hormones - Oestrogens and progestogens - Other	0 0 0
2937 31 00	- Catecholamine hormones, their derivatives and structural analogues: Epinephrine	0
2937 39 00 2937 40 00	Other - Amino-acid derivatives	0 0
2937 50 00 2937 90 00	Prostaglandins, thromboxanes and leukotrienes, their derivatives and structural analogues Other	0
	XII. GLYCOSIDES AND VEGETABLE ALKALOIDS, NATURAL OR REPRODUCED BY SYNTHESIS, AND THEIR SALTS, ETHERS, ESTERS AND OTHER DERIVATIVES	
2938	Glycosides, natural or reproduced by synthesis, and their salts, ethers, esters and other derivatives:	
2938 10 00 2938 90 00	- Rutoside (rutin) and its derivatives - Other	0 0
2939	Vegetable alkaloids, natural or reproduced by synthesis and their salts, ethers, esters and other derivatives: - Alkaloids of opium and their derivatives; salts thereof:	
2939 11 00	 Concentrates of poppy straw; buprenorphine (INN), codeine, dihydrocodeine (INN), ethylmorphine, etorphine (INN), heroin, hydrocodone (INN), hydromorphone (INN), morphine, nicomorphine (INN), oxycodone (INN), oxymorphone (INN), pholcodine (INN), thebacon (INN) and thebaine; salts thereof 	0
2939 19 00	Other - Alkaloids of cinchona and their derivatives; salts thereof:	0
2939 21 00 2939 29 00	Quinine and its salts Other	0
2939 30 00	- Caffeine and its salts - Ephedrines and their salts:	0
	Ephedrine and its salts:	0
2939 42 00 2939 43 00	Pseudoephedrine (INN) and its salts Cathine (INN) and its salts	0
2939 49 00	Other	0
2939 51 00 2939 59 00	 Theophylline and aminophylline (theophylline-ethylenediamine) and their derivatives; salts thereof: Fenetylline (INN) and its salts Other 	0
	- Alkaloids of rye ergot and their derivatives; salts thereof:	
2939 61 00 2939 62 00	Ergometrine (INN) and its salts Ergotamine (INN) and its salts	0
2939 63 00 2939 69 00	Lysergic acid and its salts Other	0
2939 91 00	- Other: - Cocaine, ecgonine, levometamfetamine, metamfetamine (INN), metamfetamine racemate; salts, es-	0
2939 99 00	ters and other derivatives thereof Other	0
	XIII. OTHER ORGANIC COMPOUNDS	
2940 00 00	Sugars, chemically pure, other than sucrose, lactose, maltose, glucose and fructose; sugar ethers, sugar acetals and sugar esters, and their salts, other than products of heading 2937, 2938 or 2939	5
2941 2941 10 00	Antibiotics: - Penicillins and their derivatives with a penicillanic acid structure; salts thereof	0
2941 20 00 2941 30 00	- Streptomycins and their derivatives; salts thereof - Tetracyclines and their derivatives; salts thereof	0
2941 40 00	- Chloramphenicol and its derivatives; salts thereof	0
2941 50 00 2941 90 00	- Erythromycin and its derivatives; salts thereof - Other	0
2942 00 00	Other organic compounds	5

CHAPTER 30 PHARMACEUTICAL PRODUCTS

- 1. This Chapter does not cover:
 - a) foods or beverages (such as dietetic, diabetic or fortified foods, food supplements, tonic beverages and mineral waters), other than nutritional preparations for intravenous administration (Section IV);
 - 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
 - g) blood albumin not prepared for therapeutic or prophylactic uses (heading 3502).
- 2. For the purposes of heading 3002, the expression "modified immunological products" applies only to monoclonal antibodies (MABs), antibody fragments, antibody conjugates and antibody fragment conjugates.
- 3. For the purposes of headings 3003 and 3004 and of Note 4 d) to this Chapter, the following are to be treated:
 - a) as unmixed products:
 - 1) unmixed products dissolved in water;
 - 2) all goods of Chapter 28 or 29; and
 - 3) simple vegetable extracts of heading 1302, merely standardized or dissolved in any solvent;
 - b) as products which have been mixed:
 - 1) colloidal solutions and suspensions (other than colloidal sulphur);
 - 2) vegetable extracts obtained by the treatment of mixtures of vegetable materials; and
 - 3) salts and concentrates obtained by evaporating natural mineral waters.
- 4. Heading 3006 applies only to the following, which are to be classified in that heading and in no other heading of the Nomenclature:
 - 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 absorbable surgical or dental haemostatics;
 - d) opacifying preparations for X-ray examinations and diagnostic reagents designed to be administered to the patient, being unmixed 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;
 - h) chemical contraceptive preparations based on hormones, on other products of heading 2937 or on spermicides;
 - ij) gel preparations designed to be used in human or veterinary medicine as a lubricant for parts of the body for surgical operations or physical examinations or as a coupling agent between the body and medical instruments; and
 - k) waste pharmaceuticals, that is, pharmaceutical products which are unfit for their original intended purpose due to, for example, expiry of shelf life.

HS Code	Description of goods	Rate (%)
3001 3001 10 00 3001 20 00 3001 90 00	Glands and other organs for organo-therapeutic uses, dried, whether or not powdered; extracts of glands or other organs or of their secretions for organo-therapeutic uses; heparin and its salts; other human or animal substances prepared for therapeutic or prophylactic uses, not elsewhere specified or included: - Glands and other organs, dried, whether or not powdered - Extracts of glands or other organs or of their secretions - Other	5 5 5
3002	Human blood; animal blood prepared for therapeutic, prophylactic or diagnostic uses; antisera and other blood fractions and modified immunological products, whether or not obtained by means of biotechnological processes; vaccines, toxins, cultures of micro-organisms (excluding yeasts) and similar products:	
3002 10 00	- Antisera and other blood fractions and modified immunological products, whether or not obtained by means of biotechnological processes	5
3002 20 00 3002 30 00 3002 90 00	- Vaccines for human medicine - Vaccines for veterinary medicine - Other (322)	5 5 5
3003	Medicaments (excluding goods of heading 3002, 3005 or 3006) consisting of two or more constituents which have been mixed together for therapeutic or prophylactic uses, not put up in measured doses or in forms or packings for retail sale:	
3003 10 00	- Containing penicillins or derivatives thereof, with a penicillanic acid structure, or streptomycins or their derivatives	5
3003 20 00	- Containing other antibiotics	5

HS Code	Description of goods	Rate (%)
3003 31 00 3003 39 00 3003 40 00	 Containing hormones or other products of heading 2937 but not containing antibiotics: Containing insulin Other Containing alkaloids or derivatives thereof but not containing hormones or other products of heading 2937 or antibiotics 	5 5 5
3003 90 00	- Other	5
3004	Medicaments (excluding goods of heading 3002, 3005 or 3006) consisting of mixed or unmixed products for therapeutic or prophylactic uses, put up in measured doses (including those in the form of transdermal administration systems) or in forms or packings for retail sale:	_
3004 10 00	- Containing penicillins or derivatives thereof, with a penicillanic acid structure, or streptomycins or their derivatives	5
3004 20 00	- Containing other antibiotics - Containing hormones or other products of heading 2937 but not containing antibiotics:	5
3004 31 00 3004 32 00 3004 39 00	Containing insulin Containing corticosteroid hormones, their derivatives and structural analogues Other	5 5 5
3004 40 00	- Containing alkaloids or derivatives thereof but not containing hormones or other products of heading 2937 or antibiotics	5
3004 50 3004 50 10	 Other medicaments containing vitamins or other products of heading 2936: Preparations used in human medicine not registered as medicaments with the Ministry of Health, put up in pharmaceutical forms for retail sale 	5
3004 50 90	Other	5
3004 90 3004 90 10	 Other: Preparations used in human medicine not registered as medicaments with the Ministry of Health, put up in pharmaceutical forms for retail sale 	5
3004 90 90	Other	5
3005 3005 10 00	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	5
3005 90	- Other:	
3005 90 10 3005 90 90	Wadding and gauze not impregnated or coated with pharmaceutical substances Other	5 5
3006 3006 10 00	Pharmaceutical goods specified in Note 4 to this Chapter: - Sterile surgical catgut, similar sterile suture materials and sterile tissue adhesives for surgical wound closure; sterile laminaria and sterile laminaria tents; sterile absorbable surgical or dental haemostatics	5
3006 20 00 3006 30 00	- Blood-grouping reagents - Opacifying preparations for X-ray examinations; diagnostic reagents designed to be administered to the	5 5
3006 40 00 3006 50 00 3006 60 00	patient - Dental cements and other dental fillings; bone reconstruction cements - First-aid boxes and kits - Chemical contraceptive preparations based on hormones, on other products of heading 2937 or on	5 5 5
3006 70 00	spermicides - Gel preparations designed to be used in human or veterinary medicine as a lubricant for parts of the body for surgical operations or physical examinations or as a coupling agent between the body and	5
3006 80 00	medical instruments - Waste pharmaceuticals	5

CHAPTER 31 FERTILIZERS

- 1. This Chapter does not cover:
 - a) animal blood of heading 0511;
 - b) separate chemically defined 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) weighing not less than 2.5 g each, of heading 3824; 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) ammonium nitrate, whether or not pure;
 - iii) double salts, whether or not pure, of ammonium sulphate and ammonium nitrate;
 - iv) ammonium sulphate, 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.
 - C) Fertilizers consisting of ammonium chloride or of any of the goods described in A) or B) above mixed with chalk, gypsum or other inorganic non-fertilizing substances.
 - D) Liquid fertilizers consisting of the goods of subparagraph A 2) or 8) above, or of mixtures of those goods, in an aqueous or ammoniacal solution.
- 3. Heading 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) natural phosphates of heading 2510, calcined or further heat-treated than for the removal of impurities;
 - iii) superphosphates (single, double or triple);
 - iv) calcium hydrogenorthophosphate containing not less than 0.2% by weight of fluorine 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) Fertilizers 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, gypsum or other inorganic non-fertilizing substances.
- 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;
 - iii) potassium sulphate, whether or not pure;
 - iv) magnesium potassium sulphate, whether or not pure.
 - B) Fertilizers consisting of any of the goods 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.

HS Code	Description of goods	Rate (%)
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	
3102	Mineral or chemical fertilizers, nitrogenous:	
3102 10 00	- Urea, whether or not in aqueous solution	5
	- Ammonium sulphate; double salts and mixtures of ammonium sulphate and ammonium nitrate:	
3102 21 00	Ammonium sulphate (322, 323)	5
3102 29 00	Other	5
3102 30 00	- Ammonium nitrate, whether or not in aqueous solution (322, 323)	5
3102 40 00	- Mixtures of ammonium nitrate with calcium carbonate or other inorganic non-fertilizing substances	5
3102 50 00	- Sodium nitrate	5
3102 60 00	- Double salts and mixtures of calcium nitrate and ammonium nitrate	5
3102 70 00	- Calcium cyanamide	5
3102 80 00	- Mixtures of urea and ammonium nitrate in aqueous or ammoniacal solution	5
3102 90 00	- Other, including mixtures not specified in the foregoing subheadings	5

HS Code	Description of goods	Rate (%)
3103 3103 10 00	Mineral or chemical fertilizers, phosphatic: - Superphosphates	5
3103 20 00 3103 90 00	- Basic slag - Other	5 5
3104 3104 10 00 3104 20 00 3104 30 00 3104 90 00	Mineral or chemical fertilizers, potassic: - Carnallite, sylvite and other crude natural potassium salts - Potassium chloride - Potassium sulphate - Other	5 5 5 5
3105	Other mineral or chemical fertilizers containing the two fertilizing elements 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:	
3105 10 00 3105 20 00	- 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	5 5
3105 30 00 3105 40 00	 Diammonium hydrogenorthophosphate (diammonium phosphate) Ammonium dihydrogenorthophosphate (monoammonium phosphate) and mixtures thereof with diammonium hydrogenorthophosphate (diammonium phosphate) (322, 323) Other mineral or chemical fertilizers containing the two fertilizing elements nitrogen and phosphorus: nitrogen and phosphorus: 	5 5
3105 51 00 3105 59 00	Containing nitrates and phosphates	5 5
3105 60 00	 Other mineral or chemical fertilizers containing the two fertilizing elements phosphorus and potassium: Phosphorus and potassium 	5
3105 90 00	- Other	5

CHAPTER 32

TANNING OR DYEING EXTRACTS; TANNINS AND THEIR DERIVATIVES; DYES, PIGMENTS AND OTHER COLOURING MATTER; PAINTS AND VARNISHES; PUTTY AND OTHER MASTICS; INKS

- 1. This Chapter does not cover:
 - a) separate chemically defined elements and 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 colouring matter put up in forms or packings for retail sale, of heading 3212);
 - b) tannates or other tannin derivatives of products of headings 2936 to 2939, 2941 or 3501 to 3504; or
 - c) mastics of asphalt or other bituminous mastics (heading 2715).
- 2. Heading 3204 includes mixtures of stabilized diazonium salts and couplers for the production of azo dyes.
- 3. Headings 3203, 3204, 3205 and 3206 apply also to preparations based on colouring matter (including, in the case of heading 3206, colouring pigments of heading 2530 or Chapter 28, metal flakes and metal powders), of a kind used for colouring any material or used as ingredients in the manufacture of colouring preparations. The headings do not apply, however, to pigments dispersed in non-aqueous media, in liquid or paste form, of a kind used in the manufacture of paints, including enamels (heading 3212), or to other preparations of heading 3207, 3208, 3209, 3210, 3212, 3213 or 3215.
- 4. Heading 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% of the weight of the solution.
- 5. The expression "colouring 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 colouring distempers.
- 6. 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.

HS Code	Description of goods	Rate (%)
3201 3201 10 00 3201 20 00 3201 90 00	Tanning extracts of vegetable origin; tannins and their salts, ethers, esters and other derivatives: - Quebracho extract - Wattle extract - Other	0 0 0
3202 3202 10 00 3202 90 00	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 - Other	0
3203 00 00	Colouring 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 colouring matter of vegetable or animal origin	0
3204	Synthetic organic colouring matter, whether or not chemically defined; preparations as specified in Note 3 to this Chapter based on synthetic organic colouring matter; synthetic organic products of a kind used as fluorescent brightening agents or luminophores, whether or not chemically defined: - Synthetic organic colouring matter and preparations based thereon as specified in Note 3 to this Chapter:	
3204 11 00 3204 12 00	- Disperse dyes and preparations based thereon - Acid dyes, whether or not premetallized, and preparations based thereon; mordant dyes and preparations based thereon	0 0
3204 13 00 3204 14 00 3204 15 00 3204 16 00 3204 17 00 3204 19 00 3204 20 00 3204 90 00	- Basic dyes and preparations based thereon - Direct dyes and preparations based thereon - Vat dyes (including those usable in that state as pigments) and preparations based thereon - Reactive dyes and preparations based thereon - Pigments and preparations based thereon - Other, including mixtures of colouring matter of two or more of the subheadings 3204 11 to 3204 19 - Synthetic organic products of a kind used as fluorescent brightening agents - Other	0 0 0 0 0 0
3205 00 00	Colour lakes; preparations as specified in Note 3 to this Chapter based on colour lakes	0
3206	Other colouring matter; preparations as specified in Note 3 to this Chapter, other than those of heading 3203, 3204 or 3205; inorganic products of a kind used as luminophores, whether or not chemically defined: - Pigments and preparations based on titanium dioxide:	
3206 11 00 3206 19 00 3206 20 00 3206 30 00 3206 41 00	Containing 80% or more by weight of titanium dioxide calculated on the dry matter Other - Pigments and preparations based on chromium compounds - Pigments and preparations based on cadmium compounds - Other colouring matter and other preparations: Ultramarine and preparations based thereon	0 0 0 0

HS Code	Description of goods	Rate (%)
3206 42 00 3206 43 00 3206 49 00 3206 50 00	Lithopone and other pigments and preparations based on zinc sulphide Pigments and preparations based on hexacyanoferrates (ferrocyanides and ferricyanides) Other - Inorganic products of a kind used as luminophores	0 0 0
3207 10 00 3207 20 00 3207 30 00 3207 40 00	Prepared pigments, prepared opacifiers and prepared colours, vitrifiable enamels and glazes, engobes (slips), liquid lustres and similar preparations, of a kind used in the ceramic, enamelling or glass industry; glass frit and other glass, in the form of powder, granules or flakes: - Prepared pigments, prepared opacifiers, prepared colours and similar preparations - Vitrifiable enamels and glazes, engobes (slips) and similar preparations - Liquid lustres and similar preparations - Glass frit and other glass, in the form of powder, granules or flakes	0 0 0
3208 3208 10	Paints and varnishes (including enamels and lacquers) based on synthetic polymers or chemically modified natural polymers, dispersed or dissolved in a non-aqueous medium; solutions as defined in Note 4 to this Chapter: - Based on polyesters:	
3208 10 10	Varnishes (322) Other (322) - Based on acrylic or vinyl polymers:	20 20
3208 20 10	Varnishes (322) Other (322) - Other:	20 20
3208 90 10	Varnishes (322) Other (322)	20 20
3209 3209 10	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:	
3209 10 10 3209 10 90 3209 90	Varnishes (322) Other - Other:	20 20
3209 90 10 3209 90 90	Varnishes (322) Other	20 20
3210 00 3210 00 10 3210 00 20 3210 00 90	Other paints and varnishes (including enamels, lacquers and distempers); prepared water pigments of a kind used for finishing leather: Varnishes (322) Prepared water pigments of a kind used for finishing leather Other	20 0 20
3211 00 3211 00 10 3211 00 90	Prepared driers: Liquid oil-based driers Other	20 0
3212 3212 10 00	Pigments (including metallic powders and flakes) dispersed in non-aqueous media, in liquid or in paste form, of a kind used in the manufacture of paints (including enamels); stamping foils; dyes and other colouring matter put up in forms or packings for retail sale: - Stamping foils	0
3212 90 3212 90 10 3212 90 20 3212 90 30	 Other: - Dyes and other colouring matter put up in forms or packings for retail sale - Aluminium or bronze pigments in paste form, put up in packages holding 50 kg or more (322) - Other pigments, in liquid or paste form (including aluminium or bronze pigments, otherwise presented) (322) 	20 20 20
3212 90 90 3213	Other Artists', students' or signboard painters' colours, modifying tints, amusement colours and the	0
3213 10 00 3213 90 00	like, in tablets, tubes, jars, bottles, pans or in similar forms or packings: - Colours in sets - Other	5 5
3214 10 3214 10 10 3214 10 20 3214 10 90	Glaziers' putty, grafting putty, resin cements, caulking compounds and other mastics; painters' fillings; non-refractory surfacing preparations for façades, indoor walls, floors, ceilings or the like: - Glaziers' putty, grafting putty, resin cements, caulking compounds and other mastics; painters' fillings: Grafting putty Silicone-based mastics in cylindrical containers holding not more than 325 ml Other (322, 323)	5 10 5
3214 90 3214 90 10 3214 90 90	- Other: Non-refractory surfacing preparations for façades, indoor walls, floors, ceilings and the like Other	5 10
3215	Printing ink, writing or drawing ink and other inks, whether or not concentrated or solid: - Printing ink:	
3215 11 00 3215 19 00 3215 90	Black Other - Other:	5 5
3215 90 10 3215 90 90	Prepared pastes for coating paper, for use in the manufacture of carbon paper (322) Other (322, 323)	5 5

CHAPTER 33 ESSENTIAL OILS AND RESINOIDS; PERFUMERY, COSMETIC OR TOILET PREPARATIONS

- 1. This Chapter does not cover:
 - a) natural oleoresins or vegetable extracts of heading 1301 or 1302;
 - b) soap or other products of heading 3401; or
 - c) gum, wood or sulphate turpentine or other products of heading 3805.
- 2. The expression "odoriferous substances" in heading 3302 refers only to the substances of heading 3301, to odoriferous constituents isolated from those substances or to synthetic aromatics.
- 3. 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.
- 4. 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.

HS Code	Description of goods	Rate (%)
3301	Essential oils (terpeneless or not), including concretes and absolutes; resinoids; extracted oleo- resins; concentrates of essential oils in fats, in fixed oils, in waxes or the like, obtained by en- fleurage or maceration; terpenic by-products of the deterpenation of essential oils; aqueous dis- tillates and aqueous solutions of essential oils:	
	- Essential oils of citrus fruit:	
3301 11 00	Of bergamot	0
3301 12 00	Of orange	0
3301 13 00	Of lemon	0
3301 14 00	Of lime	0
3301 19 00	Other	0
	- Essential oils other than those of citrus fruit:	_
3301 21 00	Of geranium	0
3301 22 00	Of jasmin	0
3301 23 00	Of lavender or of lavandin	0
3301 24 00	Of peppermint (Mentha piperita)	0
3301 25 00	Of other mints	0
3301 26 00	Of vetiver	0
3301 29 00	Other	0
3301 30 00	- Resinoids	0
3301 90 3301 90 10	- Other:	0
3301 90 10	 Terpenic by-products of the deterpenation of essential oils concentrates of essential oils in fats, in fixed oils, in waxes or the like, obtained by enfleurage or maceration (322, 323) 	5
3301 90 30	Aqueous distillates of rose or orange blossom (1)	70
3301 90 90	Other	5
3302 3302 10 00 3302 90 00	Mixtures of odoriferous substances and mixtures (including alcoholic solutions) with a basis of one or more of these substances, of a kind used as raw materials in industry; other preparations based on odoriferous substances, of a kind used for the manufacture of beverages: - Of a kind used in the food or drink industries (322, 323) - Other (322)	5 5
3303 00 00	Perfumes and toilet waters	15
3304	Beauty or make-up preparations and preparations for the care of the skin (other than medica-	
3304 10 00	ments), including sunscreen or sun tan preparations; manicure or pedicure preparations: - Lip make-up preparations	15
3304 10 00	- Eye make-up preparations	15
3304 20 00	- Eye make-up preparations - Manicure or pedicure preparations	15
0004 00 00	- Wallicute of pedicute preparations - Other:	'3
3304 91 00	Powders, whether or not compressed	15
3304 99	Other:	
3304 99 10	Preparations registered as medicaments with the Ministry of Health, put up in pharmaceutical forms	15
3304 99 90	for retail sale Other	15
3305	Preparations for use on the hair:	
3305 10	- Shampoos:	
3305 10 10	 Preparations registered as medicaments with the Ministry of Health, put up in pharmaceutical forms for retail sale 	15
3305 10 90	Other	15
3305 20 00	- Preparations for permanent waving or straightening	15
3305 30 00	- Hair lacquers	15
3305 90 00	I - Other	15

HS Code	Description of goods	Rate (%)
3306	Preparations for oral or dental hygiene, including denture fixative pastes and powders; yarn used to clean between the teeth (dental floss), in individual retail packages:	
3306 10 00	- Dentifrices	15
3306 20 00	- Yarn used to clean between the teeth (dental floss)	5
3306 90	- Other:	
3306 90 10	Mouth washes or breath fresheners	5
3306 90 90	Other	5
3307	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:	
3307 10 00	- Pre-shave, shaving or after-shave preparations	15
	- Personal deodorants and antiperspirants	15
3307 30 00	- Perfumed bath salts and other bath preparations	15
	 Preparations for perfuming or deodorizing rooms, including odoriferous preparations used during religious rites: 	
3307 41 00	"Agarbatti" and other odoriferous preparations which operate by burning	15
3307 49 00	Other	15
3307 90	- Other:	
3307 90 10	 Preparations registered as medicaments with the Ministry of Health, put up in pharmaceutical forms for retail sale 	15
3307 90 90	Other	15
(1) minimum: L£ 5 000/litre		

CHAPTER 34

SOAP, ORGANIC SURFACE-ACTIVE AGENTS, WASHING PREPARATIONS, LUBRICATING PREPARATIONS, ARTIFICIAL WAXES, PREPARED WAXES, POLISHING OR SCOURING PREPARATIONS, CANDLES AND SIMILAR ARTICLES, MODELLING PASTES, "DENTAL WAXES" AND DENTAL PREPARATIONS WITH A BASIS OF PLASTER

NOTES

- 1. This Chapter does not cover:
 - a) edible mixtures or preparations of animal or vegetable fats or oils of a kind used as mould release preparations (heading 1517);
 - b) separate chemically defined compounds; or
 - c) shampoos, dentifrices, shaving creams and foams, or bath preparations, containing soap or other organic surface-active agents (heading 3305, 3306 or 3307).
- 2. For the purposes of heading 3401, the expression "soap" applies only to soap soluble in water. Soap and other products of heading 3401 may contain added substances (for example, disinfectants, abrasive powders, fillers or medicaments). Products containing abrasive powders remain classified in heading 3401 only if in the form of bars, cakes or moulded pieces or shapes. In other forms they are to be classified in heading 3405 as "scouring powders and similar preparations".
- 3. For the purposes of heading 3402, "organic surface-active agents" are products which when mixed with water at a concentration of 0.5% at 20°C and left to stand for one hour at the same temperature:
 - a) give a transparent or translucent liquid or stable emulsion without separation of insoluble matter; and
 - b) reduce the surface tension of water to $4.5 \times 10^{-2} \text{ N/m}$ (45 dyne/cm) or less.
- 4. In heading 3403 the expression "petroleum oils and oils obtained from bituminous minerals" applies to the products defined in Note 2 to Chapter 27.
- 5. 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;
 - 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) products of heading 1516, 3402 or 3823, even if having a waxy character;
- b) unmixed animal waxes or unmixed vegetable waxes, whether or not refined or coloured, of heading 1521;
- c) mineral waxes or similar products of heading 2712, whether or not intermixed or merely coloured; or
- d) waxes mixed with, dispersed in or dissolved in a liquid medium (headings 3405, 3809, etc.).

HS Code	Description of goods	Rate (%)
3401	Soap; organic surface-active products and preparations for use as soap, in the form of bars, cakes, moulded pieces or shapes, whether or not containing soap; organic surface-active products and preparations for washing the skin, in the form of liquid or cream and put up for retail sale, 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, moulded pieces or shapes, and paper, wadding, felt and nonwovens, impregnated, coated or covered with soap or detergent:	
3401 11	For toilet use (including medicated products):	
3401 11 10	Medicated soap	5
3401 11 90	Other	20
3401 19 00	Other	
3401 20	- Soap in other forms:	
3401 20 10	Medicated	5
3401 20 90	Other	20
3401 30 00	- Organic surface-active products and preparations for washing the skin, in the form of liquid or cream and put up for retail sale, whether or not containing soap	20
3402	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:	
3402 11	Anionic:	
3402 11 10	Sulphonated oils and sulphoresinates	0
3402 11 20	Other, not powdered, in containers weighing more than 25 kg gross (322, 323)	20
3402 11 90	Other	20
3402 12	Cationic:	
3402 12 10 3402 12 90	Not powdered, in containers weighing more than 25 kg gross (322, 323)	20 20
3402 12 90	Other	20
	Not powdered, in containers weighing more than 25 kg gross (322, 323)	20
	Other (322)	20

HS Code	Description of goods	Rate (%)
3402 19 3402 19 10 3402 19 90 3402 20 00 3402 90 3402 90 10 3402 90 90	Other: Not powdered, in containers weighing more than 25 kg gross (322, 323) Other - Preparations put up for retail sale - Other: Not powdered, in containers weighing more than 25 kg gross (322, 323) Other (322)	20 20 20 20 20
3403	Lubricating preparations (including cutting-oil preparations, bolt or nut release preparations, anti- rust or anti-corrosion preparations and mould release preparations, based on lubricants) and preparations of 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% or more by weight of petroleum oils or of oils obtained from bituminous minerals: - Containing petroleum oils or oils obtained from bituminous minerals:	
3403 11 00 3403 19 00	Preparations for the treatment of textile materials, leather, furskins or other materials (322) Other (322) - Other:	5 5
3403 91 00 3403 99 00	Preparations for the treatment of textile materials, leather, furskins or other materials (322) Other (322, 323)	5 5
3404 3404 10 00 3404 20 00 3404 90	Artificial waxes and prepared waxes: - Of chemically modified lignite - Of poly(oxyethylene) (polyethylene glycol) - Other:	0 0
3404 90 10 3404 90 90	Goods defined in Note 5. A) to this Chapter Other (322)	0 5
3405	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, non-wovens, cellular plastics or cellular rubber, impregnated, coated or covered with such preparations), excluding waxes of heading 3404:	
3405 10 00 3405 20 00	Polishes, creams and similar preparations for footwear or leather Polishes, creams and similar preparations for the maintenance of wooden furniture, floors or other woodwork	5 5
3405 30 00 3405 40 00 3405 90 00	 Polishes and similar preparations for coachwork, other than metal polishes Scouring pastes and powders and other scouring preparations Other (322) 	5 5 5
3406 00 00	Candles, tapers and the like	5
3407 00 00	Modelling 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 retail 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 sulphate)	5

CHAPTER 35 ALBUMINOIDAL SUBSTANCES; MODIFIED 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 (heading 3202);
 - d) enzymatic soaking or washing preparations or other products of Chapter 34;
 - e) hardened proteins (heading 3913); or
 - f) gelatin products of the printing industry (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%.

Such products with a reducing sugar content exceeding 10% fall in heading 1702.

HS Code	Description of goods	Rate (%)
3501 3501 10 00 3501 90 3501 90 10 3501 90 90	Casein, caseinates and other casein derivatives; casein glues: - Casein - Other: Casein glues Other	0 5 0
3502 3502 11 00 3502 19 00 3502 20 00 3502 90 00	Albumins (including concentrates of two or more whey proteins, containing by weight more than 80% whey proteins, calculated on the dry matter), albuminates and other albumin derivatives: - Egg albumin: - Dried - Other - Milk albumin, including concentrates of two or more whey proteins - Other	0 0 0 5
3503 00 3503 00 10 3503 00 90	Gelatin (including gelatin in rectangular (including square) sheets, whether or not surface-worked or coloured) and gelatin derivatives; isinglass; other glues of animal origin, excluding casein glues of heading 3501: Gelatin and gelatin derivatives Other	5 5
3504 00 00	Peptones and their derivatives; other protein substances and their derivatives, not elsewhere specified or included; hide powder, whether or not chromed	0
3505 3505 10 00 3505 20 00	Dextrins and other modified starches (for example, pregelatinized or esterified starches); glues based on starches, or on dextrins or other modified starches: - Dextrins and other modified starches (322) - Glues	5 5
3506 3506 10 00	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.	5
3506 91 3506 91 10 3506 91 90 3506 99 00	- Other: - Adhesives based on polymers of headings 3901 to 3913 or on rubber: Rubber based adhesives Other (322) - Other	5 5 5
3507 3507 10 00 3507 90 00	Enzymes; prepared enzymes not elsewhere specified or included: - Rennet and concentrates thereof - Other	5 0

CHAPTER 36 EXPLOSIVES; PYROTECHNIC PRODUCTS; MATCHES; PYROPHORIC ALLOYS; CERTAIN COMBUSTIBLE PREPARATIONS

- 1. This Chapter does not cover separate chemically defined compounds other than those described in Note 2 a) 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 form;
 - 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 cm³; and
 - c) resin torches, firelighters and the like.

HS Code	Description of goods	Rate (%)
3601 00 3601 00 10 3601 00 90	Propellent powders: Powders for use in mines (322, 323) Other (322)	5 5
3602 00 00	Prepared explosives, other than propellent powders	5
3603 00 00	Safety fuses; detonating fuses; percussion or detonating caps; igniters; electric detonators (322)	5
3604 3604 10 00 3604 90 00	Fireworks, signalling flares, rain rockets, fog signals and other pyrotechnic articles: - Fireworks - Other	5 5
3605 00 00	Matches, other than pyrotechnic articles of heading 3604	5
3606	Ferro-cerium and other pyrophoric alloys in all forms; articles of combustible materials as speci-	
3606 10 00	fied 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 ³	5
3606 90 00	- Other	5

CHAPTER 37 PHOTOGRAPHIC OR CINEMATOGRAPHIC GOODS

- 1. This Chapter does not cover waste or scrap.
- 2. In this Chapter the word "photographic" relates to the process by which visible images are formed, directly or indirectly, by the action of light or other forms of radiation on photosensitive surfaces.

HS Code	Description of goods	Rate (%)
3701	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 packs:	
3701 10 00 3701 20 00 3701 30 00	- For X-ray - Instant print film - Other plates and film, with any side exceeding 255 mm (322, 323) - Other:	5 5 5
3701 91 00 3701 99 00	For colour photography (polychrome) (322) Other (322, 323)	5 5
3702	Photographic film in rolls, sensitized, unexposed, of any material other than paper, paperboard or textiles; instant print film in rolls, sensitized, unexposed:	
3702 10 00 3702 20 00	 For X-ray Instant print film Other film, without perforations, of a width not exceeding 105 mm: 	5 5
3702 31 00 3702 32 00 3702 39 00	For colour photography (polychrome) Other, with silver halide emulsion Other	5 5 5
3702 41 00 3702 42 00 3702 43 00 3702 44 00	 Other film, without perforations, of a width exceeding 105 mm: Of a width exceeding 610 mm and of a length exceeding 200 m, for colour photography (polychrome) Of a width exceeding 610 mm and of a length exceeding 200 m, other than for colour 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 Other film, for colour photography (polychrome): 	5 5 5 5
3702 51 00 3702 52 00 3702 53 00 3702 54 00	 - Of a width not exceeding 16 mm and of a length not exceeding 14 m - Of a width not exceeding 16 mm and of a length exceeding 14 m (322) - 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 exceeding 30 m, other than 	5 5 5 5
3702 55 00 3702 56 00	for slides Of a width exceeding 16 mm but not exceeding 35 mm and of a length exceeding 30 m (322) Of a width exceeding 35 mm - Other:	5 5
3702 91 00 3702 93 00 3702 94 00 3702 95 00	- Of a width not exceeding 16 mm (322) - Of a width exceeding 16 mm but not exceeding 35 mm and of a length not exceeding 30 m - Of a width exceeding 16 mm but not exceeding 35 mm and of a length exceeding 30 m (322) - Of a width exceeding 35 mm	5 5 5 5
3703 3703 10 00 3703 20 00 3703 90 00	Photographic paper, paperboard and textiles, sensitized, unexposed: - In rolls of a width exceeding 610 mm - Other, for colour photography (polychrome) - Other	5 5 5
3704 00 00	Photographic plates, film, paper, paperboard and textiles, exposed but not developed (322)	5
3705 3705 10 00 3705 20 00 3705 90 00	Photographic plates and film, exposed and developed, other than cinematographic film: - For offset reproduction - Microfilms - Other	5 5 5
3706 3706 10 00 3706 90 00	Cinematographic film, exposed and developed, whether or not incorporating sound track or consisting only of sound track: - Of a width of 35 mm or more - Other	0
3707 3707 10 00 3707 90 00	Chemical preparations for photographic uses (other than varnishes, glues, adhesives and similar preparations); unmixed products for photographic uses, put up in measured portions or put up for retail sale in a form ready for use: - Sensitizing emulsions - Other	5 5

CHAPTER 38 MISCELLANEOUS CHEMICAL PRODUCTS

NOTES

- 1. This Chapter does not cover:
 - a) Separate chemically defined elements or compounds with the exception of the following:
 - 1) artificial graphite (heading 3801);
 - 2) insecticides, rodenticides, fungicides, herbicides, anti-sprouting products and plant-growth regulators, disinfectants and similar products put up as described in heading 3808;
 - 3) products put up as charges for fire-extinguishers or put up in fire-extinguishing grenades (heading 3813);
 - 4) certified reference materials specified in Note 2 below;
 - 5) products specified in Note 3 a) or 3 c) below;
 - b) Mixtures of chemicals with foodstuffs or other substances with nutritive value, of a kind used in the preparation of human foodstuffs (generally heading 2106);
 - c) ash and residues (including sludges, other than sewage sludge), containing metals, arsenic or their mixtures and meeting the requirements of Note 3 a) or 3 b) to Chapter 26 (heading 2620);
 - d) Medicaments (heading 3003 or 3004); or
 - e) Spent catalysts of a kind used for the extraction of base metals or for the manufacture of chemical compounds of base metals (heading 2620), spent catalysts of a kind used principally for the recovery of precious metal (heading 7112) or catalysts consisting of metals or metal alloys in the form of, for example, finely divided powder or woven gauze (Section XIV or XV).
- 2. A) For the purpose of heading 3822, the expression "certified reference materials" means reference materials which are accompanied by a certificate which indicates the values of the certified properties, the methods used to determine these values and the degree of certainty associated with each value and which are suitable for analytical, calibrating or referencing purposes.
 - B) With the exception of the products of Chapter 28 or 29, for the classification of certified reference materials, heading 3822 shall take precedence over any other heading in the Nomenclature.
- 3. Heading 3824 includes the following goods which are not to be classified in any other heading of the Nomenclature:
 - a) cultured crystals (other than optical elements) weighing not less than 2.5 g each, of magnesium oxide or of the halides of the alkali or alkaline-earth metals;
 - b) fusel oil; Dippel's oil;
 - c) ink removers put up in packings for retail sale;
 - d) stencil correctors and other correcting fluids put up in packings for retail sale; and
 - e) ceramic firing testers, fusible (for example, Seger cones).
- 4. Throughout the Nomenclature, "municipal waste" means waste of a kind collected from households, hotels, restaurants, hospitals, shops, offices, etc., road and pavement sweepings, as well as construction and demolition waste. Municipal waste generally contains a large variety of materials such as plastics, rubber, wood, paper, textiles, glass, metals, food materials, broken furniture and other damaged or discarded articles. The term "municipal waste", however, does not cover:
 - a) individual materials or articles segregated from the waste, such as wastes of plastics, rubber, wood, paper, textiles, glass or metals and spent batteries which fall in their appropriate headings of the Nomenclature;
 - b) industrial waste;
 - c) waste pharmaceuticals, as defined in Note 4 k) to Chapter 30; or
 - d) clinical waste, as defined in Note 6 a) below.
- 5. For the purposes of heading 3825, "sewage sludge" means sludge arising from urban effluent treatment plant and includes pretreatment waste, scourings and unstabilized sludge. Stabilized sludge when suitable for use as fertilizer is excluded (Chapter 31).
- 6. For the purposes of heading 3825, the expression "other wastes" applies to:
 - a) clinical waste, that is, contaminated waste arising from medical research, diagnosis, treatment or other medical, surgical, dental or veterinary procedures, which often contain pathogens and pharmaceutical substances and require special disposal procedures (for example, soiled dressings, used gloves and used syringes);
 - b) waste organic solvents;
 - c) wastes of metal pickling liquors, hydraulic fluids, brake fluids and anti-freezing fluids; and
 - d) other wastes from chemical or allied industries.

The expression "other wastes" does not, however, cover wastes which contain mainly petroleum oils or oils obtained from bituminous minerals (heading 2710).

SUBHEADING NOTE

1. For the purposes of subheadings 3825 41 and 3825 49, "waste organic solvents" are wastes containing mainly organic solvents, not fit for further use as presented as primary products, whether or not intended for recovery of the solvents.

HS Code	Description of goods	Rate (%)
3801	Artificial graphite; colloidal or semi-colloidal graphite; preparations based on graphite or other carbon in the form of pastes, blocks, plates or other semi-manufactures:	
3801 10 00	- Artificial graphite	0
3801 20 00	- Colloidal or semi-colloidal graphite	0
3801 30 00 3801 90 00	- Carbonaceous pastes for electrodes and similar pastes for furnace linings - Other	0 4

HS Code	Description of goods	Rate (%)
3802 3802 10 00 3802 90 00	Activated carbon; activated natural mineral products; animal black, including spent animal black: - Activated carbon - Other	0
3803 00 00	Tall oil, whether or not refined	0
3804 00 00	Residual lyes from the manufacture of wood pulp, whether or not concentrated, desugared or chemically treated, including lignin sulphonates, but excluding tall oil of heading 3803	0
3805 3805 10 00	Gum, wood or sulphate turpentine and other terpenic oils produced by the distillation or other treatment of coniferous woods; crude dipentene; sulphite turpentine and other crude paracymene; pine oil containing alpha-terpineol as the main constituent: - Gum, wood or sulphate turpentine oils	0
3805 20 00 3805 90 00	- Pine oils - Other	0 0
3806 3806 10 00 3806 20 00	Rosin and resin acids, and derivatives thereof; rosin spirit and rosin oils; run gums: - Rosin and resin acids - Salts of rosin, of resin acids or of derivatives of rosin or resin acids, other than salts of rosin adducts	0
3806 20 00 3806 30 00 3806 90 00	- Sails of rosin, of resin acids of of derivatives of rosin of resin acids, other than sails of rosin adducts - Ester gums - Other	0
3807 00	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:	
3807 00 10 3807 00 90	Wood naphtha Other	5 0
3808 3808 10	Insecticides, rodenticides, fungicides, herbicides, anti-sprouting 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, sulphur-treated bands, wicks and candles, and fly-papers): - Insecticides:	
3808 10 10 3808 10 90	Put up in aerosols Other (322)	5 5
3808 20 3808 20 10 3808 20 90	- Fungicides: Put up in aerosols Other (322)	5 5
3808 30 3808 30 10 3808 30 90	 - Herbicides, anti-sprouting products and plant-growth regulators: Put up in aerosols Other 	5 5
3808 40 3808 40 10 3808 40 90	- Disinfectants: Put up in aerosols	5 5
3808 90 3808 90 10	Other (322) - Other: Put up in aerosols	5
3808 90 90	Other (322)	5
3809	Finishing agents, dye carriers to accelerate the dyeing or fixing of dyestuffs and other products and preparations (for example, dressings and mordants), of a kind used in the textile, paper, leather or like industries, not elsewhere specified or included:	
3809 10 00	- With a basis of amylaceous substances - Other: Of a kind used in the textile or like industries:	0
3809 91 3809 91 10 3809 91 90	 Of a kind used in the textile or like industries: Put up in individual packings for retail sale Other	20 0
3809 92 00 3809 93 00	 Of a kind used in the paper or like industries- Of a kind used in the leather or like industries	0 0
3810 3810 10	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 coatings for welding electrodes or rods: - Pickling preparations for metal surfaces; soldering, brazing or welding powders and pastes consisting	
3810 10 10	of metal and other materials: Pickling preparations for metal surfaces (322)	5
3810 10 20 3810 90 00	Soldering, brazing or welding powders and pastes consisting of metal and other materials - Other	0
3811	Anti-knock preparations, oxidation inhibitors, gum inhibitors, viscosity improvers, anti-corrosive preparations and other prepared additives, for mineral oils (including gasoline) or for other liquids used for the same purposes as mineral oils: - Anti-knock preparations:	
3811 11 00 3811 19 00	Based on lead compounds Other - Additives for lubricating oils:	0 0
3811 21 00 3811 29 00 3811 90 00	Containing petroleum oils or oils obtained from bituminous minerals (322, 323) Other	5 5 5

HS Code	Description of goods	Rate (%)
3812 3812 10 00 3812 20 00 3812 30 00	Prepared rubber accelerators; compound plasticizers for rubber or plastics, not elsewhere specified or included; anti-oxidizing preparations and other compound stabilizers for rubber or plastics: - Prepared rubber accelerators - Compound plasticizers for rubber or plastics - Anti-oxidizing preparations and other compound stabilizers for rubber or plastics	0 0 0
3813 00 00	Preparations and charges for fire-extinguishers; charged fire-extinguishing grenades	5
3814 00 00	Organic composite solvents and thinners, not elsewhere specified or included; prepared paint or	5
3014 00 00	varnish removers (322, 323)	
3815	Reaction initiators, reaction accelerators and catalytic preparations, not elsewhere specified or included: - Supported catalysts:	
3815 11 00 3815 12 00 3815 19 00 3815 90 00	With nickel or nickel compounds as the active substance - With precious metal or precious metal compounds as the active substance - Other - Other	0 0 0 0
3816 00 00	Refractory cements, mortars, concretes and similar compositions, other than products of heading 3801	0
3817 00 00	Mixed alkylbenzenes and mixed alkylnaphthalenes, other than those of heading 2707 or 2902	0
3818 00 00	Chemical elements doped for use in electronics, in the form of discs, wafers or similar forms; chemical compounds doped for use in electronics	0
3819 00 00	Hydraulic brake fluids and other prepared liquids for hydraulic transmission, not containing or containing less than 70% by weight of petroleum oils or oils obtained from bituminous minerals	5
3820 00 00	Anti-freezing preparations and prepared de-icing fluids	5
3821 00 00	Prepared culture media for development of micro-organisms	0
3822 00 00	Diagnostic or laboratory reagents on a backing, prepared diagnostic or laboratory reagents whether or not on a backing, other than those of heading 3002 or 3006; certified reference materials	5
3823 11 00 3823 12 00 3823 13 00 3823 19 3823 19 10 3823 19 20 3823 19 90 3823 70 00	Industrial monocarboxylic fatty acids; acid oils from refining; industrial fatty alcohols: - Industrial monocarboxylic fatty acids; acid oils from refining: - Stearic acid - Oleic acid - Tall oil fatty acids - Other: - Other fatty acids containing 85% or more of acid - Acid oils from refining, other than those of olive oil (322) - Other - Industrial fatty alcohols	0 0 0 0
3824 10 00 3824 20 00	Prepared binders for foundry moulds 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: - Prepared binders for foundry moulds or cores - Naphthenic acids, their water-insoluble salts and their esters	0 0
3824 30 00 3824 40 00 3824 50 00 3824 60 00	 Non-agglomerated metal carbides mixed together or with metallic binders Prepared additives for cements, mortars or concretes (322, 323) Non-refractory mortars and concretes Sorbitol other than that of subheading 2905 44 Mixtures containing perhalogenated derivatives of acyclic hydrocarbons containing two or more different halogens: 	0 5 5 5
3824 71 00 3824 79 00 3824 90 00	Containing acyclic hydrocarbons perhalogenated only with fluorine and chlorine Other - Other (311, 312, 313, 322, 323)	5 5 5
3825	Residual products of the chemical or allied industries, not elsewhere specified or included; municipal waste; sewage sludge; other wastes specified in Note 6 to this Chapter:	
3825 10 00 3825 20 00 3825 30 00	 - Municipal waste - Sewage sludge - Clinical waste - Waste organic solvents: 	5 5 5
3825 41 00 3825 49 00 3825 50 00	- Halogenated - Other - Wastes of metal pickling liquors, hydraulic fluids, brake fluids and anti-freeze fluids - Other wastes from chemical or allied industries:	5 5 5
3825 61 00 3825 69 00 3825 90 00	- Other wastes from chemical or allied modules Mainly containing organic constituents - Other - Other	5 5 5

SECTION VII PLASTICS AND ARTICLES THEREOF; RUBBER AND ARTICLES THEREOF

NOTES

- 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) presented 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, 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.

CHAPTER 39 PLASTICS AND ARTICLES THEREOF

NOTES

1. Throughout the Nomenclature the expression "plastics" means those materials of headings 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 moulding, casting, extruding, rolling or other process into shapes which are retained on the removal of the external influence.

Throughout the Nomenclature any reference to "plastics" also includes vulcanized fibre. The expression, however, does not apply to materials regarded as textile materials of Section XI.

- 2. This Chapter does not cover:
 - a) waxes of heading 2712 or 3404;
 - b) separate chemically defined organic compounds (Chapter 29);
 - c) heparin or its salts (heading 3001);
 - d) 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% of the weight of the solution (heading 3208); stamping foils of heading 3212;
 - e) organic surface-active agents or preparations of heading 3402;
 - f) run gums or ester gums (heading 3806);
 - g) diagnostic or laboratory reagents on a backing of plastics (heading 3822);
 - h) synthetic rubber, as defined for the purposes of Chapter 40, or articles thereof;
 - ij) saddlery or harness (heading 4201) or trunks, suitcases, handbags or other containers of heading 4202;
 - k) plaits, wickerwork or other articles of Chapter 46;
 - I) wall coverings of heading 4814;
 - m) goods of Section XI (textiles and textile articles);
 - n) articles of Section XII (for example, footwear, headgear, umbrellas, sun umbrellas, walking-sticks, whips, riding-crops or parts thereof);
 - o) imitation jewellery of heading 7117;
 - p) articles of Section XVI (machines and mechanical or electrical appliances);
 - q) parts of aircraft or vehicles of Section XVII;
 - r) articles of Chapter 90 (for example, optical elements, spectacle frames, drawing instruments);
 - s) articles of Chapter 91 (for example, clock or watch cases);
 - t) articles of Chapter 92 (for example, musical instruments or parts thereof);
 - u) articles of Chapter 94 (for example, furniture, lamps and lighting fittings, illuminated signs, prefabricated buildings);
 - v) articles of Chapter 95 (for example, toys, games, sports requisites); or
 - w) articles of Chapter 96 (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, pens, propelling pencils).
- 3. Headings 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% by volume distils 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 least 5 monomer units;
 - d) silicones (heading 3910);
 - e) resols (heading 3909) and other prepolymers.
- 4. The expression "copolymers" covers all polymers in which no single monomer unit contributes 95% or more by weight to the total polymer content.

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 comonomer unit which predominates by weight over every other single comonomer unit. For the purposes of this Note, constituent comonomer units of polymers falling in the same heading shall be taken together.

If no single comonomer unit 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.

- 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 unmodified 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 moulding 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).
- 8. For the purposes of heading 3917, the expression "tubes, pipes and hoses" means hollow products, whether semi-manufactures or finished products, of a kind generally used for conveying, conducting or distributing gases or liquids (for example, ribbed garden hose, perforated tubes). This expression also includes sausage casings and other lay-flat tubing. However, except for the last-mentioned, those having an internal cross-section other than round, oval, rectangular (in which the length does not exceed 1.5 times the width) or in the shape of a regular polygon are not to be regarded as tubes, pipes and hoses but as profile shapes.
- 9. For the purposes of heading 3918, the expression "wall or ceiling coverings of plastics" applies to products in rolls, of a width not less than 45 cm, suitable for wall or ceiling decoration, consisting of plastics fixed permanently on a backing of any material other than paper, the layer of plastics (on the face side) being grained, embossed, coloured, design-printed or otherwise decorated.
- 10. In headings 3920 and 3921, the expression "plates, sheets, film, foil and strip" applies only to plates, sheets, film, foil and strip (other than those of Chapter 54) and to blocks of regular geometric shape, whether or not printed or otherwise surfaceworked, uncut or cut into rectangles (including squares) but not further worked (even if when so cut they become articles ready for use).
- 11. Heading 3925 applies only to the following articles, not being products covered by any of the earlier headings of sub-Chapter II:
 - a) reservoirs, tanks (including septic tanks), vats and similar containers, of a capacity exceeding 300 litres;
 - b) structural elements used, for example, in floors, walls or partitions, ceilings or roofs;
 - c) gutters and fittings therefor;
 - d) doors, windows and their frames and thresholds for doors;
 - e) balconies, balustrades, fencing, gates and similar barriers;
 - f) shutters, blinds (including Venetian blinds) and similar articles and parts and fittings thereof;
 - g) large-scale shelving for assembly and permanent installation, for example, in shops, workshops, warehouses;
 - h) ornamental architectural features, for example, flutings, cupolas, dovecotes; and
 - ij) fittings and mountings intended for permanent installation in or on doors, windows, staircases, walls or other parts of buildings, for example, knobs, handles, hooks, brackets, towel rails, switch-plates and other protective plates.

SUBHEADING NOTES

- 1. Within any one heading of this Chapter, polymers (including copolymers) and chemically modified polymers are to be classified according to the following provisions:
 - a) Where there is a subheading named "Other" in the same series:
 - 1) The designation in a subheading of a polymer by the prefix "poly" (e.g., polyethylene and polyamide-6,6) means that the constituent monomer unit or monomer units of the named polymer taken together must contribute 95% or more by weight of the total polymer content.
 - 2) The copolymers named in subheadings 3901 30, 3903 20, 3903 30 and 3904 30 are to be classified in those subheadings, provided that the comonomer units of the named copolymers contribute 95% or more by weight of the total polymer content.
 - 3) Chemically modified polymers are to be classified in the subheading named "Other", provided that the chemically modified polymers are not more specifically covered by another subheading.
 - 4) Polymers not meeting 1), 2) or 3) above, are to be classified in the subheading, among the remaining subheadings in the series, covering polymers of that monomer unit which predominates by weight over every other single comonomer unit. For this purpose, constituent monomer units of polymers falling in the same subheading shall be taken together. Only the constituent comonomer units of the polymers in the series of subheadings under consideration are to be compared.
 - b) Where there is no subheading named "Other" in the same series:
 - Polymers are to be classified in the subheading covering polymers of that monomer unit which predominates by weight over every other single comonomer unit. For this purpose, constituent monomer units of polymers falling in the same subheading shall be taken together. Only the constituent comonomer units of the polymers in the series under consideration are to be compared.
 - 2) Chemically modified polymers are to be classified in the subheading appropriate to the unmodified polymer.
 - Polymer blends are to be classified in the same subheading as polymers of the same monomer units in the same proportions.
- 2. For the purposes of subheading 3920 43, the term "plasticizers" includes secondary plasticizers.

HS Code	Description of goods	Rate (%)
	I. PRIMARY FORMS	
3901 3901 10 00 3901 20 00 3901 30 00 3901 90 00	Polymers of ethylene, in primary forms: - Polyethylene having a specific gravity of less than 0.94 - Polyethylene having a specific gravity of 0.94 or more - Ethylene-vinyl acetate copolymers - Other	0 0 0 0
3902 3902 10 00 3902 20 00 3902 30 00 3902 90 00	Polymers of propylene or of other olefins, in primary forms: - Polypropylene - Polyisobutylene - Propylene copolymers - Other	0 0 0 0
3903 3903 11 00 3903 19 00 3903 20 00 3903 30 00	Polymers of styrene, in primary forms: - Polystyrene: - Expansible - Other - Styrene-acrylonitrile (SAN) copolymers - Acrylonitrile-butadiene-styrene (ABS) copolymers	0 0 0 0
3903 90 00 3904	- Other	0
3904 3904 10 00	Polymers of vinyl chloride or of other halogenated olefins, in primary forms: - Poly(vinyl chloride), not mixed with any other substances - Other poly(vinyl chloride):	0
3904 21 00 3904 22 00 3904 30 00 3904 40 00 3904 50 00	Non-plasticized Plasticized - Vinyl chloride-vinyl acetate copolymers - Other vinyl chloride copolymers - Vinylidene chloride polymers - Fluoro-polymers:	0 0 0 0
3904 61 00 3904 69 00 3904 90 00	- Polytetrafluoroethylene - Other - Other	0 0 0
3905	Polymers of vinyl acetate or of other vinyl esters, in primary forms; other vinyl polymers in primary forms:	
3905 12 00 3905 19 00	- Poly(vinyl acetate): In aqueous dispersion Other	0
3905 21 00 3905 29 00 3905 30 00	 Vinyl acetate copolymers: - In aqueous dispersion - Other - Poly(vinyl alcohol), whether or not containing unhydrolysed acetate groups 	0 0 0
3905 91 00 3905 99 00	- Other: Copolymers Other	0
3906 3906 10 00 3906 90 00	Acrylic polymers in primary forms: - Poly(methyl methacrylate) - Other	0
3907 10 00 3907 20 00 3907 30 00 3907 40 00 3907 50 00 3907 60 00 3907 91 00 3907 99 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 - Poly(ethylene terephthalate) - Other polyesters: - Unsaturated - Other	0 0 0 0 0
3908 3908 10 00 3908 90 00	Polyamides in primary forms: - Polyamide-6, -11, -12, -6,6, -6,9, -6,10 or -6,12 - Other	0 0
3909 3909 10 00 3909 20 00 3909 30 00 3909 40 00 3909 50 00	Amino-resins, phenolic resins and polyurethanes, in primary forms: - Urea resins; thiourea resins - Melamine resins - Other amino-resins - Phenolic resins - Polyurethanes Silicones in primary forms	0 0 0 0 0
33 13 00 00	omeonee in primary forms	

HS Code	Description of goods	Rate (%)
3911 3911 10 00 3911 90 00	Petroleum resins, coumarone-indene resins, polyterpenes, polysulphides, polysulphones and other products specified in Note 3 to this Chapter, not elsewhere specified or included, in primary forms: - Petroleum resins, coumarone, indene and coumarone-indene resins and polyterpenes - Other	0
3912 3912 11 00	Cellulose and its chemical derivatives, not elsewhere specified or included, in primary forms: - Cellulose acetates: - Non-plasticized	0
3912 12 00 3912 20 3912 20 10	 - Plasticized - Cellulose nitrates (including collodions): Mixed with 34% or more but not more than 36% of isopropanol or isobutanol or plasticized with dibutylphthalate (DBT), containing less than 11% of nitrogen, in packings holding 25 kg or more (322, 	0 5
3912 20 90	323) Other (322, 323)	5
3912 31 00 3912 39 00 3912 90 00	 Cellulose ethers: Carboxymethylcellulose and its salts Other Other 	0 0 0
3913	Natural polymers (for example, alginic acid) and modified natural polymers (for example, hard- ened proteins, chemical derivatives of natural rubber), not elsewhere specified or included, in primary forms:	
3913 10 00 3913 90 00	- Alginic acid, its salts and esters - Other	0
3914 00 00	lon-exchangers based on polymers of headings 3901 to 3913, in primary forms	0
2045	II. WASTE, PARINGS AND SCRAP; SEMI-MANUFACTURES; ARTICLES	
915 915 10 00 915 20 00 915 30 00 915 90 00	Waste, parings and scrap of plastics: - Of polymers of ethylene - Of polymers of styrene - Of polymers of vinyl chloride - Of other plastics	0 0 0
3916	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:	
3916 10 00 3916 20 00 3916 90 00	Of polymers of ethyleneOf polymers of vinyl chloride (322)Of other plastics	5 5 5
3917 3917 10 00	Tubes, pipes and hoses, and fittings therefor (for example, joints, elbows, flanges), of plastics: - Artificial guts (sausage casings) of hardened protein or of cellulosic materials - Tubes, pipes and hoses, rigid:	0
3917 21 00 3917 22 00 3917 23 00 3917 29 00	 - Of polymers of ethylene - Of polymers of propylene - Of polymers of vinyl chloride - Of other plastics (322) - Other tubes, pipes and hoses: 	10 10 10 10
3917 31 3917 31 10 3917 31 90	 - Flexible tubes, pipes and hoses, having a minimum burst pressure of 27.6 MPa: Flexible tubes, pipes and hoses, perforated, of a kind used in irrigation Other (322) 	5 10
917 32 917 32 10 917 32 90	 - Other, not reinforced or otherwise combined with other materials, without fittings: Flexible tubes, pipes and hoses, perforated, of a kind used in irrigation Other (322) 	5 10
917 33 917 33 10 917 33 90	 Other, not reinforced or otherwise combined with other materials, with fittings: Flexible tubes, pipes and hoses, perforated, of a kind used in irrigation Other (322) 	5 10
917 39 917 39 10 917 39 90 917 40 00	 - Other: Flexible tubes, pipes and hoses, perforated, of a kind used in irrigation Other (322) - Fittings 	5 10
3918 3918 10 00	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: - Of polymers of vinyl chloride	5
3918 90 00	- Of other plastics	5
8919	Self-adhesive plates, sheets, film, foil, tape, strip and other flat shapes, of plastics, whether or not in rolls:	_
3919 10 00 3919 90	- In rolls of a width not exceeding 20 cm (322) - Other:	5
3919 90 10 3919 90 90	Labels, whether or not printed Other (322)	20 5

HS Code	Description of goods	Rate (%)
3920	Other plates, sheets, film, foil and strip, of plastics, non-cellular and not reinforced, laminated, supported or similarly combined with other materials:	
3920 10	- Of polymers of ethylene:	
3920 10 10	Rigid, flat, polished but not otherwise worked	0
3920 10 90 3920 20	Other (312, 313, 322, 323) - Of polymers of propylene:	5
3920 20 10	Rigid, flat, polished but not otherwise worked	0
3920 20 30	Sheets, in rolls of a length of 1 000 m or more, of a width of 85 cm or more but not more than 200 cm and a thickness of 0.022 mm or more but not more than 0.050 mm (322)	5
3920 20 40	Adhesive tape of a width not exceeding 15 mm	10
3920 20 90	Other (312, 313, 322, 323)	5
3920 30 3920 30 10	Of polymers of styrene: Rigid, flat, polished but not otherwise worked	0
3920 30 10	Other (312, 313)	5
0020 00 00	- Of polymers of vinyl chloride:	
3920 43	Containing by weight 6 % or more of plasticizers:	
3920 43 10	Strip in rolls of a width of 85 cm or more but not more than 100 cm, of a length exceeding 1 500 m, weighing 40g/m² or more but not more than 60 g/m² (322)	5
3920 43 20	Foil of a thickness not exceeding 0.012 mm, in rolls of a width of 28 cm or more but not more than 50 cm, of a kind used for wrapping or covering foodstuffs (cling film), put up for retail sale	20
3920 43 90 3920 49	Other (312, 313, 322, 323) Other:	5
3920 49 3920 49 10	Other: Rigid, flat, polished but not otherwise worked	0
	Other	5
	- Of acrylic polymers:	
3920 51 00	Of poly(methyl methacrylate) (312, 313)	5
3920 59 00	Other (312, 313)	5
	- Of polycarbonates, alkyd resins, polyallyl esters or other polyesters:	
3920 61	Of polycarbonates:	
3920 61 10	Rigid, flat, polished but not otherwise worked	0
3920 61 90	Other (312, 313)	5
3920 62	Of poly(ethylene terephthalate):	_
3920 62 10 3920 62 90	Rigid, flat, polished but not otherwise worked Other (312, 313)	0 5
3920 63	Of unsaturated polyesters:	"
3920 63 10	Rigid, flat, polished but not otherwise worked	0
3920 63 20	In rolls of any length, of a thickness of 0.023 mm or more but not more than 0.125 mm (322)	5
3920 63 90	Other (312, 313)	5
3920 69	Of other polyesters:	
	Rigid, flat, polished but not otherwise worked	0
	In rolls of any length, of a thickness of 0.023 mm or more but not more than 0.125 mm (322)	5
3920 69 90	Other (312, 313)	5
3920 71 00	- Of cellulose or its chemical derivatives:	_
	Of regenerated cellulose (312, 313) Of vulcanized fibre (312, 313)	5 5
3920 72 00	Of cellulose acetate (312, 313)	5
3920 79 00	Of other cellulose derivatives (312, 313)	5
	- Of other plastics:	
3920 91	Of poly(vinyl butyral):	
3920 91 10	Rigid, flat, polished but not otherwise worked	0
3920 91 90	Other (312, 313)	5
3920 92 3920 92 10	Of polyamides:	_
3920 92 10	Rigid, flat, polished but not otherwise worked Other (312, 313)	0 5
3920 92 90	Office (312, 313) Of amino-resins:	
3920 93 10	Rigid, flat, polished but not otherwise worked	0
3920 93 90	Other (312, 313)	5
3920 94	Of phenolic resins:	
3920 94 10	Rigid, flat, polished but not otherwise worked	0
3920 94 90	Other (312, 313)	5
3920 99	Of other plastics:	_
3920 99 10 3920 99 90	Rigid, flat, polished but not otherwise worked Other (312, 313)	0 5
3921	Other plates, sheets, film, foil and strip, of plastics: - Cellular:	
3921 11 00	Of polymers of styrene	0
	Of polymers of vinyl chloride	0
3921 12 00 3921 13 00	Of polyurethanes	0
3921 13 00 3921 14 00	Of polyurethanes Of regenerated cellulose Of other plastics	0 0 0

HS Code	Description of goods	Rate (%)
3922	Baths, shower-baths, sinks, wash-basins, bidets, lavatory pans, seats and covers, flushing cisterns and similar sanitary ware, of plastics:	
3922 10 00	- Baths, shower-baths, sinks and wash-basins	10
3922 20 00	- Lavatory seats and covers	10
3922 90 00	- Other	10
3923	Articles for the conveyance or packing of goods, of plastics; stoppers, lids, caps and other closures, of plastics:	
3923 10	- Boxes, cases, crates and similar articles:	00
3923 10 10 3923 10 90	Disposable boxes of a cpacity of 0.02 litre or more but not more than 3 litres, with or without lids Other	20 5
3923 10 90	- Sacks and bags (including cones):	5
3923 21	Of polymers of ethylene:	
3923 21 10	Bags and sachets, clearly for medical use	0
3923 21 90	Other	20
3923 29	Of other plastics:	_
3923 29 10	Bags and sachets, clearly for medical use	0
3923 29 20 3923 29 90	Other bags, re-sealable, printed, indicating their use for packing pickles Other	0 20
3923 30	- Carboys, bottles, flasks and similar articles:	20
3923 30 10	Preforms	10
3923 30 90	Other (322)	5
3923 40	- Spools, cops, bobbins and similar supports:	_
3923 40 10	Of a kind used in the spinning and weaving industries	0
3923 40 90 3923 50	Other - Stoppers, lids, caps, and other closures:	5
3923 50 10	Lids with internal discontinuous helicoidal threads, with spikes in relief or corrugated	0
3923 50 20	Lids for the boxes of heading 3923 10 10	20
3923 50 90	Other	5
3923 90 00	- Other	5
3924 3924 10	Tableware, kitchenware, other household articles and toilet articles, of plastics: - Tableware and kitchenware:	
3924 10 10	 Disposable cups and beakers, of a capacity of 0.02 litre or more but not more than 0.50 litre, with or without lids; lids therefor 	20
3924 10 20	Disposable knives, forks and spoons	20
3924 10 90	Other	10
3924 90 00	- Other	10
3925	Builders' ware of plastics, not elsewhere specified or included:	
3925 10 00	- Reservoirs, tanks, vats and similar containers, of a capacity exceeding 300 litres	10
3925 20 00	- Doors, windows and their frames and thresholds for doors	5
3925 30 00 3925 90 00	 Shutters, blinds (including Venetian blinds) and similar articles and parts thereof Other (322) 	5 5
3926	Other articles of plastics and articles of other materials of headings 3901 to 3914:	-
3926 10 00 3926 20 00	Office or school supplies Articles of apparel and clothing accessories (including gloves, mittens and mitts)	5 5
3926 30	- Articles of apparer and clothing accessories (including gloves, millens and mills) - Fittings for furniture, coachwork or the like:	3
3926 30 10	For vehicle bodies and the like	5
3926 30 90	Other	5
3926 40 00	- Statuettes and other ornamental articles	5
3926 90	- Other:	_
3926 90 10 3926 90 20	Blanks for boot or shoe lasts Boot or shoe lasts	0 10
3926 90 90	Other (322)	5

CHAPTER 40 RUBBER AND ARTICLES THEREOF

NOTES

- 1. Except where the context otherwise requires, throughout the Nomenclature the expression "rubber" means the following products, whether or not vulcanized or hard: natural rubber, balata, gutta-percha, guayule, chicle and similar natural gums, synthetic rubber, factice derived from oils, and such substances reclaimed.
- 2. This Chapter does not cover:
 - a) goods of Section XI (textiles and textile articles);
 - b) footwear or parts thereof of Chapter 64;
 - c) headgear or parts thereof (including bathing caps) of Chapter 65;
 - d) mechanical or electrical appliances or parts thereof of Section XVI (including electrical goods of all kinds), of hard rubber;
 - e) articles of Chapter 90, 92, 94 or 96; or
 - f) articles of Chapter 95 (other than sports gloves, mittens and mitts and articles of headings 4011 to 4013).
- 3. In headings 4001 to 4003 and 4005, the expression "primary forms" applies only to the following forms:
 - a) liquids and pastes (including latex, whether or not pre-vulcanized, and other dispersions and solutions);
 - b) blocks of irregular shape, lumps, bales, powders, granules, crumbs and similar bulk forms.
- 4. In Note 1 to this Chapter and in heading 4002, the expression "synthetic rubber" applies to:
 - a) unsaturated synthetic substances which can be irreversibly transformed by vulcanization with sulphur into non-thermoplastic substances which, at a temperature between 18°C and 29°C, will not break on being extended to three times their original length and will return, after being extended to twice their original length, within a period of five minutes, to a length not greater than one and a half times their original length. For the purposes of this test, substances necessary for the cross-linking, such as vulcanizing activators or accelerators, may be added; the presence of substances as provided for by Note 5 b) ii) and iii) is also permitted. However, the presence of any substances not necessary for the cross-linking, such as extenders, plasticizers and fillers, is not permitted;
 - b) thioplasts (TM); and
 - c) natural rubber modified by grafting or mixing with plastics, depolymerized natural rubber, mixtures of unsaturated synthetic substances with saturated synthetic high polymers provided that all the above-mentioned products comply with the requirements concerning vulcanization, elongation and recovery in a) above.
- 5. a) Headings 4001 and 4002 do not apply to any rubber or mixture of rubbers which has been compounded, before or after coagulation, with:
 - i) vulcanizing agents, accelerators, retarders or activators (other than those added for the preparation of pre-vulcanized rubber latex):
 - ii) pigments or other colouring matter, other than those added solely for the purpose of identification;
 - iii) plasticizers or extenders (except mineral oil in the case of oil-extended rubber), fillers, reinforcing agents, organic solvents or any other substances, except those permitted under b);
 - b) The presence of the following substances in any rubber or mixture of rubbers shall not affect its classification in heading 4001 or 4002, as the case may be, provided that such rubber or mixture of rubbers retains its essential character as a raw material:
 - i) emulsifiers or anti-tack agents;
 - ii) small amounts of breakdown products of emulsifiers;
 - iii) very small amounts of the following: heat-sensitive agents (generally for obtaining thermosensitive rubber latexes), cationic surface-active agents (generally for obtaining electro-positive rubber latexes), antioxidants, coagulants, crumbling agents, freeze-resisting agents, peptizers, preservatives, stabilizers, viscosity-control agents, or similar special-purpose additives.
- 6. For the purposes of heading 4004, the expression "waste, parings and scrap" means rubber waste, parings and scrap from the manufacture or working of rubber and rubber goods definitely not usable as such because of cutting-up, wear or other reasons.
- Thread wholly of vulcanized rubber, of which any cross-sectional dimension exceeds 5 mm, is to be classified as strip, rods or profile shapes, of heading 4008.
- 8. Heading 4010 includes conveyor or transmission belts or belting of textile fabric impregnated, coated, covered or laminated with rubber or made from textile yarn or cord impregnated, coated, covered or sheathed with rubber.
- 9. In headings 4001, 4002, 4003, 4005 and 4008, the expressions "plates", "sheets" and "strip" apply only to plates, sheets and strip and to blocks of regular geometric shape, uncut or simply cut to rectangular (including square) shape, whether or not having the character of articles and whether or not printed or otherwise surface-worked, but not otherwise cut to shape or further worked.

In heading 4008 the expressions "rods" and "profile shapes" apply only to such products, whether or not cut to length or surface-worked but not otherwise worked.

HS Code	Description of goods	Rate (%)
4001	Natural rubber, balata, gutta-percha, guayule, chicle and similar natural gums, in primary forms or	
	in plates, sheets or strip:	
4001 10 00	- Natural rubber latex, whether or not pre-vulcanized	0
	- Natural rubber in other forms:	
4001 21 00	Smoked sheets	0
4001 22 00	Technically specified natural rubber (TSNR)	0
4001 29 00	Other	0
4001 30 00	- Balata, gutta-percha, guayule, chicle and similar natural gums	0

HS Code	Description of goods	Rate (%)
4002	Synthetic rubber and factice derived from oils, in primary forms or in plates, sheets or strip; mixtures of any product of heading 4001 with any product of this heading, in primary forms or in plates, sheets or strip:	
	- Styrene-butadiene rubber (SBR); carboxylated styrene-butadiene rubber (XSBR):	
4002 11 00 4002 19 00	Latex Other	0
	- Butadiene rubber (BR)	0
1000 04 00	- Isobutene-isoprene (butyl) rubber (IIR); halo-isobutene rubber (CIIR or BIIR):	0
1002 31 00 1002 39 00	Isobutene-isoprene (butyl) rubber (IIR) Other	0
	- Chloroprene (chlorobutadiene) rubber (CR):	
002 41 00	Latex Other	0
002 10 00	- Acrylonitrile-butadiene rubber (NBR):	
002 51 00 002 59 00	Latex Other	0
	- Isoprene rubber (IR)	0
002 70 00	- Ethylene-propylene-non-conjugated diene rubber (EPDM)	0
002 80 00	 Mixtures of any product of heading 4001 with any product of this heading Other: 	0
1002 91 00	Latex	0
002 99 00	Other	0
003 00 00	Reclaimed rubber in primary forms or in plates, sheets or strip	0
004 00 00	Waste, parings and scrap of rubber (other than hard rubber) and powders and granules obtained therefrom	0
005		
005 10 00	Compounded rubber, unvulcanized, in primary forms or in plates, sheets or strip: - Compounded with carbon black or silica (322)	5
005 20	- Solutions; dispersions other than those of subheading 4005 10:	
005 20 10 005 20 90	Solutions put up in containers holding more than 25 kg (322, 323) Other	5 5
003 20 30	- Other:	3
1005 91	Plates, sheets and strip:	0
1005 91 10 1005 91 90	In rolls of a width not exceeding 46 cm, of a thickness not exceeding 3.5 cm Other (322, 323)	0 5
1005 99 00	Other (322, 323)	5
1006	Other forms (for example, rods, tubes and profile shapes) and articles (for example, discs and	
1006 10 00	rings), of unvulcanized rubber: - "Camel-back" strips for retreading rubber tyres	5
1006 10 00	- Carrier-back strips for retreating rubber tyres - Other	5
1007 00 00	Vulcanized rubber thread and cord (322)	5
008	Plates, sheets, strip, rods and profile shapes, of vulcanized rubber other than hard rubber:	
1000	- Of cellular rubber:	
1008 11 00	Plates, sheets and strip (322, 323)	5
1008 19 00	Other - Of non-cellular rubber:	5
008 21	Plates, sheets and strip :	
1008 21 10 1008 21 90	Strip of a width not exceeding 10 mm, of a length of 100 m or more (322) Other (322)	5 5
008 29 00	Other	5
1009	Tubes, pipes and hoses, of vulcanized rubber other than hard rubber, with or without their fittings	
	(for example, joints, elbows, flanges):	
009 11 00	Not reinforced or otherwise combined with other materials:- Without fittings	5
009 12 00	With fittings	5
009 21 00	Reinforced or otherwise combined only with metal:- Without fittings	5
1009 21 00	With fittings	5
1000 24 00	- Reinforced or otherwise combined only with textile materials:	F
009 31 00 009 32 00	Without fittings With fittings	5 5
	- Reinforced or otherwise combined with other materials:	
009 41 00 009 42 00	Without fittings With fittings	5 5
		3
IN1N	Conveyor or transmission belts or belting, of vulcanized rubber:	
1010	- Conveyor belts or belting:	
4010 4010 11 00	Reinforced only with metal	0
1010 11 00 1010 12 00		0 0 0

HS Code	Description of goods	Rate (%)
4010 31 00	- Transmission belts or belting:	5
4010 31 00	Endless transmission belts of trapezoidal cross-section (V-belts), V-ribbed, of an outside circumference exceeding 60 cm but not exceeding 180 cm	5
4010 32 00	 - Endless transmission belts of trapezoidal cross-section (V-belts), other than V-ribbed, of an outside circumference exceeding 60 cm but not exceeding 180 cm 	5
4010 33 00	Endless transmission belts of trapezoidal cross-section (V-belts), V-ribbed, of an outside circumfer-	5
4010 34 00	ence exceeding 180 cm but not exceeding 240 cm Endless transmission belts of trapezoidal cross-section (V-belts), other than V-ribbed, of an outside	5
4010 35 00	circumference exceeding 180 cm but not exceeding 240 cm Endless synchronous belts, serrated, of an outside circumference exceeding 60 cm but not exceeding	5
4010 36 00	150 cm Endless synchronous belts, serrated, of an outside circumference exceeding 150 cm but not exceeding 108 cm	5
4010 39	ing 198 cm Other:	
4010 39 10 4010 39 90	With an outside perimeter not exceeding 60 cm Other	5 0
4011	New pneumatic tyres, of rubber:	
4011 10 00 4011 20 00	 Of a kind used on motor cars (including station wagons and racing cars) Of a kind used on buses or lorries 	5 5
4011 20 00	- Of a kind used on buses of fornes - Of a kind used on aircraft	5
4011 40 00	- Of a kind used on motorcycles	5
4011 50 00	Of a kind used on bicyclesOther, spiked, having a "herring-bone" or similar tread:	5
4011 61 00	- Otner, spiked, naving a "nerring-bone" or similar tread: Of a kind used on agricultural or forestry vehicles and machines	5
4011 62 00	Of a kind used on construction or industrial handling vehicles and machines and having a rim size not	5
4011 63 00	exceeding 61 cm Of a kind used on construction or industrial handling vehicles and machines and having a rim size ex-	5
4011 69 00	ceeding 61 cm Other	5
4011 92 00	- Other: Of a kind used on agricultural or forestry vehicles and machines	5
4011 93 00	Of a kind used on construction or industrial handling vehicles and machines and having a rim size not exceeding 61 cm	5
4011 94 00	Of a kind used on construction or industrial handling vehicles and machines and having a rim size ex-	5
4011 99 00	ceeding 61 cm Other (322, 323)	5
4012	Retreaded or used pneumatic tyres of rubber; solid or cushion tyres, tyre treads and tyre flaps, of rubber:	
4040 44 00	- Retreaded tyres:	_
4012 11 00 4012 12 00	Of a kind used on motor cars (including station wagons and racing cars) Of a kind used on buses or lorries	5 5
4012 13 00	Of a kind used on aircraft	5
4012 19 00	Other	5
4012 20 00 4012 90	- Used pneumatic tyres - Other:	5
4012 90 10	Tyre flaps of a kind used for inner tubes on buses or lorries	5
4012 90 90	Other	5
4013	Inner tubes, of rubber:	
4013 10 4013 10 10	- Of a kind used on motor cars (including station wagons and racing cars), buses or lorries: Of a kind used on buses and lorries	5
4013 10 90	Other	5
4013 20 00	- Of a kind used on bicycles	5
4013 90 00	- Other (322, 323)	5
4014	Hygienic or pharmaceutical articles (including teats), of vulcanized rubber other than hard rubber, with or without fittings of hard rubber:	
4014 10 00	- Sheath contraceptives	5
4014 90 00	- Other	5
4015	Articles of apparel and clothing accessories (including gloves, mittens and mitts), for all purposes, of vulcanized rubber other than hard rubber:	
4015 11 00	- Gloves, mittens and mitts: Surgical	5
4015 11 00	Surgical Other	5
4015 90 00	- Other	5
4016	Other articles of vulcanized rubber other than hard rubber:	
4016 10 00	- Of cellular rubber (322, 323) - Other:	5
4016 91 00	Floor coverings and mats	5
4016 92 00	Erasers	5

HS Code	Description of goods	Rate (%)
4016 93 4016 93 10	Gaskets, washers and other seals: Seal O-rings or tapered rings, not flat, whether or not grooved, of an inside diameter exceeding 60 mm, for use as seals for water pipes	5
4016 93 90 4016 94 00 4016 95 00 4016 99	Other Boat and dock fenders, whether or not inflatable Other inflatable articles Other:	5 5 5
4016 99 10 4016 99 90	Of a kind used with goods of Chapters 86 and 88 Other	5 5
4017 00 00	Hard rubber (for example, ebonite) in all forms, including waste and scrap; articles of hard rubber	5

SECTION VIII

RAW HIDES AND SKINS, LEATHER, FURSKINS AND ARTICLES THEREOF; SADDLERY AND HARNESS; TRAVEL GOODS, HANDBAGS AND SIMILAR CONTAINERS; ARTICLES OF ANIMAL GUT (OTHER THAN SILK-WORM GUT)

CHAPTER 41 RAW HIDES AND SKINS (OTHER THAN FURSKINS) AND LEATHER

- 1. This Chapter does not cover:
 - a) parings or similar waste, of raw hides or skins (heading 0511);
 - b) birdskins or parts of birdskins, with their feathers or down, of heading 0505 or 6701; or
 - c) hides or skins, with the hair or wool on, raw, tanned or dressed (Chapter 43); the following are, however, to be classified in Chapter 41, namely, raw hides and skins with the hair or wool on, of bovine animals (including buffalo), of equine animals, of sheep or lambs (except Astrakhan, Broadtail, Caracul, Persian or similar lambs, Indian, Chinese, Mongolian or Tibetan lambs), of goats or kids (except Yemen, Mongolian or Tibetan goats and kids), of swine (including peccary), of chamois, of gazelle, of reindeer, of elk, of deer, of roebucks or of dogs.
- 2. A) Headings 4104 to 4106 do not cover hides and skins which have undergone a tanning (including pre-tanning) process which is reversible (headings 4101 to 4103, as the case may be).
 - B) For the purposes of headings 4104 to 4106, the term "crust" includes hides and skins that have been retanned, coloured or fat-liquored (stuffed) prior to drying.
- 3. Throughout the Nomenclature the expression "composition leather" means only substances of the kind referred to in heading 4115

HS Code	Description of goods	Rate (%)
4101	Raw hides and skins of bovine (including buffalo) or equine animals (fresh, or salted, dried, limed, pickled or otherwise preserved, but not tanned, parchment-dressed or further prepared), whether	
4101 20 00	or not dehaired or split: - Whole hides and skins, of a weight per skin not exceeding 8 kg when simply dried, 10 kg when dry-salted, or 16 kg when fresh, wet-salted or otherwise preserved	0
4101 50 00 4101 90 00	- Whole hides and skins, of a weight exceeding 16 kg - Other, including butts, bends and bellies	0
4102	Raw skins of sheep or lambs (fresh, or salted, dried, limed, pickled or otherwise preserved, but not tanned, parchment-dressed or further prepared), whether or not with wool on or split, other	
4102 10 00	than those excluded by Note 1 c) to this Chapter: - With wool on - Without wool on:	0
4102 21 00 4102 29 00	Pickled Other	0 0
4103	Other raw hides and skins (fresh, or salted, dried, limed, pickled or otherwise preserved, but not tanned, parchment-dressed or further prepared), whether or not dehaired or split, other than those excluded by Note 1 b) or 1 c) to this Chapter:	
4103 10 00 4103 20 00 4103 30 00 4103 90 00	- Of goats or kids - Of reptiles - Of swine - Other	0 0 0 0
4104	Tanned or crust hides and skins of bovine (including buffalo) or equine animals, without hair on, whether or not split, but not further prepared: - In the wet state (including wet-blue):	
4104 11 4104 11 10	Full grains, unsplit; grain splits: Wet-blue	0
4104 11 90 4104 19	Other Other:	10
4104 19 10 4104 19 90	Wet-blue Other	0 10
4104 41 00 4104 49 00	- In the dry state (crust): Full grains, unsplit; grain splits Other	10 10
4105	Tanned or crust skins of sheep or lambs, without wool on, whether or not split, but not further prepared:	
4105 10 4105 10 10 4105 10 90 4105 30 00	- In the wet state (including wet-blue): Wet-blue Other - In the dry state (crust)	0 10 10
4106	Tanned or crust hides and skins of other animals, without wool or hair on, whether or not split, but not further prepared: - Of goats or kids:	

HS Code	Description of goods	Rate (%)
4106 21	In the wet state (including wet-blue):	
4106 21 10 4106 21 90	Wet-blue	0
4106 21 90	Other In the dry state (crust)	10 10
4100 ZZ 00	- Of swine:	10
4106 31	In the wet state (including wet-blue):	
4106 31 10	Wet-blue	0
4106 31 90	Other	10
4106 32 00	In the dry state (crust)	10
4106 40 00	- Of reptiles - Other:	10
4106 91	In the wet state (including wet-blue):	
4106 91 10	Wet-blue	10
4106 91 90	Other	10
4106 92 00	In the dry state (crust)	10
4107	Leather further prepared after tanning or crusting, including parchment-dressed leather, of bo-	
17107	vine (including buffalo) or equine animals, without hair on, whether or not split, other than leather	
	of heading 4114:	
	- Whole hides and skins:	
4107 11 00	Full grains, unsplit	10
4107 12 00	Grain splits	10
4107 19 00	Other Other including sides:	10
4107 91 00	- Other, including sides: Full grains, unsplit	10
4107 91 00	Grain splits	10
4107 99 00	Other	10
[4108]		
[4109]		
[4110]		
[4111]		
4112 00 00	Leather further prepared after tanning or crusting, including parchment-dressed leather, of sheep or lamb, without wool on, whether or not split, other than leather of heading 4114	10
4113	Leather further prepared after tanning or crusting, including parchment-dressed leather, of other animals, without wool or hair on, whether or not split, other than leather of heading 4114:	
4113 10 00	- Of goats or kids	10
4113 20 00	- Of swine	10
4113 30 00	- Of reptiles	10
4113 90 00	- Other	10
4114	Chamois (including combination chamois) leather; patent leather and patent laminated leather;	
4114 10 00	metallized leather: - Chamois (including combination chamois) leather	10
4114 20 00	- Chamois (including combination chamois) leather - Patent leather and patent laminated leather; metallized leather	10
4115	Composition leather with a basis of leather or leather fibre, in slabs, sheets or strip whether or not in rolls; parings and other waste of leather or of composition leather, not suitable for the	
4115 10 00	manufacture of leather articles; leather dust, powder and flour: - Composition leather with a basis of leather or leather fibre, in slabs, sheets or strip whether or not in	10
	rolls	
4115 20 00	 Parings and other waste of leather or of composition leather, not suitable for the manufacture of leather articles; leather dust, powder and flour 	0

CHAPTER 42 ARTICLES OF LEATHER; SADDLERY AND HARNESS; TRAVEL GOODS, HANDBAGS AND SIMILAR CONTAINERS; ARTICLES OF ANIMAL GUT (OTHER THAN SILK-WORM GUT)

- 1. This Chapter does not cover:
 - a) sterile surgical catgut or similar sterile suture materials (heading 3006);
 - b) articles of apparel or clothing accessories (except gloves, mitten and mitts), lined with furskin or artificial fur or to which furskin or artificial fur is attached on the outside except as mere trimming (heading 4303 or 4304);
 - c) made up articles of netting (heading 5608);
 - d) articles of Chapter 64;
 - e) headgear or parts thereof of Chapter 65;
 - f) whips, riding-crops or other articles of heading 6602;
 - g) cuff-links, bracelets or other imitation jewellery (heading 7117);
 - h) fittings or trimmings for harness, such as stirrups, bits, horse brasses and buckles, separately presented (generally Section XV);
 - ij) strings, skins for drums or the like, or other parts of musical instruments (heading 9209);
 - k) articles of Chapter 94 (for example, furniture, lamps and lighting fittings);
 - I) articles of Chapter 95 (for example, toys, games, sport requisites); or
 - m) buttons, press-fasteners, snap-fasteners, press-studs, button moulds or other parts of these articles, button blanks, of heading 9606.
- 2. A) In addition to the provisions of Note 1 above, heading 4202 does not cover:
 - a) bags made of sheeting of plastics, whether or not printed, with handles, not designed for prolonged use (heading 3923);
 - b) articles of plaiting materials (heading 4602).
 - B) Articles of headings 4202 and 4203 which have parts of precious metal, of metal clad with precious metal, of natural or cultured pearls or of precious or semi-precious stones (natural, synthetic or reconstructed) remain classified in those headings even if such parts constitute more than minor fittings or minor ornamentation, provided that these parts do not give the articles their essential character. If, on the other hand, the parts give the articles their essential character, the articles are to be classified in Chapter 71.
- 3. For the purposes of heading 4203, the expression "articles of apparel and clothing accessories" applies, *inter alia*, to gloves, mittens and mitts (including those for sport or for protection), aprons and other protective clothing, braces, belts, bandoliers and wrist straps, but excluding watch straps (heading 9113).

HS Code	Description of goods	Rate (%)
4201 00 00	Saddlery and harness for any animal (including traces, leads, knee pads, muzzles, saddle cloths, saddle bags, dog coats and the like), of any material	20
4202	Trunks, suit-cases, vanity-cases, executive-cases, brief-cases, school satchels, spectacle cases, binocular cases, camera cases, musical instrument cases, gun cases, holsters and similar containers; travelling-bags, insulated food or beverage bags, toilet bags, rucksacks, handbags, shopping-bags, wallets, purses, map-cases, cigarette-cases, tobacco-pouches, tool bags, sports bags, bottle-cases, jewellery boxes, powder-boxes, cutlery cases and similar containers, of leather or of composition leather, of sheeting of plastics, of textile materials, of vulcanized fibre or of paperboard, or wholly or mainly covered with such materials or with paper:	
4202 11 00	- Trunks, suit-cases, vanity-cases, executive-cases, brief-cases, school satchels and similar containers:	20
4202 11 00	With outer surface of leather, of composition leather or of patent leather With outer surface of plastics or of textile materials	20 20
4202 12 00	Other	20
4202 19 00	- Handbags, whether or not with shoulder strap, including those without handle:	20
4202 21 00	With outer surface of leather, of composition leather or of patent leather	20
4202 22 00	With outer surface of plastic sheeting or of textile materials	20
4202 29 00	Other	20
	- Articles of a kind normally carried in the pocket or in the handbag:	
4202 31 00	With outer surface of leather, of composition leather or of patent leather	20
4202 32 00	With outer surface of plastic sheeting or of textile materials	20
4202 39 00	Other	20
	- Other:	
4202 91 00	With outer surface of leather, of composition leather or of patent leather	20
4202 92 00	With outer surface of plastic sheeting or of textile materials	20
4202 99 00	Other	20
4203	Articles of apparel and clothing accessories, of leather or of composition leather:	
4203 10 00	- Articles of apparel	25
	- Gloves, mittens and mitts:	
4203 21 00	Specially designed for use in sports	25
4203 29 00	Other	25
	- Belts and bandoliers	25
4203 40 00	- Other clothing accessories	25

HS Code	Description of goods	Rate (%)
4204 00 00	Articles of leather or of composition leather, of a kind used in machinery or mechanical appliances or for other technical uses	0
4205 00 00	Other articles of leather or of composition leather	20
4206 4206 10 00 4206 90 00	Articles of gut (other than silk-worm gut), of goldbeater's skin, of bladders or of tendons: - Catgut - Other	5 5

CHAPTER 43 FURSKINS AND ARTIFICIAL FUR; MANUFACTURES THEREOF

- 1. Throughout the Nomenclature references to "furskins", other than to raw furskins of heading 4301, apply to hides or skins of all animals which have been tanned or dressed with the hair or wool on.
- 2. This Chapter does not cover:
 - a) birdskins or parts of birdskins, with their feathers or down (heading 0505 or 6701);
 - b) raw hides or skins, with the hair or wool on, of Chapter 41 (see Note 1 c) to that Chapter);
 - c) gloves, mittens and mitts consisting of leather and furskin or of leather and artificial fur (heading 4203);
 - d) articles of Chapter 64;
 - e) headgear or parts thereof of Chapter 65; or
 - f) articles of Chapter 95 (for example, toys, games, sports requisites).
- 3. Heading 4303 includes furskins and parts thereof, assembled with the addition of other materials, and furskins and parts thereof, sewn together in the form of garments or parts or accessories of garments or in the form of other articles.
- 4. Articles of apparel and clothing accessories (except those excluded by Note 2) lined with furskin or artificial fur or to which furskin or artificial fur is attached on the outside except as mere trimming are to be classified in heading 4303 or 4304 as the case may be.
- 5. Throughout the Nomenclature the expression "artificial fur" means any imitation of furskin consisting of wool, hair or other fibres gummed or sewn on to leather, woven fabric or other materials, but does not include imitation furskins obtained by weaving or knitting (generally, heading 5801 or 6001).

HS Code	Description of goods	Rate (%)
4301	Raw furskins (including heads, tails, paws and other pieces or cuttings, suitable for furriers' use), other than raw hides and skins of heading 4101, 4102 or 4103:	
4301 10 00	- Of mink, whole, with or without head, tail or paws	5
4301 30 00	Of lamb, the following: Astrakhan, Broadtail, Caracul, Persian and similar lamb, Indian, Chinese, Mongolian or Tibetan lamb, whole, with or without head, tail or paws	5
4301 60 00	- Of fox, whole, with or without head, tail or paws	5
4301 70 00	- Of seal, whole, with or without head, tail or paws	5
4301 80 00	- Other furskins, whole, with or without head, tail or paws	5
4301 90 00	- Heads, tails, paws and other pieces or cuttings, suitable for furriers' use	5
4302	Tanned or dressed furskins (including heads, tails, paws and other pieces or cuttings), unassembled, or assembled (without the addition of other materials) other than those of heading 4303: - Whole skins, with or without head, tail or paws, not assembled:	
4302 11 00	Of mink	5
4302 13 00	Of lamb, the following: Astrakhan, Broadtail, Caracul, Persian and similar lamb, Indian, Chinese, Mongolian or Tibetan lamb	5
4302 19 00	Other	5
4302 20 00	- Heads, tails, paws and other pieces or cuttings, not assembled	5
4302 30 00	- Whole skins and pieces or cuttings thereof, assembled	5
4303	Articles of apparel, clothing accessories and other articles of furskin:	
4303 10 00	- Articles of apparel and clothing accessories	25
4303 90 00	- Other	25
4304 00 00	Artificial fur and articles thereof	25

SECTION IX

WOOD AND ARTICLES OF WOOD; WOOD CHARCOAL; CORK AND ARTICLES OF CORK; MANUFACTURES OF STRAW, OF ESPARTO OR OF OTHER PLAITING MATERIALS; BASKETWARE AND WICKERWORK

CHAPTER 44 WOOD AND ARTICLES OF WOOD; WOOD CHARCOAL

NOTES

- 1. This Chapter does not cover:
 - a) wood, in chips, in shavings, crushed, ground or powdered, of a kind used primarily in perfumery, in pharmacy, or for insecticidal, fungicidal or similar purposes (heading 1211);
 - b) bamboos or other materials of a woody nature of a kind used primarily for plaiting, in the rough, whether or not split, sawn lengthwise or cut to length (heading 1401);
 - c) wood, in chips, in shavings, ground or powdered, of a kind used primarily in dyeing or in tanning (heading 1404);
 - d) activated charcoal (heading 3802);
 - e) articles of heading 4202;
 - f) goods of Chapter 46;
 - g) footwear or parts thereof of Chapter 64;
 - h) goods of Chapter 66 (for example, umbrellas and walking-sticks and parts thereof);
 - ij) goods of heading 6808;
 - k) imitation jewellery of heading 7117;
 - I) goods of Section XVI or Section XVII (for example, machine parts, cases, covers, cabinets for machines and apparatus and wheelwrights' wares);
 - m) goods of Section XVIII (for example, clock cases and musical instruments and parts thereof);
 - n) parts of firearms (heading 9305);
 - o) articles of Chapter 94 (for example, furniture, lamps and lighting fittings, prefabricated buildings);
 - p) articles of Chapter 95 (for example, toys, games, sports requisites);
 - q) articles of Chapter 96 (for example, smoking pipes and parts thereof, buttons, pencils) excluding bodies and handles, of wood, for articles of heading 9603; or
 - r) articles of Chapter 97 (for example, works of art).
- 2. In this Chapter, the expression "densified wood" means wood which has been subjected to chemical or physical treatment (being, in the case of layers bonded together, treatment in excess of that needed to ensure a good bond), and which has thereby acquired increased density or hardness together with improved mechanical strength or resistance to chemical or electrical agencies.
- 3. Headings 4414 to 4421 apply to articles of the respective descriptions of particle board or similar board, fibreboard, laminated wood or densified wood as they apply to such articles of wood.
- 4. Products of heading 4410, 4411 or 4412 may be worked to form the shapes provided for in respect of the goods of heading 4409, curved, corrugated, perforated, cut or formed to shapes other than square or rectangular or submitted to any other operation provided it does not give them the character of articles of other headings.
- 5. Heading 4417 does not apply to tools in which the blade, working edge, working surface or other working part is formed by any of the materials specified in Note 1 to Chapter 82.
- 6. Subject to Note 1 above and except where the context otherwise requires, any reference to "wood" in a heading of this Chapter applies also to bamboos and other materials of a woody nature.

SUBHEADING NOTE

1. For the purposes of subheadings 4403 41 to 4403 49, 4407 24 to 4407 29, 4408 31 to 4408 39 and 4412 13 to 4412 99, the expression "tropical wood" means one of the following types of wood:

Abura, Acajou d'Afrique, Afrormosia, Ako, Alan, Andiroba, Aningré, Avodiré, Azobé, Balau, Balsa, Bossé clair, Bossé foncé, Cativo, Cedro, Dabema, Dark Red Meranti, Dibétou, Doussié, Framiré, Freijo, Fromager, Fuma, Geronggang, Ilomba, Imbuia, Ipé, Iroko, Jaboty, Jelutong, Jequitiba, Jongkong, Kapur, Kempas, Keruing, Kosipo, Kotibé, Koto, Light Red Meranti, Limba, Louro, Maçaranduba, Mahogany, Makoré, Mandioqueira, Mansonia, Mengkulang, Meranti Bakau, Merawan, Merbau, Merpauh, Mersawa, Moabi, Niangon, Nyatoh, Obeche, Okoumé, Onzabili, Orey, Ovengkol, Ozigo, Padauk, Paldao, Palissandre de Guatemala, Palissandre de Para, Palissandre de Rio, Palissandre de Rose, Pau Amarelo, Pau Marfim, Pulai, Punah, Quaruba, Ramin, Sapelli, Saqui-Saqui, Sepetir, Sipo, Sucupira, Suren, Tauari, Teak, Tiama, Tola, Virola, White Lauan, White Meranti, White Seraya, Yellow Meranti.

HS Code	Description of goods	Rate (%)
4401	Fuel wood, in logs, in billets, in twigs, in faggots or in similar forms; wood in chips or particles; sawdust and wood waste and scrap, whether or not agglomerated in logs, briquettes, pellets or similar forms:	
4401 10 00	- Fuel wood, in logs, in billets, in twigs, in faggots or in similar forms - Wood in chips or particles:	0
4401 21 00 4401 22 00 4401 30 00	 - Coniferous - Non-coniferous - Sawdust and wood waste and scrap, whether or not agglomerated in logs, briquettes, pellets or similar forms 	0 0 0
4402 00 00	Wood charcoal (including shell or nut charcoal), whether or not agglomerated	2
4403 4403 10 00 4403 20 00	Wood in the rough, whether or not stripped of bark or sapwood, or roughly squared: - Treated with paint, stains, creosote or other preservatives - Other, coniferous	0
4403 41 00 4403 49 00	- Other, of tropical wood specified in Subheading Note 1 to this Chapter: Dark Red Meranti, Light Red Meranti and Meranti Bakau Other	0
4403 91 00 4403 92 00 4403 99 00	- Other: Of oak (Quercus spp.) Of beech (Fagus spp.) Other	0 0 0
4404	Hoopwood; split poles; piles, pickets and stakes of wood, pointed but not sawn lengthwise; wooden sticks, roughly trimmed but not turned, bent or otherwise worked, suitable for the manufacture of walking-sticks, umbrellas, tool handles or the like; chipwood and the like:	
4404 10 00 4404 20 00	- Coniferous - Non-coniferous	0
4405 00 00	Wood wool; wood flour	0
4406 4406 10 00 4406 90 00	Railway or tramway sleepers (cross-ties) of wood: - Not impregnated - Other	0
4407	Wood sawn or chipped lengthwise, sliced or peeled, whether or not planed, sanded or end- jointed, of a thickness exceeding 6 mm:	
4407 10 00	- Coniferous - Of tropical wood specified in Subheading Note 1 to this Chapter:	0
4407 24 00 4407 25 00 4407 26 00 4407 29 00	Virola, Mahogany (<i>Swietenia spp.</i>), Imbuia and Balsa Dark Red Meranti, Light Red Meranti and Meranti Bakau White Lauan, White Meranti, White Seraya, Yellow Meranti and Alan Other	0 0 0
4407 91 00 4407 92 00 4407 99 00	- Other: Of oak (Quercus spp.) Of beech (Fagus spp.) Other	0 0 0
4408	Sheets for veneering (including those obtained by slicing laminated wood), for plywood or for other similar laminated wood and other wood, sawn lengthwise, sliced or peeled, whether or not planed, sanded or end-jointed, of a thickness not exceeding 6 mm:	
4408 10 00	- Coniferous - Of tropical wood specified in Subheading Note 1 to this Chapter:	0
4408 31 00 4408 39 00 4408 90 00	Dark Red Meranti, Light Red Meranti and Meranti Bakau Other - Other	0 0 0
4409	Wood (including strips and friezes for parquet flooring, not assembled) continuously shaped (tongued, grooved, rebated, chamfered, V-jointed, beaded, moulded, rounded or the like) along any of its edges, ends or faces, whether or not planed, sanded or end-jointed:	
4409 10 00 4409 20 00	- Coniferous - Non-coniferous	0
4410	Particle board and similar board (for example, oriented strand board and waferboard) of wood or other ligneous materials, whether or not agglomerated with resins or other organic binding substances: - Oriented strand board and waferboard, of wood:	
4410 21 00 4410 29 00	Unworked or not further worked than sanded Other - Other, of wood:	0
4410 31 00 4410 32 00 4410 33 00 4410 39 00 4410 90 00	Unworked or not further worked than sanded Surface-covered with melamine-impregnated paper Surface-covered with decorative laminates of plastics Other - Other	0 0 0 0

HS Code	Description of goods	Rate (%)
4411	Fibreboard of wood or other ligneous materials, whether or not bonded with resins or other or	
	ganic substances: - Fibreboard of a density exceeding 0.8 g/cm³:	
4411 11 00 4411 19 00	Not mechanically worked or surface covered Other	0 0
	- Fibreboard of a density exceeding 0.5 g/cm³ but not exceeding 0.8 g/cm³:	
4411 21 00 4411 29 00	Not mechanically worked or surface covered Other	0 0
	- Fibreboard of a density exceeding 0.35 g/cm³ but not exceeding 0.5 g/cm³:	
4411 31 00 4411 39 00	Not mechanically worked or surface covered Other	0 0
4411 91 00	- Other: Not mechanically worked or surface covered	0
4411 99 00	Other	0
4412	Plywood, veneered panels and similar laminated wood:	
4412 13 00	 Plywood consisting solely of sheets of wood, each ply not exceeding 6 mm thickness: - With at least one outer ply of tropical wood specified in Subheading Note 1 to this Chapter 	0
4412 14 00 4412 19 00	Other, with at least one outer ply of non-coniferous wood Other	0 0
4412 19 00	- Other, with at least one outer ply of non-coniferous wood:	
4412 22 00 4412 23 00	With at least one ply of tropical wood specified in Subheading Note 1 to this Chapter Other, containing at least one layer of particle board	5 5
4412 29 00	Other	5
4412 92 00	- Other: With at least one ply of tropical wood specified in Subheading Note 1 to this Chapter	5
4412 93 00 4412 99 00	Other, containing at least one layer of particle board Other	5 5
4413 00 00	Densified wood, in blocks, plates, strips or profile shapes	0
4414 00 00	Wooden frames for paintings, photographs, mirrors or similar objects	5
4415	Packing cases, boxes, crates, drums and similar packings, of wood; cable-drums of wood; pal-	
4415 10 00	lets, box pallets and other load boards, of wood; pallet collars of wood: - Cases, boxes, crates, drums and similar packings; cable-drums	5
4415 20 00	- Pallets, box pallets and other load boards; pallet collars	5
4416 00	Casks, barrels, vats, tubs and other coopers' products and parts thereof, of wood, including staves:	
4416 00 10 4416 00 90	Casks, whether or not assembled, with wood or metal hoops; parts thereof Other	0 5
4417 00	Tools, tool bodies, tool handles, broom or brush bodies and handles, of wood; boot or shoe lasts	
4417 00 10	and trees, of wood Blanks for boot or shoe lasts	0
4417 00 20	Boot or shoe lasts	10
4417 00 90	Other	5
4418	Builders' joinery and carpentry of wood, including cellular wood panels, assembled parquet panels, shingles and shakes:	
4418 10 00 4418 20 00	- Windows, French-windows and their frames - Doors and their frames and thresholds	25 25
4418 30 00	- Parquet panels	25
4418 40 00 4418 50 00	- Shuttering for concrete constructional work - Shingles and shakes	25 25
4418 90 00	- Other	25
4419 00 00	Tableware and kitchenware, of wood	5
4420	Wood marquetry and inlaid wood; caskets and cases for jewellery or cutlery, and similar articles, of wood; statuettes and other ornaments, of wood; wooden articles of furniture not falling in	
4420 10 00	Chapter 94: - Statuettes and other ornaments, of wood	25
4420 90 00	- Other	25
4421 4421 10 00	Other articles of wood: - Clothes hangers	
4421 90	- Other:	_
4421 90 10 4421 90 20	Spools, cops, bobbins, sewing thread reels and the like Wooden pegs or pins for footwear	0 0
4421 90 30 4421 90 90	Match splints Other	0 5
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CHAPTER 45 CORK AND ARTICLES OF CORK

NOTE

- 1. This Chapter does not cover:
 - a) footwear or parts of footwear of Chapter 64;
 - b) headgear or parts of headgear of Chapter 65; or
 - c) articles of Chapter 95 (for example, toys, games, sports requisites).

HS Code	Description of goods	
4501 4501 10 00 4501 90 00	Natural cork, raw or simply prepared; waste cork; crushed, granulated or ground cork: - Natural cork, raw or simply prepared - Other	0
4502 00 00	Natural cork, debacked or roughly squared, or in rectangular (including square) blocks, plates, sheets or strip, (including sharp-edged blanks for corks or stoppers)	5
4503 4503 10 00 4503 90 00	Articles of natural cork: - Corks and stoppers (322, 323) - Other	5 5
4504 4504 10 00 4504 90 00	Agglomerated cork (with or without a binding substance) and articles of agglomerated cork: - Blocks, plates, sheets and strip; tiles of any shape; solid cylinders, including discs - Other	5 5

CHAPTER 46 MANUFACTURES OF STRAW, OF ESPARTO OR OF OTHER PLAITING MATERIALS; BASKETWARE AND WICKERWORK

- 1. In this Chapter the expression "plaiting materials" means materials in a state or form suitable for plaiting, interlacing or similar processes; it includes straw, osier or willow, bamboos, rushes, reeds, strips of wood, strips of other vegetable material (for example, strips of bark, narrow leaves and raffia or other strips obtained from broad leaves), unspun natural textile fibres, monofilament and strip and the like of plastics and strips of paper, but not strips of leather or composition leather or of felt or nonwovens, human hair, horsehair, textile rovings or yarns, or monofilament and strip and the like of Chapter 54.
- 2. This Chapter does not cover:
 - a) wall coverings of heading 4814;
 - b) twine, cordage, ropes or cables, plaited or not (heading 5607);
 - c) footwear or headgear or parts thereof of Chapter 64 or 65;
 - d) vehicles or bodies for vehicles of basketware (Chapter 87); or
 - e) articles of Chapter 94 (for example, furniture, lamps and lighting fittings).
- 3. For the purposes of heading 4601, the expression "plaiting materials, plaits and similar products of plaiting materials, bound together in parallel strands" means plaiting materials, plaits and similar products of plaiting materials, placed side by side and bound together, in the form of sheets, whether or not the binding materials are of spun textile materials.

HS Code	Description of goods	
4601	Plaits and similar products of plaiting materials, whether or not assembled into strips; plaiting materials, plaits and similar products of plaiting materials, bound together in parallel strands or woven, in sheet form, whether or not being finished articles (for example, mats, matting,	
4601 20 00	screens): - Mats, matting and screens of vegetable materials	5
	- Other:	
4601 91 00	Of vegetable materials	5
4601 99 00	Other	5
4602	Basketwork, wickerwork and other articles, made directly to shape from plaiting materials or made up from goods of heading 4601; articles of loofah:	
4602 10 00	- Of vegetable materials	5
4602 90 00	- Other	5

SECTION X PULP OF WOOD OR OF OTHER FIBROUS CELLULOSIC MATERIAL; RECOVERED (WASTE AND SCRAP) PAPER OR PAPERBOARD; PAPER AND PAPERBOARD AND ARTICLES THEREOF

CHAPTER 47 PULP OF WOOD OR OF OTHER FIBROUS CELLULOSIC MATERIAL; RECOVERED (WASTE AND SCRAP) PAPER OR PAPERBOARD

NOTE

1. For the purposes of heading 4702, the expression "chemical wood pulp, dissolving grades" means chemical wood pulp having by weight an insoluble fraction of 92% or more for soda or sulphate wood pulp or of 88% or more for sulphite wood pulp after one hour in a caustic soda solution containing 18% sodium hydroxide (NaOH) at 20°C, and for sulphite wood pulp an ash content that does not exceed 0.15% by weight.

HS Code	Description of goods	Rate (%)
4701 00 00	Mechanical wood pulp	0
4702 00 00	Chemical wood pulp, dissolving grades	0
4703	Chemical wood pulp, soda or sulphate, other than dissolving grades: - Unbleached:	
4703 11 00 4703 19 00	Coniferous Non-coniferous - Semi-bleached or bleached:	0
4703 21 00 4703 29 00	- Coniferous - Non-coniferous	0 0
4704	Chemical wood pulp, sulphite, other than dissolving grades:	
4704 11 00 4704 19 00	- Unbleached: - Coniferous - Non-coniferous	0 0
4704 21 00 4704 29 00	- Semi-bleached or bleached: - Coniferous - Non-coniferous	0 0
4705 00 00	Wood pulp obtained by a combination of mechanical and chemical pulping processes	0
4706	Pulps of fibres derived from recovered (waste and scrap) paper or paperboard or of other fibrous cellulosic material:	
4706 10 00 4706 20 00	- Cotton linter pulp - Pulps of fibres derived from recovered (waste and scrap) paper or paperboard - Other:	0 0
4706 91 00 4706 92 00 4706 93 00	Mechanically made Chemical Semi-chemical	0 0 0
4707 4707 10 00 4707 20 00 4707 30 00	Recovered (waste and scrap) paper or paperboard: - Unbleached kraft paper or paperboard or corrugated paper or paperboard - Other paper or paperboard made mainly of bleached chemical pulp, not coloured in the mass - Paper or paperboard made mainly of mechanical pulp (for example, newspapers, journals and similar	0 0 0
4707 90 00	printed matter) - Other, including unsorted waste and scrap	0

CHAPTER 48 PAPER AND PAPERBOARD; ARTICLES OF PAPER PULP, OF PAPER OR OF PAPERBOARD

- 1. For the purposes of this Chapter, except where the context otherwise requires, a reference to "paper" includes references to paperboard (irrespective of thickness or weight per m²).
- 2. This Chapter does not cover:
 - a) articles of Chapter 30;
 - b) stamping foils of heading 3212;
 - c) perfumed papers or papers impregnated or coated with cosmetics (Chapter 33);
 - d) paper or cellulose wadding impregnated, coated or covered with soap or detergent (heading 3401), or with polishes, creams or similar preparations (heading 3405);
 - e) sensitized paper or paperboard of headings 3701 to 3704;
 - f) paper impregnated with diagnostic or laboratory reagents (heading 3822);
 - g) paper-reinforced stratified sheeting of plastics, or one layer of paper or paperboard coated or covered with a layer of plastics, the latter constituting more than half the total thickness, or articles of such materials, other than wall coverings of heading 4814 (Chapter 39);
 - h) articles of heading 4202 (for example, travel goods);
 - ij) articles of Chapter 46 (manufactures of plaiting material);
 - k) paper yarn or textile articles of paper yarn (Section XI);
 - I) articles of Chapter 64 or Chapter 65;
 - m) abrasive paper or paperboard (heading 6805) or paper- or paperboard-backed mica (heading 6814) (paper and paperboard coated with mica powder are, however, to be classified in this Chapter);
 - n) metal foil backed with paper or paperboard (Section XV);
 - o) articles of heading 9209; or
 - p) articles of Chapter 95 (for example, toys, games, sport requisites) or Chapter 96 (for example, buttons).
- 3. Subject to the provisions of Note 7, headings 4801 to 4805 include paper and paperboard which have been subjected to calendering, super-calendering, glazing or similar finishing, false water-marking or surface sizing, and also paper, paperboard, cellulose wadding and webs of cellulose fibres, coloured or marbled throughout the mass by any method. Except where heading 4803 otherwise requires, these headings do not apply to paper, paperboard, cellulose wadding or webs of cellulose fibres which have been otherwise processed.
- 4. In this Chapter the expression "newsprint" means uncoated paper of a kind used for the printing of newspapers, of which not less than 65% by weight of the total fibre content consists of wood fibres obtained by a mechanical or chemi-mechanical process, unsized or very lightly sized, having a surface roughness Parker Print Surf (1 MPa) on each side exceeding 2.5 micrometres (microns), weighing not less than 40 g/m² and not more than 65 g/m².
- 5. For the purposes of heading 4802, the expressions "paper and paperboard, of a kind used for writing, printing or other graphic purposes" and "non perforated punch-cards and punch tape paper" mean paper and paperboard made mainly from bleached pulp or from pulp obtained by a mechanical or chemi-mechanical process and satisfying any of the following criteria:

 For paper or paperboard weighing not more than 150 g/m²:
 - a) containing 10% or more of fibres obtained by a mechanical or chemi-mechanical process, and
 - 1. weighing not more than 80 g/m², or
 - 2. coloured throughout the mass; or
 - b) containing more than 8% ash, and
 - 1. weighing not more than 80 g/m², or
 - 2. coloured throughout the mass; or
 - c) containing more than 3% ash and having a brightness of 60% or more; or
 - d) containing more than 3% but not more than 8% ash, having a brightness less than 60%, and a burst index equal to or less than 2.5 kPa.m²/g; or
 - e) containing 3% ash or less, having a brightness of 60% or more and a burst index equal to or less than 2.5 kPa.m²/g. For paper or paperboard weighing more than 150 g/m²:
 - a) coloured throughout the mass; or
 - b) having a brightness of 60% or more, and
 - 1. a caliper of 225 micrometres (microns) or less, or
 - 2. a calliper of more than 225 micrometres (microns) but not more than 508 micrometres (microns) and an ash content of more than 3%: or
 - c) having a brightness of less than 60%, a caliper of 254 micrometres (microns) or less and an ash content of more than 8%. Heading 4802 does not, however, cover filter paper or paperboard (including tea-bag paper) or felt paper or paperboard.
- 6. In this Chapter "kraft paper and paperboard" means paper and paperboard of which not less than 80% by weight of the total fibre content consists of fibres obtained by the chemical sulphate or soda processes.
- 7. Except where the terms of the headings otherwise require, paper, paperboard, cellulose wadding and webs of cellulose fibres answering to a description in two or more of the headings 4801 to 4811 are to be classified under that one of such headings which occurs last in numerical order in the Nomenclature.
- 8. Headings 4801 and 4803 to 4809 apply only to paper, paperboard, cellulose wadding and webs of cellulose fibres:
 - a) in strips or rolls of a width exceeding 36 cm; or
 - b) in rectangular (including square) sheets with one side exceeding 36 cm and the other side exceeding 15 cm in the unfolded state.

- 9. For the purposes of heading 4814, the expression "wallpaper and similar wall coverings" applies only to:
 - a) paper in rolls, of a width of not less than 45 cm and not more than 160 cm, suitable for wall or ceiling decoration:
 - i) grained, embossed, surface-coloured, design-printed or otherwise surface-decorated (e.g., with textile flock), whether or not coated or covered with transparent protective plastics;
 - ii) with an uneven surface resulting from the incorporation of particles of wood, straw, etc.;
 - iii) coated or covered on the face side with plastics, the layer of plastics being grained, embossed, coloured, designprinted or otherwise decorated; or
 - iv) covered on the face side with plaiting material, whether or not bound together in parallel strands or woven;
 - b) borders and friezes, of paper, treated as above, whether or not in rolls, suitable for wall or ceiling decoration;
 - c) wall coverings of paper made up of several panels, in rolls or sheets, printed so as to make up a scene, design or motif when applied to a wall.

Products on a base of paper or paperboard, suitable for use both as floor coverings and as wall coverings, are to be classified in heading 4815.

- 10. Heading 4820 does not cover loose sheets or cards, cut to size, whether or not printed, embossed or perforated.
- 11. Heading 4823 applies, inter alia, to perforated paper or paperboard cards for Jacquard or similar machines and paper lace.
- 12. Except for the goods of heading 4814 or 4821, paper, paperboard, cellulose wadding 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.

SUBHEADING NOTES

1. For the purposes of subheadings 4804 11 and 4804 19, "kraftliner" means machine-finished or machine-glazed paper and paperboard, of which not less than 80% by weight of the total fibre content consists of wood fibres obtained by the chemical sulphate or soda processes, in rolls, weighing more than 115 g/m² and having a minimum Mullen bursting strength as indicated in the following table or the linearly interpolated or extrapolated equivalent for any other weight.

Weight Minimum Mullen bursting strengt g/m² kPa	
115	393
125	417
200	637
300	824
400	961

- 2. For the purposes of subheadings 4804 21 and 4804 29, "sack kraft paper" means machine-finished paper, of which not less than 80% by weight of the total fibre content consists of fibres obtained by the chemical sulphate or soda processes, in rolls, weighing not less than 60 g/m² but not more than 115 g/m² and meeting one of the following sets of specifications:
 - a) having a Mullen burst index of not less than 3.7 kPa.m²/g and a stretch factor of more than 4.5% in the cross direction and of more than 2% in the machine direction.
 - b) having minima for tear and tensile as indicated in the following table or the linearly interpolated equivalent for any other weight:

Weight	Minimum tear mN		Minimum tensile kN/m	
g/m²	Machine direction	Machine direction plus cross direction	Cross direction	Machine direction plus cross direction
60	700	1 510	1.9	6
70	830	1 790	2.3	7.2
80	965	2 070	2.8	8.3
100	1 230	2 635	3.7	10.6
115	1 425	3 060	4.4	12.3

- 3. For the purposes of subheading 4805 11, "semi-chemical fluting paper" means paper, in rolls, of which not less than 65% by weight of the total fibre content consists of unbleached hardwood fibres obtained by a semi-chemical pulping process, and having a CMT 30 (Corrugated Medium Test with 30 minutes of conditioning) crush resistance exceeding 1.8 N/g/m² at 50% relative humidity, at 23°C.
- 4. Subheading 4805 12 covers paper, in rolls, made mainly of straw pulp obtained by a semi-chemical process, weighing 130 g/m² or more, and having a CMT 30 (Corrugated Medium Test with 30 minutes of conditioning) crush resistance exceeding 1.4 N/g/m² at 50% relative humidity, at 23°C.
- 5. Subheadings 4805 24 and 4805 25 cover paper and paperboard made wholly or mainly of pulp of recovered (waste and scrap) paper or paperboard. Testliner may also have a surface layer of dyed paper or of paper made of bleached or unbleached non-recovered pulp. These products have a Mullen burst index of not less than 2 kPa.m²/g
- 6. For the purposes of subheading 4805 30, "sulphite wrapping paper" means machine-glazed paper, of which more than 40% by weight of the total fibre content consists of wood fibres obtained by the chemical sulphite process, having an ash content not exceeding 8% and having a Mullen burst index of not less than 1.47 kPa.m²/g.
- 7. For the purposes of subheading 4810 22, "light-weight coated paper" means paper coated on both sides, of a total weight not exceeding 72 g/m², with a coating weight not exceeding 15 g/m² per side, on a base of which not less than 50% by weight of the total fibre content consists of wood fibres obtained by a mechanical process.

HS Code	Description of goods	Rate (%)	
4801 00 00	Newsprint, in rolls or sheets	0	

HS Code	Description of goods	Rate (%)
4802	Uncoated paper and paperboard, of a kind used for writing, printing or other graphic purposes, and non perforated punch-cards and punch tape paper, in rolls or rectangular (including square) sheets, of any size, other than paper of heading 4801 or 4803; hand-made paper and paperboard:	
4802 10 00 4802 20 00	 - Hand-made paper and paperboard - Paper and paperboard of a kind used as a base for photo-sensitive, heat-sensitive or electro-sensitive paper or paperboard 	0
4802 30 00 4802 40 00	- Carbonizing base paper	0
4802 40 00	 Wallpaper base Other paper and paperboard, not containing fibres obtained by a mechanical or chemi-mechanical process or of which not more than 10% by weight of the total fibre content consists of such fibres: - Weighing less than 40 g/m²: 	U
4802 54 10	In strips or rolls of a width not exceeding 15 cm or in rectangular (including square) sheets with no side exceeding 36 cm in the unfolded state	5
4802 54 90	Other	0
4802 55 4802 55 10	Weighing 40 g/m² or more but not more than 150 g/m², in rolls: Of a width not exceeding 15 cm	5
4802 55 90	Other	0
4802 56 4802 56 10	Weighing 40 g/m² or more but not more than 150 g/m², in sheets with one side not exceeding 435 mm and the other side not exceeding 297 mm in the unfolded state: With the longest side not exceeding 36 cm	5
4802 56 90	Other	0
4802 57	Other, weighing 40 g/m² or more but not more than 150 g/m²:	
4802 57 10	In rolls of a width not exceeding 15 cm Other	5
4802 57 90 4802 58	Other Weighing more than 150 g/m²:	0
4802 58 10	In strips or rolls of a width not exceeding 15 cm or in rectangular (including square) sheets with no side exceeding 36 cm in the unfolded state	5
4802 58 90	 Other Other paper and paperboard, of which more than 10% by weight of the total fibre content consists of fibres obtained by a mechanical or chemi-mechanical process: 	0
4802 61 4802 61 10	In rolls: Of a width not exceeding 15 cm	5
4802 61 10	Of a width not exceeding 15 cm Other	0
4802 62	In sheets with one side not exceeding 435 mm and the other side not exceeding 297 mm in the unfolded state:	
4802 62 10 4802 62 90	With the longest side not exceeding 36 cm Other	5 0
4802 69	Other:	_
4802 69 10 4802 69 90	 In strips or rolls of a width not exceeding 15 cm or in rectangular (including square) sheets with no side exceeding 36 cm in the unfolded state Other 	5 0
4803 00 4803 00 10	Toilet or facial tissue stock, towel or napkin stock and similar paper of a kind used for household or sanitary purposes, cellulose wadding and webs of cellulose fibres, whether or not creped, crinkled, embossed, perforated, surface-coloured, surface-decorated or printed, in rolls or sheets: For direct use	20
4803 00 90	Other	10
4804	Uncoated kraft paper and paperboard, in rolls or sheets, other than that of heading 4802 or 4803: - Kraftliner:	
4804 11 00 4804 19 00	Unbleached Other	0
4004 04 00	- Sack kraft paper:	
4804 21 00 4804 29 00	Unbleached Other - Other kraft paper and paperboard weighing 150 g/m² or less:	0
4804 31	Unbleached:	40
4804 31 10 4804 31 90	Weighing 100 g/m² or more (322) Other	10 5
4804 39	Other:	3
4804 39 10	Weighing 100 g/m² or more (322)	10
4804 39 90	Other - Other kraft paper and paperboard weighing more than 150 g/m² but less than 225 g/m²:	5 10
4804 41 00 4804 42 00	 Unbleached (322) Bleached uniformly throughout the mass and of which more than 95% by weight of the total fibre content consists of wood fibres obtained by a chemical process 	5
4804 49 00	Other (322) - Other kraft paper and paperboard weighing 225 g/m² or more:	10
4804 51	Unbleached: Weighing not more than 200 g/m² (222)	10
	Weighing not more than 300 g/m² (322) Other	10 5
	1(JIIC)	
4804 51 90 4804 52 00	Bleached uniformly throughout the mass and of which more than 95% by weight of the total fibre content consists of wood fibres obtained by a chemical process	5
4804 51 10 4804 51 90 4804 52 00 4804 59 4804 59 10	Bleached uniformly throughout the mass and of which more than 95% by weight of the total fibre con-	5 10

HS Code	Description of goods	Rate (%)
4805	Other uncoated paper and paperboard, in rolls or sheets, not further worked or processed than as specified in Note 3 to this Chapter: - Fluting paper:	
4805 11 00 4805 12 00 4805 19 00	- Semi-chemical fluting paper - Straw fluting paper - Other	5 5 5
	- Testliner (recycled liner board):	
4805 24 00 4805 25 00	Weighing 150 g/m² or less Weighing more than 150 g/m²	10 10
4805 30 00 4805 40 00	- Sulphite wrapping paper - Filter paper and paperboard	5 0
4805 50 00	- Felt paper and paperboard	Ö
4805 91 00 4805 92 00 4805 93 00	 Other: - Weighing 150 g/m² or less - Weighing more than 150 g/m² but less than 225 g/m² - Weighing 225 g/m² or more 	10 10 10
4806	Vegetable parchment, greaseproof papers, tracing papers and glassine and other glazed transparent or translucent papers, in rolls or in sheets:	10
4806 10 00	- Vegetable parchment	5
4806 20 00 4806 30 00	- Greaseproof papers (322) - Tracing papers	5 5
4806 40 00	- Glassine and other glazed transparent or translucent papers (322)	5
4807 00 00	Composite paper and paperboard (made by sticking flat layers of paper or paperboard together with an adhesive), not surface-coated or impregnated, whether or not internally reinforced, in rolls or sheets	5
4808	Paper and paperboard, corrugated (with or without glued flat surface sheets), creped, crinkled, embossed or perforated, in rolls or sheets, other than paper of the kind described in heading 4803:	_
4808 10 00 4808 20 00	 Corrugated paper and paperboard, whether or not perforated Sack kraft paper, creped or crinkled, whether or not embossed or perforated 	5 5
4808 30 00 4808 90 00	 Other kraft paper, creped or crinkled, whether or not embossed or perforated (322) Other 	5 5
4809 4809 10 00	Carbon paper, self-copy paper and other copying or transfer papers (including coated or impregnated paper for duplicator stencils or offset plates), whether or not printed, in rolls or sheets: - Carbon or similar copying papers	5
4809 20 00 4809 90 00	- Self-copy paper - Other	5 5
4810 13	Paper and paperboard, coated on one or both sides with kaolin (China clay) or other inorganic substances, with or without a binder, and with no other coating, whether or not surface-coloured, surface-decorated or printed, in rolls or rectangular (including square) sheets, of any size: - Paper and paperboard of a kind used for writing, printing or other graphic purposes, not containing fibres obtained by a mechanical or chemi-mechanical process or of which not more than 10% by weight of the total fibre content consists of such fibres:	
4810 13 4810 13 10	In rolls: Of a width not exceeding 15 cm	5
4810 13 90 4810 14	 Other In sheets with one side not exceeding 435 mm and the other side not exceeding 297 mm in the unfolded state	0
4810 14 10 4810 14 90	With the longest side not exceeding 36 cm Other	5 0
4810 19 00	 - Other - Paper and paperboard of a kind used for writing, printing or other graphic purposes, of which more than 10% by weight of the total fibre content consists of fibres obtained by a mechanical or chemi- 	0
4810 22 00	mechanical process: Light-weight coated paper	0
4810 29	Other:	
4810 29 10 4810 29 20	 In rolls of a width not exceeding 15 cm In sheets with one side not exceeding 435 mm and the other side not exceeding 297 mm in the unfolded state 	5 5
4810 29 90	 Other - Kraft paper and paperboard, other than that of a kind used for writing, printing or other graphic purposes: 	0
4810 31 4810 31 10	 - Bleached uniformly throughout the mass and of which more than 95% by weight of the total fibre content consists of wood fibres obtained by a chemical process, and weighing 150 g/m² or less: In rolls of a width not exceeding 15 cm 	5
4810 31 20	In sheets with one side not exceeding 435 mm and the other side not exceeding 297 mm in the unfolded state	5
4810 31 90 4810 32	 Other - Bleached uniformly throughout the mass and of which more than 95% by weight of the total fibre content consists of wood fibres obtained by a chemical process, and weighing more than 150 g/m²: 	0
4810 32 10 4810 32 20	In rolls of a width not exceeding 15 cm In sheets with one side not exceeding 435 mm and the other side not exceeding 297 mm in the un-	5 5
70 10 02 20	folded state	

HS Code	Description of goods	Rate (%)
4810 32 90	Other	0
	Other:	5
	In rolls of a width not exceeding 15 cm In sheets with one side not exceeding 435 mm and the other side not exceeding 297 mm in the un-	5
4040 20 00	folded state	_
	Other - Other paper and paperboard:	0
4810 92	Multi-ply:	_
1	In rolls of a width not exceeding 15 cm In sheets with one side not exceeding 435 mm and the other side not exceeding 297 mm in the un-	5 5
	folded state	
4810 92 90 4810 99	Other Other:	0
	In rolls of a width not exceeding 15 cm	5
4810 99 20	In sheets with one side not exceeding 435 mm and the other side not exceeding 297 mm in the un-	5
4810 99 90	folded state Other	0
	Paper, paperboard, cellulose wadding and webs of cellulose fibres, coated, impregnated, covered, surface-coloured, surface-decorated or printed, in rolls or rectangular (including square) sheets, of any size, other than goods of the kind described in heading 4803, 4809 or 4810: - Tarred, bituminized or asphalted paper and paperboard (322)	5
4811 41	Gummed or adhesive paper and paperboard:- Self-adhesive:	
4811 41 10	In rolls of a width not exceeding 15 cm (322)	10
4811 41 90 4811 49	Other (322) Other:	5
4811 49 10	In rolls of a width not exceeding 15 cm (322)	10
4811 49 90	 Other- Paper and paperboard coated, impregnated or covered with plastics (excluding adhesives):	5
4811 51 00	- Bleached, weighing more than 150 g/m² (322)	5
	- Other (322)- Paper and paperboard coated, impregnated or covered with wax, paraffin wax, stearin, oil or glycerol	5 5
	- Paper and paperboard coated, impregnated or covered with wax, paramit wax, steam, on or gryceror - Other paper, paperboard, cellulose wadding and webs of cellulose fibres:	5
4811 90 10	Printed, in rolls of a width not exceeding 15 cm or in sheets with no side exceeding 36 cm	20
	Other (322)	5
	Filter blocks, slabs and plates, of paper pulp	0
4813 4813 10 00	Cigarette paper, whether or not cut to size or in the form of booklets or tubes: - In the form of booklets or tubes	5
	- In rolls of a width not exceeding 5 cm	5
4813 90 00	- Other	5
4814	Wallpaper and similar wall coverings; window transparencies of paper:	_
	Ingrain paperWallpaper and similar wall coverings, consisting of paper coated or covered, on the face side, with a	5 5
	grained, embossed, coloured, design-printed or otherwise decorated layer of plastics	_
4814 30 00	- Wallpaper and similar wall coverings, consisting of paper covered, on the face side, with plaiting material, whether or not bound together in parallel strands or woven	5
4814 90 00	- Other	5
4815 00 00	Floor coverings on a base of paper or of paperboard, whether or not cut to size	5
4816	Carbon paper, self-copy paper and other copying or transfer papers (other than those of heading	
4816 10 00	4809), duplicator stencils and offset plates, of paper, whether or not put up in boxes: - Carbon or similar copying papers	5
	- Self-copy paper	5
	- Duplicator stencils	5 5
	- Other	5
4817	Envelopes, letter cards, plain postcards and correspondence cards, of paper or paperboard; boxes, pouches, wallets and writing compendiums, of paper or paperboard, containing an assortment of paper stationery:	
	- Envelopes	15
	 Letter cards, plain postcards and correspondence cards Boxes, pouches, wallets and writing compendiums, of paper or paperboard, containing an assortment 	15 15
.5.7 55 66	of paper stationery	'3
4818 10 00	Toilet paper and similar paper, cellulose wadding or webs of cellulose fibres, of a kind used for household or sanitary purposes, in rolls of a width not exceeding 36 cm, or cut to size or shape; handkerchiefs, cleansing tissues, towels, tablecloths, serviettes, napkins for babies, tampons, bed sheets and similar household, sanitary or hospital articles, articles of apparel and clothing accessories, of paper pulp, paper, cellulose wadding or webs of cellulose fibres: - Toilet paper	
1	- Handkerchiefs, cleansing or facial tissues and towels	20
4818 30 00	- Tablecloths and serviettes	20
	 Sanitary towels and tampons, napkins and napkin liners for babies and similar sanitary articles Articles of apparel and clothing accessories 	20 20
1	- Other (322)	20

HS Code	Description of goods	Rate (%)
4819	Cartons, boxes, cases, bags and other packing containers, of paper, paperboard, cellulose wadding or webs of cellulose fibres; box files, letter trays, and similar articles, of paper or paperboard of a kind used in offices, shops or the like:	
4819 10 00	- Cartons, boxes and cases, of corrugated paper or paperboard	20
4819 20 4819 20 10	 Folding cartons, boxes and cases, of non-corrugated paper or paperboard: Boxes of waterproof paper or paperboard, printed, clearly indicating their use by local industry for packing diary products, juices and other non-alocholic beverages 	0
4819 20 90 4819 30 00 4819 40	Other (322) - Sacks and bags, having a base of a width of 40 cm or more - Other sacks and bags, including cones:	20 20
4819 40 10 4819 40 90	Cones Other Other packing containers, including record alcoyog:	5 20
4819 50 4819 50 10	 Other packing containers, including record sleeves: Containers, of waterproof paper or paperboard, printed, clearly indicating their use by local industry for packing diary products, juices and other non-alocholic beverages 	0
4819 50 90 4819 60 00	Other - Box files, letter trays, storage boxes and similar articles, of a kind used in offices, shops or the like	20 20
4820	Registers, account books, note books, order books, receipt books, letter pads, memorandum pads, diaries and similar articles, exercise books, blotting-pads, binders (loose-leaf or other), folders, file covers, manifold business forms, interleaved carbon sets and other articles of stationery, of paper or paperboard; albums for samples or for collections and book covers, of paper or paperboard:	
4820 10 00	- Registers, account books, note books, order books, receipt books, letter pads, memorandum pads, diaries and similar articles	20
4820 20 00	- Exercise books	20
4820 30 00	- Binders (other than book covers), folders and file covers	20
4820 40 00 4820 50 00	- Manifold business forms and interleaved carbon sets - Albums for samples or for collections	20 20
4820 90 00	- Other	20
4821 4821 10	Paper or paperboard labels of all kinds, whether or not printed: - Printed:	
4821 10 10	Offset printed and coloured	20
4821 10 90	Otherwise printed	20
	Other	20
4821 90 00	- Other	20
4821 90 00 4822	Bobbins, spools, cops and similar supports of paper pulp, paper or paperboard (whether or not	
4822 4822 10 00	Bobbins, spools, cops and similar supports of paper pulp, paper or paperboard (whether or not perforated or hardened): - Of a kind used for winding textile yarn	20
4822	Bobbins, spools, cops and similar supports of paper pulp, paper or paperboard (whether or not perforated or hardened):	20
4822 4822 10 00	Bobbins, spools, cops and similar supports of paper pulp, paper or paperboard (whether or not perforated or hardened): - Of a kind used for winding textile yarn	20
4822 4822 10 00 4822 90 00 4823 4823 12 00	Bobbins, spools, cops and similar supports of paper pulp, paper or paperboard (whether or not perforated or hardened): - Of a kind used for winding textile yarn - Other Other paper, paperboard, cellulose wadding and webs of cellulose fibres, cut to size or shape; other articles of paper pulp, paper, paperboard, cellulose wadding or webs of cellulose fibres: - Gummed or adhesive paper, in strips or rolls: - Self-adhesive (322)	20 0 0
4822 10 00 4822 90 00 4823 4823 12 00 4823 19 00	Bobbins, spools, cops and similar supports of paper pulp, paper or paperboard (whether or not perforated or hardened): - Of a kind used for winding textile yarn - Other Other paper, paperboard, cellulose wadding and webs of cellulose fibres, cut to size or shape; other articles of paper pulp, paper, paperboard, cellulose wadding or webs of cellulose fibres: - Gummed or adhesive paper, in strips or rolls: - Self-adhesive (322) - Other (322)	0 0 0
4822 10 00 4822 90 00 4823 4823 12 00 4823 19 00 4823 20 00	Bobbins, spools, cops and similar supports of paper pulp, paper or paperboard (whether or not perforated or hardened): - Of a kind used for winding textile yarn - Other Other paper, paperboard, cellulose wadding and webs of cellulose fibres, cut to size or shape; other articles of paper pulp, paper, paperboard, cellulose wadding or webs of cellulose fibres: - Gummed or adhesive paper, in strips or rolls: - Self-adhesive (322) - Other (322) - Filter paper and paperboard	0 0 0 10 10
4822 10 00 4822 90 00 4823 4823 12 00 4823 19 00 4823 20 00 4823 40 00	Bobbins, spools, cops and similar supports of paper pulp, paper or paperboard (whether or not perforated or hardened): - Of a kind used for winding textile yarn - Other Other paper, paperboard, cellulose wadding and webs of cellulose fibres, cut to size or shape; other articles of paper pulp, paper, paperboard, cellulose wadding or webs of cellulose fibres: - Gummed or adhesive paper, in strips or rolls: - Self-adhesive (322) - Other (322) - Filter paper and paperboard - Rolls, sheets and dials, printed for self-recording apparatus	20 0 0 10 10 0 5
4822 10 00 4822 90 00 4823 4823 12 00 4823 19 00 4823 20 00	Bobbins, spools, cops and similar supports of paper pulp, paper or paperboard (whether or not perforated or hardened): - Of a kind used for winding textile yarn - Other Other paper, paperboard, cellulose wadding and webs of cellulose fibres, cut to size or shape; other articles of paper pulp, paper, paperboard, cellulose wadding or webs of cellulose fibres: - Gummed or adhesive paper, in strips or rolls: - Self-adhesive (322) - Other (322) - Filter paper and paperboard	0 0 0 10 10
4822 10 00 4822 90 00 4823 4823 12 00 4823 19 00 4823 20 00 4823 40 00 4823 70 00 4823 90	Bobbins, spools, cops and similar supports of paper pulp, paper or paperboard (whether or not perforated or hardened): - Of a kind used for winding textile yarn - Other Other paper, paperboard, cellulose wadding and webs of cellulose fibres, cut to size or shape; other articles of paper pulp, paper, paperboard, cellulose wadding or webs of cellulose fibres: - Gummed or adhesive paper, in strips or rolls: - Self-adhesive (322) - Other (322) - Filter paper and paperboard - Rolls, sheets and dials, printed for self-recording apparatus - Trays, dishes, plates, cups and the like, of paper or paperboard - Moulded or pressed articles of paper pulp - Other:	20 0 0 0 10 10 0 5 20
4822 10 00 4822 90 00 4823 4823 12 00 4823 19 00 4823 20 00 4823 40 00 4823 60 00 4823 70 00 4823 90 4823 90 10	Bobbins, spools, cops and similar supports of paper pulp, paper or paperboard (whether or not perforated or hardened): - Of a kind used for winding textile yarn - Other Other paper, paperboard, cellulose wadding and webs of cellulose fibres, cut to size or shape; other articles of paper pulp, paper, paperboard, cellulose wadding or webs of cellulose fibres: - Gummed or adhesive paper, in strips or rolls: - Self-adhesive (322) - Other (322) - Filter paper and paperboard - Rolls, sheets and dials, printed for self-recording apparatus - Trays, dishes, plates, cups and the like, of paper or paperboard - Moulded or pressed articles of paper pulp - Other: Perforated paper and paperboard for Jacquard and similar attachments	20 0 0 10 10 5 20 5
4822 10 00 4822 90 00 4823 4823 12 00 4823 19 00 4823 20 00 4823 40 00 4823 60 00 4823 70 00 4823 90 4823 90 10	Bobbins, spools, cops and similar supports of paper pulp, paper or paperboard (whether or not perforated or hardened): Of a kind used for winding textile yarn Other Other paper, paperboard, cellulose wadding and webs of cellulose fibres, cut to size or shape; other articles of paper pulp, paper, paperboard, cellulose wadding or webs of cellulose fibres: Gummed or adhesive paper, in strips or rolls: Self-adhesive (322) Other (322) Filter paper and paperboard Rolls, sheets and dials, printed for self-recording apparatus Trays, dishes, plates, cups and the like, of paper or paperboard Moulded or pressed articles of paper pulp Other: Perforated paper and paperboard for Jacquard and similar attachments In rolls of a width exceeding 15 cm but not exceeding 36 cm, of kraftliner, sack kraft paper or felt pa-	20 0 0 10 10 5 20 5
4822 10 00 4822 90 00 4823 4823 12 00 4823 19 00 4823 20 00 4823 40 00 4823 60 00 4823 70 00 4823 90 10 4823 90 20	Bobbins, spools, cops and similar supports of paper pulp, paper or paperboard (whether or not perforated or hardened): Other Other Other paper, paperboard, cellulose wadding and webs of cellulose fibres, cut to size or shape; other articles of paper pulp, paper, paperboard, cellulose wadding or webs of cellulose fibres: Gummed or adhesive paper, in strips or rolls: Self-adhesive (322) Other (322) Filter paper and paperboard Rolls, sheets and dials, printed for self-recording apparatus Trays, dishes, plates, cups and the like, of paper or paperboard Moulded or pressed articles of paper pulp Other: Perforated paper and paperboard for Jacquard and similar attachments In rolls of a width exceeding 15 cm but not exceeding 36 cm, of kraftliner, sack kraft paper or felt paper	20 0 0 10 10 5 20 5
4822 10 00 4822 90 00 4823 4823 12 00 4823 19 00 4823 20 00 4823 40 00 4823 70 00 4823 90 00 4823 90 10 4823 90 30	Bobbins, spools, cops and similar supports of paper pulp, paper or paperboard (whether or not perforated or hardened): Of a kind used for winding textile yarn Other Other paper, paperboard, cellulose wadding and webs of cellulose fibres, cut to size or shape; other articles of paper pulp, paper, paperboard, cellulose wadding or webs of cellulose fibres: Gummed or adhesive paper, in strips or rolls: Self-adhesive (322) Other (322) Filter paper and paperboard Rolls, sheets and dials, printed for self-recording apparatus Trays, dishes, plates, cups and the like, of paper or paperboard Moulded or pressed articles of paper pulp Other: Perforated paper and paperboard for Jacquard and similar attachments In rolls of a width exceeding 15 cm but not exceeding 36 cm, of kraftliner, sack kraft paper or felt paper Printed	20 0 0 0 10 10 0 5 20 5
4822 10 00 4822 90 00 4823 4823 12 00 4823 19 00 4823 20 00 4823 40 00 4823 60 00 4823 70 00 4823 90 10 4823 90 20 4823 90 30	Bobbins, spools, cops and similar supports of paper pulp, paper or paperboard (whether or not perforated or hardened): Other Other Other paper, paperboard, cellulose wadding and webs of cellulose fibres, cut to size or shape; other articles of paper pulp, paper, paperboard, cellulose wadding or webs of cellulose fibres: Gummed or adhesive paper, in strips or rolls: Self-adhesive (322) Other (322) Filter paper and paperboard Rolls, sheets and dials, printed for self-recording apparatus Trays, dishes, plates, cups and the like, of paper or paperboard Moulded or pressed articles of paper pulp Other: Perforated paper and paperboard for Jacquard and similar attachments In rolls of a width exceeding 15 cm but not exceeding 36 cm, of kraftliner, sack kraft paper or felt paper	20 0 0 10 10 5 20 5
4822 10 00 4822 90 00 4823 4823 4823 12 00 4823 19 00 4823 40 00 4823 60 00 4823 70 00 4823 90 10 4823 90 20 4823 90 20 4823 90 30 4823 90 40	Bobbins, spools, cops and similar supports of paper pulp, paper or paperboard (whether or not perforated or hardened): Of a kind used for winding textile yarn Other Other paper, paperboard, cellulose wadding and webs of cellulose fibres, cut to size or shape; other articles of paper pulp, paper, paperboard, cellulose wadding or webs of cellulose fibres: Gummed or adhesive paper, in strips or rolls: Self-adhesive (322) Other (322) Filter paper and paperboard Rolls, sheets and dials, printed for self-recording apparatus Trays, dishes, plates, cups and the like, of paper or paperboard Moulded or pressed articles of paper pulp Other: Perforated paper and paperboard for Jacquard and similar attachments In rolls of a width exceeding 15 cm but not exceeding 36 cm, of kraftliner, sack kraft paper or felt paper Printed In rolls of a width exceeding 15 cm but not exceeding 36 cm, of unbleached paper or paperboard weighing not more than 300 g/m² (322) In rolls of a width exceeding 15 cm but not exceeding 36 cm, of unbleached paper or paperboard weighing not more than 300 g/m² (322)	20 0 0 0 10 10 0 5 20 5
4822 10 00 4822 90 00 4823 4823 12 00 4823 19 00 4823 20 00 4823 40 00 4823 60 00 4823 70 00 4823 90 10 4823 90 20	Bobbins, spools, cops and similar supports of paper pulp, paper or paperboard (whether or not perforated or hardened): Of a kind used for winding textile yarn Other Other paper, paperboard, cellulose wadding and webs of cellulose fibres, cut to size or shape; other articles of paper pulp, paper, paperboard, cellulose wadding or webs of cellulose fibres: Gummed or adhesive paper, in strips or rolls: Self-adhesive (322) Other (322) Filter paper and paperboard Rolls, sheets and dials, printed for self-recording apparatus Trays, dishes, plates, cups and the like, of paper or paperboard Moulded or pressed articles of paper pulp Other: Perforated paper and paperboard for Jacquard and similar attachments In rolls of a width exceeding 15 cm but not exceeding 36 cm, of kraftliner, sack kraft paper or felt paper Printed In rolls of a width exceeding 15 cm but not exceeding 36 cm, of unbleached paper or paperboard weighing not more than 300 g/m² (322) In rolls of a width exceeding 15 cm but not exceeding 36 cm, of unbleached paper or paperboard weighing 100 g/m² or more (322) Other paper or paperboard, in rolls of a width exceeding 36 cm, weighing	20 0 0 10 10 0 5 20 5 0 0
4822 10 00 4822 90 00 4823 4823 12 00 4823 19 00 4823 20 00 4823 40 00 4823 70 00 4823 70 00 4823 90 10 4823 90 20 4823 90 20 4823 90 30 4823 90 40 4823 90 50	Bobbins, spools, cops and similar supports of paper pulp, paper or paperboard (whether or not perforated or hardened): Of a kind used for winding textile yarn Other Other paper, paperboard, cellulose wadding and webs of cellulose fibres, cut to size or shape; other articles of paper pulp, paper, paperboard, cellulose wadding or webs of cellulose fibres: - Gummed or adhesive paper, in strips or rolls: - Self-adhesive (322) - Other (322) - Filter paper and paperboard - Rolls, sheets and dials, printed for self-recording apparatus - Trays, dishes, plates, cups and the like, of paper or paperboard - Moulded or pressed articles of paper pulp Other: - Perforated paper and paperboard for Jacquard and similar attachments - In rolls of a width exceeding 15 cm but not exceeding 36 cm, of kraftliner, sack kraft paper or felt paper - Printed - In rolls of a width exceeding 15 cm but not exceeding 36 cm, of unbleached paper or paperboard weighing not more than 300 g/m² (322) - In rolls of a width exceeding 15 cm but not exceeding 36 cm, of unbleached paper or paperboard weighing 100 g/m² or more (322)	20 0 0 10 10 0 5 20 5 0 0 20 10

CHAPTER 49 PRINTED BOOKS, NEWSPAPERS, PICTURES AND OTHER PRODUCTS OF THE PRINTING INDUSTRY; MANUSCRIPTS, TYPESCRIPTS AND PLANS

NOTES

- 1. This Chapter does not cover:
 - a) photographic negatives or positives on transparent bases (Chapter 37);
 - b) maps, plans or globes, in relief, whether or not printed (heading 9023);
 - c) playing cards or other goods of Chapter 95; or
 - d) original engravings, prints or lithographs (heading 9702), postage or revenue stamps, stamp-postmarks, first-day covers, postal stationery or the like of heading 9704, antiques of an age exceeding one hundred years or other articles of Chapter 97.
- 2. For the purposes of Chapter 49, the term "printed" also means reproduced by means of a duplicating machine, produced under the control of an automatic data processing machine, embossed, photographed, photocopied, thermocopied or typewritten.
- 3. Newspapers, journals and periodicals which are bound otherwise than in paper, and sets of newspapers, journals or periodicals comprising more than one number under a single cover are to be classified in heading 4901, whether or not containing advertising material.
- 4. Heading 4901 also covers:
 - a) a collection of printed reproductions of, for example, works of art or drawings, with a relative text, put up with numbered pages in a form suitable for binding into one or more volumes;
 - b) a pictorial supplement accompanying, and subsidiary to, a bound volume; and
 - c) printed parts of books or booklets, in the form of assembled or separate sheets or signatures, constituting the whole or a part of a complete work and designed for binding.

However, printed pictures or illustrations not bearing a text, whether in the form of signatures or separate sheets, fall in heading 4911.

- 5. Subject to Note 3 to this Chapter, heading 4901 does not cover publications which are essentially devoted to advertising (for example, brochures, pamphlets, leaflets, trade catalogues, year books published by trade associations, tourist propaganda). Such publications are to be classified in heading 4911.
- 6. For the purposes of heading 4903, the expression "children's picture books" means books for children in which the pictures form the principal interest and the text is subsidiary.

HS Code	Description of goods	Rate (%)
4901 4901 10 00	Printed books, brochures, leaflets and similar printed matter, whether or not in single sheets: - In single sheets, whether or not folded - Other:	0
4901 91 00 4901 99 00	Dictionaries and encyclopaedias, and serial instalments thereof Other	0
4902 4902 10 00 4902 90 00	Newspapers, journals and periodicals, whether or not illustrated or containing advertising material: - Appearing at least four times a week - Other	0
4903 00 00	Children's picture, drawing or colouring books	5
4904 00 00	Music, printed or in manuscript, whether or not bound or illustrated	5
4905	Maps and hydrographic or similar charts of all kinds, including atlases, wall maps, topographical	
4905 10 00	plans and globes, printed: - Globes	5
4905 91 00 4905 99 00	- Other: In book form Other	5 5
4906 00 00	Plans and drawings for architectural, engineering, industrial, commercial, topographical or similar purposes, being originals drawn by hand; hand-written texts; photographic reproductions on sensitized paper and carbon copies of the foregoing	5
4907 00	Unused postage, revenue or similar stamps of current or new issue in the country in which they have, or will have, a recognized face value; stamp-impressed paper; banknotes; cheque forms; stock, share or bond certificates and similar documents of title:	
4907 00 10	Cheques, other than travellers' cheques, unsigned	10
4907 00 20 4907 00 30 4907 00 90	Banknotes Cheques, stock, share or bond certificates and similar documents of title, signed and numbered Other	0 0 5
4908 4908 10 00 4908 90 00	Transfers (decalcomanias): - Transfers (decalcomanias), vitrifiable - Other (322)	0 5
4909 00 00	Printed or illustrated postcards; printed cards bearing personal greetings, messages or announcements, whether or not illustrated, with or without envelopes or trimmings	20

HS Code	Description of goods	Rate (%)
4910 00 00	Calendars of any kind, printed, including calendar blocks	10
4911 4911 10 00	Other printed matter, including printed pictures and photographs: - Trade advertising material, commercial catalogues and the like - Other:	10
4911 91 4911 91 10 4911 91 90 4911 99 00	Pictures, illustrations and photographs: Pictures, whether or not cut, clearly for use in making postcards Other Other	20 10 10

SECTION XI TEXTILES AND TEXTILE ARTICLES

- 1. This Section does not cover:
 - a) animal brush making bristles or hair (heading 0502); horsehair or horsehair waste (heading 0503);
 - b) human hair or articles of human hair (heading 0501, 6703 or 6704), except straining cloth of a kind commonly used in oil presses or the like (heading 5911);
 - c) cotton linters or other vegetable materials of Chapter 14;
 - d) asbestos of heading 2524 or articles of asbestos or other products of heading 6812 or 6813;
 - e) articles of heading 3005 or 3006 (for example, wadding, gauze, bandages and similar articles for medical, surgical, dental or veterinary purposes, sterile surgical suture materials); yarn used to clean between the teeth (dental floss), in individual retail packages, of heading 3306;
 - f) sensitized textiles of headings 3701 to 3704:
 - g) monofilament of which any cross-sectional dimension exceeds 1 mm or strip or the like (for example, artificial straw) of an apparent width exceeding 5 mm, of plastics (Chapter 39), or plaits or fabrics or other basketware or wickerwork of such monofilament or strip (Chapter 46);
 - h) woven, knitted or crocheted fabrics, felt or nonwovens, impregnated, coated, covered or laminated with plastics, or articles thereof, of Chapter 39;
 - ij) woven, knitted or crocheted fabrics, felt or nonwovens, impregnated, coated, covered or laminated with rubber, or articles thereof, of Chapter 40;
 - k) hides or skins with their hair or wool on (Chapter 41 or 43) or articles of furskin, artificial fur or articles thereof, of heading 4303 or 4304;
 - I) articles of textile materials of heading 4201 or 4202;
 - m) products of articles of Chapter 48 (for example, cellulose wadding);
 - n) footwear or parts of footwear, gaiters or leggings or similar articles of Chapter 64;
 - o) hair-nets or other headgear or parts thereof of Chapter 65;
 - p) goods of Chapter 67;
 - q) abrasive-coated textile material (heading 6805) and also carbon fibres or articles of carbon fibres of heading 6815;
 - r) glass fibres or articles of glass fibres, other than embroidery with glass thread on a visible ground of fabric (Chapter 70);
 - s) articles of Chapter 94 (for example, furniture, bedding, lamps and lighting fittings);
 - t) articles of Chapter 95 (for example, toys, games, sports requisites and nets);
 - u) articles of Chapter 96 (for example, brushes, travel sets for sewing, slide fasteners and typewriter ribbons); or
 - v) articles of Chapter 97.
- 2. A) Goods classifiable in Chapters 50 to 55 or in heading 5809 or 5902 and of a mixture of two or more textile materials are to be classified as if consisting wholly of that one textile material which predominates by weight over any other single textile material. When no one textile material predominates by weight, the goods are to be classified as if consisting wholly of that one textile material which is covered by the heading which occurs last in numerical order among those which equally merit consideration.
 - B) For the purposes of the above rule:
 - a) gimped horsehair yarn (heading 5110) and metallized yarn (heading 5605) are to be treated as a single textile material the weight of which is to be taken as the aggregate of the weights of its components; for the classification of woven fabrics, metal thread is to be regarded as a textile material;
 - b) the choice of appropriate heading shall be effected by determining **first** the Chapter and **then** the applicable heading within that Chapter, disregarding any materials not classifiable in that Chapter;
 - c) when both Chapters 54 and 55 are involved with any other Chapter, Chapters 54 and 55 are to be treated as a single Chapter;
 - d) where a Chapter or a heading refers to goods of different textile materials, such materials are to be treated as a single textile material.
 - C) The provisions of paragraphs A and B above apply also to the yarns referred to in Notes 3, 4, 5 or 6 below.
- 3. A) For the purposes of this Section, and subject to the exceptions in paragraph B below, yarns (single, multiple (folded) or cabled) of the following descriptions are to be treated as "twine, cordage, ropes and cables":
 - a) of silk or waste silk, measuring more than 20 000 decitex;
 - b) of man-made fibres (including yarn of two or more monofilaments of Chapter 54), measuring more than 10 000 decitex;
 - c) of true hemp or flax:
 - i) polished or glazed, measuring 1 429 decitex or more; or
 - ii) not polished or glazed, measuring more than 20 000 decitex;
 - d) of coir, consisting of three or more plies;
 - e) of other vegetable fibres, measuring more than 20 000 decitex; or
 - f) reinforced with metal thread.
 - B) Exceptions:
 - a) yarn of wool or other animal hair and paper yarn, other than yarn reinforced with metal thread;
 - b) man-made filament tow of Chapter 55 and multifilament yarn without twist or with a twist of less than 5 turns per metre of Chapter 54;
 - c) silk-worm gut of heading 5006, and monofilaments of Chapter 54;
 - d) metallized yarn of heading 5605; yarn reinforced with metal thread is subject to paragraph A f) above; and
 - e) chenille yarn, gimped yarn and loop wale-yarn of heading 5606.

