

29 Disember 2011 29 December 2011 P.U. (A) 428 WARTA KERAJAAN PERSEKUTUAN

FEDERAL GOVERNMENT GAZETTE

PERINTAH DUTI KASTAM (BARANG-BARANG DI BAWAH PROGRAM "EARLY HARVEST" DAN PERJANJIAN RANGKA KERJA KERJASAMA EKONOMI KOMPREHENSIF ANTARA ASEAN DAN CHINA) (PINDAAN) (NO. 3)2011

CUSTOMS DUTIES (GOODS UNDER THE EARLY HARVEST PROGRAMME AND THE FRAMEWORK AGREEMENT ON COMPREHENSIVE ECONOMIC CO-OPERATION BETWEEN ASEAN AND CHINA) (AMENDMENT) (NO. 3) ORDER 2011



DISIARKAN OLEH/ PUBLISHED BY JABATAN PEGUAM NEGARA/ ATTORNEY GENERAL'S CHAMBERS

AKTA KASTAM 1967

PERINTAH DUTI KASTAM (BARANG-BARANG DI BAWAH PROGRAM "EARLY HARVEST" DAN PERJANJIAN RANGKA KERJA KERJASAMA EKONOMI KOMPREHENSIF ANTARA ASEAN DAN CHINA) (PINDAAN) (NO. 3) 2011

PADA menjalankan kuasa yang diberikan oleh subseksyen 11(1) Akta Kastam 1967 [*Akta 235*], Menteri membuat perintah yang berikut:

Nama dan permulaan kuat kuasa

1. (1) Perintah ini bolehlah dinamakan **Perintah Duti Kastam (Barang-Barang di** bawah Program "Early Harvest" dan Perjanjian Rangka Kerja Kerjasama Ekonomi Komprehensif antara ASEAN dan China)(Pindaan)(No. 3) 2011.

(2) Perintah ini mula berkuat kuasa pada 1 Januari 2012.

Pindaan am

2. Perintah Duti Kastam (Barang-Barang di bawah Program "Early Harvest" dan Perjanjian Rangka Kerja Kerjasama Ekonomi Komprehensif antara ASEAN dan China) 2008 [*P.U. (A) 228/2008*], yang disebut "Perintah ibu" dalam Perintah ini, dipinda dengan memasukkan selepas perkataan "Jadual Kedua" di mana-mana jua terdapat perkataan ", Jadual Kedua A dan Jadual Kedua B"; dan

Pindaan Jadual Kedua

2. Jadual Kedua dipinda—

(i) dengan memotong subkepala 0401.10 120, 0401.10 210, 0401.10 220, 0401.20 120, 0401.20 210, 0401.20 220, 0401.30 120, 0401.30 210, 0401.30 220, 5514.19 000 dan 8507.80 200 dan butiran yang berhubungan dengannya; (ii) berhubung dengan subkepala 8523.29, dengan memasukkan selepas subkepala 8523.29 991 dan butiran yang berhubungan dengannya, butiran yang berikut, mengikut ruang yang berkaitan:

"(1)	(2)	(3)	(4)
Heading/	Description	Unit of Quantity	Rate of Import Duty by % under
Subheading			ASEAN-China Free Trade Area
			2012
"999	other	u	0";

 (iii) berhubung dengan subkepala 8523.40, dengan memasukkan selepas subkepala 8523.40 291 dan butiran yang berhubungan dengannya, butiran yang berikut, mengikut ruang yang berkaitan:

"(1) Heading/ Subheading	(2) Description	(3) Unit of Quantity	(4) Rate of Import Duty by % under ASEAN-China Free Trade Area
"299	other	u	2012 0";

 (iv) berhubung dengan subkepala 8523.51, dengan memasukkan selepas subkepala 8523.51 291 dan butiran yang berhubungan dengannya, butiran yang berikut, mengikut ruang yang berkaitan:

"(1)	(2)	(3)	(4)
Heading/	Description	Unit of Quantity	Rate of Import Duty by % under
Subheading			ASEAN-China Free Trade Area
			2012
"299	other	u	0";

 (v) berhubung dengan subkepala 8523.59, dengan memasukkan selepas subkepala 8523.59 391 dan butiran yang berhubungan dengannya, butiran yang berikut, mengikut ruang yang berkaitan:

"(1) Heading/ Subheading	(2) Description	(3) Unit of Quantity	(4) Rate of Import Duty by % under ASEAN-China Free Trade Area
"399	other	u	2012 0"; dan

 (vi) berhubung dengan subkepala 8523.80, dengan memasukkan selepas subkepala 8523.80 391 dan butiran yang berhubungan dengannya, butiran yang berikut, mengikut ruang yang berkaitan:

"(1) Heading/ Subheading	(2) Description	(3) Unit of Quantity	(4) Rate of Import Duty by % under ASEAN-China Free Trade Area
"399	other	u	2012 0"; dan

(vii) dengan memasukkan selepas subkepala 9800.00 800 dan butiran yang berhubungan dengannya, Jadual yang berikut:

CUSTOMS ACT 1967

CUSTOMS DUTIES (GOODS UNDER THE EARLY HARVEST PROGRAMME AND THE FRAMEWORK AGREEMENT ON COMPREHENSIVE ECONOMIC CO-OPERATION BETWEEN ASEAN AND CHINA) (AMENDMENT) (NO. 3) ORDER 2011

IN exercise of the powers conferred by subsection 11(1) of the Customs Act 1967 [*Act 235*], the Minister makes the following order:

Citation and commencement

1. (1) This order may be cited as the **Customs Duties (Goods under the Early** Harvest Programme and Framework Agreement on Comprehensive Economic Co-Operation between ASEAN and China) (Amendment) (No. 3) Order 2011.

(2) This Order comes into operation on 1 January 2012.

General amendment

2. The Customs Duties (Goods under the Early Harvest Programme and Framework Agreement on Comprehensive Economic Co-Operation between ASEAN and China) Order 2008 [*P.U. (A) 228/2008*], which is referred to as the "Principal Order" in this Order, is amended by inserting after the words "Second Schedule" wherever appearing the words ", Second Schedule A and Second Schedule B"; and

Amendment of Second Schedule

3. The Second Schedule is amended—

(i) by deleting subheadings 0401.10 120, 0401.10 210, 0401.10 220, 0401.20
120 0401.20 210, 0401.20 220, 0401.30 120, 0401.30 210, 0401.30 220, 5514.19 000 and 8507.80 200 and the particulars relating to the subheadings;

(ii) in relation to subheading 8523.29, by inserting after subheading 8523.29
 991 and the particulars relating to the subheading, the following particulars according to the appropriate column:

"(1) Heading/ Subheading	(2) Description	(3) Unit of Quantity	(4) Rate of Import Duty by % under ASEAN-China Free Trade Area
			2012
"999	other	u	0";

(iii) in relation to subheading 8523.40, by inserting after subheading 8523.40291 and the particulars relating to the subheading, the following particulars according to the appropriate column:

"(1)	(2)	(3)	(4)
Heading/ Subheading	Description	Unit of Quantity	Rate of Import Duty by % under ASEAN-China Free Trade Area
Sublicauling			ASEAN-Chilla Free Trade Area
			2012
"299	other	u	0";

(iv) in relation to subheading 8523.51, by inserting after subheading 8523.51
 291 and the particulars relating to the subheading, the following particulars according to the appropriate column:

"(1)	(2)	(3)	(4)
Heading/ Subheading	Description	Unit of Quantity	Rate of Import Duty by % under ASEAN-China Free Trade Area
			2012
"299	other	u	0";

(v) in relation to subheading 8523.59, by inserting after subheading 8523.59
 391 and the particulars relating to the subheading, the following particulars according to the appropriate column:

"(1) Heading/ Subheading	(2) Description	(3) Unit of Quantity	(4) Rate of Import Duty by % under ASEAN-China Free Trade Area
"399	other	u	2012 0"; and

(vi) in relation to subheading 8523.80, by inserting after subheading 8523.80
 391 and the particulars relating to the subheading, the following particulars according to the appropriate column:

"(1) Heading/	(2) Description	(3) Unit of Quantity	(4) Rate of Import Duty by % under
Subheading			ASEAN-China Free Trade Area
			2012
"399	other	u	0"; and

(vii) by inserting after subheading 9800.00 800 and the particulars relating to the subheading, the following Schedules:

JADUAL KEDUA A/ SECOND SCHEDULE A

[Subperenggan 3(1) dan (2)/ Subparagraphs 3(1) and (2)]

SENSITIVE LIST UNDER FTA ASEAN-CHINA

	(1) Heading/ Subheading		(2)		(4)						
			Description	Unit Of Quantity	Rate of Import Duty by % under ASEAN-China Free Trade Area						
25.23			Portland cement, aluminous cement, slag cement, supersulphate cement and similar hydraulic cements, whether or not coloured or in the form of clinkers.		2012	2013	2014	2015	2016	2017	2018
2523	.10	000	- Cement clinkers	tonne	0	0	0	0	0	0	0
			- Portland cement:								
2523	.21	000	White cement, whether or not artificially coloured	tonne	20	20	20	20	20	20	5
2523	.29		Other:								-
		100	Coloured cement	tonne	5	5	5	5	5	5	5
		900	Other	tonne	20	20	20	20	20	20	5
2523	.30	000	- Aluminous cement	tonne	0	0	0	0	0	0	0
2523	.90	000	- Other hydraulic cements	tonne	20	20	20	20	20	20	5
28.01			Fluorine, chlorine, bromine and iodine.								5
2801	.10	000	- Chlorine	kg	10	10	10	10	10	10	5
2803	.00		Carbon (carbon blacks and other forms of carbon not elsewhere specified or included).								
		100	Carbon black	kg	0	0	0	0	0	0	0
20.07											

28.06 Hydrogen chloride (hydrochloric acid); chlorosulphuric acid.

2806	.10	000	- Hydrogen chloride (hydrochloric acid)	kg	10	10	10	10	10	10	5
28.09			Diphosphorus pentaoxide; phosphoric acids; polyphosphoric acids, whether or not chemically defined.								
2809	.20		- Phosphoric acid and polyphosphoric acids:								
			Polyphosphoric acids:								
		190	other	kg	20	20	20	20	20	20	5
			Other:								
		910	orthophosporic acid	kg	20	20	20	20	20	20	5
		990	other	kg	20	20	20	20	20	20	5
28.15			Sodium hydroxide (caustic soda); potassium hydroxide (caustic potash); peroxides of sodium or potassium.								
			- Sodium hydroxide (caustic soda):								
2815	.11	000	Solid	kg	20	20	20	20	20	20	5
2815	.12	000	In aqueous solution (soda Iye or liquid soda)	kg	20	20	20	20	20	20	5
2817	.00	000	Zinc oxide; zinc peroxide.	kg	20	20	20	20	20	20	5
2823	.00	000	Titanium oxides.	kg	15	15	15	15	15	15	5
28.28			Hypochlorites; commercial calcium hypochlorite; chlorites; hypobromites.								
2828	.90		- Other:								
		100	Sodium hypochlorite	kg	10	10	10	10	10	10	5
28.33			Sulphates; alums; peroxosulphates (persulphates).								
			- Other sulphates:								
2833	.22	000	Of aluminium	kg	20	20	20	20	20	20	5
28.39			Silicates; commercial alkali metal silicates.								

	.11 .19	000 000	 Of sodium - Sodium metasilicates - Other 	kg kg	20 20	20 20	20 20	20 20	20 20	20 20	5 5
28.49			Carbides, whether or not chemically defined.								
2849	.10	000	- Of calcium	kg	20	20	20	20	20	20	5
29.22			Oxygen-function amino-compounds.								
2922	.42	200	 Amino-acids, other than those containing more than one kind of oxygen function; and their esters; salts thereof: Glutamic acid and its salts: Monosodium glutamate 	kg	15	15	15	15	15	15	5
32.06			Other colouring matter; preparations as specified in Note 3 to this Chapter, other than those of heading 32.03, 32.04 or 32.05; inorganic products of a kind used as luminophores, whether or not chemically defined.								
3206	.19	000	 Pigments and preparation based on titanium dioxide: Other 	kg	15	15	15	15	15	15	5
32.08			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.								
3208	.10	000	- Based on polyesters	kg	20	20	20	20	20	20	5
32.12			Pigments (including metallic powders and flakes) dispersed in non- aqueous media, in liquid or 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.								

3212 .90 - Other:

			Pigments (including metallic powders and flakes) dispersed in non- aqueous media, in liquid or paste form, of a kind used in the manufacture of paints (including enamels):								
		190	other	kg	15	15	15	15	15	15	5
33.04			Beauty or make-up preparations and preparations for the care of the skin (other than medicaments), including sunscreen or sun tan preparations; manicure or pedicure preparations.								
			- Other:								
3304	.91		Powders, whether or not compressed:								
		200	Face powder	kg	0	0	0	0	0	0	0
33.05			Preparations for use on the hair.								
3305	.10	000	- Shampoos	kg	0	0	0	0	0	0	0
3305	.20	000	- Preparations for permanent waving or straightening	kg	0	0	0	0	0	0	0
3305	.30	000	- Hair lacquers	kg	0	0	0	0	0	0	0
3305	.90	000	- Other	kg	0	0	0	0	0	0	0
3406	.00		Candles, tapers and the like.								
		100	Of paraffin wax	kg	15	15	15	15	15	10	5
		900	Of other materials	kg	15	15	15	15	15	10	5
37.07			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.								
3707	.90	000	- Other	kg	20	20	20	15	15	10	5
3814	.00		Organic composite solvents and thinners, not elsewhere specified or included; prepared paint or varnish removers.								
		100	Paint removers	kg	15	15	15	15	15	10	5
		200	Thinners	kg	15	15	15	15	15	10	5
	с		nt of the Attorney General's Chambers of Malaysia	0							

		300	Organic composite solvents containing CFC-11, CFC-12, CFC-113, CFC- 114 and/or CFC-115	kg	15	15	15	15	15	10	5
		900	Other	kg	15	15	15	15	15	10	5
39.16			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	.90		- Of other plastics:								
			Of condensation or rearrangement polymerisation products:								
		290	other	kg	20	20	20	20	20	20	5
39.17			Tubes, pipes and hoses, and fittings therefor (for example, joints, elbows, flanges), of plastics.								
			- Tubes, pipers and hoses, rigid:								
3917	.23	000	Of polymers or vinyl chloride	kg	20	20	20	20	20	20	5
			- Other tubes, pipes and hoses:								
3917	.31		 - Flexible tubes, pipes and hoses, having a minimum burst pressure of 27.6 MPa: 								
		100	Of other addition polymerisation products	kg	20	20	20	20	20	20	5
39.19			Self-adhesive plates, sheets, film, foil, tape, strip and other flat shapes, of plastics, whether or not in rolls.								
3919	.10		- In rolls of a width not exceeding 20 cm:								
			Self-adhesive tape:								
		190	other	kg	20	20	20	20	20	20	5
3919	.90		- Other:								
			Other:								
			of addition polymerisation products:								
		919	other	kg	20	20	20	20	20	20	5
		920	of condensation or rearrangement polymerisation products	kg	20	20	20	20	20	20	5
39.20			Other plates, sheets, film, foil and strip, of plastics, non-cellular and not reinforced, laminated, supported or similarly combined with other materials.								

