



11 Disember 2014
11 December 2014
P.U. (A) 327

WARTA KERAJAAN PERSEKUTUAN

*FEDERAL GOVERNMENT
GAZETTE*

PERINTAH KASTAM (DUTI PELINDUNG SEMENTARA)
2014

*CUSTOMS (PROVISIONAL SAFEGUARDS DUTIES) ORDER
2014*



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

AKTA PELINDUNG 2006 DAN AKTA KASTAM 1967

PERINTAH KASTAM (DUTI PELINDUNG SEMENTARA) 2014

PADA menjalankan kuasa yang diberikan oleh seksyen 22 Akta Pelindung 2006 [*Akta 657*] dan 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 Kastam (Duti Pelindung Sementara) 2014**.

(2) Perintah ini berkuat kuasa bagi tempoh mulai 14 Disember 2014 hingga 1 Julai 2015.

Duti pelindung sementara

2. (1) Duti pelindung sementara hendaklah dilevi terhadap dan dibayar oleh pengimport berkenaan dengan barang-barang yang dinyatakan dalam ruang (2) dan (3) Jadual Pertama, yang dieksport dari negara yang dinyatakan dalam ruang (4) Jadual Pertama ke dalam Malaysia, pada kadar yang dinyatakan dalam ruang (5) Jadual Pertama.

(2) Barang-barang yang dinyatakan dalam ruang (2) dan (3) Jadual Pertama tidaklah termasuk barang-barang yang aplikasi, standard antarabangsa, gred dan tajuknya dinyatakan dalam Jadual Kedua.

Cagaran

3. Duti pelindung sementara yang dilevi di bawah Perintah ini hendaklah dijamin oleh suatu cagaran yang sama amaunnya dengan amaun duti yang dilevi.

Penjenisan barang-barang

4. (1) Penjenisan barang-barang yang dinyatakan dalam Jadual Pertama hendaklah mematuhi Rukun-Rukun Tafsiran dalam Perintah Duti Kastam 2012 [*P.U. (A) 275/2012*].

(2) Nombor kepala atau subkepala yang dinyatakan dalam ruang (2) Jadual Pertama diperuntukkan bagi kemudahan rujukan dan tidak mempunyai kesan mengikat terhadap penjenisan barang-barang yang diperihalkan dalam ruang (3) Jadual Pertama.

Kesan terhadap duti import, cukai jualan, dan cukai barang dan perkhidmatan

5. Pengeanaan duti pelindung sementara di bawah Perintah ini tidaklah menjejaskan pengenaan dan pemungutan—

- (a) duti import di bawah Akta Kastam 1967 [*Akta 235*];
- (b) cukai jualan di bawah Akta Cukai Jualan 1972 [*Akta 64*] mulai 14 Disember 2014 hingga 31 Mac 2015; dan
- (c) cukai barang dan perkhidmatan di bawah Akta Cukai Barang dan Perkhidmatan 2014 [*Akta 762*] mulai 1 April 2015 hingga 1 Julai 2015.

JADUAL PERTAMA

[Subperenggan 2(1)]

DUTI PELINDUNG SEMENTARA

(1)	(2)	(3)	(4)	(5)
No.	Nombor kepala/ subkepala mengikut Kod H.S. (Kod AHTN)	Perihal barang-barang	Negara	Kadar duti (peratusan (%) daripada nilai Kos, Insurans dan Tambang (KIT))
1.	7208.51.000, 7208.52.000, 7225.40.000, (7208.51.00 00, 7208.52.00 00, 7225.40.90 00)	Keluaran plat keluli gulungan panas besi atau keluli bukan aloi dan keluli aloi yang lain, yang mempunyai kelebaran 600 milimeter atau lebih, digulung panas, tidak diliputi, disadur atau disalut, yang mempunyai ketebalan antara 6 milimeter hingga 75 milimeter, dan secara spesifiknya tidak termasuk barang-barang yang aplikasi, standard antarabangsa, gred dan tajuknya dinyatakan dalam Jadual Kedua	<ol style="list-style-type: none"> 1. Australia 2. Kanada 3. Republik Czech 4. Republik Persekutuan Jerman 5. Perancis 6. Luxembourg 7. Greece 8. Hungary 9. Ireland 10. Itali 11. Jepun 12. Negara Belgium 13. Negara Denmark 14. Negara Norway 15. Negara Sepanyol 16. Negara Sweden 17. Negara Belanda 18. New Zealand 19. Republik Rakyat China 	23.93%