- 4. A) For the purposes of Chapters 50, 51, 52, 54 and 55, the expression "put up for retail sale" in relation to yarn means, subject to the exceptions in paragraph B below, yarn (single, multiple (folded) or cabled) put up:
 - a) on cards, reels, tubes or similar supports, of a weight (including support) not exceeding:
 - i) 85 g in the case of silk, waste silk or man-made filament yarn; or
 - ii) 125 g in other cases;
 - b) in balls, hanks or skeins of a weight not exceeding:
 - i) 85 g in the case of man-made filament yarn of less than 3 000 decitex, silk or waste silk:
 - ii) 125 g in the case of all other yarns of less than 2 000 decitex; or
 - iii) 500 g in other cases;
 - c) in hanks or skeins comprising several smaller hanks or skeins separated by dividing threads which render them independent one of the other, each of uniform weight not exceeding:
 - i) 85 g in the case of silk, waste silk or man-made filament yarn; or
 - ii) 125 g in other cases.
 - B) Exceptions:
 - a) single yarn of any textile material, except:
 - i) single yarn of wool or fine animal hair, unbleached; and
 - ii) single yarn of wool or fine animal hair, bleached, dyed or printed, measuring more than 5 000 decitex;
 - b) multiple (folded) or cabled yarn, unbleached:
 - i) of silk or waste silk, however put up; or
 - ii) of other textile material except wool or fine animal hair, in hanks or skeins;
 - c) multiple (folded) or cabled yarn of silk or waste silk, bleached, dyed or printed, measuring 133 decitex or less; and
 - d) single, multiple (folded) or cabled yarn of any textile material:
 - i) in cross-reeled hanks or skeins; or
 - ii) put up on supports or in some other manner indicating its use in the textile industry (for example, on cops, twisting mill tubes, pirns, conical bobbins or spindles, or reeled in the form of cocoons for embroidery looms).
- 5. For the purposes of headings 5204, 5401 and 5508 the expression "sewing thread" means multiple (folded) or cabled yarn:
 - a) put up on supports (for example, reels, tubes) of a weight (including support) not exceeding 1 000 g;
 - b) dressed for use as sewing thread; and
 - c) with a final "Z" twist.
- 6. For the purposes of this Section, the expression "high tenacity yarn" means yarn having a tenacity, expressed in cN/tex (centinewtons per tex), greater than the following:

Single yarn of nylon or other polyamides, or of polyesters	60 cN/tex
Multiple (folded) or cabled yarn of nylon or other polyamides, or of polyesters	53 cN/tex
Single, multiple (folded) or cabled yarn of viscose rayon	

- 7. For the purposes of this Section, the expression "made up" means:
 - a) cut otherwise than into squares or rectangles;
 - b) produced in the finished state, ready for use (or merely needing separation by cutting dividing threads) without sewing or other working (for example, certain dusters, towels, table cloths, scarf squares, blankets);
 - c) hemmed or with rolled edges, or with a knotted fringe at any of the edges, but excluding fabrics the cut edges of which have been prevented from unravelling by whipping or by other simple means;
 - d) cut to size and having undergone a process of drawn thread work;
 - e) assembled by sewing, gumming or otherwise (other than piece goods consisting of two or more lengths of identical material joined end to end and piece goods composed of two or more textiles assembled in layers, whether or not padded);
 - f) knitted or crocheted to shape, whether presented as separate items or in the form of a number of items in the length.
- 8. For the purposes of Chapters 50 to 60:
 - a) Chapters 50 to 55 and 60 and, except where the context otherwise requires, Chapters 56 to 59 do not apply to goods made up within the meaning of Note 7 above; and
 - b) Chapters 50 to 55 and 60 do not apply to goods of Chapters 56 to 59.
- 9. The woven fabrics of Chapters 50 to 55 include fabrics consisting of layers of parallel textile yarns superimposed on each other at acute or right angles. These layers are bonded at the intersections of the yarns by an adhesive or by thermal bonding.
- 10. Elastic products consisting of textile materials combined with rubber threads are classified in this Section.
- 11. For the purposes of this Section, the expression "impregnated" includes "dipped".
- 12. For the purposes of this Section, the expression "polyamides" includes "aramids".
- 13. Unless the context otherwise requires, textile garments of different headings are to be classified in their own headings even if put up in sets for retail sale. For the purposes of this Note, the expression "textile garments" means garments of headings 6101 to 6114 and headings 6201 to 6211.

SUBHEADING NOTES

- 1. In this Section and, where applicable, throughout the Nomenclature, the following expressions have the meanings hereby assigned to them:
 - a) Elastomeric yarn
 - Filament yarn, including monofilament, of synthetic textile material, other than textured yarn, which does not break on being extended to three times its original length and which returns, after being extended to twice its original length, within a period of five minutes, to a length not greater than one and a half times its original length.

b) Unbleached yarn

Yarn which:

- i) has the natural colour of its constituent fibres and has not been bleached, dyed (whether or not in the mass) or printed; or
- ii) is of indeterminate colour ("grey yarn"), manufactured from garnetted stock.

Such yarn may have been treated with a colourless dressing or fugitive dye (which disappears after simple washing with soap) and, in the case of man-made fibres, treated in the mass with delustring agents (for example, titanium dioxide).

c) Bleached yarn

Yarn which:

- i) has undergone a bleaching process, is made of bleached fibres or, unless the context otherwise requires, has been dyed white (whether or not in the mass) or treated with a white dressing;
- ii) consists of a mixture of unbleached and bleached fibres; or
- iii) is multiple (folded) or cabled and consists of unbleached and bleached yarns.

d) Coloured (dyed or printed) yarn

Yarn which:

- i) is dyed (whether or not in the mass) other than white or in a fugitive colour, or printed, or made from dyed or printed fibres;
- ii) consists of a mixture of dyed fibres of different colours or of a mixture of unbleached or bleached fibres with coloured fibres (marl or mixture yarns), or is printed in one or more colours at intervals to give the impression of dots;
- iii) is obtained from slivers or rovings which have been printed; or
- iv) is multiple (folded) or cabled and consists of unbleached or bleached yarn and coloured yarn.

The above definitions also apply, mutatis mutandis, to monofilament and to strip or the like of Chapter 54.

e) Unbleached woven fabric

Woven fabric made from unbleached yarn and which has not been bleached, dyed or printed. Such fabric may have been treated with a colourless dressing or a fugitive dye.

f) Bleached woven fabric

Woven fabric which:

- i) has been bleached or, unless the context otherwise requires, dyed white or treated with a white dressing, in the piece;
- ii) consists of bleached yarn; or
- iii) consists of unbleached and bleached yarn.

g) Dyed woven fabric

Woven fabric which:

- i) is dyed a single uniform colour other than white (unless the context otherwise requires) or has been treated with a coloured finish other than white (unless the context otherwise requires), in the piece; or
- ii) consists of coloured yarn of a single uniform colour.

h) Woven fabric of yarns of different colours

Woven fabric (other than printed woven fabric) which:

- i) consists of yarns of different colours or yarns of different shades of the same colour (other than the natural colour of the constituent fibres);
- ii) consists of unbleached or bleached yarn and coloured yarn; or
- iii) consists of marl or mixture yarns.

(In all cases, the yarn used in selvedges and piece ends is not taken into consideration).

ij) Printed woven fabric

Woven fabric which has been printed in the piece, whether or not made from yarns of different colours.

(The following are also regarded as printed woven fabrics: woven fabrics bearing designs made, for example, with a brush or spray gun, by means of transfer paper, by flocking or by the batik process).

The process of mercerization does not affect the classification of yarns or fabrics within the above categories.

The definitions at e) to ij) above apply, *mutatis mutandis*, to knitted or crocheted fabrics.

k) Plain weave

A fabric construction in which each yarn of the weft passes alternately over and under successive yarns of the warp and each yarn of the warp passes alternately over and under successive yarns of the weft.

- 2. A) Products of Chapters 56 to 63 containing two or more textile materials are to be regarded as consisting wholly of that textile material which would be selected under Note 2 to this Section for the classification of a product of Chapters 50 to 55 or of heading 5809 consisting of the same textile materials.
 - B) For the application of this rule:
 - a) where appropriate, only the part which determines the classification under Interpretative Rule 3 shall be taken into account;
 - b) in the case of textile products consisting of a ground fabric and a pile or looped surface no account shall be taken of the ground fabric;
 - c) in the case of embroidery of heading 5810 and goods thereof, only the ground fabric shall be taken into account. However, embroidery without visible ground, and goods thereof, shall be classified with reference to the embroidering threads alone.

CHAPTER 50 SILK

HS Code	Description of goods	Rate (%)
5001 00 00	Silk-worm cocoons suitable for reeling	0
5002 00 00	Raw silk (not thrown)	0
5003 5003 10 00 5003 90 00	Silk waste (including cocoons unsuitable for reeling, yarn waste and garnetted stock): - Not carded or combed - Other	0
5004 00 00	Silk yarn (other than yarn spun from silk waste) not put up for retail sale	0
5005 00 00	Yarn spun from silk waste, not put up for retail sale	0
5006 00 00	Silk yarn and yarn spun from silk waste, put up for retail sale; silk-worm gut	0
5007 5007 10 00 5007 20 00 5007 90 00	Woven fabrics of silk or of silk waste: - Fabrics of noil silk - Other fabrics, containing 85% or more by weight of silk or of silk waste other than noil silk - Other fabrics	0 0 0

CHAPTER 51 WOOL, FINE OR COARSE ANIMAL HAIR; HORSEHAIR YARN AND WOVEN FABRIC

NOTE

- 1. Throughout the Nomenclature:
 - a) "wool" means the natural fibre grown by sheep or lambs;
 - b) "fine animal hair" means the hair of alpaca, llama, vicuna, camel, yak, Angora, Tibetan, Kashmir or similar goats (but not common goats), rabbit (including Angora rabbit), hare, beaver, nutria or musk-rat;
 - c) "coarse animal hair" means the hair of animals not mentioned above, excluding brush making hair and bristles (heading 0502) and horsehair (heading 0503).

HS Code	Description of goods	Rate (%)
5101	Wool, not carded or combed:	
5404 44 00	- Greasy, including fleece-washed wool:	
5101 11 00 5101 19 00	Shorn wool Other	0
3101 13 00	- Degreased, not carbonized:	
5101 21 00	Shorn wool	0
5101 29 00 5101 30 00	Other - Carbonized	0
		U
5102	Fine or coarse animal hair, not carded or combed: - Fine animal hair:	
5102 11 00	Of Kashmir (cashmere) goats	0
	Other	0
5102 20 00	- Coarse animal hair	0
5103	Waste of wool or of fine or coarse animal hair, including yarn waste but excluding garnetted stock:	_
5103 10 00 5103 20 00	- Noils of wool or of fine animal hair - Other waste of wool or of fine animal hair	0
5103 30 00	- Waste of coarse animal hair	0
5104 00 00	Garnetted stock of wool or of fine or coarse animal hair	0
5105	Wool and fine or coarse animal hair, carded or combed (including combed wool in fragments):	
5105 10 00	- Carded wool	0
5405.04.00	- Wool tops and other combed wool:	
5105 21 00 5105 29 00	Combed wool in fragments Other	0
3103 23 00	- Fine animal hair, carded or combed:	
5105 31 00	Of Kashmir (cashmere) goats	0
5105 39 00	Other	0
5105 40 00	- Coarse animal hair, carded or combed	0
5106 5106 10 00	Yarn of carded wool, not put up for retail sale: - Containing 85% or more by weight of wool	0
5106 10 00	- Containing 65% of more by weight of wool	0
5107	Yarn of combed wool, not put up for retail sale:	
5107 10 00	- Containing 85% or more by weight of wool	0
5107 20 00	- Containing less than 85% by weight of wool	0
5108	Yarn of fine animal hair (carded or combed), not put up for retail sale:	
5108 10 00 5108 20 00	- Carded - Combed	0
5109 5109 10 00	Yarn of wool or of fine animal hair, put up for retail sale: - Containing 85% or more by weight of wool or of fine animal hair	0
5109 90 00	- Other	0
5110 00 00	Yarn of coarse animal hair or of horsehair (including gimped horsehair yarn), whether or not put	0
	up for retail sale	
5111	Woven fabrics of carded wool or of carded fine animal hair:	
5444 44 00	- Containing 85% or more by weight of wool or of fine animal hair:	
5111 11 00 5111 19 00	Weighing not more than 300 g/m² Other	0
5111 20 00	- Other, mixed mainly or solely with man-made filaments	0
5111 30 00	- Other, mixed mainly or solely with man-made staple fibres	0
5111 90 00	- Other	0
5112	Woven fabrics of combed wool or of combed fine animal hair:	
5112 11 00	 Containing 85% or more by weight of wool or of fine animal hair: - Weighing not more than 200 g/m² 	0
5112 19 00	Other	0
5112 20 00	- Other, mixed mainly or solely with man-made filaments	0
5112 30 00 5112 90 00	 Other, mixed mainly or solely with man-made staple fibres Other 	0
5113 00 00	Woven fabrics of coarse animal hair or of horsehair	0

CHAPTER 52 COTTON

SUBHEADING NOTE

1. For the purposes of subheadings 5209 42 and 5211 42, the expression "denim" means fabrics of yarns of different colours, of 3-thread or 4-thread twill, including broken twill, warp faced, the warp yarns of which are of one and the same colour and the weft yarns of which are unbleached, bleached, dyed grey or coloured a lighter shade of the colour of the warp yarns.

HS Code	Description of goods	Rate (%)
5201 00 5201 00 10	Cotton, not carded or combed: Seed cotton or cotton merely ginned	0
5201 00 90	Other	Ö
5202	Cotton waste (including yarn waste and garnetted stock):	
5202 10 00	- Yarn waste - Other:	0
5202 91 00	Garnetted stock	0
5202 99 00	Other	0
5203 00 00 5204	Cotton, carded or combed	0
5204	Cotton sewing thread, whether or not put up for retail sale: - Not put up for retail sale:	
5204 11 00	Containing 85% or more by weight of cotton Other	0
5204 19 00 5204 20 00	Other - Put up for retail sale	0
5205	Cotton yarn (other than sewing thread), containing 85% or more by weight of cotton, not put up	
	for retail sale: - Single yarn, of uncombed fibres:	
5205 11 00	- Single yarri, or discombed libres. Measuring 714.29 decitex or more (not exceeding 14 metric number)	0
5205 12 00	Measuring less than 714.29 decitex but not less than 232.56 decitex (exceeding 14 metric number but not exceeding 43 metric number)	0
5205 13 00	Measuring less than 232.56 decitex but not less than 192.31 decitex (exceeding 43 metric number but	0
5205 14 00	not exceeding 52 metric number) Measuring less than 192.31 decitex but not less than 125 decitex (exceeding 52 metric number but	0
3203 14 00	not exceeding 80 metric number)	0
5205 15 00	Measuring less than 125 decitex (exceeding 80 metric number)	0
5205 21 00	- Single yarn, of combed fibres: Measuring 714.29 decitex or more (not exceeding 14 metric number)	0
5205 22 00	Measuring less than 714.29 decitex but not less than 232.56 decitex (exceeding 14 metric number but	0
5205 23 00	not exceeding 43 metric number) Measuring less than 232.56 decitex but not less than 192.31 decitex (exceeding 43 metric number but	0
E20E 24 00	not exceeding 52 metric number)	
5205 24 00	Measuring less than 192.31 decitex but not less than 125 decitex (exceeding 52 metric number but not exceeding 80 metric number)	0
5205 26 00	Measuring less than 125 decitex but not less than 106.38 decitex (exceeding 80 metric number but	0
5205 27 00	not exceeding 94 metric number) Measuring less than 106.38 decitex but not less than 83.33 decitex (exceeding 94 metric number but	0
E20E 20 00	not exceeding 120 metric number) Measuring less than 83.33 decitex (exceeding 120 metric number)	0
5205 28 00	- Multiple (folded) or cabled yarn, of uncombed fibres:	"
5205 31 00	Measuring per single yarn 714.29 decitex or more (not exceeding 14 metric number per single yarn) Measuring per single yarn less than 714.29 decitex but not less than 232.56 decitex (exceeding	0
5205 32 00	14 metric number but not exceeding 43 metric number per single yarn)	0
5205 33 00	Measuring per single yarn less than 232.56 decitex but not. less than 192.31 decitex (exceeding	0
5205 34 00	43 metric number but not exceeding 52 metric number per single yarn) Measuring per single yarn less than 192.31 decitex but not less than 125 decitex (exceeding 52 metric	0
5205 35 00	number but not exceeding 80 metric number per single yarn) Measuring per single yarn less than 125 decitex (exceeding 80 metric number per single yarn)	0
J2UJ JJ UU	Measuring per single yarn less than 125 decitex (exceeding 80 metric number per single yarn) - Multiple (folded) or cabled yarn, of combed fibres:	0
5205 41 00 5205 42 00	Measuring per single yarn 714.29 decitex or more (not exceeding 14 metric number per single yarn) Measuring per single yarn less than 714.29 decitex but not less than 232.56 decitex (exceeding	0
3203 42 00	14 metric number but not exceeding 43 metric number per single yarn)	0
5205 43 00	Measuring per single yarn less than 232.56 decitex but not less than 192.31 decitex (exceeding 43 metric number but not exceeding 52 metric number per single yarn)	0
5205 44 00	Measuring per single yarn less than 192.31 decitex but not less than 125 decitex (exceeding 52 metric	0
5205 46 00	number but not exceeding 80 metric number per single yarn) Measuring per single yarn less than 125 decitex but not less than 106.38 decitex (exceeding	0
	80 metric number but not exceeding 94 metric number per single yarn)	
5205 47 00	Measuring per single yarn less than 106.38 decitex but not less than 83.33 decitex (exceeding 94 metric number but not exceeding 120 metric number per single yarn)	0
5205 48 00	Measuring per single yarn less than 83.33 decitex (exceeding 120 metric number per single yarn)	0
5206	Cotton yarn (other than sewing thread), containing less than 85% by weight of cotton, not put up	
	for retail sale: - Single yarn, of uncombed fibres:	
5206 11 00	Measuring 714.29 decitex or more (not exceeding 14 metric number)	0

HS Code	Description of goods	Rate (%)
5206 12 00	Measuring less than 714.29 decitex but not less than 232.56 decitex (exceeding 14 metric number but	0
5206 13 00	not exceeding 43 metric number) Measuring less than 232.56 decitex but not less than 192.31 decitex (exceeding 43 metric number but not exceeding 52 metric number)	0
5206 14 00	Measuring less than 192.31 decitex but not less than 125 decitex (exceeding 52 metric number but not exceeding 80 metric number)	0
5206 15 00	Measuring less than 125 decitex (exceeding 80 metric number) - Single yarn, of combed fibres:	0
5206 21 00 5206 22 00	Measuring 714.29 decitex or more (not exceeding 14 metric number) Measuring less than 714.29 decitex but not less than 232.56 decitex (exceeding 14 metric number but not exceeding 43 metric number)	0 0
5206 23 00	Measuring less than 232.56 decitex but not less than 192.31 decitex (exceeding 43 metric number but not exceeding 52 metric number)	0
5206 24 00	Measuring less than 192.31 decitex but not less than 125 decitex (exceeding 52 metric number but not exceeding 80 metric number)	0
5206 25 00	Measuring less than 125 decitex (exceeding 80 metric number) - Multiple (folded) or cabled yarn, of uncombed fibres:	0
5206 31 00 5206 32 00	 - Measuring per single yarn 714.29 decitex or more (not exceeding 14 metric number per single yarn) - Measuring per single yarn less than 714.29 decitex but not less than 232.56 decitex (exceeding 14 metric number but not exceeding 43 metric number per single yarn) 	0
5206 33 00	Measuring per single yarn less than 232.56 decitex but not. less than 192.31 decitex (exceeding 43 metric number but not exceeding 52 metric number per single yarn)	0
5206 34 00	 - Measuring 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) 	0
5206 35 00	 Measuring per single yarn less than 125 decitex (exceeding 80 metric number per single yarn) - Multiple (folded) or cabled yarn, of combed fibres: 	0
5206 41 00 5206 42 00	 - Measuring per single yarn 714.29 decitex or more (not exceeding 14 metric number per single yarn) - Measuring per single yarn less than 714.29 decitex but not less than 232.56 decitex (exceeding 14 metric number but not exceeding 43 metric number per single yarn) 	0
5206 43 00	Measuring per single yarn less than 232.56 decitex but not. less than 192.31 decitex (exceeding 43 metric number but not exceeding 52 metric number per single yarn)	0
5206 44 00	 - Measuring 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) 	0
5206 45 00	Measuring per single yarn less than 125 decitex (exceeding 80 metric number per single yarn)	0
5207 5207 10 00 5207 90 00	Cotton yarn (other than sewing thread) put up for retail sale: - Containing 85% or more by weight of cotton - Other	0 0
5208	Woven fabrics of cotton, containing 85% or more by weight of cotton, weighing not more than 200 g/m²:	
5208 11 00	- Unbleached: - Plain weave, weighing not more than 100 g/m²	0
5208 12 00 5208 13 00	Plain weave, weighing more than 100 g/m² 3-thread or 4-thread twill, including cross twill	0
5208 19 00	- Other fabrics - Bleached:	0
5208 21 00 5208 22 00	Plain weave, weighing not more than 100 g/m² Plain weave, weighing more than 100 g/m²	0
5208 23 00	3-thread or 4-thread twill, including cross twill	0
5208 29 00	Other fabrics - Dyed:	0
5208 31 00 5208 32 00	Plain weave, weighing not more than 100 g/m² Plain weave, weighing more than 100 g/m²	0
5208 33 00 5208 39 00	3-thread or 4-thread twill, including cross twill Other fabrics	0
5208 41 00	- Of yarns of different colours: Plain weave, weighing not more than 100 g/m²	0
5208 42 00	Plain weave, weighing more than 100 g/m²	0
5208 43 00 5208 49 00	3-thread or 4-thread twill, including cross twill Other fabrics	0
5208 51 00	- Printed: Plain weave, weighing not more than 100 g/m²	0
5208 52 00 5208 53 00	Plain weave, weighing more than 100 g/m² 3-thread or 4-thread twill, including cross twill	0
5208 59 00 5209	Other fabrics Woven fabrics of cotton, containing 85% or more by weight of cotton, weighing more than 200 g/m²:	0
5209 11 00	- Unbleached: Plain weave	0
5209 11 00 5209 12 00 5209 19 00	3-thread or 4-thread twill, including cross twill Other fabrics	0
5209 21 00	- Bleached: Plain weave	0
	3-thread or 4-thread twill, including cross twill Other fabrics	0

HS Code	Description of goods	Rate (%)
5209 31 00	- Dyed: Plain weave	0
5209 32 00 5209 39 00	3-thread or 4-thread twill, including cross twill Other fabrics	0
	- Of yarns of different colours:	
5209 41 00 5209 42 00	Plain weave Denim	0
5209 43 00 5209 49 00	Other fabrics of 3-thread or 4-thread twill, including cross twill Other fabrics	0
	- Printed:	
	Plain weave 3-thread or 4-thread twill, including cross twill	0 0
5209 59 00 5210	Other fabrics Woven fabrics of cotton, containing less than 85% by weight of cotton, mixed mainly or solely	0
0210	with man-made fibres, weighing not more than 200 g/m²:	
5210 11 00	- Unbleached: Plain weave	0
5210 12 00 5210 19 00	3-thread or 4-thread twill, including cross twill Other fabrics	0
5210 21 00	- Bleached: Plain weave	0
	3-thread or 4-thread twill, including cross twill	0
	Other fabrics - Dyed:	0
5210 31 00 5210 32 00	Plain weave 3-thread or 4-thread twill, including cross twill	0
5210 39 00	Other fabrics - Of yarns of different colours:	0
5210 41 00	Plain weave	0
5210 42 00 5210 49 00	3-thread or 4-thread twill, including cross twill Other fabrics	0
5210 51 00	- Printed: Plain weave	0
5210 52 00 5210 59 00	3-thread or 4-thread twill, including cross twill Other fabrics	0
5211	Woven fabrics of cotton, containing less than 85% by weight of cotton, mixed mainly or solely with man-made fibres, weighing more than 200 g/m ² :	
5211 11 00	- Unbleached: Plain weave	0
5211 12 00	3-thread or 4-thread twill, including cross twill	0
5211 19 00	Other fabrics - Bleached:	0
5211 21 00 5211 22 00	Plain weave 3-thread or 4-thread twill, including cross twill	0
5211 29 00	Other fabrics - Dyed:	0
5211 31 00	Plain weave	0
5211 32 00 5211 39 00	3-thread or 4-thread twill, including cross twill Other fabrics	0
5211 41 00	- Of yarns of different colours: Plain weave	0
5211 42 00 5211 43 00	Denim Other fabrics of 3-thread or 4-thread twill, including cross twill	0 0
5211 49 00	Other fabrics - Printed:	Ő
5211 51 00	Plain weave	0
5211 52 00 5211 59 00	3-thread or 4-thread twill, including cross twill Other fabrics	0
5212	Other woven fabrics of cotton:	
5212 11 00	 Weighing not more than 200 g/m²: - Unbleached 	0
5212 12 00 5212 13 00	Bleached Dyed	0 0
5212 14 00 5212 15 00	Of yarns of different colours Printed	0
	- Weighing more than 200 g/m²:	
5212 21 00 5212 22 00	Unbleached Bleached	0 0
5212 23 00 5212 24 00	Dyed Of yarns of different colours	0 0
5212 25 00	Printed	Ö

CHAPTER 53 OTHER VEGETABLE TEXTILE FIBRES; PAPER YARN AND WOVEN FABRICS OF PAPER YARN

HS Code	Description of goods	Rate (%)
5301	Flax, raw or processed but not spun; flax tow and waste (including yarn waste and garnetted	
5301 10 00	stock): - Flax, raw or retted - Flax, broken, scutched, hackled or otherwise processed, but not spun:	0
5301 21 00 5301 29 00 5301 30 00	Broken or scutched Other - Flax tow and waste	0 0 0
5302 5302 10 00 5302 90 00	True hemp (Cannabis sativa L.), raw or processed but not spun; tow and waste of true hemp (including yarn waste and garnetted stock): - True hemp, raw or retted - Other	0
5303 5303 10 00 5303 90 00	Jute and other textile bast fibres (excluding flax, true hemp and ramie), raw or processed but not spun; tow and waste of these fibres (including yarn waste and garnetted stock): - Jute and other textile bast fibres, raw or retted - Other	0
5304 5304 10 00 5304 90 00	Sisal and other textile fibres of the genus <i>Agave</i> , raw or processed but not spun; tow and waste of these fibres (including yarn waste and garnetted stock): - Sisal and other textile fibres of the genus <i>Agave</i> , raw - Other	0
5305	Coconut, abaca (Manila hemp or <i>Musa textilis Nee</i>), ramie and other vegetable textile fibres, not elsewhere specified or included, raw or processed but not spun; tow, noils and waste of these fibres (including yarn waste and garnetted stock): - Of coconut (coir):	
5305 11 00 5305 19 00	Raw Other - Of abaca:	0 0
5305 21 00 5305 29 00 5305 90 00	- Raw - Other	0 0 0
5306 5306 10 5306 10 10 5306 10 90 5306 20 5306 20 10	Flax yarn: - Single yarn: Not put up for retail sale Other - Multiple (folded) or cabled yarn: Not put up for retail sale	0 0 0
5306 20 90 5307 5307 10 00 5307 20 00	Other Yarn of jute or of other textile bast fibres of heading 5303: - Single - Multiple (folded) or cabled	0 0
5308 5308 10 00	Yarn of other vegetable textile fibres; paper yarn: - Coir yarn	0
5308 20 5308 20 10 5308 20 90 5308 90 00	- True hemp yarn: Not put up for retail sale Other - Other	0 0 0
5309	Woven fabrics of flax: - Containing 85% or more by weight of flax:	
5309 11 00 5309 19 00	Unbleached or bleached Other	0 0
5309 21 00 5309 29 00	Containing less than 85% by weight of flax:- Unbleached or bleached- Other	0 0
5310 5310 10 00 5310 90 00	Woven fabrics of jute or of other textile bast fibres of heading 5303: - Unbleached - Other	0
5311 00 00	Woven fabrics of other vegetable textile fibres; woven fabrics of paper yarn	0

CHAPTER 54 MAN-MADE FILAMENTS

NOTES

- 1. Throughout the Nomenclature, the term "man-made fibres" means staple fibres and filaments of organic polymers produced by manufacturing processes, either:
 - a) by polymerization of organic monomers, such as polyamides, polyesters, polyurethanes or polyvinyl derivatives; or
 - b) by chemical transformation of natural organic polymers (for example, cellulose, casein, proteins or algae), such as viscose rayon, cellulose acetate, cupro or alginates.

The terms "synthetic" and "artificial", used in relation to fibres, mean: synthetic: fibres as defined at a); artificial: fibres as defined at b).

The terms "man-made", "synthetic" and "artificial" shall have the same meanings when used in relation to "textile materials".

2. Headings 5402 and 5403 do not apply to synthetic or artificial filament tow of Chapter 55.

HS Code	Description of goods	Rate (%)
5401	Sewing thread of man-made filaments, whether or not put up for retail sale:	
5401 10	- Of man-made filaments:	
5401 10 10	Not put up for retail sale	0
5401 10 90	Other	0
5401 20	- Of artificial filaments:	
5401 20 10	Not put up for retail sale	0
5401 20 90	Other	0
5402	Synthetic filament yarn (other than sewing thread), not put up for retail sale, including synthetic monofilament of less than 67 decitex:	
5402 10 00	- High tenacity yarn of nylon or other polyamides	0
5402 20 00	- High tenacity yarn of polyesters	0
	- Textured yarn:	
5402 31 00	Of nylon or other polyamides, measuring per single yarn not more than 50 tex	0
5402 32 00	Of nylon or other polyamides, measuring per single yarn more than 50 tex	Ö
5402 33 00	Of polyesters	0
5402 39 00	Other	0
3402 39 00		U
5402 44 00	Other yarn, single, untwisted or with a twist not exceeding 50 turns per metre:- Of nylon or other polyamides	0
5402 41 00		0
5402 42 00	Of polyesters, partially oriented	0
5402 43 00	Of polyesters, other	0
5402 49 00	Other	0
	- Other yarn, single, with a twist exceeding 50 turns per metre:	_
5402 51 00	Of nylon or other polyamides	0
5402 52 00	Of polyesters	0
5402 59 00	Other	0
	- Other yarn, multiple (folded) or cabled:	
5402 61 00	Of nylon or other polyamides	0
5402 62 00	Of polyesters	0
5402 69 00	Other	0
5403	Artificial filament yarn (other than sewing thread), not put up for retail sale, including artificial monofilament of less than 67 decitex:	
5403 10 00	- High tenacity yarn of viscose rayon	0
5403 20 00	- Textured yarn	0
	- Other yarn, single:	
5403 31 00	Of viscose rayon, untwisted or with a twist not exceeding 120 turns per metre	0
5403 32 00	Of viscose rayon, with a twist exceeding 120 turns per metre	0
5403 33 00	Of cellulose acetate	0
5403 39 00	Other	0
	- Other yarn, multiple (folded) or cabled:	
5403 41 00	Of viscose rayon	0
	Of cellulose acetate	0
5403 49 00	Other	0
5404	Synthetic monofilament of 67 decitex or more and of which no cross-sectional dimension exceeds 1 mm; strip and the like (for example, artificial straw) of synthetic textile materials of an apparent width not exceeding 5 mm:	
5404 10 00	- Monofilament	0
5404 10 00	- Other:	
5404 90 5404 90 10	Strip and the like, in rolls of a width of 3 mm or more, of a thickness of 0.023 mm or more but not	0
J4U4 8U IU		U
5404 90 90	more than 0.050 mm Other	0
5405 00 00	Artificial monofilament of 67 decitex or more and of which no cross-sectional dimension exceeds 1 mm; strip and the like (for example, artificial straw) of artificial textile materials of an apparent width not exceeding 5 mm	0

HS Code	Description of goods	Rate (%)
5406	Man-made filament yarn (other than sewing thread), put up for retail sale:	
5406 10 00 5406 20 00	- Synthetic filament yarn - Artificial filament yarn	0
5407	Woven fabrics of synthetic filament yarn, including woven fabrics obtained from materials of heading 5404:	
5407 10 00 5407 20 00	- Woven fabrics obtained from high tenacity yarn of nylon or other polyamides or of polyesters - Woven fabrics obtained from strip or the like	0
5407 30 00	- Fabrics specified in Note 9 to Section XI	0
5407 41 00	- Other woven fabrics, containing 85% or more by weight of filaments of nylon or other polyamides: Unbleached or bleached	0
5407 42 00 5407 43 00	Dyed Of yarns of different colours	0
5407 44 00	Printed - Other woven fabrics, containing 85% or more by weight of textured polyester filaments:	0
5407 51 00	Unbleached or bleached	0
5407 52 00 5407 53 00	Dyed Of yarns of different colours	0
5407 54 00	Printed - Other woven fabrics, containing 85% or more by weight of polyester filaments:	0
5407 61 00 5407 69 00	Containing 85% or more by weight of non-textured polyester filaments	0
	- Other woven fabrics, containing 85% or more by weight of synthetic filaments:	
5407 71 00 5407 72 00	Unbleached or bleached Dyed	0
5407 73 00 5407 74 00	Of yarns of different colours Printed	0
	- Other woven fabrics, containing less than 85% by weight of synthetic filaments, mixed mainly or solely with cotton:	
5407 81 00 5407 82 00	Unbleached or bleached Dyed	0
5407 83 00	Of yarns of different colours	0
5407 84 00	Printed - Other woven fabrics:	0
5407 91 00 5407 92 00	Unbleached or bleached Dyed	0
5407 93 00 5407 94 00	Of yarns of different colours Printed	0
5408	Woven fabrics of artificial filament yarn, including woven fabrics obtained from materials of head-	
5408 10 00	ing 5405: - Woven fabrics obtained from high tenacity yarn of viscose rayon	0
5408 21 00	- Other woven fabrics, containing 85% or more by weight of artificial filament or strip or the like: Unbleached or bleached	0
5408 22 00 5408 23 00	Dyed	0
5408 24 00	Of yarns of different colours Printed	0
5408 31 00	- Other woven fabrics: Unbleached or bleached	0
5408 32 00 5408 33 00	Dyed Of yarns of different colours	0
5408 34 00	Printed	0

CHAPTER 55 MAN-MADE STAPLE FIBRES

NOTE

- 1. Headings 5501 and 5502 apply only to man-made filament tow, consisting of parallel filaments of a uniform length equal to the length of the tow, meeting the following specifications:
 - a) length of tow exceeding 2 m;
 - b) twist less than 5 turns per metre;
 - c) measuring per filament less than 67 decitex;
 - d) synthetic filament tow only: the tow must be drawn, that is to say, be incapable of being stretched by more than 100% of its length;
 - e) total measurement of tow more than 20 000 decitex.

Tow of a length not exceeding 2 m is to be classified in heading 5503 or 5504.

HS Code	Description of goods	Rate (%)
5501	Synthetic filament tow:	
5501 10 00	- Of nylon or other polyamides	0
5501 20 00	- Of polyesters	0
5501 30 00 5501 90 00	- Acrylic or modacrylic - Other	0
5502 00 00	Artificial filament tow	0
5503	Synthetic staple fibres, not carded, combed or otherwise processed for spinning:	
5503 10 00	- Of nylon or other polyamides	0
5503 20 00	- Of polyesters	0
5503 30 00	- Acrylic or modacrylic	0
5503 40 00 5503 90 00	- Of polypropylene - Other	0
5504	Artificial staple fibres, not carded, combed or otherwise processed for spinning:	
5504 10 00	- Of viscose rayon	0
5504 90 00	- Other	0
5505	Waste (including noils, yarn waste and garnetted stock) of man-made fibres:	
5505 10 00 5505 20 00	- Of synthetic fibres - Of artificial fibres	0
5506	Synthetic staple fibres, carded, combed or otherwise processed for spinning:	
5506 5506 10 00	- Of nylon or other polyamides	0
5506 20 00	- Of polyesters	Ö
5506 30 00	- Acrylic or modacrylic	0
5506 90 00	- Other	0
5507 00 00	Artificial staple fibres, carded, combed or otherwise processed for spinning	0
5508	Sewing thread of man-made staple fibres, whether or not put up for retail sale:	
5508 10 00 5508 20 00	Of yarn of synthetic staple fibresOf artificial staple fibres	0
	·	"
5509	Yarn (other than sewing thread) of synthetic staple fibres, not put up for retail sale: - Containing 85% or more by weight of staple fibres of nylon or other polyamides:	
5509 11 00	Single	0
5509 12 00	Multiple (folded) or cabled	0
5509 21 00	- Containing 85% or more by weight of polyester staple fibres: Single	0
		0
5509 22 00	Multiple (folded) or cabled - Containing 85% or more by weight of acrylic or modacrylic staple fibres:	
5509 22 00 5509 31	Multiple (folded) or cabled - Containing 85% or more by weight of acrylic or modacrylic staple fibres: Single yarn:	0
5509 22 00 5509 31 5509 31 10	Multiple (folded) or cabled - Containing 85% or more by weight of acrylic or modacrylic staple fibres: Single yarn: Of a kind used for the manufacture of carpets	0
5509 22 00 5509 31 5509 31 10 5509 31 90	Multiple (folded) or cabled - Containing 85% or more by weight of acrylic or modacrylic staple fibres: Single yarn: Of a kind used for the manufacture of carpets Other	0
5509 22 00	Multiple (folded) or cabled - Containing 85% or more by weight of acrylic or modacrylic staple fibres: Single yarn: Of a kind used for the manufacture of carpets	0
5509 22 00 5509 31 5509 31 10 5509 31 90 5509 32 5509 32 10	Multiple (folded) or cabled - Containing 85% or more by weight of acrylic or modacrylic staple fibres: Single yarn: Of a kind used for the manufacture of carpets Other Multiple (folded) or cabled yarn: Of unmixed synthetic fibres, of a kind used for the manufacture of carpets Other	0 0 0
5509 22 00 5509 31 5509 31 10 5509 31 90 5509 32 5509 32 10 5509 32 90	Multiple (folded) or cabled - Containing 85% or more by weight of acrylic or modacrylic staple fibres: Single yarn: Of a kind used for the manufacture of carpets Other Multiple (folded) or cabled yarn: Of unmixed synthetic fibres, of a kind used for the manufacture of carpets Other - Other - Other yarn, containing 85% or more by weight of synthetic staple fibres:	0 0 0
5509 22 00 5509 31 5509 31 10 5509 31 90 5509 32 5509 32 10 5509 32 90 5509 41 00	Multiple (folded) or cabled - Containing 85% or more by weight of acrylic or modacrylic staple fibres: Single yarn: Of a kind used for the manufacture of carpets Other - Multiple (folded) or cabled yarn: Of unmixed synthetic fibres, of a kind used for the manufacture of carpets Other - Other - Other yarn, containing 85% or more by weight of synthetic staple fibres: Single	0 0 0 0 0 0
5509 22 00 5509 31 5509 31 10 5509 31 90 5509 32 5509 32 10	Multiple (folded) or cabled - Containing 85% or more by weight of acrylic or modacrylic staple fibres: Single yarn: Of a kind used for the manufacture of carpets Other Multiple (folded) or cabled yarn: Of unmixed synthetic fibres, of a kind used for the manufacture of carpets Other - Other - Other yarn, containing 85% or more by weight of synthetic staple fibres:	0 0 0
5509 22 00 5509 31 5509 31 10 5509 31 90 5509 32 5509 32 10 5509 32 90 5509 41 00 5509 42 00 5509 51 00	Multiple (folded) or cabled - Containing 85% or more by weight of acrylic or modacrylic staple fibres: Single yarn: Of a kind used for the manufacture of carpets Other Multiple (folded) or cabled yarn: Of unmixed synthetic fibres, of a kind used for the manufacture of carpets Other - Other yarn, containing 85% or more by weight of synthetic staple fibres: Single Multiple (folded) or cabled - Other yarn, of polyester staple fibres: Mixed mainly or solely with artificial staple fibres	0 0 0 0 0
5509 22 00 5509 31 5509 31 10 5509 32 5509 32 10 5509 32 90 5509 41 00 5509 42 00 5509 51 00 5509 52 00	Multiple (folded) or cabled - Containing 85% or more by weight of acrylic or modacrylic staple fibres: Single yarn: Of a kind used for the manufacture of carpets Other Multiple (folded) or cabled yarn: Of unmixed synthetic fibres, of a kind used for the manufacture of carpets Other - Other yarn, containing 85% or more by weight of synthetic staple fibres: Single Multiple (folded) or cabled - Other yarn, of polyester staple fibres: Mixed mainly or solely with artificial staple fibres Mixed mainly or solely with wool or fine animal hair	0 0 0 0 0 0
5509 22 00 5509 31 5509 31 10 5509 32 5509 32 10 5509 32 90 5509 41 00 5509 42 00 5509 51 00 5509 52 00 5509 53 00	Multiple (folded) or cabled - Containing 85% or more by weight of acrylic or modacrylic staple fibres: Single yarn: Of a kind used for the manufacture of carpets Other Multiple (folded) or cabled yarn: Of unmixed synthetic fibres, of a kind used for the manufacture of carpets Other - Other yarn, containing 85% or more by weight of synthetic staple fibres: Single Multiple (folded) or cabled - Other yarn, of polyester staple fibres: - Mixed mainly or solely with artificial staple fibres - Mixed mainly or solely with wool or fine animal hair - Mixed mainly or solely with cotton:	0 0 0 0 0 0
5509 22 00 5509 31 5509 31 10 5509 32 5509 32 10 5509 32 90 5509 41 00 5509 42 00 5509 52 00 5509 53 00	Multiple (folded) or cabled - Containing 85% or more by weight of acrylic or modacrylic staple fibres: Single yarn: Of a kind used for the manufacture of carpets Other Multiple (folded) or cabled yarn: Of unmixed synthetic fibres, of a kind used for the manufacture of carpets Other - Other yarn, containing 85% or more by weight of synthetic staple fibres: - Single - Multiple (folded) or cabled - Other yarn, of polyester staple fibres: - Mixed mainly or solely with artificial staple fibres - Mixed mainly or solely with wool or fine animal hair - Mixed mainly or solely with cotton: - Other	0 0 0 0 0 0
5509 22 00 5509 31 5509 31 10 5509 31 90 5509 32 5509 32 10 5509 32 90 5509 41 00 5509 51 00 5509 52 00 5509 53 00 5509 59 00 5509 61 00	Multiple (folded) or cabled - Containing 85% or more by weight of acrylic or modacrylic staple fibres: Single yarn: Of a kind used for the manufacture of carpets Other Multiple (folded) or cabled yarn: Of unmixed synthetic fibres, of a kind used for the manufacture of carpets Other - Other yarn, containing 85% or more by weight of synthetic staple fibres: Single Multiple (folded) or cabled - Other yarn, of polyester staple fibres: - Mixed mainly or solely with artificial staple fibres - Mixed mainly or solely with wool or fine animal hair - Mixed mainly or solely with cotton:	0 0 0 0 0 0

HS Code	Description of goods	Rate (%)
5509 69 5509 69 10 5509 69 90	Other: Mixed solely with polyamide fibres, of a kind used for the manufacture of carpets Other - Other yarn:	0
5509 91 00 5509 92 00 5509 99 00	- Mixed mainly or solely with wool or fine animal hair - Mixed mainly or solely with cotton - Other	0 0 0
5510	Yarn (other than sewing thread) of artificial staple fibres, not put up for retail sale: - Containing 85% or more by weight of artificial staple fibres: Single	0
	 - Single - Multiple (folded) or cabled - Other yarn, mixed mainly or solely with wool or fine animal hair - Other yarn, mixed mainly or solely with cotton - Other yarn 	0 0 0 0
5511 5511 10 00 5511 20 00 5511 30 00	Yarn (other than sewing thread) of man-made staple fibres, put up for retail sale: - Of synthetic staple fibres, containing 85% or more by weight of such fibres - Of synthetic staple fibres, containing less than 85% by weight of such fibres - Of artificial staple fibres	0 0 0
5512	Woven fabrics of synthetic staple fibres, containing 85% or more by weight of synthetic staple fibres:	
5512 11 00	- Containing 85% or more by weight of polyester staple fibres: Unbleached or bleached	0
5512 19 00 5512 21 00	 - Other - Containing 85% or more by weight of acrylic or modacrylic staple fibres: - Unbleached or bleached 	0
	- Other:	0
5512 91 00 5512 99 00	Unbleached or bleached Other	0
5513	Woven fabrics of synthetic staple fibres, containing less than 85% by weight of such fibres, mixed mainly or solely with cotton, of a weight not exceeding 170 g/m²:	
	 - Unbleached or bleached: - Of polyester staple fibres, plain weave - 3-thread or 4-thread twill, including cross twill, of polyester staple fibres - Other woven fabrics of polyester staple fibres - Other fabrics 	0 0 0 0
	 Dyed: Of polyester staple fibres, plain weave 3-thread or 4-thread twill, including cross twill, of polyester staple fibres Other woven fabrics of polyester staple fibres Other fabrics 	0 0 0
	 Of yarns of different colours: Of polyester staple fibres, plain weave 3-thread or 4-thread twill, including cross twill, of polyester staple fibres Other woven fabrics of polyester staple fibres Other fabrics 	0 0 0
5513 41 00 5513 42 00 5513 43 00 5513 49 00	 - Printed: - Of polyester staple fibres, plain weave - 3-thread or 4-thread twill, including cross twill, of polyester staple fibres - Other woven fabrics of polyester staple fibres - Other fabrics 	0 0 0
5514	Woven fabrics of synthetic staple fibres, containing less than 85% by weight of such fibres, mixed mainly or solely with cotton, of a weight exceeding 170 $\rm g/m^2$:	
5514 11 00 5514 12 00 5514 13 00 5514 19 00	 - Unbleached or bleached: - Of polyester staple fibres, plain weave - 3-thread or 4-thread twill, including cross twill, of polyester staple fibres - Other woven fabrics of polyester staple fibres - Other fabrics - Dyed: 	0 0 0 0
5514 21 00 5514 22 00 5514 23 00 5514 29 00	 - Of polyester staple fibres, plain weave - 3-thread or 4-thread twill, including cross twill, of polyester staple fibres - Other woven fabrics of polyester staple fibres - Other fabrics 	0 0 0
	 Of yarns of different colours: Of polyester staple fibres, plain weave 3-thread or 4-thread twill, including cross twill, of polyester staple fibres Other woven fabrics of polyester staple fibres Other fabrics 	0 0 0
5514 42 00 5514 43 00	 - Printed: - Of polyester staple fibres, plain weave - 3-thread or 4-thread twill, including cross twill, of polyester staple fibres - Other woven fabrics of polyester staple fibres - Other fabrics 	0 0 0

HS Code	Description of goods	Rate (%)
5515	Other woven fabrics of synthetic staple fibres:	
	- Of polyester staple fibres:	
5515 11 00	Mixed mainly or solely with viscose rayon staple fibres	0
5515 12 00	Mixed mainly or solely with man-made filaments	0
5515 13 00	Mixed mainly or solely with wool or fine animal hair	0
5515 19 00	Other	0
5545 04 00	- Of acrylic and modacrylic staple fibres:	
5515 21 00	Mixed mainly or solely with man-made filaments	0
5515 22 00 5515 29 00	Mixed mainly or solely with wool or fine animal hair Other	0
3313 29 00	- Other woven fabrics:	U
5515 91 00	Mixed mainly or solely with man-made filaments	0
5515 92 00	Mixed mainly or solely with wool or fine animal hair	Ö
5515 99 00	- Other	ő
5516	Woven fabrics of artificial staple fibres:	
	- Containing 85% or more by weight of artificial staple fibres:	
5516 11 00	Unbleached or bleached	0
5516 12 00	Dyed	0
5516 13 00 5516 14 00	Of yarns of different colours Printed	0
3310 14 00	- Containing less than 85% by weight of artificial staple fibres, mixed mainly or solely with man-made	0
	filaments:	
5516 21 00	Unbleached or bleached	0
5516 22 00	Dyed	Ö
5516 23 00	Of yarns of different colours	0
5516 24 00	Printed	0
	- Containing less than 85% by weight of artificial staple fibres, mixed mainly or solely with wool or fine animal hair:	
5516 31 00	Unbleached or bleached	0
5516 32 00	Dyed	0
5516 33 00	Of yarns of different colours	0
5516 34 00	Printed	0
	- Containing less than 85% by weight of artificial staple fibres, mixed mainly or solely with cotton:	
5516 41 00	Unbleached or bleached	0
5516 42 00	Dyed Of various of different colours	0
5516 43 00 5516 44 00	Of yarns of different colours Printed	0
3310 44 00	- Other:	
5516 91 00	Unbleached or bleached	0
5516 92 00	Dyed	Ö
5516 93 00	Of yarns of different colours	ő
5516 94 00	Printed	Ö

CHAPTER 56 WADDING, FELT AND NONWOVENS; SPECIAL YARNS; TWINE, CORDAGE, ROPES AND CABLES AND ARTICLES THEREOF

- 1. This Chapter does not cover:
 - a) wadding, felt or nonwovens, impregnated, coated or covered with substances or preparations (for example, perfumes or cosmetics of Chapter 33, soaps or detergents of heading 3401, polishes, creams or similar preparations of heading 3405, fabric softeners of heading 3809) where the textile material is present merely as a carrying medium;
 - b) textile products of heading 5811;
 - c) natural or artificial abrasive powder or grain, on a backing of felt or nonwovens (heading 6805);
 - d) agglomerated or reconstituted mica, on a backing of felt or nonwovens (heading 6814); or
 - e) metal foil on a backing of felt or nonwovens (Section XV).
- 2. The term "felt" includes needleloom felt and fabrics consisting of a web of textile fibres the cohesion of which has been enhanced by a stitch-bonding process using fibres from the web itself.
- 3. Headings 5602 and 5603 cover respectively felt and nonwovens, impregnated, coated, covered or laminated with plastics or rubber whatever the nature of these materials (compact or cellular).
 - Heading 5603 also includes nonwovens in which plastics or rubber forms the bonding substance.
 - Headings 5602 and 5603 do not, however, cover:
 - a) felt, impregnated, coated, covered or laminated with plastics or rubber, containing 50% or less by weight of textile material or felt completely embedded in plastics or rubber (Chapter 39 or 40);
 - b) nonwovens, either completely embedded in plastics or rubber, or entirely coated or covered on both sides with such materials, provided that such coating or covering can be seen with the naked eye with no account being taken of any resulting change of colour (Chapter 39 or 40); or
 - c) plates, sheets or strip of cellular plastics or cellular rubber combined with felt or nonwovens, where the textile material is present merely for reinforcing purposes (Chapter 39 or 40).
- 4. Heading 5604 does not cover textile yarn, or strip or the like of heading 5404 or 5405, in which the impregnation, coating or covering cannot be seen with the naked eye (usually Chapters 50 to 55); for the purpose of this provision, no account should be taken of any resulting change of colour.

HS Code	Description of goods	Rate (%)
5601	Wadding of textile materials and articles thereof; textile fibres, not exceeding 5 mm in length	
5601 10 00	 (flock), textile dust and mill neps: - Sanitary towels and tampons, napkins and napkin liners for babies and similar sanitary articles, of wadding 	0
5601 21	- Wadding; other articles of wadding: Of cotton:	
5601 21 10	Wadding	0
5601 21 20	Other articles of wadding	0
5601 22	Of man-made fibres:	
5601 22 10	Wadding	0
5601 22 20 5601 29 00	Other articles of wadding Other	0
5601 30 00	- Textile flock and dust and mill neps	0
5602	Felt, whether or not impregnated, coated, covered or laminated:	
5602 10 00	- Needleloom felt and stitch-bonded fibre fabrics	0
5000 04 00	- Other felt, not impregnated, coated, covered or laminated:	_
5602 21 00 5602 29 00	Of wool or fine animal hair Of other textile materials	0
5602 90 00	- Other	0
5603	Nonwovens, whether or not impregnated, coated, covered or laminated:	
	- Of man-made filaments:	
5603 11 00	Weighing not more than 25 g/m²	0
5603 12 00 5603 13 00	Weighing more than 25 g/m² but not more than 70 g/m² Weighing more than 70 g/m² but not more than 150 g/m²	0
5603 14 00	Weighing more than 150 g/m²	0
	- Other:	
5603 91 00	Weighing not more than 25 g/m²	0
5603 92 00	Weighing more than 25 g/m² but not more than 70 g/m²	0
5603 93 00 5603 94 00	Weighing more than 70 g/m² but not more than 150 g/m² Weighing more than 150 g/m²	0
5604	Rubber thread and cord, textile covered; textile yarn, and strip and the like of heading 5404 or 5405,	
	impregnated, coated, covered or sheathed with rubber or plastics:	
5604 10 00	- Rubber thread and cord, textile covered	0
5604 20 00	- High tenacity yarn of polyesters, of nylon or other polyamides or of viscose rayon, impregnated or coated	0
5604 90 00	- Other	0

HS Code	Description of goods	Rate (%)
5605 00 00	Metallized yarn, whether or not gimped, being textile yarn, or strip or the like of heading 5404 or 5405, combined with metal in the form of thread, strip or powder or covered with metal	0
5606 00 00	Gimped yarn, and strip and the like of heading 5404 or 5405, gimped (other than those of heading 5605 and gimped horsehair yarn); chenille yarn (including flock chenille yarn); loop wale-yarn	0
5607	Twine, cordage, ropes and cables, whether or not plaited or braided and whether or not impreg-	
5607 10 00	 nated, coated, covered or sheathed with rubber or plastics: Of jute or of other textile bast fibres of heading 5303 Of sisal or other textile fibres of the genus <i>Agave</i>: 	0
5607 21 00 5607 29 00	Binder or baler twine Other	0
0007 20 00	- Of polyethylene or polypropylene:	
5607 41 00	Binder or baler twine	0
5607 49 00		0
5607 50 00	- Of other synthetic fibres	0
5607 90 00	- Other	0
5608	Knotted netting of twine, cordage or rope; made up fishing nets and other made up nets, of textile	
	materials: - Of man-made textile materials:	
5608 11 00		0
5608 19 00	Made up fishing nets Other	0
5608 90 00	- Other	0
3000 30 00	Articles of yarn, strip or the like of heading 5404 or 5405, twine, cordage, rope or cables, not	0
5609 00 00	elsewhere specified or included	0

CHAPTER 57 CARPETS AND OTHER TEXTILE FLOOR COVERINGS

- 1. For the purposes of this Chapter, the term "carpets and other textile floor coverings" means floor coverings in which textile materials serve as the exposed surface of the article when in use and includes articles having the characteristics of textile floor coverings but intended for use for other purposes.
- 2. This Chapter does not cover floor covering underlays.

HS Code	Description of goods	Rate (%)
5701 5701 10 00 5701 90 00	Carpets and other textile floor coverings, knotted, whether or not made up: - Of wool or fine animal hair - Of other textile materials	5 5
5702	Carpets and other textile floor coverings, woven, not tufted or flocked, whether or not made up,	
	including "Kelem", "Schumacks", "Karamanie" and similar hand-woven rugs:	
5702 10 00	- "Kelem", "Schumacks", "Karamanie" and similar hand-woven rugs	20
5702 20 00	- Floor coverings of coconut fibre (coir)	20
5700 04 00	- Other, of pile construction, not made up:	-00
5702 31 00	Of wool or fine animal hair	20
5702 32 00	Of man-made textile materials	20
5702 39 00	Of other textile materials	20
5702 41 00	- Other, of pile construction, made up: Of wool or fine animal hair	20
5702 41 00	Of man-made textile materials	20
5702 42 00	Of other textile materials	20
3702 49 00	- Other, not of pile construction, not made up:	20
5702 51 00	Of wool or fine animal hair	20
5702 52 00	- Of man-made textile materials	20
5702 59 00	Of other textile materials	20
	- Other, not of pile construction, made up:	
5702 91 00	Of wool or fine animal hair	20
5702 92 00	Of man-made textile materials	20
5702 99 00	Of other textile materials	20
5703	Carpets and other textile floor coverings, tufted, whether or not made up:	
5703 10 00	- Of wool or fine animal hair	20
5703 20 00	- Of nylon or other polyamides	20
5703 30 00	- Of other man-made textile materials	20
5703 90 00	- Of other textile materials	20
5704	Carpets and other textile floor coverings, of felt, not tufted or flocked, whether or not made up:	
5704 10 00	- Tiles, having a maximum surface area of 0.3 m ²	20
5704 90 00	- Other	20
5705 00 00	Other carpets and other textile floor coverings, whether or not made up	20

CHAPTER 58 SPECIAL WOVEN FABRICS; TUFTED TEXTILE FABRICS; LACE; TAPESTRIES; TRIMMINGS; EMBROIDERY

NOTES

- 1. This Chapter does not apply to textile fabrics referred to in Note 1 to Chapter 59, impregnated, coated, covered or laminated, or to other goods of Chapter 59.
- 2. Heading 5801 also includes woven weft pile fabrics which have not yet had the floats cut, at which stage they have no pile standing up.
- 3. For the purposes of heading 5803, "gauze" means a fabric with a warp composed wholly or in part of standing or ground threads and crossing or doup threads which cross the standing or ground threads making a half turn, a complete turn or more to form loops through which weft threads pass.
- 4. Heading 5804 does not apply to knotted net fabrics of twine, cordage or rope, of heading 5608.
- 5. For the purposes of heading 5806, the expression "narrow woven fabrics" means:
 - a) woven fabrics of a width not exceeding 30 cm, whether woven as such or cut from wider pieces, provided with selvedges (woven, gummed or otherwise made) on both edges;
 - b) tubular woven fabrics of a flattened width not exceeding 30 cm; and
 - c) bias binding with folded edges, of a width when unfolded not exceeding 30 cm.

Narrow woven fabrics with woven fringes are to be classified in heading 5808.

- 6. In heading 5810, the expression "embroidery" means, *inter alia*, embroidery with metal or glass thread on a visible ground of textile fabric, and sewn appliqué work of sequins, beads or ornamental motifs of textile or other materials. The heading does not apply to needlework tapestry (heading 5805).
- 7. In addition to the products of heading 5809, this Chapter also includes articles made of metal thread and of a kind used in apparel, as furnishing fabrics or for similar purposes.

HS Code	Description of goods	Rate (%)
5801	Woven pile fabrics and chenille fabrics, other than fabrics of heading 5802 or 5806:	
5801 10 00	- Of wool or fine animal hair	0
5004.04.00	- Of cotton:	_
5801 21 00 5801 22 00	Uncut weft pile fabrics Cut corduroy	0
5801 22 00	Other weft pile fabrics	0
5801 24 00	Warp pile fabrics, épinglé (uncut)	0
5801 25 00	Warp pile fabrics, cut	ő
5801 26 00	Chenille fabrics	0
	- Of man-made fibres:	
5801 31 00	Uncut weft pile fabrics	0
5801 32 00	Cut corduroy	0
5801 33 00	Other weft pile fabrics	0
5801 34 00 5801 35 00	Warp pile fabrics, épinglé (uncut) Warp pile fabrics, cut	0
5801 36 00	Warp pile labrics, cut	0
5801 90 00	- Of other textile materials	0
5802 11 00 5802 19 00 5802 20 00 5802 30 00	Terry towelling and similar woven terry fabrics, other than narrow fabrics of heading 5806; tufted textile fabrics, other than products of heading 5703: - Terry towelling and similar woven terry fabrics, of cotton: - Unbleached - Other - Terry towelling and similar woven terry fabrics, of other textile materials - Tufted textile fabrics	0 0 0
5803	Gauze, other than narrow fabrics of heading 5806:	
5803 10 00	- Of cotton	0
5803 90 00	- Of other textile materials	0
5804	Tulles and other net fabrics, not including woven, knitted or crocheted fabrics; lace in the piece, in strips or in motifs, other than fabrics of headings 6002 to 6006:	
5804 10 00	- Tulles and other net fabrics - Mechanically made lace:	0
5804 21 00	Of man-made fibres	0
5804 29 00	Of other textile materials	0
5804 30 00	- Hand-made lace	0
5805 00 00	Hand-woven tapestries of the type Gobelins, Flanders, Aubusson, Beauvais and the like, and needle-worked tapestries (for example, petit point, cross stitch), whether or not made up	0

HS Code	Description of goods	Rate (%)
5806	Narrow woven fabrics, other than goods of heading 5807; narrow fabrics consisting of warp without weft assembled by means of an adhesive (bolducs):	
5806 10 00 5806 20 00	 Woven pile fabrics (including terry towelling and similar terry fabrics) and chenille fabrics Other woven fabrics, containing by weight 5% or more of elastomeric yarn or rubber thread Other woven fabrics: 	0
5806 31 5806 31 10 5806 31 90 5806 32	Of cotton: Ribbons, in rolls, clearly for use in the manufacture of Venetian blinds Other Of man-made fibres:	0 0
5806 32 10 5806 32 90 5806 39	Ribbons, in rolls, clearly for use in the manufacture of Venetian blinds Other Of other materials:	0
5806 39 10 5806 39 90 5806 40 00	Jute straps clearly for use in upholstering furniture Other - Fabrics consisting of warp without weft assembled by means of an adhesive (bolducs)	0 0 0
5807	Labels, badges and similar articles of textile materials, in the piece, in strips or cut to shape or size, not embroidered:	
5807 10 00 5807 90 00	- Woven - Other	0 0
5808	Braids in the piece; ornamental trimmings in the piece, without embroidery, other than knitted or crocheted; tassels, pompons and similar articles:	
5808 10 00 5808 90 00	- Braids in the piece - Other	0 0
5809 00 00	Woven fabrics of metal thread and woven fabrics of metallized yarn of heading 5605, of a kind used in apparel, as furnishing fabrics or for similar purposes, not elsewhere specified or included	0
5810 5810 10 00	Embroidery, in the piece, in strips or in motifs: - Embroidery without visible ground - Other embroidery:	0
5810 91 00 5810 92 00 5810 99 00	Of cotton - Of man-made fibres - Of other textile materials	0 0 0
5811 00 00	Quilted textile products in the piece, composed of one or more layers of textile materials assembled with padding by stitching or otherwise, other than embroidery of heading 5810	0

CHAPTER 59 IMPREGNATED, COATED, COVERED OR LAMINATED TEXTILE FABRICS; TEXTILE ARTICLES OF A KIND SUITABLE FOR INDUSTRIAL USE

NOTES

- 1. Except where the context otherwise requires, for the purposes of this Chapter the expression "textile fabrics" applies only to the woven fabrics of Chapters 50 to 55 and headings 5803 and 5806, the braids and ornamental trimmings in the piece of heading 5808 and the knitted or crocheted fabrics of headings 6002 to 6006.
- 2. Heading 5903 applies to:
 - a) textile fabrics, impregnated, coated, covered or laminated with plastics, whatever the weight per square metre and whatever the nature of the plastic material (compact or cellular), other than:
 - 1) fabrics in which the impregnation, coating or covering cannot be seen with the naked eye (usually Chapters 50 to 55, 58 or 60): for the purpose of this provision, no account should be taken of any resulting change of colour;
 - 2) products which cannot, without fracturing, be bent manually around a cylinder of a diameter of 7 mm, at a temperature between 15°C and 30°C (usually Chapter 39);
 - 3) products in which the textile fabric is either completely embedded in plastics or entirely coated or covered on both sides with such material, provided that such coating or covering can be seen with the naked eye with no account being taken of any resulting change of colour (Chapter 39);
 - 4) fabrics partially coated or partially covered with plastics and bearing designs resulting from these treatments (usually Chapters 50 to 55. 58 or 60):
 - 5) plates, sheets or strip of cellular plastics, combined with textile fabric, where the textile fabric is present merely for reinforcing purposes (Chapter 39); or
 - 6) textile products of heading 5811;
 - b) fabrics made from yarn, strip or the like, impregnated, coated, covered or sheathed with plastics, of heading 5604.
- 3. For the purposes of heading 5905, the expression "textile wall coverings" applies to products in rolls, of a width of not less than 45 cm, suitable for wall or ceiling decoration, consisting of a textile surface which has been fixed on a backing or has been treated on the back (impregnated or coated to permit pasting).

This heading does not, however, apply to wall coverings consisting of textile flock or dust fixed directly on a backing of paper (heading 4814) or on a textile backing (generally heading 5907).

- 4. For the purposes of heading 5906, the expression "rubberized textile fabrics" means:
 - a) textile fabrics impregnated, coated, covered or laminated with rubber,
 - i) weighing not more than 1 500 g/m2; or
 - ii) weighing more than 1 500 g/m² and containing more than 50% by weight of textile material;
 - b) fabrics made from yarn, strip or the like, impregnated, coated, covered or sheathed with rubber, of heading 5604; and
 - c) fabrics composed of parallel textile yarns agglomerated with rubber, irrespective of their weight per square metre.

This heading does not, however, apply to plates, sheets or strip of cellular rubber, combined with textile fabric, where the textile fabric is present merely for reinforcing purposes (Chapter 40), or textile products of heading 5811.

- 5. Heading 5907 does not apply to:
 - a) fabrics in which the impregnation, coating or covering cannot be seen with the naked eye (usually Chapters 50 to 55, 58 or 60); for the purpose of this provision, no account should be taken of any resulting change of colour;
 - b) fabrics painted with designs (other than painted canvas being theatrical scenery, studio back-cloths or the like);
 - c) fabrics partially covered with flock, dust, powdered cork or the like and bearing designs resulting from these treatments; however, imitation pile fabrics remain classified in this heading;
 - d) fabrics finished with normal dressings having a basis of amylaceous or similar substances;
 - e) wood veneered on a backing of textile fabrics (heading 4408);
 - f) natural or artificial abrasive powder or grain, on a backing of textile fabrics (heading 6805);
 - g) agglomerated or reconstituted mica, on a backing of textile fabrics (heading 6814); or
 - h) metal foil on a backing of textile fabrics (Section XV).
- 6. Heading 5910 does not apply to:
 - a) transmission or conveyor belting, of textile material, of a thickness of less than 3 mm; or
 - b) transmission or conveyor belts or belting of textile fabric impregnated, coated, covered or laminated with rubber or made from textile yarn or cord impregnated, coated, covered or sheathed with rubber (heading 4010).
- 7. Heading 5911 applies to the following goods, which do not fall in any other heading of Section XI:
 - a) textile products in the piece, cut to length or simply cut to rectangular (including square) shape (other than those having the character of the products of headings 5908 to 5910), the following only:
 - i) textile fabrics, felt and felt-lined woven fabrics, coated, covered or laminated with rubber, leather or other material, of a kind used for card clothing, and similar fabrics of a kind used for other technical purposes, including narrow fabrics made of velvet impregnated with rubber, for covering weaving spindles (weaving beams);
 - ii) bolting cloth;
 - iii) straining cloth of a kind used in oil presses or the like, of textile material or of human hair;
 - iv) flat woven textile fabrics with multiple warp or weft, whether or not felted, impregnated or coated, of a kind used in machinery or for other technical purposes;
 - v) textile fabrics reinforced with metal, of a kind used for technical purposes;
 - vi) cords, braids and the like, whether or not coated, impregnated or reinforced with metal, of a kind used in industry as packing or lubricating materials;

b) textile articles (other than those of headings 5908 to 5910) of a kind used for technical purposes (for example, textile fabrics and felts, endless or fitted with linking devices, of a kind used in paper-making or similar machines (for example, for pulp or asbestos-cement), gaskets, washers, polishing discs and other machinery parts).

HS Code	Description of goods	Rate (%)
5901	Textile fabrics coated with gum or amylaceous substances, of a kind used for the outer covers of books or the like; tracing cloth; prepared painting canvas; buckram and similar stiffened textile fabrics of a kind used for hat foundations:	
5901 10 00 5901 90 00	- Textile fabrics coated with gum or amylaceous substances, of a kind used for the outer covers of books or the like - Other	0
5902 5902 10 00 5902 20 00 5902 90 00	Tyre cord fabric of high tenacity yarn of nylon or other polyamides, polyesters or viscose rayon: - Of nylon or other polyamides - Of polyesters - Other	0 0
5903 5903 10 00 5903 20 00 5903 90 00	Textile fabrics impregnated, coated, covered or laminated with plastics, other than those of heading 5902: - With poly(vinyl chloride) - With polyurethane - Other	0 0 0
5904 5904 10 00 5904 90 00	Linoleum, whether or not cut to shape; floor coverings consisting of a coating or covering applied on a textile backing, whether or not cut to shape: - Linoleum - Other	0
5905 00 00	Textile wall coverings	0
5906 5906 10 00	Rubberized textile fabrics, other than those of heading 5902: - Adhesive tape of a width not exceeding 20 cm - Other:	0
5906 91 00 5906 99 00	Knitted or crocheted Other	0
5907 00 00	Textile fabrics otherwise impregnated, coated or covered; painted canvas being theatrical scenery, studio back-cloths or the like	0
5908 00 00	Textile wicks, woven, plaited or knitted, for lamps, stoves, lighters, candles or the like; incandescent gas mantles and tubular knitted gas mantle fabric therefor, whether or not impregnated	0
5909 00 00	Textile hosepiping and similar textile tubing, with or without lining, armour or accessories of other materials	0
5910 00 00	Transmission or conveyor belts or belting, of textile material, whether or not impregnated, coated, covered or laminated with plastics, or reinforced with metal or other material	0
5911 5911 10 00	Textile products and articles, for technical uses, specified in Note 7 to this Chapter: - Textile fabrics, felt and felt-lined woven fabrics, coated, covered or laminated with rubber, leather or other material, of a kind used for card clothing, and similar fabrics of a kind used for other technical purposes, including narrow fabrics made of velvet impregnated with rubber, for covering weaving spindles (weaving beams)	0
5911 20 00	 Bolting cloth, whether or not made up Textile fabrics and felts, endless or fitted with linking devices, of a kind used in paper-making or similar machines (for example, for pulp or asbestos-cement): 	0
5911 31 00 5911 32 00 5911 40 00 5911 90 00	Weighing less than 650 g/m² Weighing 650 g/m² or more - Straining cloth of a kind used in oil presses or the like, including that of human hair - Other	0 0 0 0

CHAPTER 60 KNITTED OR CROCHETED FABRICS

- 1. This Chapter does not cover:
 - a) crochet lace of heading 5804;
 - b) labels, badges or similar articles, knitted or crocheted, of heading 5807; or
 - c) knitted or crocheted fabrics, impregnated, coated, covered or laminated, of Chapter 59. However, knitted or crocheted pile fabrics, impregnated, coated, covered or laminated, remain classified in heading 6001.
- 2. This Chapter also includes fabrics made of metal thread and of a kind used in apparel, as furnishing fabrics or for similar purposes.
- 3. Throughout the Nomenclature any reference to "knitted" goods includes a reference to stitch-bonded goods in which the chain stitches are formed of textile yarn.

HS Code	Description of goods	Rate (%)
6001	Pile fabrics, including "long pile" fabrics and terry fabrics, knitted or crocheted:	
6001 10 00	- "Long pile" fabrics - Looped pile fabrics:	0
6001 21 00	Of cotton	0
6001 22 00 6001 29 00	Of man-made fibres Of other textile materials	0
00012900	- Other:	
6001 91 00	Of cotton	0
6001 92 00 6001 99 00	Of man-made fibres Of other textile materials	0
6002	Knitted or crocheted fabrics of a width not exceeding 30 cm, containing by weight 5% or more of	
0002	elastomeric yarn or rubber thread, other than those of heading 6001:	
6002 40 00	- Containing by weight 5% or more of elastomeric yarn but not containing rubber thread	0
6002 90 00	- Other	0
6003	Knitted or crocheted fabrics of a width not exceeding 30 cm, other than those of heading 6001 or 6002:	
6003 10 00	- Of wool or fine animal hair	0
6003 20 00	- Of cotton	0
6003 30 00 6003 40 00	- Of synthetic fibres - Of artificial fibres	0
6003 90 00	- Other	ő
6004	Knitted or crocheted fabrics of a width exceeding 30 cm, containing by weight 5% or more of elas-	
6002 10 00	tomeric yarn or rubber thread, other than those of heading 6001:	_
6002 10 00 6002 90 00	- Containing by weight 5% or more of elastomeric yarn but not containing rubber thread - Other	0
6005	Warp knit fabrics (including those made on galloon knitting machines), other than those of head-	
	ings 6001 to 6004:	
6005 10 00	- Of wool or fine animal hair - Of cotton:	0
6005 21 00	Unbleached or bleached	0
6005 22 00	Dyed	0
6005 23 00 6005 24 00	Of yarns of different colours Printed	0
0000 2 1 00	- Of synthetic fibres:	
6005 31 00 6005 32 00	Unbleached or bleached	0
6005 32 00	Dyed Of yarns of different colours	0
6005 34 00	Printed	0
6005 41 00	- Of artificial fibres: Unbleached or bleached	0
6005 41 00	Dyed	0
6005 43 00	Of yarns of different colours	0
6005 44 00 6005 90 00	Printed - Other	0
6006	Other knitted or crocheted fabrics:	
6006 10 00	- Of wool or fine animal hair	0
6006 24 02	- Of cotton:	_
6006 21 00 6006 22 00	Unbleached or bleached Dyed	0
6006 23 00	Of yarns of different colours	0
6006 24 00	Printed	0

HS Code	Description of goods	Rate (%)
	- Of synthetic fibres:	
6006 31 00	Unbleached or bleached	0
6006 32 00	Dyed	0
6006 33 00	Of yarns of different colours	0
6006 34 00	Printed	0
	- Of artificial fibres:	
6006 41 00	Unbleached or bleached	0
6006 42 00	Dyed	0
6006 43 00	Of yarns of different colours	0
6006 44 00	Printed	0
6006 90 00	- Other	0

CHAPTER 61 ARTICLES OF APPAREL AND CLOTHING ACCESSORIES, KNITTED OR CROCHETED

NOTES

- 1. This Chapter applies only to made up knitted or crocheted articles.
- 2. This Chapter does not cover:
 - a) goods of heading 6212;
 - b) worn clothing or other worn articles of heading 6309; or
 - c) orthopaedic appliances, surgical belts, trusses or the like (heading 9021).
- 3. For the purposes of headings 6103 and 6104:
 - a) the term "suit" means a set of garments composed of two or three pieces made up, in respect of their outer surface, in identical fabric and comprising:
 - one suit coat or jacket the outer shell of which, exclusive of sleeves, consists of four or more panels, designed to cover
 the upper part of the body, possibly with a tailored waistcoat in addition whose front is made from the same fabric as
 the outer surface of the other components of the set and whose back is made from the same fabric as the lining of the
 suit coat or jacket; and
 - one garment designed to cover the lower part of the body and consisting of trousers, breeches or shorts (other than swimwear), a skirt or a divided skirt, having neither braces nor bibs.

All of the components of a "suit" must be of the same fabric construction, colour and composition; they must also be of the same style and of corresponding or compatible size. However, these components may have piping (a strip of fabric sewn into the seam) in a different fabric.

If several separate components to cover the lower part of the body are presented together (for example, two pairs of trousers or trousers and shorts, or a skirt or divided skirt and trousers), the constituent lower part shall be one pair of trousers or, in the case of women's or girls' suits, the skirt or divided skirt, the other garments being considered separately.

The term "suit" includes the following sets of garments, whether or not they fulfil all the above conditions:

- morning dress, comprising a plain jacket (cutaway) with rounded tails hanging well down at the back and striped trousers;
- evening dress (tailcoat), generally made of black fabric, the jacket of which is relatively short at the front, does not close and has narrow skirts cut in at the hips and hanging down behind;
- dinner jacket suits, in which the jacket is similar in style to an ordinary jacket (though perhaps revealing more of the shirt front), but has shiny silk or imitation silk lapels.
- b) the term "ensemble" means a set of garments (other than suits and articles of heading 6107, 6108 or 6109), composed of several pieces made up in identical fabric, put up for retail sale, and comprising:
 - one garment designed to cover the upper part of the body, with the exception of pullovers which may form a second upper garment in the sole context of twin sets, and of waistcoats which may also form a second upper garment, and
 - one or two different garments, designed to cover the lower part of the body and consisting of trousers, bib and brace overalls, breeches, shorts (other than swimwear), a skirt or a divided skirt.

All of the components of an ensemble must be of the same fabric construction, style, colour and composition; they must also be of corresponding or compatible size. The term "ensemble" does not apply to track suits or ski suits, of heading 6112.

- 4. Headings 6105 and 6106 do not cover garments with pockets below the waist, with a ribbed waistband or other means of tightening at the bottom of the garment, or garments having an average of less than 10 stitches per linear centimetre in each direction counted on an area measuring at least 10 cm x 10 cm. Heading 6105 does not cover sleeveless garments.
- 5. Heading 6109 does not cover garments with a drawstring, ribbed waistband or other means of tightening at the bottom of the garment.
- 6. For the purposes of heading 6111:
 - a) the expression "babies' garments and clothing accessories" means articles for young children of a body height not exceeding 86 cm; it also covers babies' napkins;
 - b) articles which are, *prima facie*, classifiable both in heading 6111 and in other headings of this Chapter are to be classified in heading 6111.
- 7. For the purposes of heading 6112, "ski suits" means garments or sets of garments which, by their general appearance and texture, are identifiable as intended to be worn principally for skiing (cross-country or alpine). They consist either of:
 - a) a "ski overall", that is, a one-piece garment designed to cover the upper and the lower parts of the body; in addition to sleeves and a collar the ski overall may have pockets or footstraps; or
 - b) a "ski ensemble", that is, a set of garments composed of two or three pieces, put up for retail sale and comprising:
 - one garment such as an anorak, wind-cheater, wind-jacket or similar article, closed by a slide fastener (zipper), possibly with a waistcoat in addition, and
 - one pair of trousers whether or not extending above waist-level, one pair of breeches or one bib and brace overall.

The "ski ensemble" may also consist of an overall similar to the one mentioned in paragraph a) above and a type of padded, sleeveless jacket worn over the overall.

All the components of a "ski ensemble" must be made up in a fabric of the same texture, style and composition, whether or not of the same colour, they must also be of corresponding or compatible size.

- 8. Garments which are, *prima facie*, classifiable both in heading 6113 and in other headings of this Chapter, excluding heading 6111, are to be classified in heading 6113.
- 9. Garments of this Chapter designed for left over right closure at the front shall be regarded as men's or boys' garments and those designed for right over left closure at the front as women's or girls' garments. These provisions do not apply where the cut of the garment clearly indicates that it is designed for one or other of the sexes.
 - Garments which cannot be identified as either men's or boys' garments or as women's or girls' garments are to be classified in the headings covering women's or girls' garments.
- 10. Articles of this Chapter may be made of metal thread.

HS Code	Description of goods	Rate (%)	Minimum rate of duty, Excise duty, special calculation
6101	Men's or boys' overcoats, car-coats, capes, cloaks, anoraks (including ski-jackets), wind-cheaters, wind-jackets and similar articles, knitted or crocheted, other than those of heading 6103:		
6101 10 00	- Of wool or fine animal hair	5	minimum: L£ 5 050/kg net
6101 20 00 6101 30 00	- Of cotton - Of man-made fibres	5 5	minimum: L£ 5 050/kg net minimum: L£ 5 050/kg net
6101 90 00	- Of man-made libres - Of other textile materials	5 5	minimum: L£ 5 050/kg net
6102	Women's or girls' overcoats, car-coats, capes, cloaks, anoraks (including ski-jackets), wind-cheaters, wind-jackets and similar articles, knitted or crocheted, other than those of heading 6104:		
6102 10 00	- Of wool or fine animal hair	5	minimum: L£ 5 050/kg net
6102 20 00	- Of cotton - Of man-made fibres	5 5	minimum: L£ 5 050/kg net
6102 30 00 6102 90 00	- Of man-made libres - Of other textile materials	5 5	minimum: L£ 5 050/kg net minimum: L£ 5 050/kg net
6103	Men's or boys' suits, ensembles, jackets, blazers, trousers, bib and brace overalls, breeches and shorts (other than swimwear), knitted or crocheted:		, and the second
6103 11 00	- Suits: Of wool or fine animal hair	5	minimum: L£ 5 050/kg net
6103 12 00	- Of synthetic fibres	5	minimum: L£ 5 050/kg net
6103 19 00	Of other textile materials	5	minimum: L£ 5 050/kg net
6103 21 00	- Ensembles: Of wool or fine animal hair	5	minimum: L£ 5 050/kg net
6103 21 00	Of wood of liftle affilitial fiall	5	minimum: L£ 5 050/kg net
6103 23 00	Of synthetic fibres	5	minimum: L£ 5 050/kg net
6103 29 00	Of other textile materials	5	minimum: L£ 5 050/kg net
6103 31 00	- Jackets and blazers: Of wool or fine animal hair	5	minimum: L£ 5 050/kg net
6103 31 00	Of cotton	5	minimum: L£ 5 050/kg net
6103 33 00	Of synthetic fibres	5	minimum: L£ 5 050/kg net
6103 39 00	Of other textile materials	5	minimum: L£ 5 050/kg net
6103 41 00	- Trousers, bib and brace overalls, breeches and shorts: Of wool or fine animal hair	5	minimum: L£ 5 050/kg net
6103 42 00	Of cotton	5	minimum: L£ 5 050/kg net
6103 43 00 6103 49 00	Of synthetic fibres Of other textile materials	5 5	minimum: L£ 5 050/kg net
6104	Women's or girls' suits, ensembles, jackets, blazers, dresses, skirts, divided skirts, trousers, bib and brace overalls, breeches and shorts (other than swimwear), knitted or crocheted: - Suits:	J	minimum: L£ 5 050/kg net
6104 11 00	Of wool or fine animal hair	5	minimum: L£ 5 050/kg net
6104 12 00	Of cotton	5	minimum: L£ 5 050/kg net
6104 13 00 6104 19 00	Of synthetic fibres Of other textile materials	5 5	minimum: L£ 5 050/kg net minimum: L£ 5 050/kg net
5 10 T 13 00	- Ensembles:	5	
6104 21 00	Of wool or fine animal hair	5	minimum: L£ 5 050/kg net
6104 22 00 6104 23 00	Of cotton Of synthetic fibres	5 5	minimum: L£ 5 050/kg net minimum: L£ 5 050/kg net
6104 29 00	Of other textile materials	5	minimum: L£ 5 050/kg net
	- Jackets and blazers:		
6104 31 00	Of wool or fine animal hair	5	minimum: L£ 5 050/kg net
6104 32 00 6104 33 00	Of cotton Of synthetic fibres	5 5	minimum: L£ 5 050/kg net minimum: L£ 5 050/kg net
6104 39 00	Of other textile materials	5	minimum: L£ 5 050/kg net
	- Dresses:	_	
6104 41 00 6104 42 00	Of wool or fine animal hair Of cotton	5 5	minimum: L£ 5 050/kg net minimum: L£ 5 050/kg net
6104 42 00	Of cotton	5 5	minimum: L£ 5 050/kg net
6104 44 00	Of artificial fibres	5	minimum: L£ 5 050/kg net
6104 49 00	- Of other textile materials	5	minimum: L£ 5 050/kg net
6104 51 00	- Skirts and divided skirts: Of wool or fine animal hair	5	minimum: L£ 5 050/kg net
6104 52 00	Of wood of fine arithal flair	5	minimum: L£ 5 050/kg net
	Of synthetic fibres	5	minimum: L£ 5 050/kg net
6104 53 00	Of other textile materials	5	minimum: L£ 5 050/kg net
6104 53 00 6104 59 00			
6104 59 00	- Trousers, bib and brace overalls, breeches and shorts:	5	minimum: L£ 5.050/kg net
		5 5	minimum: L£ 5 050/kg net minimum: L£ 5 050/kg net
6104 59 00 6104 61 00 6104 62 00 6104 63 00	- Trousers, bib and brace overalls, breeches and shorts: Of wool or fine animal hair	5 5 5 5	

HS Code	Description of goods	Rate (%)	Minimum rate of duty, Excise duty, special calculation
6105	Men's or boys' shirts, knitted or crocheted:		
6105 10 00	- Of cotton	5	minimum: L£ 5 050/kg net
6105 20 00 6105 90 00	Of man-made fibres Of other textile materials	5 5	minimum: L£ 5 050/kg net minimum: L£ 5 050/kg net
		3	Thirminum. LZ 3 030/kg flet
6106	Women's or girls' blouses, shirts and shirt-blouses, knitted or crocheted:		
6106 10 00	- Of cotton	5	minimum: L£ 5 050/kg net
6106 20 00	- Of man-made fibres	5	minimum: L£ 5 050/kg net
6106 90 00	- Of other textile materials	5	minimum: L£ 5 050/kg net
6107	Men's or boys' underpants, briefs, nightshirts, pyjamas,		
	bathrobes, dressing gowns and similar articles, knitted or crocheted:		
	- Underpants and briefs:		
6107 11 00	Of cotton	5	minimum: L£ 5 050/kg net
6107 12 00	Of man-made fibres	5 5	minimum: L£ 5 050/kg net
6107 19 00	Of other textile materials - Nightshirts and pyjamas:	5	minimum: L£ 5 050/kg net
6107 21 00	Of cotton	5	minimum: L£ 5 050/kg net
6107 22 00	Of man-made fibres	5	minimum: L£ 5 050/kg net
6107 29 00	Of other textile materials - Other:	5	minimum: L£ 5 050/kg net
6107 91 00	- Of cotton	5	minimum: L£ 5 050/kg net
6107 92 00	Of man-made fibres	5	minimum: L£ 5 050/kg net
6107 99 00	Of other textile materials	5	minimum: L£ 5 050/kg net
6108	Women's or girls' slips, petticoats, briefs, panties, night- dresses, pyjamas, négligés, bathrobes, dressing gowns and similar articles, knitted or crocheted:		
0400 44 00	- Slips and petticoats:	_	mainimum I C F OFO//cm mot
6108 11 00 6108 19 00	Of man-made fibres Of other textile materials	5 5	minimum: L£ 5 050/kg net minimum: L£ 5 050/kg net
0100 15 00	- Briefs and panties:	3	Thin indin. E2 9 030/kg flet
6108 21 00	Of cotton	5	minimum: L£ 5 050/kg net
6108 22 00	Of man-made fibres	5	minimum: L£ 5 050/kg net
6108 29 00	Of other textile materials - Nightshirts and pyjamas:	5	minimum: L£ 5 050/kg net
6108 31 00	Of cotton	5	minimum: L£ 5 050/kg net
6108 32 00	Of man-made fibres	5	minimum: L£ 5 050/kg net
6108 39 00	Of other textile materials - Other:	5	minimum: L£ 5 050/kg net
6108 91 00	Of cotton	5	minimum: L£ 5 050/kg net
6108 92 00	Of man-made fibres	5	minimum: L£ 5 050/kg net
6108 99 00	Of other textile materials	5	minimum: L£ 5 050/kg net
6109	T-shirts, singlets and other vests, knitted or crocheted:		
6109 10 00	- Of cotton	5	minimum: L£ 5 050/kg net
6109 90 00	- Of other textile materials	5	minimum: L£ 5 050/kg net
6110	Jerseys, pullovers, cardigans, waistcoats and similar articles, knitted or crocheted: - Of wool or fine animal hair		
6110 11 00	Of wool	5	minimum: L£ 5 050/kg net
6110 12 00	Of Kashmir (cashmere) goats	5	minimum: L£ 5 050/kg net
6110 19 00 6110 20 00	Other - Of cotton	5 5	minimum: L£ 5 050/kg net minimum: L£ 5 050/kg net
	- Of man-made fibres	5	minimum: L£ 5 050/kg net
6110 90 00	- Of other textile materials	5	minimum: L£ 5 050/kg net
6111	Babies' garments and clothing accessories, knitted or crocheted:		
6111 10 00	- Of wool or fine animal hair	5	minimum: L£ 5 050/kg net
6111 20 00 6111 30 00	- Of cotton - Of synthetic fibres	5 5	minimum: L£ 5 050/kg net minimum: L£ 5 050/kg net
6111 90 00	- Of other textile materials	5	minimum: L£ 5 050/kg net
6112	Track suits, ski suits and swimwear, knitted or cro- cheted: - Track suits:		_
6112 11 00	- Of cotton	5	minimum: L£ 5 050/kg net
	Of synthetic fibres	5	minimum: L£ 5 050/kg net
6112 19 00	Of other textile materials	5	minimum: L£ 5 050/kg net
6112 20 00	- Ski suits	5	minimum: L£ 5 050/kg net
6112 31 00	- Men's or boys' swimwear: Of synthetic fibres	5	minimum: L£ 5 050/kg net
	Of other textile materials	5	minimum: L£ 5 050/kg net

HS Code	Description of goods	Rate (%)	Minimum rate of duty, Excise duty, special calculation
	- Women's or girls' swimwear:		• •
6112 41 00	Of synthetic fibres	5	minimum: L£ 5 050/kg net
6112 49 00	Of other textile materials	5	minimum: L£ 5 050/kg net
6113 00 00	Garments, made up of knitted or crocheted fabrics of heading 5903, 5906 or 5907	5	
6114	Other garments, knitted or crocheted:		
6114 10 00	- Of wool or fine animal hair	5	minimum: L£ 5 050/kg net
6114 20 00	- Of cotton	5	minimum: L£ 5 050/kg net
6114 30 00	- Of man-made fibres	5	minimum: L£ 5 050/kg net
6114 90 00	- Of other textile materials	5	minimum: L£ 5 050/kg net
6115	Panty hose, tights, stockings, socks and other hosiery, including stockings for varicose veins and footwear without applied soles, knitted or crocheted: - Panty hose and tights:		
6115 11 00	- Of synthetic fibres, measuring per single yarn less than 67 decitex	5	minimum: L£ 3 750/dozen
6115 12 00	Of synthetic fibres, measuring per single yarn 67 decitex or more	5	minimum: L£ 3 750/dozen
6115 19 00	Of other textile materials	5	minimum: L£ 3 750/dozen
6115 20 00	 Women's full-length or knee-length hosiery, measuring per single yarn less than 67 decitex Other: 	5	minimum: L£ 3 750/dozen
6115 91	Of wool or fine animal hair		
6115 91 10	Knee bands, heel protectors and stockings for varicose veins	5	
6115 91 90	Other	5	minimum: L£ 3775/dozen
6115 92	Of cotton:	_	
6115 92 10	Knee bands, heel protectors and stockings for varicose veins	5	
6115 92 90	Other	5	minimum: L£ 3775/dozen
6115 93	Of synthetic fibres:		
6115 93 10	Knee bands, heel protectors and stockings for varicose veins	5	
6115 93 90 6115 99	Other Of other materials:	5	minimum: L£ 3775/dozen
6115 99 10	Of other materials. Knee bands, heel protectors and stockings for varicose	5	
6115 99 90	veins	5	minimum: L£ 3775/dozen
			Thin in Ez or rordozon
6116 6116 10 00	Gloves, mittens and mitts, knitted or crocheted: - Impregnated, coated or covered with plastics or rubber - Other:	5	
6116 91 00	Of wool or fine animal hair	5	
	Of cotton	5	
6116 93 00	Of synthetic fibres	5	
6116 99 00	Of other textile materials	5	
6117	Other made up clothing accessories, knitted or cro- cheted; knitted or crocheted parts of garments or of clothing accessories:		
6117 10 00 6117 20 00	- Shawls, scarves, mufflers, mantillas, veils and the like - Ties, bow ties and cravats	5 5	
6117 80	- Other	_	
6117 80 10 6117 80 90	Knee bands, heel protectors Other	5 5	
6117 90 90	Other - Parts	5	

CHAPTER 62 ARTICLES OF APPAREL AND CLOTHING ACCESSORIES, NOT KNITTED OR CROCHETED

NOTES

- 1. This Chapter applies only to made up articles of any textile fabric other than wadding, excluding knitted or crocheted articles (other than those of heading 6212).
- 2. This Chapter does not cover:
 - a) worn clothing or other worn articles of heading 6309; or
 - b) orthopaedic appliances, surgical belts, trusses or the like (heading 9021).
- 3. For the purposes of headings 6203 and 6204:
 - a) the term "suit" means a set of garments composed of two or three pieces made up, in respect of their outer surface, in identical fabric and comprising:
 - one suit coat or jacket the outer shell of which, exclusive of sleeves, consists of four or more panels, designed to cover
 the upper part of the body, possibly with a tailored waistcoat in addition whose front is made from the same fabric as
 the outer surface of the other components of the set and whose back is made from the same fabric as the lining of the
 suit coat or jacket; and
 - one garment designed to cover the lower part of the body and consisting of trousers, breeches or shorts (other than swimwear), a skirt or a divided skirt, having neither braces nor bibs.

All of the components of a "suit" must be of the same fabric construction, colour and composition; they must also be of the same style and of corresponding or compatible size. However, these components may have piping (a strip of fabric sewn into the seam) in a different fabric.

If several separate components to cover the lower part of the body are presented together (for example, two pairs of trousers or trousers and shorts, or a skirt or divided skirt and trousers), the constituent lower part shall be one pair of trousers or, in the case of women's or girls' suits, the skirt or divided skirt, the other garments being considered separately.

The term "suit" includes the following sets of garments, whether or not they fulfil all the above conditions:

- morning dress, comprising a plain jacket (cutaway) with rounded tails hanging well down at the back and striped trousers;
- evening dress (tailcoat), generally made of black fabric, the jacket of which is relatively short at the front, does not close and has narrow skirts cut in at the hips and hanging down behind;
- dinner jacket suits, in which the jacket is similar in style to an ordinary jacket (though perhaps revealing more of the shirt front), but has shiny silk or imitation silk lapels.
- b) the term "ensemble" means a set of garments (other than suits and articles of heading 6207 or 6208) composed of several pieces made up in identical fabric, put up for retail sale, and comprising:
 - one garment designed to cover the upper part of the body, with the exception of waistcoats which may also form a second upper garment, and
 - one or two different garments, designed to cover the lower part of the body and consisting of trousers, bib and brace overalls, breeches, shorts (other than swimwear), a skirt or a divided skirt.

All of the components of an ensemble must be of the same fabric construction, style, colour and composition; they must also be of corresponding or compatible size. The term "ensemble" does not apply to track suits or ski suits, of heading 6211.

- 4. For the purposes of heading 6209:
 - a) the expression "babies' garments and clothing accessories" means articles for young children of a body height not exceeding 86 cm; it also covers babies' napkins;
 - b) articles which are, *prima facie*, classifiable both in heading 6209 and in other headings of this Chapter are to be classified in heading 6209.
- 5. Garments which are, *prima facie*, classifiable both in heading 6210 and in other headings of this Chapter, excluding heading 6209, are to be classified in heading 6210.
- 6. For the purposes of heading 6211, "ski suits" means garments or sets of garments which, by their general appearance and texture, are identifiable as intended to be worn principally for skiing (cross-country or alpine). They consist either of:
 - a) a "ski overall", that is, a one-piece garment designed to cover the upper and the lower parts of the body; in addition to sleeves and a collar the ski overall may have pockets or footstraps; or
 - b) a "ski ensemble", that is, a set of garments composed of two or three pieces, put up for retail sale and comprising:
 - one garment such as an anorak, wind-cheater, wind-jacket or similar article, closed by a slide fastener (zipper), possibly with a waistcoat in addition, and
 - one pair of trousers whether or not extending above waist-level, one pair of breeches or one bib and brace overall.

The "ski ensemble" may also consist of an overall similar to the one mentioned in paragraph a) above and a type of padded, sleeveless jacket worn over the overall.

All the components of a "ski ensemble" must be made up in a fabric of the same texture, style and composition whether or not of the same colour; they also must be of corresponding or compatible size.

- 7. Scarves and articles of the scarf type, square or approximately square, of which no side exceeds 60 cm, are to be classified as handkerchiefs (heading 6213). Handkerchiefs of which any side exceeds 60 cm are to be classified in heading 6214.
- 8. Garments of this Chapter designed for left over right closure at the front shall be regarded as men's or boys' garments and those designed for right over left closure at the front as women's or girls' garments. These provisions do not apply where the cut of the garment clearly indicates that it is designed for one or other of the sexes.
 - Garments which cannot be identified as either men's or boys' garments or as women's or girls' garments are to be classified in the headings covering women's or girls' garments.
- 9. Articles of this Chapter may be made of metal thread.

HS Code	Description of goods	Rate (%)	Minimum rate of duty, Excise duty, special calculation
6201	Men's or boys' overcoats, car-coats, capes, cloaks, anoraks (including ski-jackets), wind-cheaters, wind-jackets and similar articles, other than those of heading 6203: - Overcoats, raincoats, car-coats, capes, cloaks and similar		
6201 11 00	articles: Of wool or fine animal hair	5	minimum: L£ 5 050/kg net
6201 12 00 6201 13 00	Of cotton Of man-made fibres	5 5	minimum: L£ 5 050/kg net
6201 19 00	Of other textile materials - Other:	5	minimum: L£ 5 050/kg net minimum: L£ 5 050/kg net
6201 91 00 6201 92 00	Of wool or fine animal hair Of cotton	5 5	minimum: L£ 5 050/kg net minimum: L£ 5 050/kg net
6201 93 00	Of man-made fibres	5	minimum: L£ 5 050/kg net
6201 99 00	Of other textile materials	5	minimum: L£ 5 050/kg net
6202	Women's or girls' overcoats, car-coats, capes, cloaks, anoraks (including ski-jackets), wind-cheaters, wind-jackets and similar articles, other than those of heading 6204:		
	- Overcoats, raincoats, car-coats, capes, cloaks and similar articles:		
6202 11 00	Of wool or fine animal hair	5	minimum: L£ 5 050/kg net
6202 12 00 6202 13 00	Of cotton Of man-made fibres	5 5	minimum: L£ 5 050/kg net minimum: L£ 5 050/kg net
6202 19 00	Of other textile materials - Other:	5	minimum: L£ 5 050/kg net
6202 91 00	Of wool or fine animal hair	5	minimum: L£ 5 050/kg net
6202 92 00 6202 93 00	Of cotton Of man-made fibres	5 5	minimum: L£ 5 050/kg net minimum: L£ 5 050/kg net
6202 99 00	Of other textile materials	5	minimum: L£ 5 050/kg net
6203	Men's or boys' suits, ensembles, jackets, blazers, trousers, bib and brace overalls, breeches and shorts (other than swimwear):		
0000 44 00	- Suits:	_	mainima uma I C 5 050/lun mat
6203 11 00 6203 12 00	Of wool or fine animal hair Of synthetic fibres	5 5	minimum: L£ 5 050/kg net minimum: L£ 5 050/kg net
6203 19 00	Of other textile materials - Ensembles:	5	minimum: L£ 5 050/kg net
6203 21 00	Of wool or fine animal hair	5	minimum: L£ 5 050/kg net
6203 22 00 6203 23 00	Of cotton Of synthetic fibres	5 5	minimum: L£ 5 050/kg net minimum: L£ 5 050/kg net
6203 29 00	Of other textile materials	5	minimum: L£ 5 050/kg net
6203 31 00	- Jackets and blazers: Of wool or fine animal hair	5	minimum: L£ 5 050/kg net
6203 32 00 6203 33 00	Of cotton Of synthetic fibres	5 5	minimum: L£ 5 050/kg net minimum: L£ 5 050/kg net
6203 39 00	Of synthetic libres Of other textile materials	5	minimum: L£ 5 050/kg net
6203 41 00	- Trousers, bib and brace overalls, breeches and shorts: Of wool or fine animal hair	5	minimum: L£ 5 050/kg net
6203 42 00	Of cotton	5	minimum: L£ 5 050/kg net
6203 43 00 6203 49 00	Of synthetic fibres Of other textile materials	5 5	minimum: L£ 5 050/kg net minimum: L£ 5 050/kg net
6204	Women's or girls' suits, ensembles, jackets, blazers, dresses, skirts, divided skirts, trousers, bib and brace overalls, breeches and shorts (other than swimwear):		
6204 11 00	- Suits: Of wool or fine animal hair	5	minimum: L£ 5 050/kg net
6204 12 00	Of cotton	5	minimum: L£ 5 050/kg net
6204 13 00 6204 19 00	Of synthetic fibres Of other textile materials - Ensembles:	5 5	minimum: L£ 5 050/kg net minimum: L£ 5 050/kg net
6204 21 00	Of wool or fine animal hair	5	minimum: L£ 5 050/kg net
6204 22 00 6204 23 00	Of cotton Of synthetic fibres	5 5	minimum: L£ 5 050/kg net minimum: L£ 5 050/kg net
6204 29 00	Of other textile materials - Jackets and blazers:	5	minimum: L£ 5 050/kg net
6204 31 00	Of wool or fine animal hair	5	minimum: L£ 5 050/kg net
6204 32 00 6204 33 00	Of cotton Of synthetic fibres	5 5	minimum: L£ 5 050/kg net minimum: L£ 5 050/kg net
6204 39 00	Of other textile materials	5	minimum: L£ 5 050/kg net
6204 41 00	- Dresses: Of wool or fine animal hair	5	minimum: L£ 5 050/kg net
6204 42 00	Of cotton	5 5	minimum: L£ 5 050/kg net
6204 43 00	Of synthetic fibres	5	minimum: L£ 5 050/kg net

HS Code	Description of goods	Rate (%)	Minimum rate of duty, Excise duty, special calculation
6204 44 00 6204 49 00	Of artificial fibres Of other textile materials	5 5	minimum: L£ 5 050/kg net minimum: L£ 5 050/kg net
6204 51 00	- Skirts and divided skirts: Of wool or fine animal hair	5	minimum: L£ 5 050/kg net
6204 51 00	Of cotton	5	minimum: L£ 5 050/kg net
6204 53 00	Of synthetic fibres	5	minimum: L£ 5 050/kg net
6204 59 00	Of other textile materials	5	minimum: L£ 5 050/kg net
00040400	- Trousers, bib and brace overalls, breeches and shorts:	_	
6204 61 00 6204 62 00	Of wool or fine animal hair Of cotton	5 5	minimum: L£ 5 050/kg net minimum: L£ 5 050/kg net
6204 63 00	Of cotton	5	minimum: L£ 5 050/kg net
6204 69 00	Of other textile materials	5	minimum: L£ 5 050/kg net
6205	Men's or boys' shirts:		
6205 10 00	- Of wool or fine animal hair	5	minimum: L£ 5 050/kg net
3205 20 00	- Of cotton	5	minimum: L£ 5 050/kg net
6205 30 00	- Of man-made fibres	5	minimum: L£ 5 050/kg net
6205 90 00	- Of other textile materials	5	minimum: L£ 5 050/kg net
6206	Women's or girls' blouses, shirts and shirt-blouses:		
6206 10 00	- Of silk or of silk waste	5	minimum: L£ 5 050/kg net
6206 20 00	- Of wool or fine animal hair	5	minimum: L£ 5 050/kg net
	- Of cotton - Of man-made fibres	5 5	minimum: L£ 5 050/kg net minimum: L£ 5 050/kg net
3200 40 00 3206 90 00	- Of other textile materials	5	minimum: L£ 5 050/kg net
6207	Men's or boys' singlets and other vests, underpants, briefs, nightshirts, pyjamas, bathrobes, dressing gowns and similar articles:		
6207 11 00	- Underpants and briefs: Of cotton	5	minimum: L£ 5 050/kg net
6207 11 00	Of cotton	5	minimum: L£ 5 050/kg net
0207 10 00	- Nightshirts and pyjamas:	Ü	Timilinanii Ez o ooonig not
6207 21 00	Of cotton	5	minimum: L£ 5 050/kg net
6207 22 00	Of man-made fibres	5	minimum: L£ 5 050/kg net
6207 29 00	Of other textile materials		minimum: L£ 5 050/kg net
0201 23 00		5	Thin in the Late of occorning flot
	- Other:		
6207 91 00		5 5 5	minimum: L£ 5 050/kg net minimum: L£ 5 050/kg net
6207 91 00 6207 92 00	- Other: Of cotton	5	minimum: L£ 5 050/kg net
6207 91 00 6207 92 00 6207 99 00	 Other: Of cotton Of man-made fibres Of other textile materials Women's or girls' singlets and other vests, slips, petticoats, briefs, panties, nightdresses, pyjamas, négligés, bathrobes, dressing gowns and similar articles: Slips and petticoats: 	5 5 5	minimum: L£ 5 050/kg net minimum: L£ 5 050/kg net minimum: L£ 5 050/kg net
6207 91 00 6207 92 00 6207 99 00 6208	 Other: Of cotton Of man-made fibres Of other textile materials Women's or girls' singlets and other vests, slips, petticoats, briefs, panties, nightdresses, pyjamas, négligés, bathrobes, dressing gowns and similar articles: Slips and petticoats: Of man-made fibres 	5 5 5	minimum: L£ 5 050/kg net
6207 91 00 6207 92 00 6207 99 00 6208	 Other: Of cotton Of man-made fibres Of other textile materials Women's or girls' singlets and other vests, slips, petticoats, briefs, panties, nightdresses, pyjamas, négligés, bathrobes, dressing gowns and similar articles: Slips and petticoats: Of man-made fibres Of other textile materials 	5 5 5	minimum: L£ 5 050/kg net minimum: L£ 5 050/kg net minimum: L£ 5 050/kg net
6207 91 00 6207 92 00 6207 99 00 6208 6208 11 00 6208 19 00	 Other: Of cotton Of man-made fibres Of other textile materials Women's or girls' singlets and other vests, slips, petticoats, briefs, panties, nightdresses, pyjamas, négligés, bathrobes, dressing gowns and similar articles: Slips and petticoats: Of man-made fibres 	5 5 5	minimum: L£ 5 050/kg net
6207 91 00 6207 92 00 6207 99 00 6208 6208 11 00 6208 19 00 6208 21 00	 Other: Of cotton Of man-made fibres Of other textile materials Women's or girls' singlets and other vests, slips, petticoats, briefs, panties, nightdresses, pyjamas, négligés, bathrobes, dressing gowns and similar articles: Slips and petticoats: Of man-made fibres Of other textile materials Nightshirts and pyjamas: 	5 5 5 5	minimum: L£ 5 050/kg net
6207 91 00 6207 92 00 6207 99 00 6208 6208 11 00 6208 19 00 6208 21 00 6208 22 00	 Other: Of cotton Of man-made fibres Of other textile materials Women's or girls' singlets and other vests, slips, petticoats, briefs, panties, nightdresses, pyjamas, négligés, bathrobes, dressing gowns and similar articles: Slips and petticoats: Of man-made fibres Of other textile materials Nightshirts and pyjamas: Of cotton Of man-made fibres Of other textile materials 	5 5 5 5	minimum: L£ 5 050/kg net
6207 91 00 6207 92 00 6207 99 00 6208 6208 11 00 6208 19 00 6208 21 00 6208 22 00 6208 29 00	 Other: Of cotton Of man-made fibres Of other textile materials Women's or girls' singlets and other vests, slips, petticoats, briefs, panties, nightdresses, pyjamas, négligés, bathrobes, dressing gowns and similar articles: Slips and petticoats: Of man-made fibres Of other textile materials Nightshirts and pyjamas: Of cotton Of man-made fibres Of other textile materials Of other textile materials 	5 5 5 5 5 5 5 5	minimum: L£ 5 050/kg net
6207 91 00 6207 92 00 6207 99 00 6208 6208 11 00 6208 19 00 6208 21 00 6208 22 00 6208 29 00 6208 91 00	 Other: Of cotton Of man-made fibres Of other textile materials Women's or girls' singlets and other vests, slips, petticoats, briefs, panties, nightdresses, pyjamas, négligés, bathrobes, dressing gowns and similar articles: Slips and petticoats: Of man-made fibres Of other textile materials Nightshirts and pyjamas: Of cotton Of man-made fibres Of other textile materials Other: Of cotton 	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	minimum: L£ 5 050/kg net
6207 91 00 6207 92 00 6207 99 00 6208 6208 11 00 6208 19 00 6208 21 00 6208 22 00 6208 29 00 6208 91 00 6208 92 00	 Other: Of cotton Of man-made fibres Of other textile materials Women's or girls' singlets and other vests, slips, petticoats, briefs, panties, nightdresses, pyjamas, négligés, bathrobes, dressing gowns and similar articles: Slips and petticoats: Of man-made fibres Of other textile materials Nightshirts and pyjamas: Of cotton Of man-made fibres Of other textile materials Of other textile materials 	5 5 5 5 5 5 5	minimum: L£ 5 050/kg net
6207 91 00 6207 92 00 6207 99 00 6208 6208 11 00 6208 19 00 6208 22 00 6208 29 00 6208 91 00 6208 92 00 6208 99 00	- Other: - Of cotton - Of man-made fibres - Of other textile materials Women's or girls' singlets and other vests, slips, petticoats, briefs, panties, nightdresses, pyjamas, négligés, bathrobes, dressing gowns and similar articles: - Slips and petticoats: - Of man-made fibres - Of other textile materials - Nightshirts and pyjamas: - Of cotton - Of man-made fibres - Of other textile materials - Other: - Of cotton - Of man-made fibres - Of other: - Of cotton - Of man-made fibres - Of other textile materials	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	minimum: L£ 5 050/kg net
6207 91 00 6207 92 00 6207 99 00 6208 6208 11 00 6208 19 00 6208 22 00 6208 29 00 6208 92 00 6208 99 00 6209	 Other: Of cotton Of man-made fibres Of other textile materials Women's or girls' singlets and other vests, slips, petticoats, briefs, panties, nightdresses, pyjamas, négligés, bathrobes, dressing gowns and similar articles: Slips and petticoats: Of man-made fibres Of other textile materials Nightshirts and pyjamas: Of cotton Of man-made fibres Of other textile materials Other: Of cotton Of man-made fibres Of cotton Of other textile materials Other: Of other textile materials Babies' garments and clothing accessories:	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	minimum: L£ 5 050/kg net
6207 91 00 6207 92 00 6207 99 00 6208 6208 11 00 6208 19 00 6208 22 00 6208 29 00 6208 99 00 6208 99 00 6209 6209 10 00	- Other: - Of cotton - Of man-made fibres - Of other textile materials Women's or girls' singlets and other vests, slips, petticoats, briefs, panties, nightdresses, pyjamas, négligés, bathrobes, dressing gowns and similar articles: - Slips and petticoats: - Of man-made fibres - Of other textile materials - Nightshirts and pyjamas: - Of cotton - Of man-made fibres - Of other textile materials - Other: - Of cotton - Of man-made fibres - Of other: - Of cotton - Of man-made fibres - Of other textile materials	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	minimum: L£ 5 050/kg net
6207 91 00 6207 92 00 6207 99 00 6208 6208 11 00 6208 19 00 6208 22 00 6208 29 00 6208 92 00 6208 99 00 6209 10 00 6209 20 00 6209 30 00	- Other: - Of cotton - Of man-made fibres - Of other textile materials Women's or girls' singlets and other vests, slips, petticoats, briefs, panties, nightdresses, pyjamas, négligés, bathrobes, dressing gowns and similar articles: - Slips and petticoats: - Of man-made fibres - Of other textile materials - Nightshirts and pyjamas: - Of cotton - Of man-made fibres - Of other textile materials - Other: - Of cotton - Of man-made fibres - Of other textile materials Babies' garments and clothing accessories: - Of wool or fine animal hair - Of cotton - Of synthetic fibres	555555555555555555555555555555555555555	minimum: L£ 5 050/kg net
6207 91 00 6207 92 00 6207 99 00 6208 6208 11 00 6208 19 00 6208 22 00 6208 22 00 6208 29 00 6208 99 00 6209 10 00 6209 20 00 6209 30 00 6209 90 00	- Other: - Of cotton - Of man-made fibres - Of other textile materials Women's or girls' singlets and other vests, slips, petticoats, briefs, panties, nightdresses, pyjamas, négligés, bathrobes, dressing gowns and similar articles: - Slips and petticoats: - Of man-made fibres - Of other textile materials - Nightshirts and pyjamas: - Of cotton - Of man-made fibres - Of other textile materials - Other: - Of cotton - Of man-made fibres - Of other textile materials - Other: - Of cotton - Of man-made fibres - Of other textile materials Babies' garments and clothing accessories: - Of wool or fine animal hair - Of cotton	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	minimum: L£ 5 050/kg net
6207 91 00 6207 92 00 6207 99 00 6208 6208 11 00 6208 19 00 6208 22 00 6208 29 00 6208 92 00 6208 99 00 6209 10 00 6209 20 00 6209 30 00 6209 90 00 6210	- Other: - Of cotton - Of man-made fibres - Of other textile materials Women's or girls' singlets and other vests, slips, petticoats, briefs, panties, nightdresses, pyjamas, négligés, bathrobes, dressing gowns and similar articles: - Slips and petticoats: - Of man-made fibres - Of other textile materials - Nightshirts and pyjamas: - Of cotton - Of man-made fibres - Of other textile materials - Other: - Of cotton - Of man-made fibres - Of other textile materials Babies' garments and clothing accessories: - Of wool or fine animal hair - Of cotton - Of synthetic fibres - Of other textile materials Garments, made up of fabrics of heading 5602, 5603, 5903, 5906 or 5907:	555555555555555555555555555555555555555	minimum: L£ 5 050/kg net
6207 91 00 6207 92 00 6207 99 00 6208 6208 11 00 6208 19 00 6208 22 00 6208 29 00 6208 29 00 6208 99 00 6209 10 00 6209 20 00 6209 30 00 6209 90 00 6210 10 00	- Other: - Of cotton - Of man-made fibres - Of other textile materials Women's or girls' singlets and other vests, slips, petticoats, briefs, panties, nightdresses, pyjamas, négligés, bathrobes, dressing gowns and similar articles: - Slips and petticoats: - Of man-made fibres - Of other textile materials - Nightshirts and pyjamas: - Of cotton - Of man-made fibres - Of other textile materials - Other: - Of cotton - Of man-made fibres - Of other textile materials Babies' garments and clothing accessories: - Of wool or fine animal hair - Of cotton - Of synthetic fibres - Of other textile materials Garments, made up of fabrics of heading 5602, 5603, 5903, 5906 or 5907: - Of fabrics of heading 5602 or 5603	555555555555555555555555555555555555555	minimum: L£ 5 050/kg net
6207 91 00 6207 92 00 6207 99 00 6208 6208 11 00 6208 19 00 6208 22 00 6208 29 00 6208 99 00 6208 99 00 6209 90 00 6209 90 00 6210 10 00	- Other: - Of cotton - Of man-made fibres - Of other textile materials Women's or girls' singlets and other vests, slips, petticoats, briefs, panties, nightdresses, pyjamas, négligés, bathrobes, dressing gowns and similar articles: - Slips and petticoats: - Of man-made fibres - Of other textile materials - Nightshirts and pyjamas: - Of cotton - Of man-made fibres - Of other textile materials - Other: - Of cotton - Of man-made fibres - Of other textile materials Babies' garments and clothing accessories: - Of wool or fine animal hair - Of cotton - Of synthetic fibres - Of other textile materials Garments, made up of fabrics of heading 5602, 5603, 5903, 5906 or 5907: - Of fabrics of heading 5602 or 5603 - Other garments, of the type described in subheadings 6201	555555555555555555555555555555555555555	minimum: L£ 5 050/kg net
6207 91 00 6207 92 00 6207 99 00 6208 6208 11 00 6208 19 00 6208 22 00 6208 22 00 6208 29 00 6208 99 00 6208 99 00 6209 10 00 6209 90 00 6209 90 00 6210 10 00 6210 10 00 6210 30 00	- Other: - Of cotton - Of man-made fibres - Of other textile materials Women's or girls' singlets and other vests, slips, petticoats, briefs, panties, nightdresses, pyjamas, négligés, bathrobes, dressing gowns and similar articles: - Slips and petticoats: - Of man-made fibres - Of other textile materials - Nightshirts and pyjamas: - Of cotton - Of man-made fibres - Of other textile materials - Other: - Of cotton - Of man-made fibres - Of other textile materials Babies' garments and clothing accessories: - Of wool or fine animal hair - Of cotton - Of synthetic fibres - Of other textile materials Garments, made up of fabrics of heading 5602, 5603, 5903, 5906 or 5907: - Of fabrics of heading 5602 or 5603 - Other garments, of the type described in subheadings 6201 11 to 6201 19 - Other garments, of the type described in subheadings 6202 11 to 6202 19	5555 55	minimum: L£ 5 050/kg net
6207 91 00 6207 92 00 6207 99 00 6208 6208 11 00 6208 19 00 6208 22 00 6208 22 00 6208 29 00 6208 99 00 6208 99 00 6209 10 00 6209 90 00 6209 90 00 6210 10 00 6210 20 00 6210 30 00 6210 30 00	 Other: Of cotton Of man-made fibres Of other textile materials Women's or girls' singlets and other vests, slips, petticoats, briefs, panties, nightdresses, pyjamas, négligés, bathrobes, dressing gowns and similar articles: Slips and petticoats: Of man-made fibres Of other textile materials Nightshirts and pyjamas: Of cotton Of man-made fibres Of other textile materials Other: Of cotton Of man-made fibres Of other textile materials Babies' garments and clothing accessories: Of othor of ine animal hair Of cotton Of synthetic fibres Of other textile materials Garments, made up of fabrics of heading 5602, 5603, 5903, 5906 or 5907: Of fabrics of heading 5602 or 5603 Other garments, of the type described in subheadings 6201 11 to 6201 19 Other garments, of the type described in subheadings 6202 11 to 6202 19 Other men's or boys' garments 	5555 55	minimum: L£ 5 050/kg net
6207 91 00 6207 92 00 6207 99 00 6208 6208 11 00 6208 19 00 6208 22 00 6208 22 00 6208 29 00 6208 99 00 6208 99 00 6209 10 00 6209 90 00 6209 90 00 6210 10 00 6210 20 00 6210 30 00 6210 40 00	- Other: - Of cotton - Of man-made fibres - Of other textile materials Women's or girls' singlets and other vests, slips, petticoats, briefs, panties, nightdresses, pyjamas, négligés, bathrobes, dressing gowns and similar articles: - Slips and petticoats: - Of man-made fibres - Of other textile materials - Nightshirts and pyjamas: - Of cotton - Of man-made fibres - Of other textile materials - Other: - Of cotton - Of man-made fibres - Of other textile materials Babies' garments and clothing accessories: - Of wool or fine animal hair - Of cotton - Of synthetic fibres - Of other textile materials Garments, made up of fabrics of heading 5602, 5603, 5903, 5906 or 5907: - Of fabrics of heading 5602 or 5603 - Other garments, of the type described in subheadings 6201 11 to 6201 19 - Other garments, of the type described in subheadings 6202 11 to 6202 19	5555 55	minimum: L£ 5 050/kg net
6207 91 00 6207 92 00 6207 99 00 6208 6208 11 00 6208 19 00 6208 22 00 6208 22 00 6208 29 00 6208 99 00 6209 90 00 6209 90 00 6210 10 00 6210 20 00 6210 30 00 6210 40 00 6211 50 00	 Other: Of cotton Of man-made fibres Of other textile materials Women's or girls' singlets and other vests, slips, petticoats, briefs, panties, nightdresses, pyjamas, négligés, bathrobes, dressing gowns and similar articles: Slips and petticoats: Of man-made fibres Of other textile materials Nightshirts and pyjamas: Of cotton Of man-made fibres Of other textile materials Other: Of cotton Of man-made fibres Of other textile materials Babies' garments and clothing accessories: Of wool or fine animal hair Of cotton Of synthetic fibres Of other textile materials Garments, made up of fabrics of heading 5602, 5603, 5903, 5906 or 5907: Of fabrics of heading 5602 or 5603 Other garments, of the type described in subheadings 6201 11 to 6201 19 Other garments, of the type described in subheadings 6202 11 to 6202 19 Other men's or boys' garments Other women's or girls' garments Track suits, ski suits and swimwear, other garments: Swimwear: 	5555 5555 5555 5555 555	minimum: L£ 5 050/kg net
6207 91 00 6207 92 00 6207 99 00 6208 6208 11 00 6208 19 00 6208 22 00 6208 29 00 6208 99 00 6208 99 00 6209 10 00 6209 90 00 6209 90 00	 Other: Of cotton Of man-made fibres Of other textile materials Women's or girls' singlets and other vests, slips, petticoats, briefs, panties, nightdresses, pyjamas, négligés, bathrobes, dressing gowns and similar articles: Slips and petticoats: Of man-made fibres Of other textile materials Nightshirts and pyjamas: Of cotton Of man-made fibres Of other textile materials Other: Of cotton Of man-made fibres Of other textile materials Babies' garments and clothing accessories: Of wool or fine animal hair Of cotton Of synthetic fibres Of other textile materials Garments, made up of fabrics of heading 5602, 5603, 5903, 5906 or 5907: Of fabrics of heading 5602 or 5603 Other garments, of the type described in subheadings 6201 11 to 6201 19 Other garments, of the type described in subheadings 6202 11 to 6202 19 Other men's or boys' garments Other women's or girls' garments Track suits, ski suits and swimwear, other garments: 	5555 55	minimum: L£ 5 050/kg net

		Rate	Minimum and of laster
HS Code	Description of goods	(%)	Minimum rate of duty, Excise duty, special calculation
	- Other garments, men's or boys':		
6211 31 00	Of wool or fine animal hair	5	minimum: L£ 5 050/kg net
6211 32 00	Of cotton	5	minimum: L£ 5 050/kg net
6211 33 00	Of man-made fibres	5	minimum: L£ 5 050/kg net
6211 39 00	Of other textile materials	5	minimum: L£ 5 050/kg net
0044 44 00	- Other garments, women's or girls':	_	
6211 41 00 6211 42 00	Of wool or fine animal hair Of cotton	5 5	minimum: L£ 5 050/kg net
6211 42 00	Of cotton Of man-made fibres	5 5	minimum: L£ 5 050/kg net minimum: L£ 5 050/kg net
6211 49 00	Of man-made libres	5	minimum: L£ 5 050/kg net
			minimum. Lz o oco/kg net
6212	Brassières, girdles, corsets, braces, suspenders, garters		
	and similar articles and parts thereof, whether or not		
6010 10 00	knitted or crocheted: - Brassières	_	minimum, I.C.E. OEO/ka not
6212 10 00 6212 20 00	- Girdles and panty-girdles	5 5	minimum: L£ 5 050/kg net minimum: L£ 5 050/kg net
6212 30 00	- Corselettes	5	minimum: L£ 5 050/kg net
6212 90 00	- Other	5	minimum: L£ 5 050/kg net
6213	Handkerchiefs:	_	
6213 10 00	- Of silk or of silk waste	5	
6213 20 00 6213 90 00	- Of cotton - Of other textile materials	5 5	
	- Of other textile materials	3	
6214	Shawls, scarves, mufflers, mantillas, veils and the like:		
6214 10 00	- Of silk or of silk waste	5	
6214 20 00	- Of wool or fine animal hair	5	
6214 30 00 6214 40 00	- Of synthetic fibres - Of artificial fibres	5 5	
6214 90 00	- Of other textile materials	5	
		5	
6215	Ties, bow ties and cravats:		
6215 10 00	- Of silk or of silk waste	5	
6215 20 00	- Of man-made fibres	5	
6215 90 00	- Of other textile materials	5	
6216 00 00	Gloves, mittens and mitts	5	
6217	Other made up clothing accessories; parts of garments		
	or of clothing accessories, other than those of heading 6212:		
6217 10 00	- Accessories (322, 323)	5	
6217 90 00	- Parts	5	

CHAPTER 63 OTHER MADE UP TEXTILE ARTICLES; SETS; WORN CLOTHING AND WORN TEXTILE ARTICLES; RAGS

NOTES

- 1. Sub-Chapter I applies only to made up articles, of any textile fabric.
- 2. Sub-Chapter I does not cover:
 - a) goods of Chapters 56 to 62; or
 - b) worn clothing or other worn articles of heading 6309.
- 3. Heading 6309 applies only to the following goods:
 - a) articles of textile materials:
 - i) clothing and clothing accessories, and parts thereof;
 - ii) blankets and travelling rugs;
 - iii) bed linen, table linen, toilet linen and kitchen linen;
 - iv) furnishing articles, other than carpets of headings 5701 to 5705 and tapestries of heading 5805;
 - b) footwear and headgear of any material other than asbestos.

In order to be classified in this heading, the articles mentioned above must comply with both of the following requirements:

- i) they must show signs of appreciable wear, and
- ii) they must be presented in bulk or in bales, sacks or similar packings.

ii) they must be presented in bulk or in bales, sacks or similar packings.				
HS Code	Description of goods	Rate (%)	Minimum rate of duty, Excise duty, special calculation	
	I. OTHER MADE UP TEXTILE ARTICLES			
6301	Blankets and travelling rugs:			
6301 10 00	- Electric blankets	15	minimum: L£ 3 375/kg net	
6301 20 00	- Blankets (other than electric blankets) and travelling rugs, of wool or fine animal hair	15	minimum: L£ 3 375/kg net	
6301 30 00	- Blankets (other than electric blankets) and travelling rugs, of cotton	15	minimum: L£ 3 375/kg net	
6301 40 00	- Blankets (other than electric blankets) and travelling rugs, of synthetic fibres	15	minimum: L£ 3 375/kg net	
6301 90 00	- Other blankets and travelling rugs	15	minimum: L£ 3 375/kg net	
6302	Bed linen, table linen, toilet linen and kitchen linen:			
6302 10 00	- Bed linen, knitted or crocheted - Other bed linen, printed:	15	minimum: L£ 3 375/kg net	
6302 21 00	Of cotton	15	minimum: L£ 3 375/kg net	
6302 22 00	Of man-made fibres	15	minimum: L£ 3 375/kg net	
6302 29 00	Of other textile materials - Other bed linen:	15	minimum: L£ 3 375/kg net	
6302 31 00	Of cotton	15	minimum: L£ 3 375/kg net	
6302 32 00	Of man-made fibres	15	minimum: L£ 3 375/kg net	
6302 39 00	Of other textile materials	15	minimum: L£ 3 375/kg net	
6302 40 00	- Table linen, knitted or crocheted - Other table linen:	15	minimum: L£ 3 375/kg net	
6302 51 00	Of cotton	15	minimum: L£ 3 375/kg net	
6302 52 00	Of linseed	15	minimum: L£ 3 375/kg net	
6302 53 00	Of man-made fibres	15	minimum: L£ 3 375/kg net	
6302 59 00	- Of other textile materials	15	minimum: L£ 3 375/kg net	
6302 60 00	- Toilet linen and kitchen linen, of terry towelling or similar terry fabrics, of cotton - Other:	15	minimum: L£ 3 375/kg net	
6302 91 00	Of cotton	15	minimum: L£ 3 375/kg net	
6302 92 00	Of linseed	15	minimum: L£ 3 375/kg net	
6302 93 00	Of man-made fibres	15	minimum: L£ 3 375/kg net	
6302 99 00	Of other textile materials	15	minimum: L£ 3 375/kg net	
6303	Curtains (including drapes) and interior blinds; curtain or bed valances:			
6202 11 00	- Knitted or crocheted:	15	minimum I C 2 275/kg not	
6303 11 00 6303 12 00	Of cotton Of synthetic fibres	15 15	minimum: L£ 3 375/kg net minimum: L£ 3 375/kg net	
6303 12 00	Of other textile materials - Other:	15	minimum: L£ 3 375/kg net	
6303 91 00	Of cotton	15	minimum: L£ 3 375/kg net	
6303 92 00	Of synthetic fibres	15	minimum: L£ 3 375/kg net	
6303 99 00	Of other textile materials	15	minimum: L£ 3 375/kg net	
6304	Other furnishing articles, excluding those of heading 9404: - Bedspreads:			
6304 11 00	- Of knitted or crocheted fabrics	15	minimum: L£ 3 375/kg net	
6304 19 00		15	minimum: L£ 3 375/kg net	
2001 10 00				

HS Code	Description of goods	Rate (%)	Minimum rate of duty, Excise duty, special calculation
	- Other:	(1.7)	
6304 91 00	- Of knitted or crocheted fabrics	15	minimum: L£ 3 375/kg net
6304 92 00	Not knitted or crocheted, of cotton	15	minimum: L£ 3 375/kg net
6304 93 00	Not knitted or crocheted, of synthetic fibres	15	minimum: L£ 3 375/kg net
6304 99 00	Not knitted or crocheted, of other textile materials	15	minimum: L£ 3 375/kg net
6305	Sacks and bags, of a kind used for the packing of goods:		
6305 10 00	- Of jute or of other textile bast fibres of heading 5303	15	
6305 20 00	- Of cotton	15	
	- Of man-made textile materials:		
6305 32 00	Flexible intermediate bulk containers	15	
6305 33 00	Other, of polyethylene or polypropylene strip or the like	15	
6305 39 00 6305 90 00	Other - Of other textile materials	15 15	
6303 90 00	- Of other textile materials	15	
6306	Tarpaulins, awnings and sunblinds; tents; sails for boats,		
	sailboards or landcraft; camping goods:		
0000 44 00	- Tarpaulins, awnings and sunblinds:	-	
6306 11 00 6306 12 00	Of cotton Of synthetic fibres	5 5	
6306 19 00	Of synthetic libres	5	
0000 10 00	- Tents:	0	
6306 21 00	Of cotton	5	
6306 22 00	Of synthetic fibres	5	
6306 29 00	Of other textile materials	5	
	- Sails:	_	
6306 31 00	- Of synthetic fibres	5	
6306 39 00	Of other textile materials - Pneumatic mattresses:	5	
6306 41 00	Of cotton	5	
6306 49 00	Of other textile materials	5	
	- Other:		
6306 91 00	Of cotton	5	
6306 99 00	Of other textile materials	5	
6307	Other made up articles, including dress patterns:		
6307 10 00	- Floor-cloths, dish-cloths, dusters and similar cleaning cloths	5	
6307 20 00	- Life-jackets and life-belts	5	
6307 90 00	- Other	5	
	II. SETS OF ASSORTED ARTICLES:		
6308 00 00	Sets consisting of woven fabric and yarn, whether or not	5	
	with accessories, for making up into rugs, tapestries, embroidered table cloths or serviettes, or similar textile articles, put up in packings for retail sale	Ö	
	III. RAGS		
6309 00 00	Worn clothing and other worn articles	5	
6310	Used or new rags, scrap twine, cordage, rope and cables		
3310	and worn out articles of twine, cordage, rope and cables,		
	of textile materials:		
6310 10 00	- Sorted	0	
6310 90 00	- Other	0	

SECTION XII

FOOTWEAR, HEADGEAR, UMBRELLAS, SUN UMBRELLAS, WALKING-STICKS, SEAT-STICKS, WHIPS, RIDING-CROPS AND PARTS THEREOF; PREPARED FEATHERS AND ARTICLES MADE THEREWITH; ARTIFICIAL FLOWERS; ARTICLES OF HUMAN HAIR

CHAPTER 64 FOOTWEAR, GAITERS AND THE LIKE; PARTS OF SUCH ARTICLES

NOTES

- 1. This Chapter does not cover:
 - a) disposable foot or shoe coverings of flimsy material (for example, paper, sheeting of plastics) without applied soles. These products are classified according to their constituent material;
 - b) footwear of textile material, without an outer sole glued, sewn or otherwise affixed or applied to the upper (Section XI);
 - c) worn footwear of heading 6309;
 - d) articles of asbestos (heading 6812);
 - e) orthopaedic footwear or other orthopaedic appliances, or parts thereof (heading 9021); or
 - f) toy footwear or skating boots with ice or roller skates attached; shin-guards or similar protective sportswear (Chapter 95).
- For the purposes of heading 6406, the term "parts" does not include pegs, protectors, eyelets, hooks, buckles, ornaments, braid, laces, pompons or other trimmings (which are to be classified in their appropriate headings) or buttons or other goods of heading 9606.
- 3. For the purposes of this Chapter:
 - a) the terms "rubber" and "plastics" include woven fabrics or other textile products with an external layer of rubber or plastics being visible to the naked eye; for the purpose of this provision, no account should be taken of any resulting change of colour: and
 - b) the term "leather" refers to the goods of headings 4107 and 4112 to 4114.
- 4. Subject to Note 3 to this Chapter:
 - a) the material of the upper shall be taken to be the constituent material having the greatest external surface area, no account being taken of accessories or reinforcements such as ankle patches, edging, ornamentation, buckles, tabs, eyelet stays or similar attachments;
 - b) the constituent material of the outer sole shall be taken to be the material having the greatest surface area in contact with the ground, no account being taken of accessories or reinforcements such as spikes, bars, nails, protectors or similar attachments.

SUBHEADING NOTE

- 1. For the purposes of subheadings 6402 12, 6402 19, 6403 12, 6403 19 and 6404 11, the expression "sports footwear" applies only to:
 - a) footwear which is designed for a sporting activity and has, or has provision for, the attachment of, spikes, sprigs, stops, clips, bars or the like;
 - b) skating boots, ski-boots and cross-country ski footwear, snowboard boots, wrestling boots, boxing boots and cycling shoes.

HS Code	Description of goods	Rate (%)
6401	Waterproof footwear with outer soles and uppers of rubber or of plastics, the uppers of which are neither fixed to the sole nor assembled by stitching, riveting, nailing, screwing, plugging or simi-	
6401 10 00	lar processes: - Footwear incorporating a protective metal toe-cap - Other footwear:	25
6401 91 00 6401 92 00 6401 99 00	Covering the knee Covering the ankle but not covering the knee Other	25 25 25
6402	Other footwear with outer soles and uppers of rubber or plastics: - Sports footwear:	
6402 12 00 6402 19 00 6402 20 00	- Ski-boots, cross-country ski footwear and snowboard boots - Other - Footwear with upper straps or thongs assembled to the sole by means of plugs	25 25 25
6402 30 00	- Other footwear, incorporating a protective metal toe-cap - Other footwear:	25
6402 91 00 6402 99 00	Covering the ankle Other	25 25
6403	Footwear with outer soles of rubber, plastics, leather or composition leather and uppers of leather:	
	- Sports footwear: Ski-boots, cross-country ski footwear and snowboard boots Other	25 25

HS Code	Description of goods	Rate (%)
6403 20 00	- Footwear with outer soles of leather, and uppers which consist of leather straps across the instep and around the big toe	25
6403 30 00 6403 40 00	 Footwear made on a base or platform of wood, not having an inner sole or a protective metal toe-cap Other footwear, incorporating a protective metal toe-cap Other footwear with outer soles of leather: 	25 25
6403 51 00 6403 59 00	Covering the ankle Other - Other footwear:	25 25
6403 91 00 6403 99 00	Covering the ankle Other	25 25
6404	Footwear with outer soles of rubber, plastics, leather or composition leather and uppers of textile materials:	
6404 11 00 6404 19 00 6404 20 00	 Footwear with outer soles of rubber or plastics: Sports footwear; tennis shoes, basketball shoes, gym shoes, training shoes and the like Other Footwear with outer soles of leather or composition leather 	25 25 25
6405 6405 10 00 6405 20 00 6405 90 00	Other footwear: - With uppers of leather or composition leather - With uppers of textile materials - Other	25 25 25
6406	Parts of footwear (including uppers whether or not attached to soles other than outer soles); removable in-soles, heel cushions and similar articles; gaiters, leggings and similar articles, and parts thereof:	
6406 10 00 6406 20 00	- Uppers and parts thereof, other than stiffeners - Outer soles and heels, of rubber or plastics - Other: - Of wood	25 25
6406 91 00 6406 99 6406 99 10 6406 99 90	Of wood Of other materials: Arch supports and counters Other	0 25

CHAPTER 65 HEADGEAR AND PARTS THEREOF

- 1. This Chapter does not cover:
 - a) worn headgear of heading 6309;
 - b) asbestos headgear (heading 6812); or
 - c) dolls' hats, other toy hats or carnival articles of Chapter 95.
- 2. Heading 6502 does not cover hat-shapes made by sewing, other than those obtained simply by sewing strips in spirals.

HS Code	Description of goods	Rate (%)
6501 00 00	Hat-forms, hat bodies and hoods of felt, neither blocked to shape nor with made brims; plateaux and manchons (including slit manchons), of felt	5
6502 00 00	Hat-shapes, plaited or made by assembling strips of any material, neither blocked to shape, nor with made brims, nor lined, nor trimmed	5
6503 00 00	Felt hats and other felt headgear, made from the hat bodies, hoods or plateaux of heading 6501, whether or not lined or trimmed	5
6504 00 00	Hats and other headgear, plaited or made by assembling strips of any material, whether or not lined or trimmed	20
6505	Hats and other headgear, knitted or crocheted, or made up from lace, felt or other textile fabric, in the piece (but not in strips), whether or not lined or trimmed; hair-nets of any material, whether or not lined or trimmed:	
6505 10 00 6505 90 00	- Hair-nets - Other	20 20
6506 6506 10 00	Other headgear, whether or not lined or trimmed: - Safety headgear - Other:	20
6506 91 00 6506 92 00 6506 99 00	Of rubber or of plastics Of furskin Of other materials	20 20 20
6507 00 00	Head-bands, linings, covers, hat foundations, hat frames, peaks and chinstraps, for headgear	5

CHAPTER 66 UMBRELLAS, SUN UMBRELLAS, WALKING-STICKS, SEAT-STICKS, WHIPS, RIDING-CROPS AND PARTS THEREOF

- 1. This Chapter does not cover:
 - a) measure walking-sticks or the like (heading 9017);
 - b) firearm-sticks, sword-sticks, loaded walking-sticks or the like (Chapter 93); or
 - c) goods of Chapter 95 (for example, toy umbrellas, toy sun umbrellas).
- 2. Heading 6603 does not cover parts, trimmings or accessories of textile material, or covers, tassels, thongs, umbrella cases or the like, of any material. Such goods presented with, but not fitted to, articles of heading 6601 or 6602 are to be classified separately and are not to be treated as forming part of those articles.

HS Code	HS Code Description of goods	
6601	Umbrellas and sun umbrellas (including walking-stick umbrellas, garden umbrellas and similar	
6601 10 00	umbrellas): - Garden or similar umbrellas - Other:	5
6601 91 00 6601 99 00	Having a telescopic shaft Other	5 5
6602 00 00	Walking-sticks, seat-sticks, whips, riding-crops and the like	5
6603 6603 10 00 6603 20 00 6603 90 00	Parts, trimmings and accessories of articles of heading 6601 or 6602: - Handles and knobs - Umbrella frames, including frames mounted on shafts (sticks) - Other	0 0 0

CHAPTER 67 PREPARED FEATHERS AND DOWN AND ARTICLES MADE OF FEATHERS OR OF DOWN; ARTIFICIAL FLOWERS; ARTICLES OF HUMAN HAIR

- 1. This Chapter does not cover:
 - a) straining cloth of human hair (heading 5911);
 - b) floral motifs of lace, of embroidery or other textile fabric (Section XI);
 - c) footwear (Chapter 64);
 - d) headgear or hair-nets (Chapter 65);
 - e) toys, sports requisites or carnival articles (Chapter 95); or
 - f) feather dusters, powder-puffs or hair sieves (Chapter 96).
- 2. Heading 6701 does not cover:
 - a) articles in which feathers or down constitute only filling or padding (for example, bedding of heading 9404);
 - b) articles of apparel or clothing accessories in which feathers or down constitute no more than mere trimming or padding; or
 - c) artificial flowers or foliage or parts thereof or made up articles of heading 6702.
- 3. Heading 6702 does not cover:
 - a) articles of glass (Chapter 70); or
 - b) artificial flowers, foliage or fruit of pottery, stone, metal, wood or other materials, obtained in one piece by moulding, forging, carving, stamping or other process, or consisting of parts assembled otherwise than by binding, glueing, fitting into one another or similar methods.

HS Code	Description of goods	Rate (%)
6701 00 00	Skins and other parts of birds with their feathers or down, feathers, parts of feathers, down and articles thereof (other than goods of heading 0505 and worked quills and scapes)	5
6702	Artificial flowers, foliage and fruit and parts thereof; articles made of artificial flowers, foliage or fruit:	
6702 10 00 6702 90 00	- Of plastics - Of other materials	5 5
6703 00 00	Human hair, dressed, thinned, bleached or otherwise worked; wool or other animal hair or other textile materials, prepared for use in making wigs or the like	5
6704	Wigs, false beards, eyebrows and eyelashes, switches and the like, of human or animal hair or of textile materials; articles of human hair not elsewhere specified or included: - Of synthetic textile materials:	
6704 11 00	Complete wigs	5
6704 19 00 6704 20 00 6704 90 00	Other - Of human hair - Of other materials	5 5

SECTION XIII ARTICLES OF STONE, PLASTER, CEMENT, ASBESTOS, MICA OR SIMILAR MATERIALS; CERAMIC PRODUCTS; GLASS AND GLASSWARE

CHAPTER 68 ARTICLES OF STONE, PLASTER, CEMENT, ASBESTOS, MICA OR SIMILAR MATERIALS

- 1. This Chapter does not cover:
 - a) goods of Chapter 25;
 - b) coated, impregnated or covered paper and paperboard of heading 4810 or 4811 (for example, paper coated with mica powder or graphite, bituminized or asphalted paper);
 - c) coated, impregnated or covered textile fabric of Chapter 56 or 59 (for example, fabric coated or covered with mica powder, bituminized or asphalted fabric);
 - d) articles of Chapter 71;
 - e) tools or parts of tools, of Chapter 82;
 - f) lithographic stones of heading 8442;
 - g) electrical insulators (heading 8546) or fittings of insulating material of heading 8547;
 - h) dental burrs (heading 9018);
 - ij) articles of Chapter 91 (for example, clocks and clock cases);
 - k) articles of Chapter 94 (for example, furniture, lamps and lighting fittings, prefabricated buildings);
 - I) articles of Chapter 95 (for example, toys, games and sports requisites);
 - m) articles of heading 9602, if made of materials specified in Note 2 b) to Chapter 96, or of heading 9606 (for example, buttons), 9609 (for example, slate pencils) or 9610 (for example, drawing slates); or
 - n) articles of Chapter 97 (for example, works of art).
- 2. In heading 6802 the expression "worked monumental or building stone" applies not only to the varieties of stone referred to in heading 2515 or 2516 but also to all other natural stone (for example, quartzite, flint, dolomite and steatite) similarly worked; it does not, however, apply to slate.

HS Code	Description of goods	Rate (%)
6801 00 00	Setts, curbstones and flagstones, of natural stone (except slate)	5
6802 10 00	Worked monumental or building stone (except slate) and articles thereof, other than goods of heading 6801; mosaic cubes and the like, of natural stone (including slate), whether or not on a backing; artificially coloured granules, chippings and powder, of natural stone (including slate): - Tiles, cubes and similar articles, whether or not rectangular (including square), the largest surface area of which is capable of being enclosed in a square the side of which is less than 7 cm; artificially coloured granules, chippings and powder	25
6802 21 00 6802 22 00 6802 23 00 6802 29 00	 Other monumental or building stone and articles thereof, simply cut or sawn, with a flat or even surface: - Marble, travertine and alabaster - Other calcareous stone - Granite - Other stone - Other: 	25 25 25 25
6802 91 00 6802 92 00 6802 93 00 6802 99 00	Marble, travertine and alabaster Other calcareous stone Granite Other stone	25 25 25 25
6803 00 00	Worked slate and articles of slate or of agglomerated slate	5
6804	Millstones, grindstones, grinding wheels and the like, without frameworks, for grinding, sharpening, polishing, trueing or cutting, hand sharpening or polishing stones, and parts thereof, of natural stone, of agglomerated natural or artificial abrasives, or of ceramics, with or without parts of other materials:	
6804 10 00	- Millstones and grindstones for milling, grinding or pulping - Other millstones, grindstones, grinding wheels and the like:	5
6804 21 00 6804 22 00 6804 23 00 6804 30 00	- Of agglomerated synthetic or natural diamond - Of other agglomerated abrasives or of ceramics - Of natural stone - Hand sharpening or polishing stones	5 5 5 5
6805 6805 10 00 6805 20 00 6805 30 00	Natural or artificial abrasive powder or grain, on a base of textile material, of paper, of paperboard or of other materials, whether or not cut to shape or sewn or otherwise made up: - On a base of woven textile fabric only - On a base of paper or paperboard only - On a base of other materials	5 5 5

HS Code	Description of goods	Rate (%)
6806	Slag wool, rock wool and similar mineral wools; exfoliated vermiculite, expanded clays, foamed slag and similar expanded mineral materials; mixtures and articles of heat-insulating, sound-insulating or sound-absorbing mineral materials, other than those of heading 6811 or 6812 or of Chapter 69:	
6806 10 00 6806 20 00 6806 90 00	 Slag wool, rock wool and similar mineral wools (including intermixtures thereof), in bulk, sheets or rolls Exfoliated vermiculite, expanded clays, foamed slag and similar expanded mineral materials (including intermixtures thereof) Other 	5 5 5
6807 6807 10 00 6807 90 00	Articles of asphalt or of similar material (for example, petroleum bitumen or coal tar pitch): - In rolls - Other	5 5
6808 00 00	Panels, boards, tiles, blocks and similar articles of vegetable fibre, of straw or of shavings, chips, particles, sawdust or other waste, of wood, agglomerated with cement, plaster or other mineral binders	5
6809 6809 11 00 6809 19 00 6809 90	Articles of plaster or of compositions based on plaster: - Boards, sheets, panels, tiles and similar articles, not ornamented: - Faced or reinforced with paper or paperboard only - Other - Other articles:	5 10
6809 90 10 6809 90 90	Statuettes and other ornaments Other	5 10
6810 11 00 6810 19 00	Articles of cement, of concrete or of artificial stone, whether or not reinforced: - Tiles, flagstones, bricks and similar articles: - Building blocks and bricks - Other - Other articles:	20 20
6810 91 00 6810 99 00	Prefabricated structural components for building or civil engineering Other	20 20
6811 6811 10 00 6811 20 00 6811 30 6811 30 10	Articles of asbestos-cement, of cellulose fibre-cement or the like: - Corrugated sheets - Other sheets, panels, tiles and similar articles - Tubes, pipes and tube or pipe fittings: Tubes and pipes of circular cross-section, internally coated, with two walls separated by insulating material	20 20 5
6811 30 90 6811 90 00	Other - Other articles	20 5
6812	Fabricated asbestos fibres; mixtures with a basis of asbestos or with a basis of asbestos and magnesium carbonate; articles of such mixtures or of asbestos (for example, thread, woven fabric, clothing, headgear, footwear, gaskets), whether or not reinforced, other than goods of heading 6811 or 6813:	
6812 50 00 6812 60 00 6812 70 00 6812 90 00	 Clothing, clothing accessories, footwear and headgear Paper, millboard and felt Compressed asbestos fibre jointing, in sheets or rolls Other 	5 5 5 5
6813 10 00	Friction material and articles thereof (for example, sheets, rolls, strips, segments, discs, washers, pads), not mounted, for brakes, for clutches or the like, with a basis of asbestos, of other mineral substances or of cellulose, whether or not combined with textile or other materials: - Brake linings and pads	5
6813 90 00 6814	- Other Worked mica and articles of mica, including agglomerated or reconstituted mica, whether or not	5
6814 10 00 6814 90 00	on a support of paper, paperboard or other materials: - Plates, sheets and strips of agglomerated or reconstituted mica, whether or not on a support (322) - Other (322)	5 5
6815	Articles of stone or of other mineral substances (including carbon fibres, articles of carbon fibres and articles of peat), not elsewhere specified or included:	
6815 10 00 6815 20 00	- Non-electrical articles of graphite or other carbon (322) - Articles of peat - Other articles:	5 5
6815 91 00 6815 99 00	Containing magnesite, dolomite or chromite Other	5 5

CHAPTER 69 CERAMIC PRODUCTS

- 1. This Chapter applies only to ceramic products which have been fired after shaping. Headings 6904 to 6914 apply only to such products other than those classifiable in headings 6901 to 6903.
- 2. This Chapter does not cover:
 - a) products of heading 2844;
 - b) articles of heading 6804;
 - c) articles of Chapter 71 (for example, imitation jewellery);
 - d) cermets of heading 8113;
 - e) articles of Chapter 82;
 - f) electrical insulators (heading 8546) or fittings of insulating material of heading 8547;
 - g) artificial teeth (heading 9021);
 - h) articles of Chapter 91 (for example, clocks and clock cases);
 - ij) articles of Chapter 94 (for example, furniture, lamps and lighting fittings, prefabricated buildings);
 - k) articles of Chapter 95 (for example, toys, games and sports requisites);
 - I) articles of heading 9606 (for example, buttons) or of heading 9614 (for example, smoking pipes); or
 - m) articles of Chapter 97 (for example, works of art).

HS Code	Description of goods	Rate (%)	Minimum rate of duty, Excise duty, special calculation
	I. GOODS OF SILICEOUS FOSSIL MEALS OR OF SIMILAR SILICEOUS EARTHS, AND REFRACTORY GOODS		
6901 00 00	Bricks, blocks, tiles and other ceramic goods of siliceous fossil meals (for example, kieselguhr, tripolite or diatomite) or of similar siliceous earths	0	
6902	Refractory bricks, blocks, tiles and similar refractory ceramic constructional goods, other than those of siliceous		
6902 10 00	fossil meals or similar siliceous earths: - Containing by weight, singly or together, more than 50% of the elements Mg, Ca or Cr, expressed as MgO, CaO or Cr ₂ O ₃	0	
6902 20 00	- Containing by weight more than 50% of alumina (Al ₂ O ₃), of silica (SiO ₂) or of a mixture or compound of these products	0	
6902 90 00	- Other	0	
6903	Other refractory ceramic goods (for example, retorts, crucibles, muffles, nozzles, plugs, supports, cupels, tubes, pipes, sheaths and rods), other than those of siliceous fossil meals or of similar siliceous earths:		
6903 10 00	- Containing by weight more than 50% of graphite or other carbon or of a mixture of these products	0	
6903 20 00	- Containing by weight more than 50% of alumina (Al ₂ O ₃) or of a mixture or compound of alumina and of silica (SiO ₂)	0	
6903 90 00	- Other	0	
	II. OTHER CERAMIC PRODUCTS		
6904 6904 10 00	Ceramic building bricks, flooring blocks, support or filler tiles and the like: - Building bricks	15	
6904 90 00	- Other	15	
6905	Roofing tiles, chimney-pots, cowls, chimney-liners, architectural ornaments and other ceramic constructional goods:		
6905 10 00 6905 90 00	- Roofing tiles - Other	15 15	
6906 00 00	Ceramic pipes, conduits, guttering and pipe fittings	5	
6907	Unglazed ceramic flags and paving, hearth or wall tiles; unglazed ceramic mosaic cubes and the like, whether or not on a backing:		
6907 10 00	- Tiles, cubes and similar articles, whether or not rectangular, the largest surface area of which is capable of being enclosed in a square the side of which is less than 7 cm	20	minimum: L£ 3 000/m²
6907 90 00		20	minimum: L£ 3 000/m²

HS Code	Description of goods	Rate (%)	Minimum rate of duty, Excise duty, special calculation
6908	Glazed ceramic flags and paving, hearth or wall tiles; glazed ceramic mosaic cubes and the like, whether or not on a backing:		
6908 10 00	Tiles, cubes and similar articles, whether or not rectangular, the largest surface area of which is capable of being enclosed in a square the side of which is less than 7 cm	20	minimum: L£ 3 000/m²
6908 90 00	- Other	20	minimum: L£ 3 000/m²
6909	Ceramic wares for laboratory, chemical or other technical uses; ceramic troughs, tubs and similar receptacles of a kind used in agriculture; ceramic pots, jars and similar articles of a kind used for the conveyance or packing of goods:		
	- Ceramic wares for laboratory, chemical or other technical		
6909 11 00 6909 12 00	uses: Of porcelain Articles having a hardness equivalent to 9 or more on the Mohs scale	5 5	
6909 19 00 6909 90 00	Other - Other	5 5	
6910	Ceramic sinks, wash basins, wash basin pedestals, baths, bidets, water closet pans, flushing cisterns, urinals and similar sanitary fixtures:		
6910 10 00 6910 90 00	- Of porcelain - Other	20 20	minimum: L£ 300/kg net minimum: L£ 300/kg net
6911	Tableware, kitchenware, other household articles and toilet articles, of porcelain or china:		
6911 10 00 6911 90 00	- Tableware and kitchenware - Other	5 5	
6912 00 00	Ceramic tableware, kitchenware, other household articles and toilet articles, other than of porcelain or china	5	
6913 6913 10 00 6913 90 00	Statuettes and other ornamental ceramic articles: - Of porcelain - Other	5 5	
6914 6914 10 00 6914 90	Other ceramic articles: - Of porcelain - Other:	5	
6914 90 10	Heat-resisting parts, perforated, flat, rectangular, of a length not exceeding 10 cm, a width not exceeding 7 cm and a thickness not exceeding 1.5 cm (322)	5	
6914 90 90	Other	5	

CHAPTER 70 GLASS AND GLASSWARE

NOTES

- 1. This Chapter does not cover:
 - a) goods of heading 3207 (for example, vitrifiable enamels and glazes, glass frit, other glass in the form of powder, granules or flakes);
 - b) articles of Chapter 71 (for example, imitation jewellery);
 - c) optical fibre cables of heading 8544, electrical insulators (heading 8546) or fittings of insulating material of heading 8547;
 - d) optical fibres, optically worked optical elements, hypodermic syringes, artificial eyes, thermometers, barometers, hydrometers or other articles of Chapter 90;
 - e) lamps or lighting fittings, illuminated signs, illuminated name-plates or the like, having a permanently fixed light source, or parts thereof of heading 9405;
 - f) toys, games, sports requisites, Christmas tree ornaments or other articles of Chapter 95 (excluding glass eyes without mechanisms for dolls or for other articles of Chapter 95); or
 - g) buttons, fitted vacuum flasks, scent or similar sprays or other articles of Chapter 96.
- 2. For the purposes of headings 7003, 7004 and 7005:
 - a) glass is not regarded as "worked" by reason of any process it has undergone before annealing;
 - b) cutting to shape does not affect the classification of glass in sheets;
 - c) the expression "absorbent, reflecting or non-reflecting layer" means a microscopically thin coating of metal or of a chemical compound (for example, metal oxide) which absorbs, for example, infra-red light or improves the reflecting qualities of the glass while still allowing it to retain a degree of transparency or translucency; or which prevents light from being reflected on the surface of the glass.
- 3. The products referred to in heading 7006 remain classified in that heading whether or not they have the character of articles.
- 4. For the purposes of heading 7019, the expression "glass wool" means:
 - a) mineral wools with a silica (SiO₂) content not less than 60% by weight;
 - b) mineral wools with a silica (SiO₂) content less than 60% but with an alkaline oxide (K₂O or Na₂O) content exceeding 5% by weight or a boric oxide (B₂O₃) content exceeding 2% by weight.

Mineral wools which do not comply with the above specifications fall in heading 6806.

5. Throughout the Nomenclature, the expression "glass" includes fused quartz and other fused silica.

SUBHEADING NOTE

1. For the purposes of subheadings 7013 21, 7013 31 and 7013 91, the expression "lead crystal" means only glass having a minimum lead monoxide (PbO) content by weight of 24%.