3920	.20		- Of polymers of propylene:								
		100	Plates and sheets	kg	20	20	20	20	20	20	5
		900	Other	kg	20	20	20	20	20	20	5
3920	.30		- Of polymers of styrene:								
			Plates and sheets:								
		190	other	kg	20	20	20	20	20	20	5
			- Of polycarbonates, alkyd resins, polyallyl esters or other polyesters:								
3920	.61		Of polycarbonates:								
		290	other	kg	20	20	20	20	20	20	5
3920	.62		Of poly (ethylene terephthalate):								
			Plates and sheets:								
		290	other	kg	20	20	20	20	20	20	5
3920	.69		Of other polyesters:								
		900	Other	kg	20	20	20	20	20	20	5
			- Of other plastics:								
3920	.91		Of poly (vinyl butyral):								
			Plates and sheets:								
		190	other	kg	20	20	20	20	20	20	5
3920	.92		Of polyamides:								
		900	Other	kg	20	20	20	20	20	20	5
3920	.93		Of amino-resins:								
		900	Other	kg	20	20	20	20	20	20	5
3920	.94		Of phenolic resins:								
			Plates and sheets:								
		190	other	kg	20	20	20	20	20	20	5
3920	.99		Of other plastics:								
			Of other condensation or rearrangement polymerisation products:								
		290	other	kg	20	20	20	20	20	20	5
22.24											
39.21			Other plates, sheets, film, foil and strip of plastics.								
			- Cellular:								
3921	.11		Of polymers of styrene:								
		100	Plates and sheets	kg	20	20	20	20	20	20	5
	c	opyrigł	nt of the Attorney General's Chambers of Malaysia								

13

3921	.12	000	Of polymers of vinyl chloride	kg	20	20	20	20	20	20	5
3921	.19		Of other plastics:								-
			Of other addition polymerisation products:								
			other:								
		120	plates and sheets	kg	20	20	20	20	20	20	5
			other:								
		199	other	kg	20	20	20	20	20	20	5
3921	.90		- Other:								
			Of other condensation or rearrangement polymerisation products:								
		240	film	kg	20	20	20	20	20	20	5
39.23			Articles for the conveyance or packing of goods, of plastics; stoppers, lids, caps and other closures, of plastics.								
3923	.10	000	- Boxes, cases, crates and similar articles	kg	20	20	20	20	20	20	5
3923	.30	000	- Carboys, bottles, flasks and similar articles	kg	20	20	20	20	20	20	5
3923	.40		- Spools, cops, bobbins and similar supports:								
		900	Other	kg	20	20	20	20	20	20	5
3923	.50	000	- Stoppers, lids, caps and other closures	kg	20	20	20	20	20	20	5
39.24			Tableware, kitchenware, other household articles and hygienic or								
			toilet articles, of plastics.								
3924	.10	000	- Tableware and kitchenware	kg	20	20	20	20	20	20	5
3924	.90		- Other:	-			_0	20		20	U
		900	Other	kg	20	20	20	20	20	20	5
39.25			Builders' ware or plastics, not elsewhere specified or included.								
57.25			bunders ware of plastics, not elsewhere specified of mended.								
3925	.10	000	- Reservoirs, tanks, vats and similar containers, of a								
			capacity exceeding 300 <i>l</i>	kg	20	20	20	20	20	20	5
3925	.30	000	 Shutters, blinds (including Venetian blinds) and similar articles and parts thereof 	ka	20	20	20	20	20	20	E
				kg	20	20	20	20	20	20	5
39.26			Other articles of plastics and articles of other materials of heading								

39.01 to 39.14.

3926	.10	000	- Office or school supplies	kg	20	20	20	20	20	20	5
3926	.90		- Other:								
			Articles of non-rigid cellular products:								
		190	other	kg	20	20	20	20	20	20	5
40.09			Tubes, pipes and hoses, of vulcanised rubber other than hard rubber, with or without their fittings (for example, joints, elbows, flanges).								
			- Not reinforced or otherwise combined with other materials:								
4009	.11	000	Without fittings	kg	20	20	20	15	15	10	5
4009	.12	000	With fittings	kg	20	20	20	15	15	10	5
			- Reinforced or otherwise combined only with metal:								
4009	.21	000	Without fittings	kg	20	20	20	15	15	10	5
4009	.22	000	With fittings	kg	20	20	20	15	15	10	5
			- Reinforced or otherwise combined only with textile materials:								
4009	.31	000	Without fittings	kg	20	20	20	15	15	10	5
4009	.32	000	With fittings	kg	20	20	20	15	15	10	5
			- Reinforced or otherwise combined with other materials:								
4009	.41	000	Without fittings	kg	20	20	20	15	15	10	5
4009	.42	000	With fittings	kg	20	20	20	15	15	10	5
40.10			Conveyor or transmission belts or belting, of vulcanised rubber.								
			- Transmission belts or belting:								
4010	.31	000	 Endless transmission belts of trapezoidal cross-section (V-belts), V- ribbed, of an outside circumference exceeding 60 cm but not exceeding 180 cm 	kg	20	20	20	15	15	10	5
4010	.32	000	 - 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 				20	15			
4010	.33	000	 Endless transmission belts of trapezoidal cross-section (V-belts), V- ribbed, of an outside circumference exceeding 180 cm but not 	kg	20	20	20	15	15	10	5
			exceeding 240 cm	kg	20	20	20	15	15	10	5

4010	.34	000	 Endless transmission belts of trapezoidal cross-section (V-belts), other than V-ribbed, of an outside circumference exceeding 180 cm but not exceeding 240 cm 	kg	20	20	20	15	15	10	5
4010	.39		Other:	0							
		100	Of an trapezoidal cross-section (V-belts) other than those of subheading 4010.31 000, 4010.32 000, 4010.33 000 and 4010.34 000	kg	20	20	20	15	15	10	5
40.11			New pneumatic tyres, of rubber.								
4011	.10	000	- Of a kind used on motor cars (including station wagons and racing cars)								
1011		000		u	20	20	20	20	20	20	5
4011	.20	000	- Of kind used on buses or lorries	u	20	20	20	20	20	20	5
4011	.40	000	- Of a kind used on motorcycles	u	20	20	20	20	20	20	5
4011	61		- Other, having a "herring bone" or similar tread:								
4011	.61	100	Of a kind used on agricultural or forestry vehicles and machines:		20	20	20	20	20	20	-
4011	(2)	100	Of a kind used on tractor, implement and earthmover	u	20	20	20	20	20	20	5
4011	.62		 Of a kind used on construction or industrial handling vehicles and machines and having a rim size not exceeding 61 cm: 								
		200	Of a kind used on forklift and industrial equipment	u	20	20	20	20	20	20	5
4011	.63		 Of a kind used on construction or industrial handling vehicles and machines and having a rim size exceeding 61 cm: 								
		100	Of a kind used on tractor, implement and earthmover	u	20	20	20	20	20	20	5
		200	Of a kind used on forklift and industrial equipment	u	20	20	20	20	20	20	5
			- Other:								
4011	.92		- Of a kind used on agricultural or forestry vehicles and machines:								
		100	Of a kind used on tractor, implement and earthmover	u	20	20	20	20	20	20	5
4011	.93		 Of a kind used on construction or industrial handling vehicles and machines and having a rim size not exceeding 61 cm: 								
		100	Of a kind used on tractor, implement and earthmover	u	20	20	20	20	20	20	5
40.12			Retreaded or used pneumatic tyres of rubber; solid or cushion tyres, tyre treads and tyre flaps, of rubber.								
			- Retreaded tyres:								
4012	.11	000	 Of a kind used on motor cars (including station wagons and racing cars) 	u	20	20	20	20	20	20	5
	с	opyrigh	t of the Attorney General's Chambers of Malaysia								
			-								

4012	.12	000	- Of a kind used on buses or lorries	u	20	20	20	20	20	20	5
4012	.19		Other:								
			Of a kind used on agricultural or forestry vehicles and machines:								
		310	of a kind used on tractor, implement and earthmover	u	20	20	20	20	20	20	5
			Of a kind used on construction or industrial handling vehicles and								
			machines and having a rim size not exceeding 61 cm:								
		410	of a kind used on tractor, implement and earthmover	u	20	20	20	20	20	20	5
			Of a kind used on construction or industrial handling vehicles and machines and having a rim size exceeding 61 cm:								
		510	of a kind used on tractor, implement and earthmover	u	20	20	20	20	20	20	5
4012	.20		- Used pneumatic tyres:								
		100	Of a kind used on motor cars	u	20	20	20	20	20	20	5
		200	Of a kind used on buses or lorries	u	20	20	20	20	20	20	5
		400	Of a kind used on motor cycles including motor scooters	u	20	20	20	20	20	20	5
			Of a kind used on agricultural or forestry vehicles and machines:								
		610	Of a kind used on tractor, implement and earthmover	u	20	20	20	20	20	20	5
			Of a kind used on construction or industrial handling vehicles and machines and having a rim size not exceeding 61 cm:								
		710	Of a kind used on tractor, implement and earthmover	u	20	20	20	20	20	20	5
			Of a kind used on construction or industrial handling vehicles and machines and having a rim size exceeding 61 cm:								
		810	Of a kind used on tractor, implement and earthmover	u	20	20	20	20	20	20	5
40.16			Other articles of vulcanised rubber other than hard rubber.								
			- Other:								
4016	.99		Other:								
		100	Parts and accessories of vehicles of headings 87.02, 87.03, 87.04 and		2.2		2.2		2.2	2.2	_
			87.05	kg	20	20	20	20	20	20	5
44.12			Plywood, veneered panels and similar laminated wood.								
4412	.10	000	- Of bamboo	m ³	20	20	20	20	20	20	5
			- Other plywood consisting solely of sheets of wood (other than bamboo), each ply not exceeding 6 mm thickness:								

4412	.31	000	 With at least one outer ply of tropical wood specified in subheading Note 1 to this Chapter 	2							
4440	22	000	-	m ³	20	20	20	20	20	20	5
4412	.32	000	Other, with at least one outer ply of non-coniferous wood	m ³	20	20	20	20	20	20	5
4412	.39	000	Other	m ³	20	20	20	20	20	20	5
			- Other:								
4412	.94	000	Blockboard, laminboard and battenboard	m ³	20	20	20	20	20	20	5
4412	.99		Other:								
			With at least one outer ply of non-coniferous wood:								
		110	with at least one ply of tropical wood specified in subheading Note	2							
			1 to this Chapter	m ³	20	20	20	20	20	20	5
			other, containing at least one layer of particle board:								
			veneered panels:								
		121	plain	m ³	20	20	20	20	20	20	5
			other:								
		122	faced with plastics	m ³	20	20	20	20	20	20	5
		129	other	m ³	20	20	20	20	20	20	5
			other:								
			plain:								
		131	faced with teak	m ³	20	20	20	20	20	20	5
		139	other	m ³	20	20	20	20	20	20	5
			other:								
		141	face with plastic	m ³	20	20	20	20	20	20	5
		149	other	m ³	20	20	20	20	20	20	5
			other:								
			veneered panels:								
		150	plain	m ³	20	20	20	20	20	20	5
			other:								
		161	faced with plastics	m ³	20	20	20	20	20	20	5
		169	other	m ³	20	20	20	20	20	20	5
			other:								
			plain:								
		171	faced with teak	m ³	20	20	20	20	20	20	5
		179	other	m ³	20	20	20	20	20	20	5
			other:			-	-			-	-
		191	faced with plastics	m ³	20	20	20	20	20	20	5
	с	opyrigh	nt of the Attorney General's Chambers of Malaysia								

	199	other	m ³	20	20	20	20	20	20	5
		Other:								
	200	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: veneered panels:	m ³	20	20	20	20	20	20	5
	310	plain	m ³	20	20	20	20	20	20	5
	010	other:	111	20	20	20	20	20	20	5
	321	faced with plastics	m ³	20	20	20	20	20	20	5
	329	other	m ³	20	20	20	20	20	20	5
	02)	other:	111	20	20	20	20	20	20	5
		plain:								
	331	faced with teak	m ³	20	20	20	20	20	20	F
	339	other	m ³					20		5
	557	other:	111	20	20	20	20	20	20	5
	341	faced with plastics	m ³	20	20	20	20	20	20	F
	349	other	m ³	20	20	20	20	20	20	5 5
	017	other:	111	20	20	20	20	20	20	5
		veneered panels:								
	910	plain	m ³	20	20	20	20	20	20	F
	,10	other:	111	20	20	20	20	20	20	5
	921	faced with plastics	m ³	20	20	20	20	20	20	-
	929	other	m ³		20	20	20	20	20	5
)2)	other:	m	20	20	20	20	20	20	5
		plain:								
	931	faced with teak	m ³	20	20	20	20	20	20	-
	939	other	m ³		20	20	20	20	20	5
)))	other:	m	20	20	20	20	20	20	5
	991	faced with plastics	m ³	20	20	20	20	20	20	-
	999	other	m ³	20	20	20	20	20	20	5
	333	otilei	m°	20	20	20	20	20	20	5
4801 .00	000	Newsprint, in rolls or sheets.								
	100	In rolls	kg	10	10	10	10	10	10	5

52.04			Cotton sewing thread, whether or not put up for retail sale.								
5204	.11	900	 Not put up for retail sale: - Containing 85 % or more by weight of cotton: Other 	kg	15	15	15	15	15	15	5
52.05			Cotton yarn (other than sewing thread), containing 85 % or more by weight of cotton, not put up for retail sale.	5							
			- Single yarn of uncombed fibres:								
5205	.11	000	Measuring 714.29 decitex or more (not exceeding 14 metric number)	kg	10	10	10	10	10	10	5
5205	.12	000	 - Measuring less than 714.29 decitex but not less than 232.56 decitex (exceeding 14 metric number but not exceeding 43 metric number) 	kg	10	10	10	10	10	10	5
5205	.13	000	 - Measuring less than 232.56 decitex but not less than 192.31 decitex (exceeding 14 metric number but not exceeding 52 metric number) 	kg	10	10	10	10	10	10	5
			- Single yarn, of combed fibres:	0							
5205	.21	000	Measuring 714.29 decitex or more (not exceeding 14 metric number)	kg	10	10	10	10	10	10	5
5205	.22	000	 Measuring less than 714.29 decitex but not less than 232.56 decitex (exceeding 14 metric number but not exceeding 43 metric number) 	kg	10	10	10	10	10	10	5
52.06			Cotton yarn (other than sewing thread), containing less than 85% by weight of cotton, not put up for retail sale.								
			- Single yarn, of combed fibres:								
5206	.23	000	 - Measuring less than 232.56 decitex but not less than 192.31 decitex (exceeding 43 metric number but not exceeding 52 metric number) 	kg	10	10	10	10	10	10	5
52.08			Woven fabrics of cotton, containing 85 % or more by weight of cotton, weighing not more than 200 g/m^2 .								
			- Unbleached:								
5208	.11	000	- Plain weave, weighing not more than 100 g/m 2	kg	10	10	10	10	10	10	5
5208	.19	000	- Other fabrics- Bleached:	kg	10	10	10	10	10	10	5
5208	.21	000	Plain weave, weighing not more than 100 g/m 2	kg	10	10	10	10	10	10	5
5208	.22	000	- Plain weave, weighing more than 100 g/m 2	kg	10	10	10	10	10	10	5

5208	.29	000	Other fabrics	kg	10	10	10	10	10	10	5
			- Dyed:								
5208	.31	000	- Plain weave, weighing not more than 100 g/m 2	kg	10	10	10	10	10	10	5
5208	.32	000	Plain weave, weighing more than 100 g/m^2	kg	10	10	10	10	10	10	5
5208	.39	000	Other fabrics	kg	10	10	10	10	10	10	5
			- Printed:								
5208	.51	000	- Plain weave, weighing not more than 100 g/m 2	kg	10	10	10	10	10	10	5
52.09			Woven fabrics of cotton, containing 85 % or more by weight of cotton, weighing more than 200 g/m^2 .								
			- Unbleached:								
5209	.11		Plain weave:								
			Other:								
		990	other	kg	10	10	10	10	10	10	5
			- Bleached:								
5209	.21	000	Plain weave	kg	10	10	10	10	10	10	5
			- Dyed:								
5209	.31	000	Plain weave	kg	10	10	10	10	10	10	5
5209	.32	000	3- thread or 4- thread twill, including cross twill	kg	10	10	10	10	10	10	5
52.10			Woven fabrics of cotton, containing less than $85 \ \%$ by weight of cotton, mixed mainly or solely with man-made fibres, weighing not more than 200 g/m ² .								
			- Bleached:								
5210	.29	000	Other fabrics	kg	10	10	10	10	10	10	5
54.01			Sewing thread of man-made filaments, whether or not put up for retail sale.								
5401			- Of synthetic filaments:								
	.10	100	Put up for retail sale	kg	20	20	15	15	10	10	5
54.07			Woven fabrics of synthetic filament yarn, including woven fabrics obtained from materials of heading 54.04.								