20. Republik
Portugal
21. Liechtenstein
22. Republik Austria
23. Republik
Bulgaria
24. Republik Cyprus
25. Republik Estonia
26. Republik Finland
27. Republik Iceland
28. Republik
Indonesia
29. Republik Korea
30. Republik Latvia
31. Republik
Lithuania
32. Republik Malta
33. Republik Poland
34. Republik
Singapura
35. Republik
Slovenia
36. Romania
37. Slovakia
38. Negara Israel
39. Switzerland
40. Ukraine
41. United Kingdom
of Great Britain
dan Ireland Utara
42. Amerika Syarikat

JADUAL KEDUA

[Subperenggan 2(2)]

BARANG-BARANG YANG TIDAK TERMASUK DALAM BARANG-BARANG YANG
DINYATAKAN DALAM JADUAL PERTAMA

<i>No.</i>	<i>Aplikasi</i>	<i>Standard antarabangsa</i>	<i>Gred</i>	<i>Tajuk</i>
1.	Automotif	JIS G3113	SAPH 310 SAPH 370 SAPH 400 SAPH 440	Plat keluli, kepingan dan jalur gulungan panas untuk kegunaan struktur automotif
		JIS G3134	SPFH 490 SPFH 540 SPFH 590 SPFH 540Y SPFH 590Y	Kepingan keluli kekuatan tinggi gulungan panas dengan kebolehbentukan diperbaik untuk kegunaan struktur automotif
2.	Dandang dan bejana tekanan	ASME – SA203/SA203M	A, B, D, E, F	Spesifikasi standard bagi plat bejana tekanan, keluli aloi, nikel
		ASME – SA204/SA204M	A, B, D, E, F	Spesifikasi standard bagi plat bejana tekanan, keluli aloi, molibdenum
		ASME – SA285/SA285M	A, B, C	Spesifikasi standard bagi plat bejana tekanan, keluli karbon, kekuatan tegangan rendah dan pertengahan
		ASME – SA299/SA299M	Satu gred sahaja	Spesifikasi standard bagi plat bejana tekanan, keluli karbon, mangan-silikon
		ASME – SA302/SA302M	A, B, C, D	Spesifikasi standard bagi plat bejana tekanan, keluli aloi, mangan-molibdenum dan mangan-molibdenum-nikel

<i>No.</i>	<i>Aplikasi</i>	<i>Standard antarabangsa</i>	<i>Gred</i>	<i>Tajuk</i>
		ASME – SA387/SA387M	2, 12, 11, 22, 22L, 21, 21L, 5, 9, 91, 911	Spesifikasi standard bagi plat bejana tekanan, keluli aloi, kromium-molibdenum
		ASME – SA515/SA515M	60, 65, 70	Spesifikasi standard bagi plat bejana tekanan, keluli karbon, untuk perkhidmatan suhu pertengahan dan tinggi
		ASME – SA516/SA516M	60, 65, 70	Spesifikasi standard bagi plat bejana tekanan, keluli karbon, untuk perkhidmatan suhu sederhana dan rendah
		ASME – SA533/SA533M	Jenis A, B, C, D Kelas 1, 2, 3	Spesifikasi standard bagi plat bejana tekanan, keluli aloi, terlindap dan terbaja, mangan-molibdenum dan mangan-molibdenum-nikel
		ASME – SA537/SA537M	Kelas 1, 2, 3	Spesifikasi standard bagi plat bejana tekanan, dirawat haba, keluli karbon-mangan-silikon
		ASME – SA542/SA542M	Jenis A, B, C, D, E Kelas 1, 2, 3, 4 dan 4a	Spesifikasi standard bagi plat bejana tekanan, keluli aloi, kromium-molibdenum terlindap dan terbaja
		ASME – SA553/SA553M	Jenis I, II	Spesifikasi standard bagi plat bejana tekanan, keluli aloi, 8 dan 9 peratus nikel terlindap dan terbaja
		ASME – SA738/SA738M	A, B, C	Spesifikasi standard bagi plat bejana tekanan, dirawat haba, keluli karbon-mangan-silikon untuk perkhidmatan suhu sederhana dan rendah