HS Code	Description of goods	Rate (%)
7001 00 00	Cullet and other waste and scrap of glass; glass in the mass	0
7002 7002 10 00 7002 20 00	Glass in balls (other than microspheres of heading 7018), rods or tubes, unworked: - Balls - Rods - Tubes:	0
7002 31 00 7002 32 00	- Of fused quartz or other fused silica - Of other glass having a linear coefficient of expansion not exceeding 5 x 10 ⁻⁶ per Kelvin within a temperature range of 0°C to 300°C	0
7002 39 00	Other	0
7003	Cast glass and rolled glass, in sheets or profiles, whether or not having an absorbent, reflecting or non-reflecting layer, but not otherwise worked: - Non-wired sheets:	
7003 12 00	Coloured throughout the mass (body tinted), opacified, flashed or having an absorbent, reflecting or non-reflecting layer	5
7003 19 00 7003 20 00 7003 30 00	Other - Wired sheets - Profile shapes	5 5 5
7004	Drawn glass and blown glass, in sheets, whether or not having an absorbent, reflecting or non-reflecting layer, but not otherwise worked:	
7004 20 00	- Glass, coloured throughout the mass (body tinted), opacified, flashed or having an absorbent, reflecting or non-reflecting layer	5
7004 90 00	- Other glass	5
7005	Float glass and surface ground or polished glass, in sheets, whether or not having an absorbent, reflecting or non-reflecting layer, but not otherwise worked:	
7005 10 00	- Non-wired glass, having an absorbent, reflecting or non-reflecting layer - Other non-wired glass:	5
7005 21 00 7005 29 00 7005 30 00	Coloured throughout the mass (body tinted), opacified, flashed or merely surface ground Other - Wired glass	5 5 5

HS Code	Description of goods	Rate (%)
7006 00 00	Glass of heading 7003, 7004 or 7005, bent, edge-worked, engraved, drilled, enamelled or otherwise worked, but not framed or fitted with other materials	5
7007	Safety glass, consisting of toughened (tempered) or laminated glass:	
7007 11 00 7007 19 00	 - Toughened (tempered) safety glass: - Of size and shape suitable for incorporation in vehicles, aircraft, spacecraft or vessels - Other (322) - Laminated safety glass: 	5 5
7007 21 00 7007 29 00	- Of size and shape suitable for incorporation in vehicles, aircraft, spacecraft or vessels - Other	5 5
7008 00 00	Multiple-walled insulating units of glass	5
7009 7009 10 00	Glass mirrors, whether or not framed, including rear-view mirrors: - Rear-view mirrors for vehicles - Other:	5
7009 91 00 7009 92 00	Unframed Framed	5 5
7010	Carboys, bottles, flasks, jars, pots, phials, ampoules and other containers, of glass, of a kind used for the conveyance or packing of goods; preserving jars of glass; stoppers, lids and other closures, of glass:	
7010 10 00 7010 20 00 7010 90	- Ampoules - Stoppers, lids and other closures (322, 323) - Other:	5 10
	Containers of a kind used for packing injectable sera, vaccines and medicaments Other flasks and containers of a capacity not exceeding 0.10 litre Amber-coloured beer bottles (322) Other coloured glass flasks and containers of a capacity not exceeding 1 litre (322, 323) Other	0 0 10 10
7011	Glass envelopes (including bulbs and tubes), open, and glass parts thereof, without fittings, for	10
7011 10 00	electric lamps, cathode-ray tubes or the like: - For electric lighting	0
7011 10 00 7011 20 00 7011 90 00	- For cathode-ray tubes - Other	0
7012 00 00	Glass inners for vacuum flasks or for other vacuum vessels:	5
7013 7013 10	Glassware of a kind used for table, kitchen, toilet, office, indoor decoration or similar purposes (other than that of heading 7010 or 7018): - Of class-ceramics:	
7013 10 10 7013 10 90	Štatuettes and other ornaments Other	20 15
7013 21 00 7013 29 00	- Drinking glasses other than of glass-ceramics: - Of lead crystal - Other	15 15
7013 31 00	 Glassware of a kind used for table (other than drinking glasses) or kitchen purposes other than of glass-ceramics: Of lead crystal 	15
7013 32 00 7013 39 00	 - Of glass having a linear coefficient of expansion not exceeding 5 x 10⁻⁶ per Kelvin within a temperature range of 0°C to 300°C - Other 	15 15
7013 91	- Other glassware: Of lead crystal:	
7013 91 10 7013 91 90 7013 99	Statuettes and other ornaments Other Other:	20 15
7013 99 10 7013 99 90	Statuettes and other ornaments Other	20 15
7014 00 00	Signalling glassware and optical elements of glass (other than those of heading 7015), not optically worked	5
7015	Clock or watch glasses and similar glasses, glasses for non-corrective or corrective spectacles, curved, bent, hollowed or the like, not optically worked; hollow glass spheres and their segments, for the manufacture of such glasses:	
7015 10 00 7015 90 00	- Glasses for corrective spectacles - Other	0 5
7016	Paving blocks, slabs, bricks, squares, tiles and other articles of pressed or moulded glass, whether or not wired, of a kind used for building or construction purposes; glass cubes and other glass smallwares, whether or not on a backing, for mosaics or similar decorative purposes; leaded lights and the like; multicellular or foam glass in blocks, panels, plates, shells or similar forms:	
7016 10 00	- Glass cubes and other glass smallwares, whether or not on a backing, for mosaics or similar decorative	5
7016 90 00	purposes - Other	5

HS Code	Description of goods	Rate (%)
7017 7017 10 00 7017 20 00	Laboratory, hygienic or pharmaceutical glassware, whether or not graduated or calibrated: - Of fused quartz or other fused silica - Of other glass having a linear coefficient of expansion not exceeding 5 x 10 ⁻⁶ per Kelvin within a temperature range of 0°C to 300°C	5 5
7017 90 00	- Other	5
7018 7018 10 00	Glass beads, imitation pearls, imitation precious or semi-precious stones and similar glass smallwares, and articles thereof other than imitation jewellery; glass eyes other than prosthetic articles; statuettes and other ornaments of lamp-worked glass, other than imitation jewellery; glass microspheres not exceeding 1 mm in diameter: - Glass beads, imitation pearls, imitation precious or semi-precious stones and similar glass smallwares	5
7018 20 00 7018 90 00	- Glass microspheres not exceeding 1 mm in diameter (322) - Other	5 5
7019	Glass fibres (including glass wool) and articles thereof (for example, yarn, woven fabrics):	
7019 11 00 7019 12 00 7019 19 00	 - Slivers, rovings, yarn and chopped strands: - Chopped strands, of a length of not more than 50 mm (322, 323) - Rovings (322, 323) - Other (322, 323) 	5 5 5
7019 31 00 7019 32 00 7019 39 00 7019 40 00	- Thin sheets (voiles), webs, mats, mattresses, boards and similar nonwoven products: Mats (322) Webs (322) Other (322, 323) - Woven fabrics of rovings (322, 323)	5 5 5 5
7019 51 00 7019 52 00	 Other woven fabrics: Of a width not exceeding 30 cm (322) Of a width exceeding 30 cm, plain weave, weighing less than 250 g/m², of filaments measuring per single yarn not more than 136 tex (322) 	5 5
7019 59 00 7019 90 00	- Other (322) - Other (322)	5 5
7020 00 00	Other articles of glass	5

SECTION XIV

NATURAL OR CULTURED PEARLS, PRECIOUS OR SEMI-PRECIOUS STONES, PRECIOUS METALS, METALS CLAD WITH PRECIOUS METAL, AND ARTICLES THEREOF; IMITATION JEWELLERY; COIN

CHAPTER 71

NATURAL OR CULTURED PEARLS, PRECIOUS OR SEMI-PRECIOUS STONES, PRECIOUS METALS, METALS CLAD WITH PRECIOUS METAL, AND ARTICLES THEREOF; IMITATION JEWELLERY; COIN

- 1. Subject to Note 1 a) to Section VI and except as provided below, all articles consisting wholly or partly:
 - a) of natural or cultured pearls or of precious or semi-precious stones (natural, synthetic or reconstructed), or
 - b) of precious metal or of metal clad with precious metal, are to be classified in this Chapter.
- 2. a) Headings 7113, 7114 and 7115 do not cover articles in which precious metal or metal clad with precious metal is present as minor constituents only, such as minor fittings or minor ornamentation (for example, monograms, ferrules and rims), and paragraph b) of the foregoing Note does not apply to such articles.
 - b) Heading 7116 does not cover articles containing precious metal or metal clad with precious metal (other than as minor constituents).
- 3. This Chapter does not cover:
 - a) amalgams of precious metal, or colloidal precious metal (heading 2843);
 - b) sterile surgical suture materials, dental fillings or other goods of Chapter 30;
 - c) goods of Chapter 32 (for example, lustres);
 - d) supported catalysts (heading 3815);
 - e) articles of heading 4202 or 4203 referred to in Note 2 B to Chapter 42;
 - f) articles of heading 4303 or 4304;
 - g) goods of Section XI (textiles and textile articles);
 - h) footwear, headgear or other articles of Chapter 64 or 65;
 - ij) umbrellas, walking-sticks or other articles of Chapter 66;
 - k) abrasive goods of heading 6804 or 6805 or Chapter 82, containing dust or powder of precious or semi-precious stones (natural or synthetic); articles of Chapter 82 with a working part of precious or semi-precious stones (natural, synthetic or reconstructed); machinery, mechanical appliances or electrical goods, or parts thereof, of Section XVI. However, articles and parts thereof, wholly of precious or semi-precious stones (natural, synthetic or reconstructed) remain classified in this Chapter, except unmounted worked sapphires and diamonds for styli (heading 8522);
 - I) articles of Chapter 90, 91 or 92 (scientific instruments, clocks and watches, musical instruments);
 - m) arms or parts thereof (Chapter 93);
 - n) articles covered by Note 2 to Chapter 95;
 - o) articles classified in Chapter 96 by virtue of Note 4 to that Chapter; or
 - p) original sculptures or statuary (heading 9703), collectors' pieces (heading 9705) or antiques of an age exceeding one hundred years (heading 9706), other than natural or cultured pearls or precious or semi-precious stones.
- 4. a) The expression "precious metal" means silver, gold and platinum.
 - b) The expression "platinum" means platinum, iridium, osmium, palladium, rhodium and ruthenium.
 - c) The expression "precious or semi-precious stones" does not include any of the substances specified in Note 2 b) to Chapter 96.
- 5. For the purposes of this Chapter, any alloy (including a sintered mixture and an intermetallic compound) containing precious metal is to be treated as an alloy of precious metal if any one precious metal constitutes as much as 2%, by weight, of the alloy. Alloys of precious metal are to be classified according to the following rules:
 - a) an alloy containing 2% or more, by weight, of platinum, is to be treated as an alloy of platinum;
 - b) an alloy containing 2% or more, by weight, of gold but no platinum, or less than 2%, by weight, of platinum, is to be treated as an alloy of gold;
 - c) other alloys containing 2% or more, by weight, of silver are to be treated as alloys of silver.
- 6. Except where the context otherwise requires, any reference in the Nomenclature to precious metal or to any particular precious metal includes a reference to alloys treated as alloys of precious metal or of the particular metal in accordance with the rules in Note 5 above, but not to metal clad with precious metal or to base metal or non-metals plated with precious metal.
- 7. Throughout the Nomenclature the expression "metal clad with precious metal" means material made with a base of metal upon one or more surfaces of which there is affixed by soldering, brazing, welding, hot-rolling or similar mechanical means a covering of precious metal. Except where the context otherwise requires, the expression also covers base metal inlaid with precious metal.
- 8. Subject to Note 1 a) to Section VI, goods answering to a description in heading 7112 are to be classified in that heading and in no other heading of the Nomenclature.
- 9. For the purposes of heading 7113, the expression "articles of jewellery" means:
 - a) any small objects of personal adornment (gem-set or not) (for example, rings, bracelets, necklaces, brooches, ear-rings, watch-chains, fobs, pendants, tie-pins, cuff-links, dress-studs, religious or other medals and insignia); and
 - b) articles of personal use of a kind normally carried in the pocket, in the handbag or on the person (such as cigarette cases, powder boxes, chain purses, cachou boxes).

- 10. For the purposes of heading 7114, the expression "articles of goldsmiths' or silversmiths' wares" includes such articles as ornaments, tableware, toilet-ware, smokers' requisites and other articles of household, office or religious use.
- 11. For the purposes of heading 7117, the expression "imitation jewellery" means articles of jewellery within the meaning of paragraph a) of Note 9 above (but not including buttons or other articles of heading 9606, or dress-combs, hair-slides or the like, or hairpins, of heading 9615), not incorporating natural or cultured pearls, precious or semi-precious stones (natural, synthetic or reconstructed) nor (except as plating or as minor constituents) precious metal or metal clad with precious metal.

SUBHEADING NOTES

- 1. For the purposes of subheadings 7106 10, 7108 11, 7110 11, 7110 21, 7110 31 and 7110 41, the expressions "powder" and "in powder form" mean products of which 90% or more by weight passes through a sieve having a mesh aperture of 0.5 mm.
- 2. Notwithstanding the provisions of Chapter Note 4 b), for the purposes of subheadings 7110 11 and 7110 19, the expression "platinum" does not include iridium, osmium, palladium, rhodium or ruthenium.
- 3. For the classification of alloys in the subheadings of heading 7110, each alloy is to be classified with that metal, platinum, palladium, rhodium, iridium, osmium or ruthenium which predominates by weight over each other of these metals.

HS Code	Description of goods	Rate (%)
	I. NATURAL OR CULTURED PEARLS AND PRECIOUS OR SEMI-PRECIOUS STONES	
7101	Pearls, natural or cultured, whether or not worked or graded but not strung, mounted or set;	
7101 10 00	pearls, natural or cultured, temporarily strung for convenience of transport: - Natural pearls - Cultured pearls:	0
7101 21 00 7101 22 00	Raw Worked	0 0
7102 7102 10 00	Diamonds, whether or not worked, but not mounted or set: - Unsorted	0
7102 21 00	- Industrial: Unworked or simply sawn, cleaved or bruted	0
7102 29 00	Other - Non-industrial:	0
7102 31 00 7102 39 00	Unworked or simply sawn, cleaved or bruted Other	0
7103	Precious stones (other than diamonds) and semi-precious stones, whether or not worked or graded but not strung, mounted or set; ungraded precious stones (other than diamonds) and semi-precious stones, temporarily strung for convenience of transport:	_
7103 10 00	- Unworked or simply sawn or roughly shaped - Otherwise worked:	0
7103 91 00 7103 99 00	Rubies, sapphires and emeralds Other	0 0
7104	Synthetic or reconstructed precious or semi-precious stones, whether or not worked or graded but not strung, mounted or set; ungraded synthetic or reconstructed precious or semi-precious stones, temporarily strung for convenience of transport:	
7104 10 00 7104 20 00 7104 90 00	- Piezo-electric quartz - Other, unworked or simply sawn or roughly shaped - Other	0 0 0
7105 7105 10 00	Dust and powder of natural or synthetic precious or semi-precious stones: - Of diamonds	0
7105 90 00	- Other	Ő
	II. PRECIOUS METALS AND METALS CLAD WITH PRECIOUS METAL	
7106	Silver (including silver plated with gold or platinum), unwrought or in semi-manufactured forms, or in powder form:	
7106 10 00	- Powders - Other:	0
7106 91 7106 91 10	Unwrought: Ingots	0
7106 91 90	Other	0
7106 92 00 7107 00 00	Semi-manufactured Base metals clad with silver, not further worked than semi-manufactured	0
7107 00 00	Gold (including gold plated with platinum) unwrought or in semi-manufactured forms, or in powder	
	form: - Non-monetary:	
7108 11 00	Powders	0
7108 12 7108 12 10	Other unwrought forms: Ingots	0
7108 12 90 7108 13 00	Other Other semi-manufactured forms	0
7108 20	- Monetary: Ingots	
7108 20 10 7108 20 90		0

HS Code	Description of goods	Rate (%)
7109 00 00	Base metals or silver, clad with gold, not further worked than semi-manufactured	0
7110	Platinum, unwrought or in semi-manufactured forms, or in powder form: - Platinum:	
7110 11 00 7110 19 00	Unwrought or in powder form Other - Palladium:	0 0
7110 21 00 7110 29 00	Unwrought or in powder form Other - Rhodium:	0 0
7110 31 00 7110 39 00	Unwrought or in powder form Other - Iridium, osmium and ruthenium:	0 0
7110 41 00 7110 49 00	Unwrought or in powder form Other	0 0
7111 00 00	Base metals, silver or gold, clad with platinum, not further worked than semi-manufactured	0
7112	Waste and scrap of precious metal or of metal clad with precious metal; other waste and scrap containing precious metal or precious metal compounds, of a kind used principally for the recovery of precious metal:	
7112 30 00	 - Ash containing precious metal or precious metal compounds, excluding sweepings - Other: 	0
7112 91 00 7112 92 00	 - Of gold, including metal clad with gold but excluding sweepings containing other precious metals - Of platinum, including metal clad with platinum but excluding sweepings containing other precious metals 	0 0
7112 99 00	Other	0
	III. JEWELLERY, GOLDSMITHS' AND SILVERSMITHS' WARES AND OTHER ARTICLES	
7113 7113 11	Articles of jewellery and parts thereof, of precious metal or of metal clad with precious metal: - Of precious metal whether or not plated or clad with precious metal: - Of silver, whether or not plated or clad with other precious metal:	
7113 11 10 7113 11 90	Containing precious or semi-precious stones Other	5 5
7113 19 7113 19 10	- Of other precious metal, whether or not plated or clad with precious metal: Containing precious or semi-precious stones	5
7113 19 90	Other	5
7113 20 7113 20 10	- Of base metal clad with precious metal: Containing precious or semi-precious stones	5
7113 20 90	Other	5
7114	Articles of goldsmiths' or silversmiths' wares and parts thereof, of precious metal or of metal clad with precious metal:	
7114 11 00	Of precious metal whether or not plated or clad with precious metal: Of silver, whether or not plated or clad with other precious metal	10
7114 19 00 7114 20	Of other precious metal, whether or not plated or clad with precious metal - Of base metal clad with precious metal:	10
7114 20 10 7114 20 90	Tableware Other	10 15
7115	Other articles of precious metal or of metal clad with precious metal:	
7115 10 00 7115 90 00	- Catalysts in the form of wire cloth or grill, of platinum - Other	0 5
7116	Articles of natural or cultured pearls, precious or semi-precious stones (natural, synthetic or reconstructed):	
7116 10 00 7116 20 00	- Of natural or cultured pearls - Of precious or semi-precious stones (natural, synthetic or reconstructed)	5 5
7117	Imitation jewellery: - Of base metal, whether or not plated with precious metal:	
7117 11 00 7117 19 00 7117 90 00	Cuff links and studs Other - Other	5 5 5
7118	Coin:	_
7118 10 00 7118 90	- Coin (other than gold coin), not being legal tender - Other:	5
7118 90 10 7118 90 90	Of gold or silver Other	0 5

SECTION XV BASE METALS AND ARTICLES OF BASE METAL

NOTES

- 1. This Section does not cover:
 - a) prepared paints, inks or other products with a basis of metallic flakes or powder (headings 3207 to 3210, 3212, 3213 or 3215);
 - b) ferro-cerium or other pyrophoric alloys (heading 3606);
 - c) headgear or parts thereof of heading 6506 or 6507;
 - d) umbrella frames or other articles of heading 6603;
 - e) goods of Chapter 71 (for example, precious metal alloys, base metal clad with precious metal, imitation jewellery);
 - f) articles of Section XVI (machinery, mechanical appliances and electrical goods);
 - g) assembled railway or tramway track (heading 8608) or other articles of Section XVII (vehicles, ships and boats, aircraft);
 - h) instruments or apparatus of Section XVIII, including clock or watch springs;
 - ij) lead shot prepared for ammunition (heading 9306) or other articles of Section XIX (arms and ammunition);
 - k) articles of Chapter 94 (for example, furniture, mattress supports, lamps and lighting fittings, illuminated signs, prefabricated buildings);
 - I) articles of Chapter 95 (for example, toys, games, sports requisites);
 - m) hand sieves, buttons, pens, pencil-holders, pen nibs or other articles of Chapter 96 (miscellaneous manufactured articles); or
 - n) articles of Chapter 97 (for example, works of art).
- 2. Throughout the Nomenclature, the expression "parts of general use" means:
 - a) articles of heading 7307, 7312, 7315, 7317 or 7318 and similar articles of other base metal;
 - b) springs and leaves for springs, of base metal, other than clock or watch springs (heading 9114); and
 - c) articles of headings 8301, 8302, 8308, 8310 and frames and mirrors, of base metal, of heading 8306.
 - In Chapters 73 to 76 and 78 to 82 (but not in heading 7315) references to parts of goods do not include references to parts of general use as defined above.
 - Subject to the preceding paragraph and to Note 1 to Chapter 83, the articles of Chapter 82 or 83 are excluded from Chapters 72 to 76 and 78 to 81.
- 3. Throughout the Nomenclature, the expression "base metals" means: iron and steel, copper, nickel, aluminium, lead, zinc, tin, tungsten (wolfram), molybdenum, tantalum, magnesium, cobalt, bismuth, cadmium, titanium, zirconium, antimony, manganese, beryllium, chromium, germanium, vanadium, gallium, hafnium, indium, niobium (columbium), rhenium and thallium.
- 4. Throughout the Nomenclature, the term "cermets" means products containing a microscopic heterogeneous combination of a metallic component and a ceramic component. The term "cermets" includes sintered metal carbides (metal carbides sintered with a metal).
- 5. Classification of alloys (other than ferro-alloys and master alloys as defined in Chapters 72 and 74):
 - a) an alloy of base metals is to be classified as an alloy of the metal which predominates by weight over each of the other metals:
 - b) an alloy composed of base metals of this Section and of elements not falling within this Section is to be treated as an alloy of base metals of this Section if the total weight of such metals equals or exceeds the total weight of the other elements present:
 - c) in this Section the term "alloys" includes sintered mixtures of metal powders, heterogeneous intimate mixtures obtained by melting (other than cermets) and intermetallic compounds.
- 6. Unless the context otherwise requires, any reference in the Nomenclature to a base metal includes a reference to alloys which, by virtue of Note 5 above, are to be classified as alloys of that metal.
- 7. Classification of composite articles:

Except where the headings otherwise require, articles of base metal (including articles of mixed materials treated as articles of base metal under the Interpretative Rules) containing two or more base metals are to be treated as articles of the base metal predominating by weight over each of the other metals.

For this purpose:

- a) iron and steel, or different kinds of iron or steel, are regarded as one and the same metal;
- b) an alloy is regarded as being entirely composed of that metal as an alloy of which, by virtue of Note 5, it is classified; and
- c) a cermet of heading 8113 is regarded as a single base metal.
- 8. In this Section, the following expressions have the meanings hereby assigned to them:
 - a) Waste and scrap:

Metal waste and scrap from the manufacture or mechanical working of metals, and metal goods definitely not usable as such because of breakage, cutting-up, wear or other reasons.

b) Powders:

Products of which 90% or more by weight passes through a sieve having a mesh aperture of 1 mm.

CHAPTER 72 IRON AND STEEL

NOTES

1. In this Chapter and, in the case of Notes d), e) and f) throughout the Nomenclature, the following expressions have the meanings hereby assigned to them:

a) Pig iron:

Iron-carbon alloys not usefully malleable, containing more than 2% by weight of carbon and which may contain by weight one or more other elements within the following limits:

- not more than 10% of chromium
- not more than 6% of manganese
- not more than 3% of phosphorus
- not more than 8% of silicon
- a total of not more than 10% of other elements.

b) Spiegeleisen:

Iron-carbon alloys containing by weight more than 6% but not more than 30% of manganese and otherwise conforming to the specification at a) above.

c) Ferro-alloys:

Alloys in pigs, blocks, lumps or similar primary forms, in forms obtained by continuous casting and also in granular or powder forms, whether or not agglomerated, commonly used as an additive in the manufacture of other alloys or as deoxidants, de-sulphurizing agents or for similar uses in ferrous metallurgy and generally not usefully malleable, containing by weight 4% or more of the element iron and one or more of the following:

- more than 10% of chromium
- more than 30% of manganese
- more than 3% of phosphorus
- more than 8% of silicon
- a total of more than 10% of other elements, excluding carbon, subject to a maximum content of 10% in the case of copper.

d) Steel:

Ferrous materials other than those of heading 7203 which (with the exception of certain types produced in the form of castings) are usefully malleable and which contain by weight 2% or less of carbon. However, chromium steels may contain higher proportions of carbon.

e) Stainless steel:

Alloy steels containing, by weight, 1.2% or less of carbon and 10.5% or more of chromium, with or without other elements.

f) Other alloy steel:

Steels not complying with the definition of stainless steel and containing by weight one or more of the following elements in the proportion shown:

- 0.3% or more of aluminium
- 0.0008% or more of boron
- 0.3% or more of chromium
- 0.3% or more of cobalt
- 0.4% or more of copper
- 0.4% or more of lead
- 1.65% or more of manganese
- 0.08% or more of molybdenum
- 0.3% or more nickel
- 0.06% or more of niobium
- 0.6% or more of silicon
- 0.05% or more of titanium
- 0.3% or more of tungsten (wolfram)
- 0.1% or more of vanadium
- 0.05% or more of zirconium
- 0.1% or more of other elements (except sulphur, phosphorus, carbon and nitrogen), taken separately.

g) Remelting scrap ingots of iron or steel:

Products roughly cast in the form of ingots without feeder-heads or hot tops, or of pigs, having obvious surface faults and not complying with the chemical composition of pig iron, spiegeleisen or ferro-alloys.

h) Granules:

Products of which less than 90% by weight passes through a sieve with a mesh aperture of 1 mm and of which 90% or more by weight passes through a sieve with a mesh aperture of 5 mm.

ij) Semi-finished products:

Continuous cast products of solid section, whether or not subjected to primary hot-rolling; and

other products of solid section, which have not been further worked than subjected to primary hot-rolling or roughly shaped by forging, including blanks for angles, shapes or sections.

These products are not presented in coils.

k) Flat-rolled products:

Rolled products of solid rectangular (other than square) cross-section, which do not conform to the definition at ij) above in the form of:

- coils of successively superimposed layers, or
- straight lengths, which if of a thickness less than 4.75 mm are of a width measuring at least ten times the thickness or if of a thickness of 4.75 mm or more are of a width which exceeds 150 mm and measures at least twice the thickness.

Flat-rolled products include those with patterns in relief derived directly from rolling (for example, grooves, ribs, chequers, tears, buttons, lozenges) and those which have been perforated, corrugated or polished, provided that they do not thereby assume the character of articles or products of other headings.

Flat-rolled products of a shape other than rectangular or square, of any size, are to be classified as products of a width of 600 mm or more, provided that they do not assume the character of articles or products of other headings.

l) Bars and rods, hot-rolled, in irregularly wound coils:

Hot-rolled products in irregularly wound coils, which have a solid cross-section in the shape of circles, segments of circles, ovals, rectangles (including squares), triangles or other convex polygons (including "flattened circles" and "modified rectangles", of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel). These products may have indentations, ribs, grooves or other deformations produced during the rolling process (reinforcing bars and rods).

m) Other bars and rods:

Products which do not conform to any of the definitions at ij), k) or l) above or to the definition of wire, which have a uniform solid cross-section along their whole length in the shape of circles, segments of circles, ovals, rectangles (including squares), triangles or other convex polygons (including "flattened circles" and "modified rectangles", of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel). These products may:

- have indentations, ribs, grooves or other deformations produced during the rolling process (reinforcing bars and rods);
- be twisted after rolling.

n) Angles, shapes and sections:

Products having a uniform solid cross-section along their whole length which do not conform to any of the definitions at ij), k), l) or m) above or to the definition of wire.

Chapter 72 does not include products of heading 7301 or 7302.

o) Wire:

Cold-formed products in coils, of any uniform solid cross-section along their whole length, which do not conform to the definition of flat-rolled products.

p) Hollow drill bars and rods:

Hollow bars and rods of any cross-section, suitable for drills, of which the greatest external dimension of the cross-section exceeds 15 mm but does not exceed 52 mm, and of which the greatest internal dimension does not exceed one half of the greatest external dimension. Hollow bars and rods of iron or steel not conforming to this definition are to be classified in heading 7304.

- 2. Ferrous metals clad with another ferrous metal are to be classified as products of the ferrous metal predominating by weight.
- 3. Iron or steel products obtained by electrolytic deposition, by pressure casting or by sintering are to be classified, according to their form, their composition and their appearance, in the headings of this Chapter appropriate to similar hot-rolled products.

SUBHEADING NOTES

1. In this Chapter the following expressions have the meanings hereby assigned to them:

a) Alloy pig iron:

Pig iron containing, by weight, one or more of the following elements in the specified proportions:

- more than 0.2% of chromium
- more than 0.3% of copper
- more than 0.3% of nickel
- more than 0.1% of any of the following elements: aluminium, molybdenum, titanium, tungsten (wolfram), vanadium.

b) Non-alloy free-cutting steel:

Non-alloy steel containing, by weight, one or more of the following elements in the specified proportions:

- 0.08% or more of sulphur
- 0.1% or more of lead
- more than 0.05% of selenium
- more than 0.01% of tellurium
- more than 0.05% of bismuth.

c) Silicon-electrical steel:

Alloy steels containing by weight at least 0.6% but not more than 6% of silicon and not more than 0.08% of carbon. They may also contain by weight not more than 1% of aluminium but no other element in a proportion that would give the steel the characteristics of another alloy steel.

d) High speed steel:

Alloy steels containing, with or without other elements, at least two of the three elements molybdenum, tungsten and vanadium with a combined content by weight of 7% or more, 0.6% or more of carbon and 3% to 6% of chromium.

e) Silico-manganese steel:

Alloy steels containing by weight:

- not more than 0.7% of carbon,
- 0.5% or more but not more than 1.9% of manganese, and
- 0.6% or more but not more than 2.3% of silicon, but no other element in a proportion that would give the steel the characteristics of another alloy steel.

2. For the classification of ferro-alloys in the subheadings of heading 7202 the following rule should be observed:

A ferro-alloy is considered as binary and classified under the relevant subheading (if it exists) if only one of the alloy elements exceeds the minimum percentage laid down in Chapter Note 1 c); by analogy, it is considered respectively as ternary or quaternary if two or three alloy elements exceed the minimum percentage.

For the application of this rule the unspecified "other elements" referred to in Chapter Note 1 c) must each exceed 10% by weight.

HS Code	Description of goods	Rate (%)
	I. PRIMARY MATERIALS; PRODUCTS IN GRANULAR OR POWDER FORM	
7201	Pig iron and spiegeleisen in pigs, blocks or other primary forms:	
7201 10 00	- Non-alloy pig iron containing by weight 0.5% or less of phosphorus	0
7201 20 00 7201 50 00	 Non-alloy pig iron containing by weight more than 0.5% of phosphorus Alloy pig iron; spiegeleisen 	0
7202	Ferro-alloys:	
7202 11 00	- Ferro-manganese: Containing by weight more than 2% of carbon	0
7202 11 00	Other	0
7202 21 00	- Ferro-silicon: Containing by weight more than 55% of silicon	0
7202 29 00	Other	0
7202 30 00	- Ferro-silico-manganese - Ferro-chromium:	0
7202 41 00	Containing by weight more than 4 % of carbon	0
7202 49 00	Other - Ferro-silico-chromium	0
7202 50 00 7202 60 00	- Ferro-nickel	0
7202 70 00	- Ferro-molybdenum	0
7202 80 00	- Ferro-tungsten and ferro-silico-tungsten - Other:	0
7202 91 00	Ferro-titanium and ferro-silico-titanium	0
7202 92 00 7202 93 00	Ferro-vanadium Ferro-niobium	0
7202 99 00	Other	0
7203	Ferrous products obtained by direct reduction of iron ore and other spongy ferrous products, in lumps, pellets or similar forms; iron having a minimum purity by weight of 99.94%, in lumps, pel-	
7203 10 00	lets or similar forms: - Ferrous products obtained by direct reduction of iron ore	0
7203 90 00	- Other	0
7204	Ferrous waste and scrap; remelting scrap ingots of iron or steel:	
7204 10 00	- Waste and scrap of cast iron - Waste and scrap of alloy steel:	0
7204 21 00	Of stainless steel	0
7204 29 00 7204 30 00	Other - Waste and scrap of tinned iron or steel	0
	- Other waste and scrap:	
7204 41 00	Turnings, shavings, chips, milling waste, sawdust, filings, trimmings and stampings, whether or not in bundles	0
7204 49 00	Other	0
7204 50 00	- Remelting scrap ingots	0
7205 7205 10 00	Granules and powders, of pig iron, spiegeleisen, iron or steel: - Granules	0
	- Powders:	
7205 21 00 7205 29 00	Of alloy steel Other	0
	II. IRON AND NON-ALLOY STEEL	
7206 7206 10 00	Iron and non-alloy steel in ingots or other primary forms (excluding iron of heading 7203): - Ingots	0
7206 90 00	- Other	0
7207	Semi-finished products of iron or non-alloy steel:	
7207 11 00	 Containing by weight less than 0.25% of carbon: Of rectangular (including square) cross-section, the width measuring less than twice the thickness 	0
7207 12 00	Other, of rectangular (other than square) cross-section	0
7207 19 00 7207 20 00	Other - Containing by weight 0.25% or more of carbon	0
7208	Flat-rolled products of iron or non-alloy steel, of a width of 600 mm or more, hot-rolled, not clad, plated or coated:	
7208 10 00	- In coils, not further worked than hot-rolled, with patterns in relief - Other, in coils, not further worked than hot-rolled, pickled:	5
7208 25 00	- Of a thickness of 4.75 mm or more	5
7208 26 00	Of a thickness of 3 mm or more but less than 4.75 mm	5

HS Code	Description of goods	Rate (%)
7208 27 00	Of a thickness of less than 3 mm (322, 323)	5
7208 36 00	- Other, in coils, not further worked than hot-rolled: Of a thickness exceeding 10 mm	5
7208 37 00	Of a thickness of 4.75 mm or more but not exceeding 10 mm	5
7208 38 00	Of a thickness of 3 mm or more but less than 4.75 mm	5
7208 39 00	Of a thickness of 5 mm of more but less than 4.75 mm	5
7208 40 00	- Not in coils, not further worked than hot-rolled, with patterns in relief	5
7200 40 00	- Other, not in coils, not further worked than hot-rolled:	
7208 51 00	Of a thickness exceeding 10 mm	5
7208 52 00	Of a thickness of 4.75 mm or more but not exceeding 10 mm	5
7208 53 00	Of a thickness of 3 mm or more but less than 4.75 mm	5
7208 54 00	- Of a thickness of less than 3 mm (322, 323)	5
7208 90 00	- Other	5
7209	Flat-rolled products of iron or non-alloy steel, of a width of 600 mm or more, cold-rolled (cold-	
	reduced), not clad, plated or coated:	
	- In coils, not further worked than cold-rolled (cold-reduced):	
7209 15 00	Of a thickness of 3 mm or more (322, 323)	5
7209 16 00	Of a thickness exceeding 1 mm but less than 3 mm (322)	5
7209 17 00	Of a thickness of 0.5 mm or more but not exceeding 1 mm	5
7209 18 00	Of a thickness of less than 0.5 mm	5
7000 05 00	- Not in coils, not further worked than cold-rolled (cold-reduced):	_
7209 25 00	- Of a thickness of 3 mm or more (322, 323)	5
7209 26 00 7209 27 00	Of a thickness exceeding 1 mm but less than 3 mm (322) Of a thickness of 0.5 mm or more but not exceeding 1 mm (322)	5 5
7209 27 00	Of a thickness of 0.5 mm of more but not exceeding 1 mm (322)	5
7209 28 00	- Other (322)	5
7210	Flat-rolled products of iron or non-alloy steel, of a width of 600 mm or more, clad, plated or coated:	
	- Plated or coated with tin:	_
7210 11 00	Of a thickness of 0.5 mm or more (322, 323)	5
7210 12	Of a thickness of less than 0.5 mm:	0
7210 12 20 7210 12 90	Flat, of rectangular (including square) shape	0
7210 12 90	Other - Plated or coated with lead, including terne-plate:	5
7210 20 20	Flated of coated with lead, including terre-plate. Flat, of rectangular (including square) shape, of a thinkness of less than 0.5 mm	0
7210 20 20	Other	5
7210 20 30	- Electrolytically plated or coated with zinc	
7210 30 20	Flat, of rectangular (including square) shape, of a thinkness of less than 0.5 mm	0
7210 30 30	Flat, of rectangular (including square) shape, of a thickness of 0.5 mm or more but not more than	5
	1 mm (322)	
7210 30 90	Other (322)	5
	- Otherwise plated or coated with zinc:	
7210 41 00	Corrugated	5
7210 49	Other:	
7210 49 20	Flat, of rectangular (including square) shape, of a thinkness of less than 0.5 mm	0
7210 49 30	Flat, of rectangular (including square) shape, of a thickness of 0.5 mm or more but not more than	5
7040 40 00	1 mm (322)	_
7210 49 90	Other (322, 323)	5
7210 50 7210 50 20	- Plated or coated with chromium oxides or with chromium and chromium oxides:	0
1210 30 20	Electrolitically plated or coated with chromium, flat, of rectangular (including square) shape, of a thinkness of less than 0.5 mm	0
7210 50 90	Other	5
. 2 10 00 90	- Plated or coated with aluminium:	
7210 61 00	Plated or coated with aluminium-zinc alloys	5
7210 69 00	Other	5
7210 70	- Painted, varnished or coated with plastics:	
7210 70 11	Of a length exceeding 12 m (322)	5
7210 70 12	Of a length not exceeding 12 m	5
7210 70 20	Other, painted or varnished, flat, of rectangular (including square) shape, of a thinkness of less than	0
7210 70 20	0.5 mm Other flat of rectangular (including equate) shape of a thickness of 0.5 mm or more but not more	_
7210 70 30	Other, flat, of rectangular (including square) shape, of a thickness of 0.5 mm or more but not more	5
7210 70 90	than 1 mm (322) Other (322, 323)	5
7210 70 90 7210 90 00	- Other (322, 323)	5
		Ì
7211	Flat-rolled products of iron or non-alloy steel, of a width of less than 600 mm, not clad, plated or	
	coated:	
7211	coated: - Not further worked than hot-rolled:	
	coated: - Not further worked than hot-rolled: - Rolled on four faces or in a closed box pass, of a width exceeding 150 mm and a thickness of not less	5
7211	coated: - Not further worked than hot-rolled:	
7211 7211 13 00	 coated: Not further worked than hot-rolled: Rolled on four faces or in a closed box pass, of a width exceeding 150 mm and a thickness of not less than 4 mm, not in coils and without patterns in relief 	
7211 7211 13 00 7211 14	 coated: Not further worked than hot-rolled: Rolled on four faces or in a closed box pass, of a width exceeding 150 mm and a thickness of not less than 4 mm, not in coils and without patterns in relief Other, of a thickness of 4.75 mm or more: 	5
7211 7211 13 00 7211 14 7211 14 10	 coated: Not further worked than hot-rolled: Rolled on four faces or in a closed box pass, of a width exceeding 150 mm and a thickness of not less than 4 mm, not in coils and without patterns in relief Other, of a thickness of 4.75 mm or more: Of a thickness not exceeding 6 mm, the thickness not exceeding one-tenth of the width 	5
7211 7211 13 00 7211 14 7211 14 10 7211 14 90	 coated: Not further worked than hot-rolled: Rolled on four faces or in a closed box pass, of a width exceeding 150 mm and a thickness of not less than 4 mm, not in coils and without patterns in relief Other, of a thickness of 4.75 mm or more: Of a thickness not exceeding 6 mm, the thickness not exceeding one-tenth of the width Other (322, 323) 	5

HS Code	Description of goods	Rate (%)
	- Not further worked than cold-rolled (cold-reduced):	
7211 23 7211 23 10 7211 23 90	 - Containing by weight less than 0.25% of carbon: Of a thickness not exceeding 6 mm, the thickness not exceeding one-tenth of the width Other 	0 5
7211 29 7211 29 10 7211 29 90	Other: Of a thickness not exceeding 6 mm, the thickness not exceeding one-tenth of the width Other	0 5
7211 90 7211 90 10 7211 90 90	 Other: Of a thickness not exceeding 6 mm, the thickness not exceeding one-tenth of the width Other 	0 5
7212	Flat-rolled products of iron or non-alloy steel, of a width of less than 600 mm, clad, plated or coated:	
7212 10 7212 10 20	 Plated or coated with tin: Flat, of rectangular (including square) shape, of a thickness of less than 0.5 mm and of a width of 500 mm or more 	0
7212 10 90	Other	5
7212 20 7212 20 20	 Electrolytically plated or coated with zinc: Flat, of rectangular (including square) shape, of a thickness of less than 0.5 mm and of a width of 500 mm or more 	0
7212 20 90 7212 30	Other - Otherwise plated or coated with zinc:	5
7212 30 20 7212 30 30 7212 30 30	Of a thickness not exceeding 6 mm, the thickness not exceeding one-tenth of the width Flat, of rectangular (including square) shape, of a thickness of less than 0.5 mm and of a width of 500 mm or more	0 0
7212 30 90 7212 40	Other - Painted, varnished or coated with plastics:	5
7212 40 20	- Painted, varnished of coated with plastics Painted or varnished, flat, of rectangular (including square) shape, of a thickness of less than 0.5 mm and of a width of 500 mm or more	0
7212 40 30	Painted or varnished, flat, of rectangular (including square) shape, of a thickness 0.5 mm or more but not exceeding 1 mm and of a width of 500 mm or more	5
7212 40 90 7212 50	Other (322, 323) - Otherwise plated or coated:	5
7212 50 20	 Plated or coated with lead or electrolytically plated or coated with chromium, flat, of rectangular (including square) shape, of a thickness of less than 0.5 mm and of a width of 500 mm or more 	0
7212 50 90 7212 60 00	Other (322, 323) - Clad (322, 323)	5 5
7213 7213 10 00 7213 20 00	Bars and rods, hot-rolled, in irregularly wound coils, of iron or non-alloy steel: - Containing indentations, ribs, grooves or other deformations produced during the rolling process - Other, of free-cutting steel - Other:	5 5
7213 91 00 7213 99 00	- Of circular cross-section measuring less than 14 mm in diameter - Other	5 5
7214	Other bars and rods of iron or non-alloy steel, not further worked than forged, hot-rolled, hot-drawn or hot-extruded, but including those twisted after rolling:	
7214 10 7214 10 10	- Forged: Of circular cross-section, of a diameter of 90 mm or more, for rolling	0
7214 10 90 7214 20 00	 Other ⁽¹⁾ - Containing indentations, ribs, grooves or other deformations produced during the rolling process or twisted after rolling ⁽¹⁾ 	15 15
7214 30 7214 30 10 7214 30 90	 Other, of free-cutting steel: Of circular cross-section, of a diameter of 90 mm or more, for rolling or re-rolling Other (1) 	0 15
7214 91 00	- Other: - Of rectangular (other than square) cross-section (1)	15
7214 99 7214 99 10 7214 99 90	 Other: Of circular cross-section, of a diameter of 90 mm or more, for rolling or re-rolling Other (1) 	0 15
7215 7215 10 00 7215 50 00 7215 90 00	Other bars and rods of iron or non-alloy steel: - Of free-cutting steel, not further worked than cold-formed or cold-finished (322, 323) - Other, not further worked than cold-formed or cold-finished - Other	5 5 5
7216 7216 10 00	Angles, shapes and sections of iron or non-alloy steel: - U, I or H sections, not further worked than hot-rolled, hot-drawn or extruded, of a height of less than 80 mm	5
7216 21 00	- L or T sections, not further worked than hot-rolled, hot-drawn or extruded, of a height of less than 80 mm: L sections	5
7216 22 00	 - T sections - U, I or H sections, not further worked than hot-rolled, hot-drawn or extruded, of a height of 80 mm or more: 	5
7216 31 00 7216 32 00 7216 33 00	- U sections - I sections - H sections	5 5 5

HS Code	Description of goods	Rate
		(%)
7216 40 00 7216 50 00	 L or T sections, not further worked than hot-rolled, hot-drawn or extruded, of a height of 80 mm or more Other angles, shapes and sections, not further worked than hot-rolled, hot-drawn or extruded Angles, shapes and sections, not further worked than cold-formed or cold-finished: 	5 5
7216 61 00 7216 69 00	Obtained from flat-rolled products Other - Other:	5 5
7216 91 00 7216 99 00	- Cold-formed or cold-finished from flat-rolled products - Other	5 5
7217	Wire of iron or non-alloy steel:	
7217 10	- Not plated or coated, whether or not polished:	_
7217 10 10 7217 10 90	Of a diameter of 1.40 mm or more but not more than 4.5 mm (322) Other (322)	5 5
7217 10 90	- Plated or coated with zinc:	3
7217 20 10	Annealed, of a diameter exceeding 0.23 mm but not exceeding 0.25 mm	5
7217 20 20	Of other than circular cross-section	5
7217 20 30 7217 20 90	Round, of a strength of 1 000 N/mm², containing 0.2% or more of carbon (322)	10 10
7217 30	- Plated or coated with other base metals:	
7217 30 10	Of copper, of a diameter of 2 mm or more	10
7217 30 90 7217 90 00	Other - Other (322, 323)	10 5
1211 30 00	Onio (022, 020)	
	III. STAINLESS STEEL	
7218 7218 10 00	Stainless steel in ingots or other primary forms; semi-finished products of stainless steel: - Ingots and other primary forms - Other:	0
7218 91 00	Of rectangular (other than square) cross-section	0
7218 99 00	Other	0
7219	Flat-rolled products of stainless steel, of a width of 600 mm or more:	
7040 44 00	- Not further worked than hot-rolled, in coils:	_
7219 11 00 7219 12 00	Of a thickness exceeding 10 mm Of a thickness of 4.75 mm or more but not exceeding 10 mm	0
7219 13 00	Of a thickness of 3 mm or more but less than 4.75 mm	Ö
7219 14 00	Of a thickness of less than 3 mm	0
7210 21 00	- Not further worked than hot-rolled, not in coils:	0
7219 21 00 7219 22 00	Of a thickness exceeding 10 mm Of a thickness of 4.75 mm or more but not exceeding 10 mm	0
7219 23 00	Of a thickness of 3 mm or more but less than 4.75 mm	ő
7219 24 00	Of a thickness of less than 3 mm	0
7219 31 00	 Not further worked than cold-rolled (cold-reduced): Of a thickness of 4.75 mm or more 	0
7219 31 00	Of a thickness of 3 mm or more but less than 4.75 mm	0
7219 33 00	Of a thickness exceeding 1 mm but less than 3 mm	0
7219 34 00	Of a thickness of 0.5 mm or more but not exceeding 1 mm	0
7219 35 00 7219 90 00	Of a thickness of less than 0.5 mm - Other	0
7220	Flat-rolled products of stainless steel, of a width of less than 600 mm: - Not further worked than hot-rolled:	
7220 11 00	Of a thickness of 4.75 mm or more	0
7220 12 00	Of a thickness of less than 4.75 mm	0
7220 20 00 7220 90 00	- Not further worked than cold-rolled (cold-reduced) - Other	0
7221 00 00	Bars and rods, hot-rolled, in irregularly wound coils, of stainless steel	Ö
7222	Other bars and rods of stainless steel; angles, shapes and sections of stainless steel: - Bars and rods, not further worked than hot-rolled, hot-drawn or extruded:	
7222 11 00	Of circular cross-section	0
7222 19 00	Other Responded not further worked then cold formed or cold finished	0
7222 20 00 7222 30 00	 Bars and rods, not further worked than cold-formed or cold-finished Other bars and rods 	0
7222 40 00	- Profile shapes	0
7223 00 00	Wire of stainless steel	0
	IV. OTHER ALLOY STEEL; HOLLOW DRILL BARS AND RODS, OF ALLOY OR NON-ALLOY STEEL	
7224	Other alloy steel in ingots or other primary forms; semi-finished products of other alloy steel:	
7224 10 00	- Ingots and other primary forms	0
7224 90 00	- Other	0
7225	Flat-rolled products of other alloy steel, of a width of 600 mm or more:	
7225 11 00	- Of silicon-electrical steel: Grain-oriented	0
1.223 1100		

		1
HS Code	Description of goods	Rate (%)
7225 19 00	Other	0
7225 20 00	- Of high speed steel	0
7225 30 00	- Other, not further worked than hot-rolled, in coils	0
7225 40 00	- Other, not further worked than hot-rolled, not in coils	0
7225 50 00	Other, not further worked than cold-rolled (cold-reduced)Other:	0
7225 91 00	Electrolytically plated or coated with zinc	0
7225 92 00	Otherwise plated or coated with zinc	0
7225 99 00	Other	0
7226	Flat-rolled products of other alloy steel, of a width of less than 600 mm: - Of silicon-electrical steel:	
7226 11 00	Grain-oriented	0
7226 19 00	Other	ő
7226 20 00	- Of high speed steel	ő
1 220 20 00	Other:	
7226 91 00	Not further worked than hot-rolled	0
7226 92 00	Not further worked than cold-rolled (cold-reduced)	0
7226 93 00	Electrolytically plated or coated with zinc	0
7226 94 00	Otherwise plated or coated with zinc	0
7226 99 00	Other	0
7227	Bars and rods, hot-rolled, in irregularly wound coils, of other alloy steel:	
7227 10 00	- Of high speed steel	0
7227 20 00	- Of silico-manganese steel	0
7227 90 00	- Other	0
7228	Other bars and rods of other alloy steel; angles, shapes and sections, of other alloy steel; hollow drill bars and rods, of alloy or non-alloy steel:	
7228 10 00	- Bars and rods, of high speed steel	0
7228 20 00	- Bars and rods, of silico-manganese steel	0
7228 30 00	- Other bars and rods, not further worked than hot-rolled, hot-drawn or extruded	0
7228 40 00	- Other bars and rods, not further worked than forged	0
7228 50 00	- Other bars and rods, not further worked than cold-formed or cold-finished	0
7228 60 00	- Other bars and rods	0
7228 70 00	- Profile shapes	0
7228 80 00	- Hollow drill bars and rods	5
7229	Wire of other alloy steel:	
7229 10 00	- Of high speed steel	0
7229 20 00	- Of silico-manganese steel	0
7229 90 00	- Other	0
(1) minimum: L	£ 37 500/t gross	

CHAPTER 73 ARTICLES OF IRON OR STEEL

- 1. In this Chapter the expression "cast iron" applies to products obtained by casting in which iron predominates by weight over each of the other elements and which do not comply with the chemical composition of steel as defined in Note 1 d) to Chapter 72.
- 2. In this Chapter the word "wire" means hot- or cold-formed products of any cross-sectional shape, of which no cross-sectional dimension exceeds 16 mm.

HS Code	Description of goods	Rat (%
7301	Sheet piling of iron or steel, whether or not drilled, punched or made from assembled elements;	
	welded angles, shapes and sections, of iron or steel:	
7301 10 00	- Sheet piling	5
7301 20 7301 20 10	- Angles, shapes and sections: Coated angles	10
7301 20 10	Other	5
7302	Railway or tramway track construction material of iron or steel, the following: rails, check-rails and rack rails, switch blades, crossing frogs, point rods and other crossing pieces, sleepers (cross-ties), fish-plates, chairs, chair wedges, sole plates (base plates), rail clips, bedplates, ties and other material specialized for jointing or fixing rails:	
7302 10 00	- Rails	5
7302 30 00	- Switch-blades, crossing frogs, point rods and other crossing pieces	5
7302 40 00	- Fish-plates and sole plates	5
7302 90 00	- Other	5
7303 00	Tubes, pipes and hollow profiles, of cast iron:	
7303 00 10	Tubes and pipes, obtained by centrifugation, of circular cross-section, of an inside diameter of 20 cm or	5
	more, of a thickness of 8 mm or more and a length of 4 m or more, of a kind used for distributing water	
7303 00 20	Sanitary tubes and pipes, of a length not exceeding 310 cm and a diameter exceeding 5 cm not less	5
7303 00 90	than 21 cm Other	5
7304	Tubes, pipes and hollow profiles, seamless, of iron (other than cast iron) or steel:	
7304 10 00	 Line pipe of a kind used for oil or gas pipelines Casing, tubing and drill pipe, of a kind used in drilling for oil or gas: 	5
7304 21 00	- Casing, tabing and drill pipe, or a kind used in drilling for on or gas.	5
7304 29 00	Other	5
	- Other, of circular cross-section, of iron or non-alloy steel:	
7304 31	Cold-drawn or cold-rolled (cold-reduced):	
7304 31 10	Steel tubes and pipes, of an inside diameter of 20 cm or more and a thickness of 8 mm or more, of a	5
70040400	kind used for distributing water	_
7304 31 90	Other:	5
7304 39 7304 39 10	Steel tubes and pipes, of an inside diameter of 20 cm or more and a thickness of 8 mm or more, of a	5
7004 00 10	kind used for distributing water	١
7304 39 90	Other	5
	- Other, of circular cross-section, of stainless steel:	
7304 41 00	Cold-drawn or cold-rolled (cold-reduced)	5
7304 49 00	Other	5
7204 51 00	- Other, of circular cross-section, of other alloy steel:	_
7304 51 00 7304 59 00	Cold-drawn or cold-rolled (cold-reduced) Other	5 5
7304 90 00	- Other	5
7305	Other tubes and pipes (for example, welded, riveted or similarly closed), having circular cross- sections, the external diameter of which exceeds 406.4 mm, of iron or steel:	
7305 11 00	Line pipe of a kind used for oil or gas pipelines:Longitudinally submerged arc welded	5
7305 11 00	Other, longitudinally welded	5
7305 19 00	Other	5
7305 20 00	- Casing of a kind used in drilling for oil or gas	5
	- Other, welded:	
7305 31	Longitudinally welded:	
7305 31 10	Steel tubes and pipes, of a thickness of 8 mm or more and a length of 6 m or more, of a kind used	5
7205 24 00	for distributing water	_ ا
7305 31 90 7305 39 00	Other Other	5
7305 39 00	- Other:	
7305 90 10	Steel tubes and pipes, of a thickness of 8 mm or more and a length of 6 m or more, of a kind used	5
	for distributing water	`
7305 90 90	Other	Ę

	Description of goods	Rat (%
7306	Other tubes, pipes and hollow profiles (for example, open seam or welded, riveted or similarly closed), of iron or steel:	
7306 10 00	- Line pipe of a kind used for oil or gas pipelines	5
7306 20 00	- Casing and tubing of a kind used in drilling for oil or gas	5
7306 30	- Other, welded, of circular cross-section, of iron or non-alloy steel:	
7306 30 10	Steel tubes and pipes, of a thickness of 8 mm or more and a length of 6 m or more, of a kind used for distributing water	5
7306 30 30 7306 30 40	 Tubes and pipes of iron or steel, plated or coated with zinc, of an inside diameter of 50 mm or more but not more than 200 mm, of a thickness of 0.7 mm or more but not more than 1.3 mm and a length of between 5 m and 6 m, with a welded flange on at least one end, of a kind used in spray type irrigation plant Other tubes and pipes of iron or steel, straight, unworked or not further worked than tarred, painted 	5 10
7306 30 90	or galvanized, of an inside diameter of 11 mm or more but less than 170 mm Other (322)	5
	- Other, welded, of circular cross-section, of stainless steel	5
7306 50 00	- Other, welded, of circular cross-section, of other alloy steel	5
	- Other, welded, of non-circular cross-section	5
7306 90 00	- Other	5
7307	Tube or pipe fittings (for example, couplings, elbows, sleeves), of iron or steel: - Cast fittings:	
7307 11 00 7307 19 00	Of non-malleable cast iron Other	15 15
	- Other, of stainless steel:	
7307 21 00	Flanges	5
7307 22 00	Threaded elbows, bends and sleeves	5
7307 23 00	Butt welding fittings	5
7307 29 00	Other - Other:	5
7307 91 00	Flanges	5
7307 92 00	Threaded elbows, bends and sleeves	5
7307 93 00	Butt welding fittings	5
7307 99 00	Other	5
7308 10 00	ple, bridges and bridge-sections, lock-gates, towers, lattice masts, roofs, roofing frameworks, doors and windows and their frames and thresholds for doors, shutters, balustrades, pillars and columns), of iron or steel; plates, rods, angles, shapes, sections, tubes and the like, prepared for use in structures, of iron or steel: - Bridges and bridge-sections (322, 323)	5
7308 20 00	- Towers and lattice masts	5
7308 30 00	- Doors, windows and their frames and thresholds for doors	15
7308 40 00	- Equipment for scaffolding, shuttering, propping or pitpropping	
7308 90		
	- Other:	5
7308 90 10	- Other: Frameworks for horticultural greenhouses and parts thereof, of zinc-coated steel (312, 313)	5 5
7308 90 10 7308 90 20	- Other:	5 5 1
7308 90 10 7308 90 20 7308 90 90 7309 00	 Other: - Frameworks for horticultural greenhouses and parts thereof, of zinc-coated steel (312, 313) - Shutters and verandas - Other Reservoirs, tanks, vats and similar containers for any material (other than compressed or liquefied gas), of iron or steel, of a capacity exceeding 300 litres, whether or not lined or heat- 	5 5 15 5
7308 90 10 7308 90 20 7308 90 90 7309 00	 Other: Frameworks for horticultural greenhouses and parts thereof, of zinc-coated steel (312, 313) Shutters and verandas Other Reservoirs, tanks, vats and similar containers for any material (other than compressed or lique- 	5 5 18
7308 90 10 7308 90 20 7308 90 90 7309 00	- Other: Frameworks for horticultural greenhouses and parts thereof, of zinc-coated steel (312, 313) Shutters and verandas Other Reservoirs, tanks, vats and similar containers for any material (other than compressed or liquefied gas), of iron or steel, of a capacity exceeding 300 litres, whether or not lined or heat-insulated, but not fitted with mechanical or thermal equipment	5 1 5 5
7308 90 10 7308 90 20 7308 90 90 7309 00 7309 00 10 7309 00 90 7310	- Other: Frameworks for horticultural greenhouses and parts thereof, of zinc-coated steel (312, 313) Shutters and verandas Other Reservoirs, tanks, vats and similar containers for any material (other than compressed or liquefied gas), of iron or steel, of a capacity exceeding 300 litres, whether or not lined or heatinsulated, but not fitted with mechanical or thermal equipment Grain silos Other Tanks, casks, drums, cans, boxes and similar containers, for any material (other than compressed or liquefied gas), of iron or steel, of a capacity not exceeding 300 litres, whether or not lined or heatinsulated, but not fitted with mechanical or thermal equipment:	5 15 5
7308 90 10 7308 90 20 7308 90 90 7309 00 7309 00 10 7309 00 90 7310	- Other: Frameworks for horticultural greenhouses and parts thereof, of zinc-coated steel (312, 313) Shutters and verandas Other Reservoirs, tanks, vats and similar containers for any material (other than compressed or lique-fied gas), of iron or steel, of a capacity exceeding 300 litres, whether or not lined or heat-insulated, but not fitted with mechanical or thermal equipment Grain silos Other Tanks, casks, drums, cans, boxes and similar containers, for any material (other than compressed or liquefied gas), of iron or steel, of a capacity not exceeding 300 litres, whether or not lined or heat-insulated, but not fitted with mechanical or thermal equipment: - Of a capacity of 50 litres or more:	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
7308 90 10 7308 90 20 7308 90 90 7309 00 7309 00 10 7309 00 90 7310 7310 10 7310 10	- Other: Frameworks for horticultural greenhouses and parts thereof, of zinc-coated steel (312, 313) Shutters and verandas Other Reservoirs, tanks, vats and similar containers for any material (other than compressed or lique-fied gas), of iron or steel, of a capacity exceeding 300 litres, whether or not lined or heat-insulated, but not fitted with mechanical or thermal equipment Grain silos Other Tanks, casks, drums, cans, boxes and similar containers, for any material (other than compressed or liquefied gas), of iron or steel, of a capacity not exceeding 300 litres, whether or not lined or heat-insulated, but not fitted with mechanical or thermal equipment: - Of a capacity of 50 litres or more: Casks and drums	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
7308 90 10 7308 90 20 7308 90 90 7309 00 7309 00 10 7309 00 90 7310 7310 10 7310 10	- Other: Frameworks for horticultural greenhouses and parts thereof, of zinc-coated steel (312, 313) Shutters and verandas Other Reservoirs, tanks, vats and similar containers for any material (other than compressed or lique-fied gas), of iron or steel, of a capacity exceeding 300 litres, whether or not lined or heat-insulated, but not fitted with mechanical or thermal equipment Grain silos Other Tanks, casks, drums, cans, boxes and similar containers, for any material (other than compressed or liquefied gas), of iron or steel, of a capacity not exceeding 300 litres, whether or not lined or heat-insulated, but not fitted with mechanical or thermal equipment: - Of a capacity of 50 litres or more:	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
308 90 10 308 90 20 308 90 90 309 00 309 00 10 309 00 90 310 310 10 310 10 90	- Other: Frameworks for horticultural greenhouses and parts thereof, of zinc-coated steel (312, 313) Shutters and verandas Other Reservoirs, tanks, vats and similar containers for any material (other than compressed or lique-fied gas), of iron or steel, of a capacity exceeding 300 litres, whether or not lined or heat-insulated, but not fitted with mechanical or thermal equipment Grain silos Other Tanks, casks, drums, cans, boxes and similar containers, for any material (other than compressed or liquefied gas), of iron or steel, of a capacity not exceeding 300 litres, whether or not lined or heat-insulated, but not fitted with mechanical or thermal equipment: - Of a capacity of 50 litres or more: Casks and drums Other	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
7308 90 10 7308 90 20 7308 90 90 7309 00 7309 00 10 7309 00 90 7310 7310 10 7310 10 90 7310 21	- Other: Frameworks for horticultural greenhouses and parts thereof, of zinc-coated steel (312, 313) Shutters and verandas Other Reservoirs, tanks, vats and similar containers for any material (other than compressed or lique-fied gas), of iron or steel, of a capacity exceeding 300 litres, whether or not lined or heat-insulated, but not fitted with mechanical or thermal equipment Grain silos Other Tanks, casks, drums, cans, boxes and similar containers, for any material (other than compressed or liquefied gas), of iron or steel, of a capacity not exceeding 300 litres, whether or not lined or heat-insulated, but not fitted with mechanical or thermal equipment: - Of a capacity of 50 litres or more: Casks and drums Other - Of a capacity of less than 50 litres:	55 55 19 55 55 55
7308 90 10 7308 90 20 7308 90 90 7309 00 7309 00 10 7309 00 90 7310 7310 10 7310 10 10 7310 10 90 7310 21 7310 21 20	 Other: Frameworks for horticultural greenhouses and parts thereof, of zinc-coated steel (312, 313) Shutters and verandas Other Reservoirs, tanks, vats and similar containers for any material (other than compressed or liquefied gas), of iron or steel, of a capacity exceeding 300 litres, whether or not lined or heatinsulated, but not fitted with mechanical or thermal equipment Grain silos Other Tanks, casks, drums, cans, boxes and similar containers, for any material (other than compressed or liquefied gas), of iron or steel, of a capacity not exceeding 300 litres, whether or not lined or heatinsulated, but not fitted with mechanical or thermal equipment: - Of a capacity of 50 litres or more: - Casks and drums - Other Of a capacity of less than 50 litres: - Cans which are to be closed by soldering or crimping - Cans of a capacity not exceeding 1 litre, of a kind used for the pressurized (aerosol) packing of goods of the chemical industries, e.g., perfumes, cosmetics, beauty preparations or insecticides (322) - Cans which are to be closed by crimping, of a capacity of 0.33 litre or more but not more than 	55 51 55 55 55 55
7308 90 10 7308 90 20 7308 90 90 7309 00 7309 00 10 7309 00 90 7310 10 7310 10 10 7310 10 10 7310 21 7310 21 30	 Other: Frameworks for horticultural greenhouses and parts thereof, of zinc-coated steel (312, 313) Shutters and verandas Other Reservoirs, tanks, vats and similar containers for any material (other than compressed or lique-fied gas), of iron or steel, of a capacity exceeding 300 litres, whether or not lined or heat-insulated, but not fitted with mechanical or thermal equipment Other Tanks, casks, drums, cans, boxes and similar containers, for any material (other than compressed or liquefied gas), of iron or steel, of a capacity not exceeding 300 litres, whether or not lined or heat-insulated, but not fitted with mechanical or thermal equipment: Of a capacity of 50 litres or more: Casks and drums Other Of a capacity of less than 50 litres: Cans which are to be closed by soldering or crimping Cans of a capacity not exceeding 1 litre, of a kind used for the pressurized (aerosol) packing of goods of the chemical industries, e.g., perfumes, cosmetics, beauty preparations or insecticides (322) 	5 1! 5
7308 90 10 7308 90 20 7308 90 90 7309 00 7309 00 10 7309 00 90 7310 10 7310 10 10 7310 10 10 7310 21 7310 21 30 7310 21 30 7310 21 90	 Other: Frameworks for horticultural greenhouses and parts thereof, of zinc-coated steel (312, 313) Shutters and verandas Other Reservoirs, tanks, vats and similar containers for any material (other than compressed or liquefied gas), of iron or steel, of a capacity exceeding 300 litres, whether or not lined or heatinsulated, but not fitted with mechanical or thermal equipment Grain silos Other Tanks, casks, drums, cans, boxes and similar containers, for any material (other than compressed or liquefied gas), of iron or steel, of a capacity not exceeding 300 litres, whether or not lined or heatinsulated, but not fitted with mechanical or thermal equipment: - Of a capacity of 50 litres or more: - Casks and drums - Other - Other - Of a capacity of less than 50 litres: - Cans which are to be closed by soldering or crimping - Cans of a capacity not exceeding 1 litre, of a kind used for the pressurized (aerosol) packing of goods of the chemical industries, e.g., perfumes, cosmetics, beauty preparations or insecticides (322) - Cans which are to be closed by crimping, of a capacity of 0.33 litre or more but not more than 0.5 litre, printed, clearly indicating that they will contain beer or aerated beverages 	55 18 55 55 55 50 0
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7308 90 10 7308 90 20 7308 90 90 7309 00 7309 00 10 7309 00 90 7310 10 7310 10 10 7310 10 10 7310 21 20 7310 21 30 7310 21 30 7310 29 90 7310 29 90 7311 00	- Other: Frameworks for horticultural greenhouses and parts thereof, of zinc-coated steel (312, 313) Shutters and verandas Other Reservoirs, tanks, vats and similar containers for any material (other than compressed or lique-fied gas), of iron or steel, of a capacity exceeding 300 litres, whether or not lined or heat-insulated, but not fitted with mechanical or thermal equipment Grain silos Other Tanks, casks, drums, cans, boxes and similar containers, for any material (other than compressed or liquefied gas), of iron or steel, of a capacity not exceeding 300 litres, whether or not lined or heat-insulated, but not fitted with mechanical or thermal equipment: - Of a capacity of 50 litres or more: Casks and drums Other - Of a capacity of less than 50 litres: Cans which are to be closed by soldering or crimping Cans of a capacity not exceeding 1 litre, of a kind used for the pressurized (aerosol) packing of goods of the chemical industries, e.g., perfumes, cosmetics, beauty preparations or insecticides (322) Cans which are to be closed by crimping, of a capacity of 0.33 litre or more but not more than 0.5 litre, printed, clearly indicating that they will contain beer or aerated beverages Other (322) - Other: - Cans of a capacity not exceeding 1 litre, of a kind used for the pressurized (aerosol) packing of goods of the chemical industries, e.g., perfumes, cosmetics, beauty preparations or insecticides (322) Cans of a capacity not exceeding 1 litre, of a kind used for the pressurized (aerosol) packing of goods of the chemical industries, e.g., perfumes, cosmetics, beauty preparations or insecticides (322) Other: Cans of a capacity not exceeding 1 litre, of a kind used for the pressurized (aerosol) packing of goods of the chemical industries, e.g., perfumes, cosmetics, beauty preparations or insecticides (322)	5 5 5 5 5 5 10 11 1 1 1 1 1 1 1 1 1 1 1
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7308 90 10 7308 90 20 7308 90 90 7309 00 7309 00 10 7309 00 90 7310 7310 10 10 7310 10 10 7310 21 20 7310 21 30 7310 21 30 7310 29 90 7310 29 90 7311 00	- Other: Frameworks for horticultural greenhouses and parts thereof, of zinc-coated steel (312, 313) Shutters and verandas Other Reservoirs, tanks, vats and similar containers for any material (other than compressed or lique-fied gas), of iron or steel, of a capacity exceeding 300 litres, whether or not lined or heat-insulated, but not fitted with mechanical or thermal equipment Grain silos Other Tanks, casks, drums, cans, boxes and similar containers, for any material (other than compressed or liquefied gas), of iron or steel, of a capacity not exceeding 300 litres, whether or not lined or heat-insulated, but not fitted with mechanical or thermal equipment: - Of a capacity of 50 litres or more: Casks and drums Other - Of a capacity of less than 50 litres: Cans which are to be closed by soldering or crimping Cans of a capacity not exceeding 1 litre, of a kind used for the pressurized (aerosol) packing of goods of the chemical industries, e.g., perfumes, cosmetics, beauty preparations or insecticides (322) Cans which are to be closed by crimping, of a capacity of 0.33 litre or more but not more than 0.5 litre, printed, clearly indicating that they will contain beer or aerated beverages Other (322) - Other: - Cans of a capacity not exceeding 1 litre, of a kind used for the pressurized (aerosol) packing of goods of the chemical industries, e.g., perfumes, cosmetics, beauty preparations or insecticides (322) Cans of a capacity not exceeding 1 litre, of a kind used for the pressurized (aerosol) packing of goods of the chemical industries, e.g., perfumes, cosmetics, beauty preparations or insecticides (322) Other: Cans of a capacity not exceeding 1 litre, of a kind used for the pressurized (aerosol) packing of goods of the chemical industries, e.g., perfumes, cosmetics, beauty preparations or insecticides (322)	5 5 5 5 5 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6

HS Code	Description of goods	Rate (%)
7312	Stranded wire, ropes, cables, plaited bands, slings and the like, of iron or steel, not electrically insulated:	
7312 10 7312 10 10	 Stranded wire, ropes and cables: Uninsulated cables of steel wire, galvanized, on reels, weighing 350 kg net or more but not more than 1 000 kg net, of a diameter of 2 mm or more but not more than 5 mm (322, 323) 	5
7312 10 90 7312 90 00	Other (322, 323) - Other (322, 323)	5 5
7313 00 00	Barbed wire of iron or steel; twisted hoop or single flat wire, barbed or not, and loosely twisted double wire, of a kind used for fencing, of iron or steel	5
7314	Cloth (including endless bands), grill, netting and fencing, of iron or steel wire; expanded metal of	
	iron or steel: - Woven cloth:	
7314 12	Endless bands for machinery, of stainless steel:	
7314 12 10	Of which the maximum mesh size does not exceed 1 mm	0
7314 12 20	Other, of which the maximum mesh size is 10 mm or more	5
7314 12 90	Other	5
7314 13	Other endless bands for machinery:	_
7314 13 10	Of which the maximum mesh size is 10 mm or more	5 5
7314 13 90 7314 14	Other Other woven cloth, of stainless steel:	5
7314 14 10	Of which the maximum mesh size is 10 mm or more	5
7314 14 10	Other	5
7314 14 90	Other:	٦
7314 19 10	Of which the maximum mesh size is 10 mm or more	5
7314 19 90	Other	5
7314 20 00	 Grill, netting and fencing, welded at the intersection, of wire with a maximum cross-sectional dimension of 3 mm or more and having a mesh size of 100 cm² or more Other grill, netting and fencing, welded at the intersection: 	5
7314 31	Plated or coated with zinc:	_
7314 31 10	Of steel, on reels, of a length of 20 m or more and a width not exceeding 20 cm	0
7314 31 20	Other, of which the maximum mesh size is 10 mm or more	5
7314 31 90	Other	5
7314 39 7314 39 10	Other: Of steel, on reals, of a longth of 20 m or more and a width not exceeding 20 cm.	0
7314 39 10	Of steel, on reels, of a length of 20 m or more and a width not exceeding 20 cm Other, of which the maximum mesh size is 10 mm or more	0 5
7314 39 20	Other	5
7014 00 00	- Other cloth, grill, netting and fencing:	
7314 41	Plated or coated with zinc:	
7314 41 10	Of which the maximum mesh size is 10 mm or more	5
7314 41 90	Other (322, 323)	5
7314 42	Coated with plastics:	
7314 42 10	Of which the maximum mesh size is 10 mm or more	5
7314 42 90	Other	5
7314 49	Other:	_
7314 49 10 7314 49 90	Of which the maximum mesh size is 10 mm or more Other	5 5
7314 49 90	- Expanded metal:	5
7314 50 10	Of which the maximum mesh size is 10 mm or more	5
7314 50 90	Other	5
7315	Chain and parts thereof, of iron or steel:	
7315 11 00	- Articulated link chain and parts thereof: Roller chain	5
7315 11 00 7315 12 00	Other chain (322, 323)	5 5
7315 12 00	Parts	5
7315 19 00	- Skid chain	5
	- Other chain:	-
7315 81 00	Stud-link	5
7315 82 00	Other, welded link	5
7315 89 00	Other	5
7315 90 00	- Other parts	5
7316 00 00	Anchors, grapnels and parts thereof, of iron or steel	5
7317 00 00	Nails, tacks, drawing pins, corrugated nails, staples (other than those of heading 8305) and similar articles, of iron or steel, whether or not with heads of other material, but excluding such articles with heads of copper	15
	Screws, bolts, nuts, coach screws, screw hooks, rivets, cotters, cotter-pins, washers (including	
7318	spring washers) and similar articles, of iron or steel: - Threaded articles:	
7318 7318 11 00		5
7318 11 00 7318 12 00	- Threaded articles: - Coach screws - Other wood screws	5
7318 11 00 7318 12 00 7318 13 00	- Threaded articles: Coach screws	

HS Code	Description of goods	Rate (%)
7318 15 00 7318 16 00 7318 19 00	Other screws and bolts, whether or not with their nuts or washers Nuts Other - Non-threaded articles:	5 5 5
7318 22 00 7318 23 00	 - Spring washers and other lock washers - Other washers - Rivets - Cotters and cotter-pins 	5 5 5 5
7319	Sewing needles, knitting needles, bodkins, crochet hooks, embroidery stilettos and similar articles, for use in the hand, of iron or steel; safety pins and other pins of iron or steel, not elsewhere specified or included:	
7319 10 00 7319 20 00 7319 30 00 7319 90 00	- Sewing, darning or embroidery needles - Safety pins	5 5 5 5
7320 7320 10 7320 10 10	Springs and leaves for springs, of iron or steel: - Leaf-springs and leaves therefor: Unfinished leaves for springs, requiring perforation and cutting	5
	Other - Helical springs - Other (322, 323)	5 5 5
7321	Stoves, ranges, grates, cookers (including those with subsidiary boilers for central heating), barbecues, braziers, gas-rings, plate warmers and similar non-electric domestic appliances, and parts thereof, of iron or steel: - Cooking appliances and plate warmers	
7321 11 00 7321 12 00 7321 13 00	For gas fuel or for both gas and other fuels	5 5 5
	For gas fuel or for both gas and other fuels (312, 313) For liquid fuel (312, 313) For solid fuel	5 5 5 5
7322	Radiators for central heating, not electrically heated, and parts thereof, of iron or steel; air heaters and hot air distributors (including distributors which can also distribute fresh or conditioned air), not electrically heated, incorporating a motor-driven fan or blower, and parts thereof, of iron or steel: - Radiators and parts thereof:	
7322 11 00 7322 19 00 7322 90 00	- Of cast iron (312, 313) - Other (312, 313) - Other (312, 313)	5 5 5
7323 7323 10 00	Table, kitchen or other household articles and parts thereof, of iron or steel; iron or steel wool; pot scourers and scouring or polishing pads, gloves and the like, of iron or steel: - Iron or steel wool; pot scourers and scouring or polishing pads, gloves and the like	5
	- Other: - Of cast iron, not enamelled - Of cast iron, enamelled (322) - Of stainless steel (322) - Of iron (other than cast iron) or steel, enamelled - Other (322)	10 10 10 10 10
7324 7324 10 00	Sanitary ware and parts thereof, of iron or steel: - Sinks and wash basins, of stainless steel (322, 323) - Baths:	5
7324 21 00 7324 29 00 7324 90 00	Of cast iron, whether or not enamelled	5 5 5
7325 7325 10 7325 10 10 7325 10 20 7325 10 90	Other cast articles of iron or steel: - Of non-malleable cast iron: Drain and pipe inspection points Spools, cops, bobbins, sewing thread reels and the like Other	5 0 5
7325 91 00 7325 99	Other:- Grinding balls and similar articles for mills- Other:	0
7325 99 10	Jewellery, cosmetics and similar boxes, cigarette cases and tobacco pouches; confectionery boxes Spools, cops, bobbins, sewing thread reels and the like Clips for concrete moulds	5 0 5 5

HS Code	Description of goods	Rate (%)
7326	Other articles of iron or steel:	
	- Forged or stamped, but not further worked:	
7326 11 00	Grinding balls and similar articles for mills	0
7326 19 00	Other	5
7326 20 00	- Articles of iron or steel wire	5
7326 90	- Other:	
7326 90 10	Venetian blinds	5
7326 90 20	Jewellery, cosmetics and similar boxes, cigarette cases and tobacco pouches; confectionery boxes	5
7326 90 30	Spools, cops, bobbins, sewing thread reels and the like	0
7326 90 40	Clips for concrete moulds	5
7326 90 90	Other	5

CHAPTER 74 COPPER AND ARTICLES THEREOF

NOTE

1. In this Chapter the following expressions have the meanings hereby assigned to them:

a) Refined copper:

Metal containing at least 99.85% by weight of copper; or

Metal containing at least 97.5% by weight of copper, provided that the content by weight of any other element does not exceed the limit specified in the following table:

TABLE - Other elements

Element		Limiting content (% by weight)
Ag	Silver	0.25
As	Arsenic	0.5
Cd	Cadmium	1.3
Cr	Chromium	1.4
Mg	Magnesium	0.8
Pb	Lead	1.5
S	Sulphur	0.7
Sn	Tin	0.8
Te	Tellurium	0.8
Zn	Zinc	1
Zr	Zirconium	0.3
Other elements*, each		0.3

^{*} Other elements are, for example, Al, Be, Co, Fe, Mn, Ni, Si.

b) Copper alloys:

Metallic substances other than unrefined copper in which copper predominates by weight over each of the other elements, provided that:

- i) the content by weight of at least one of the other elements is greater than the limit specified in the foregoing table; or
- ii) the total content by weight of such other elements exceeds 2.5%.

c) Master alloys

Alloys containing with other elements more than 10% by weight of copper, not usefully malleable and commonly used as an additive in the manufacture of other alloys or as de-oxidants, de-sulphurizing agents or for similar uses in the metallurgy of non-ferrous metals. However, copper phosphide (phosphor copper) containing more than 15% by weight of phosphorus falls in heading 2848.

d) Bars and rods:

Rolled, extruded, drawn or forged products, not in coils, which have a uniform solid cross-section along their whole length in the shape of circles, ovals, rectangles (including squares), equilateral triangles or regular convex polygons (including "flattened circles" and "modified rectangles", of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel). Products with a rectangular (including square), triangular or polygonal cross-section may have corners rounded along their whole length. The thickness of such products, which have a rectangular (including "modified rectangular") cross-section, exceeds one-tenth of the width. The expression also covers cast or sintered products, of the same forms and dimensions, which have been subsequently worked after production (otherwise than by simple trimming or de-scaling), provided that they have not thereby assumed the character of articles or products of other headings.

Wire-bars and billets with their ends tapered or otherwise worked simply to facilitate their entry into machines for converting them into, for example, drawing stock (wire-rod) or tubes, are however to be taken to be unwrought copper of heading 7403.

e) Profiles:

Rolled, extruded, drawn, forged or formed products, coiled or not, of a uniform cross-section along their whole length, which do not conform to any of the definitions of bars, rods, wire, plates, sheets, strip, foil, tubes or pipes. The expression also covers cast or sintered products, of the same forms, which have been subsequently worked after production (otherwise than by simple trimming or de-scaling), provided that they have not thereby assumed the character of articles or products of other headings.

f) Wire:

Rolled, extruded or drawn products, in coils, which have a uniform solid cross-section along their whole length in the shape of circles, ovals, rectangles (including squares), equilateral triangles or regular convex polygons (including "flattened circles" and "modified rectangles" of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel). Products with a rectangular (including square), triangular or polygonal cross-section may have corners rounded along their whole length. The thickness of such products, which have a rectangular (including "modified rectangular") cross-section, exceeds one-tenth of the width.

In the case of heading 7414, however, the term "wire" applies only to products, whether or not in coils, of any cross-sectional shape, of which no cross-sectional dimension exceeds 6 mm.

g) Plates, sheets, strip and foil:

Flat-surfaced products (other than the unwrought products of heading 7403), coiled or not, of solid rectangular (other than square) cross-section with or without rounded corners (including "modified rectangles" of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel) of a uniform thickness, which are:

- of rectangular (including square) shape with a thickness not exceeding one-tenth of the width,
- of a shape other than rectangular or square, of any size, provided that they do not assume the character of articles or products of other headings.

Headings 7409 and 7410 apply, *inter alia*, to plates, sheets, strip and foil with patterns (for example, grooves, ribs, chequers, tears, buttons, lozenges) and to such products which have been perforated, corrugated, polished or coated, provided that they do not thereby assume the character of articles or products of other headings.

h) Tubes and pipes:

Hollow products, coiled or not, which have a uniform cross-section with only one enclosed void along their whole length in the shape of circles, ovals, rectangles (including squares), equilateral triangles or regular convex polygons, and which have a uniform wall thickness. Products with a rectangular (including square), equilateral triangular or regular convex polygonal cross-section, which may have corners rounded along their whole length, are also to be taken to be tubes and pipes provided the inner and outer cross-sections are concentric and have the same form and orientation. Tubes and pipes of the foregoing cross-sections may be polished, coated, bent, threaded, drilled, waisted, expanded, cone-shaped or fitted with flanges, collars or rings.

SUBHEADING NOTE

- 1. In this Chapter the following expressions have the meanings hereby assigned to them:
 - a) Copper-zinc base alloys (brasses):

Alloys of copper and zinc, with or without other elements. When other elements are present:

- zinc predominates by weight over each of such other elements;
- any nickel content by weight is less than 5% (see copper-nickel-zinc base alloys (nickel-silvers)); and
- any tin content by weight is less than 3% (see copper-tin base alloys (bronzes)).

b) Copper-tin base alloys (bronzes):

Alloys of copper and tin, with or without other elements. When other elements are present, tin predominates by weight over each of such other elements, except that when the tin content is 3% or more the zinc content by weight may exceed that of tin but must be less than 10%.

c) Copper-nickel-zinc base alloys (nickel silvers):

Alloys of copper, nickel and zinc, with or without other elements. The nickel content is 5% or more by weight (see copper-zinc base alloys (brasses)).

d) Copper-nickel base alloys:

Alloys of copper and nickel, with or without other elements but in any case containing by weight not more than 1% of zinc. When other elements are present, nickel predominates by weight over each of such other elements.

HS Code	de Description of goods	
7401	Copper mattes; cement copper (precipitated copper):	
7401 10 00	- Copper mattes	0
7401 20 00	- Cement copper (precipitated copper)	0
7402 00 00	Unrefined copper; copper anodes for electrolytic refining	0
7403	Refined copper and copper alloys, unwrought:	
7402 11 00	Refined copper:- Cathodes and sections of cathodes	_
		0
7403 12 00	Wire-bars	0
7403 13 00	Billets	0
7403 19 00	Other	0
	- Copper alloys:	
	Of copper-zinc base alloys (brass)	0
7403 22 00	Copper-tin base alloys (bronze)	0
7403 23 00	Of copper-nickel base alloys (cupro-nickel) or copper-nickel-zinc base alloys (nickel silver)	0
7403 29 00	Other copper alloys (other than master alloys of heading 7405)	0
7404 00 00	Copper waste and scrap	0
7405 00 00	Master alloys of copper	0
7406	Copper powders and flakes:	
7406 10 00	- Powders of non-lamellar structure	0
7406 20 00	- Powders of lamellar structure; flakes	0
7407	Copper bars, rods and profiles:	
7407 10	- Of refined copper:	
7407 10 10	Bars and rods, of which the maximum cross-sectional dimension does not exceed 6 mm (322, 323)	5
7407 10 90	Other (322, 323)	5
	- Of copper alloys:	
7407 21	Of copper-zinc base alloys (brass):	
7407 21 10	Bars and rods the greatest cross-sectional dimension of which does not exceed 6 mm	5
7407 21 90	Other	0
7407 22	Of copper-nickel base alloys (cupro-nickel) or copper-nickel-zinc base alloys (nickel silver)	
7407 22 10	Bars and rods the greatest cross-sectional dimension of which does not exceed 6 mm	5
7407 22 90	Other	5
7407 29	Other:	_
7407 29 10	Bars and rods the greatest cross-sectional dimension of which does not exceed 6 mm	5
7407 29 90	Other	5
408	Copper wire:	
	- Of refined copper:	
7408 11	Of which the maximum cross-sectional dimension exceeds 6 mm:	
7408 11 10	Of circular cross-section, of a diameter not exceeding 15 mm, in rolls weighing 80 kg net or more each	0
7700 11 10		

HS Code	Description of goods	
7408 19 00	Other (322, 232) - Of copper alloys:	5
7408 21	Of copper-zinc base alloys (brass):	
7408 21 10 7408 21 90	Of which the maximum cross-sectional dimension exceeds 6 mm Other	0 5
7408 22	Of copper-nickel base alloys (cupro-nickel) or copper-nickel-zinc base alloys (nickel silver)	٦
7408 22 10	Of which the maximum cross-sectional dimension exceeds 6 mm Other	5 5
7408 22 90 7408 29	Other:	5
7408 29 10	Of which the maximum cross-sectional dimension exceeds 6 mm	5
	Other	5
7409	Copper plates, sheets and strip, of a thickness exceeding 0.15 mm: - Of refined copper:	
7409 11	In coils:	
7409 11 10	Not further worked than annealed, rolled or hammered, of a length of 450 mm or more but not more than 750 mm, of a thickness of 0.50 mm or more but not more than 1.50 mm, in rolls weighing	5
	800 kg or more but not more than 1 500 kg each (322)	
	Other, not further worked than annealed, rolled or hammered (322, 323)	5
7409 11 90 7409 19	Other (322) Other:	5
7409 19 10	Of rectangular (including square) or disc shape, not further worked than annealed, rolled or hammered	5
7409 19 90	(322, 323) Other	5
	- Of copper-zinc base alloys (brass):	
7409 21 7409 21 10	In coils: Not further worked than annealed, rolled or hammered (322, 323)	5
7409 21 90	Other	5
7409 29 7409 29 10	Other: Of rectangular (including square) or disc shape, not further worked than annealed, rolled or hammered	5
7409 29 10	(322, 323)	3
7409 29 90	Other	5
7409 31	- Of copper-tin base alloys (bronze): In coils:	
7409 31 10	Nor further worked than annealed, rolled or hammered	5
7409 31 90 7409 39	Other Other:	5
7409 39 10	Of rectangular (including square) or disc shape, not further worked than annealed, rolled or hammered	5
7409 39 90 7409 40	Other - Of copper-nickel base alloys (cupro-nickel) or copper-nickel-zinc base alloys (nickel silver):	5
	Of rectangular (including square) or disc shape, not further worked than annealed, rolled or ham-	5
7400 40 00	mered	_
7409 40 90 7409 90	- Of other copper alloys:	5
7409 90 10	Of rectangular (including square) or disc shape, not further worked than annealed, rolled or hammered	5
7409 90 90	(322, 323) Other	5
7410	Copper foil (whether or not printed or backed with paper, paperboard, plastics or similar backing	
1410	materials) of a thickness (excluding any backing) not exceeding 0.15 mm:	
7410 11	- Not backed: Of refined copper:	
7410 11 10	Foil of a width of 10 mm or more but not more than 60 mm, of a thickness of 0.08 mm or more but	5
7410 11 00	not more than 0.12 mm, in rolls weighing 10 kg or more but not more than 60 kg each (322, 323)	_
7410 11 90 7410 12 00	Other (322, 323) Of copper alloys (322, 323)	5 5
	- Backed:	_
7410 21 00 7410 22 00	Of refined copper Of copper alloys	5 5
7411	Copper tubes and pipes:	,
7411 10	- Of refined copper:	
7411 10 10	Of uniform cross-section along the whole length	0
7411 10 90	Other - Of copper alloys:	5
7411 21	Of copper-zinc base alloys (brass):	
7411 21 10 7411 21 90	Of uniform cross-section along the whole length Other (322, 323)	0 5
7411 22	Of copper-nickel base alloys (cupro-nickel) or copper-nickel-zinc base alloys (nickel silver)	
7411 22 10 7411 22 90	Of uniform cross-section along the whole length Other (322, 323)	0 5
7411 29	Other:	
7411 29 10 7411 29 90	Of uniform cross-section along the whole length Other	0 5
7412 7412 10 00	Copper tube or pipe fittings (for example, couplings, elbows, sleeves): - Of copper (322, 323)	5
	- Of copper alloys (322, 323)	5

HS Code	Description of goods	
7413 00 00	Stranded wire, cables, plaited bands and the like, of copper, not electrically insulated	
7414 7414 20	Cloth (including endless bands), grill and netting, of copper wire; expanded metal of copper:	
7414 20 10 7414 20 90 7414 90 00	For machines, of indeterminate length or endless, with a maximum mesh size not exceeding 1 mm Other - Other	0 5 5
7415	Nails, tacks, drawing pins, staples (other than those of heading 8305) and similar articles, of copper or of iron or steel with heads of copper; screws, bolts, nuts, screw hooks, rivets, cotter-pins, washers (including spring washers) and similar articles, of copper:	
7415 10 00	Nails and tacks, drawing pins, staples and similar articles Other articles, not threaded:	5
7415 21 00 7415 29 00	Washers (including spring washers) Other - Other threaded articles:	5 5
7415 33 00 7415 39 00	Screws; bolts and nuts Other	5 5
7416 00 00	Copper springs	
7417 00 00	Cooking or heating apparatus of a kind used for domestic purposes, non-electric, and parts thereof, of copper	
7418	Table, kitchen or other household articles and parts thereof, of copper; pot scourers and scouring or polishing pads, gloves and the like, of copper; sanitary ware and parts thereof, of copper: - Table, kitchen or other household articles and parts thereof; pot scourers and scouring or polishing pads, gloves and the like:	
7418 11 00 7418 19 00 7418 20 00	Pot scourers and scouring or polishing pads, gloves and the like Other - Sanitary ware and parts thereof	5 5 5
7419 7419 10 00	Other articles of copper: - Chain and parts thereof - Other:	5
7419 91 7419 91 10 7419 91 90 7419 99	Cast, moulded, stamped or forged, but not further worked: Jewellery, cosmetics and similar boxes, cigarette cases and tobacco pouches; confectionery boxes Other Other:	5 5
7419 99 10 7419 99 90	Jewellery, cosmetics and similar boxes, cigarette cases and tobacco pouches; confectionery boxes Other	5 5

CHAPTER 75 NICKEL AND ARTICLES THEREOF

NOTE

1. In this Chapter the following expressions have the meanings hereby assigned to them:

a) Bars and rods:

Rolled, extruded, drawn or forged products, not in coils, which have a uniform solid cross-section along their whole length in the shape of circles, ovals, rectangles (including squares), equilateral triangles or regular convex polygons (including "flattened circles" and "modified rectangles", of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel). Products with a rectangular (including square), triangular or polygonal cross-section may have corners rounded along their whole length. The thickness of such products, which have a rectangular (including "modified rectangular") cross-section, exceeds one-tenth of the width. The expression also covers cast or sintered products, of the same forms and dimensions, which have been subsequently worked after production (otherwise than by simple trimming or de-scaling), provided that they have not thereby assumed the character of articles or products of other headings.

b) Profiles:

Rolled, extruded, drawn, forged or formed products, coiled or not, of a uniform cross-section along their whole length, which do not conform to any of the definitions of bars, rods, wire, plates, sheets, strip, foil, tubes or pipes. The expression also covers cast or sintered products, of the same forms, which have been subsequently worked after production (otherwise than by simple trimming or de-scaling), provided that they have not thereby assumed the character of articles or products of other headings.

c) Wire

Rolled, extruded or drawn products, in coils, which have a uniform solid cross-section along their whole length in the shape of circles, ovals, rectangles (including squares), equilateral triangles or regular convex polygons (including "flattened circles" and "modified rectangles", of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel). Products with a rectangular (including square), triangular or polygonal cross-section may have corners rounded along their whole length. The thickness of such products, which have a rectangular (including "modified rectangular") cross-section, exceeds one-tenth of the width.

d) Plates, sheets, strip and foil:

Flat-surfaced products (other than the unwrought products of heading 7502), coiled or not, of solid rectangular (other than square) cross-section with or without rounded corners (including "modified rectangles" of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel) of a uniform thickness, which are:

- of rectangular (including square) shape with a thickness not exceeding one-tenth of the width,
- of a shape other than rectangular or square, of any size, provided that they do not assume the character of articles or products of other headings.

Heading 7506 applies, *inter alia*, to plates, sheets, strip and foil with patterns (for example, grooves, ribs, chequers, tears, buttons, lozenges) and to such products which have been perforated, corrugated, polished or coated, provided that they do not thereby assume the character of articles or products of other headings.

e) Tubes and pipes:

Hollow products, coiled or not, which have a uniform cross-section with only one enclosed void along their whole length in the shape of circles, ovals, rectangles (including squares), equilateral triangles or regular convex polygons, and which have a uniform wall thickness. Products with a rectangular (including square), equilateral triangular, or regular convex polygonal cross-section, which may have corners rounded along their whole length, are also to be considered as tubes and pipes provided the inner and outer cross-sections are concentric and have the same form and orientation. Tubes and pipes of the foregoing cross-sections may be polished, coated, bent, threaded, drilled, waisted, expanded, cone-shaped or fitted with flanges, collars or rings.

SUBHEADING NOTES

1. In this Chapter the following expressions have the meanings hereby assigned to them:

a) Nickel, not alloyed:

Metal containing by weight at least 99% of nickel plus cobalt, provided that:

- i) the cobalt content by weight does not exceed 1.5%, and
- ii) the content by weight of any other element does not exceed the limit specified in the following table:

TABLE - Other elements

Element		Limiting content (% by weight)
Fe Iron		0.5
O Oxy	gen	0.4
Other elements, each		0.3

b) Nickel alloys:

Metallic substances in which nickel predominates by weight over each of the other elements provided that:

- i) the content by weight of cobalt exceeds 1.5%,
- ii) the content by weight of at least one of the other elements is greater than the limit specified in the foregoing table, or
- iii) the total content by weight of elements other than nickel plus cobalt exceeds 1%.
- 2. Notwithstanding the provisions of Chapter Note 1 c), for the purposes of subheading 7508 10 the term "wire" applies only to products, whether or not in coils, of any cross-sectional shape, of which no cross-sectional dimension exceeds 6 mm.

HS Code	Description of goods	
7501 7501 10 00 7501 20 00		
7502 7502 10 00 7502 20 00	Unwrought nickel: - Nickel, not alloyed - Nickel alloys	
7503 00 00	Nickel waste and scrap	0
7504 00 00	Nickel powders and flakes	0
7505 7505 11 00 7505 12 00	Nickel bars, rods, profiles and wire: - Bars, rods and profiles: - Of nickel, not alloyed - Of nickel alloys - Wire:	5 5
7505 21 00 7505 22 00	Of nickel, not alloyed Of nickel alloys	5 5
7506 7506 10 7506 10 10	Nickel plates, sheets, strip and foil: - Of nickel, not alloyed: Of rectangular (including square) or disc shape, not further worked than annealed, rolled or hammered	5
7506 10 90 7506 20 7506 20 10	Other - Of nickel alloys: Of rectangular (including square) or disc shape, not further worked than annealed, rolled or hammered Other	5
7506 20 90	Other	5
7507 7507 11 00 7507 12 00 7507 20 00	00 Of nickel alloys	
7508 7508 10 00 7508 90	Other articles of nickel: - Cloth, grill and netting, of nickel wire - Other:	5
7508 90 10 7508 90 20 7508 90 90	Electroplating anodes, including those obtained by electrolysis Jewellery, cosmetics and similar boxes, cigarette cases and tobacco pouches; confectionery boxes Other	0 5 5

CHAPTER 76 ALUMINIUM AND ARTICLES THEREOF

NOTE

1. In this Chapter the following expressions shall have the meanings hereby assigned to them:

a) Bars and rods:

Rolled, extruded, drawn or forged products, not in coils, which have a uniform solid cross-section along their whole length in the shape of circles, ovals, rectangles (including squares), equilateral triangles or regular convex polygons (including "flattened circles" and "modified rectangles", of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel). Products with a rectangular (including square), triangular or polygonal cross-section may have corners rounded along their whole length. The thickness of such products, which have a rectangular (including "modified rectangular") cross-section, exceeds one-tenth of the width. The expression also covers cast or sintered products, of the same forms and dimensions, which have been subsequently worked after production (otherwise than by simple trimming or de-scaling), provided that they have not thereby assumed the character of articles or products of other headings.

b) Profiles:

Rolled, extruded, drawn, forged or formed products, coiled or not, of a uniform cross-section along their whole length, which do not conform to any of the definitions of bars, rods, wire, plates, sheets, strip, foil, tubes or pipes. The expression also covers cast or sintered products, of the same forms, which have been subsequently worked after production (otherwise than by simple trimming or de-scaling), provided that they have not thereby assumed the character of articles or products of other headings.

c) Wire:

Rolled, extruded or drawn products, in coils, which have a uniform solid cross-section along their whole length in the shape of circles, ovals, rectangles (including squares), equilateral triangles or regular convex polygons (including "flattened circles" and "modified rectangles", of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel). Products with a rectangular (including square), triangular or polygonal cross-section may have corners rounded along their whole length. The thickness of such products, which have a rectangular (including "modified rectangular") cross-section, exceeds one-tenth of the width.

d) Plates, sheets, strip and foil:

Flat-surfaced products (other than the unwrought products of heading 7601), coiled or not, of solid rectangular (other than square) cross-section with or without rounded corners (including "modified rectangles" of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel) of a uniform thickness, which are:

- of rectangular (including square) shape with a thickness not exceeding one-tenth of the width,
- of a shape other than rectangular or square, of any size, provided that they do not assume the character of articles or products of other headings.

Headings 7606 and 7607 apply, *inter alia*, to plates, sheets, strip and foil with patterns (for example, grooves, ribs, chequers, tears, buttons, lozenges) and to such products which have been perforated, corrugated, polished or coated, provided that they do not thereby assume the character of articles or products of other headings.

e) Tubes and pipes:

Hollow products, coiled or not, which have a uniform cross-section with only one enclosed void along their whole length in the shape of circles, ovals, rectangles (including squares), equilateral triangles or regular convex polygons, and which have a uniform wall thickness. Products with a rectangular (including square), equilateral triangular or regular convex polygonal cross-section, which may have corners rounded along their whole length, are also to be considered as tubes and pipes provided the inner and outer cross-sections are concentric and have the same form and orientation. Tubes and pipes of the foregoing cross-sections may be polished, coated, bent, threaded, drilled, waisted, expanded, cone-shaped or fitted with flanges, collars or rings.

SUBHEADING NOTES

1. In this Chapter the following expressions have the meanings hereby assigned to them:

a) Aluminium, not alloyed:

Metal containing by weight at least 99% of aluminium, provided that the content by weight of any other element does not exceed the limit specified in the following table:

TABLE - Other elements

Element	Limiting content (% by weight)	
Fe + Si (Iron plus silicon) Other elements ⁽¹⁾ each	1 0.1 ⁽²⁾	
(1) Other elements are, for example Cr, Cu, Mg, Mn, Ni, Zn. (2) Copper is permitted in a proportion greater than 0.1% but not more than 0.2% provided that neither the chromium nor manganese content exceeds 0.05%.		

b) Aluminium alloys:

Metallic substances in which aluminium predominates by weight over each of the other elements provided that:

- i) the content by weight of at least one of the other elements or of iron plus silicon taken together is greater than the limit specified in the foregoing table; or
- ii) the total content by weight of such other elements exceeds 1%.
- 2. Notwithstanding the provisions of Chapter Note 1 c), for the purposes of subheading 7616 91 the term "wire" applies only to products, whether or not in coils, of any cross-sectional shape, of which no cross-sectional dimension exceeds 6 mm.

HS Code	Description of goods	Rate (%)
7601	Unwrought aluminium:	
7601 10 00 7601 20 00	- Aluminium, not alloyed - Aluminium alloys	0 0
7602 00 00	Aluminium waste and scrap	0
7603 7603 10 00 7603 20 00	Aluminium powders and flakes: - Powders of non-lamellar structure - Powders of lamellar structure; flakes	0 0
7604 7604 10	Aluminium bars, rods and profiles: - Of aluminium, not alloyed:	
7604 10 10 7604 10 90	Bars and rods, of which the maximum-sectional dimension does not exceed 7 mm Other (322, 323) - Of aluminium alloys:	10 15
7604 21 00 7604 29	Hollow profiles Other:	15
7604 29 10 7604 29 90	Bars and rods, of which the maximum-sectional dimension does not exceed 7 mm Other (322, 323)	10 15
7605	Aluminium wire: - Of aluminium, not alloyed:	
7605 11 7605 11 10	 Of which the maximum cross-sectional dimension exceeds 7 mm: Of circular cross-section, of a diameter of 8 mm or more but not more than 12 mm, in rolls weighing 400 kg net or more 	0
7605 11 90 7605 19 00	Other Other (322) - Of aluminium alloys:	15 10
7605 21 00 7605 29 00	- Of which the maximum cross-sectional dimension exceeds 7 mm - Other	15 10
7606 7606 11	Aluminium plates, sheets and strip, of a thickness exceeding 0.2 mm: - Rectangular (including square): Of aluminium pat alloyed:	
7606 11 10	 - Of aluminium, not alloyed: Plates and sheets of a length not exceeding 100 cm, of a width not exceeding 80 cm and a thickness not exceeding 0.25 mm (322, 323) 	5
7606 11 20 7606 11 30	Of a thickness not exceeding 0.5 mm, in rolls (322, 323) Other, of a thickness exceeding 0.5 mm but not exceeding 1 mm, in rolls (322, 323)	5 5
7606 11 40 7606 11 50	Other, of a thickness exceeding 1 mm but not exceeding 2.2 mm, in rolls (322, 323) Other, laminated with plastics	5 5
7606 11 90 7606 12	Other (322, 323) Of aluminium alloys:	5
7606 12 10	Plates and sheets of a length not exceeding 100 cm, of a width not exceeding 80 cm and a thickness not exceeding 0.25 mm (322, 323)	5
7606 12 20 7606 12 30	Of a thickness not exceeding 0.5 mm, in rolls (322) Other, of a thickness exceeding 0.5 mm but not exceeding 1 mm, in rolls (322)	5 5
7606 12 40 7606 12 50	Other, of a thickness exceeding 1 mm but not exceeding 2.2 mm, in rolls (322) Other, laminated with plastics	5 5
7606 12 90	Other (322, 323) - Other:	5
7606 91 7606 91 10	- Of aluminium, not alloyed: Unperforated discs, of a diameter of 13 mm or more but not more than 38 mm and a thickness of 3.5 mm or more but not more than 10 mm	0
7606 91 20 7606 91 90	Other discs Other	5 5
7606 92 7606 92 10	 Of aluminium alloys: Unperforated discs, of a diameter of 13 mm or more but not more than 38 mm and a thickness of 3.5 mm or more but not more than 10 mm 	0
7606 92 20 7606 92 90	Other discs (322) Other (322, 323)	5 5
7607	Aluminium foil (whether or not printed or backed with paper, paperboard, plastics or similar backing materials) of a thickness (excluding any backing) not exceeding 0.2 mm: - Not backed:	
7607 11 7607 11 10	Rolled but not further worked: Put up for retail sale	20
7607 11 20 7607 11 90	Other, in rolls (322, 323) Other (322, 323)	5 5
7607 11 30 7607 19 7607 19 10	Other: Put up for retail sale	20
7607 19 20	Other, in rolls (322, 323)	5 5
7607 19 90 7607 20	Other (322) - Backed:	
7607 20 10 7607 20 90	Put up for retail sale Other (322, 323)	20 5

HS Code	Description of goods	Rate (%)
7608	Aluminium tubes and pipes:	
7608 10 7608 10 10	- Of aluminium, not alloyed: Perforated discs, of a diameter exceeding 13 mm but not exceeding 38 mm and a thickness of	0
	3.5 mm or more but not more than 10 mm	
7608 10 20	 Tubes and pipes of circular cross-section, of an inside diameter of 50 mm or more but not more than 120 mm, of a thickness of 0.8 mm or more but not more than 1.1 mm and a length of between 5 m and 6 m, with a welded flange on at least one end, of a kind used in spray type irrigation plant 	5
7608 10 90 7608 20	Other (322, 323) - Of aluminium alloys:	5
7608 20 10	Perforated discs, of a diameter of 13 mm or more but not more than 38 mm and a thickness of 3.5 mm or more but not more than 10 mm	0
7608 20 20	 Tubes and pipes of circular cross-section, of an inside diameter of 50 mm or more but not more than 120 mm, of a thickness of 0.8 mm or more but not more than 1.1 mm and a length of between 5 m and 6 m, with a welded flange on at least one end, of a kind used in spray type irrigation plant 	
7608 20 90	Other (322, 323)	5
7609 00 00	Aluminium tube or pipe fittings (for example, couplings, elbows, sleeves)	5
7610 7610 10 00 7610 90	Aluminium structures (excluding prefabricated buildings of heading 9406) and parts of structures (for example, bridges and bridge-sections, towers, lattice masts, roofs, roofing frameworks, doors and windows and their frames and thresholds for doors, balustrades, pillars and columns); aluminium plates, rods, profiles, tubes and the like, prepared for use in structures: - Doors, windows and their frames and thresholds for doors - Other:	
7610 90 10 7610 90 90	Frameworks for horticultural greenhouses and parts thereof (312, 313) Other	20 20
7611 00 00	Aluminium reservoirs, tanks, vats and similar containers, for any material (other than compressed or liquefied gas), of a capacity exceeding 300 litres, whether or not lined or heat-insulated, but not fitted with mechanical or thermal equipment	5
7612	Aluminium casks, drums, cans, boxes and similar containers (including rigid or collapsible tubular containers), for any material (other than compressed or liquefied gas), of a capacity not exceeding 300 litres, whether or not lined or heat-insulated, but not fitted with mechanical or thermal any imments.	
7612 10 00	mal equipment: - Collapsible tubular containers	10
7612 90 7612 90 10	 Other: Cans of a capacity not exceeding 1 litre, of a kind used for the pressurized (aerosol) packing of goods of the chemical industries, e.g., perfumes, cosmetics, beauty preparations or insecticides (322) 	5
7612 90 20	Boxes and cans of a capacity of 0.18 mm or more but not more than 0.50 mm, printed, clearly indicating that they will contain beer or aerated beverages	0
7612 90 30 7612 90 40	 Lids for cans with an easy open ring Disposable boxes and other containers of aluminium foil, obtained by stamping, with or without lids; lids for such boxes or containers 	0 20
7612 90 90	Other	5
7613 00 00	Aluminium containers for compressed or liquefied gas	0
7614 7614 10 00 7614 90 00	Stranded wire, cables, plaited bands and the like, of aluminium, not electrically insulated: - With steel core - Other	10 10
7615	Table, kitchen or other household articles and parts thereof, of aluminium; pot scourers and	
7010	scouring or polishing pads, gloves and the like, of aluminium; sanitary ware and parts thereof, of aluminium:	
	- Table, kitchen or other household articles and parts thereof; pot scourers and scouring or polishing pads, gloves and the like:	
7615 11 00 7615 19	Pot scourers and scouring or polishing pads, gloves and the like Other:	5
7615 19 7615 19 10 7615 19 90 7615 20 00	Disposable plates, bowls and trays of aluminium foil, obtained by stamping Other - Sanitary ware and parts thereof	20 10 5
7616 7616 10 00	Other articles of aluminium: - Nails, tacks, staples (other than those of heading 8305), screws, bolts, nuts, screw hooks, rivets, cotters, cotter-pins, washers and similar articles	5
7616 91 00 7616 99	- Other: Cloth, grill, netting and fencing, of aluminium wire Other:	5
7616 99 10 7616 99 20 7616 99 90	Jewellery, cosmetics and similar boxes, cigarette cases and tobacco pouches; confectionery boxes Ventilation shutters (322) Other (322)	5 5 5

CHAPTER 78 LEAD AND ARTICLES THEREOF

NOTE

1. In this Chapter the following expressions have the meanings hereby assigned to them:

a) Bars and rods:

Rolled, extruded, drawn or forged products, not in coils, which have a uniform solid cross-section along their whole length in the shape of circles, ovals, rectangles (including squares), equilateral triangles or regular convex polygons (including "flattened circles" and "modified rectangles", of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel). Products with a rectangular (including square), triangular or polygonal cross-section may have corners rounded along their whole length. The thickness of such products, which have a rectangular (including "modified rectangular") cross-section, exceeds one-tenth of the width. The expression also covers cast or sintered products, of the same forms and dimensions, which have been subsequently worked after production (otherwise than by simple trimming or de-scaling), provided that they have not thereby assumed the character of articles or products of other headings.

b) Profiles:

Rolled, extruded, drawn, forged or formed products, coiled or not, of a uniform cross-section along their whole length, which do not conform to any of the definitions of bars, rods, wire, plates, sheets, strip, foil, tubes or pipes. The expression also covers cast or sintered products, of the same forms, which have been subsequently worked after production (otherwise than by simple trimming or de-scaling), provided that they have not thereby assumed the character of articles or products of other headings.

c) Wire

Rolled, extruded or drawn products, in coils, which have a uniform solid cross-section along their whole length in the shape of circles, ovals, rectangles (including squares), equilateral triangles or regular convex polygons (including "flattened circles" and "modified rectangles", of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel). Products with a rectangular (including square), triangular or polygonal cross-section may have corners rounded along their whole length. The thickness of such products, which have a rectangular (including "modified rectangular") cross-section, exceeds one-tenth of the width.

d) Plates, sheets, strip and foil:

Flat-surfaced products (other than the unwrought products of heading 7801), coiled or not, of solid rectangular (other than square) cross-section with or without rounded corners (including "modified rectangles" of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel) of a uniform thickness, which are:

- of rectangular (including square) shape with a thickness not exceeding one-tenth of the width,
- of a shape other than rectangular or square, of any size, provided that they do not assume the character of articles or products of other headings.

Heading 7804 applies, *inter alia*, to plates, sheets, strip and foil with patterns (for example, grooves, ribs, chequers, tears, buttons, lozenges) and to such products which have been perforated, corrugated, polished or coated, provided that they do not thereby assume the character of articles or products of other headings.

e) Tubes and pipes:

Hollow products, coiled or not, which have a uniform cross-section with only one enclosed void along their whole length in the shape of circles, ovals, rectangles (including squares), equilateral triangles or regular convex polygons, and which have a uniform wall thickness. Products with a rectangular (including square), equilateral triangular or regular convex polygonal cross-section, which may have corners rounded along their whole length, are also to be considered as tubes and pipes provided the inner and outer cross-sections are concentric and have the same form and orientation. Tubes and pipes of the foregoing cross-sections may be polished, coated, bent, threaded, drilled, waisted, expanded, cone-shaped or fitted with flanges, collars or rings.

SUBHEADING NOTE

1. In this Chapter the expression "refined lead" means:

Metal containing by weight at least 99.9% of lead, provided that the content by weight of any other element does not exceed the limit specified in the following table:

Element Limiting content (% by weight) Silver Ag 0.02 Arsenic 0.005 As Bi **Bismuth** 0.05 0.002 Ca Calcium Cadmium 0.002 Cd Cu Copper 0.08 0.002 Fe Iron S Sulphur 0.002 0.005 Sh Antimony Sn Tin 0.005 Zn Zinc 0.002 Other (for example Te), each 0.001

TABLE - Other elements

HS Code	Description of goods	Rate (%)
7801	Unwrought lead:	
7801 10 00	- Refined lead - Other:	0
7801 91 00	Containing by weight antimony as the principal other element	0
7801 99 00	Other	U
7802 00 00	Lead waste and scrap	0
7803 00 00	Lead bars, rods, profiles and wire	5
7804	Lead plates, sheets, strip and foil; lead powders and flakes: - Plates, sheets, strip and foil:	
7804 11 00 7804 19	Sheets, strip and foil of a thickness (excluding any backing) not exceeding 0.2 mm Other:	5
7804 19 10	Of rectangular (including square) or disc shape, not further worked than annealed, rolled or hammered	5
7804 19 90	Other	5
7804 20 00	- Powders and flakes	5
7805 00 00	Lead tubes, pipes and tube or pipe fittings (for example, couplings, elbows, sleeves)	5
7806 00 00	Other articles of lead	5

CHAPTER 79 ZINC AND ARTICLES THEREOF

NOTE

1. In this Chapter the following expressions have the meanings hereby assigned to them:

a) Bars and rods:

Rolled, extruded, drawn or forged products, not in coils, which have a uniform solid cross-section along their whole length in the shape of circles, ovals, rectangles (including squares), equilateral triangles or regular convex polygons (including "flattened circles" and "modified rectangles", of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel). Products with a rectangular (including square), triangular or polygonal cross-section may have corners rounded along their whole length. The thickness of such products, which have a rectangular (including "modified rectangular") cross-section, exceeds one-tenth of the width. The expression also covers cast or sintered products, of the same forms and dimensions, which have been subsequently worked after production (otherwise than by simple trimming or de-scaling), provided that they have not thereby assumed the character of articles or products of other headings.

b) Profiles:

Rolled, extruded, drawn, forged or formed products, coiled or not, of a uniform cross-section along their whole length, which do not conform to any of the definitions of bars, rods, wire, plates, sheets, strip, foil, tubes or pipes. The expression also covers cast or sintered products, of the same forms, which have been subsequently worked after production (otherwise than by simple trimming or de-scaling), provided that they have not thereby assumed the character of articles or products of other headings.

c) Wire:

Rolled, extruded or drawn products, in coils, which have a uniform solid cross-section along their whole length in the shape of circles, ovals, rectangles (including squares), equilateral triangles or regular convex polygons (including "flattened circles" and "modified rectangles", of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel). Products with a rectangular (including square), triangular or polygonal cross-section may have corners rounded along their whole length. The thickness of such products, which have a rectangular (including "modified rectangular") cross-section, exceeds one-tenth of the width.

d) Plates, sheets, strip and foil:

Flat-surfaced products (other than the unwrought products of heading 7901), coiled or not, of solid rectangular (other than square) cross-section with or without rounded corners (including "modified rectangles" of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel) of a uniform thickness, which are:

- of rectangular (including square) shape with a thickness not exceeding one-tenth of the width,
- of a shape other than rectangular or square, of any size, provided that they do not assume the character of articles or products of other headings.

Heading 7905 applies, *inter alia*, to plates, sheets, strip and foil with patterns (for example, grooves, ribs, chequers, tears, buttons, lozenges) and to such products which have been perforated, corrugated, polished or coated, provided that they do not thereby assume the character of articles or products of other headings.

e) Tubes and pipes:

Hollow products, coiled or not, which have a uniform cross-section with only one enclosed void along their whole length in the shape of circles, ovals, rectangles (including squares), equilateral triangles or regular convex polygons, and which have a uniform wall thickness. Products with a rectangular (including square), equilateral triangular or regular convex polygonal cross-section, which may have corners rounded along their whole length, are also to be considered as tubes and pipes provided the inner and outer cross-sections are concentric and have the same form and orientation. Tubes and pipes of the foregoing cross-sections may be polished, coated, bent, threaded, drilled, waisted, expanded, cone-shaped or fitted with flanges, collars or rings.

SUBHEADING NOTE

1. In this Chapter the following expressions have the meanings hereby assigned to them:

a) Zinc, not alloyed:

Metal containing by weight at least 97.5% of zinc.

b) Zinc alloys:

Metallic substances in which zinc predominates by weight over each of the other elements, provided that the total content by weight of such other elements exceeds 2.5%.

c) Zinc dust

Dust obtained by condensation of zinc vapour, consisting of spherical particles which are finer than zinc powders. At least 80% by weight of the particles pass through a sieve with 63 micrometres (microns) mesh. It must contain at least 85% by weight of metallic zinc.

HS Code	Description of goods	Rate (%)
7901	Unwrought zinc:	
7901 11 00	- Zinc, not alloyed: Containing by weight 99.99% or more of zinc	0
7901 12 00	Containing by weight less than 99.99% of zinc	0
7901 20 00	- Zinc alloys	0
7902 00 00	Zinc waste and scrap	0
7903	Zinc dust, powders and flakes:	
7903 10 00	- Zinc dust	0
7903 90 00	- Other	0

HS Code	Description of goods	Rate (%)
7904 00 00	Zinc bars, rods, profiles and wire	0
7905 00 7905 00 10	Zinc plates, sheets, strip and foil: Of rectangular (including square) or disc shape, not further worked than annealed, rolled or hammered	5
7905 00 90	Other	5
7906 00 00	Zinc tubes, pipes and tube or pipe fittings (for example, couplings, elbows, sleeves)	0
7907 00 00	Other articles of zinc	0

CHAPTER 80 TIN AND ARTICLES THEREOF

NOTE

1. In this Chapter the following expressions have the meanings hereby assigned to them:

a) Bars and rods:

Rolled, extruded, drawn or forged products, not in coils, which have a uniform solid cross-section along their whole length in the shape of circles, ovals, rectangles (including squares), equilateral triangles or regular convex polygons (including "flattened circles" and "modified rectangles", of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel). Products with a rectangular (including square), triangular or polygonal cross-section may have corners rounded along their whole length. The thickness of such products, which have a rectangular (including "modified rectangular") cross-section, exceeds one-tenth of the width. The expression also covers cast or sintered products, of the same forms and dimensions, which have been subsequently worked after production (otherwise than by simple trimming or de-scaling), provided that they have not thereby assumed the character of articles or products of other headings.

b) Profiles:

Rolled, extruded, drawn, forged or formed products, coiled or not, of a uniform cross-section along their whole length, which do not conform to any of the definitions of bars, rods, wire, plates, sheets, strip, foil, tubes or pipes. The expression also covers cast or sintered products, of the same forms, which have been subsequently worked after production (otherwise than by simple trimming or de-scaling), provided that they have not thereby assumed the character of articles or products of other headings.

c) Wire

Rolled, extruded or drawn products, in coils, which have a uniform solid cross-section along their whole length in the shape of circles, ovals, rectangles (including squares), equilateral triangles or regular convex polygons (including "flattened circles" and "modified rectangles", of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel). Products with a rectangular (including square), triangular or polygonal cross-section may have corners rounded along their whole length. The thickness of such products, which have a rectangular (including "modified rectangular") cross-section, exceeds one-tenth of the width.

d) Plates, sheets, strip and foil:

Flat-surfaced products (other than the unwrought products of heading 8001), coiled or not, of solid rectangular (other than square) cross-section with or without rounded corners (including "modified rectangles" of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel) of a uniform thickness, which are:

- of rectangular (including square) shape with a thickness not exceeding one-tenth of the width,
- of a shape other than rectangular or square, of any size, provided that they do not assume the character of articles or products of other headings.

Headings 8004 and 8005 apply, *inter alia*, to plates, sheets, strip and foil with patterns (for example, grooves, ribs, chequers, tears, buttons, lozenges) and to such products which have been perforated, corrugated, polished or coated, provided that they do not thereby assume the character of articles or products of other headings.

e) Tubes and pipes:

Hollow products, coiled or not, which have a uniform cross-section with only one enclosed void along their whole length in the shape of circles, ovals, rectangles (including squares), equilateral triangles or regular convex polygons, and which have a uniform wall thickness. Products with a rectangular (including square), equilateral triangular or regular convex polygonal cross-section, which may have corners rounded along their whole length, are also to be considered as tubes and pipes provided the inner and outer cross-sections are concentric and have the same form and orientation. Tubes and pipes of the foregoing cross-sections may be polished, coated, bent, threaded, drilled, waisted, expanded, cone-shaped or fitted with flanges, collars or rings.

SUBHEADING NOTE

1) In this Chapter the following expressions have the meanings hereby assigned to them:

a) Tin, not alloyed:

Metal containing by weight at least 99% of tin, provided that the content by weight of any bismuth or copper is less than the limit specified in the following table:

TABLE - Other elements

	Element	Limiting content (% by weight)
Bi	Bismuth	0.1
Cu	Copper	0.4

b) Tin alloys:

Metallic substances in which tin predominates by weight over each of the other elements provided that:

- i) the total content by weight of such other elements exceeds 1%; or
- ii) the content by weight of either bismuth or copper is equal to or greater than the limit specified in the foregoing table.

HS Code	Description of goods	Rate (%)
8001 8001 10 00 8001 20 00	Unwrought tin: - Tin, not alloyed - Tin alloys	0
8002 00 00	Tin waste and scrap	0

HS Code	Description of goods	Rate (%)
8003 00 00	Tin bars, rods, profiles and wire	0
8004 00 00	Tin plates, sheets and strip, of a thickness exceeding 0.2 mm	0
8005 00 00	Tin foil (whether or not printed or backed with paper, paperboard, plastics or similar backing materials), of a thickness (excluding any backing) not exceeding 0.2 mm; tin powders and flakes	0
8006 00 00	Tin tubes, pipes and tube or pipe fittings (for example, couplings, elbows, sleeves)	0
8007 00 00	Other articles of tin	5

CHAPTER 81 OTHER BASE METALS; CERMETS; ARTICLES THEREOF

SUBHEADING NOTE

1. Note 1 to Chapter 74, defining "bars and rods", "profiles", "wire" and "plates, sheets, strip and foil" applies, *mutatis mutandis*, to this Chapter.

HS Code	Description of goods	Rate (%)
8101 8101 10 00	Tungsten (wolfram) and articles thereof, including waste and scrap: - Powders	0
8101 94 00 8101 95 00 8101 96 00 8101 97 00 8101 99 00	 Other: - Unwrought tungsten, including bars and rods obtained simply by sintering - Bars and rods, other than those obtained simply by sintering, profiles, plates, sheets, strip and foil - Thread - Waste and scrap - Other 	0
8102 8102 10 00	Molybdenum and articles thereof, including waste and scrap: - Powders - Other:	0
8102 94 00 8102 95 00 8102 96 00 8102 97 00 8102 99 00	Unwrought molybdenum, including bars and rods obtained simply by sintering Bars and rods, other than those obtained simply by sintering, profiles, plates, sheets, strip and foil Thread Waste and scrap Other	
8103 8103 20 00 8103 30 00 8103 90 00	Tantalum and articles thereof, including waste and scrap: - Unwrought tantalum, including bars and rods obtained simply by sintering; powders - Waste and scrap - Other	0 0 5
8104 8104 11 00	Magnesium and articles thereof, including waste and scrap: - Unwrought magnesium: - Containing at least 99.8% by weight of magnesium	
8104 19 00 8104 20 00 8104 30 00 8104 90 00	Other - Waste and scrap - Raspings, turnings and granules, graded according to size; powders - Other	0 5 5
8105	Cobalt mattes and other intermediate products of cobalt metallurgy; cobalt and articles thereof, including waste and scrap:	
8105 20 00 8105 30 00 8105 90 00	- Cobalt mattes and other intermediate products of cobalt metallurgy; unwrought cobalt; powders - Waste and scrap - Other	0 0 5
8106 00 8106 00 10 8106 00 90	Bismuth and articles thereof, including waste and scrap: Unwrought bismuth; waste and scrap; powders Other	0 5
8107 8107 20 00 8107 30 00 8107 90 00	Cadmium and articles thereof, including waste and scrap: - Unwrought cadmium; powders - Waste and scrap - Other	0 0 5
8108 8108 20 00 8108 30 00 8108 90 00	Titanium and articles thereof, including waste and scrap: - Unwrought titanium; powders - Waste and scrap - Other (322)	0 0 5
8109 8109 20 00 8109 30 00 8109 90 00	Zirconium and articles thereof, including waste and scrap: - Unwrought zirconium; powders - Waste and scrap - Other	0 0 5
8110 8110 10 00 8110 20 00 8110 90 00	Antimony and articles thereof, including waste and scrap: - Unwrought antimony; powders - Waste and scrap - Other	0 0 5
8111 00 8111 00 10 8111 00 90	Manganese and articles thereof, including waste and scrap: Unwrought manganese; waste and scrap; powders Other	0 0 5

Description of goods	Rate (%)
rhenium and thallium, and articles of these metals, including waste and scrap:	
	0
	0
Other	_
- Germanium:	
Unwrought; waste and scrap; powders	0
Other	5
- Vanadium:	
Unwrought; waste and scrap; powders	0
Other	5
- Thallium:	
Unwrought; powders	
Waste and scrap	0
Other	
- Other:	
Other	
Cermets and articles thereof, including waste and scrap:	
	0
Other	5
	Beryllium, chromium, germanium, vanadium, gallium, hafnium, indium, niobium (columbium), rhenium and thallium, and articles of these metals, including waste and scrap: - Beryllium: - Unwrought; powders - Waste and scrap - Other - Chromium: - Unwrought; powders - Waste and scrap - Other - Germanium: Unwrought; waste and scrap; powders Other - Vanadium: Unwrought; waste and scrap; powders Other - Thallium: - Unwrought; powders - Waste and scrap - Other - Other: - Unwrought; waste and scrap; powders - Other: - Unwrought; waste and scrap; powders

CHAPTER 82 TOOLS, IMPLEMENTS, CUTLERY, SPOONS AND FORKS, OF BASE METAL; PARTS THEREOF OF BASE METAL

NOTES

- 1. Apart from blow lamps, portable forges, grinding wheels with frameworks, manicure or pedicure sets, and goods of heading 8209, this Chapter covers only articles with a blade, working edge, working surface or other working part of:
 - a) base metal;
 - b) metal carbides or cermets;
 - c) precious or semi-precious stones (natural, synthetic or reconstructed) on a support of base metal, metal carbide or cermet; or
 - d) abrasive materials on a support of base metal, provided that the articles have cutting teeth, flutes, grooves, or the like, of base metal, which retain their identity and function after the application of the abrasive.
- 2. Parts of base metal of the articles of this Chapter are to be classified with the articles of which they are parts, except parts separately specified as such and tool-holders for hand tools (heading 8466). However, parts of general use as defined in Note 2 to Section XV are in all cases excluded from this Chapter.
 - Heads, blades and cutting plates for electric shavers or electric hair clippers are to be classified in heading 8510.
- 3. Sets consisting of one or more knives of heading 8211 and at least an equal number of articles of heading 8215 are to be classified in heading 8215.

Sidoonicu	in heading 8215.	Rate
HS Code	Description of goods	(%)
8201	Hand tools, the following: spades, shovels, mattocks, picks, hoes, forks and rakes; axes, bill hooks and similar hewing tools; secateurs and pruners of any kind; scythes, sickles, hay knives, hedge shears, timber wedges and other tools of a kind used in agriculture, horticulture or forestry:	
3201 10 00	- Spades and shovels	5
3201 20 00 3201 30 00	- Forks - Mattocks, picks, hoes and rakes	5 5
3201 40 00	- Axes, bill hooks and similar hewing tools	5
3201 50 00	- Secateurs and similar one-handed pruners and shears (including poultry shears)	5 5
3201 60 00 3201 90 00	- Hedge shears, two-handed pruning shears and similar two-handed shears - Other hand tools of a kind used in agriculture, horticulture or forestry	5 5
3202	Hand saws; blades for saws of all kinds (including slitting, slotting or toothless saw blades):	
3202 10 00 3202 20 00	- Hand saws - Band saw blades	5 0
3202 20 00	- Circular saw blades (including slitting or slotting saw blades):	U
3202 31 00	With working part of steel	0
3202 39 00 3202 40 00	Other, including parts - Chain saw blades	0
202 40 00	- Other saw blades:	U
3202 91	Straight saw blades, for working metal:	_
3202 91 10	Solely for use with industrial machinery, machine-tools or hand-held machine tools, weighing more than 20 kg	0
3202 91 90	Other (322, 323)	5
3202 99 3202 99 10	Other: Solely for use with industrial machinery, machine-tools or hand-held machine tools, weighing more	0
3202 33 10	than 20 kg	U
8202 99 90	Other (322, 323)	5
3203	Files, rasps, pliers (including cutting pliers), pincers, tweezers, metal cutting shears, pipe-cutters, bolt croppers, perforating punches and similar hand tools:	_
3203 10 00 3203 20 00	- Files, rasps and similar tools - Pliers (including cutting pliers), pincers, tweezers and similar tools	5 5
3203 20 00	- Metal cutting shears and similar tools	5
3203 40 00	- Pipe-cutters, bolt croppers, perforating punches and similar tools	5
8204	Hand-operated spanners and wrenches (including torque meter wrenches but not including tap wrenches); interchangeable spanner sockets, with or without handles:	
3204 11 00	- Hand-operated spanners and wrenches: Non-adjustable	5
3204 12 00	Adjustable	5
3204 20 00	- Interchangeable spanner-sockets, with or without handles	5
3205	Hand tools (including glaziers' diamonds), not elsewhere specified or included; blow lamps; vices, clamps and the like, other than accessories for and parts of, machine tools; anvils; portable forges; hand- or pedal-operated grinding wheels with frameworks:	
3205 10 00	- Drilling, threading or tapping tools	5
3205 20 00	- Hammers and sledge hammers	5
3205 30 00 3205 40 00	- Planes, chisels, gouges and similar cutting tools for working wood - Screwdrivers	5 5
, <u>,</u> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	- Other hand tools (including glaziers' diamonds):	5
8205 51 00	Household tools	5
3205 59 00	Other	5

HS Code	Description of goods	Rate (%)
8205 60 00	- Blow lamps	5
8205 70 00 8205 80 00	 Vices, clamps and the like Anvils; portable forges; hand- or pedal-operated grinding wheels with frameworks 	5 5
8205 90 00	- Sets of articles of two or more of the foregoing subheadings	5
8206 00 00	Tools of two or more of the headings 8202 to 8205, put up in sets for retail sale	5
8207	Interchangeable tools for hand tools, whether or not power-operated, or for machine-tools (for example, for pressing, stamping, punching, tapping, threading, drilling, boring, broaching, milling, turning or screw driving), including dies for drawing or extruding metal, and rock drilling or earth boring tools: - Rock drilling or earth boring tools:	
8207 13 00	With working part of cermets	5
8207 19 00 8207 20 00	Other, including parts - Dies for drawing or extruding metal	5 0
8207 30	- Tools for pressing, stamping or punching:	
8207 30 10	Solely for use with industrial machinery, machine-tools or hand-held machine tools, weighing more than 20 kg	0
8207 30 90	Other	5
8207 40 8207 40 10	- Tools for tapping or threading: Solely for use with industrial machinery, machine-tools or hand-held machine tools, weighing more	0
	than 20 kg	
8207 40 90 8207 50	Other - Tools for drilling, other than for rock drilling:	5
8207 50 10	With working part of a diameter of 13 mm or more	0
8207 50 90 8207 60	Other - Tools for boring or broaching:	5
8207 60 10	Solely for use with industrial machinery, machine-tools or hand-held machine tools, weighing more	0
8207 60 90	than 20 kg Other	5
8207 70	- Tools for milling:	
8207 70 10	Solely for use with industrial machinery, machine-tools or hand-held machine tools, weighing more than 20 kg	0
8207 70 90	Other	5
8207 80 00 8207 90	- Tools for turning - Other interchangeable tools:	0
8207 90 10	Solely for use with industrial machinery, machine-tools or hand-held machine tools, weighing more	0
8207 90 90	than 20 kg Other	5
8208	Knives and cutting blades, for machines or for mechanical appliances:	
8208 10	- For metal working:	
8208 10 10	Solely for use with industrial machinery, machine-tools or hand-held machine tools, weighing more than 20 kg	0
8208 10 90 8208 20	Other - For wood working	5
8208 20 10	Solely for use with industrial machinery, machine-tools or hand-held machine tools, weighing more	0
8208 20 90	than 20 kg Other	5
8208 30	- For kitchen appliances or for machines used by the food industry:	
8208 30 10 8208 30 20	For machines used by the food industry For kitchen appliances	0 5
8208 40 00	- For agricultural, horticultural or forestry machines	5
8208 90 8208 90 10	- Other: Solely for use with industrial machinery, machine-tools or hand-held machine tools, weighing more	0
	than 20 kg	
8208 90 90	Other (322, 323)	5
8209 00 00	Plates, sticks, tips and the like for tools, unmounted, of cermets	0
8210 00 00	Hand-operated mechanical appliances, weighing 10 kg or less, used in the preparation, conditioning or serving of food or drink	5
8211	Knives with cutting blades, serrated or not (including pruning knives), other than knives of head-	
8211 10 00	ing 8208, and blades therefor: - Sets of assorted articles - Other:	5
8211 91 00	Table knives having fixed blades	5
8211 92 00 8211 93 00	Other knives having fixed blades Knives having other than fixed blades	5 5
8211 94 00	Blades	0
8211 95 00	Handles of base metal	5
8212 8212 10 00	Razors and razor blades (including razor blade blanks in strips): - Shavers	5
8212 20 00	- Safety razor blades, including razor blade blanks in strips	5
8212 90 00	- Other parts	5
8213 00 00	Scissors, tailors' shears and similar shears, and blades therefor	5

HS Code	Description of goods	Rate (%)
8214	Other articles of cutlery (for example, hair clippers, butchers' or kitchen cleavers, choppers and mincing knives, paper knives); manicure or pedicure sets and instruments (including nail files):	
8214 10 00	- Paper knives, letter openers, erasing knives, pencil sharpeners and blades therefor	5
8214 10 00	- Paper knives, letter openers, erasing knives, pencir sharpeners and blades therefore - Manicure or pedicure sets and instruments (including nail files)	5
8214 90 00	- Maincure of pedicure sets and instruments (including half files)	5
0214 90 00	- Other	5
8215	Spoons, forks, ladles, skimmers, cake-servers, fish-knives, butter-knives, sugar tongs and similar	
	kitchen or tableware:	
8215 10	- Sets of assorted articles containing at least one article plated with precious metal:	
8215 10 10	Without handles	0
8215 10 90	Other	5
8215 20	- Other sets of assorted articles:	
8215 20 10	Without handles	0
8215 20 90	Other	5
	- Other:	
8215 91	Plated with precious metals:	
8215 91 10	Without handles	0
8215 91 90	Other	5
8215 99	Other:	
8215 99 10	Without handles	0
8215 99 90	Other	5

CHAPTER 83 MISCELLANEOUS ARTICLES OF BASE METAL

NOTES

- 1. For the purposes of this Chapter, parts of base metal are to be classified with their parent articles. However, articles of iron or steel of heading 7312, 7315, 7317, 7318 or 7320, or similar articles of other base metal (Chapters 74 to 76 and 78 to 81) are not to be taken as parts of articles of this Chapter.
- 2. For the purposes of heading 8302, the word "castors" means those having a diameter (including, where appropriate, tyres) not exceeding 75 mm, or those having a diameter (including, where appropriate, tyres) exceeding 75 mm provided that the width of the wheel or tyre fitted thereto is less than 30 mm.

HS Code	Description of goods	Ra (%
3301	Padlocks and locks (key, combination or electrically operated), of base metal; clasps and frames with clasps, incorporating locks, of base metal; keys for any of the foregoing articles, of base	
3301 10 00	metal: - Padlocks	5
3301 10 00	- Locks of a kind used for motor vehicles	5
3301 20 00	- Locks of a kind used for furniture	5
3301 30 00	- Other locks:	٦
		,
3301 40 10	For suitcases, handbags and similar containers	(
3301 40 90	Other - Clasps and frames with clasps, incorporating locks:	5
B301 50		,
8301 50 10	For suitcases, handbags and similar containers	(
8301 50 90	Other	5
8301 60 00	- Parts	5
8301 70 00	- Keys presented separately	
8302	Base metal mountings, fittings and similar articles suitable for furniture, doors, staircases, windows, blinds, coachwork, saddlery, trunks, chests, caskets or the like; base metal hat-racks, hat-pegs, brackets and similar fixtures; castors with mountings of base metal; automatic door closers of base metal:	
8302 10 00	- Hinges (322)	5
8302 20 00	- Castors	5
8302 30 00	- Other mountings, fittings and similar articles suitable for motor vehicles (322)	5
	- Other mountings, fittings and similar articles:	
8302 41 00	Suitable for buildings	5
8302 42 00	Other, suitable for furniture	5
8302 49 00	Other (322)	5
8302 50 00	- Hat-racks, hat-pegs, brackets and similar fixtures	5
8302 60 00	- Automatic door closers	5
8303 00 00	Armoured or reinforced safes, strong-boxes and doors and safe deposit lockers for strong-rooms, cash or deed boxes and the like, of base metal	5
8304 00 00	Filing cabinets, card-index cabinets, paper trays, paper rests, pen trays, office-stamp stands and similar office or desk equipment, of base metal, other than office furniture of heading 9403	5
8304 00 00 8305	similar office or desk equipment, of base metal, other than office furniture of heading 9403 Fittings for loose-leaf binders or files, letter clips, letter corners, paper clips, indexing tags and similar office articles, of base metal; staples in strips (for example, for offices, upholstery, pack-	
8305	similar office or desk equipment, of base metal, other than office furniture of heading 9403 Fittings for loose-leaf binders or files, letter clips, letter corners, paper clips, indexing tags and similar office articles, of base metal; staples in strips (for example, for offices, upholstery, packaging), of base metal:	
B 305 B305 10 00	similar office or desk equipment, of base metal, other than office furniture of heading 9403 Fittings for loose-leaf binders or files, letter clips, letter corners, paper clips, indexing tags and similar office articles, of base metal; staples in strips (for example, for offices, upholstery, packaging), of base metal: - Fittings for loose-leaf binders or files	Ę
8305 8305 10 00 8305 20 00	similar office or desk equipment, of base metal, other than office furniture of heading 9403 Fittings for loose-leaf binders or files, letter clips, letter corners, paper clips, indexing tags and similar office articles, of base metal; staples in strips (for example, for offices, upholstery, packaging), of base metal: - Fittings for loose-leaf binders or files - Staples in strips (322)	Į.
8305 8305 10 00 8305 20 00 8305 90 00	similar office or desk equipment, of base metal, other than office furniture of heading 9403 Fittings for loose-leaf binders or files, letter clips, letter corners, paper clips, indexing tags and similar office articles, of base metal; staples in strips (for example, for offices, upholstery, packaging), of base metal: - Fittings for loose-leaf binders or files	6) 6)
	similar office or desk equipment, of base metal, other than office furniture of heading 9403 Fittings for loose-leaf binders or files, letter clips, letter corners, paper clips, indexing tags and similar office articles, of base metal; staples in strips (for example, for offices, upholstery, packaging), of base metal: - Fittings for loose-leaf binders or files - Staples in strips (322) - Other, including parts Bells, gongs and the like, non-electric, of base metal; statuettes and other ornaments, of base	6
8305 8305 10 00 8305 20 00 8305 90 00 8306	similar office or desk equipment, of base metal, other than office furniture of heading 9403 Fittings for loose-leaf binders or files, letter clips, letter corners, paper clips, indexing tags and similar office articles, of base metal; staples in strips (for example, for offices, upholstery, packaging), of base metal: - Fittings for loose-leaf binders or files - Staples in strips (322) - Other, including parts Bells, gongs and the like, non-electric, of base metal; statuettes and other ornaments, of base metal; photograph, picture or similar frames, of base metal; mirrors of base metal:	5
8305 8305 10 00 8305 20 00 8305 90 00 8306 8306 10 00	similar office or desk equipment, of base metal, other than office furniture of heading 9403 Fittings for loose-leaf binders or files, letter clips, letter corners, paper clips, indexing tags and similar office articles, of base metal; staples in strips (for example, for offices, upholstery, packaging), of base metal: - Fittings for loose-leaf binders or files - Staples in strips (322) - Other, including parts Bells, gongs and the like, non-electric, of base metal; statuettes and other ornaments, of base metal; photograph, picture or similar frames, of base metal; mirrors of base metal: - Bells, gongs and the like	
8305 8305 10 00 8305 20 00 8305 90 00 8306 8306 10 00 8306 21 00	similar office or desk equipment, of base metal, other than office furniture of heading 9403 Fittings for loose-leaf binders or files, letter clips, letter corners, paper clips, indexing tags and similar office articles, of base metal; staples in strips (for example, for offices, upholstery, packaging), of base metal: - Fittings for loose-leaf binders or files - Staples in strips (322) - Other, including parts Bells, gongs and the like, non-electric, of base metal; statuettes and other ornaments, of base metal; photograph, picture or similar frames, of base metal; mirrors of base metal: - Bells, gongs and the like - Statuettes and other ornaments:	
8305 8305 10 00 8305 20 00 8305 90 00 8306 8306 10 00 8306 21 00 8306 29 00	similar office or desk equipment, of base metal, other than office furniture of heading 9403 Fittings for loose-leaf binders or files, letter clips, letter corners, paper clips, indexing tags and similar office articles, of base metal; staples in strips (for example, for offices, upholstery, packaging), of base metal: - Fittings for loose-leaf binders or files - Staples in strips (322) - Other, including parts Bells, gongs and the like, non-electric, of base metal; statuettes and other ornaments, of base metal; photograph, picture or similar frames, of base metal; mirrors of base metal: - Bells, gongs and the like - Statuettes and other ornaments: - Plated with precious metal	
8305 8305 10 00 8305 20 00 8305 90 00 8306 8306 10 00 8306 21 00 8306 29 00 8306 30 00	similar office or desk equipment, of base metal, other than office furniture of heading 9403 Fittings for loose-leaf binders or files, letter clips, letter corners, paper clips, indexing tags and similar office articles, of base metal; staples in strips (for example, for offices, upholstery, packaging), of base metal: - Fittings for loose-leaf binders or files - Staples in strips (322) - Other, including parts Bells, gongs and the like, non-electric, of base metal; statuettes and other ornaments, of base metal; photograph, picture or similar frames, of base metal; mirrors of base metal: - Bells, gongs and the like - Statuettes and other ornaments: - Plated with precious metal - Other - Photograph, picture or similar frames; mirrors	
8305 8305 10 00 8305 20 00 8305 90 00 8306 8306 10 00 8306 21 00 8306 29 00 8306 30 00 8307	similar office or desk equipment, of base metal, other than office furniture of heading 9403 Fittings for loose-leaf binders or files, letter clips, letter corners, paper clips, indexing tags and similar office articles, of base metal; staples in strips (for example, for offices, upholstery, packaging), of base metal: - Fittings for loose-leaf binders or files - Staples in strips (322) - Other, including parts Bells, gongs and the like, non-electric, of base metal; statuettes and other ornaments, of base metal; photograph, picture or similar frames, of base metal; mirrors of base metal: - Bells, gongs and the like - Statuettes and other ornaments: - Plated with precious metal - Other - Photograph, picture or similar frames; mirrors Flexible tubing of base metal, with or without fittings:	
3305 3305 10 00 3305 20 00 3305 90 00 3306 3306 10 00 3306 21 00 3306 29 00 3306 30 00 3307 3307 10 00	similar office or desk equipment, of base metal, other than office furniture of heading 9403 Fittings for loose-leaf binders or files, letter clips, letter corners, paper clips, indexing tags and similar office articles, of base metal; staples in strips (for example, for offices, upholstery, packaging), of base metal: - Fittings for loose-leaf binders or files - Staples in strips (322) - Other, including parts Bells, gongs and the like, non-electric, of base metal; statuettes and other ornaments, of base metal; photograph, picture or similar frames, of base metal; mirrors of base metal: - Bells, gongs and the like - Statuettes and other ornaments: - Plated with precious metal - Other - Photograph, picture or similar frames; mirrors Flexible tubing of base metal, with or without fittings: - Of iron or steel	
8305 8305 10 00 8305 20 00 8305 90 00 8306 8306 10 00 8306 21 00 8306 29 00 8306 30 00 8307 8307 10 00	similar office or desk equipment, of base metal, other than office furniture of heading 9403 Fittings for loose-leaf binders or files, letter clips, letter corners, paper clips, indexing tags and similar office articles, of base metal; staples in strips (for example, for offices, upholstery, packaging), of base metal: - Fittings for loose-leaf binders or files - Staples in strips (322) - Other, including parts Bells, gongs and the like, non-electric, of base metal; statuettes and other ornaments, of base metal; photograph, picture or similar frames, of base metal; mirrors of base metal: - Bells, gongs and the like - Statuettes and other ornaments: - Plated with precious metal - Other - Photograph, picture or similar frames; mirrors Flexible tubing of base metal, with or without fittings:	
8305 8305 10 00 8305 20 00 8305 90 00 8306 8306 10 00 8306 21 00 8306 29 00 8306 30 00 8307 8307 90 00	similar office or desk equipment, of base metal, other than office furniture of heading 9403 Fittings for loose-leaf binders or files, letter clips, letter corners, paper clips, indexing tags and similar office articles, of base metal; staples in strips (for example, for offices, upholstery, packaging), of base metal: - Fittings for loose-leaf binders or files - Staples in strips (322) - Other, including parts Bells, gongs and the like, non-electric, of base metal; statuettes and other ornaments, of base metal; photograph, picture or similar frames, of base metal; mirrors of base metal: - Bells, gongs and the like - Statuettes and other ornaments: - Plated with precious metal - Other - Photograph, picture or similar frames; mirrors Flexible tubing of base metal, with or without fittings: - Of iron or steel - Of other base metal Clasps, frames with clasps, buckles, buckle-clasps, hooks, eyes, eyelets and the like, of base metal, of a kind used for clothing, footwear, awnings, handbags, travel goods or other made up	
8305 8305 10 00 8305 20 00 8305 90 00 8306 8306 10 00 8306 21 00 8306 29 00 8306 30 00 8307 90 00 8307 90 00 8308	similar office or desk equipment, of base metal, other than office furniture of heading 9403 Fittings for loose-leaf binders or files, letter clips, letter corners, paper clips, indexing tags and similar office articles, of base metal; staples in strips (for example, for offices, upholstery, packaging), of base metal: - Fittings for loose-leaf binders or files - Staples in strips (322) - Other, including parts Bells, gongs and the like, non-electric, of base metal; statuettes and other ornaments, of base metal; photograph, picture or similar frames, of base metal; mirrors of base metal: - Bells, gongs and the like - Statuettes and other ornaments: - Plated with precious metal - Other - Photograph, picture or similar frames; mirrors Flexible tubing of base metal, with or without fittings: - Of iron or steel - Of other base metal Clasps, frames with clasps, buckles, buckle-clasps, hooks, eyes, eyelets and the like, of base metal, of a kind used for clothing, footwear, awnings, handbags, travel goods or other made up articles; tubular or bifurcated rivets, of base metal; beads and spangles, of base metal:	
8305 8305 10 00 8305 20 00 8305 90 00 8306 8306 10 00 8306 21 00 8306 29 00 8307 90 00 8307 90 00 8308	similar office or desk equipment, of base metal, other than office furniture of heading 9403 Fittings for loose-leaf binders or files, letter clips, letter corners, paper clips, indexing tags and similar office articles, of base metal; staples in strips (for example, for offices, upholstery, packaging), of base metal: - Fittings for loose-leaf binders or files - Staples in strips (322) - Other, including parts Bells, gongs and the like, non-electric, of base metal; statuettes and other ornaments, of base metal; photograph, picture or similar frames, of base metal; mirrors of base metal: - Bells, gongs and the like - Statuettes and other ornaments: - Plated with precious metal - Other - Photograph, picture or similar frames; mirrors Flexible tubing of base metal, with or without fittings: - Of iron or steel - Of other base metal Clasps, frames with clasps, buckles, buckle-clasps, hooks, eyes, eyelets and the like, of base metal, of a kind used for clothing, footwear, awnings, handbags, travel goods or other made up articles; tubular or bifurcated rivets, of base metal; beads and spangles, of base metal: - Hooks, eyes and eyelets	
8305 8305 10 00 8305 20 00 8305 90 00 8306 8306 10 00 8306 21 00 8306 29 00 8306 30 00 8307 8307 10 00 8307 90 00 8308	similar office or desk equipment, of base metal, other than office furniture of heading 9403 Fittings for loose-leaf binders or files, letter clips, letter corners, paper clips, indexing tags and similar office articles, of base metal; staples in strips (for example, for offices, upholstery, packaging), of base metal: - Fittings for loose-leaf binders or files - Staples in strips (322) - Other, including parts Bells, gongs and the like, non-electric, of base metal; statuettes and other ornaments, of base metal; photograph, picture or similar frames, of base metal; mirrors of base metal: - Bells, gongs and the like - Statuettes and other ornaments: - Plated with precious metal - Other - Photograph, picture or similar frames; mirrors Flexible tubing of base metal, with or without fittings: - Of iron or steel - Of other base metal Clasps, frames with clasps, buckles, buckle-clasps, hooks, eyes, eyelets and the like, of base metal, of a kind used for clothing, footwear, awnings, handbags, travel goods or other made up articles; tubular or bifurcated rivets, of base metal; beads and spangles, of base metal: - Tubular or bifurcated rivets	
8305 8305 10 00 8305 20 00 8305 90 00 8306 8306 10 00 8306 21 00 8306 29 00 8306 30 00 8307 8307 10 00 8307 90 00 8308 8308 10 00 8308 20 00 8308 90	similar office or desk equipment, of base metal, other than office furniture of heading 9403 Fittings for loose-leaf binders or files, letter clips, letter corners, paper clips, indexing tags and similar office articles, of base metal; staples in strips (for example, for offices, upholstery, packaging), of base metal: - Fittings for loose-leaf binders or files - Staples in strips (322) - Other, including parts Bells, gongs and the like, non-electric, of base metal; statuettes and other ornaments, of base metal; photograph, picture or similar frames, of base metal; mirrors of base metal: - Bells, gongs and the like - Statuettes and other ornaments: - Plated with precious metal - Other - Photograph, picture or similar frames; mirrors Flexible tubing of base metal, with or without fittings: - Of iron or steel - Of other base metal Clasps, frames with clasps, buckles, buckle-clasps, hooks, eyes, eyelets and the like, of base metal, of a kind used for clothing, footwear, awnings, handbags, travel goods or other made up articles; tubular or bifurcated rivets, of base metal; beads and spangles, of base metal: - Hooks, eyes and eyelets - Tubular or bifurcated rivets - Other, including parts:	
8305 8305 10 00 8305 20 00 8305 90 00 8306 8306 10 00 8306 21 00 8306 29 00 8306 30 00 8307 8307 10 00 8307 90 00 8308 8308 10 00 8308 20 00	similar office or desk equipment, of base metal, other than office furniture of heading 9403 Fittings for loose-leaf binders or files, letter clips, letter corners, paper clips, indexing tags and similar office articles, of base metal; staples in strips (for example, for offices, upholstery, packaging), of base metal: - Fittings for loose-leaf binders or files - Staples in strips (322) - Other, including parts Bells, gongs and the like, non-electric, of base metal; statuettes and other ornaments, of base metal; photograph, picture or similar frames, of base metal; mirrors of base metal: - Bells, gongs and the like - Statuettes and other ornaments: - Plated with precious metal - Other - Photograph, picture or similar frames; mirrors Flexible tubing of base metal, with or without fittings: - Of iron or steel - Of other base metal Clasps, frames with clasps, buckles, buckle-clasps, hooks, eyes, eyelets and the like, of base metal, of a kind used for clothing, footwear, awnings, handbags, travel goods or other made up articles; tubular or bifurcated rivets, of base metal; beads and spangles, of base metal: - Tubular or bifurcated rivets	5

HS Code	Description of goods	Rate (%)
8309	Stoppers, caps and lids (including crown corks, screw caps and pouring stoppers), capsules for bottles, threaded bungs, bung covers, seals and other packing accessories, of base metal:	
8309 10 00 8309 90	- Crown corks - Other:	15
8309 90 10 8309 90 20	Lids for glass jars and bottles of the "twist-off" type of a diameter other than 38 mm, 63 mm or 82 mm Other stoppers, caps and lids for bottles (322)	0 15
8309 90 30	Other lids, of aluminium plates or sheets of a kind used for closing containers for diary products and other foodstuffs (322)	0
8309 90 40 8309 90 90	Lids for cans, with an easy open ring (322) Other	0 10
8310 00 00	Sign-plates, name-plates, address-plates and similar plates, numbers, letters and other symbols, of base metal, excluding those of heading 9405	5
8311	Wire, rods, tubes, plates, electrodes and similar products, of base metal or of metal carbides, coated or cored with flux material, of a kind used for soldering, brazing, welding or deposition of metal or of metal carbides; wire and rods, of agglomerated base metal powder, used for metal spraying:	
	- Coated electrodes of base metal, for electric arc-welding	10
8311 20 00 8311 30	- Cored wire of base metal, for electric arc-welding - Coated rods and cored wire, of base metal, for soldering, brazing or welding by flame	5
8311 30 10	Coated rods	10
8311 30 20 8311 90 00	Cored wire - Other, including parts	5 5

SECTION XVI

MACHINERY AND MECHANICAL APPLIANCES; ELECTRICAL EQUIPMENT; PARTS THEREOF; SOUND RECORDERS AND REPRODUCERS, TELEVISION IMAGE AND SOUND RECORDERS AND REPRODUCERS, AND PARTS AND ACCESSORIES OF SUCH ARTICLES

NOTES

- 1. This Section does not cover:
 - a) transmission or conveyor belts or belting, of plastics of Chapter 39, or of vulcanized rubber (heading 4010); or other articles of a kind used in machinery or mechanical or electrical appliances or for other technical uses, of vulcanized rubber other than hard rubber (heading 4016);
 - b) articles of leather or of composition leather (heading 4204) or of furskin (heading 4303), of a kind used in machinery or mechanical appliances or for other technical uses;
 - bobbins, spools, cops, cones, cores, reels or similar supports, of any material (for example, Chapter 39, 40, 44 or 48 or Section XV);
 - d) perforated cards for Jacquard or similar machines (for example, Chapter 39 or 48 or Section XV);
 - e) transmission or conveyor belts or belting, of textile material (heading 5910) or other articles of textile material for technical uses (heading 5911);
 - f) precious or semi-precious stones (natural, synthetic or reconstructed) of headings 7102 to 7104, or articles wholly of such stones of heading 7116, except unmounted worked sapphires and diamonds for styli (heading 8522);
 - g) parts of general use, as defined in Note 2 to Section XV, of base metal (Section XV), or similar goods of plastics (Chapter 39);
 - h) drill pipe (heading 7304);
 - ij) endless belts of metal wire or strip (Section XV);
 - k) articles of Chapter 82 or 83;
 - I) articles of Section XVII;
 - m) articles of Chapter 90;
 - n) clocks, watches or other articles of Chapter 91;
 - o) interchangeable tools of heading 8207 or brushes of a kind used as parts of machines (heading 9603); similar interchangeable tools are to be classified according to the constituent material of their working part (for example, in Chapter 40, 42, 43, 45 or 59 or heading 6804 or 6909);
 - p) articles of Chapter 95; or
 - q) typewriter or similar ribbons, whether or not on spools or in cartridges (classified according to their constituent material, or in heading 9612 if inked or otherwise prepared for giving impressions.
- 2. Subject to Note 1 to this Section, Note 1 to Chapter 84 and to Note 1 to Chapter 85, parts of machines (not being parts of the articles of heading 8484, 8544, 8545, 8546 or 8547) are to be classified according to the following rules:
 - a) parts which are goods included in any of the headings of Chapter 84 or 85 (other than headings 8409, 8431, 8448, 8466, 8473, 8485, 8503, 8522, 8529, 8538 and 8548) are in all cases to be classified in their respective headings;
 - b) other parts, if suitable for use solely or principally with a particular kind of machine, or with a number of machines of the same heading (including a machine of heading 8479 or 8543) are to be classified with the machines of that kind or in heading 8409, 8431, 8448, 8466, 8473, 8503, 8522, 8529 or 8538 as appropriate. However, parts which are equally suitable for use principally with the goods of headings 8517 and 8525 to 8528 are to be classified in heading 8517;
 - c) all other parts are to be classified in heading 8409, 8431, 8448, 8466, 8473, 8503, 8522, 8529 or 8538 as appropriate or, failing that, in heading 8485 or 8548.
- 3. Unless the context otherwise requires, composite machines consisting of two or more machines fitted together to form a whole and other machines designed for the purpose of performing two or more complementary or alternative functions are to be classified as if consisting only of that component or as being that machine which performs the principal function.
- 4. Where a machine (including a combination of machines) consists of individual components (whether separate or interconnected by piping, by transmission devices, by electric cables or by other devices) intended to contribute together to a clearly defined function covered by one of the headings in Chapter 84 or Chapter 85, then the whole falls to be classified in the heading appropriate to that function.
- 5. For the purposes of these Notes, the expression "machine" means any machine, machinery, plant, equipment, apparatus or appliance cited in the headings of Chapter 84 or 85.

CHAPTER 84 NUCLEAR REACTORS, BOILERS, MACHINERY AND MECHANICAL APPLIANCES; PARTS THEREOF

NOTES

- 1. This Chapter does not cover:
 - a) millstones, grindstones or other articles of Chapter 68;
 - b) machinery or appliances (for example, pumps) of ceramic material and ceramic parts of machinery or appliances of any material (Chapter 69);
 - c) laboratory glassware (heading 7017); machinery, appliances or other articles for technical uses or parts thereof, of glass (heading 7019 or 7020);
 - d) articles of heading 7321 or 7322 or similar articles of other base metals (Chapters 74 to 76 or 78 to 81);
 - e) electro-mechanical domestic appliances of heading 8509; digital cameras of heading 8525; or
 - f) hand-operated mechanical floor sweepers, not motorized (heading 9603).

- 2. Subject to the operation of Note 3 to Section XVI, a machine or appliance which answers to a description in one or more of the headings 8401 to 8424 and at the same time to a description in one or other of the headings 8425 to 8480 is to be classified under the appropriate heading of the former group and not the latter.
 - Heading 8419 does not, however, cover:
 - a) germination plant, incubators or brooders (heading 8436);
 - b) grain dampening machines (heading 8437);
 - c) diffusing apparatus for sugar juice extraction (heading 8438);
 - d) machinery for the heat-treatment of textile yarns, fabrics or made up textile articles (heading 8451); or
 - e) machinery or plant, designed for mechanical operation, in which a change of temperature, even if necessary, is subsidiary. Heading 8422 does not cover:
 - a) sewing machines for closing bags or similar containers (heading 8452); or
 - b) office machinery of heading 8472.

Heading 8424 does not cover:

ink-jet printing machines (heading 8443 or 8471).

- 3. A machine-tool for working any material which answers to a description in heading 8456 and at the same time to a description in heading 8457, 8458, 8459, 8460, 8461, 8464 or 8465 is to be classified in heading 8456.
- 4. Heading 8457 applies only to machine-tools for working metal, other than lathes (including turning centres), which can carry out different types of machining operations either:
 - a) by automatic tool change from a magazine or the like in conformity with a machining programme (machining centres),
 - b) by the automatic use, simultaneously or sequentially, of different unit heads working on a fixed position workpiece (unit construction machines, single station), or
 - c) by the automatic transfer of the workpiece to different unit heads (multi-station transfer machines).
- 5. A) For the purposes of heading 8471, the expression "automatic data processing machines" means:
 - a) digital machines, capable of (1) storing the processing program or programs and at least the data immediately necessary for the execution of the program; (2) being freely programmed in accordance with the requirements of the user; (3) performing arithmetical computations specified by the user; and (4) executing, without human intervention, a processing program which requires them to modify their execution, by logical decision during the processing run;
 - b) analogue machines capable of simulating mathematical models and comprising at least: analogue elements, control elements and programming elements;
 - c) hybrid machines consisting of either a digital machine with analogue elements or an analogue machine with digital elements
 - B) Automatic data processing machines may be in the form of systems consisting of a variable number of separate units. Subject to paragraph E below, a unit is to be regarded as being a part of a complete system if it meets all of the following conditions:
 - a) it is of a kind solely or principally used in an automatic data processing system;
 - b) it is connectable to the central processing unit either directly or through one or more other units; and
 - c) it is able to accept or deliver data in a form (codes or signals) which can be used by the system.
 - C) Separately presented units of an automatic data processing machine are to be classified in heading 8471.
 - D) Printers, keyboards, X-Y co-ordinate input devices and disk storage units which satisfy the conditions of paragraphs B b) and B c) above, are in all cases to be classified as units of heading 8471.
 - E) Machines performing a specific function other than data processing and incorporating or working in conjunction with an automatic data processing machine are to be classified in the headings appropriate to their respective functions or, failing that, in residual headings.
- 6. Heading 8482 applies, *inter alia*, to polished steel balls, the maximum and minimum diameters of which do not differ from the nominal diameter by more than 1% or by more than 0.05 mm, whichever is less.
 - Other steel balls are to be classified in heading 7326.
- 7. A machine which is used for more than one purpose is, for the purposes of classification, to be treated as if its principal purpose were its sole purpose. Subject to Note 2 to this Chapter and Note 3 to Section XVI, a machine the principal purpose of which is not described in any heading or for which no one purpose is the principal purpose is, unless the context otherwise requires, to be classified in heading 8479. Heading 8479 also covers machines for making rope or cable (for example, stranding, twisting or cabling machines) from metal wire, textile yarn or any other material or from a combination of such materials.
- 8. For the purposes of heading 8470, the term "pocket-size" applies only to machines the dimensions of which do not exceed 170 mm x 100 mm x 45 mm.

SUBHEADING NOTES

- 1. For the purposes of subheading 8471 49, the term "systems" means automatic data processing machines whose units satisfy the conditions laid down in Note 5 B to Chapter 84 and which comprise at least a central processing unit, one input unit (for example, a keyboard or a scanner), and one output unit (for example, a visual display unit or a printer).
- 2. Subheading 8482 40 applies only to bearings with cylindrical rollers of a uniform diameter not exceeding 5 mm and having a length which is at least three times the diameter. The ends of the rollers may be rounded.