			- Other woven fabrics, containing 85 % or more by weight of synthetic filaments:								
5407	.71	000	Unbleached or bleached	kg	10	10	10	10	10	10	5
5407	.72	000	Dyed	kg	10	10	10	10	10	10	5
55.08			Sewing thread of man-made staple fibres, whether or not put up for retail sale.								
5508	.10		- Of synthetic staple fibres:								
		100	Put up for retail sale	kg	20	20	20	20	20	20	5
55.09			Yarn (other than sewing thread) of synthetic staple fibres, not put up for retail sale.								
			- Other yarn, containing 85 $\%$ or more by weight of synthetic staple fibres:								
5509	.41	000	Single yarn	kg	10	10	10	10	10	10	5
			- Other yarn, of polyester staple fibres:	0							
5509	.51	000	Mixed mainly or solely with artificial staple fibres	kg	10	10	10	10	10	10	5
5509	.53	000	Mixed mainly or solely with cotton	kg	10	10	10	10	10	10	5
55.10			Yarn (other than sewing thread) of artificial staple fibre, not put up for retail sale.								
5510	.90	000	- Other yarn	kg	10	10	10	10	10	10	5
55.11			Yarn (other than sewing thread) of man-made staple fibres, put up for retail sale.								
5511	.10		- Of synthetic staple fibres, containing 85 % or more by weight of such fibres:								
		900	Other	kg	20	20	20	20	20	20	5
55.12			Woven fabrics of synthetic staple fibres, containing 85 % or more by weight of synthetic staple fibres.								
			- Containing 85 % or more by weight of polyester staple fibres.								

- Containing 85 % or more by weight of polyester staple fibres:

5512	.11 .19	000 000	Unbleached or bleached Other	kg kg	10 10	10 10	10 10	10 10	10 10	10 10	5 5
	.17	000	- Other:	18	10	10	10	10	10	10	5
5512	.91	000	Unbleached or bleached	kg	10	10	10	10	10	10	5
55.13			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/m^2 .								
			- Unbleached or bleached:								
5513	.11	000	Of polyester staple fibres, plain weave	kg	10	10	10	10	10	10	5
5513	.12	000	 - 3-thread or 4-thread twill, including cross twill, of polyester staple fibres 	kg	10	10	10	10	10	10	5
5513	.13	000	Other woven fabrics of polyester staple fibres	kg	10	10	10	10	10	10	5
55.14			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 g/m^2 .								
			- Unbleached or bleached:								
5514	.11	000	Of polyester staple fibres, plain weave	kg	10	10	10	10	10	10	5
5514	.12	000	3-thread or 4-thread twill, including cross twill, of polyester staple fibres	kg	10	10	10	10	10	10	5
5514	.19	000	Other woven fabrics	kg	10	10	10	10	10	10	5
			- Dyed:								
5514	.21	000	Of polyester staple fibres plain weave	kg	10	10	10	10	10	10	5
55.15			Other woven fabrics of synthetic staple fibres.								
			- Of polyester staple fibres:								
5515	.11	000	Mixed mainly or solely with viscose rayon staple fibres	kg	10	10	10	10	10	10	5
58.06			Narrow woven fabrics, other than goods of heading 58.07; narrow fabrics consisting of warp without weft assembled by means of an adhesive (bolducs).								
			- Other woven fabrics:								
5806			Of cotton:								
	с	opyrigł	nt of the Attorney General's Chambers of Malaysia								

		100	Curtain tapes	kg	20	20	20	20	20	20	5
60.01			Pile fabrics, including "long pile" fabrics and terry fabrics, knitted or crocheted.								
6001	.10	000	- "Long pile" fabrics	kg	15	15	15	15	15	15	5
			- Looped pile fabrics:								
6001	.21	000	Of cotton	kg	15	15	15	15	15	15	5
6001	.22	000	Of man-made fibres	kg	15	15	15	15	15	15	5
6001	.29	000	Of other textile materials	kg	15	15	15	15	15	15	5
			- Other:								
6001	.91	000	Of cotton	kg	15	15	15	15	15	15	5
6001	.92	000	Of man-made fibres	kg	15	15	15	15	15	15	5
6001	.99	000	Of other textile materials	kg	15	15	15	15	15	15	5
61.03			Men's and boys' suits, ensembles, jackets, blazers, trousers, bib and brace overalls, breeches and shorts (other than swimwear), knitted or crocheted.								
			- Trousers, bib and brace overalls, breeches and shorts:								
6103	.42	000	Of cotton	u	0	0	0	0	0	0	0
6103	.43	000	Of synthetic fibres	u	0	0	0	0	0	0	0
6103	.49	000	Of other textile materials	u	0	0	0	0	0	0	0
61.04			Women's or girls' suits, ensembles, jackets, dresses, skirts, divided skirts, trousers, bib and brace overalls, breeches and shorts (other than swimwear), knitted or crocheted.								
			- Suits								
6104	.13	000	Of synthetic fibres	u	0	0	0	0	0	0	0
			- Dresses:								
6104	.42	000	Of cotton	u	0	0	0	0	0	0	0
6104	.43	000	Of synthetic fibres	u	0	0	0	0	0	0	0
			- Trousers, bib and brace overalls, breeches and shorts:								
6104	.69	000	Of other textile materials	u	0	0	0	0	0	0	0

61.05			Men's or boys' shirts, knitted or crocheted.								
6105	.10	000	- Of cotton	u	0	0	0	0	0	0	0
6105	.20	000	- Of man-made fibres	u	0	0	0	0	0	0	0
6105	.90	000	- Of other textile materials	u	0	0	0	0	0	0	0
61.06			Women's or girls' blouses, shirts and shirt-blouses, knitted or crocheted.								
6106	.10	000	- Of cotton	u	0	0	0	0	0	0	0
6106	.90	000	- Of other textile materials	u	0	0	0	0	0	0	0
61.07			Men's or boys' underpants, briefs, nightshirts, pyjamas, bathrobes, dressing gowns similar articles, knitted or crocheted.								
			- Underpants and briefs:								
6107	.11	000	Of cotton	u	0	0	0	0	0	0	0
6107	.19	000	Of other textile materials	u	0	0	0	0	0	0	0
61.08			Women's or girls' slips, petticoats, briefs, panties, nightdresses, pyjamas, négligés, bathrobes, dressing gowns and similar articles, knitted or crocheted.								
			- Briefs and panties:								
6108	.21	000	Of cotton	u	0	0	0	0	0	0	0
6108	.22	000	Of man-made fibres	u	0	0	0	0	0	0	0
61.11			Babies' garments and clothing accessories, knitted or crocheted.								
6111	.20	000	- Of cotton	kg	0	0	0	0	0	0	0
61.16			Gloves, mittens and mitts, knitted or crocheted.								
			- Other:								
6116	.99	000	Of other textile materials	kg	0	0	0	0	0	0	0

62.03			Men's or boys' suits, ensembles, jackets, blazers, trousers, bib and brace overalls, breeches and shorts (other than swimwear).								
			- Trousers, bib and brace overalls, breeches and shorts:								
6203	.42	000	Of cotton	u	0	0	0	0	0	0	0
62.05			Men's or boys' shirts.								
6205	.20	000	- Of cotton	u	0	0	0	0	0	0	0
6205	.90	000	- Of other textile materials	u	0	0	0	0	0	0	0
62.06			Women's or girls' blouses, shirts and shirt-blouses.								
6206	.90	000	- Of other textile materials	u	0	0	0	0	0	0	0
62.07			Men's or boys' singlets and other vests, underpants, briefs, nightshirts, pyjamas, bathrobes, dressing gowns and similar articles.								
			- Underpants and briefs:								
6207	.11	000	Of cotton	u	0	0	0	0	0	0	0
6207	.19	000	Of other textile materials	u	0	0	0	0	0	0	0
62.09			Babies' garments and clothing accessories.								
6209	.20	000	Of cotton	kg	0	0	0	0	0	0	0
6209	.30	000	Of synthetic fibres	kg	0	0	0	0	0	0	0
64.02			Other footwear with outer soles and uppers of rubber or plastics.								
			- Other footwear:								
6402	.99	000	Other	2u	0	0	0	0	0	0	0
64.04			Footwear with outer soles of rubber, plastics, leather or composition leather and uppers of textile materials.								
6404	.20	000	- Footwear with outer soles of leather or composition leather	2u	0	0	0	0	0	0	0
			the falls and the second with the second second second								

69.07			Unglazed ceramic flags and paving, hearth or wall tiles; unglazed ceramic mosaic cubes and the like, whether or not on a backing.								
6907	.10		- 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:								
		100	Floor, hearth and wall tiles	m ²	20	20	20	15	15	10	5
6907	.90		- Other:								
		100	Floor, hearth and wall tiles	m ²	20	20	20	15	15	10	5
69.08			Glazed ceramic flags and paving, hearth or wall tiles; glazed ceramic mosaic cubes and the like, whether or not on a backing.								
6908	.10		- 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:								
		100	Floor, hearth and wall tiles	m ²	20	20	20	15	15	10	5
6908	.90		- Other:							10	0
		100	Floor, hearth and wall tiles	m^2	20	20	20	15	15	10	5
72.07			Semi-finished products of iron or non-alloy steel.								
			- Containing by weight less than 0.25 % of carbon:								
7207	.11		 Of rectangular (including square) cross-section, the width measuring less than twice the thickness: 								
		900	Other	kg	0	0	0	0	0	0	0
7207	.12		Other, of rectangular (other than square) cross-section:								
		900	Other	kg	0	0	0	0	0	0	0
7207	.19		Other:								
		900	Other	kg	0	0	0	0	0	0	0
7207	.20		- Containing by weight 0.25 % or more of carbon:								
			Other:								
		910	containing by weight 0.6 % or more of carbon	kg	5	5	5	5	5	5	5
72.13			Bars and rods, hot-rolled, in irregularly wound coils, of iron or non- alloy steel.								

7213	.10	000	 Containing indentations, ribs, grooves or other deformations produced during the rolling process 	kg	5	5	5	5	5	5	5
7213	.20	000	- Other, of free-cutting steel	kg	5	5	5	5	5	5	5
			- Other:	0	5	5	5	5	5	5	5
7213	.91	000	Of circular cross section measuring less than 14 mm in diameter	kg	5	5	5	5	5	5	5
7213	.99	000	Other	kg	5	5	5	5	5	5	5
72.14			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		- Forged:								
			Containing by weight 0.6 % or more of carbon:								
		110	round	kg	5	5	5	5	5	5	5
			Other:								
		910	round	kg	5	5	5	5	5	5	5
7214	.20		 Containing indentations, ribs, grooves or other deformations produced during the rolling process or twisted after rolling: 								
			Containing by weight 0.6 % or more of carbon:								
		110	round	kg	5	5	5	5	5	5	5
			Other:								
		910	round	kg	5	5	5	5	5	5	5
7214	.30		- Of free-cutting steel:								
		100	Round	kg	5	5	5	5	5	5	5
			- Other:								
7214	.99		Other:								
			Containing by weight 0.6 % or more of carbon:								
		110	round	kg	5	5	5	5	5	5	5
			Other:								
		910	round	kg	5	5	5	5	5	5	5
		990	other	kg	5	5	5	5	5	5	5

72.15 Other bars and rods of iron or non-alloy steel.

7215	.10		 Of free-cutting steel, not further worked than cold-formed or cold- finished: 								
		100	Round	kg	5	5	5	5	5	5	5
7215	.90		- Other:								
		100	Round	kg	5	5	5	5	5	5	5
72.18			Stainless steel in ingots or other primary forms; semi-finished products of stainless steel.								
			- Other:								
7218	.99	000	Other	kg	5	5	5	5	5	5	5
7221	.00	000	Bars and rods, hot-rolled, in irregularly wound coils, of stainless steel.	kg	5	5	5	5	5	5	5
72.22			Other bars and rods of stainless steel; angles, shapes and section of stainless steel.								
			- Bars and rods, not further worked than hot- rolled, hot-drawn or extruded:								
7222	.11	000	Of circular cross-section	kg	5	5	5	5	5	5	5
7222	.20		- Bars and rods, not further worked than cold-formed cold-finished:								
		100	Round	kg	5	5	5	5	5	5	5
72.24			Other alloy steel in ingots or other primary forms; semi-finished products of other alloy steel.								
7224	.90	000	- Other	kg	5	5	5	5	5	5	5
72.27			Bars and rods, hot-rolled, in irregularly wound coils, of other alloy steel.								
7227	.90	000	- Other	kg	5	5	5	5	5	5	5
72.28			Other bars and rods of alloy steel; angles, shapes and sections of other alloy steel; hollow drill bars and rods of alloy or non-alloy steel.								

7228	.20	100	- Bars and rods of silico-manganese steel:	l.e.							
7220	.30	100	Round	kg	5	5	5	5	5	5	5
7228	.30		 Other bars and rods, not further worked than hot-rolled, hot-drawn or extruded: 								
		100	Round	kg	5	5	5	5	5	5	5
7228	.60		- Other bars and rods:								
		100	Round	kg	5	5	5	5	5	5	5
73.05			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.								
			- Line pipe of a kind used for oil or gas pipelines:								
7305	.11	000	Longitudinally submerged arc welded	kg	20	20	20	15	15	15	5
7305	.12	000	Other, longitudinally welded	kg	20	20	20	15	15	15	5
7305	.19	000	Other	kg	20	20	20	15	15	15	5
			- Other, welded:								
7305	.31	000	Longitudinally welded	kg	20	20	20	15	15	15	5
7305	.39	000	Other	kg	20	20	20	15	15	15	5
7305	.90	000	- Other	kg	20	20	20	15	15	15	5
73.06			Other tubes, pipes and hollow profiles (for example, open seam or welded, riveted or similarly closed), of iron or steel.								
			- Line pipe of a kind used for oil or gas pipelines:								
7306	.11	000	Welded, of stainless steel	kg	20	20	20	15	15	15	5
7306	.19	000	Other	kg	20	20	20	15	15	15	5
7306	.30	000	 Other, welded, of circular cross section, of iron or non-alloy steel 	kg	20	20	20	15	15	15	5
7306	.40	000	- Other, welded, of circular cross-section, of stainless steel	kg	20	20	20	15	15	15	5
7306	.50	000	- Other, welded, of circular cross-section, of other alloy steel	kg	20	20	20	15	15	15	5
			- Other, welded, of non-circular cross-section:	U							
7306	.61	000	Of square or rectangular cross-section	kg	20	20	20	15	15	15	5
7306	.69	000	Of other non-circular cross-section	kg	20	20	20	15	15	15	5
7306	.90	000	- Other	kg	20	20	20	15	15	15	5

84.26			Ships' derricks; cranes, including cable cranes; mobile lifting frame, straddle carriers and works trucks fitted with a crane.								
			 Overhead travelling cranes, transporter cranes, gantry cranes, bridge cranes, mobile lifting frames and straddle carriers: 								
8426	.11	000	Overhead travelling cranes on fixed support	u	20	20	20	15	15	10	5
8426	.12	000	Mobile lifting frames on tyres and straddle carriers	u	5	5	5	5	5	5	5
8426	.19		Other:								
		100	Bridge cranes	u	20	20	20	15	15	10	5
		200	Gantry cranes	u	5	5	5	5	5	5	5
		900	Other	u	5	5	5	5	5	5	5
8426	.20	000	- Tower cranes	u	5	5	5	5	5	5	5
8426	.30	000	- Portal or pedestal jib cranes	u	0	0	0	0	0	0	0
			- Other machinery, self-propelled:								
8426	.41	000	On tyres	u	5	5	5	5	5	5	5
8426	.49	000	Other	u	5	5	5	5	5	5	5
			- Other machinery:								
8426	.91	000	Designed for mounting on road vehicles	u	5	5	5	5	5	5	5
8426	.99	000	Other	u	5	5	5	5	5	5	5
84.27			Fork-lift trucks; other works trucks fitted with lifting or handling equipment.								
8427	.10	000	- Self-propelled trucks powered by an electric motor	u	5	5	5	5	5	5	5
8427	.20	000	- Other self-propelled trucks	u	5	5	5	5	5	5	5
8427	.90	000	- Other trucks	u	5	5	5	5	5	5	5
84.28			Other lifting, handling, loading or unloading machinery (for example, lifts, escalators, conveyors, teleferics).								
8428	.10		- Lifts and skip hoists:								
		100	Lifts	u	5	5	5	5	5	5	5
84.29			Self-propelled bulldozers, angledozers, graders, levellers, scrapers, mechanical shovels, excavators, shovel loaders, tamping machines and road rollers.								