HS Code	Description of goods	Rate (%)
8401	Nuclear reactors; fuel elements (cartridges), non-irradiated, for nuclear reactors; machinery and apparatus for isotopic separation:	
8401 10 00	- Nuclear reactors	0
8401 20 00	- Machinery and apparatus for isotopic separation, and parts thereof	0
8401 30 00	- Fuel elements (cartridges), non-irradiated	0
8401 40 00	- Parts of nuclear reactors	0

HS Code	Description of goods	Rate (%)
8402	Steam or other vapour generating boilers (other than central heating hot water boilers capable also of producing low pressure steam); super-heated water boilers: - Steam or other vapour generating boilers:	
8402 11 00 8402 12 00 8402 19 00 8402 20 00 8402 90 00	- Watertube boilers with a steam production exceeding 45 t per hour - Watertube boilers with a steam production not exceeding 45 t per hour (321, 322, 323) - Other vapour generating boilers, including hybrid boilers (321, 322, 323) - Super-heated water boilers (321, 322, 323) - Parts (321, 322, 323)	0 5 5 5 5
8403 8403 10 00 8403 90 00	Central heating boilers other than those of heading 8402: - Boilers (321, 322, 323) - Parts (321, 322, 323)	5 5
8404	Auxiliary plant for use with boilers of heading 8402 or 8403 (for example, economizers, super-	
8404 10 00 8404 20 00 8404 90 00	heaters, soot removers, gas recoverers); condensers for steam or other vapour power units: - Auxiliary plant for use with boilers of heading 8402 or 8403 (321, 322, 323) - Condensers for steam or other vapour power units (321, 322, 323) - Parts (321, 322, 323)	5 5 5
8405	Producer gas or water gas generators, with or without their purifiers; acetylene gas generators and similar water process gas generators, with or without their purifiers:	
8405 10 00 8405 90 00	 Producer gas or water gas generators, with or without their purifiers; acetylene gas generators and similar water process gas generators, with or without their purifiers (321, 322, 323) Parts (321, 322, 323) 	5 5
8406 8406 10 00	Steam turbines and other vapour turbines: - Turbines for marine propulsion	0
8406 81 00 8406 82 00 8406 90 00	- Other turbines: Of an output exceeding 40 MW Of an output not exceeding 40 MW - Parts	0 0 0
8407 8407 10 00	Spark-ignition reciprocating or rotary internal combustion piston engines: - Aircraft engines	5
8407 21 00 8407 29 00	- Marine propulsion engines: - Outboard motors (322) - Other (322)	5 5
8407 31 00 8407 32 00 8407 33 00 8407 34 00	 Reciprocating 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 cc but not exceeding 250 cc Of a cylinder capacity exceeding 250 cc but not exceeding 1 000 cc Of a cylinder capacity exceeding 1 000 cc 	5 5 5 5
8407 90 00	- Other engines	5
8408 8408 10 00 8408 20	Compression-ignition internal combustion piston engines (diesel or semi-diesel engines): - Marine propulsion engines (322) - Engines of a kind used for the propulsion of vehicles of Chapter 87:	5
8408 20 10 8408 20 90 8408 90 00	Solely for tractors of subheadings 8701 10 and 8701 30 Other - Other engines	5 5 0
8409 8409 10 00	Parts suitable for use solely or principally with the engines of heading 8407 or 8408: - For aircraft engines - Other:	5
8409 91 8409 91 10 8409 91 90	Suitable for use solely or principally with spark-ignition internal combustion piston engines: For reciprocating piston engines of a kind used for the propulsion of vehicles of Chapter 87 Other	5 5
8409 99 8409 99 10 8409 99 90	Other: For engines of subdivision 8408 20 90 Other	5 5
8410	Hydraulic turbines, water wheels, and regulators therefor: - Hydraulic turbines and water wheels:	
8410 11 00 8410 12 00 8410 13 00 8410 90 00	Of a power not exceeding 1 000 kW Of an output exceeding 1 000 kW but not exceeding 10 000 kW Of an output exceeding 10 000 kW - Parts, including regulators	0 0 0 0
8411	Turbo-jets, turbo-propellers and other gas turbines: - Turbo-jets:	
8411 11 00 8411 12 00	Of a thrust not exceeding 25 kN Of a thrust exceeding 25 kN - Turbo-propellers:	5 5
8411 21 00 8411 22 00	Of an output exceeding 1 100 kW Of an output exceeding 1 100 kW - Other gas turbines:	5 5
	Of a power not exceeding 5 000 kW (321, 322, 323) Of a power exceeding 5 000 kW (321, 322, 323)	5 5

### ### ### ### ### ### ### ### ### ##	HS Code	Description of goods	Rate (%)
Section Sect		- Parts:	
Section Sect			
8412 21 00	8412		
8412 29 00	8412 10 00		5
\$412 30 0	8412 21 00		5
Pneumatic power engines and motors: 412 30 00			
8412 80 00 - Other (322, 323) 5			
8412 80 00 - Other (232, 323) 5 5			
Sat			
Pumps fittled or designed to be fitted with a measuring device:			
Pumps fitted or designed to be fitted with a measuring device:	8413	Pumps for liquids, whether or not fitted with a measuring device; liquid elevators:	
8413 90		- Pumps fitted or designed to be fitted with a measuring device:	
Section			
8413 01 Fuel, lubricating or cooling medium pumps for internal combustion piston engines: 8413 30 10 Fuel, lubricating or cooling medium pumps for internal combustion piston engines: 8413 30 10 Fuel, lubricating of subdivisions 8407 31 to 8407 34 and 8408 20 90 5 5 5 5 5 5 5 5 5			
8413 30 10 For engines of subdivisions 8407 31 to 8407 34 and 8408 20 90 5 8413 84 00 Coher epumps 5 8413 80 00 Coher epumps Coher epumps 5 8413 80 00 Coher epumps			5
## ## ## ## ## ## ## ## ## ## ## ## ##			5
### 13 60 00 Other reciprocating positive displacement pumps 5			
8413 80 00 Other centringal pumps 55 8413 80 00 - Other centringal pumps 56 8413 80 00 - Pumps (322, 323) 58 8413 80 00 - Pumps (322, 323) 58 8413 81 00 - Pumps (322, 323) 58 8413 91 - Other benderingal pumps 50 8413 91 Other benderingal pumps 50 8414 92 Other benderingal pumps 50 8414 10 Other benderingal pumps 50 8414 40 Other benderingal pumps 50 8414 50 Other 50 8415 50 Other 50 8416 50 Other	8413 40 00		0
3413 0 00 Other centrifugal pumps 5 5 5 5 5 5 5 5 5			
- Other pumps; liquid elevators: 5			
8413 81 00	04137000		5
Section Sect	8413 81 00		5
8413 91 10 Of pumps: For the goods of subheading 8413 11 For the goods of subheading 8413 10 For the goods of subheading 8413 40 Of liquid elevators Of liquid flat			
8413 91 20 8413 91 20 8413 91 20 8413 91 20 8413 91 20 8413 91 20 8413 91 20 8413 91 20 8413 91 20 8413 91 20 8413 91 20 8413 91 20 8413 91 20 8413 91 20 8413 91 20 8414 20 20 8414 20 20 8414 20 20 8414 40 10 8414 80 20 8414 80 8414 80 90 8414 80 90 8414 80 90 8414 80 90 8414 80 90 8414 80 90 8414 80 90 8414 80 90 8414 80 90 8415 82 00 8415 81 00 8416 90 90 8416 90 90 8416 90 90 8416 90 90 8416 90 90 8416 90 90 8417 82 00 8418 80 90 8418 90 90 8419 90 8416 90 90 8416 90 90 8416 90 90 8416 90 90 8416 90 90 8417 90 90 8418 80 90 8418 80 90 8419 90 8419 90 8416 90 90 8416 90 90 8416 90 90 8416 90 90 8416 80 90 8417 80 90 8418 80 90 8418 80 90 8418 80 90 8418 80 90 8418 80 90 8418 80 90 8418 80 90 8418 80 90 8418 80 90 8418 80 90 8418 80 90 8418 80 90 8418 80 90 8418 90 90 8			
8413 91 20 For the goods of subdivision 8413 30 10 For the goods of subheading 8413 40 For goods and the goods of subheading 8414 40 For goods and subdivision 8414 40 For goods and subheading 8414 For goods of subheadings 8414 20 For goods of subheadings 8414 20 For goods of subheadings 8414 50 For goods of subheadings 8414 20 For goods of subheadings 8414			_
a413 91 30 For the goods of subheading 8413 40 Other Other Other Other Other Other Other gas compressors and fans; ventilating or recycling hoods incorporating a fan, whether or not fitted with filters: 8414 10 00 Air compressors of a kind used in refrigerating equipment (322) Air compressors of a kind used in refrigerating equipment (322) Air compressors of a kind used in refrigerating equipment (322) Compressors on the wheeled chassis for towing: 8414 40 10 Other Fans: 8414 51 00 Table, floor, wall, window, ceiling or roof fans, with a self-contained electric motor of an output not exceeding 125 W Other: 8414 59 Other: 8414 59 10 Of a blowing or extracting capacity of 2 000 m²/h or more 8414 59 10 Other (322, 323) 8414 80 10 Other: 8414 80 10 Other: 8414 80 10 Other (322, 323) 8414 80 10 Other hoods 8414 90 Other hoods 8414 90 Other 8414 90 Other 8415 Alva or other hoods 8415 Alva or other hoods 8416 Alva or other hoods 8416 Alva or other hoods 8416 Alva or other hoods 8417 Conditioning machines, comprising a motor-driven fan and elements for changing the temperature and humidity, including those machines in which the humidity cannot be separately regulated: 8415 10 00 Other honds having a refrigerating unit and a valve for reversal of the cooling/heat cycle (reversible heat pumps) 8415 82 00 Other, incorporating a refrigerating unit (312, 313, 322, 323) 8416 Other, incorporating a refrigerating unit (312, 313, 322, 323) 8416 For the goods of subheadings late, for pulverized solid fuel or for gas; mechanical stokers, including			
8413 92 00 8414			
8414 20 00			
Corporating a fan, whether or not fitted with filters: - Vacuum pumps (322, 323) - Vacuum pump		Of liquid elevators	5
8414 10 00	8414		
8414 20 00 8414 30 00 8414 30 00 8414 30 00 8414 40 10 8414 40 10 8414 40 10 8414 40 10 8414 40 90 8414 40 90 8414 80 90	8414 10 00		5
8414 40 10 - Air compressors mounted on a wheeled chassis for towing: 8414 40 10 - Of an output exceeding 7 500 W 8414 40 90 - Other Fans: 8414 51 00 - Table, floor, wall, window, ceiling or roof fans, with a self-contained electric motor of an output not exceeding 125 W 8414 59 10 - Other: 8414 59 10 - Other: Of a blowing or extracting capacity of 2 000 m³/h or more 8414 80 10 - Other: Compressors, of an output exceeding 7 500 W 8414 80 10 - Other: Compressors, of an output exceeding 7 500 W 8414 80 20 - Other Other hoods 8414 90 - Other Other hoods 8414 90 - Other Other hoods 8414 90 - Other Other Other hoods Other Parts: For goods of subheadings 8414 20, 8414 51, 8414 60 and subdivision 8414 80 20 Other Air conditioning machines, comprising a motor-driven fan and elements for changing the temperature and humidity, including those machines in which the humidity cannot be separately regulated: 8415 10 00 - Air conditioning machines, comprising a motor-driven fan and elements for changing the temperature and humidity, including those machines in which the humidity cannot be separately regulated: 8415 10 00 - Other: 8416 81 00 - Other: - Other: - Other incorporating a refrigerating unit and a valve for reversal of the cooling/heat cycle (reversible heat pumps) - Other: - Other: - Other incorporating a refrigerating unit (312, 313, 322, 323) - Other: - Other: - Other incorporating a refrigerating unit (312, 313, 322, 323) - Other: - Other: - Other incorporating a refrigerating unit (312, 313, 322, 323) - Other: - Other: - Other incorporating a refrigerating unit (312, 313, 322, 323) - Other: - Other: - Other incorporating a refrigerating unit (312, 313, 322, 323) - Other: - Other: - Other incorporating a refrigerating unit (312, 313, 322, 323) - Other: - Other incorporating a refrigerating unit (312, 313, 322, 323) - Other: - Other incorporating a refrigerating unit (312, 313, 322, 323) - Other: - Other incorporating a refrigera			
8414 40 10 8414 40 90 Off an output exceeding 7 500 W Other Other Table, floor, wall, window, ceiling or roof fans, with a self-contained electric motor of an output not exceeding 125 W Other Other Off a blowing or extracting capacity of 2 000 m³/h or more Other (322, 323) Other: Compressors, of an output exceeding 120 cm Other: Compressors, of an output exceeding 7 500 W Other Other: Compressors, of an output exceeding 7 500 W Other Ot			5
8414 40 90 Other - Fans: Table, floor, wall, window, ceiling or roof fans, with a self-contained electric motor of an output not exceeding 125 W Other: Other: Other (322, 323) Other (322, 323) Other: Compressors, of an output exceeding 120 cm Other: Compressors, of an output exceeding 7 500 W Other: Compressors, of an output exceeding 7 500 W Other: Compressors, of an output exceeding 7 500 W Other: Compressors of an output exceeding 7 500 W Other Parts: For goods of subheadings 8414 20, 8414 51, 8414 60 and subdivision 8414 80 20 Other			
- Fans: - Table, floor, wall, window, ceiling or roof fans, with a self-contained electric motor of an output not exceeding 125 W 8414 59 10			
8414 51 00 8414 59 8414 59 8414 59 10 8414 59 90 8414 60 00 8414 80 8414 80 10 8414 80 10 8414 80 90 8414 80 90 8414 80 90 8414 80 90 8414 80 90 8414 80 10 8414 80 10 8414 80 10 8415 Air conditioning machines, comprising a motor-driven fan and elements for changing the temperature and humidity, including those machines in which the humidity cannot be separately regulated: - Window or wall types, self-contained or "split-system" - Other: - Other: - Other: - Parts: - For goods of subheadings 8414 20, 8414 51, 8414 60 and subdivision 8414 80 20 - Other: - Window or wall types, self-contained or "split-system" - Other: - Other: - Other: - Other: - Other - Other - Other: - Other - Other: - Other - Other - Other - Other - Other - Other - Other: - Other: - Other, incorporating a refrigerating unit and a valve for reversal of the cooling/heat cycle (reversible heat pumps) - Other, incorporating a refrigerating unit (312, 313, 322, 323) - Not incorporating a refrigerating unit (312, 313, 322, 323) - Parts (312, 313, 322, 323)	04144030		
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8414 59 90 8414 60 00 8414 80 8414 80 10 8414 80 10 8414 80 20 8414 80 90 8414 90 10 8414 90 90 8414 90 90 8414 90 90 8415 20 00 8415 83 00 8415 83 00 8415 83 00 8416 Furnace burners for liquid fuel, for pulverized solid fuel or for gas; mechanical stokers, including Furnace burners for liquid fuel, for pulverized solid fuel or for gas; mechanical stokers, including			0
8414 60 00 8414 80 8414 80 10 8414 80 20 8414 80 90 8414 90 10 8414 90 10 8414 90 10 8414 90 10 8414 90 00 8415 Air conditioning machines, comprising a motor-driven fan and elements for changing the temperature and humidity, including those machines in which the humidity cannot be separately regulated: - Window or wall types, self-contained or "split-system" - Of a kind used for persons, in motor vehicles - Other: - Incorporating a refrigerating unit and a valve for reversal of the cooling/heat cycle (reversible heat pumps) - Other, incorporating a refrigerating unit (312, 313, 322, 323) - Not incorporating a refrigerating unit (312, 313, 322, 323) - Parts (312, 313, 322, 323) Furnace burners for liquid fuel, for pulverized solid fuel or for gas; mechanical stokers, including			
8414 80 10 8414 80 20 5 20 Cher: Compressors, of an output exceeding 7 500 W 5 2 20 20 24 20 20 24 24 20 20 24 20 20 24 24 20 20 24 20 20 24 20 20 24 20 20 24 20 20 24 20 20 24 20 20 20 20 20 20 20 20 20 20 20 20 20			
8414 80 20 8414 80 90 8414 90 8414 90 8414 90 8414 90 10 8414 90 90 8415 Air conditioning machines, comprising a motor-driven fan and elements for changing the temperature and humidity, including those machines in which the humidity cannot be separately regulated: 8415 10 00 8415 20 00 8415 81 00 8415 82 00 8415 82 00 8415 83 00 8416 Furnace burners for liquid fuel, for pulverized solid fuel or for gas; mechanical stokers, including 5 8414 90 90 5 5 6 6 7 8415 81 00 8416 Furnace burners for liquid fuel, for pulverized solid fuel or for gas; mechanical stokers, including	8414 80	- Other:	
8414 80 90 8414 90 8414 90 8414 90 8414 90 8414 90 8415 Air conditioning machines, comprising a motor-driven fan and elements for changing the temperature and humidity, including those machines in which the humidity cannot be separately regulated: 8415 10 00 8415 20 00 8415 81 00 8415 81 00 8415 82 00 8415 82 00 8415 83 00 8415 83 00 8415 83 00 8416 Furnace burners for liquid fuel, for pulverized solid fuel or for gas; mechanical stokers, including			
8414 90 10 8414 90 10 8414 90 10 8414 90 90			
8414 90 10 8414 90 90 For goods of subheadings 8414 20, 8414 51, 8414 60 and subdivision 8414 80 20 Other Air conditioning machines, comprising a motor-driven fan and elements for changing the temperature and humidity, including those machines in which the humidity cannot be separately regulated: Window or wall types, self-contained or "split-system" Of a kind used for persons, in motor vehicles Other: Incorporating a refrigerating unit and a valve for reversal of the cooling/heat cycle (reversible heat pumps) Other, incorporating a refrigerating unit (312, 313, 322, 323) Not incorporating a refrigerating unit (312, 313, 322, 323) Parts (312, 313, 322, 323) Furnace burners for liquid fuel, for pulverized solid fuel or for gas; mechanical stokers, including			5
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8415 10 00 8415 20 00 - Window or wall types, self-contained or "split-system" - Of a kind used for persons, in motor vehicles - Other: - Incorporating a refrigerating unit and a valve for reversal of the cooling/heat cycle (reversible heat pumps) - Other, incorporating a refrigerating unit (312, 313, 322, 323) - Not incorporating a refrigerating unit (312, 313, 322, 323) - Parts (312, 313, 322, 323) Furnace burners for liquid fuel, for pulverized solid fuel or for gas; mechanical stokers, including	8415		
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- Other: Incorporating a refrigerating unit and a valve for reversal of the cooling/heat cycle (reversible heat pumps) 8415 82 00 8415 83 00 8415 90 00 - Not incorporating a refrigerating unit (312, 313, 322, 323) - Not incorporating a refrigerating unit (312, 313, 322, 323) - Parts (312, 313, 322, 323) Furnace burners for liquid fuel, for pulverized solid fuel or for gas; mechanical stokers, including			
8415 81 00 - Incorporating a refrigerating unit and a valve for reversal of the cooling/heat cycle (reversible heat pumps) - Other, incorporating a refrigerating unit (312, 313, 322, 323) - Not incorporating a refrigerating unit (312, 313, 322, 323) - Parts (312, 313, 322, 323) Furnace burners for liquid fuel, for pulverized solid fuel or for gas; mechanical stokers, including	8415 20 00		5
8415 82 00 8415 83 00 8415 90 00 8416 - Other, incorporating a refrigerating unit (312, 313, 322, 323) - Not incorporating a refrigerating unit (312, 313, 322, 323) - Parts (312, 313, 322, 323) - Parts (312, 313, 322, 323) Furnace burners for liquid fuel, for pulverized solid fuel or for gas; mechanical stokers, including	8415 81 00	Incorporating a refrigerating unit and a valve for reversal of the cooling/heat cycle (reversible heat	20
8415 90 00 - Parts (312, 313, 322, 323) 20 8416 Furnace burners for liquid fuel, for pulverized solid fuel or for gas; mechanical stokers, including	8415 82 00	• • •	20
8416 Furnace burners for liquid fuel, for pulverized solid fuel or for gas; mechanical stokers, including			
	8415 90 00	- Parts (312, 313, 322, 323)	20
tneir mecnanicai grates, mecnanicai asn dischargers and similar appliances:	8416	Furnace burners for liquid fuel, for pulverized solid fuel or for gas; mechanical stokers, including their mechanical grates, mechanical ash dischargers and similar appliances:	
8416 10 00 - Furnace burners for liquid fuel (321, 322, 323)			
8416 20 00 - Other furnace burners, including combination burners (321, 322, 323)	8416 20 00	- Other turnace burners, including combination burners (321, 322, 323)	5

HS Code	Description of goods	Rate (%)
8416 30	- Mechanical stokers, including their mechanical grates, mechanical ash dischargers and similar appliances:	
8416 30 10	With electric motor of an output exceeding 185 W	0
8416 30 90	Other (321, 322, 323)	5
8416 90 00	- Parts (321, 322, 323)	5
8417 8417 10 00	Industrial or laboratory furnaces and ovens, including incinerators, non-electric: - Furnaces and ovens for the roasting, melting or other heat-treatment of ores, pyrites or of metals	0
8417 20 00	- Bakery ovens, including biscuit ovens	0
	- Other	0
	- Parts	U
8418	Refrigerators, freezers and other refrigerating or freezing equipment, electric or other; heat pumps other than air conditioning machines of heading 8415:	
8418 10 00	- Combined refrigerator-freezers, fitted with separate external doors	15
8418 21 00	- Refrigerators, household type: Compression-type	15
8418 22 00	Absorption-type, electrical	15
8418 29 00 8418 30 00	Other - Freezers of the chest type, not exceeding 800 litres capacity	15 15
8418 40 00	- Freezers of the upright type, not exceeding 900 litres capacity	15
8418 50 00	- Other refrigerating or freezing chests, cabinets, display counters, show-cases and similar refrigerating or freezing furniture	15
	- Other refrigerating or freezing equipment, heat pumps:	
8418 61 00	Compression type units whose condensers are heat exchangers (312, 313, 322, 323)	20
8418 69 00	Other (312, 313, 322, 323) - Parts:	20
8418 91 00	Furniture designed to receive refrigerating or freezing equipment	30
8418 99 8418 99 10	Other: Of goods of subheadings 8418 61 and 8418 96 (312, 313, 322, 323)	20
8418 99 90	Other (312, 313, 322, 323)	15
8419	Machinery, plant or laboratory equipment, whether or not electrically heated (excluding furnaces,	
	ovens and other equipment of heading 8514), for the treatment of materials by a process involving	
	a change of temperature such as heating, cooking, roasting, distilling, rectifying, sterilizing, pasteurizing, steaming, drying, evaporating, vaporizing, condensing or cooling, other than machinery	
	or plant of a kind used for domestic purposes; instantaneous or storage water heaters, non-	
	electric: - Instantaneous or storage water heaters, non-electric:	
8419 11 00	Instantaneous gas water heaters	5
8419 19 00 8419 20 00	Other (312, 313, 322, 323) - Medical, surgical or laboratory sterilizers	5 5
	- Dryers:	
8419 31 00 8419 32 00	For agricultural products For wood, paper pulp, paper or paperboard	5 0
8419 39 00	Other (321, 322, 323)	5
8419 40 00 8419 50 00	- Distilling or rectifying plant (321, 322, 323) - Heat exchange units (312, 313, 321, 322, 323)	5 15
8419 60 00	- Machinery for liquefying air or other gases	0
8419 81 00	- Other machinery, plant or laboratory equipment: For making hot drinks or for cooking or heating food (321, 322, 323)	5
8419 89 00	Other (311, 312, 321, 322, 323)	5
8419 90	- Parts: Of heat exchange units (312, 313, 321, 322, 323)	15
8419 90 10 8419 90 90	Other (312, 313, 321, 322, 323)	5
8420	Calendering or other rolling machines, other than for metals or glass, and cylinders therefor:	
8420 10 00	- Calendering or other rolling machines	0
8420 91 00	- Parts: Cylinders	0
8420 99 00	Other	Ö
8421	Centrifuges, including centrifugal driers; filtering or purifying machinery and apparatus, for liq-	
	uids or gases: - Centrifuges, including centrifugal driers:	
8421 11 00	Cream separators	0
8421 12 00	Clothes-driers (321, 322, 323) Other:	5
8421 19 8421 19 10	Centrifuges for extracting honey	5
8421 19 90	Other (321, 322, 323)	5
8421 21 00	- Filtering or purifying machinery and apparatus for liquids: For filtering or purifying water (312, 313, 321, 322, 323)	5
8421 22 00	For filtering or purifying beverages other than water (321, 322, 323)	5
8421 23 8421 23 10	Oil- or petrol-filters for internal combustion engines: For engines of subheadings 8407 31 to 8407 34 and subdivision 8408 20 90	5
8421 23 90	Other	5
8421 29 8421 29 10	Other: Filtering or purifying equipment for medical use	5
		•

HS Code	Description of goods	Rate (%)
8421 29 90	Other (312, 313, 321, 322, 323)	5
8421 31 8421 31 10	 Filtering or purifying machinery and apparatus for gases: Intake air filters for internal combustion engines: For engines of subheadings 8407 31 to 8407 34 and subdivision 8408 20 90 	5
8421 31 90 8421 39	Other Other:	5
8421 39 10 8421 39 90	Catalytic converters Other (312, 313, 321, 322, 323) - Parts:	5 5
8421 91 00 8421 99	Of centrifuges, including centrifugal driers (321, 322, 323) Other:	5
8421 99 10 8421 99 90	Of the apparatus of subheading 8421 39 10 Other (312, 313, 321, 322, 323)	0 5
8422	Dish washing machines; machinery for cleaning or drying bottles or other containers; machinery for filling, closing, sealing or labelling bottles, cans, boxes, bags or other containers; machinery for capsuling bottles, jars, tubes and similar containers; other packing or wrapping machinery (including heat-shrink wrapping machinery); machinery for aerating beverages: - Dish washing machines:	
8422 11 00 8422 19 00	Of the household type Other (321, 322, 323)	5 5
8422 20 00 8422 30 00	- Machinery for cleaning or drying bottles or other containers - Machinery for filling, closing, sealing or labelling bottles, cans, boxes, bags or other containers; ma-	0
8422 40 00 8422 90 00	chinery for capsuling bottles, jars, tubes and similar containers; machinery for aerating beverages - Other packing or wrapping machinery (including heat-shrink wrapping machinery) (312, 313, 321, 322, 323) - Parts (312, 313, 321, 322, 323)	5 5
8423	Weighing machinery (excluding balances of a sensitivity of 5 cg or better), including weight operated counting or checking machines; weighing machine weights of all kinds:	
8423 10 00 8423 20 00	 Personal weighing machines, including baby scales; household scales Scales for continuous weighing of goods on conveyors 	5 5
8423 30 00	 Constant weight scales and scales for discharging a predetermined weight of material into a bag or container, including hopper scales Other weighing machinery: 	5
8423 81 00 8423 82 00	 - Having a maximum weighing capacity not exceeding 30 kg - Having a maximum weighing capacity exceeding 30 kg but not exceeding 5 000 kg 	5 5 5
8423 89 00 8423 90 00	- Other- Weighing machine weights of all kinds; parts of weighing machinery	5 5
8424	Mechanical appliances (whether or not hand-operated) for projecting, dispersing or spraying liquids or powders; fire extinguishers, whether or not charged; spray guns and similar appliances; steam or sand blasting machines and similar jet projecting machines:	
8424 10 00 8424 20 00	 Fire extinguishers, whether or not charged Spray guns and similar appliances (312, 313, 322, 323) 	5 5
8424 30 00	- Steam or sand blasting machines and similar jet projecting machines - Other apparatus:	Ö
8424 81 00 8424 89 00	Agricultural or horticultural Other (321, 322, 323)	5 5
8424 90 8424 90 10	- Parts: Hand held spray heads and mountings for bottles, jars and other containers of a kind used for packing	5
8424 90 90	goods of the chemical industries, e.g., perfumes, cosmetics, beauty preparations or insecticides (322) Other (312, 313, 321, 322, 323)	5
8425	Pulley tackle and hoists other than skip hoists; winches and capstans; jacks: - Pulley tackle and hoists other than skip hoists or hoists of a kind used for raising vehicles:	
8425 11 00 8425 19 00	Powered by electric motor (322, 323) Other	5 5
8425 20 00	- Pit-head winding gear; winches specially designed for use underground- Other winches; capstans:	5
8425 31 00 8425 39 00	Powered by electric motor Other	5 5
8425 41 00 8425 42 00	Jacks:- Built-in jacking systems of a type used in garages- Other jacks and hoists, hydraulic	5 5
8425 49 00	Other (322, 323)	5
8426	Ships' derricks; cranes, including cable cranes, mobile lifting frames, straddle carriers and works trucks fitted with a crane: - Overhead travelling cranes, transporter cranes, gantry cranes, bridge cranes, mobile lifting frames and extended carriers:	
8426 11 00 8426 12 00	straddle carriers: Overhead travelling cranes on fixed support Mobile lifting frames on tyres and straddle carriers	0 5
8426 19 00	Other	5 5 5
8426 20 00 8426 30 00	- Tower cranes- Portal or pedestal jib cranes- Other machinery, self-propelled:	5 5
8426 41 00	- On tyres - Other	5 5

HS Code	Description of goods	Rate (%)
8426 91 00 8426 99 00	- Other machines and mechanical appliances: Designed for mounting on road vehicles Other (322, 323)	5 5
8427 8427 10 00	Fork-lift trucks; other works trucks fitted with lifting or handling equipment: - Self-propelled trucks powered by an electric motor	5
8427 20 00 8427 90 00	- Other self-propelled trucks - Other trucks	5 5
8428	Other lifting, handling, loading or unloading machinery (for example, lifts, escalators, conveyors, teleferics):	
	 - Lifts and skip hoists - Pneumatic elevators and conveyors - Other continuous-action elevators and conveyors, for goods or materials: 	5 0
8428 32 00	Specially designed for underground use Other, bucket type	0 5
8428 39 00	Other, belt type Other	5 5
8428 40 00 8428 50 00	 Escalators and moving walkways Mine wagon pushers, locomotive or wagon traversers, wagon tippers and similar railway wagon handling equipment 	5 0
8428 60 00 8428 90 00	- Teleferics, chair-lifts, ski-draglines; traction mechanisms for funiculars - Other machinery and apparatus	5 5
8429	Self-propelled bulldozers, angledozers, graders, levellers, scrapers, mechanical shovels, excavators, shovel loaders, tamping machines and road rollers: - Bulldozers and angledozers:	
	Track-laying Other	5 5
	- Graders and levellers - Scrapers	5 5
	- Tamping machines and road rollers - Mechanical shovels, excavators and shovel loaders:	5
8429 51 00 8429 52 00	Front-end shovel loaders	5 5
8429 59 00	Machinery with a 360° revolving superstructure Other	5
8430	Other moving, grading, levelling, scraping, excavating, tamping, compacting, extracting or boring machinery, for earth, minerals or ores; pile-drivers and pile-extractors; snow-ploughs and snow-blowers:	
8430 10 00 8430 20 00	Pile-drivers and pile-extractorsSnow-ploughs and snow-blowers	5 5
8430 31 00 8430 39 00	Coal or rock cutters and tunnelling machinery:Self-propelledOther	5 5
8430 41 00	- Other boring or sinking machinery: Self-propelled	5
8430 49 00 8430 50 00	Other - Other machinery, self-propelled	5 5
8430 61 00	- Other machinery, not self-propelled: Tamping or compacting machinery	5
8430 69 00	Other	5
	Parts suitable for use solely or principally with the machinery of headings 8425 to 8430: - Of machinery of heading 8425 - Of machinery of heading 8427	5 5
8431 31 00	- Of machinery of heading 8428: - Of lifts, skip hoists or escalators	5
8431 39 8431 39 10	Other: Of machinery of subheadings 8428 20, 8428 31 and 8428 50	0
8431 39 90	Other - Of machinery of heading 8426, 8429 or 8430:	5
8431 41 00 8431 42 00	Buckets, shovels, grabs and grips Bulldozer or angledozer blades	5 5 5
8431 43 00 8431 49 00	Parts for boring or sinking machinery of subheading 8430 41 or 8430 49 Other	5 5
8432	Agricultural, horticultural or forestry machinery for soil preparation or cultivation; lawn or sportsground rollers:	
8432 10 00	- Ploughs - Harrows, scarifiers, cultivators, weeders and hoes:	5
8432 21 00 8432 29 00	Disc harrows Other	5 5
8432 30 00 8432 40 00	- Seeders, planters and transplanters - Manure spreaders and fertilizer distributors	5 5 5
8432 80 8432 80 10	- Other machinery Lawn or sports-ground rollers	5
8432 80 90		5

HS Code	Description of goods	Rate (%)
8432 90 8432 90 10 8432 90 90	- Parts: Of goods of subdivision 8432 80 10 Other	5 5
8433	Harvesting or threshing machinery, including straw or fodder balers; grass or hay mowers; machines for cleaning, sorting or grading eggs, fruit or other agricultural produce, other than machinery of heading 8437:	
8433 11 00 8433 19 00	 Mowers for lawns, parks or sportsgrounds: - Powered, with the cutting device rotating in a horizontal plane - Other 	5 5
8433 20 00 8433 30 00	- Other mowers, including cutter bars for tractor mounting - Other haymaking machinery	5 5
8433 40 00 8433 51 00	 Straw or fodder balers, including pick-up balers Other harvesting machinery; threshing machinery: Combine harvester-threshers 	5 5
8433 52 00 8433 53 00	Other threshing machinery - Root or tuber harvesting machines	5 5
8433 59 00 8433 60 00 8433 90	- Other- Machines for cleaning, sorting or grading eggs, fruit or other agricultural produce- Parts:	5 5
8433 90 10 8433 90 90	Of goods of subheadings 8433 11 and 8433 19 Other	5 5
8434 8434 10 00	Milking machines and dairy machinery: - Milking machines	5
8434 20 00 8434 90 00	- Dairy machinery - Parts	0 5
8435 8435 10 00	Presses, crushers and similar machinery used in the manufacture of wine, cider, fruit juices or similar beverages: - Machinery	0
8435 90 00	- Parts	0
8436 8436 10 00	Other agricultural, horticultural, forestry, poultry-keeping or bee-keeping machinery, including germination plant fitted with mechanical or thermal equipment; poultry incubators and brooders: - Machinery for preparing animal feeding stuffs	0
8436 21 00 8436 29 00	 Poultry-keeping machinery; poultry incubators and brooders: Poultry incubators and brooders Other 	5 5
8436 80 00	- Other machinery and apparatus - Parts:	5
8436 91 00 8436 99 00	 Of poultry-keeping machinery or poultry incubators and brooders- Other	5 0
8437	Machines for cleaning, sorting or grading seed, grain or dried leguminous vegetables; machinery used in the milling industry or for the working of cereals or dried leguminous vegetables, other than farm-type machinery:	
8437 10 00 8437 80 00	 - Machines for cleaning, sorting or grading seed, grain or dried leguminous vegetables - Other machinery and apparatus 	0 0
8437 90 00 8438	- Parts Machinery, not specified or included elsewhere in this Chapter, for the industrial preparation or	0
0.400.40.00	manufacture of food or drink, other than machinery for the extraction or preparation of animal or fixed vegetable fats or oils:	
8438 10 00 8438 20 00 8438 30 00	 Bakery machinery and machinery for the manufacture of macaroni, spaghetti or similar products Machinery for the manufacture of confectionery, cocoa or chocolate Machinery for sugar manufacture 	0 0 0
8438 40 00 8438 50 00	- Brewery machinery - Machinery for the preparation of meat or poultry	0
8438 60 00 8438 80 00 8438 90 00	 - Machinery for the preparation of fruits, nuts or vegetables - Other machinery and apparatus - Parts 	0 0 0
8439	Machinery for making pulp of fibrous cellulosic material or for making or finishing paper or paperboard:	
8439 10 00 8439 20 00 8439 30 00	- Machinery for making pulp of fibrous cellulosic material - Machinery for making paper or paperboard - Machinery for finishing paper or paperboard - Parts:	0 0 0
8439 91 00 8439 99 00	Of machinery for making pulp of fibrous cellulosic material Other	0 0
8440 8440 10 00 8440 90 00	Book-binding machinery, including book-sewing machines: - Machinery - Parts	0 0
8441	Other machinery for making up paper pulp, paper or paperboard, including cutting machines of all kinds:	_
8441 10 00	- Cutting machines	0

HS Code	Description of goods	Rate (%)
8441 20 00 8441 30 00 8441 40 00 8441 80 00 8441 90 00	 Machines for making bags, sacks or envelopes Machines for making cartons, boxes, cases, tubes, drums or similar containers, other than by moulding Machines for moulding articles in paper pulp, paper or paperboard Other machinery and apparatus Parts 	0 0 0 0
8442	Machinery, apparatus and equipment (other than the machine-tools of headings 8456 to 8465), for type-founding or type-setting, for preparing or making printing blocks, plates, cylinders or other printing components; printing type, blocks, plates, cylinders and other printing components; blocks, plates, cylinders and lithographic stones, prepared for printing purposes (for example, planed, grained or polished):	
8442 10 00 8442 20 00	 Phototype-setting and composing machines Machinery, apparatus and equipment for type-setting or composing by other processes, with or without founding device 	0
8442 30 00 8442 40 00 8442 50 00	 Other machinery, apparatus and equipment Parts of the foregoing machinery, apparatus or equipment Printing type, blocks, plates, cylinders and other printing components; blocks, plates, cylinders and lithographic stones, prepared for printing purposes (for example, planed, grained or polished) (322, 323) 	0 0 5
8443	Printing machinery used for printing by means of the printing type, blocks, plates, cylinders and other printing components of heading 8442; ink-jet printing machines, other than those of heading 8471; machines for uses ancillary to printing: - Offset printing machinery:	
	 - Reel fed - Sheet fed, office type (sheet size not exceeding 22 cm x 36 cm) - Other 	0 0 0
8443 29 00 8443 30 00	 - Letterpress printing machinery, excluding flexographic printing: - Reel fed - Other - Flexographic printing machinery - Gravure printing machinery 	0 0 0
8443 59 00	 Other printing machinery: Ink-jet printing machines Other Machines for uses ancillary to printing Parts 	0 0 0
8444 00 00	Machines for extruding, drawing, texturing or cutting man-made textile materials	0
8445	Machines for preparing textile fibres; spinning, doubling or twisting machines and other machinery for producing textile yarns; textile reeling or winding (including weft-winding) machines and machines for preparing textile yarns for use on the machines of heading 8446 or 8447: - Machines for preparing textile fibres:	
8445 12 00 8445 13 00 8445 19 00	- Carding machines - Combing machines - Drawing or roving machines - Other - Textile spinning machines - Textile doubling or twisting machines - Textile winding (including weft-winding) or reeling machines - Other	0 0 0 0 0 0 0
8446 8446 10 00	Weaving machines (looms): - For weaving fabrics of a width not exceeding 30 cm - For weaving fabrics of a width exceeding 30 cm, shuttle type:	0
8446 21 00 8446 29 00 8446 30 00	- Power looms - Other - For weaving fabrics of a width exceeding 30 cm, shuttleless type	0 0 0
8447	Knitting machines, stitch-bonding machines and machines for making gimped yarn, tulle, lace, embroidery, trimmings, braid or net and machines for tufting: - Circular knitting machines:	
8447 11 00 8447 12 00 8447 20 00 8447 90 00	- With cylinder diameter not exceeding 165 mm - With cylinder diameter exceeding 165 mm - Flat knitting machines; stitch-bonding machines - Other	0 0 0
8448 8448 11 00	Auxiliary machinery for use with machines of heading 8444, 8445, 8446 or 8447 (for example, dobbies, Jacquards, automatic stop motions, shuttle changing mechanisms); parts and accessories suitable for use solely or principally with the machines of this heading or of heading 8444, 8445, 8446 or 8447 (for example, spindles and spindle flyers, card clothing, combs, extruding nipples, shuttles, healds and heald-frames, hosiery needles): - Auxiliary machinery for machines of heading 8444, 8445, 8446 or 8447: - Dobbies and Jacquards; card reducing, copying, punching or assembling machines for use therewith	0
	 - Other - Parts and accessories of machines of heading 8444 or of their auxiliary machinery - Parts and accessories of machines of heading 8445 or of their auxiliary machinery: - Card clothing 	0 0

HS Code	Description of goods	Rate (%)
8448 32 00	Of machines for preparing textile fibres, other than card clothing	0
8448 33 00 8448 39 00	Spindles, spindle flyers, spinning rings and ring travellers Other	0 0
8448 41 00	 Parts and accessories of weaving machines (looms) or of their auxiliary machinery: Shuttles 	0
8448 42 00 8448 49 00	Reeds for looms, healds and heald-frames Other	0
8448 51 00	- Parts and accessories of machines of heading 8447 or of their auxiliary machinery:	
8448 59 00	Sinkers, needles and other articles used in forming stitches Other	0
8449 00 00	Machinery for the manufacture or finishing of felt or nonwovens in the piece or in shapes, including machinery for making felt hats; blocks for making hats	0
8450	Household or laundry-type washing machines, including machines which both wash and dry: - Machines, each of a dry linen capacity not exceeding 10 kg:	
8450 11 00	Fully automatic machines	10
8450 12 00 8450 19 00	Other machines, with built-in centrifugal drier Other	10 10
8450 20 00 8450 90 00	- Machines, each of a dry linen capacity exceeding 10 kg - Parts	10 10
8451	Machinery (other than machines of heading 8450) for washing, cleaning, wringing, drying, ironing, pressing (including fusing presses), bleaching, dyeing, dressing, finishing, coating or impregnating textile yarns, fabrics or made up textile articles and machines for applying the paste to the base fabric or other support used in the manufacture of floor coverings such as linoleum; machines for reeling, unreeling, folding, cutting or pinking textile fabrics:	
8451 10 00	- Dry-cleaning machines (322, 323) - Drying machines:	5
8451 21 00	Each of a dry linen capacity not exceeding 10 kg	5
8451 29 00 8451 30 00	Other (322, 323) - Ironing machines and presses (including fusing presses) (322, 323)	5 5
8451 40 00 8451 50 00	- Washing, bleaching or dyeing machines (321, 322, 323) - Machines for reeling, unreeling, folding, cutting or pinking textile fabrics (321, 322, 323)	5 5 5
8451 80 00 8451 90 00	- Other machinery (321, 322, 323) - Parts (322, 323)	5 5
8452	Sewing machines, other than book-sewing machines of heading 8440; furniture, bases and cov-	
8452 10 00	ers specially designed for sewing machines; sewing machine needles: - Sewing machines of the household type	5
8452 21 00	- Other sewing machines: Automatic units	0
8452 29 00 8452 30	Other - Sewing machine needles:	0
8452 30 10	For machines of the household type	5
8452 30 90 8452 40 00	Other - Furniture, bases and covers for sewing machines and parts thereof	0 30
8452 90 8452 90 10	- Other parts of sewing machines: For machines of the household type	5
8452 90 90	Other	0
8453	Machinery for preparing, tanning or working hides, skins or leather or for making or repairing footwear or other articles of hides, skins or leather, other than sewing machines:	
8453 10 00 8453 20 00	Machinery for preparing, tanning or working hides, skins or leather Machinery for making or repairing footwear	0 0
8453 80 00 8453 90 00	- Other machinery and apparatus	0
8454	Converters, ladles, ingot moulds and casting machines, of a kind used in metallurgy or in metal foundries:	U
8454 10 00	- Converters	0
8454 20 00 8454 30 00	- Ingot moulds and ladles - Casting machines	0 0
8454 90 00	- Parts	0
8455 8455 10 00	Metal-rolling mills and rolls therefor: - Tube mills	0
8455 21 00	- Other rolling mills: Hot or combination hot and cold	0
8455 22 00 8455 30 00	Cold - Rolls for rolling mills	0 0
8455 90 00	- Other parts	Ő
8456	Machine-tools for working any material by removal of material, by laser or other light or photon beam, ultrasonic, electro-discharge, electro-chemical, electron beam, ionic-beam or plasma arc processes:	
8456 10 00	- Operated by laser or other light or photon beam processes	0
8456 20 00 8456 30 00	- Operated by ultrasonic processes - Operated by electro-discharge processes	0

HS Code	Description of goods	Rate (%)
8456 91 00 8456 99 00	- Other: For dry-etching patterns on semiconductor materials Other	0
8457	Machining centres, unit construction machines (single station) and multi-station transfer machines, for working metal:	
8457 10 00 8457 20 00 8457 30 00	- Machining centres - Unit construction machines (single station) - Multi-station transfer machines	0 0 0
8458	Lathes (including turning centres) for removing metal:	
8458 11 00 8458 19 00	- Horizontal lathes: - Numerically controlled - Other	0
8458 91 00 8458 99 00	- Other lathes: - Numerically controlled - Other	0
8459	Machine-tools (including way-type unit head machines) for drilling, boring, milling, threading or tapping by removing metal, other than lathes (including turning centres) of heading 8458:	
8459 10 00	- Way-type unit head machines	0
8459 21 00 8459 29 00	- Other drilling machines: - Numerically controlled - Other	0
8459 31 00	- Other boring-milling machines: Numerically controlled	0
8459 39 00 8459 40 00	Other - Other boring machines	0
8459 51 00 8459 59 00	- Milling machines, knee-type: Numerically controlled Other	0
8459 61 00	- Other milling machines: Numerically controlled	0
8459 69 00 8459 70 00	Other - Other threading or tapping machines	0
8460	Machine-tools for deburring, sharpening, grinding, honing, lapping, polishing or otherwise finishing metal or cermets by means of grinding stones, abrasives or polishing products, other than gear cutting, gear grinding or gear finishing machines of heading 8461: - Flat-surface grinding machines, in which the positioning in any one axis can be set up to an accuracy of at least 0.01 mm:	
8460 11 00 8460 19 00	Numerically controlled Other - Other grinding machines, in which the positioning in any one axis can be set up to an accuracy of at	0
8460 21 00 8460 29 00	least 0.01 mm: Numerically controlled Other	0
8460 31 00	- Sharpening (tool or cutter grinding) machines: Numerically controlled	0
8460 39 00 8460 40 00 8460 90 00	Other - Honing or lapping machines - Other	0 0
8461	Machine-tools for planing, shaping, slotting, broaching, gear cutting, gear grinding or gear finishing, sawing, cutting-off and other machine-tools working by removing metal, cermets, not else-	
8461 20 00	where specified or included: - Shaping or slotting machines	0
8461 30 00 8461 40 00	- Broaching machines - Gear cutting, gear grinding or gear finishing machines	0
8461 50 00 8461 90 00	- Sawing or cutting-off machines - Other	0
8462	Machine-tools (including presses) for working metal by forging, hammering or die-stamping; machine-tools (including presses) for working metal by bending, folding, straightening, flattening,	
8462 10 00	shearing, punching or notching; presses for working metal or metal carbides, not specified above: - Forging or die-stamping machines (including presses) and hammers - Bending, folding, straightening or flattening machines (including presses):	0
8462 21 00 8462 29 00	 Numerically controlled Other - Shearing machines (including presses), other than combined punching and shearing machines: 	0
8462 31 00 8462 39 00	Numerically controlled Other - Punching or notching machines (including presses), including combined punching and shearing ma-	0
8462 41 00 8462 49 00	chines: Numerically controlled Other	0
8462 91 00	- Other: Hydraulic presses	0
	Other	0

HS Code	Description of goods	Rate (%)
8463	Other machine-tools for working metal or cermets, without removing material:	
8463 10 00	- Draw-benches for bars, tubes, profiles, wire or the like	0
8463 20 00	- Thread rolling machines	0
8463 30 00	- Machines for working wire	0
8463 90 00	- Other	0
8464	Machine-tools for working stone, ceramics, concrete, asbestos-cement or like mineral materials or for cold working glass:	
8464 10 00	- Sawing machines	0
8464 20 00 8464 90 00	- Grinding or polishing machines - Other	0
8465	Machine-tools (including machines for nailing, stapling, glueing or otherwise assembling) for	
	working wood, cork, bone, hard rubber, hard plastics or similar hard materials:	
8465 10 00	 Machines which can carry out different types of machining operations without tool change between such operations 	0
	- Other:	
8465 91 00	Sawing machines	0
8465 92 00 8465 93 00	Planing, milling or moulding (by cutting) machines Grinding, sanding or polishing machines	0
8465 94 00	Bending or assembling machines	0
8465 95 00	Drilling or morticing machines	0
8465 96 00	Splitting, slicing or paring machines Other	0
8465 99 00		0
8466	Parts and accessories suitable for use solely or principally with the machines of headings 8456 to 8465, including work or tool holders, self-opening dieheads, dividing heads and other special attachments for machine-tools; tool holders for any type of tool for working in the hand:	
8466 10	- Tool holders and self-opening dieheads:	
8466 10 10	Tool-holders for tools of heading 8205 or for tools weighing not more than 20 kg net each of heading 8467	5
8466 10 90 8466 20 00	Other - Work holders	0
8466 30 00	Dividing heads and other special attachments for machine-tools Other:	Ö
8466 91 00	For machines of heading 8464	0
8466 92 00	For machines of heading 8465	0
8466 93 00 8466 94 00	For machines of headings 8456 to 8461 For machines of heading 8462 or 8463	0
8467	Tools for working in the hand, pneumatic, hydraulic or with self-contained electric or non-electric	
	motor:	
8467 11	- Pneumatic: - Rotary type (including combined rotary-percussion)	
8467 11 10	Weighing more than 20 kg net each	0
8467 11 90	Other	5
8467 19	Other:	
8467 19 10 8467 19 90	Weighing more than 20 kg net each Other	0 5
8467 21	- With self-contained electric motor: Drills of all kinds:	
8467 21 10	Weighing more than 20 kg net	0
8467 21 90	Other	5
8467 22	Saws:	
8467 22 10 8467 22 90	Weighing more than 20 kg net Other	0 5
8467 29	Other:	3
8467 29 10	Weighing more than 20 kg net	0
8467 29 90	Other - Other tools:	5
8467 81	Chain saws:	
8467 81 10	Weighing more than 20 kg net each	0
8467 81 90	Other	5
8467 89 8467 89 10	Other: Weighing more than 20 kg net each	0
8467 89 90	Other	5
0407.04	- Parts:	
8467 91 8467 91 10	Of chain saws: Of chain saws weighing more than 20 kg net each	0
8467 91 10	Of chain saws weighing more than 20 kg het each	5
8467 92	Of pneumatic tools:	
8467 92 10	Of tools weighing more than 20 kg net each	0
U4C7 00 00	Other	5
8467 92 90 8467 99		
8467 99	Other: Of tools weighing more than 20 kg net each	0

HS Code	Description of goods	Rate (%)
8468 8468 10 00	Machinery and apparatus for soldering, brazing or welding, whether or not capable of cutting, other than those of heading 8515; gas-operated surface tempering machines and appliances: - Hand-held blow pipes	0
8468 20 00 8468 80 00 8468 90 00	- Other machinery and apparatus - Other machinery and apparatus - Parts	0 0
8469	Typewriters other than printers of heading 8471; word-processing machines: - Automatic typewriters and word-processing machines:	
8469 11 00 8469 12 00 8469 20 00 8469 30 00	Word-processing machines Automatic typewriters - Other typewriters, non-electric - Other typewriters, non-electric	5 5 5 5
8470	Calculating machines and pocket-size data recording, reproducing and displaying machines with calculating functions; accounting machines, postage-franking machines, ticket-issuing machines and similar machines, incorporating a calculating device; cash registers:	
8470 10 00	- Electronic calculators capable of operation without an external source of electric power and pocket-size data recording, reproducing and displaying machines with calculating functions - Other electronic calculating machines:	5
8470 21 00 8470 29 00 8470 30 00	Incorporating a printing device Other - Other calculating machines	5 5 5
8470 50 00 8470 40 00 8470 50 00 8470 90 00	- Accounting machines - Accounting machines - Cash registers - Other	5 5 5
8471	Automatic data processing machines and units thereof; magnetic or optical readers, machines for transcribing data onto data media in coded form and machines for processing such data, not elsewhere specified or included:	ŭ
8471 10 00 8471 30 00	 Analogue or hybrid automatic data processing machines Portable digital automatic data processing machines, weighing not more than 10 kg, consisting of at least a central processing unit, a keyboard and a display 	0
8471 41 00	 Other digital automatic data processing machines: - Comprising in the same housing at least a central processing unit and an input and output unit, whether or not combined 	0
8471 49 00 8471 50 00 8471 60 00	 - Other, presented in the form of systems - Digital processing units other than those of subheading 8471 41 or 8471 49, whether or not containing in the same housing one or two of the following types of unit: storage units, input units, output units - Input or output units, whether or not containing storage units in the same housing 	0 0
8471 70 00 8471 80 00 8471 90 00	- Storage units - Other units of automatic data processing machines - Other	0 0 0
8472	Other office machines (for example, hectograph or stencil duplicating machines, addressing machines, automatic banknote dispensers, coin-sorting machines, coin-counting or wrapping machines, pencil-sharpening machines, perforating or stapling machines):	
8472 10 00 8472 20 00 8472 30 00 8472 90 00	 Duplicating machines Addressing machines and address plate embossing machines Machines for sorting or folding mail or for inserting mail in envelopes or bands, machines for opening, closing or sealing mail and machines for affixing or cancelling postage stamps Other 	5 5 5
8473	Parts and accessories (other than covers, carrying cases and the like) suitable for use solely or principally with machines of headings 8469 to 8472:	3
8473 10 00	- Parts and accessories of the machines of heading 8469 - Parts and accessories of the machines of heading 8470:	5
8473 21 00 8473 29 00 8473 30 00 8473 40 00	 - Of the electronic calculating machines of subheading 8470 10, 8470 21 or 8470 29 - Other - Parts and accessories of the machines of heading 8471 - Parts and accessories of the machines of heading 8472 	5 5 0 5
8473 50 00 8474	- Parts and accessories equally suitable for use with machines of two or more of the headings 8469 to 8472 Machinery for sorting, screening, separating, washing, crushing, grinding, mixing or kneading earth, stone, ores or other mineral substances, in solid (including powder or paste) form; machinery for agglomerating, shaping or moulding solid mineral fuels, ceramic paste, unhardened cements, plastering materials or other mineral products in powder or paste form; machines for	5
8474 10 00 8474 20 00	forming foundry moulds of sand: - Sorting, screening, separating or washing machines - Crushing or produing machines	0
8474 31 00 8474 32 00 8474 39 00	 - Mixing or kneading machines: - Concrete or mortar mixers - Machines for mixing mineral substances with bitumen - Other 	0 0 0
8474 80 00 8474 90 00	- Other machinery and apparatus	0

HS Code	Description of goods	Rate (%)
8475	Machines for assembling electric or electronic lamps, tubes or valves or flashbulbs, in glass envelopes; machines for manufacturing or hot working glass or glassware:	
8475 10 00	 Machines for assembling electric or electronic lamps, tubes or valves or flashbulbs, in glass envelopes Machines for manufacturing or hot working glass or glassware: 	0
8475 21 00 8475 29 00	Machines for making optical fibres and preforms thereof Other	0
8475 90 00	- Parts	0
8476	Automatic goods-vending machines (for example, postage stamp, cigarette, food or beverage machines), including money-changing machines: - Automatic beverage-vending machines:	
8476 21 00 8476 29 00	Incorporating heating or refrigerating devices Other - Other machines:	5 5
8476 81 00 8476 89 00	- Under machines Incorporating heating or refrigerating devices - Other	5 5
8476 90 00	- Parts	5
8477	Machinery for working rubber or plastics or for the manufacture of products from these materials, not specified or included elsewhere in this Chapter:	
8477 10 00 8477 20 00	- Injection-moulding machines - Extruders	0
8477 30 00 8477 40 00	Blow moulding machines Vacuum moulding machines and other thermoforming machines	0
8477 51 00	- Vacuum moulding inactimes and other thermorning machines - Other machinery for moulding or otherwise forming: For moulding or retreading pneumatic tyres or for moulding or otherwise forming inner tubes	0
8477 59 00	Other	0
8477 80 00 8477 90 00	- Other machinery and apparatus - Parts	0
8478 8478 10 00 8478 90 00	Machinery for preparing or making up tobacco, not specified or included elsewhere in this Chapter: - Machinery - Parts	0
8479	Machines and mechanical appliances having individual functions, not specified or included else-	
8479 10 00 8479 20 00 8479 30 00	 where in this Chapter: - Machinery for public works, building or the like - Machinery for the extraction or preparation of animal or fixed vegetable fats or oils - Presses for the manufacture of particle board or fibre building board of wood or other ligneous materials and other machinery for treating wood or cork 	5 0 0
8479 40 00 8479 50 00 8479 60 00	 Rope- or cable-making machines Industrial robots, not elsewhere specified or included Evaporative air coolers (321, 322, 323) 	0 5
8479 81 00 8479 82 00	 Other machines and mechanical appliances: - For treating metal, including electric wire coil-winders - Mixing, kneading, crushing, grinding, screening, sifting, homogenizing, emulsifying or stirring ma- 	0 5
8479 89	chines Other:	
8479 89 10 8479 89 90	Coffee mills, of an output of 100 kg/h or more Other (321, 322, 323)	0 5
8479 90 8479 90 10	- Parts: Solely for mahines and mechanical appliances of subheadings 8479 20, 8479 30, 8479 40, 8479 50,	0
8479 90 90	8479 81 and subdivision 8479 89 10 Other (321, 322, 323)	5
8480	Moulding boxes for metal foundry; mould bases; moulding patterns; moulds for metal (other than ingot moulds), metal carbides, glass, mineral materials, rubber or plastics:	
8480 10 00	- Moulding boxes for metal foundry	0
8480 20 00 8480 30 00	- Mould bases- Moulding patterns- Moulds for metal or metal carbides:	0
8480 41 00 8480 49 00	- Injection or compression types - Other	0
8480 50 00	- Moulds for glass	0
8480 60 00	Moulds for mineral materialsMoulds for rubber or plastics:	0
8480 71 00 8480 79 00	Injection or compression types Other	0
8481	Taps, cocks, valves and similar appliances for pipes, boiler shells, tanks, vats or the like, including pressure-reducing valves and thermostatically controlled valves:	
8481 10 00 8481 20 00 8481 30 00 8481 40 00	 Pressure-reducing valves (311, 312, 313, 321, 322, 323) Valves for oleohydraulic or pneumatic transmissions (311, 312, 313, 321, 322, 323) Check (nonreturn) valves (311, 312, 313, 321, 322, 323) Safety or relief valves (311, 312, 313, 321, 322, 323) 	20 20 20 5
8481 80 8481 80 10	- Other appliances: One-piece valves of an internal diameter exceeding 11 cm	5

HS Code	Description of goods	Rate (%)
8481 80 20 8481 80 30 8481 80 90 8481 90	One-piece valves of an internal diameter not exceeding 11 cm Taps, cocks, valves and the like of nickel-coated copper, including those for use in bathrooms Other (311, 312, 313, 321, 322, 323) - Parts:	20 20 20
8481 90 10 8481 90 90	 Hand held spray heads and mountings for bottles, jars and other containers of a kind used for packing goods of the chemical industries, e.g., perfumes, cosmetics, beauty preparations or insecticides (322) Other (311, 312, 313, 321, 322, 323) 	20
8482		20
8482 10 00 8482 20 00 8482 30 00 8482 40 00 8482 50 00 8482 80 00	Ball or roller bearings: - Ball bearings (322, 323) - Tapered roller bearings, including cone and tapered roller assemblies (322, 323) - Spherical roller bearings (322, 323) - Needle roller bearings (322, 323) - Other cylindrical roller bearings (322, 323) - Other, including combined ball/roller bearings (322, 323) - Parts:	5 5 5 5 5
8482 91 00 8482 99 00	Balls, needles and rollers Other	5 5
8483	Transmission shafts (including cam shafts and crank shafts) and cranks, bearing housings and plain shaft bearings; gears and gearing; ball or roller screws; gear boxes and other speed changers, including torque converters; flywheels and pulleys, including pulley blocks; clutches and shaft couplings (including universal joints):	
8483 10 8483 10 10	- Transmission shafts (including cam shafts and crank shafts) and cranks: For motor vehicle or motorcycle engines	5
8483 10 90 8483 20 00	Other (311, 312, 313, 321, 322, 323) - Bearing housings, incorporating ball or roller bearings	5 5
8483 30 8483 30 10	 Bearing housings, not incorporating ball or roller bearings; plain shaft bearings: Bearing housings, not incorporating ball or roller bearings 	0
8483 30 20 8483 30 30 8483 40	 Plain shaft bearings for motor vehicle or motorcycle engines Other plain shaft bearings (311, 312, 313, 321, 322, 323) - Gears and gearing, other than toothed wheels, chain sprockets and other transmission elements presented separately; ball or roller screws; gear boxes and other speed changers, including torque con- 	5 5
8483 40 10 8483 40 90	verters: For motor vehicle or motorcycle engines Other (311, 312, 313, 321, 322, 323)	5 5
8483 50 8483 50 10	Flywheels and pulleys, including pulley blocks: For motor vehicle or motorcycle engines	5
8483 50 90 8483 60	Other (311, 312, 313, 321, 322, 323) - Clutches and shaft couplings (including universal joints):	5
8483 60 10 8483 60 90	For motor vehicle or motorcycle engines Other (311, 312, 313, 321, 322, 323)	5 5
8483 90 8483 90 10 8483 90 90	 Toothed wheels, chain sprockets and other transmission elements presented separately; parts: For motor vehicle or motorcycle engines Other (311, 312, 313, 321, 322, 323) 	5 5
8484	Gaskets and similar joints of metal sheeting combined with other material or of two or more layers of metal; sets or assortments of gaskets and similar joints, dissimilar in composition, put up in pouches, envelopes or similar packings; mechanical seals:	
8484 10 00	 Gaskets and similar joints of metal sheeting combined with other material or of two or more layers of metal 	5
8484 20 00 8484 90 00	- Mechanical seals - Other	5 5
8485	Machinery parts, not containing electrical connectors, insulators, coils, contacts or other electrical features, not specified or included elsewhere in this Chapter:	
8485 10 00 8485 90 00	- Ships' or boats' propellers and blades therefor - Other (311, 312, 313, 321, 322, 323)	5 5

CHAPTER 85

ELECTRICAL MACHINERY AND EQUIPMENT AND PARTS THEREOF; SOUND RECORDERS AND REPRODUCERS, TELEVISION IMAGE AND SOUND RECORDERS AND REPRODUCERS, AND PARTS AND ACCESSORIES OF SUCH ARTICLES

NOTES

- 1. This Chapter does not cover:
 - a) electrically warmed blankets, bed pads, foot-muffs or the like; electrically warmed clothing, footwear or ear pads and other electrically warmed articles worn on or about the person;
 - b) articles of glass of heading 7011; or
 - c) electrically heated furniture of Chapter 94.
- 2. Headings 8501 to 8504 do not apply to goods described in heading 8511, 8512, 8540, 8541 or 8542.
 - However, metal tank mercury arc rectifiers remain classified in heading 8504.
- 3. Heading 8509 covers only the following electro-mechanical machines of the kind commonly used for domestic purposes:
 - a) vacuum cleaners, including dry and wet vacuum cleaners, floor polishers, food grinders and mixers, and fruit or vegetable juice extractors, of any weight;
 - b) other machines provided the weight of such machines does not exceed 20 kg.

The heading does not, however, apply to fans or ventilating or recycling hoods incorporating a fan, whether or not fitted with filters (heading 8414), centrifugal clothes-driers (heading 8421), dish washing machines (heading 8422), household washing machines (heading 84500), roller or other ironing machines (heading 8420 or 8451), sewing machines (heading 8452), electric scissors (heading 8467) or to electro-thermic appliances (heading 8516).

4. For the purposes of heading 8534 "printed circuits" are circuits obtained by forming on an insulating base, by any printing process (for example, embossing, plating-up, etching) or by the "film circuit" technique, conductor elements, contacts or other printed components (for example, inductances, resistors, capacitors) alone or interconnected according to a pre-established pattern, other than elements which can produce, rectify, modulate or amplify an electrical signal (for example, semiconductor elements).

The expression "printed circuits" does not cover circuits combined with elements other than those obtained during the printing process, nor does it cover individual, discrete resistors, capacitors or inductances. Printed circuits may, however, be fitted with non-printed connecting elements.

Thin- or thick-film circuits comprising passive and active elements obtained during the same technological process are to be classified in heading 8542.

- 5. For the purposes of headings 8541 and 8542:
 - A) "Diodes, transistors and similar semiconductor devices" are semiconductor devices the operation of which depends on variations in resistivity on the application of an electric field;
 - B) "Electronic integrated circuits and microassemblies" are:
 - a) monolithic integrated circuits in which the circuit elements (diodes, transistors, resistors, capacitors, interconnections, etc.) are created in the mass (essentially) and on the surface of a semiconductor material (doped silicon, for example) and are inseparably associated;
 - b) hybrid integrated circuits in which passive elements (resistors, capacitors, interconnections, etc.), obtained by thin- or thick-film technology, and active elements (diodes, transistors, monolithic integrated circuits, etc.), obtained by semiconductor technology, are combined to all intents and purposes indivisibly, on a single insulating substrate (glass, ceramic, etc.). These circuits may also include discrete components;
 - c) microassemblies of the moulded module, micromodule or similar types, consisting of discrete, active or both active and passive, components which are combined and interconnected.

For the classification of the articles defined in this Note, headings 8541 and 8542 shall take precedence over any other heading in the Nomenclature which might cover them by reference to, in particular, their function.

- 6. Records, tapes and other media of heading 8523 or 8524 remain classified in those headings when presented with the apparatus for which they are intended.
 - This Note does not apply to such media when they are presented with articles other than the apparatus for which they are intended.
- 7. For the purposes of heading 8548, "spent primary cells, spent primary batteries and spent electric accumulators" are those which are neither usable as such because of breakage, cutting-up, wear or other reasons, nor capable of being recharged.

SUBHEADING NOTES

- 1. Subheadings 8519 92 and 8527 12 cover only cassette-players with built-in amplifier, without built-in loudspeaker, capable of operating without an external source of electric power and the dimensions of which do not exceed 170 mm x 100 mm x 45 mm.
- 2. For the purposes of subheading 8542 10, the term "smart cards" means cards which have embedded in them an electronic integrated circuit (microprocessor) of any type in the form of a chip and which may or may not have a magnetic stripe.

HS Code	Description of goods	Rate (%)
8501	Electric motors and generators (excluding generating sets):	
8501 10 00	- Motors of an output not exceeding 37.5 W (322, 323)	5
8501 20	- Universal AC/DC motors of an output exceeding 37.5 W:	
8501 20 10	Of an output not exceeding 750 W (322, 323)	5
8501 20 90	Other	5
	- Other DC motors; DC generators:	
8501 31 00	Of an output not exceeding 750 W (322, 323)	5

HS Code	Description of goods	Rate (%)
8501 32	Of an output exceeding 750 W but not exceeding 75 kW:	
8501 32 10	Generators of an output not exceeding 5 kW	5
8501 32 90 8501 33 00	Other Of an output exceeding 75 kW but not exceeding 375 kW	0
8501 34 00	Of an output exceeding 75 kW	0
8501 40	- Other AC motors, single-phase:	
8501 40 10	Of an output not exceeding 750 W (322)	5
8501 40 90	Other	0
8501 51 00	- Other AC motors, multi-phase: Of an output not exceeding 750 W (322, 323)	5
	Of an output not exceeding 750 W (322, 323)	0
	Of an output exceeding 75 kW	Ö
	- AC generators (alternators):	
8501 61	Of an output not exceeding 75 kVA:	_
	Of an output not exceeding 5 kVA	5
	Other Of an output exceeding 75 kVA but not exceeding 375 kVA	0
8501 63 00	Of an output exceeding 75 kVA but not exceeding 375 kVA	0
8501 64 00	Of an output exceeding 750 kVA	ő
0500		
8502	Electric generating sets and rotary converters: - Generating sets with compression-ignition internal combustion piston engines (diesel or semi-diesel	
	engines):	
8502 11	Of an output not exceeding 75 kVA:	
8502 11 10	Of an output not exceeding 5 kVA	5
	Other	0
	Of an output exceeding 375 kVA but not exceeding 750 kVA	0
	Of an output exceeding 375 kVA	0
8502 20 8502 20 10	- Generating sets with spark-ignition internal combustion piston engines: Of an output not exceeding 5 kVA	_
8502 20 10	Of all output hot exceeding 5 kVA Other	5 0
0002 20 00	- Other generating sets:	
8502 31 00	Wind-powered	0
8502 39 00	Other	0
8502 40 00	- Electric rotary converters	0
8503 00	Parts suitable for use solely or principally with the machines of heading 8501 or 8502:	
8503 00 10	For goods of subheadings and subdivisions 8501 10, 8501 20 10, 8501 31, 8501 32 10, 8501 61 10,	5
	8502 11 10 and 8502 20 10	
8503 00 90	Other	0
8504	Electrical transformers, static converters (for example, rectifiers) and inductors:	
8504 10 00	- Ballasts for discharge lamps or tubes (322)	5
	- Liquid dielectric transformers:	
8504 21	Having a power handling capacity not exceeding 650 kVA	40
	Having a circuit insulation voltage not exceeding 36 000 V	10
8504 21 90 8504 22	Other (321, 322, 323) Having a power handling capacity exceeding 650 kVA but not exceeding 10 000 kVA	10
8504 22 10	Having a power handling capacity exceeding 300 kVA but not exceeding 10 000 kVA	10
	ceeding 36 000 V	
8504 22 90	Other (321, 322, 323)	10
8504 23 00	Having a power handling capacity exceeding 10 000 kVA (321, 322, 323)	10
8504 34 00	- Other transformers: Having a power handling capacity not exceeding 1 kVA	5
8504 31 00 8504 32	Having a power handling capacity not exceeding 1 kVA Having a power handling capacity exceeding 1 kVA but not exceeding 16 kVA	٥
8504 32 10	Of a kind used in neon tubes (cold cathode)	0
8504 32 90	Other (312, 313, 321, 322, 323)	5
8504 33 00	Having a power handling capacity exceeding 16 kVA but not exceeding 500 kVA	0
8504 34 00	Having a power handling capacity exceeding 500 kVA	0
8504 40 00	- Static converters (312, 313, 321, 322, 323)	5
8504 50 00 8504 90 00	- Other inductors - Parts (312, 313, 321, 322, 323)	0 5
0304 90 00		3
8505	Electro-magnets; permanent magnets and articles intended to become permanent magnets after	
	magnetization; electro-magnetic or permanent magnet chucks, clamps and similar holding de-	
	vices; electro-magnetic couplings, clutches and brakes; electro-magnetic lifting heads: - Permanent magnets and articles intended to become permanent magnets after magnetization:	
8505 11 00	Of metal (321, 322, 323)	5
8505 19 00	Other (321, 322, 323)	5
8505 20 00	- Electro-magnetic couplings, clutches and brakes (321, 322, 323)	5
8505 30 00	- Electro-magnetic lifting heads	5 5 5 5
8505 90 00	- Other, including parts (321, 322, 323)	5
8506	Primary cells and primary batteries:	
8506 10 00	- Manganese dioxide	5
8506 30 00	- Mercuric oxide	5 5 5 5
8506 40 00	- Silver oxide	5
8506 50 00	- Lithium	1 5

HS Code	Description of goods	Rate (%)
8506 60 00 8506 80 00 8506 90 00	- Air-zinc - Other primary cells and primary batteries - Parts	5 5 5
8507	Electric accumulators, including separators therefor, whether or not rectangular (including	
8507 10 00 8507 20 00 8507 30 00 8507 40 00 8507 80 00 8507 90 00	square): - Lead-acid, of a kind used for starting piston engines - Other lead-acid accumulators - Nickel-cadmium - Nickel-iron - Other accumulators - Parts (322)	5 5 5 5 5
[8508]		
8509 8509 10 00 8509 20 00 8509 30 00 8509 40 00 8509 80 00 8509 90 00	Electro-mechanical domestic appliances, with self-contained electric motor: - Vacuum cleaners, including dry and wet vacuum cleaners - Floor polishers - Kitchen waste disposers - Food grinders and mixers; fruit or vegetable juice extractors - Other apparatus - Parts	5 5 5 5 5 5
8510 8510 10 00 8510 20 00 8510 30 00 8510 90 00	Shavers, hair clippers and hair-removing appliances, with self-contained electric motor: - Shavers - Hair clippers - Hair-removing appliances - Parts	5 5 5 5
8511	Electrical ignition or starting equipment of a kind used for spark-ignition or compression-ignition internal combustion engines (for example, ignition magnetos, magneto-dynamos, ignition coils, sparking plugs and glow plugs, starter motors); generators (for example, dynamos, alternators) and cut-outs of a kind used in conjunction with such engines:	
8511 10 00 8511 20 00 8511 30 00 8511 40 00 8511 50 00 8511 80 00 8511 90 00	 Sparking plugs Ignition magnetos; magneto-dynamos; magnetic flywheels Distributors; ignition coils Starter motors and dual purpose starter-generators Other generators Other equipment Parts 	5 5 5 5 5 5 5
8512	Electrical lighting or signalling equipment (excluding articles of heading 8539), windscreen wip-	
8512 10 00 8512 20 00 8512 30 00 8512 40 00 8512 90 00	ers, defrosters and demisters, of a kind used for cycles or motor vehicles: - Lighting or visual signalling equipment of a kind used on bicycles - Other lighting or visual signalling equipment - Sound signalling equipment - Windscreen wipers, defrosters and demisters - Parts	5 5 5 5
8513 8513 10 00 8513 90 00	Portable electric lamps designed to function by their own source of energy (for example, dry batteries, accumulators, magnetos), other than lighting equipment of heading 8512: - Lamps - Parts	5 5
8514	Industrial or laboratory electric furnaces and ovens (including those functioning by induction or dielectric loss); other industrial or laboratory equipment for the heat treatment of materials by in-	
8514 10 00 8514 20 00 8514 30 00 8514 40 00 8514 90 00	duction or dielectric loss: - Resistance heated furnaces and ovens - Furnaces and ovens functioning by induction or dielectric loss - Other furnaces and ovens - Other equipment for the heat treatment of materials by induction or dielectric loss - Parts	0 0 0 0
8515	Electric (including electrically heated gas), laser or other light or photon beam, ultrasonic, electron beam, magnetic pulse or plasma arc soldering, brazing or welding machines and apparatus, whether or not capable of cutting; electric machines and apparatus for hot spraying of metals or cermets:	
8515 11 00 8515 19 00	 - Brazing or soldering machines and apparatus: - Soldering irons and guns - Other (321, 322, 323) - Machines and apparatus for resistance welding of metal: 	5 5
8515 21 00 8515 29 00	- Nachines and apparatus for esistance weighing of metal Fully or partly automatic (321, 322, 323) - Other (321, 322, 323) - Machines and apparatus for arc (including plasma arc) welding of metals:	5 5
8515 31 00 8515 39 00 8515 80 00 8515 90 00	- Fully or partly automatic (321, 322, 323) - Other (321, 322, 323) - Other machines and apparatus (321, 322, 323) - Parts (321, 322, 323)	5 5 5 5

HS Code	Description of goods	Rate (%)
8516	Electric instantaneous or storage water heaters and immersion heaters; electric space heating apparatus and soil heating apparatus; electro-thermic hair-dressing apparatus (for example, hair driers, hair curlers, curling tong heaters) and hand driers; electric smoothing irons; other electro-thermic appliances of a kind used for domestic purposes; electric heating resistors, other than	
8516 10 00	those of heading 8545: - Electric instantaneous or storage water heaters and immersion heaters - Electric process heating apparetus and electric spill heating apparetus:	5
8516 21 00	- Electric space heating apparatus and electric soil heating apparatus: Storage heating radiators	5
8516 29 00	Other - Electro-thermic hair-dressing or hand-drying apparatus:	5
8516 31 00 8516 32 00	Hair driers	5 5
8516 33 00	Hand-drying apparatus	5
8516 40 00 8516 50 00		5 5
8516 60 00	- Other ovens; cookers, cooking plates, boiling rings, grillers and roasters - Other electro-thermic appliances:	5
8516 71 00 8516 72 00	Coffee or tea makers Toasters	5 5
8516 79 00	Other	5
8516 80 00 8516 90 00	- Electric heating resistors (321, 322, 323) - Parts	5 5
8517	Electrical apparatus for line telephony or line telegraphy, including line telephone sets with cord- less handsets and telecommunication apparatus for carrier-current line systems or for digital line systems; videophones:	
8517 11 00	- Telephone sets; videophones: - Line telephone sets with cordless handsets	5
8517 19 00	Other - Facsimile machines and teleprinters:	5
8517 21 00 8517 22 00	Facsimile machines Teleprinters	5 5
8517 30	- Telephonic or telegraphic switching apparatus:	
8517 30 10 8517 30 90	Modems, operating in communication with automatic data processing machines Other	0 5
8517 50 8517 50 10	- Other apparatus, for carrier-current line systems or for digital line systems: Modems, operating in communication with automatic data processing machines	0
8517 50 90	Other - Other apparatus	5
8517 80 00 8517 90 00	- Parts	5 5
8518	Microphones and stands therefor; loudspeakers, whether or not mounted in their enclosures; headphones and earphones, whether or not combined with a microphone, and sets consisting of a microphone and one or more loudspeakers; audio-frequency electric amplifiers; electric sound amplifier sets:	
8518 10 00	- Microphones and stands therefor (321, 322, 323, 413)	5
8518 21 00	- Loudspeakers, whether or not mounted in their enclosures: - Single loudspeakers, mounted in their enclosures (321, 322, 323, 413)	5
8518 22 00 8518 29 00	Multiple loudspeakers, mounted in the same enclosure (321, 322, 323, 413) Other (321, 322, 323, 413)	5 5
8518 30 00	- Headphones and earphones, whether or not combined with a microphone, and sets consisting of a microphone and one or more loudspeakers (321, 322, 323, 413)	5
8518 40 00	- Audio-frequency electric amplifiers (321, 322, 323, 413)	5
8518 50 00 8518 90	- Electric sound amplifier sets (321, 322, 323, 413) - Parts:	5
8518 90 10 8518 90 90	Furniture Other (321, 322, 323)	30 5
8519	Turntables (record-decks), record-players, cassette-players and other sound reproducing appara-	
	tus, not incorporating a sound recording device: - Coin- or disc-operated record-players	5
8519 10 00	tus, not incorporating a sound recording device:	5 5
8519 10 00 8519 21 00	tus, not incorporating a sound recording device: - Coin- or disc-operated record-players - Other record-players: - Without loudspeaker - Other	
8519 10 00 8519 21 00 8519 29 00 8519 31 00	tus, not incorporating a sound recording device: - Coin- or disc-operated record-players - Other record-players: - Without loudspeaker - Other - Turntables (record-decks): - With automatic record changing mechanism	5 5
8519 10 00 8519 21 00 8519 29 00 8519 31 00 8519 39 00	tus, not incorporating a sound recording device: - Coin- or disc-operated record-players - Other record-players: - Without loudspeaker - Other - Turntables (record-decks):	5 5
8519 10 00 8519 21 00 8519 29 00 8519 31 00 8519 39 00 8519 40 00	tus, not incorporating a sound recording device: - Coin- or disc-operated record-players - Other record-players: - Without loudspeaker - Other - Turntables (record-decks): - With automatic record changing mechanism - Other - Transcribing machines - Other sound reproducing apparatus:	5 5 5 5 5
8519 10 00 8519 21 00 8519 29 00 8519 31 00 8519 39 00 8519 40 00 8519 92 00 8519 93 00	tus, not incorporating a sound recording device: - Coin- or disc-operated record-players - Other record-players: - Without loudspeaker - Other - Turntables (record-decks): - With automatic record changing mechanism - Other - Transcribing machines - Other sound reproducing apparatus: - Pocket-size cassette-players - Other, cassette-type	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
8519 10 00 8519 21 00 8519 29 00 8519 31 00 8519 39 00 8519 40 00 8519 92 00 8519 93 00 8519 99 00	tus, not incorporating a sound recording device: - Coin- or disc-operated record-players - Other record-players: - Without loudspeaker - Other - Turntables (record-decks): - With automatic record changing mechanism - Other - Transcribing machines - Other sound reproducing apparatus: - Pocket-size cassette-players - Other, cassette-type - Other	5 5 5 5 5 5
8519 21 00 8519 29 00 8519 31 00 8519 39 00 8519 40 00	tus, not incorporating a sound recording device: - Coin- or disc-operated record-players - Other record-players: - Without loudspeaker - Other - Turntables (record-decks): - With automatic record changing mechanism - Other - Transcribing machines - Other sound reproducing apparatus: - Pocket-size cassette-players - Other, cassette-type	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5

HS Code	Description of goods	Rate (%)
	- Other magnetic tape recorders incorporating sound reproducing apparatus:	
8520 32 00 8520 33 00	Digital audio type (321, 322, 323, 413) Other, cassette-type (321, 322, 323, 413)	5 5
8520 39 00	Other (321, 322, 323, 413)	5
8520 90 00	- Other (321, 322, 323, 413)	5
8 521 8521 10 00	Video recording or reproducing apparatus, whether or not incorporating a video tuner: - Magnetic tape-type (321, 322, 323, 413)	5
8521 90 00	- Other (321, 322, 323, 413)	5
8522	Parts and accessories suitable for use solely or principally with the apparatus of headings 8519 to 8521:	
8522 10 00	- Pick-up cartridges	5
8522 90 8522 90 10	- Other: Furniture	5
8522 90 90	Other	5
8523	Prepared unrecorded media for sound recording or similar recording of other phenomena, other than products of Chapter 37:	
8523 11 00	- Magnetic tapes: Of a width not exceeding 4 mm	0
8523 12 00 8523 13 00	Of a width exceeding 4 mm but not exceeding 6.5 mm Of a width exceeding 6.5 mm	0
8523 20 00	- Magnetic discs	0
8523 30 00 8523 90 00	- Cards incorporating a magnetic stripe - Other	0
8524	Records, tapes and other recorded media for sound or other similarly recorded phenomena, including matrices and masters for the production of records, but excluding products of Chapter 37:	
8524 10 00	- Gramophone records - Discs for laser reading systems:	5
8524 31 00	For reproducing phenomena other than sound or image	0
8524 32 00 8524 39 00	For reproducing sound only Other	0
8524 40 00	 Magnetic tapes for reproducing phenomena other than sound or image Other magnetic tapes: 	0
8524 51 00	Of a width not exceeding 4 mm	5
8524 52 00 8524 53	Of a width exceeding 4 mm but not exceeding 6.5 mm Of a width exceeding 6.5 mm:	5
8524 53 10 8524 53 90	Television film and tape, reproducing both sound and image (video tape) of a width of 12 mm or more Other	0 5
8524 60 00	- Cards incorporating a magnetic stripe - Other:	0
8524 91 00 8524 99 00	For reproducing phenomena other than sound or image Other	0
8525	Transmission apparatus for radio-telephony, radio-telegraphy, radio-broadcasting or television, whether or not incorporating reception apparatus or sound recording or reproducing apparatus; television cameras; still image video cameras and other video camera recorders; digital cameras:	
8525 10 00 8525 20 00	- Transmission apparatus (413) - Transmission apparatus incorporating reception apparatus (413)	5 5
8525 30 00	- Television cameras (413)	5
8525 40 00	- Still image video cameras and other video camera recorders; digital cameras (413)	5
8526 8526 10 00	Radar apparatus, radio navigational aid apparatus and radio remote control apparatus: - Radar apparatus - Other:	5
8526 91 00 8526 92 00	Radio navigational aid apparatus Radio remote control apparatus	5 5
8527	Reception apparatus for radio-telephony, radio-telegraphy or radio-broadcasting, 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 power, including apparatus capable of receiving also radio-telephony or radio-telegraphy:	
8527 12 00 8527 13 00	Pocket-size radio-cassette players Other apparatus combined with sound recording or reproducing apparatus	5 5
8527 19 00	Other - Radio-broadcast receivers not capable of operating without an external source of power, of a kind used	5
8527 21 00	in motor vehicles, including apparatus capable of receiving also radio-telephony or radio-telegraphy: Combined with sound recording or reproducing apparatus	5
8527 29 00	Other - Other radio-broadcast receivers, including apparatus capable of receiving also radio-telephony or radio-	5
	telegraphy:	
8527 31 00 8527 32 00	Combined with sound recording or reproducing apparatus Not combined with sound recording or reproducing apparatus but combined with a clock	5 5
8527 39 00	Other - Other apparatus	5 0
8527 90 00	- Ouici appaiatus	ı

HS Code	Description of goods	Rate (%)
8528	Reception apparatus for television, whether or not incorporating radio-broadcast receivers or sound or video recording or reproducing apparatus; video monitors and video projectors: - Reception apparatus for television, whether or not incorporating radio-broadcast receivers or sound or video recording or reproducing apparatus:	
8528 12 00 8528 13 00	Colour Black and white or other monochrome - Video monitors:	5 5
8528 21 00 8528 22 00 8528 30 00	- Colour (413) - Black and white or other monochrome (413) - Black and white or other monochrome (413)	5 5 5
3529 3529 10 00 3529 90 3529 90 10	Parts suitable for use solely or principally with the apparatus of headings 8525 to 8528: - Aerials and aerial reflectors of all kinds; parts suitable for use therewith (413) - Other: Furniture	5 30
3529 90 10 3529 90 20 3529 90 90	Of a kind used with telephonic apparatus of headings 8525 and 8527 Other	5 5
3530	Electrical signalling, safety or traffic control equipment for railways, tramways, roads, inland waterways, parking facilities, port installations or airfields (other than those of heading 8608):	
3530 10 00 3530 80 00 3530 90 00	- Equipment for railways or tramways - Other apparatus - Parts	5 5 5
3531	Electric sound or visual signalling apparatus (for example, bells, sirens, indicator panels, burglar or fire alarms), other than those of heading 8512 or 8530:	_
3531 10 00 3531 20 00 3531 80 00 3531 90 00	 - Burglar or fire alarms and similar apparatus - Indicator panels incorporating liquid crystal devices (LCD) or light emitting diodes (LED) - Other apparatus (322) - Parts 	5 5 5 5
8 532 8532 10 00	Electrical capacitors, fixed, variable or adjustable (pre-set): - Fixed capacitors designed for use in 50/60 Hz circuits and having a reactive power handling capacity of not less than 0.5 kvar (power capacitors)	0
	- Other fixed capacitors: Tantalum Aluminium electrolytic Ceramic dielectric, single layer Ceramic dielectric, multilayer	0 0 0
3532 25 00 3532 29 00 3532 30 00 3532 90 00	Dielectric of paper or plastics (322, 323) Other (322, 323) - Variable or adjustable (pre-set) capacitors - Parts	0 0 0
533 10 00	Electrical resistors (including rheostats and potentiometers), other than heating resistors: - Fixed carbon resistors, composition or film types	0
3533 21 00 3533 29 00	- Other fixed resistors: For a power handling capacity not exceeding 20 W Other	0
3533 31 00 3533 39 00	 Wirewound variable resistors, including rheostats and potentiometers: - For a power handling capacity not exceeding 20 W - Other 	0
533 40 00 533 90 00	- Other variable resistors, including rheostats and potentiometers - Parts	0
534 00 00	Printed circuits	0
535	Electrical apparatus for switching or protecting electrical circuits, or for making connections to or in electrical circuits (for example, switches, fuses, lightning arresters, voltage limiters, surge suppressors, plugs, junction boxes), for a voltage exceeding 1 000 volts:	
3535 10 00	- Fuses - Automatic circuit breakers:	0
3535 21 00 3535 29 00 3535 30 00 3535 40 00 3535 90 00	 - For a voltage of less than 72.5 kV - Other - Isolating switches and make-and-break switches - Lightning arresters, voltage limiters and surge suppressors - Other 	0 0 0 0
8536	Electrical apparatus for switching or protecting electrical circuits, or for making connections to or in electrical circuits (for example, switches, relays, fuses, surge suppressors, plugs, sockets,	
3536 10 00 3536 20 00 3536 30 00	lamp-holders, junction boxes), for a voltage not exceeding 1 000 volts: - Fuses (322) - Automatic circuit breakers (322) - Other apparatus for protecting electrical circuits (322)	5 5 5
	- Relays: For a voltage not exceeding 60 V Other (321, 322, 323) - Other switches (322)	0 5 5

HS Code	Description of goods	Rate (%)
8536 61 00 8536 69 00 8536 90 00	- Lamp-holders, plugs and sockets: Lamp-holders (322) Other (322) - Other apparatus	5 5 5
8537	Boards, panels, consoles, desks, cabinets and other bases, equipped with two or more apparatus of heading 8535 or 8536, for electric control or the distribution of electricity, including those incorporating instruments or apparatus of Chapter 90, and numerical control apparatus, other than switching apparatus of heading 8517:	
8537 10 8537 10 10 8537 10 90 8537 20	- For a voltage not exceeding 1 000 V Numerical control apparatus Other (413) - For a voltage exceeding 1 000 V:	0 10
8537 20 20 8537 20 30 8537 20 90	Numerical control apparatus Other, for a voltage not exceeding 36 000 V (413) Other	0 10 0
8538 8538 10 00	Parts suitable for use solely or principally with the apparatus of heading 8535, 8536 or 8537: - Boards, panels, consoles, desks, cabinets and other bases for the goods of heading 8537, not equipped with their apparatus	10
8538 90 8538 90 10 8538 90 90	- Other: Solely for use with apparatus of heading 8535 Other	0 5
8539	Electric filament or discharge lamps, including sealed beam lamp units and ultra-violet or infrared lamps; arc-lamps:	_
8539 10 00 8539 21 00	 - Sealed beam lamp units - Other filament lamps, excluding ultra-violet or infra-red lamps: Tungsten halogen 	5 5
8539 22 00 8539 29 00	Other, of a power not exceeding 200 W and for a voltage exceeding 100 V Other	5 5
8539 31 00 8539 32 00 8539 39 00	 - Discharge lamps, other than ultra-violet lamps: - Fluorescent, hot cathode - Mercury or sodium vapour lamps; metal halide lamps - Other 	5 5 5
8539 41 00 8539 49 00 8539 90 00	- Ultra-violet or infra-red lamps; arc-lamps: Arc-lamps Other- Parts	5 5 0
8540	Thermionic, cold cathode or photo-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):	
8540 11 00 8540 12 00 8540 20 00 8540 40 00 8540 50 00 8540 60 00	 Cathode-ray television picture tubes, including video monitor cathode-ray tubes: Colour Black and white or other monochrome Television camera tubes; image converters and intensifiers; other photo-cathode tubes Data/graphic display tubes, colour, with a phosphor dot screen pitch smaller than 0.4 mm Data/graphic display tubes, black and white or other monochrome Other cathode-ray tubes Microwave tubes (for example, magnetrons, klystrons, travelling wave tubes, carcinotrons), excluding 	0 0 0 0 0
8540 71 00 8540 72 00 8540 79 00	grid-controlled tubes: Magnetrons Klystrons Other	0 0 0
8540 81 00 8540 89 00	- Other valves and tubes: Receiver or amplifier valves and tubes Other - Parts:	0
8540 91 00 8540 99 00	Of cathode-ray tubes Other	0
8541	Diodes, transistors and similar semiconductor devices; photosensitive semiconductor devices, including photovoltaic cells whether or not assembled in modules or made up into panels; light	
8541 10 00	emitting diodes; mounted piezo-electric crystals: - Diodes, other than photosensitive or light emitting diodes - Transistors, other than photosensitive transistors:	0
8541 21 00 8541 29 00 8541 30 00	 With a dissipation rate of less than 1 W Other - Thyristors, diacs and triacs, other than photosensitive devices 	0 0 0
8541 40 00 8541 50 00 8541 60 00	 Photosensitive semiconductor devices, including photovoltaic cells whether or not assembled in modules or made up into panels; light emitting diodes Other semiconductor devices Mounted piezo-electric crystals 	0 0 0
	- Parts	0

HS Code	Description of goods	Rate (%)
8542	Electronic integrated circuits and microassemblies	
8542 10 00	- Cards incorporating an electronic integrated circuit ("Smart" cards) - Monolithic integrated circuits:	0
8542 21 00	Digital	0
8542 29 00 8542 60 00	Other - Hybrid integrated circuits	0
	- Flectronic microassemblies	0
	- Parts	0
8543	Electrical machines and apparatus, having individual functions, not specified or included elsewhere in this Chapter: - Particle accelerators:	
8543 11 00	Ion implanters for doping semiconductor materials	5
	Other	5
	 Signal generators (322) Machines and apparatus for electroplating, electrolysis or electrophoresis 	5 5
	- Electric fence energizers	5
	- Other machines and mechanical appliances:	_
8543 81 00 8543 89	Proximity cards and tags Other:	5
8543 89 10	Sound mixers (321, 322, 323, 413)	5
8543 89 90	Other (322, 413)	5
8543 90	- Parts:	_
8543 90 10 8543 90 90	Of sound mixers (321, 322, 323) Other	5 5
8544	Insulated (including enamelled or anodized) wire, cable (including co-axial cable) and other insulated electric conductors, whether or not fitted with connectors; optical fibre cables, made up of individu-	
	ally sheathed fibres, whether or not assembled with electric conductors or fitted with connectors: - Winding wire:	
8544 11	Of copper:	
8544 11 10	Lacquered wire, not sheathed, not fitted with terminals, of a diameter (excluding the lacquer) of 0.10 mm or more but not more than 3 mm)	0
8544 11 20	Other wire with an insulating sheath of paper (322)	15
8544 11 90	Other	15
8544 19 8544 19 10	Other: Lacquered wire, not sheathed, not fitted with terminals, of a diameter (excluding the lacquer) of 0.10 mm or more but not more than 3 mm)	0
8544 19 90	Other	15
8544 20 00 8544 30 00	 Co-axial cable and other co-axial electric conductors Ignition wiring sets and other wiring sets of a kind used in vehicles, aircraft or ships Other electric conductors, for a voltage not exceeding 80 V: 	15 5
8544 41 00	Fitted with connectors	15
8544 49 00	Other	15
8544 51 00	- Other electric conductors, for a voltage exceeding 80 V but not exceeding 1 000 V: Fitted with connectors	15
8544 59 00	Other	15
8544 60	- Other electric conductors, for a voltage exceeding 1 000 V:	
8544 60 10	 Electric cables with three or more conductors, each of a diameter of 2 mm or more, for a rated voltage exceeding 30 000 V 	0
8544 60 20	 Electric cables insulated otherwise than with plastics with three or more conductors each of a diameter of 2 mm or more, for a rated voltage exceeding 4 500 V but not exceeding 30 000 V 	0
8544 60 30	Electric cables with a single conductor of a cross-sectional area exceeding 100 mm², for a rated voltage exceeding 30 000 V	0
8544 60 90 8544 70 00	Other (322) - Optical fibre cables	15 15
8545	Carbon electrodes, carbon brushes, lamp carbons, battery carbons and other articles of graphite or other carbon, with or without metal, of a kind used for electrical purposes:	
95/E 11 00	- Electrodes: Of a kind used for furnaces	0
8545 11 00 8545 19 00	Ot a kind used for furnaces Other	0 5
8545 20 00	- Brushes	5 5
8545 9000	- Other	5
8546	Electrical insulators of any material:	
8546 10 8546 10 10	- Of glass: For a voltage exceeding 1 000 V	0
8546 10 90	Other (322, 323)	5
8546 20	- Of ceramics:	
	For a voltage exceeding 1 000 V	0
8546 20 10	Other (222, 222)	
8546 20 90	Other (322, 323) - Other:	5
8546 20 90 8546 90	Other (322, 323) - Other: For a voltage exceeding 1 000 V	0

HS Code	Description of goods	Rate (%)
8547 10 00 8547 20 00 8547 90 8547 90 10 8547 90 90	Insulating fittings for electrical machines, appliances or equipment, being fittings wholly of insulating material apart from any minor components of metal (for example, threaded sockets) incorporated during moulding solely for the purposes of assembly, other than insulators of heading 8546; electrical conduit tubing and joints therefor, of base metal lined with insulating material: - Insulating fittings of ceramics - Insulating fittings of plastics - Other: Electrical conduit tubing and joints therefor, of base metal lined with insulating material Other	
8548 8548 10 00	Waste and scrap of primary cells, primary batteries and electric accumulators; spent primary cells, spent primary batteries and spent electric accumulators; electrical parts of machinery or apparatus, not specified or included elsewhere in this Chapter: - Waste and scrap of primary cells, primary batteries and electric accumulators; spent primary cells,	
8548 90 00	spent primary batteries and spent electric accumulators - Other	5

SECTION XVII VEHICLES, AIRCRAFT, VESSELS AND ASSOCIATED TRANSPORT EQUIPMENT

NOTES

- 1. This Section does not cover articles of heading 9501, 9503 or 9508, or bobsleighs, toboggans or the like of heading 9506.
- 2. The expressions "parts" and "parts and accessories" do not apply to the following articles, whether or not they are identifiable as for the goods of this Section:
 - a) joints, washers or the like of any material (classified according to their constituent material or in heading 8484) or other articles of vulcanized rubber other than hard rubber (heading 4016);
 - b) parts of general use, as defined in Note 2 to Section XV, of base metal (Section XV), or similar goods of plastics (Chapter 39);
 - c) articles of Chapter 82 (tools);
 - d) articles of heading 8306;
 - e) machines or apparatus of headings 8401 to 8479, or parts thereof; articles of heading 8481 or 8482 or, provided they constitute integral parts of engines or motors, articles of heading 8483;
 - f) electrical machinery or equipment (Chapter 85);
 - g) articles of Chapter 90;
 - h) articles of Chapter 91;
 - ij) arms (Chapter 93);
 - k) lamps or lighting fittings of heading 9405; or
 - I) brushes of a kind used as parts of vehicles (heading 9603).
- 3. References in Chapters 86 to 88 to "parts" or "accessories" do not apply to parts or accessories which are not suitable for use solely or principally with the articles of those Chapters. A part or accessory which answers to a description in two or more of the headings of those Chapters is to be classified under that heading which corresponds to the principal use of that part or accessory.
- 4. For the purposes of this Section:
 - a) vehicles specially constructed to travel on both road and rail are classified under the appropriate heading of Chapter 87;
 - b) amphibious motor vehicles are classified under the appropriate heading of Chapter 87;
 - c) aircraft specially constructed so that they can also be used as road vehicles are classified under the appropriate heading of Chapter 88.
- 5. Air-cushion vehicles are to be classified within this Section with the vehicles to which they are most akin as follows:
 - a) in Chapter 86 if designed to travel on a guide-track (hovertrains);
 - b) in Chapter 87 if designed to travel over land or over both land and water;
 - c) in Chapter 89 if designed to travel over water, whether or not able to land on beaches or landing-stages or also able to travel over ice

Parts and accessories of air-cushion vehicles are to be classified in the same way as those of vehicles of the heading in which the air-cushion vehicles are classified under the above provisions.

Hovertrain track fixtures and fittings are to be classified as railway track fixtures and fittings, and signalling, safety or traffic control equipment for hovertrain transport systems as signalling, safety or traffic control equipment for railways.

CHAPTER 86

RAILWAY AND TRAMWAY LOCOMOTIVES, ROLLING-STOCK AND PARTS THEREOF; RAILWAY OR TRAMWAY, TRACK FIXTURES AND FITTINGS AND PARTS THEREOF; MECHANICAL (INCLUDING ELECTRO-MECHANICAL) TRAFFIC SIGNALLING EQUIPMENT OF ALL KINDS

- 1. This Chapter does not cover:
 - a) railway or tramway sleepers of wood or of concrete, or concrete guide-track sections for hovertrains (heading 4406 or 6810);
 - b) railway or tramway track construction material of iron or steel of heading 7302; or
 - c) electrical signalling, safety or traffic control equipment of heading 8530.
- 2. Heading 8607 applies, inter alia, to:
 - a) axles, wheels, wheel sets (running gear), metal tyres, hoops and hubs and other parts of wheels;
 - b) frames, underframes, bogies and bissel-bogies;
 - c) axle boxes; brake gear;
 - d) buffers for rolling-stock; hooks and other coupling gear and corridor connections;
 - e) coachwork
- 3. Subject to the provisions of Note 1 above, heading 8608 applies, inter alia, to:
 - a) assembled track, turntables, platform buffers, loading gauges;
 - b) semaphores, mechanical signal discs, level crossing control gear, signal and point controls, and other mechanical (including electro-mechanical) signalling, safety or traffic control equipment, whether or not fitted for electric lighting for railways, tramways, roads, inland waterways, parking facilities, port installations or airfields.

HS Code	Description of goods	Rate (%)
8601 8601 10 00 8601 20 00	Rail locomotives powered from an external source of electricity or by electric accumulators: - Powered from an external source of electricity - Powered by electric accumulators	5 5
8602 8602 10 00 8602 90 00	Other rail locomotives; locomotive tenders: - Diesel-electric locomotives - Other	5 5
8603 8603 10 00 8603 90 00	Self-propelled railway or tramway coaches, vans and trucks, other than those of heading 8604: - Powered from an external source of electricity - Other	5 5
8604 00 00	Railway or tramway maintenance or service vehicles, whether or not self-propelled (for example, workshops, cranes, ballast tampers, trackliners, testing coaches and track inspection vehicles)	5
8605 00 00	Railway or tramway passenger coaches, not self-propelled; luggage vans, post office coaches and other special purpose railway or tramway coaches, not self-propelled (excluding those of heading 8604)	5
8606 8606 10 00 8606 20 00 8606 30 00 8606 91 00 8606 92 00 8606 99 00	Railway or tramway goods vans and wagons, not self-propelled: - Tank wagons and the like - Insulated or refrigerated vans and wagons, other than those of subheading 8606 10 - Self-discharging vans and wagons, other than those of subheading 8606 10 or 8606 20 - Other: - Covered and closed - Open, with non-removable sides of a height exceeding 60 cm - Other	5 5 5 5 5
8607 11 00 8607 12 00 8607 19 00	Parts of railway or tramway locomotives or rolling-stock: - Bogies, bissel-bogies, axles and wheels, and parts thereof: - Driving bogies and bissel-bogies - Other bogies and bissel-bogies - Other, including parts - Brakes and parts thereof:	5 5 5
8607 21 00 8607 29 00 8607 30 00	- Air brakes and parts thereof - Other - Hooks and other coupling devices, buffers, and parts thereof - Other:	5 5 5
8607 91 00 8607 99 00	Of locomotives Other	5 5
8608 00 00	Railway or tramway track fixtures and fittings; mechanical (including electro-mechanical) signalling, safety or traffic control equipment for railways, tramways, roads, inland waterways, parking facilities, port installations or airfields; parts of the foregoing	5
8609 00 00	Containers (including containers for the transport of fluids) specially designed and equipped for carriage by one or more modes of transport	5

CHAPTER 87 VEHICLES OTHER THAN RAILWAY OR TRAMWAY ROLLING-STOCK, AND PARTS AND ACCESSORIES THEREOF

- 1. This Chapter does not cover railway or tramway rolling-stock designed solely for running on rails.
- 2. For the purposes of this Chapter, "tractors" means vehicles constructed essentially for hauling or pushing another vehicle, appliance or load, whether or not they contain subsidiary provision for the transport, in connection with the main use of the tractor, of tools, seeds, fertilizers or other goods.
 - Machines and working tools designed for fitting to tractors of heading 8701 as interchangeable equipment remain classified in their respective headings even if presented with the tractor, and whether or not mounted on it.
- 3. Motor chassis fitted with cabs fall in headings 8702 to 8704, and not in heading 8706.
- 4. Heading 8712 includes all children's bicycles. Other children's cycles fall in heading 9501.

HS Code	Description of goods	Rate (%)	Minimum rate of duty, Excise duty, special calculation
8701 8701 10 00 8701 20 00 8701 30 00	Tractors (other than tractors of heading 8709): - Pedestrian controlled tractors - Road tractors for semi-trailers - Track-laying tractors	5 5 5	
8701 90 8701 90 10 8701 90 90	- Other: Road tractors for semi-trailers Other	5 5	
8702	Motor vehicles for the transport of ten or more persons, including the driver:		
8702 10 00 8702 90 00	- With compression-ignition internal combustion piston engine (diesel or semi-diesel) - Other (411)	5 5	
8702 90 00 8703	Motor cars and other motor vehicles principally designed	3	
8703 10 00	for the transport of persons (other than those of heading 8702), including station wagons and racing cars: - Vehicles specially designed for travelling on snow; golf cars and similar vehicles Other vehicles	5	+ excise: 15 % ad valorem
8703 21 8703 21 20 8703 21 30	- Other vehicles, with spark-ignition internal combustion reciprocating piston engine: - Of a cylinder capacity not exceeding 1 000 cc - Racing karts - Other, used (411)	5	+ excise: 15 % ad valorem Unit of value = L£ 20 000 000: Customs: L£ 500 000 each + excise: L£ 4 500 000 each
8703 21 90	Other (411, 412)	5	Unit of value >L£ 20 000 000: Customs: 5% + excise: 45% + excise: Unit of value = L£ 20 000 000: 15% Unit of value > L£ 20 000 000: 45%
8703 22	Of a cylinder capacity exceeding 1 000 cc but not exceeding 1 500 cc:		
8703 22 10	Ūsed (411)		Unit of value = L£ 20 000 000: Customs: L£ 500 000 each + excise: L£ 4 500 000 each Unit of value >L£ 20 000 000: Customs: 5% + excise: 45%
8703 22 90	Other (411, 412)	5	+ excise: Unit of value = L£ 20 000 000: 15% Unit of value > L£ 20 000 000: 45%
8703 23	Of a cylinder capacity exceeding 1 500 cc but not exceeding 3 000 cc:		Jan 31 value - L. 20 000 000. 45/0
8703 23 10	Üsed (411)		Unit of value = L£ 20 000 000: Customs: L£ 500 000 each + excise: L£ 4 500 000 each Unit of value >L£ 20 000 000:
8703 23 90	Other (411, 412)	5	Customs: 5% + excise: 45% + excise: Unit of value = L£ 20 000 000: 15%
8703 24 8703 24 10	Of a cylinder capacity exceeding 3,000 cc: Used (411)		Unit of value > L£ 20 000 000: 45% Unit of value = L£ 20 000 000: Customs: L£ 500 000 each + excise: L£ 4 500 000 each Unit of value > L£ 20 000 000: Customs: 5% + excise: 45%

HS Code	Description of goods	Rate (%)	Minimum rate of duty, Excise duty, special calculation
8703 24 90	Other (411, 412) - Other vehicles, with compression-ignition internal combus-	5	+ excise: Unit of value = L£ 20 000 000: 15% Unit of value > L£ 20 000 000: 45%
8703 31 8703 31 10	- Of a cylinder capacity not exceeding 1 500 cc:		Unit of value = L£ 20 000 000:
07033110	Useu		Customs: L£ 500 000 each + excise: L£ 4 500 000 each Unit of value >L£ 20 000 000: Customs: 5% + excise: 45%
8703 31 90	Other	5	+ excise: Unit of value = L£ 20 000 000: 15% Unit of value > L£ 20 000 000: 45%
8703 32	Of a cylinder capacity exceeding 1 500 cc but not exceeding 2 500 cc:		
8703 32 10	Used		Unit of value = L£ 20 000 000: Customs: L£ 500 000 each + excise: L£ 4 500 000 each Unit of value >L£ 20 000 000: Customs: 5% + excise: 45%
8703 32 90	Other	5	+ excise: Unit of value = L£ 20 000 000: 15% Unit of value > L£ 20 000 000: 45%
8703 33 8703 33 10	Of a cylinder capacity exceeding 2 500 cc: Used		Unit of value = L£ 20 000 000:
		_	Customs: L£ 500 000 each + excise: L£ 4 500 000 each Unit of value >L£ 20 000 000: Customs: 5% + excise: 45%
8703 33 90	Other	5	+ excise: Unit of value = L£ 20 000 000: 15% Unit of value > L£ 20 000 000: 45%
8703 90 8703 90 10	- Other: Used		Unit of value = L£ 20 000 000:
8703 90 90	Other (412)		Customs: L£ 500 000 each + excise: L£ 4 500 000 each Unit of value >L£ 20 000 000: Customs: 5% + excise: 45% + excise: Unit of value = L£ 20 000 000: 15% Unit of value > L£ 20 000 000: 45%
8704 8704 10 00	Motor vehicles for the transport of goods: - Dumpers designed for off-highway use - Other, with compression-ignition internal combustion piston engine (diesel or semi-diesel):	5	
8704 21 8704 21 10	g.v.w. not exceeding 5 tonnes: For rubbish removal	5 5	
8704 21 90	Other	5	
8704 22 8704 22 10	g.v.w. exceeding 5 tonnes but not exceeding 20 tonnes: For rubbish removal	5	
8704 22 90 8704 23 00	Other g.v.w. exceeding 20 tonnes:	5 5	
8704 31 8704 31 10	 Other, with spark-ignition internal combustion piston engine: - g.v.w. not exceeding 5 tonnes: For rubbish removal 	5	
8704 31 90 8704 32 8704 32 10	Other g.v.w. exceeding 5 tonnes: For rubbish removal	5 5	
8704 32 90	Other	5	
8704 90 8704 90 10 8704 90 90	- Other: Chassis fitted with an engine and cab Other	5 5	
8705	Special purpose motor vehicles, other than those principally designed for the transport of persons or goods (for example, breakdown lorries, crane lorries, fire fighting vehicles, concrete-mixer lorries, road sweeper lorries, spraying lorries, mobile workshops, mobile radiological units):		
8705 10 00	- Crane lorries	5	
8705 20 00 8705 30 00	- Mobile drilling derricks - Fire-fighting vehicles	5 5	
8705 40 00 8705 90 00	- Concrete-mixer lorries - Other	5 5	

HS Code	Description of goods	Rate (%)	Minimum rate of duty, Excise duty, special calculation
8706 00 00	Chassis fitted with engines, for the motor vehicles of headings 8701 to 8705	5	
8707	Bodies (including cabs), for the motor vehicles of headings 8701 to 8705:		
8707 10 00 8707 90 00	- For the vehicles of heading 8703 - Other	5 5	
8708	Parts and accessories of the motor vehicles of headings 8701 to 8705:		
8708 10 00	Bumpers and parts thereofOther parts and accessories of bodies (including cabs):	5	
8708 21 00 8708 29 00	- Safety seat belts- Other- Brakes and servo-brakes and parts thereof:	5 5	
8708 31 00 8708 39 00	Mounted brake linings Other	5 5	
8708 40 00	- Gear boxes	5	
8708 50 00 8708 60 00	 Drive-axles with differential, whether or not provided with other transmission components Non-driving axles and parts thereof 	5 5	
8708 70 00	- Road wheels and parts and accessories thereof	5	
8708 80 00	 Suspension shock-absorbers Other parts and accessories: 	5	
8708 91 00	Radiators	5	
8708 92 00 8708 93 00	Silencers and exhaust pipes Clutches and parts thereof	5 5	
8708 94 00 8708 99 00	Steering wheels, steering columns and steering boxes Other	5 5	
8709	Works trucks, self-propelled, not fitted with lifting or handling equipment, of the type used in factories, warehouses, dock areas or airports for short distance transport of goods; tractors of the type used on railway station platforms; parts of the foregoing vehicles: - Vehicles:		
8709 11 00	Electric	5	
8709 19 00	Other	5	
8709 90 00 8710 00 00	- Parts Tanks and other armoured fighting vehicles, motorized, whether or not fitted with weapons, and parts of such vehicles	5 5	
8711 8711 10 00	Motorcycles (including mopeds) and cycles fitted with an auxiliary motor, with or without side-cars; side-cars: - With reciprocating internal combustion piston engine of a	5	
8711 20 00	cylinder capacity not exceeding 50 cc - With reciprocating internal combustion piston engine of a	5	
0711 20 00	cylinder capacity exceeding 50 cc but not exceeding 250 cc	E	
8711 30 00	 With reciprocating internal combustion piston engine of a cylinder capacity exceeding 250 cc but not exceeding 500 cc 	5	
8711 40 00	 With reciprocating internal combustion piston engine of a cylinder capacity exceeding 500 cc but not exceeding 800 cc 	5	
8711 50 00	- With reciprocating internal combustion piston engine of a cylinder capacity exceeding 800 cc	5	
8711 90 00	- Other	5	
8712 00 00	Bicycles and other cycles (including delivery tricycles), not motorized	5	
8713	Carriages for disabled persons, whether or not motorized		
8713 10 00 8713 90 00	or otherwise mechanically propelled: - Not mechanically propelled - Other	5 5	
8714	Parts and accessories of vehicles of headings 8711 to 8713:		
	- Of motorcycles (including mopeds):		
8714 11 00 8714 19 00	Saddles Other	5 5	
8714 20 00	- Of invalid carriages (322, 323) - Other:	5	
	Frames and forks, and parts thereof Wheel rims and spokes	5 5	

HS Code	Description of goods	Rate (%)	Minimum rate of duty, Excise duty, special calculation
8714 93 00	Hubs, other than coaster braking hubs and hub brakes, and free-wheel sprocket-wheels	5	
8714 94 00	Brakes, including coaster braking hubs and hub brakes, and parts thereof	5	
8714 95 00	Saddles	5	
8714 96 00	Pedals and crank-gear, and parts thereof	5	
8714 99 00	Other	5	
8715 00 00	Baby carriages and parts thereof	5	
8716	Trailers and semi-trailers; other vehicles, not mechanically propelled; parts thereof:		
8716 10 00	- Trailers and semi-trailers of the caravan type, for housing or camping	5	
8716 20 00	- Self-loading or self-unloading trailers and semi-trailers for agricultural purposes	5	
	- Other trailers and semi-trailers for the transport of goods:		
8716 31 00	Tanker trailers and tanker semi-trailers	5	
8716 39 00	Other	5	
8716 40 00	- Other trailers and semi-trailers	5	
8716 80 00	- Other vehicles	5	
8716 90 00	- Parts	5	

CHAPTER 88 AIRCRAFT, SPACECRAFT, AND PARTS THEREOF

SUBHEADING NOTE

1. For the purposes of subheadings 8802 11 to 8802 40, the expression "unladen weight" means the weight of the machine in normal flying order, excluding the weight of the crew and of fuel and equipment other than permanently fitted items of equipment.

HS Code	Description of goods	Rate (%)
8801 8801 10 00 8801 90 00	Balloons and dirigibles; gliders, hang gliders and other non-powered aircraft: - Gliders and hang gliders - Other	0 0
8802	Other aircraft (for example, helicopters, aeroplanes); spacecraft (including satellites) and suborbital and spacecraft launch vehicles: - Helicopters:	
8802 11 00 8802 12 00 8802 20 00 8802 30 00 8802 40 00 8802 60 00	- Of an unladen weight not exceeding 2 000 kg - Of an unladen weight exceeding 2 000 kg - Aeroplanes and other aircraft, of an unladen weight not exceeding 2 000 kg - Aeroplanes and other aircraft, of an unladen weight exceeding 2 000 kg but not exceeding 15 000 kg - Aeroplanes and other aircraft, of an unladen weight exceeding 15 000 kg - Spacecraft (including satellites) and suborbital and spacecraft launch vehicles	0 0 0 0 0
8803 8803 10 00 8803 20 00 8803 30 00 8803 90 00	Parts of goods of heading 8801 or 8802: - Propellers and rotors and parts thereof - Under-carriages and parts thereof - Other parts of aeroplanes or helicopters - Other	0 0 0 0
8804 00 00	Parachutes (including dirigible parachutes and paragliders) and rotochutes; parts thereof and accessories thereto	0
8805	Aircraft launching gear; deck-arrestor or similar gear; ground flying trainers; parts of the foregoing articles:	
8805 10 00 8805 21 00 8805 29 00	- Aircraft launching gear and parts thereof; deck-arrestor or similar gear and parts thereof - Ground flying trainers and parts thereof: - Air combat simulators and parts thereof - Other	0 0

CHAPTER 89 SHIPS, BOATS AND FLOATING STRUCTURES

NOTE

1. A hull, an unfinished or incomplete vessel, assembled, unassembled or disassembled, or a complete vessel unassembled or disassembled, is to be classified in heading 8906 if it does not have the essential character of a vessel of a particular kind.

HS Code	Description of goods	Rate (%)
8901	Cruise ships, excursion boats, ferry-boats, cargo ships, barges and similar vessels for the transport of persons or goods:	
8901 10 00	 Cruise ships, excursion boats and similar vessels principally designed for the transport of persons; ferry-boats of all kinds 	0
8901 20 00 8901 30 00 8901 90 00	 Tankers Refrigerated vessels, other than those of subheading 8901 20 Other vessels for the transport of goods and other vessels for the transport of both persons and goods 	0 0 0
8902 00 8902 00 10 8902 00 90	Fishing vessels; factory ships and other vessels for processing or preserving fishery products: Fishing boats of a length not exceeding 15 m Other	15 0
8903 8903 10 00	Yachts and other vessels for pleasure or sport; rowing boats and canoes: - Inflatable - Other:	5
8903 91 8903 91 10 8903 91 90	Sailboats, with or without auxiliary motor: Of a length not exceeding 15 m Other	15 0
8903 92 8903 92 10 8903 92 90 8903 99	Motorboats, other than outboard motorboats: Of a length not exceeding 15 m Other Other:	15 0
8903 99 10 8903 99 90	Of a length not exceeding 15 m Other	15 0
8904 00 00	Tugs and pusher craft	0
8905	Light-vessels, fire-floats, dredgers, floating cranes, and other vessels the navigability of which is subsidiary to their main function; floating docks; floating or submersible drilling or production platforms:	
8905 10 00 8905 20 00 8905 90 00	- Dredgers - Floating or submersible drilling or production platforms - Other	0 0 0
8906 8906 10 00 8906 90 00	Other vessels, including warships and lifeboats other than rowing boats: - Warships - Other	0
8907	Other floating structures (for example, rafts, tanks, coffer-dams, landing stages, buoys and bea-	
8907 10 00 8907 90 00	cons): - Inflatable rafts - Other	0
8908 00 00	Vessels and other floating structures for breaking up	5

SECTION XVIII

OPTICAL, PHOTOGRAPHIC, CINEMATOGRAPHIC, MEASURING, CHECKING, PRECISION, MEDICAL OR SURGICAL INSTRUMENTS AND APPARATUS; CLOCKS AND WATCHES; MUSICAL INSTRUMENTS; PARTS AND ACCESSORIES THEREOF

CHAPTER 90

OPTICAL, PHOTOGRAPHIC, CINEMATOGRAPHIC, MEASURING, CHECKING, PRECISION, MEDICAL OR SURGICAL INSTRUMENTS AND APPARATUS; PARTS AND ACCESSORIES THEREOF

NOTES

- 1. This Chapter does not cover:
 - a) articles of a kind used in machines, appliances or for other technical uses, of vulcanized rubber other than hard rubber (heading 4016), of leather or of composition leather (heading 4204) or of textile material (heading 5911);
 - b) supporting belts or other support articles of textile material, whose intended effect on the organ to be supported or held derives solely from their elasticity (for example, maternity belts, thoracic support bandages, abdominal support bandages, supports for joints or muscles) (Section XI);
 - c) refractory goods of heading 6903; ceramic wares for laboratory, chemical or other technical uses, of heading 6909;
 - d) glass mirrors, not optically worked, of heading 7009, or mirrors of base metal or of precious metal, not being optical elements (heading 8306 or Chapter 71);
 - e) goods of heading 7007, 7008, 7011, 7014, 7015 or 7017;
 - f) parts of general use, as defined in Note 2 to Section XV, of base metal (Section XV) or similar goods of plastics (Chapter 39);
 - g) pumps incorporating measuring devices, of heading 8413; weight-operated counting or checking machinery, or separately presented weights for balances (heading 8423); lifting or handling machinery (headings 8425 to 8428); paper or paperboard cutting machines of all kinds (heading 8441); fittings for adjusting work or tools on machine-tools, of heading 8466, including fittings with optical devices for reading the scale (for example, "optical" dividing heads) but not those which are in themselves essentially optical instruments (for example, alignment telescopes); calculating machines (heading 8470); valves or other appliances of heading 8481;
 - h) searchlights or spotlights of a kind used for cycles or motor vehicles (heading 8512); portable electric lamps of heading 8513; cinematographic sound recording, reproducing, or re-recording apparatus (heading 8519 or 8520); sound-heads (heading 8522); still image video cameras, other video camera recorders and digital cameras (heading 8525); radar apparatus, radio navigational aid apparatus or radio remote control apparatus (heading 8526); numerical control apparatus of heading 8537; sealed beam lamp units of heading 8539; optical fibre cables of heading 8544;
 - ij) searchlights or spotlights of heading 9405;
 - k) articles of Chapter 95;
 - I) capacity measures, which are to be classified according to their constituent material; or
 - m) spools, reels or similar supports (which are to be classified according to their constituent material, for example, in heading 3923 or Section XV).
- 2. Subject to Note 1 above, parts and accessories for machines, apparatus, instruments or articles of this Chapter are to be classified according to the following rules:
 - a) parts and accessories which are goods included in any of the headings of this Chapter or of Chapter 84, 85 or 91 (other than heading 8485, 8548 or 9033) are in all cases to be classified in their respective headings;
 - b) other parts and accessories, if suitable for use solely or principally with a particular kind of machine, instrument or apparatus, or with a number or machines, instruments or apparatus of the same heading (including a machine, instrument or apparatus of heading 9010, 9013 or 9031) are to be classified with the machines, instruments or apparatus of that kind;
 - c) all other parts and accessories are to be classified in heading 9033.
- 3. The provisions of Note 4 to Section XVI apply also to this Chapter.
- 4. Heading 9005 does not apply to telescopic sights for fitting to arms, periscopic telescopes for fitting to submarines or tanks, or to telescopes for machines, appliances, instruments or apparatus of this Chapter or Section XVI; such telescopic sights and telescopes are to be classified in heading 9013.
- 5. Measuring or checking optical instruments, appliances or machines which, but for this Note, could be classified both in heading 9013 and in heading 9031 are to be classified in heading 9031.
- 6. For the purposes of heading 9021, the expression "orthopaedic appliances" means appliances for:
 - preventing or correcting bodily deformities; or
 - supporting or holding parts of the body following an illness, operation or injury.

Orthopaedic appliances include footwear and special insoles designed to correct orthopaedic conditions, provided that they are either (1) made to measure or (2) mass-produced, presented singly and not in pairs and designed to fit either foot equally.

- 7. Heading 9032 applies only to:
 - a) instruments and apparatus for automatically controlling the flow, level, pressure or other variables of liquids or gases, or
 for automatically controlling temperature, whether or not their operation depends on an electrical phenomenon which
 varies according to the factor to be automatically controlled, which are designed to bring this factor to, and maintain it at, a
 desired value, stabilized against disturbances, by constantly or periodically measuring its actual value; and
 - b) automatic regulators of electrical quantities, and instruments or apparatus for automatically controlling non-electrical quantities the operation of which depends on an electrical phenomenon varying according to the factor to be controlled, which are designed to bring this factor to, and maintain it at, a desired value, stabilized against disturbances, by constantly or periodically measuring its actual value.

	Description of goods	Rate (%)
9001	Optical fibres and optical fibre bundles; optical fibre cables other than those of heading 8544; sheets and plates of polarizing material; lenses (including contact lenses), prisms, mirrors and other optical elements, of any material, unmounted, other than such elements of glass not optically worked:	
9001 10	- Optical fibres, optical fibre bundles and cables:	
9001 10 10 9001 10 20	Optical fibres Optical fibre bundles and optical fibre cables	0 15
9001 10 20	- Sheets and plates of polarizing material	0
9001 30 00	- Contact lenses	5
9001 40 9001 40 10	- Spectacle lenses of glass: Ready-for-use	5
9001 40 10	Requiring no further work than bevelling	5 5
9001 40 90	Other	0
9001 50 9001 50 10	- Spectacle lenses of other materials: Ready-for-use	5
9001 50 10	Requiring no further work than bevelling	5
9001 50 90	Other	0
9001 90 9001 90 10	- Other: Ready-for-use	5
9001 90 10	Requiring no further work than bevelling	5
9001 90 90	Other	0
9002	Lenses, prisms, mirrors and other optical elements, of any material, mounted, being parts of or fittings for instruments or apparatus, other than such elements of glass not optically worked: - Objective lenses:	
9002 11 00	For cameras, projectors or photographic enlargers or reducers	5
9002 19 00	Other - Filters	5
	- Other	5 5
9003		ŭ
9003	Frames and mountings for spectacles, goggles or the like, or parts thereof: - Frames and mountings:	
9003 11 00	Of plastics	5
9003 19 00 9003 90 00	Of other materials - Parts	5 5
		5
9004 9004 10 00	Spectacles, goggles and the like, corrective, protective or other: - Sunglasses	5
9004 90 00	- Other	5
9005	Binoculars, monoculars, other optical telescopes, and mountings therefor; other astronomical in-	
	struments and mountings therefor, but not including instruments for radio-astronomy:	
9005 10 00	- Binoculars	
0005 80 00	Other instruments	5
9005 80 00 9005 90 00	- Other instruments - Parts and accessories (including mountings)	5 5 5
9005 90 00	- Parts and accessories (including mountings)	5
		5
9005 90 00 9006 9006 10 00	 Parts and accessories (including mountings) Photographic (other than cinematographic) cameras; photographic flashlight apparatus and flashbulbs other than discharge lamps of heading 8539: Cameras of a kind used for preparing printing plates or cylinders 	5 5 0
9005 90 00 9006 9006 10 00 9006 20 00	 Parts and accessories (including mountings) Photographic (other than cinematographic) cameras; photographic flashlight apparatus and flashbulbs other than discharge lamps of heading 8539: Cameras of a kind used for preparing printing plates or cylinders Cameras of a kind used for recording documents on microfilm, microfiche or other microforms 	5 5 0 5
9005 90 00 9006 9006 10 00 9006 20 00 9006 30 00	 Parts and accessories (including mountings) Photographic (other than cinematographic) cameras; photographic flashlight apparatus and flashbulbs other than discharge lamps of heading 8539: Cameras of a kind used for preparing printing plates or cylinders 	5 5 0
9005 90 00 9006 9006 10 00 9006 20 00	 Parts and accessories (including mountings) Photographic (other than cinematographic) cameras; photographic flashlight apparatus and flashbulbs other than discharge lamps of heading 8539: Cameras of a kind used for preparing printing plates or cylinders Cameras of a kind used for recording documents on microfilm, microfiche or other microforms Cameras specially designed for underwater use, for aerial survey or for medical or surgical examination of internal organs; comparison cameras for forensic or criminological purposes Instant print cameras 	5 5 0 5
9005 90 00 9006 9006 10 00 9006 20 00 9006 30 00	 Parts and accessories (including mountings) Photographic (other than cinematographic) cameras; photographic flashlight apparatus and flashbulbs other than discharge lamps of heading 8539: Cameras of a kind used for preparing printing plates or cylinders Cameras of a kind used for recording documents on microfilm, microfiche or other microforms Cameras specially designed for underwater use, for aerial survey or for medical or surgical examination of internal organs; comparison cameras for forensic or criminological purposes 	5 5 0 5 5
9005 90 00 9006 9006 10 00 9006 20 00 9006 30 00 9006 40 00 9006 51 00	 Parts and accessories (including mountings) Photographic (other than cinematographic) cameras; photographic flashlight apparatus and flashbulbs other than discharge lamps of heading 8539: Cameras of a kind used for preparing printing plates or cylinders Cameras of a kind used for recording documents on microfilm, microfiche or other microforms Cameras specially designed for underwater use, for aerial survey or for medical or surgical examination of internal organs; comparison cameras for forensic or criminological purposes Instant print cameras Other cameras: With a through-the-lens viewfinder (single lens reflex (SLR)), for roll film of a width not exceeding 35 mm 	5 5 0 5 5 5
9005 90 00 9006 9006 10 00 9006 20 00 9006 30 00 9006 40 00 9006 51 00 9006 52 00	 Parts and accessories (including mountings) Photographic (other than cinematographic) cameras; photographic flashlight apparatus and flashbulbs other than discharge lamps of heading 8539: Cameras of a kind used for preparing printing plates or cylinders Cameras of a kind used for recording documents on microfilm, microfiche or other microforms Cameras specially designed for underwater use, for aerial survey or for medical or surgical examination of internal organs; comparison cameras for forensic or criminological purposes Instant print cameras Other cameras: With a through-the-lens viewfinder (single lens reflex (SLR)), for roll film of a width not exceeding 35 mm Other, for roll film of a width less than 35 mm 	5 5 0 5 5 5 5
9005 90 00 9006 9006 10 00 9006 20 00 9006 30 00 9006 40 00 9006 51 00	 Parts and accessories (including mountings) Photographic (other than cinematographic) cameras; photographic flashlight apparatus and flashbulbs other than discharge lamps of heading 8539: Cameras of a kind used for preparing printing plates or cylinders Cameras of a kind used for recording documents on microfilm, microfiche or other microforms Cameras specially designed for underwater use, for aerial survey or for medical or surgical examination of internal organs; comparison cameras for forensic or criminological purposes Instant print cameras Other cameras: With a through-the-lens viewfinder (single lens reflex (SLR)), for roll film of a width not exceeding 35 mm 	5 5 0 5 5 5
9005 90 00 9006 9006 10 00 9006 20 00 9006 30 00 9006 40 00 9006 51 00 9006 52 00 9006 53 00 9006 59 00	 Parts and accessories (including mountings) Photographic (other than cinematographic) cameras; photographic flashlight apparatus and flashbulbs other than discharge lamps of heading 8539: Cameras of a kind used for preparing printing plates or cylinders Cameras of a kind used for recording documents on microfilm, microfiche or other microforms Cameras specially designed for underwater use, for aerial survey or for medical or surgical examination of internal organs; comparison cameras for forensic or criminological purposes Instant print cameras Other cameras: With a through-the-lens viewfinder (single lens reflex (SLR)), for roll film of a width not exceeding 35 mm Other, for roll film of a width less than 35 mm Other, for roll film of a width of 35 mm Other Photographic flashlight apparatus and flashbulbs: 	5 5 0 5 5 5 5 5 5 5
9005 90 00 9006 9006 10 00 9006 20 00 9006 30 00 9006 40 00 9006 51 00 9006 52 00 9006 53 00 9006 59 00 9006 61 00	 Parts and accessories (including mountings) Photographic (other than cinematographic) cameras; photographic flashlight apparatus and flashbulbs other than discharge lamps of heading 8539: Cameras of a kind used for preparing printing plates or cylinders Cameras of a kind used for recording documents on microfilm, microfiche or other microforms Cameras specially designed for underwater use, for aerial survey or for medical or surgical examination of internal organs; comparison cameras for forensic or criminological purposes Instant print cameras Other cameras: With a through-the-lens viewfinder (single lens reflex (SLR)), for roll film of a width not exceeding 35 mm Other, for roll film of a width less than 35 mm Other, for roll film of a width of 35 mm Other Photographic flashlight apparatus and flashbulbs: Discharge lamp ("electronic") flashlight apparatus 	5 5 0 5 5 5 5 5 5 5 5
9005 90 00 9006 9006 10 00 9006 20 00 9006 30 00 9006 40 00 9006 51 00 9006 52 00 9006 53 00 9006 59 00	 Parts and accessories (including mountings) Photographic (other than cinematographic) cameras; photographic flashlight apparatus and flashbulbs other than discharge lamps of heading 8539: Cameras of a kind used for preparing printing plates or cylinders Cameras of a kind used for recording documents on microfilm, microfiche or other microforms Cameras specially designed for underwater use, for aerial survey or for medical or surgical examination of internal organs; comparison cameras for forensic or criminological purposes Instant print cameras Other cameras: With a through-the-lens viewfinder (single lens reflex (SLR)), for roll film of a width not exceeding 35 mm Other, for roll film of a width less than 35 mm Other, for roll film of a width of 35 mm Other Photographic flashlight apparatus and flashbulbs: 	5 5 0 5 5 5 5 5 5 5
9005 90 00 9006 9006 10 00 9006 20 00 9006 30 00 9006 51 00 9006 52 00 9006 53 00 9006 59 00 9006 61 00 9006 62 00 9006 69 00	- Parts and accessories (including mountings) Photographic (other than cinematographic) cameras; photographic flashlight apparatus and flashbulbs other than discharge lamps of heading 8539: - Cameras of a kind used for preparing printing plates or cylinders - Cameras of a kind used for recording documents on microfilm, microfiche or other microforms - Cameras specially designed for underwater use, for aerial survey or for medical or surgical examination of internal organs; comparison cameras for forensic or criminological purposes - Instant print cameras - Other cameras: - With a through-the-lens viewfinder (single lens reflex (SLR)), for roll film of a width not exceeding 35 mm - Other, for roll film of a width less than 35 mm - Other, for roll film of a width of 35 mm - Other - Photographic flashlight apparatus and flashbulbs: - Discharge lamp ("electronic") flashlight apparatus - Flashbulbs, flashcubes and the like - Other - Parts and accessories:	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
9005 90 00 9006 10 00 9006 20 00 9006 30 00 9006 40 00 9006 51 00 9006 52 00 9006 53 00 9006 61 00 9006 62 00 9006 69 00 9006 91 00	- Parts and accessories (including mountings) Photographic (other than cinematographic) cameras; photographic flashlight apparatus and flashbulbs other than discharge lamps of heading 8539: - Cameras of a kind used for preparing printing plates or cylinders - Cameras of a kind used for recording documents on microfilm, microfiche or other microforms - Cameras specially designed for underwater use, for aerial survey or for medical or surgical examination of internal organs; comparison cameras for forensic or criminological purposes - Instant print cameras - Other cameras: - With a through-the-lens viewfinder (single lens reflex (SLR)), for roll film of a width not exceeding 35 mm - Other, for roll film of a width less than 35 mm - Other, for roll film of a width of 35 mm - Other - Photographic flashlight apparatus and flashbulbs: - Discharge lamp ("electronic") flashlight apparatus - Flashbulbs, flashcubes and the like - Other - Parts and accessories: - For cameras	5 5 5 5 5 5 5 5 5 5 5 5
9005 90 00 9006 9006 10 00 9006 20 00 9006 30 00 9006 51 00 9006 52 00 9006 53 00 9006 59 00 9006 61 00 9006 62 00 9006 69 00	- Parts and accessories (including mountings) Photographic (other than cinematographic) cameras; photographic flashlight apparatus and flashbulbs other than discharge lamps of heading 8539: - Cameras of a kind used for preparing printing plates or cylinders - Cameras of a kind used for recording documents on microfilm, microfiche or other microforms - Cameras specially designed for underwater use, for aerial survey or for medical or surgical examination of internal organs; comparison cameras for forensic or criminological purposes - Instant print cameras - Other cameras: - With a through-the-lens viewfinder (single lens reflex (SLR)), for roll film of a width not exceeding 35 mm - Other, for roll film of a width less than 35 mm - Other, for roll film of a width of 35 mm - Other - Photographic flashlight apparatus and flashbulbs: - Discharge lamp ("electronic") flashlight apparatus - Flashbulbs, flashcubes and the like - Other - Parts and accessories:	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
9005 90 00 9006 9006 10 00 9006 20 00 9006 30 00 9006 51 00 9006 52 00 9006 53 00 9006 59 00 9006 62 00 9006 69 00 9006 91 00 9006 99 00 9007	- Parts and accessories (including mountings) Photographic (other than cinematographic) cameras; photographic flashlight apparatus and flashbulbs other than discharge lamps of heading 8539: - Cameras of a kind used for preparing printing plates or cylinders - Cameras of a kind used for recording documents on microfilm, microfiche or other microforms - Cameras specially designed for underwater use, for aerial survey or for medical or surgical examination of internal organs; comparison cameras for forensic or criminological purposes - Instant print cameras - Other cameras: - With a through-the-lens viewfinder (single lens reflex (SLR)), for roll film of a width not exceeding 35 mm - Other, for roll film of a width less than 35 mm - Other, for roll film of a width of 35 mm - Other or	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
9005 90 00 9006 9006 10 00 9006 20 00 9006 30 00 9006 40 00 9006 51 00 9006 52 00 9006 53 00 9006 62 00 9006 62 00 9006 91 00 9006 99 00 9007	- Parts and accessories (including mountings) Photographic (other than cinematographic) cameras; photographic flashlight apparatus and flashbulbs other than discharge lamps of heading 8539: - Cameras of a kind used for preparing printing plates or cylinders - Cameras of a kind used for recording documents on microfilm, microfiche or other microforms - Cameras specially designed for underwater use, for aerial survey or for medical or surgical examination of internal organs; comparison cameras for forensic or criminological purposes - Instant print cameras - Other cameras: - With a through-the-lens viewfinder (single lens reflex (SLR)), for roll film of a width not exceeding 35 mm - Other, for roll film of a width less than 35 mm - Other, for roll film of a width of 35 mm - Other, for roll film of a width of 35 mm - Other - Photographic flashlight apparatus and flashbulbs: - Discharge lamp ("electronic") flashlight apparatus - Flashbulbs, flashcubes and the like - Other - Parts and accessories: - For cameras - Other Cinematographic cameras and projectors, whether or not incorporating sound recording or reproducing apparatus: - Cameras: - For film of less than 16 mm width or for double-8 mm film	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
9005 90 00 9006 9006 10 00 9006 20 00 9006 30 00 9006 40 00 9006 51 00 9006 52 00 9006 53 00 9006 62 00 9006 69 00 9006 91 00 9006 99 00 9007 9007 11 00 9007 19 00	- Parts and accessories (including mountings) Photographic (other than cinematographic) cameras; photographic flashlight apparatus and flashbulbs other than discharge lamps of heading 8539: - Cameras of a kind used for preparing printing plates or cylinders - Cameras of a kind used for recording documents on microfilm, microfiche or other microforms - Cameras specially designed for underwater use, for aerial survey or for medical or surgical examination of internal organs; comparison cameras for forensic or criminological purposes - Instant print cameras - Other cameras: - With a through-the-lens viewfinder (single lens reflex (SLR)), for roll film of a width not exceeding 35 mm - Other, for roll film of a width less than 35 mm - Other, for roll film of a width of 35 mm - Other - Photographic flashlight apparatus and flashbulbs: - Discharge lamp ("electronic") flashlight apparatus - Flashbulbs, flashcubes and the like - Other - Parts and accessories: - For cameras - Other Cinematographic cameras and projectors, whether or not incorporating sound recording or reproducing apparatus: - Cameras: - For film of less than 16 mm width or for double-8 mm film - Other (322)	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
9005 90 00 9006 9006 10 00 9006 20 00 9006 30 00 9006 51 00 9006 52 00 9006 53 00 9006 59 00 9006 62 00 9006 69 00 9006 99 00 9007 11 00 9007 19 00 9007 20 00	- Parts and accessories (including mountings) Photographic (other than cinematographic) cameras; photographic flashlight apparatus and flashbulbs other than discharge lamps of heading 8539: - Cameras of a kind used for preparing printing plates or cylinders - Cameras of a kind used for recording documents on microfilm, microfiche or other microforms - Cameras specially designed for underwater use, for aerial survey or for medical or surgical examination of internal organs; comparison cameras for forensic or criminological purposes - Instant print cameras - Other cameras: - With a through-the-lens viewfinder (single lens reflex (SLR)), for roll film of a width not exceeding 35 mm - Other, for roll film of a width less than 35 mm - Other, for roll film of a width of 35 mm - Other, for roll film of a width of 35 mm - Other - Photographic flashlight apparatus and flashbulbs: - Discharge lamp ("electronic") flashlight apparatus - Flashbulbs, flashcubes and the like - Other - Parts and accessories: - For cameras - Other Cinematographic cameras and projectors, whether or not incorporating sound recording or reproducing apparatus: - Cameras: - For film of less than 16 mm width or for double-8 mm film	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5

HS Code	Description of goods	Rate (%)
9008	Image projectors, other than cinematographic; photographic (other than cinematographic) enlargers and reducers:	
9008 10 00	- Slide projectors	5
9008 20 00 9008 30 00	 Microfilm, microfiche or other microform readers, whether or not capable of producing copies Other image projectors 	5 5
9008 40 00	- Photographic (other than cinematographic) enlargers and reducers (322)	5 5
9008 90 00	- Parts and accessories	5
9009	Photocopying apparatus incorporating an optical system or of the contact type and thermocopying apparatus: - Electrostatic photocopying apparatus:	
9009 11 00 9009 12 00	Operating by reproducing the original image directly onto the copy (direct process) Operating by reproducing the original image via an intermediate onto the copy (indirect process) - Other photocopying apparatus:	5 5
9009 21 00	Incorporating an optical system	5
9009 22 00 9009 30 00	Of the contact type (321, 322)	5 5
9009 30 00	- Thermo-copying apparatus - Parts and accessories:	5
9009 91 00	Automatic document feeders (321, 322)	5
9009 92 00	Paper feeders (321, 322)	5
9009 93 00 9009 99 00	Sorters (321, 322) Other (321, 322)	5 5
9010	Apparatus and equipment for photographic (including cinematographic) laboratories (including	
9010 10 00	apparatus for the projection or drawing of circuit patterns on sensitized semiconductor materials), not specified of included elsewhere in this Chapter; negatoscopes; projection screens: - Apparatus and equipment for automatically developing photographic (including cinematographic) film or	5
9010 41 00	paper in rolls or for automatically exposing developed film to rolls of photographic paper - Apparatus for the projection or drawing of circuit patterns on sensitized semiconductor materials: - Direct write-on-wafer apparatus	5
9010 42 00	Step and repeat aligners	5
9010 49 00	Other	5
9010 50 00	- Other apparatus and equipment for photographic (including cinematographic) laboratories; negatoscopes (322)	5
9010 60 00 9010 90	- Projection screens - Parts and accessories:	5
9010 90 10 9010 90 90	Solely for use with goods of subheadings 9010 10 and 9010 41 to 9010 49 Other (322)	5 5
9011	Compound optical microscopes, including those for photomicrography, cinephotomicrography or microprojection:	_
	- Stereoscopic microscopes - Other microscopes, for photomicrography, cinephotomicrography or microprojection	5 5
9011 80 00	- Other microscopes	5
9011 90 00	- Parts and accessories	5
9012	Microscopes other than optical microscopes; diffraction apparatus:	
9012 10 00 9012 90 00	Microscopes other than optical microscopes; diffraction apparatus Parts and accessories	5 5
9013	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 included elsewhere in this Chapter:	
9013 10 00	 Telescopic sights for fitting to arms; periscopes; telescopes designed to form parts of machines, appliances, instruments or apparatus of this Chapter or Section XVI 	5
9013 20 00 9013 80 00	- Lasers, other than laser diodes	5
9013 80 00	- Other devices, appliances and instruments - Parts and accessories	5 5
9014	Direction finding compasses; other navigational instruments and appliances:	
9014 10 00	- Direction finding compasses	5
9014 20 00	- Instruments and appliances for aeronautical or space navigation (other than compasses)	5
9014 80 00 9014 90 00	- Other instruments and appliances - Parts and accessories	5 5
9015	Surveying (including photogrammetrical surveying), hydrographic, oceanographic, hydrological, meteorological or geophysical instruments and appliances, excluding compasses; rangefinders:	
9015 10 00	- Rangefinders	5
9015 20 00 9015 30 00	- Theodolites and tachymeters (tacheometers) - Levels	5 5
9015 30 00	- Levels - Photogrammetrical surveying instruments and appliances	5
9015 80	- Other instruments and appliances:	
9015 80 10	meteorological instruments and appliances	5
9015 80 90 9015 90 00	Other - Parts and accessories	5 5
		5
9010 00 00	Balances of a sensitivity of 5 cg or better, with or without weights	၂

HS Code	Description of goods	Rate (%)
9017	Drawing, marking-out or mathematical calculating instruments (for example, drafting machines, pantographs, protractors, drawing sets, slide rules, disc calculators); instruments for measuring length, for use in the hand (for example, measuring rods and tapes, micrometers, callipers), not specified or included elsewhere in this Chapter:	
9017 10 00 9017 20 00	- Drafting tables and machines, whether or not automatic - Other drawing, marking-out or mathematical calculating instruments	5 5
9017 30 00 9017 80 00 9017 90 00	- Micrometers, callipers and gauges - Other instruments - Parts and accessories	5 5 5
9018	Instruments and appliances used in medical, surgical, dental or veterinary sciences, including scintigraphic apparatus, other electro-medical apparatus and sight-testing instruments: - Electro-diagnostic apparatus (including apparatus for functional exploratory examination or for checking physiological parameters):	
9018 11 00 9018 12 00	Electro-cardiographs Ultrasonic scanning apparatus	5 5
9018 13 00 9018 14 00	Magnetic resonance imaging apparatus Scintigraphic apparatus Other	5 5
9018 19 00 9018 20 00	- Ultra-violet or infra-red ray apparatus - Syringes, needles, catheters, cannulae and the like:	5 5
9018 31 00 9018 32 00 9018 39 00	Syringes, with or without needles Tubular metal needles and needles for sutures Other	5 5 5
9018 41 00 9018 49 00	- Other instruments and appliances, used in dental sciences: - Dental drill engines, whether or not combined on a single base with other dental equipment - Other Other on the large instruments and appliances.	5 5 5
9018 50 00 9018 90 00	- Other ophthalmic instruments and appliances - Other instruments and appliances	5
9019	Mechano-therapy appliances; massage apparatus; psychological aptitude-testing apparatus; ozone therapy, oxygen therapy, aerosol therapy, artificial respiration or other therapeutic respiration apparatus:	
9019 10 9019 10 10 9019 10 90	- Mechano-therapy appliances; massage apparatus; psychological aptitude-testing apparatus: Hydromassage apparatus Other	5 5
9019 20 00	- Ozone therapy, oxygen therapy, aerosol therapy, artificial respiration or other therapeutic respiration apparatus	5
9020 00 00	Other breathing appliances and gas masks, excluding protective masks having neither mechanical parts nor replaceable filters	5
9021	Orthopaedic appliances, including crutches, surgical belts and trusses; splints and other fracture appliances; artificial parts of the body; hearing aids and other appliances which are worn or carried, or implanted in the body, to compensate for a defect or disability:	
9021 10 00	- Orthopaedic or fracture appliances - Artificial teeth and dental fittings:	5
9021 21 00 9021 29 00	Artificial teeth Other - Other artificial parts of the body:	5 5
9021 31 00 9021 39 00	Artificial joints Other	5 5
9021 40 00 9021 50 00 9021 90 00	Hearing aids, excluding parts and accessoriesPacemakers for stimulating heart muscles, excluding parts and accessoriesOther	5 5 5 5
9022	Apparatus based on the use of X-rays or of alpha, beta or gamma radiations, whether or not for medical, surgical, dental or veterinary uses, including radiography or radiotherapy apparatus, X-ray tubes and other X-ray generators, high tension generators, control panels and desks, screens, examination or treatment tables, chairs and the like:	
	 Apparatus based on the use of X-rays, whether or not for medical, surgical, dental or veterinary uses, including radiography or radiotherapy apparatus: Computed tomography apparatus 	5
9022 12 00	Other, for dental uses	5 5
9022 13 00 9022 14 00	Other, for medical, surgical or veterinary uses For other uses	5
9022 13 00 9022 14 00 9022 19 00	 - For other uses - Apparatus based on the use of alpha, beta or gamma radiations, whether or not for medical, surgical, dental or veterinary uses, including radiography or radiotherapy apparatus: 	5
9022 13 00 9022 14 00	For other uses - Apparatus based on the use of alpha, beta or gamma radiations, whether or not for medical, surgical,	5 5 5 5 5

HS Code	Description of goods	Rate (%)
9024 9024 10 00 9024 80 00 9024 90 00	Machines and appliances for testing the hardness, strength, compressibility, elasticity or other mechanical properties of materials (for example, metals, wood, textiles, paper, plastics): - Machines and appliances for testing metals - Other machinery and apparatus - Parts and accessories	5 5 5
9025 19 00	Hydrometers and similar floating instruments, thermometers, pyrometers, barometers, hygrometers and psychrometers, recording or not, and any combination of these instruments: - Thermometers and pyrometers, not combined with other instruments: - Liquid-filled, for direct reading (322, 323) - Other (322, 323) - Other instruments (322)	5 5 5
	- Parts and accessories	5
	Instruments and apparatus for measuring or checking the flow, level, pressure or other variables of liquids or gases (for example, flow meters, level gauges, manometers, heat meters), excluding instruments and apparatus of heading 9014, 9015, 9028 or 9032: - For measuring or checking the flow or level of liquids (322, 323) - For measuring or checking pressure (322, 323) - Other instruments and appliances - Parts and accessories (322, 323)	5 5 5 5
9027	Instruments and apparatus for physical or chemical analysis (for example, polarimeters, refractometers, spectrometers, gas or smoke analysis apparatus); instruments and apparatus for measuring or checking viscosity, porosity, expansion, surface tension or the like; instruments and apparatus for measuring or checking quantities of heat, sound or light (including exposure meters); microtomes:	
9027 20 00 9027 30 00 9027 40 00 9027 50 00	- Gas or smoke analysis apparatus - Chromatographs and electrophoresis instruments - Spectrometers, spectrophotometers and spectrographs using optical radiations (UV, visible, IR) (413) - Exposure meters (413) - Other instruments and apparatus using optical radiations (UV, visible, IR) - Other instruments and appliances - Microtomes; parts and accessories	0 5 5 5 5 5 5
9028 20 00 9028 30 00	Gas, liquid or electricity supply or production meters, including calibrating meters therefor: - Gas meters - Liquid meters - Electricity meters - Parts and accessories	5 5 5 5
9029 10 90	Revolution counters, production counters, taximeters, mileometers, pedometers and the like; speed indicators and tachometers, other than those of heading 9014 or 9015; stroboscopes: - Revolution counters, production counters, taximeters, mileometers, pedometers and the like: Revolution counters and production counters (321) Other - Speed indicators and tachometers; stroboscopes - Parts and accessories	5 5 5 5 5
9030 9030 10 00 9030 20 00	Oscilloscopes, spectrum analysers and other instruments and apparatus for measuring or checking electrical quantities, excluding meters of heading 9028; instruments and apparatus for measuring or detecting alpha, beta, gamma, X-ray, cosmic or other ionizing radiations: - Instruments and apparatus for measuring or detecting ionizing radiations - Cathode-ray oscilloscopes and cathode-ray oscillographs (413) - Other instruments and apparatus, for measuring or checking voltage, current, resistance or power,	5 5
9030 39 00	without a recording device: - Multimeters (413) - Other (322, 323, 413) - Other instruments and apparatus, specially designed for telecommunications (for example, cross-talk meters, gain measuring instruments, distortion factor meters, psophometers) (413) - Other instruments and appliances:	5 5 5
9030 83 00 9030 89 00	- For measuring or checking semiconductor wafers or devices (413) - Other, with a recording device (413) - Other (413) - Parts and accessories	5 5 5 5
9031	Measuring or checking instruments, appliances and machines, not specified or included elsewhere in this Chapter; profile projectors:	
9031 10 00 9031 20 00 9031 30 00	- Machines for balancing mechanical parts - Test benches - Profile projectors - Other optical instruments and appliances:	5 5 5
9031 41 00	 - Other optical institutions and appliances. - For inspecting semiconductor wafers or devices or for inspecting photomasks or reticles used in manufacturing semiconductor devices 	5
9031 80 00	- Other - Other instruments, appliances and machines - Parts and accessories	5 5 5

HS Code	Description of goods	Rate (%)
9032	Automatic regulating or controlling instruments and apparatus:	
9032 10 00	- Thermostats (322, 323)	5
9032 20 00	- Manostats (322, 323)	5
	- Other instruments and appliances:	
9032 81 00	Hydraulic or pneumatic (322, 323)	5
9032 89 00	Other (322, 323)	5
9032 90 00	- Parts and accessories (322, 323)	5
9033 00 00	Parts and accessories (not specified or included elsewhere in this Chapter) for machines, appliances, instruments or apparatus of Chapter 90	5

CHAPTER 91 CLOCKS AND WATCHES AND PARTS THEREOF

- 1. This Chapter does not cover:
 - a) clock or watch glasses or weights (classified according to their constituent material);
 - b) watch chains (heading 7113 or 7117, as the case may be);
 - c) parts of general use defined in Note 2 to Section XV, of base metal (Section XV), or similar goods of plastics (Chapter 39) or of precious metal or metal clad with precious metal (generally heading 7115); clock or watch springs are, however, to be classified as clock or watch parts (heading 9114);
 - d) bearing balls (heading 7326 or 8482, as the case may be);
 - e) articles of heading 8412 constructed to work without an escapement;
 - f) ball bearings (heading 8482); or
 - g) articles of Chapter 85, not yet assembled together or with other components into watch or clock movements or into articles suitable for use solely or principally as parts of such movements (Chapter 85).
- Heading 9101 covers only watches with case wholly of precious metal or of metal clad with precious metal, or of the same materials combined with natural or cultured pearls, or precious or semi-precious stones (natural, synthetic or reconstructed) of headings 7101 to 7104. Watches with case of base metal inlaid with precious metal fall in heading 9102.
- 3. For the purposes of this Chapter, the expression "watch movements" means devices regulated by a balance-wheel and hairspring, quartz crystal or any other system capable of determining intervals of time, with a display or a system to which a mechanical display can be incorporated. Such watch movements shall not exceed 12 mm in thickness and 50 mm in width, length or diameter.
- 4. Except as provided in Note 1, movements and other parts suitable for use both in clocks or watches and in other articles (for example, precision instruments) are to be classified in this Chapter.

HS Code	Description of goods	Rate (%)
9101	Wrist-watches, pocket-watches and other watches, including stop-watches, with case of precious metal or of metal clad with precious metal:	
9101 11 00	- Wrist-watches, electrically operated, whether or not incorporating a stop-watch facility:	_
9101 11 00	With mechanical display only With opto-electronic display only	5 5
9101 19 00	Other	5
	- Other wrist-watches, whether or not incorporating a stop-watch facility:	
9101 21 00	With automatic winding	5
9101 29 00	Other - Other:	5
9101 91 00	Electrically operated	5
9101 99 00	Other	5
9102	Wrist-watches, pocket-watches and other watches, including stop-watches, other than those of heading 9101:	
	- Wrist-watches, electrically operated, whether or not incorporating a stop-watch facility:	
9102 11 00	With mechanical display only	5
9102 12 00	With opto-electronic display only	5
9102 19 00	Other	5
9102 21 00	- Other wrist-watches, whether or not incorporating a stop-watch facility: With automatic winding	5
9102 21 00	Other	5
	- Other:	
9102 91 00	Electrically operated	5
9102 99 00	Other	5
9103	Clocks with watch movements, excluding clocks of heading 9104:	
9103 10 00	- Electrically operated	5
9103 90 00	- Other	5
9104 00 00	Instrument panel clocks and clocks of a similar type for vehicles, aircraft, spacecraft or vessels	5
9105	Other clocks: - Alarm clocks:	
9105 11 00	Electrically operated	5
9105 19 00	Other	5
0405.04.00	- Wall clocks:	_
9105 21 00	Electrically operated	5 5
9105 29 00	Other - Other:	5
9105 91 00	Electrically operated	5
9105 99 00		5

HS Code	Description of goods	Rate (%)
9106 9106 10 00 9106 20 00	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-registers, time-recorders): - Time-registers; time-recorders - Parking meters	5 5
9106 90 00	- Other	5
9107 00 00	Time switches with clock or watch movement or with synchronous motor	5
9108 9108 11 00 9108 12 00 9108 19 00 9108 20 00 9108 90 00	Watch movements, complete and assembled: - Electrically operated: - With mechanical display only or with a device to which a mechanical display can be incorporated - With opto-electronic display only - Other - With automatic winding - Other	5 5 5 5 5
9109	Clock movements, complete and assembled:	
9109 11 00 9109 19 00 9109 90 00	- Electrically operated- Of alarm clocks- Other- Other	5 5 5
9110	Complete watch or clock movements, unassembled or partly assembled (movement sets); incomplete watch or clock movements, assembled; rough watch or clock movements:	
9110 11 00 9110 12 00 9110 19 00 9110 90 00	 Of watches: - Complete movements, unassembled or partly assembled (movement sets) - Incomplete movements, assembled - Rough movements - Other 	5 5 5 5
9111 9111 10 00 9111 20 00 9111 80 00 9111 90 00	Watch cases and parts thereof: - Cases of precious metal or of metal clad with precious metal - Cases of base metal, whether or not gold- or silver-plated - Other cases - Parts	5 5 5 5
9112 9112 20 00 9112 90 00	Clock cases and cases of a similar type for other goods of this Chapter, and parts thereof: - Cases - Parts	5 5
9113 9113 10 00 9113 20 00 9113 90 00	Watch straps, watch bands and watch bracelets, and parts thereof: Of precious metal or of metal clad with precious metal Of base metal, whether or not gold- or silver-plated Other	5 5 5
9114 9114 10 00 9114 20 00 9114 30 00 9114 40 00 9114 90 00	Other clock or watch parts: - Springs, including hair-springs - Jewels - Dials - Plates and bridges - Other	5 5 5 5

CHAPTER 92 MUSICAL INSTRUMENTS; PARTS AND ACCESSORIES OF SUCH ARTICLES

NOTES

- 1. This Chapter does not cover:
 - a) parts of general use, as defined in Note 2 to Section XV, of base metal (Section XV), or similar goods of plastics (Chapter 39);
 - b) microphones, amplifiers, loud-speakers, head-phones, switches, stroboscopes or other accessory instruments, apparatus or equipment of Chapter 85 or 90, for use with but not incorporated in or housed in the same cabinet as instruments of this Chapter;
 - c) toy instruments or apparatus (heading 9503);
 - d) brushes for cleaning musical instruments (heading 9603); or
 - e) collectors' pieces or antiques (heading 9705 or 9706).
- 2. Bows and sticks and similar devices used in playing the musical instruments of heading 9202 or 9206 presented with such instruments in numbers normal thereto and clearly intended for use therewith, are to be classified in the same heading as the relative instruments.

Cards, discs and rolls of heading 9209 presented with an instrument are to be treated as separate articles and not as forming a part of such instrument.

HS Code	Description of goods	Rate (%)
9201 9201 10 00 9201 20 00 9201 90 00	Pianos, including automatic pianos; harpsichords and other keyboard stringed instruments: - Upright pianos - Grand pianos - Other	5 5 5
9202 9202 10 00 9202 90 00	Other string musical instruments (for example, guitars, violins, harps): - Played with a bow - Other	5 5
9203 00 00	Keyboard pipe organs; harmoniums and similar keyboard instruments with free metal reeds	5
9204 9204 10 00 9204 20 00	Accordions and similar instruments; mouth organs: - Accordions and similar instruments - Mouth organs	5 5
9205 9205 10 00 9205 90 00	Other wind musical instruments (for example, clarinets, trumpets, bagpipes): - Brass-wind instruments - Other	5 5
9206 00 00	Percussion musical instruments (for example, drums, xylophones, cymbals, castanets, maracas)	5
9207 00 9207 10 00 9207 90 00	Musical instruments, the sound of which is produced, or must be amplified, electrically (for example, organs, guitars, accordions): - Keyboard instruments, other than accordions - Other	5 5
9208 9208 10 00 9208 90 00	Musical boxes, fairground organs, mechanical street organs, mechanical singing birds, musical saws and other musical instruments not falling within any other heading of this Chapter; decoy calls of all kinds; whistles, call horns and other mouth-blown sound signalling instruments: - Musical boxes - Other	
9209	Parts (for example, mechanisms for musical boxes) and accessories (for example, cards, discs and rolls for mechanical instruments) of musical instruments; metronomes, tuning forks and pitch pipes of all kinds:	
9209 10 00 9209 20 00 9209 30 00	- Metronomes, tuning forks and pitch pipes - Mechanisms for musical boxes - Musical instrument strings - Other:	5 5 5
9209 91 00 9209 92 00 9209 93 00 9209 94 00 9209 99 00	Parts and accessories for pianos Parts and accessories for the musical instruments of heading 9202 Parts and accessories for the musical instruments of heading 9203 Parts and accessories for the musical instruments of heading 9207 Other	5 5 5 5 5

SECTION XIX ARMS AND AMMUNITION; PARTS AND ACCESSORIES THEREOF

CHAPTER 93 ARMS AND AMMUNITION; PARTS AND ACCESSORIES THEREOF

- 1. This Chapter does not cover:
 - a) goods of Chapter 36 (for example, percussion caps, detonators, signalling flares);
 - b) parts of general use, as defined in Note 2 to Section XV, of base metal (Section XV), or similar goods of plastics (Chapter 39);
 - c) armoured fighting vehicles (heading 8710);
 - d) telescopic sights or other optical devices suitable for use with arms, unless mounted on a firearm or presented with the firearm on which they are designed to be mounted (Chapter 90);
 - e) bows, arrows, fencing foils or toys (Chapter 95); or
 - f) collectors' pieces or antiques (heading 9705 or 9706).
- 2. In heading 9306, the reference to "parts thereof" does not include radio or radar apparatus of heading 8526.

HS Code	Description of goods	Rate (%)
9301	Military weapons, other than revolvers, pistols and the arms of heading 9307:	
2004 44 00	- Artillery weapons (for example, guns, howitzers and mortars):	_
9301 11 00 9301 19 00	Self-propelled Other	5 5
301 20 00	Other - Rocket launchers; flame-throwers; grenade launchers; torpedo tubes and similar projectors	5
301 90	- Other:	
301 90 10	Rifles, comprising at least one smooth-bore barrel, fully automatic	5
301 90 20 301 90 30	Other rifles Machine-guns	5 5
301 90 40	Submachine guns	5
301 90 50	Fully-automatic	5
301 90 90	Other	5
302 00	Revolvers and pistols, other than those of heading 9303 or 9304:	
302 00 10	Revolvers	5
302 00 20 302 00 30	Single barrelled pistols Pistols having more than one barrel	5 5
	· ·	5
303	Other firearms and similar devices which operate by the firing of an explosive charge (for exam-	
	ple, sporting shotguns and rifles, muzzle-loading firearms, Very pistols and other devices designed to project only signal flares, pistols and revolvers for firing blank ammunition, captive-bolt	
	humane killers, line-throwing guns):	
303 10 00	- Muzzle-loading firearms	5
303 20	- Other sporting, hunting or target-shooting shotguns, including combination shotgun-rifles:	_
303 20 10 303 20 20	Single barrelled, pump action Other, single barrelled	5 5
303 20 90	Other	5
303 30	- Other sporting, hunting or target-shooting rifles and carbines:	
303 30 10	One-stroke breech	5
303 30 20 303 90 00	Semi-automatic - Other	5 5
		5
304 00 00	Other arms (for example, spring, air or gas guns and pistols, truncheons), excluding those of heading 9307	
305	Parts and accessories of articles of headings 9301 to 9304:	
305 10	- Of revolvers or pistols:	_
305 10 10 305 10 90	Silencers (sound moderators) and parts thereof Other	5 5
303 10 30	- Of shotguns or rifles of heading 9303:	3
305 21 00	Shotgun barrels	5
305 29	Other:	_
305 29 10 305 29 20	Silencers (sound moderators) and parts thereof Flash suppressors and parts thereof	5 5
305 29 20	Other	5
	- Other:	
305 91	Of military weapons of heading 9301:	_
305 91 10 305 91 20	Silencers (sound moderators) and parts thereof Flash suppressors and parts thereof	5 5
305 91 20	Cther	5
305 99 00		5

HS Code	Description of goods	Rate (%)
9306	Bombs, grenades, torpedoes, mines, missiles and similar munitions of war and parts thereof; cartridges and other ammunition and projectiles and parts thereof, including shot and cartridge	
	wads:	
9306 10 00	- Cartridges for riveting or similar tools or for captive-bolt humane killers and parts thereof	5
	- Shotgun cartridges and parts thereof; air gun pellets:	
9306 21	Cartridges:	
9306 21 10	Empty	10
9306 21 90	Other	40
9306 29 00	Other	5
9306 30 00	- Other cartridges and parts thereof	5
9306 90 00	- Other	5
9307 00 00	Swords, cutlasses, bayonets, lances and similar arms and parts thereof and scabbards and sheaths therefor	5

SECTION XX MISCELLANEOUS MANUFACTURED ARTICLES

CHAPTER 94

FURNITURE; BEDDING, MATTRESSES, MATTRESS SUPPORTS,
CUSHIONS AND SIMILAR STUFFED FURNISHINGS;
LAMPS AND LIGHTING FITTINGS, NOT ELSEWHERE SPECIFIED OR INCLUDED;
ILLUMINATED SIGNS, ILLUMINATED NAME-PLATES AND THE LIKE; PREFABRICATED BUILDINGS

NOTES

- 1. This Chapter does not cover:
 - a) pneumatic or water mattresses, pillows or cushions, of Chapter 39, 40 or 63;
 - b) mirrors designed for placing on the floor or ground (for example, cheval-glasses (swing-mirrors)) of heading 7009;
 - c) articles of Chapter 71;
 - d) parts of general use as defined in Note 2 to Section XV, of base metal (Section XV), or similar goods of plastics (Chapter 39), or safes of heading 8303;
 - e) furniture specially designed as parts of refrigerating or freezing equipment of heading 8418; furniture specially designed for sewing machines (heading 8452);
 - f) lamps or lighting fittings of Chapter 85;
 - g) furniture specially designed as parts of apparatus of heading 8518 (heading 8518), of headings 8519 to 8521 (heading 8522) or of headings 8525 to 8528 (heading 8529);
 - h) articles of heading 8714;
 - ij) dentists' chairs incorporating dental appliances of heading 9018 or dentists' spittoons (heading 9018);
 - k) articles of Chapter 91 (for example, clocks and clock cases); or
 - toy furniture or toy lamps or lighting fittings (heading 9503), billiard tables or other furniture specially constructed for games (heading 9504), furniture for conjuring tricks or decorations (other than electric garlands) such as Chinese lanterns (heading 9505).
- 2. The articles (other than parts) referred to in headings 9401 to 9403 are to be classified in those headings only if they are designed for placing on the floor or ground.

The following are, however, to be classified in the abovementioned headings even if they are designed to be hung, to be fixed to the wall or to stand one on the other:

- a) cupboards, bookcases, other shelved furniture and unit furniture;
- b) seats and beds.
- 3. a) In headings 9401 to 9403 references to parts of goods do not include references to sheets or slabs (whether or not cut to shape but not combined with other parts) of glass (including mirrors), marble or other stone or of any other material referred to in Chapter 68 or 69.
 - b) Goods described in heading 9404, presented separately, are not to be classified in heading 9401, 9402 or 9403 as parts of goods.
- 4. For the purposes of heading 9406, the expression "prefabricated buildings" means buildings which are finished in the factory or put up as elements, presented together, to be assembled on site, such as housing or worksite accommodation, offices, schools, shops, sheds, garages or similar buildings.

HS Code	Description of goods	Rate (%)
9401	Seats (other than those of heading 9402), whether or not convertible into beds, and parts thereof:	
9401 10 00	- Seats of a kind used for aircraft	30
9401 20	- Seats of a kind used for motor vehicles:	
9401 20 10	For children	5
9401 20 90	Other	30
9401 30 00	- Swivel seats with variable height adjustment	30
9401 40 00	- Seats other than garden seats or camping equipment, convertible into beds	30
9401 50 00	- Seats of cane, osier, bamboo or similar materials	30
	- Other seats, with wooden frames:	
9401 61 00	Upholstered	30
9401 69 00	Other	30
	- Other seats, with metal frames:	
9401 71 00	Upholstered	30
	Other	30
	- Other seats	30
9401 90 00	- Parts	30
9402	Medical, surgical, dental or veterinary furniture (for example, operating tables, examination tables, hospital beds with mechanical fittings, dentists' chairs); barbers' chairs and similar chairs, having rotating as well as both reclining and elevating movements; parts of the foregoing articles:	
9402 10 00 9402 90	- Dentists', barbers' or similar chairs and parts thereof - Other:	5
	Beds combined with splints and other dislocation or fracture appliances and the like; operating tables Other	5 5

HS Code	Description of goods	Rate (%)
9403 9403 10 00 9403 20 00 9403 30 00 9403 40 00 9403 50 00 9403 60 00 9403 70 9403 70 10	Other furniture and parts thereof: - Metal furniture of a kind used in offices - Other metal furniture - Wooden furniture of a kind used in offices - Wooden furniture of a kind used in the kitchen - Wooden furniture of a kind used in the bedroom - Other wooden furniture - Furniture of plastics: Playpens	30 30 30 30 30 30 30
9403 70 90 9403 80 00 9403 90 00	Other - Furniture of other materials, including cane, osier, bamboo or similar materials - Parts	30 30 30
9404	Mattress supports; articles of bedding and similar furnishing (for example, mattresses, quilts, eiderdowns, cushions, pouffes and pillows) fitted with springs or stuffed or internally fitted with any material or of cellular rubber or plastics, whether or not covered:	
9404 10 00	- Mattress supports - Mattresses:	20
9404 21 00 9404 29 00 9404 30 00 9404 90	- Naturesses Of cellular rubber or plastics, whether or not covered - Of other materials - Sleeping bags - Other:	15 20 20
	Of cellular rubber or plastics, whether or not covered Other	15 20
9405	Lamps and lighting fittings including searchlights and spotlights and parts thereof, not elsewhere specified or included; illuminated signs, illuminated name-plates and the like, having a permanently fixed light source, and parts thereof not elsewhere specified or included:	
9405 10 00	- Chandeliers and other electric ceiling or wall lighting fittings, excluding those of a kind used for lighting public open spaces or thoroughfares	15
9405 20 00 9405 30 00 9405 40 00 9405 50 00 9405 60 00	- Electric table, desk, bedside or floor-standing lamps - Lighting sets of a kind used for Christmas trees - Other electrical lamps and lighting fittings - Non-electrical lamps and lighting fittings - Illuminated signs, illuminated name-plates and the like - Parts:	15 5 15 15 15
9405 91 00 9405 92 00 9405 99 00	- Parts Of glass (322) - Of plastics (322) - Other (322)	15 15 15
9406 00 9406 00 10 9406 00 90	Prefabricated buildings: Horticultural greenhouses with frameworks of galvanized iron or aluminium (312, 313) Other	5 5

CHAPTER 95 TOYS, GAMES AND SPORTS REQUISITES; PARTS AND ACCESSORIES THEREOF

- 1. This Chapter does not cover:
 - a) Christmas tree candles (heading 3406);
 - b) fireworks or other pyrotechnic articles of heading 3604;
 - c) yarns, monofilament, cords or gut or the like for fishing, cut to length but not made up into fishing lines, of Chapter 39, heading 4206 or Section XI;
 - d) sports bags or other containers of heading 4202, 4303 or 4304;
 - e) sports clothing or fancy dress, of textiles, of Chapter 61 or 62;
 - f) textile flags or bunting, or sails for boats, sailboards or land craft, of Chapter 63;
 - g) sports footwear (other than skating boots with ice or roller skates attached) of Chapter 64, or sports headgear of Chapter 65;
 - h) walking-sticks, whips, riding-crops or the like (heading 6602), or parts thereof (heading 6603);
 - ij) unmounted glass eyes for dolls or other toys, of heading 7018;
 - k) parts of general use, as defined in Note 2 to Section XV, of base metal (Section XV), or similar goods of plastics (Chapter 39);
 - I) bells, gongs or the like of heading 8306;
 - m) pumps for liquids (heading 8413), filtering or purifying machinery and apparatus for liquids or gases (heading 8421), electric motors (heading 8501), electric transformers (heading 8504) or radio remote control apparatus (heading 8526);
 - n) sports vehicles (other than bobsleighs, toboggans and the like) of Section XVII;
 - o) children's bicycles (heading 8712);
 - p) sports craft such as canoes and skiffs (Chapter 89), or their means of propulsion (Chapter 44 for such articles made of wood);
 - q) spectacles, goggles or the like, for sports or outdoor games (heading 9004);
 - r) decoy calls or whistles (heading 9208);
 - s) arms or other articles of Chapter 93;
 - t) electric garlands of all kinds (heading 9405); or
 - u) racket strings, tents or other camping goods, or gloves, mittens and mitts (classified according to their constituent material).
- 2. This Chapter includes articles in which natural or cultured pearls, precious or semi-precious stones (natural, synthetic or reconstructed), precious metal or metal clad with precious metal constitute only minor constituents.
- 3. Subject to Note 1 above, parts and accessories which are suitable for use solely or principally with articles of this Chapter are to be classified with those articles.
- 4. Heading 9503 does not cover articles which, on account of their design, shape or constituent material are identifiable as intended exclusively for animals, e.g., "pet toys" (classification in their own appropriate heading).

HS Code	Description of goods	Rate (%)
9501 00 00	Wheeled toys designed to be ridden by children (for example, tricycles, scooters, pedal cars); dolls' carriages	5
9502 9502 10 00	Dolls representing only human beings: - Dolls, whether or not dressed - Parts and accessories:	5
9502 91 00 9502 99 00	Garments and accessories therefor, footwear and headgear Other	5 5
9503	Other toys, reduced-size ("scale") models and similar recreational models, working or not; puzzles of all kinds:	
9503 10 00 9503 20 00	- Electric trains, including tracks, signals and other accessories therefor - Reduced-size ("scale") model assembly kits, whether or not working models, excluding those of sub- heading 9503 10	5 5
9503 30 00	- Other construction sets and constructional toys - Toys representing animals or non-human creatures:	5
9503 41 00 9503 49 00	Upholstered Other	5 5
9503 50 00 9503 60 00	- Toy musical instruments and apparatus - Puzzles	5 5
9503 70 00 9503 80 00 9503 90 00	- Other toys, put up in sets or outfits - Other toys and models, incorporating a motor - Other	5 5 5
9504	Articles for funfair, table or parlour games, including pintables, billiards, special tables for casino	
9504 10 00 9504 20 00 9504 30 00	games and automatic bowling alley equipment: - Video games of a kind used with a television receiver - Articles and accessories for billiards - Other games, operated by coins, banknotes (paper currency), discs or other similar articles, other than bowling alley equipment	5 5 5
9504 40 00 9504 90 00	- Playing cards ⁽¹⁾ - Other	20 5

110.0 !	Post defende	Rate
HS Code	Description of goods	(%)
9505 9505 10 00 9505 90 00	Festive, carnival or other entertainment articles, including conjuring tricks and novelty jokes: - Articles for Christmas festivities - Other	5 5
9506	Articles and equipment for general physical exercise, gymnastics, athletics, other sports (including table-tennis) or outdoor games, not specified or included elsewhere in this Chapter; swimming pools and paddling pools: - Snow-skis and other snow-ski equipment:	
9506 11 00	Skis	5
9506 12 00	Ski-fastenings (ski-bindings)	5
9506 19 00	Other	5
	- Water-skis, surf-boards, sailboards and other water-sport equipment:	
9506 21 00	Sailboards	5
9506 29 00	Other	5
	- Golf clubs and other golf equipment:	_
9506 31 00	Clubs, complete	5
9506 32 00	Bullets	5
9506 39 00	Other	5 5
9506 40 00	 - Articles and equipment for table-tennis - Tennis, badminton or similar rackets, whether or not strung: 	5
9506 51 00	- Lawn-tennis rackets, whether or not strung	5
9506 59 00	Other	5
9300 39 00	- Balls, other than golf balls and table-tennis balls:	J 3
9506 61 00	Lawn-tennis balls	5
9506 62 00	Inflatable	5
9506 69 00	Other	5
9506 70 00	- Ice skates and roller skates, including skating boots with skates attached	5
	- Other:	
9506 91 00	Articles and equipment for general physical exercise, gymnastics or athletics	5
9506 99 00	Other	5
9507	Fishing rods, fish-hooks and other line fishing tackle; fish landing nets, butterfly nets and similar nets; decoy "birds" (other than those of heading 9208 or 9705) and similar hunting or shooting requisites:	
9507 10 00	- Fishing rods	5
9507 20 00	- Fish-hooks, whether or not snelled	5
9507 30 00	- Fishing reels	5
9507 90 00	- Other	5
9508	Roundabouts, swings, shooting galleries and other fairground amusements; travelling circuses and travelling menageries; travelling theatres:	
9508 10 00	- Travelling circuses and travelling menageries	5
9508 90 00	- Other	5
(1) + excise: L£	100 each	

CHAPTER 96 MISCELLANEOUS MANUFACTURED ARTICLES

- 1. This Chapter does not cover:
 - a) pencils for cosmetic or toilet uses (Chapter 33);
 - b) articles of Chapter 66 (for example, parts of umbrellas or walking-sticks);
 - c) imitation iewellery (heading 7117):
 - d) parts of general use, as defined in Note 2 to Section XV, of base metal (Section XV), or similar goods of plastics (Chapter 39);
 - e) cutlery or other articles of Chapter 82 with handles or other parts of carving or moulding materials; heading 9601 or 9602 applies, however, to separately presented handles or other parts of such articles;
 - f) articles of Chapter 90 (for example, spectacle frames (heading 9003), mathematical drawing pens (heading 9017), brushes of a kind specialized for use in dentistry or for medical, surgical or veterinary purposes (heading 9018));
 - g) articles of Chapter 91 (for example, clock or watch cases);
 - h) musical instruments or parts or accessories thereof (Chapter 92);
 - ij) articles of Chapter 93 (arms and parts thereof);
 - k) articles of Chapter 94 (for example, furniture, lamps and lighting fittings);
 - I) articles of Chapter 95 (toys, games, sports requisites); or
 - m) works of art, collectors' pieces or antiques (Chapter 97).
- 2. In heading 9602 the expression "vegetable or mineral carving material" means:
 - a) hard seeds, pips, hulls and nuts and similar vegetable materials of a kind used for carving (for example, corozo and dom);
 - b) amber, meerschaum, agglomerated amber and agglomerated meerschaum, jet and mineral substitutes for jet.
- 3. In heading 9603 the expression "prepared knots and tufts for broom or brush making" applies only to unmounted knots and tufts of animal hair, vegetable fibre or other material, which are ready for incorporation without division in brooms or brushes, or which require only such further minor processes as trimming to shape at the top, to render them ready for such incorporation.
- 4. Articles of this Chapter, other than those of headings 9601 to 9606 or 9615, remain classified in the Chapter whether or not composed wholly or partly of precious metal or of metal clad with precious metal, of natural or cultured pearls, or precious or semi-precious stones (natural, synthetic or reconstructed). However, headings 9601 to 9606 and 9615 include articles in which natural or cultured pearls, precious or semi-precious stones (natural, synthetic or reconstructed), precious metal or metal clad with precious metal constitute only minor constituents.

HS Code	Description of goods	Rate (%)
9601 9601 10 00 9601 90 00	Worked ivory, bone, tortoise-shell, horn, antlers, coral, mother-of-pearl and other animal carving material, and articles of these materials (including articles obtained by moulding): - Worked ivory and articles of ivory - Other	5 5
9602 00 9602 00 10 9602 00 20 9602 00 90	Worked vegetable or mineral carving material and articles of these materials; moulded or carved articles of wax, of stearin, of natural gums or natural resins or of modelling pastes, and other moulded or carved articles, not elsewhere specified or included; worked, unhardened gelatin (except gelatin of heading 3503) and articles of unhardened gelatin: Artificial honeycombs Unhardened gelatin capsules for pharmaceutical products Other	5 5 0 5
9603	Brooms, brushes (including brushes constituting parts of machines, appliances or vehicles), hand-operated mechanical floor sweepers, not motorized, mops and feather dusters; prepared knots and tufts for broom or brush making; paint pads and rollers; squeegees (other than roller squeegees):	
9603 10 00	 Brooms and brushes, consisting of twigs or other vegetable materials bound together, with or without handles Tooth brushes, shaving brushes, hair brushes, nail brushes, eyelash brushes and other toilet brushes for use on the person, including such brushes constituting parts of appliances: 	5
9603 21 00 9603 29 00 9603 30 00 9603 40 00	- Tooth brushes, including dental-plate brushes - Other - Artists' brushes, writing brushes and similar brushes for the application of cosmetics - Paint, distemper, varnish or similar brushes (other than brushes of subheading 9603 30); paint pads	5 5 5 5
9603 50 9603 50 10 9603 50 90 9603 90	and rollers - Other brushes constituting parts of machines, appliances or vehicles: On rolls, of a kind used solely with industrial machinery Other - Other:	0 5
9603 90 9603 90 10 9603 90 90	Prepared knots and tufts for broom or brush making Other (322)	5 5
9604 00 00 9605 00 00	Hand sieves and hand riddles Travel sets for personal toilet, sewing or shoe or clothes cleaning	5 5

HS Code	Description of goods	Rate (%)
9606	Buttons, press-fasteners, snap-fasteners and press-studs, button moulds and other parts of	
9606 10 00	these articles; button blanks: - Press-fasteners, snap-fasteners and press-studs and parts therefor	5
9606 21 00	- Buttons: Of plastics, not covered with textile material	5
9606 22 00	Of base metal, not covered with textile material	5
9606 29 00 9606 30 00	Other - Button moulds and other parts of buttons; button blanks	5 5
9607	Slide fasteners and parts thereof: - Slide fasteners:	
9607 11 00	Fitted with chain scoops of base metal (322, 323)	5
9607 19 00 9607 20 00	Other (322, 323) - Parts	5 5
9608	Ball point pens; felt tipped and other porous-tipped pens and markers; fountain pens, stylograph pens and other pens; duplicating stylos; propelling or sliding pencils; pen-holders, pencil-holders and similar holders; parts (including caps and clips) of the foregoing articles, other than those of heading 9609:	
9608 10 00 9608 20 00	- Ball point pens - Felt tipped and other porous-tipped pens and markers	5 5
	- Fountain pens, stylograph pens and other pens:	
9608 31 00 9608 39 00	Indian ink drawing pens Other	5 5
9608 40 00	- Propelling or sliding pencils	5
9608 50 00 9608 60 00	- Sets of articles from two or more of the foregoing subheadings - Refills for ball point pens, comprising the ball point and ink-reservoir	5 5
	- Other:	
9608 91 00 9608 99 00	Pen nibs and nib points Other	5 5
9609	Pencils (other than pencils of heading 9608), crayons, pencil leads, pastels, drawing charcoals, writing or drawing chalks and tailors' chalks:	
9609 10 00	- Pencils and crayons, with leads encased in a rigid sheath	5
9609 20 00 9609 90 00	- Pencil leads, black or coloured - Other	5 5
9610 00 00	Slates and boards, with writing or drawing surfaces, whether or not framed	5
9611 00 00	Date, sealing or numbering stamps, and the like (including devices for printing or embossing labels), designed for operating in the hand; hand-operated composing sticks and hand printing sets incorporating such composing sticks	5
9612	Typewriter or similar ribbons, inked or otherwise prepared for giving impressions, whether or not	
9612 10 00	on spools or in cartridges; ink-pads, whether or not inked, with or without boxes: - Ribbons	5
9612 20 00	- Ink-pads	5
9613	Cigarette lighters and other lighters, whether or not mechanical or electrical, and parts thereof other than flints and wicks:	
9613 10 00	- Pocket lighters, gas fuelled, non-refillable	5
9613 20 00 9613 80 00	- Pocket lighters, gas fuelled, refillable - Other lighters	5 5
9613 90 00	- Parts	5
9614	Smoking pipes (including pipe bowls) and cigar or cigarette holders, and parts thereof:	_
9614 20 00 9614 90 00	- Pipes and pipe bowls - Other	5 5
9615	Combs, hair-slides and the like; hairpins, curling pins, curling grips, hair-curlers and the like, other than those of heading 8516, and parts thereof:	
9615 11 00	- Combs, hair-slides and the like: Of hard rubber or plastics	5
9615 19 00 9615 90 00	Other - Other	5 5
9616	Scent sprays and similar toilet sprays, and mounts and heads therefor; powder-puffs and pads	
	for the application of cosmetics or toilet preparations:	
9616 10 9616 10 10	- Scent sprays and similar toilet sprays, and mounts and heads therefor: Scent sprays and similar toilet sprays	5
9616 10 20	Mounts and heads (322)	5
9616 20 00 9617 00 00	 Powder-puffs and pads for the application of cosmetics or toilet preparations (322, 323) Vacuum flasks and other vacuum vessels, complete with cases; parts thereof other than glass in- 	5 5
	ners	
9618 00 00	Tailors' dummies and other lay figures; automata and other animated displays used for shop	5

SECTION XXI WORKS OF ART, COLLECTORS' PIECES AND ANTIQUES

CHAPTER 97 WORKS OF ART, COLLECTORS' PIECES AND ANTIQUES

- 1. This Chapter does not cover:
 - a) unused postage or revenue stamps, postal stationery (stamped paper) or the like of heading 4907;
 - b) theatrical scenery, studio back-cloths or the like, of painted canvas (heading 5907) except if they may be classified in heading 9706; or
 - c) pearls, natural or cultured, or precious or semi-precious stones (headings 7101 to 7103).
- 2. For the purposes of heading 9702, the expression "original engravings, prints and lithographs" means impressions produced directly, in black and white or in colour, of one or of several plates wholly executed by hand by the artist, irrespective of the process or of the material employed by him, but not including any mechanical or photomechanical process.
- 3. Heading 9703 does not apply to mass-produced reproductions or works of conventional craftsmanship of a commercial character, even if these articles are designed or created by artists.
- 4. a) Subject to Notes 1 to 3 above, articles of this Chapter are to be classified in this Chapter and not in any other Chapter of the Nomenclature.
 - b) Heading 9706 does not apply to articles of the preceding headings of this Chapter.
- 5. Frames around paintings, drawings, pastels, collages or similar decorative plaques, engravings, prints or lithographs are to be classified with those articles, provided they are of a kind and of a value normal to those articles. Frames which are not of a kind or of a value normal to the articles referred to in this Note are to be classified separately.

HS Code	Description of goods	Rate (%)
9701	Paintings, drawings and pastels, executed entirely by hand, other than drawings of heading 4906 and other than hand-painted or hand-decorated manufactured articles; collages and similar decorative plaques:	
9701 10 00 9701 90 00	- Paintings, drawings and pastels - Other	5 5
9702 00 00	Original engravings, prints and lithographs	5
9703 00 00	Original sculptures and statuary, in any material	5
9704 00 00	Postage or revenue stamps, stamp-postmarks, first-day covers, postal stationery (stamped paper), and the like, used or unused, other than those of heading 4907	5
9705 00 00	Collections and collectors' pieces of zoological, botanical, mineralogical, anatomical, historical, archaeological, palaeontological, ethnographic or numismatic interest	5
9706 00 9706 00 10 9706 00 90	Antiques of an age exceeding one hundred years: Furniture and parts thereof Other	30 5

SECTION XXII SPECIAL CLASSIFICATION PROVISIONS

CHAPTER 98

FURNITURE, HOUSEHOLD AND PERSONAL EFFECTS, USED OR INHERITED FROM A MEMBER OF THE FAMILY; NEWLY MARRIED COUPLES' TROUSSEAUX AND STUDENTS EFFECTS; SAMPLES; OCCASIONAL GIFTS AND PERSONAL CONSIGNMENTS; COFFINS CONTAINING CORPSES

NOTES

- 1. Contrary to the General Rules for the Interpretation of the Harmonized System, goods which may, due to their type, be classified in one or several headings of any Chapter of the Nomenclature or in this Chapter, remain classified in the appropriate heading of this Chapter, in accordance with the special conditions applicable thereto.
- 2.- This Chapter does not cover alcoholic beverages, fuels, narcotic drugs and psychotropic substances or the goods of Chapter 24. 36 or 93.
- 3. Due to the requirements of the Customs computer system goods of no commercial value are assigned a value of L£ 10 000 in the declaration of value
- 4. Except where the context otherwise requires, the headings of this Chapter apply only to:

A) Furniture, household or personal effects, used or inherited from a member of the family:

- 1) furniture and household effects, used, including tools, musical instruments for personal use, imported by citizens returning from abroad or foreigners coming to reside in Lebanon;
- 2) furniture and household effects inherited from a member of the family, whether or not used;
- 3) personal effects used by their owner abroad, being articles of apparel, bed, table toilet or kitchen linen or any personal article, in general portable, whether or not accompanied.

B) Newly married couples' trousseaux and students effects:

- 1) newly married couples' trousseaux, being being articles of apparel, bed, table toilet or kitchen linen, whether or not used, belonging to couples coming to take up residence in Lebanon, on condition that one of them is a Lebanese resident and the trousseau is sent in a single consignment;
- 2) foreign students' effects, used, imported by students registered with Lebanese educational establishments (articles of apparel and linen).
 - Married students' effects may include used household effects.

C) Samples of no commercial value:

The expression "samples of no commercial value" shall be taken to apply only to:

- samples of fabrics, carpets and wall coverings, for exhibition, provided that the surface of one sample does not exceed
 2 000 cm², including sets incorporating a larger sample to provide a clearer idea of the appearance;
- sets of floor tiles with one sample of each size, colour or kind;
- free samples of pharmaceutical products, put up in accordance with the conditions of Decree No. 49 of 23 March, 2001, of the High Council for Customs;
- samples of any goods rendered unsuitable for their original purpose, fit only for exhibition;
- free goods, for consumption, trial or distribution at exhibitions or fairs.
 In particular:
 - 1. Miniture samples of goods, free of charge, for consumption, trial or distribution at exhibitions or fairs.
 - 2. Goods consumed for the demonstration or trial of exhibited machines or tools.
 - 3. Goods of little value, for assembling equipment or equipping exhibition stands.
 - 4. Printed matter, brochures, calendars and pictures for distribution free of charge as advertising material for goods exhibited, of a total value not exceeding L£ 5 000 000.

D) Occasional gifts and personal consignments:

The expression "occasional gifts and personal consignments" means goods imported occasionally which comply with both of the following conditions, they are:

- 1) for personal use and not of a commercial nature.
- 2) of a value not exceeding L£ 3 000 000

HS Code	Description								
9801	Furniture, household or personal effects, used or inherited from a member of the family,								
0004 00 40	whether or not used:	4=							
	Complete sets of household furniture	15							
	Incomplete sets of household furniture	15							
	Furniture and household effects inherited from a member of the family	15							
9801 00 40	Personal effects	5							
9802	Newly married couples' trousseaux and students' effects:								
9802 00 10	Newly married couples' trousseaux	0							
9802 00 20	Students effects	0							
9803	Samples of no commercial value:								
9803 00 10	Samples of fabrics, carpets and wall coverings	0							
	Sets of floor tiles	Ö							
	Samples of pharmaceutical products	Ö							
	Samples of any goods rendered unusable	0							

HS Code	Description	Rate (%)
9803 00 50	Miniture samples of goods, free of charge, for consumption, trial or distribution at exhibitions or fairs.	0
9803 00 60	Goods consumed for the demonstration or trial of exhibited machines or tools; goods of little value, for assembling equipment or equipping exhibition stands.	0
9803 00 70	Printed matter, brochures, calendats and pictures for distribution free of charge as advertising material for goods exhibited, of a total value not exceeding L£ 5 000 000 per exhibitor.	0
9804	Occasional gifts and personal consignments:	
9804 00 10	Of a value not exceeding L£ 200 000	0
9804 00 20	Of a value not exceeding L£ 300 000	10
9805 00	Coffins containing corpses	0

ANNEX COMPARATIVE LIST OF BILATERAL AGREEMENTS WITH ARAB COUTRIES

Abbreviations for the comparative list of agreements

Abbreviation	Meaning
1998 (SR)	Special rates applicable under certain Agreements
JO	Lebanon-Jordan Agreement
SY	Lebanon-Syria Agreement
EG	Lebanon-Egypt Agreement
AC	The Inter-Arab trade facilitation and promotion agreement
SA	Lebanon-Saudi Arabia Agreement
SD	Lebanon-Sudan Agreement
KW	Lebanon-Kuwait Agreement
AE	Lebanon-United Arab Emirates Agreement
R20	20% of the normal tariff
R33	One-third of the normal tariff
R50	50% of the normal tariff
R60	60% of the normal tariff
R67	Two-thirds of the normal tariff
R100	100% of the normal tariff
SR40	40% of the special rate applicable to certain agreements

N.B.

- There has been a free-trade agreement between Lebanon and Iraq since to 5 June, 2002.
- In the case of the Inter-Arab Agreement (AC), the SR40 rate becomes SR20 from 1 January 2004 and Free from 1 January 2005.
- Certain HS Codes may be repeated when there is not a single rate in one or more Agreements, i.e., goods classified in the same tariff code may or may not benefit from the Agreement or may benefit from different preferential rates.

SH	Normal rate (R)		1998 (SR)		JO	SY	EG	AC	SA	SD	KW	AE
311	minimum	%	minimum	%	30	31		AC	3A	30	KVV	AL.
0101 1000		5		5	Free	Free	Free	SR40	Free	Free	Free	Free
0101 9000		5		5	Free	Free	Free	SR40	Free	Free	Free	Free
0102 1000		0		0	Free	Free	Free	SR40	Free	Free	Free	Free
0102 9000		0		0	Free	Free	Free	SR40	Free	Free	Free	Free
0103 1000		5		5	Free	Free	Free	R100	R100	Free	Free	Free
0103 9100		5		5	Free	Free	Free	R100	R100	Free	Free	Free
0103 9200		5		5	Free	Free	Free	R100	R100	Free	Free	Free
0104 1000		0		0	Free	Free	Free	SR40	Free	Free	Free	Free
0104 2000		5		5	Free	Free	Free	SR40	Free	Free	Free	Free
0105 1100		5		5	Free	R20	R100	SR40	Free	Free	Free	Free
0105 1100		5		5	Free	R20	R100	SR40	Free	Free	Free	Free
0105 1200		5		5	Free	R20	Free	SR40	Free	Free	Free	Free
0105 1900	100050#	5		5	Free	R20	Free	SR40	Free	Free	Free	Free
0105 9200	L£ 2250/kg net	70		6	Free	R20	R100	SR40	Free	Free	Free	Free
0105 9200	L£ 2250/kg net	70		6	Free	R20	R100	SR40	Free	Free	Free	Free
0105 9300	L£ 2250/kg net	70		6	Free	R20	R100	SR40	Free	Free	Free	Free
0105 9300	L£ 2250/kg net	70		6	Free	R20	R100	SR40	Free	Free	Free	Free
0105 9900		5		5	Free	R20	Free	SR40	Free	Free	Free	Free
0106 1100		5		5	Free	R100	Free	SR40	R100	Free	Free	Free
0106 1200		5		5	Free	R100	Free	SR40	R100	Free	Free	Free
0106 1900		5		5	Free	R100	Free	1- R100	R100	Free	Free	Free
0106 1900		5		5	Free	R100	Free	2- SR40	R100	Free	Free	Free
0106 2000		5		5	Free	R100	Free	1- R100	R100	Free	Free	Free
0106 2000		5		5	Free	R100	Free	2- SR40	R100	Free	Free	Free
0106 3100		5		5	Free	R100	Free	SR40	R100	Free	Free	Free
0106 3200		5		5	Free	R100	Free	SR40	R100	Free	Free	Free
0106 3900		5		5	Free	1- Free	Free	SR40	R100	Free	Free	Free
0106 3900		5		5	Free	2- R100	Free	SR40	R100	Free	Free	Free
0106 9000		5		5	Free	1- Free	Free	1- R100	R100	Free	Free	Free
0106 9000		5		5	Free	2- R100	Free	2- SR40	R100	Free	Free	Free
0201 1000		5		5	Free	Free	Free	SR40	R100	Free	Free	Free
0201 2000		5		5	Free	Free	Free	SR40	R100	Free	Free	Free
0201 3000		5		5	Free	Free	Free	SR40	R100	Free	Free	Free
0202 1000		5		5	Free	Free	Free	SR40	R100	Free	Free	Free
0202 2000		5		5	Free	Free	Free	SR40	R100	Free	Free	Free
0202 3000		5		5	Free	Free	Free	SR40	R100	Free	Free	Free
0203 1100		5		5	Free	Free	Free	R100	R100	Free	Free	Free
0203 1200		5		5	Free	Free	Free	R100	R100	Free	Free	Free
0203 1900		5		5	Free	1- R100	Free	R100	R100	Free	Free	Free
0203 1900		5		5	Free	2- Free	Free	R100	R100	Free	Free	Free
0203 2100		5		5	Free	Free	Free	R100	R100	Free	Free	Free
0203 2200		5		5	Free	Free	Free	R100	R100	Free	Free	Free
0203 2900		5		5	Free	1- R100	Free	R100	R100	Free	Free	Free
0203 2900		5		5	Free	2- Free	Free	R100	R100	Free	Free	Free
0204 1000		5		5	Free	Free	Free	SR40	R100	Free	Free	Free
0204 2100		5		5	Free	Free	Free	SR40	R100	Free	Free	Free
0204 2200		5		5	Free	Free	Free	SR40	R100	Free	Free	Free
0204 2300		5		5	Free	Free	Free	SR40	R100	Free	Free	Free
0204 3000		5		5	Free	Free	Free	SR40	R100	Free	Free	Free
0204 4100		5		5	Free	Free	Free	SR40	R100	Free	Free	Free
0204 4200		5		5	Free	Free	Free	SR40	R100	Free	Free	Free
0204 4300		5		5	Free	Free	Free	SR40	R100	Free	Free	Free
0204 5000		5		5	Free	Free	Free	SR40	R100	Free	Free	Free
0205 0000		5		5	Free	Free	Free	SR40	R100	Free	Free	Free
0206 1000		5		5	Free	Free	Free	SR40	R100	Free	Free	Free
0206 2100		5		5	Free	Free	Free	SR40	R100	Free	Free	Free
0206 2200		5		5	Free	Free	Free	SR40	R100	Free	Free	Free
0206 2900		5		5	Free	Free	Free	SR40	R100	Free	Free	Free

011	Normal rate (R))	1998 (SR)		10	0)/				25	1011	
SH	minimum	%	minimum	%	JO	SY	EG	AC	SA	SD	KW	AE
0206 3000		5		5	Free	Free	Free	R100	R100	Free	Free	Free
0206 4100		5		5	Free	Free	Free	R100	R100	Free	Free	Free
0206 4900		5		5	Free	Free	Free	R100	R100	Free	Free	Free
0206 8000		5		5	Free	Free	Free	SR40	R100	Free	Free	Free
0206 9000		5		5	Free	Free	Free	SR40	R100	Free	Free	Free
0207 1100	L£ 4200/kg net	70	L£ 510/kg net	34	Free	R20	R100	SR40	R100	Free	Free	Free
0207 1200	L£ 4200/kg net	70	L£ 510/kg net	34	Free	R20	R100	SR40	R100	Free	Free	Free
0207 1300	L£ 9000/kg net	70	L£ 510/kg net	34	Free	R20	R100	SR40	R100	Free	Free	Free
0207 1400	L£ 9000/kg net	70	L£ 510/kg net	34	Free	R20	R100	SR40	R100	Free	Free	Free
0207 2400		5		5	Free	R20	Free	SR40	R100	Free	Free	Free
0207 2500	100100#	5		5	Free	R20	Free	SR40	R100	Free	Free	Free
0207 2600	L£ 2100/kg net	70		14	Free	R20	R100	SR40	R100	Free	Free	Free
0207 2700	L£ 2100/kg net	70		14	Free	R20	R100	SR40	R100	Free	Free	Free
0207 3200		5		5	Free	R20	Free	SR40	R100	Free	Free	Free
0207 3300		5		5	Free	R20	Free	SR40	R100	Free	Free	Free
0207 3400 0207 3500		5		5	Free	R20 R20	Free	SR40 SR40	R100	Free Free	Free	Free Free
0207 3500		5		5	Free Free	R20	Free Free	SR40 SR40	R100	Free	Free Free	Free
0207 3600		5		5	Free	Free	Free	SR40 SR40	R100	Free	Free	Free
0208 1000		5		5	Free	Free	Free	R100	R100	Free	Free	Free
0208 2000		5		5	Free	Free	Free	SR40	R100	Free	Free	Free
0208 3000		5		5	Free	Free	Free	SR40	R100	Free	Free	Free
0208 5000		5		5	Free	Free	Free	SR40	R100	Free	Free	Free
0208 9000		5		5	Free	Free	Free	SR40	R100	Free	Free	Free
0209 0000		5		5	Free	R100	Free	1- R100	R100	Free	Free	Free
0209 0000		5		5	Free	R100	Free	2- SR40	R100	Free	Free	Free
0210 1100		5		5	Free	R100	Free	R100	R100	Free	Free	Free
0210 1200		5		5	Free	R100	Free	R100	R100	Free	Free	Free
0210 1900		5		5	Free	R100	Free	R100	R100	Free	Free	Free
0210 2000		5		5	Free	Free	Free	SR40	R100	Free	Free	Free
0210 9100		5		5	Free	Free	Free	SR40	R100	Free	Free	Free
0210 9200		5		5	Free	Free	Free	SR40	R100	Free	Free	Free
0210 9300		5		5	Free	Free	Free	SR40	R100	Free	Free	Free
0210 9900		5		5	Free	Free	Free	SR40	R100	Free	Free	Free
0301 1000		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
0301 9100		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
0301 9200		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
0301 9300		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
0301 9900		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
0302 1100		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
0302 1200		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
0302 1900		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
0302 2100		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
0302 2200		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
0302 2300		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
0302 2900		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
0302 3100		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
0302 3200		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
0302 3300		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
0302 3400		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
0302 3500		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
0302 3600		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
0302 3900		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
0302 4000		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
0302 5000		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
0302 6100		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
0302 6200		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
0302 6300		5		5	R100	Free	Free	SR40	R100	Free	Free	Free

Minimum	SH _	Normal rate (R)	1998 (SR)		JO	SY	EG	AC	SA	SD	KW	AE
0302 6500				4								
0302 6600	6400			5	R100	Free	Free	SR40	R100	Free	Free	Free
0302 6900											Free	Free
0302 7000						Free	Free			Free	Free	Free
100							Free			Free	Free	Free
0303 1900 S						Free	Free		R100	Free	Free	Free
0303 2100		5	5	5	R100	Free	Free			Free	Free	Free
0303 2200 5 5 R100 Free Free SR40 R100 Free Free Pree Free Free Free Pree Free Pree Free Pree Free Pree Free Pree Free Pree Pree		5	5	5	R100	Free	Free			Free	Free	Free
0303 2900 5 5 R100 Free Free SR40 R100 Free F 0303 3100 5 5 R100 Free Free SR40 R100 Free F 0303 3200 5 5 R100 Free Free SR40 R100 Free F 0303 3300 5 5 R100 Free Free SR40 R100 Free F 0303 3900 5 5 R100 Free Free SR40 R100 Free F 0303 4100 5 5 R100 Free Free SR40 R100 Free F SR40 R100		5	5	5	R100	Free	Free			Free	Free	Free
0303 3100				5		Free	Free		R100	Free	Free	Free
0303 3200 5 5 R100 Free Free SR40 R100 Free F 0303 3300 5 5 5 R100 Free Free SR40 R100 Free F 0303 3900 5 5 R100 Free Free SR40 R100 Free F 0303 4100 5 5 R100 Free Free SR40 R100 Free F 0303 4200 5 5 R100 Free Free SR40 R100 Free F 0303 4300 5 5 R100 Free Free SR40 R100 Free F 0303 4500 5 5 R100 Free Free SR40 R100 Free F 0303 4600 5 5 R100 Free Free SR40 R100 Free F 0303 5000 5 5 R100 Free Free		5	5	5	R100	Free	Free		R100	Free	Free	Free
0303 3300 5 5 R100 Free Free SR40 R100 Free F 0303 3900 5 5 R100 Free Free SR40 R100 Free F 0303 4100 5 5 R100 Free Free SR40 R100 Free F 0303 4200 5 5 R100 Free Free SR40 R100 Free F 0303 4200 5 5 R100 Free Free SR40 R100 Free F 0303 4400 5 5 R100 Free Free SR40 R100 Free F 0303 4800 5 5 R100 Free Free SR40 R100 Free F 0303 5000 5 5 R100 Free Free SR40 R100 Free F 0303 7200 5 5 R100 Free Free SR40	3100	5	5	5	R100	Free	Free	SR40	R100	Free	Free	Free
0303 3900 5	3200	5	5	5	R100	Free	Free	SR40	R100	Free	Free	Free
0303 4100 5 5 R100 Free Free SR40 R100 Free F 0303 4200 5 5 R100 Free Free SR40 R100 Free F 0303 4300 5 5 R100 Free Free SR40 R100 Free F 0303 4400 5 5 R100 Free Free SR40 R100 Free F 0303 4500 5 5 R100 Free Free SR40 R100 Free F 0303 4600 5 5 R100 Free Free SR40 R100 Free F 0303 4900 5 5 R100 Free Free SR40 R100 Free F 0303 5000 5 5 R100 Free Free SR40 R100 Free F 0303 7300 5 5 R100 Free Free SR40	3300	5	5	5	R100	Free	Free	SR40	R100	Free	Free	Free
0303 4200 5 5 R100 Free Free SR40 R100 Free F 0303 4300 5 5 8100 Free Free SR40 R100 Free F 0303 4400 5 5 8100 Free Free SR40 R100 Free F 0303 4500 5 5 R100 Free Free SR40 R100 Free F 0303 4500 5 5 R100 Free Free SR40 R100 Free F 0303 4900 5 5 R100 Free Free SR40 R100 Free F 0303 5000 5 5 R100 Free Free SR40 R100 Free F 0303 700 5 5 R100 Free Free SR40 R100 Free F 0303 7200 5 5 R100 Free Free SR40	3900	5	5	5	R100	Free	Free	SR40	R100	Free	Free	Free
0303 4300 5 5 R100 Free Free SR40 R100 Free F 0303 4400 5 5 R100 Free Free SR40 R100 Free F 0303 4500 5 5 R100 Free Free SR40 R100 Free F 0303 4600 5 5 R100 Free Free SR40 R100 Free F 0303 4900 5 5 R100 Free Free SR40 R100 Free F 0303 5000 5 5 R100 Free Free SR40 R100 Free F 0303 700 5 5 R100 Free Free SR40 R100 Free F 0303 7300 5 5 R100 Free Free SR40 R100 Free F 0303 7600 5 5 R100 Free Free SR40	4100	5	5	5	R100	Free	Free	SR40	R100	Free	Free	Free
0303 4400 5 5 R100 Free Free SR40 R100 Free F 0303 4500 5 5 R100 Free Free SR40 R100 Free F 0303 4600 5 5 R100 Free Free SR40 R100 Free F 0303 4900 5 5 R100 Free Free SR40 R100 Free F 0303 5000 5 5 R100 Free Free SR40 R100 Free F 0303 6000 5 5 R100 Free Free SR40 R100 Free F 0303 7100 5 5 R100 Free Free SR40 R100 Free F 0303 7200 5 5 R100 Free Free SR40 R100 Free F 0303 7300 5 5 R100 Free Free SR40	4200	5	5	5	R100	Free	Free	SR40	R100	Free	Free	Free
0303 4500 5 5 R100 Free Free SR40 R100 Free F 0303 4600 5 5 R100 Free Free SR40 R100 Free F 0303 4900 5 5 R100 Free Free SR40 R100 Free F 0303 5000 5 5 R100 Free Free SR40 R100 Free F 0303 700 5 5 R100 Free Free SR40 R100 Free F 0303 7300 5 5 R100 Free Free SR40 R100 Free F 0303 7300 5 5 R100 Free Free SR40 R100 Free F 0303 7500 5 5 R100 Free Free SR40 R100 Free F 0303 7600 5 5 R100 Free Free SR40			5	5		Free	Free	SR40	R100	Free	Free	Free
0303 4600 5 5 R100 Free Free SR40 R100 Free F 0303 4900 5 5 R100 Free Free SR40 R100 Free F 0303 5000 5 5 R100 Free Free SR40 R100 Free F 0303 6000 5 5 R100 Free Free SR40 R100 Free F 0303 7100 5 5 R100 Free Free SR40 R100 Free F 0303 7200 5 5 R100 Free Free SR40 R100 Free F 0303 7300 5 5 R100 Free Free SR40 R100 Free F 0303 7500 5 5 R100 Free Free SR40 R100 Free F 0303 7600 5 5 R100 Free Free SR40	4400	5	5	5	R100	Free	Free	SR40	R100	Free	Free	Free
0303 4900 5 5 R100 Free Free SR40 R100 Free Free	4500	5	5	5	R100	Free	Free	SR40	R100	Free	Free	Free
0303 5000 5 5 R100 Free Free SR40 R100 Free F 0303 6000 5 5 R100 Free Free SR40 R100 Free F 0303 7100 5 5 R100 Free Free SR40 R100 Free F 0303 7200 5 5 R100 Free Free SR40 R100 Free F 0303 7300 5 5 R100 Free Free SR40 R100 Free F 0303 7400 5 5 R100 Free Free SR40 R100 Free F 0303 7500 5 5 R100 Free Free SR40 R100 Free F 0303 7700 5 5 R100 Free Free SR40 R100 Free F 0303 7900 5 5 R100 Free Free SR40	4600	5	5	5	R100	Free	Free	SR40	R100	Free	Free	Free
0303 6000 5 5 R100 Free Free SR40 R100 Free F 0303 7100 5 5 R100 Free Free SR40 R100 Free F 0303 7200 5 5 R100 Free Free SR40 R100 Free F 0303 7300 5 5 R100 Free Free SR40 R100 Free F 0303 7400 5 5 R100 Free Free SR40 R100 Free F 0303 7500 5 5 R100 Free Free SR40 R100 Free F 0303 7600 5 5 R100 Free Free SR40 R100 Free F 0303 7700 5 5 R100 Free Free SR40 R100 Free F 0303 7800 5 5 R100 Free Free SR40	4900	5	5	5	R100	Free	Free	SR40	R100	Free	Free	Free
0303 7100 5 5 R100 Free Free SR40 R100 Free F 0303 7200 5 5 R100 Free Free SR40 R100 Free F 0303 7300 5 5 R100 Free Free SR40 R100 Free F 0303 7400 5 5 R100 Free Free SR40 R100 Free F 0303 7500 5 5 R100 Free Free SR40 R100 Free F 0303 7600 5 5 R100 Free Free SR40 R100 Free F 0303 7700 5 5 R100 Free Free SR40 R100 Free F 0303 7800 5 5 R100 Free Free SR40 R100 Free F 0303 8000 5 5 R100 Free Free SR40	5000	5	5	5	R100	Free	Free	SR40	R100	Free	Free	Free
0303 7200 5 5 R100 Free Free SR40 R100 Free F 0303 7300 5 5 R100 Free Free SR40 R100 Free F 0303 7400 5 5 R100 Free Free SR40 R100 Free F 0303 7500 5 5 R100 Free Free SR40 R100 Free F 0303 7600 5 5 R100 Free Free SR40 R100 Free F 0303 7700 5 5 R100 Free Free SR40 R100 Free F 0303 7800 5 5 R100 Free Free SR40 R100 Free F 0303 7900 5 5 R100 Free Free SR40 R100 Free F 0303 8000 5 5 R100 Free Free SR40	6000	5	5	5	R100	Free	Free	SR40	R100	Free	Free	Free
0303 7300 5 5 R100 Free Free	7100	5	5	5	R100	Free	Free	SR40	R100	Free	Free	Free
0303 7400 5 5 R100 Free Free	7200	5	5	5	R100	Free	Free	SR40	R100	Free	Free	Free
0303 7500 5 5 R100 Free Free SR40 R100 Free F 0303 7600 5 5 R100 Free Free SR40 R100 Free F 0303 7700 5 5 R100 Free Free SR40 R100 Free F 0303 7800 5 5 R100 Free Free SR40 R100 Free F 0303 7900 5 5 R100 Free Free SR40 R100 Free F 0303 8000 5 5 R100 Free Free SR40 R100 Free F 0304 1000 5 5 R100 Free Free SR40 R100 Free F 0304 2000 5 5 R100 Free Free SR40 R100 Free F 0305 1000 5 5 R100 Free SR40 R100	7300	5	5	5	R100	Free	Free	SR40	R100	Free	Free	Free
0303 7600 5 5 R100 Free Free SR40 R100 Free F 0303 7700 5 5 R100 Free Free SR40 R100 Free F 0303 7800 5 5 R100 Free Free SR40 R100 Free F 0303 7900 5 5 R100 Free Free SR40 R100 Free F 0303 8000 5 5 R100 Free Free SR40 R100 Free F 0304 1000 5 5 R100 Free Free SR40 R100 Free F 0304 2000 5 5 R100 Free Free SR40 R100 Free F 0304 9000 5 5 R100 Free Free SR40 R100 Free F 0305 1000 5 5 R100 Free Free SR40	7400	5	5	5	R100	Free	Free	SR40	R100	Free	Free	Free
0303 7700 5 5 R100 Free Free	7500	5	5	5	R100	Free	Free	SR40	R100	Free	Free	Free
0303 7800 5 5 R100 Free Free SR40 R100 Free F 0303 7900 5 5 R100 Free Free SR40 R100 Free F 0303 8000 5 5 R100 Free Free SR40 R100 Free F 0304 1000 5 5 R100 Free Free SR40 R100 Free F 0304 2000 5 5 R100 Free Free SR40 R100 Free F 0304 9000 5 5 R100 Free Free SR40 R100 Free F 0305 1000 5 5 R100 Free Free SR40 R100 Free F 0305 2000 5 5 R100 Free Free SR40 R100 Free F 0305 3000 5 5 R100 Free Free SR40	7600	5	5	5	R100	Free	Free	SR40	R100	Free	Free	Free
0303 7900 5 5 R100 Free Free SR40 R100 Free F 0303 8000 5 5 R100 Free Free SR40 R100 Free F 0304 1000 5 5 R100 Free Free SR40 R100 Free F 0304 2000 5 5 R100 Free Free SR40 R100 Free F 0304 9000 5 5 R100 Free Free SR40 R100 Free F 0305 1000 5 5 R100 R100 Free SR40 R100 Free F 0305 2000 5 5 R100 Free Free SR40 R100 Free F 0305 3000 5 5 R100 Free Free SR40 R100 Free F 0305 4200 5 5 R100 Free Free SR40	7700	5	5	5	R100	Free	Free	SR40	R100	Free	Free	Free
0303 8000 5 5 R100 Free Free SR40 R100 Free F 0304 1000 5 5 R100 Free Free SR40 R100 Free F 0304 2000 5 5 R100 Free Free SR40 R100 Free F 0304 9000 5 5 R100 Free Free SR40 R100 Free F 0305 1000 5 5 R100 R100 Free SR40 R100 Free F 0305 2000 5 5 R100 Free Free SR40 R100 Free F 0305 3000 5 5 R100 Free Free SR40 R100 Free F 0305 4100 20 20 R100 R100 Free SR40 R100 Free F 0305 4200 5 5 R100 Free Free SR40	7800	5	5	5	R100	Free	Free	SR40	R100	Free	Free	Free
0304 1000 5 5 R100 Free Free SR40 R100 Free F 0304 2000 5 5 R100 Free Free SR40 R100 Free F 0304 9000 5 5 R100 Free Free SR40 R100 Free F 0305 1000 5 5 R100 R100 Free SR40 R100 Free F 0305 2000 5 5 R100 Free Free SR40 R100 Free F 0305 3000 5 5 R100 Free Free SR40 R100 Free F 0305 4100 20 20 R100 R100 Free SR40 R100 Free F 0305 4200 5 5 R100 Free Free SR40 R100 Free F 0305 5100 5 5 R100 Free Free SR40	7900	5	5	5	R100	Free	Free	SR40	R100	Free	Free	Free
0304 2000 5 5 R100 Free Free SR40 R100 Free F 0304 9000 5 5 R100 Free Free SR40 R100 Free F 0305 1000 5 5 R100 R100 Free SR40 R100 Free F 0305 2000 5 5 R100 Free Free SR40 R100 Free F 0305 3000 5 5 R100 Free Free SR40 R100 Free F 0305 4100 20 20 R100 R100 Free F	8000	5	5	5	R100	Free	Free	SR40	R100	Free	Free	Free
0304 9000 5 5 R100 Free Free SR40 R100 Free F 0305 1000 5 5 R100 R100 Free SR40 R100 Free F 0305 2000 5 5 R100 Free Free SR40 R100 Free F 0305 3000 5 5 R100 Free Free SR40 R100 Free F 0305 4100 20 20 R100 R100 Free SR40 R100 Free F 0305 4200 5 5 R100 Free Free SR40 R100 Free F 0305 4900 5 5 R100 Free Free SR40 R100 Free F 0305 5100 5 5 R100 Free Free SR40 R100 Free F 0305 6100 5 5 R100 Free Free SR40	1000	5	5	5	R100	Free	Free	SR40	R100	Free	Free	Free
0305 1000 5 5 R100 R100 Free SR40 R100 Free F 0305 2000 5 5 R100 Free Free SR40 R100 Free F 0305 3000 5 5 R100 Free Free SR40 R100 Free F 0305 4100 20 20 R100 R100 Free SR40 R100 Free F 0305 4200 5 5 R100 Free Free SR40 R100 Free F 0305 4900 5 5 R100 Free Free SR40 R100 Free F 0305 5100 5 5 R100 Free Free SR40 R100 Free F 0305 6100 5 5 R100 Free Free SR40 R100 Free F	2000	5	5	5	R100	Free	Free	SR40	R100	Free	Free	Free
0305 2000 5 5 R100 Free Free SR40 R100 Free F 0305 3000 5 5 R100 Free Free SR40 R100 Free F 0305 4100 20 20 R100 R100 Free SR40 R100 Free F 0305 4200 5 5 R100 Free Free SR40 R100 Free F 0305 4900 5 5 R100 Free Free SR40 R100 Free F 0305 5100 5 5 R100 Free Free SR40 R100 Free F 0305 5900 5 5 R100 Free Free SR40 R100 Free F 0305 6100 5 5 R100 Free Free SR40 R100 Free F		5	5	5	R100	Free	Free	SR40	R100	Free	Free	Free
0305 3000 5 5 R100 Free Free SR40 R100 Free F 0305 4100 20 20 R100 R100 Free SR40 R100 Free F 0305 4200 5 5 R100 Free Free SR40 R100 Free F 0305 4900 5 5 R100 Free Free SR40 R100 Free F 0305 5100 5 5 R100 Free Free SR40 R100 Free F 0305 5900 5 5 R100 Free Free SR40 R100 Free F 0305 6100 5 5 R100 Free Free SR40 R100 Free F	1000	5	5	5	R100	R100	Free	SR40	R100	Free	Free	Free
0305 4100 20 20 R100 R100 Free SR40 R100 Free F 0305 4200 5 5 R100 Free Free SR40 R100 Free F 0305 4900 5 5 R100 Free Free SR40 R100 Free F 0305 5100 5 5 R100 Free Free SR40 R100 Free F 0305 5900 5 5 R100 Free Free SR40 R100 Free F 0305 6100 5 5 R100 Free Free SR40 R100 Free F	2000	5	5	5	R100	Free	Free	SR40	R100	Free	Free	Free
0305 4200 5 5 R100 Free Free SR40 R100 Free F 0305 4900 5 5 R100 Free Free SR40 R100 Free F 0305 5100 5 5 R100 Free Free SR40 R100 Free F 0305 5900 5 5 R100 Free Free SR40 R100 Free F 0305 6100 5 8 R100 Free Free SR40 R100 Free F	3000	5	5	5	R100	Free	Free	SR40	R100	Free	Free	Free
0305 4900 5 5 R100 Free Free SR40 R100 Free F 0305 5100 5 5 R100 Free Free SR40 R100 Free F 0305 5900 5 5 R100 Free Free SR40 R100 Free F 0305 6100 5 5 R100 Free Free SR40 R100 Free F	4100	2	0	20	R100	R100	Free	SR40	R100	Free	Free	Free
0305 5100 5 5 R100 Free Free SR40 R100 Free F 0305 5900 5 5 R100 Free Free SR40 R100 Free F 0305 6100 5 5 R100 Free Free SR40 R100 Free F	4200	5	5	5	R100	Free	Free	SR40	R100	Free	Free	Free
0305 5900 5 5 R100 Free Free SR40 R100 Free F 0305 6100 5 5 R100 Free Free SR40 R100 Free F		5	5	5	R100	Free	Free	SR40	R100	Free	Free	Free
0305 6100 5 8100 Free Free SR40 R100 Free F		5	5	5	R100	Free	Free		R100	Free	Free	Free
		5	5	5		Free	Free		R100	Free	Free	Free
0305 6200 5 5 R100 Free Free SR40 R100 Free F		5	5	5		Free	Free			Free	Free	Free
	6200	5	5	5	R100	Free	Free	SR40	R100	Free	Free	Free
0305 6300 5 5 R100 Free Free SR40 R100 Free F	6300	5	5	5	R100	Free	Free	SR40	R100	Free	Free	Free
0305 6900 5 R100 Free Free SR40 R100 Free F	6900	5	5	5	R100	Free	Free	SR40	R100	Free	Free	Free
						Free	Free		R100	Free	Free	Free
						Free	Free		R100	Free	Free	Free
			5	5	R100	Free	Free		R100	Free	Free	Free
			5	5	R100	Free	Free		R100	Free	Free	Free
0306 1900 5 5 R100 R100 Free SR40 R100 Free F	1900		5	5	R100	R100	Free	SR40	R100	Free	Free	Free
0306 2100 5 8100 Free Free SR40 R100 Free F	2100		5	5	R100	Free	Free	SR40	R100	Free	Free	Free
0306 2200 5 R100 Free Free SR40 R100 Free F	2200	5	5	5	R100	Free	Free	SR40	R100	Free	Free	Free
0306 2300 5 R100 Free Free SR40 R100 Free F	2300	5	5	5	R100	Free	Free	SR40	R100	Free	Free	Free
		5	5	5	R100	Free	Free	SR40	R100	Free	Free	Free
0306 2900 5 5 R100 R100 Free SR40 R100 Free F	2900	5	5	5	R100	R100	Free	SR40	R100	Free	Free	Free

011	Normal rate (R)		1998 (SR)		10	0)/		40		0.0	1014	
SH	minimum	%	minimum	%	JO	SY	EG	AC	SA	SD	KW	AE
0307 1000		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
0307 2100		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
0307 2900		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
0307 3100		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
0307 3900		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
0307 4100		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
0307 4900		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
0307 5100		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
0307 5900		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
0307 6000		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
0307 9100		5		5	R100	R100	Free	SR40	R100	Free	Free	Free
0307 9900		5		5	R100	R100	Free	SR40	R100	Free	Free	Free
0401 1010	L£ 700/litre	70		19	Free	1- Free	Free	SR40	Free	Free	1- Free	Free
0401 1010	L£ 700/litre	70		19	Free	2- R20	Free	SR40	Free	Free	2- R100	Free
0401 1090		5		5	Free	Free	Free	SR40	R100	1- Free	R100	Free
0401 1090	1.0.700///	5		5	Free	Free	Free	SR40	R100	2- R100	R100	Free
0401 2010 0401 2010	L£ 700/litre L£ 700/litre	70		19	Free	1- Free	Free	SR40 SR40	Free	Free	1- Free	Free
	L£ /00/litre	70		19	Free	2- R20	Free		Free	Free	2- R100	Free
0401 2090 0401 2090		5		5	Free	Free Free	Free	SR40 SR40	R100 R100	1- Free 2- R100	R100 R100	Free Free
0401 2090	L£ 700/litre	70		19	Free Free	1- Free	Free Free	SR40	Free	Free	1- Free	Free
0401 3010	L£ 700/litre	70		19	Free	2- R20	Free	SR40	Free	Free	2- R100	Free
0401 3010	L£ 700/IIIIe	5		5	Free	Free	Free	SR40	R100	1- Free	R100	Free
0401 3090		5		5	Free	Free	Free	SR40	R100	2- R100	R100	Free
0402 1010		5		5	Free	Free	Free	SR40	R100	R100	R100	Free
0402 1010		5		5	Free	Free	Free	SR40	R100	R100	R100	Free
0402 2110		5		5	Free	Free	Free	SR40	R100	1- R50	R100	Free
0402 2110		5		5	Free	Free	Free	SR40	R100	2- R100	R100	Free
0402 2190		5		5	Free	Free	Free	SR40	R100	1- R50	R100	Free
0402 2190		5		5	Free	Free	Free	SR40	R100	2- R100	R100	Free
0402 2910		5		5	Free	Free	Free	SR40	R100	R100	R100	Free
0402 2990		5		5	Free	Free	Free	SR40	R100	R100	R100	Free
0402 9100		5		5	Free	Free	Free	SR40	R100	R100	R100	Free
0402 9910	L£ 700/litre	70		19	Free	1- Free	R100	SR40	R100	R100	R100	Free
0402 9910	L£ 700/litre	70		19	Free	2- R20	R100	SR40	R100	R100	R100	Free
0402 9990		5		5	Free	Free	Free	SR40	R100	R100	R100	Free
0403 1010	L£ 700/litre	70		19	R100	R20	R100	SR40	R100	R100	Free	Free
0403 1090	L£ 700/litre	70		19	R100	R20	R100	SR40	R100	R100	Free	Free
0403 9011	L£ 700/litre	70		19	R100	R20	R100	SR40	1- Free	R100	Free	Free
0403 9011	L£ 700/litre	70		19	R100	R20	R100	SR40	2- R100	R100	Free	Free
0403 9019	L£ 700/litre	70		19	R100	R20	R100	SR40	1- Free	R100	Free	Free
0403 9019	L£ 700/litre	70		19	R100	R20	R100	SR40	2- R100	R100	Free	Free
0403 9091	L£ 700/litre	20		19	R100	R20	R100	SR40	R100	R100	1- Free	Free
0403 9091	L£ 700/litre	20		19	R100	R20	R100	SR40	R100	R100	2- R100	Free
0403 9099	L£ 700/litre	20		19	R100	R20	R100	SR40	R100	R100	1- Free	Free
0403 9099	L£ 700/litre	20		19	R100	R20	R100	SR40	R100	R100	2- R100	Free
0404 1000		5		5	R100	Free	Free	SR40	R100	R100	Free	Free
0404 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
0405 1000		0		0	Free	Free	Free	SR40	R100	Free	Free	Free
0405 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
0405 9000	1.0.0500#==	0		0	R100	Free	Free	SR40	R100	Free	R100	Free
0406 1000	L£ 2500/kg semi- gross	70		14	R100	R20	R100	SR40	1- Free	Free	Free	Free
0406 1000	L£ 2500/kg semi- gross	70		14	R100	R20	R100	SR40	2- R100	Free	Free	Free
0406 2000		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
0406 3000		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
0406 4000		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
0406 9000		35		9	R100	Free	Free	SR40	R100	Free	Free	Free

SH	Normal rate (R)		1998 (SR)		JO	SY	EG	AC	SA	SD	KW	AE
эп	minimum	%	minimum	%	30	31	EG	AC	SA	30	KVV	AE
0406 9000		35		14	R100	Free	Free	SR40	R100	Free	Free	Free
0407 0010	L£ 100 each	50		19	R100	R20	R100	SR40	R100	Free	Free	Free
0407 0090		20		19	R100	Free	Free	SR40	R100	R100	R100	Free
0408 1100		5		5	R100	Free	Free	SR40	R100	R100	Free	Free
0408 1900		5		5	R100	Free	Free	SR40	R100	R100	Free	Free
0408 9100		5		5	R100	Free	Free	SR40	R100	R100	Free	Free
0408 9900		5		5	R100	Free	Free	SR40	R100	R100	Free	Free
0409 0000	L£ 8000/kg net	35		34	R100	Free	Free	SR40	R100	Free	Free	Free
0410 0000		5		5	R100	Free	Free	SR40	R100	R100	Free	Free
0501 0000		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
0502 1000		0		0	R100	R100	Free	SR40	R100	Free	Free	Free
0502 9000		0		0	R100	R100	Free	SR40	R100	Free	Free	Free
0503 0000		0		0	R100	1- R100	Free	SR40	R100	Free	Free	Free
0503 0000		0		0	R100	2- Free	Free	SR40	R100	Free	Free	Free
0504 0000		0		0	R100	Free	Free	SR40	Free	Free	Free	Free
0505 1000		0		0	R100	Free	Free	SR40	R100	Free	Free	Free
0505 9000		0		0	R100	Free	Free	SR40	R100	Free	Free	Free
0506 1000		0		0	R100	Free	Free	SR40	R100	Free	Free	Free
0506 9000		0		0	R100	Free	Free	SR40	R100	Free	Free	Free
0507 1000		5		5	R100	R100	Free	R100	R100	Free	Free	Free
0507 9000		5		5	R100	1- R100	Free	SR40	R100	Free	Free	Free
0507 9000		5		5	R100	2- Free	Free	SR40	R100	Free	Free	Free
0508 0000		5		5	R100	R100	Free	SR40	R100	Free	Free	Free
0509 0000		5		5	R100	R100	Free	SR40	1- Free	Free	Free	Free
0509 0000		5		5	R100	R100	Free	SR40	2- R100	Free	Free	Free
0510 0000		0		0	R100	R100	Free	SR40	R100	Free	Free	Free
0511 1000		5		5	R100	R100	Free	SR40	R100	Free	Free	Free
0511 9100		0		0	R100	Free	Free	SR40	R100	Free	Free	Free
0511 9900		0		0	R100	Free	Free	SR40	R100	Free	Free	Free
0601 1000		5		5	R100	Free	R100	SR40	R100	Free	Free	Free
0601 2000		5		5	R100	Free	R100	SR40	R100	Free	Free	Free
0602 1000		5		5	R100	Free	R100	SR40	Free	Free	Free	Free
0602 2000		5		5	R100	Free	R100	SR40	Free	Free	Free	Free
0602 3000		30		19	R100	Free	R100	SR40	Free	Free	Free	Free
0602 4000		5		5	R100	Free	R100	SR40	Free	Free	Free	Free
0602 9010		30		19	R100	Free	R100	SR40	Free	Free	Free	Free
0602 9090		5		5	R100	Free	R100	SR40	Free	Free	Free	Free
0603 1000		70		70	R100	Free	R100	SR40	Free	Free	Free	Free
0603 9000		70		70	R100	Free	R100	SR40	Free	1- Free	Free	Free
0603 9000		70		70	R100	Free	R100	SR40		2- R100	Free	Free
0604 1000		70		70	R100	Free	R100	SR40	R100	1- Free	Free	Free
0604 1000		70		70	R100	Free	R100	SR40		2- R100	Free	Free
0604 9100		70		70	R100	Free	R100	SR40	R100	Free	Free	Free
0604 9900		70		70	R100	Free	R100	SR40	R100	1- Free	Free	Free
0604 9900		70		70	R100	Free	R100	SR40		2- R100	Free	Free
0701 1000		5		5	R100	R100	Free	SR40	Free	Free	Free	Free
0701 9000	L£ 550/kg gross	70		24	R100	R20		1- R100	Free	Free	Free	1- Free
0701 9000	L£ 550/kg gross	70		24	R100	R20		2- SR40	Free	Free	Free	2- R100
0701 9000	L£ 750/kg gross	70		24	R100	R20		1- R100	Free	Free	Free	1- Free
0702 0000	L£ 750/kg gross	70		24	R100	R20		2- SR40	Free	Free	Free	2- R100
0702 0000	100/Ng g1035	5		5	R100	Free	Free	SR40	Free	Free	Free	Free
0703 1010	L£ 350/kg gross	70		24	R100	1- R20		1- R100	Free	Free	Free	1- Free
0703 1090	L£ 350/kg gross	70		24	R100			2- SR40	Free	Free	Free	2- R100
0703 1090	L£ 700/kg gross	50		24	R100	Free	1- Free		Free	Free	Free	Free
0703 2000	L£ 700/kg gross	50		24	R100	Free	2- R100		Free	Free	Free	Free
0703 2000	LL 100/Kg gloss	25		24	R100	Free	Free	SR40 SR40	Free	Free	Free	Free
0703 9000	L£ 300/kg gross	25 70		24	R100	Free	Free	SR40 SR40	Free	Free	Free	Free
0704 1000	LE SOURY GIUSS	25		24	R100	Free	Free	SR40 SR40	Free	Free	Free	Free
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	Normal rate (R)		1998 (SR)									
SH	minimum	%	minimum	%	JO	SY	EG	AC	SA	SD	KW	AE
0704 9000	L£ 350/kg gross	70	-	24	R100	Free	Free	SR40	Free	Free	Free	Free
0705 1100		25		24	R100	Free	Free	SR40	Free	Free	Free	Free
0705 1900	L£ 300/kg gross	70		24	R100	Free	Free	SR40	Free	Free	Free	Free
0705 2100		25		24	R100	Free	Free	SR40	Free	Free	Free	Free
0705 2900		25		24	R100	Free	Free	SR40	Free	Free	Free	Free
0706 1000	L£ 300/kg gross	70		24	R100	Free	Free	SR40	Free	Free	Free	Free
0706 9010	L£ 1500/kg gross	70		24	R100	Free	Free	SR40	Free	Free	Free	Free
0706 9090		25		24	R100	Free	Free	SR40	Free	Free	Free	Free
0707 0000	L£ 600/kg gross	70		24	R100	1- R20	1- R100		Free	Free	Free	1- Free
0707 0000	L£ 600/kg gross	70		24	R100	2- Free	2- Free	2- SR40	Free	Free	Free	2- R100
0708 1000	L£ 550/kg gross	70		24	R100	Free	Free	SR40	Free	Free	Free	Free
0708 2000	L£ 500/kg gross	70		24	R100	Free	Free	SR40	Free	Free	Free	Free
0708 9010	L£ 350/kg gross	70		24	R100	Free	Free	SR40	Free	Free	Free	Free
0708 9090	L£ 350/kg gross	70		24	R100	Free	Free	SR40	Free	Free	Free	Free
0709 1000	L£ 350/kg gross	70		24	R100	Free	Free	SR40	Free	Free	Free	Free
0709 2000		25		24	R100	Free	Free	SR40	Free	Free	Free	Free
0709 3000	L£ 500/kg gross	70		24	R100	Free	R100	SR40	Free	Free	Free	Free
0709 4000		25		24	R100	Free	Free	SR40	Free	Free	Free	Free
0709 5100		25		24	R100	Free	Free	SR40	Free	Free	Free	Free
0709 5200		25		24	R100	Free	Free	SR40	Free	Free	Free	Free
0709 5900		25		24	R100	Free	Free	SR40	Free	Free	Free	Free
0709 6000	L£ 350/kg gross	70		24	R100	Free	Free	SR40	Free	Free	Free	Free
0709 7000	L£ 350/kg gross	70		24	R100	Free	Free	SR40	Free	Free	Free	Free
0709 9010	L£ 1200/kg gross	70		24	R100	R20	R100	SR40	Free	Free	Free	Free
0709 9020	L£ 400/kg gross	70		24	R100	Free	1- R100	SR40	Free	Free	Free	Free
0709 9020	L£ 400/kg gross	70		24	R100	Free	2- Free	SR40	Free	Free	Free	Free
0709 9030	L£ 300/kg gross	70		24	R100	Free	Free	SR40	Free	Free	Free	Free
0709 9040	L£ 750/kg gross	70		24	R100	Free	Free	SR40	Free	Free	Free	Free
0709 9050	L£ 350/kg gross	70		24	R100	Free	Free	SR40	Free	Free	Free	Free
0709 9090		25		24	R100	Free	Free	SR40	1- Free	1- Free	Free	Free
0709 9090	L C 4000//cm mman	25		24	R100	Free	Free	SR40	2- R100		Free	Free
0710 1000	0.0	70		34	R100	Free	R100	SR40	Free	1- Free	Free	Free
0710 1000	L£ 1200/kg gross	70		34	R100	Free	R100	SR40	Free	2- R100	Free	Free
0710 2100		35 35		34	R100	Free	Free	SR40	Free	1- Free	Free	Free
0710 2100 0710 2200		35		34 34	R100	Free	Free	SR40	_	2- R100	Free	Free
0710 2200		35		34	R100 R100	Free Free	Free Free	SR40 SR40	Free Free	1- Free 2- R100	Free Free	Free Free
0710 2200		35		34	R100	Free	Free	SR40	Free	1- Free	Free	Free
0710 2900		35		34	R100	Free	Free	SR40	Free	2- R100	Free	Free
0710 3000		35		34	R100	Free	Free	SR40	Free	1- Free	Free	Free
0710 3000		35		34	R100	Free	Free	SR40		2- R100	Free	Free
0710 4000		35		34	R100	Free	Free	SR40	R100	R100	Free	Free
0710 4000		35		34	R100	Free	Free	SR40	Free	1- Free	Free	Free
0710 8000		35		34	R100	Free	Free	SR40		2- R100	Free	Free
0710 9000		35		34	R100	Free	Free	SR40	Free	1- Free	Free	Free
0710 9000		35		34	R100	Free	Free	SR40		2- R100	Free	Free
0710 3000		5		5	R100	Free	Free	SR40	Free	Free	Free	Free
0711 3000		5		5	R100	Free	Free	SR40	Free	Free	Free	Free
0711 4000		5		5	R100	Free	Free	SR40	Free	Free	Free	Free
0711 5100		5		5	R100	Free	Free	SR40	Free	Free	Free	Free
0711 5100		5		5	R100	Free	Free	SR40	Free	Free	Free	Free
0711 9000		5		5	R100	Free	Free	SR40	1- Free	1- Free	Free	Free
0711 9000		5		5	R100	Free	Free	SR40	2- R100		Free	Free
0711 9000		25		24	R100	Free	Free	1- R100	Free	1- Free	Free	1- Free
0712 2000		25		24	R100	Free	Free	2- SR40		2- R100	Free	2- R100
0712 3100		25		24	R100	Free	Free	SR40	Free	1- Free	Free	Free
0712 3100		25		24	R100	Free	Free	SR40		2- R100	Free	Free
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32 0200	I					1	1	1 01110				

		Normal rate (R)		1998 (SR)									
\$\frac{7}{12} \$\frac{3}{3} \$\frac{3}{2} \$\frac{5}{2} \$\frac{7}{2} \$\f	SH	minimum	%	minimum	%	JO	SY	EG	AC	SA	SD	KW	AE
\$\frac{9712}{123} 3300	0712 3200		25		24	R100	Free	Free	SR40	Free	2- R100	Free	Free
9712 3900 25 24 R100 Free Free SR40 Free 2-Free 1-Free 1-Free <t< td=""><td>0712 3300</td><td></td><td>25</td><td></td><td>24</td><td>R100</td><td>Free</td><td>Free</td><td>SR40</td><td>Free</td><td>1- Free</td><td>Free</td><td>Free</td></t<>	0712 3300		25		24	R100	Free	Free	SR40	Free	1- Free	Free	Free
\$\frac{9712}{9712} \$	0712 3300		25		24	R100	Free	Free	SR40	Free	2- R100	Free	Free
	0712 3900		25		24	R100	Free	Free	SR40	Free	1- Free	Free	Free
	0712 3900		25		24	R100	Free	Free	SR40	Free	2- R100	Free	Free
D712 9090	0712 9010		5		5	R100	Free	Free	SR40	R100	R100	Free	Free
D713 1000	0712 9090		25		24	R100	Free	Free	SR40	Free	1- Free	Free	Free
0713 1000	0712 9090		25		24	R100	Free	Free	SR40	Free	2- R100	Free	Free
0713 2000 0 0 Free Free Free SR40 Free 1-Free Free Pree 1-Free Free 1-Free Free Pree 1-Free Free Pree 1-Free Free Pree 1-Free Free Pree			0		0	R100	Free	Free	SR40	Free	1- Free	Free	Free
0713 2000 0 0 Free Free Free SR40 Free 2.R100 Free 0713 3100 0 0 0.R100 Free Free SR40 Free 2.R100 Free 0713 3200 0 0 0.R100 Free Free SR40 Free 1.Free Free 0713 3200 0 0 0.R100 Free Free SR40 Free 1.Free Free SR40 Free 2.R100 Free Free SR40 Free 2.R100 Free Free 1.Free Free 2.R100 Free Free 1.Free	0713 1000		0		0	R100	Free	Free	SR40	Free	2- R100	Free	Free
0	0713 2000		0		0	Free	Free	Free	SR40	Free	1- Free	Free	Free
0713 3100 0 0 R100 Free Free SR40 Free 2-R100 Free 0713 3200 0 0 R100 Free Free SR40 Free 2-R100 Free 0713 3200 0 0 R100 Free Free SR40 Free 2-R100 Free 0713 3300 0 0 R100 Free Free SR40 Free 1-Free Free 0713 3900 0 0 R100 Free Free SR40 Free 1-Free Free 0713 4000 0 0 0 Free Free Free SR40 Free 2-R100 Free 0713 5000 0 0 Free Free Free SR40 Free 1-Free Free 1-Free 1-Free<	0713 2000		0		0	Free	Free	Free	SR40	Free	2- R100	Free	Free
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0713 3200 0 0 R100 Free Free SR40 Free 2-R100 Free Free 2-R100 Free Pree 2-R100 Free Pree 2-R100 Free Free 2-R100 Free Free 2-R100 Free 1-Free Free 2-R100 Free 1-Free Free 2-R100 Free 1-Free Free 2-R100 Free 1-Free 1-Free <td></td> <td></td> <td>0</td> <td></td> <td>0</td> <td>R100</td> <td>Free</td> <td>Free</td> <td>SR40</td> <td>Free</td> <td>2- R100</td> <td>Free</td> <td>Free</td>			0		0	R100	Free	Free	SR40	Free	2- R100	Free	Free
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0804 1090 5 5 R100 Free Free SR40 Free	0804 1020	<u> </u>	5	<u> </u>	5	R100	Free	Free	SR40	Free	Free	Free	Free
0804 2010 L£ 400/kg gross 70 24 R100 Free Free SR40 Free	0804 1030		5		5	R100	Free	Free	SR40	Free	Free	Free	Free
0804 2090 5 5 R100 Free Free SR40 Free Free Free	0804 1090		5		5	R100	Free	Free	SR40	Free	Free	Free	Free
0804 2090 5 8100 Free Free SR40 Free Free Free	0804 2010	L£ 400/kg gross	70		24	R100	Free	Free	SR40	Free	Free	Free	Free
0804 3000 L£ 1000/kg gross 35 L£ 1000/kg gross 35 R100 R100 Free SR40 R100 Free Free	0804 2090		5		5	R100	Free	Free	SR40	Free	Free	Free	Free
	0804 3000	L£ 1000/kg gross	35	L£ 1000/kg gross	35	R100	R100	Free	SR40	R100	Free	Free	Free
0804 4000 L£ 2000/kg gross 70 L£ 1785/kg gross 70 R100 Free Free SR40 R100 Free Free					70	R100	Free	Free	SR40	R100	Free	Free	Free
0804 5010 L£ 1000/kg gross 35 L£ 1000/kg gross 35 R100 Free Free SR40 R100 Free Free					35			Free				Free	Free
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SH	Normal rate (R)		1998 (SR)		JO	SY	EG	AC	SA	SD	KW	AE
200= 1000	minimum	%	minimum	%	5400		5400	. 5.400		_		
0805 1000	L£ 400/kg gross	70		24	R100	R20	R100	1- R100		Free	Free	1- Free
0805 1000	L£ 400/kg gross	70		24	R100	R20		2- SR40		Free	Free	2- R100
0805 2000	L£ 400/kg gross	70		24	R100	R20	R100	1- R100		Free	Free	1- Free
0805 2000	L£ 400/kg gross	70		24	R100	R20		2- SR40		Free	Free	2- R100
0805 4000	L£ 400/kg gross	70		24	R100	Free	R100	SR40	1- Free	Free	Free	Free
0805 4000	L£ 400/kg gross	70		24	R100	Free	R100	SR40	2- R100	Free	Free	Free
0805 5000	L£ 400/kg gross	70		24	R100	R20	R100	SR40	1- Free	Free	Free	Free
0805 5000	L£ 400/kg gross	70		24	R100	R20	R100	SR40	2- R100	Free	Free	Free
0805 9000	L£ 400/kg gross	70		24	R100	Free	R100	SR40	1- Free	Free	Free	Free
0805 9000	L£ 400/kg gross	70		24	R100	Free	R100	SR40	2- R100	Free	Free	Free
0806 1000	L£ 500/kg gross	70		24	R100	R20	R100	1- R100	R100	Free	Free	1- Free
0806 1000	L£ 500/kg gross	70		24	R100	R20	R100	2- SR40	R100	Free	Free	2- R100
0806 2000		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
0807 1100	L£ 500/kg gross	70		24	R100	R20	1- Free	1- R100	Free	Free	Free	1- Free
0807 1100	L£ 500/kg gross	70		24	R100	R20		2- SR40	Free	Free	Free	2- R100
0807 1900	L£ 500/kg gross	70		24	R100	R20	1- Free	SR40	Free	Free	Free	Free
0807 1900	L£ 500/kg gross	70		24	R100	R20	2- R100	SR40	Free	Free	Free	Free
0807 2000	L£ 2000/kg gross	70	L£ 1785/kg gross	70	R100	Free	Free	SR40	R100	Free	Free	Free
0808 1000	L£ 800/kg gross	70		24	R100	R20	R100	1- R100	Free	Free	Free	1- Free
0808 1000	L£ 800/kg gross	70		24	R100	R20	R100	2- SR40	Free	Free	Free	2- R100
0808 2000	L£ 800/kg gross	70		24	R100	1- R20	R100	SR40	Free	Free	Free	Free
0808 2000	L£ 800/kg gross	70		24	R100	2- Free	R100	SR40	Free	Free	Free	Free
0809 1000	L£ 350/kg gross	70		24	R100	Free	Free	SR40	Free	Free	Free	Free
0809 2000	L£ 800/kg gross	70		24	R100	Free	Free	SR40	Free	Free	Free	Free
0809 3000	L£ 500/kg gross	70		24	R100	Free	Free	SR40	Free	Free	Free	Free
0809 4000	L£ 400/kg gross	70		24	R100	Free	Free	SR40	Free	Free	Free	Free
0810 1000	L£ 1000/kg gross	70		24	R100	Free	Free	SR40	R100	Free	Free	Free
0810 2000		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
0810 3000		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
0810 4000		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
0810 5000	L£ 1500/kg gross	70	L£ 1410/kg gross	70	R100	Free	Free	SR40	R100	Free	Free	Free
0810 6000		25		24	R100	Free	Free	SR40	R100	Free	Free	Free
0810 9010	L£ 5000/kg gross	70	L£ 4700/kg gross	70	R100	Free	Free	SR40	R100	Free	Free	Free
0810 9020	L£ 500/kg gross	70		24	R100	Free	Free	SR40	R100	Free	Free	Free
0810 9030	L£ 500/kg gross	70		24	R100	Free	Free	SR40	Free	Free	Free	Free
0810 9040	L£ 500/kg gross	45		24	R100	Free	Free	SR40	R100	Free	Free	Free
0810 9090		25		24	R100	Free	Free	SR40	R100	Free	Free	Free
0811 1000	0.0	70		29	R100	Free	Free	SR40	R100	1- Free	Free	Free
0811 1000	0	70		29	R100	Free	Free	SR40	R100	2- R100	Free	Free
0811 2000	0	70		29	R100	Free	Free	SR40	R100	1- Free	Free	Free
0811 2000	0	70		29	R100	Free	Free	SR40	R100	2- R100	Free	Free
0811 9000	0.0	70		29	R100	Free	Free	SR40	R100	1- Free	Free	Free
0811 9000	L£ 1500/kg gross	70		29	R100	Free	Free	SR40	R100	2- R100	Free	Free
0812 1000		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
0812 9000		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
0813 1000		15		14	R100	Free	Free	SR40	R100	Free	Free	Free
0813 2000		25		24	R100	Free	Free	SR40	R100	Free	Free	Free
0813 3000		25		24	R100	Free	Free	SR40	R100	Free	Free	Free
0813 4000		25		24	R100	Free	Free	SR40	R100	Free	Free	Free
0813 5000		25		24	R100	Free	Free	SR40	R100	Free	Free	Free
0814 0010		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
0814 0090		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
0901 1100		5		5	R100	R100	Free	SR40	R100	Free	Free	Free
0901 1200		5		5	R100	R100	Free	SR40	R100	Free	Free	Free
0901 2100		5		5	R100	Free	Free	SR40	R100	R100	Free	Free
0901 2200		5		5	R100	Free	Free	SR40	R100	R100	Free	Free
0901 9000		5		5	R100	Free	Free	SR40	R100	R100	Free	Free
0902 1000		5		5	R100	R100	Free	SR40	R100	Free	Free	Free
	1		i			1	1			i		

SH	Normal rate (R)		1998 (SR)		JO	SY	EG	AC	SA	SD	кw	AE
_	minimum	%	minimum	%						0.5		7
0902 2000		5		5	R100	R100	Free	SR40	R100	Free	Free	Free
0902 3000		5		5	R100	R100	Free	SR40	R100	Free	Free	Free
0902 4000		5		5	R100	R100	Free	SR40	R100	Free	Free	Free
0903 0000		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
0904 1100		5		5	R100	R100	Free	SR40	R100	Free	Free	Free
0904 1200		5		5	R100	R100	Free	SR40	R100	Free	Free	Free
0904 2000		5		5	R100	R100	Free	SR40	R100	Free	Free	Free
0905 0000		5		5	R100	R100	Free	SR40	R100	Free	Free	Free
0906 1000		5		5	R100	R100	Free	SR40	R100	Free	Free	Free
0906 2000		5		5	R100	R100	Free	SR40	R100	Free	Free	Free
0907 0000		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
0908 1000		5		5	R100	R100	Free	SR40	R100	Free	Free	Free
0908 2000		5		5	R100	R100	Free	SR40	R100	Free	Free	Free
0908 3000		5		5	R100	R100	Free	SR40	R100	Free	Free	Free
0909 1000		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
0909 2000		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
0909 3000		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
0909 4000		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
0909 5000		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
0910 1000		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
0910 2000		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
0910 3000		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
0910 4010	L£ 1000/kg gross	70		14	R100	Free	Free	SR40	R100	Free	Free	Free
0910 4090	3 3 4 4	5		5	R100	Free	Free	SR40	R100	Free	Free	Free
0910 5000		5		5	R100	R100	Free	SR40	R100	Free	Free	Free
0910 9100		5		5	R100	R100	Free	SR40	R100	Free	Free	Free
0910 9900		5		5	R100	R100	Free	SR40	R100	Free	Free	Free
1001 1000		0		0	R100	Free	Free	SR40	R100	Free	Free	Free
1001 9000		0		0	R100	Free	Free	SR40	R100	Free	Free	Free
1002 0000		0		0	R100	Free	Free	SR40	R100	Free	Free	Free
1003 0000		0		0	R100	Free	Free	SR40	R100	Free	Free	Free
1004 0000		0		0	R100	Free	Free	SR40	R100	Free	Free	Free
1005 1000		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
1005 1000		0		0	R100	Free	Free	SR40	R100	Free	Free	Free
1005 3000		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
1006 1000		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
1006 2000		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
1006 4000		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
1007 0000		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
1007 0000		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
1008 1000		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
1008 2000		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
1008 3000		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
1101 0000		0		0	R100	Free	Free	SR40	R100	R100	1- Free	Free
1101 0000		0		0	R100	Free	Free	SR40	R100	R100	2- R100	Free
1101 0000		0		0	R100			SR40		R100		
						Free	Free		R100		R100	Free
1102 2000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
1102 3000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
1102 9000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
1103 1100		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
1103 1300		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
1103 1900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
1103 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
1104 1200		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
1104 1900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
1104 2200		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
1104 2300 1104 2900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
		5		5	R100	Free	Free	SR40	R100	R100	R100	Free

Minimum Mini	SH	Normal rate (R)	1998 (SR)		JO	SY	EG	AC	SA	SD	кw	AE
105 1000	SII	minimum %	minimum	%	3	31	9	ť	5	30	KVV	AL
105 1000	04 3000	5	5	5	R100	Free	Free	SR40	R100	R100	R100	Free
105 2000												Free
1105 2000				5								Free
106 1000				5		R100						Free
1006 2000		5	5	5	R100	R100	R100					Free
106 3000		5	5	5		Free	Free					Free
1107 1000 0		5	5	5		Free	Free					Free
107 2000		5	5	5	R100	Free	Free					Free
1108 1100				0	R100	Free	Free					Free
1108 1200												Free
1108 1300		5	5	5		Free	Free				Free	Free
1108 1400	08 1200	5	5	5	R100	Free	Free	SR40	R100	R100	Free	Free
1108 1900	08 1300	5	5	5	R100	Free	Free	SR40	R100	R100	R100	Free
1108 1900	08 1400	5	5	5	R100	Free	Free	SR40	R100	R100	R100	Free
1108 2000	08 1900	5	5	5	R100	Free	Free	SR40	R100	R100		Free
1109 0000		5	5	5		Free	Free		R100	R100	2- R100	Free
1201 0000	08 2000	5	5	5	R100	Free	Free	SR40	R100	R100	R100	Free
1202 1000	09 0000	C)	0	R100	Free	Free	SR40	R100	R100	R100	Free
1202 2000	01 0000	C)	0	R100	Free	Free	SR40	R100	Free	Free	Free
1203 0000	02 1000	C)	0	R100	Free	Free	SR40	R100	Free	Free	Free
1204 0000	02 2000	C)	0	R100	Free	Free	SR40	R100	Free	Free	Free
1205 1000	03 0000	C)	0	R100	R100	Free	SR40	R100	Free	Free	Free
1205 9000	04 0000	C)	0	R100	Free	Free	SR40	R100	Free	Free	Free
1206 0000 0 0 R100 Free Free SR40 R100 Free Free 1207 1000 0 0 R100 R100 Free SR40 R100 Free Free 1207 2000 0 0 R100 Free Free SR40 R100 Free Free 1207 3000 0 0 R100 Free Free SR40 R100 Free Free 1207 4000 5 5 R100 Free Free SR40 R100 Free	05 1000	C)	0	R100	Free	Free	SR40	R100	Free	Free	Free
1207 1000 0 0 R100 Free SR40 R100 Free Free 1207 2000 0 0 R100 Free Free SR40 R100 Free Free 1207 3000 0 0 R100 Free Free SR40 R100 Free Free 1207 4000 5 5 R100 Free Free SR40 R100 Free Free 1207 5000 0 0 R100 R100 Free SR40 R100 Free		C)	0	R100	Free	Free	SR40	R100	Free	Free	Free
1207 2000 0 R100 Free Free SR40 R100 Free Free 1207 3000 0 0 R100 Free Free SR40 R100 Free Free 1207 4000 5 5 R100 Free Free SR40 R100 Free Free 1207 5000 0 0 R100 R100 Free SR40 R100 Free	06 0000	C)	0	R100	Free	Free	SR40	R100	Free	Free	Free
1207 3000 0 R100 Free Free SR40 R100 Free Free 1207 4000 5 5 R100 Free Free SR40 R100 Free Free 1207 5000 0 0 R100 R100 Free SR40 R100 Free Free 1207 6000 0 0 R100 Free Free SR40 R100 Free	07 1000	C)	0	R100	R100	Free	SR40	R100	Free	Free	Free
1207 4000 5 5 R100 Free Free SR40 R100 Free	07 2000	C)	0	R100	Free	Free	SR40	R100	Free	Free	Free
1207 5000 0 0 R100 Free SR40 R100 Free Free 1207 6000 0 0 R100 Free Free SR40 R100 Free Free 1207 9100 0 0 R100 Free Free SR40 R100 Free Free 1207 9900 0 0 R100 R100 Free SR40 R100 Free Free 1208 1000 0 0 R100 R100 Free SR40 R100 Free Free 1208 9000 0 0 R100 1-Free Free SR40 R100 Free 1208 9000 0 0 R100 2-R100 Free SR40 R100 Free 1208 9000 0 0 R100 2-R100 Free SR40 R100 Free 1209 1000 5 5 R100 1-R100 Free SR40 R100 Free Fr	07 3000	C)	0	R100	Free	Free	SR40	R100	Free	Free	Free
1207 6000 0 0 R100 Free Free SR40 R100 Free Free 1207 9100 0 0 R100 Free Free SR40 R100 Free Free 1207 9900 0 0 R100 R100 Free SR40 R100 Free Free 1208 1000 0 0 R100 R100 Free SR40 R100 R100 Free 1208 9000 0 0 R100 1-Free Free SR40 R100 R100 Free 1209 1000 5 5 R100 R100 Free SR40 R100 Free Free 1209 2100 5 5 R100 1-R100 Free SR40 R100 Free Free 1209 2200 5 5 R100 1-R100 Free SR40 R100 Free Free 1209 2300 5 5 R100 1-R100 Fr	07 4000	5	5	5	R100	Free	Free	SR40	R100	Free	Free	Free
1207 9100 0 R100 Free Free SR40 R100 Free Free 1207 9900 0 0 R100 R100 Free SR40 R100 Free Free 1208 1000 0 0 R100 R100 Free SR40 R100 Free 1208 9000 0 0 R100 1- Free SR40 R100 R100 Free 1208 9000 0 0 R100 1- Free SR40 R100 R100 Free 1209 1000 5 5 R100 R100 Free SR40 R100 Free Free 1209 2100 5 5 R100 1- R100 Free SR40 R100 Free Free 1209 2100 5 5 R100 2- Free Free SR40 R100 Free Free 1209 2200 5 5 R100 2- Free Free SR40 R100 Free	07 5000	C)	0	R100	R100	Free	SR40	R100	Free	Free	Free
1207 9900 0 R100 R100 Free SR40 R100 Free Free 1208 1000 0 R100 R100 R100 Free SR40 R100 R100 Free 1208 9000 0 R100 1- Free Free SR40 R100 R100 Free 1208 9000 0 R100 2- R100 Free SR40 R100 R100 Free 1209 1000 5 5 R100 R100 Free SR40 R100 Free Free 1209 2100 5 5 R100 1- R100 Free SR40 R100 Free Free 1209 2100 5 5 R100 2- Free Free SR40 R100 Free Free 1209 2200 5 5 R100 2- Free Free SR40 R100 Free Free 1209 2200 5 5 R100 2- Free Free SR40 R1	07 6000	C)	0	R100	Free	Free	SR40	R100	Free	Free	Free
1208 1000 0 R100 R100 Free SR40 R100 R100 Free 1208 9000 0 0 R100 1- Free SR40 R100 R100 Free 1208 9000 0 0 R100 2- R100 Free SR40 R100 R100 Free 1209 1000 5 5 R100 R100 Free SR40 R100 Free Free 1209 2100 5 5 R100 1- R100 Free SR40 R100 Free Free 1209 2100 5 5 R100 2- Free Free SR40 R100 Free Free 1209 2200 5 5 R100 1- R100 Free SR40 R100 Free Free 1209 2200 5 5 R100 1- R100 Free SR40 R100 Free Free 1209 2300 5 5 R100 1- R100 Free SR40 <td>07 9100</td> <td>C</td> <td>)</td> <td>0</td> <td></td> <td>Free</td> <td>Free</td> <td>SR40</td> <td>R100</td> <td>Free</td> <td>Free</td> <td>Free</td>	07 9100	C)	0		Free	Free	SR40	R100	Free	Free	Free
1208 9000 0 R100 1-Free Free SR40 R100 R100 Free 1208 9000 0 R100 2-R100 Free SR40 R100 R100 Free 1209 1000 5 5 R100 R100 Free SR40 R100 Free Free 1209 2100 5 5 R100 1-R100 Free SR40 R100 Free Free 1209 2100 5 5 R100 2-Free Free SR40 R100 Free Free 1209 2200 5 5 R100 1-R100 Free SR40 R100 Free Free 1209 2200 5 5 R100 2-Free Free SR40 R100 Free Free 1209 2200 5 5 R100 1-R100 Free SR40 R100 Free Free 1209 2300 5 5 R100 1-R100 Free SR40	07 9900	C)	0	R100	R100	Free	SR40	R100	Free	Free	Free
1208 9000 0 R100 2-R100 Free SR40 R100 Free 1209 1000 5 5 R100 R100 Free SR40 R100 Free Free 1209 2100 5 5 R100 1-R100 Free SR40 R100 Free Free 1209 2200 5 5 R100 1-R100 Free SR40 R100 Free Free 1209 2200 5 5 R100 1-R100 Free SR40 R100 Free Free 1209 2200 5 5 R100 2-Free Free SR40 R100 Free Free 1209 2200 5 5 R100 2-Free Free SR40 R100 Free Free 1209 2300 5 5 R100 1-R100 Free SR40 R100 Free Free 1209 2400 5 5 R100 1-R100 Free SR40	08 1000	C)	0	R100	R100	Free	SR40	R100	R100	Free	Free
1209 1000 5 5 R100 R100 Free SR40 R100 Free Free 1209 2100 5 5 R100 1-R100 Free SR40 R100 Free Free 1209 2100 5 5 R100 2-Free Free SR40 R100 Free Free 1209 2200 5 5 R100 1-R100 Free SR40 R100 Free Free 1209 2200 5 5 R100 2-Free Free SR40 R100 Free Free 1209 2300 5 5 R100 1-R100 Free SR40 R100 Free Free 1209 2300 5 5 R100 2-Free Free SR40 R100 Free Free 1209 2400 5 5 R100 1-R100 Free SR40 R100 Free Free 1209 2500 5 5 R100 1-R100		C)	0			Free		R100		Free	Free
1209 2100 5 5 R100 1- R100 Free SR40 R100 Free Free 1209 2100 5 5 R100 2- Free Free SR40 R100 Free Free 1209 2200 5 5 R100 1- R100 Free SR40 R100 Free Free 1209 2200 5 5 R100 2- Free Free SR40 R100 Free Free 1209 2300 5 5 R100 1- R100 Free SR40 R100 Free Free 1209 2300 5 5 R100 2- Free Free SR40 R100 Free Free 1209 2400 5 5 R100 1- R100 Free SR40 R100 Free Free 1209 2500 5 5 R100 2- Free Free SR40 R100 Free Free 1209 2600 5 5 R100 1- R100<		C)	0			Free			R100	Free	Free
1209 2100 5 5 R100 2- Free Free SR40 R100 Free Free 1209 2200 5 5 R100 1- R100 Free SR40 R100 Free Free 1209 2200 5 5 R100 2- Free Free SR40 R100 Free Free 1209 2300 5 5 R100 1- R100 Free SR40 R100 Free Free 1209 2300 5 5 R100 2- Free Free SR40 R100 Free Free 1209 2400 5 5 R100 1- R100 Free SR40 R100 Free Free 1209 2400 5 5 R100 2- Free Free SR40 R100 Free Free 1209 2500 5 5 R100 1- R100 Free SR40 R100 Free Free 1209 2600 5 5 R100 1- R100<		5	5	5	R100		Free		R100	Free	Free	Free
1209 2200 5 5 R100 1-R100 Free SR40 R100 Free Free 1209 2200 5 5 R100 2-Free Free SR40 R100 Free Free 1209 2300 5 5 R100 1-R100 Free SR40 R100 Free Free 1209 2300 5 5 R100 2-Free Free SR40 R100 Free Free 1209 2400 5 5 R100 1-R100 Free SR40 R100 Free Free 1209 2400 5 5 R100 2-Free Free SR40 R100 Free Free 1209 2500 5 5 R100 1-R100 Free SR40 R100 Free Free 1209 2600 5 5 R100 1-R100 Free SR40 R100 Free Free 1209 2600 5 5 R100 1-R100	09 2100	5	5	5	R100		Free	SR40	R100	Free	Free	Free
1209 2200 5 5 R100 2- Free Free SR40 R100 Free Free 1209 2300 5 5 R100 1- R100 Free SR40 R100 Free Free 1209 2300 5 5 R100 2- Free Free SR40 R100 Free Free 1209 2400 5 5 R100 1- R100 Free SR40 R100 Free Free 1209 2400 5 5 R100 2- Free Free SR40 R100 Free Free 1209 2500 5 5 R100 1- R100 Free SR40 R100 Free Free 1209 2500 5 5 R100 2- Free Free SR40 R100 Free Free 1209 2600 5 5 R100 1- R100 Free SR40 R100 Free Free 1209 2600 5 5 R100 2- Free<	09 2100	5	5	5	R100	2- Free	Free	SR40	R100	Free	Free	Free
1209 2300 5 5 R100 1-R100 Free SR40 R100 Free Free 1209 2300 5 5 R100 2-Free Free SR40 R100 Free Free 1209 2400 5 5 R100 1-R100 Free SR40 R100 Free Free 1209 2400 5 5 R100 2-Free Free SR40 R100 Free Free 1209 2500 5 5 R100 1-R100 Free SR40 R100 Free Free 1209 2500 5 5 R100 2-Free Free SR40 R100 Free Free 1209 2600 5 5 R100 1-R100 Free SR40 R100 Free Free 1209 2600 5 5 R100 2-Free Free SR40 R100 Free Free 1209 2900 5 5 R100 R100		5	5	5			Free		R100	Free	Free	Free
1209 2300 5 5 R100 2- Free Free SR40 R100 Free Free 1209 2400 5 5 R100 1- R100 Free SR40 R100 Free Free 1209 2400 5 5 R100 2- Free Free SR40 R100 Free Free 1209 2500 5 5 R100 1- R100 Free SR40 R100 Free Free 1209 2500 5 5 R100 2- Free Free SR40 R100 Free Free 1209 2600 5 5 R100 1- R100 Free SR40 R100 Free Free 1209 2600 5 5 R100 2- Free Free SR40 R100 Free Free 1209 2900 5 5 R100 R100 Free Free Free					R100		Free		R100	Free	Free	Free
1209 2400 5 5 R100 1-R100 Free SR40 R100 Free Free 1209 2400 5 5 R100 2-Free Free SR40 R100 Free Free 1209 2500 5 5 R100 1-R100 Free SR40 R100 Free Free 1209 2500 5 5 R100 2-Free Free SR40 R100 Free Free 1209 2600 5 5 R100 1-R100 Free SR40 R100 Free Free 1209 2600 5 5 R100 2-Free Free SR40 R100 Free Free 1209 2900 5 5 R100 R100 Free Free Free					R100		Free		R100	Free	Free	Free
1209 2400 5 5 R100 2- Free Free SR40 R100 Free Free 1209 2500 5 5 R100 1- R100 Free SR40 R100 Free Free 1209 2500 5 5 R100 2- Free Free SR40 R100 Free Free 1209 2600 5 5 R100 1- R100 Free SR40 R100 Free Free 1209 2600 5 5 R100 2- Free Free SR40 R100 Free Free 1209 2900 5 5 R100 R100 Free SR40 R100 Free Free												Free
1209 2500 5 5 R100 1- R100 Free SR40 R100 Free Free 1209 2500 5 5 R100 2- Free Free SR40 R100 Free Free 1209 2600 5 5 R100 1- R100 Free SR40 R100 Free Free 1209 2600 5 5 R100 2- Free Free SR40 R100 Free Free 1209 2900 5 5 R100 R100 Free SR40 R100 Free Free					R100		Free		R100	Free	Free	Free
1209 2500 5 5 R100 2- Free Free SR40 R100 Free Free 1209 2600 5 5 R100 1- R100 Free SR40 R100 Free Free 1209 2600 5 5 R100 2- Free Free SR40 R100 Free Free 1209 2900 5 5 R100 R100 Free SR40 R100 Free Free		5	5	5			Free		R100	Free	Free	Free
1209 2600 5 5 R100 1- R100 Free SR40 R100 Free Free 1209 2600 5 5 R100 2- Free Free SR40 R100 Free Free 1209 2900 5 5 R100 R100 Free SR40 R100 Free Free		5	5	5	R100		Free			Free	Free	Free
1209 2600 5 5 R100 2- Free Free SR40 R100 Free Free 1209 2900 5 5 R100 R100 Free SR40 R100 Free Free					R100		Free		R100	Free	Free	Free
1209 2900 5 5 R100 R100 Free SR40 R100 Free Free		5	5	5	R100	1- R100	Free		R100	Free	Free	Free
							Free			Free	Free	Free
1209 3000 5 5 R100 R100 Free SR40 R100 Free Free							Free			Free	Free	Free
					R100	R100	Free		R100	Free	Free	Free
1209 9100 5 8100 R100 Free SR40 R100 Free Free	09 9100				R100		Free		R100	Free	Free	Free
1209 9910 5 8100 1- R100 Free SR40 R100 Free Free					R100		Free		R100	Free	Free	Free
1209 9910 5 8100 2- Free Free SR40 R100 Free Free		5	<u></u>	5	R100		Free		R100	Free	Free	Free
1209 9920 5 8100 1- R100 Free SR40 R100 Free Free		5	<u> </u>	5	R100	1- R100	Free		R100	Free	Free	Free
1209 9920 5 R100 2- Free Free SR40 R100 Free Free		5	<u> </u>				Free		R100	Free	Free	Free
1209 9990 5 5 R100 1- R100 Free SR40 R100 Free Free	09 9990	5	j	5	R100	1- R100	Free	SR40	R100	Free	Free	Free

SH	Normal rate (R)		1998 (SR)		JO	SY	EG	AC	SA	SD	KW	AE
	minimum	%	minimum	%								
1209 9990		5		5	R100	2- Free	Free	SR40	R100	Free	Free	Free
1210 1000		0		0	R100	R100	Free	SR40	R100	Free	Free	Free
1210 2000		0		0	R100	R100	Free	SR40	R100	1- Free	Free	Free
1210 2000		0		0	R100	R100	Free	SR40	R100	2- R100	Free	Free
1211 1000		5		5	R100	Free	Free	SR40	R100	1- Free 2- R100	Free	Free
1211 1000 1211 2000		5		5	R100 R100	Free Free	Free Free	SR40 SR40	R100 R100	2- R 100 1- Free	Free	Free Free
1211 2000		5		5	R100	Free	Free	SR40 SR40	R100	2- R100	Free	Free
1211 2000		5		5	R100	R100	Free	1- R100	R100	1- Free	Free	Free
1211 3000		5		5	R100	R100	Free	2- SR40	R100	2- R100	Free	Free
1211 4000		5		5	R100	R100	Free	SR40	R100	1- Free	Free	Free
1211 4000		5		5	R100	R100	Free	SR40	R100	2- R100	Free	Free
1211 4000	L£ 750/kg gross	70		14	R100	Free	Free	SR40	R100	1- Free	Free	Free
1211 9010	L£ 750/kg gross	70		14	R100	Free	Free	SR40	R100	2- R100	Free	Free
1211 9090	LL 100/kg g1033	5		5	R100	Free	Free	1- R100	R100	1- Free	Free	Free
1211 9090		5		5	R100	Free	Free	2- SR40	R100	2- R100	Free	Free
1212 1000		5		5	R100	Free	Free	SR40	R100	1- Free	Free	Free
1212 1000		5		5	R100	Free	Free	SR40	R100	2- R100	Free	Free
1212 2000		5		5	R100	Free	Free	SR40	R100	1- Free	Free	Free
1212 2000		5		5	R100	Free	Free	SR40	R100	2- R100	Free	Free
1212 3000		5		5	R100	Free	Free	SR40	R100	1- Free	Free	Free
1212 3000		5		5	R100	Free	Free	SR40	R100	2- R100	Free	Free
1212 9100		5		5	R100	Free	Free	SR40	R100	1- Free	Free	Free
1212 9100		5		5	R100	Free	Free	SR40	R100	2- R100	Free	Free
1212 9900		5		5	R100	Free	Free	SR40	R100	1- Free	Free	Free
1212 9900		5		5	R100	Free	Free	SR40	R100	2- R100	Free	Free
1213 0000		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
1214 1000		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
1214 9000		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
1301 1000		5		5	R100	R100	Free	SR40	R100	Free	Free	Free
1301 2000		5		5	R100	R100	Free	SR40	R100	Free	Free	Free
1301 9000		0		0	R100	R100	Free	1- R100	R100	Free	Free	Free
1301 9000		0		0	R100	R100		2- SR40	R100	Free	Free	Free
1302 1100		5		5	R100	R100	Free	R100	R100	R100	Free	Free
1302 1200		5		5	R100	R100	Free	SR40	R100	R100	Free	Free
1302 1300		0		0	R100	R100	Free	SR40	R100	R100	Free	Free
1302 1400		5		5	R100	R100	Free	SR40	R100	R100	Free	Free
1302 1900		0		0	R100	R100	Free	SR40	R100	R100	Free	Free
1302 2000		0		0	R100	R100	Free	SR40	R100	R100	Free	Free
1302 3100		5		5	R100	R100	Free	SR40	R100	R100	Free	Free
1302 3200		0		0	R100	R100	Free	SR40	R100	R100	Free	Free
1302 3900		5		5	R100	R100	Free	SR40	R100	R100	Free	Free
1401 1000		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
1401 2000		0		0	R100	R100	Free	SR40	R100	Free	Free	Free
1401 9010		0		0	R100	Free	Free	SR40	R100	Free	Free	Free
1401 9090		5		5	R100	Free	Free	SR40	R100	1- Free	Free	Free
1401 9090		5		5	R100	Free	Free	SR40	R100	2- R100	Free	Free
1402 0010		0		0	R100	R100	Free	SR40	Free	Free	Free	Free
1402 0090		5		5	R100	R100	Free	SR40	Free	Free	Free	Free
1403 0000		0		0	R100	Free	Free	SR40	R100	Free	Free	Free
1404 1010		5		5	R100	Free	Free	SR40	R100	1- Free	Free	Free
1404 1010		5		5	R100	Free	Free	SR40	R100	2- R100	Free	Free
1404 1090		0		0	R100	Free	Free	SR40	R100	1- Free	Free	Free
1404 1090		0		0	R100	Free	Free	SR40	R100	2- R100	Free	Free
1404 2000		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
1404 9000		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
1501 0000		5		5	R100	Free	Free	1- R100	R100	1- Free	Free	Free
1501 0000		5		5	R100	Free		2- SR40	R100	2- R100	Free	Free
	<u> </u>	-				•	•			1		

SH	Normal rate (R))	1998 (SR)		JO	SY	EG	AC	SA	SD	KW	AE
	minimum	%	minimum	%		<u> </u>				0.5		7.2
1502 0010		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
1502 0020		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
1502 0090		5		5	R100	Free	Free	SR40	R100	Free	Free	Free
1503 0010		5		5	R100	Free	Free	1- R100	R100	Free	Free	Free
1503 0010		5		5	R100	Free	Free	2- SR40	R100	Free	Free	Free
1503 0090		5		5	R100	Free	Free	1- R100	R100	Free	Free	Free
1503 0090		5		5	R100	Free	Free	2- SR40	R100	Free	Free	Free
1504 1000		0		0	R100	Free	Free	SR40	R100	1- Free	Free	Free
1504 1000		0		0	R100	Free	Free	SR40	R100	2- R100	Free	Free
1504 2000		5		5	R100	Free	Free	SR40	R100	1- Free	Free	Free
1504 2000		5		5	R100	Free	Free	SR40	R100	2- R100	Free	Free
1504 3000		5		5	R100	Free	Free	SR40	R100	1- Free	Free	Free
1504 3000		5		5	R100	Free	Free	SR40	R100	2- R100	Free	Free
1505 0000		0		0	R100	Free	Free	SR40	R100	R100	Free	Free
1506 0000		5		5	R100	Free	Free	SR40	R100	R100	Free	Free
1507 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
1507 9000		15		15	R100	Free	Free	SR40	R100	R100	R100	Free
1508 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
1508 9000		15		15	R100	Free	Free	SR40	R100	R100	R100	Free
1509 1000	L£ 6000/litre	70		19	R100	R20	R100	SR40	Free	R100	R100	Free
1509 9000	L£ 6000/litre	70		19	R100	R20	R100	SR40	Free	R100	R100	Free
1510 0000		15		15	R100	Free	Free	SR40	R100	R100	R100	Free
1511 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
1511 9000		15		15	R100	Free	Free	SR40	R100	R100	R100	Free
1512 1100		5		5	R100	Free	Free	SR40	1- Free	R100	Free	Free
1512 1100		5		5	R100	Free	Free	SR40	2- R100	R100	Free	Free
1512 1900		15		15	R100	Free	Free	SR40	1- Free	R100	Free	Free
1512 1900		15		15	R100	Free	Free	SR40	2- R100	R100	Free	Free
1512 2100		5		5	R100	Free	Free	SR40	R100	R75	Free	Free
1512 2900		15		15	R100	Free	Free	SR40	R100	R75	Free	Free
1513 1100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
1513 1900		15		15	R100	Free	Free	SR40	R100	R100	R100	Free
1513 2100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
1513 2900		15		15	R100	Free	Free	SR40	R100	R100	R100	Free
1514 1100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
1514 1900		15		15	R100	Free	Free	SR40	R100	R100	R100	Free
1514 9100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
1514 9900		15		15	R100	Free	Free	SR40	R100	R100	R100	Free
1515 1100		5		5	R100	Free	Free	SR40	1- Free	R100	Free	Free
1515 1100		5		5	R100	Free	Free	SR40	2- R100	R100	Free	Free
1515 1900		15		15	R100	Free	Free	SR40	1- Free	R100	Free	Free
1515 1900		15		15	R100	Free	Free	SR40	2- R100	R100	Free	Free
1515 2100		5		5	R100	Free	Free	SR40	R100	R100	Free	Free
1515 2900		15		15	R100	Free	Free	SR40	R100	R100	Free	Free
1515 3000		5		5	R100	Free	Free	SR40	R100	R100	Free	Free
1515 4000		5		5	R100	Free	Free	SR40	R100	R100	Free	Free
1515 5000		15		15	R100	Free	Free	SR40	R100	1- R75	Free	Free
1515 5000		15		15	R100	Free	Free	SR40	R100	2- R100	Free	Free
1515 9010		0		0	R100	Free	Free	SR40	R100	R100	Free	Free
1515 9090		15		0	R100	Free	Free	SR40	R100	R100	Free	Free
1515 9090		15		15	R100	Free	Free	SR40	R100	R100	Free	Free
1516 1000		15		15	R100	Free	Free	SR40	R100	R100	R100	Free
1516 2000		15		15	R100	Free	Free	SR40	R100	R100	Free	Free
1517 1000		15		15	R100	Free	Free	SR40	R100	R100	R100	Free
1517 9000		15		15	R100	Free	Free	SR40	R100	R100	R100	Free
1518 0010		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
1518 0090		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
1520 0000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
				لــّــا			1		1 50		50	

	Normal rate (R)	1998 (SR)			2)/					1011	
SH	minimum %	minimum	%	JO	SY	EG	AC	SA	SD	KW	AE
1521 1000	5		5	R100	Free	Free	SR40	R100	1- Free	R100	Free
1521 1000	5		5	R100	Free	Free	SR40	R100	2- R100	R100	Free
1521 9000	5		5	R100	Free	Free	SR40	R100	1- Free	R100	Free
1521 9000	5		5	R100	Free	Free	SR40	R100	2- R100	R100	Free
1522 0000	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
1601 0000	5		5	R100	Free	Free	1- R100	R100	R100	1- Free	Free
1601 0000	5		5	R100	Free	Free	2- SR40	R100	R100	2- R100	Free
1602 1000	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
1602 2000	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
1602 3110	5		5	R100	R20	Free	SR40	R100	R100	R100	Free
1602 3190	35)	34	R100	R20	Free	SR40	R100	R100	R100	Free
1602 3210	5		5	R100	R20	R100	SR40	R100	R100	R100	Free
1602 3290	35)	34	R100	R20	R100	SR40	R100	R100	R100	Free
1602 3910	5		5	R100	R20	Free	SR40	R100	R100	R100	Free
1602 3990	35)	34	R100	R20	Free	SR40	R100	R100	R100	Free
1602 4100 1602 4200	5		5	R100 R100	Free Free	Free	R100 R100	R100 R100	R100 R100	R100 R100	Free
1602 4200	5		5			Free			R100		
1602 4900	5		5	R100 R100	Free Free	Free Free	R100 SR40	R100 R100	R100	R100 1- Free	Free Free
1602 5000	5		5	R100	Free	Free	SR40	R100	R100	2- R100	Free
1602 9000	5		5	R100	Free	Free	1- R100	R100	R100	R100	Free
1602 9000	5		5	R100	Free	Free	2- SR40	R100	R100	R100	Free
1603 0000	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
1604 1100	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
1604 1200	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
1604 1310	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
1604 1390	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
1604 1410	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
1604 1490	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
1604 1500	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
1604 1600	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
1604 1900	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
1604 2000	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
1604 3000	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
1605 1000	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
1605 2000	5		5	R100	Free	Free	SR40	R100	R100	Free	Free
1605 3000	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
1605 4000	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
1605 9000	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
1701 1100	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
1701 1200	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
1701 9100	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
1701 9910	5		5	R100	Free	Free	SR40	R100	R100	1- Free	Free
1701 9910	5		5	R100	Free	Free	SR40	R100	R100	2- R100	Free
1701 9990	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
1702 1100	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
1702 1900	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
1702 2000	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
1702 3000	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
1702 4000	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
1702 5000	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
1702 6000	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
1702 9010	25)	25	R100	Free	Free	SR40	R100	R100	R100	Free
1702 9090	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
1703 1010	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
1703 1090	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
1703 9010	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
1703 9090	0		0	R100	Free	Free	SR40	R100	R100	R100	Free

	Normal rate (R)		1998 (SR)									
SH	minimum	%	` '	%	JO	SY	EG	AC	SA	SD	KW	AE
1704 1000	-	20		20	R100	Free	Free	SR40	R100	R100	R100	Free
1704 9000		20		20	R100	Free	Free	SR40	R100	R100	Free	Free
1801 0000		0		0	R100	R100	Free	SR40	R100	1- Free	Free	Free
1801 0000		0		0	R100	R100	Free	SR40	R100	2- R100	Free	Free
1802 0000		5		5	R100	R100	Free	SR40	R100	R100	Free	Free
1803 1000		5		5	R100	R100	Free	SR40	R100	R100	R100	Free
1803 2000		5		5	R100	R100	Free	SR40	R100	R100	R100	Free
1804 0000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
1805 0000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
1806 1000		20		20	R100	Free	Free	SR40	R100	R100	R100	Free
1806 2000		20		20	R100	Free	Free	SR40	R100	R100	R100	Free
1806 3100		20		20	R100	Free	Free	SR40	R100	R100	Free	Free
1806 3200		20		20	R100	Free	Free	SR40	R100	R100	Free	Free
1806 9000		20		20	R100	Free	Free	SR40	R100	R100	Free	Free
1901 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
1901 2000		10		5	R100	Free	Free	SR40	R100	R100	R100	Free
1901 9000		5		5	R100	Free	Free	SR40	1- Free	R100	R100	Free
1901 9000		5		5	R100	Free	Free	SR40	2- R100	R100	R100	Free
1902 1100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
1902 1910		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
1902 1990		5		5	R100	Free	Free	SR40	R100	R100	1- Free	Free
1902 1990		5		5	R100	Free	Free	SR40	R100	R100	2- R100	Free
1902 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
1902 3000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
1902 4000 1903 0000		5		5	R100 R100	Free	Free	SR40 SR40	R100 R100	R100 R100	R100 R100	Free
1903 0000		10		10	R100	Free	Free Free	SR40	R100	R100	R100	Free Free
1904 1000		10		10	R100	Free Free	Free	SR40	R100	R100	R100	Free
1904 2000		10		10	R100	Free	Free	SR40	R100	R100	R100	Free
1904 9000		10		10	R100	Free	Free	SR40	R100	R100	R100	Free
1905 1000		20		20	R100	Free	Free	SR40	R100	R100	Free	Free
1905 2000		20		20	R100	Free	Free	SR40	R100	R100	Free	Free
1905 3100		20		20	R100	Free	Free	SR40	R100	R100	Free	Free
1905 3200		20		20	R100	Free	Free	SR40	R100	R100	Free	Free
1905 4000		20		20	R100	Free	Free	SR40	R100	R100	Free	Free
1905 9010		0		0	R100	Free	Free	SR40	R100	R100	Free	Free
1905 9090		20		20	R100	Free	Free	SR40	R100	R100	Free	Free
2001 1000	L£ 1000/kg gross	70		34	R67	Free	Free	SR40	Free	R100	R100	Free
2001 9010		70		34	R67	R20	Free	SR40	Free	R100	R100	Free
2001 9090	L£ 1000/kg gross	70		34	R67	Free	Free	SR40	Free	R100	R100	Free
2002 1000	L£ 1500/kg gross	70		34	R67	Free	Free	SR40	Free	R100	R100	Free
2002 9010		5		5	R67	Free	Free	SR40	Free	R100	Free	Free
2002 9090		35		34	1- R100	Free	Free	SR40	Free	R100	1- Free	Free
2002 9090		35		34	2- R67	Free	Free	SR40	Free	R100	2- R100	Free
2003 1000		35		34	R67	Free	Free	SR40	Free	R100	Free	Free
2003 9000		35		34	R67	Free	Free	SR40	Free	R100	1- Free	Free
2003 9000		35		34	R67	Free	Free	SR40	Free	R100	2- R100	Free
2004 1000	L£ 1200/kg gross	70		34	R67	Free	R100	SR40	Free	R100	R100	Free
2004 9010	L£ 1500/kg gross	70		34	R67	Free	Free	SR40	Free	R100	R100	Free
2004 9090		35			1- R100	Free	Free	SR40	Free	R100	R100	Free
2004 9090		35		34	2- R67	Free	Free	SR40	Free	R100	R100	Free
2005 1000		5		5	R67	Free	Free	SR40	Free	R100	R100	Free
2005 2000	L£ 1200/kg gross	70		34	R67	Free	R100	SR40	Free	R100	1- Free	Free
2005 2000	L£ 1200/kg gross	70		34	R67	Free	R100	SR40	Free	R100	2- R100	Free
2005 4000		35		34	R67	Free	Free	SR40	Free	R100	Free	Free
2005 5100		35		34	R67	Free	Free	SR40	Free	R100	Free	Free
2005 5900		35		34	R67	Free	Free	SR40	Free	R100	R100	Free
2005 6000		35		34	R67	Free	Free	SR40	Free	R100	R100	Free

	Normal rate (P)		1000 (SD)									
SH	Normal rate (R)	%	1998 (SR) minimum	%	JO	SY	EG	AC	SA	SD	KW	AE
2005 7000	L£ 6000/kg gross	70	minimum	34	R67	R20	R100	SR40	Free	R100	R100	Free
2005 8000		35		34	R67	Free	Free	SR40	R100	R100	Free	Free
2005 9010	L£ 1000/kg gross	70		34	R67	Free	Free	SR40	Free	R100	R100	Free
2005 9090	0.0	35		34	R67	Free	Free	SR40	Free	R100	1- Free	Free
2005 9090		35		34	R67	Free	Free	SR40	Free	R100	2- R100	Free
2006 0000		30		29	R67	Free	Free	SR40	R100	1- Free	R100	Free
2006 0000		30		29	R67	Free	Free	SR40	R100	2- R60	R100	Free
2006 0000		30		29	R67	Free	Free	SR40	R100	3- R100	R100	Free
2007 1000		5		5	R100	Free	Free	SR40	Free	R100	Free	Free
2007 9100		40		39	R100	Free	Free	SR40	Free	R100	1- Free	Free
2007 9100		40		39	R100	Free	Free	SR40	Free	R100	2- R100	Free
2007 9910		40		39	R100	Free	Free	SR40	Free	R100	R100	Free
2007 9920		5		5	R100	Free	Free	SR40	Free	R100	R100	Free
2007 9930		5		5	R100	Free	Free	SR40	Free	R100	R100	Free
2007 9990		40		39	R100	Free	Free	SR40	1- Free	R100	1- Free	Free
2007 9990		40		39	R100	Free	Free	SR40	2- R100	R100	2- R100	Free
2008 1100		30		29	R100	Free	Free	SR40	R100	R100	R100	Free
2008 1900		30		29	R100	Free	Free	SR40	R100	1- R60	1- Free	Free
2008 1900		30		29	R100	Free	Free	SR40	R100	2- R100	2- R100	Free
2008 2000		30		29	R100	Free	Free	SR40	R100	1- R60	R100	Free
2008 2000		30		29	R100	Free	Free	SR40	R100	2- R100	R100	Free
2008 3000		30		29	R100	Free	Free	SR40	R100	R100	R100	Free
2008 4000		30		29	R100	Free	Free	SR40	R100	R100	R100	Free
2008 5000		30		29	R100	Free	Free	SR40	R100	R100	R100	Free
2008 6000		30		29	R100	Free	Free	SR40	R100	R100	R100	Free
2008 7000		30		29	R100	Free	Free	SR40	R100	R100	R100	Free
2008 8000		30		29	R100	Free	Free	SR40	R100	R100	R100	Free
2008 9100		30		29	R100	Free	Free	SR40	R100	R100	R100	Free
2008 9200		30		29	R100	Free	Free	SR40	R100	R100	R100	Free
2008 9900		30		29	R100	Free	Free	SR40	R100	1- Free	R100	Free
2008 9900		30		29	R100	Free	Free	SR40	R100	2- R60	R100	Free
2008 9900		30		29	R100	Free	Free	SR40	R100	3- R100	R100	Free
2009 1110		5		5	R67	Free	Free	SR40	Free	R100	Free	Free
2009 1110		5		5	R67	Free	Free	SR40	Free	R100	Free	Free
2009 1190		40		39		Free	Free	SR40	Free	R100	Free	Free
2009 1190		40			2- R100	Free	Free	SR40	Free	R100	Free	Free
2009 1200		40		39	R100	Free	Free	SR40	Free	R100	Free	Free
2009 1910		5		5	R67	Free	Free	SR40	Free	R100	Free	Free
2009 1990 2009 1990		40 40		39	1- R67	Free	Free	SR40	Free	R100	Free	Free
2009 1990		40		39	2- R100 R100	Free Free	Free Free	SR40 SR40	Free Free	R100 R100	Free Free	Free Free
2009 2100		5		5	R100	Free	Free	SR40	Free	R100	Free	Free
2009 2910		40		39	1- R67	Free	Free	SR40	Free	R100	Free	Free
2009 2990		40			2- R100	Free	Free	SR40	Free	R100	Free	Free
2009 2990		40		39	R100	Free	Free	SR40	Free	R100	Free	Free
2009 3910		5		5	R67	Free	Free	SR40	Free	R100	Free	Free
2009 3910		40		39	1- R67	Free	Free	SR40	Free	R100	Free	Free
2009 3990		40			2- R100	Free	Free	SR40	Free	R100	Free	Free
2009 3990		40		39	R100	Free	Free	SR40	Free	R60	Free	Free
2009 4910		5		5	R67	Free	Free	SR40	Free	R60	Free	Free
2009 4990		40		39	1- R67	Free	Free	SR40	Free	R60	Free	Free
2009 4990		40			2- R100	Free	Free	SR40	Free	R60	Free	Free
2009 5000		40		39	R100	Free	Free	SR40	Free	R100	Free	Free
2009 6100		40		39		1- R100	Free	SR40	Free	R100	Free	Free
2009 6100		40		39	R100	2- Free	Free	SR40	Free	R100	Free	Free
2009 6910		5		5	R67	1- R100	Free	SR40	Free	R100	Free	Free
2009 6910		5		5	R67	2- Free	Free	SR40	Free	R100	Free	Free
2009 6990		40		39		1- R100	Free	SR40	Free	R100	Free	Free
_000 0000		ΤU	<u> </u>	00	1 1307	. 11100	1100	01170	1100	11100	1100	1100

SH	Normal rate (R)		1998 (SR)		JO	SY	EG	AC	SA	SD	кw	AE
	minimum	%	minimum	%	0 5/00			00.10	_	5400	_	_
2009 6990		40			2- R100		Free	SR40	Free	R100	Free	Free
2009 7100		40		39	R100	Free	Free	SR40	Free	R100	Free	Free
2009 7910		5		5	R67	Free	Free	SR40	Free	R100	Free	Free
2009 7990		40		39	1- R67	Free	Free	SR40	Free	R100	Free	Free
2009 7990		40			2- R100	Free	Free	SR40	Free	R100	Free	Free
2009 8010		5		5	R67	Free	Free	SR40	Free	1- R60	Free	Free
2009 8010		5		5	R67	Free	Free	SR40	Free	2- R100	Free	Free
2009 8090		40		39	1- R67	Free	Free	SR40	Free	1- R60	Free	Free
2009 8090		40			2- R100	Free	Free	SR40	Free	2- R100	Free	Free
2009 9010		5		5	R67	Free	Free	SR40	Free	R100	Free	Free
2009 9090		40		39	1- R67	Free	Free	SR40	Free	R100	Free	Free
2009 9090		40		39	2- R100	Free	Free	SR40	Free	R100	Free	Free
2101 1100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2101 1200		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2101 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2101 3000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2102 1000		5		5	R100	Free	Free	SR40	R33	R100	R100	Free
2102 2000		5		5	R100	Free	Free	SR40	1- R33	R100	R100	Free
2102 2000		5		5	R100	Free	Free	SR40	2- R100	R100	R100	Free
2102 3000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2103 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2103 2000		35		5	R100	Free	Free	SR40	1- R33	R100	R100	Free
2103 2000		35		5	R100	Free	Free	SR40	2- R100	R100	R100	Free
2103 3000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2103 9000		5		5	1- R67	Free	Free	SR40	R100	R100	R100	Free
2103 9000		5		5	2- R100	Free	Free	SR40	R100	R100	R100	Free
2104 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2104 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2105 0000		40		39	R100	Free	Free	SR40	R100	R100	R100	Free
2106 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2106 9010		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2106 9020		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2106 9030	L£ 1000/kg gross	70		70	R100	Free	Free	SR40	R100	R100	R100	Free
2106 9030		70		70	R100	Free	Free	SR40	R100	R100	R100	Free
2106 9040		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2106 9090		5		5	R100	Free	Free	SR40	1- Free	R100	1- Free	Free
2106 9090		5		5	R100	Free	Free	SR40	2- R100	R100	2- R100	Free
2201 1000		25		25	R100	R100	Free	SR40	R100	1- Free	1- Free	Free
2201 1000		25		25	R100	R100	Free	SR40	R100	2- R100	2- R100	Free
2201 9000		25		25	R100	R100	Free	SR40	R100	1- Free	1- Free	Free
2201 9000		25		25	R100	R100	Free	SR40	R100	2- R100	2- R100	Free
2202 1000		20		20	R100	1- R100	Free	SR40	R100	R100	Free	Free
2202 1000		20		20	R100	2- Free	Free	SR40	R100	R100	Free	Free
2202 9000		20		20	R100	1- Free	Free	SR40	R100	R100	1- Free	Free
2202 9000		20		20	R100	2- R100	Free	SR40	R100	R100	2- R100	Free
2203 0000		40		39	R100	Free	Free	R100	R100	R100	R100	Free
2204 1000		15		15	R100	Free	Free	R100	R100	R100	R100	Free
2204 2100		70		70	R100	Free	Free	R100	R100	R100	R100	Free
2204 2900		70		70	R100	Free	Free	R100	R100	R100	R100	Free
2204 3000		5		5	R100	Free	Free	R100	R100	R100	R100	Free
2205 1000		15		15	R100	Free	Free	R100	R100	R100	R100	Free
2205 9000		15		15	R100	Free	Free	R100	R100	R100	R100	Free
2206 0000		15		15	R100	Free	Free	R100	R100	R100	R100	Free
2207 1010		15		15	R100	Free	Free	SR40	Free	R100	R100	Free
2207 1010		15		15	R100	Free	Free	SR40	Free	R100	R100	Free
2207 1090		15		15	R100	Free	Free	SR40	1- Free	R100	R100	Free
2207 2000		15		15	R100	Free	Free	SR40	2- R100	R100	R100	Free
2207 2000		15		15	R100	Free	Free	R100	R100	R100	R100	Free
2200 2000		10		IJ	11100	1166	1166	11100	11100	11100	11100	1166

	Normal rate (R)		1998 (SR)									
SH	minimum	%	minimum	%	JO	SY	EG	AC	SA	SD	KW	AE
2208 3010		15	-	15	R100	Free	Free	R100	R100	R100	R100	Free
2208 3020		15		15	R100	Free	Free	R100	R100	R100	R100	Free
2208 3090		15		15	R100	Free	Free	R100	R100	R100	R100	Free
2208 4000		15		15	R100	Free	Free	R100	R100	R100	R100	Free
2208 5000		15		15	R100	Free	Free	R100	R100	R100	R100	Free
2208 6000		15		15	R100	Free	Free	R100	R100	R100	R100	Free
2208 7000		15		15	R100	Free	Free	R100	R100	R100	R100	Free
2208 9010		15		15	R100	Free	Free	R100	R100	R100	R100	Free
2208 9020		70		54	R100	Free	Free	R100	R100	R100	R100	Free
2208 9090		15		15	R100	Free	Free	R100	R100	R100	R100	Free
2209 0010	L£ 1000/litre	70		19	R100	R100	Free	SR40	R100	R100	R100	Free
2209 0090		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2301 1000		5		5	R100	R100	Free	SR40	R100	R100	R100	Free
2301 2000		5		5	R100	R100	Free	SR40	R100	R100	R100	Free
2302 1000		5		5	R100	Free	Free	SR40	R100	R100	Free	Free
2302 2000		5		5	R100	Free	Free	SR40	R100	R100	Free	Free
2302 3000		5		5	R100	Free	Free	SR40	R100	R100	Free	Free
2302 4000		5		5	R100	Free	Free	SR40	R100	R100	Free	Free
2302 5000		5		5	R100	Free	Free	SR40	R100	R100	Free	Free
2303 1000		5		5	R100	R100	Free	SR40	R100	R100	R100	Free
2303 2000 2303 3000		5		5	R100 R100	Free R100	Free	SR40 SR40	R100	R100 R100	R100 R100	Free Free
2303 3000		5		5	R100	R100	Free Free	SR40	R100 R100	R100	R100	Free
2304 0000		5		5	1- Free	Free	Free	SR40	R100	R50	R100	Free
2304 0000		5		5	2- R100	Free	Free	SR40	R100	R50	R100	Free
2304 0000		5		5	1- Free	Free	Free	SR40	R100	R50	R100	Free
2305 0000		5		5	2- R100	Free	Free	SR40	R100	R50	R100	Free
2306 1000		5		5	1- Free	Free	Free	SR40	R100	R50	R100	Free
2306 1000		5		5	2- R100	Free	Free	SR40	R100	R50	R100	Free
2306 2000		5		5	1- Free	Free	Free	SR40	R100	R50	R100	Free
2306 2000		5		5	2- R100	Free	Free	SR40	R100	R50	R100	Free
2306 3000		5		5	1- Free	Free	Free	SR40	R100	R50	R100	Free
2306 3000		5			2- R100	Free	Free	SR40	R100	R50	R100	Free
2306 4100		5		5	1- Free	Free	Free	SR40	R100	R50	R100	Free
2306 4100		5			2- R100	Free	Free	SR40	R100	R50	R100	Free
2306 4900		5		5	1- Free	Free	Free	SR40	R100	R50	R100	Free
2306 4900		5		5	2- R100	Free	Free	SR40	R100	R50	R100	Free
2306 5000		5		5	1- Free	Free	Free	SR40	R100	R50	R100	Free
2306 5000		5		5	2- R100	Free	Free	SR40	R100	R50	R100	Free
2306 6000		5		5	1- Free	Free	Free	SR40	R100	R50	R100	Free
2306 6000		5		5	2- R100	Free	Free	SR40	R100	R50	R100	Free
2306 7000		5		5	1- Free	Free	Free	SR40	R100	R50	R100	Free
2306 7000		5		5	2- R100	Free	Free	SR40	R100	R50	R100	Free
2306 9000		5		5	R100	1- R100	Free	SR40	R100	R50	R100	Free
2306 9000		5		5	R100	2- Free	Free	SR40	R100	R50	R100	Free
2307 0000		5		5	R100	R100	Free	SR40	R100	R100	R100	Free
2308 0000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2309 1000	_	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2309 9000		5		5	R100	Free	Free	SR40	R100	R100	1- Free	Free
2309 9000		5		5	R100	Free	Free	SR40	R100	R100	2- R100	Free
2401 1000		0		0	R100	Free						
2401 2000		0		0	R100	Free						
2401 3000		0		0	R100	Free						
2402 1000		5		5	R100	Free						
2402 2000		5		5	R100	Free						
2402 9000		5		5	R100	Free						
2403 1000		5		5	R100	Free						
2403 9100		5		5	R100	Free						

SH	Normal rate (R)		1998 (SR)		JO	SY	EG	AC	SA	SD	кw	AE
0.400.0000	minimum	%	minimum	%	D400	D.100	D400	D.100	D.100	D.100	D400	
2403 9900		5		5	R100	R100	R100	R100	R100	R100	R100	Free
2501 0010		0		0	R100	R100	Free	SR40	R100	Free	1- Free	Free
2501 0010		0		0	R100	R100	Free	SR40	R100	Free	2- R100	Free
2501 0020		5		5	1- R67	R100	Free	SR40	R100	Free	Free	Free
2501 0020		5		5	2- R100	R100	Free	SR40	R100	Free	Free	Free
2501 0090		15		15	R100	R100	Free	1- R100	R100	Free	Free	Free
2501 0090		15		15	R100	R100	Free	2- SR40	R100	Free	Free	Free
2502 0000		0		0	R100	R100	Free	SR40	R100	Free	Free	Free
2503 0000		0		0	R100	R100	Free	1- R100		Free	Free	Free
2503 0000		0		0	R100	R100	Free	2- SR40		Free	Free	Free
2504 1000		0		0	R100	R100	Free	SR40	R100	Free	Free	Free
2504 9000		0		0	R100	R100	Free	SR40	1- Free	Free	Free	Free
2504 9000		0		0	R100	R100	Free	SR40	2- R100	Free	Free	Free
2505 1000		0		0	R100	R100	Free	SR40	1- Free	Free	Free	Free
2505 1000		0		0	R100	R100	Free	SR40	2- R100	Free	Free	Free
2505 9000		0		0	R100	R100	Free	SR40	1- Free	Free	Free	Free
2505 9000		0		0	R100	R100	Free	SR40	2- R100	Free	Free	Free
2506 1000		5		5	R100	R100	Free	SR40	R100	Free	Free	Free
2506 2100		5		5	R100	R100	Free	SR40	R100	Free	Free	Free
2506 2900		5		5	R100	R100	Free	SR40	R100	Free	Free	Free
2507 0000		0		0	R100	R100	Free	SR40	1- Free	Free	Free	Free
2507 0000		0		0	R100	R100	Free	SR40	2- R100	Free	Free	Free
2508 1000		0		0	R100	R100	Free	SR40	R100	Free	Free	Free
2508 2000		0		0	R100	R100	Free	SR40	R100	Free	Free	Free
2508 3000		0		0	R100	R100	Free	SR40	1- Free	Free	Free	Free
2508 3000		0		0	R100	R100	Free	SR40	2- R100	Free	Free	Free
2508 4000		0		0	R100	R100	Free	SR40	1- Free	Free	Free	Free
2508 4000		0		0	R100	R100	Free	SR40	2- R100	Free	Free	Free
2508 5000		0		0	R100	R100	Free	SR40	R100	Free	Free	Free
2508 6000		0		0	R100	R100	Free	SR40	R100	Free	Free	Free
2508 7000		0		0	R100	R100	Free	SR40	R100	Free	Free	Free
2509 0000		5		5	R67	Free	Free	SR40	1- Free	Free	Free	Free
2509 0000		5		5	R67	Free	Free	SR40	2- R100	Free	Free	Free
2510 1000		0		0	R100	R100	Free	SR40	R100	Free	Free	Free
2510 2000		0		0	R100	R100	Free	SR40	R100	Free	Free	Free
2511 1000		0		0	R100	R100	Free	SR40	R100	Free	Free	Free
2511 2000		0		0	R100	R100	Free	SR40	R100	Free	Free	Free
2512 0000		0		0	R100	R100	Free	SR40	R100	Free	Free	Free
2513 1100		5		5	R100	R100	Free	SR40	R100	Free	Free	Free
2513 1900		5		5	R100	R100	Free	SR40	R100	Free	Free	Free
2513 2000		5		5	R100	R100	Free	SR40	R100	Free	Free	Free
2514 0000		5		5	R100	R100	Free	SR40	R100	Free	Free	Free
2515 1100		0		0	R100	R100	Free	SR40	R100	Free	Free	Free
2515 1210		0		0	R100	R100	Free	SR40	R100	Free	Free	Free
2515 1220		0		0	R100	R100	Free	SR40	R100	Free	Free	Free
2515 1290		5		5	R100	R100	Free	SR40	R100	Free	Free	Free
2515 1290		0		0	R100	R100	Free	SR40	R100	Free	Free	Free
2515 2010		5		5	R100	R100	Free	SR40	R100	Free	Free	Free
2516 1100 2516 1210		0		0	R100	R100 R100	Free	SR40 SR40	R100	Free	Free	Free
		0		0	R100		Free		R100	Free	Free	Free
2516 1290		5		5	R100	R100	Free	SR40	R100	Free	Free	Free
2516 2100		0		0	R100	R100	Free	SR40	R100	Free	Free	Free
2516 2210		0		0	R100	R100	Free	SR40	R100	Free	Free	Free
2516 2290		5		5	R100	R100	Free	SR40	R100	Free	Free	Free
2516 9010		0		0		1- R100	Free	SR40	R100	Free	Free	Free
2516 9010		0		0	R100	2- R50	Free	SR40	R100	Free	Free	Free
2516 9090		5		5		1- R100	Free	SR40	R100	Free	Free	Free
2516 9090		5		5	R100	2- R50	Free	SR40	R100	Free	Free	Free

SH	Normal rate (R)	1998 (SR)		JO	SY	EG	AC	SA	SD	ĸw	AE
	minimum %	minimum	%	30	31	10	AC	34	30	KVV	AL
2517 1000	0		0	R100	Free	Free	SR40	R100	1- Free	Free	Free
2517 1000	0		0	R100	Free	Free	SR40	R100	2- R100	Free	Free
2517 2000	0		0	R100	Free	Free	SR40	R100	1- Free	Free	Free
2517 2000	0		0	R100	Free	Free	SR40	R100	2- R100	Free	Free
2517 3000	0		0	R100	Free	Free	SR40	R100	1- Free	Free	Free
2517 3000	0		0	R100	Free	Free	SR40	R100	2- R100	Free	Free
2517 4100	0		0	R100	R100	Free	SR40	R100	1- Free	Free	Free
2517 4100	0		0	R100	R100	Free	SR40	R100	2- R100	Free	Free
2517 4900	0		0	R100	R100	Free	SR40	R100	1- Free	Free	Free
2517 4900	0		0	R100	R100	Free	SR40	R100	2- R100	Free	Free
2518 1000	5		5	R100	R100	Free	SR40	R100	Free	Free	Free
2518 2000	5		5	R100	R100	Free	SR40	R100	R100	Free	Free
2518 3000	5		5	R100	R100	Free	SR40 SR40	R100 R100	1- Free 2- R100	Free	Free
2518 3000	5		5	R100	R100	Free	SR40 SR40	R100		Free	Free
2519 1000 2519 1000			0	R100	R100 R100	Free		R100	1- Free	Free	Free
2519 1000	0		0	R100 R100	R100	Free Free	SR40 SR40	R100	2- R100 1- Free	Free Free	Free Free
2519 9000	0		0	R100	R100	Free	SR40	R100	2- R100	Free	Free
2520 1000	0		0	R100	Free	Free	1- R100	R100	1- Free	R100	Free
2520 1000	0		0	R100	Free	Free	2- SR40	R100	2- R100	R100	Free
2520 2000	23	1	22	R100	Free	Free	SR40	R100	1- Free	R100	Free
2520 2000	23		22	R100	Free	Free	SR40	R100	2- R100	R100	Free
2521 0000	5	<u>' </u>	5	R100	R50	Free	SR40	R100	Free	Free	Free
2522 1000	15	i	14	R100	Free	Free	SR40	R100	R100	Free	Free
2522 2000	15		14	R100	Free	Free	SR40	R100	R100	Free	Free
2522 3000	15		14	R100	Free	Free	SR40	R100	R100	Free	Free
2523 1000	75		17	R100	Free	Free	SR40	R100	R100	R100	Free
2523 2100	25		24	R100	Free	Free	SR40	R100	R100	Free	Free
2523 2900	75		17	R100	Free	Free	SR40	R100	R100	Free	Free
2523 3000	30		29	R100	Free	Free	SR40	R100	R100	R100	Free
2523 9000	35		34	R100	Free	Free	SR40	R100	R100	Free	Free
2524 0000	0		0	R100	R100	Free	R100	R100	Free	Free	Free
2525 1000	0		0	R100	R100	Free	SR40	R100	Free	Free	Free
2525 2000	0		0	R100	R100	Free	SR40	R100	Free	Free	Free
2525 3000	0		0	R100	R100	Free	SR40	R100	Free	Free	Free
2526 1010	0		0	R100	R100	Free	SR40	R100	Free	Free	Free
2526 1090	5		5	R100	R100	Free	SR40	R100	Free	Free	Free
2526 2010	0		0	R100	R100	Free	SR40	R100	Free	Free	Free
2526 2090	5		5	R100	R100	Free	SR40	R100	Free	Free	Free
2528 1000	0		0	R100	R100	Free	SR40	R100	1- Free	Free	Free
2528 1000	0		0	R100	R100	Free	SR40	R100	2- R100	Free	Free
2528 9000	0		0	R100	R100	Free	SR40	R100	1- Free	Free	Free
2528 9000	0		0	R100	R100	Free	SR40	R100	2- R100	Free	Free
2529 1000	0		0	R100	R100	Free	SR40	R100	Free	Free	Free
2529 2100	0		0	R100	R100	Free	1- R100	R100	Free	Free	Free
2529 2100	0		0	R100	R100	Free	2- SR40	R100	Free	Free	Free
2529 2200	0		0	R100	R100	Free	SR40	R100	Free	Free	Free
2529 3000	0		0	R100	R100	Free	SR40	R100	Free	Free	Free
2530 1000	5		5	R100	R100	Free	SR40	R100	1- Free	Free	Free
2530 1000	5		5	R100	R100	Free	SR40	R100	2- R100	Free	Free
2530 2000	5		5	R100	R100	Free	SR40	R100	1- Free	Free	Free
2530 2000	5		5	R100	R100	Free	SR40	R100	2- R100	Free	Free
2530 9010	5		5	R100	R100	Free	1- R100	R100	R100	R100	Free
2530 9010	5		5	R100	R100	Free	2- SR40	R100	R100	R100	Free
2530 9020	5		5	R100	R100	Free	SR40	R100	R100	Free	Free
2530 9030	5		5	R100	R100	Free	SR40	R100	R100	Free	Free
2530 9090	5		5	R100	1- R50	Free	1- R100		1- Free	1- Free	Free
2530 9090	5	Iron oxide	0	R100	2- R100	Free	2- SR40	2- R100	2- R100	2- R100	Free
		•	•				•		•		

011	Normal rate (R)	1998 (SR)			01/		10		0.0	104	4-
SH	minimum %	minimum	%	JO	SY	EG	AC	SA	SD	KW	AE
2601 1100	0		0	R100	R100	Free	SR40	Free	Free	Free	Free
2601 1200	0		0	R100	R100	Free	SR40	Free	Free	Free	Free
2601 2000	0		0	R100	R100	Free	SR40	Free	Free	R100	Free
2602 0000	0		0	R100	R100	Free	SR40	Free	Free	Free	Free
2603 0000	0		0	R100	R100	Free	SR40	Free	Free	Free	Free
2604 0000	0		0	R100	R100	Free	SR40	Free	Free	Free	Free
2605 0000	0		0	R100	R100	Free	SR40	Free	Free	Free	Free
2606 0000	0		0	R100	R100	Free	SR40	Free	Free	Free	Free
2607 0000	0		0	R100	R100	Free	SR40	Free	Free	Free	Free
2608 0000	0		0	R100	R100	Free	SR40	Free	Free	Free	Free
2609 0000	0		0	R100	R100	Free	SR40	Free	Free	Free	Free
2610 0000	0		0	R100	R100	Free	SR40	Free	Free	Free	Free
2611 0000	0		0	R100	R100	Free	SR40	Free	Free	Free	Free
2612 1000	0		0	R100 R100	R100 R100	Free	SR40 SR40	Free	Free	Free	Free
2612 2000 2613 1000	0		0	R100	R100	Free Free	SR40	Free Free	Free Free	Free Free	Free Free
2613 1000	0		0	R100	R100	Free	SR40 SR40	Free	Free	Free	Free
2614 0000	0		0	R100	R100	Free	SR40	Free	Free	Free	Free
2615 1000	0		0	R100	R100	Free	SR40	Free	Free	Free	Free
2615 9000	0		0	R100	R100	Free	SR40	Free	Free	Free	Free
2616 1000	0		0	R100	R100	Free	SR40	Free	Free	Free	Free
2616 9000	0		0	R100	R100	Free	SR40	Free	Free	Free	Free
2617 1000	0		0	R100	R100	Free	SR40	Free	Free	Free	Free
2617 9000	0		0	R100	R100	Free	SR40	Free	Free	Free	Free
2618 0000	0		0	R100	R100	Free	SR40	Free	Free	R100	Free
2619 0000	0		0	R100	R100	Free	R100	Free	Free	R100	Free
2620 1100	0		0	R100	R100	Free	R100	Free	Free	R100	Free
2620 1900	0		0	R100	R100	Free	R100	Free	Free	R100	Free
2620 2100	0		0	R100	R100	Free	R100	Free	Free	R100	Free
2620 2900	0		0	R100	R100	Free	R100	Free	Free	R100	Free
2620 3000	0		0	R100	R100	Free	R100	Free	Free	R100	Free
2620 4000	0		0	R100	R100	Free	R100	Free	Free	R100	Free
2620 6000	0		0	R100	R100	Free	R100	Free	Free	R100	Free
2620 9100	0		0	R100	R100	Free	R100	Free	Free	R100	Free
2620 9900	0		0	R100	R100	Free	R100	Free	Free	R100	Free
2621 1000	0		0	R100	R100	Free	R100	Free	Free	R100	Free
2621 9000	0		0	R100	R100	Free	R100	Free	Free	R100	Free
2701 1100	0		0	R100	R100	Free	SR40	R100	Free	Free	Free
2701 1200	0		0	R100	R100	Free	SR40	R100	Free	Free	Free
2701 1900	0		0	R100	R100	Free	SR40	R100	Free	Free	Free
2701 2000	0		0	R100	R100	Free	SR40	R100	Free	Free	Free
2702 1000	0		0	R100	R100	Free	SR40	R100	Free	Free	Free
2702 2000	0		0	R100	R100	Free	SR40	R100	Free	Free	Free
2703 0000	0		0	R100	R100	Free	SR40	R100	Free	Free	Free
2704 0000	0		0	R100	R100	Free	SR40	R100	Free	Free	Free
2705 0000	0		0	R100	R100	Free	SR40	R100	Free	R100	Free
2706 0000	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2707 1000	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2707 2000	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2707 3000	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2707 4000	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2707 5000	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2707 6000	0		0	R100	Free	Free	1- R100	R100	R100	R100	Free
2707 6000	0		0	R100	Free	Free	2- SR40	R100	R100	R100	Free
2707 9100	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2707 9900	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2708 1000	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2708 2000	5		5	R100	Free	Free	SR40	R100	R100	R100	Free