			- Bulldozers and angledozers:								
8429	.11	000	Track laying	u	20	20	20	15	15	10	5
8429	.19	000	Other	u	20	20	20	15	15	10	5
8429	.20	000	- Graders and levellers	u	20	20	20	15	15	10	5
8429	.30	000	- Scrapers	u	5	5	5	5	5	5	5
8429	.40		- Tamping machines and road rollers:								
			Road rollers:								
		110	vibratory	u	20	20	20	15	15	10	5
		190	other	u	5	5	5	5	5	5	5
		200	Tamping machines	u	5	5	5	5	5	5	5
			- Mechanical shovels, excavators and shovel loaders:								
8429	.51	000	Front-end shovel loaders	u	10	10	10	10	10	10	5
8429	.52	000	Machinery with a 360 ⁰ revolving superstructure	u	5	5	5	5	5	5	5
8429	.59	000	Other	u	10	10	10	10	10	10	5
			compacting, extracting or boring machinery, for earth, minerals or								
			ores; pile-drivers and pile-extractors; snow-ploughs and snow- blowers.								
8430	.10	000		u	20	20	20	15	15	10	5
8430	.10	000	blowers.	u	20	20	20	15	15	10	5
8430 8430	.10 .31	000	blowers.Pile-drivers and pile extractors	u u	20 20	20 20	20 20	15 15	15 15	10 10	5
			blowers.Pile-drivers and pile extractorsCoal or rock cutters and tunnelling machinery:								
8430	.31	000	 blowers. Pile-drivers and pile extractors Coal or rock cutters and tunnelling machinery: Self-propelled 	u	20	20	20	15	15	10	5
8430	.31	000	 blowers. Pile-drivers and pile extractors Coal or rock cutters and tunnelling machinery: Self-propelled Other 	u	20	20	20	15	15	10	5
8430 8430	.31 .39	000 000	 blowers. Pile-drivers and pile extractors Coal or rock cutters and tunnelling machinery: Self-propelled Other Other boring or sinking machinery: 	u u	20 20	20 20	20 20	15 15	15 15	10 10	5 5
8430 8430 8430	.31 .39 .41	000 000	 blowers. Pile-drivers and pile extractors Coal or rock cutters and tunnelling machinery: Self-propelled Other Other boring or sinking machinery: Self-propelled 	u u	20 20	20 20	20 20	15 15	15 15	10 10	5 5
8430 8430 8430	.31 .39 .41	000 000	 blowers. Pile-drivers and pile extractors Coal or rock cutters and tunnelling machinery: Self-propelled Other Other boring or sinking machinery: Self-propelled Other: 	u u	20 20	20 20	20 20	15 15	15 15	10 10	5 5
8430 8430 8430	.31 .39 .41	000 000 000	 blowers. Pile-drivers and pile extractors Coal or rock cutters and tunnelling machinery: Self-propelled Other Other boring or sinking machinery: Self-propelled Self-propelled Other: For use in oil drilling operations: 	u u u	20 20 10	20 20 10	20 20 10	15 15 10	15 15 10	10 10 10	5 5 5
8430 8430 8430	.31 .39 .41	000 000 000	 blowers. Pile-drivers and pile extractors Coal or rock cutters and tunnelling machinery: Self-propelled Other Other boring or sinking machinery: Self-propelled Self-propelled Other: For use in oil drilling operations: wellhead module 	u u u	20 20 10 20	20 20 10 20	20 20 10 20	15 15 10 15	15 15 10 15	10 10 10	5 5 5 5
8430 8430 8430	.31 .39 .41	000 000 000 110 120	 blowers. Pile-drivers and pile extractors Coal or rock cutters and tunnelling machinery: Self-propelled Other Other boring or sinking machinery: Self-propelled Self-propelled Other: For use in oil drilling operations: wellhead module integrated production module Other Other machinery, self-propelled 	u u u u	20 20 10 20 20	20 20 10 20 20	20 20 10 20 20	15 15 10 15 15	15 15 10 15 15	10 10 10 10	5 5 5 5 5
8430 8430 8430 8430	.31 .39 .41 .49	000 000 000 110 120 900	 blowers. Pile-drivers and pile extractors Coal or rock cutters and tunnelling machinery: Self-propelled Other Other boring or sinking machinery: Self-propelled Self-propelled Other: For use in oil drilling operations: wellhead module integrated production module Other Other machinery, self-propelled Other machinery, not self-propelled: 	u u u u u	20 20 10 20 20 20 5	20 20 10 20 20 5	20 20 10 20 20 5	15 15 10 15 15 5	15 15 10 15 15 5	10 10 10 10 10 5	5 5 5 5 5 5 5
8430 8430 8430 8430 8430	.31 .39 .41 .49 .50	000 000 000 110 120 900	 blowers. Pile-drivers and pile extractors Coal or rock cutters and tunnelling machinery: Self-propelled Other Other boring or sinking machinery: Self-propelled Self-propelled Other: For use in oil drilling operations: wellhead module integrated production module Other Other machinery, self-propelled Other machinery, not self-propelled: Tamping or compacting machinery 	u u u u u	20 20 10 20 20 5 20 10	20 20 10 20 20 5 20 10	20 20 10 20 20 5 20 10	15 15 10 15 15 5 15 10	15 15 10 15 15 5	10 10 10 10 10 5	5 5 5 5 5 5 5
8430 8430 8430 8430 8430	.31 .39 .41 .49	000 000 110 120 900 000	 blowers. Pile-drivers and pile extractors Coal or rock cutters and tunnelling machinery: Self-propelled Other Other boring or sinking machinery: Self-propelled Self-propelled Other: For use in oil drilling operations: wellhead module integrated production module Other Other machinery, self-propelled Other machinery, not self-propelled: 	u u u u u u	20 20 10 20 20 5 20	20 20 10 20 20 5 20	20 20 10 20 20 5 20	15 15 10 15 15 5 15	15 15 10 15 15 5 15	10 10 10 10 10 5 10	5 5 5 5 5 5 5

84.31			Parts suitable for use solely or principally with the machinery of headings 84.25 to 84.30.								
8431	.10	000	- Of machinery of heading 84.25	kg	5	5	5	5	5	5	5
8431	.20		- Of machinery of heading 84.27:	0	5	5	5	5	5	5	5
		100	Of subheadings 8427.10 000 and 8427.20 000	kg	5	5	5	5	5	5	5
		200	Of subheading 8427.90 000	kg	5	5	5	5	5	5	5
		900	Other	kg	5	5	5	5	5	5	5
			- Of machinery of heading 84.26, 84.29 or 84.30:		-	-	-	-	-	-	-
8431	.41		Buckets, shovels, grabs and grips:								
		100	Of heading 84.26	kg	5	5	5	5	5	5	5
		900	Other	kg	10	10	10	10	10	10	5
8431	.42	000	Bulldozer or angledozer blades	kg	10	10	10	10	10	10	5
8431	.43	000	 - Parts for boring or sinking machinery of subheading 8430.41 or 8430.49 	kg	10	10	10	10	10	10	5
8431	.49		Other:								
		100	Of subheading 8429.40 110 or 8429.40 190 Other parts of heading 84.26:	kg	5	5	5	5	5	5	5
		210	of subheading 8426.12 000 and 8426.41 000	kg	5	5	5	5	5	5	5
		290	other	kg	5	5	5	5	5	5	5
		900	Other	kg	10	10	10	10	10	10	5
85.07			Electric accumulators, including separators therefor, whether or not rectangular (including square).								
8507	.80		- Other accumulators:								
		200	For computer notebooks	u	0	0	0	0	0	0	0
85.44			Insulated (including enamelled or anodised) wire, cable (including co-axial cable) and other insulated electric conductors, whether or not fitted with connectors; optical fibre cables, made up of individually sheathed fibres, whether or not assembled with electric conductors or fitted with connectors.								
8544	.20		- Co-axial cable and other co-axial electric conductors:								
		100	Natural or synthetic rubber insulated	kg	20	20	20	15	15	10	5
	c	opyrig	nt of the Attorney General's Chambers of Malaysia								

		200	Plastics insulated	kg	20	20	20	15	15	10	5
			- Other electric conductors, for a voltage not exceeding 1000 V:								
8544	.42		Fitted with connectors:								
			Power transfer wire, cable, bars, strip and the like:								
		220	plastics insulated	kg	20	20	20	15	15	10	5
			Other:								
		920	plastics insulated	kg	20	20	20	15	15	10	5
8544	.49		Other:								
			Power transfer wire, cable, bars, strip and the like:								
		220	plastics insulated	kg	20	20	20	15	15	10	5
8544	.60		- Other electric conductors, for a voltage exceeding 1,000 V:						10	10	0
			Power transfer wire, cable, bars, strip and the like:								
		120	plastics insulated	kg	20	20	20	15	15	10	5
87.01			Tractors (other thantractors of heading 87.09)								
	.20		- Road tractors for semi-trailers:								
			Completely built-up:								
		220	old	kg	20	20	20	15	15	10	5
87.02			Motor vehicles for the transport of ten or more persons, including the driver.								
8702	.10		 With compression-ignition internal combustion piston engine (diesel or semi-diesel): 								
			Motor buses:								
		110	completely knocked down	u	0	0	0	0	0	0	0
			completely built-up:								
		121	new	u	20	20	20	15	15	10	5
		122	old	u	20	20	20	15	15	10	5
			Other:								
		910	completely knocked-down	u	10	10	10	10	10	10	5
		990	completely built-up	u	20	20	20	15	15	10	5
8702	.90		- Other:								
			Motor buses:								

		110	completely knocked down	u	0	0	0	0	0	0	0
			completely built-up:								
		121	new	u	20	20	20	15	15	10	5
		122	old	u	20	20	20	15	15	10	5
			Other:						10	10	U
		910	completely knocked down	u	10	10	10	10	10	10	5
		990	completely built-up	u	20	20	20	15	15	10	5
87.03			Motor cars and other motor vehicles principally designed for the transport of persons (other than those of heading 87.02), including station wagons and racing cars.								
			 Other vehicles, with spark-ignition internal combustion reciprocating piston engine: 								
8703	.21		Of a cylinder capacity not exceeding 1,000 cc:								
			Four wheel drive vehicles (other than motor cars, station wagons, sports cars, racing cars and motor vehicles of subheading 8703.21 910, 8703.21 921 and 8703.21 922):								
		210	completely knocked down	u	10	10	10	10	10	10	5
			Other:								
		910	completely knocked down	u	0	0	0	0	0	0	0
8703	.22		Of a cylinder capacity exceeding 1,000 cc but not exceeding 1,500 cc:								
		210	Four wheel drive vehicles (other than motor cars, station wagons, sports cars, racing cars and motor vehicles of subheading 8703.22 910, 8703.22 921 and 8703.22 922): completely knocked down	u	10	10	10	10	10	10	5
8703	.23		Of a cylinder capacity exceeding 1,500 cc but not exceeding 3,000 cc:								
			Four wheel drive vehicles (other than motor cars, station wagons, sports cars, racing cars and motor vehicles of subheading 8702.23 911 to 8703.23 934):								
			completely knocked down:								
		211	of a cylinder capacity less than 1,800 cc	u	10	10	10	10	10	10	5
		212	of a cylinder capacity 1,800 cc but less than 2,000 cc	u	10	10	10	10	10	10	5
		213	of a cylinder capacity 2,000 cc but less than 2,500 cc	u	10	10	10	10	10	10	5
		214	of a cylinder capacity 2,500 cc but not exceeding 3,000 cc	u	10	10	10	10	10	10	5
			Motor cars (including station wagons, sports cars and racing cars):								

	oletely knocked down :								
311 of	a cylinder capacity less than 2,000 cc	u	10	10	10	10	10	10	5
312 of	a cylinder capacity 2,800 cc but less than 2,500 cc	u	10	10	10	10	10	10	5
313 of	a cylinder capacity 2,500 cc but not exceeding 3,000 cc	u	10	10	10	10	10	10	5
Other:									
com	oletely knocked down :								
911 of	a cylinder capacity less than 1,800 cc	u	10	10	10	10	10	10	5
912 of	a cylinder capacity 1,800 cc but less than 2,000 cc	u	10	10	10	10	10	10	5
913 of	a cylinder capacity 2,000 cc but less than 2,500 cc	u	10	10	10	10	10	10	5
914 of	a cylinder capacity 2,500 cc but less than 3,000 cc	u	10	10	10	10	10	10	5
8703 .24 - Of a cyli	nder capacity exceeding 3,000 cc:								
sports 910, 8	heel drive vehicles (other than motor cars, station wagons, cars, racing cars and motor vehicles of subheading 8703.24 703.24 921 and 4 922):								
210 com	oletely knocked down	u	10	10	10	10	10	10	5
Motor	cars (including station wagons, sports cars and racing cars):								
310 com	oletely knocked down	u	10	10	10	10	10	10	5
Other:									
910 com	oletely knocked down	u	10	10	10	10	10	10	5
	cles, with compression-ignition internal combustion engine semi-diesel):								
8703 .31 Of a cyli	nder capacity not exceeding 1,500 cc:								
sports	heel drive vehicles (other than motor cars, station wagons, cars, racing cars and motor vehicles of subheading 8703.31 703.31 921								
210 com	oletely knocked down	u	10	10	10	10	10	10	5
Motor	cars (including station wagons, sports cars and racing cars):								
310 com	oletely knocked down	u	10	10	10	10	10	10	5
Other:									
910 com	oletely knocked down	u	0	0	0	0	0	0	0
8703 .32 - Of a cyli	nder capacity exceeding 1,500 cc but not exceeding 2,500 cc:								
sports 911 to	theel drive vehicles (other than motor cars, station wagons, cars, racing cars and motor vehicles of subheading 8703.32 8703.32 933): oletely knocked down:								