SH	Normal rate (R)		1998 (SR)		JO	SY	EG	AC	SA	SD	кw	AE
эп	minimum	%	minimum	%	3	31	EG	AC	SA	30	KVV	AE
2709 0000		5		5	R100	R100	Free	SR40	Free	Free	Free	Free
2710 1113	L£ 6500/kilolitre	0	L£ 6500/kilolitre	0	R100	Free	Free	SR40	R100	R100	R100	Free
2710 1114	L£ 3500/kilolitre	0	L£ 3500/kilolitre	0	R100	Free	Free	SR40	R100	R100	R100	Free
2710 1115	L£ 5500/kilolitre	0	L£ 5500/kilolitre	0	R100	Free	Free	SR40	R100	R100	R100	Free
2710 1120	L£ 22500/kilolitre	0	L£ 22500/kilolitre	0	R100	Free	Free	SR40	R100	R100	R100	Free
2710 1130	L£ 4500/kilolitre	0	L£ 4500/kilolitre	0	R100	Free	Free	SR40	R100	R100	R100	Free
2710 1140	L£ 22500/kilolitre	0	L£ 22500/kilolitre	0	R100	Free	Free	SR40	R100	R100	R100	Free
2710 1150		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2710 1160		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2710 1170		5		5	R100	Free	Free	SR40	Free	R100	R100	Free
2710 1190		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2710 1910	L£ 17000/kilolitre	0	L£ 17000/kilolitre	0	R100	Free	Free	SR40	R100	R100	R100	Free
2710 1920		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2710 1930		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2710 1990		5		5	R100	Free	Free	SR40	1- Free	R100	Free	Free
2710 1990		5		5	R100	Free	Free	SR40	2- R100	R100	Free	Free
2710 9100		5		5	R100	Free	Free	R100	R100	R100	R100	Free
2710 9900		5		5	R100	Free	Free	R100	R100	R100	R100	Free
2711 1100	L£ 40000/t	0	L£ 40000/t	0	R100	Free	Free	SR40	R100	R100	R100	Free
2711 1200	L£ 40000/t	0	L£ 40000/t	0	R100	Free	Free	SR40	Free	R100	R100	Free
2711 1300	L£ 40000/t	0	L£ 40000/t	0	R100	Free	Free	SR40	Free	R100	R100	Free
2711 1400	L£ 40000/t	0	L£ 40000/t	0	R100	Free	Free	SR40	R100	R100	R100	Free
2711 1900	L£ 40000/t	0	L£ 40000/t	0	R100	Free	Free	SR40	R100	R100	R100	Free
2711 2100	L£ 40000/t	0	L£ 40000/t	0	R100	Free	Free	SR40	R100	R100	R100	Free
2711 2900	L£ 40000/t	0	L£ 40000/t	0	R100	Free	Free	SR40	R100	R100	R100	Free
2712 1010		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2712 1090		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2712 2000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2712 9000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2713 1100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2713 1200		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2713 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2713 9000		5		5	R100	Free	Free	R100	R100	R100	R100	Free
2714 1000		5		5	R100	R100	Free	SR40	Free	R100	Free	Free
2714 9000		5		5	R100	1- Free	Free	SR40	Free	R100	Free	Free
2714 9000		5		5	R100	2- R100	Free	SR40	Free	R100	Free	Free
2715 0010		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2715 0090		5		5	R100	Free	Free	1- R100	R100	R100	R100	Free
2715 0090		5		5	R100	Free	Free	2- SR40	R100	R100	R100	Free
2801 1000		5		5	R100	Free	Free	SR40	R100	R100	Free	Free
2801 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2801 3000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2802 0000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2803 0000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2804 1000		5		5	R100	Free	Free	SR40	Free	R100	Free	Free
2804 2100		0		0	R100	Free	Free	SR40	R100	R100	Free	Free
2804 2900		0		0	R100	Free	Free	SR40	R100	R100	1- Free	Free
2804 2900		0		0	R100	Free	Free	SR40	R100	R100	2- R100	Free
2804 3000		5		5	R100	Free	Free	SR40	Free	R100	Free	Free
2804 4000		5		5	R100	Free	Free	SR40	Free	R100	Free	Free
2804 5000		5		5	R100	Free	Free	1- R100	R100	R100	R100	Free
2804 5000		5		5	R100	Free	Free	2- SR40	R100	R100	R100	Free
2804 6100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2804 6900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2804 7000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2804 8000		5		5	R100	Free	Free	1- R100	R100	R100	R100	Free
2804 8000		5		5	R100	Free	Free	2- SR40	R100	R100	R100	Free
2804 9000		5		5	R100	Free	Free	1- R100	R100	R100	R100	Free
			l .					1			1	-

	SH	Normal rate (R)		1998 (SR)		JO	SY	EG	AC	SA	SD	кw	AE
2005 1000	2004 0000	minimum		minimum	_	D400	F	F	0.0040	D400	D400	D400	F
2505 1900													
2605 1000													
2005 3000													
2605 4000													
2605 4000					_								
2005 2000 0 0 0 0 0 0 0 0					_								
2005 2000 0 0 0 0 R100 Free Free SRA0 R100 R100 Free Free SRA0 1-Free R100 Free Free Free R100 Free Free Free R100 R100 Free Free Free R100 R100 Free Free Free R100 R10					_								
2807 0000					_								
2607 0000													
2009 0000													
2809 1000 0	-				_								
2800 0					_								
B810 0000					_								
2811 1100					_								
2811 1900 0 0 R100 Free Free SR40 R100 R100 Free SR40 R100 Free Free SR40 R100 Free Free SR40 R100 Free Free Free R100 Free Free Free R100 PFree Free PR40 R100 PFree Free SR40 R100 R100 Free Free SR40 R100 R100 <t< td=""><td></td><td></td><td></td><td></td><td>_</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>					_								
2811 2100													
2811 2200 0													
2811 2300													
2811 2900													
2811 2900 0 0 R100 Free Free SR40 2-R100 R100 Free 2812 1000 0 0 0 R100 Free Free 1-R100 R100 R100 Free 2812 1000 0 0 0 R100 Free Free 1-R100 R100 R100 Free 2812 9000 0 0 0 R100 Free Free 1-R100 R100 R100 Free 2813 9000 0 0 0 0 R100 Free SR40 R100 R100 R100 Free 2813 1000 0 0 0 R100 Free Free SR40 R100 R100 R100 R100 R100 R100 R100 Free SR40 R100 R100 Free SR40 Free R100 Free Free SR40 Free R100 Free Free SR40 Free R100 R100 <td></td>													
2812 1000 0 0 R100 Free Free 1-R100 R100 R100 Free 2812 1000 0 0 0 R100 Free Free 2-SR40 R100 R100 Free 2812 9000 0 0 0 R100 Free Free 2-SR40 R100 R100 R100 Free 2813 9000 0 0 0 R100 Free Free 2-SR40 R100 R100 Free 2813 9000 0 0 0 R100 Free Free SR40 R100 R100 Free 2814 1000 0 0 0 R100 Free Free SR40 Free R100 Free Free SR40 Free<													
2812 1000 0 0 R100 Free Free 2-SR40 R100 R100 Free 2812 9000 0 0 0 R100 Free Free 1-R100 R100 R100 Free 2813 9000 0 0 0 R100 Free Free SR40 R100 R100 Free 2813 9000 0 0 0 R100 Free SR40 R100 R100 R100 Free 2814 1000 0 0 0 0 R100 Free Free SR40 Free R100 Free Free Free R100 R100 Free Free SR40 Free R100 R100 Free<													
2812 9000 0 0 R100 Free Free 1-R100 R100 R100 Free 2812 9000 0 0 0 R100 Free Free 2-SR40 R100 R100 Free 2813 1000 0 0 0 R100 Free Free SR40 R100 R100 R100 Free 2813 9000 0 0 R100 Free Free SR40 R100 R100 Free 2814 1000 0 0 0 R100 Free Free SR40 Free R100 Free Free Free R100 Free Free Free R100 R100 Free SR40 R100 R100 Free R100 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>													
2812 9000 0 0 R100 Free Free 2-SR40 R100 R100 Free 2813 1000 0 0 0 R100 Free Free SR40 R100 R100 R100 Free 2814 9000 0 0 0 R100 Free SR40 R100 R100 Free 2814 1000 0 0 0 R100 Free SR40 Free R100 Free Free Free R100 R100 Free Free R100 R100 Free Free SR40 R100 R100 Free Free SR40 R100 R100 Free R100 R100 Free R100 R100 <													
2813 1000 0 0 R100 Free Free SR40 R100 R100 Free 2813 9000 0 0 R100 Free Free SR40 R100 R100 Free 2814 1000 0 0 R100 Free Free SR40 R100 R100 Free R100 Free Free R100 Free Free Free R100 Free Free R100 R100 Free Free R100 R100 Free Free R100 R100 Free Free R100 R100 Free Free SR40 R100 R100 Free Free SR40 R100 R100 Free Free SR40 R100 R100 Free Free <td>-</td> <td></td>	-												
2813 9000 0 0 R100 Free Free SR40 R100 R100 Free Free Free R100 Free Free Free R100 Free Free Free Free R100 Free R100 R100 Free Free SR40 R100 R100 Free Free SR40 R100 R100 Free Free													
2814 1000 0 0 R100 Free Free R100 Free Free Pree													
2814 2000 5 5 R100 Free Free R100 Free Free Pree													
2815 1100 0 0 R100 Free Free R100 R100 Free Free L810 R100 R100 Free Free R2840 R100 R100 Free Free R840 R100 R100 Free R100 R100 <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>													
2815 1200 0 0 R100 Free Free 1-R100 Free R100 Free 2815 1200 0 0 0 R100 Free Free 2-SR40 Free R100 R100 Free 2815 2000 0 0 R100 Free Free SR40 R100 R100 R100 Free 2815 3000 0 0 R100 Free Free SR40 R100 R100 R100 Free 2816 1000 0 0 0 R100 Free Free SR40 R100 R100 Free 2816 1000 0 0 0 R100 Free Free SR40 R100 R100 Free 2816 1000 0 0 0 R100 Free Free SR40 R100 R100 Free 2817 0000 0 0 0 R100 Free Free SR40 R100 R100													
2815 1200 0 R100 Free Free R100 R100 Free 2815 2000 0 0 R100 Free Free SR40 R100 R100 Free 2815 3000 0 0 R100 Free Free SR40 R100 R100 Free 2816 1000 0 0 R100 Free Free SR40 R100 R100 Free 2816 4000 0 0 R100 Free Free SR40 R100 R100 Free 2817 0000 0 0 R100 Free Free SR40 R100 R100 Free 2818 1000 0 0 R100 Free Free SR40 R100 R100 Free 2818 2000 0 0 R100 Free Free 1-R100 R100 R													
2815 2000 0 0 R100 Free Free SR40 R100 R100 Free 2815 3000 0 0 0 R100 Free Free SR40 R100 R100 Free 2816 1000 0 0 R100 Free Free SR40 R100 R100 Free 2816 4000 0 0 R100 Free Free SR40 R100 R100 Free 2817 0000 0 0 R100 Free Free SR40 R100 R100 Free 2818 1000 0 0 R100 Free Free SR40 R100 R100 R100 Free 2818 2000 0 0 R100 Free Free 1-R100 R100 R10													
2815 3000 0 0 R100 Free Free SR40 R100 R100 Free 2816 1000 0 0 R100 Free Free SR40 R100 R100 Free 2816 4000 0 0 R100 Free Free SR40 R100 R100 Free 2817 0000 0 0 R100 Free Free SR40 R100 R100 Free 2818 1000 0 0 R100 Free Free SR40 R100 R100 Free 2818 2000 0 0 R100 Free Free Free R100 R100 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>													
2816 1000 0 R100 Free Free SR40 R100 R100 Free 2816 4000 0 0 R100 Free Free SR40 R100 R100 Free 2817 0000 0 0 R100 Free Free SR40 R100 R100 Free 2818 1000 0 0 R100 Free Free SR40 R100 R100 Free 2818 2000 0 0 R100 Free Free 1-R100 R100 R100 Free 2818 2000 0 0 R100 Free Free 1-R100 R100 R100 Free 2818 3000 0 0 R100 Free Free 1-R100 R100 R100 Free 2818 3000 0 0 R100 Free Free 1-R100 R100 R100 Free 2819 9000 0 0 R100 Free Free <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>													
2816 4000 0 0 R100 Free Free SR40 R100 R100 Free 2817 0000 0 0 0 R100 Free Free SR40 R100 R100 Free 2818 1000 0 0 0 R100 Free Free SR40 R100 R100 Free 2818 2000 0 0 R100 Free Free Free 1-R100 R100 R100 Free 2818 2000 0 0 R100 Free Free 1-R100 R100 R100 Free 2818 3000 0 0 R100 Free Free 1-R100 R100 R100 Free 2818 3000 0 0 R100 Free Free 1-R100 R100	-												
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000E 4000 D400 D400			0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2023 4000 0 0 K100 Free Free SK40 K100 K100 Free	2825 4000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free

SH	Normal rate (R)		1998 (SR)		JO	SY	EG	AC	SA	SD	KW	AE
	minimum	%	minimum	%	D.100	_		05.40	D.100	5400	5400	_
2825 5000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2825 6000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2825 7000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2825 8000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2825 9000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2826 1100		0		0	R100	Free	Free	1- R100	R100	R100	R100	Free
2826 1100		0		0	R100	Free	Free	2- SR40	R100	R100	R100	Free
2826 1200		0		0	R100	Free	Free	1- R100	R100	R100	R100	Free
2826 1200		0		0	R100	Free	Free	2- SR40	R100	R100	R100	Free
2826 1900		0		0	R100	Free	Free	1- R100	R100	R100	R100	Free
2826 1900		0		0	R100	Free	Free	2- SR40	R100	R100	R100	Free
2826 2000		0		0	R100	Free	Free	1- R100	R100	R100	R100	Free
2826 2000		0		0	R100	Free	Free	2- SR40	R100	R100	R100	Free
2826 3000		0		0	R100	Free	Free	1- R100	R100	R100	R100	Free
2826 3000		0		0	R100	Free	Free	2- SR40	R100	R100	R100	Free
2826 9000		0		0	R100	Free	Free	1- R100	R100	R100	R100	Free
2826 9000		0		0	R100	Free	Free	2- SR40	R100	R100	R100	Free
2827 1000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2827 2000		0		0	R100	Free	Free	1- R100	R100	R100	R100	Free
2827 2000		0		0	R100	Free	Free	2- SR40	R100	R100	R100	Free
2827 3100		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2827 3200		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2827 3300		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2827 3400		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2827 3500		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2827 3600		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2827 3900		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2827 4100		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2827 4900		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2827 5100		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2827 5900		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2827 6000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2828 1000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2828 9010		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2828 9020		10		10	R100	Free	Free	SR40	R100	R100	R100	Free
2828 9090		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2829 1100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2829 1900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2829 9010		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2829 9020		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2829 9090		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2830 1000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2830 2000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2830 3000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2830 9000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2831 1000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2831 1000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2832 1000		5		5	R100			SR40	R100	R100		
2832 2000		5		5	R100	Free	Free	1- R100	R100	R100	R100	Free
					R100	Free	Free	1- R100 2- SR40		R100	R100	Free
2832 2000		5		5		Free	Free		R100		R100	Free
2832 3000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2833 1100		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2833 1900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2833 2100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2833 2200		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2833 2300		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2833 2400		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2833 2500		5		5	R100	Free	Free	SR40	R100	R100	R100	Free

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2835 2490 0 0 R100 Free Free SR40 R100 R100 2835 2500 0 0 R100 Free Free SR40 R100 R100 2835 2600 0 0 R100 Free Free SR40 R100 R100 2835 2900 0 0 R100 Free Free SR40 R100 R100 2835 3100 0 0 R100 Free Free SR40 R100 R100 2835 3900 0 0 R100 Free Free SR40 R100 R100	R100 R100 R100	Free
2835 2500 0 0 R100 Free Free SR40 R100 R100 2835 2600 0 0 R100 Free Free SR40 R100 R100 2835 2900 0 0 R100 Free Free SR40 R100 R100 2835 3100 0 0 R100 Free Free SR40 R100 R100 2835 3900 0 0 R100 Free Free SR40 R100 R100	R100 R100	
2835 2600 0 0 R100 Free Free SR40 R100 R100 2835 2900 0 0 R100 Free Free SR40 R100 R100 2835 3100 0 0 R100 Free Free SR40 R100 R100 2835 3900 0 0 R100 Free Free SR40 R100 R100	R100	riee
2835 2900 0 0 R100 Free Free SR40 R100 R100 2835 3100 0 0 R100 Free Free SR40 R100 R100 2835 3900 0 0 R100 Free Free SR40 R100 R100		Free
2835 3100 0 0 R100 Free Free SR40 R100 R100 2835 3900 0 0 R100 Free Free SR40 R100 R100	Hann	Free
2835 3900 0 0 R100 Free Free SR40 R100 R100	R100 R100	Free
	R100	Free
2630 1000 Tree Tree 3R40 K100 K100	R100	Free
2836 2000 0 R100 Free Free SR40 R100 R100	R100	Free
2836 3000	R100	Free
2836 4000 0 0 R100 Free Free SR40 R100 R100	R100	Free
2836 5000 0 0 R100 Free Free 1-R100 R100 R100	R100	Free
2836 5000 0 0 R100 Free Free 2- SR40 R100 R100	R100	Free
2836 6000 0 0 R100 Free Free SR40 R100 R100	R100	Free
2836 7000 0 0 R100 Free Free SR40 R100 R100	R100	Free
2836 9100 0 R100 Free Free SR40 R100 R100	R100	Free
2836 9200 0 0 R100 Free Free SR40 R100 R100	R100	Free
2836 9900 0 0 R100 Free Free SR40 R100 R100	R100	Free
2837 1100 0 0 R100 Free Free 1-R100 R100 R100	R100	Free
2837 1100 0 0 R100 Free Free 2- SR40 R100 R100	R100	Free
2837 1900 0 0 R100 Free Free 1- R100 R100 R100	R100	Free
2837 1900 0 0 R100 Free Free 2- SR40 R100 R100	R100	Free
2837 2000 0 0 R100 Free Free 1- R100 R100 R100	R100	Free
2837 2000 0 0 R100 Free Free 2- SR40 R100 R100	R100	Free
2838 0010 5 5 R100 Free Free SR40 R100 R100	R100	Free
2838 0020 0 0 R100 Free Free SR40 R100 R100	R100	Free
2839 1100 0 R100 Free Free SR40 R100 R100	R100	Free
2839 1900 0 R100 Free Free SR40 R100 R100	R100	Free
2839 2000 0 R100 Free Free SR40 R100 R100	R100	Free
2839 9000 0 R100 Free Free SR40 R100 R100	R100	Free
2840 1100 0 R100 Free Free SR40 R100 R100	R100	Free
2840 1900 0 R100 Free Free SR40 R100 R100	R100	Free
2840 2000 0 R100 Free Free SR40 R100 R100	R100	Free
2840 3010 0 R100 Free Free SR40 R100 R100	R100	Free
2840 3090 5 8100 Free Free SR40 R100 R100	R100	Free
2841 1000 0 R100 Free Free SR40 R100 R100	R100	Free
2841 2000 0 R100 Free Free SR40 R100 R100	R100	Free
2841 3000 0 R100 Free Free SR40 R100 R100	R100	Free
2841 5000 0 R100 Free Free SR40 R100 R100	R100	Free
2841 6100 0 R100 Free Free SR40 R100 R100	R100	Free
2841 6900 0 R100 Free Free SR40 R100 R100	R100	Free
2841 7000 0 R100 Free Free SR40 R100 R100	R100	Free
2841 8000 0 R100 Free Free SR40 R100 R100	R100	Free
2841 9000 0 R100 Free Free SR40 R100 R100	R100	Free
2842 1000 0 R100 Free Free SR40 R100 R100	R100	Free

	Normal rate (R)	1998 (SR)									
SH	` ,	% minimum	%	JO	SY	EG	AC	SA	SD	KW	AE
2842 9000	()	0	R100	Free	Free	1- R100	R100	R100	R100	Free
2842 9000	()	0	R100	Free	Free	2- SR40	R100	R100	R100	Free
2843 1000		5	5	R100	Free	Free	SR40	R100	R100	R100	Free
2843 2100		5	5	R100	Free	Free	SR40	R100	R100	R100	Free
2843 2900		5	5	R100	Free	Free	SR40	R100	R100	R100	Free
2843 3000		5	5	R100	Free	Free	SR40	R100	R100	R100	Free
2843 9000		5	5	R100	Free	Free	SR40	R100	R100	R100	Free
2844 1000	(0	0	R100	Free	Free	R100	R100	R100	R100	Free
2844 2000)	0	R100	Free	Free	R100	R100	R100	R100	Free
2844 3000)	0	R100	Free	Free	R100	R100	R100	R100	Free
2844 4000)	0	R100	Free	Free	R100	R100	R100	R100	Free
2844 5000		0	0	R100	Free	Free	R100	R100	R100	R100	Free
2845 1000		0	0	R100	Free	Free	SR40	R100	R100	R100	Free
2845 9000		0	0	R100	Free	Free	SR40	R100	R100	R100	Free
2846 1000		0	0	R100	Free	Free	SR40	R100	R100	R100	Free
2846 9000)	0	R100	Free	Free	SR40	R100	R100	R100	Free
2847 0000		0	0	R100	Free	Free	SR40	R100	R100	R100	Free
2848 0000		0	0	R100	Free	Free	SR40	R100	R100	R100	Free
2849 1000		0	0	R100	Free	Free	SR40	R100	R100	R100	Free
2849 2000		0	0	R100	Free	Free	1- R100	R100	R100	R100	Free
2849 2000		0	0	R100	Free	Free	2- SR40	R100	R100	R100	Free
2849 9000 2850 0010		5	5	R100 R100	Free Free	Free	SR40 SR40	R100 R100	R100	R100 R100	Free Free
2850 0010		5	5	R100	Free	Free Free	SR40	R100	R100	R100	Free
2851 0010		5	5	R100	Free	Free	SR40	R100	R100	R100	Free
2851 0010		5	5	R100	Free	Free	SR40	R100	R100	R100	Free
2901 1000		5	5	R100	Free	Free	SR40	R100	R100	R100	Free
2901 1000		5	5	R100	Free	Free	SR40	Free	R100	R100	Free
2901 2200		5	5	R100	Free	Free	SR40	Free	R100	R100	Free
2901 2300		5	5	R100	Free	Free	SR40	R100	R100	R100	Free
2901 2400		5	5	R100	Free	Free	SR40	1- Free	R100	R100	Free
2901 2400		5	5	R100	Free	Free	SR40	2- R100	R100	R100	Free
2901 2910		0	10	R100	Free	Free	SR40	R100	R100	R100	Free
2901 2990		5	5	R100	Free	Free	SR40	1- Free	R100	R100	Free
2901 2990		5	5	R100	Free	Free	SR40	2- R100	R100	R100	Free
2902 1100	()	0	R100	Free	Free	SR40	R100	R100	R100	Free
2902 1900	()	0	R100	Free	Free	SR40	R100	R100	R100	Free
2902 2000	()	0	R100	Free	Free	R100	R100	R100	R100	Free
2902 3000	()	0	R100	Free	Free	SR40	R100	R100	R100	Free
2902 4100	()	0	R100	Free	Free	SR40	R100	R100	R100	Free
2902 4200	()	0	R100	Free	Free	SR40	R100	R100	R100	Free
2902 4300	()	0	R100	Free	Free	SR40	R100	R100	R100	Free
2902 4400	()	0	R100	Free	Free	SR40	R100	R100	R100	Free
2902 5000	()	0	R100	Free	Free	SR40	Free	R100	R100	Free
2902 6000	()	0	R100	Free	Free	SR40	R100	R100	R100	Free
2902 7000	()	0	R100	Free	Free	SR40	R100	R100	R100	Free
2902 9010	į	5	5	R100	Free	Free	SR40	R100	R100	R100	Free
2902 9090	()	0	R100	Free	Free	R100	R100	R100	R100	Free
2903 1100		5	5	R100	Free	Free	SR40	R100	R100	R100	Free
2903 1200		5	5	R100	Free	Free	SR40	R100	R100	R100	Free
2903 1300		5	5	R100	Free	Free	SR40	R100	R100	R100	Free
2903 1400		5	5	R100	Free	Free	SR40	R100	R100	R100	Free
2903 1500		5	5	R100	Free	Free	SR40	Free	R100	R100	Free
2903 1900		5	5	R100	Free	Free	1- R100	R100	R100	R100	Free
2903 1900	Į.	5	5	R100	Free	Free	2- SR40	R100	R100	R100	Free
2903 2100)	0	R100	Free	Free	SR40	Free	R100	R100	Free
2903 2200	()	0	R100	Free	Free	R100	Free	R100	R100	Free
2903 2300	()	0	R100	Free	Free	SR40	Free	R100	R100	Free

911	Normal rate (R)	1998 (SR)			0)/				0.0	IOM	
SH	minimum %	minimum	%	JO	SY	EG	AC	SA	SD	KW	AE
2903 2900	0		0	R100	Free	Free	1- R100	R100	R100	R100	Free
2903 2900	0		0	R100	Free	Free	2- SR40	R100	R100	R100	Free
2903 3000	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2903 4100	0		0	R100	Free	Free	1- R100	R100	R100	R100	Free
2903 4100	0		0	R100	Free	Free	2- SR40	R100	R100	R100	Free
2903 4200	0		0	R100	Free	Free	1- R100	R100	R100	R100	Free
2903 4200	0		0	R100	Free	Free	2- SR40	R100	R100	R100	Free
2903 4300	0		0	R100	Free	Free	1- R100	R100	R100	R100	Free
2903 4300	0		0	R100	Free	Free	2- SR40	R100	R100	R100	Free
2903 4400	0		0	R100	Free	Free	1- R100	R100	R100	R100	Free
2903 4400	0		0	R100	Free	Free	2- SR40	R100	R100	R100	Free
2903 4500	0		0	R100	Free	Free	1- R100	R100	R100	R100	Free
2903 4500	0		0	R100	Free	Free	2- SR40	R100	R100	R100	Free
2903 4610	0		0	R100 R100	Free	Free	1- R100	R100 R100	R100 R100	R100 R100	Free
2903 4610 2903 4620	0		0	R100	Free	Free	2- SR40	R100	R100	R100	Free
2903 4620	5		5	R100	Free Free	Free Free	1- R100 2- SR40	R100	R100	R100	Free Free
2903 4020	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2903 4700	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2903 4300	0		0	R100	Free	Free	1- R100	R100	R100	R100	Free
2903 5100	0		0	R100	Free	Free	2- SR40	R100	R100	R100	Free
2903 5900	0		0	R100	Free	Free	1- R100	R100	R100	R100	Free
2903 5900	0		0	R100	Free	Free	2- SR40	R100	R100	R100	Free
2903 6100	0		0	R100	Free	Free	1- R100	R100	R100	R100	Free
2903 6100	0		0	R100	Free	Free	2- SR40	R100	R100	R100	Free
2903 6200	0		0	R100	Free	Free	1- R100	R100	R100	R100	Free
2903 6200	0		0	R100	Free	Free	2- SR40	R100	R100	R100	Free
2903 6900	0		0	R100	Free	Free	1- R100	R100	R100	R100	Free
2903 6900	0		0	R100	Free	Free	2- SR40	R100	R100	R100	Free
2904 1000	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2904 2010	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2904 2090	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2904 9000	0		0	R100	Free	Free	1- R100	R100	R100	R100	Free
2904 9000	0		0	R100	Free	Free	2- SR40	R100	R100	R100	Free
2905 1100	5		5	R100	Free	Free	SR40	Free	R100	R100	Free
2905 1200	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2905 1300	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2905 1400	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2905 1500	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2905 1600	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2905 1700	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2905 1900	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2905 2200	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2905 2900	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2905 3100	5		5	R100	Free	Free	SR40	Free	R100	Free	Free
2905 3200	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2905 3900	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2905 4100	5		5	R100	Free	Free	SR40	R100	R100	Free	Free
2905 4200	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2905 4300	5		5	R100	Free	Free	SR40	R100 R100	R100 R100	R100 R100	Free
2905 4400	5		5	R100	Free	Free	SR40	R100	R100	R100 R100	Free
2905 4500 2905 4900	5		5	R100 R100	Free Free	Free Free	SR40 SR40	R100	R100	R100	Free Free
2905 4900	5		5	R100	Free	Free	R100	R100	R100	R100	Free
2905 5100	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2905 5900	5		5	R100	Free	Free	SR40 SR40	R100	R100	R100	Free
2906 1100	5		5	R100	Free	Free	SR40 SR40	R100	R100	R100	Free
2906 1200	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2900 1300	5		ິນ	K100	riee	1-166	JR40	K 100	K100	K100	1166

SH	Normal rate (R)	1	1998 (SR)		JO	SY	EG	AC	SA	SD	KW	AE
2000 4400	minimum	%	minimum	%	D400	Гилл		CD40	D400	D400	D400	
2906 1400		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2906 1900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2906 2100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2906 2900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2907 1100		0		0	R100	Free	Free	SR40	1- Free	R100	R100 R100	Free
2907 1100		0		0	R100	Free	Free	SR40	2- R100	R100	R100	Free
2907 1200		0		0	R100 R100	Free	Free	SR40	R100	R100	R100	Free
2907 1300 2907 1400		0		0		Free	Free	SR40	R100	R100	R100	Free
2907 1400		0		0	R100 R100	Free Free	Free Free	SR40 SR40	R100 R100	R100 R100	R100	Free Free
2907 1900		0		0	R100	Free		SR40	R100	R100	R100	Free
2907 1900		0		-	R100	Free	Free	SR40	R100	R100	R100	Free
2907 2100		1		0	R100	Free	Free	SR40	R100	R100	R100	Free
2907 2200		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2907 2300		5		5	R100		Free	SR40	R100	R100	R100	Free
2907 2900		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2908 1000		0		0	R100	Free Free	Free Free	SR40	R100	R100	R100	Free
2908 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2908 9000		0		0	R100	Free	Free	1- R100	R100	R100	R100	Free
2909 1100		0		0	R100	Free	Free	2- SR40	R100	R100	R100	Free
2909 1100		0		0	R100	Free	Free	1- R100	R100	R100	R100	Free
2909 1900		0		0	R100	Free	Free	2- SR40	R100	R100	R100	Free
2909 2000		0		0	R100	Free	Free	1- R100	R100	R100	R100	Free
2909 2000		0		0	R100	Free	Free	2- SR40	R100	R100	R100	Free
2909 3000		0		0	R100	Free	Free	1- R100	R100	R100	R100	Free
2909 3000		0		0	R100	Free	Free	2- SR40	R100	R100	R100	Free
2909 4100		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2909 4200		0		0	R100	Free	Free	1- R100	R100	R100	R100	Free
2909 4200		0		0	R100	Free	Free	2- SR40	R100	R100	R100	Free
2909 4300		0		0	R100	Free	Free	1- R100	R100	R100	R100	Free
2909 4300		0		0	R100	Free	Free	2- SR40	R100	R100	R100	Free
2909 4400		0		0	R100	Free	Free	1- R100	R100	R100	R100	Free
2909 4400		0		0	R100	Free	Free	2- SR40	R100	R100	R100	Free
2909 4900		0		0	R100	Free	Free	1- R100		R100	R100	Free
2909 4900		0		0	R100	Free	Free	2- SR40	2- R100	R100	R100	Free
2909 5000		0		0	R100	Free	Free	1- R100	R100	R100	R100	Free
2909 5000		0		0	R100	Free	Free	2- SR40	R100	R100	R100	Free
2909 6000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2910 1000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2910 2000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2910 3000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2910 9000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2911 0000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2912 1100		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2912 1200		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2912 1300		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2912 1900		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2912 2100		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2912 2900		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2912 3000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2912 4100		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2912 4200		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2912 4900		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2912 5000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2912 6000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2913 0000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2914 1100		5		5	R100	Free	Free	SR40	Free	R100	R100	Free
2914 1200		5		5	R100	Free	Free	SR40	R100	R100	R100	Free

1914 1300	Free
2914 1900	Free
2914 2100	Free
2914 2200	Free Free
2914 2300	Free Free
2914 2900	Free Free
2914 3100 0 0 R100 Free Free SR40 R100 R	Free
2914 3900 0 0 R100 Free Free SR40 R100 R100 R10	Free Free Free Free Free Free Free Free
2914 4000 0 0 R100 Free Free SR40 R100 R100 R102 R100	Free Free
2914 5000 0 0 R100 Free Free SR40 R100 R	Free Free
2914 6100 0 0 R100 Free Free SR40 R100 R10 2914 6900 0 0 0 R100 Free Free SR40 R100 R10 R1 2914 7000 0 0 R100 Free Free SR40 R100 R10 R1 2915 1100 0 0 0 R100 Free Free SR40 R100 R100 R1 2915 1200 0 0 0 R100 Free Free SR40 R100 R10 R10 R100 R10 R10 R100 R10 R10 <td>Free Free Free Free Free Free Free Free</td>	Free Free Free Free Free Free Free Free
2914 6900 0 R100 Free Free SR40 R100 <	Free Free Free Free Free Free Free
2914 7000 0 R100 Free Free SR40 R100 <	Free Free Free Free Free Free
2915 1100 0 R100 Free Free SR40 R100 R100 R1 2915 1200 0 0 R100 Free Free SR40 R100 R10 R1 R100 R100 </td <td>Free Free Free Free</td>	Free Free Free Free
2915 1200 0 R100 Free Free SR40 R100 R100 R102 2915 1300 0 0 R100 Free Free SR40 R100 R	Free Free Free
2915 1300 0 R100 Free Free SR40 R100 R100 R102 2915 2100 0 0 R100 Free Free SR40 R100 R) Free
2915 2100 0 0 R100 Free Free SR40 R100	Free
2915 2200 0 0 R100 Free Free SR40 R100 R100 R10 2915 2300 0 0 R100 Free Free SR40 R100 R10	
2915 2300 0 0 R100 Free Free SR40 R100 R10 R100 R	, , , , , , ,
2915 2400 0 0 R100 Free Free SR40 R100 R100 R10 R10 <td< td=""><td></td></td<>	
2915 2900 0 0 R100 Free Free SR40 R100	
2915 3100 0 0 R100 Free Free SR40 R100	
2915 3200 0 0 R100 Free Free SR40 R100 R10 2915 3300 0 0 R100 Free Free SR40 R100 R10 2915 3400 0 0 R100 Free Free SR40 R100 R10 2915 3500 0 0 R100 Free Free SR40 R100 R10 2915 3900 0 0 R100 Free Free SR40 R100 R100 R10 2915 4000 0 0 R100 Free Free SR40 R100 R100 R10 2915 5000 0 0 R100 Free Free SR40 R100 R10 R10 2915 6000 0 0 R100 Free Free SR40 R100 R10 R10 2915 7000 0 0 R100 Free Free SR40 R100 R10 R10	
2915 3300 0 0 R100 Free Free SR40 R100 R100 R10 R100 R	
2915 3400 0 0 R100 Free Free SR40 R100 R1 2915 3500 0 0 R100 Free Free SR40 R100 R1 2915 3900 0 0 R100 Free Free SR40 R100 R10 2915 4000 0 0 R100 Free Free SR40 R100 R10 2915 5000 0 0 R100 Free Free SR40 R100 R10 2915 6000 0 0 R100 Free Free SR40 R100 R10 2915 7000 0 0 R100 Free Free SR40 R100 R10 2915 9000 0 0 R100 Free Free SR40 R100 R1 2916 1000 0 0 R100 Free Free SR40 R100 R1 2916 1300 0 0 R100 Free<	
2915 3500 0 0 R100 Free Free SR40 R100	
2915 3900 0 0 R100 Free Free SR40 R100 R100 R1 2915 4000 0 0 R100 Free Free SR40 R100 R1 2915 5000 0 0 R100 Free Free SR40 R100 R1 2915 6000 0 0 R100 Free Free SR40 R100 R10 2915 7000 0 0 R100 Free Free SR40 R100 R10 2915 9000 0 0 R100 Free Free SR40 R100 R10 2916 1100 0 0 R100 Free Free SR40 R100 R10 2916 1200 0 0 R100 Free Free SR40 R100 R10 2916 1300 0 0 R100 Free Free SR40 R100 R10 2916 1900 0 0 R100	
2915 4000 0 R100 Free Free SR40 R100 <	
2915 5000 0 0 R100 Free Free SR40 R100	
2915 6000 0 0 R100 Free Free SR40 R100	_
2915 7000 0 0 R100 Free Free SR40 R100	
2915 9000 0 0 R100 Free Free SR40 R100	
2916 1100 0 0 R100 Free Free SR40 R100 R100 R10 2916 1200 0 0 R100 Free Free SR40 R100 R100 R1 2916 1300 0 0 R100 Free Free SR40 R100 R100 R1 2916 1400 0 0 R100 Free Free SR40 R100 R100 R1 2916 1500 0 0 R100 Free Free SR40 R100 R100 R1 2916 2000 0 0 R100 Free Free SR40 R100 R1 2916 2000 0 0 R100 Free Free SR40 R100 R1	
2916 1200 0 0 R100 Free Free SR40 R100 R100 R10 2916 1300 0 0 R100 Free Free SR40 R100 R100 R1 2916 1400 0 0 R100 Free Free SR40 R100 R100 R1 2916 1500 0 0 R100 Free Free SR40 R100 R100 R1 2916 1900 0 0 R100 Free Free SR40 R100 R100 R1 2916 2000 0 0 R100 Free Free SR40 R100 R1	
2916 1300 0 0 R100 Free Free SR40 R100 R100 R100 2916 1400 0 0 R100 Free Free SR40 R100 R100 R1 2916 1500 0 0 R100 Free Free SR40 R100 R100 R1 2916 1900 0 0 R100 Free Free SR40 R100 R100 R1 2916 2000 0 0 R100 Free Free SR40 R100 R100 R1	
2916 1500 0 0 R100 Free Free SR40 R100 R100 R10 2916 1900 0 0 R100 Free Free SR40 R100 R100 R1 2916 2000 0 0 R100 Free Free SR40 R100 R100 R1	
2916 1900 0 0 R100 Free Free SR40 R100 R100 R10 2916 2000 0 0 R100 Free Free SR40 R100 R100 R1	
2916 2000 0 R100 Free Free SR40 R100 R100 R1	Free
	Free
2916 3100 0 0 R100 Free Free SR40 R100 R100 R1	Free
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Free
2916 3210 5 R100 Free Free SR40 R100 R100 R1	Free
2916 3290 0 0 R100 Free Free SR40 R100 R100 R1) Free
2916 3400 0 R100 Free Free SR40 R100 R100 R1	Free
2916 3500 0 R100 Free Free SR40 R100 R100 R1	Free
2916 3900 0 R100 Free Free SR40 R100 R100 R1	Free
2917 1100 0 R100 Free Free SR40 R100 R100 R1	Free
2917 1200 0 R100 Free Free SR40 R100 R100 R1) Free
2917 1300 0 R100 Free Free SR40 R100 R100 R1) Free
2917 1400 0 0 R100 Free Free SR40 R100 R100 R1	Free
2917 1900 0 0 R100 Free Free SR40 R100 R100 R1	Free
2917 2000 0 0 R100 Free Free SR40 R100 R100 R1	Free
2917 3100 0 0 R100 Free Free SR40 R100 R100 R1) Free
2917 3200 0 0 R100 Free Free SR40 R100 R100 R1) Free
2917 3300 0 0 R100 Free Free SR40 R100 R100 R1	
2917 3400 0 0 R100 Free Free SR40 R100 R100 R1	
2917 3500 0 0 R100 Free Free SR40 R100 R100 R1) Free
2917 3600 0 0 R100 Free Free SR40 R100 R100 R1) Free
2917 3700 0 0 R100 Free Free SR40 R100 R100 R1	Free Free Free

Minimum Mini	R100 R100 R100 R100 R100 R100 R100 R100	Free Free Free Free Free Free Free Free
2918 1100 5 5 R100 Free Free SR40 R100 R100 2918 1200 5 5 R100 Free Free SR40 R100 R100 2918 1300 5 5 R100 Free Free SR40 R100 R100 2918 1400 5 5 R100 Free Free SR40 R100 R100 2918 1500 5 5 R100 Free Free SR40 R100 R100 2918 1600 5 5 R100 Free Free SR40 R100 R100 2918 1900 5 5 R100 Free Free SR40 R100 R100 2918 2100 5 5 R100 Free Free SR40 R100 R100 2918 2200 5 5 R100 Free Free SR40 R100 R100 2918 2900 5 5 R100	R100 R100 R100 R100 R100 R100 R100 R100	Free Free Free Free Free Free Free Free
2918 1200 5 5 R100 Free Free SR40 R100 R100 2918 1300 5 5 R100 Free Free SR40 R100 R100 2918 1400 5 5 R100 Free Free SR40 R100 R100 2918 1500 5 5 R100 Free Free SR40 R100 R100 2918 1600 5 5 R100 Free Free SR40 R100 R100 2918 1900 5 5 R100 Free Free SR40 R100 R100 2918 2200 5 5 R100 Free Free SR40 R100 R100 2918 2300 5 5 R100 Free Free SR40 R100 R100 2918 3000 5 5 R100 Free Free SR40 R100 R100 2918 9000 5 5 R100	R100 R100 R100 R100 R100 R100 R100 R100	Free Free Free Free Free Free Free Free
2918 1300 5 5 R100 Free Free SR40 R100 R100 2918 1400 5 5 R100 Free Free SR40 R100 R100 2918 1500 5 5 R100 Free Free SR40 R100 R100 2918 1600 5 5 R100 Free Free SR40 R100 R100 2918 1900 5 5 R100 Free Free SR40 R100 R100 2918 2100 5 5 R100 Free Free SR40 R100 R100 2918 2200 5 5 R100 Free Free SR40 R100 R100 2918 2300 5 5 R100 Free Free SR40 R100 R100 2918 2900 5 5 R100 Free Free SR40 R100 R100 2918 9000 5 5 R100	R100 R100 R100 R100 R100 R100 R100 R100	Free Free Free Free Free Free Free Free
2918 1400 5 5 R100 Free Free SR40 R100 R100 2918 1500 5 5 R100 Free Free SR40 R100 R100 2918 1600 5 5 R100 Free Free SR40 R100 R100 2918 1900 5 5 R100 Free Free SR40 R100 R100 2918 2100 5 5 R100 Free Free SR40 R100 R100 2918 2200 5 5 R100 Free Free SR40 R100 R100 2918 2300 5 5 R100 Free Free SR40 R100 R100 2918 2900 5 5 R100 Free Free SR40 R100 R100 2918 3000 5 5 R100 Free Free SR40 R100 R100 2918 9000 5 5 R100	R100 R100 R100 R100 R100 R100 R100 R100	Free Free Free Free Free Free Free Free
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2918 1600 5 5 R100 Free Free SR40 R100 R100 2918 1900 5 5 R100 Free Free SR40 R100 R100 2918 2100 5 5 R100 Free Free SR40 R100 R100 2918 2200 5 5 R100 Free Free SR40 R100 R100 2918 2300 5 5 R100 Free Free SR40 R100 R100 2918 2900 5 5 R100 Free Free SR40 R100 R100 2918 3000 5 5 R100 Free Free SR40 R100 R100 2918 9000 5 5 R100 Free Free SR40 R100 R100 2919 0000 0 0 R100 Free Free 1- R100 R100 R100 2919 0000 0 0 R100	R100 R100 R100 R100 R100 R100 R100 R100	Free Free Free Free Free Free Free
2918 1900 5 5 R100 Free Free SR40 R100 R100 2918 2100 5 5 R100 Free Free SR40 R100 R100 2918 2200 5 5 R100 Free Free SR40 R100 R100 2918 2300 5 5 R100 Free Free SR40 R100 R100 2918 2900 5 5 R100 Free Free SR40 R100 R100 2918 3000 5 5 R100 Free Free SR40 R100 R100 2918 9000 5 5 R100 Free Free SR40 R100 R100 2919 0000 0 0 R100 Free Free 1- R100 R100 R100 2919 0000 0 0 R100 Free Free 2- SR40 R100 R100 2910 1000 0 0 R100 <td>R100 R100 R100 R100 R100 R100 R100 R100</td> <td>Free Free Free Free Free Free</td>	R100 R100 R100 R100 R100 R100 R100 R100	Free Free Free Free Free Free
2918 2100 5 5 R100 Free Free SR40 R100 R100 2918 2200 5 5 R100 Free Free SR40 R100 R100 2918 2300 5 5 R100 Free Free SR40 R100 R100 2918 2900 5 5 R100 Free Free SR40 R100 R100 2918 3000 5 5 R100 Free Free SR40 R100 R100 2918 9000 5 5 R100 Free Free SR40 R100 R100 2919 0000 0 0 R100 Free Free 1-R100 R100 R100 2919 0000 0 0 R100 Free Free 2-SR40 R100 R100 2920 1000 0 0 R100 Free Free 1-R100 R100 R100 2920 1000 0 0 R100 <td>R100 R100 R100 R100 R100 R100 R100</td> <td>Free Free Free Free</td>	R100 R100 R100 R100 R100 R100 R100	Free Free Free Free
2918 2200 5 5 R100 Free Free SR40 R100 R100 2918 2300 5 5 R100 Free Free SR40 R100 R100 2918 2900 5 5 R100 Free Free SR40 R100 R100 2918 3000 5 5 R100 Free Free SR40 R100 R100 2918 9000 5 5 R100 Free Free SR40 R100 R100 2919 0000 0 0 R100 Free Free 1-R100 R100 R100 2919 0000 0 0 R100 Free Free 2-SR40 R100 R100 2920 1000 0 0 R100 Free Free 1-R100 R100 R100 2920 1000 0 0 R100 Free Free 2-SR40 R100 R100	R100 R100 R100 R100 R100 R100	Free Free Free
2918 2300 5 5 R100 Free Free SR40 R100 R100 2918 2900 5 5 R100 Free Free SR40 R100 R100 2918 3000 5 5 R100 Free Free SR40 R100 R100 2918 9000 5 5 R100 Free Free SR40 R100 R100 2919 0000 0 0 R100 Free Free 1- R100 R100 R100 2919 0000 0 0 R100 Free Free 2- SR40 R100 R100 2920 1000 0 0 R100 Free Free 1- R100 R100 R100 2920 1000 0 0 R100 Free Free 2- SR40 R100 R100	R100 R100 R100 R100 R100	Free Free Free
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2918 3000 5 5 R100 Free Free SR40 R100 R100 2918 9000 5 5 R100 Free Free SR40 R100 R100 2919 0000 0 0 R100 Free Free 1- R100 R100 R100 2919 0000 0 0 R100 Free Free 2- SR40 R100 R100 2920 1000 0 0 R100 Free Free 1- R100 R100 R100 2920 1000 0 0 R100 Free Free 2- SR40 R100 R100	R100 R100 R100	Free
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2919 0000 0 R100 Free Free 2- SR40 R100 R100 2920 1000 0 0 R100 Free Free 1- R100 R100 R100 2920 1000 0 0 R100 Free Free 2- SR40 R100 R100		Free
2920 1000 0 R100 Free Free 1- R100 R100 R100 2920 1000 0 0 R100 Free Free 2- SR40 R100 R100		Free
2920 1000 0 0 R100 Free Free 2- SR40 R100 R100	R100	Free
	R100	Free
2320 3000 0 10 1 100 1 1 1	R100	Free
2921 1100 0 0 R100 Free Free SR40 R100 R100	R100	Free
2921 1200 0 0 R100 Free Free SR40 R100 R100	R100	Free
2921 1900 0 0 R100 Free Free SR40 R100 R100	R100	Free
2921 2100 0 0 R100 Free Free SR40 R100 R100	R100	Free
2921 2200 0 0 R100 Free Free SR40 R100 R100	R100	Free
2921 2900 0 0 R100 Free Free SR40 R100 R100	R100	Free
2921 3000 0 0 R100 Free Free SR40 R100 R100	R100	Free
2921 4100 0 0 R100 Free Free SR40 R100 R100	R100	Free
2921 4200 0 0 R100 Free Free SR40 R100 R100	R100	Free
2921 4300 0 0 R100 Free Free SR40 R100 R100	R100	Free
2921 4400 0 0 R100 Free Free SR40 R100 R100	R100	Free
2921 4500 0 0 R100 Free Free SR40 R100 R100	R100	Free
2921 4600 0 0 R100 Free Free 1-R100 R100 R100	R100	Free
2921 4600 0 0 R100 Free Free 2- SR40 R100 R100	R100	Free
2921 4900 0 0 R100 Free Free 1- R100 R100 R100	R100	Free
2921 4900 0 0 R100 Free Free 2- SR40 R100 R100	R100	Free
2921 5100 0 0 R100 Free Free SR40 R100 R100	R100	Free
2921 5900 0 0 R100 Free Free R100 R100 R100	R100	Free
2922 1100 0 0 R100 Free Free SR40 R100 R100	R100	Free
2922 1200 0 0 R100 Free Free SR40 R100 R100	R100	Free
2922 1300 0 0 R100 Free Free SR40 R100 R100	R100	Free
2922 1400 0 0 R100 Free Free R100 R100 R100	R100	Free
2922 1900 0 0 R100 Free Free R100 R100 R100	R100	Free
2922 2100 0 0 R100 Free Free SR40 R100 R100	R100	Free
2922 2200 0 0 R100 Free Free SR40 R100 R100	R100	Free
2922 2900 0 0 R100 Free Free R100 R100 R100	R100	Free
2922 3100 0 0 R100 Free Free R100 R100 R100	R100	Free
2922 3900 0 0 R100 Free Free R100 R100 R100	R100	Free
2922 4100 0 R100 Free Free SR40 R100 R100	R100	Free
2922 4200 0 0 R100 Free Free SR40 R100 R100	R100	Free
2922 4300 0 0 R100 Free Free R100 R100 R100	R100	Free
2922 4400 0 0 R100 Free Free R100 R100 R100	R100	Free
2922 4900 0 0 R100 Free Free SR40 R100 R100	R100	Free
2922 5000 0 0 R100 Free Free SR40 R100 R100	R100	Free
2923 1000 0 R100 Free Free SR40 R100 R100	R100	Free
2923 2000 0 0 R100 Free Free SR40 R100 R100	R100	Free
2923 9000 0 R100 Free Free SR40 R100 R100	R100	Free
2924 1100 0 R100 Free Free R100 R100 R100	R100	Free
2924 1900 0 R100 Free Free R100 R100 R100	R100	Free

SH	Normal rate (R)		1998 (SR)		JO	SY	EG	AC	SA	SD	ĸw	AE
0004.0400	minimum	%	minimum	%	D.100	-	_	00.40	D.100	D.100	D.100	-
2924 2100		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2924 2300		0		0	R100	Free	Free	R100	R100	R100	R100	Free
2924 2400		0		0	R100	Free	Free	R100	R100	R100	R100	Free
2924 2900		0		0	R100	Free	Free	R100	R100	R100	R100	Free
2925 1100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2925 1200		0		0	R100	Free	Free	R100	R100	R100	R100	Free
2925 1900		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2925 2000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2926 1000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2926 2000		0		0	R100	Free	Free	1- R100	R100	R100	R100	Free
2926 2000		0		0	R100	Free	Free	2- SR40	R100	R100	R100	Free
2926 3000		0		0	R100	Free	Free	R100	R100	R100	R100	Free
2926 9000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2927 0000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2928 0000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2929 1000		0		0	R100	Free	Free	1- R100	R100	R100	R100	Free
2929 1000		0		0	R100	Free	Free	2- SR40	R100	R100	R100	Free
2929 9000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2930 1000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2930 2000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2930 3000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2930 4000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2930 9000		0		0	R100	Free	Free	R100	R100	R100	R100	Free
2931 0000		0		0	R100	Free	Free	R100	R100	R100	R100	Free
2932 1100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2932 1200		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2932 1300		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2932 1900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2932 2100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2932 2900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2932 9100		5		5	R100	Free	Free	R100	R100	R100	R100	Free
2932 9200		5		5	R100	Free	Free	R100	R100	R100	R100	Free
2932 9300		5		5	R100	Free	Free	R100	R100	R100	R100	Free
2932 9400		5		5	R100	Free	Free	R100	R100	R100	R100	Free
2932 9500		0		0	R100	Free	Free	R100	R100	R100	R100	Free
2932 9900		0		0	R100	Free	Free	R100	R100	R100	R100	Free
2933 1100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2933 1900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2933 2100		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2933 2900		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2933 3100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2933 3200		0		0	R100	Free	Free	R100	R100	R100	R100	Free
2933 3300		0		0	R100	Free	Free	R100	R100	R100	R100	Free
2933 3900		0		0	R100	Free	Free	R100	R100	R100	R100	Free
2933 4100		5		5	R100	Free	Free	R100	R100	R100	R100	Free
2933 4900		5		5	R100	Free	Free	R100	R100	R100	R100	Free
2933 5200		0		0	R100	Free	Free	R100	R100	R100	R100	Free
2933 5300		0		0	R100	Free	Free	R100	R100	R100	R100	Free
2933 5300		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2933 5500		5		5	R100	Free	Free	R100	R100	R100	R100	Free
2933 5500		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2933 5900		0		0	R100	Free	Free	SR40 SR40	1- Free	R100	R100	Free
2933 6100		0		0	R100				2- R100	R100	R100	
						Free	Free	SR40 SR40				Free
2933 6900		0		0	R100	Free	Free		R100	R100	R100	Free
2933 7100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2933 7200		5		5	R100	Free	Free	R100	R100	R100	R100	Free
2933 7900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2933 9100		5		5	R100	Free	Free	R100	R100	R100	R100	Free

SH	Normal rate (R)	1	1998 (SR)		JO	SY	EG	AC	SA	SD	KW	AE
2000 0000	minimum	%	minimum	%	D.100	-		D400	D.100	D.100	D.100	-
2933 9900		5		5	R100	Free	Free	R100	R100	R100	R100	Free
2934 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2934 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2934 3000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2934 9100		0		0	R100	Free	Free	R100	R100	R100	R100 R100	Free
2934 9900 2935 0000		5		5	R100	Free	Free	R100	R100	R100		Free
2935 0000		0		0	R100	Free	Free	SR40	R100	R100 R100	R100	Free
		0		0	R100 R100	Free	Free	SR40	R100	R100	Free	Free
2936 2100 2936 2200		0		0	R100	Free Free	Free Free	SR40 SR40	R100 R100	R100	Free Free	Free Free
2936 2300		0		0	R100	Free		SR40	R100	R100	Free	Free
2936 2300		0		0	R100	Free	Free	SR40	R100	R100	Free	Free
2936 2500		0		-	R100		Free	SR40	R100	R100		Free
2936 2600		0		0	R100	Free Free	Free	SR40	R100	R100	Free Free	Free
2936 2700		0		0	R100	Free	Free	SR40	R100	R100	Free	Free
2936 2700		0		0	R100	Free	Free Free	SR40	R100	R100	Free	Free
2936 2900		0		0	R100	Free	Free	SR40	1- Free	R100	Free	Free
2936 2900		0		0	R100	Free	Free	SR40	2- R100	R100	Free	Free
2936 2900		0		0	R100	Free	Free	SR40	R100	R100	Free	Free
2930 9000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2937 1100		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2937 1200		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2937 1900		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2937 2200		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2937 2300		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2937 2900		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2937 3100		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2937 3900		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2937 4000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2937 5000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2937 9000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2938 1000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2938 9000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2939 1100		0		0	R100	Free	Free	R100	R100	R100	R100	Free
2939 1900		0		0	R100	Free	Free	R100	R100	R100	R100	Free
2939 2100		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2939 2900		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2939 3000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2939 4100		0		0	R100	Free	Free	R100	R100	R100	R100	Free
2939 4200		0		0	R100	Free	Free	R100	R100	R100	R100	Free
2939 4300		0		0	R100	Free	Free	R100	R100	R100	R100	Free
2939 4900		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2939 5100		0		0	R100	Free	Free	R100	R100	R100	R100	Free
2939 5900		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2939 6100		0		0	R100	Free	Free	R100	R100	R100	R100	Free
2939 6200		0		0	R100	Free	Free	R100	R100	R100	R100	Free
2939 6300		0		0	R100	Free	Free	R100	R100	R100	R100	Free
2939 6900		0		0	R100	Free	Free	R100	R100	R100	R100	Free
2939 9100		0		0	R100	Free	Free	R100	R100	R100	R100	Free
2939 9900		0		0	R100	Free	Free	R100	R100	R100	R100	Free
2940 0000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
2941 1000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2941 2000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2941 3000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2941 4000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2941 5000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2941 9000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
2942 0000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free

	Normal rate (R)		1998 (SR)									
SH	minimum 9	%	minimum	%	JO	SY	EG	AC	SA	SD	KW	AE
3001 1000	į	5		5	R100	R100	Free	SR40	R100	R100	R100	Free
3001 2000		5		5	R100	R100	Free	SR40	R100	R100	R100	Free
3001 9000		5		5	R100	R100	Free	SR40	R100	R100	R100	Free
3002 1000	Ę	5		5	Free	Free	Free	SR40	Free	R100	R100	Free
3002 2000	Ę	5		5	Free	Free	Free	SR40	Free	R100	R100	Free
3002 3000	Į.	5		5	Free	Free	Free	SR40	Free	R100	R100	Free
3002 9000	ţ	5		5	Free	Free	Free	SR40	Free	R100	R100	Free
3003 1000	į	5		5	1- Free	Free	Free	SR40	Free	R100	R100	Free
3003 1000		5		5	2- R67	Free	Free	SR40	Free	R100	R100	Free
3003 2000		5		5	Free	Free	Free	SR40	Free	R100	R100	Free
3003 3100		5		5	1- Free	Free	Free	SR40	Free	R100	R100	Free
3003 3100		5		5	2- R67	Free	Free	SR40	Free	R100	R100	Free
3003 3900		5		5	1- Free	Free	Free	SR40	Free	R100	R100	Free
3003 3900		5		5	2- R67	Free	Free	SR40	Free	R100	R100	Free
3003 4000		5		5	1- Free	Free	Free	SR40	Free	R100	R100	Free
3003 4000		5		5	2- R67	Free	Free	SR40	Free	R100	R100	Free
3003 9000		5		5	1- Free	Free	Free	SR40	Free	R100	R100	Free
3003 9000		5		5	2- R67	Free	Free	SR40	Free	R100	R100	Free
3004 1000 3004 1000		5		5	1- Free 2- R67	Free Free	Free	SR40 SR40	Free	R100 R100	R100 R100	Free Free
3004 1000		5		5	Free	Free	Free Free	SR40	Free Free	R100	R100	Free
3004 2000		5		5	1- Free	Free	Free	SR40	Free	R100	R100	Free
3004 3100		5		5	2- R67	Free	Free	SR40	Free	R100	R100	Free
3004 3100		5		5	1- Free	Free	Free	SR40	Free	R100	R100	Free
3004 3200		5		5	2- R67	Free	Free	SR40	Free	R100	R100	Free
3004 3900		5		5	1- Free	Free	Free	SR40	Free	R100	R100	Free
3004 3900		5		5	2- R67	Free	Free	SR40	Free	R100	R100	Free
3004 4000		5		5	1- Free	Free	Free	SR40	Free	R100	R100	Free
3004 4000		5		5	2- R67	Free	Free	SR40	Free	R100	R100	Free
3004 5010		5		5	1- Free	Free	Free	SR40	Free	R100	Free	Free
3004 5010	į	5		5	2- R67	Free	Free	SR40	Free	R100	Free	Free
3004 5090	į	5		5	1- Free	Free	Free	SR40	Free	R100	Free	Free
3004 5090	į	5		5	2- R67	Free	Free	SR40	Free	R100	Free	Free
3004 9010	ţ	5		5	1- Free	Free	Free	SR40	Free	R100	R100	Free
3004 9010	ţ	5		5	2- R67	Free	Free	SR40	Free	R100	R100	Free
3004 9090	į	5		5	1- Free	Free	Free	SR40	Free	R100	R100	Free
3004 9090	į	5		5	2- R67	Free	Free	SR40	Free	R100	R100	Free
3005 1000	į	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3005 9010	Ę	5		5	R100	Free	Free	SR40	1- Free	R100	R100	Free
3005 9010		5		5	R100	Free	Free	SR40	2- R100	R100	R100	Free
3005 9090		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3006 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3006 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3006 3000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3006 4000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3006 5000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3006 6000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3006 7000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3006 8000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3101 0000		5		5	Free	Free	Free	SR40	R100	R100	R100	Free
3102 1000		5		5	R67	Free	Free	SR40	R100	R100	Free	Free
3102 2100		5		5	R67	Free	Free	SR40	R100	R100	Free	Free
3102 2900		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
3102 3000		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
3102 4000		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
3102 5000		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
3102 6000		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
3102 7000		5		5	R67	Free	Free	SR40	R100	R100	R100	Free

	Normal rate (R)	1998 (SR)									
SH	minimum 9		%	JO	SY	EG	AC	SA	SD	KW	AE
3102 8000	5	5	5	R67	Free	Free	SR40	R100	R100	R100	Free
3102 9000	5	5	5	R67	Free	Free	SR40	R100	R100	1- Free	Free
3102 9000	5	5	5	R67	Free	Free	SR40	R100	R100	2- R100	Free
3103 1000	5	5	5	R67	Free	Free	SR40	R100	R100	R100	Free
3103 2000	5	5	5	R67	Free	Free	R100	R100	R100	R100	Free
3103 9000	5	5	5	R67	Free	Free	SR40	R100	R100	R100	Free
3104 1000	5		5	R67	Free	Free	SR40	R100	R100	R100	Free
3104 2000	5		5	R67	Free	Free	1- R100	R100	R100	R100	Free
3104 2000	5		5	R67	Free	Free	2- SR40	R100	R100	R100	Free
3104 3000	5		5	R67	Free	Free	SR40	R100	R100	R100	Free
3104 9000	5		5	R67	Free	Free	SR40	R100	R100	R100	Free
3105 1000	5		5	R67	Free	Free	SR40	R100	R100	R100	Free
3105 2000	5		5	R67	Free	Free	SR40	R100	R100	R100	Free
3105 3000	5		5	R67	Free	Free	SR40	R100	R100	R100	Free
3105 4000	5		5	R67	Free	Free	SR40	R100	R100	R100	Free
3105 5100	5		5	R67	Free	Free	SR40	R100	R100	R100	Free
3105 5900	5		5	R67	Free	Free	SR40	R100	R100	R100	Free
3105 6000	5		5	R67	Free	Free	SR40	R100	R100	R100	Free
3105 9000	5		5	R67	Free	Free	SR40	R100	R100	R100	Free
3201 1000	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
3201 2000	0		0	R100	Free	Free	SR40 SR40	R100	R100	R100	Free
3201 9000 3202 1000	0		0	R100 R100	Free Free	Free	SR40 SR40	R100 R100	R100 R100	R100 R100	Free Free
3202 1000			0	R100	Free	Free Free	SR40	R100	R100	R100	Free
3202 9000			0	R100	Free	Free	SR40	R100	1- R60	R100	Free
3203 0000			0	R100	Free	Free	SR40	R100	2- R100	R100	Free
3204 1100			0	R100	Free	Free	SR40	R100	R100	Free	Free
3204 1100			0	R100	Free	Free	SR40	R100	R100	Free	Free
3204 1300			0	R100	Free	Free	SR40	R100	R100	Free	Free
3204 1400			0	R100	Free	Free	SR40	R100	R100	Free	Free
3204 1500			0	R100	Free	Free	SR40	R100	R100	Free	Free
3204 1600			0	R100	Free	Free	SR40	R100	R100	Free	Free
3204 1700			0	R100	Free	Free	SR40	R100	R100	Free	Free
3204 1900	0		0	R100	Free	Free	SR40	R100	R100	Free	Free
3204 2000	()	0	R100	Free	Free	SR40	R100	R100	R100	Free
3204 9000	C)	0	R100	Free	Free	SR40	R100	R100	1- Free	Free
3204 9000	C)	0	R100	Free	Free	SR40	R100	R100	2- R100	Free
3205 0000	C)	0	R100	Free	Free	SR40	R100	R100	R100	Free
3206 1100	C)	0	R100	Free	Free	SR40	R100	R100	R100	Free
3206 1900	C)	0	R100	Free	Free	SR40	R100	R100	R100	Free
3206 2000	C)	0	R100	Free	Free	SR40	R100	R100	R100	Free
3206 3000	C)	0	R100	Free	Free	SR40	R100	R100	R100	Free
3206 4100	()	0	R100	Free	Free	SR40	R100	R100	R100	Free
3206 4200	C)	0	R100	Free	Free	SR40	R100	R100	R100	Free
3206 4300	C)	0	R100	Free	Free	SR40	R100	R100	R100	Free
3206 4900	C)	0	R100	Free	Free	SR40	R100	R100	R100	Free
3206 5000	C)	0	R100	Free	Free	SR40	R100	R100	R100	Free
3207 1000	C)	0	R100	Free	Free	SR40	R100	R100	R100	Free
3207 2000	C)	0	R100	Free	Free	SR40	R100	R100	R100	Free
3207 3000	C		0	R100	Free	Free	SR40	R100	R100	R100	Free
3207 4000	C		0	R100	Free	Free	SR40	R100	R100	R100	Free
3208 1010	2		20	R67	Free	Free	SR40	R100	R100	R100	Free
3208 1090	2		20	R100	Free	Free	SR40	R100	R100	Free	Free
3208 2010	2		20	R67	Free	Free	SR40	R100	R100	R100	Free
3208 2090	2		20	R100	Free	Free	SR40	R100	R100	Free	Free
3208 9010	2		20	R67	Free	Free	SR40	R100	R100	R100	Free
3208 9090	2		20	R100	Free	Free	SR40	R100	R100	Free	Free
3209 1010	2	0	20	R67	Free	Free	SR40	R100	R100	R100	Free

	SH	Normal rate (R		1998 (SR)		JO	SY	EG	AC	SA	SD	кw	AE
2009 2009 200	0000 1000	minimum		minimum	_	4 507	_	_	00.40	D400	D400	D.100	_
2009 9900	L												
200 200 20 20 20 20 20													
220 220 220 220 230 267 Free Free SR40 R100 R100 R100 Free R100													
2210 0020													
2210 0090													
2210 0090													
2010 209 20													
2211 0000													
2211 1000													
2212 1000													
\$212 9010													
3212 9010 20 20 R67 Free Free SR40 R100 2-R100 R100 Free Free SR40 R100 R100 R100 <													
2012 2020 20 20 20 R67 Free Free SR40 R100 R100 R100 Free Free SR40 R100 R100 R100 Free Free SR40 R100 R100 R100 Free SR41 R100 R100 R100 Free Free SR40 R100 R100 R100 Free SR41 R100 R100 R100 Free Free SR40 R100 R100 R100 Free SR41 R100 R100 R100 Free Free SR40 R100 R100 R100 Free SR41 R100 R100 R100 Free Free SR40 R100 R100 R100 Free SR41 R100 R100 R100 Free													
2012 2030 20 20 R67 Free Free SR40 R100 R100 R100 Free Free S212 9090 0 0 0 R67 Free Free SR40 R100 R100 R100 Free S212 9090 0 0 0 R67 Free Free SR40 R100 R100 R100 Free S213 9000 5 5 R100 Free Free SR40 R100 R100 R100 Free S213 9000 5 5 R100 Free Free SR40 R100 R100 R100 Free S214 1010 5 5 S R100 Free Free SR40 R100 R100 R100 Free S214 1020 10 10 R100 Free Free SR40 R100 R100 R100 Free S214 1090 5 5 S R100 Free Free SR40 R100 R100 R100 Free S214 1090 5 5 S R100 Free Free SR40 R100 R100 R100 Free S214 1090 5 5 S R100 Free Free SR40 R100 R100 R100 Free S214 1000 5 5 S R100 Free Free SR40 R100 R100 R100 Free S214 1000 5 5 S R67 Free Free SR40 R100 R100 R100 Free S215 1000 5 5 S R67 Free Free SR40 R100 R100 R100 Free S215 1000 5 5 S R67 Free Free SR40 R100 R100 R100 Free S215 1000 5 5 S R67 Free Free SR40 R100 R100 R100 Free S215 1000 S S S R67 Free Free SR40 R100 R100 R100 Free S215 1000 S S S R67 Free Free SR40 R100 R100 R100 Free S215 1000 S S S R67 Free Free SR40 R100 R100 R100 Free S215 1000 S S S R67 Free Free SR40 R100 R100 R100 Free S215 1000 S S S R67 Free Free SR40 R100 R100 R100 Free S215 100 S S R67 Free Free SR40 R100 R100 R100 Free S215 100 S S R67 Free Free SR40 R100 R100 R100 Free S215 100 S S R67 Free Free SR40 R100 R100 R100 Free S215 100 S S R100 Free Free SR40 R100 R100 R100 Free S215 100 S S R100 Free Free SR40 R100 R100 R100 Free S215 100 R100 R100 Free Free SR40 R100 R100 R100 Free S215 100 R1													
3212 9090													
Section Sect													
Section Sect													
Section Sect													
10													
Section Sect	L												
Section Sect	L												
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Section Sect							Free	Free					
3215 9010 5 5 R100 Free Free SR40 R100 R100 R100 Free R105 R100 R							Free	Free					Free
3215 9090 5 5 R100 Free Free SR40 R100 R100 R100 Free S301 11100 0 0 R100 Free Free SR40 R100 R100 R100 Free S301 1200 0 0 R100 Free Free SR40 R100 R100 R100 Free S301 1200 0 0 R100 Free Free SR40 R100 R100 R100 Free S301 1300 0 0 R100 Free Free SR40 R100 R100 R100 Free S301 1300 0 0 R100 Free Free SR40 R100 R100 R100 Free S301 1300 0 0 R100 Free Free SR40 R100 R100 R100 Free S301 1300 0 0 R100 Free Free SR40 R100 R100 R100 Free S301 1200 0 0 R100 Free Free SR40 R100 R100 R100 Free S301 1200 0 0 R100 Free Free SR40 R100 R100 R100 Free S301 1200 0 0 R100 Free Free SR40 R100 R100 R100 Free S301 1200 0 0 R100 Free Free SR40 R100 R100 R100 Free S301 1200 0 0 R100 Free Free SR40 R100 R100 R100 Free S301 1200 0 0 R100 Free Free SR40 R100 R100 R100 Free S301 1200 0 0 R100 Free Free SR40 R100 R100 R100 Free S301 1200 0 R100 Free Free SR40 R100 R100 R100 Free S301 1200 0 R100 Free Free SR40 R100 R100 R100 Free S301 1200 0 R100 Free Free SR40 R100 R100 R100 Free S301 1200 0 R100 Free Free SR40 R100 R100 R100 Free S301 1200 D R100 Free Free SR40 R100 R100 R100 Free S301 1200 D R100 Free Free SR40 R100 R100 R100 Free S301 1200 D R100 Free Free SR40 R100 R100 R100 Free S301 1200 D R100 Free Free SR40 R100 R100 R100 Free S301 1200 D R100 Free Free SR40 R100 R100 R100 Free S301 1200 D R100 R100 R100 Free S301 1200 D R100 R100 R100 Free Free SR40 R100 R100 R100 Free S301 1200 D R100 R100 Free Free SR40 R100 R100 R100 Free S301 1200 D R100 Free Free SR40 R1							Free	Free					Free
3301 1100 0 0 0 0 0 0 0	3215 9010		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3301 1200	3215 9090		5		5	R100	Free	Free	SR40		R100	R100	Free
3301 1300 0 0 R100 Free Free SR40 R100 R100 R100 Free R301 1400 0 0 R100 Free Free SR40 R100 R100 R100 Free R301 1400 0 0 R100 Free Free SR40 R100 R100 R100 Free R100 R100 R100 R100 Free R100 R10							Free	Free					
3301 1400 0 0 R100 Free Free SR40 R100 R100 Free R301 1900 0 0 R100 Free Free SR40 R100 R100 R100 Free R301 12100 0 0 R100 Free Free SR40 R100 R100 R100 Free R301 12200 0 0 R100 Free Free SR40 R100 R100 R100 Free R301 12200 0 0 R100 Free Free SR40 R100 R100 R100 Free R100 R1			0		0	R100	Free	Free					Free
3301 1900			0		0	R100	Free	Free				R100	Free
3301 2100			0		0		Free	Free					Free
3301 2200 0 0 R100 Free Free SR40 R100 R100 Free 3301 2300 0 0 R100 Free Free SR40 R100 R100 Free 3301 2400 0 0 R100 Free Free SR40 R100 R100 Free 3301 2500 0 0 R100 Free Free SR40 R100 R100 Free 3301 2600 0 0 R100 Free Free SR40 R100 R100 R100 Free 3301 2900 0 0 R100 Free Free SR40 R100 R100 R100 Free 3301 900 0 0 R100 Free Free SR40 R100 R100 Free 3301 9020 5 5 8 R100 Free Free SR40 R100 R100 Free 3301 9030 L£ 5000/litre 70			0		0	R100	Free	Free		R100		R100	
3301 2300 0 R100 Free Free SR40 R100 R100 Free 3301 2400 0 0 R100 Free Free SR40 R100 R100 Free 3301 2500 0 0 R100 Free Free SR40 R100 R100 Free 3301 2600 0 0 R100 Free Free SR40 R100 R100 Free 3301 2900 0 0 R100 Free Free SR40 R100 R100 Free 3301 3000 0 0 R100 Free Free SR40 R100 R100 R100 Free 3301 9010 0 0 R100 Free Free SR40 R100 R100 Free 3301 9020 5 5 R100 Free Free SR40 R100 R100 Free 3301 9030 L£ 50000/litre 70 24 R100			0		0		Free	Free					
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3301 2500 0 R100 Free Free SR40 R100 R100 Free 3301 2600 0 R100 Free Free SR40 R100 R100 Free 3301 2900 0 R100 R100 Free Free SR40 R100 R100 Free 3301 3000 0 R100 Free Free SR40 R100 R100 Free 3301 9010 0 R100 Free Free SR40 R100 R100 Free 3301 9020 5 5 R100 Free Free SR40 R100 R100 Free 3301 9030 L£ 5000/litre 70 24 R100 Free Free SR40 R100 R100 Free 3301 9030 L£ 5000/litre 70 24 R100 Free Free SR40 R100 R100 Free 3301 9030 L£ 5000/litre 70 24 R100 Free </td <td></td> <td></td> <td>0</td> <td></td> <td>0</td> <td>R100</td> <td>Free</td> <td>Free</td> <td></td> <td></td> <td></td> <td></td> <td>Free</td>			0		0	R100	Free	Free					Free
3301 2600 0 0 R100 Free Free SR40 R100 R100 Free 3301 2900 0 0 R100 Free Free SR40 R100 R100 Free 3301 3000 0 0 R100 Free Free SR40 R100 R100 Free 3301 9010 0 0 R100 Free Free SR40 R100 R100 Free 3301 9020 5 5 R100 Free Free SR40 R100 R100 R100 Free 3301 9030 L£ 5000/litre 70 24 R100 Free Free SR40 R100 R100 Free 3301 9030 L£ 5000/litre 70 24 R100 Free Free SR40 R100 R100 R100 Free 3301 9030 L£ 5000/litre 70 24 R100 Free Free SR40 R100 R100 R100			0		0		Free	Free					Free
3301 2900 0 0 R100 Free Free Free SR40 R100 R100 Free 3301 3000 0 0 R100 Free Free Free SR40 R100 R100 Free 3301 9010 0 0 R100 Free Free SR40 R100 R100 R100 Free 3301 9020 5 5 R100 Free Free SR40 R100 R100 R100 Free 3301 9030 L£ 5000/litre 70 24 R100 Free Free SR40 R100 R100 R100 Free 3301 9030 L£ 5000/litre 70 24 R100 Free Free SR40 1-Free R100 R100 Free 3301 9030 L£ 5000/litre 70 24 R100 Free Free SR40 R100 R100 R100 Free R100 R100 R100 Free Free SR40			0		0		Free	Free					Free
3301 3000 0 0 R100 Free Free SR40 R100 R100 Free 3301 9010 0 0 R100 Free Free SR40 R100 R100 Free 3301 9020 5 5 R100 Free Free SR40 R100 R100 Free 3301 9030 L£ 5000/litre 70 24 R100 Free Free SR40 1- Free R100 R100 Free 3301 9030 L£ 5000/litre 70 24 R100 Free Free SR40 1- Free R100 R100 Free 3301 9030 L£ 5000/litre 70 24 R100 Free Free SR40 2- R100 R100 Free 3301 9030 L£ 5000/litre 70 24 R100 Free SR40 R100 R100 R100 Free 3301 9030 5 5 R100 Free Free SR40 R100 <			0		0	R100	Free	Free	SR40	R100	R100	R100	Free
3301 9010 0 R100 Free Free SR40 R100 R100 Free 3301 9020 5 5 R100 Free Free SR40 R100 R100 Free 3301 9030 L£ 5000/litre 70 24 R100 Free Free SR40 1- Free R100 R100 Free 3301 9030 L£ 5000/litre 70 24 R100 Free Free SR40 1- Free R100 R100 Free 3301 9030 L£ 5000/litre 70 24 R100 Free Free SR40 2- R100 R100 Free 3301 9030 L£ 5000/litre 5 R100 Free Free SR40 2- R100 R100 Free 3301 9030 L£ 5000/litre 5 R100 Free Free SR40 R100 R100 Free Free 3302 9000 5 5 R100 Free Free SR40 R100	3301 2900		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
3301 9020 5 5 R100 Free Free SR40 R100 R100 Free 3301 9030 L£ 5000/litre 70 24 R100 Free Free SR40 1- Free R100 R100 Free 3301 9030 L£ 5000/litre 70 24 R100 Free Free SR40 2- R100 R100 R100 Free 3301 9090 5 5 R100 Free Free SR40 R100 R100 R100 Free 3302 1000 5 5 R100 Free Free SR40 R100 R100 1- Free Free 3302 9000 5 5 R100 Free Free SR40 R100 R100 1- Free Free 3303 9000 5 5 R100 Free Free SR40 R100 R100 1- Free Free 3303 0000 15 15 R67 Free Free SR40	3301 3000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
3301 9030 L£ 5000/litre 70 24 R100 Free Free SR40 1- Free R100 R100 Free 3301 9030 L£ 5000/litre 70 24 R100 Free Free SR40 2- R100 R100 R100 Free 3301 9090 5 5 R100 Free Free SR40 R100 R100 R100 Free 3302 1000 5 5 R100 Free Free SR40 R100 R100 1- Free Free 3302 1000 5 5 R100 Free Free SR40 R100 R100 1- Free Free 3302 9000 5 5 R100 Free Free SR40 R100 R100 1- Free Free 3303 9000 5 5 R100 Free Free SR40 R100 R100 Free Free 3303 0000 15 15 R67 Free Free					0		Free	Free		R100	R100	R100	Free
3301 9030 L£ 5000/litre 70 24 R100 Free Free SR40 2-R100 R100 R100 Free 3301 9090 5 5 R100 Free Free SR40 R100 R100 Free 3302 1000 5 5 R100 Free Free SR40 R100 R100 1- Free Free 3302 1000 5 5 R100 Free Free SR40 R100 R100 2- R100 Free 3302 9000 5 5 R100 Free Free SR40 R100 R100 1- Free Free 3302 9000 5 5 R100 Free Free SR40 R100 R100 1- Free Free 3302 9000 5 5 R100 Free Free SR40 R100 R100 Free Free 3303 9000 15 15 R67 Free Free SR40 1- R33			_		5		Free	Free		R100		R100	Free
3301 9090 5 5 R100 Free Free SR40 R100 R100 Free 3302 1000 5 5 R100 Free Free SR40 R100 R100 1- Free Free 3302 1000 5 5 R100 Free Free SR40 R100 R100 2- R100 Free 3302 9000 5 5 R100 Free Free SR40 R100 R100 1- Free Free 3303 9000 5 5 R100 Free Free SR40 R100 R100 2- R100 Free 3303 9000 15 15 R67 Free Free SR40 R100 R100 Free Free 3304 1000 15 15 R67 Free Free SR40 R100 R100 Free 3304 2000 15 15 R10 Free Free SR40 R100 R100 Free			70		24		Free	Free				R100	Free
3302 1000 5 5 R100 Free Free SR40 R100 1- Free Free 3302 1000 5 5 R100 Free Free SR40 R100 R100 2- R100 Free 3302 9000 5 5 R100 Free Free SR40 R100 R100 1- Free Free 3303 9000 15 15 R67 Free Free SR40 R100 R100 Free Free 3303 9000 15 15 R67 Free Free SR40 1- R33 R100 Free Free 3304 1000 15 15 R67 Free Free SR40 2- R100 R100 Free Free 3304 2000 15 15 R67 Free Free SR40 R100 R100 Free 3304 3000 15 15 R100 Free Free SR40 R100 R100 Free		L£ 5000/litre	70				Free	Free				R100	Free
3302 1000 5 5 R100 Free Free SR40 R100 R100 2-R100 Free 3302 9000 5 5 R100 Free Free SR40 R100 R100 1- Free Free 3302 9000 5 5 R100 Free Free SR40 R100 R100 2- R100 Free 3303 0000 15 15 R67 Free Free SR40 1- R33 R100 Free Free 3304 1000 15 15 R67 Free Free SR40 2- R100 R100 Free Free 3304 2000 15 15 R67 Free Free SR40 R100 R100 Free 3304 2000 15 15 R100 Free Free SR40 R100 R100 Free 3304 3000 15 15 R100 Free Free SR40 R100 R100 Free	3301 9090		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3302 9000 5 5 R100 Free Free SR40 R100 R100 1- Free Free 3302 9000 5 5 R100 Free Free SR40 R100 R100 2- R100 Free 3303 0000 15 15 R67 Free Free SR40 2- R100 R100 Free Free 3304 1000 15 15 R67 Free Free SR40 R100 R100 Free Free 3304 2000 15 15 R100 Free Free SR40 R100 R100 Free 3304 3000 15 15 R100 Free Free SR40 R100 R100 Free 3304 9100 15 15 R100 Free Free SR40 R100 R100 Free 3304 9910 15 R100 Free Free SR40 R100 R100 Free	3302 1000		5		5	R100	Free	Free	SR40	R100	R100		Free
3302 9000 5 5 R100 Free Free SR40 R100 R100 2- R100 Free 3303 0000 15 15 R67 Free Free SR40 1- R33 R100 Free Free 3303 0000 15 15 R67 Free Free SR40 2- R100 R100 Free Free 3304 1000 15 15 R67 Free Free SR40 R100 R100 R100 Free 3304 2000 15 15 R100 Free Free SR40 R100 R100 R100 Free 3304 3000 15 15 R100 Free Free SR40 R100 R100 Free 3304 9100 15 15 R100 Free Free SR40 R100 R100 Free 3304 9910 15 R100 Free Free SR40 R100 R100 Free	3302 1000		5		5	R100	Free	Free	SR40	R100	R100	2- R100	Free
3303 0000 15 15 R67 Free Free SR40 1-R33 R100 Free Free 3303 0000 15 15 R67 Free Free SR40 2-R100 R100 Free Free 3304 1000 15 15 R67 Free Free SR40 R100 R100 Free 3304 2000 15 15 R100 Free Free SR40 R100 R100 Free 3304 3000 15 15 R100 Free Free SR40 R100 R100 Free 3304 9910 15 15 R100 Free Free SR40 R100 R100 Free 3304 9910 15 R100 Free Free SR40 R100 R100 Free	3302 9000		5		5	R100	Free	Free	SR40	R100	R100	1- Free	Free
3303 0000 15 15 R67 Free Free SR40 2-R100 R100 Free Free 3304 1000 15 15 R67 Free Free SR40 R100 R100 R100 Free 3304 2000 15 15 R100 Free Free SR40 R100 R100 Free 3304 3000 15 15 R100 Free Free SR40 R100 R100 Free 3304 9100 15 15 R100 Free Free SR40 R100 R100 Free 3304 9910 15 R100 Free Free SR40 R100 R100 Free	3302 9000		5		5	R100	Free	Free	SR40	R100	R100	2- R100	Free
3304 1000 15 15 R67 Free Free SR40 R100 R100 Free 3304 2000 15 15 R100 Free Free SR40 R100 R100 Free 3304 3000 15 15 R100 Free Free SR40 R100 R100 Free 3304 9100 15 15 R100 Free Free SR40 R100 R100 Free 3304 9910 15 15 R100 Free Free SR40 R100 R100 Free	3303 0000		15		15	R67	Free	Free	SR40	1- R33	R100	Free	Free
3304 2000 15 15 R100 Free Free SR40 R100 R100 Free 3304 3000 15 15 R100 Free Free SR40 R100 R100 R100 Free 3304 9100 15 15 R100 Free Free SR40 R100 R100 R100 Free 3304 9910 15 15 R100 Free Free SR40 R100 R100 R100 Free	3303 0000		15		15	R67	Free	Free	SR40	2- R100	R100	Free	Free
3304 3000 15 15 R100 Free Free SR40 R100 R100 Free 3304 9100 15 15 R100 Free Free SR40 R100 R100 Free 3304 9910 15 15 R100 Free Free SR40 R100 R100 Free	3304 1000		15		15	R67	Free	Free	SR40	R100	R100	R100	Free
3304 9100	3304 2000		15		15	R100	Free	Free	SR40	R100	R100	R100	Free
3304 9910 15 15 R100 Free Free SR40 R100 R100 Free	3304 3000		15		15	R100	Free	Free	SR40	R100	R100	R100	Free
	3304 9100		15		15	R100	Free	Free	SR40	R100	R100	R100	Free
3304 9990 15 15 R100 Free Free SR40 R100 R100 R100 Free	I I		15		15	R100	Free	Free	SR40	R100	R100	R100	Free
	3304 9990		15		15	R100	Free	Free	SR40	R100	R100	R100	Free

SH	Normal rate (R)	1998 (SR)		JO	SY	EG	AC	SA	SD	KW	AE
	minimum %		%	30	31		AC	34	30	IXVV	AL
3305 1010	15		15	R67	Free	Free	SR40	R100	R100	Free	Free
3305 1090	15		15	R67	Free	Free	SR40	R100	R100	Free	Free
3305 2000	15		15	R100	Free	Free	SR40	R100	R100	R100	Free
3305 3000	15		15	R100	Free	Free	SR40	R100	R100	R100	Free
3305 9000	15		15	R100	Free	Free	SR40	R100	R100	R100	Free
3306 1000	15		14	R67	Free	Free	SR40	R100	R100	R100	Free
3306 2000	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3306 9010	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3306 9090	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3307 1000	15		15	1- R67	Free	Free	SR40	R100	R100	R100	Free
3307 1000	15			2- R100	Free	Free	SR40	R100	R100	R100	Free
3307 2000	15		15	R100	Free	Free	SR40	R100	R100	1- Free	Free
3307 2000	15		15	R100	Free	Free	SR40	R100	R100	2- R100	Free
3307 3000	15		15	R100	Free	Free	SR40	R100	R100	R100	Free
3307 4100	15		15	R100	Free	Free	SR40	R100	R100 R100	R100	Free
3307 4900	15 15		15	R100	Free	Free	SR40	R100		1- Free	Free
3307 4900 3307 9010	15		15 15	R100 R100	Free	Free Free	SR40 SR40	R100 R100	R100 R100	2- R100 R100	Free Free
3307 9010	15		15	R100	Free	Free	SR40	R100	R100	R100	Free
3401 1110	5		5	R67	Free	Free	SR40	R100	R100	R100	Free
3401 1110	20		19	1- R67	Free	Free	SR40	R100	R100	R100	Free
3401 1190	20			2- R100	Free	Free	SR40	R100	R100	R100	Free
3401 1900	20		19	1- R67	Free	Free	SR40	R100	R100	R100	Free
3401 1900	20			2- R100	Free	Free	SR40	R100	R100	R100	Free
3401 2010	5		5	R67	Free	Free	SR40	R100	R100	R100	Free
3401 2090	20		20	R67	Free	Free	SR40	R100	R100	1- Free	Free
3401 2090	20		20	R67	Free	Free	SR40	R100	R100	2- R100	Free
3401 3000	20		20	R100	Free	Free	SR40	R100	R100	R100	Free
3402 1110	0		0	R67	Free	Free	SR40	R100	R100	R100	Free
3402 1120	20		20	R67	Free	Free	SR40	R100	R100	Free	Free
3402 1190	20		20	R67	Free	Free	SR40	R100	R100	Free	Free
3402 1210	20		20	R67	Free	Free	SR40	R100	R100	Free	Free
3402 1290	20		20	R67	Free	Free	SR40	R100	R100	Free	Free
3402 1310	20		20	R67	Free	Free	SR40	R100	R100	Free	Free
3402 1390	20		20	R67	Free	Free	SR40	R100	R100	Free	Free
3402 1910	20		20	R67	Free	Free	SR40	R100	R100	Free	Free
3402 1990	20		20	R67	Free	Free	SR40	R100	R100	Free	Free
3402 2000	20		20	R67	Free	Free	SR40	R100	R100	Free	Free
3402 9010	20		20	R67	Free	Free	SR40	R100	R100	Free	Free
3402 9090	20		20	R67	Free	Free	SR40	R100	R100	Free	Free
3403 1100	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3403 1900	5		5	R100	Free	Free	SR40	R100	R100	1- Free	Free
3403 1900	5		5	R100	Free	Free	SR40	R100	R100	2- R100	Free
3403 9100	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3403 9900	5		5	R100	Free	Free	SR40	R100	R100	1- Free	Free
3403 9900	5		5	R100	Free	Free	SR40	R100	R100	2- R100	Free
3404 1000	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
3404 2000	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
3404 9010	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
3404 9090	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3405 1000	5		5	R67	Free	Free	SR40	R100	R100	R100	Free
3405 2000	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3405 3000	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3405 4000	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3405 9000	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3406 0000	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3407 0000	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3501 1000	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
ıl	11	1								i	

	Normal rate (R)		1998 (SR)		JO	SY	EG	AC	SA	SD	ĸw	ΑE
0504 0040	minimum	%	minimum	%	D.100	-	_	00.40	D.100	D.100	D.100	-
3501 9010		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3501 9090		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
3502 1100		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
3502 1900		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
3502 2000		0		0	R100	Free	Free	SR40	R100	R100	R100 R100	Free
3502 9000 3503 0010		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3503 0010		5		5	R100 R100	Free	Free	SR40	R100	R100	R100	Free
3503 0090		5		5	R100	Free	Free	SR40	R100	R100 R100	R100	Free
3504 0000		5		0 5	R100	Free Free	Free Free	SR40 SR40	R100	R100	R100	Free Free
3505 1000		5		5	R100	Free		SR40	R100	R100	R100	Free
3505 2000		5		5	R67	Free	Free	SR40		R100	R100	Free
3506 1000		-		_	R67		Free	SR40	Free	R100	R100	Free
3506 9110		5		5	R67	Free Free	Free	SR40	Free	R100	R100	Free
3506 9190		5		5	R67		Free	SR40	Free	R100	R100	Free
3500 9900		5		5	R100	Free	Free	SR40	Free R100	R100	R100	Free
3507 1000		0		0	R100	Free	Free Free	SR40	R100	R100	R100	Free
3601 0010		5		5	R100	Free Free	Free	R100	R100	R100	R100	Free
3601 0010		5		5	R100	Free	Free	R100	R100	R100	R100	Free
3602 0000		5		5	R100	Free	Free	R100	R100	R100	R100	Free
3603 0000		5		5	R100	Free	Free	R100	R100	R100	R100	Free
3604 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3604 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3605 0000		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
3606 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3606 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3701 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3701 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3701 3000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3701 9100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3701 9900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3702 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3702 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3702 3100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3702 3200		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3702 3900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3702 4100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3702 4200		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3702 4300		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3702 4400		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3702 5100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3702 5200		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3702 5300		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3702 5400		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3702 5500		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3702 5600		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3702 9100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3702 9300		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3702 9400		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3702 9500		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3703 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3703 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3703 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3704 0000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3705 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3705 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3705 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3706 1000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free

011	Normal rate (R)	1998 (SR)									
SH	minimum %	` '	%	JO	SY	EG	AC	SA	SD	KW	AE
3706 9000	(0	R100	Free	Free	SR40	R100	R100	R100	Free
3707 1000	Ę	5	5	R100	Free	Free	SR40	R100	R100	R100	Free
3707 9000	ţ	5	5	R100	Free	Free	SR40	R100	R100	R100	Free
3801 1000	()	0	R100	Free	Free	SR40	R100	R100	R100	Free
3801 2000	()	0	R100	Free	Free	SR40	R100	R100	R100	Free
3801 3000	()	0	R100	Free	Free	SR40	R100	R100	R100	Free
3801 9000		5	5	R100	Free	Free	1- R100	R100	R100	R100	Free
3801 9000		5	5	R100	Free	Free	2- SR40	R100	R100	R100	Free
3802 1000	()	0	R100	Free	Free	1- R100	R100	R100	R100	Free
3802 1000	()	0	R100	Free	Free	2- SR40	R100	R100	R100	Free
3802 9000	()	0	R100	Free	Free	SR40	R100	R100	R100	Free
3803 0000	()	0	R100	Free	Free	SR40	R100	R100	R100	Free
3804 0000	()	0	R100	Free	Free	SR40	R100	R100	R100	Free
3805 1000	()	0	R100	Free	Free	SR40	R100	R100	R100	Free
3805 2000	(0	R100	Free	Free	SR40	R100	R100	R100	Free
3805 9000	(0	R100	Free	Free	SR40	R100	R100	R100	Free
3806 1000	(0	R100	Free	Free	SR40	R100	R100	R100	Free
3806 2000	(0	R100	Free	Free	SR40	R100	R100	R100	Free
3806 3000	(0	R100	Free	Free	SR40	R100	R100	Free	Free
3806 9000	(0	R100	Free	Free	SR40	R100	R100	R100	Free
3807 0010			5	R100	Free	Free	SR40	R100	R100	R100	Free
3807 0090	(0	R100	Free	Free	SR40	R100	R100	R100	Free
3807 0090	(0	R100	Free	Free	SR40	R100	R100	R100	Free
3808 1010			5	1- R67	Free	Free	1- R100	Free	R100	Free	Free
3808 1010 3808 1090			5	2- R67 R67	Free	Free	2- SR40	Free	R100 R100	Free R100	Free
3808 1090			5	R67	Free	Free Free	1- R100 2- SR40	Free	R100	R100	Free Free
3808 2010			5	R100	Free Free	Free	1- R100	Free R100	R100	R100	Free
3808 2010			5	R100	Free	Free	2- SR40	R100	R100	R100	Free
3808 2010			5	R100	Free	Free	1- R100	R100	R100	R100	Free
3808 2090			5	R100	Free	Free	2- SR40	R100	R100	R100	Free
3808 3010		5	5	R100	Free	Free	1- R100	R100	R100	R100	Free
3808 3010		5	5	R100	Free	Free	2- SR40	R100	R100	R100	Free
3808 3090		5	5	R100	Free	Free	1- R100	R100	R100	R100	Free
3808 3090		5	5	R100	Free	Free	2- SR40	R100	R100	R100	Free
3808 4010			5	R67	Free	Free	SR40	Free	R100	Free	Free
3808 4090			5	R67	Free	Free	SR40	Free	R100	Free	Free
3808 9010		5	5	R100	Free	Free	1- R100	R100	R100	R100	Free
3808 9010		5	5	R100	Free	Free	2- SR40	R100	R100	R100	Free
3808 9090		5	5	R100	Free	Free	1- R100	R100	R100	R100	Free
3808 9090		5	5	R100	Free	Free	2- SR40	R100	R100	R100	Free
3809 1000	()	0	R100	Free	Free	SR40	R100	R100	R100	Free
3809 9110	2	0	0	R100	Free	Free	SR40	R100	R100	Free	Free
3809 9190	()	0	R100	Free	Free	SR40	R100	R100	R100	Free
3809 9200	()	0	R100	Free	Free	SR40	R100	R100	R100	Free
3809 9300	()	0	R100	Free	Free	SR40	R100	R100	R100	Free
3810 1010	Į	5	5	R100	Free	Free	SR40	R100	R100	R100	Free
3810 1020	()	0	R100	Free	Free	SR40	R100	R100	R100	Free
3810 9000	()	0	R100	Free	Free	SR40	R100	R100	R100	Free
3811 1100	()	0	R100	Free	Free	SR40	R100	R100	R100	Free
3811 1900	()	0	R100	Free	Free	SR40	R100	R100	R100	Free
3811 2100		5	5	R100	Free	Free	SR40	R100	R100	R100	Free
3811 2900		5	5	R100	Free	Free	SR40	R100	R100	R100	Free
3811 9000		5	5	R100	Free	Free	SR40	R100	R100	1- Free	Free
3811 9000	Ę	5	5	R100	Free	Free	SR40	R100	R100	2- R100	Free
3812 1000	()	0	R100	Free	Free	SR40	R100	R100	R100	Free
3812 2000	()	0	R100	Free	Free	SR40	R100	R100	R100	Free
3812 3000	()	0	R100	Free	Free	SR40	R100	R100	R100	Free

3814 0000 5 5 1- R67 Free Free SR40 R100 R100 <t< th=""><th>R100 R100 R100 R100 R100 R100 R100 R100</th><th>R100 Free Free R100 R100 R100 R100</th><th>Free Free Free Free Free Free Free Free</th></t<>	R100 R100 R100 R100 R100 R100 R100 R100	R100 Free Free R100 R100 R100 R100	Free Free Free Free Free Free Free Free
3814 0000 5 5 1- R67 Free Free SR40 R100 R100 <t< th=""><th>R100 R100 R100 R100 R100 R100 R100 R100</th><th>Free Free R100 R100 R100 R100 R100</th><th>Free Free Free Free Free Free</th></t<>	R100 R100 R100 R100 R100 R100 R100 R100	Free Free R100 R100 R100 R100 R100	Free Free Free Free Free Free
3814 0000 5 5 2- R100 Free Free SR40 R100 3815 1100 0 0 R100 Free Free R100 R100 3815 1200 0 0 R100 Free Free R100 R100 3815 1900 0 0 R100 Free Free 2- SR40 R100 3815 9000 0 0 R100 Free Free 1- R100 R100 3815 9000 0 0 R100 Free Free 2- SR40 R100 3816 0000 0 0 R100 Free Free SR40 R100 3817 0000 0 0 R100 Free Free SR40 R100	R100 R100 R100 R100 R100 R100 R100 R100	Free R100 R100 R100 R100 R100	Free Free Free Free
3815 1100 0 0 R100 Free Free R100	R100 R100 R100 R100 R100 R100 R100	R100 R100 R100 R100 R100	Free Free Free
3815 1200 0 0 R100 Free Free R100	R100 R100 R100 R100 R100 R100	R100 R100 R100 R100	Free Free Free
3815 1900 0 0 R100 Free Free 1- R100 <	R100 R100 R100 R100 R100	R100 R100 R100	Free Free
3815 1900 0 0 R100 Free Free 2- SR40 R100 <	R100 R100 R100 R100	R100 R100	Free
3815 9000 0 0 R100 Free Free 1- R100 <	R100 R100 R100	R100	
3815 9000 0 0 R100 Free Free 2- SR40 R100 <	R100 R100		
3816 0000 0 0 R100 Free Free SR40 R100 3817 0000 0 0 R100 Free Free SR40 R100	R100		
3817 0000 0 R100 Free Free SR40 R100		R100 R100	Free
			Free
130 10 1000 1		R100	Free
	R100	R100	Free
	R100 R100	R100 R100	Free Free
	R100	R100	Free
	R100	Free	Free
	R100	Free	Free
	R100	R100	Free
	R100	R100	Free
	R100	R100	Free
	R100	1- Free	Free
	R100	2- R100	Free
	R100	R100	Free
	R100	R100	Free
	R100	R100	Free
3825 4100 5 5 R100 Free Free R100 R100	R100	R100	Free
	R100	R100	Free
3825 5000 5 5 R100 Free Free R100 R100	R100	R100	Free
3825 6100 5 5 R100 Free Free R100 R100	R100	R100	Free
3825 6900 5 5 R100 Free Free R100 R100	R100	R100	Free
3825 9000 5 5 R100 Free Free R100 R100 I	R100	R100	Free
3901 1000 0 0 R67 Free Free SR40 Free	R100	Free	Free
3901 2000 0 0 R67 Free Free SR40 Free	R100	Free	Free
3901 3000 0 0 R67 Free Free SR40 Free	R100	R100	Free
3901 9000 0 0 R67 Free Free SR40 Free	R100	R100	Free
3902 1000 0 0 R67 Free Free SR40 Free	R100	Free	Free
3902 2000 0 0 R67 Free Free SR40 Free	R100	R100	Free
3902 3000 0 0 R67 Free Free SR40 Free	R100	Free	Free
3902 9000 0 0 R67 Free Free SR40 Free	R100	R100	Free
	R100	R100	Free
3903 1900 0 0 R67 Free Free SR40 Free	R100	R100	Free
3903 2000 0 0 R67 Free Free SR40 Free	R100	R100	Free
	R100	R100	Free
	R100	R100	Free
	R100	R100	Free
3904 2100 0 0 R67 Free Free SR40 Free	R100	R100	Free

SH	Normal rate (R)		1998 (SR)		JO	SY	EG	AC	SA	SD	кw	AE
2004 2000	minimum	%	minimum	%	DCZ		F	CD40	Гила	D400	D400	Г
3904 2200		0		0	R67	Free	Free	SR40	Free	R100	R100	Free
3904 3000		0		0	R67	Free	Free	SR40	Free	R100	R100	Free
3904 4000		0		0	R67	Free	Free	SR40	Free	R100	R100	Free
3904 5000		0		0	R67	Free	Free	SR40	Free	R100	R100	Free
3904 6100		0		0	R67 R67	Free	Free	SR40	Free	R100	R100 R100	Free
3904 6900		0		0		Free	Free	SR40	Free	R100		Free
3904 9000		0		0	R67	Free	Free	SR40	Free	R100	R100	Free
3905 1200		0		0	R67 R67	Free	Free	SR40 SR40	Free	R100 R100	Free	Free
3905 1900		0		0	R67	Free	Free	SR40 SR40	Free	R100	Free R100	Free
3905 2100		0		0	R67	Free	Free		Free			Free
3905 2900 3905 3000		0		0	R67	Free Free	Free	SR40 SR40	Free	R100 R100	R100 R100	Free Free
							Free		Free			
3905 9100		0		0	R67	Free	Free	SR40	Free	R100	R100	Free
3905 9900		0		0	R67	Free	Free	SR40	Free	R100	R100	Free
3906 1000		0		0	R67	Free	Free	SR40	Free	R100	R100	Free
3906 9000 3907 1000		0		0	R67	Free	Free	SR40	Free	R100	R100	Free
		0		0	R67	Free	Free	SR40	Free	R100	R100	Free
3907 2000		0		0	R67	Free	Free	SR40 SR40	Free	R100	R100 R100	Free
3907 3000 3907 4000		0		0	R67	Free	Free	SR40 SR40	Free	R100 R100	R100	Free
		0		0	R67	Free	Free	SR40 SR40	Free	R100		Free
3907 5000 3907 5000		0		0	R67	Free	Free	SR40 SR40	Free		1- Free 2- R100	Free
3907 5000		0		0	R67 R67	Free Free	Free	SR40 SR40	Free	R100 R100	R100	Free Free
3907 9100		0		0	R67	Free	Free Free	SR40	Free Free	R100	1- Free	Free
3907 9100		0		0	R67	Free	Free	SR40	Free	R100	2- R100	Free
3907 9100		0		0	R67	Free	Free	SR40	Free	R100	1- Free	Free
3907 9900		0		0	R67			SR40		R100	2- R100	
3907 9900		0		0	R67	Free Free	Free Free	SR40	Free Free	R100	R100	Free Free
3908 1000		0		0	R67	Free	Free	SR40	Free	R100	R100	Free
3909 1000		0		0	R67	Free	Free	SR40	Free	R100	R100	Free
3909 2000		0		0	R67	Free	Free	SR40	Free	R100	R100	Free
3909 2000		0		0	R67	Free	Free	SR40	Free	R100	R100	Free
3909 4000		0		0	R67	Free	Free	SR40	Free	R100	R100	Free
3909 5000		0		0	R67	Free	Free	SR40	Free	R100	R100	Free
3910 0000		0		0	R67	Free	Free	SR40	Free	R100	R100	Free
3911 1000		0		0	R67	Free	Free	SR40	Free	R100	R100	Free
3911 9000		0		0	R67	Free	Free	SR40	Free	R100	R100	Free
3912 1100		0		0	R100	Free	Free	SR40	Free	R100	R100	Free
3912 1200		0		0	R100	Free	Free	SR40	Free	R100	R100	Free
3912 2010		5		5	R100	Free	Free	SR40	Free	R100	R100	Free
3912 2090		5		5	R100	Free	Free	SR40	Free	R100	R100	Free
3912 3100		0		0	R100	Free	Free	SR40	Free	R100	R100	Free
3912 3900		0		0	R100	Free	Free	SR40	Free	R100	R100	Free
3912 9000		0		0	R100	Free	Free	SR40	Free	R100	R100	Free
3913 1000		0		0	R67	Free	Free	SR40	Free	R100	R100	Free
3913 9000		0		0	R67	Free	Free	SR40	Free	R100	R100	Free
3914 0000		0		0	R67	Free	Free	SR40	Free	R100	R100	Free
3915 1000		0		0	R67	Free	Free	R100	R100	R100	R100	Free
3915 2000		0		0	R67	Free	Free	R100	R100	R100	R100	Free
3915 3000		0		0	R67	Free	Free	R100	R100	R100	R100	Free
3915 9000		0		0	R67	Free	Free	R100	R100	R100	R100	Free
3916 1000		5		5	1- R67	Free	Free	SR40	R100	R100	R100	Free
3916 1000		5		5	2- R100	Free	Free	SR40	R100	R100	R100	Free
3916 2000		5		5	1- R67	Free	Free	SR40	R100	R100	R100	Free
3916 2000		5			2- R100	Free	Free	SR40	R100	R100	R100	Free
3916 9000		5		5	1- R67	Free	Free	SR40	R100	R100	R100	Free
3916 9000		5			2- R100	Free	Free	SR40	R100	R100	R100	Free
3917 1000		0		0	R67	Free	Free	SR40	Free	R100	R100	Free
			I		1		1	ı				

SH	Normal rate (R)		1998 (SR)		JO	SY	EG	AC	SA	SD	кw	AE
	minimum	%	minimum	%								
3917 2100		10		10	R67	Free	Free	SR40	Free	R100	Free	Free
3917 2200		10		10	R67	Free	Free	SR40	Free	R100	Free	Free
3917 2300		10		10	R67	Free	Free	SR40	Free	R100	Free	Free
3917 2900		10		10	R67	Free	Free	SR40	Free	R100	Free	Free
3917 3110		5		5	R67	Free	Free	SR40	Free	R100	R100	Free
3917 3190		10		10	R67	Free	Free	SR40	Free	R100	Free	Free
3917 3210		5		5	R67	Free	Free	SR40	Free	R100	R100	Free
3917 3290		10		10	R67	Free	Free	SR40	Free	R100	Free	Free
3917 3310		5		5	R67	Free	Free	SR40	Free	R100	R100	Free
3917 3390		10		10	R67	Free	Free	SR40	Free	R100	Free	Free
3917 3910		5		5	R67	Free	Free	SR40	Free	R100	R100	Free
3917 3990		10		10	R67	Free	Free	SR40	Free	R100	Free	Free
3917 4000		10		10	R67	Free	Free	SR40	Free	R100	R100	Free
3918 1000		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
3918 9000		5		5	1- R67	Free	Free	SR40	R100	R100	R100	Free
3918 9000		5			2- R100	Free	Free	SR40	R100	R100	R100	Free
3919 1000		5		5	1- R67	Free	Free	SR40	R100	R100	R100	Free
3919 1000		5		5	2- R100	Free	Free	SR40	R100	R100	R100	Free
3919 9010		20		14	1- R67	Free	Free	SR40	R100	R100	R100	Free
3919 9010		20		14	2- R100	Free	Free	SR40	R100	R100	R100	Free
3919 9090		5		5	1- R67	Free	Free	SR40	R100	R100	R100	Free
3919 9090		5		5	2- R100	Free	Free	SR40	R100	R100	R100	Free
3920 1010		0		0	R67	Free	Free	SR40	R100	R100	R100	Free
3920 1090		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
3920 2010		0		0	R67	Free	Free	SR40	R100	R100	R100	Free
3920 2030		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
3920 2040		10		10	R67	Free	Free	SR40	R100	R100	R100	Free
3920 2090		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
3920 3010		0		0	R67	Free	Free	SR40	R100	R100	R100	Free
3920 3090		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
3920 4310		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
3920 4320		20		20	R67	Free	Free	SR40	R100	R100	R100	Free
3920 4390		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
3920 4910		0		0	R67	Free	Free	SR40	R100	R100	R100	Free
3920 4990		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
3920 5100		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
3920 5900		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
3920 6110		0		0	R67	Free	Free	SR40	R100	R100	R100	Free
3920 6190		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
3920 6210		0		0	R67	Free	Free	SR40	R100	R100	R100	Free
3920 6290		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
3920 6310		0		0	R67	Free	Free	SR40	R100	R100	R100	Free
3920 6320		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
3920 6390		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
3920 6910		0		0	R67	Free	Free	SR40	R100	R100	R100	Free
3920 6920		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
3920 6990		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
3920 7100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3920 7200		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3920 7300		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3920 7900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3920 9110		0		0	R67	Free	Free	SR40	R100	R100	R100	Free
3920 9190		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
3920 9210		0		0	R67	Free	Free	SR40	R100	R100	R100	Free
3920 9290		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
3920 9310		0		0	R67	Free	Free	SR40	R100	R100	R100	Free
3920 9390		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
3920 9410		0		0	R67	Free	Free	SR40	R100	R100	R100	Free
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SH	Normal rate (R)		1998 (SR)		JO	SY	EG	AC	SA	SD	кw	AE
	minimum	%	minimum	%								
3920 9490		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
3920 9910		0		0	R67	Free	Free	SR40	R100	R100	R100	Free
3920 9990		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
3921 1100		0		0	R67	Free	Free	SR40	R100	R100	Free	Free
3921 1200		0		0	R67	Free	Free	SR40	R100	R100	Free	Free
3921 1300		0		0	R67	Free	Free	SR40	R100	R100	Free	Free
3921 1400		0		0	R100	Free	Free	SR40	R100	R100	Free	Free
3921 1900		0		0	1- R67	Free	Free	SR40	R100	R100	Free	Free
3921 1900		0		0	2- R100	Free	Free	SR40	R100	R100	Free	Free
3921 9000		0		0	1- R67	Free	Free	SR40	R100	R100	R100	Free
3921 9000		0		0	2- R100	Free	Free	SR40	R100	R100	R100	Free
3922 1000		10		10	R100	Free	Free	SR40	R100	R100	1- Free	Free
3922 1000		10		10	R100	Free	Free	SR40	R100	R100	2- R100	Free
3922 2000		10		10	R100	Free	Free	SR40	R100	R100	R100	Free
3922 9000		10		10	R100	Free	Free	SR40	R100	R100	1- Free	Free
3922 9000		10		10	R100	Free	Free	SR40	R100	R100	2- R100	Free
3923 1010		20		20	R100	Free	Free	SR40	R100	R100	Free	Free
3923 1090		5		5	R100	Free	Free	SR40	R100	R100	Free	Free
3923 2110		0		0	R100	Free	Free	SR40	R100	R100	1- Free	Free
3923 2110		0		0	R100	Free	Free	SR40	R100	R100	2- R100	Free
3923 2190		20		20	R100	Free	Free	SR40	R100	R100	1- Free	Free
3923 2190		20		20	R100	Free	Free	SR40	R100	R100	2- R100	Free
3923 2910		0		0	R100	Free	Free	SR40	R100	R100	1- Free	Free
3923 2910		0		0	R100	Free	Free	SR40	R100	R100	2- R100	Free
3923 2920		0		0	R100	Free	Free	SR40	R100	R100	1- Free	Free
3923 2920		0		0	R100	Free	Free	SR40	R100	R100	2- R100	Free
3923 2990		20		20	R100	Free	Free	SR40	R100	R100	1- Free	Free
3923 2990		20		20	R100	Free	Free	SR40	R100	R100	2- R100	Free
3923 3010		10		5	R100	Free	Free	SR40	R100	R100	R100	Free
3923 3090		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3923 4010		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
3923 4090		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3923 5010		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
3923 5020		20		20	R100	Free	Free	SR40	R100	R100	R100	Free
3923 5090		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3923 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3924 1010		20		20	R100	Free	Free	SR40	R100	R100	Free	Free
3924 1020		20		20	R100	Free	Free	SR40	R100	R100	R100	Free
3924 1090		10		10	1- R67	Free	Free	SR40	R100	R100	1- Free	Free
3924 1090		10		10	2- R100	Free	Free	SR40	R100	R100	2- R100	Free
3924 9000		10		10	1- R67	Free	Free	SR40	R100	R100	1- Free	Free
3924 9000		10		10	2- R100	Free	Free	SR40	R100	R100	2- R100	Free
3925 1000		10		10	R67	Free	Free	SR40	R100	R100	1- Free	Free
3925 1000		10		10	R67	Free	Free	SR40	R100	R100	2- R100	Free
3925 2000		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
3925 3000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3925 9000		5		5	1- R67	Free	Free	SR40	R100	R100	1- Free	Free
3925 9000		5		5	2- R100	Free	Free	SR40	R100	R100	2- R100	Free
3926 1000		5		5	1- R67	Free	Free	SR40	R100	R100	R100	Free
3926 1000		5			2- R100	Free	Free	SR40	R100	R100	R100	Free
3926 2000		5		5	1- R67	Free	Free	SR40	R100	R100	R100	Free
3926 2000		5			2- R100	Free	Free	SR40	R100	R100	R100	Free
3926 3010		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3926 3090		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
3926 4000		5		5	1- R67	Free	Free	SR40	R100	R100	R100	Free
3926 4000		5			2- R100	Free	Free	SR40	R100	R100	R100	Free
3926 9010		0		0	Free	Free	Free	SR40	R100	R100	R100	Free
3926 9010		10		5	Free	Free	Free	SR40	R100	R100	R100	Free
5525 5520		10		J	1100	1100	. 100	U1\ -1 U	11100	11100	11100	1100

SH	Normal rate (R)		1998 (SR)	1	JO	SY	EG	AC	SA	SD	kw	AE
2020 0000	minimum	%	minimum	%	4 DC7		F	CD40	D400	D400	1 5	F
3926 9090		5		5	1- R67	Free	Free	SR40	R100	R100	1- Free	Free
3926 9090		5		5	2- R100	Free	Free	SR40	R100	R100	2- R100	Free
4001 1000		0		0	R100	R100	Free	SR40	R100	Free	Free	Free
4001 2100		0		0	R100	R100	Free	SR40	R100	Free	R100	Free
4001 2200		0		0	R100	R100	Free	SR40	R100	Free	R100	Free
4001 2900		0		0	R100	R100	Free	SR40	R100	Free	R100	Free
4001 3000		0		0	R100	R100	Free	SR40	R100	Free R100	Free R100	Free
4002 1100		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
4002 1900 4002 2000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
4002 2000		0		0	R100	Free	Free	SR40	R100			Free
		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
4002 3900		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
4002 4100		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
4002 4900		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
4002 5100		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
4002 5900		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
4002 6000		0		0	R100	Free	Free	SR40	R100 R100	R100	R100	Free
4002 7000 4002 8000		0		0	R100 R100	Free Free	Free Free	SR40 SR40	R100	R100	R100 R100	Free Free
4002 8000		0		0	R100	Free		SR40 SR40	R100	R100	R100	Free
					R100		Free	SR40	R100	R100	R100	
4002 9900		0		0	R100	Free	Free	SR40 SR40	R100	R100	R100	Free
4003 0000 4004 0000		0		0	R100	Free R100	Free	SR40 SR40	R100	R100	R100	Free Free
4004 0000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4005 1000		5		5	R100		Free	SR40	R100	R100	R100	Free
4005 2010		5		5	R100	Free	Free	SR40 SR40	R100	R100	R100	
4005 2090		0		0	R100	Free	Free	SR40 SR40	R100	R100	R100	Free
4005 9110		5		5	R100	Free	Free	SR40 SR40	R100	R100	R100	Free
		5		5		Free	Free					Free
4005 9900 4006 1000		5		5	R100 R100	Free Free	Free Free	SR40 SR40	R100 R100	R100 R100	R100 R100	Free Free
4006 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4000 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4007 0000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4008 1100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4008 2110		5		5	R100	Free	Free	SR40	Free	R100	R100	Free
4008 2110		5		5	R100	Free	Free	SR40	Free	R100	R100	Free
4008 2900		5		5	R100	Free	Free	SR40	1- Free	R100	R100	Free
4008 2900		5		5	R100	Free	Free	SR40	2- R100	R100	R100	Free
4009 1100		5		5	1- R67	Free	Free	SR40	R100	R100	R100	Free
4009 1100		5			2- R100	Free	Free	SR40	R100	R100	R100	Free
4009 1200		5		5	1- R67	Free	Free	SR40	R100	R100	R100	Free
4009 1200		5			2- R100	Free	Free	SR40	R100	R100	R100	Free
4009 2100		5		5	1- R67	Free	Free	SR40	R100	R100	R100	Free
4009 2100		5			2- R100	Free	Free	SR40	R100	R100	R100	Free
4009 2200		5		5	1- R67	Free	Free	SR40	R100	R100	R100	Free
4009 2200		5			2- R100	Free	Free	SR40	R100	R100	R100	Free
4009 3100		5		5	1- R67	Free	Free	SR40	R100	R100	R100	Free
4009 3100		5			2- R100	Free	Free	SR40	R100	R100	R100	Free
4009 3200		5		5	1- R67	Free	Free	SR40	R100	R100	R100	Free
4009 3200		5			2- R100	Free	Free	SR40	R100	R100	R100	Free
4009 4100		5		5	1- R67	Free	Free	SR40	R100	R100	R100	Free
4009 4100		5		_	2- R100	Free	Free	SR40	R100	R100	R100	Free
4009 4200		5		5	1- R67	Free	Free	SR40	R100	R100	R100	Free
4009 4200		5		_	2- R100	Free	Free	SR40	R100	R100	R100	Free
4010 1100		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
4010 1200		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
4010 1300		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
4010 1900		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
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	Normal rate (R)	1998 (SR)									
SH	minimum %	` ,	%	JO	SY	EG	AC	SA	SD	KW	AE
4010 3100	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4010 3200	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4010 3300	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4010 3400	5	:	5	R100	Free	Free	SR40	R100	R100	R100	Free
4010 3500	5	:	5	R100	Free	Free	SR40	R100	R100	R100	Free
4010 3600	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4010 3910	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4010 3990	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
4011 1000	5		5	R67	Free	Free	SR40	R100	R100	R100	Free
4011 2000	5		5	R67	Free	Free	SR40	R100	R100	R100	Free
4011 3000	5		5	R67	Free	Free	SR40	R100	R100	R100	Free
4011 4000	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4011 5000	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4011 6100	5		5	1- R67	Free	Free	SR40	R100	R100	R100	Free
4011 6100	5			2- R100	Free	Free	SR40	R100	R100	R100	Free
4011 6200	5		5	1- R67	Free	Free	SR40	R100	R100	R100	Free
4011 6200	5			2- R100	Free	Free	SR40	R100	R100	R100	Free
4011 6300	5		5	1- R67	Free	Free	SR40	R100	R100	R100	Free
4011 6300 4011 6900	5			2- R100	Free	Free	SR40	R100	R100 R100	R100	Free Free
			5	1- R67	Free	Free	SR40	R100		R100	
4011 6900	5			2- R100	Free	Free	SR40 SR40	R100	R100 R100	R100	Free Free
4011 9200 4011 9200	5		5 5	1- R67 2- R100	Free Free	Free	SR40 SR40	R100 R100	R100	R100 R100	Free
4011 9200	5		5 5	1- R67	Free	Free Free	SR40	R100	R100	R100	Free
4011 9300	5			2- R100	Free	Free	SR40	R100	R100	R100	Free
4011 9300	5		5	1- R67	Free	Free	SR40	R100	R100	R100	Free
4011 9400	5		5	2- R100	Free	Free	SR40	R100	R100	R100	Free
4011 9900	5		5	1- R67	Free	Free	SR40	R100	R100	R100	Free
4011 9900	5		5	2- R100	Free	Free	SR40	R100	R100	R100	Free
4012 1100	5		5	R67	Free	Free	R100	R100	R100	R100	Free
4012 1200	5		5	R67	Free	Free	R100	R100	R100	R100	Free
4012 1300	5		5	R67	Free	Free	R100	R100	R100	R100	Free
4012 1900	5		5	1- R67	Free	Free	R100	R100	R100	R100	Free
4012 1900	5			2- R100	Free	Free	R100	R100	R100	R100	Free
4012 2000	5		5	1- R67	Free	Free	R100	R100	R100	R100	Free
4012 2000	5		5	2- R100	Free	Free	R100	R100	R100	R100	Free
4012 9010	5		5	R100	Free	Free	R100	R100	R100	R100	Free
4012 9090	5		5	R100	Free	Free	R100	R100	R100	R100	Free
4013 1010	5	:	5	R100	Free	Free	1- R100	R100	R100	R100	Free
4013 1010	5	:	5	R100	Free	Free	2- SR40	R100	R100	R100	Free
4013 1090	5	:	5	R100	Free	Free	1- R100	R100	R100	R100	Free
4013 1090	5		5	R100	Free	Free	2- SR40	R100	R100	R100	Free
4013 2000	5		5	R100	Free	Free	1- R100	R100	R100	R100	Free
4013 2000	5		5	R100	Free	Free	2- SR40	R100	R100	R100	Free
4013 9000	5		5	R100	Free	Free	1- R100	R100	R100	R100	Free
4013 9000	5		5	R100	Free	Free	2- SR40	R100	R100	R100	Free
4014 1000	5	:	5	R100	Free	Free	SR40	R100	R100	R100	Free
4014 9000	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4015 1100	5		5	R67	Free	Free	SR40	Free	R100	R100	Free
4015 1900	5		5	1- R67	Free	Free	SR40	Free	R100	R100	Free
4015 1900	5			2- R100	Free	Free	SR40	Free	R100	R100	Free
4015 9000	5		5	R100	Free	Free	SR40	Free	R100	R100	Free
4016 1000	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4016 9100	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4016 9200	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4016 9310	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4016 9390	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4016 9400	5		5	R100	Free	Free	SR40	R100	R100	R100	Free

SH	Normal rate (R)		1998 (SR)	1	JO	SY	EG	AC	SA	SD	кw	AE
	minimum	%	minimum	%								
4016 9500		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4016 9910		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4016 9990		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4017 0000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4101 2000		0		0	R100	R100	Free	SR40	Free	Free	Free	Free
4101 5000		0		0	R100	R100	Free	SR40	Free	Free	Free	Free
4101 9000		0		0	R100	R100	Free	SR40	Free	Free	Free	Free
4102 1000		0		0	R100	Free	Free	SR40	Free	Free	Free	Free
4102 2100		0		0	R100	R100	Free	SR40	Free	Free	Free	Free
4102 2900		0		0	R100	R100	Free	SR40	Free	Free	Free	Free
4103 1000		0		0	R100	Free	Free	SR40	Free	Free	Free	Free
4103 2000		0		0	R100	R100	Free	SR40	Free	Free	Free	Free
4103 3000		0		0	R100	R100	Free	SR40	Free	Free	Free	Free
4103 9000		0		0	R100	R100	Free	SR40	Free	Free	Free	Free
4104 1110		0		0	R100	Free	Free	SR40	R100	R100	Free	Free
4104 1190		10		10	R100	Free	Free	SR40	R100	R100	Free	Free
4104 1910		0		0	R100	Free	Free	SR40	R100	R100	Free	Free
4104 1990		10		10	R100	Free	Free	SR40	R100	R100	Free	Free
4104 4100		10		10	R100	Free	Free	SR40 SR40	R100	R100	Free	Free
4104 4900		0		10	R100	Free	Free	SR40 SR40	R100	R100	Free	Free
4105 1010 4105 1090		10		0 10	R100 R100	Free Free	Free	SR40 SR40	R100 R100	R60 R60	R100 R100	Free Free
4105 1090		10		10	R100	Free	Free	SR40	R100	R60	R100	Free
4106 2110		0		0	R100	Free	Free	SR40	R100	R60	R100	Free
4106 2110		10		10	R100	Free	Free	SR40	R100	R60	R100	Free
4106 2200		10		10	R100	Free	Free	SR40	R100	R60	R100	Free
4106 3110		0		0	R100	Free	Free	R100	R100	R100	R100	Free
4106 3190		10		10	R100	Free	Free	R100	R100	R100	R100	Free
4106 3200		10		10	R100	Free	Free	R100	R100	R100	R100	Free
4106 4000		10		10	R100	Free	Free	SR40	R100	1- R60	R100	Free
4106 4000		10		10	R100	Free	Free	SR40	R100	2- R100	R100	Free
4106 9110		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
4106 9190		10		10	R100	Free	Free	SR40	R100	R100	R100	Free
4106 9200		10		10	R100	Free	Free	1- R100	R100	R100	R100	Free
4106 9200		10		10	R100	Free	Free	2- SR40	R100	R100	R100	Free
4107 1100		10		10	R100	R100	Free	SR40	R100	R100	R100	Free
4107 1200		10		10	R100	R100	Free	SR40	R100	R100	R100	Free
4107 1900		10		10	R100	R100	Free	SR40	R100	R100	R100	Free
4107 9100		10		10	R100	R100	Free	SR40	R100	R100	R100	Free
4107 9200		10		10	R100	R100	Free	SR40	R100	R100	R100	Free
4107 9900		10		10	R100	R100	Free	SR40	R100	R100	R100	Free
4112 0000		10		10	R100	1- Free	Free	SR40	R100	R100	R100	Free
4112 0000		10		10		2- R100	Free	SR40	R100	R100	R100	Free
4113 1000		10		10	R100	Free	Free	SR40	R100	R100	R100	Free
4113 2000		10		10	R100	Free	Free	SR40	R100	R100	R100	Free
4113 3000		10		10	R100	Free	Free	SR40	R100	R100	R100	Free
4113 9000		10		10	R100	Free	Free	SR40	R100	R100	R100	Free
4114 1000		10		10	R100	Free	Free	SR40	R100	R100	R100	Free
4114 2000		10		10	R100	Free	Free	SR40	R100	R100	R100	Free
4115 1000		10		10	R100	Free	Free	SR40	R100	R60	R100	Free
4115 2000		0		0	R100	R100	Free	R100	R100	R100	R100	Free
4201 0000		5		5	R100	Free	Free	SR40	R100	1- R60	R100	Free
4201 0000		5		5	R100	Free	Free	SR40	R100	2- R100	R100	Free
4202 1100		20		20	1- R67	Free	Free	1- R100	R100	1- R60	R100	Free
4202 1100		20			2- R100	Free	Free	2- SR40	R100	2- R100	R100	Free
4202 1200 4202 1200		20			1- R67 2- R100	Free Free	Free Free	1- R100 2- SR40	R100 R100	R100 R100	R100 R100	Free Free
4202 1200		20		20		Free	Free	1- R100	R100	R100	1- Free	Free
7202 1000		_0		20	1 1301	1100	1100	1 11100	11100	11100	1 1166	1100

	Normal rate (R)		1998 (SR)									
SH	` 1	%	minimum	%	JO	SY	EG	AC	SA	SD	KW	AE
4202 1900		20		20	2- R100	Free	Free	2- SR40	R100	R100	2- R100	Free
4202 2100		20		20	R67	Free	Free	1- R100	R100	1- R60	R100	Free
4202 2100		20		20	R67	Free		2- SR40	R100	2- R100	R100	Free
4202 2200		20		20	R67	Free	Free	1- R100	R100	R100	R100	Free
4202 2200		20		20	R67	Free	Free	2- SR40	R100	R100	R100	Free
4202 2900		20		20	R67	Free	Free	1- R100	R100	R100	R100	Free
4202 2900		20		20	R67	Free	Free	2- SR40	R100	R100	R100	Free
4202 3100		20		20	R67	Free	Free	1- R100	R100	1- R60	R100	Free
4202 3100		20		20	R67	Free	Free	2- SR40	R100	2- R100	R100	Free
4202 3200		20		20	R67	Free	Free	1- R100	R100	R100	R100	Free
4202 3200		20		20	R67	Free	Free	2- SR40	R100	R100	R100	Free
4202 3900		20		20	R67	Free	Free	1- R100	R100	R100	R100	Free
4202 3900		20		20	R67	Free	Free	2- SR40	R100	R100	R100	Free
4202 9100		20		20	R100	Free	Free	1- R100	R100	1- R60	R100	Free
4202 9100		20		20	R100	Free	Free	2- SR40	R100	2- R100	R100	Free
4202 9200 4202 9200		20 20		20 20	R100 R100	Free Free	Free	1- R100 2- SR40	R100 R100	R100 R100	R100 R100	Free Free
							Free					
4202 9900 4202 9900		20 20		20 20	R100 R100	Free Free	Free Free	1- R100 2- SR40	R100 R100	R100 R100	R100 R100	Free Free
4202 9900		20 25						2- SR40 SR40		1- R60		
4203 1000		25 25		25 25	R100	Free	Free	SR40 SR40	R100	2- R100	R100 R100	Free
4203 1000		25 25		25 25	R100 R100	Free Free	Free Free	SR40 SR40	R100 R100	1- R60	R100	Free Free
4203 2100		25 25		25	R100	Free	Free	SR40	R100	2- R100	R100	Free
4203 2100		25 25		25	R100	Free	Free	SR40	R100	1- R60	R100	Free
4203 2900		25		25	R100	Free	Free	SR40	R100	2- R100	R100	Free
4203 2900		25		25	R100	Free	Free	SR40	R100	1- R60	R100	Free
4203 3000		25		25	R100	Free	Free	SR40	R100	2- R100	R100	Free
4203 4000		25		25	R100	Free	Free	SR40	R100	1- R60	R100	Free
4203 4000		25		25	R100	Free	Free	SR40	R100	2- R100	R100	Free
4204 0000		0		0	R100	Free	Free	SR40	R100	1- R60	R100	Free
4204 0000		0		0	R100	Free	Free	SR40	R100	2- R100	R100	Free
4205 0000		20		20	R100	Free	Free	SR40	R100	1- R60	R100	Free
4205 0000		20		20	R100	Free	Free	SR40	R100	2- R100	R100	Free
4206 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4206 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4301 1000		5		5	R100	R100	Free	SR40	R100	Free	Free	Free
4301 3000		5		5	R100	R100	Free	SR40	R100	Free	Free	Free
4301 6000		5		5	R100	R100	Free	SR40	R100	Free	Free	Free
4301 7000		5		5	R100	R100	Free	SR40	R100	Free	Free	Free
4301 8000		5		5	R100	R100	Free	SR40	R100	Free	Free	Free
4301 9000		5		5	R100	R100	Free	SR40	R100	Free	Free	Free
4302 1100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4302 1300		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4302 1900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4302 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4302 3000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4303 1000		25		19	R100	Free	Free	SR40	R100	R100	R100	Free
4303 9000		25		19	R100	Free	Free	SR40	R100	R100	R100	Free
4304 0000		25		19	R100	Free	Free	SR40	R100	R100	R100	Free
4401 1000		0		0	R100	Free	Free	SR40	R100	Free	R100	Free
4401 2100		0		0	R100	R100	Free	SR40	R100	R100	R100	Free
4401 2200		0		0	R100	R100	Free	SR40	R100	R100	R100	Free
4401 3000		0		0	R100	Free	Free	SR40	R100	Free	R100	Free
4402 0000		5		5	R100	R100	Free	SR40	R100	R100	R100	Free
4403 1000		0		0	R100	1- Free	Free	SR40	R100	R100	Free	Free
4403 1000		0		0		2- R100	Free	SR40	R100	R100	Free	Free
4403 2000		0		0	R100	R100	Free	SR40	R100	1- Free	Free	Free
4403 2000		0		0	R100	R100	Free	SR40	R100	2- R100	Free	Free

SH	Normal rate (R)		1998 (SR)	1	JO	SY	EG	AC	SA	SD	KW	AE
	minimum	%	minimum	%								
4403 4100		0		0	R100	R100	Free	SR40	R100	1- Free	Free	Free
4403 4100		0		0	R100	R100	Free	SR40	R100	2- R100	Free	Free
4403 4900		0		0	R100	R100	Free	SR40	R100	1- Free	Free	Free
4403 4900		0		0	R100	R100	Free	SR40	R100	2- R100	Free	Free
4403 9100		0		0	R100	R100	Free	SR40	R100	1- Free	Free	Free
4403 9100		0		0	R100	R100	Free	SR40 SR40	R100	2- R100	Free	Free
4403 9200 4403 9200		0		0	R100 R100	R100 R100	Free	SR40 SR40	R100	1- Free 2- R100	Free	Free
4403 9200		0		0	R100	1- Free	Free Free	SR40 SR40	R100 R100	1- Free	Free Free	Free Free
4403 9900		0		0	R100	2- R100	Free	SR40 SR40	R100	2- R100	Free	Free
4404 1000		0		0	R100	R100	Free	SR40	R100	R100	R100	Free
4404 1000		0		0	R100	R100	Free	SR40	R100	R100	R100	Free
4405 0000		0		0	R100	R100	Free	SR40	R100	R100	R100	Free
4406 1000		0		0	R100	R100	Free	SR40	R100	R100	R100	Free
4406 9000		0		0	R100	R100	Free	SR40	R100	R100	R100	Free
4407 1000		0		0	R100	R100	Free	SR40	R100	R100	R100	Free
4407 1000		0		0	R100	R100	Free	SR40	R100	R100	R100	Free
4407 2500		0		0	R100	R100	Free	SR40	R100	R100	R100	Free
4407 2600		0		0	R100	R100	Free	SR40	R100	R100	R100	Free
4407 2900		0		0	R100	R100	Free	SR40	R100	R100	R100	Free
4407 9100		0		0	R100	R100	Free	SR40	R100	R100	R100	Free
4407 9200		0		0	R100	R100	Free	SR40	R100	R100	R100	Free
4407 9900		0		0	R100	R100	Free	SR40	R100	R100	R100	Free
4408 1000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
4408 3100		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
4408 3900		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
4408 9000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
4409 1000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
4409 2000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
4410 2100		0		0	R67	Free	Free	SR40	Free	R100	R100	Free
4410 2900		0		0	R67	Free	Free	SR40	Free	R100	R100	Free
4410 3100		0		0	R67	Free	Free	SR40	Free	R100	R100	Free
4410 3100		0		0	R67	Free	Free	SR40	Free	R100	R100	Free
4410 3200		0		0	R67	Free	Free	SR40	Free	R100	R100	Free
4410 3300		0		0	R67	Free	Free	SR40	Free	R100	R100	Free
4410 9000		0		0	R67	Free	Free	SR40	Free	R100	R100	Free
4411 1100		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
4411 1900		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
4411 2100		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
4411 2900		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
4411 3100		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
4411 3900		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
4411 9100		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
4411 9900		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
4412 1300		0		0	R100	Free	Free	SR40	Free	R100	R100	Free
4412 1400		0		0	R100	Free	Free	SR40	Free	R100	R100	Free
4412 1900		0		0	R100	Free	Free	SR40	Free	R100	R100	Free
4412 2200		5		5	R100	Free	Free	SR40	Free	R100	R100	Free
4412 2300		5		5	R100	Free	Free	SR40	Free	R100	R100	Free
4412 2900		5		5	R100	Free	Free	SR40	Free	R100	R100	Free
4412 9200		5		5	R100	Free	Free	SR40	Free	R100	R100	Free
4412 9300		5		5	R100	Free	Free	SR40	Free	R100	R100	Free
4412 9900		5		5	R100	Free	Free	SR40	Free	R100	R100	Free
4413 0000		0		0	R100	Free	Free	SR40	Free	R100	R100	Free
4414 0000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4415 1000		5		5	R100	Free	Free	SR40 SR40	R100	R100	R100	Free
4415 1000		5		5	R100	Free	Free	SR40 SR40	R100	R100	R100	Free
4416 0010		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7-10-00-10		J	<u> </u>	J	11100	1100	1100	01140	11100	11100	11100	1100

SH	Normal rate (R)		1998 (SR)		JO	SY	EG	AC	SA	SD	ĸw	AE
	minimum	%	minimum	%		_		05.10	5400	D.100	D.100	_
4416 0090		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4417 0010		0		0	R67	Free	Free	SR40	R100	R100	R100	Free
4417 0020		10		5	R67	Free	Free	SR40	R100	R100	R100	Free
4417 0090		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
4418 1000		25		25	R67	Free	Free	SR40	R100	R100	Free	Free
4418 2000		25		25	R67	Free	Free	SR40	R100	R100	Free	Free
4418 3000		25		25	R67	Free	Free	SR40	R100	R100	R100	Free
4418 4000		25		25	R67	Free	Free	SR40	R100	R100	R100	Free
4418 5000		25		25	R67	Free	Free	SR40	R100	R100	R100	Free
4418 9000		25		25	R67	Free	Free	SR40	R100	R100	R100	Free
4419 0000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4420 1000		25		25	R100	Free	Free	SR40	R100	R100	R100	Free
4420 9000		25		25	R100	Free	Free	SR40	R100	R100	R100	Free
4421 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4421 9010		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
4421 9020		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
4421 9030		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
4421 9090		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4501 1000		0		0	R100	R100	Free	SR40	R100	1- Free	Free	Free
4501 1000		0		0	R100	R100	Free	SR40	R100	2- R100	Free	Free
4501 9000		0		0	R100	R100	Free	SR40	R100	1- Free	R100	Free
4501 9000		0		0	R100	R100	Free	SR40	R100	2- R100	R100	Free
4502 0000		5		5	R100	R100	Free	SR40	R100	R100	R100	Free
4503 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4503 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4504 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4504 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4601 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4601 2000		5		5	R100			SR40	R100	R100	R100	
4601 9100		5		5	R100	Free	Free	SR40	R100	R100	1- Free	Free
4601 9900		5		5	R100	Free	Free	SR40	R100		2- R100	Free Free
4601 9900						Free	Free	SR40	R100	R100		
		5		5	R100	1- Free	Free				R100	Free
4602 1000		5		5	R100	2- R100	Free	SR40	R100	R100	R100	Free
4602 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4701 0000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
4702 0000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
4703 1100		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
4703 1900		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
4703 2100		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
4703 2900		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
4704 1100		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
4704 1900		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
4704 2100		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
4704 2900		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
4705 0000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
4706 1000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
4706 2000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
4706 9100		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
4706 9200		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
4706 9300		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
4707 1000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
4707 2000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
4707 3000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
4707 9000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
4801 0000		0		0	Free	Free	Free	SR40	R100	R100	R100	Free
4802 1000		0		0	R67	Free	Free	SR40	R100	1- R60	R100	Free
4802 1000		0		0	R67	Free	Free	SR40		2- R100	R100	Free
4802 2000		0		0	R67	Free	Free	SR40	1- Free	1- R60	Free	Free
		-					•	•			•	

011	Normal rate (R)	1998 (SR)			0)/				0.0	12144	
SH	minimum %	6 minimum	%	JO	SY	EG	AC	SA	SD	KW	AE
4802 2000	()	0	R67	Free	Free	SR40	2- R100	2- R100	Free	Free
4802 3000	()	0	R67	Free	Free	SR40	R100	R100	R100	Free
4802 4000	()	0	R67	Free	Free	SR40	R100	R100	R100	Free
4802 5410	5	5	5	R100	Free	Free	SR40	R100	R100	R100	Free
4802 5490	()	0	R67	Free	Free	SR40	R100	R100	R100	Free
4802 5510	ţ		5	R100	Free	Free	SR40	R100	R100	R100	Free
4802 5590	(0	R67	Free	Free	SR40	R100	R100	R100	Free
4802 5610	Ę		5	R100	Free	Free	SR40	R100	R100	Free	Free
4802 5690	(0	R67	Free	Free	SR40	R100	R100	R100	Free
4802 5710	Į.		5	R100	Free	Free	SR40	R100	R100	R100	Free
4802 5790	(0	R67	Free	Free	SR40	R100	R100	R100	Free
4802 5810			5	R100	Free	Free	SR40	R100	1- R60	R100	Free
4802 5810			5	R100	Free	Free	SR40	R100	2- R100	R100	Free
4802 5890	(0	R67	Free	Free	SR40	1- Free	1- R60	R100	Free
4802 5890	(0	R67	Free	Free	SR40		2- R100	R100	Free
4802 6110			5	R100	Free	Free	SR40	R100	1- R60	R100	Free
4802 6110			5	R100	Free	Free	SR40	R100	2- R100	R100	Free
4802 6190 4802 6190	(0	R67 R67	Free Free	Free	SR40 SR40	1- Free	1- R60 2- R100	R100 R100	Free Free
4802 6190			5	R100	Free	Free	SR40		1- R60	R100	Free
4802 6210			5	R100	Free	Free	SR40	R100 R100	2- R100	R100	Free
4802 6210	(0	R67	Free	Free Free	SR40	1- Free	1- R60	R100	Free
4802 6290			0	R67	Free	Free	SR40		2- R100	R100	Free
4802 6910			5	R100	Free	Free	SR40	R100	1- R60	R100	Free
4802 6910			5	R100	Free	Free	SR40	R100	2- R100	R100	Free
4802 6990	(0	R67	Free	Free	SR40	1- Free	1- R60	R100	Free
4802 6990			0	R67	Free	Free	SR40		2- R100	R100	Free
4803 0010	2		20	R67	Free	Free	SR40	R100	R100	Free	Free
4803 0090	1		10	R67	Free	Free	SR40	R100	R100	Free	Free
4804 1100			0	R67	Free	Free	SR40	1- Free	1- R60	R100	Free
4804 1100	(0	R67	Free	Free	SR40		2- R100	R100	Free
4804 1900	(0	R67	Free	Free	SR40	1- Free	1- R60	R100	Free
4804 1900			0	R67	Free	Free	SR40		2- R100	R100	Free
4804 2100	()	0	R67	Free	Free	SR40	R100	R100	R100	Free
4804 2900	()	0	R67	Free	Free	SR40	R100	R100	R100	Free
4804 3110	1	0	10	R67	Free	Free	SR40	1- Free	1- R60	R100	Free
4804 3110	1	0	10	R67	Free	Free	SR40	2- R100	2- R100	R100	Free
4804 3190	Į	5	5	R67	Free	Free	SR40	R100	R100	R100	Free
4804 3910	1	0	10	R67	Free	Free	SR40	1- Free	1- R60	R100	Free
4804 3910	1	0	10	R67	Free	Free	SR40	2- R100	2- R100	R100	Free
4804 3990	Ę	5	5	R67	Free	Free	SR40	R100	R100	R100	Free
4804 4100	1	0	10	R67	Free	Free	SR40	1- Free	1- R60	R100	Free
4804 4100	1	0	10	R67	Free	Free	SR40	2- R100	2- R100	R100	Free
4804 4200	Ę	5	5	R67	Free	Free	SR40	1- Free	1- R60	R100	Free
4804 4200	ţ	5	5	R67	Free	Free	SR40	2- R100	2- R100	R100	Free
4804 4900	1	0	10	R67	Free	Free	SR40	1- Free	1- R60	R100	Free
4804 4900	1	0	10	R67	Free	Free	SR40	2- R100	2- R100	R100	Free
4804 5110	1	0	10	R67	Free	Free	SR40	1- Free	1- R60	R100	Free
4804 5110	1		10	R67	Free	Free	SR40		2- R100	R100	Free
4804 5190			5	R67	Free	Free	SR40		1- R60	R100	Free
4804 5190		5	5	R67	Free	Free	SR40		2- R100	R100	Free
4804 5200	ţ		5	R67	Free	Free	SR40		1- R60	R100	Free
4804 5200			5	R67	Free	Free	SR40		2- R100	R100	Free
4804 5910		0	10	R67	Free	Free	SR40		1- R60	R100	Free
4804 5910		0	10	R67	Free	Free	SR40		2- R100	R100	Free
4804 5990			5	R67	Free	Free	SR40		1- R60	R100	Free
4804 5990		5	5	R67	Free	Free	SR40		2- R100	R100	Free
4805 1100		5	5	R100	Free	Free	SR40	R100	R100	Free	Free

SH	Normal rate (R)		1998 (SR)		JO	SY	EG	AC	SA	SD	KW	AE
1005 1000	minimum	%	minimum	%	D400	F	F	0040	D400	D400	-	F
4805 1200		5		5	R100	Free	Free	SR40	R100	R100	Free	Free
4805 1900		5		5	R100	Free	Free	SR40	R100	R100	Free	Free
4805 2400		10		10	R100	1- R100	Free	SR40	1- Free	R100	Free	Free
4805 2400		10		10	R100	2- Free	Free	SR40	2- R100	R100	Free	Free
4805 2500		10		10	R100	1- R100	Free	SR40	1- Free	1- R60	Free	Free
4805 2500		10		10	R100	2- Free	Free	SR40 SR40	2- R100	R100	Free R100	Free
4805 3000 4805 3000		5		5	R100	Free	Free	SR40 SR40	1- Free		R100	Free
4805 4000		5		5	R100	Free	Free		2- R100	R100	R100	Free
4805 4000		0		0	R100 R100	Free Free	Free Free	SR40 SR40	R100 R100	1- R60 2- R100	R100	Free Free
4805 5000		0		0	R100	Free		SR40	1- Free	1- R60	Free	Free
4805 5000		0		0	R100	Free	Free Free	SR40	2- R100			Free
4805 9100		10		10	R100	1- R100		SR40	1- Free	R100	Free R100	Free
4805 9100		10		10	R100	2- Free	Free	SR40	2- R100	R100	R100	Free
4805 9100		10		10	R100	1- R100	Free	SR40	1- Free	1- R60	R100	Free
4805 9200		10		10	R100	2- Free	Free	SR40	2- R100		R100	Free
4805 9200		10		10	R100	1- R100	Free Free	SR40	1- Free	1- R60	R100	Free
4805 9300		10		10	R100	2- Free	Free	SR40	2- R100		R100	Free
4806 1000		5		5	R100	Free	Free	SR40 SR40	R100	R100	R100	Free
4806 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4806 2000		5		5	R100	Free	Free	SR40	R100	R100	Free	Free
4806 4000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4807 0000		5		5	R67	Free	Free	SR40	R100	1- R60	R100	Free
4807 0000		5		5	R67	Free	Free	SR40		2- R100	R100	Free
4808 1000		5		5	R67	Free	Free	SR40	R100	1- R60	R100	Free
4808 1000		5		5	R67	Free	Free	SR40		2- R100	R100	Free
4808 2000		5		5	R67	Free	Free	SR40	R100	R100	Free	Free
4808 3000		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
4808 9000		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
4809 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4809 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4809 9000		5		5	R100	Free	Free	SR40	R100	R100	Free	Free
4810 1310		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4810 1390		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
4810 1410		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4810 1490		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
4810 1900		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
4810 2200		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
4810 2910		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4810 2920		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4810 2990		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
4810 3110		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4810 3120		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4810 3190		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
4810 3210		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4810 3220		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4810 3290		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
4810 3910		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4810 3920		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4810 3990		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
4810 9210		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4810 9220		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4810 9290		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
4810 9910		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4810 9920		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4810 9990		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
4811 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4811 4110		10		10	R100	Free	Free	SR40	R100	R100	R100	Free

SH	Normal rate (R)		1998 (SR)		JO	SY	EG	AC	SA	SD	кw	AE
	minimum	%	minimum	%		<u> </u>						AL .
4811 4190		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4811 4910		10		10	R100	Free	Free	SR40	R100	R100	R100	Free
4811 4990		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4811 5100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4811 5900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4811 6000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4811 9010		20		20	R100	Free	Free	SR40 SR40	R100	R100	R100	Free
4811 9090 4812 0000		5		5	R100	Free	Free		R100	R100	R100	Free
4812 0000		0 5		0 5	R100 R100	Free	Free	SR40	R100 R100	R100 R100	R100 R100	Free
4813 2000		5		5	R100	Free Free	Free Free	SR40 SR40	R100	R100	R100	Free Free
4813 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4814 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4814 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4814 3000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4814 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4815 0000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4816 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4816 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4816 3000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4816 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4817 1000		15		15	R67	Free	Free	SR40	R100	R100	Free	Free
4817 2000		15		15	R100	Free	Free	SR40	R100	R100	R100	Free
4817 3000		15		15	R100	Free	Free	SR40	R100	R100	R100	Free
4818 1000		20		20	R100	Free	Free	SR40	R100	R100	Free	Free
4818 2000		20		20	R67	Free	Free	SR40	R100	R100	Free	Free
4818 3000		20		20	R67	Free	Free	SR40	R100	R100	Free	Free
4818 4000		20		20	R67	Free	Free	SR40	R100	R100	Free	Free
4818 5000		20		20	R67	Free	Free	SR40	R100	R100	R100	Free
4818 9000		20		20	R67	Free	Free	SR40	R100	R100	R100	Free
4819 1000		20		20	1- R67	Free	Free	SR40	R100	R100	Free	Free
4819 1000		20		20	2- R100	Free	Free	SR40	R100	R100	Free	Free
4819 2010		0		0	1- R67	Free	Free	SR40	R100	R100	Free	Free
4819 2010		0		0	2- R100	Free	Free	SR40	R100	R100	Free	Free
4819 2090		20		20	1- R67	Free	Free	SR40	R100	R100	Free	Free
4819 2090		20			2- R100	Free	Free	SR40	R100	R100	Free	Free
4819 3000		20		20	1- R67	Free	Free	SR40	R100	R100	1- Free	Free
4819 3000		20			2- R100	Free	Free	SR40	R100	R100	2- R100	Free
4819 4010		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4819 4090		20		20	1- R67	Free	Free	SR40	R100	R100	1- Free	Free
4819 4090		20			2- R100	Free	Free	SR40	R100	R100	2- R100	Free
4819 5010		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
4819 5090		20		20	R100	Free	Free	SR40	R100	R100	R100	Free
4819 6000		20		20	1- R67	Free	Free	SR40	R100	R100	R100	Free
4819 6000		20			2- R100	Free	Free	SR40	R100	R100	R100	Free
4820 1000		20		19	R67	Free	Free	SR40	R100	R100	R100	Free
4820 2000		20		19	R67	Free	Free	SR40	R100	R100	Free	Free
4820 3000		20		19	R67	Free	Free	SR40	R100	R100	Free	Free
4820 4000		20		19	R67	Free	Free	SR40	R100	R100	Free	Free
4820 5000 4820 9000		20		19 19	R67 R67	Free	Free	SR40 SR40	R100 R100	R100 R100	R100 R100	Free
4820 9000		20		19	R100	Free	Free	SR40 SR40	R100	R100	R100	Free
4821 1010		20		19	R100	Free	Free Free	SR40 SR40	R100	R100	R100	Free Free
4821 9000		20		19	R100	Free	Free	SR40 SR40	R100	R100	R100	Free
4822 1000		0		0	R100	Free	Free	SR40 SR40	R100	R100	R100	Free
4822 9000		0		0	R100	Free	Free	SR40 SR40	R100	R100	R100	Free
4823 1200		10		10	R100	Free	Free	SR40	R100	R100	R100	Free
4823 1200		10		10	R100	Free	Free	SR40	R100	R100	R100	Free
1020 1000		10		10	11100	1100	1100	01140	11100	11100	11100	1100

SH	Normal rate (R)		1998 (SR)		JO	SY	EG	AC	SA	SD	кw	AE
4000 0000	minimum	%	minimum	%	D400	F	F	00.40	D400	D400	D400	-
4823 2000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
4823 4000		5		5	R67	Free	Free	SR40	R100	R100	Free	Free
4823 6000		20		20	R67	Free	Free	SR40	R100	R100	1- Free	Free
4823 6000		20		20	R67	Free	Free	SR40	R100	R100	2- R100	Free
4823 7000		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
4823 9010		0		0	R67	Free	Free	SR40	R100	R100	R100	Free
4823 9020		0		0	R67	Free	Free	SR40	R100	R100	R100	Free
4823 9030		20		20	R100	Free	Free	SR40	R100	R100	R100	Free
4823 9040		10		10	R67	Free	Free	SR40	R100	R100	R100	Free
4823 9050		10		10	R67	Free	Free	SR40	R100	R100	R100	Free
4823 9060		10		10	R100	Free	Free	SR40	R100	R100	R100	Free
4823 9070		10		10	R100	Free	Free	SR40	R100	R100	R100	Free
4823 9090		5		5	R67	Free	Free	SR40	R100	R100	1- Free	Free
4823 9090		5		5	R67	Free	Free	SR40	R100	R100	2- R100	Free
4901 1000		0		0	Free	Free	Free	SR40	R100	R100	R100	Free
4901 9100		0		0	Free	Free	Free	SR40	R100	R100	R100	Free
4901 9900		0		0	Free	Free	Free	SR40	R100	R100	R100	Free
4902 1000		0		0	Free	Free	Free	SR40	R100	R100	R100	Free
4902 9000		0		0	Free	Free	Free	SR40	R100	R100	R100	Free
4903 0000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4904 0000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4905 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4905 9100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4905 9900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4906 0000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4907 0010		10		10	R100	Free	Free	SR40	R100	R100	R100	Free
4907 0020		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
4907 0030		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
4907 0090		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4908 1000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
4908 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
4909 0000		20		20	1- Free	Free	Free	SR40	R100	R100	R100	Free
4909 0000		20		20	2- R100	Free	Free	SR40	R100	R100	R100	Free
4910 0000		10		10	1- R67	Free	Free	SR40	R100	R100	R100	Free
4910 0000		10			2- R100	Free	Free	SR40	R100	R100	R100	Free
4911 1000		10		10	R100	Free	Free	SR40	R100	R100	R100	Free
4911 9110		20		20	R100	Free	Free	SR40	R100	R100	R100	Free
4911 9190		10		10	R100	Free	Free	SR40	R100	R100	R100	Free
4911 9900		10		10	R100	Free	Free	SR40	R100	R100	R100	Free
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5002 0000		0		0	R100	Free	Free	SR40	R100	Free	R100	Free
5003 1000		0		0	R100	R100	Free	SR40	R100	Free	R100	Free
5003 9000		0		0	R100	R100	Free	SR40	R100	Free	R100	Free
5003 9000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5005 0000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5006 0000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5000 0000		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5007 1000		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5007 9000 5101 1100		0		0	R100 R100	Free	R100	SR40 SR40	R100	R100	R100	Free
		_		0		Free	Free		Free	Free	Free	Free
5101 1900		0		0	R100	Free	Free	SR40	Free	Free	Free	Free
5101 2100		0		0	R100	Free	Free	SR40	Free	Free	Free	Free
5101 2900		0		0	R100	Free	Free	SR40	Free	Free	Free	Free
5101 3000		0		0	R100	Free	Free	SR40	Free	Free	Free	Free
5102 1100		0		0		1- R100	Free	SR40	Free	Free	Free	Free
5102 1100		0		0	R100	2- Free	Free	SR40	Free	Free	Free	Free
5102 1900		0		0		1- R100	Free	SR40	Free	Free	Free	Free
5102 1900		0		0	R100	2- Free	Free	SR40	Free	Free	Free	Free

5103 2000 0 R100 Free Free SR40 Free Free 5103 3000 0 0 R100 Free Free SR40 Free Free 5104 0000 0 0 R100 R100 Free SR40 Free Free 5105 1000 0 0 R100 R100 Free SR40 R100 R100 5105 2100 0 0 R100 R100 Free SR40 R100 R100 5105 2900 0 0 R100 R100 Free SR40 R100 R100 5105 3100 0 0 R100 R100 Free SR40 R100 R100 5105 3900 0 0 R100 R100 Free SR40 R100 R100 5105 4000 0 0 R100 Free SR40 R30 R100 5106 2000 0 0 R100 Free Free	R100 R100 R100 R100 R100 R100 R100 R100	Free Free Free Free Free Free Free Free
5102 2000 0 0 R100 2-Free Free SR40 Free Free 5103 1000 0 0 R100 Free Free SR40 Free Free 5103 2000 0 0 R100 Free Free SR40 Free Free 5103 3000 0 0 R100 Free Free SR40 Free Free 5104 0000 0 0 R100 R100 Free SR40 Free Free 5105 1000 0 0 R100 R100 Free SR40 R100 R100 5105 2100 0 0 R100 R100 Free SR40 R100 R100 5105 2100 0 0 R100 R100 Free SR40 R100 R100 5105 3100 0 0 R100 R100 Free SR40 R100 R100 5105 3100 0 0 R100	Free R100 R100 R100 R100 R100 R100 R100 R1	Free Free Free Free Free Free Free Free
5103 1000 0 R100 Free Free SR40 Free Free 5103 2000 0 0 R100 Free Free SR40 Free Free 5103 3000 0 0 R100 Free Free SR40 Free Free 5104 0000 0 0 R100 R100 Free SR40 Free Free 5105 1000 0 0 R100 R100 Free SR40 R100 R100 5105 2100 0 0 R100 R100 Free SR40 R100 R100 5105 2900 0 0 R100 R100 Free SR40 R100 R100 5105 3900 0 0 R100 R100 Free SR40 R100 R100 5105 4000 0 0 R100 R100 Free SR40 R100 R100 5106 1000 0 0 R100 Free	R100 R100 R100 R100 R100 R100 R100 R100	Free Free Free Free Free Free Free Free
5103 2000 0 0 R100 Free Free SR40 Free Free 5103 3000 0 0 R100 Free Free SR40 Free Free 5104 0000 0 0 R100 R100 Free SR40 Free Free 5105 1000 0 0 R100 R100 Free SR40 R100 R100 5105 2100 0 0 R100 R100 Free SR40 R100 R100 5105 2900 0 0 R100 R100 Free SR40 R100 R100 5105 3100 0 0 R100 R100 Free SR40 R100 R100 5105 3900 0 0 R100 R100 Free SR40 R100 R100 5105 4000 0 0 R100 Free SR40 R30 R100 5106 2000 0 0 R100 Free	R100 R100 R100 R100 R100 R100 R100 R100	Free Free Free Free Free Free Free Free
5103 3000 0 0 R100 Free Free SR40 Free Free 5104 0000 0 0 R100 R100 Free SR40 Free Free 5105 1000 0 0 R100 R100 Free SR40 R100 R100 5105 2100 0 0 R100 R100 Free SR40 R100 R100 5105 2900 0 0 R100 R100 Free SR40 R100 R100 5105 3100 0 0 R100 R100 Free SR40 R100 R100 5105 3900 0 0 R100 R100 Free SR40 R100 R100 5105 4000 0 0 R100 R100 Free SR40 R100 R100 5106 2000 0 0 R100 Free Free SR40 R33 R100 5107 2000 0 0 R100	R100 R100 R100 R100 R100 R100 R100 R100	Free Free Free Free Free Free Free Free
5104 0000 0 0 R100 R100 Free SR40 Free Free 5105 1000 0 0 R100 R100 Free SR40 R100 R100 5105 2100 0 0 R100 R100 Free SR40 R100 R100 5105 2900 0 0 R100 R100 Free SR40 R100 R100 5105 3100 0 0 R100 R100 Free SR40 R100 R100 5105 3900 0 0 R100 R100 Free SR40 R100 R100 5105 3900 0 0 R100 R100 Free SR40 R100 R100 5105 4000 0 0 R100 Free SR40 R100 R100 5106 2000 0 0 R100 Free Free SR40 R33 R100 5107 2000 0 0 R100 Free	R100 R100 R100 R100 R100 R100 R100 R100	Free Free Free Free Free Free Free Free
5105 1000 0 R100 R100 Free SR40 R100 R100 5105 2100 0 0 R100 R100 Free SR40 R100 R100 5105 2900 0 0 R100 R100 Free SR40 R100 R100 5105 3100 0 0 R100 R100 Free SR40 R100 R100 5105 3900 0 0 R100 R100 Free SR40 R100 R100 5105 4000 0 0 R100 Free SR40 R100 R100 5106 1000 0 0 R100 Free SR40 R33 R100 5106 2000 0 0 R100 Free Free SR40 R33 R100 5107 2000 0 0 R100 Free Free SR40 R33 R100 5108 1000 0 0 R100 Free Free SR40	R100 R100 R100 R100 R100 R100 R100 R100	Free Free Free Free Free Free Free Free
5105 2100 0 0 R100 R100 Free SR40 R100 R100 5105 2900 0 0 R100 R100 Free SR40 R100 R100 5105 3100 0 0 R100 R100 Free SR40 R100 R100 5105 3900 0 0 R100 R100 Free SR40 R100 R100 5105 4000 0 0 R100 R100 Free SR40 R100 R100 5106 1000 0 0 R100 Free Free SR40 R33 R100 5106 2000 0 0 R100 Free Free SR40 R33 R100 5107 1000 0 0 R100 Free Free SR40 R33 R100 5107 2000 0 0 R100 Free Free SR40 R33 R100 5108 1000 0 0 R100	R100 R100 R100 R100 R100 R100 R100 R100	Free Free Free Free Free Free Free Free
5105 2900 0 0 R100 R100 Free SR40 R100 R100 5105 3100 0 0 R100 R100 Free SR40 R100 R100 5105 3900 0 0 R100 R100 Free SR40 R100 R100 5105 4000 0 0 R100 R100 Free SR40 R100 R100 5106 1000 0 0 R100 Free Free SR40 R33 R100 5106 2000 0 0 R100 Free Free SR40 R33 R100 5107 1000 0 0 R100 Free Free SR40 R33 R100 5107 2000 0 0 R100 Free Free SR40 R33 R100 5108 1000 0 0 R100 Free Free SR40 R33 R100 5108 2000 0 0 R100 <	R100 R100 R100 R100 R100 R100 R100 R100	Free Free Free Free Free Free Free Free
5105 3100 0 R100 R100 Rree SR40 R100 R100 5105 3900 0 0 R100 R100 Free SR40 R100 R100 5105 4000 0 0 R100 R100 Free SR40 R100 R100 5106 1000 0 0 R100 Free SR40 R33 R100 5106 2000 0 0 R100 Free SR40 R33 R100 5107 1000 0 0 R100 Free SR40 R33 R100 5107 2000 0 0 R100 Free SR40 R33 R100 5108 1000 0 0 R100 Free Free SR40 R33 R100 5108 2000 0 0 R100 Free Free SR40 R33 R100 5109 1000 0 0 R100 Free Free SR40 R100 R100 <td>R100 R100 R100 R100 R100 R100 R100 R100</td> <td>Free Free Free Free Free Free Free Free</td>	R100 R100 R100 R100 R100 R100 R100 R100	Free Free Free Free Free Free Free Free
5105 3900 0 R100 R100 Free SR40 R100 R100 5105 4000 0 R100 R100 Free SR40 R100 R100 5106 1000 0 0 R100 Free Free SR40 R33 R100 5106 2000 0 0 R100 Free Free SR40 R33 R100 5107 1000 0 0 R100 Free Free SR40 R33 R100 5107 2000 0 0 R100 Free Free SR40 R33 R100 5108 1000 0 0 R100 Free Free SR40 R33 R100 5108 2000 0 0 R100 Free Free SR40 R33 R100 5109 1000 0 0 R100 Free Free SR40 R100 R100 5110 9900 0 0 R100 Free Free	R100 R100 R100 R100 R100 R100 R100 R100	Free Free Free Free Free Free Free Free
5105 4000 0 0 R100 R100 Free SR40 R100 R100 5106 1000 0 0 R100 Free Free SR40 R33 R100 5106 2000 0 0 R100 Free Free SR40 R33 R100 5107 1000 0 0 R100 Free Free SR40 R33 R100 5107 2000 0 0 R100 Free Free SR40 R33 R100 5108 1000 0 0 R100 Free Free SR40 R33 R100 5108 2000 0 0 R100 Free Free SR40 R33 R100 5109 1000 0 0 R100 Free Free SR40 R100 R100 5109 9000 0 0 R100 Free Free SR40 R100 R100 5110 0010 0 0 R100 <t< td=""><td>R100 R100 R100 R100 R100 R100 R100 R100</td><td>Free Free Free Free Free Free Free Free</td></t<>	R100 R100 R100 R100 R100 R100 R100 R100	Free Free Free Free Free Free Free Free
5106 1000 0 R100 Free Free SR40 R33 R100 5106 2000 0 0 R100 Free Free SR40 R33 R100 5107 1000 0 0 R100 Free Free SR40 R33 R100 5107 2000 0 0 R100 Free Free SR40 R33 R100 5108 1000 0 0 R100 Free Free SR40 R33 R100 5108 2000 0 0 R100 Free Free SR40 R33 R100 5109 1000 0 0 R100 Free Free SR40 R100 R100 5109 9000 0 0 R100 Free Free SR40 R100 R100 5110 0010 0 0 R100 Free Free SR40 R100 R100 5110 0090 0 0 R100 Free	R100 R100 R100 R100 R100 R100 R100 R100	Free Free Free Free Free Free Free Free
5106 2000 0 R100 Free Free SR40 R33 R100 5107 1000 0 R100 Free Free SR40 R33 R100 5107 2000 0 0 R100 Free Free SR40 R33 R100 5108 1000 0 0 R100 Free Free SR40 R33 R100 5108 2000 0 0 R100 Free Free SR40 R33 R100 5109 1000 0 0 R100 Free Free SR40 R100 R100 5109 9000 0 0 R100 Free Free SR40 R100 R100 5110 0010 0 0 R100 Free Free SR40 R100 R100 5110 0090 0 0 R100 Free Free SR40 R100 R100 5111 1100 0 0 1-R67 Free R100	R100 R100 R100 R100 R100 R100 R100 R100	Free Free Free Free Free Free Free Free
5107 1000 0 R100 Free Free SR40 R33 R100 5107 2000 0 R100 Free Free SR40 R33 R100 5108 1000 0 R100 Free Free SR40 R33 R100 5108 2000 0 R100 Free Free SR40 R33 R100 5109 1000 0 R100 Free Free SR40 R100 R100 5109 9000 0 R100 Free Free SR40 R100 R100 5110 0010 0 R100 Free Free SR40 R100 R100 5110 0090 0 R100 Free Free SR40 R100 R100 5111 1000 0 R100 Free Free SR40 R100 R100 5111 1100 0 0 1-R67 Free R100 R100 R100 5111 1900 0 0	R100 R100 R100 R100 R100 R100 R100 R100	Free Free Free Free Free Free Free Free
5107 2000 0 R100 Free Free SR40 R33 R100 5108 1000 0 R100 Free Free SR40 R33 R100 5108 2000 0 0 R100 Free Free SR40 R33 R100 5109 1000 0 0 R100 Free Free SR40 R100 R100 5109 9000 0 0 R100 Free Free SR40 R100 R100 5110 0010 0 0 R100 Free Free SR40 R100 R100 5110 0090 0 0 R100 Free Free SR40 R100 R100 5111 1000 0 0 1-R67 Free R100 R100 R100 5111 1100 0 0 2-R100 Free R100 R100 R100 5111 1900 0 0 1-R67 Free R100 SR40 R100 <td>R100 R100 R100 R100 R100 R100 R100 R100</td> <td>Free Free Free Free Free Free Free Free</td>	R100 R100 R100 R100 R100 R100 R100 R100	Free Free Free Free Free Free Free Free
5108 1000 0 R100 Free Free SR40 R33 R100 5108 2000 0 R100 Free Free SR40 R33 R100 5109 1000 0 0 R100 Free Free SR40 R100 R100 5109 9000 0 0 R100 Free Free SR40 R100 R100 5110 0010 0 0 R100 Free Free SR40 R100 R100 5110 0090 0 0 R100 Free Free SR40 R100 R100 5111 1000 0 0 R100 Free Free SR40 R100 R100 5111 1100 0 0 1-R67 Free R100 R100 R100 5111 1100 0 0 1-R67 Free R100 SR40 R100 R100 5111 1900 0 0 1-R67 Free R100 SR40 <td>R100 R100 R100 R100 R100 R100 R100 R100</td> <td>Free Free Free Free Free Free Free Free</td>	R100 R100 R100 R100 R100 R100 R100 R100	Free Free Free Free Free Free Free Free
5108 2000 0 R100 Free Free SR40 R33 R100 5109 1000 0 R100 Free Free SR40 R100 R100 5109 9000 0 0 R100 Free Free SR40 R100 R100 5110 0010 0 0 R100 Free Free SR40 R100 R100 5110 0090 0 0 R100 Free Free SR40 R100 R100 5111 1000 0 0 R100 Free Free SR40 R100 R100 5111 1100 0 0 1-R67 Free R100 SR40 R100 R100 5111 1100 0 0 1-R67 Free R100 SR40 R100 R100 5111 1900 0 0 1-R67 Free R100 SR40 R100 R100 5111 2000 0 0 1-R67 Free R100<	R100 R100 R100 R100 R100 R100 R100 R100	Free Free Free Free Free Free Free
5109 1000 0 R100 Free Free SR40 R100 R100 5109 9000 0 R100 Free Free SR40 R100 R100 5110 0010 0 R100 Free Free SR40 R100 R100 5110 0090 0 R100 Free Free SR40 R100 R100 5111 100 0 R100 Free Free SR40 R100 R100 5111 1100 0 R100 Free R100 R100 R100 5111 1100 0 R100 R100 R100 R100 R100 5111 1100 R100 R100 R100 R100 R100 R100 <tr< td=""><td>R100 R100 R100 R100 R100 R100 R100</td><td>Free Free Free Free Free</td></tr<>	R100 R100 R100 R100 R100 R100 R100	Free Free Free Free Free
5109 9000 0 R100 Free Free SR40 R100 R100 5110 0010 0 R100 Free Free SR40 R100 R100 5110 0090 0 R100 Free Free SR40 R100 R100 5111 0090 0 R100 Free Free SR40 R100 R100 5111 1100 0 R100 R100 Free R100 R100 R100 5111 1100 0 R100 R1	R100 R100 R100 R100 R100 R100	Free Free Free Free
5110 0010 0 R100 Free Free SR40 R100 R100 5110 0090 0 R100 Free Free SR40 R100 R100 5110 0090 0 R100 Free Free SR40 R100 R100 5111 1100 0 R100 R100 R100 R100 R100 5111 1100 0 R100 R	R100 R100 R100 R100 R100	Free Free Free
5110 0090 0 R100 Free Free SR40 R100 R100 5110 0090 0 R100 Free Free SR40 R100 R100 5111 1100 0 0 1-R67 Free R100 SR40 R100 R100 5111 1100 0 0 2-R100 Free R100 SR40 R100 R100 5111 1900 0 0 1-R67 Free R100 SR40 R100 R100 5111 2000 0 0 1-R67 Free R100 SR40 R100 R100	R100 R100 R100 R100	Free Free Free
5110 0090 0 R100 Free Free SR40 R100 R100 5111 1100 0 0 1-R67 Free R100 SR40 R100 R100 5111 1100 0 0 2-R100 Free R100 SR40 R100 R100 5111 1900 0 0 1-R67 Free R100 SR40 R100 R100 5111 1900 0 0 2-R100 Free R100 SR40 R100 R100 5111 2000 0 0 1-R67 Free R100 SR40 R100 R100	R100 R100 R100	Free Free
5111 1100 0 0 1- R67 Free R100 R100 R100 5111 1100 0 0 2- R100 Free R100 R100 R100 5111 1900 0 0 1- R67 Free R100 SR40 R100 R100 5111 1900 0 0 2- R100 Free R100 SR40 R100 R100 5111 2000 0 0 1- R67 Free R100 SR40 R100 R100	R100 R100	Free
5111 1100 0 0 2-R100 Free R100 R100 5111 1900 0 0 1-R67 Free R100 SR40 R100 R100 5111 1900 0 0 2-R100 Free R100 SR40 R100 R100 5111 2000 0 0 1-R67 Free R100 SR40 R100 R100	R100	
5111 1900 0 0 1-R67 Free R100 R100 R100 5111 1900 0 0 2-R100 Free R100 SR40 R100 R100 5111 2000 0 0 1-R67 Free R100 SR40 R100 R100		
5111 1900 0 0 2- R100 Free R100 SR40 R100 R100 5111 2000 0 0 1- R67 Free R100 SR40 R100 R100		Free
5111 2000 0 1- R67 Free R100 SR40 R100 R100	R100	Free
	R100	Free
0 1 1 1 1 1 1 1 1 1	R100	Free
5111 3000 0 0 1- R67 Free R100 SR40 R100 R100	R100	Free
	R100	Free
		Free
5112 1900 0 0 1- R67 Free R100 SR40 R100 R100		Free
5112 1900 0 0 2- R100 Free R100 SR40 R100 R100	R100	Free
5112 2000 0 0 1- R67 Free R100 SR40 R100 R100	R100	Free
5112 2000 0 0 2- R100 Free R100 SR40 R100 R100	R100	Free
5112 3000 0 1- R67 Free R100 SR40 R100 R100	R100	Free
5112 3000 0 0 2- R100 Free R100 SR40 R100 R100	R100	Free
5112 9000 0 1- R67 Free R100 SR40 R100 R100	R100	Free
5112 9000 0 0 2- R100 Free R100 SR40 R100 R100	R100	Free
5113 0000 0 R100 Free R100 SR40 R100 R100	R100	Free
5201 0010 0 R100 Free Free SR40 R100 Free	Free	Free
5201 0090 0 R100 R100 Free SR40 R100 Free	Free	Free
5202 1000 0 Free R100 Free SR40 R100 Free	R100	Free
5202 9100 0 Free 1- Free Free SR40 R100 Free	R100	Free
5202 9100 0 Free 2- R100 Free SR40 R100 Free	R100	Free
5202 9900 0 0 Free 1- Free Free SR40 R100 Free	R100	Free
		Free
		Free
5203 0000 0 R100 R100 Free SR40 R100 R100 2	2- R100	Free
5204 1100 0 0 R100 Free Free SR40 R100 R100	R100	Free
	R100	Free
	R100	Free
		Free
5205 1200 0 0 R100 Free Free SR40 R100 R100	R100	Free

	Normal rate (R)	1998 (SR)						l			
SH	minimum %	minimum	%	JO	SY	EG	AC	SA	SD	KW	AE
5205 1300	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5205 1400	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5205 1500	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5205 2100	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5205 2200	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5205 2300	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5205 2400	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5205 2600	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5205 2700	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5205 2800	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5205 3100	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5205 3200	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5205 3300	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5205 3400	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5205 3500	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5205 4100 5205 4200	0		0	R100 R100	Free Free	Free	SR40 SR40	R100 R100	R100 R100	R100 R100	Free
5205 4200	0		0	R100	Free	Free Free	SR40 SR40	R100	R100	R100	Free
5205 4300	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5205 4400	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5205 4700	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5205 4700	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5205 4000	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5206 1100	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5206 1300	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
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5206 1500	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5206 2100	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5206 2200	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5206 2300	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5206 2400	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5206 2500	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5206 3100	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5206 3200	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5206 3300	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5206 3400	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5206 3500	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5206 4100	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5206 4200	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5206 4300	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5206 4400	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
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5207 9000	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5208 1100	0		0	R100	Free	R100	SR40	R100	R75	R100	Free
5208 1200	0		0	R100	Free	R100	SR40	R100	R75	R100	Free
5208 1300	0		0	R100	Free	R100	SR40	R100	R75	R100	Free
5208 1900	0		0	R100	Free	R100	SR40	R100	R75	R100	Free
5208 2100	0		0	R100	Free	R100	SR40	R100	R75	1- Free	Free
5208 2100	0		0	R100	Free	R100	SR40	R100	R75	2- R100	Free
5208 2200	0		0	R100	Free	R100	SR40	R100	R75	1- Free	Free
5208 2200	0		0	R100	Free	R100	SR40	R100	R75	2- R100	Free
5208 2300	0		0	R100	Free	R100	SR40	R100	R75	R100	Free
5208 2900	0		0	R100	Free	R100	SR40	R100	R75	R100	Free
5208 3100	0		0	R100	Free	R100	SR40	1- Free	R75	R100	Free
5208 3100	0		0	R100	Free	R100	SR40	2- R100	R75	R100	Free
5208 3200	0		0	R100	Free	R100	SR40	1- Free	R75	R100	Free
5208 3200	0		0	R100	Free	R100	SR40	2- R100	R75	R100	Free

SH	Normal rate (R)		1998 (SR)		JO	SY	EG	AC	SA	SD	кw	AE
	minimum	%	minimum	%	5400	_	5400	00.10			5400	_
5208 3300		0		0	R100	Free	R100	SR40	1- Free	R75	R100	Free
5208 3300		0		0	R100	Free	R100	SR40	2- R100	R75	R100	Free
5208 3900		0		0	R100	Free	R100	SR40	1- Free	R75	R100	Free
5208 3900		0		0	R100	Free	R100	SR40	2- R100	R75	R100	Free
5208 4100		0		0	R100	Free	R100	SR40	1- Free	R75	R100	Free
5208 4100		0		0	R100	Free	R100	SR40	2- R100	R75	R100	Free
5208 4200		0		0	R100	Free	R100	SR40	1- Free	R75	R100	Free
5208 4200		0		0	R100	Free	R100	SR40	2- R100	R75	R100	Free
5208 4300		0		0	R100	Free	R100	SR40	1- Free	R75	R100	Free
5208 4300		0		0	R100	Free	R100	SR40	2- R100	R75	R100	Free
5208 4900		0		0	R100	Free	R100	SR40	1- Free	R75	R100	Free
5208 4900		0		0	R100	Free	R100	SR40	2- R100	R75	R100	Free
5208 5100		0		0	R100	Free	R100	SR40	1- Free	R75	R100	Free
5208 5100		0		0	R100	Free	R100	SR40	2- R100	R75	R100	Free
5208 5200		0		0	R100	Free	R100	SR40	1- Free	R75	R100	Free
5208 5200		0		0	R100	Free	R100	SR40	2- R100	R75	R100	Free
5208 5300		0		0	R100	Free	R100	SR40	1- Free	R75	R100	Free
5208 5300		0		0	R100	Free	R100	SR40	2- R100	R75	R100	Free
5208 5900		0		0	R100	Free	R100	SR40	1- Free	R75	R100	Free
5208 5900		0		0	R100	Free	R100	SR40	2- R100	R75	R100	Free
5209 1100		0		0	R100	Free	R100	SR40	R100	R75	R100	Free
5209 1200		0		0	R100	Free	R100	SR40	R100	R75	R100	Free
5209 1900		0		0	R100	Free	R100	SR40	R100	R75	R100	Free
5209 2100		0		0	R100	Free	R100	SR40	R100	R75	1- Free	Free
5209 2100		0		0	R100	Free	R100	SR40	R100	R75	2- R100	Free
5209 2200		0		0	R100	Free	R100	SR40	R100	R75	R100	Free
5209 2900		0		0	R100	Free	R100	SR40	R100	R75	R100	Free
5209 3100		0		0	R100	Free	R100	SR40	1- Free	R75	R100	Free
5209 3100		0		0	R100	Free	R100	SR40	2- R100	R75	R100	Free
5209 3200		0		0	R100	Free	R100	SR40	1- Free	R75	R100	Free
5209 3200		0		0	R100	Free	R100	SR40	2- R100	R75	R100	Free
5209 3900		0		0	R100	Free	R100	SR40	1- Free	R75	R100	Free
5209 3900		0		0	R100	Free	R100	SR40	2- R100	R75	R100	Free
5209 4100		0		0	R100	Free	R100	SR40	1- Free	R75	R100	Free
5209 4100		0		0	R100	Free	R100	SR40	2- R100	R75	R100	Free
5209 4200		0		0	R100	Free	R100	SR40	1- Free	R75	R100	Free
5209 4200		0		0	R100	Free	R100	SR40	2- R100	R75	R100	Free
5209 4300		0		0	R100	Free	R100	SR40	1- Free	R75	R100	Free
5209 4300		0		0	R100	Free	R100	SR40	2- R100	R75	R100	Free
5209 4900		0		0	R100	Free	R100	SR40	1- Free	R75	R100	Free
5209 4900		0		0	R100	Free	R100	SR40	2- R100	R75	R100	Free
5209 5100		0		0	R100	Free	R100	SR40	1- Free	R75	R100	Free
5209 5100		0		0	R100	Free	R100	SR40	2- R100	R75	R100	Free
5209 5200		0		0	R100	Free	R100	SR40	1- Free	R75	R100	Free
5209 5200		0		0	R100	Free	R100	SR40	2- R100	R75	R100	Free
5209 5900		0		0	R100	Free	R100	SR40	1- Free	R75	R100	Free
5209 5900		0		0	R100	Free	R100	SR40	2- R100	R75	R100	Free
5210 1100		0		0	R100	Free	R100	SR40	R100	R75	R100	Free
5210 1200		0		0	R100	Free	R100	SR40	R100	R75	R100	Free
5210 1200		0		0	R100	Free	R100	SR40	R100	R75	R100	Free
5210 1900		0		0	R100	Free	R100	SR40	R100	R75	R100	Free
5210 2100		0		0	R100	Free	R100	SR40 SR40	R100	R75	R100	Free
5210 2200		0		0	R100		R100	SR40 SR40	R100	R75	R100	
						Free		SR40 SR40				Free
5210 3100		0		0	R100	Free	R100		1- Free	R75	R100	Free
5210 3100		0		0	R100	Free	R100	SR40	2- R100	R75	R100	Free
5210 3200		0		0	R100	Free	R100	SR40	1- Free	R75	R100	Free
5210 3200		0		0	R100	Free	R100	SR40	2- R100	R75	R100	Free
5210 3900		0		0	R100	Free	R100	SR40	1- Free	R75	R100	Free

SH	Normal rate (R)		1998 (SR)		JO	SY	EG	AC	SA	SD	KW	AE
	minimum	%	minimum	%								
5210 3900		0		0	R100	Free	R100	SR40	2- R100	R75	R100	Free
5210 4100		0		0	R100	Free	R100	SR40	1- Free	R75	R100	Free
5210 4100		0		0	R100	Free	R100	SR40	2- R100	R75	R100	Free
5210 4200		0		0	R100	Free	R100	SR40	1- Free	R75	R100	Free
5210 4200		0		0	R100	Free	R100	SR40	2- R100	R75	R100	Free
5210 4900		0		0	R100	Free	R100	SR40	1- Free	R75	R100 R100	Free
5210 4900		0		0	R100 R100	Free	R100	SR40 SR40	2- R100	R75 R75	R100	Free
5210 5100 5210 5100		0		0	R100	Free Free	R100 R100	SR40	1- Free 2- R100	R75	R100	Free Free
5210 5100		0		0	R100	Free	R100	SR40 SR40	1- Free	R75	R100	Free
5210 5200		0		0	R100	Free	R100	SR40	2- R100	R75	R100	Free
5210 5200		0		0	R100	Free	R100	SR40	1- Free	R75	R100	Free
5210 5900		0		0	R100	Free	R100	SR40	2- R100	R75	R100	Free
5210 5900		0		0	R100	Free	R100	SR40	R100	R75	R100	Free
5211 1100		0		_	R100	Free	R100	SR40	R100	R75	R100	Free
5211 1200		0		0	R100	Free	R100	SR40	R100	R75	R100	Free
5211 1900		0		0	R100	Free	R100	SR40	R100	R75	R100	Free
5211 2100		0		0	R100	Free	R100	SR40	R100	R75	R100	Free
5211 2200		0		0	R100	Free	R100	SR40	R100	R75	R100	Free
5211 2900		0		0	R100	Free	R100	SR40	1- Free	R75	R100	Free
					R100			SR40	2- R100	R75	R100	
5211 3100		0		0	R100	Free	R100	SR40		R75	R100	Free
5211 3200		0		0		Free	R100		1- Free	R75	R100	Free
5211 3200				0	R100	Free	R100	SR40	2- R100	R75	R100	Free
5211 3900		0		0	R100	Free	R100	SR40	1- Free			Free
5211 3900		0		0	R100	Free	R100	SR40	2- R100	R75	R100	Free
5211 4100		0		0	R100	Free	R100	SR40	1- Free	R75	R100	Free
5211 4100		0		0	R100	Free	R100	SR40	2- R100	R75	R100	Free
5211 4200		0		0	R100	Free	R100	SR40	1- Free	R75	R100	Free
5211 4200		0		0	R100	Free	R100	SR40	2- R100	R75	R100	Free
5211 4300 5211 4300		0		0	R100 R100	Free	R100	SR40 SR40	1- Free	R75 R75	R100 R100	Free
		0		0		Free	R100		2- R100			Free
5211 4900		0		0	R100 R100	Free	R100	SR40 SR40	1- Free	R75	R100	Free
5211 4900		0		0		Free	R100	SR40	2- R100	R75 R75	R100 R100	Free
5211 5100		0		0	R100 R100	Free	R100 R100		1- Free 2- R100	R75		Free Free
5211 5100		0		0	R100	Free		SR40			R100 R100	
5211 5200 5211 5200		0		0	R100	Free Free	R100 R100	SR40	1- Free 2- R100	R75 R75	R100	Free Free
5211 5200		0		0	R100	Free	R100	SR40	1- Free	R75	R100	Free
5211 5900		0		0	R100	Free	R100	SR40	2- R100	R75	R100	Free
5211 5900		0		0	R100	Free	R100	SR40	R100	R75	R100	Free
5212 1100		0		0	R100	Free	R100	SR40	R100	R75	R100	Free
5212 1200		0		0	R100	Free	R100	SR40	R100	R75	R100	Free
5212 1300		0		0	R100	Free	R100	SR40	R100	R75	R100	Free
5212 1400		0		0	R100	Free	R100	SR40	R100	R75	R100	Free
5212 1300		0		0	R100	Free	R100	SR40	R100	R75	R100	Free
5212 2100		0		0	R100	Free	R100	SR40	R100	R75	R100	Free
5212 2200		0		0	R100	Free	R100	SR40	R100	R75	R100	Free
5212 2300		0		0	R100	Free	R100	SR40	R100	R75	R100	Free
5212 2400		0		0	R100	Free	R100	SR40	R100	R75	R100	Free
5301 1000		0		0	R100	R100	Free	SR40	R100	1- Free	Free	Free
5301 1000		0		0	R100	R100	Free	SR40		2- R100	Free	Free
5301 1000		0		0	R100	R100	Free	SR40	R100	R100	R100	Free
5301 2100		0		0	R100	R100	Free	SR40	R100	R100	R100	Free
5301 2900		0		0	R100	R100		SR40 SR40	R100	R100	R100	
		0		0			Free	SR40 SR40				Free
5302 1000 5302 1000		_			R100	Free	Free	SR40 SR40	R100	1- Free	Free	Free
	-	0		0	R100	Free	Free	SR40 SR40		2- R100 R100	Free	Free
5302 9000 5303 1000				0	R100 R100	Free R100	Free	SR40 SR40	R100		R100	Free
JJUJ 1000		0		U	K100	K 100	Free	SK40	R100	1- Free	Free	Free

Minimum	AE	KW	SD	SA	AC	EG	SY	JO		1998 (SR)	Normal rate (R)	SH
\$303 9000	AL	KVV	30	34	AC		31	30	%	minimum	minimum %	311
S304 1000	Free	Free	2- R100	R100	SR40	Free	R100	R100	0		0	5303 1000
S305 1000		R100										
Sand String												
5305 1900 0 0 R100 R100 Free SR40 R100 R100 R105 SR40 R100 Free SR40 R100 Free SR40 R100 Free SR40 R100 R100 SR00 R100 R100 SR00 Free SR40 R100 R100 SR100 R100 R100 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>												
Sand 2100												
5305 2900									_			
5305 9000 0 0 R100 R100 Free SR40 R100 1-Free 1-Free 5305 9000 0 0 0 R100 R100 Free SR40 R100 2-R100 2-R10 2-R10 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>												
5305 9000 0 0 R100 R100 Free SR40 R100 2-R100												
5306 1010 0 0 R100 Free Free SR40 R100												
5306 1090 0 0 R100 Free Free SR40 R100												
5306 2010 0 0 R100 Free Free SR40 R100 R100 R100 Free Free SR40 R100	_											
5306 2090 0 0 R100 Free Free SR40 R100									_			
5307 1000 0 0 R100 Free Free SR40 R100 R100 R100 Free Free SR40 R100												
5307 2000 0 0 R100 Free Free SR40 R100												
5308 1000 0 R100 Free Free SR40 R100 <												
5308 2010 0 0 R100 Free Free SR40 R100												
5308 2090 0 0 R100 Free Free SR40 R100 R100 R100 5308 9000 0 0 0 R100 Free Free SR40 R100 R100 <td></td>												
5308 9000 0 R100 Free Free SR40 R100 <												
5309 1100 0 0 R100 Free R100 SR40 R100												
5309 1900 0 0 R100 Free R100												
5309 2100 0 0 R100 Free R100												
5309 2900 0 0 R100 Free R100												
5310 1000 0 0 R100 Free R100 SR40 1-R33 R100 R100 5310 1000 0 0 R100 Free R100 SR40 2-R100 R100 R100 5310 9000 0 0 R100 Free R100 SR40 1-R33 R100 R100 5310 9000 0 0 R100 Free R100 SR40 1-R33 R100 R100 5311 0000 0 0 R100 Free R100 SR40 R100 R100 R100 5401 1010 0 0 R100 Free Free SR40 R100 R100 R100 5401 1090 0 0 R100 Free Free SR40 R100 <												
5310 1000 0 0 R100 Free R100 SR40 2-R100 R100 R100 5310 9000 0 0 R100 Free R100 SR40 1-R33 R100 R100 5310 9000 0 0 R100 Free R100 SR40 2-R100 R100 R100 5311 0000 0 0 R100 Free R100 SR40 R100 R100 R100 5401 1010 0 0 R100 Free Free SR40 R100 R100 R100 5401 2010 0 0 0 R100 Free Free SR40 R100												
5310 9000 0 0 R100 Free R100 SR40 1-R33 R100 R100 5310 9000 0 0 R100 Free R100 SR40 2-R100 R100 R100 5311 0000 0 0 R100 Free R100 SR40 R100 R100 R100 5401 1010 0 0 R100 Free Free SR40 R100 R100 R100 5401 1090 0 0 R100 Free Free SR40 R100 R100 R100 5401 2010 0 0 0 R100 Free Free SR40 R100 R100 <t< td=""><td>_</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	_											
5310 9000 0 R100 Free R100 SR40 2-R100 R100												
5311 0000 0 0 R100 Free R100												
5401 1010 0 R100 Free Free SR40 R100 <												
5401 1090 0 0 R100 Free Free SR40 R100 R100 R100 SR100 R100 R100 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>												
5401 2010 0 R100 Free Free SR40 R100 <		R100										
5401 2090 0 R100 Free Free SR40 R100 <		R100										
5402 1000 0 R100 Free Free SR40 R100 <	_											
5402 2000 0 R100 Free Free SR40 R100 <		R100	R100									
5402 3100 0 R100 Free Free SR40 R100 <		R100										
5402 3200 0 0 R100 Free Free SR40 R100		R100	R100		SR40	Free	Free	R100	0		0	
5402 3900 0 R100 Free Free SR40 R100 <	Free	R100	R100	R100	SR40	Free	Free	R100	0		0	
5402 4100 0 R100 Free Free SR40 R100 <	Free	R100	R100	R100	SR40	Free	Free	R100	0		0	5402 3300
5402 4200 0 0 R100 Free Free SR40 R100	Free	R100	R100	R100	SR40	Free	Free	R100	0		0	5402 3900
5402 4300 0 R100 Free Free SR40 R100 R100 R100 5402 4900 0 0 R100 Free Free SR40 R100 R100 R100 5402 5100 0 0 R100 Free Free SR40 R100 R100 R100 5402 5200 0 0 R100 Free Free SR40 R100 R100 R100 5402 5900 0 0 R100 Free Free SR40 R100 R100 R100	Free	R100	R100	R100	SR40	Free	Free	R100	0		0	5402 4100
5402 4900 0 0 R100 Free Free SR40 R100	Free	R100	R100	R100	SR40	Free	Free	R100	0		0	5402 4200
5402 5100 0 R100 Free Free SR40 R100 R100 R100 5402 5200 0 0 R100 Free Free SR40 R100 R100 R100 5402 5900 0 0 R100 Free Free SR40 R100 R100 R100	Free	R100	R100	R100	SR40	Free	Free	R100	0		0	5402 4300
5402 5200 0 0 R100 Free Free SR40 R100 R100 R100 5402 5900 0 0 R100 Free Free SR40 R100 R100 R100	Free	R100	R100	R100	SR40	Free	Free	R100	0		0	5402 4900
5402 5900 0 0 R100 Free Free SR40 R100 R100 R100	Free	R100	R100	R100	SR40	Free	Free	R100	0		0	5402 5100
	Free	R100	R100	R100	SR40	Free	Free	R100	0		0	5402 5200
5402 6100 0 R100 Free Free SR40 R100 R100 R100	Free	R100	R100	R100	SR40	Free	Free	R100	0		0	5402 5900
	Free	R100	R100	R100	SR40	Free	Free	R100	0		0	5402 6100
5402 6200 0 R100 Free Free SR40 R100 R100 R100	Free	R100	R100	R100	SR40	Free	Free	R100	0		0	5402 6200
5402 6900 0 R100 Free Free SR40 R100 R100 R100	Free	R100	R100	R100	SR40	Free	Free	R100	0		0	5402 6900
5403 1000 0 R100 Free Free SR40 R100 R100 R100	Free	R100	R100	R100	SR40	Free	Free	R100	0		0	5403 1000
5403 2000 0 R100 Free Free SR40 R100 R100 R100	Free	R100	R100	R100	SR40	Free	Free	R100	0		0	5403 2000
5403 3100 0 R100 Free Free SR40 R100 R100 R100	Free	R100	R100	R100	SR40	Free	Free	R100	0		0	5403 3100
5403 3200 0 R100 Free Free SR40 R100 R100 R100	Free	R100	R100	R100	SR40	Free	Free	R100	0		0	5403 3200
5403 3300 0 0 R100 Free Free SR40 R100 R100 R100	Free	R100	R100	R100	SR40	Free	Free	R100	0		0	5403 3300
5403 3900 0 0 R100 Free Free SR40 R100 R100 R100	Free	R100	R100	R100	SR40	Free	Free	R100	0		0	5403 3900
	Free	R100	R100	R100	SR40	Free	Free	R100	0		0	
5403 4200 0 R100 Free Free SR40 R100 R100 R100	Free	R100	R100	R100	SR40	Free	Free	R100	0		0	5403 4200
5403 4900 0 R100 Free Free SR40 R100 R100 R100	Free	R100	R100	R100	SR40	Free	Free	R100	0		0	5403 4900

SH	Normal rate (R)		1998 (SR)		JO	SY	EG	AC	SA	SD	KW	AE
	minimum	%	minimum	%								
5404 1000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5404 9010		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5404 9090		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5405 0000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5406 1000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5406 2000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5407 1000		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5407 1000		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5407 2000		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5407 3000		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5407 3000		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5407 4100		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5407 4100		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5407 4200		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5407 4200		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5407 4300		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5407 4300		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5407 4400		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5407 4400		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5407 5100		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5407 5100		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5407 5200		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5407 5200		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5407 5300		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5407 5300		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5407 5400		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5407 5400		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5407 6100		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5407 6100		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5407 6900		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5407 6900		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5407 7100		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5407 7100		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5407 7200		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5407 7200		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5407 7300		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5407 7300		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5407 7400		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5407 7400		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5407 8100		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5407 8100		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5407 8200		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5407 8200		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5407 8300		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5407 8300		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5407 8400		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5407 8400		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5407 9100		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5407 9100		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5407 9200		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5407 9200		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5407 9300		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5407 9300		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5407 9400		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5407 9400		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5407 9400		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5408 1000		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5408 1000		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
0700 Z 100		J		U	11100	1166	11100	UI\ 1 0	1-1133	11100	11100	1166

911	Normal rate (R)		1998 (SR)		10	0)/					IOM	
SH	minimum	%	minimum	%	JO	SY	EG	AC	SA	SD	KW	AE
5408 2100		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5408 2200		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5408 2200		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5408 2300		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5408 2300		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5408 2400		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5408 2400		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5408 3100		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5408 3100		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5408 3200		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5408 3200		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5408 3300		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5408 3300 5408 3400		0		0	R100 R100	Free	R100	SR40 SR40	2- R100 1- R33	R100 R100	R100 R100	Free
5408 3400		0		0	R100	Free Free	R100 R100	SR40	2- R100	R100	R100	Free Free
5501 1000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5501 1000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5501 2000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5501 9000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5502 0000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5503 1000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5503 2000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5503 3000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5503 4000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5503 9000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5504 1000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5504 9000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5505 1000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5505 2000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5506 1000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5506 2000		0		0	R100	Free	Free	SR40	R100	R100	Free	Free
5506 3000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5506 9000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5507 0000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5508 1000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5508 2000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5509 1100		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5509 1200		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5509 2100		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5509 2200		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5509 3110		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5509 3190		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5509 3210		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5509 3290		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5509 4100		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5509 4200		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5509 5100		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5509 5200		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5509 5300		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5509 5900		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5509 6100		0		0	R100	Free	Free	SR40 SR40	R100	R100	R100	Free
5509 6200 5509 6910		0		0	R100	Free	Free	SR40 SR40	R100	R100	R100	Free
5509 6910 5509 6990		0		0	R100 R100	Free Free	Free	SR40 SR40	R100 R100	R100 R100	R100 R100	Free Free
5509 6990		0		0	R100		Free	SR40 SR40	R100	R100	R100	
5509 9100		0		0	R100	Free Free	Free Free	SR40 SR40	R100	R100	R100	Free Free
5509 9200		0		0	R100	Free	Free	SR40 SR40	R100	R100	R100	Free
5510 1100		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
00101100		U		U	11100	1166	1166	UN40	11100	11100	13100	1166

SH	Normal rate (R)		1998 (SR)	1	JO	SY	EG	AC	SA	SD	KW	AE
5540 4000	minimum	%	minimum	%	D.100	_	_	00.40	D400	D.100	D.100	_
5510 1200		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5510 2000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5510 3000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5510 9000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5511 1000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5511 2000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5511 3000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
5512 1100		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5512 1100		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5512 1900		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5512 1900		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5512 2100		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5512 2100		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5512 2900		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5512 2900		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5512 9100		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5512 9100		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5512 9900		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5512 9900		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5513 1100		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5513 1100		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5513 1200		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5513 1200		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5513 1300		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5513 1300		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5513 1900		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5513 1900		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5513 2100		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5513 2100		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5513 2200		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5513 2200		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5513 2300		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5513 2300		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5513 2900		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5513 2900		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5513 3100		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5513 3100		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5513 3200		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5513 3200		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5513 3300		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5513 3300		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5513 3900		0		0	R100	Free	R100	SR40	1- R33	R100 R100	R100	Free
5513 3900		0		0	R100	Free	R100	SR40	2- R100		R100	Free
5513 4100		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5513 4100		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5513 4200		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5513 4200		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5513 4300		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5513 4300		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5513 4900		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5513 4900		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5514 1100		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5514 1100		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5514 1200		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5514 1200		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5514 1300		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5514 1300		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5514 1900		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free

	SH	Normal rate (R)		1998 (SR)		JO	SY	EG	AC	SA	SD	KW	AE
S514 2100		minimum	_	minimum	_								
6514 2100 0 0 0 10 0 100 Free 100 SR40 2.8700 100 Free 5514 2200 0 0 0 0 0 100 Free R100 SR40 2.8700 R100 Free 5514 2300 0 0 0 0 10 R100 Free R100 SR40 2.8710 R100 Free 5514 2300 0 0 0 0 0 0 R100 Free R100 SR40 2.8710 R100 Free Free R100 SR40 2.8730 R100 Free Free R100	5514 1900		0		0								Free
5514 2200 0 0 0 100 Free R100 SR40 2-R33 R100 Free 5514 2200 0													
5514 2200 0 0 10 100 Free R100 SRA0 2.8700 R100 Free 5514 2300 0													
5514 2300 0 0 10 100 Free R100 SR40 1.833 R100 Fre0 5514 2300 0 0 0 0 100 Free R100 SR40 2.8100 R100 Free SR40 2.8100 R100 R100 Free R100 SR40 2.8100 R100 Free SR40 2.8100 R100 Free SR40 2.8100 R100 Free SR40 2.8130 R100 Free SR40 2.8100 R100 Free SR40 2.8100 R100 Free SR40 2.8100													
S514 2300					0								
S514 2900			0		0		Free						
5514 2000 0 0 0 0 R100 Free R100 SR40 2-R100 R100 Free 5514 3100 0 0 0 R100 Free R100 SR40 2-R100 R100 Free 5514 3200 0 0 R100 Free R100 SR40 2-R100 R100 Free 5514 3200 0 0 R100 Free R100 SR40 2-R100 R100 Free 5514 3300 0 0 0 R100 Free R100 SR40 2-R100 R100 Free 5514 3300 0 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5514 3900 0 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5514 4200 0 0 0 R100 Free R100 SR40 1-R33					0								
5514 3100 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5514 3200 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5514 3200 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5514 3200 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5514 3300 0 0 0 R100 Free R100 SR40 2-R100 R100 Free 5514 3900 0 0 0 R100 Free R100 SR40 2-R100 R100 Free 5514 4200 0 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5514 4200 0 0 0 R100 Free R100 SR40 1-R33 <td></td> <td></td> <td></td> <td></td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>					0								
5514 3100 0 0 R100 Free R100 SR40 2. R100 R100 Free 5514 3200 0 0 0 R100 Free R100 SR40 2. R100 R100 Free 5514 3200 0 0 0 R100 Free R100 SR40 2. R100 R100 R100 5514 3300 0 0 0 R100 Free R100 SR40 1. R33 R100 R100 Free 5514 3300 0 0 0 R100 Free R100 SR40 1. R33 R100 R100 Free 5514 3900 0 0 0 R100 Free R100 SR40 2. R100 R100 Free R100 SR40 2. R100 R100 Free R100 SR40 2. R100 R100 Free S514 4200 0 0 R100 Free R100 SR40 2. R100 R100 Free													
5514 3200 0 0 R100 Free R100 SR40 2-R30 R100 Free 5514 3200 0 0 0 R100 Free R100 SR40 2-R100 R100 Free 5514 3300 0 0 0 R100 Free R100 SR40 2-R100 R100 Free S514 S840 1-R33 R100 R100 Free R100 SR40 1-R33 R100 R100 Free S514 S800 0 R100					0								
5514 3200 0 0 R100 Free R100 SR40 2.R100 R100 Free 5514 3300 0 0 0 R100 Free R100 SR40 2.R100 R100 Free 5514 3300 0 0 0 R100 Free R100 SR40 2.R100 R100 Free 5514 3900 0 0 0 R100 Free R100 SR40 1.R33 R100 R100 Free 5514 4100 0 0 0 R100 Free R100 SR40 1.R33 R100 R100 Free 5514 4200 0 0 0 R100 Free R100 SR40 2.R100 R100 Free 5514 4200 0 0 0 R100 Free R100 SR40 1.R33 R100 R100 Free SS514 4300 0 0 0 R100 Free R100 SR40 1.R33					0		Free						
5514 3300 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free R100 SR40 2-R100 R100 Free SF60 2-R100 R100 Free SF60 2-R100 R100 Free SF60 2-R100 R100 Free SF60 2-R100 R100 Free SF614 2-R100 R100 Free SF60 2-R100 R100 Free SF60 2-R100 R100 Free SF614 2-R100 R100 R100 Free R100 SR40 2-R10					0		Free						Free
5514 3300 0 0 R100 Free R100 SR40 2-R100 R100 Free 5514 3900 0 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5514 4100 0 0 0 R100 Free R100 SR40 2-R100 R100 Free 5514 4200 0 0 0 R100 Free R100 SR40 2-R100 R100 Free 5514 4200 0 0 0 R100 Free R100 SR40 2-R100 R100 Free 5514 4200 0 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5514 4300 0 0 0 R100 Free R100 SR40 2-R100 R100 Free 5514 4300 0 0 0 R100 Free R100 SR40 2-R100			0		0		Free						Free
5514 3900 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5514 3900 0 0 R100 Free R100 SR40 2-R100 R100 Free 5514 4100 0 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5514 4200 0 0 0 R100 Free R100 SR40 2-R100 R100 R100 Free R100 SR40 2-R100 R100 Free 5514 4200 0 0 R100 Free R100 SR40 2-R100 R100 R100 Free R100 SR40 2-R100 R100 Free 5514 4300 0 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free SR40 1-R33 R100 R100 Free S514 4800 0 0 R100 Fre	5514 3300		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5514 3900 0 0 R100 Free R100 SR40 2 R100 R100 Free 5514 4100 0 0 0 R100 Free R100 SR40 1 R33 R100 R100 Free 5514 4200 0 0 0 R100 Free R100 SR40 2 R100 R100 Free 5514 4200 0 0 0 R100 Free R100 SR40 2 R100 R100 R100 Free 5514 4200 0 0 0 R100 Free R100 SR40 1 R33 R100 R100 Free 5514 4300 0 0 0 R100 Free R100 SR40 1 R33 R100 R100 Free R100 SR40 2 R100 R100 Free SR40 2 R100 R100 Free Free R100 SR40 2 R100 R100 Free Free R100 SR40 2 R100			0		0		Free						Free
5514 4100 0 0 R100 Free R100 SR40 1.R33 R100 R100 Free 5514 4100 0 0 0.R100 Free R100 SR40 2.R100 R100 R100 Free 5514 4200 0 0 0 R100 Free R100 SR40 2.R100 R100 R100 Free R100 SR40 1.R33 R100 R100 Free Free R100 SR40 1.R33 R100 R100 Free Free R100 SR40 2.R100 R100 Free Free Free R100 SR40 2.R100 R100 Free Free Free R100 SR40 2.R100 R100 Free Free Free R100 SR40 1.R33 R100 R100 Free Free Free R100 SR40 1.R33 R100 R100 Free Free R100 SR40 1.R33 R100 Free Free													
5514 4200 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5514 4200 0 0 R100 Free R100 SR40 2-R100 R100 Free 5514 4300 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5514 4300 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5514 4900 0 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5515 1100 0 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5515 1200 0 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5515 1200 0 0 R100 Free R100 SR40 2-R100<					0								
ST14 4200			0		0	R100	Free	R100					Free
	5514 4200		0		0	R100	Free	R100		1- R33	R100	R100	Free
ST14 4300	5514 4200		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
ST14 4900	5514 4300		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5514 4900 0 0 R100 Free R100 SR40 2-R100 R100 Free 5515 1100 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5515 1100 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5515 1200 0 0 R100 Free R100 SR40 2-R100 R100 Free 5515 1300 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5515 1300 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5515 1300 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5515 1900 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free	5514 4300		0		0	R100	Free	R100	SR40	2- R100		R100	Free
5515 1100 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5515 1100 0 R100 Free R100 SR40 2-R100 R100 Free 5515 1200 0 R100 Free R100 SR40 2-R100 R100 R100 Free 5515 1200 0 R100 Free R100 SR40 2-R100 R100 R100 Free 5515 1300 0 R100 Free R100 SR40 2-R100 R100 R100 Free 5515 1300 0 R100 Free R100 SR40 2-R100 R100 Free 5515 1900 0 R100 Free R100 SR40 2-R100 R100 Free 5515 2100 0 0 R100 Free R100 SR40 2-R100 R100 Free 5515 2200 0 0 R100 Free R100 SR40	5514 4900		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
STIS 1100	5514 4900		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
STIST 1200	5515 1100		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5515 1200 0 R100 Free R100 SR40 2-R100 R100 Free 5515 1300 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5515 1300 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5515 1900 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5515 1900 0 R100 Free R100 SR40 2-R100 R100 Free 5515 2100 0 R100 Free R100 SR40 2-R100 R100 Free 5515 2200 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5515 2200 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5515 2900 0 R100 Free R100 SR40 1-R33	5515 1100		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5515 1300 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5515 1300 0 R100 Free R100 SR40 2-R100 R100 Free 5515 1900 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5515 1900 0 R100 Free R100 SR40 2-R100 R100 Free 5515 2100 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5515 2200 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5515 2200 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5515 2200 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5515 2900 0 R100 Free R100 SR40	5515 1200		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5515 1300 0 0 R100 Free R100 SR40 2-R100 R100 R100 Free R515 1900 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free R515 1900 0 0 R100 Free R100 SR40 2-R100 R100 R100 Free R515 1910 0 0 R100 Free R100 SR40 2-R100 R100 R100 Free R515 1910 0 0 R100 Free R100 SR40 2-R100 R100 R100 Free R515 1910 0 0 R100 Free R100 SR40 2-R100 R100 R100 Free R515 1910 0 0 R100 Free R100 SR40 2-R100 R100 R100 Free R515 1910 0 0 R100 Free R100 SR40 2-R100 R100 R100 Free R515 1910 0 0 R100 Free R100 SR40 2-R100 R100 R100 Free R515 1910 0 0 R100 Free R100 SR40 2-R100 R100 R100 Free R515 1910 0 0 R100 Free R100 SR40 2-R100 R100 R100 Free R515 1910 0 0 R100 Free R100 SR40 2-R100 R100 R100 Free R515 1910 0 0 R100 Free R100 SR40 2-R100 R100 R100 Free R515 1920 0 0 R100 Free R100 SR40 2-R100 R100 R100 Free R515 1920 0 0 R100 Free R100 SR40 2-R100 R100 R100 Free R515 1920 0 0 R100 Free R100 SR40 2-R100 R100 R100 Free R515 1920 0 0 R100 Free R100 SR40 2-R100 R100 R100 Free R515 1920 0 0 R100 Free R100 SR40 2-R100 R100 R100 Free R515 1920 0 0 R100 Free R100 SR40 2-R100 R100 R100 Free R516 1920 0 0 R100 Free R100 SR40 2-R100 R100 R100 Free R516 1920 0 0 R100 Free R100 SR40 2-R100 R100 R100 Free R516 1920 0 0 R100 Free R100 SR40 2-R100 R100 R100 Free R516 1920 0 0 R100 Free R100 SR40 2-R100 R100 R100 Free R516 1920 0 0 R100 Free R100 SR40 2-R100 R100 R100 Free R516 1920 0 0 R100 Free R100 SR40 2-R100 R100 R100 Free R516 1920 0 0 R100 Free R100 SR40 2-R100 R100 R100 Free R516 1920 0 R	5515 1200		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5515 1900 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free R515 1900 0 0 R100 Free R100 SR40 2-R100 R100 R100 Free R515 2100 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free R515 2100 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free R515 2200 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free R515 2200 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free R515 2200 0 0 R100 Free R100 SR40 2-R100 R100 R100 Free R515 2200 0 0 R100 Free R100 SR40 2-R100 R100 R100 Free R515 2200 0 0 R100 Free R100 SR40 2-R100 R100 R100 Free R515 2200 0 0 R100 Free R100 SR40 2-R100 R100 R100 Free R515 2200 0 0 R100 Free R100 SR40 2-R100 R100 R100 Free R515 2200 0 0 R100 Free R100 SR40 2-R100 R100 R100 Free R515 2200 0 0 R100 Free R100 SR40 2-R100 R100 R100 Free R515 2200 0 0 R100 Free R100 SR40 2-R100 R100 R100 Free R515 2200 0 0 R100 Free R100 SR40 2-R100 R100 R100 Free R515 2200 0 0 R100 Free R100 SR40 2-R100 R100 R100 Free R515 2200 0 0 R100 Free R100 SR40 2-R100 R100 R100 Free R516 2200 0 0 R100 Free R100 SR40 2-R100 R100 R100 Free R516 1100 0 R100 Free R100 SR40 2-R100 R100 R100 Free R516 1100 0 R100 Free R100 SR40 2-R100 R100 R100 Free R516 1200 0 R100 Free R100 SR40 2-R100 R100 R100 Free R516 1200 0 R100 Free R100 SR40 2-R100 R100 R100 Free R516 1200 0 R100 Free R100 SR40 2-R100 R100 R100 Free R516 1200 0 R100 Free R100 SR40 2-R100 R100 R100 Free R516 1200 0 R100 Free R100 SR40 2-R100 R100 R100 Free R516 1200 0 R100 Free R100 SR40 2-R100 R100 R100 Free R516 1200 0 R100 Free R100 SR40 2-R100	5515 1300		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5515 1900 0 R100 Free R100 SR40 2-R100 R100 Free 5515 2100 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5515 2100 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5515 2200 0 0 R100 Free R100 SR40 2-R100 R100 Free 5515 2200 0 0 R100 Free R100 SR40 2-R100 R100 Free 5515 2200 0 0 R100 Free R100 SR40 2-R100 R100 Free 5515 2200 0 0 R100 Free R100 SR40 2-R100 R100 Free 5515 2900 0 0 R100 Free R100 SR40 2-R100 R100 Free 5515 9200 0 0 R100 Free R100	5515 1300		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5515 2100 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5515 2100 0 0 R100 Free R100 SR40 2-R100 R100 R100 Free 5515 2200 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5515 2200 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5515 2900 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5515 2900 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5515 2900 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5515 9200 0 0 R100 Free R100 SR40 1-R33 R100 <	5515 1900		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5515 2100 0 0 R100 Free R100 SR40 2-R100 R100 Free 5515 2200 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5515 2200 0 0 R100 Free R100 SR40 2-R100 R100 R100 Free 5515 2200 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5515 2900 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5515 2900 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5515 9100 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5515 9200 0 0 R100 Free R100 SR40 1-R33 R100 R100	5515 1900		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5515 2200 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5515 2200 0 0 R100 Free R100 SR40 2-R100 R100 Free 5515 2900 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5515 2900 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5515 9100 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5515 9100 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5515 9200 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5515 9200 0 0 R100 Free R100 SR40 1-R33 R100 R100 <	5515 2100		0		0	R100	Free	R100	SR40		R100	R100	
5515 2200 0 0 R100 Free R100 SR40 2-R100 R100 Free 5515 2900 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5515 2900 0 0 R100 Free R100 SR40 2-R100 R100 R100 Free 5515 9100 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5515 9100 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5515 9200 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5515 9200 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5515 9200 0 0 R100 Free R100 SR40 1-R33 R100 R100	5515 2100		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5515 2900 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5515 2900 0 0 R100 Free R100 SR40 2-R100 R100 Free 5515 9100 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5515 9100 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5515 9200 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5515 9200 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5515 9200 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5515 9900 0 0 R100 Free R100 SR40 1-R33 R100 R100 <	5515 2200		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5515 2900 0 0 R100 Free R100 SR40 2-R100 R100 Free 5515 9100 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5515 9100 0 0 R100 Free R100 SR40 2-R100 R100 R100 Free 5515 9200 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5515 9200 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5515 9900 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5515 9900 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5516 1100 0 0 R100 Free R100 SR40 1-R33 R100 R100	5515 2200		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5515 9100 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5515 9100 0 R100 Free R100 SR40 2-R100 R100 Free 5515 9200 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5515 9200 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5515 9200 0 R100 R100 Free R100 SR40 1-R33 R100 R100 Free 5515 9900 0 R100 R100 Free R100 SR40 1-R33 R100 R100 Free 5515 9900 0 R100 R100 Free R100 SR40 1-R33 R100 R100 Free 5516 1100 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5516 1200 0	5515 2900		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5515 9100 0 R100 Free R100 SR40 2-R100 R100 Free 5515 9200 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5515 9200 0 0 R100 Free R100 SR40 2-R100 R100 R100 Free 5515 9900 0 0 R100 Free R100 SR40 2-R100 R100 Free 5515 9900 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5516 1100 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5516 1100 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5516 1200 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free	5515 2900		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
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5515 9200 0 0 R100 Free R100 SR40 2-R100 R100 Free 5515 9900 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5515 9900 0 0 R100 Free R100 SR40 2-R100 R100 R100 Free 5516 1100 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5516 1100 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5516 1200 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5516 1200 0 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5516 1300 0 0 R100 Free R100 SR40 1-R33 R100 R100	5515 9100		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5515 9900 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5515 9900 0 R100 Free R100 SR40 2-R100 R100 Free 5516 1100 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5516 1100 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5516 1200 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5516 1200 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5516 1300 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5516 1300 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5516 1400 0 R100 Free R100	5515 9200		0		0	R100	Free	R100	SR40	1- R33		R100	Free
5515 9900 0 R100 Free R100 SR40 2-R100 R100 Free 5516 1100 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5516 1100 0 R100 Free R100 SR40 2-R100 R100 Free 5516 1200 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5516 1200 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5516 1300 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5516 1300 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5516 1400 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5516 2100 0 R100 Free R100 SR40	5515 9200		0		0	R100	Free	R100				R100	Free
5516 1100 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5516 1100 0 R100 Free R100 SR40 2-R100 R100 Free 5516 1200 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5516 1200 0 R100 Free R100 SR40 2-R100 R100 Free 5516 1300 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5516 1300 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5516 1400 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5516 2100 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5516 2200 0 R100 Free R100 SR40			0		0		Free	R100				R100	Free
5516 1100 0 R100 Free R100 SR40 2-R100 R100 Free 5516 1200 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5516 1200 0 R100 Free R100 SR40 2-R100 R100 R100 Free 5516 1300 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5516 1300 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5516 1400 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5516 1400 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5516 2100 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5516 2200 0 R100 Free R100	5515 9900		0		0		Free	R100				R100	Free
5516 1200 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5516 1200 0 R100 Free R100 SR40 2-R100 R100 R100 Free 5516 1300 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5516 1300 0 R100 Free R100 SR40 2-R100 R100 Free 5516 1400 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5516 1400 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5516 2100 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5516 2200 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5516 2200 0 R100 Free R100	5516 1100		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5516 1200 0 R100 Free R100 SR40 2-R100 R100 Free 5516 1300 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5516 1300 0 R100 Free R100 SR40 2-R100 R100 R100 Free 5516 1400 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5516 1400 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5516 2100 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5516 2100 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5516 2200 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5516 2200 0 R100 Free R100	5516 1100		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
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5516 1300 0 R100 Free R100 SR40 2-R100 R100 Free 5516 1400 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5516 1400 0 R100 Free R100 SR40 2-R100 R100 Free 5516 2100 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5516 2100 0 R100 Free R100 SR40 2-R100 R100 Free 5516 2200 0 R100 Free R100 SR40 1-R33 R100 R100 Free 5516 2200 0 R100 Free R100 SR40 2-R100 R100 Free 5516 2200 0 R100 Free R100 SR40 2-R100 R100 Free	5516 1200		0		0		Free	R100				R100	Free
5516 1400 0 0 R100 Free R100 SR40 1- R33 R100 R100 Free 5516 1400 0 0 R100 Free R100 SR40 2- R100 R100 Free 5516 2100 0 0 R100 Free R100 SR40 1- R33 R100 R100 Free 5516 2100 0 0 R100 Free R100 SR40 2- R100 R100 R100 Free 5516 2200 0 0 R100 Free R100 SR40 1- R33 R100 R100 Free 5516 2200 0 0 R100 Free R100 SR40 1- R33 R100 R100 Free 5516 2200 0 0 R100 Free R100 SR40 2- R100 R100 R100 Free	5516 1300		0		0		Free	R100				R100	Free
5516 1400 0 R100 Free R100 SR40 2- R100 R100 Free 5516 2100 0 R100 Free R100 SR40 1- R33 R100 R100 Free 5516 2100 0 R100 R100 Free R100 SR40 2- R100 R100 Free 5516 2200 0 R100 R100 Free R100 SR40 1- R33 R100 R100 Free 5516 2200 0 R100 R100 Free R100 SR40 2- R100 R100 R100 Free	5516 1300		0		0	R100	Free	R100			R100	R100	Free
5516 2100 0 R100 Free R100 SR40 1- R33 R100 R100 Free 5516 2100 0 R100 R100 Free R100 SR40 2- R100 R100 Free 5516 2200 0 R100 R100 Free R100 SR40 1- R33 R100 R100 Free 5516 2200 0 R100 R100 Free R100 SR40 2- R100 R100 R100 Free	5516 1400		0		0	R100	Free	R100			R100	R100	Free
5516 2100 0 R100 Free R100 SR40 2- R100 R100 Free 5516 2200 0 R100 R100 Free R100 R100 R100 Free 5516 2200 0 R100 R100 Free R100 R100 R100 R100 Free 5516 2200 0 R100 <	5516 1400		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5516 2200 0 0 R100 Free R100 SR40 1- R33 R100 R100 Free 5516 2200 0 0 R100 Free R100 SR40 2- R100 R100 Free	5516 2100		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5516 2200 0 R100 Free R100 SR40 2- R100 R100 Free	5516 2100		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
	5516 2200		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5516 2300 0 0 R100 Free R100 SR40 1- R33 R100 R100 Free	5516 2200		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
	5516 2300		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free

SH	Normal rate (R)		1998 (SR)	1	JO	SY	EG	AC	SA	SD	кw	AE
	minimum	%	minimum	%								
5516 2300		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5516 2400		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5516 2400		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5516 3100		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5516 3100		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5516 3200		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5516 3200		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5516 3300		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5516 3300		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5516 3400		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5516 3400		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5516 4100		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5516 4100		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5516 4200		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5516 4200		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5516 4300		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5516 4300		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5516 4400		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5516 4400		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5516 9100		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5516 9100		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5516 9200		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5516 9200		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5516 9300		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5516 9300		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5516 9400		0		0	R100	Free	R100	SR40	1- R33	R100	R100	Free
5516 9400		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
5601 1000		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5601 2110		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5601 2120		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5601 2210		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5601 2220		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5601 2900		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5601 3000		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5602 1000		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5602 2100		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5602 2900		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5602 9000		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5603 1100		0		0	R67	Free	R100	SR40	R100	R100	R100	Free
5603 1200		0		0	R67	Free	R100	SR40	R100	R100	R100	Free
5603 1300		0		0	R67	Free	R100	SR40	R100	R100	R100	Free
5603 1400		0		0	R67	Free	R100	SR40	R100	R100	R100	Free
5603 9100		0		0	R67	Free	R100	SR40	R100	R100	R100	Free
5603 9200		0		0	R67	Free	R100	SR40	R100	R100	R100	Free
5603 9300		0		0	R67	Free	R100	SR40	R100	R100	R100	Free
5603 9400		0		0	R67	Free	R100	SR40	R100	R100	R100	Free
5604 1000		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5604 2000		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5604 9000		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5605 0000		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5606 0000		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5607 1000		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5607 2100		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5607 2900		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5607 4100		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5607 4100		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5607 5000		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5607 9000		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
2007 3000		U		L	11100	1166	11100	UI\ + 0	11100	11100	11100	1166

SH	Normal rate (R)		1998 (SR)		JO	SY	EG	AC	SA	SD	кw	AE
5000 4400	minimum	%	minimum	%	D400	-	D400	4 D400	D400	D400	D400	-
5608 1100		0		0	R100	Free	R100	1- R100	R100	R100	R100	Free
5608 1100		0		0	R100	Free	R100	2- SR40	R100	R100	R100	Free
5608 1900		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5608 9000		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5609 0000		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5701 1000		5		5	R67	Free	R100	SR40	1- R33	R100	R100	Free
5701 1000		5		5	R67	Free	R100	SR40	2- R100	R100	R100	Free
5701 9000		5		5	R67	Free	R100	SR40	R100	R100	R100	Free
5702 1000		20		20	R67	Free	R100	SR40	Free	R100	R100	Free
5702 2000		20		20	R67	Free	R100	SR40	Free	R100	R100	Free
5702 3100		20		20	R67	Free	R100	SR40	Free	R100	1- Free	Free
5702 3100		20		20	R67	Free	R100	SR40	Free	R100	2- R100	Free
5702 3200		20		20	R67	Free	R100	SR40	Free	R100	1- Free	Free
5702 3200		20		20	R67	Free	R100	SR40	Free	R100	2- R100	Free
5702 3900		20		20	R67	Free	R100	SR40	Free	R100	1- Free	Free
5702 3900		20		20	R67	Free	R100	SR40	Free	R100	2- R100	Free
5702 4100		20		20	R67	Free	R100	SR40	Free	R100	1- Free	Free
5702 4100		20		20	R67	Free	R100	SR40	Free	R100	2- R100	Free
5702 4200		20		20	R67	Free	R100	SR40	Free	R100	1- Free	Free
5702 4200		20		20	R67	Free	R100	SR40	Free	R100	2- R100	Free
5702 4900		20		20	R67	Free	R100	SR40	Free	R100	1- Free	Free
5702 4900		20		20	R67	Free	R100	SR40	Free	R100	2- R100	Free
5702 5100		20		20	R67	Free	R100	SR40	Free	R100	1- Free	Free
5702 5100		20		20	R67	Free	R100	SR40	Free	R100	2- R100	Free
5702 5200		20		20	R67	Free	R100	SR40	Free	R100	1- Free	Free
5702 5200		20		20	R67	Free	R100	SR40	Free	R100	2- R100	Free
5702 5900		20		20	R67	Free	R100	SR40	Free	R100	1- Free	Free
5702 5900		20		20	R67	Free	R100	SR40	Free	R100	2- R100	Free
5702 9100		20		20	R67	Free	R100	SR40	Free	R100	1- Free	Free
5702 9100		20		20	R67	Free	R100	SR40	Free	R100	2- R100	Free
5702 9200		20		20	R67	Free	R100	SR40	Free	R100	1- Free	Free
5702 9200		20		20	R67	Free	R100	SR40	Free	R100	2- R100	Free
5702 9900		20		20	R67	Free	R100	SR40	Free	R100	1- Free	Free
5702 9900		20		20	R67	Free	R100	SR40	Free	R100	2- R100	Free
5703 1000		20		20	R100	Free	R100	SR40	Free	R100	1- Free	Free
5703 1000		20		20	R100	Free	R100	SR40	Free	R100	2- R100	Free
5703 2000		20		20	R100	Free	R100	SR40	Free	R100	1- Free	Free
5703 2000		20		20	R100	Free	R100	SR40	Free	R100	2- R100	Free
5703 3000		20		20	R100	Free	R100	SR40	Free	R100	1- Free	Free
5703 3000		20		20	R100	Free	R100	SR40	Free	R100	2- R100	Free
5703 9000		20		20	R100	Free	R100	SR40	Free	R100	1- Free	Free
5703 9000		20		20	R100	Free	R100	SR40	Free	R100	2- R100	Free
5704 1000		20		20	R100	Free	R100	SR40	R100	R100	R100	Free
5704 9000		20		20	R100	Free	R100	SR40	R100	R100	R100	Free
5705 0000		20		20	R100	Free	R100	SR40	Free	R100	R100	Free
5801 1000		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5801 2100		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5801 2200		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5801 2300		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5801 2400		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5801 2500		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5801 2600		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5801 3100		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5801 3200		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5801 3300		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5801 3400		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5801 3500		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5801 3600		0		0	R100	Free	R100	SR40	R100	R100	R100	Free

SH	Normal rate (R)		1998 (SR)		JO	SY	EG	AC	SA	SD	кw	AE
	minimum	%	minimum	%								
5801 9000		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5802 1100		0		0	R100	Free	R100	SR40	1- Free	R75	R100	Free
5802 1100		0		0	R100	Free	R100	SR40	2- R100	R75	R100	Free
5802 1900		0		0	R100	Free	R100	SR40	1- Free	R75	R100	Free
5802 1900		0		0	R100	Free	R100	SR40	2- R100	R75	R100	Free
5802 2000		0		0	R100	Free	R100	SR40	R100	R75	R100	Free
5802 3000		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5803 1000		0		0	R100	Free	R100	SR40	R100	R75	R100	Free
5803 9000		0		0	R100	Free	R100	SR40	R100	R75	R100	Free
5804 1000		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5804 2100		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5804 2900		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5804 3000		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5805 0000		0		0	R67	Free	R100	SR40	R100	R100	R100	Free
5806 1000		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5806 2000		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5806 3110		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5806 3190		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5806 3210		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5806 3290		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5806 3910		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5806 3990		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5806 4000		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5807 1000		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5807 9000		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5808 1000		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5808 9000		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5809 0000		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5810 1000		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5810 9100		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5810 9200		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5810 9900		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5811 0000		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5901 1000		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5901 9000		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5902 1000		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5902 2000		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5902 9000		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5903 1000		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5903 2000		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5903 9000		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5904 1000		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5904 9000		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5905 0000		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5906 1000		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5906 9100		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5906 9900		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5907 0000		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5908 0000		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5909 0000		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5910 0000		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5911 1000		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5911 2000		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5911 3100		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5911 3200		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5911 4000		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
5911 9000		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
6001 1000		0		0	R100	Free	R100	SR40	1- Free	R100	R100	Free
									l l			-

SH	Normal rate (R)		1998 (SR)		JO	SY	EG	AC	SA	SD	KW	AE
	minimum	%	minimum	%								
6001 1000		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
6001 2100		0		0	R100	Free	R100	SR40	1- Free	R100	R100	Free
6001 2100		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
6001 2200		0		0	R100	Free	R100	SR40	1- Free	R100	R100	Free
6001 2200		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
6001 2900		0		0	R100	Free	R100	SR40	1- Free	R100	R100	Free
6001 2900		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
6001 9100		0		0	R100	Free	R100	SR40	1- Free	R100	R100	Free
6001 9100		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
6001 9200		0		0	R100	Free	R100	SR40	1- Free	R100	R100	Free
6001 9200		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
6001 9900		0		0	R100	Free	R100	SR40	1- Free	R100	R100	Free
6001 9900		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
6002 4000		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
6002 9000		0		0	R100	Free	R100	SR40	1- Free	R100	R100	Free
6002 9000		0		0	R100	Free	R100	SR40	2- R100	R100	R100	Free
6003 1000		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
6003 2000		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
6003 3000		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
6003 4000		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
6003 9000		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
6004 1000		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
6004 9000		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
6005 1000		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
6005 2100		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
6005 2200		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
6005 2300		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
6005 2400		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
6005 3100		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
6005 3200		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
6005 3300		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
6005 3400		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
6005 4100		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
6005 4200		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
6005 4300		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
6005 4400		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
6005 9000		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
6006 1000		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
6006 2100		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
6006 2200		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
6006 2300		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
6006 2400		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
6006 3100		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
6006 3200		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
6006 3300		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
6006 3400		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
6006 4100		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
6006 4200		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
6006 4300		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
6006 4400		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
6006 9000		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
6101 1000		5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6101 1000		5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6101 1000		5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6101 2000		5		5	R67	Free	R100	2- SR40		R100	R100	Free
6101 2000		5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6101 3000		5		5	R67		R100	2- SR40	R100	R100	R100	
6101 3000		5		5	R67	Free Free	R100	2- SR40 1- R100	R100	R100	R100	Free Free
0101 9000		J		J	1107	1166	13100	1- K100	11100	11100	11100	1166

	Normal rate (R)		1998 (SR)									
SH	minimum	%	minimum	%	JO	SY	EG	AC	SA	SD	KW	AE
6101 9000		5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6102 1000		5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6102 1000		5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6102 2000		5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6102 2000		5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6102 3000		5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6102 3000		5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6102 9000		5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6102 9000	10 -0-0"	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6103 1100	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6103 1100	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6103 1200	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6103 1200	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6103 1900	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6103 1900	L£ 5050/kg net	5		5	R67	Free Free	R100 R100	2- SR40 1- R100	R100	R100	R100 R100	Free Free
6103 2100 6103 2100	L£ 5050/kg net L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100 R100	R100 R100	R100	Free
6103 2100	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6103 2200	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6103 2300	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6103 2300	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6103 2900	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6103 2900	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6103 3100	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6103 3100	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6103 3200	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6103 3200	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6103 3300	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6103 3300	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6103 3900	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6103 3900	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6103 4100	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6103 4100	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6103 4200	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6103 4200	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6103 4300	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6103 4300	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6103 4900	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6103 4900	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6104 1100	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6104 1100	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6104 1200	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6104 1200	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6104 1300	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6104 1300	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6104 1900	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6104 1900	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6104 2100	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6104 2100	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6104 2200	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6104 2200	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6104 2300	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6104 2300	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6104 2900	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6104 2900	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6104 3100	L£ 5050/kg net	5		5	R67	Free	R100	1- R100 2- SR40	R100	R100 R100	R100	Free
6104 3100 6104 3200	L£ 5050/kg net L£ 5050/kg net	5		5	R67	Free	R100	2- SR40 1- R100	R100		R100	Free
0104 3200	Lt. SUSU/kg net	5		၁	R67	Free	R100	1- K 100	R100	R100	R100	Free

SH	Normal rate (R))	1998 (SR)		JO	SY	EG	AC	SA	SD	ĸw	AE
311	minimum	%	minimum	%	30	01		AO	36	JD .	KW	AL
6104 3200	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6104 3300	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6104 3300	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6104 3900	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6104 3900	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6104 4100	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6104 4100	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6104 4200	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6104 4200	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6104 4300	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6104 4300	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6104 4400	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6104 4400	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6104 4900	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6104 4900	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6104 5100	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6104 5100	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6104 5200	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6104 5200	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6104 5300	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6104 5300	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6104 5900	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6104 5900	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6104 6100	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6104 6100	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6104 6200	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6104 6200	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6104 6300	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6104 6300	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6104 6900	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6104 6900	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6104 6900	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6104 6900	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6105 1000	L£ 5050/kg net	5		5	1- R67	Free	R100	1- R100	R100	R100	R100	Free
6105 1000	L£ 5050/kg net	5		5	2- R100	Free	R100	2- SR40	R100	R100	R100	Free
6105 2000	L£ 5050/kg net	5		5	1- R67	Free	R100	1- R100	R100	R100	R100	Free
6105 2000	L£ 5050/kg net	5		5	2- R100	Free	R100	2- SR40	R100	R100	R100	Free
6105 9000	L£ 5050/kg net	5		5	1- R67	Free	R100	1- R100	R100	R100	R100	Free
6105 9000	L£ 5050/kg net	5		5	2- R100	Free	R100	2- SR40	R100	R100	R100	Free
6106 1000	L£ 5050/kg net	5		5	1- R67	Free	R100	1- R100	R100	R100	R100	Free
6106 1000	L£ 5050/kg net	5		5	2- R100	Free	R100	2- SR40	R100	R100	R100	Free
6106 2000	L£ 5050/kg net	5		5	1- R67	Free	R100	1- R100	R100	R100	R100	Free
6106 2000	L£ 5050/kg net	5		5	2- R100	Free	R100	2- SR40	R100	R100	R100	Free
6106 9000	L£ 5050/kg net	5		5	1- R67	Free	R100	1- R100	R100	R100	R100	Free
6106 9000	L£ 5050/kg net	5		5	2- R100	Free	R100	2- SR40	R100	R100	R100	Free
6107 1100	L£ 5050/kg net	5		5	R67	Free	R100	SR40	1- Free	R100	R100	Free
6107 1100	L£ 5050/kg net	5		5	R67	Free	R100	SR40	2- R100	R100	R100	Free
6107 1200	L£ 5050/kg net	5		5	R67	Free	R100	SR40	1- Free	R100	R100	Free
6107 1200	L£ 5050/kg net	5		5	R67	Free	R100	SR40	2- R100	R100	R100	Free
6107 1900	L£ 5050/kg net	5		5	R67	Free	R100	SR40	R100	R100	R100	Free
6107 2100	L£ 5050/kg net	5		5	R67	Free	R100	SR40	1- Free	R100	R100	Free
6107 2100	L£ 5050/kg net	5		5	R67	Free	R100	SR40	2- R100	R100	R100	Free
6107 2200	L£ 5050/kg net	5		5	R67	Free	R100	SR40	1- Free	R100	R100	Free
6107 2200	L£ 5050/kg net	5		5	R67	Free	R100	SR40	2- R100	R100	R100	Free
6107 2900	L£ 5050/kg net	5		5	R67	Free	R100	SR40	R100	R100	R100	Free
6107 9100	L£ 5050/kg net	5		5	R67	Free	R100	SR40	1- Free	R100	R100	Free
6107 9100	L£ 5050/kg net	5		5	R67	Free	R100	SR40	2- R100	R100	R100	Free
6107 9200	L£ 5050/kg net	5		5	R67	Free	R100	SR40	1- Free	R100	R100	Free
			L									

	Normal rate (R)		1998 (SR)									
SH	minimum	%	` '	%	JO	SY	EG	AC	SA	SD	KW	AE
6107 9200	L£ 5050/kg net	5		5	R67	Free	R100	SR40	2- R100	R100	R100	Free
6107 9900	L£ 5050/kg net	5		5	R67	Free	R100	SR40	R100	R100	R100	Free
6108 1100	L£ 5050/kg net	5		5	R67	Free	R100	SR40	1- Free	R100	R100	Free
6108 1100	L£ 5050/kg net	5		5	R67	Free	R100	SR40	2- R100	R100	R100	Free
6108 1900	L£ 5050/kg net	5		5	R67	Free	R100	SR40	1- Free	R100	R100	Free
6108 1900	L£ 5050/kg net	5		5	R67	Free	R100	SR40	2- R100	R100	R100	Free
6108 2100	L£ 5050/kg net	5		5	R67	Free	R100	SR40	1- Free	R100	R100	Free
6108 2100	L£ 5050/kg net	5		5	R67	Free	R100	SR40	2- R100	R100	R100	Free
6108 2200	L£ 5050/kg net	5		5	R67	Free	R100	SR40	1- Free	R100	R100	Free
6108 2200	L£ 5050/kg net	5		5	R67	Free	R100	SR40	2- R100	R100	R100	Free
6108 2900	L£ 5050/kg net	5		5	R67	Free	R100	SR40	R100	R100	R100	Free
6108 3100	L£ 5050/kg net	5		5	R67	Free	R100	SR40	1- Free	R100	R100	Free
6108 3100	L£ 5050/kg net	5		5	R67	Free	R100	SR40	2- R100	R100	R100	Free
6108 3200	L£ 5050/kg net	5		5	R67	Free	R100	SR40	1- Free	R100	R100	Free
6108 3200	L£ 5050/kg net	5		5	R67	Free	R100	SR40	2- R100	R100	R100	Free
6108 3900 6108 9100	L£ 5050/kg net	5		5	R67 R67	Free	R100 R100	SR40 SR40	R100 1- Free	R100 R100	R100 R100	Free Free
6108 9100	L£ 5050/kg net	5		5	R67	Free	R100	SR40 SR40	1- Free 2- R100	R100	R100	Free
6108 9100	L£ 5050/kg net L£ 5050/kg net	5		5	R67	Free	R100	SR40 SR40	1- Free	R100	R100	Free
6108 9200	L£ 5050/kg net	5		5	R67	Free	R100	SR40	2- R100	R100	R100	Free
6108 9900	L£ 5050/kg net	5		5	R67	Free	R100	SR40	R100	R100	R100	Free
6109 1000	L£ 5050/kg net	5		5	R67	Free	R100	1- R100		R100	R100	Free
6109 1000	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40		R100	R100	Free
6109 9000	L£ 5050/kg net	5		5	R67	Free	R100	1- R100		R100	R100	Free
6109 9000	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40		R100	R100	Free
6110 1100	L£ 5050/kg net	5		5	R100	Free	R100	1- R100	R100	R100	R100	Free
6110 1100	L£ 5050/kg net	5		5	R100	Free	R100	2- SR40	R100	R100	R100	Free
6110 1200	L£ 5050/kg net	5		5	R100	Free	R100	1- R100	R100	R100	R100	Free
6110 1200	L£ 5050/kg net	5		5	R100	Free	R100	2- SR40	R100	R100	R100	Free
6110 1900	L£ 5050/kg net	5		5	R100	Free	R100	1- R100	R100	R100	R100	Free
6110 1900	L£ 5050/kg net	5		5	R100	Free	R100	2- SR40	R100	R100	R100	Free
6110 2000	L£ 5050/kg net	5		5	R100	Free	R100	1- R100	1- Free	R100	R100	Free
6110 2000	L£ 5050/kg net	5		5	R100	Free	R100	2- SR40	2- R100	R100	R100	Free
6110 3000	L£ 5050/kg net	5		5	R100	Free	R100	1- R100		R100	R100	Free
6110 3000	L£ 5050/kg net	5		5	R100	Free	R100	2- SR40	2- R100	R100	R100	Free
6110 9000	L£ 5050/kg net	5		5	R100	Free	R100	1- R100	R100	R100	R100	Free
6110 9000	L£ 5050/kg net	5		5	R100	Free	R100	2- SR40	R100	R100	R100	Free
6111 1000	L£ 5050/kg net	5		5	R67	Free	R100	SR40	R100	R100	R100	Free
6111 2000	L£ 5050/kg net	5		5	R67	Free	R100	SR40	1- Free	R100	R100	Free
6111 2000	L£ 5050/kg net	5		5	R67	Free	R100	SR40	2- R100	R100	R100	Free
6111 3000	L£ 5050/kg net	5		5	R67	Free	R100	SR40	1- Free	R100	R100	Free
6111 3000	L£ 5050/kg net	5		5	R67	Free	R100	SR40	2- R100	R100	R100	Free
6111 9000	L£ 5050/kg net	5		5	R67	Free	R100	SR40	1- Free	R100	R100	Free
6111 9000	L£ 5050/kg net	5		5	R67	Free	R100		2- R100	R100	R100	Free
6112 1100	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6112 1100	L£ 5050/kg net	5		5	R67	Free		2- SR40	R100	R100	R100	Free
6112 1200	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6112 1200 6112 1900	L£ 5050/kg net L£ 5050/kg net	5		5	R67 R67	Free Free	R100 R100	2- SR40 1- R100	R100 R100	R100 R100	R100 R100	Free Free
6112 1900	L£ 5050/kg net	5		5 5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6112 2000	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6112 2000	L£ 5050/kg net	5		5 5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6112 3100	L£ 5050/kg net	5		5	1- R67	Free	R100	1- R100	R100	R100	R100	Free
6112 3100	L£ 5050/kg net	5			2- R100	Free	R100	2- SR40	R100	R100	R100	Free
6112 3900	L£ 5050/kg net	5		5	1- R67	Free	R100	1- R100	R100	R100	R100	Free
6112 3900	L£ 5050/kg net	5			2- R100	Free	R100	2- SR40	R100	R100	R100	Free
6112 4100	L£ 5050/kg net	5		5	1- R67	Free	R100	1- R100	R100	R100	R100	Free
6112 4100	L£ 5050/kg net	5			2- R100	Free		2- SR40	R100	R100	R100	Free
3112 7100	La coooring fiel	J		J	_ 11100	1100	11100	_ 01140	11100	11100	11100	1100

			(000 (00)		I I							
SH	Normal rate (R)		1998 (SR)	١	JO	SY	EG	AC	SA	SD	ĸw	AE
6112 4900	minimum	% 5	minimum	% 5	1- R67	Free	R100	1- R100	R100	R100	R100	Free
6112 4900	L£ 5050/kg net L£ 5050/kg net	5			2- R100		R100	2- SR40	R100	R100	R100	Free
6113 0000	L£ 5050/kg fiet	5		5	2- K 100 1- R67	Free Free	R100	1- R100	R100	R100	R100	Free
6113 0000		5			2- R100	Free	R100	2- SR40	R100	R100	R100	Free
6114 1000	L£ 5050/kg net	5		5	1- R67	Free	R100	1- R100	R100	R100	R100	Free
6114 1000	L£ 5050/kg net	5			2- R100	Free	R100	2- SR40	R100	R100	R100	Free
	L£ 5050/kg net	5			1- R67				R100	R100	R100	
6114 2000	L£ 5050/kg net	5		5		Free	R100	1- R100 2- SR40	R100	R100		Free
6114 2000 6114 3000	L£ 5050/kg net	5			2- R100 1- R67	Free	R100	1- R100	R100	R100	R100 R100	Free
6114 3000	L£ 5050/kg net	5		5	2- R100	Free Free	R100 R100	2- SR40	R100	R100	R100	Free Free
6114 9000	L£ 5050/kg net	5		5	1- R67	Free	R100	1- R100	R100	R100	R100	Free
6114 9000	L£ 5050/kg net	5			2- R100	Free	R100	2- SR40	R100	R100	R100	Free
6115 1100	L£ 3750/Dz	5		5	R67	Free	R100	1- R100	R100	R100	Free	Free
6115 1100	L£ 3750/Dz	5		5	R67	Free	R100	2- SR40	R100	R100	Free	Free
6115 1200	L£ 3750/Dz	5		5	R67	Free	R100	1- R100	R100	R100	Free	Free
6115 1200	L£ 3750/Dz	5		5	R67	Free	R100	2- SR40	R100	R100	Free	Free
6115 1200	L£ 3750/Dz	5		5	R67	Free	R100	1- R100	R100	R100	Free	Free
6115 1900	L£ 3750/DZ L£ 3750/Dz	5		5	R67	Free	R100	2- SR40	R100	R100	Free	Free
6115 1900	L£ 3750/Dz	5		5	R100	Free	R100	1- R100	R100	R100	Free	Free
6115 2000	L£ 3750/Dz	5		5	R100	Free	R100	2- SR40	R100	R100	Free	Free
6115 9110	L£ 3730/D2	5		5	R100	Free	R100	1- R100	R100	R100	R100	Free
6115 9110		5		5	R100	Free	R100	2- SR40	R100	R100	R100	Free
6115 9190	L£ 3375/Dz	5		5	R100	Free	R100	1- R100	R100	R100	Free	Free
6115 9190	L£ 3375/Dz	5		5	R100	Free	R100	2- SR40	R100	R100	Free	Free
6115 9210	LL SST STD2	5		5	R100	Free	R100	1- R100	R100	R100	R100	Free
6115 9210		5		5	R100	Free	R100	2- SR40	R100	R100	R100	Free
6115 9290	L£ 3375/Dz	5		5	R100	Free	R100	1- R100	R100	R100	Free	Free
6115 9290	L£ 3375/Dz	5		5	R100	Free	R100	2- SR40	R100	R100	Free	Free
6115 9310	LL OUT OF DE	5		5	R100	Free	R100	1- R100	R100	R100	R100	Free
6115 9310		5		5	R100	Free	R100	2- SR40	R100	R100	R100	Free
6115 9390	L£ 3375/Dz	5		5	R100	Free	R100	1- R100	R100	R100	Free	Free
6115 9390	L£ 3375/Dz	5		5	R100	Free	R100	2- SR40	R100	R100	Free	Free
6115 9910	22 007 0722	5		5	R100	Free	R100	1- R100	R100	R100	R100	Free
6115 9910		5		5	R100	Free	R100	2- SR40	R100	R100	R100	Free
6115 9990	L£ 3375/Dz	5		5	R100	Free		1- R100		R100	Free	Free
6115 9990	L£ 3375/Dz	5		5	R100	Free		2- SR40	R100	R100	Free	Free
6116 1000	22 00 0 22	5		5	R100	Free	R100	1- R100	R100	R100	R100	Free
6116 1000		5		5	R100	Free		2- SR40	R100	R100	R100	Free
6116 9100		5		5	R100	Free	R100	1- R100	R100	R100	R100	Free
6116 9100		5		5	R100	Free	R100	2- SR40	R100	R100	R100	Free
6116 9200		5		5	R100	Free	R100	1- R100	R100	R100	R100	Free
6116 9200		5		5	R100	Free	R100	2- SR40	R100	R100	R100	Free
6116 9300		5		5	R100	Free	R100	1- R100	R100	R100	R100	Free
6116 9300		5		5	R100	Free	R100	2- SR40	R100	R100	R100	Free
6116 9900		5		5	R100	Free	R100	1- R100	R100	R100	R100	Free
6116 9900		5		5	R100	Free	R100	2- SR40	R100	R100	R100	Free
6117 1000		5		5	R100	Free	R100	1- R100	R100	R100	R100	Free
6117 1000		5		5	R100	Free	R100	2- SR40	R100	R100	R100	Free
6117 2000		5		5	R100	Free	R100	1- R100	R100	R100	R100	Free
6117 2000		5		5	R100	Free	R100	2- SR40	R100	R100	R100	Free
6117 8010		5		5	R100	Free	R100	1- R100	R100	R100	R100	Free
6117 8010		5		5	R100	Free	R100	2- SR40	R100	R100	R100	Free
6117 8090		5		5	R100	Free	R100	1- R100	R100	R100	R100	Free
6117 8090		5		5	R100	Free	R100	2- SR40	R100	R100	R100	Free
6117 9000		5		5	R100	Free	R100	1- R100	R100	R100	R100	Free
6117 9000		5		5	R100	Free	R100	2- SR40	R100	R100	R100	Free
6201 1100		5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6201 1100		5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
				<u> </u>	<u> </u>		1				<u> </u>	

6201 1200 6201 1200 6201 1300	nimum %	minimum	%	JO	SY	EG	AC	SA	SD	KW	
6201 1200 6201 1300	5		,,								AE
6201 1300			5	R67	Free	R100	1- R100	R100	R100	R100	Free
	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6201 1300	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6201 1900	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6201 1900	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6201 9100	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6201 9100	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6201 9200	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6201 9200	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6201 9300	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6201 9300	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6201 9900	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6201 9900	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6202 1100	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6202 1100	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6202 1200	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6202 1200	5		5	R67 R67	Free	R100 R100	2- SR40	R100	R100 R100	R100 R100	Free Free
6202 1300 6202 1300	5		5	R67	Free Free	R100	1- R100 2- SR40	R100 R100	R100	R100	Free
6202 1900	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6202 1900	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6202 9100	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6202 9100	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6202 9200	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6202 9200	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6202 9300	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6202 9300	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6202 9900	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6202 9900	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
	50/kg net 5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
	50/kg net 5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
	50/kg net 5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
	50/kg net 5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
	50/kg net 5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
	50/kg net 5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
	50/kg net 5		5	R67	Free		1- R100	R100	R100	R100	Free
6203 2100 L£ 50	50/kg net 5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6203 2200 L£ 50	50/kg net 5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6203 2200 L£ 50	50/kg net 5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6203 2300 L£ 50	0/kg net 5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6203 2300 L£ 50	50/kg net 5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6203 2900 L£ 50	50/kg net 5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6203 2900 L£ 50	50/kg net 5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6203 3100 L£ 50	50/kg net 5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6203 3100 L£ 50	50/kg net 5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6203 3200 L£ 50	50/kg net 5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6203 3200 L£ 50	50/kg net 5		5	R67	Free		2- SR40	R100	R100	R100	Free
	50/kg net 5		5	R67	Free		1- R100	R100	R100	R100	Free
	50/kg net 5		5	R67	Free		2- SR40	R100	R100	R100	Free
	50/kg net 5		5	R67	Free		1- R100	R100	R100	R100	Free
	50/kg net 5		5	R67	Free		2- SR40	R100	R100	R100	Free
	50/kg net 5		5	R67	Free		1- R100	R100	R100	R100	Free
	50/kg net 5		5	R67	Free		2- SR40	R100	R100	R100	Free
	50/kg net 5		5	R67	Free		1- R100	R100	R100	R100	Free
	50/kg net 5		5	R67	Free		2- SR40	R100	R100	R100	Free
	50/kg net 5		5	R67	Free		1- R100	R100	R100	R100	Free
6203 4300 L£ 50	50/kg net 5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free

	Normal rate (R)		1998 (SR)									
SH	minimum	%	minimum	%	JO	SY	EG	AC	SA	SD	KW	AE
6203 4900	L£ 5050/kg net	5	-	5	R67	Free	R100	1- R100	R100	R100	R100	Free
6203 4900	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6204 1100	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6204 1100	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6204 1200	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6204 1200	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6204 1300	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6204 1300	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6204 1900	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6204 1900	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6204 2100	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6204 2100	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6204 2200	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6204 2200	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6204 2300	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6204 2300	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6204 2900	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6204 2900	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6204 3100	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6204 3100	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6204 3200	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6204 3200 6204 3300	L£ 5050/kg net	5		5	R67	Free Free	R100 R100	2- SR40 1- R100	R100	R100 R100	R100 R100	Free Free
6204 3300	L£ 5050/kg net L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100 R100	R100	R100	Free
6204 3900	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6204 3900	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6204 4100	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6204 4100	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6204 4200	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6204 4200	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6204 4300	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6204 4300	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6204 4400	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6204 4400	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6204 4900	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6204 4900	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6204 5100	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6204 5100	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6204 5200	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6204 5200	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6204 5300	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6204 5300	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6204 5900	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6204 5900	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6204 6100	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6204 6100	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6204 6200	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6204 6200	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6204 6300	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6204 6300	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6204 6900	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6204 6900	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6205 1000	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	Free	Free
6205 1000	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	Free	Free
6205 2000	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	Free	Free
6205 2000	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	Free	Free
6205 3000	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	Free	Free
6205 3000	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	Free	Free

	Normal rate (R)		1998 (SR)									
SH	minimum	%	minimum	%	JO	SY	EG	AC	SA	SD	KW	AE
6205 9000	L£ 5050/kg net	5	-	5	R67	Free	R100	1- R100	R100	R100	Free	Free
6205 9000	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	Free	Free
6206 1000	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	Free	Free
6206 1000	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	Free	Free
6206 2000	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	Free	Free
6206 2000	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	Free	Free
6206 3000	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	Free	Free
6206 3000	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	Free	Free
6206 4000	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	Free	Free
6206 4000	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	Free	Free
6206 9000	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	Free	Free
6206 9000	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	Free	Free
6207 1100	L£ 5050/kg net	5		5	R67	Free	R100	SR40	R100	R100	Free	Free
6207 1900	L£ 5050/kg net	5		5	R67	Free	R100	SR40	R100	R100	R100	Free
6207 2100	L£ 5050/kg net	5		5	R67	Free	R100	SR40	R100	R100	R100	Free
6207 2200	L£ 5050/kg net	5		5	R67	Free	R100	SR40	R100	R100	R100	Free
6207 2900	L£ 5050/kg net	5		5	R67	Free	R100	SR40	R100	R100	R100	Free
6207 9100	L£ 5050/kg net	5		5	R67	Free	R100	SR40	R100	R100	R100	Free
6207 9200	L£ 5050/kg net	5		5	R67	Free	R100	SR40	R100	R100	R100	Free
6207 9900	L£ 5050/kg net	5		5	R67	Free	R100	SR40	R100	R100	R100	Free
6208 1100	L£ 5050/kg net	5		5	R67	Free	R100	SR40	R100	R100	R100	Free
6208 1900	L£ 5050/kg net	5		5	R67	Free Free	R100 R100	SR40 SR40	R100	R100 R100	Free R100	Free Free
6208 2100 6208 2200	L£ 5050/kg net L£ 5050/kg net	5		5	R67	Free	R100	SR40 SR40	R100 R100	R100	R100	Free
6208 2900	L£ 5050/kg net	5		5	R67	Free	R100	SR40	R100	R100	R100	Free
6208 9100	L£ 5050/kg net	5		5	R67	Free	R100	SR40	R100	R100	1- Free	Free
6208 9100	L£ 5050/kg net	5		5	R67	Free	R100	SR40	R100	R100	2- R100	Free
6208 9200	L£ 5050/kg net	5		5	R67	Free	R100	SR40	R100	R100	R100	Free
6208 9900	L£ 5050/kg net	5		5	R67	Free	R100	SR40	R100	R100	R100	Free
6209 1000	L£ 5050/kg net	5		5	R67	Free	R100	SR40	R100	R100	R100	Free
6209 2000	L£ 5050/kg net	5		5	R67	Free	R100	SR40	R100	R100	R100	Free
6209 3000	L£ 5050/kg net	5		5	R67	Free	R100	SR40	R100	R100	R100	Free
6209 9000	L£ 5050/kg net	5		5	R67	Free	R100	SR40	R100	R100	R100	Free
6210 1000	3	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6210 1000		5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6210 2000		5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6210 2000		5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6210 3000		5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6210 3000		5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6210 4000		5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6210 4000		5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6210 5000		5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6210 5000		5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6211 1100	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6211 1100	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6211 1200	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6211 1200	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6211 2000	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6211 2000	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6211 3100	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6211 3100	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6211 3200	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6211 3200	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6211 3300	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6211 3300	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6211 3900	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free
6211 3900	L£ 5050/kg net	5		5	R67	Free	R100	2- SR40	R100	R100	R100	Free
6211 4100	L£ 5050/kg net	5		5	R67	Free	R100	1- R100	R100	R100	R100	Free

6211 4200 L£ 5050/kg net 5 5 R67 Free R100 1 6211 4200 L£ 5050/kg net 5 5 R67 Free R100 2	AC 2- SR40	SA	SD	KW	AE
6211 4200 L£ 5050/kg net 5 5 R67 Free R100 1 6211 4200 L£ 5050/kg net 5 5 R67 Free R100 2	2- SR40			1	AE
6211 4200 L£ 5050/kg net 5 5 R67 Free R100 2		R100	R100	R100	Free
	1- R100	R100	R100	R100	Free
	2- SR40	R100	R100	R100	Free
6211 4300 L£ 5050/kg net 5 5 R67 Free R100 1	1- R100	R100	R100	R100	Free
6211 4300 L£ 5050/kg net 5 5 R67 Free R100 2	2- SR40	R100	R100	R100	Free
6211 4900 L£ 5050/kg net 5 5 R67 Free R100 1	1- R100	R100	R100	R100	Free
6211 4900 L£ 5050/kg net 5 5 R67 Free R100 2	2- SR40	R100	R100	R100	Free
		R100	R100	R100	Free
		R33	R100	R100	Free
		R100	R100	R100	Free
		R100	R100	R100	Free
		R100	R100	R100	Free
		R100	R100	R100	Free
		R100	R100	R100	Free
		R100	R100	1- Free	Free
		R100	R100	2- R100	Free
		R100	R100	1- Free	Free
		R100	R100	2- R100	Free
		R100	R100	1- Free	Free
		R100	R100	2- R100	Free
		R100	R100	1- Free	Free
		R100	R100	2- R100	Free
		R100	R100 R100	1- Free 2- R100	Free Free
		R100	R100	R100	Free
	1- R100 2- SR40	R33	R100	R100	Free
	1- R100	R33	R100	R100	Free
	2- SR40	R33	R100	R100	Free
	1- R100	R33	R100	R100	Free
	2- SR40	R33	R100	R100	Free
		R100	R100	R100	Free
		R100	R100	R100	Free
		R100	R100	R100	Free
		R100	R100	R100	Free
		R100	R100	R100	Free
		R100	R100	R100	Free
		1- R33	R100	R100	Free
	SR40 2-	- R100	R100	R100	Free
6301 2000 L£ 3375/kg net 15 15 R67 Free R100	SR40 1	1- R33	R100	R100	Free
6301 2000 L£ 3375/kg net 15 15 R67 Free R100	SR40 2-	- R100	R100	R100	Free
6301 3000 L£ 3375/kg net 15 15 R67 Free R100	SR40	R100	R100	R100	Free
6301 4000 L£ 3375/kg net 15 15 R67 Free R100	SR40	R33	R100	R100	Free
6301 9000 L£ 3375/kg net 15 15 R67 Free R100	SR40 1	1- R33	R100	R100	Free
6301 9000 L£ 3375/kg net 15 15 R67 Free R100	SR40 2-	- R100	R100	R100	Free
6302 1000 L£ 3375/kg net 15 15 R67 Free R100	SR40	R100	R100	R100	Free
6302 2100 L£ 3375/kg net 15 15 R67 Free R100	SR40	R100	R100	R100	Free
6302 2200 L£ 3375/kg net 15 15 R67 Free R100	SR40	R100	R100	R100	Free
6302 2900 L£ 3375/kg net 15 15 R67 Free R100	SR40	R100	R100	R100	Free
		R100	R100	R100	Free
		R100	R100	R100	Free
		R100	R100	R100	Free
		R100	R100	R100	Free
		R100	R100	R100	Free
		R100	R100	R100	Free
		R100	R100	R100	Free
		R100	R100	R100	Free
		R100	R100	Free	Free
6302 9100 L£ 3375/kg net 15 15 R100 Free R100	SR40	R100	R100	R100	Free

	Normal rate (D)		4009 (SB)					I				
SH	Normal rate (R)	%	1998 (SR) minimum	%	JO	SY	EG	AC	SA	SD	KW	AE
6302 9200	L£ 3375/kg net	15		15	R100	Free	R100	SR40	R100	R100	R100	Free
6302 9300	L£ 3375/kg net	15		15	R100	Free	R100	SR40	R100	R100	R100	Free
6302 9900	L£ 3375/kg net	15		15	R100	Free	R100	SR40	R100	R100	R100	Free
6303 1100	L£ 3375/kg net	15		15	R100	Free	R100	SR40	R100	R100	R100	Free
6303 1200	L£ 3375/kg net	15		15	R100	Free	R100	SR40	R100	R100	R100	Free
6303 1900	L£ 3375/kg net	15		15	R100	Free	R100	SR40	R100	R100	R100	Free
6303 9100	L£ 3375/kg net	15		15	R100	Free	R100	SR40	R100	R100	R100	Free
6303 9200	L£ 3375/kg net	15		15	R100	Free	R100	SR40	R100	R100	R100	Free
6303 9900	L£ 3375/kg net	15		15	R100	Free	R100	SR40	R100	R100	R100	Free
6304 1100	L£ 3375/kg net	15		15	R100	Free	R100	1- R100	R100	R100	Free	Free
6304 1100	L£ 3375/kg net	15		15	R100	Free	R100	2- SR40	R100	R100	Free	Free
6304 1900	L£ 3375/kg net	15		15	R100	Free	R100	1- R100	R100	R100	Free	Free
6304 1900	L£ 3375/kg net	15		15	R100	Free	R100	2- SR40	R100	R100	Free	Free
6304 9100	L£ 3375/kg net	15		15	R100	Free	R100	1- R100	R100	R100	R100	Free
6304 9100	L£ 3375/kg net	15		15	R100	Free	R100	2- SR40	R100	R100	R100	Free
6304 9200	L£ 3375/kg net	15		15	R100	Free	R100	1- R100	R100	R100	R100	Free
6304 9200	L£ 3375/kg net	15		15	R100	Free	R100	2- SR40	R100	R100	R100	Free
6304 9300	L£ 3375/kg net	15		15	R100	Free	R100	1- R100	R100	R100	R100	Free
6304 9300	L£ 3375/kg net	15		15	R100	Free	R100	2- SR40	R100	R100	R100	Free
6304 9900	L£ 3375/kg net	15		15	R100	Free	R100	1- R100	R100	R100	R100	Free
6304 9900	L£ 3375/kg net	15		15	R100	Free	R100	2- SR40	R100	R100	R100	Free
6305 1000		15		15	1- R67	Free	R100	SR40	1- R33	R100	R100	Free
6305 1000		15		15	2- R100	Free	R100	SR40	2- R100	R100	R100	Free
6305 2000		15		15	R67	Free	R100	SR40	R100	R100	R100	Free
6305 3200		15		15	1- R67	Free	R100	SR40	R100	R100	R100	Free
6305 3200		15		15	2- R100	Free	R100	SR40	R100	R100	R100	Free
6305 3300		15		15	1- R67	Free	R100	SR40	R100	R100	R100	Free
6305 3300		15		15	2- R100	Free	R100	SR40	R100	R100	R100	Free
6305 3900		15		15	1- R67	Free	R100	SR40	R100	R100	R100	Free
6305 3900		15		15	2- R100	Free	R100	SR40	R100	R100	R100	Free
6305 9000		15		15	R100	Free	R100	SR40	R100	R100	R100	Free
6306 1100		5		5	R100	Free	R100	1- R100	R100	R100	R100	Free
6306 1100		5		5	R100	Free	R100	2- SR40	R100	R100	R100	Free
6306 1200		5		5	R100	Free	R100	1- R100	R100	R100	R100	Free
6306 1200		5			R100	Free		2- SR40		R100	R100	Free
6306 1900		5		5	R100 R100	Free	R100	1- R100 2- SR40		R100 R100	R100	Free
6306 1900 6306 2100		5		5	R100	Free	R100 R100	1- R100	R100	R100	R100 Free	Free Free
6306 2100		5		5	R100	Free		2- SR40		R100	Free	
6306 2100		5		5	R100	Free	R100	1- R100	R100	R100	Free	Free Free
6306 2200		5		5	R100	Free		2- SR40		R100	Free	Free
6306 2900		5		5	R100	Free	R100	1- R100	R100	R100	Free	Free
6306 2900		5		5	R100	Free		2- SR40		R100	Free	Free
6306 3100		5		5	R100	Free	R100	1- R100	R100	R100	R100	Free
6306 3100		5		5	R100	Free		2- SR40	R100	R100	R100	Free
6306 3900		5		5	R100	Free	R100	1- R100	R100	R100	R100	Free
6306 3900		5		5	R100	Free		2- SR40	R100	R100	R100	Free
6306 4100		5		5	R100	Free	R100	1- R100	R100	R100	R100	Free
6306 4100		5		5	R100	Free		2- SR40	R100	R100	R100	Free
6306 4900		5		5	R100	Free	R100	1- R100	R100	R100	R100	Free
6306 4900		5		5	R100	Free		2- SR40		R100	R100	Free
6306 9100		5		5	R100	Free	R100	1- R100	R100	R100	R100	Free
6306 9100		5		5	R100	Free		2- SR40		R100	R100	Free
6306 9900		5		5	R100	Free	R100	1- R100	R100	R100	R100	Free
6306 9900		5		5	R100	Free		2- SR40		R100	R100	Free
6307 1000		5		5	R100	Free	R100	1- R100	R100	R100	R100	Free
6307 1000		5		5	R100	Free		2- SR40		R100	R100	Free
6307 2000		5		5	R100	Free	R100	1- R100	R100	R100	R100	Free
200. 2000				-	00							

SH	Normal rate (R))	1998 (SR)		JO	SY	EG	AC	SA	SD	KW	AE
	minimum	%	minimum	%		<u> </u>						
6307 2000		5		5	R100	Free	R100	2- SR40	R100	R100	R100	Free
6307 9000		5		5	R100	Free	R100	1- R100	R100	R100	R100	Free
6307 9000		5		5	R100	Free	R100	2- SR40	R100	R100	R100	Free
6308 0000		5		5	R100	Free	R100	SR40	R100	R100	R100	Free
6309 0000		5		5	R100	Free	R100	1- R100	R100	R100	R100	Free
6309 0000		5		5	R100	Free	R100	2- SR40	R100	R100	R100	Free
6310 1000		0		0	R100	Free	R100	SR40	R100	R100	R100	Free
6310 9000		0		0	R100	Free	R100	1- R100	R100	R100	R100	Free
6310 9000		0		0	R100	Free	R100	2- SR40	R100	R100	R100	Free
6401 1000		25		25	R100	Free	Free	1- R100	R100	R100	R100	Free
6401 1000		25		25	R100	Free	Free	2- SR40	R100	R100	R100	Free
6401 9100		25		25	R100	Free	Free	1- R100	R100	R100	R100	Free
6401 9100		25		25	R100	Free	Free	2- SR40	R100	R100	R100	Free
6401 9200		25		25	R100	Free	Free	1- R100	R100	R100	R100	Free
6401 9200		25		25	R100	Free	Free	2- SR40	R100	R100	R100	Free
6401 9900		25		25	R100	Free	Free	1- R100	R100	R100	R100	Free
6401 9900		25		25	R100	Free	Free	2- SR40	R100	R100	R100	Free
6402 1200		25		25	R100	Free	Free	1- R100	R100	R100	R100	Free
6402 1200		25		25	R100	Free	Free	2- SR40	R100	R100	R100	Free
6402 1900		25		25	R100	Free	Free	1- R100	R100	R100	R100	Free
6402 1900		25		25	R100	Free	Free	2- SR40	R100	R100	R100	Free
6402 2000		25		25	R100	Free	Free	1- R100	R100	R100	R100	Free
6402 2000		25		25	R100	Free	Free	2- SR40	R100	R100	R100	Free
6402 3000		25		25	R100	Free	Free	1- R100	R100	R100	R100	Free
6402 3000		25		25	R100	Free	Free	2- SR40	R100	R100	R100	Free
6402 9100		25		25	R100	Free	Free	1- R100	R100	R100	R100	Free
6402 9100		25		25	R100	Free	Free	2- SR40	R100	R100	R100	Free
6402 9900		25		25	R100	Free	Free	1- R100	R100	R100	R100	Free
6402 9900		25		25	R100	Free	Free	2- SR40	R100	R100	R100	Free
6403 1200		25		25	R67	Free	Free	1- R100	R100	R100	R100	Free
6403 1200		25		25	R67	Free	Free	2- SR40	R100	R100	R100	Free
6403 1900		25		25	R67	Free	Free	1- R100	R100	R100	R100	Free
6403 1900		25		25	R67	Free	Free	2- SR40	R100	R100	R100	Free
6403 2000		25		25	R67	Free	Free	1- R100	R100	R100	Free	Free
6403 2000		25		25	R67	Free	Free	2- SR40	R100	R100	Free	Free
6403 3000 6403 3000		25 25		25 25	R67 R67	Free Free	Free Free	1- R100 2- SR40	R100 R100	R100 R100	R100 R100	Free Free
6403 4000		25		25	R67	Free	Free	1- R100	R100	R100	R100	Free
6403 4000		25		25	R67	Free	Free	2- SR40	R100	R100	R100	Free
6403 5100		25		25	R67	Free	Free	1- R100	R100	R100	R100	Free
6403 5100		25		25	R67	Free	Free	2- SR40	R100	R100	R100	Free
6403 5900		25		25	R67	Free	Free	1- R100	R100	R100	R100	Free
6403 5900		25		25	R67	Free	Free	2- SR40	R100	R100	R100	Free
6403 9100		25		25	R67	Free	Free	1- R100	R100	R100	R100	Free
6403 9100		25		25	R67	Free	Free	2- SR40	R100	R100	R100	Free
6403 9900		25		25	R67	Free	Free	1- R100	R100	R100	R100	Free
6403 9900		25		25	R67	Free	Free	2- SR40	R100	R100	R100	Free
6404 1100		25		25	R100	Free	Free	1- R100	R100	R100	1- Free	Free
6404 1100		25		25	R100	Free	Free	2- SR40	R100	R100	2- R100	Free
6404 1900		25		25	R100	Free	Free	1- R100	R100	R100	R100	Free
6404 1900		25		25	R100	Free	Free	2- SR40	R100	R100	R100	Free
6404 2000		25		25	R100	Free	Free	1- R100	R100	R100	R100	Free
6404 2000		25		25	R100	Free	Free	2- SR40	R100	R100	R100	Free
6405 1000		25		25	R100	Free	Free	1- R100	R100	R100	R100	Free
6405 1000		25		25	R100	Free	Free	2- SR40	R100	R100	R100	Free
6405 2000		25		25	R100	Free	Free	1- R100	R100	R100	R100	Free
6405 2000		25		25	R100	Free	Free	2- SR40	R100	R100	R100	Free
6405 9000		25		25	R100	Free	Free	1- R100	R100	R100	R100	Free
								1				

	Normal rate (R)	1998 (SR)									
SH	minimum %	` ′	%	JO	SY	EG	AC	SA	SD	KW	AE
6405 9000	25		25	R100	Free	Free	2- SR40	R100	R100	R100	Free
6406 1000	25	5	25	R100	Free	Free	1- R100	R100	R100	R100	Free
6406 1000	25	5	25	R100	Free	Free	2- SR40	R100	R100	R100	Free
6406 2000	25	5	25	R100	Free	Free	1- R100	R100	R100	R100	Free
6406 2000	25	5	25	R100	Free	Free	2- SR40	R100	R100	R100	Free
6406 9100	25	5	25	R100	Free	Free	1- R100	R100	R100	R100	Free
6406 9100	25	5	25	R100	Free	Free	2- SR40	R100	R100	R100	Free
6406 9910	0		0	R100	Free	Free	1- R100	R100	R100	R100	Free
6406 9910	0		0	R100	Free	Free	2- SR40	R100	R100	R100	Free
6406 9990	25		25	R100	Free	Free	1- R100	R100	R100	R100	Free
6406 9990	25	5	25	R100	Free	Free	2- SR40	R100	R100	R100	Free
6501 0000	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
6502 0000	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
6503 0000	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
6504 0000	20		20	R100	Free	Free	SR40	R100	R100	R100	Free
6505 1000	20		20	R100	Free	Free	SR40	R100	R100	R100	Free
6505 9000	20		20	R100	Free	Free	SR40	R100	R100	R100	Free
6506 1000	20		20	R100	Free	Free	SR40	R100	R100	R100	Free
6506 9100	20		20	R100	Free	Free	SR40	R100	R100	R100	Free
6506 9200	20		20	R100	Free	Free	SR40	R100	R100	R100	Free
6506 9900	20		20	R100	Free	Free	SR40	R100	R100	R100	Free
6507 0000	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
6601 1000	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
6601 9100	5		5	R100	Free	Free	SR40	1- Free	R100	R100	Free
6601 9100 6601 9900	5		5	R100 R100	Free	Free	SR40 SR40	2- R100	R100 R100	R100 R100	Free
6601 9900	5		5	R100	Free	Free	SR40 SR40	1- Free 2- R100	R100	R100	Free Free
6602 0000	5		5	R100	Free Free	Free	SR40	R100	R100	R100	Free
6603 1000	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
6603 2000	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
6603 9000	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
6701 0000	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
6702 1000	5		5	1- R67	Free	Free	SR40	R100	R100	R100	Free
6702 1000	5		5	2- R100	Free	Free	SR40	R100	R100	R100	Free
6702 9000	5		5	1- R67	Free	Free	SR40	R100	R100	R100	Free
6702 9000	5		5	2- R100	Free	Free	SR40	R100	R100	R100	Free
6703 0000	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
6704 1100	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
6704 1900	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
6704 2000	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
6704 9000	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
6801 0000	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
6802 1000	25	5	24	R100	R100	Free	SR40	R100	R100	1- Free	Free
6802 1000	25	5	24	R100	R100	Free	SR40	R100	R100	2- Free	Free
6802 1000	25	5	24	R100	R100	Free	SR40	R100	R100	3- R100	Free
6802 2100	25	5	24	R100	1- R100	Free	SR40	R100	R100	R100	Free
6802 2100	25	5	24	R100	2- Free	Free	SR40	R100	R100	R100	Free
6802 2200	25	5	24	R100	Free	Free	SR40	R100	R100	Free	Free
6802 2300	25	5	24	R100	Free	Free	SR40	R100	R100	R100	Free
6802 2900	25		24	R100	Free	Free	SR40	R100	R100	R100	Free
6802 9100	25		24	R100	1- R100	Free	SR40	R100	R100	R100	Free
6802 9100	25		24	R100	2- Free	Free	SR40	R100	R100	R100	Free
6802 9200	25		24	R100	Free	Free	SR40	R100	R100	R100	Free
6802 9300	25		24	R100	Free	Free	SR40	R100	R100	R100	Free
6802 9900	25		24	R100	Free	Free	SR40	R100	R100	R100	Free
6803 0000	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
6804 1000	5		5	R100	1- R100	Free	SR40	R100	R100	R100	Free
6804 1000	5		5	R100	2- Free	Free	SR40	R100	R100	R100	Free

	Normal rate (R)		1998 (SR)									
SH		%	minimum	%	JO	SY	EG	AC	SA	SD	KW	AE
6804 2100	ţ	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
6804 2200	ţ	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
6804 2300		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
6804 3000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
6805 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
6805 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
6805 3000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
6805 3000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
6806 1000		5		5	1- R67	Free	Free	1- R100	R100	R100	1- Free	Free
6806 1000		5			2- R100	Free	Free	2- SR40	R100	R100	2- R100	Free
6806 2000		5		5	1- R67	Free	Free	SR40	R100	R100	R100	Free
6806 2000		5		5	2- R100	Free	Free	SR40	R100	R100	R100	Free
6806 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
6807 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
6807 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
6808 0000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
6809 1100		5		5	R100	Free	Free	SR40	R100	R100	1- Free	Free
6809 1100		5		5	R100	Free	Free	SR40 SR40	R100	R100 R100	2- R100	Free
6809 1900		10		10	R100	Free	Free		R100		1- Free	Free
6809 1900		10		10	R100	Free	Free	SR40 SR40	R100	R100 R100	2- R100	Free
6809 9010 6809 9090		5 10		5 10	R100 R100	Free Free	Free Free	SR40 SR40	R100 R100	R100	R100 R100	Free Free
6810 1100		20		20	R100	Free	Free	SR40	R100	R100	R100	Free
6810 1100		20		20	R100	Free	Free	SR40	R100	R100	R100	Free
6810 9100		20		20	R100	Free	Free	SR40	R100	R100	Free	Free
6810 9900		20		20	R100	1- R100	Free	SR40	R100	R100	R100	Free
6810 9900		20		20	R100	2- Free	Free	SR40	R100	R100	R100	Free
6811 1000		20		20	R100	Free	Free	1- R100	R100	R100	R100	Free
6811 1000		20		20	R100	Free	Free	2- SR40	R100	R100	R100	Free
6811 2000		20		20	R100	Free	Free	1- R100	R100	R100	R100	Free
6811 2000		20		20	R100	Free	Free	2- SR40	R100	R100	R100	Free
6811 3010		5		5	R100	Free	Free	1- R100	R100	R100	R100	Free
6811 3010		5		5	R100	Free	Free	2- SR40	R100	R100	R100	Free
6811 3090	2	20		20	R100	Free	Free	1- R100	R100	R100	R100	Free
6811 3090	2	20		20	R100	Free	Free	2- SR40	R100	R100	R100	Free
6811 9000		5		5	R100	Free	Free	1- R100	R100	R100	R100	Free
6811 9000	ţ	5		5	R100	Free	Free	2- SR40	R100	R100	R100	Free
6812 5000	ţ	5		5	R100	Free	Free	R100	R100	R100	R100	Free
6812 6000	ţ	5		5	R100	Free	Free	R100	R100	R100	R100	Free
6812 7000	ţ	5		5	R100	Free	Free	R100	R100	R100	R100	Free
6812 9000	ţ	5		5	R100	Free	Free	R100	R100	R100	R100	Free
6813 1000		5		5	R100	Free	Free	1- R100	R100	R100	R100	Free
6813 1000	į	5		5	R100	Free	Free	2- SR40	R100	R100	R100	Free
6813 9000	į	5		5	R100	Free	Free	1- R100	R100	R100	R100	Free
6813 9000	ţ	5		5	R100	Free	Free	2- SR40	R100	R100	R100	Free
6814 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
6814 9000	ţ	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
6815 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
6815 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
6815 9100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
6815 9900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
6901 0000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
6902 1000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
6902 2000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
6902 9000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
6903 1000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
6903 2000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
6903 9000	(0		0	R100	Free	Free	SR40	R100	R100	R100	Free

	Named sate (D)		4000 (CD)				1	l				
SH	Normal rate (R)	%	1998 (SR)	%	JO	SY	EG	AC	SA	SD	KW	AE
6904 1000	minimum	15	minimum	15	R100	Free	Free	SR40	R100	R100	R100	Free
6904 9000		15		15	R100	Free	Free	SR40	R100	R100	R100	Free
6905 1000		15		15	R100	Free	Free	SR40	R100	R100	R100	Free
6905 9000		15		15	R100	Free	Free	SR40	R100	R100	R100	Free
6906 0000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
6907 1000	L£ 3000/m²	20	L£ 3000/m²	20	R100	R100	R100	SR40	R100	R100	Free	Free
6907 9000	L£ 3000/m²	20	L£ 3000/m²	20	R100	R100	R100	SR40	R100	R100	R100	Free
6908 1000	L£ 3000/m²	20	L£ 3000/m²	20	1- R67	Free	R100	SR40	Free	R100	R100	Free
6908 1000	L£ 3000/m²	20	L£ 3000/m²	20	2-R100	Free	R100	SR40	Free	R100	R100	Free
6908 9000	L£ 3000/m²	20	L£ 3000/m²	20	R100	Free	R100	SR40	Free	R100	R100	Free
6908 9000	L£ 3000/m ²	20	L£ 3000/m²	20	R100	Free	R100	SR40	Free	R100	R100	Free
6909 1100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
6909 1200		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
6909 1900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
6909 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
6910 1000	L£ 300/kg net	20	L£ 300/kg net	20	R67	Free	R100	SR40	1- Free	R100	R100	Free
6910 1000	L£ 300/kg net	20	L£ 300/kg net	20	R67	Free	R100	SR40	2- R100	R100	R100	Free
6910 9000	L£ 300/kg net	20	L£ 300/kg net	20	R67	Free	R100	SR40	1- Free	R100	R100	Free
6910 9000	L£ 300/kg net	20	L£ 300/kg net	20	R67	Free	R100	SR40	2- R100	R100	R100	Free
6911 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
6911 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
6912 0000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
6913 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
6913 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
6914 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
6914 9010		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
6914 9090		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7001 0000		0		0	R100	Free	Free	1- R100	R100	R100	R100	Free
7001 0000		0		0	R100	Free	Free	2- SR40	R100	R100	R100	Free
7002 1000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7002 2000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7002 3100		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7002 3200		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7002 3900		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7003 1200		5		5	R100	Free	Free	SR40	R33	R100	R100	Free
7003 1900		5		5	R100	Free	Free	SR40	R33	R100	R100	Free
7003 2000		5		5	R100	Free	Free	SR40	R33	R100	R100	Free
7003 3000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7004 2000		5		5	R100	Free	Free	SR40	R33	R100	R100	Free
7004 9000		5		5	R100	Free	Free	SR40	R33	R100	R100	Free
7005 1000		5		5	R67	Free	Free	SR40	R33	R100	R100	Free
7005 2100		5		5	R67	Free	Free	SR40	R33	R100	R100	Free
7005 2900		5		5	R67	Free	Free	SR40	R33	R100	R100	Free
7005 3000		5		5	R100	Free	Free	SR40	R33	R100	R100	Free
7006 0000		5		5	R100	Free	Free	SR40	R100	R100	1- Free	Free
7006 0000		5		5	R100	Free	Free	SR40	R100	R100	2- R100	Free
7007 1100		5		5	R100	Free	Free	1- R100	R100	R100	1- Free	Free
7007 1100		5		5	R100	Free	Free	2- SR40	R100	R100	2- R100	Free
7007 1900		5		5	R100	Free	Free	SR40	R100	R100	Free	Free
7007 2100		5		5	R100	Free	Free	1- R100	R100	R100	1- Free	Free
7007 2100		5		5	R100	Free	Free	2- SR40	R100	R100	2- R100	Free
7007 2900		5		5	R100	Free	Free	SR40	R100	R100	Free	Free
7008 0000		5		5	1- R67	Free	Free	SR40	R100	R100	R100	Free
7008 0000		5		5	2-R100	Free	Free	SR40	R100	R100	R100	Free
7009 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7009 9100		5		5	R100	Free	Free	SR40	R100	R100	Free	Free
7009 9200		5		5	R100	Free	Free	SR40	R100	R100	Free	Free
7010 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
		1		1	-			1	ı I			

7010 2000 10 10 2- R67 Free Free SR40 R100 R 7010 9010 0 0 R100 Free Free SR40 R100 R 7010 9020 0 0 R67 Free Free SR40 R100 R 7010 9030 10 10 Free Free Free SR40 R100 R 7010 9040 10 10 1- R67 Free Free SR40 R100 R 7010 9090 10 10 1- Free Free Free SR40 R100 R 7010 9090 10 10 2- R67 Free Free SR40 R100 R 7011 1000 0 0 R100 Free Free SR40 R100 R 7011 2000 0 0 R100 Free Free SR40 R100 R 7011 9000 0 0 R100 F	100	R100 R100 R100 R100 Free R100 R100 1- Free 2- R100	Free Free Free Free Free Free Free Free
7010 2000 10 10 2- R67 Free Free SR40 R100 R 7010 9010 0 0 R100 Free Free SR40 R100 R 7010 9020 0 0 R67 Free Free SR40 R100 R 7010 9030 10 10 Free Free Free SR40 R100 R 7010 9040 10 10 1- R67 Free Free SR40 R100 R 7010 9090 10 10 1- Free Free Free SR40 R100 R 7010 9090 10 10 2- R67 Free Free SR40 R100 R 7011 1000 0 0 R100 Free Free SR40 R100 R 7011 2000 0 0 R100 Free Free SR40 R100 R 7011 9000 0 0 R100 F	1100 1100 1100 1100 1100 1100 1100 110	R100 R100 R100 Free R100 R100 1- Free	Free Free Free Free Free Free
7010 9010 0 R100 Free Free SR40 R100 R 7010 9020 0 0 R67 Free Free SR40 R100 R 7010 9030 10 10 Free Free Free SR40 R100 R 7010 9040 10 10 1-R67 Free Free SR40 R100 R 7010 9040 10 10 2-R100 Free Free SR40 R100 R 7010 9090 10 10 1-Free Free Free SR40 R100 R 7011 9090 10 0 R100 Free Free SR40 R100 R 7011 1000 0 0 R100 Free Free SR40 R100 R 7011 2000 0 0 R100 Free Free SR40 R100 R 7011 9000 0 0 R100 Free Fre	1100 1100 1100 1100 1100 1100 1100	R100 R100 Free R100 R100 1- Free	Free Free Free Free
7010 9020 0 0 R67 Free Free SR40 R100 R 7010 9030 10 10 Free Free Free SR40 R100 R 7010 9040 10 10 1-R67 Free Free SR40 R100 R 7010 9040 10 10 2-R100 Free Free SR40 R100 R 7010 9090 10 10 1-Free Free Free SR40 R100 R 7011 9090 10 0 R100 Free Free SR40 R100 R 7011 1000 0 0 R100 Free Free SR40 R100 R 7011 2000 0 0 R100 Free Free SR40 R100 R 7011 9000 0 0 R100 Free Free SR40 R100 R	1100 1100 1100 1100 1100 1100	R100 Free R100 R100 1- Free	Free Free Free
7010 9030 10 10 Free Free Free SR40 R100 R 7010 9040 10 10 I- R67 Free Free SR40 R100 R 7010 9040 10 10 I- Free Free Free SR40 R100 R 7010 9090 10 10 I- Free Free Free SR40 R100 R 7010 9090 10 10 I- Free Free Free SR40 R100 R 7011 1000 0 0 R100 Free Free SR40 R100 R 7011 2000 0 0 R100 Free Free SR40 R100 R 7011 9000 0 0 R100 Free Free SR40 R100 R	1100 1100 1100 1100 1100 1100	Free R100 R100 1- Free	Free Free Free
7010 9040 10 10 1-R67 Free Free SR40 R100 R 7010 9040 10 10 2-R100 Free Free SR40 R100 R 7010 9090 10 10 1-Free Free Free SR40 R100 R 7011 9090 10 10 2-R67 Free Free SR40 R100 R 7011 1000 0 0 R100 Free Free SR40 R100 R 7011 2000 0 0 R100 Free Free SR40 R100 R 7011 9000 0 0 R100 Free Free SR40 R100 R	100 100 100 100 100 100	R100 R100 1- Free	Free Free
7010 9040 10 10 2-R100 Free Free SR40 R100 R 7010 9090 10 10 1- Free Free Free SR40 R100 R 7010 9090 10 10 2- R67 Free Free SR40 R100 R 7011 1000 0 0 R100 Free Free SR40 R100 R 7011 2000 0 0 R100 Free Free SR40 R100 R 7011 9000 0 0 R100 Free Free SR40 R100 R	100 100 100 100	R100 1- Free	Free
7010 9090 10 10 1- Free Free Free SR40 R100 R 7010 9090 10 10 2- R67 Free Free SR40 R100 R 7011 1000 0 0 R100 Free Free SR40 R100 R 7011 2000 0 0 R100 Free Free SR40 R100 R 7011 9000 0 0 R100 Free Free SR40 R100 R	100	1- Free	
7010 9090 10 10 2- R67 Free Free SR40 R100 R 7011 1000 0 0 R100 Free Free SR40 R100 R 7011 2000 0 0 R100 Free Free SR40 R100 R 7011 9000 0 0 R100 Free Free SR40 R100 R	100		FIEE
7011 1000 0 R100 Free Free SR40 R100 R 7011 2000 0 0 R100 Free Free SR40 R100 R 7011 9000 0 0 R100 Free Free SR40 R100 R 7011 9000 0 0 R100 Free Free SR40 R100 R	100	2- K 100	
7011 2000 0 0 R100 Free Free SR40 R100 R 7011 9000 0 0 R100 Free Free SR40 R100 R	100	R100	Free Free
7011 9000 0 0 R100 Free Free SR40 R100 R		R100	Free
	1100 1	R100	Free
10 12 100 Fiee Fiee 3K40 K100 K	100	R100	Free
7013 1010 20 20 R100 Free Free SR40 R33 R	100	R100	Free
	100	R100	Free
	100	R100 R100	Free Free
	100	R100	Free
7019 1100 5 5 R100 Free Free SR40 R100 R	100	1- Free	Free
	100	2- R100	Free
7019 1200 5 5 R100 Free Free SR40 R100 R	100	1- Free	Free
7019 1200 5 5 R100 Free Free SR40 R100 R	100	2- R100	Free
7019 1900 5 5 R100 Free Free SR40 R100 R	100	1- Free	Free
7019 1900 5 5 R100 Free Free SR40 R100 R	100	2- R100	Free
7019 3100 5 5 R100 Free Free SR40 R100 R	100	1- Free	Free
7019 3100 5 8100 Free Free SR40 R100 R	100	2- R100	Free
7019 3200 5 8100 Free Free SR40 R100 R	100	1- Free	Free
7019 3200 5 8100 Free Free SR40 R100 R	100	2- R100	Free
7019 3900 5 5 R100 Free Free SR40 R100 R	100	1- Free	Free
7019 3900 5 5 R100 Free Free SR40 R100 R	100	2- R100	Free
7019 4000 5 5 R100 Free Free SR40 R100 R	100	1- Free	Free
7019 4000 5 5 R100 Free Free SR40 R100 R	100	2- R100	Free
7019 5100 5 8100 Free Free SR40 R100 R	100	1- Free	Free
	100	2- R100	Free
		1- Free	Free
7019 5200 5 8100 Free Free SR40 R100 R	100	2- R100	Free
7019 5900 5 8100 Free Free SR40 R100 R		1- Free	Free
	100	2- R100	Free
	100	1- Free	Free
		2- R100	Free
7020 0000 5 5 R100 Free Free SR40 R100 R	100	R100	Free

	Normal rate (R)	1998 (SR)									
SH	minimum %		%	JO	SY	EG	AC	SA	SD	KW	AE
7101 1000	0		0	R100	R100	Free	SR40	R100	1- Free	Free	Free
7101 1000	0		0	R100	R100	Free	SR40	R100	2- R100	Free	Free
7101 2100	0		0	R100	R100	Free	SR40	R100	1- Free	Free	Free
7101 2100	0		0	R100	R100	Free	SR40	R100	2- R100	Free	Free
7101 2200	0		0	R100	R100	Free	SR40	R100	R100	R100	Free
7102 1000	0		0	R100	R100	Free	SR40	R100	1- Free	Free	Free
7102 1000	0		0	R100	R100	Free	SR40	R100	2- R100	Free	Free
7102 2100	0		0	R100 R100	R100 R100	Free	SR40 SR40	R100 R100	1- Free 2- R100	Free	Free
7102 2100 7102 2900	0		0	R100	R100	Free Free	SR40 SR40	R100	R100	Free R100	Free Free
7102 2900	0		0	R100	R100	Free	SR40	R100	1- Free	Free	Free
7102 3100	0		0	R100	R100	Free	SR40	R100	2- R100	Free	Free
7102 3900	0		0	R100	R100	Free	SR40	R100	R100	R100	Free
7103 1000	0		0	R100	R100	Free	SR40	R100	1- Free	Free	Free
7103 1000	0		0	R100	R100	Free	SR40	R100	2- R100	Free	Free
7103 9100	0		0	R100	R100	Free	SR40	R100	R100	R100	Free
7103 9900	0		0	R100	R100	Free	SR40	R100	R100	R100	Free
7104 1000	0		0	R100	R100	Free	SR40	R100	R100	R100	Free
7104 2000	0		0	R100	R100	Free	SR40	R100	R100	R100	Free
7104 9000	0		0	R100	R100	Free	SR40	R100	R100	R100	Free
7105 1000	0		0	R100	R100	Free	SR40	R100	R100	R100	Free
7105 9000	0		0	R100	R100	Free	SR40	R100	R100	R100	Free
7106 1000	0		0	R100	R100	Free	SR40	R100	R100	R100	Free
7106 9110	0		0	R100	R100	Free	SR40	R100	Free	R100	Free
7106 9190	0		0	R100	R100	Free	SR40	R100	Free	R100	Free
7106 9200	0		0	R100	R100	Free	SR40	R100	R100	R100	Free
7107 0000	0		0	R100	R100	Free	SR40	R100	R100	R100	Free
7108 1100	0		0	Free	R100	Free	SR40	R100	R100	R100	Free
7108 1210 7108 1290	0		0	Free	R100 R100	Free	SR40 SR40	R100 R100	Free Free	R100 R100	Free Free
7108 1290	0		0	Free R100	R100	Free Free	SR40	R100	R100	R100	Free
7108 1300	0		0	Free	R100	Free	SR40	R100	R100	R100	Free
7108 2010	0		0	R100	R100	Free	SR40	R100	R100	R100	Free
7109 0000	0		0	R100	R100	Free	SR40	R100	R100	R100	Free
7110 1100	0		0	R100	R100	Free	SR40	R100	1- Free	R100	Free
7110 1100	0		0	R100	R100	Free	SR40	R100	2- R100	R100	Free
7110 1900	0		0	R100	R100	Free	SR40	R100	R100	R100	Free
7110 2100	0		0	R100	R100	Free	SR40	R100	1- Free	R100	Free
7110 2100	0		0	R100	R100	Free	SR40	R100	2- R100	R100	Free
7110 2900	0		0	R100	R100	Free	SR40	R100	R100	R100	Free
7110 3100	0		0	R100	R100	Free	SR40	R100	1- Free	R100	Free
7110 3100	0		0	R100	R100	Free	SR40		2- R100	R100	Free
7110 3900	0		0	R100	R100	Free	SR40	R100	R100	R100	Free
7110 4100	0		0	R100	R100	Free	SR40	R100	1- Free	R100	Free
7110 4100	0		0	R100	R100	Free	SR40		2- R100	R100	Free
7110 4900	0		0	R100	R100	Free	SR40	R100	R100	R100	Free
7111 0000	0		0	R100	R100	Free	SR40	R100	R100	R100	Free
7112 3000 7112 9100	0		0	R100 R100	R100 R100	Free Free	R100 R100	R100 R100	R100 R100	R100 R100	Free Free
7112 9100	0		0	R100	R100	Free	R100	R100	R100	R100	Free
7112 9200	0		0	R100	R100	Free	R100	R100	R100	R100	Free
7112 9900	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7113 1110	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7113 1910	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7113 1990	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7113 2010	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7113 2090	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7114 1100	10		10	R100	Free	Free	SR40	R100	R100	R100	Free
		1									

SH	Normal rate (R)		1998 (SR)		JO	SY	EG	AC	SA	SD	KW	AE
	minimum	%	minimum	%		٥.						^_
7114 1900		10		10	R100	Free	Free	SR40	R100	R100	R100	Free
7114 2010		10		10	R100	Free	Free	SR40	R100	R100	R100	Free
7114 2090		15		15	R100	Free	Free	SR40	R100	R100	R100	Free
7115 1000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7115 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7116 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7116 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7117 1100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7117 1900		5		5	R100 R100	Free	Free	SR40 SR40	R100 R100	R100 R100	R100 R100	Free
7117 9000		5		5		Free	Free				R100	Free
7118 1000 7118 9010		5		5	R100 R100	Free Free	Free	SR40 SR40	R100 R100	R100 R100	R100	Free Free
7118 9010		5		5	R100	Free	Free Free	SR40	R100	R100	R100	Free
7110 9090		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7201 1000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7201 2000		0		-	R100	Free		SR40	R100	R100	R100	Free
7201 3000		0		0	R100	Free	Free Free	SR40	R100	R100	R100	Free
7202 1100		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7202 1900		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7202 2100		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7202 2900		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7202 3000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7202 4100		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7202 4900		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7202 5000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7202 7000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7202 7000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7202 8000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7202 9100		0		0	R100			SR40	R100	R100	R100	
7202 9200		0		0	R100	Free Free	Free Free	SR40 SR40	R100	R100	R100	Free Free
7202 9300		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7202 9900		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7203 1000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7203 9000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7204 1000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7204 2100		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7204 2900		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7204 4100		0		0	R100	Free	Free	R100	R100	R100	R100	Free
7204 4900		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7204 5000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7205 1000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7205 1000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7205 2100		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7205 2900		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7206 9000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7200 9000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7207 1100		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7207 1200		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7207 1900		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7207 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7208 2500		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7208 2600		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7208 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7208 2700		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7208 3700		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7208 3700		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7208 3800		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7208 3900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
, 200 4000		J		J	11100	1166	1166	01140	11100	11100	11100	1166

7210 9000 5 5 R100 Free Free SR40 R100 R100 Free 7211 1300 5 5 R100 Free Free SR40 R100 R100 Free 7211 1410 0 0 R100 Free Free SR40 R100 R100 Free 7211 1490 5 5 R100 Free Free SR40 R100 R100 Free 7211 1910 0 0 R100 Free Free SR40 R100 R100 Free 7211 1990 5 5 R100 Free Free SR40 R100 R100 Free 7211 2310 0 0 R100 Free Free SR40 R100 R100 Free 7211 2310 0 0 0 R100 Free Free SR40 R100 R100 Free 7211 2310 0 0 0 R100	SH	Normal rate (R)		1998 (SR)		JO	SY	EG	AC	SA	SD	ĸw	AE
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7211 1300 5 5 R100 Free Free SR40 R100 R100 Free 7211 1410 0 0 R100 Free Free SR40 R100 R100 Free 7211 1490 5 5 R100 Free Free SR40 R100 R100 R100 Free 7211 1910 0 0 R100 Free Free SR40 R100 R100 R100 Free 7211 1910 0 0 R100 Free Free SR40 R100 R100 Free 7211 1910 0 0 R100 Free Free SR40 R100 R100 Free 7211 2310 0 0 R100 Free Free SR40 R100 R100 Free 7211 2310 0 0 R100 Free Free SR40 R100 R100 R100 Free Free SR40 R100 R100 </td <td>7210 9000</td> <td>5</td> <td>5</td> <td></td> <td>5</td> <td>R100</td> <td>Free</td> <td>Free</td> <td>SR40</td> <td>R100</td> <td>R100</td> <td>R100</td> <td></td>	7210 9000	5	5		5	R100	Free	Free	SR40	R100	R100	R100	
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7211 1990 5 5 R100 Free Free SR40 R100 R100 Free 7211 2310 0 0 R100 Free Free SR40 R100 R100 Free 7211 2390 5 5 R100 Free Free SR40 R100 R100 Free 7211 2910 0 0 R100 Free Free SR40 R100 R100 Free 7211 2990 5 5 R100 Free Free SR40 R100 R100 R100 Free 7211 2990 5 5 R100 Free Free SR40 R100 R100 R100 Free 7211 9010 0 0 R100 Free Free SR40 R100 R100 R100 Free 7211 9090 5 5 R100 Free Free SR40 R100 R100 R100 Free 7212 1020 0 <td>7211 1490</td> <td></td> <td>5</td> <td></td> <td>5</td> <td>R100</td> <td>Free</td> <td>Free</td> <td>SR40</td> <td>R100</td> <td>R100</td> <td>R100</td> <td>Free</td>	7211 1490		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7211 2310 0 R100 Free Free SR40 R100 R100 Free 7211 2390 5 5 R100 Free Free SR40 R100 R100 Free 7211 2910 0 0 R100 Free Free SR40 R100 R100 Free 7211 2990 5 5 R100 Free Free SR40 R100 R100 Free 7211 9010 0 0 R100 Free Free SR40 R100 R100 Free 7211 9010 0 0 R100 Free Free SR40 R100 R100 Free 7211 9090 5 5 R100 Free Free SR40 R100 R100 Free 7212 1020 0 0 R100 Free Free SR40 R100 R100 Free 7212 2020 0 0 R100 Free Free SR40 <td>7211 1910</td> <td>(</td> <td>0</td> <td></td> <td>0</td> <td>R100</td> <td>Free</td> <td>Free</td> <td>SR40</td> <td>R100</td> <td>R100</td> <td>R100</td> <td>Free</td>	7211 1910	(0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7211 2390 5 5 R100 Free Free SR40 R100 R100 Free 7211 2910 0 0 R100 Free Free SR40 R100 R100 Free 7211 2990 5 5 R100 Free Free SR40 R100 R100 Free 7211 9010 0 0 R100 Free Free SR40 R100 R100 Free 7211 9090 5 5 R100 Free Free SR40 R100 R100 R100 Free 7212 1020 0 0 R100 Free Free SR40 R100 R100 Free 7212 1090 5 5 R100 Free Free SR40 R100 R100 Free 7212 2020 0 0 R100 Free Free SR40 R100 R100 Free 7212 3020 0 0 R100 Free	7211 1990		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7211 2910 0 R100 Free Free SR40 R100 R100 Free 7211 2990 5 5 R100 Free Free SR40 R100 R100 Free 7211 9010 0 0 R100 Free Free SR40 R100 R100 Free 7211 9090 5 5 R100 Free Free SR40 R100 R100 R100 Free 7212 1020 0 0 R100 Free Free SR40 R100 R100 R100 Free 7212 1090 5 5 R100 Free Free SR40 R100 R100 Free 7212 2020 0 0 R100 Free Free SR40 R100 R100 Free 7212 2020 5 5 R100 Free Free SR40 R100 R100 Free 7212 3020 0 0 R100 Free <td>7211 2310</td> <td>(</td> <td>0</td> <td></td> <td>0</td> <td>R100</td> <td>Free</td> <td>Free</td> <td>SR40</td> <td>R100</td> <td>R100</td> <td>R100</td> <td>Free</td>	7211 2310	(0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7211 2990 5 5 R100 Free Free SR40 R100 R100 Free 7211 9010 0 0 R100 Free Free SR40 R100 R100 Free 7211 9090 5 5 R100 Free Free SR40 R100 R100 Free 7212 1020 0 0 R100 Free Free SR40 R100 R100 Free 7212 1090 5 5 R100 Free Free SR40 R100 R100 Free 7212 2020 0 0 R100 Free Free SR40 R100 R100 Free 7212 2020 5 5 R100 Free Free SR40 R100 R100 Free 7212 3020 5 5 R100 Free Free SR40 R100 R100 Free 7212 3030 0 0 R100 Free Free	7211 2390	5	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7211 9010 0 R100 Free Free SR40 R100 R100 Free 7211 9090 5 5 R100 Free Free SR40 R100 R100 Free 7212 1020 0 0 R100 Free Free SR40 R100 R100 Free 7212 1090 5 5 R100 Free Free SR40 R100 R100 Free 7212 2020 0 0 R100 Free Free SR40 R100 R100 Free 7212 2090 5 5 R100 Free Free SR40 R100 R100 Free 7212 3020 0 0 R100 Free Free SR40 R100 R100 Free 7212 3030 0 0 R100 Free Free SR40 R100 R100 Free 7212 3090 5 5 R100 Free Free SR40 <td>7211 2910</td> <td>(</td> <td>0</td> <td></td> <td>0</td> <td>R100</td> <td>Free</td> <td>Free</td> <td>SR40</td> <td>R100</td> <td>R100</td> <td>R100</td> <td>Free</td>	7211 2910	(0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7211 9090 5 5 R100 Free Free SR40 R100 R100 Free 7212 1020 0 0 R100 Free Free SR40 R100 R100 Free 7212 1090 5 5 R100 Free Free SR40 R100 R100 R100 Free 7212 2020 0 0 R100 Free Free SR40 R100 R100 R100 Free 7212 2020 5 5 R100 Free Free SR40 R100 R100 R100 Free 7212 2090 5 5 R100 Free Free SR40 R100 R100 Free 7212 3020 0 0 R100 Free Free SR40 R100 R100 Free 7212 3030 0 0 R100 Free Free SR40 R100 R100 Free 7212 3090 5 5	7211 2990	Ę	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7212 1020 0 R100 Free Free SR40 R100 R100 Free 7212 1090 5 5 R100 Free Free SR40 R100 R100 Free 7212 2020 0 0 R100 Free Free SR40 R100 R100 R100 Free 7212 2020 5 5 R100 Free Free SR40 R100 R100 R100 Free 7212 2090 5 5 R100 Free Free SR40 R100 R100 R100 Free 7212 3020 0 0 R100 Free Free SR40 R100 R100 Free 7212 3030 0 0 R100 Free Free SR40 R100 R100 Free 7212 3090 5 5 R100 Free Free SR40 R100 R100 R100 Free 7212 4020 0 0 <td>7211 9010</td> <td>(</td> <td>0</td> <td></td> <td>0</td> <td>R100</td> <td>Free</td> <td>Free</td> <td>SR40</td> <td>R100</td> <td>R100</td> <td>R100</td> <td>Free</td>	7211 9010	(0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7212 1090 5 5 R100 Free Free SR40 R100 R100 Free 7212 2020 0 0 R100 Free Free SR40 R100 R100 R100 Free 7212 2090 5 5 R100 Free Free SR40 R100 R100 R100 Free 7212 3020 0 0 R100 Free Free SR40 R100 R100 Free 7212 3030 0 0 R100 Free Free SR40 R100 R100 Free 7212 3090 5 5 R100 Free Free SR40 R100 R100 Free 7212 4020 0 0 R100 Free Free SR40 R100 R100 Free 7212 4030 5 5 R100 Free Free SR40 R100 R100 Free 7212 4090 5 5 R100	7211 9090		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7212 2020 0 R100 Free Free SR40 R100 R100 Free 7212 2090 5 5 R100 Free Free SR40 R100 R100 Free 7212 3020 0 0 R100 Free Free SR40 R100 R100 Free 7212 3030 0 0 R100 Free Free SR40 R100 R100 Free 7212 3090 5 5 R100 Free Free SR40 R100 R100 Free 7212 4020 0 0 R100 Free Free SR40 R100 R100 Free 7212 4030 5 5 R100 Free Free SR40 R100 R100 Free 7212 4090 5 5 R100 Free Free SR40 R100 R100 Free	7212 1020	(0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7212 2090 5 5 R100 Free Free SR40 R100 R100 Free 7212 3020 0 0 R100 Free Free SR40 R100 R100 Free 7212 3030 0 0 R100 Free Free SR40 R100 R100 Free 7212 3090 5 5 R100 Free Free SR40 R100 R100 Free 7212 4020 0 0 R100 Free Free SR40 R100 R100 Free 7212 4030 5 5 R100 Free Free SR40 R100 R100 Free 7212 4090 5 5 R100 Free Free SR40 R100 R100 Free	7212 1090		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7212 3020 0 R100 Free Free SR40 R100 R100 Free 7212 3030 0 0 R100 Free Free SR40 R100 R100 Free 7212 3090 5 5 R100 Free Free SR40 R100 R100 Free 7212 4020 0 0 R100 Free Free SR40 R100 R100 Free 7212 4030 5 5 R100 Free Free SR40 R100 R100 Free 7212 4090 5 8 R100 Free Free SR40 R100 R100 Free	7212 2020	(0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7212 3030 0 R100 Free Free SR40 R100 R100 Free 7212 3090 5 5 R100 Free Free SR40 R100 R100 Free 7212 4020 0 0 R100 Free Free SR40 R100 R100 Free 7212 4030 5 5 R100 Free Free SR40 R100 R100 Free 7212 4090 5 5 R100 Free Free SR40 R100 R100 R100 Free	7212 2090		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7212 3090 5 5 R100 Free Free SR40 R100 R100 Free 7212 4020 0 0 R100 Free Free SR40 R100 R100 Free 7212 4030 5 5 R100 Free Free SR40 R100 R100 R100 Free 7212 4090 5 5 R100 Free Free SR40 R100 R100 R100 Free	7212 3020	(0		0		Free	Free		R100	R100	R100	Free
7212 4020 0 R100 Free Free SR40 R100 R100 Free 7212 4030 5 5 R100 Free Free SR40 R100 R100 R100 Free 7212 4090 5 5 R100 Free Free SR40 R100 R100 R100 Free	7212 3030	(0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7212 4030 5 5 R100 Free Free SR40 R100 R100 R100 Free 7212 4090 5 5 R100 Free Free SR40 R100 R100 R100 Free	7212 3090		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7212 4090 5 R100 Free Free SR40 R100 R100 R100 Free	7212 4020	(0		0	R100	Free	Free	SR40	R100	R100	R100	Free
	7212 4030		5		5	R100	Free	Free	SR40	R100	R100	R100	
7212 5020 0 R100 Free Free SR40 R100 R100 R100 Free	7212 4090		5		5	R100	Free	Free		R100	R100	R100	
<u> </u>	7212 5020	(0		0	R100	Free	Free	SR40	R100	R100	R100	Free

SH	Normal rate (R)		1998 (SR)		JO	SY	EG	AC	SA	SD	ĸw	AE
ЭП	minimum	%	minimum	%	30	31			5	30	KVV	AL
7212 5090		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7212 6000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7213 1000		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
7213 2000		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
7213 9100		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
7213 9900		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
7214 1010		0		0	R67	Free	Free	SR40	R100	R100	R100	Free
7214 1090	L£ 37500/t gross	15		14	R67	Free	Free	SR40	R100	R100	R100	Free
7214 2000	L£ 37500/t gross	15		14	R67	Free	Free	SR40	R100	R100	R100	Free
7214 3010	1.0.07500#	0		0	R67	Free	Free	SR40	R100	R100	R100	Free
7214 3090	-	15		14	R67	Free	Free	SR40	R100	R100	R100	Free
7214 9100	L£ 37500/t gross	15		14	R67	Free	Free	SR40	R100	R100	R100	Free
7214 9910	1.0.07500#	0		0	R67	Free	Free	SR40	R100	R100	R100	Free
7214 9990	L£ 37500/t gross	15		14	R67	Free	Free	SR40	R100	R100	R100	Free
7215 1000		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
7215 5000		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
7215 9000		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
7216 1000		5		5	R67	Free	Free	SR40	R100	R100	Free	Free
7216 2100		5		5	R67	Free	Free	SR40	R100	R100	Free	Free
7216 2200		5		5	R67	Free	Free	SR40	R100	R100	Free	Free
7216 3100		5		5	R67	Free	Free	SR40	R100	R100	Free	Free
7216 3200		5		5	R67	Free	Free	SR40	R100	R100	Free	Free
7216 3300		5		5	R67	Free	Free	SR40	R100	R100	Free	Free
7216 4000		5		5	R67	Free	Free	SR40	R100	R100	Free	Free
7216 5000		5		5	R67	Free	Free	SR40	R100	R100	Free	Free
7216 6100		5		5	R67	Free	Free	SR40	R100	R100	Free	Free
7216 6900		5		5	R67	Free	Free	SR40	R100	R100	Free	Free
7216 9100		5		5	R67	Free	Free	SR40	R100	R100	Free	Free
7216 9900		5		5	R67	Free	Free	SR40	R100	R100	Free	Free
7217 1010		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7217 1090		5		5	1- R67	Free	Free	SR40	R100	R100	R100	Free
7217 1090		5		5	2- R100	Free	Free	SR40	R100	R100	R100	Free
7217 2010		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7217 2020		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7217 2030		10		10	R100	Free	Free	SR40	R100	R100	R100	Free
7217 2090		10			1- R67	Free	Free	SR40	R100	R100	R100	Free
7217 2090		10			2- R100	Free	Free	SR40	R100	R100	R100	Free
7217 3010		10			1- R67	Free	Free	SR40	R100	R100	R100	Free
7217 3010		10			2- R100	Free	Free	SR40	R100	R100	R100	Free
7217 3090		10		10	1- R67	Free	Free	SR40	R100	R100	R100	Free
7217 3090		10		10	2- R100	Free	Free	SR40	R100	R100	R100	Free
7217 9000		5		5	1- R67	Free	Free	SR40	R100	R100	R100	Free
7217 9000		5		5	2- R100	Free	Free	SR40	R100	R100	R100	Free
7218 1000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7218 9100		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7218 9900		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7219 1100		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7219 1200		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7219 1300		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7219 1400		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7219 2100		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7219 2200		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7219 2300		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7219 2400		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7219 3100		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7219 3200		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7219 3300		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7219 3400		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
	I			1	ı	-	I		-		-	-

SH	Normal rate (R)		1998 (SR)		JO	SY	EG	AC	SA	SD	KW	AE
_	minimum	%	minimum	%								
7219 3500		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7219 9000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7220 1100		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7220 1200		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7220 2000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7220 9000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7221 0000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7222 1100		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7222 1900		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7222 2000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7222 3000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7222 4000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7223 0000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7224 1000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7224 9000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7225 1100		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7225 1900		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7225 2000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7225 3000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7225 4000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7225 5000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7225 9100		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7225 9200		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7225 9900		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7226 1100		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7226 1900		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7226 2000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7226 9100		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7226 9200		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7226 9300		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7226 9400		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7226 9900		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7227 1000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7227 2000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7227 9000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7228 1000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7228 2000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7228 3000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7228 4000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7228 5000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7228 6000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7228 7000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7228 8000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7229 1000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7229 2000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7229 9000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7301 1000		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
7301 2010		10		5	R67	Free	Free	SR40	R100	R100	R100	Free
7301 2090		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
7302 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7302 3000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7302 4000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7302 4000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7302 9000		5		5	R67	Free	Free	SR40	1- R33	R100	R100	Free
7303 0010		5		5	R67	Free	Free	SR40	2- R100	R100	R100	Free
7303 0010		5		5	R67	Free	Free	SR40	1- R33	R100	R100	Free
7303 0020		5		5	R67	Free	Free	SR40	2- R100	R100	R100	Free
7303 0020		5		5	R67	Free	Free	SR40	1- R33	R100	R100	Free
, 202 0080		J		J	1107	1166	1166	JN40	1-1733	11100	11100	1166