P.U. (A) 428

		211	of a cylinder capacity less than 1,800 cc	u	10	10	10	10	10	10	5
		212	of a cylinder capacity 1,800 cc but less than 2,000 cc	u	10	10	10	10	10	10	5
		213	of a cylinder capacity 2,000 cc but less than 2,500 cc	u	10	10	10	10	10	10	5
			Motor cars (including station wagons, sports cars and racing cars):								
			completely knocked down:								
		311	of a cylinder capacity less than 2,000 cc	u	10	10	10	10	10	10	5
		312	of a cylinder capacity 2,000 cc but not exceeding 2,500 cc	u	10	10	10	10	10	10	5
			Other:								
			completely knocked down:								
		911	of a cylinder capacity less than 1,800 cc	u	10	10	10	10	10	10	5
		912	of a cylinder capacity 1,800 cc but less than 2,000 cc	u	10	10	10	10	10	10	5
		913	of a cylinder capacity 2,000 cc but less than 2,500 cc	u	10	10	10	10	10	10	5
8703	.33		Of a cylinder capacity exceeding 2,500 cc:								
			Four wheel drive vehicles (other than motor cars, station wagons, sports cars, racing cars and motor vehicles of subheading 8703.33 910 to 8703.33 932):								
		210	completely knocked down	u	10	10	10	10	10	10	5
			Motor cars (including station wagon, sports cars and racing cars):								
			completely knocked down:								
		311	of a cylinder capacity exceeding 2,500 cc but less than 3,000 cc	u	10	10	10	10	10	10	5
		312	of a cylinder capacity 3,000 cc and above	u	10	10	10	10	10	10	5
			Other:								
		910	completely knocked down	u	10	10	10	10	10	10	5
8703	.90		- Other:								
			Four wheel drive vehicles (other than motor cars, station wagons, sports cars, racing cars and motor vehicles of subheading 8703.90 911 to 8703.90 935):								
			completely knocked down:								
		211	of a cylinder capacity less than 1,800 cc	u	10	10	10	10	10	10	5
		212	of a cylinder capacity 1,800 cc but less	u	10	10	10	10	10	10	5
		213	of a cylinder capacity 2,000 cc but less than 2,500 cc	u	10	10	10	10	10	10	5
		214	of a cylinder capacity 2,500 cc and above	u	10	10	10	10	10	10	5
			Motor cars (including station wagons, sports cars and racing cars):								
		310	electric-powered	u	20	20	20	15	15	10	5
			other:								

			completely knocked down:								
		321	of a cylinder capacity less than 2,000 cc	u	10	10	10	10	10	10	5
		322	of a cylinder capacity 2,000 cc but less than 2,500 cc	u	10	10	10	10	10	10	5
		323	of a cylinder capacity 2,500 cc but less than 3,000 cc	u	10	10	10	10	10	10	5
		324	of a cylinder capacity 3,000 cc and above	u	10	10	10	10	10	10	5
			Other:								
			completely knocked down:								
		911	of a cylinder capacity less than 1,800cc	u	10	10	10	10	10	10	5
		912	of a cylinder capacity 1,800 cc but less than 2,000 cc	u	10	10	10	10	10	10	5
		913	of a cylinder capacity 2,000 cc but less than 2,500 cc	u	10	10	10	10	10	10	5
		914	of a cylinder capacity 2,500 cc and above	u	10	10	10	10	10	10	5
87.04			Motor vehicles for the transport of goods.								
8704	.10		- Dumpers designed for off-highway use:								
			Completely built-up:								
			g. v. w. not exceeding 38 tonnes:								
		211	new	u	20	20	20	15	15	10	5
			g. v. w. exceeding 38 tonnes:								
		311	new	u	20	20	20	15	15	10	5
			 Other, with compression-ignition internal combustion piston engine (diesel or semi-diesel): 								
8704	.21		g. v. w. not exceeding 5 tonnes:								
		100	Completely knocked down	u	0	0	0	0	0	0	0
			Completely built-up:								
		210	new	u	20	20	20	15	15	10	5
8704	.22		g. v. w. exceeding 5 tonnes but not exceeding 20 tonnes:								
		100	Completely knocked down	u	0	0	0	0	0	0	0
			Completely built-up:								
		210	new	u	20	20	20	15	15	10	5
8704	.23		g. v. w. exceeding 20 tonnes:								
		100	Completely knocked down	u	0	0	0	0	0	0	0
			Completely built-up:								
		210	new	u	20	20	20	15	15	10	5
			- Other, with spark-ignition internal combustion piston engine:								

8704	.31		g. v. w. not exceeding 5 tonnes:								
		100	Completely knocked down	u	0	0	0	0	0	0	0
			Completely built-up:								
		210	new	u	20	20	20	15	15	10	5
8704	.32		g. v. w. exceeding 5 tonnes:								
		100	Completely knocked down	u	0	0	0	0	0	0	0
			Completely built-up:								
		210	new	u	20	20	20	15	15	10	5
8704	.90		- Other:								
		100	Completely knocked down	u	0	0	0	0	0	0	0
			Completely built-up:								
		210	new	u	20	20	20	15	15	10	5
87.11			Motorcycles (including mopeds) and cycles fitted with an auxiliary motor, with or without side-cars; side-cars.								
8711	.10		 With reciprocating internal combustion piston engine of a cylinder capacity not exceeding 50 cc: 								
			Other cycles:								
		910	completely knocked down	u	0	0	0	0	0	0	0
			completely built-up:								
		921	new	u	20	20	20	15	15	10	5
		929	old	u	20	20	20	15	15	10	5
8711	.20		 With reciprocating internal combustion piston engines of a cylinder capacity exceeding 50 cc but not exceeding 250 cc: Other cycles: 								
			completely knocked down:								
		911	not exceeding 150 cc	u	0	0	0	0	0	0	0
		912	exceeding 150 cc but not exceeding 200 cc	u	0	0	0	0	0	0	0
		913	exceeding 200 cc but not exceeding 250 cc	u	10	10	10	10	10	10	10
8711	.30		 With reciprocating internal combustion piston engine of a cylinder capacity exceeding 250 cc but not exceeding 500 cc: 								
			Other cycles:								
		910	completely knocked down	u	5	5	5	5	5	5	5
			completely built-up:								
		921	new	u	20	20	20	15	15	10	5
	0	onvrig	at of the Attorney General's Chambers of Malaysia								

P.U. (A) 428

		922	old	u	20	20	20	15	15	10	5
8711	.40		 With reciprocating internal combustion piston engine of a cylinder capacity exceeding 500 cc but not exceeding 800 cc: 								-
			Other cycles:								
		910	completely knocked down	u	10	10	10	10	10	10	5
			completely built-up:		10	10	10	10	10	10	5
		921	new	u	20	20	20	15	15	10	5
		922	old	u	20	20	20	15	15	10	5
8711	.50		 With reciprocating internal combustion piston engine of a cylinder capacity exceeding 800 cc: 						10	10	U
		200	Completely knocked down	u	10	10	10	10	10	10	5
			Completely built-up:								
		310	new	u	20	20	20	15	15	10	5
		320	old	u	20	20	20	15	15	10	5
8711	.90		- Other:								
			Other cycles:								
			completely knocked down:								
		911	not exceeding 150 cc	u	0	0	0	0	0	0	0
		912	exceeding 150 cc but not exceeding 200 cc	u	0	0	0	0	0	0	0
		913	exceeding 200 cc but not exceeding 250 cc	u	5	5	5	5	5	5	5
							_	5	_	5	5
		914	exceeding 250 cc but not exceeding 500 cc	u	5	5	5	5	5	5	5
		915	exceeding 500 cc but not exceeding 800 cc	u u	5 10	5 10	5 10	5 10	5 10	5 10	5
			exceeding 500 cc but not exceeding 800 cc exceeding 800 cc								
		915	exceeding 500 cc but not exceeding 800 cc	u	10	10	10	10	10	10	5
		915 916	exceeding 500 cc but not exceeding 800 cc exceeding 800 cc completely built-up: new:	u	10	10	10	10	10	10	5
		915 916 923	exceeding 500 cc but not exceeding 800 cc exceeding 800 cc completely built-up: new: exceeding 200 cc but not exceeding 250 cc	u	10	10	10	10	10	10	5
		915 916 923 924	exceeding 500 cc but not exceeding 800 cc exceeding 800 cc completely built-up: new: exceeding 200 cc but not exceeding 250 cc exceeding 250 cc but not exceeding 500 cc	u u	10 10	10 10	10 10	10 10	10 10	10 10	5 5
		915 916 923 924 925	exceeding 500 cc but not exceeding 800 cc exceeding 800 cc completely built-up: new: exceeding 200 cc but not exceeding 250 cc exceeding 250 cc but not exceeding 500 cc exceeding 500 cc but not exceeding 800 cc	u u u	10 10 20	10 10 20	10 10 20	10 10 15	10 10 15	10 10 10	5 5 5
		915 916 923 924	exceeding 500 cc but not exceeding 800 cc exceeding 800 cc completely built-up: new: exceeding 200 cc but not exceeding 250 cc exceeding 250 cc but not exceeding 500 cc exceeding 500 cc but not exceeding 800 cc exceeding 800 cc	u u u u	10 10 20 20	10 10 20 20	10 10 20 20	10 10 15 15	10 10 15 15	10 10 10 10	5 5 5 5
		915 916 923 924 925 926	exceeding 500 cc but not exceeding 800 cc exceeding 800 cc completely built-up: new: exceeding 200 cc but not exceeding 250 cc exceeding 250 cc but not exceeding 500 cc exceeding 500 cc but not exceeding 800 cc exceeding 800 cc old :	u u u u	10 10 20 20 20 20	10 10 20 20 20 20	10 10 20 20 20 20	10 10 15 15 15 15	10 10 15 15 15	10 10 10 10 10	5 5 5 5 5
		915 916 923 924 925 926 993	exceeding 500 cc but not exceeding 800 cc exceeding 800 cc completely built-up: new: exceeding 200 cc but not exceeding 250 cc exceeding 250 cc but not exceeding 500 cc exceeding 500 cc but not exceeding 800 cc exceeding 800 cc old : exceeding 200 cc but not exceeding 250 cc	u u u u	10 10 20 20 20	10 10 20 20 20 20 20 20	10 10 20 20 20 20 20	10 10 15 15 15 15	10 10 15 15 15	10 10 10 10 10	5 5 5 5 5
		915 916 923 924 925 926 993 994	exceeding 500 cc but not exceeding 800 cc exceeding 800 cc completely built-up: new: exceeding 200 cc but not exceeding 250 cc exceeding 250 cc but not exceeding 500 cc exceeding 500 cc but not exceeding 800 cc exceeding 800 cc old : exceeding 200 cc but not exceeding 250 cc exceeding 250 cc but not exceeding 250 cc	u u u u u	10 10 20 20 20 20	10 10 20 20 20 20 20 20 20	10 10 20 20 20 20 20 20 20	10 10 15 15 15 15 15 15	10 10 15 15 15 15	10 10 10 10 10 10	5 5 5 5 5 5
		915 916 923 924 925 926 993	exceeding 500 cc but not exceeding 800 cc exceeding 800 cc completely built-up: new: exceeding 200 cc but not exceeding 250 cc exceeding 250 cc but not exceeding 500 cc exceeding 500 cc but not exceeding 800 cc exceeding 800 cc old : exceeding 200 cc but not exceeding 250 cc	u u u u u	10 10 20 20 20 20 20	10 10 20 20 20 20 20 20	10 10 20 20 20 20 20	10 10 15 15 15 15	10 10 15 15 15 15	10 10 10 10 10 10 10	5 5 5 5 5 5

JADUAL KEDUA B/SECOND SCHEDULE B

[Subperenggan 3(1) dan (2)/Subparagraphs 3(1) and (2)]

HIGHLY SENSITIVE LIST UNDER FTA ASEAN-CHINA

	(1)		(2)	(3)		(4		
	ading, headir		Description	Unit Of Quantity	Rate of Impo	ort Duty by % Trade	under ASEAN- Area	China Free
					2012	2013	2014	2015
04.01			Milk and cream, not concentrated nor containing added sugar or other sweetening matter.					
0401	.10		- Of a fat content, by weight, not exceeding 1 %:					
			Milk:					
		120	frozen	kg	5	5	5	5
			Cream:					
		210	liquid	kg	0	0	0	0
		220	frozen	kg	0	0	0	0
0401	.20		- Of a fat content, by weight, exceeding 1 % but not exceeding 6 %:					
			Milk:					
		120	frozen	kg	5	5	5	5
			Cream:					
		210	liquid	kg	0	0	0	0
		220	frozen	kg	0	0	0	0
0401	.30		- Of a fat content, by weight, exceeding 6 %:					
			Milk:					
		120	frozen	kg	5	5	5	5
			Cream:					
		210	liquid	kg	0	0	0	0
		220	frozen	kg	0	0	0	0
10.06			Rice.					
1006	.10		- Rice in the husk (paddy or rough):	kg	40	40	40	40

(1) Heading/	(2)	(3) Unit Of	Rate of Impo	(4 ort Duty by %		-China Free
Subheading	Description	Quantity	F	Trade		
			2012	2013	2014	2015
1	00 Pulut (glutinous rice)	kg	40	40	40	40
9	00 Other					
1006 .20	- Husked (brown) rice :					
1	00 Pulut (glutinous rice)	kg	40	40	40	40
9	00 Other	kg	40	40	40	40
1006 .30	- Semi-milled or wholly milled rice, whether or not polished or glazed:					
1	00 Pulut (glutinous rice)	kg	40	40	40	40
9	00 Other	kg	40	40	40	40
1006 .40	- Broken rice:					
1	00 For animal feeding	kg	15	15	15	15
9	00 Other	kg	40	40	40	40
24.01	Unmanufactured tobacco; tobacco refuse.					
2401 .10	- Tobacco, not stemmed/stripped:					
100	Flue-cured, of the virginia type	kg	5% and RM40	5% and RM40	5% and RM40	5% and RM40
900	Other	kg	5% and RM40	5% and RM40	5% and RM40	5% and RM40
2401 .20	- Tobacco, partly or wholly stemmed/stripped:					
100	Flue-cured, of the virginia type	kg	5% and RM40	5% and RM40	5% and RM40	5% and RM40
900	Other	kg	5% and RM40	5% and RM40	5% and RM40	5% and RM40
2401 .30 000	- Tobacco refuse	kg	5% and RM40	5% and RM40	5% and RM40	5% and RM40
24.02	Cigars, cheroots, cigarillos and cigarettes, of tobacco or of tobacco substitutes.					
2402 .10 000	- Cigars, cheroots and cigarillos, containing tobacco	kg	RM200	RM200	RM200	RM200
2402 .20	- Cigarettes containing tobacco:					

(1) Heading Subheadi		(2) Description	(3) Unit Of	Rate of Impo	(4) Rate of Import Duty by % under ASEAN-China Trade Area		
Sublicau	ing		Quantity		ITaue	Alta	
				2012	2013	2014	2015
	100	Beedies	kg	5% and RM14.50	5% and RM14.50	5% and RM14.50	5% and RM14.50
	900	Other	kg	RM0.20 per stk	RM0.20 per stk	RM0.20 per stk	RM0.20 per stk
2402 .90		- Other:					
	100	Cigars, cheroots and cigarillos containing tobacco substitutes	kg	RM200	RM200	RM200	RM200
	200	Cigarettes containing tobacco substitutes	kg	RM0.20 per stk	RM0.20 per stk	RM0.20 per stk	RM0.20 per stk
24.03		Other manufactured tobacco and manufactured tobacco substitutes; "homogenised" or "reconstituted" tobacco; tobacco extracts and essences.					
2403.10		- Smoking tobacco, whether or not containing tobacco					
		substitutes in any proportion:					
		Packed for retail sale:					
	110	in airtight containers	kg	5% and RM40	5% and RM40	5% and RM40	5% and RM40
	190	other	kg	5% and RM40	5% and RM40	5% and RM40	5% and RM40
	900	Other	kg	5% and RM40	5% and RM40	5% and RM40	5% and RM40
		- Other:					
2403 .91		"Homogenised" or "reconstituted" tobacco:					
	100	For retail sale	kg	5% and RM40	5% and RM40	5% and RM40	5% and RM40
	900	Other	kg	5% and RM50	5% and RM50	5% and RM50	5% and RM50
2403 .99		Other:					
	100	Snuff	kg	5% and RM40	5% and RM40	5% and RM40	5% and RM40
		Other manufactured tobacco:					
	210	cut-rags	kg	5% and RM70	5% and RM70	5% and RM70	5% and RM70
	290	other	kg	5% and RM50	5% and RM50	5% and RM50	5% and RM50

P.U. (A) 428

He	(1) ading, headir		(2) Description	(3) Unit Of Quantity	(4) Rate of Import Duty by % under ASEAN-Cl Trade Area		-China Free	
					2012	2013	2014	2015
		900	Other	kg	5% and RM50	5% and RM50	5% and RM50	5% and RM50
28.33			Sulphates; alums; peroxosulphates (persulphates).					
2833	.30	000	- Alums	kg	5% and RM 0.03937	5% and RM 0.03937	5% and RM 0.03937	5% and RM 0.03937
69.10			Ceramic sinks, wash basins, wash basin pedestals, baths, and bidets, water closet pans, flushing cisterns, urinals and similar sanitary fixtures.					
6910	.10		- Of porcelain or china:					
		100	Long bath	u	25	25	25	25
6910	.90		- Other:					
		100	Long bath	u	25	25	25	25
69.11			Tableware, kitchenware, other household articles and toilet articles, of porcelain or china.					
6911	.10	000	- Tableware and kitchenware	kg	30	30	30	30
6911	.90	000	- Other	kg	30	30	30	30
6912	.00	000	Ceramic tableware, kitchenware, other household articles and toilet articles, other than of porcelain or china.	kg	30	30	30	30
70.03			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	.19		Other:					
			Other:					
		910	in square or rectangular shape (including those with 1 or 2 or 3 or 4 corners cut)	m ²	30	30	30	30
		990	other	m ²	30	30	30	30