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3004 1000		minimum		minimum	-		<u> </u>						,,,_
7304 2100								Free					Free
7304 2100													Free
7304 2900							Free	Free					Free
7304 2900								Free					Free
7304 2900							Free	Free					Free
2004 2110 5			5		5		Free	Free					Free
2004 3110							Free	Free					Free
7304 3190			5		5		Free	Free					Free
7304 3190					5		Free	Free					Free
7304 3910			5		5	R67	Free	Free		1- R33		R100	Free
7304 3910 5 6 R67 Free Free SR40 2. R100 R100 R100 7304 3990 5 5 6 R67 Free Free SR40 1. R33 R100 R100 7304 4100 5 5 867 Free Free SR40 1. R33 R100 R100 7304 4100 5 5 867 Free Free SR40 1. R33 R100 R100 7304 4900 5 5 867 Free Free SR40 1. R33 R100 R100 7304 4900 5 5 867 Free Free SR40 1. R33 R100 R100 7304 4900 5 5 867 Free Free SR40 2. R100 R100 R100 7304 5100 5 5 867 Free Free SR40 1. R33 R100 R100 7304 5900 5 5 767 Free	7304 3190		5		5	R67	Free	Free	SR40	2- R100	R100	R100	Free
7304 3990 5 5 6 R67 Free Free SR40 1-R33 R100 R10	7304 3910		5		5	R67	Free	Free	SR40	1- R33	R100	R100	Free
7304 3990	7304 3910		5		5	R67	Free	Free	SR40	2- R100	R100	R100	Free
7304 4100 5 5 R67 Free Free SRA0 1. R33 R100 R100 7304 4100 5 5 R67 Free Free Free SRA0 2. R100 R100 R100 7304 4900 5 5 R67 Free Free Free SR40 2. R100 R100 R100 7304 5100 5 5 R67 Free Free SR40 2. R100 R100 R100 7304 5100 5 5 7 767 Free Free SR40 1. R33 R100 R100 7304 5900 5 5 7 767 Free Free SR40 2. R100 R100 R100 7304 5900 5 5 7 767 Free Free SR40 2. R100 R100 R100 7304 5100 5 5 7 767 Free Free SR40 2. R100 R100 R100 <t< td=""><td>7304 3990</td><td></td><td>5</td><td></td><td>5</td><td>R67</td><td>Free</td><td>Free</td><td>SR40</td><td>1- R33</td><td>R100</td><td>R100</td><td>Free</td></t<>	7304 3990		5		5	R67	Free	Free	SR40	1- R33	R100	R100	Free
7304 4100 5 5 R67 Free Free SR40 2-R100 R100 R100 7304 4900 5 5 867 Free Free SR40 2-R100 R100 R100 7304 4900 5 5 867 Free Free Free SR40 2-R100 R100 R100 7304 5100 5 5 867 Free Free SR40 1-R33 R100 R100 7304 5900 5 5 7 Free Free SR40 1-R33 R100 R100 7304 5900 5 5 7 Free Free Free SR40 1-R33 R100 R100 7304 9900 5 5 7 7867 Free Free SR40 1-R33 R100 R100 7305 1900 5 5 7 7867 Free Free SR40 2-R100 R100 R100 7305 1900 5	7304 3990		5		5	R67	Free	Free	SR40	2- R100	R100	R100	Free
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7304 5100 5 5 R67 Free Free SR40 2 - R100 R100 R100 7304 5900 5 5 5 7667 Free Free SR40 1 - R33 R100 R100 7304 9000 5 5 767 Free Free SR40 2 - R100 R100 R100 7304 9000 5 5 767 Free Free SR40 2 - R100 R100 R100 7305 1100 5 5 7667 Free Free SR40 2 - R100 R100 R100 7305 1100 5 5 7667 Free Free SR40 2 - R100 R100 R100 7305 1200 5 5 7667 Free Free SR40 2 - R100 R100 R100 7305 1200 5 5 7667 Free Free SR40 2 - R100 R100 R100 7305 2100 5 5 7667 <td>7304 4900</td> <td></td> <td>5</td> <td></td> <td>5</td> <td>R67</td> <td>Free</td> <td>Free</td> <td>SR40</td> <td>2- R100</td> <td>R100</td> <td>R100</td> <td>Free</td>	7304 4900		5		5	R67	Free	Free	SR40	2- R100	R100	R100	Free
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7304 9000 5 5 R67 Free Free SR40 1-R33 R100 R100 7304 9000 5 5 R67 Free Free SR40 2-R100 R100 R100 7305 1100 5 5 R67 Free Free SR40 1-R33 R100 R100 7305 1200 5 5 R67 Free Free SR40 2-R100 R100 R100 7305 1200 5 5 R67 Free Free SR40 2-R100 R100 R100 7305 1200 5 5 R67 Free Free SR40 2-R100 R100 R100 7305 1900 5 5 7 7 7 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7	7304 5900		5		5	R67	Free	Free	SR40	1- R33	R100	R100	Free
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7305 3110 5 5 R67 Free Free SR40 1-R33 R100 R100 7305 3110 5 5 R67 Free Free SR40 2-R100 R100 R100 7305 3190 5 5 R67 Free Free SR40 1-R33 R100 R100 7305 3190 5 5 R67 Free Free SR40 2-R100 R100 R100 7305 3900 5 5 R67 Free Free SR40 1-R33 R100 R100 7305 3900 5 5 R67 Free Free SR40 1-R33 R100 R100 7305 9010 5 5 R67 Free Free SR40 1-R33 R100 R100 7305 9090 5 5 R67 Free Free SR40 2-R100 R100 R100 7306 9090 5 5 R67 Free Free <td>7305 2000</td> <td></td> <td>5</td> <td></td> <td>5</td> <td>R67</td> <td>Free</td> <td>Free</td> <td>SR40</td> <td>1- R33</td> <td>R100</td> <td>R100</td> <td>Free</td>	7305 2000		5		5	R67	Free	Free	SR40	1- R33	R100	R100	Free
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7305 9010 5 5 R67 Free Free SR40 2- R100 R100 R100 7305 9090 5 5 R67 Free Free SR40 1- R33 R100 R100 7305 9090 5 5 R67 Free Free SR40 2- R100 R100 R100 7306 1000 5 5 R67 Free Free SR40 1- R33 R100 Free 7306 1000 5 5 R67 Free Free SR40 1- R33 R100 Free 7306 2000 5 5 R67 Free Free SR40 1- R33 R100 R100 7306 2000 5 5 R67 Free Free SR40 1- R33 R100 R100 7306 3010 5 5 R67 Free Free SR40 1- R33 R100 R100 7306 3030 5 5 R67 Free F	7305 3900		5		5	R67	Free	Free	SR40	2- R100	R100	R100	Free
7305 9090 5 5 R67 Free Free SR40 1-R33 R100 R100 7305 9090 5 5 R67 Free Free SR40 2-R100 R100 R100 7306 1000 5 5 R67 Free Free SR40 1-R33 R100 Free 7306 1000 5 5 R67 Free Free SR40 2-R100 R100 Free 7306 2000 5 5 R67 Free Free SR40 1-R33 R100 R100 7306 2000 5 5 R67 Free Free SR40 1-R33 R100 R100 7306 3010 5 5 R67 Free Free SR40 1-R33 R100 R100 7306 3030 5 5 R67 Free Free SR40 1-R33 R100 R100 7306 3040 10 10 R67 Free Free <td>7305 9010</td> <td></td> <td>5</td> <td></td> <td>5</td> <td>R67</td> <td>Free</td> <td>Free</td> <td>SR40</td> <td>1- R33</td> <td>R100</td> <td>R100</td> <td>Free</td>	7305 9010		5		5	R67	Free	Free	SR40	1- R33	R100	R100	Free
7305 9090 5 5 R67 Free Free SR40 2-R100 R100 R100 7306 1000 5 5 R67 Free Free SR40 1-R33 R100 Free 7306 1000 5 5 R67 Free Free SR40 2-R100 R100 Free 7306 2000 5 5 R67 Free Free SR40 1-R33 R100 R100 7306 2000 5 5 R67 Free Free SR40 2-R100 R100 R100 7306 3010 5 5 R67 Free Free SR40 1-R33 R100 R100 7306 3030 5 5 R67 Free Free SR40 1-R33 R100 R100 7306 3030 5 5 R67 Free Free SR40 1-R33 R100 R100 7306 3040 10 10 R67 Free Free </td <td>7305 9010</td> <td></td> <td>5</td> <td></td> <td>5</td> <td>R67</td> <td>Free</td> <td>Free</td> <td>SR40</td> <td>2- R100</td> <td>R100</td> <td>R100</td> <td>Free</td>	7305 9010		5		5	R67	Free	Free	SR40	2- R100	R100	R100	Free
7306 1000 5 5 R67 Free Free SR40 1- R33 R100 Free 7306 1000 5 5 R67 Free Free SR40 2- R100 R100 Free 7306 2000 5 5 R67 Free Free SR40 1- R33 R100 R100 7306 2000 5 5 R67 Free Free SR40 2- R100 R100 R100 7306 3010 5 5 R67 Free Free SR40 1- R33 R100 R100 7306 3010 5 5 R67 Free Free SR40 1- R33 R100 R100 7306 3030 5 5 R67 Free Free SR40 1- R33 R100 R100 7306 3030 5 5 R67 Free Free SR40 1- R33 R100 R100 7306 3040 10 10 R67 Free <td< td=""><td>7305 9090</td><td></td><td>5</td><td></td><td>5</td><td>R67</td><td>Free</td><td>Free</td><td>SR40</td><td>1- R33</td><td>R100</td><td>R100</td><td>Free</td></td<>	7305 9090		5		5	R67	Free	Free	SR40	1- R33	R100	R100	Free
7306 1000 5 5 R67 Free Free SR40 2-R100 R100 Free 7306 2000 5 5 R67 Free Free SR40 1-R33 R100 R100 7306 2000 5 5 R67 Free Free SR40 2-R100 R100 R100 7306 3010 5 5 R67 Free Free SR40 1-R33 R100 R100 7306 3030 5 5 R67 Free Free SR40 1-R33 R100 R100 7306 3030 5 5 R67 Free Free SR40 1-R33 R100 R100 7306 3040 10 10 R67 Free Free SR40 1-R33 R100 R100 7306 3040 10 10 R67 Free Free SR40 1-R33 R100 R100 7306 3090 5 5 R67 Free Free<	7305 9090		5		5	R67	Free	Free	SR40	2- R100	R100	R100	Free
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7306 3010 5 5 R67 Free Free SR40 1- R33 R100 R100 7306 3010 5 5 R67 Free Free SR40 2- R100 R100 R100 7306 3030 5 5 R67 Free Free SR40 1- R33 R100 R100 7306 3030 5 5 R67 Free Free SR40 2- R100 R100 R100 7306 3040 10 10 R67 Free Free SR40 1- R33 R100 R100 7306 3040 10 R67 Free Free SR40 2- R100 R100 R100 7306 3090 5 R67 Free Free SR40 1- R33 R100 R100 7306 3090 5 R67 Free Free SR40 2- R100 R100 R100	7306 2000		5		5	R67	Free	Free	SR40	1- R33	R100	R100	Free
7306 3010 5 5 R67 Free Free SR40 2-R100 R100 R100 7306 3030 5 5 R67 Free Free SR40 1-R33 R100 R100 7306 3030 5 5 R67 Free Free SR40 2-R100 R100 R100 7306 3040 10 10 R67 Free Free SR40 1-R33 R100 R100 7306 3040 10 R67 Free Free SR40 2-R100 R100 R100 7306 3090 5 5 R67 Free Free SR40 2-R100 R100 7306 3090 5 5 R67 Free Free SR40 2-R100 R100	7306 2000		5		5	R67	Free	Free	SR40	2- R100	R100	R100	Free
7306 3030 5 5 R67 Free Free SR40 1- R33 R100 R100 7306 3030 5 5 R67 Free Free SR40 2- R100 R100 R100 7306 3040 10 10 R67 Free Free SR40 1- R33 R100 R100 7306 3040 10 10 R67 Free Free SR40 2- R100 R100 R100 7306 3090 5 5 R67 Free Free SR40 1- R33 R100 R100 7306 3090 5 5 R67 Free Free SR40 2- R100 R100 R100	7306 3010		5		5	R67	Free	Free	SR40	1- R33	R100	R100	Free
7306 3030 5 5 R67 Free Free SR40 2- R100 R100 R100 7306 3040 10 10 R67 Free Free SR40 1- R33 R100 R100 7306 3040 10 10 R67 Free Free SR40 2- R100 R100 R100 7306 3090 5 5 R67 Free Free SR40 1- R33 R100 R100 7306 3090 5 5 R67 Free Free SR40 2- R100 R100 R100			5		5		Free	Free				R100	Free
7306 3040 10 10 R67 Free Free SR40 1- R33 R100 R100 7306 3040 10 10 R67 Free Free SR40 2- R100 R100 R100 7306 3090 5 5 R67 Free Free SR40 1- R33 R100 R100 7306 3090 5 5 R67 Free Free SR40 2- R100 R100 R100			5				Free	Free				R100	Free
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7306 3090 5 5 R67 Free Free SR40 1- R33 R100 R100 7306 3090 5 5 R67 Free Free SR40 2- R100 R100 R100			10		10	R67	Free	Free			R100	R100	Free
7306 3090 5 5 R67 Free Free SR40 2- R100 R100 R100	7306 3040		10		10	R67	Free	Free	SR40	2- R100	R100	R100	Free
	7306 3090		5		5	R67	Free	Free	SR40	1- R33	R100	R100	Free
7306 4000 5 5 R67 Free SR40 1, R33 R100 R100	7306 3090		5		5	R67	Free	Free	SR40	2- R100	R100	R100	Free
	7306 4000		5		5	R67	Free	Free	SR40	1- R33	R100	R100	Free
			5		5	R67	Free	Free	SR40	2- R100	R100	R100	Free
7306 5000 5 867 Free Free SR40 1- R33 R100 R100	7306 5000		5		5	R67	Free	Free	SR40	1- R33	R100	R100	Free

	SH	Normal rate (R)		1998 (SR)		JO	SY	EG	AC	SA	SD	кw	AE
\$\frac{7}{206} 6000	_	minimum		minimum									
7306 9000													Free
700 700 5													Free
7208 9000													Free
150 150													Free
7307 1000													Free
7307 2200													Free
7307 2200 5 6 6 R67 Free Free SR40 R33 R100 R100 P1 7307 2300 5 5 5 R67 Free Free SR40 R33 R100 R100 P1 7307 9100 5 5 5 R67 Free Free SR40 R33 R100 R100 P1 7307 9200 5 5 5 R67 Free Free SR40 R33 R100 R100 P1 7307 9300 5 5 5 R67 Free Free SR40 R33 R100 R100 P1 R100 R100 F100 F100 <td></td> <td>Free</td>													Free
\$\frac{7}{2072} 2000													Free
7307 2900 5 5 5 6 R67 Free Free SR40 R33 R100 R100 1 7307 9100 5 5 5 R67 Free Free SR40 R33 R100													Free
7307 9100													Free
7307 9200	-												Free
7307 9300													Free
7307 9900								Free					Free
7308 1000					5	R67	Free	Free				R100	Free
Table Tabl			5		5	R67	Free	Free			R100	R100	Free
T308 3000													Free
7308 4000			5		5	R67		Free		R100	R100	Free	Free
Table Tabl								Free					Free
Table Tabl	7308 4000		5		5	R67	Free	Free	SR40	R100		Free	Free
7308 9090	7308 9010		5		5	R67	Free	Free	SR40	R100	R100	Free	Free
7309 0010	7308 9020		15		15	R67	Free	Free	SR40	R100	R100	Free	Free
7309 0090 5 5 1-R67 Free Free SR40 R100 R100 Free Image: Free Free Free Free Free Free Free Fr	7308 9090		5		5	R67	Free	Free	SR40	R100	R100	Free	Free
7309 0090 5 5 2-R100 Free Free SR40 R100 R100 Free 7310 1010 5 5 R100 Free Free SR40 R100 R1	7309 0010		5		5	R67	Free	Free	SR40	R100	R100	Free	Free
7310 1010	7309 0090		5		5	1- R67	Free	Free	SR40	R100	R100	Free	Free
7310 1090	7309 0090		5		5	2- R100	Free	Free	SR40	R100	R100	Free	Free
7310 1090 10 10 R100 Free Free SR40 R100 R100 2-R100 I 7310 2120 5 5 R100 Free Free SR40 R100 R100 1- Free I 7310 2120 5 5 R100 Free Free SR40 R100 R100 1- Free I 7310 2130 0 0 R100 Free Free SR40 R100 R100 1- Free I 7310 2190 10 10 R100 Free Free SR40 R100 R100 1- Free I 7310 2190 10 10 R100 Free Free SR40 R100 R100 I- Free I R100 R100 R100 I- Free Free SR40 R100 R100 I- Free I R100 R100 I- Free I- Free SR40 R100 R100 I- Free I- Free SR40 R100	7310 1010		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7310 2120 5 5 R100 Free Free SR40 R100 R1-Free F 7310 2120 5 5 R100 Free Free SR40 R100 R100 2-R100 I 7310 2130 0 0 R100 Free Free SR40 R100 R100 1-Free I 7310 2130 0 0 R100 Free Free SR40 R100 R100 1-Free I 7310 2190 10 10 R100 Free Free SR40 R100 R100 1-Free I 7310 2190 10 10 R100 Free Free SR40 R100 R100 1-Free I R100 R100 1-Free I R100	7310 1090		10		10	R100	Free	Free	SR40	R100	R100	1- Free	Free
7310 2120 5 5 R100 Free Free SR40 R100 2-R100 I 7310 2130 0 0 R100 Free Free SR40 R100 R100 1-Free I 7310 2130 0 0 R100 Free Free SR40 R100 R100 2-R100 I 7310 2190 10 10 R100 Free Free SR40 R100 R100 2-R100 I 7310 2190 5 5 5 R100 Free Free SR40 R100 R100 2-R100 I 7310 210 5 5 5 R100 Free Free SR40 R100 R100 <td></td> <td></td> <td>10</td> <td></td> <td>10</td> <td>R100</td> <td>Free</td> <td>Free</td> <td>SR40</td> <td>R100</td> <td>R100</td> <td>2- R100</td> <td>Free</td>			10		10	R100	Free	Free	SR40	R100	R100	2- R100	Free
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7310 2910 5 5 R100 Free Free SR40 R100	7310 2190		10		10	R100	Free	Free	SR40	R100	R100	1- Free	Free
7310 2990 10 10 R100 Free Free SR40 R100 R100 R 7311 0010 0 0 R100 Free Free SR40 Free R100 R100 F 7311 0020 5 5 R100 Free Free SR40 Free R100 R100 F 7311 0090 5 5 R100 Free Free SR40 Free R100 R100 R100 F R100	7310 2190		10		10	R100	Free	Free	SR40	R100	R100	2- R100	Free
7311 0010 0 0 R100 Free Free SR40 Free R100 R 7311 0020 5 5 R100 Free Free SR40 Free R100 R100 I 7311 0090 5 5 R100 Free Free SR40 Free R100	7310 2910		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7311 0020 5 5 R100 Free Free R100 R100 Free R100 Free R100 Free R100	7310 2990		10		10	R100	Free	Free	SR40	R100	R100	R100	Free
7311 0090 5 5 R100 Free Free R100	7311 0010		0		0	R100	Free	Free	SR40	Free	R100	R100	Free
7312 1010 5 5 R100 Free Free SR40 R100	7311 0020		5		5	R100	Free	Free		Free		R100	Free
7312 1090 5 5 R100 Free Free SR40 R100 R100 R100 F100	7311 0090		5		5	R100	Free	Free	SR40	Free	R100	R100	Free
7312 9000 5 5 R100 Free Free SR40 R100 R100 F 7313 0000 5 5 R100 Free Free SR40 R100 R100 1- Free F 7313 0000 5 5 R100 Free Free SR40 R100 R100 2- R100 F 7314 1210 0 0 R100 Free Free SR40 R100	7312 1010		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7313 0000 5 5 R100 Free Free SR40 R100 R100 1- Free <	7312 1090		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
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7314 1210 0 R100 Free Free SR40 R100 <						R100	Free	Free				1- Free	Free
7314 1220 5 5 R100 Free Free SR40 R100	7313 0000		5		5	R100	Free	Free	SR40	R100	R100	2- R100	Free
7314 1290 5 5 R100 Free Free SR40 R100 R100 R100 R 7314 1310 5 5 R100 Free Free SR40 R100 R100 R100 R 7314 1390 5 5 R100 Free Free SR40 R100 R100 R100 R 7314 1410 5 5 R100 Free Free SR40 R100 R100 R100 R 7314 1490 5 5 R100 Free Free SR40 R100 R100 R100 R 7314 1910 5 5 R100 Free Free SR40 R100 R100 R 7314 2000 5 5 R100 Free Free SR40 R100 R100 Free Free R R R100 R100 Free Free Free SR40 R100 R100 Free Free Free							Free	Free		R100		R100	Free
7314 1310 5 5 R100 Free Free SR40 R100 R100 R100 F Free SR40 R100 R100 R100 F Free Free SR40 R100 R100 R100 F	7314 1220		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7314 1390 5 5 R100 Free Free SR40 R100 R100 R100 F Free SR40 R100 R100 R100 F Free SR40 R100 R100 R100 F					5		Free	Free				R100	Free
7314 1410 5 5 R100 Free Free SR40 R100 R100 F100	7314 1310		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7314 1490 5 5 R100 Free Free SR40 R100 R100 R100 F Free SR40 R100 R100 R100 F F Free SR40 R100 R100 R100 F F Free SR40 R100 R100 R100 F					5		Free	Free		R100		R100	Free
7314 1910 5 5 R100 Free Free SR40 R100 R100 R100 F Free SR40 R100 R100 R100 F Free SR40 R100 R100 R100 F F Free SR40 R100 R100 Free F	7314 1410		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7314 1990 5 5 R100 Free Free SR40 R100 R100 R 7314 2000 5 5 R100 Free Free SR40 R100 R100 Free I 7314 3110 0 0 R100 Free Free SR40 R100 R100 R100 I	7314 1490		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7314 2000 5 5 R100 Free Free SR40 R100 R100 Free Free SR40 R100 R100 Free Free SR40 R100 R100 Free Free Free SR40 R100 Free Free Free SR40 R100 Free Free Free Free Free Free Free Fr			5		5	R100	Free	Free		R100	R100	R100	Free
7314 3110 0 0 R100 Free Free SR40 R100 R100 R100 F	7314 1990		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
	7314 2000		5		5	R100	Free	Free	SR40	R100	R100	Free	Free
7314 3120 5 R100 Free Free SR40 R100 R100 Free I	7314 3110		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
	7314 3120		5		5	R100	Free	Free	SR40	R100	R100	Free	Free
			5		5	R100	Free	Free	SR40	R100	R100	Free	Free
7314 3910 0 0 R100 Free Free SR40 R100 R100 R100 F	7314 3910		0		0	R100	Free	Free	SR40	R100	R100	R100	Free

eп	Normal rate (R)		1998 (SR)		10	SY	EG	AC	C A	SD	KW	AE
SH	minimum	%	minimum	%	JO	31	EG	AC	SA	อบ	L VV	AE
7314 3920		5		5	R100	Free	Free	SR40	R100	R100	Free	Free
7314 3990		5		5	R100	Free	Free	SR40	R100	R100	Free	Free
7314 4110		5		5	R100	Free	Free	SR40	R100	R100	Free	Free
7314 4190		5		5	R100	Free	Free	SR40	R100	R100	Free	Free
7314 4210		5		5	R100	Free	Free	SR40	R100	R100	Free	Free
7314 4290		5		5	R100	Free	Free	SR40	R100	R100	Free	Free
7314 4910		5		5	R100	Free	Free	SR40	R100	R100	Free	Free
7314 4990		5		5	R100	Free	Free	SR40	R100	R100	Free	Free
7314 5010		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7314 5090		5		5	R100	Free	Free	SR40	R100	R100	Free	Free
7315 1100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7315 1200		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7315 1900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7315 2000 7315 8100		5		5	R100 R100	Free	Free	SR40 SR40	R100 R100	R100 R100	R100 R100	Free
7315 8100		5		5	R100	Free Free	Free Free	SR40 SR40	R100	R100	R100	Free Free
7315 8200		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7315 8900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7316 0000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7317 0000		15		15	R100	Free	Free	SR40	R100	R100	1- Free	Free
7317 0000		15		15	R100	Free	Free	SR40	R100	R100	2- R100	Free
7318 1100		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
7318 1200		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
7318 1300		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
7318 1400		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
7318 1500		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
7318 1600		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
7318 1900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7318 2100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7318 2200		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7318 2300		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
7318 2400		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7318 2900		5		5	1- R67	Free	Free	SR40	R100	R100	R100	Free
7318 2900		5		5	2- R100	Free	Free	SR40	R100	R100	R100	Free
7319 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7319 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7319 3000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7319 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7320 1010		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7320 1090		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7320 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7320 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7321 1100		5		5	1- R67	Free	Free	SR40	Free	R100	1- Free	Free
7321 1100		5		5	2- R100	Free	Free	SR40	Free	R100	2- R100	Free
7321 1200		5		5	1- R67	Free	Free	SR40	Free	R100	R100	Free
7321 1200		5			2- R100	Free	Free	SR40	Free	R100	R100	Free
7321 1300		5		5	1- R67	Free	Free	SR40	Free	R100	R100	Free
7321 1300		5		5	2- R100	Free	Free	SR40	Free	R100	R100	Free
7321 8100		5		5	R100	Free	Free	SR40	Free	R100	1- Free	Free
7321 8100		5		5	R100 1- R67	Free	Free	SR40	Free	R100 R100	2- R100 R100	Free
7321 8200		5		5		Free	Free	SR40	Free			Free
7321 8200					2- R100	Free	Free	SR40	Free	R100	R100	Free
7321 8300		5		5	R100 1- R67	Free	Free	SR40	Free	R100	R100	Free
7321 9000		5		5		Free	Free	SR40	R100	R100	R100	Free
7321 9000					2- R100	Free	Free	SR40	R100	R100	R100	Free
7322 1100		5		5	R67 R67	Free	Free	SR40	R100	R100	R100	Free
7322 1900 7322 9000						Free	Free	SR40	R100	R100	R100	Free
1322 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free

	Normal rate (R)	1998 (SR)								1011	
SH	minimum %	6 minimum	%	JO	SY	EG	AC	SA	SD	KW	AE
7323 1000	5	5	5	R67	Free	Free	SR40	R100	R100	1- Free	Free
7323 1000	5		5	R67	Free	Free	SR40	R100	R100	2- R100	Free
7323 9100	1		10	R67	Free	Free	SR40	R100	1- R60	R100	Free
7323 9100	1		10	R67	Free	Free	SR40	R100	2- R100	R100	Free
7323 9200	1		10	R67	Free	Free	SR40	R100	R60	R100	Free
7323 9300	1		10	R67	Free	Free	SR40	R100	R100	R100	Free
7323 9400	1		10	R67	Free	Free	SR40	R100	R60	R100	Free
7323 9900	1		10	R67	Free	Free	SR40	R100	1- R60	R100	Free
7323 9900	1		10	R67	Free	Free	SR40	R100	2- R100	R100	Free
7324 1000	5		5	R67	Free	Free	SR40	R100	R100	R100	Free
7324 2100	5		5	R67	Free	Free	SR40	R100	R100	R100	Free
7324 2900	5		5	R67	Free	Free	SR40	R100	R100	R100	Free
7324 9000	5		5	R67	Free	Free	SR40	R100	R100	R100	Free
7325 1010	5		5	R100	Free	Free	SR40	R100	R100	Free	Free
7325 1020	(0	R100	Free	Free	SR40	R100	R100	R100	Free
7325 1090	5		5	R100	Free	Free	SR40 SR40	R100	R100 R100	R100	Free
7325 9100	(0	R100	Free	Free		R100		R100	Free
7325 9910 7325 9920	5		5	R100 R100	Free Free	Free Free	SR40 SR40	R100 R100	R100 R100	R100 R100	Free Free
7325 9920			5	R100	Free	Free	SR40	R100	R100	R100	Free
7325 9930	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7325 9990			0	R100	Free	Free	SR40	R100	R100	R100	Free
7326 1100			5	R100	Free	Free	SR40	R100	R100	R100	Free
7326 2000			5	R100	Free	Free	SR40	R100	R100	R100	Free
7326 9010	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7326 9020	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7326 9030			0	R100	Free	Free	SR40	R100	R100	R100	Free
7326 9040	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7326 9090	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7401 1000	(0	R100	Free	Free	SR40	R100	R100	R100	Free
7401 2000	()	0	R100	Free	Free	SR40	R100	R100	R100	Free
7402 0000	()	0	R100	Free	Free	SR40	R100	1- Free	R100	Free
7402 0000	()	0	R100	Free	Free	SR40	R100	2- R100	R100	Free
7403 1100	()	0	R100	Free	Free	SR40	R100	R100	R100	Free
7403 1200	()	0	R100	Free	Free	SR40	R100	R100	R100	Free
7403 1300	()	0	R100	Free	Free	SR40	R100	Free	R100	Free
7403 1900	()	0	R100	Free	Free	SR40	R100	1- Free	R100	Free
7403 1900	()	0	R100	Free	Free	SR40	R100	2- R100	R100	Free
7403 2100	()	0	R100	Free	Free	SR40	R100	R100	R100	Free
7403 2200	()	0	R100	Free	Free	SR40	R100	R100	R100	Free
7403 2300	()	0	R100	Free	Free	SR40	R100	R100	R100	Free
7403 2900	()	0	R100	Free	Free	SR40	R100	R100	R100	Free
7404 0000	()	0	R100	Free	Free	SR40	R100	R100	R100	Free
7405 0000	()	0	R100	Free	Free	SR40	R100	R100	R100	Free
7406 1000	()	0	R100	Free	Free	SR40	R100	R100	R100	Free
7406 2000	()	0	R100	Free	Free	SR40	R100	R100	R100	Free
7407 1010	5	5	5	R67	Free	Free	SR40	R33	R100	R100	Free
7407 1090	5		5	1- R67	Free	Free	SR40	R33	R100	R100	Free
7407 1090	5			2- R100	Free	Free	SR40	R33	R100	R100	Free
7407 2110	Ę		5	R67	Free	Free	SR40	R33	R100	R100	Free
7407 2190	(0	1- R67	Free	Free	SR40	R33	R100	R100	Free
7407 2190	(2- R100	Free	Free	SR40	R33	R100	R100	Free
7407 2210	5		5	R67	Free	Free	SR40	R33	R100	R100	Free
7407 2290	5		5	1- R67	Free	Free	SR40	R33	R100	R100	Free
7407 2290	5			2- R100	Free	Free	SR40	R33	R100	R100	Free
7407 2910	5		5	R67	Free	Free	SR40	R33	R100	R100	Free
7407 2990	5		5	1- R67	Free	Free	SR40	R33	R100	R100	Free
7407 2990	5		5	2- R100	Free	Free	SR40	R33	R100	R100	Free

OII	Normal rate (R)	1998 (SR)		10	01/	F0	40		CD.	KW	45
SH	minimum %	minimum	%	JO	SY	EG	AC	SA	SD	KW	AE
7408 1110	0		0	R100	Free	Free	SR40	R33	R100	Free	Free
7408 1190	5		5	R100	Free	Free	SR40	R33	R100	Free	Free
7408 1900	5	i	5	R100	Free	Free	SR40	R33	R100	Free	Free
7408 2110	0		0	R100	Free	Free	SR40	R33	R100	Free	Free
7408 2190	5		5	R100	Free	Free	SR40	R33	R100	Free	Free
7408 2210	5		5	R100	Free	Free	SR40	R33	R100	Free	Free
7408 2290	5		5	R100	Free	Free	SR40	R33	R100	Free	Free
7408 2910	5		5	R100	Free	Free	SR40	R33	R100	Free	Free
7408 2990	5		5	R100	Free	Free	SR40	R33	R100	Free	Free
7409 1110	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7409 1120	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7409 1190	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7409 1910	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7409 1990	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7409 2110	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7409 2190	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7409 2910 7409 2990	5		5	R100 R100	Free	Free	SR40 SR40	R100	R100 R100	R100	Free
7409 2990 7409 3110	5		5	R100	Free Free	Free Free	SR40 SR40	R100 R100	R100	R100 R100	Free Free
7409 3110	5		5	R100	Free		SR40 SR40	R100	R100	R100	Free
7409 3190	5		5	R100	Free	Free	SR40 SR40	R100	R100	R100	Free
7409 3910	5		5	R100	Free	Free Free	SR40 SR40	R100	R100	R100	Free
7409 3990	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7409 4010	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7409 9010	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7409 9090	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7410 1110	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7410 1190	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7410 1200	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7410 2100	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7410 2200	5	i	5	R100	Free	Free	SR40	R100	R100	R100	Free
7411 1010	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7411 1090	5	j	5	R100	Free	Free	SR40	R100	R100	R100	Free
7411 2110	0)	0	R100	Free	Free	SR40	R100	R100	R100	Free
7411 2190	5	i	5	R100	Free	Free	SR40	R100	R100	R100	Free
7411 2210	0	1	0	R100	Free	Free	SR40	R100	R100	R100	Free
7411 2290	5	i	5	R100	Free	Free	SR40	R100	R100	R100	Free
7411 2910	0	1	0	R100	Free	Free	SR40	R100	R100	R100	Free
7411 2990	5	i	5	R100	Free	Free	SR40	R100	R100	R100	Free
7412 1000	5	i	5	R100	Free	Free	SR40	R100	R100	R100	Free
7412 2000	5	i	5	R100	Free	Free	SR40	R100	R100	R100	Free
7413 0000	5	;	5	1- R67	Free	Free	SR40	R33	R100	Free	Free
7413 0000	5		5	2- R100	Free	Free	SR40	R33	R100	Free	Free
7414 2010	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7414 2090	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7414 9000	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7415 1000	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7415 2100	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7415 2900	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7415 3300	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7415 3900	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7416 0000	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7417 0000	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7418 1100	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7418 1900	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7418 2000	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7419 1000	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7419 9110	5		5	R100	Free	Free	SR40	R100	R100	R100	Free

	Normal rate (R)		1998 (SR)									
SH	minimum 9	% r	ninimum	%	JO	SY	EG	AC	SA	SD	KW	AE
7419 9190	!	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7419 9910	!	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7419 9990		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7501 1000	(0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7501 2000	(0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7502 1000	(0		0	R100	Free	Free	SR40	R100	Free	R100	Free
7502 2000	(0		0	R100	Free	Free	SR40	R100	Free	R100	Free
7503 0000	(0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7504 0000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7505 1100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7505 1200		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7505 2100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7505 2200		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7506 1010		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7506 1090		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7506 2010		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7506 2090		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7507 1100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7507 1200		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7507 2000 7508 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
		5		5	R100	Free	Free	SR40 SR40	R100	R100 R100	R100	Free
7508 9010 7508 9020		0 5		0 5	R100 R100	Free Free	Free	SR40 SR40	R100 R100	R100	R100 R100	Free Free
7508 9020		5		5	R100	Free	Free Free	SR40	R100	R100	R100	Free
7601 1000		0		0	R100	Free	Free	SR40	R100	Free	R100	Free
7601 1000		0		0	R100	Free	Free	SR40	R100	Free	R100	Free
7601 2000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7602 0000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7603 1000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7604 1010		0		10	R67	Free	Free	SR40	R100	R100	R100	Free
7604 1090		5		15	1- R67	Free	Free	SR40	R100	R100	R100	Free
7604 1090		15			2- R100	Free	Free	SR40	R100	R100	R100	Free
7604 2100		15		15	R100	Free	Free	SR40	R100	R100	Free	Free
7604 2910		0		10	R67	Free	Free	SR40	R100	R100	R100	Free
7604 2990	1	5		15	1- R67	Free	Free	SR40	R100	R100	R100	Free
7604 2990	1	5		15	2- R100	Free	Free	SR40	R100	R100	R100	Free
7605 1110	(0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7605 1190	1	5		15	R100	Free	Free	SR40	R100	R100	R100	Free
7605 1900	1	0		10	R100	Free	Free	SR40	R100	R100	R100	Free
7605 2100	1	5		15	R100	Free	Free	SR40	R100	R100	R100	Free
7605 2900	1	0		10	R100	Free	Free	SR40	R100	R100	R100	Free
7606 1110	;	5		5	R100	Free	Free	SR40	Free	R100	Free	Free
7606 1120		5		5	R100	Free	Free	SR40	Free	R100	R100	Free
7606 1130		5		5	R100	Free	Free	SR40	Free	R100	R100	Free
7606 1140		5		5	R100	Free	Free	SR40	Free	R100	R100	Free
7606 1150	!	5		5	R100	Free	Free	SR40	Free	R100	1- Free	Free
7606 1150		5		5	R100	Free	Free	SR40	Free	R100	2- R100	Free
7606 1190		5		5	R100	Free	Free	SR40	Free	R100	R100	Free
7606 1210		5		5	R100	Free	Free	SR40	Free	R100	Free	Free
7606 1220		5		5	R100	Free	Free	SR40	Free	R100	R100	Free
7606 1230		5		5	R100	Free	Free	SR40	Free	R100	R100	Free
7606 1240		5		5	R100	Free	Free	SR40	Free	R100	R100	Free
7606 1250		5		5	R100	Free	Free	SR40	Free	R100	1- Free	Free
7606 1250		5		5	R100	Free	Free	SR40	Free	R100	2- R100	Free
7606 1290		5		5	R100	Free	Free	SR40	Free	R100	1- Free	Free
7606 1290		5		5	R100	Free	Free	SR40	Free	R100	2- R100	Free
7606 9110		0		0	R100	Free	Free	SR40	Free	R100	R100	Free
7606 9120	!	5		5	R100	Free	Free	SR40	Free	R100	R100	Free

	SH	Normal rate (R)		1998 (SR)		JO	SY	EG	AC	SA	SD	кw	AE
\$7665 \$766		minimum		minimum									
Transport Tran													Free
Free Free Free Free RTAD RTOD Free FROT TITLO TITL													Free
FROP THIRD													Free
FROT 1120													Free
February Free Fre													Free
7607 1910 20 20 R100 Free Free SR40 R100 R100 R 070 7607 1920 5 5 5 R100 Free Free SR40 R100 F100 F100 F100 F100 R100 R100 F100 F100 R100 R100 F100 F100 F100 R100 R100 F100 F100 R100 R100 F100 F100 R100 R100 F100													Free
TROT 1920													Free
Table Tabl													Free
7807 2010 20 20 R100 Free Free SR40 R100 R100 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Free</td></t<>													Free
7607 2090 5 5 R 100 Free Free SR40 R 100 R 100 Free													Free
February								Free					Free
Fee								Free				R100	Free
Food Free			0		0	R67	Free	Free			R100	Free	Free
7608 2010 0 0 R67 Free Free SR40 R100 R100 Free F 7608 2020 5 5 5 R67 Free Free SR40 R100 R100 Free F 7608 2030 5 5 R67 Free Free FR840 R100 R100 Free F 7609 0000 5 5 R100 Free Free SR40 R100 R100 Free F 7610 9010 20 20 R67 Free Free SR40 R100 R100 Free F F100 R100 R100 Free F F100 R100 R100 Free F7ee					5	R67	Free	Free			R100	Free	Free
7608 2020 5 5 8, R67 Free Free SR40 R100 R100 Free F 7608 2090 5 5 8, R67 Free Free SR40 R100 R100 Free F 7609 2000 5 5 8, R100 Free Free <td></td> <td></td> <td>5</td> <td></td> <td>5</td> <td>R67</td> <td>Free</td> <td>Free</td> <td></td> <td></td> <td>R100</td> <td>Free</td> <td>Free</td>			5		5	R67	Free	Free			R100	Free	Free
7608 2090 5 5 8 R67 Free Free SR40 R100 Free F 7609 0000 5 5 R100 Free Free SR40 R100 R100 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Free</td> <td>Free</td> <td></td> <td></td> <td></td> <td>Free</td> <td>Free</td>							Free	Free				Free	Free
7609 0000 5 5 8 100 Free Free SR40 R100 R100 Free Free <td< td=""><td></td><td></td><td>5</td><td></td><td>5</td><td>R67</td><td></td><td>Free</td><td>SR40</td><td>R100</td><td>R100</td><td>Free</td><td>Free</td></td<>			5		5	R67		Free	SR40	R100	R100	Free	Free
7610 1000			5		5	R67	Free	Free		R100		Free	Free
7610 9010 20 20 R67 Free Free SR40 R100 R100 Free F 7610 9090 20 20 R67 Free Free SR40 R100 R100 Free F 7612 1000 10 10 10 R67 Free Free SR40 R100					5	R100	Free	Free				R100	Free
7610 9090 20 20 R67 Free Free SR40 R100 R100 Free SR40 R100 R100 R100 Free Free Free SR40 R100 R100 R100 Free Free Free SR40 R100 R100 R100 Free Free SR40 R100 R100 R100 Free Free Free SR40 R100 R100 <th< td=""><td>7610 1000</td><td></td><td>20</td><td></td><td>20</td><td>R67</td><td>Free</td><td>Free</td><td>SR40</td><td>R100</td><td>R100</td><td>Free</td><td>Free</td></th<>	7610 1000		20		20	R67	Free	Free	SR40	R100	R100	Free	Free
7611 0000 5 5 R67 Free Free SR40 R100 R100 R100 F7612 1000 F7612 1000 F7612 1000 F7612 1000 F7612 9010 F7612 9010 F7612 9020 F7612 9030 F7612 9030 F7612 9030 F7612 9030 F7612 9040 F7612 9090 F7612 9090 <td>7610 9010</td> <td></td> <td>20</td> <td></td> <td>20</td> <td>R67</td> <td>Free</td> <td>Free</td> <td>SR40</td> <td>R100</td> <td>R100</td> <td>Free</td> <td>Free</td>	7610 9010		20		20	R67	Free	Free	SR40	R100	R100	Free	Free
7612 1000 10 10 R67 Free Free SR40 R100 R100 R 7612 P7612 P1612 P1612 </td <td>7610 9090</td> <td></td> <td>20</td> <td></td> <td>20</td> <td>R67</td> <td>Free</td> <td>Free</td> <td>SR40</td> <td>R100</td> <td>R100</td> <td>Free</td> <td>Free</td>	7610 9090		20		20	R67	Free	Free	SR40	R100	R100	Free	Free
7612 9010 5 5 R67 Free Free SR40 R100 R100 R 1761 R100 R 1761 R 1762 R 176	7611 0000		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
7612 9020 0 0 R67 Free Free R100 1- Free F 7612 9020 0 0 R67 Free Free SR40 Free R100 2- R100 F 7612 9030 0 0 R67 Free Free SR40 R100 R100 R10	7612 1000		10		10	R67	Free	Free	SR40	R100	R100	R100	Free
7612 9020 0 0 R67 Free Free R100 2 R100 F 7612 9030 0 0 R67 Free Free SR40 R100 R100 F 7612 9040 20 20 R67 Free Free SR40 1 - Free R100 1 - Free F 7612 9040 20 20 R67 Free SR40 1 - Free R100 1 - Free F 7612 9090 5 5 867 Free Free SR40 1 - Free R100 1 - Free F 7612 9090 5 5 867 Free Free FR40 1 - Free R100 1 - Free R100 1 - Free R100 1 - Free R100 R100 Free Free SR40 R100 R100 Free Free SR40 R100 R100 Free Free Free SR40 R100 R100 Free Free Free FR40	7612 9010		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
7612 9030 0 0 R67 Free Free SR40 R100 R100 F 7612 9040 20 20 R67 Free Free SR40 1- Free R100 1- Free F 7612 9040 20 20 R67 Free Free SR40 2- R100 R100 2- R100 F 7612 9090 5 5 R67 Free Free SR40 2- R100 R100 2- R100 F F612 9090 5 5 R67 Free Free SR40 2- R100 R100 2- R100 R100 2- R100 R100 P F613 900 0 0 R100 Free Free SR40 R100 R100 Free F614 1000 R100 R100 Free Free SR40 R100 R100 Free F614 1000 F700	7612 9020		0		0	R67	Free	Free	SR40	Free	R100	1- Free	Free
7612 9040 20 20 R67 Free Free SR40 1- Free R100 1- Free F 7612 9040 20 20 R67 Free Free SR40 2- R100 R100 2- R100 F 7612 9090 5 5 867 Free Free SR40 1- Free R100 1- Free F 7612 9090 5 5 867 Free Free SR40 1- Free R100 1- Free F 7613 9000 0 0 0 R100 Free Free SR40 R100 R100 P 7614 9000 10 10 R100 Free Free SR40 R100 R100 Free F Free SR40 R100 R100 Free F Free SR40 R100 R100 Free Free SR40 R100 R100 Free Free SR40 R100 R100 Free Free	7612 9020		0		0	R67	Free	Free	SR40	Free	R100	2- R100	Free
7612 9040 20 20 R67 Free Free SR40 2- R100 R100 2- R100 F 7612 9090 5 5 867 Free Free SR40 1- Free R100 1- Free F 7612 9090 5 5 867 Free Free SR40 2- R100 R100 2- R100 F 7613 0000 0 0 0 R100 Free Free SR40 R100 R100 Free 7614 1000 10 10 R100 Free Free SR40 R100 R100 Free F 7614 9000 10 10 R100 Free Free SR40 R100	7612 9030		0		0	R67	Free	Free	SR40	R100	R100	R100	Free
7612 9090 5 5 R67 Free Free SR40 1- Free R100 1- Free F 7612 9090 5 5 R67 Free Free SR40 2- R100 R100 2- R100 F 7613 0000 0 0 R100 Free Free SR40 R100 R100 F 7614 1000 10 10 R100 Free Free SR40 R100 R100 Free F 7614 9000 10 10 R100 Free Free SR40 R100 R100 Free F 7615 1900 5 5 R100 Free Free SR40 R100 R100 Free F Free SR40 R100 R100 F F			20		20	R67	Free	Free	SR40		R100	1- Free	Free
7612 9090 5 5 R67 Free Free SR40 2-R100 R100 2-R100 F F Free Free SR40 R100 R100 R100 F Free Free SR40 R100 R100 F F Free SR40 R100 R100 Free F	7612 9040		20		20	R67	Free	Free	SR40	2- R100	R100	2- R100	Free
7613 0000 0 R100 Free Free SR40 R100 R100 F 7614 1000 10 10 R100 Free Free SR40 R100 R100 Free F 7614 9000 10 10 R100 Free Free SR40 R100 R100 Free F 7615 1100 5 5 R100 Free Free SR40 R100 Free Free SR40 R100 R100 Free F R100 R100 Free F Free SR40 R100 R100 Free F Free SR40 R100 R100 R100 F F Free FRee SR40 R100 R100 R100 F F F F F	7612 9090		5		5	R67	Free	Free	SR40	1- Free	R100	1- Free	Free
7614 1000 10 10 R100 Free Free SR40 R100 R100 Free Free <t< td=""><td>7612 9090</td><td></td><td>5</td><td></td><td>5</td><td>R67</td><td>Free</td><td>Free</td><td>SR40</td><td>2- R100</td><td>R100</td><td>2- R100</td><td>Free</td></t<>	7612 9090		5		5	R67	Free	Free	SR40	2- R100	R100	2- R100	Free
7614 9000 10 10 R100 Free Free SR40 R100 R100 Free Free <t< td=""><td>7613 0000</td><td></td><td>0</td><td></td><td>0</td><td>R100</td><td>Free</td><td>Free</td><td>SR40</td><td>R100</td><td>R100</td><td>R100</td><td>Free</td></t<>	7613 0000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7615 1100 5 5 R100 Free Free SR40 R100 R100 F 7615 1910 20 20 R100 Free Free SR40 R100 R100 Free F 7615 1990 10 10 R100 Free Free SR40 R100 R100 Free F 7615 2000 5 5 R100 Free Free SR40 R100 R100 R100 F F Free SR40 R100 R100 R100 F	7614 1000		10		10	R100	Free	Free	SR40	R100	R100	Free	Free
7615 1910 20 20 R100 Free Free SR40 R100 R100 Free Fee Free Free <th< td=""><td></td><td></td><td>10</td><td></td><td>10</td><td>R100</td><td>Free</td><td>Free</td><td>SR40</td><td>R100</td><td>R100</td><td>Free</td><td>Free</td></th<>			10		10	R100	Free	Free	SR40	R100	R100	Free	Free
7615 1990 10 10 R100 Free Free SR40 R100 R100 Free Free <t< td=""><td>7615 1100</td><td></td><td>5</td><td></td><td>5</td><td>R100</td><td>Free</td><td>Free</td><td>SR40</td><td>R100</td><td>R100</td><td>R100</td><td>Free</td></t<>	7615 1100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7615 2000 5 5 R100 Free Free SR40 R100 R100 F 7616 1000 5 5 R100 Free Free SR40 R100 R100 R100 F 7616 9100 5 5 R100 Free Free SR40 R100 R100 R100 F 7616 9910 5 5 R100 Free Free SR40 R100 R100 R100 F 7616 9920 5 5 R100 Free Free SR40 R100 R100 R100 F 7616 9990 5 5 1-R67 Free Free SR40 R100 R100 R100 F 7616 9990 5 5 2-R100 Free Free SR40 R100 Free Free SR40 R100 Free	7615 1910		20		20	R100	Free	Free	SR40	R100	R100	Free	Free
7616 1000 5 5 R100 Free Free SR40 R100 R100 R100 F100	7615 1990		10		10	R100	Free	Free	SR40	R100	R100	Free	Free
7616 9100 5 5 R100 Free Free SR40 R100 R100 R100 F F 7616 9910 Free Free SR40 R100 R100 R100 F F Free SR40 R100 R100 R100 F F F Free SR40 R100 R100 R100 F	7615 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7616 9910 5 5 R100 Free Free SR40 R100 R100 F 7616 9920 5 5 R100 Free Free SR40 R100 R100 F 7616 9990 5 5 1-R67 Free Free SR40 R100 R100 R 7616 9990 5 5 2-R100 Free Free SR40 R100 R100 R 7801 1000 0 0 R100 Free Free SR40 R100 Free R100 F 7801 9100 0 0 R100 Free Free SR40 R100 Free R100 F 7801 9900 0 0 R100 Free Free SR40 R100 Free R100 F 7801 9900 0 0 R100 Free Free SR40 R100 Free R100 F 7802 9000 0 0	7616 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7616 9920 5 5 R100 Free Free SR40 R100 R100 F 7616 9990 5 5 1- R67 Free Free SR40 R100 R100 F 7616 9990 5 5 2- R100 Free Free SR40 R100 R100 R100 F 7801 1000 0 0 R100 Free Free SR40 R100 Free R100 F 7801 9100 0 0 R100 Free Free SR40 R100 Free R100 F 7801 9900 0 0 R100 Free Free SR40 R100 Free R100 F 7801 9900 0 0 R100 Free Free SR40 R100 Free R100 F 7802 9000 0 0 R100 Free Free SR40 R100 R100 R100 F 7803 9	7616 9100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7616 9990 5 5 1- R67 Free Free SR40 R100 R100 F 7616 9990 5 5 2- R100 Free Free SR40 R100 R100 R100 F 7801 1000 0 0 R100 Free Free SR40 R100 Free R100 F 7801 9100 0 0 R100 Free Free SR40 R100 Free R100 F 7801 9900 0 0 R100 Free Free SR40 R100 Free R100 F 7802 0000 0 0 R100 Free Free SR40 R100 R100 F 7803 0000 5 5 R100 Free Free SR40 R100 R100 R100 F 7804 1100 5 5 R100 Free Free SR40 R100 R100 F 7804 1990 5			5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7616 9990 5 5 2-R100 Free Free SR40 R100 R100 F 7801 1000 0 0 R100 Free Free SR40 R100 Free R100 F 7801 9100 0 0 R100 Free Free SR40 R100 Free R100 F 7801 9900 0 0 R100 Free Free SR40 R100 Free R100 F 7802 0000 0 0 R100 Free Free R100 R100 R100 F 7803 0000 5 5 R100 Free Free SR40 R100 R100 R100 F 7804 1100 5 5 R100 Free Free SR40 R100 R100 R100 F 7804 1990 5 5 R100 Free Free SR40 R100 R100 R100 F 7804 2000	7616 9920		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7801 1000 0 R100 Free Free SR40 R100 Free R100 R100 R100 Free R100 Free R100 R100 R100 Free R100 R100 R100 R100 R100 R100 Free R100 Free R100 R100 R100 R100 Free R100 Free R100 R100 R100 R100 Free R100 <	7616 9990		5		5	1- R67	Free	Free	SR40	R100	R100	R100	Free
7801 9100 0 R100 Free Free SR40 R100 Free R100 Free Free SR40 R100 R100 R100 <	7616 9990		5		5	2- R100	Free	Free	SR40	R100	R100	R100	Free
7801 9900 0 R100 Free Free SR40 R100 Free R100 Free R100 Free R100 Free R100 Free R100 Free R100 R100 R100 R100 Free R100 R100 R100 Free Free SR40 R100 R100 Free Free SR40 R100 R100 Free Free <	7801 1000		0		0	R100	Free	Free	SR40	R100	Free	R100	Free
7802 0000 0 R100 Free Free R100 <	7801 9100		0		0	R100	Free	Free	SR40	R100	Free	R100	Free
7803 0000 5 5 R100 Free Free SR40 R100 R100 F 7804 1100 5 5 R100 Free Free SR40 R100 R100 R100 F 7804 1910 5 5 R100 Free Free SR40 R100 R100 R100 F 7804 1990 5 5 R100 Free Free SR40 R100 R100 R100 F 7804 2000 5 5 R100 Free Free SR40 R100 R100 R100 F 7805 0000 5 5 R67 Free Free SR40 R100 R100 R100 F	7801 9900		0		0	R100	Free	Free	SR40	R100	Free	R100	Free
7804 1100 5 5 R100 Free Free SR40 R100 R100 F 7804 1910 5 5 R100 Free Free SR40 R100 R100 R100 F 7804 1990 5 5 R100 Free Free SR40 R100 R100 R100 F 7804 2000 5 5 R100 Free Free SR40 R100 R100 R100 F 7805 0000 5 5 R67 Free Free SR40 R100 R100 R100 F	7802 0000		0		0	R100	Free	Free	R100	R100	R100	R100	Free
7804 1910 5 5 R100 Free Free SR40 R100 R100 F100	7803 0000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7804 1990 5 5 R100 Free Free SR40 R100 R100 F 7804 2000 5 5 R100 Free Free SR40 R100 R100 R100 F 7805 0000 5 5 R67 Free Free SR40 R100 R100 R100 F	7804 1100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7804 2000 5 5 R100 Free Free SR40 R100 R100 R100 F 7805 0000 5 5 R67 Free Free SR40 R100 R100 R100 F	7804 1910		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7805 0000 5 5 R67 Free Free SR40 R100 R100 R100 F	7804 1990		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
	7804 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7806 0000 5 R100 Free Free SR40 R100 R100 R100 F	7805 0000		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
	7806 0000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7901 1100 0 0 R100 Free Free SR40 R100 Free R100 F	7901 1100		0		0	R100	Free	Free	SR40	R100	Free	R100	Free
7901 1200 0 R100 Free Free SR40 R100 Free R100 F	7901 1200		0		0	R100	Free	Free	SR40	R100	Free	R100	Free

	Normal rate (R)	1998 (SR)									
SH	minimum %		%	JO	SY	EG	AC	SA	SD	KW	AE
7901 2000	0		0	R100	Free	Free	SR40	R100	Free	R100	Free
7902 0000	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7903 1000	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7903 9000	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
7904 0000	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7905 0010	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7905 0090	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7906 0000	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
7907 0000	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8001 1000	0		0	R100	Free	Free	SR40	R100	Free	R100	Free
8001 2000	0		0	R100	Free	Free	SR40	R100	Free	R100	Free
8002 0000	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8003 0000	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8004 0000	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8005 0000	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8006 0000	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8007 0000	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8101 1000	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8101 9400	0		0	R100 R100	Free	Free	SR40	R100	1- Free 2- R100	R100	Free
8101 9400 8101 9500	0		0	R100	Free	Free	SR40 SR40	R100	R100	R100	Free
8101 9500	0		0	R100	Free Free	Free Free	SR40	R100 R100	R100	R100 R100	Free Free
8101 9000	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8101 9700	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8102 1000	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8102 9400	0		0	R100	Free	Free	SR40	R100	1- Free	R100	Free
8102 9400	0		0	R100	Free	Free	SR40	R100	2- R100	R100	Free
8102 9500	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8102 9600	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8102 9700	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8102 9900	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8103 2000	0		0	R100	Free	Free	SR40	R100	1- Free	R100	Free
8103 2000	0		0	R100	Free	Free	SR40	R100	2- R100	R100	Free
8103 3000	0)	0	R100	Free	Free	SR40	R100	R100	R100	Free
8103 9000	5	i	5	R100	Free	Free	SR40	R100	R100	R100	Free
8104 1100	0)	0	R100	Free	Free	SR40	R100	Free	R100	Free
8104 1900	0)	0	R100	Free	Free	SR40	R100	Free	R100	Free
8104 2000	0)	0	R100	Free	Free	SR40	R100	R100	R100	Free
8104 3000	5	i	5	R100	Free	Free	SR40	R100	R100	R100	Free
8104 9000	5	i	5	R100	Free	Free	SR40	R100	R100	R100	Free
8105 2000	0	1	0	R100	Free	Free	SR40	R100	1- Free	R100	Free
8105 2000	0		0	R100	Free	Free	SR40	R100	2- R100	R100	Free
8105 3000	0)	0	R100	Free	Free	SR40	R100	R100	R100	Free
8105 9000	5	i	5	R100	Free	Free	SR40	R100	R100	R100	Free
8106 0010	0	1	0	R100	Free	Free	SR40	R100	1- Free	R100	Free
8106 0010	0		0	R100	Free	Free	SR40	R100	2- R100	R100	Free
8106 0090	5	5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8107 2000	0		0	R100	Free	Free	SR40	R100	1- Free	R100	Free
8107 2000	0		0	R100	Free	Free	SR40	R100	2- R100	R100	Free
8107 3000	0		0	R100	Free	Free	1- R100	R100	R100	R100	Free
8107 3000	0		0	R100	Free	Free	2- SR40	R100	R100	R100	Free
8107 9000	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8108 2000	0		0	R100	Free	Free	SR40	R100	1- Free	R100	Free
8108 2000	0		0	R100	Free	Free	SR40	R100	2- R100	R100	Free
8108 3000	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8108 9000	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8109 2000	0		0	R100	Free	Free	SR40	R100	1- Free	R100	Free
8109 2000	0		0	R100	Free	Free	SR40	R100	2- R100	R100	Free

SH	Normal rate (R)		1998 (SR)		JO	SY	EG	AC	SA	SD	KW	AE
_	minimum	%	minimum	%								
8109 3000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8109 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8110 1000		0		0	R100	Free	Free	SR40	R100	1- Free	R100	Free
8110 1000		0		0	R100	Free	Free	SR40	R100	2- R100	R100	Free
8110 2000		0		0	R100	Free	Free	1- R100	R100	R100	R100	Free
8110 2000		0		0	R100	Free	Free	2- SR40	R100	R100	R100	Free
8110 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8111 0010		0		0	R100	Free	Free	SR40	R100	1- Free	R100	Free
8111 0010		0		0	R100	Free	Free	SR40	R100	2- R100	R100	Free
8111 0090		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8112 1200		0		0	R100	Free	Free	SR40	R100	1- Free	R100	Free
8112 1200		0		0	R100	Free	Free	SR40	R100	2- R100	R100	Free
8112 1300		0		0	R100	Free	Free	1- R100	R100	R100	R100	Free
8112 1300		0		0	R100	Free	Free	2- SR40	R100	R100	R100	Free
8112 1900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8112 2100		0		0	R100	Free	Free	SR40	R100	1- Free	R100	Free
8112 2100		0		0	R100	Free	Free	SR40	R100	2- R100	R100	Free
8112 2200		0		0	R100	Free	Free	1- R100	R100	R100	R100	Free
8112 2200		0		0	R100	Free	Free	2- SR40	R100	R100	R100	Free
8112 2900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8112 3010		0		0	R100	Free	Free	SR40	R100	1- Free	R100	Free
8112 3010		0		0	R100	Free	Free	SR40	R100	2- R100	R100	Free
8112 3090		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8112 4010		0		0	R100	Free	Free	SR40	R100	1- Free	R100	Free
8112 4010		0		0	R100	Free	Free	SR40	R100	2- R100	R100	Free
8112 4090		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8112 5100		0		0	R100	Free	Free	SR40	R100	1- Free	R100	Free
8112 5100		0		0	R100	Free	Free	SR40	R100	2- R100	R100	Free
8112 5200		0		0	R100	Free	Free	1- R100	R100	R100	R100	Free
8112 5200		0		0	R100	Free	Free	2- SR40	R100	R100	R100	Free
8112 5900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8112 9200		0		0	R100	Free	Free	SR40	R100	1- Free	R100	Free
8112 9200		0		0	R100	Free	Free	SR40	R100	2- R100	R100	Free
8112 9900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8113 0010		0		0	R100	Free	Free	SR40	R100	1- Free	R100	Free
8113 0010		0		0	R100	Free	Free	SR40	R100	2- R100	R100	Free
8113 0090		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8201 1000		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
8201 2000		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
8201 3000		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
8201 4000		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
8201 5000		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
8201 6000		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
8201 9000		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
8202 1000		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
8202 2000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8202 3100		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8202 3900		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8202 4000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8202 9110		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8202 9190		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8202 9910		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8202 9990		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8203 1000		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
8203 2000		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
8203 3000		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
8203 4000		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
8204 1100		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
32071100				J		. 100	. 100	O1 (-F0	11100	11100		

	Normal rate (R)	1998 (SR)									
SH	minimum %	6 minimum	%	JO	SY	EG	AC	SA	SD	KW	AE
8204 1200	ţ	5	5	R67	Free	Free	SR40	R100	R100	R100	Free
8204 2000		5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8205 1000		5	5	R67	Free	Free	SR40	R100	R100	R100	Free
8205 2000		5	5	R67	Free	Free	SR40	R100	R100	R100	Free
8205 3000		5	5	R67	Free	Free	SR40	R100	R100	R100	Free
8205 4000		5	5	R67	Free	Free	SR40	R100	R100	R100	Free
8205 5100		5	5	R67	Free	Free	SR40	R100	R100	R100	Free
8205 5900		5	5	R67	Free	Free	1- R100	R100	R100	R100	Free
8205 5900		5	5	R67	Free	Free	2- SR40	R100	R100	R100	Free
8205 6000		5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8205 7000		-	5	R67	Free	Free	SR40	R100	R100	R100	Free
8205 8000 8205 9000		5	5	R67	Free	Free	SR40	R100	R100	R100	Free
8206 0000		5	5	R67	Free	Free	SR40	R100	R100	R100	Free
8207 1300		5	5	R67 R100	Free Free	Free	SR40 SR40	R100 R100	R100 R100	R100 R100	Free Free
8207 1300		5	5	R100	Free	Free Free	SR40	R100	R100	R100	Free
8207 2000			0	R100	Free	Free	SR40	R100	R100	R100	Free
8207 3010)	0	R100	Free	Free	SR40	R100	R100	R100	Free
8207 3010		5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8207 4010	(0	R100	Free	Free	SR40	R100	R100	R100	Free
8207 4090		5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8207 5010	(0	R100	Free	Free	SR40	R100	R100	R100	Free
8207 5090		5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8207 6010			0	R100	Free	Free	SR40	R100	R100	R100	Free
8207 6090		5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8207 7010)	0	R100	Free	Free	SR40	R100	R100	R100	Free
8207 7090		5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8207 8000)	0	R100	Free	Free	SR40	R100	R100	R100	Free
8207 9010	()	0	R100	Free	Free	SR40	R100	R100	R100	Free
8207 9090	ţ	5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8208 1010	()	0	R100	Free	Free	SR40	R100	R100	R100	Free
8208 1090	ţ	5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8208 2010	()	0	R100	Free	Free	SR40	R100	R100	R100	Free
8208 2090	ţ	5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8208 3010	()	0	R100	Free	Free	SR40	R100	R100	R100	Free
8208 3020	Ę	5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8208 4000	Į	5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8208 9010	()	0	R100	Free	Free	SR40	R100	R100	R100	Free
8208 9090	ţ	5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8209 0000	()	0	R100	Free	Free	SR40	R100	R100	R100	Free
8210 0000		5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8211 1000		5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8211 9100		5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8211 9200		5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8211 9300		5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8211 9400)	0	R100	Free	Free	SR40	R100	R100	R100	Free
8211 9500		5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8212 1000		5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8212 2000		5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8212 9000		5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8213 0000		5	5	1- R67	Free	Free	SR40	R100	R100	R100	Free
8213 0000		5		2- R100	Free	Free	SR40	R100	R100	R100	Free
8214 1000		5	5	R67	Free	Free	SR40	R100	R100	R100	Free
8214 2000		5	5	R67	Free	Free	SR40	R100	R100	R100	Free
8214 9000		5	5	R67	Free	Free	SR40	R100	R100	R100	Free
8215 1010)	0	R100	Free	Free	SR40	R100	R100	R100	Free
8215 1090		5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8215 2010)	0	R100	Free	Free	SR40	R100	R100	R100	Free

SH	Normal rate (R)	1	1998 (SR)		JO	SY	EG	AC	SA	SD	кw	AE
	minimum	%	minimum	%								
8215 2090		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8215 9110		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8215 9190		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8215 9910		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8215 9990		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8301 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8301 2000		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
8301 3000		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
8301 4010		0		0	R67	Free	Free	SR40	R100	R100	R100	Free
8301 4090		5		5	1- R67	Free	Free	SR40	R100	R100	R100	Free
8301 4090		5		5	2- R100	Free	Free	SR40	R100	R100	R100	Free
8301 5010		0		0	R67	Free	Free	SR40	R100	R100	R100	Free
8301 5090		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8301 6000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8301 7000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8302 1000		5		5	1- R67	Free	Free	SR40	R100	R100	R100	Free
8302 1000		5		5	2- R100	Free	Free	SR40	R100	R100	R100	Free
8302 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8302 3000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8302 4100		5		5	R100	Free	Free	SR40	R100	R100	Free	Free
8302 4200		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8302 4900		5		5	1- R67	Free	Free	SR40	R100	R100	R100	Free
8302 4900		5		5	2- R100	Free	Free	SR40	R100	R100	R100	Free
8302 5000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8302 6000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8303 0000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8304 0000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8305 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8305 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8305 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8306 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8306 2100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8306 2900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8306 3000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8307 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8307 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8308 1000		5		5	1- R67	Free	Free	SR40	R100	R100	R100	Free
8308 1000		5		5	2- R100	Free	Free	SR40	R100	R100	R100	Free
8308 2000		5		5	1- R67	Free	Free	SR40	R100	R100	R100	Free
8308 2000		5		5	2- R100	Free	Free	SR40	R100	R100	R100	Free
8308 9010		0		0	R100	Free	Free	SR40	Free	R100	R100	Free
8308 9020		5		5	1- R67	Free	Free	SR40	R100	R100	R100	Free
8308 9020		5		5	2- R100	Free	Free	SR40	R100	R100	R100	Free
8308 9090		5		5	1- R67	Free	Free	SR40	1- Free	R100	R100	Free
8308 9090		5		5	2- R100	Free	Free	SR40	2- R100	R100	R100	Free
8309 1000		15		15	R67	Free	Free	SR40	Free	R100	R100	Free
8309 9010		0		0	R100	Free	Free	SR40	Free	R100	R100	Free
8309 9020		15		15	1- R67	Free	Free	SR40	Free	R100	R100	Free
8309 9020		15		15	2- R100	Free	Free	SR40	Free	R100	R100	Free
8309 9030		0		0	R67	Free	Free	SR40	R100	R100	R100	Free
8309 9040		0		0	R67	Free	Free	SR40	R100	R100	R100	Free
8309 9090		10		10	1- R67	Free	Free	SR40	1- Free	R100	R100	Free
8309 9090		10		10	2- R100	Free	Free	SR40	2- R100	R100	R100	Free
8310 0000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8311 1000		10		10	R100	Free	Free	SR40	Free	R100	R100	Free
8311 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8311 3010		10		10	R67	Free	Free	SR40	R100	R100	R100	Free
8311 3020		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
				<u> </u>			1		1 1			

	Normal rate (R)	1998 (S	R)								
SH		% minimum	-	JO	SY	EG	AC	SA	SD	KW	AE
8311 9000		5	5	1- R67	Free	Free	SR40	R100	R100	R100	Free
8311 9000	!	5	5	2- R100	Free	Free	SR40	R100	R100	R100	Free
8401 1000	(0	0	R100	Free	Free	SR40	R100	R100	R100	Free
8401 2000	(0	0	R100	Free	Free	SR40	R100	R100	R100	Free
8401 3000		0	0	R100	Free	Free	SR40	R100	R100	R100	Free
8401 4000		0	0	R100	Free	Free	SR40	R100	R100	R100	Free
8402 1100		0	0	R67	Free	Free	SR40	R100	R100	R100	Free
8402 1200		5	5	1- R67	Free	Free	SR40	R100	R100	R100	Free
8402 1200		5		2- R100	Free	Free	SR40	R100	R100	R100	Free
8402 1900		5	5	1- R67	Free	Free	SR40	R100	R100	R100	Free
8402 1900		5	5	2- R100	Free	Free	SR40	R100	R100	R100	Free
8402 2000		5	5	1- R67	Free	Free	SR40	R100	R100	R100	Free
8402 2000		5	5	2- R100	Free	Free	SR40	R100	R100	R100	Free
8402 9000		5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8403 1000 8403 1000		5	5	1- R67	Free	Free	SR40 SR40	R100	R100 R100	R100	Free
8403 9000		5	5 5	2- R100 R100	Free	Free Free	SR40	R100 R100	R100	R100 R100	Free Free
8404 1000		5	5	1- R67	Free	Free	SR40	R100	R100	R100	Free
8404 1000		5	5	2- R100	Free	Free	SR40	R100	R100	R100	Free
8404 2000		5	5	1- R67	Free	Free	SR40	R100	R100	R100	Free
8404 2000		5	5	2- R100	Free	Free	SR40	R100	R100	R100	Free
8404 9000		5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8405 1000		5	5	1- R67	Free	Free	SR40	R100	R100	R100	Free
8405 1000		5	5	2- R100	Free	Free	SR40	R100	R100	R100	Free
8405 9000		5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8406 1000		0	0	R100	Free	Free	SR40	R100	R100	R100	Free
8406 8100		0	0	R100	Free	Free	SR40	R100	R100	R100	Free
8406 8200	(0	0	R100	Free	Free	SR40	R100	R100	R100	Free
8406 9000	(0	0	R100	Free	Free	SR40	R100	R100	R100	Free
8407 1000	:	5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8407 2100	;	5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8407 2900		5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8407 3100	!	5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8407 3200	!	5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8407 3300		5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8407 3400		5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8407 9000		5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8408 1000		5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8408 2010		5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8408 2090		5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8408 9000		0	0	R100	Free	Free	SR40	R100	R100	R100	Free
8409 1000		5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8409 9110		5	5	R100	Free	Free	SR40	R100	R100 R100	R100	Free
8409 9190		5	5	R100 R100	Free	Free	SR40	R100 R100	R100	R100 R100	Free
8409 9910 8409 9990		5	5	R100	Free Free	Free Free	SR40 SR40	R100	R100	R100	Free Free
8410 1100		0	0	R100	Free	Free	SR40 SR40	R100	R100	R100	Free
8410 1100		0	0	R100	Free	Free	SR40	R100	R100	R100	Free
8410 1300		0	0	R100	Free	Free	SR40	R100	R100	R100	Free
8410 9000		0	0	R100	Free	Free	SR40 SR40	R100	R100	R100	Free
8411 1100		5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8411 1200		5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8411 2100		5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8411 2200		5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8411 8100		5	5	1- R67	Free	Free	SR40	R100	R100	R100	Free
8411 8100		5	5	2- R100	Free	Free	SR40	R100	R100	R100	Free
8411 8200		5	5	1- R67	Free	Free	SR40	R100	R100	R100	Free
8411 8200		5		2- R100	Free	Free	SR40	R100	R100	R100	Free
O-11 0200	,	<u> </u>		_ 11100	1100	1100	01170	11100	13100	11100	1100

SH	Normal rate (R)		1998 (SR)		JO	SY	EG	AC	SA	SD	кw	AE
	minimum	%	minimum	%								
8411 9100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8411 9900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8412 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8412 2100		5		5	1- R67	Free	Free	SR40	R100	R100	R100	Free
8412 2100		5		5	2- R100	Free	Free	SR40	R100	R100	R100	Free
8412 2900		5		5	1- R67	Free	Free	SR40	R100	R100	R100	Free
8412 2900		5			2- R100	Free	Free	SR40	R100	R100	R100	Free
8412 3100		5		5	1- R67	Free	Free	SR40	R100	R100	R100	Free
8412 3100		5			2- R100	Free	Free	SR40	R100	R100	R100	Free
8412 3900		5		5	1- R67	Free	Free	SR40	R100	R100	R100	Free
8412 3900		5			2- R100	Free	Free	SR40	R100	R100	R100	Free
8412 8000		5		5	1- R67	Free	Free	SR40	R100	R100	R100	Free
8412 8000		5		5	2- R100	Free	Free	SR40	R100	R100	R100	Free
8412 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8413 1100		5		5	R100	Free	Free	SR40	Free	R100	R100	Free
8413 1900		5		5	1- Free	Free	Free	SR40	Free	R100	R100	Free
8413 1900		5		5	2- R100	Free	Free	SR40	Free	R100	R100	Free
8413 2000		5		5	1- Free	Free	Free	SR40	Free	R100	R100	Free
8413 2000		5		5	2- R100	Free	Free	SR40	Free	R100	R100	Free
8413 3010		5		5	R100	Free	Free	SR40	Free	R100	R100	Free
8413 3090		5		5	R100	Free	Free	SR40	Free	R100	R100	Free
8413 4000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8413 5000		5		5	1- Free	Free	Free	SR40	Free	R100	R100	Free
8413 5000		5		5	2- R100	Free	Free	SR40	Free	R100	R100	Free
8413 6000		5		5	1- Free	Free	Free	SR40	Free	R100	R100	Free
8413 6000		5		5	2- R100	Free	Free	SR40	Free	R100	R100	Free
8413 7000		5		5	1- Free	Free	Free	SR40	Free	R100	R100	Free
8413 7000		5		5	2- R100	Free	Free	SR40	Free	R100	R100	Free
8413 8100		5		5	1- Free	Free	Free	SR40	Free	R100	R100	Free
8413 8100		5		5	2- R100	Free	Free	SR40	Free	R100	R100	Free
8413 8200		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8413 9110		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8413 9120		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8413 9130		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8413 9190		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8413 9200		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8414 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8414 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8414 3000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8414 4010		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8414 4090		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8414 5100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8414 5910		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8414 5990		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8414 6000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8414 8010		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8414 8020		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8414 8090		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8414 9010		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8414 9090		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8415 1000		20		20	R100	Free	Free	SR40	R100	1- R75	R100	Free
8415 1000		20		20	R100	Free	Free	SR40	R100	2- R100	R100	Free
8415 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8415 8100		20		20	1- R67	Free	Free	SR40	R100	R100	1- Free	Free
8415 8100		20		20	2- R100	Free	Free	SR40	R100	R100	2- R100	Free
8415 8200		20		20	1- R67	Free	Free	SR40	R100	R100	1- Free	Free
8415 8200		20		20	2- R100	Free	Free	SR40	R100	R100	2- R100	Free
8415 8300		20		20	R100	Free	Free	SR40	R100	R100	R100	Free
							l	-				

SH	Normal rate (R)		1998 (SR)		JO	SY	EG	AC	SA	SD	ĸw	AE
	minimum	%	minimum	%								
8415 9000		20		20	R100	Free	Free	SR40	R100	R100	R100	Free
8416 1000		5		5	R100	Free	Free	SR40	R100	R100	Free	Free
8416 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8416 3010		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8416 3090		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8416 9000 8417 1000		5		5	R100 R100	Free	Free	SR40	R100 R100	R100 R100	R100 R100	Free
8417 2000		0		0	R100	Free Free	Free Free	SR40 SR40	R100	R100	R100	Free Free
8417 8000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8417 9000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8418 1000		15		15	R67	Free	Free	SR40	R100	R100	Free	Free
8418 2100		15		15	R67	Free	Free	SR40	R100	R100	Free	Free
8418 2200		15		15	R67	Free	Free	SR40	R100	R100	Free	Free
8418 2900		15		15	R67	Free	Free	SR40	R100	R100	Free	Free
8418 3000		15		15	R67	Free	Free	SR40	R100	R100	Free	Free
8418 4000		15		15	R67	Free	Free	SR40	R100	R100	Free	Free
8418 5000		15		15	R67	Free	Free	SR40	R100	R100	Free	Free
8418 6100		20		20	R100	Free	Free	SR40	R100	R100	R100	Free
8418 6900		20		20	R100	Free	Free	SR40	R100	R100	R100	Free
8418 9100		30		30	R100	Free	Free	SR40	R100	R100	R100	Free
8418 9910		20		20	R100	Free	Free	SR40	R100	R100	R100	Free
8418 9990		15		15	1- R67	Free	Free	SR40	R100	R100	R100	Free
8418 9990		15		15	2- R100	Free	Free	SR40	R100	R100	R100	Free
8419 1100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8419 1900		5		5	1- R67	Free	Free	SR40	R100	R100	R100	Free
8419 1900		5		5	2- R100	Free	Free	SR40	R100	R100	R100	Free
8419 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8419 3100		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
8419 3200		0		0	Free	Free	Free	SR40	R100	R100	R100	Free
8419 3900		5		5	1- Free	Free	Free	SR40	R100	R100	R100	Free
8419 3900		5		5	2- R100	Free	Free	SR40	R100	R100	R100	Free
8419 4000		5		5	1- Free	Free	Free	SR40	R100	R100	R100	Free
8419 4000		5		5	2- R100	Free	Free	SR40	R100	R100	R100	Free
8419 5000		15		15	1- R67	Free	Free	SR40	R100	R100	R100	Free
8419 5000		15		15	2- R100	Free	Free	SR40	R100	R100	R100	Free
8419 6000		0		0	Free	Free	Free	SR40	R100	R100	R100	Free
8419 8100		5		5	1- Free	Free	Free	SR40	R100	R100	R100	Free
8419 8100		5		5	2- R100	Free	Free	SR40	R100	R100	R100	Free
8419 8900		5		5	1- Free	Free	Free	SR40	R100	1- R75	R100	Free
8419 8900		5			2- R100	Free	Free	SR40		2- R100	R100	Free
8419 9010		15		15	R100	Free	Free	SR40	R100	R100	R100	Free
8419 9090		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8420 1000		0		0	Free	Free	Free	SR40	R100	R100	R100	Free
8420 9100		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8420 9900		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8421 1100		0		0	Free	Free	Free	SR40	R100	R100	R100	Free
8421 1200		5		5	1- Free	Free	Free	SR40	R100	R100	R100	Free
8421 1200		5			2- R100	Free	Free	SR40	R100	R100	R100	Free
8421 1910		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
8421 1990		5		5	1- Free	Free	Free	SR40	R100	R100	R100	Free
8421 1990		5			2- R100	Free	Free	SR40	R100	R100	R100	Free
8421 2100		5		5	1- Free	Free	Free	SR40	R100	R100	R100	Free
8421 2100		5			2- R100	Free	Free	SR40	R100	R100	R100	Free
8421 2200		5		5	1- Free	Free	Free	SR40	R100	R100	R100	Free
8421 2200		5			2- R100	Free	Free	SR40	R100	R100	R100	Free
8421 2310		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
8421 2390		5		5	R100 R100	Free	Free	SR40 SR40	R100 R100	R100 R100	R100	Free
8421 2910		5		5	K I U U	Free	Free	SK40	K IUU	K IUU	R100	Free

Section Sect		Normal rate (R)	1998 (SR)									
8227 22990 5 5 5 2. R100 Free Free SR40 R100 R100 <td< th=""><th>SH</th><th></th><th>` '</th><th>%</th><th>JO</th><th>SY</th><th>EG</th><th>AC</th><th>SA</th><th>SD</th><th>KW</th><th>AE</th></td<>	SH		` '	%	JO	SY	EG	AC	SA	SD	KW	AE
9213110 5 5 5 R87 Free Free SR40 R100 R100 </td <td>8421 2990</td> <td>5</td> <td>5</td> <td>5</td> <td>1- Free</td> <td>Free</td> <td>Free</td> <td>SR40</td> <td>R100</td> <td>R100</td> <td>R100</td> <td>Free</td>	8421 2990	5	5	5	1- Free	Free	Free	SR40	R100	R100	R100	Free
8221 3190 5 6 R87 Free Free SR40 R100 R	8421 2990	5	5	5	2- R100	Free	Free	SR40	R100	R100	R100	Free
8221 3910 5 5 5 R100 Free Free SR40 R100 R10	8421 3110	5	5	5	R67		Free	SR40	R100	R100	R100	Free
September Sept		5	5	5			Free					Free
8421 3990 S 5 2-R100 Free Free SR40 R100 R100 <t< td=""><td></td><td>5</td><td>5</td><td>5</td><td></td><td>Free</td><td>Free</td><td></td><td></td><td></td><td></td><td>Free</td></t<>		5	5	5		Free	Free					Free
8421 9100 5 5 R100 Free Free SR40 R100		5	5	5	1- Free	Free	Free					Free
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8422 3000 0 0 Free Free Free SR40 R100												Free
8422 4000 5 5 1-Free Free Free SR40 R100 R100 <t< td=""><td></td><td></td><td></td><td>4</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Free</td></t<>				4								Free
8422 4000 5 5 2-R100 Free Free SR40 R100 R100 <t< td=""><td></td><td></td><td></td><td>4</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Free</td></t<>				4								Free
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8423 1000 5 5 R100 Free Free SR40 R100												Free
8423 2000 5 5 R100 Free Free SR40 R100				4								Free
8423 3000 5 5 R100 Free Free SR40 R100				4								Free
8423 8100 5 5 R100 Free Free SR40 R100				4								Free
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8426 4100 5 5 R100 Free Free SR40 R100 R100 R100 8426 4900 5 5 R100 Free Free SR40 R100 R100 R100 8426 9100 5 5 R100 Free Free SR40 R100 R100 R100 8426 9900 5 5 R100 Free Free SR40 R100 R100 R100 8427 1000 5 5 R100 Free Free SR40 R100 R100 R100 8427 2000 5 5 R100 Free Free SR40 R100 R100 R100	8426 2000	5	5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8426 4900 5 5 R100 Free Free SR40 R100 R100 R100 8426 9100 5 5 R100 Free Free SR40 R100 R100 R100 8426 9900 5 5 R100 Free Free SR40 R100 R100 R100 8427 1000 5 5 R100 Free Free SR40 R100 R100 R100 8427 2000 5 5 R100 Free Free SR40 R100 R100 R100	8426 3000	5	5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8426 9100 5 5 R100 Free Free SR40 R100 R100 R100 8426 9900 5 5 R100 Free Free SR40 R100 R100 R100 8427 1000 5 5 R100 Free Free SR40 R100 R100 R100 8427 2000 5 5 R100 Free Free SR40 R100 R100 R100	8426 4100	5	5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8426 9900 5 5 R100 Free Free SR40 R100 R100 R100 8427 1000 5 5 R100 Free Free SR40 R100 R100 R100 8427 2000 5 5 R100 Free Free SR40 R100 R100 R100	8426 4900	5	5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8427 1000 5 5 R100 Free Free SR40 R100 R100 R100 8427 2000 5 5 R100 Free Free SR40 R100 R100 R100	8426 9100	5	5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8427 2000 5 R100 Free Free SR40 R100 R100 R100	8426 9900	5	5	5	R100	Free	Free	SR40	R100	R100	R100	Free
	8427 1000	5	5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8427 9000 5 5 P100 Free Free SD40 D100 D100	8427 2000	5	5	5	R100	Free	Free	SR40	R100	R100	R100	Free
3 NIOO NIOE NIOO NIOO NIOO NIOO NIOO	8427 9000	5	5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8428 1000 5 1- R67 Free Free SR40 1- R33 R100 R100	8428 1000	5	5	5	1- R67	Free	Free	SR40	1- R33	R100	R100	Free
8428 1000 5 5 2- R100 Free Free SR40 2- R100 R100 R100	8428 1000	5	5	5	2- R100	Free	Free	SR40	2- R100	R100	R100	Free
8428 2000 0 R100 Free Free SR40 R100 R100 R100	8428 2000	C)	0	R100	Free	Free	SR40	R100	R100	R100	Free

	Normal rate (R)		1998 (SR)									
SH		%	minimum	%	JO	SY	EG	AC	SA	SD	KW	AE
8428 3100	(0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8428 3200		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8428 3300		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8428 3900	!	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8428 4000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8428 5000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8428 6000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8428 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8429 1100		5		5	Free	Free	Free	SR40	R100	R100	R100	Free
8429 1900		5		5	Free	Free	Free	SR40	R100	R100	R100	Free
8429 2000		5		5	Free	Free	Free	SR40	R100	R100	R100	Free
8429 3000		5		5	Free	Free	Free	SR40	R100	R100	R100	Free
8429 4000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8429 5100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8429 5200		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8429 5900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8430 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8430 2000		5		5	Free	Free	Free	SR40	R100	R100	R100	Free
8430 3100		5		5	R100	Free	Free	SR40 SR40	R100	R100 R100	R100	Free
8430 3900 8430 4100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8430 4100		5		5	R100 R100	Free Free	Free Free	SR40 SR40	R100 R100	R100	R100 R100	Free Free
8430 5000		5		5	1- Free	Free	Free	SR40	R100	R100	R100	Free
8430 5000		5		5	2- R100	Free	Free	SR40	R100	R100	R100	Free
8430 6100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8430 6900		5		5	1- Free	Free	Free	SR40	R100	R100	R100	Free
8430 6900		5		5	2- R100	Free	Free	SR40	R100	R100	R100	Free
8431 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8431 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8431 3100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8431 3910		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8431 3990		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8431 4100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8431 4200		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8431 4300		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8431 4900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8432 1000		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
8432 2100	:	5		5	R67	Free	Free	SR40	R100	R100	R100	Free
8432 2900	:	5		5	R67	Free	Free	SR40	R100	R100	R100	Free
8432 3000		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
8432 4000		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
8432 8010		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8432 8090	!	5		5	R67	Free	Free	SR40	R100	R100	R100	Free
8432 9010	!	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8432 9090		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8433 1100	!	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8433 1900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8433 2000	!	5		5	R67	Free	Free	SR40	R100	R100	R100	Free
8433 3000		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
8433 4000		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
8433 5100		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
8433 5200		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
8433 5300		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
8433 5900		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
8433 6000		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
8433 9010		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8433 9090		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8434 1000		5		5	R67	Free	Free	SR40	R100	R100	R100	Free

OU.	Normal rate (R)	1998 (SR)		10	ov.	F0	40		CD	ICIAI	45
SH	minimum %	6 minimum	%	JO	SY	EG	AC	SA	SD	KW	AE
8434 2000	C)	0	Free	Free	Free	SR40	R100	R100	R100	Free
8434 9000	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8435 1000	C		0	Free	Free	Free	SR40	R100	R100	R100	Free
8435 9000	C		0	R100	Free	Free	SR40	R100	R100	R100	Free
8436 1000	C		0	R67	Free	Free	SR40	R100	R100	R100	Free
8436 2100	5		5	R67	Free	Free	SR40	Free	R100	R100	Free
8436 2900	5		5	R67	Free	Free	SR40	Free	R100	R100	Free
8436 8000	5		5	R67	Free	Free	SR40	R100	R100	R100	Free
8436 9100	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8436 9900	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8437 1000	0		0	Free	Free	Free	SR40	R100	R100	R100	Free
8437 8000	0		0	Free	Free	Free	SR40	R100	R100	R100	Free
8437 9000	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8438 1000	0		0	Free	Free	Free	SR40 SR40	R100 R100	R100 R100	R100 R100	Free
8438 2000	0		0	Free	Free	Free	SR40 SR40	R100	R100	R100	Free
8438 3000 8438 4000	0		0	Free Free	Free Free	Free Free	SR40 SR40	R100	R100	R100	Free Free
8438 5000			0	Free	Free	Free	SR40	R100	R100	R100	Free
8438 6000			0	Free	Free	Free	SR40	R100	R100	R100	Free
8438 8000			0	Free	Free	Free	SR40	R100	R100	R100	Free
8438 9000			0	R100	Free	Free	SR40	R100	R100	R100	Free
8439 1000			0	Free	Free	Free	SR40	R100	R100	R100	Free
8439 2000			0	Free	Free	Free	SR40	R100	R100	R100	Free
8439 3000			0	Free	Free	Free	SR40	R100	R100	R100	Free
8439 9100			0	R100	Free	Free	SR40	R100	R100	R100	Free
8439 9900	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8440 1000	()	0	Free	Free	Free	SR40	R100	R100	R100	Free
8440 9000	C)	0	R100	Free	Free	SR40	R100	R100	R100	Free
8441 1000	C)	0	Free	Free	Free	SR40	R100	R100	R100	Free
8441 2000	C)	0	Free	Free	Free	SR40	R100	R100	R100	Free
8441 3000	C)	0	Free	Free	Free	SR40	R100	R100	R100	Free
8441 4000	C)	0	Free	Free	Free	SR40	R100	R100	R100	Free
8441 8000	C)	0	Free	Free	Free	SR40	R100	R100	R100	Free
8441 9000	C)	0	R100	Free	Free	SR40	R100	R100	R100	Free
8442 1000	C)	0	Free	Free	Free	SR40	R100	R100	R100	Free
8442 2000	C)	0	Free	Free	Free	SR40	R100	R100	R100	Free
8442 3000	0)	0	Free	Free	Free	SR40	R100	R100	R100	Free
8442 4000	0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8442 5000	5		5	R100	Free	Free	SR40	1- Free	R100	R100	Free
8442 5000	5		5	R100	Free	Free	SR40	2- R100	R100	R100	Free
8443 1100	C		0	Free	Free	Free	SR40	R100	R100	R100	Free
8443 1200	C		0	Free	Free	Free	SR40	R100	R100	R100	Free
8443 1900	C		0	Free	Free	Free	SR40	R100	R100	R100	Free
8443 2100	C		0	Free	Free	Free	SR40	R100	R100	R100	Free
8443 2900	C		0	Free	Free	Free	SR40	R100	R100	R100	Free
8443 3000	C		0	Free	Free	Free	SR40	R100	R100	R100	Free
8443 4000	C		0	Free	Free	Free	SR40	R100	R100	R100	Free
8443 5100	C		0	Free	Free	Free	SR40	R100	R100	R100	Free
8443 5900	0		0	Free	Free	Free	SR40	R100	R100	R100	Free
8443 6000	(0	Free R100	Free	Free	SR40 SR40	R100 R100	R100	R100 R100	Free
8444 0000	0		0		Free	Free		R100	R100	R100	Free
8444 0000 8445 1100			0	Free Free	Free Free	Free Free	SR40 SR40	R100	R100	R100	Free Free
8445 1100			0	Free	Free	Free	SR40 SR40	R100	R100	R100	Free
8445 1200 8445 1300			0	Free	Free	Free	SR40 SR40	R100	R100	R100	Free
8445 1300 8445 1900			0	Free	Free	Free	SR40 SR40	R100	R100	R100	Free
8445 1900 8445 2000			0	Free	Free	Free	SR40 SR40	R100	R100	R100	Free
8445 2000			0		Free		SR40 SR40	R100	R100	R100	Free
0443 3000		<u>' </u>	U	Free	riee	Free	3R40	K100	K 100	K100	1166

SH	Normal rate (R)		1998 (SR)		JO	SY	EG	AC	SA	SD	кw	AE
	minimum	%	minimum	%								
8445 4000		0		0	Free	Free	Free	SR40	R100	R100	R100	Free
8445 9000		0		0	Free	Free	Free	SR40	R100	R100	R100	Free
8446 1000		0		0	Free	Free	Free	SR40	R100	R100	R100	Free
8446 2100		0		0	Free	Free	Free	SR40	R100	R100	R100	Free
8446 2900		0		0	Free	Free	Free	SR40	R100	R100	R100	Free
8446 3000		0		0	Free	Free	Free	SR40	R100	R100	R100	Free
8447 1100		0		0	Free	Free	Free	SR40	R100	R100	R100	Free
8447 1200		0		0	Free	Free	Free	SR40	R100	R100	R100	Free
8447 2000		0		0	Free	Free	Free	SR40	R100	R100	R100	Free
8447 9000		0		0	Free	Free	Free	SR40	R100	R100	R100	Free
8448 1100		0		0	Free	Free	Free	SR40	R100	R100	R100	Free
8448 1900		0		0	Free	Free	Free	SR40	R100	R100	R100	Free
8448 2000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8448 3100		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8448 3200		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8448 3300		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8448 3900		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8448 4100		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8448 4200		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8448 4900		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8448 5100		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8448 5900		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8449 0000		0		0	Free	Free	Free	SR40	R100	R100	R100	Free
8450 1100		10		10	1- R67	Free	Free	SR40	R100	R100	R100	Free
8450 1100		10		10	2- R100	Free	Free	SR40	R100	R100	R100	Free
8450 1200		10		10	1- R67	Free	Free	SR40	R100	R100	R100	Free
8450 1200		10		10	2- R100	Free	Free	SR40	R100	R100	R100	Free
8450 1900		10		10	1- R67	Free	Free	SR40	R100	R100	R100	Free
8450 1900		10		10	2- R100	Free	Free	SR40	R100	R100	R100	Free
8450 2000		10		10	R100	Free	Free	SR40	R100	R100	R100	Free
8450 9000		10		10	R67	Free	Free	SR40	R100	R100	R100	Free
8451 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8451 2100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8451 2900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8451 3000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8451 4000		5		5	1- Free	Free	Free	SR40	R100	R100	R100	Free
8451 4000		5		5	2- R100	Free	Free	SR40	R100	R100	R100	Free
8451 5000		5		5	1- Free	Free	Free	SR40	R100	R100	R100	Free
8451 5000		5		5	2- R100	Free	Free	SR40	R100	R100	R100	Free
8451 8000		5			1- Free	Free	Free	SR40	R100	R100	R100	Free
8451 8000		5			2- R100	Free	Free	SR40	R100	R100	R100	Free
8451 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8452 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8452 2100		0		0	Free	Free	Free	SR40	R100	R100	R100	Free
8452 2900		0		0	Free	Free	Free	SR40	R100	R100	R100	Free
8452 3010		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8452 3090		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8452 4000		30		30	R100	Free	Free	SR40	R100	R100	R100	Free
8452 9010		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8452 9090		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
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8453 2000		0		0	Free	Free	Free	SR40	R100	R100	R100	Free
8453 8000		0		0	Free	Free	Free	SR40	R100	R100	R100	Free
8453 9000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8454 1000		0		0	Free	Free	Free	SR40	R100	R100	R100	Free
8454 2000		0		0	Free	Free	Free	SR40	R100	R100	R100	Free
8454 2000 8454 3000		0		0				SR40 SR40	R100	R100	R100	
8454 3000		0		0	Free R100	Free Free	Free	SR40 SR40	R100	R100	R100	Free Free
0404 8000		U		U	K100	1166	Free	3R4U	K100	K100	K100	1166

8455 1000 8455 2100 8455 2200	0	minimum	%			EG	AC	SA	SD	KW	AE
8455 2100	0		-	D07			00.40	D.100	D.100	D.100	_
			0	R67	Free	Free	SR40	R100	R100	R100	Free
8455 2200	0		0	R67	Free	Free	SR40	R100	R100	R100	Free
0.455.2000	0		0	R67	Free	Free	SR40	R100	R100	R100	Free
8455 3000	0		0	R67	Free	Free	SR40	R100	R100	R100	Free
8455 9000	0		0	R67	Free	Free	SR40	R100	R100	R100	Free
8456 1000	0		0	R67	Free	Free	SR40	R100	R100	R100	Free
8456 2000	0		0	R67	Free	Free	SR40	R100	R100	R100	Free
8456 3000	0		0	R67	Free	Free	SR40	R100	R100	R100	Free
8456 9100	0		0	R67	Free	Free	SR40	R100	R100	R100	Free
8456 9900	0		0	R67	Free	Free	SR40	R100	R100	R100	Free
8457 1000	0		0	Free	Free	Free	SR40	R100	R100	R100	Free
8457 2000	0		0	Free	Free	Free	SR40	R100	R100	R100	Free
8457 3000	0		0	Free	Free	Free	SR40	R100	R100	R100	Free
8458 1100	0		0	Free	Free	Free	SR40	R100	R100	R100	Free
8458 1900	0		0	Free	Free	Free	SR40	R100	R100	R100	Free
8458 9100	0		0	Free	Free	Free	SR40	R100	R100	R100	Free
8458 9900	0		0	Free	Free	Free	SR40	R100	R100	R100	Free
8459 1000	0		0	R67	Free	Free	SR40	R100	R100	R100	Free
8459 2100	0		0	R67	Free	Free	SR40	R100	R100	R100	Free
8459 2900	0		0	R67	Free	Free	SR40	R100	R100	R100	Free
8459 3100	0		0	R67	Free	Free	SR40	R100	R100	R100	Free
8459 3900	0		0	R67	Free	Free	SR40	R100	R100	R100	Free
8459 4000	0		0	R67	Free	Free	SR40	R100	R100	R100	Free
8459 5100	0		0	R67	Free	Free	SR40	R100	R100	R100	Free
8459 5900	0		0	R67	Free	Free	SR40	R100	R100	R100	Free
8459 6100	0		0	R67	Free	Free	SR40	R100	R100	R100	Free
8459 6900	0		0	R67	Free	Free	SR40	R100	R100	R100	Free
8459 7000	0		0	R67	Free	Free	SR40	R100	R100	R100	Free
8460 1100	0		0	R67	Free	Free	SR40	R100	R100	R100	Free
8460 1900	0		0	R67	Free	Free	SR40	R100	R100	R100	Free
8460 2100	0		0	R67	Free	Free	SR40	R100	R100	R100	Free
8460 2900	0		0	R67	Free	Free	SR40	R100	R100	R100	Free
8460 3100	0		0	R67	Free	Free	SR40	R100	R100	R100	Free
8460 3900	0		0	R67	Free	Free	SR40	R100	R100	R100	Free
8460 4000	0		0	R67	Free	Free	SR40	R100	R100	R100	Free
8460 9000	0		0	R67	Free	Free	SR40	R100	R100	R100	Free
8461 2000	0		0	R67	Free	Free	SR40	R100	R100	R100	Free
8461 3000	0		0	R67	Free	Free	SR40	R100	R100	R100	Free
8461 4000	0		0	R67	Free	Free	SR40	R100	R100	R100	Free
8461 5000	0		0	R67	Free	Free	SR40	R100	R100	R100	Free
8461 9000	0		0	R67	Free	Free	SR40	R100	R100	R100	Free
8462 1000	0		0	R67	Free	Free	SR40	R100	R100	R100	Free
8462 2100	0		0	R67	Free	Free	SR40	R100	R100	R100	Free
8462 2900	0		0	R67	Free	Free	SR40	R100	R100	R100	Free
8462 3100	0		0	R67	Free	Free	SR40	R100	R100	R100	Free
8462 3900	0		0	R67	Free	Free	SR40	R100	R100	R100	Free
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8462 9900	0		0	R67	Free	Free	SR40	R100	R100	R100	Free
8463 1000	0		0	R67	Free	Free	SR40	R100	R100	R100	Free
8463 2000	0		0	R67	Free	Free	SR40	R100	R100	R100	Free
8463 3000	0		0	R67	Free	Free	SR40	R100	R100	R100	Free
8463 9000	0		0	R67	Free	Free	SR40	R100	R100	R100	Free
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8464 1000	0		0	R67	Free	Free	SR40	2- R100	R100	R100	Free
8464 2000	0		0	R67	Free	Free	SR40	1- Free	R100	R100	Free
8464 2000	0		0	R67	Free	Free	SR40	2- R100	R100	R100	Free

Mache 9000	AE
8465 1000 0 0 R67 Free Free SR40 R100 R	
8465 9100 0 0 R67 Free Free SR40 R100 R	Free
8465 9200 0 0 R67 Free Free SR40 R100 R	Free
8465 9300 0 0 R67 Free Free SR40 R100 R	Free
8465 9400 0 0 R67 Free Free SR40 R100 R	Free
8465 9500 0 0 R67 Free Free SR40 R100 R	Free
8465 9600 0 0 R67 Free Free SR40 R100 R	Free
8465 9900 0 0 R67 Free Free SR40 R100 R	Free
8466 1010 5 5 R100 Free Free SR40 R100	Free
8466 1090 0 0 R100 Free Free SR40 R100	Free Free
8466 2000 0 0 R100 Free Free SR40 R100	Free
8466 3000 0 0 R100 Free Free SR40 R100	Free
8466 9100 0 R100 Free Free SR40 R100 <	Free
8466 9200 0 0 R100 Free Free SR40 R100	
8466 9300 0 R100 Free Free SR40 R100 <	Free
8466 9400 0 0 R100 Free Free SR40 R100 R100 R100 8467 1110 0 0 R100 Free Free SR40 R100	Free
8467 1110 0 0 R100 Free Free SR40 R100	Free Free
8467 1190 5 5 R100 Free Free SR40 R100	Free
8467 1910 0 R100 Free Free SR40 R100 <	Free
8467 1990 5 5 R100 Free Free SR40 R100	Free
8467 2110 0 0 R100 Free Free SR40 R100 R100 R400	Free
8467 2190 5 5 R100 Free Free SR40 R100 R100 R100 R400	Free
8467 2210 0 0 R100 Free Free SR40 R100 R100 R100 R400	Free
8467 2290 5 5 R100 Free Free SR40 R100	Free
8467 2910 0 0 R100 Free Free SR40 R100	Free
8467 2990 5 5 R100 Free Free SR40 R100 R100 R100 8467 8110 0 0 R100 Free Free SR40 R100 R100 R100 8467 8190 5 5 R100 Free Free SR40 R100 R100 R100 8467 8910 0 0 R100 Free Free SR40 R100 R100 R100 8467 8990 5 5 R100 Free Free SR40 R100 R100 R100 8467 9110 0 0 R100 Free Free SR40 R100 R100 R100 8467 9190 5 5 R100 Free Free SR40 R100 R1	Free
8467 8110 0 0 R100 Free Free SR40 R100 R100 R100 8467 8190 5 5 R100 Free Free SR40 R100 R100 R100 8467 8910 0 0 R100 Free Free SR40 R100 R100 R100 8467 8990 5 5 R100 Free Free SR40 R100 R100 R100 8467 9110 0 0 R100 Free Free SR40 R100 R100 R100 8467 9190 5 5 R100 Free Free SR40 R100 R100 R100 8467 9210 0 0 R100 Free Free SR40 R100 R1	Free
8467 8190 5 5 R100 Free Free SR40 R100 R100 R100 8467 8910 0 0 R100 Free Free SR40 R100 R100 R100 8467 8990 5 5 R100 Free Free SR40 R100 R100 R100 8467 9110 0 0 R100 Free Free SR40 R100 R100 R100 8467 9190 5 5 R100 Free Free SR40 R100 R100 R100 8467 9210 0 0 R100 Free Free SR40 R100 R100 R100 8467 9290 5 5 R100 Free Free SR40 R100 R100 R100 8467 9910 0 0 R100 Free Free SR40 R100 R100 R100 8468 1000 0 0 R67 Free Free	Free
8467 8910 0 R100 Free Free SR40 R100 R100 R100 8467 8990 5 5 R100 Free Free SR40 R100 R100 R100 8467 9110 0 0 R100 Free Free SR40 R100 R100 R100 8467 9190 5 5 R100 Free Free SR40 R100 R100 R100 8467 9210 0 0 R100 Free Free SR40 R100 R100 R100 8467 9290 5 5 R100 Free Free SR40 R100 R100 R100 8467 9910 0 0 R100 Free Free SR40 R100 R100 R100 8467 9990 5 5 R100 Free Free SR40 R100 R100 R100 8468 1000 0 0 R67 Free Free SR40 <td>Free</td>	Free
8467 8990 5 5 R100 Free Free SR40 R100 R100 R100 8467 9110 0 0 R100 Free Free SR40 R100 R100 R100 8467 9190 5 5 R100 Free Free SR40 R100 R100 R100 8467 9210 0 0 R100 Free Free SR40 R100 R100 R100 8467 9290 5 5 R100 Free Free SR40 R100 R100 R100 8467 9910 0 0 R100 Free Free SR40 R100 R100 R100 8467 9990 5 5 R100 Free Free SR40 R100 R100 R100 8468 1000 0 0 R67 Free Free SR40 R100 R100 R100 8468 8000 0 0 R67 Free Free	Free
8467 9110 0 R100 Free Free SR40 R100 R100 R100 8467 9190 5 5 R100 Free Free SR40 R100 R100 R100 8467 9210 0 0 R100 Free Free SR40 R100 R100 R100 8467 9290 5 5 R100 Free Free SR40 R100 R100 R100 8467 9910 0 0 R100 Free Free SR40 R100 R100 R100 8467 9990 5 5 R100 Free Free SR40 R100 R100 R100 R400 R400 R400 R400 R400 R400 R468 R400 R400 R400 R400 R468 R400 R400 R400 R400 R468 R400	Free
8467 9190 5 5 R100 Free Free SR40 R100 R100 R100 8467 9210 0 0 R100 Free Free SR40 R100 R100 R100 8467 9290 5 5 R100 Free Free SR40 R100 R100 R100 8467 9910 0 0 R100 Free Free SR40 R100 R100 R100 8467 9990 5 5 R100 Free Free SR40 R100 R100 R100 8468 1000 0 0 R67 Free Free SR40 R100 R100 R100 8468 2000 0 0 R67 Free Free SR40 R100 R100 R100 8468 8000 0 0 R67 Free Free SR40 R100 R100 R100 8468 9000 0 0 R100 Free Free	Free
8467 9210 0 0 R100 Free Free SR40 R100 R100 R100 8467 9290 5 5 R100 Free Free SR40 R100 R100 R100 8467 9910 0 0 R100 Free Free SR40 R100 R100 R100 8467 9990 5 5 R100 Free Free SR40 R100 R100 R100 8468 1000 0 0 R67 Free Free SR40 R100 R100 R100 8468 2000 0 0 R67 Free Free SR40 R100 R100 R100 8468 8000 0 0 R67 Free Free SR40 R100 R100 R100 8468 9000 0 0 R100 Free Free SR40 R100 R100 R100 8469 1100 5 5 R100 Free Free	Free
8467 9290 5 5 R100 Free Free SR40 R100 R100 R100 8467 9910 0 0 R100 Free Free SR40 R100 R100 R100 8467 9990 5 5 R100 Free Free SR40 R100 R100 R100 8468 1000 0 0 R67 Free Free SR40 R100 R100 R100 8468 2000 0 0 R67 Free Free SR40 R100 R100 8468 8000 0 0 R67 Free Free SR40 R100 R100 8468 9000 0 0 R100 Free Free SR40 R100 R100 8469 1100 5 5 R100 Free Free SR40 R100 R100	Free
8467 9990 5 5 R100 Free Free SR40 R100 R100 R100 8468 1000 0 0 R67 Free Free SR40 R100 R100 R100 8468 2000 0 0 R67 Free Free SR40 R100 R100 R100 8468 8000 0 0 R67 Free Free SR40 R100 R100 R100 8468 9000 0 0 R100 Free Free SR40 R100 R100 R100 8469 1100 5 5 R100 Free Free SR40 R100 R100 R100	Free
8467 9990 5 5 R100 Free Free SR40 R100 R100 R100 8468 1000 0 0 R67 Free Free SR40 R100 R100 R100 8468 2000 0 0 R67 Free Free SR40 R100 R100 R100 8468 8000 0 0 R67 Free Free SR40 R100 R100 R100 8468 9000 0 0 R100 Free Free SR40 R100 R100 R100 8469 1100 5 5 R100 Free Free SR40 R100 R100 R100	Free
8468 2000 0 0 R67 Free Free SR40 R100 R100 R100 8468 8000 0 0 R67 Free Free SR40 R100 R100 R100 8468 9000 0 0 R100 Free Free SR40 R100 R100 R100 8469 1100 5 5 R100 Free Free SR40 R100 R100 R100	Free
8468 8000 0 0 R67 Free Free SR40 R100 R100 R100 8468 9000 0 0 R100 Free Free SR40 R100 R100 R100 8469 1100 5 5 R100 Free Free SR40 R100 R100 R100	Free
8468 9000 0 0 R100 Free Free SR40 R100 R100 R100 8469 1100 5 5 R100 Free Free SR40 R100 R100 R100	Free
8469 1100 5 8100 Free Free SR40 R100 R100 R100	Free
	Free
8469 1200 5 R100 Free Free SR40 R100 R100 R100	Free
	Free
8469 2000 5 R100 Free Free SR40 R100 R100 R100	Free
8469 3000 5 8100 Free Free SR40 R100 R100 R100	Free
8470 1000 5 8100 Free Free SR40 R100 R100 R100	Free
8470 2100 5 R100 Free Free SR40 R100 R100 R100	Free
8470 2900 5 R100 Free Free SR40 R100 R100 R100	Free
8470 3000 5 R100 Free Free SR40 R100 R100 R100	Free
8470 4000 5 5 R100 Free Free SR40 R100 R100 R100	Free
8470 5000 5 R100 Free Free SR40 R100 R100 R100	Free
8470 9000 5 5 R100 Free Free SR40 R100 R100 R100	Free
8471 1000 0 R67 Free Free SR40 R100 R100 R100	Free
8471 3000 0 R67 Free Free SR40 R100 R100 R100	Free
8471 4100 0 0 R67 Free Free SR40 R100 R100 R100	Free
8471 4900 0 0 R67 Free Free SR40 R100 R100 R100	Free
8471 5000 0 R100 Free Free SR40 R100 R100 R100	Free
8471 6000 0 R100 Free Free SR40 R100 R100 R100	Free

SH	Normal rate (R)		1998 (SR)		JO	SY	EG	AC	SA	SD	KW	AE
	minimum	%	minimum	%								
8471 7000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8471 8000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8471 9000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8472 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8472 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8472 3000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8472 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8473 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8473 2100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8473 2900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8473 3000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8473 4000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8473 5000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8474 1000		0		0	1- R67	Free	Free	SR40	R100	R100	R100	Free
8474 1000		0		0	2- R100	Free	Free	SR40	R100	R100	R100	Free
8474 2000		0		0	1- R67	Free	Free	SR40	R100	R100	R100	Free
8474 2000		0		0	2- R100	Free	Free	SR40	R100	R100	R100	Free
8474 3100		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8474 3200		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8474 3900		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8474 8000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8474 9000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8475 1000		0		0	Free	Free	Free	SR40	R100	R100	R100	Free
8475 2100		0		0	Free	Free	Free	SR40	R100	R100	R100	Free
8475 2900		0		0	Free	Free	Free	SR40	R100	R100	R100	Free
8475 9000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8476 2100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8476 2900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8476 8100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8476 8900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8476 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8477 1000		0		0	Free	Free	Free	SR40	R100	R100	R100	Free
8477 2000		0		0	Free	Free	Free	SR40	R100	R100	R100	Free
8477 3000		0		0	Free	Free	Free	SR40	R100	R100	R100	Free
8477 4000		0		0	Free	Free	Free	SR40	R100	R100	R100	Free
8477 5100		0		0	Free	Free	Free	SR40	R100	R100	R100	Free
8477 5900		0		0	Free	Free	Free	SR40	R100	R100	R100	Free
8477 8000		0		0	Free	Free	Free	SR40	R100	R100	R100	Free
8477 9000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8478 1000		0		0	Free	Free	Free	SR40	R100	R100	R100	Free
8478 9000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8479 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8479 2000		0		0	Free	Free	Free	SR40	R100	R100	R100	Free
8479 3000		0		0	Free	Free	Free	SR40	R100	R100	R100	Free
8479 4000		0		0	Free	Free	Free	SR40	R100	R100	R100	Free
8479 5000		0		0	Free	Free	Free	SR40	R100	R100	R100	Free
8479 6000		5		5	1- Free	Free	Free	SR40	R100	R100	R100	Free
8479 6000		5			2- R100	Free	Free	SR40	R100	R100	R100	Free
8479 8100		0		0	Free	Free	Free	SR40	R100	R100	R100	Free
8479 8200		5		5	1- Free	Free	Free	SR40 SR40	R100	R100	R100	Free
8479 8200		5			2- R100	Free	Free	SR40	R100	R100	R100	Free
8479 8200 8479 8910		0		0	Free	Free		SR40 SR40	R100	R100	R100	
							Free	SR40 SR40				Free
8479 8990		5		5	1- Free	Free	Free		R100	R100	R100	Free
8479 8990		5		_	2- R100	Free	Free	SR40	R100	R100	R100	Free
8479 9010		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8479 9090		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8480 1000		0		0	1- R67	Free	Free	SR40	R100	R100	R100	Free
8480 1000		0		0	2- R100	Free	Free	SR40	R100	R100	R100	Free

611	Normal rate (R)		1998 (SR)		10	6 V	F0	40		0.0	KIM	45
SH	minimum	%	minimum	%	JO	SY	EG	AC	SA	SD	KW	AE
8480 2000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8480 3000		0		0	1- R67	Free	Free	SR40	R100	R100	R100	Free
8480 3000		0		0	2- R100	Free	Free	SR40	R100	R100	R100	Free
8480 4100		0		0	1- R67	Free	Free	SR40	R100	R100	R100	Free
8480 4100		0			2- R100	Free	Free	SR40	R100	R100	R100	Free
8480 4900		0		0	1- R67	Free	Free	SR40	R100	R100	R100	Free
8480 4900		0			2- R100	Free	Free	SR40	R100	R100	R100	Free
8480 5000		0		0	1- R67	Free	Free	SR40	R100	R100	R100	Free
8480 5000 8480 6000		0			2- R100	Free	Free	SR40	R100	R100	R100 R100	Free
		0		0	1- R67	Free	Free	SR40	R100	R100		Free
8480 6000		0		0	2- R100	Free	Free	SR40	R100	R100	R100	Free
8480 7100		0		0	1- R67	Free	Free	SR40	R100	R100 R100	R100	Free
8480 7100		0		0	2- R100	Free	Free	SR40	R100	R100	R100	Free
8480 7900 8480 7900		0		0	1- R67 2- R100	Free Free	Free	SR40 SR40	R100 R100	R100	R100 R100	Free Free
8481 1000		20		0 20	R100	Free	Free R100	SR40	Free	R100	R100	Free
8481 2000		20		20	R100	Free	R100	SR40	Free	R100	R100	Free
8481 3000		20		20	R67	Free	R100	SR40	Free	R100	R100	Free
8481 4000		5		5	R100	Free	R100	SR40	Free	R100	R100	Free
8481 8010		5		5	R67	Free	R100	SR40	Free	R100	R100	Free
8481 8020		20		20	R67	Free	R100	SR40	Free	R100	R100	Free
8481 8030		20		20	R67	Free	R100	SR40	Free	R100	R100	Free
8481 8090		20		20	1- R67	Free	R100	SR40	Free	R100	R100	Free
8481 8090		20		20	2- R100	Free	R100	SR40	Free	R100	R100	Free
8481 9010		20		20	R100	Free	R100	SR40	R100	R100	R100	Free
8481 9090		20		20	R100	Free	R100	SR40	R100	R100	R100	Free
8482 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8482 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8482 3000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8482 4000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8482 5000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8482 8000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8482 9100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8482 9900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8483 1010		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8483 1090		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8483 2000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8483 3010		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8483 3020		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8483 3030		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8483 4010		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8483 4090		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8483 5010		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8483 5090		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8483 6010		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8483 6090		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8483 9010		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8483 9090		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8484 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8484 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8484 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8485 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8485 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8501 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8501 2010		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8501 2090		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8501 3100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8501 3210		5		5	R100	Free	Free	SR40	R100	R100	R100	Free

SH	Normal rate (R))	1998 (SR)		JO	SY	EG	AC	SA	SD	KW	AE
	minimum	%	minimum	%								
8501 3290		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8501 3300		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8501 3400		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8501 4010		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8501 4090		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8501 5100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8501 5200		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8501 5300		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8501 6110		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8501 6190		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8501 6200		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8501 6300		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8501 6400		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8502 1110		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8502 1190		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8502 1200		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8502 1300 8502 2010		0		0	R100	Free	Free	SR40	R100	R100 R100	R100 R100	Free
8502 2010 8502 2090		5		5	R100 R100	Free Free	Free Free	SR40 SR40	R100 R100	R100	R100	Free Free
8502 2090 8502 3100		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8502 3900		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8502 4000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8503 0010		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8503 0010		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8504 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8504 2110		10		10	R67	Free	Free	SR40	R100	R100	R100	Free
8504 2190		10		10	R67	Free	Free	SR40	R100	R100	R100	Free
8504 2210		10		10	R67	Free	Free	SR40	R100	R100	R100	Free
8504 2290		10		10	R67	Free	Free	SR40	R100	R100	R100	Free
8504 2300		10		10	R67	Free	Free	SR40	R100	R100	R100	Free
8504 3100		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
8504 3210		0		0	R67	Free	Free	SR40	R100	R100	R100	Free
8504 3290		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
8504 3300		0		0	R67	Free	Free	SR40	R100	R100	R100	Free
8504 3400		0		0	R67	Free	Free	SR40	R100	R100	R100	Free
8504 4000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8504 5000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8504 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8505 1100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8505 1900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8505 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8505 3000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8505 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8506 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8506 3000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8506 4000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8506 5000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8506 6000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8506 8000 8506 9000		5		5	R100 R100	Free	Free	SR40 SR40	R100	R100 R100	R100	Free
8506 9000 8507 1000		5		5	R100	Free Free	Free Free	SR40 SR40	R100 R100	R100	R100 R100	Free Free
8507 1000 8507 2000		5		5	R100	Free	Free	SR40 SR40	R100	R100	R100	Free
8507 3000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8507 4000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8507 8000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8507 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8509 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8509 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
				Ļ				•				

	Normal rate (R)		1998 (SR)									
SH	minimum 9	%	minimum	%	JO	SY	EG	AC	SA	SD	KW	AE
8509 3000	ţ	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8509 4000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8509 8000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8509 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8510 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8510 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8510 3000		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
8510 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8511 1000 8511 2000		5		5	R100 R100	Free	Free	SR40 SR40	R100	R100 R100	R100 R100	Free
8511 3000		5		5	R100	Free Free	Free Free	SR40	R100 R100	R100	R100	Free Free
8511 4000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8511 5000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8511 8000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8511 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8512 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8512 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8512 3000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8512 4000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8512 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8513 1000	ţ	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8513 9000	ţ	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8514 1000	(0		0	R67	Free	Free	SR40	R100	R100	R100	Free
8514 2000	(0		0	R67	Free	Free	SR40	R100	R100	R100	Free
8514 3000	(0		0	R67	Free	Free	SR40	R100	R100	R100	Free
8514 4000	(0		0	R67	Free	Free	SR40	R100	R100	R100	Free
8514 9000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8515 1100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8515 1900		5		5	1- R67	Free	Free	SR40	R100	R100	R100	Free
8515 1900		5		5	2- R100	Free	Free	SR40	R100	R100	R100	Free
8515 2100		5		5	1- R67	Free	Free	SR40	R100	R100	R100	Free
8515 2100		5			2- R100	Free	Free	SR40	R100	R100	R100	Free
8515 2900 8515 2900		5		5	1- R67	Free	Free	SR40 SR40	R100	R100 R100	R100	Free
8515 2900 8515 3100		5		5	2- R100 1- R67	Free	Free Free	SR40	R100 R100	R100	R100 R100	Free Free
8515 3100		5			2- R100	Free	Free	SR40	R100	R100	R100	Free
8515 3900		5		5	1- R67	Free	Free	SR40	R100	R100	R100	Free
8515 3900		5			2- R100	Free	Free	SR40	R100	R100	R100	Free
8515 8000		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
8515 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8516 1000	į	5		5	R67	Free	Free	SR40	R100	R100	R100	Free
8516 2100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8516 2900	ţ	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8516 3100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8516 3200	į	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8516 3300		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8516 4000	ţ	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8516 5000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8516 6000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8516 7100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8516 7200		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8516 7900		5		5	1- R67	Free	Free	SR40	R100	R100	R100	Free
8516 7900		5			2- R100	Free	Free	SR40	R100	R100	R100	Free
8516 8000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8516 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8517 1100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8517 1900 8517 2100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8517 2100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free

SH	Normal rate (R)		1998 (SR)		JO	SY	EG	AC	SA	SD	кw	AE
	minimum	%	minimum	%								
8517 2200		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8517 3010		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8517 3090		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8517 5010		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8517 5090		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8517 8000		5		5	R100	Free	Free	1- R100	R100	R100	R100	Free
8517 8000		5		5	R100	Free	Free	2- SR40	R100	R100	R100	Free
8517 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8518 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8518 2100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8518 2200		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8518 2900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8518 3000		5		5	R100	Free	Free	1- R100	R100	R100	R100	Free
8518 3000		5		5	R100	Free	Free	2- SR40	R100	R100	R100	Free
8518 4000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8518 5000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8518 9010		30		30	R100	Free	Free	SR40	R100	R100	R100	Free
8518 9090		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8519 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8519 2100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8519 2900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8519 3100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8519 3900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8519 4000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8519 9200		5		5	R100	Free	Free	1- R100	R100	R100	R100	Free
8519 9200		5		5	R100	Free	Free	2- SR40	R100	R100	R100	Free
8519 9300		5		5	R100	Free	Free	1- R100	R100	R100	R100	Free
8519 9300		5		5	R100	Free	Free	2- SR40	R100	R100	R100	Free
8519 9900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8520 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8520 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8520 3200		5		5	1- R67	Free	Free	SR40	R100	R100	R100	Free
8520 3200		5		5	2- R100	Free	Free	SR40	R100	R100	R100	Free
8520 3300		5		5	1- R67	Free	Free	SR40	R100	R100	R100	Free
8520 3300		5		5	2- R100	Free	Free	SR40	R100	R100	R100	Free
8520 3900		5		5	1- R67	Free	Free	SR40	R100	R100	R100	Free
8520 3900		5		5	2- R100	Free	Free	SR40	R100	R100	R100	Free
8520 9000		5		5	1- R67	Free	Free	SR40	R100	R100	R100	Free
8520 9000		5		5	2- R100	Free	Free	SR40	R100	R100	R100	Free
8521 1000		5		5	1- R67	Free	Free	SR40	R100	R100	R100	Free
8521 1000		5		5	2- R100	Free	Free	SR40	R100	R100	R100	Free
8521 9000		5		5	1- R67	Free	Free	SR40	R100	R100	R100	Free
8521 9000		5		5	2- R100	Free	Free	SR40	R100	R100	R100	Free
8522 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8522 9010		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8522 9090		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8523 1100		0		0	R67	Free	Free	SR40	R33	R100	R100	Free
8523 1200		0		0	R67	Free	Free	SR40	R33	R100	R100	Free
8523 1300		0		0	R67	Free	Free	SR40	R33	R100	R100	Free
8523 2000		0		0	R67	Free	Free	SR40	R33	R100	R100	Free
8523 3000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8523 9000		0		0	R67	Free	Free	SR40	R33	R100	R100	Free
8524 1000		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
8524 3100		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8524 3200		0		0	R67	Free	Free	SR40	R100	R100	R100	Free
8524 3900		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8524 4000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8524 5100 8524 5100		5		5	R67	Free	Free	SR40	R100	R100	Free	Free
0027 0100		J		J	1.07	1166	1166	UI\ + U	11100	11100	1166	1166

	Normal rate (R)	1998 (SR)									
SH	minimum	% minimum	%	JO	SY	EG	AC	SA	SD	KW	AE
8524 5200	!	5	5	R67	Free	Free	SR40	R100	R100	Free	Free
8524 5310		0	0	R67	Free	Free	SR40	R100	R100	Free	Free
8524 5390		5	5	R67	Free	Free	SR40	R100	R100	Free	Free
8524 6000	(0	0	R100	Free	Free	SR40	R100	R100	Free	Free
8524 9100		0	0	R100	Free	Free	SR40	R100	R100	R100	Free
8524 9900		0	0	R100	Free	Free	SR40	R100	R100	R100	Free
8525 1000		5	5	R100	Free	Free	R100	R100	R100	R100	Free
8525 2000		5	5	R100	Free	Free	R100	R100	R100	R100	Free
8525 3000		5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8525 4000		5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8526 1000		5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8526 9100		5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8526 9200		5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8527 1200		5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8527 1300		5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8527 1900		5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8527 2100		5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8527 2900		5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8527 3100		5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8527 3200		5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8527 3900		5	5	R100	Free	Free	SR40 SR40	R100	R100	R100	Free
8527 9000		5	0	R100	Free	Free		R100	R100	R100	Free
8528 1200 8528 1300		5	5	R67 R67	Free	Free	SR40 SR40	R100	R100 R100	R100 R100	Free Free
8528 2100		5	5	R100	Free	Free Free	SR40	R100	R100	R100	Free
8528 2100 8528 2200		5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8528 3000		5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8529 1000		5	5	1- R67	Free	Free	1- R100	R100	R100	R100	Free
8529 1000 8529 1000		5	5	2- R100	Free	Free	2- SR40	R100	R100	R100	Free
8529 9010		30	30	R100	Free	Free	SR40	R100	R100	R100	Free
8529 9020		5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8529 9090		5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8530 1000		5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8530 8000		5	5	R100	Free	Free	SR40	R100	R100	1- Free	Free
8530 8000		5	5	R100	Free	Free	SR40	R100	R100	2- R100	Free
8530 9000		5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8531 1000		5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8531 2000		5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8531 8000		5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8531 9000		5	5	R100	Free	Free	SR40	R100	R100	R100	Free
8532 1000		0	0	R67	Free	Free	SR40	R100	R100	R100	Free
8532 2100	(0	0	R67	Free	Free	SR40	R100	R100	R100	Free
8532 2200		0	0	R67	Free	Free	SR40	R100	R100	R100	Free
8532 2300		0	0	R67	Free	Free	SR40	R100	R100	R100	Free
8532 2400		0	0	R67	Free	Free	SR40	R100	R100	R100	Free
8532 2500		0	0	R67	Free	Free	SR40	R100	R100	R100	Free
8532 2900		0	0	R67	Free	Free	SR40	R100	R100	R100	Free
8532 3000		0	0	R67	Free	Free	SR40	R100	R100	R100	Free
8532 9000		0	0	R67	Free	Free	SR40	R100	R100	R100	Free
8533 1000		0	0	R100	Free	Free	SR40	R100	R100	R100	Free
8533 2100		0	0	R100	Free	Free	SR40	R100	R100	R100	Free
8533 2900	(0	0	R100	Free	Free	SR40	R100	R100	R100	Free
8533 3100		0	0	R100	Free	Free	SR40	R100	R100	R100	Free
8533 3900		0	0	R100	Free	Free	SR40	R100	R100	R100	Free
8533 4000		0	0	R100	Free	Free	SR40	R100	R100	R100	Free
8533 9000		0	0	R100	Free	Free	SR40	R100	R100	R100	Free
8534 0000	(0	0	R100	Free	Free	SR40	R100	R100	R100	Free

SH	Normal rate (R)		1998 (SR)		JO	SY	EG	AC	SA	SD	кw	AE
SII	minimum	%	minimum	%	30	31	LG	ť	5	30	KVV	AL
8535 2100		0		0	R67	Free	Free	SR40	R100	R100	R100	Free
8535 2900		0		0	R67	Free	Free	SR40	R100	R100	R100	Free
8535 3000		0		0	R67	Free	Free	SR40	R100	R100	1- Free	Free
8535 3000		0		0	R100	Free	Free	SR40	R100	R100	2- R100	Free
8535 4000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8535 9000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8536 1000		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
8536 2000		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
8536 3000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8536 4100		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8536 4900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8536 5000		5		5	R67	Free	Free	SR40	R100	R100	Free	Free
8536 6100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8536 6900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8536 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8537 1010		0		0	R67	Free	Free	SR40	R100	R100	Free	Free
8537 1090		10		10	1- R67	Free	Free	SR40	R100	R100	1- Free	Free
8537 1090		10		10	2- R100	Free	Free	SR40	R100	R100	2- R100	Free
8537 2020		0		0	R67	Free	Free	SR40	R100	R100	Free	Free
8537 2030		10		10	1- R67	Free	Free	SR40	R100	R100	1- Free	Free
8537 2030		10		10	2- R100	Free	Free	SR40	R100	R100	2- R100	Free
8537 2090		0		0	1- R67	Free	Free	SR40	R100	R100	1- Free	Free
8537 2090		0		0	2- R100	Free	Free	SR40	R100	R100	2- R100	Free
8538 1000		10		10	1- R67	Free	Free	SR40	R100	R100	1- Free	Free
8538 1000		10		10	2- R100	Free	Free	SR40	R100	R100	2- R100	Free
8538 9010		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8538 9090		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8539 1000		5		5	R100	Free	Free	SR40	R33	R100	R100	Free
8539 2100		5		5	R100	Free	Free	SR40	R33	R100	R100	Free
8539 2200		5		5	R100	Free	Free	SR40	R33	R100	R100	Free
8539 2900		5		5	R100	Free	Free	SR40	R33	R100	R100	Free
8539 3100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8539 3200		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8539 3900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8539 4100		5		5	R100	Free	Free	SR40	R33	R100	R100	Free
8539 4900		5		5	R100	Free	Free	SR40	R33	R100	R100	Free
8539 9000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8540 1100		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8540 1200		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8540 2000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8540 4000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8540 5000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8540 6000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8540 7100		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8540 7200		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8540 7900		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8540 8100		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8540 8900		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8540 9100		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8540 9900		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8541 1000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8541 2100		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8541 2900		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8541 3000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8541 4000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8541 5000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8541 6000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8541 9000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
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	Normal rate (R)		1998 (SR)									
SH	minimum	% n	ninimum	%	JO	SY	EG	AC	SA	SD	KW	AE
8542 1000	(0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8542 2100	(0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8542 2900	(0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8542 6000	(0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8542 7000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8542 9000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8543 1100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8543 1900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8543 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8543 3000		5		5	1- R67	Free	Free	SR40	R100	R100	R100	Free
8543 3000		5		5	2- R100	Free	Free	SR40	R100	R100	R100	Free
8543 4000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8543 8100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8543 8910		5		5	1- R67	Free	Free	SR40	R100	R100	R100	Free
8543 8910		5		5	2- R100	Free	Free	SR40	R100	R100	R100	Free
8543 8990		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8543 9010		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8543 9090 8544 1110		5		5	R100	Free	Free	SR40 SR40	R100	R100 R100	R100	Free
		0		0	R67	Free	Free		R100		R100	Free
8544 1120 8544 1190		5		15 15	R100 R67	Free Free	Free Free	SR40 SR40	R100 R100	R100 R100	R100 R100	Free Free
8544 1910		0		0	R67	Free	Free	SR40	R100	R100	R100	Free
8544 1910 8544 1990		5		15	R67	Free	Free	SR40	R100	R100	R100	Free
8544 2000		5		15	R67	Free	Free	SR40	R100	R100	R100	Free
8544 3000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8544 4100		5		15	R100	Free	Free	SR40	R100	R100	R100	Free
8544 4900		5		15	R100	Free	Free	SR40	R100	R100	1- Free	Free
8544 4900		5		15	R100	Free	Free	SR40	R100	R100	2- R100	Free
8544 5100		5		15	R100	Free	Free	SR40	R100	R100	R100	Free
8544 5900		5		15	R100	Free	Free	SR40	R100	R100	R100	Free
8544 6010		0		0	R67	Free	Free	SR40	R100	R100	R100	Free
8544 6020	(0		0	R67	Free	Free	SR40	R100	R100	1- Free	Free
8544 6020	(0		0	R67	Free	Free	SR40	R100	R100	2- R100	Free
8544 6030	(0		0	R67	Free	Free	SR40	R100	R100	R100	Free
8544 6090	1	5		15	R67	Free	Free	SR40	R100	R100	R100	Free
8544 7000	1	5		15	R67	Free	Free	SR40	R100	R100	R100	Free
8545 1100	(0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8545 1900	:	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8545 2000	:	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8545 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8546 1010	(0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8546 1090	!	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8546 2010	(0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8546 2090	;	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8546 9010	(0		0	1- R67	Free	Free	SR40	R100	R100	R100	Free
8546 9010	(0		0	2- R100	Free	Free	SR40	R100	R100	R100	Free
8546 9090	ţ	5		5	1- R67	Free	Free	SR40	R100	R100	R100	Free
8546 9090		5			2- R100	Free	Free	SR40	R100	R100	R100	Free
8547 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8547 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8547 9010		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8547 9090		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8548 1000		0		0	R100	Free	Free	R100	R100	R100	R100	Free
8548 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8601 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8601 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8602 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8602 9000	!	5		5	R100	Free	Free	SR40	R100	R100	R100	Free

	Normal rate (R)		1998 (SR)			2)/						
SH	minimum	%	minimum	%	JO	SY	EG	AC	SA	SD	KW	AE
8603 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8603 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8604 0000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8605 0000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8606 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8606 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8606 3000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8606 9100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8606 9200		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8606 9900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8607 1100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8607 1200		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8607 1900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8607 2100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8607 2900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8607 3000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8607 9100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8607 9900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8608 0000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8609 0000		5		5	R100	Free	Free	SR40	R100	R100	1- Free	Free
8609 0000		5		5	R100	Free	Free	SR40	R100	R100	2- R100	Free
8701 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8701 2000 8701 3000		5		5	R100 R100	Free Free	Free Free	SR40 SR40	R100 R100	R100 R100	R100 R100	Free
8701 3000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8701 9010		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8701 9090		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8702 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8703 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8703 2120		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8703 2130	see tariff	5	see tariff	5	R100	Free	Free	SR40	R100	R100	R100	Free
8703 2190		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8703 2210	see tariff	5	see tariff	5	R100	Free	Free	SR40	R100	R100	R100	Free
8703 2290		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8703 2310	see tariff	5	see tariff	5	R100	Free	Free	SR40	R100	R100	R100	Free
8703 2390		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8703 2410	see tariff	5	see tariff	5	R100	Free	Free	SR40	R100	R100	R100	Free
8703 2490		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8703 3110	see tariff	5	see tariff	5	R100	Free	Free	SR40	R100	R100	R100	Free
8703 3190		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8703 3210	see tariff	5	see tariff	5	R100	Free	Free	SR40	R100	R100	R100	Free
8703 3290		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8703 3310	see tariff	5	see tariff	5	R100	Free	Free	SR40	R100	R100	R100	Free
8703 3390		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8703 9010	see tariff	5	see tariff	5	R100	Free	Free	SR40	R100	R100	R100	Free
8703 9090		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8704 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8704 2110		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8704 2190		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8704 2210		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8704 2290		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8704 2300		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8704 3110		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8704 3190		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8704 3210		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8704 3290		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8704 9010		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8704 9090		5		5	R100	Free	Free	SR40	R100	R100	R100	Free

	Normal rate (R)		1998 (SR)									
SH		%	minimum	%	JO	SY	EG	AC	SA	SD	KW	AE
8705 1000	į	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8705 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8705 3000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8705 4000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8705 9000	Į.	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8706 0000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8707 1000		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
8707 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8708 1000		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
8708 2100		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
8708 2900		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
8708 3100		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
8708 3900		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
8708 4000		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
8708 5000		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
8708 6000		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
8708 7000		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
8708 8000		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
8708 9100		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
8708 9200		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
8708 9300		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
8708 9400 8708 9900		5		5	R67 R67	Free Free	Free	SR40 SR40	R100 R100	R100 R100	R100 1- Free	Free
8708 9900		5 5		5	R67	Free	Free Free	SR40 SR40	R100	R100	2- R100	Free
8708 9900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8709 1100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8709 1900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8710 0000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8711 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8711 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8711 3000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8711 4000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8711 5000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8711 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8712 0000		5		5	1- R67	Free	Free	SR40	R100	R100	R100	Free
8712 0000		5		5	2- R100	Free	Free	SR40	R100	R100	R100	Free
8713 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8713 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8714 1100	Į.	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8714 1900	ţ	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8714 2000	į	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8714 9100	ţ	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8714 9200		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8714 9300		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8714 9400	į	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8714 9500		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8714 9600		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8714 9900	į	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8715 0000		5		5	1- R67	Free	Free	SR40	R100	R100	R100	Free
8715 0000		5			2- R100	Free	Free	SR40	R100	R100	R100	Free
8716 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8716 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8716 3100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8716 3900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8716 4000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8716 8000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8716 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8801 1000	(0		0	R100	Free	Free	SR40	R100	R100	R100	Free

SH	Normal rate (R)		1998 (SR)		JO	SY	EG	AC	SA	SD	кw	AE
311	minimum	%	minimum	%	30	31		AO	- JA	OD.	IXVV	AL .
8801 9000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8802 1100		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8802 1200		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8802 2000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8802 3000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8802 4000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8802 6000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8803 1000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8803 2000 8803 3000		0		0	R100	Free	Free	SR40	R100 R100	R100 R100	R100 R100	Free
8803 9000		0		0	R100 R100	Free Free	Free Free	SR40 SR40	R100	R100	R100	Free Free
8804 0000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8805 1000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8805 2100		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8805 2900		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8901 1000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8901 2000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8901 3000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8901 9000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8902 0010		15		15	R100	Free	Free	SR40	R100	R100	R100	Free
8902 0090		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8903 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
8903 9110		15		15	R100	Free	Free	SR40	R100	R100	R100	Free
8903 9190		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8903 9210		15		15	R100	Free	Free	SR40	R100	R100	1- Free	Free
8903 9210		15		15	R100	Free	Free	SR40	R100	R100	2- R100	Free
8903 9290		0		0	R100	Free	Free	SR40	R100	R100	1- Free	Free
8903 9290		0		0	R100	Free	Free	SR40	R100	R100	2- R100	Free
8903 9910		15		15	R100	Free	Free	SR40	R100	R100	R100	Free
8903 9990		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8904 0000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8905 1000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8905 2000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8905 9000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8906 1000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8906 9000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8907 1000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8907 9000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
8908 0000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9001 1010		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
9001 1020		15		15	R100	Free	Free	SR40	R100	R100	R100	Free
9001 2000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
9001 3000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9001 4010		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9001 4020		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9001 4090		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
9001 5010		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9001 5020		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9001 5090		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
9001 9010		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9001 9020		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9001 9090		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
9002 1100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9002 1900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9002 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9002 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9003 1100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9003 1900		5		5	1- R67	Free	Free	SR40	R100	R100	R100	Free

SH	Normal rate (R)		1998 (SR)		JO	SY	EG	AC	SA	SD	KW	AE
		%	minimum	%			LG					
9003 1900		5		5	2- R100	Free	Free	SR40	R100	R100	R100	Free
9003 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9004 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9004 9000		5		5	R100	Free	Free	1- R100	R100	R100	R100	Free
9004 9000		5		5	R100	Free	Free	2- SR40	R100	R100	R100	Free
9005 1000		5		5	R100 R100	Free	Free	1- R100	R100	R100	R100 R100	Free
9005 1000		5		5	R100	Free Free	Free	2- SR40 SR40	R100 R100	R100 R100	R100	Free
9005 8000 9005 9000		5		5	R100	Free	Free Free	SR40 SR40	R100	R100	R100	Free Free
9005 9000		0		0	R100	Free	Free	SR40 SR40	R100	R100	R100	Free
9006 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9006 3000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9006 4000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9006 5100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9006 5200		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9006 5300		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9006 5900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9006 6100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9006 6200		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9006 6900		5		5	R100	Free	Free	1- R100	R100	R100	R100	Free
9006 6900		5		5	R100	Free	Free	2- SR40	R100	R100	R100	Free
9006 9100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9006 9900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9007 1100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9007 1900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9007 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9007 9100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9007 9200		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9008 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9008 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9008 3000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9008 4000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9008 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9009 1100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9009 1200		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9009 2100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9009 2200		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9009 3000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9009 9100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9009 9200		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9009 9300		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9009 9900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9010 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9010 4100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9010 4200		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9010 4900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9010 5000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9010 6000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9010 9010		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9010 9090		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9011 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9011 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9011 8000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9011 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9012 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9012 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9013 1000		5		5	R100	Free	Free	1- R100	R100	R100	R100	Free
9013 1000		5		5	R100	Free	Free	2- SR40	R100	R100	R100	Free

SH	Normal rate (R	. —	1998 (SR)		JO	SY	EG	AC	SA	SD	KW	AE
0040 0000	minimum	%	minimum	%	D400	-	F	0040	D400	D400	D400	-
9013 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9013 8000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9013 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9014 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9014 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9014 8000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9014 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9015 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9015 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9015 3000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9015 4000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9015 8010		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9015 8090		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9015 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9016 0000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9017 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9017 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9017 3000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9017 8000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9017 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9018 1100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9018 1200		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9018 1300		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9018 1400		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9018 1900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9018 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9018 3100		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
9018 3200		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
9018 3900		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
9018 4100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9018 4900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9018 5000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9018 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9019 1010		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9019 1090		5		5	R100	Free	Free	1- R100	R100	R100	R100	Free
9019 1090		5		5	R100	Free	Free	2- SR40	R100	R100	R100	Free
9019 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9020 0000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9021 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9021 2100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9021 2900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9021 3100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9021 3900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9021 4000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9021 5000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9021 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9022 1200		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9022 1300		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9022 1400		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9022 1900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9022 2100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9022 2900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9022 3000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9022 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9023 0000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9024 1000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
9024 8000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free
9024 9000		0		0	R100	Free	Free	SR40	R100	R100	R100	Free

SH	Normal rate (R)	1998 (SR)		JO	SY	EG	AC	SA	SD	кw	AE
	minimum %		%								
9025 1100	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9025 1900	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9025 8000	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9025 9000	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9026 1000	5	_	5	R100	Free	Free	SR40	R100	R100	R100	Free
9026 2000	5	_	5	R100	Free	Free	SR40	R100	R100	R100	Free
9026 8000	5	_	5	R100	Free	Free	SR40	R100	R100	R100	Free
9026 9000	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9027 1000	0	_	0	R100 R100	Free	Free	SR40 SR40	R100 R100	R100 R100	R100 R100	Free Free
9027 2000	5		5		Free	Free			R100	R100	
9027 3000 9027 4000	5		5	R100 R100	Free Free	Free Free	SR40 SR40	R100 R100	R100	R100	Free Free
9027 4000	5		5	R100	Free	Free	SR40 SR40	R100	R100	R100	Free
9027 8000	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9027 9000	5	_	5	R100	Free	Free	SR40	R100	R100	R100	Free
	5	_	4						R100		
9028 1000 9028 2000	5	_	5	R100 R100	Free Free	Free Free	SR40 SR40	R100 R100	R100	R100 R100	Free Free
9028 2000	5		5	R100	Free	Free	SR40 SR40	R100	R100	R100	Free
9028 9000	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9029 1010	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9029 1010	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9029 2000	5	_	5	R100	Free	Free	SR40	R100	R100	R100	Free
9029 2000	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9030 1000	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9030 1000	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9030 2000	5	_	5	R100	Free	Free	SR40	R100	R100	R100	Free
9030 3100	5	_	5	R100	Free	Free	SR40	R100	R100	R100	Free
9030 3900	5	_	5	R100	Free	Free	SR40	R100	R100	R100	Free
9030 4000	5	_	5	R100	Free	Free	SR40	R100	R100	R100	Free
9030 8200	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9030 8900	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9030 9000	5	_	5	R100	Free	Free	SR40	R100	R100	R100	Free
9030 9000	5	_	5	R100	Free	Free	SR40	R100	R100	R100	Free
9031 1000	5	_	5	R100	Free	Free	SR40	R100	R100	R100	Free
9031 3000	5	_	5	R100	Free	Free	SR40	R100	R100	R100	Free
9031 4100	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9031 4900	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9031 8000	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9031 9000	5	_	5	R100	Free	Free	SR40	R100	R100	R100	Free
9032 1000	5	_	5	R100	Free	Free	SR40	R100	R100	R100	Free
9032 2000	5	_	5	R100	Free	Free	SR40	R100	R100	R100	Free
9032 8100	5	_	5	R100	Free	Free	SR40	R100	R100	R100	Free
9032 8900	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9032 9000	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9033 0000	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9101 1100	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9101 1200	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9101 1900	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9101 2100	5	_	5	R100	Free	Free	SR40	R100	R100	R100	Free
9101 2900	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9101 9100	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9101 9900	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9102 1100	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9102 1200	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9102 1900	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9102 2100	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9102 2900	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9102 9100	5		5	R100	Free	Free	SR40	R100	R100	R100	Free
					1		01.10				

SH	Normal rate (R))	1998 (SR)		JO	SY	EG	AC	SA	SD	KW	AE
_	minimum	%	minimum	%								
9102 9900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9103 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9103 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9104 0000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9105 1100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9105 1900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9105 2100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9105 2900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9105 9100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9105 9900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9106 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9106 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9106 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9107 0000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9108 1100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9108 1200		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9108 1900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9108 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9108 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9109 1100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9109 1900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9109 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9110 1100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9110 1200		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9110 1900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9110 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9111 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9111 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9111 8000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9111 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9112 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9112 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9113 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9113 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9113 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9114 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9114 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9114 3000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9114 4000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9114 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9201 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9201 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9201 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9202 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9202 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9203 0000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9204 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9204 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9205 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9205 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9206 0000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9207 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9207 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9208 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9208 9000		5		5	R100	Free	Free	1- R100	R100	R100	R100	Free
9208 9000		5		5	R100	Free	Free	2- SR40	R100	R100	R100	Free
9209 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9209 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
<u> </u>		!	<u> </u>	!		l	l	1		l	l .	

			1998 (SR)		JO	SY	EG	AC	SA	SD	KW	AE
0000 0000	minimum	%	minimum	%	D.100		_	00.40	D.100	D.100	D.100	-
9209 3000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9209 9100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9209 9200		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9209 9300		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9209 9400		5		5	R100	Free	Free	SR40	R100	R100	R100 R100	Free
9209 9900		5		5	R100	Free	Free	SR40	R100	R100 R100	R100	Free
9301 1100 9301 1900		5		5	R100	Free	Free	R100 R100	R100	R100	R100	Free
		5		5	R100 R100	Free	Free	R100	R100	R100	R100	Free
9301 2000		5		5		Free	Free	R100	R100 R100	R100	R100	Free
9301 9010		5		5	R100	Free	Free					Free
9301 9020		5		5	R100	Free	Free	R100	R100	R100	R100	Free
9301 9030		5		5	R100	Free	Free	R100	R100	R100	R100	Free
9301 9040		5		5	R100	Free	Free	R100	R100	R100	R100	Free
9301 9050		5		5	R100	Free	Free	R100	R100	R100	R100	Free
9301 9090		5		5	R100	Free	Free	R100	R100	R100	R100 R100	Free
9302 0010 9302 0020		5		5	R100 R100	Free	Free Free	R100 R100	R100 R100	R100 R100	R100	Free Free
9302 0020		5		5	R100	Free Free	Free	R100	R100	R100	R100	Free
9302 0030		5		5	R100	Free		R100	R100	R100	R100	Free
9303 1000		5		5	R100	Free	Free	R100	R100	R100	R100	Free
9303 2010		5		5	R100	Free	Free	R100	R100	R100	R100	Free
9303 2020		5		5	R100	Free	Free	R100	R100	R100	R100	Free
9303 2090		5		5	R100	Free	Free Free	R100	R100	R100	R100	Free
9303 3010		5		5	R100	Free	Free	R100	R100	R100	R100	Free
9303 3020		5		5	R100	Free	Free	R100	R100	R100	R100	Free
9303 3090		5		5	R100	Free	Free	R100	R100	R100	R100	Free
9304 0000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9305 1010		5		5	R100	Free	Free	R100	R100	R100	R100	Free
9305 1010		5		5	R100	Free	Free	R100	R100	R100	R100	Free
9305 1090		5		5	R100	Free	Free	R100	R100	R100	R100	Free
9305 2910		5		5	R100	Free	Free	R100	R100	R100	R100	Free
9305 2920		5		5	R100	Free	Free	R100	R100	R100	R100	Free
9305 2990		5		5	R100	Free	Free	R100	R100	R100	R100	Free
9305 9110		5		5	R100	Free	Free	R100	R100	R100	R100	Free
9305 9120		5		5	R100	Free	Free	R100	R100	R100	R100	Free
9305 9190		5		5	R100	Free	Free	R100	R100	R100	R100	Free
9305 9900		5		5	R100	Free	Free	R100	R100	R100	R100	Free
9306 1000		5		5	R100	Free	Free	R100	R100	R100	R100	Free
9306 2110		10		10	R100	Free	Free	R100	R100	R100	R100	Free
9306 2190		40		29	R100	Free	Free	R100	R100	R100	R100	Free
9306 2900		5		5	R100	Free	Free	R100	R100	R100	R100	Free
9306 3000		5		5	R100	Free	Free	R100	R100	R100	R100	Free
9306 9000		5		5	R100	Free	Free	R100	R100	R100	R100	Free
9307 0000		5		5	R100	Free	Free	R100	R100	R100	R100	Free
9401 1000		30		30	R100	Free	R100	SR40	R100	R100	R100	Free
9401 2010		5		5	R100	Free	R100	SR40	R100	R100	R100	Free
9401 2090		30		30	R100	Free	R100	SR40	R100	R100	R100	Free
9401 3000		30		30	R100	Free	R100	SR40	R100	R100	R100	Free
9401 4000		30		30	R100	Free	R100	SR40	R100	R100	R100	Free
9401 5000		30		30	R100	Free	R100	SR40	R100	R100	R100	Free
9401 6100		30		30	R100	Free	R100	SR40	R100	R100	R100	Free
9401 6900		30		30	R100	Free	R100	SR40	R100	R100	R100	Free
9401 7100		30		30	R100	Free	R100	SR40	R100	R100	R100	Free
9401 7900		30		30	R100	Free	R100	SR40	R100	R100	R100	Free
9401 8000		30		30	R100	Free	R100	SR40	R100	R100	R100	Free
9401 9000		30		30	R100	Free	R100	SR40	R100	R100	R100	Free
9402 1000		5		5	1- R67	Free	Free	SR40	R100	R100	R100	Free
9402 1000		5		5	2- R100	Free	Free	SR40	R100	R100	R100	Free

9402 9010 5 5 2 R100 Free Free SR40 R100 R100 R 9402 9090 5 5 5 1 R67 Free Free SR40 R100 R100 <th>100 Free 100 Free 100 Free 100 Free ree Free</th>	100 Free 100 Free 100 Free 100 Free ree Free
9402 9010 5 5 2 R100 Free Free SR40 R100 R100 R 9402 9090 5 5 5 1 R67 Free Free SR40 R100 R100 R100 R90 9403 9090 5 5 2 R100 Free Free SR40 R100 R903 R100 R67 Free R100 SR40 R100	100 Free 100 Free 100 Free ree Free ree Free ree Free ree Free ree Free ree Free 100 Free
9402 9090 5 5 1-R67 Free Free SR40 R100 R100 R 9403 9090 5 5 2-R100 Free Free SR40 R100 R100 R 9403 1000 30 30 30 1-R67 Free R100 SR40 R100 R100 F 9403 2000 30 30 1-R67 Free R100 SR40 R100 R100 F 9403 2000 30 30 30 R100 Free R100 SR40 R100 R100 F 9403 3000 30 30 30 R100 Free R100 SR40 R100 R100 F 9403 4000 30 30 30 R100 Free R100 SR40 R100 R100 F 9403 5000 30 30 30 1-R67 Free R100 SR40 R100 R100 F R403 R100	100 Free 100 Free 100 Free ree Free ree Free ree Free ree Free ree Free 100 Free
9402 9090 5 5 2-R100 Free Free R100 R9403 2000 30 30 30 2-R100 Free R100 SR40 R100 R100 F9403 3000 30 30 R100 Free R100 SR40 R100 R100 F9403 4000 30 30 R100 Free R100 SR40 R100 R100 F9403 5000 30 30 R100 Free R100 SR40 R100 R100 F9403 5000 30 30 1-R67 Free R100 SR40 R100 R100 F9403 5000 30 30 1-R67 Free R100 SR40 R100 R100 F9403 5000 30 30 R100 Free R100 SR40 R100 R100 F9403 R100 R100 R100 F9403 R1	100 Free ree Free ree Free ree Free ree Free ree Free ree Free 100 Free
9403 1000 30 30 R67 Free R100 SR40 R100 R100 F100 F9403 2000 30 30 1- R67 Free R100 SR40 R100 R100 F9403 2000 30 30 30 2- R100 Free R100 SR40 R100 R100 F9403 4000 30 30 R100 Free R100 SR40 R100 R100 F9403 4000 30 30 R100 Free R100 SR40 R100 R100 F9403 5000 30 30 R100 Free R100 SR40 R100 R100 F9403 5000 30 30 R100 Free R100 SR40 R100 R100 F9403 5000 30 30 30 1- R67 Free R100 SR40 R100 R100 F9403 7010 R9403 7010 R9403 7010	ree Free 100 Free
9403 2000	ree Free 100 Free
9403 2000	ree Free Free
9403 3000 30 30 R100 Free R100 SR40 R100 R100 Free 9403 4000 30 30 30 R100 Free R100 SR40 R100 R100 F 9403 5000 30 30 R100 Free R100 SR40 R100 R100 F 9403 6000 30 30 R100 Free R100 SR40 R100 R100 F 9403 7010 5 5 R100 Free R100 SR40 R100 R100 R 9403 7090 30 30 1-R67 Free R100 SR40 R100 R100 R 9403 8000 30 30 R100 Free R100 SR40 R100 R100 R 9403 9000 30 30 R100 Free R100 SR40 R100 R100 R 9404 1000 20 20 R100 Free	ree Free Free Free Free Free Free Free
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9503 6000 5 8100 Free Free SR40 R100 R100 R	
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9503 8000 5 5 R100 Free Free 2- SR40 R100 R100 R	

SH	Normal rate (R))	1998 (SR)		JO	SY	EG	AC	SA	SD	KW	AE
	minimum	%	minimum	%								
9503 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9504 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9504 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9504 3000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9504 4000		20		20	R100	Free	Free	SR40	R100	R100	R100	Free
9504 9000		5		5	R100	Free	Free	1- R100	R100	R100	R100	Free
9504 9000		5		5	R100	Free	Free	2- SR40	R100	R100	R100	Free
9505 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9505 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9506 1100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9506 1200		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9506 1900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9506 2100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9506 2900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9506 3100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9506 3200		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9506 3900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9506 4000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9506 5100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9506 5900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9506 6100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9506 6200		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
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9506 9100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9506 9900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9507 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9507 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9507 3000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9507 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9508 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9508 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9601 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9601 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9602 0010		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9602 0020		0		0	R67	Free	Free	SR40	R100	R100	R100	Free
9602 0090		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9603 1000		5		5	R100	Free	Free	SR40	R33	R100	R100	Free
9603 2100		5		5	R100	Free	Free	SR40	R33	R100	R100	Free
9603 2900		5		5	R100	Free	Free	SR40	R33	R100	R100	Free
9603 3000		5		5	R100	Free	Free	SR40	R33	R100	R100	Free
9603 4000		5		5	R100	Free	Free	SR40	R33	R100	R100	Free
9603 5010		0		0	R100	Free	Free	SR40	R33	R100	R100	Free
9603 5090		5		5	R100	Free	Free	SR40	R33	R100	R100	Free
9603 9010		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9603 9090		5		5	1- R67	Free	Free	SR40	R33	R100	R100	Free
9603 9090		5		5	2- R100	Free	Free	SR40	R33	R100	R100	Free
9604 0000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9605 0000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9606 1000		5		5	1- R67	Free	Free	SR40	R33	R100	R100	Free
9606 1000		5			2- R100	Free	Free	SR40	R33	R100	R100	Free
9606 2100		5		5	R67	Free	Free	SR40	R33	R100	R100	Free
9606 2200		5		5	R67	Free	Free	SR40	R33	R100	R100	Free
9606 2900		5		5	R67	Free	Free	SR40	R33	R100	R100	Free
9606 3000		5		5	R100	Free	Free	SR40	R33	R100	R100	Free
9607 1100		5		5	R100	Free	Free	SR40	R33	R100	R100	Free
9607 1900		5		5	R100	Free	Free	SR40	R33	R100	R100	Free
9607 2000		5		5	R100	Free	Free	SR40	R33	R100	R100	Free
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SH	minimum	%	minimum	%	JO	SY	EG	AC	SA	SD	KW	AE
9608 1000		5		5	R67	Free	Free	SR40	R100	R100	R100	Free
9608 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9608 3100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9608 3900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9608 4000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9608 5000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9608 6000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9608 9100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9608 9900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9609 1000		5		5	1- R67	Free	Free	SR40	R100	R100	R100	Free
9609 1000		5		5	2- R100	Free	Free	SR40	R100	R100	R100	Free
9609 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9609 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9610 0000		5		5	R100	Free	Free	SR40 1- R100	R100	R100	R100	Free
9611 0000		5		5	R100	Free	Free		R100	R100	R100	Free
9611 0000 9612 1000		5		5	R100 R100	Free Free	Free Free	2- SR40 SR40	R100 R100	R100 R100	R100 R100	Free Free
9612 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9612 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9613 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9613 8000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9613 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9614 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9614 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9615 1100		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9615 1900		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9615 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9616 1010		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
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9616 2000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9617 0000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9618 0000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9701 1000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9701 9000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9702 0000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9703 0000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9704 0000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9705 0000		5		5	R100	Free	Free	SR40	R100	R100	R100	Free
9706 0010		30		30	R100	Free	Free	R100	R100	R100	R100	Free
9706 0090		5		5	R100	Free	Free	R100	R100	R100	R100	Free
9801 0010		15		15	R100	R100	R100	R100	R100	R100	R100	Free
9801 0020		15		15	R100	R100	R100	R100	R100	R100	R100	Free
9801 0030		15		15	R100	R100	R100	R100	R100	R100	R100	Free
9801 0040		5		5	R100	R100	R100	R100	R100	R100	R100	Free
9802 0010		0		0	R100	R100	R100	R100	R100	R100	R100	Free
9802 0020		0		0	R100	R100	R100	R100	R100	R100	R100	Free
9803 0010		0		0	R100	R100	R100	R100	R100	R100	R100	Free
9803 0030		0		0	R100	R100	R100	R100	R100	R100	R100	Free
9803 0040		0		0	R100	R100	R100	R100	R100	R100	R100	Free
9803 0050		0		0	R100	R100	R100	R100	R100	R100	R100	Free
9803 0060		0		0	R100	R100	R100	R100	R100	R100	R100	Free
9803 0070		0		0	R100	R100	R100	R100	R100	R100	R100	Free
9804 0010		0		0	R100	R100	R100	R100	R100	R100	R100	Free
9804 0020		10		10	R100	R100	R100	R100	R100	R100	R100	Free
9805 0000		0		0	R100	R100	R100	R100	R100	R100	R100	Free

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