	(1)		(2)	(3)		(4	·)	
	ading/ headir		Description	Unit Of Quantity	Rate of Impo	ort Duty by % Trade	under ASEAN- Area	China Free
					2012	2013	2014	2015
70.05			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		 Non-wired glass, having an absorbent, reflecting or non-reflecting layer: Other: 					
		910	in square or rectangular shape (including those with 1 or 2 or 3 or 4 corners cut)	m ²	30	30	30	30
		990	other	m ²	30	30	30	30
			- Other non-wired glass:					
7005	.21		 - Coloured throughout the mass (body tinted), opacified, flashed or merely surface ground: 					
			Other:					
		910	in square or rectangular shape (including those with 1 or 2 or 3 or 4 corners cut)	m ²	30	30	30	30
		990	other	m ²	30	30	30	30
7005	.29		Other:					
			Other:					
		910	in square or rectangular shape (including those with 1 or 2 or 3 or 4 corners cut)	m ²	30	30	30	30
		990	other	m ²	30	30	30	30
7005	.30		- Wired glass:					
		100	In square or rectangular shape (including those with 1 or 2 or 3 or 4 corners cut)	m ²	30	30	30	30
		900	Other	m ²	30	30	30	30
70.07			Safety glass, consisting of toughened (tempered) or laminated glass.					
			- Toughened (tempered) safety glass:					
7007	.11	000	 Of size and shape suitable for incorporation in vehicles, aircraft, spacecraft or vessels 	kg	30	30	30	30
			- Laminated safety glass:					

	(1)		(2)	(3)		(4	ł)	
	eading, headir		Description	Unit Of Quantity	Rate of Impo	ort Duty by % Trade	under ASEAN Area	-China Free
					2012	2013	2014	2015
7007	.21	000	Of size and shape suitable for incorporation in vehicles, aircraft, spacecraft or vessels	kg	30	30	30	30
72.08			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	000	- In coils, not further worked than hot-rolled, with patterns in relief	kg	20	20	20	15
			- Other, in coils, not further worked than hot-rolled, pickled:					
7208	.25	000	Of a thickness of 4.75 mm or more	kg	20	20	20	15
7208	.26	000	Of a thickness of 3 mm or more but less than 4.75 mm	kg	20	20	20	15
7208	.27	000	Of a thickness of less than 3 mm	kg	20	20	20	15
			- Other, in coil, not further worked than hot-rolled:					
7208	.36	000	Of a thickness exceeding 10 mm	kg	20	20	20	15
7208	.37	000	Of a thickness of 4.75 mm or more but not exceeding 10 mm	kg	20	20	20	15
7208	.38	000	Of a thickness of 3mm or more but less than 4.75 mm	kg	20	20	20	15
7208	.39		Of a thickness of less than 3 mm:					
		100	Containing by weight 0.6 % or more of carbon	kg	20	20	20	15
			Other:					
		910	of a thickness of 0.17 mm or less	kg	20	20	20	15
		990	other	kg	20	20	20	15
7208	.40	000	- Not in coils, not further worked than hot-rolled, with patterns in relief	kg	20	20	20	15
			- Other, not in coils, not further worked than hot-rolled:					
7208	.51	000	Of a thickness exceeding 10 mm	kg	20	20	20	15
7208	.52	000	- Of a thickness of 4.75 mm or more but not exceeding 10 mm	kg	20	20	20	15
7208	.53	000	- Of a thickness of 3mm or more but less than 4.75 mm	kg	20	20	20	15
7208	.54		Of a thickness of less than of 3 mm:					
		100	Containing by weight 0.6 % or more of carbon	kg	20	20	20	15
			Other:					
		910	of a thickness of 0.17 mm or less	kg	20	20	20	15
		990	other	kg	20	20	20	15
7208	.90		- Other:					
		100	Containing by weight 0.6 % or more of carbon	kg	20	20	20	15

	(1)		(2)	(3)		(4	ł)	
	eading, bheadir		Description	Unit Of Quantity	Rate of Impo	ort Duty by % Trade		-China Free
					2012	2013	2014	2015
		200	Corrugated					
			Other:					
		910	of a thickness of 0.17 mm or less	kg	20	20	20	15
		990	other	kg	20	20	20	15
72.09			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	000	Of a thickness of 3 mm or more	kg	20	20	20	15
7209	.16	000	Of a thickness exceeding 1 mm but less than 3 mm	kg	20	20	20	15
7209	.17	000	- Of a thickness of 0.5 mm or more but not exceeding 1 mm	kg	20	20	20	15
7209	.18		Of a thickness of less than 0.5 mm:					
		100	Containing by weight 0.6 % or more of carbon	kg	20	20	20	15
			Other:					
		910	of a thickness of 0.17 mm or less	kg	20	20	20	15
		990	other	kg	20	20	20	15
			- Not in coils, not further worked than cold- rolled (cold-reduced):					
7209	.25	000	Of a thickness of 3 mm or more	kg	20	20	20	15
7209	.26	000	Of a thickness exceeding 1mm but less than 3 mm	kg	20	20	20	15
7209	.27	000	Of a thickness of 0.5 mm or more but not exceeding 1 mm	kg	20	20	20	15
7209	.28		Of a thickness of less than 0.5 mm:					
		100	Containing by weight 0.6 % or more of carbon	kg	20	20	20	15
			Other:					
		910	of a thickness of 0.17 mm or less	kg	20	20	20	15
		990	other	kg	20	20	20	15
7209	.90		- Other:					
		100	Containing by weight 0.6 % or more of carbon	kg	20	20	20	15
		200	Corrugated	kg	20	20	20	15
		900	Other	kg	20	20	20	15

	(1)		(2)	(3)		(4	-)	
	ading, headir		Description	Unit Of Quantity	Rate of Imp	ort Duty by % Trade		-China Free
					2012	2013	2014	2015
72.10			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		Of a thickness of 0.5 mm or more:					
		900	Other	kg	15	15	15	15
7210	.12		Of a thickness of less than 0.5 mm:					
		900	Other	kg	15	15	15	15
7210	.20		- Plated or coated with lead, including terne-plate:					
			Other:					
		910	1.5 mm or less in thickness	kg	20	20	20	15
7210	.30		- Electrolytically plated or coated with zinc:					
			Other:					
		910	1.5 mm or less in thickness	kg	20	20	20	15
		920	more than 1.5 mm but less than 3 mm in thickness	kg	20	20	20	15
		990	other	kg	20	20	20	15
			- Otherwise plated or coated with zinc:					
7210	.41		Corrugated:					
			Other:					
		910	1.5 mm or less in thickness	kg	20	20	20	15
7210	.49		Other:					
			Other:					
		910	1.5 mm or less in thickness	kg	20	20	20	15
		990	other	kg	20	20	20	15
			- Plated or coated with aluminium:					
7210	.61		Plated or coated with aluminium-zinc alloys:					
			Corrugated:					
			other:					
		210	1.5 mm or less in thickness	kg	20	20	20	15
		220	more than 1.5 mm in thickness	kg	20	20	20	15
			Other:					

(1)			(2)	(3)		(4	-)	
	eading, headir		Description	Unit Of Quantity	Rate of Import Duty by % under ASEAN- Trade Area		-China Free	
					2012	2013	2014	2015
		910	containing by weight 0.6 % or more of carbon other:	kg	20	20	20	15
		921	1.5 mm or less in thickness	kg	20	20	20	15
		922	more than 1.5 mm in thickness	kg	20	20	20	15
7210	.70		- Painted, varnished or coated with plastics:					
		100	Containing by weight 0.6 % or more of carbon Other:	kg	20	20	20	15
		910	1.5 mm or less in thickness	kg	20	20	20	15
7210	.90		- Other:					
			Other:					
		910	1.5 mm or less in thickness	kg	20	20	20	15
72.11			Flat-rolled products of iron or non-alloy steel, of a width of less than 600 mm, not clad, plated or coated.					
7211	.13		 Not further worked than hot-rolled: Rolled on four faces or in 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: 					
			Containing by weight 0.6 % or more of carbon:					
		110	universal plates	kg	20	20	20	15
			hoop and strip:	Ū	20	20	20	15
		121	exceeding 150 mm but not exceeding 400 mm in width	kg	20	20	20	15
			Other:	0				
		990	other	kg	20	20	20	15
7211	.14		Other, of a thickness of 4.75 mm or more:					
			Containing by weight 0.6 % or more of carbon:					
		190	other	kg	20	20	20	15
7211	.19		Other:					
			Containing by weight 0.6 % or more of carbon:					
		190	other	kg	20	20	20	15
			Other:					
			other:					

(1) Heading/ Subheading			(2) Description	(3) Unit Of Quantity	(4) Rate of Import Duty by % under ASEAN-China Free Trade Area			
					2012	2013	2014	2015
		999	other	kg	20	20	20	15
			- Not further worked than cold-rolled (cold- reduced):					
7211	.23		 - Containing by weight less than 0.25 % of carbon: Hoop and strip: 					
		120	exceeding 25 mm but not more than 400 mm in width	kg	20	20	20	15
		190	other	kg	20	20	20	15
7211	.90		- Other:		20	20	20	10
			Other:					
			hoop and strip:					
		912	exceeding 25 mm but not more than 400 mm in width	kg	20	20	20	15
			other:	Ū.				
		999	other	kg	20	20	20	15
72.12			Flat-rolled products of iron or non-alloy steel, of a width of less than 600 mn clad, plated or coated.	n,				
7212	.10		- Plated or coated with tin:					
			Containing by weight 0.6 % or more of carbon:					
			hoop and strip:					
		121	not exceeding 25 mm in width	kg	20	20	20	15
			Other:					
			hoop and strip:					
		911	not exceeding 25 mm in width	kg	20	20	20	15
		990	other	kg	15	15	15	15
7212	.20		- Electrolytically plated or coated with zinc:					
			Containing by weight more than 0.6 % of carbon:					
		110	universal plates	kg	20	20	20	15
			hoop and strip:					
		121	not exceeding 25 mm in width	kg	20	20	20	15
		122	exceeding 25 mm but not exceeding 400 mm in width	kg	20	20	20	15
		129	other	kg	20	20	20	15

	(1) Heading/ Subheading		(2) Description	(3) Unit Of Quantity	Rate of Impo	(4 ort Duty by % Trade	under ASEAN-	I-China Free	
					2012	2013	2014	2015	
		190	other	kg	20	20	20	15	
			Other:						
			hoop and strip:						
		919	other	kg	20	20	20	15	
			other:						
		999	other	kg	20	20	20	15	
7212	.30		- Otherwise plated or coated with zinc:						
			Other:						
			hoop and strip:						
		911	not exceeding 25 mm in width	kg	20	20	20	15	
7212	.40		- Painted, varnished or coated with plastics						
			Containing by weight more than 0.6 % or carbon:						
		110	universal plates	kg	20	20	20	15	
			hoop and strip:						
		122	exceeding 25 mm but not exceeding 400 mm in width	kg	20	20	20	15	
			Other:						
			hoop and strip:						
		912	exceeding 25 mm but not exceeding 400 mm in width	kg	20	20	20	15	
7212	.50		- Otherwise plated or coated:						
			Containing by weight more than 0.6 % of carbon:						
		110	universal plates	kg	20	20	20	15	
			hoop and strip:						
		122	exceeding 25 mm but not more than 400 mm in width	kg	20	20	20	15	
			Other:						
			hoop and strip:						
		912	exceeding 25 mm but not more than 400 mm in width	kg	20	20	20	15	
		919	other	kg	20	20	20	15	
			other:						
		991	1.5 mm or less in thickness	kg	20	20	20	15	
		992	more than 1.5 mm in thickness	kg	20	20	20	15	
7212	.60		- Clad:						

(1) Heading/		,	(2)	(3) Unit Of	(4) Rate of Import Duty by % under ASEAN-China Free				
	headir		Description	Quantity	-				
					2012	2013	2014	2015	
			Containing by weight more than 0.6 % of carbon:						
		110	universal plates	kg	20	20	20	15	
			hoop and strip:						
		121	not exceeding 25 mm in width	kg	20	20	20	15	
		122	exceeding 25 mm but not more than 400 mm in width	kg	20	20	20	15	
		190	other	kg	20	20	20	15	
			Other:						
			other:						
		992	more than 1.5 mm in thickness	kg	20	20	20	15	
85.28			Monitors and projectors, not incorporating television reception apparatus; reception apparatus for television, whether or not incorporating radio-broadcast receivers or sound or video recording or reproducing apparatus.						
			 Reception apparatus for television, whether or not incorporating radio-broadcast receivers or sound or video recording or reproducing apparatus: 						
	.72		Other, colour						
		100	Mains operated	u	30	30	30	30	
87.03			Motor cars and other motor vehicles principally designed for the transport of persons (other than those of heading 87.02), including station wagons and racing cars.						
8703	.21		Of a cylinder capacity not exceeding 1,000 cc:						
			Four wheel drive vehicles (other than motor cars, station wagons, sports cars, racing cars and motor vehicles of subheading 8703.21 910, 8703.21 921 and 8703.21 922):						
			completely built-up:						
		221	new	u	30	30	30	30	
		222	old	u	30	30	30	30	
			Motor cars (including station wagons, sports cars and racing cars):						
		310	completely knocked down	u	10	10	10	10	
			completely built-up:						

(1)			(2)	(3)	(4)				
	eading, headir		Description	Unit Of Quantity	Rate of Impo	ort Duty by % Trade		-China Free	
					2012	2013	2014	2015	
		321	new	u	30	30	30	30	
		322	old	u	30	30	30	30	
			Other:						
			completely built-up:						
		921	new	u	30	30	30	30	
		922	old	u	30	30	30	30	
8703	.22		- Of a cylinder capacity exceeding 1,000 cc but not exceeding 1,500 cc:						
			Four wheel drive vehicles (other than motor cars, station wagons, sports cars, racing cars and motor vehicles of subheading 8703.22 910, 8703.22 921 and 8703.22 922):						
			completely build-up:						
		221	new	u	30	30	30	30	
		222	old	u	30	30	30	30	
			Motor cars (including station wagons, sports cars and racing cars):						
		310	completely knocked down	u	10	10	10	10	
			completely built-up:						
		321	new	u	30	30	30	30	
		322	old	u	30	30	30	30	
			Other:						
		910	completely knocked down	u	0	0	0	0	
			completely built-up:						
		921	new	u	30	30	30	30	
		922	old	u	30	30	30	30	
8703	.23		- Of a cylinder capacity exceeding 1,500 cc but not exceeding 3,000 cc:						
			Four wheel drive vehicles (other than motor cars, station wagons, sports cars, racing cars and motor vehicles of subheading 8702.23 911 to 8703.23 934):						
			completely built-up:						
			new:						
		221	of a cylinder capacity less than 1,800 cc	u	30	30	30	30	
		222	of a cylinder capacity 1,800 cc but less than 2,000 cc	u	30	30	30	30	
		223	of a cylinder capacity 2,000 cc but less than 2,500 cc	u	30	30	30	30	

(1))	(2)	(3)		(4	ł)		
Headir Subhea		Description	Unit Of Quantity	Rate of Import Duty by % under ASEAN-China Free Trade Area				
				2012	2013	2014	2015	
	224	of a cylinder capacity 2,500 cc but less than 3,000 cc	u	30	30	30	30	
		old:						
	231	of a cylinder capacity less than 1,800 cc	u	30	30	30	30	
	232	of a cylinder capacity 1,800 cc but less than 2,000 cc	u	30	30	30	30	
	233	of a cylinder capacity 2,000 cc but less than 2,500 cc	u	30	30	30	30	
	234	of a cylinder capacity 2,500 cc but less than 3,000 cc	u	30	30	30	30	
		Motor cars (including station wagons, sports cars and racing cars):						
		completely built-up:						
		new:						
	321	of a cylinder capacity less than 1,800 cc	u	30	30	30	30	
	322	of a cylinder capacity 1,800 cc but less than 2,000 cc	u	30	30	30	30	
	323	of a cylinder capacity 2,000 cc but less than 2,500 cc	u	30	30	30	30	
	324	of a cylinder capacity 2,500 cc but less than 3,000 cc	u	30	30	30	30	
		old:						
	331	of a cylinder capacity less than 1,800 cc	u	30	30	30	30	
	332	of a cylinder capacity 1,800 cc but less than 2,000 cc	u	30	30	30	30	
	333	of a cylinder capacity 2,000 cc but less than 2,500 cc	u	30	30	30	30	
	334	of a cylinder capacity 2,500 cc but less than 3,000 cc	u	30	30	30	30	
		Other:						
		completely built-up:						
		new:						
	921	of a cylinder capacity less than 1,800 cc	u	30	30	30	30	
	922	of a cylinder capacity 1,800 cc but less than 2,000 cc	u	30	30	30	30	
	923	of a cylinder capacity 2,000 cc but less than 2,500 cc	u	30	30	30	30	
	924	of a cylinder capacity 2,500 cc but less than 3,000 cc	u	30	30	30	30	
		old:						
	931	of a cylinder capacity less than 1,800 cc	u	30	30	30	30	
	932	of a cylinder capacity 1,800 cc but less than 2,000 cc	u	30	30	30	30	
	933	of a cylinder capacity 2,000 cc but less than 2,500 cc	u	30	30	30	30	
	934	of a cylinder capacity 2,500 cc but less than 3,000 cc	u	30	30	30	30	
8703 .24	4	Of a cylinder capacity exceeding 3,000 cc:						

(1)			(2)	(3)	(4)				
	eading, bheadii		Description	Unit Of Quantity	Rate of Import Duty by % under ASI Trade Area			-China Free	
					2012	2013	2014	2015	
			Four wheel drive vehicles (other than motor cars, station wagons, sports cars, racing cars and motor vehicles of subheading 8703.24 910, 8703.24 921 and 8703.24 922):						
			completely built-up:						
		221	new	u	30	30	30	30	
		222	old	u	30	30	30	30	
			Motor cars (including station wagons, sports cars and racing cars):						
			completely built-up:						
		321	new	u	30	30	30	30	
		322	old	u	30	30	30	30	
			Other:						
			completely built-up:						
		921	new	u	30	30	30	30	
		922	old	u	30	30	30	30	
			 Other vehicles, with compression-ignition internal combustion engine (diesel or semi-diesel): 						
8703	.31		Of a cylinder capacity not exceeding 1,500 cc:						
			Four wheel drive vehicles (other than motor cars, station wagons, sports cars, racing cars and motor vehicles of subheading 8703.31 910, 8703.31 921 and 8703.31 922):						
			completely built-up:						
		221	new	u	30	30	30	30	
		222	old	u	30	30	30	30	
			Motor cars (including station wagons, sports cars and racing cars):						
			completely built-up:						
		321	new	u	30	30	30	30	
		322	old	u	30	30	30	30	
			Other:						
			completely built-up:						
		921	new	u	30	30	30	30	
		922	old	u	30	30	30	30	
8703	.32		Of a cylinder capacity exceeding 1,500 cc but not exceeding 2,500 cc:						

(1)	(2)		(4)				
Heading/ Subheading	Description	Unit Of Quantity	Rate of Import Duty by % under ASEAN-China Free Trade Area				
			2012	2013	2014	2015	
	Four wheel drive vehicles (other than motor cars, station wagons, sports cars, racing cars and motor vehicles of subheading 8703.32 911 to 8703.32 933):						
	completely built-up:						
	new:						
221	of a cylinder capacity less than 1,800 cc	u	30	30	30	30	
222	of a cylinder capacity 1,800 cc but less than 2,000 cc	u	30	30	30	30	
223	of a cylinder capacity 2,000 cc but less than 2,500 cc	u	30	30	30	30	
	old:						
231	of a cylinder capacity less than 1,800 cc	u	30	30	30	30	
232	of a cylinder capacity 1,800 cc but less than 2,000 cc	u	30	30	30	30	
233	of a cylinder capacity 2,000 cc but less than 2,500 cc	u	30	30	30	30	
	Motor cars (including station wagons, sports cars and racing cars):						
	completely built-up:						
	new						
322	of a cylinder capacity less than 1,800 cc	u	30	30	30	30	
323	of a cylinder capacity 1,800 cc but less than 2,000 cc	u	30	30	30	30	
324	of a cylinder capacity 2,000 cc but less than 2,500 cc	u	30	30	30	30	
	old:						
331	of a cylinder capacity less than 1,800 cc	u	30	30	30	30	
332	of a cylinder capacity 1,800 cc but less than 2,000 cc	u	30	30	30	30	
333	of a cylinder capacity 2,000 cc but less than 2,500 cc	u	30	30	30	30	
	Other:						
	completely built-up:						
	new:						
921	of a cylinder capacity less than 1,800 cc	u	30	30	30	30	
922	of a cylinder capacity 1,800 cc but less than 2,000 cc	u	30	30	30	30	
923	of a cylinder capacity 2,000 cc but less than 2,500 cc	u	30	30	30	30	
	old:						
931	of a cylinder capacity less than 1,800 cc	u	30	30	30	30	
932	of a cylinder capacity 1,800 cc but less than 2,000 cc	u	30	30	30	30	

(1) Headin Subhead		(2) Description	(3) Unit Of Quantity	(4) Rate of Import Duty by % under ASEAN-China Free Trade Area				
				2012	2013	2014	2015	
	933	of a cylinder capacity 2,000 cc but less than 2,500 cc	u	30	30	30	30	
8703 .33	3	Of a cylinder capacity exceeding 2,500 cc:						
		Four wheel drive vehicles (other than motor cars, station wagons, sports cars, racing cars and motor vehicles of subheading 8703.33 910 to 8703.33 932):						
		completely built-up:						
		new:						
	221	of a cylinder capacity exceeding 2,500 cc but less than 3,000 cc	u	30	30	30	30	
	222	of a cylinder capacity 3,000 cc and above	u	30	30	30	30	
		old:						
	231	of a cylinder capacity exceeding 2,500 cc but less than 3,000 cc	u	30	30	30	30	
	232	of a cylinder capacity 3,000 cc and above	u	30	30	30	30	
		Motor cars (including station wagons, sports cars and racing cars):						
		completely built-up:						
		new:						
	322	of a cylinder capacity exceeding 2,500 cc but less than 3,000 cc	u	30	30	30	30	
	323	of a cylinder capacity 3,000 cc and above	u	30	30	30	30	
		old:						
	331	of a cylinder capacity exceeding 2,500 cc but less than 3,000 cc	u	30	30	30	30	
	332	of a cylinder capacity 3,000 cc and above	u	30	30	30	30	
		Other:						
		completely built-up:						
		new:						
	921	of a cylinder capacity exceeding 2,500 cc but less than 3,000 cc	u	30	30	30	30	
	922	of a cylinder capacity 3,000 cc and above	u	30	30	30	30	
		old:						
	931	of a cylinder capacity exceeding 2,500 cc but less than 3,000 cc	u	30	30	30	30	
	932	of a cylinder capacity 3,000 cc and above	u	30	30	30	30	
8703 .90)	- Other:						
		Four whool drive vehicles (other than motor cars, station wagons, sports cars						

Four wheel drive vehicles (other than motor cars, station wagons, sports cars, racing cars and motor vehicles of subheading 8703.90 911 to 8703.90 935):

Headmay/ SubheadingDescriptionDurit of QuantiRete True True Subsective	(1)	(2)	(3)					
intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere intervertere interve		Description		Rate of Imp	Trade Area 2013 2014 20 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30			
new:				2012	2013	2014	2015	
221 of a cylinder capacity less than 1,800 cc u 30 30 30 30 222 of a cylinder capacity 2,000 cc but less than 2,000 cc u 30 30 30 30 223 of a cylinder capacity 2,500 cc but less than 3,000 cc u 30 30 30 30 225 of a cylinder capacity 2,500 cc and above u 30 30 30 30 231 of a cylinder capacity 1,800 cc but less than 2,000 cc u 30 30 30 30 233 of a cylinder capacity 1,800 cc but less than 2,000 cc u 30 30 30 30 233 of a cylinder capacity 2,000 cc but less than 2,000 cc u 30 30 30 30 234 of a cylinder capacity 2,000 cc but less than 3,000 cc u 30 30 30 30 30 235 of a cylinder capacity 2,000 cc but less than 3,000 cc u 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 <t< td=""><td></td><td>completely built-up:</td><td></td><td></td><td></td><td></td><td></td></t<>		completely built-up:						
222 of a cylinder capacity 1,800 cc but less than 2,500 cc u 30 30 30 30 223 of a cylinder capacity 2,000 cc but less than 3,000 cc u 30 30 30 30 224 of a cylinder capacity 2,500 cc and above u 30 30 30 30 225 of a cylinder capacity 2,500 cc and above u 30 30 30 30 231 of a cylinder capacity 1,800 cc but less than 2,000 cc u 30 30 30 30 233 of a cylinder capacity 2,000 cc but less than 2,000 cc u 30 30 30 30 244 of a cylinder capacity 2,000 cc but less than 3,000 cc u 30 30 30 30 255 of a cylinder capacity 2,000 cc but less than 3,000 cc u 30 30 30 30 261 of a cylinder capacity 1,800 cc but less than 2,000 cc u 30 30 30 30 275 of a cylinder capacity 1,800 cc but less than 2,000 cc u 30 30 30 30 376 of a cylinder capacity 1,800 cc but less than 2,000		new:						
223 of a cylinder capacity 2,000 cc but less than 3,000 cc u 30 30 30 30 224 of a cylinder capacity 2,500 cc but less than 3,000 cc u 30 30 30 30 225 of a cylinder capacity 2,500 cc but less than 3,000 cc u 30 30 30 30 231 of a cylinder capacity 1,800 cc but less than 2,000 cc u 30 30 30 30 232 of a cylinder capacity 1,800 cc but less than 2,000 cc u 30 30 30 30 233 of a cylinder capacity 2,500 cc and above u 30 30 30 30 234 of a cylinder capacity 2,500 cc and above u 30 30 30 30 235 of a cylinder capacity 3,000 cc and above u 30 30 30 30 235 of a cylinder capacity 1,800 cc but less than 3,000 cc u 30 30 30 30 331 of a cylinder capacity 1,800 cc but less than 2,000 cc u 30 30 30 30 332 of a cylinder capacity 1,800 cc but less than 2,500 cc	221	of a cylinder capacity less than 1,800 cc	u	30	30	30	30	
224 of a cylinder capacity 2,500 cc but less than 3,000 cc u 30 30 30 30 225 of a cylinder capacity 2,500 cc and above u 30 30 30 30 231 of a cylinder capacity 2,500 cc and above u 30 30 30 30 232 of a cylinder capacity 1,800 cc but less than 2,000 cc u 30 30 30 30 233 of a cylinder capacity 2,500 cc but less than 3,000 cc u 30 30 30 30 234 of a cylinder capacity 2,500 cc but less than 3,000 cc u 30 30 30 30 235 of a cylinder capacity 2,500 cc but less than 3,000 cc u 30 30 30 30 236 of a cylinder capacity 2,500 cc but less than 3,000 cc u 30 30 30 30 237 of a cylinder capacity 1,800 cc u 30 30 30 30 30 238 of a cylinder capacity 1,800 cc u 30 30 30 30 30 30 331 of a cylinder capacity 2,500 cc but less tha	222	of a cylinder capacity 1,800 cc but less than 2,000 cc	u	30	30	30	30	
225 of a cylinder capacity 2,500 cc and above u 30 30 30 30 231 of a cylinder capacity 1,800 cc u 30 30 30 30 232 of a cylinder capacity 1,800 cc but less than 2,000 cc u 30 30 30 30 233 of a cylinder capacity 2,500 cc but less than 3,000 cc u 30 30 30 30 235 of a cylinder capacity 3,000 cc and above u 30 30 30 30 235 of a cylinder capacity 2,500 cc but less than 3,000 cc u 30 30 30 30 235 of a cylinder capacity 3,000 cc and above u 30 30 30 30 236 of a cylinder capacity 1,800 cc but less than 2,000 cc u 30 30 30 30 331 of a cylinder capacity 1,800 cc but less than 2,000 cc u 30 30 30 30 333 of a cylinder capacity 2,500 cc but less than 3,000 cc u 30 30 30 30 333 of a cylinder capacity 3,000 cc but less than 3,000 cc u 3	223	of a cylinder capacity 2,000 cc but less than 2,500 cc	u	30	30	30	30	
old: 231 of a cylinder capacity less than 1,800 cc u 30 30 30 30 232 of a cylinder capacity 1,800 cc but less than 2,000 cc u 30 30 30 30 233 of a cylinder capacity 2,000 cc but less than 2,000 cc u 30 30 30 30 30 234 of a cylinder capacity 2,000 cc but less than 3,000 cc u 30 30 30 30 235 of a cylinder capacity 3,000 cc and above u 30 30 30 30 236 of a cylinder capacity 1,800 cc u 30 30 30 30 other: completely built-up: new: new: new: new: new: new: new: new: no 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30	224	of a cylinder capacity 2,500 cc but less than 3,000 cc	u	30	30	30	30	
231 of a cylinder capacity less than 1,800 cc u 30 30 30 30 232 of a cylinder capacity 1,800 cc but less than 2,500 cc u 30 30 30 30 30 233 of a cylinder capacity 2,500 cc but less than 3,000 cc u 30 30 30 30 30 234 of a cylinder capacity 3,000 cc and above u 30 30 30 30 30 235 of a cylinder capacity 3,000 cc and above u 30 30 30 30 30 236 of a cylinder capacity 3,000 cc and above u 30 30 30 30 237 of a cylinder capacity 1,800 cb tut less than 3,000 cc u 30 30 30 30 238 of a cylinder capacity 1,800 cb tut less than 2,000 cc u 30 30 30 30 30 331 of a cylinder capacity 2,500 cb tut less than 3,000 cc u 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30	225	of a cylinder capacity 2,500 cc and above	u	30	30	30	30	
232 of a cylinder capacity 1,800 cc but less than 2,500 cc u 30 30 30 30 233 of a cylinder capacity 2,500 cc but less than 3,000 cc u 30 30 30 30 235 of a cylinder capacity 2,500 cc but less than 3,000 cc u 30 30 30 30 235 of a cylinder capacity 2,500 cc but less than 3,000 cc u 30 30 30 30 7 of a cylinder capacity 2,500 cc but less than 2,000 cc u 30 30 30 30 7 of a cylinder capacity 1,800 cc but less than 2,000 cc u 30 30 30 30 331 of a cylinder capacity 1,800 cc but less than 2,000 cc u 30 30 30 30 332 of a cylinder capacity 2,500 cc but less than 2,000 cc u 30 30 30 30 333 of a cylinder capacity 1,800 cc but less than 2,000 cc u 30 30 30 30 335 of a cylinder capacity 1,800 cc but less than 2,000 cc u 30 30 30 30 341 of a cylinder capacity 1,800 c		old:						
233 of a cylinder capacity 2,000 cc but less than 3,000 cc u 30 30 30 30 234 of a cylinder capacity 3,000 cc but less than 3,000 cc u 30 30 30 30 235 of a cylinder capacity 3,000 cc and above u 30 30 30 30 Motor cars (including station wagons, sports cars and racing cars): other: completely built-up: set	231	of a cylinder capacity less than 1,800 cc	u	30	30	30	30	
234 of a cylinder capacity 2,500 cc but less than 3,000 cc u 30 30 30 30 235 of a cylinder capacity 3,000 cc and above u 30 30 30 30 Motor cars (including station wagons, sports cars and racing cars): other: completely built-up: new: 331 of a cylinder capacity 1,800 cc u 30 30 30 30 332 of a cylinder capacity 1,800 cc but less than 2,000 cc u 30 30 30 30 333 of a cylinder capacity 2,000 cc but less than 3,000 cc u 30 30 30 30 333 of a cylinder capacity 2,000 cc but less than 3,000 cc u 30 30 30 30 334 of a cylinder capacity 3,000 cc and above u 30 30 30 30 345 of a cylinder capacity 1,800 cc but less than 2,000 cc u 30 30 30 30 346 of a cylinder capacity 1,800 cc but less than 2,000 cc u 30 30 30 30	232	of a cylinder capacity 1,800 cc but less than 2,000 cc	u	30	30	30	30	
235 of a cylinder capacity 3,000 cc and above u 30 30 30 30 Motor cars (including station wagons, sports cars and racing cars): other: completely built-up: new: 331 of a cylinder capacity less than 1,800 cc u 30 30 30 30 332 of a cylinder capacity 1,800 cc but less than 2,000 cc u 30 30 30 30 333 of a cylinder capacity 2,000 cc but less than 2,000 cc u 30 30 30 30 334 of a cylinder capacity 2,000 cc but less than 3,000 cc u 30 30 30 30 335 of a cylinder capacity 2,000 cc but less than 2,000 cc u 30 30 30 30 341 of a cylinder capacity 2,000 cc but less than 2,000 cc u 30 30 30 30 342 of a cylinder capacity 1,800 cc but less than 2,000 cc u 30 30 30 30 344 of a cylinder capacity 2,000 cc but less than 2,000 cc u 30 30 30 30	233	of a cylinder capacity 2,000 cc but less than 2,500 cc	u	30	30	30	30	
Motor cars (including station wagons, sports cars and racing cars): other: completely built-up: new: 331 of a cylinder capacity less than 1,800 cc u 30 30 30 30 332 of a cylinder capacity 1,800 cc but less than 2,000 cc u 30 30 30 30 30 333 of a cylinder capacity 2,000 cc but less than 2,000 cc u 30 30 30 30 334 of a cylinder capacity 2,000 cc but less than 2,000 cc u 30 30 30 30 335 of a cylinder capacity 2,000 cc but less than 3,000 cc u 30 30 30 30 341 of a cylinder capacity 3,000 cc and above u 30 30 30 30 342 of a cylinder capacity 1,800 cc but less than 2,000 cc u 30 30 30 30 343 of a cylinder capacity 1,800 cc but less than 2,000 cc u 30 30 30 30 341 of a cylinder capacity 1,800 cc but less than 2,000 cc u 30 30 30 30 343 of a cylinder capaci	234	of a cylinder capacity 2,500 cc but less than 3,000 cc	u	30	30	30	30	
other: completely built-up: new: 30 30 30 30 331 of a cylinder capacity less than 1,800 cc u 30 30 30 30 332 of a cylinder capacity 1,800 cc but less than 2,000 cc u 30 30 30 30 333 of a cylinder capacity 2,000 cc but less than 2,500 cc u 30 30 30 30 334 of a cylinder capacity 2,500 cc but less than 3,000 cc u 30 30 30 30 335 of a cylinder capacity 3,000 cc and above u 30 30 30 30 341 of a cylinder capacity 1,800 cc but less than 2,000 cc u 30 30 30 30 342 of a cylinder capacity 1,800 cc but less than 2,000 cc u 30 30 30 30 343 of a cylinder capacity 2,000 cc but less than 2,000 cc u 30 30 30 30 344 of a cylinder capacity 2,000 cc but less than 3,000 cc u 30 30 30 30 345 of a cylinder capacity 2,500 cc but less than 3,000 cc	235	of a cylinder capacity 3,000 cc and above	u	30	30	30	30	
نها:		Motor cars (including station wagons, sports cars and racing cars):						
new: 331 of a cylinder capacity less than 1,800 cc u 30 30 30 30 332 of a cylinder capacity 1,800 cc but less than 2,000 cc u 30 30 30 30 333 of a cylinder capacity 2,000 cc but less than 2,000 cc u 30 30 30 30 334 of a cylinder capacity 2,000 cc but less than 3,000 cc u 30 30 30 30 335 of a cylinder capacity 2,000 cc but less than 3,000 cc u 30 30 30 30 341 of a cylinder capacity 2,000 cc but less than 2,000 cc u 30 30 30 30 342 of a cylinder capacity 1,800 cc but less than 2,000 cc u 30 30 30 30 343 of a cylinder capacity 1,800 cc but less than 2,000 cc u 30 30 30 30 344 of a cylinder capacity 2,000 cc but less than 3,000 cc u 30 30 30 30 344 of a cylinder capacity 2,000 cc but less than 3,000 cc u 30 30 30 30 345 of a cylinder capac		other:						
331 of a cylinder capacity less than 1,800 cc u 30 30 30 30 332 of a cylinder capacity 1,800 cc but less than 2,000 cc u 30 30 30 30 333 of a cylinder capacity 2,000 cc but less than 2,500 cc u 30 30 30 30 334 of a cylinder capacity 2,500 cc but less than 3,000 cc u 30 30 30 30 335 of a cylinder capacity 3,000 cc and above u 30 30 30 30 341 of a cylinder capacity 1,800 cc but less than 2,000 cc u 30 30 30 30 342 of a cylinder capacity 1,800 cc but less than 2,000 cc u 30 30 30 30 343 of a cylinder capacity 1,800 cc but less than 2,000 cc u 30 30 30 30 30 343 of a cylinder capacity 2,000 cc but less than 3,000 cc u 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 <td< td=""><td></td><td>completely built-up:</td><td></td><td></td><td></td><td></td><td></td></td<>		completely built-up:						
332 of a cylinder capacity 1,800 cc but less than 2,000 cc u 30 30 30 30 333 of a cylinder capacity 2,000 cc but less than 2,500 cc u 30 30 30 30 334 of a cylinder capacity 2,500 cc but less than 3,000 cc u 30 30 30 30 335 of a cylinder capacity 3,000 cc and above u 30 30 30 30 old: 341 of a cylinder capacity 1,800 cc but less than 2,000 cc u 30 30 30 30 342 of a cylinder capacity 1,800 cc but less than 2,000 cc u 30 30 30 30 343 of a cylinder capacity 2,000 cc but less than 2,000 cc u 30 30 30 30 343 of a cylinder capacity 2,000 cc but less than 3,000 cc u 30 30 30 30 344 of a cylinder capacity 2,500 cc but less than 3,000 cc u 30 30 30 30 345 of a cylinder capacity 3,000 cc and above u		new:						
333of a cylinder capacity 2,000 cc but less than 2,500 ccu30303030334of a cylinder capacity 2,500 cc but less than 3,000 ccu30303030335of a cylinder capacity 3,000 cc and aboveu30303030old:of a cylinder capacity less than 1,800 ccu30303030341of a cylinder capacity 1,800 cc but less than 2,000 ccu30303030342of a cylinder capacity 2,000 cc but less than 2,000 ccu30303030343of a cylinder capacity 2,000 cc but less than 2,000 ccu30303030344of a cylinder capacity 2,000 cc but less than 3,000 ccu30303030344of a cylinder capacity 3,000 cc and aboveu3030303030345of a cylinder capacity 3,000 cc and aboveu30303030345 <t< td=""><td>331</td><td>of a cylinder capacity less than 1,800 cc</td><td>u</td><td>30</td><td>30</td><td>30</td><td>30</td></t<>	331	of a cylinder capacity less than 1,800 cc	u	30	30	30	30	
334of a cylinder capacity 2,500 cc but less than 3,000 ccu30303030335of a cylinder capacity 3,000 cc and above old:u3030303030341of a cylinder capacity less than 1,800 ccu3030303030342of a cylinder capacity 1,800 cc but less than 2,000 ccu3030303030343of a cylinder capacity 2,000 cc but less than 2,500 ccu3030303030344of a cylinder capacity 2,000 cc but less than 3,000 ccu3030303030345of a cylinder capacity 3,000 cc and aboveu3030303030345of a cylinder capacity 3,000 cc and aboveu3030303030345of a cylinder capacity 3,000 cc and aboveu30303030Other:completely built-up:	332	of a cylinder capacity 1,800 cc but less than 2,000 cc	u	30	30	30	30	
335of a cylinder capacity 3,000 cc and above old:u30303030341of a cylinder capacity less than 1,800 ccu30303030342of a cylinder capacity 1,800 cc but less than 2,000 ccu30303030343of a cylinder capacity 2,000 cc but less than 2,500 ccu30303030344of a cylinder capacity 2,500 cc but less than 3,000 ccu30303030345of a cylinder capacity 3,000 cc and aboveu30303030345of a cylinder capacity 3,000 cc and aboveu30303030Other: completely built-up:	333	of a cylinder capacity 2,000 cc but less than 2,500 cc	u	30	30	30	30	
old: 341 of a cylinder capacity less than 1,800 cc u 30 30 30 30 342 of a cylinder capacity 1,800 cc but less than 2,000 cc u 30 30 30 30 343 of a cylinder capacity 2,000 cc but less than 2,500 cc u 30 30 30 30 344 of a cylinder capacity 2,500 cc but less than 3,000 cc u 30 30 30 30 345 of a cylinder capacity 3,000 cc and above u 30 30 30 30 Other: completely built-up:	334	of a cylinder capacity 2,500 cc but less than 3,000 cc	u	30	30	30	30	
341of a cylinder capacity less than 1,800 ccu30303030342of a cylinder capacity 1,800 cc but less than 2,000 ccu30303030343of a cylinder capacity 2,000 cc but less than 2,500 ccu30303030344of a cylinder capacity 2,500 cc but less than 3,000 ccu30303030345of a cylinder capacity 3,000 cc and aboveu30303030Other:completely built-up:	335	of a cylinder capacity 3,000 cc and above	u	30	30	30	30	
342of a cylinder capacity 1,800 cc but less than 2,000 ccu30303030343of a cylinder capacity 2,000 cc but less than 2,500 ccu30303030344of a cylinder capacity 2,500 cc but less than 3,000 ccu30303030345of a cylinder capacity 3,000 cc and aboveu30303030Other:completely built-up:		old:						
343of a cylinder capacity 2,000 cc but less than 2,500 ccu30303030344of a cylinder capacity 2,500 cc but less than 3,000 ccu30303030345of a cylinder capacity 3,000 cc and aboveu30303030Other:completely built-up:	341	of a cylinder capacity less than 1,800 cc	u	30	30	30	30	
344of a cylinder capacity 2,500 cc but less than 3,000 ccu30303030345of a cylinder capacity 3,000 cc and aboveu30303030Other: completely built-up:	342	of a cylinder capacity 1,800 cc but less than 2,000 cc	u	30	30	30	30	
345 of a cylinder capacity 3,000 cc and above u 30 30 30 30 Other: completely built-up:	343	of a cylinder capacity 2,000 cc but less than 2,500 cc	u	30	30	30	30	
Other: completely built-up:	344	of a cylinder capacity 2,500 cc but less than 3,000 cc	u	30	30	30	30	
completely built-up:	345	of a cylinder capacity 3,000 cc and above	u	30	30	30	30	
		Other:						
new:		completely built-up:						
		new:						

(1)			(2)	(3)	(4) Rate of Import Duty by % under ASEAN-China Free				
	eading, headir		Description	Unit Of Quantity	Rate of Impo	ort Duty by % Trade		-China Free	
					2012	2013	2014	2015	
		921	of a cylinder capacity less than 1,800 cc	u	30	30	30	30	
		922	of a cylinder capacity 1,800 cc but less than 2,000 cc	u	30	30	30	30	
		923	of a cylinder capacity 2,000 cc but less than 2,500 cc	u	30	30	30	30	
		924	of a cylinder capacity 2,500 cc but less than 3,000 cc	u	30	30	30	30	
		925	of a cylinder capacity 3,000 cc and above	u	30	30	30	30	
			old:						
		931	of a cylinder capacity less than 1,800 cc	u	30	30	30	30	
		932	of a cylinder capacity 1,800 cc but less than 2,000 cc	u	30	30	30	30	
		933	of a cylinder capacity 2,000 cc but less than 2,500 cc	u	30	30	30	30	
		934	of a cylinder capacity 2,500 cc but less than 3,000 cc	u	30	30	30	30	
		935	of a cylinder capacity 3,000 cc and above	u	30	30	30	30	
87.04			Motor vehicles for the transport of goods.						
8704	.10		- Dumpers designed for off-highway use:						
			Completely built-up:						
			g. v. w. not exceeding 38 tonnes:						
		212	old	u	30	30	30	30	
			g. v. w. exceeding 38 tonnes:						
		312	old	u	30	30	30	30	
			 Other, with compression-ignition internal combustion piston engine (diesel or semi-diesel): 						
8704	.21		g. v. w. not exceeding 5 tonnes:						
			Completely built-up:						
		220	old	u	30	30	30	30	
8704	.22		g. v. w. exceeding 5 tonnes but not exceeding 20 tonnes:						
			Completely built-up:						
		220	old	u	30	30	30	30	
8704	.23		g. v. w. exceeding 20 tonnes:						
			Completely built-up:						
		220	old	u	30	30	30	30	

(1)			(2)	(3)	(4)				
	eading, bheadir		Description	Unit Of Quantity	Rate of Impo	ort Duty by % Trade		-China Free	
					2012	2013	2014	2015	
			- Other, with spark-ignition internal combustion piston engine:						
8704	.31		g. v. w. not exceeding 5 tonnes:						
			Completely built-up:						
		220	old	u	30	30	30	30	
8704	.32		g. v. w. exceeding 5 tonnes:						
			Completely built-up:						
		220	old	u	30	30	30	30	
8704	.90		- Other:						
			Completely built-up:						
		220	old	u	30	30	30	30	
87.11			Motorcycles (including mopeds) and cycles fitted with an auxiliary motor, with or without side-cars; side-cars.						
8711	.20		- With reciprocating internal combustion piston engines of a cylinder capacity exceeding 50 cc but not exceeding 250 cc:						
			Other cycles:						
			completely built-up:						
			new:						
		921	not exceeding 150 cc	u	30	30	30	30	
		922	exceeding 150 cc but not exceeding 200 cc	u	30	30	30	30	
		923	exceeding 200 cc but not exceeding 250 cc	u	30	30	30	30	
			old :						
		991	not exceeding 150 cc	u	30	30	30	30	
		992	exceeding 150 cc but not exceeding 200 cc	u	30	30	30	30	
		993	exceeding 200 cc but not exceeding 250 cc	u	30	30	30	30	
8711	.90		- Other:						
			Other cycles:						
			completely built-up:						
			new:						
		921	not exceeding 150 cc	u	30	30	30	30	
		922	exceeding 150 cc but not exceeding 200 cc	u	30	30	30	30	

(1) Heading/ Subheading	(2) Description	(3) Unit Of Quantity	(4) Rate of Import Duty by % under ASEAN-China Free Trade Area			
			2012	2013	2014	2015
	old :					
991	not exceeding 150 cc	u	30	30	30	30
992	exceeding 150 cc but not exceeding 200 cc	u	30	30	30	30

Dibuat 28 Disember 2011 *Made 28 December 2011* [11 SULIT KE.HT(96) 515/11-10 SK.23; Perb.(C)0.273 (SJ.12)VOL.6 (SK.4); PN(PU2)338A/XL]

DATO' SERI AHMAD HUSNI MOHAMAD HANADZLAH

Menteri Kewangan Kedua/ Second Minister of Finance

[Akan dibentangkan di Dewan Rakyat menurut subseksyen 11(2) Akta Kastam 1967] [To be laid before the Dewan Rakyat pursuant to subsection 11(2) of the Customs Act 1967]