<i>No.</i>	<i>Aplikasi</i>	<i>Standard antarabangsa</i>	<i>Gred</i>	<i>Tajuk</i>
		ASME – SA841/SA841M	A, B, C	Spesifikasi standard bagi plat keluli untuk bejana tekanan, dihasilkan daripada Proses Kawalan Mekanikal-Haba (TMCP)
		ASTM – A203/A203M	A, B, D, E, F	Spesifikasi standard bagi plat bejana tekanan, keluli aloi, nikel
		ASTM – A204/A204M	A, B, D, E, F	Spesifikasi standard bagi plat bejana tekanan, keluli aloi, molibdenum
		ASTM – A285/A285M-C	A, B, C	Spesifikasi standard bagi plat bejana tekanan, keluli karbon, berkekuatan tegangan rendah dan pertengahan
		ASTM – A299/A299M	Satu gred sahaja	Spesifikasi standard bagi plat bejana tekanan, keluli karbon, mangan-silikon
		ASTM – A302/A302M	A, B, C, D	Spesifikasi standard bagi plat bejana tekanan, keluli aloi, mangan-molibdenum dan mangan-molibdenum-nikel
		ASTM – A387/A387M	2, 12, 11, 22, 22L, 21, 21L, 5, 9, 91, 911	Spesifikasi standard bagi plat bejana tekanan, keluli aloi, kromium-molibdenum
		ASTM – A515/A515M	60, 65, 70	Spesifikasi standard bagi plat bejana tekanan, keluli karbon, untuk perkhidmatan suhu pertengahan dan tinggi
		ASTM – A516/A516M	60, 65, 70	Spesifikasi standard bagi plat bejana tekanan, keluli karbon, untuk perkhidmatan suhu rendah dan sederhana

<i>No.</i>	<i>Aplikasi</i>	<i>Standard antarabangsa</i>	<i>Gred</i>	<i>Tajuk</i>
		ASTM – A533/A533M	Jenis A, B, C, D Kelas 1, 2, 3	Spesifikasi standard bagi plat bejana tekanan, keluli aloi, terlindap dan terbaja, mangan-molibdenum dan mangan-molibdenum-nikel
		ASTM – A537/A537M	Kelas 1, 2, 3	Spesifikasi standard bagi plat bejana tekanan, dirawat haba, keluli karbon-mangan-silikon
		ASTM – A542/A542M	Jenis A, B, C, D, E Kelas 1, 2, 3, 4 dan 4a	Spesifikasi standard bagi plat bejana tekanan, keluli aloi, kromium-molibdenum terlindap dan terbaja
		ASTM – A553/A553M	Jenis I, II	Spesifikasi standard bagi plat bejana tekanan, keluli aloi, 8 dan 9 peratus nikel terlindap dan terbaja
		ASTM – A738/A738M	A, B, C	Spesifikasi standard bagi plat bejana tekanan, dirawat haba, keluli karbon-mangan-silikon untuk perkhidmatan suhu rendah dan sederhana
		ASTM – A841/A841M	A, B, C	Spesifikasi standard bagi plat keluli bagi bejana tekanan, dihasilkan daripada Proses Kawalan Mekanikal-Haba (TMCP)
		BS EN – 10028-2	P235GH P265GH P295GH P355GH	Produk rata dibuat daripada keluli untuk tujuan tekanan. Bahagian 2: keluli bukan aloi dan aloi dengan sifat suhu ternaik tertentu

<i>No.</i>	<i>Aplikasi</i>	<i>Standard antarabangsa</i>	<i>Gred</i>	<i>Tajuk</i>
		BS EN – 10028-3	P275 NH P275 NL1 P275 NL2 P355 NH P355 NL1 P355 NL2 P460 NH P460 NL1 P460 NL2	Produk rata dibuat daripada keluli untuk tujuan tekanan. Bahagian 3: keluli berbutir halus boleh kimpal, ternormal
		JIS – G3103 (SB)	SB 450M SB 480M	Keluli karbon dan plat keluli aloi molibdenum untuk dandang dan bejana tekanan lain
		JIS – JIS G3115 (SPV)	SPV450 SPV490	Plat keluli bagi bejana tekanan untuk perkhidmatan suhu pertengahan
		JIS – JIS G3118 (SGV)	SGV450 SGV480	Plat keluli karbon bagi bejana tekanan untuk perkhidmatan suhu pertengahan dan sederhana
		JIS – G3119 (SBV)	SBV 1A SBV 1B SBV 2 SBV 3	Plat keluli aloi mangan-molibdenum dan mangan-molibdenum-nikel bagi dandang dan bejana tekanan lain
		JIS – G3120 (SQV)	SQV 1A SQV 1B SQV 2A SQV 2B SQV 3A SQV 3B	Plat keluli aloi mangan-molibdenum dan mangan-molibdenum-nikel bagi bejana tekanan terlindung dan terbaja
		JIS – G3126 (SLA)	SLA 235A SLA 235B SLA 325A SLA 325B SLA 360 SLA 410	Plat keluli karbon bagi bejana tekanan untuk perkhidmatan suhu rendah

<i>No.</i>	<i>Aplikasi</i>	<i>Standard antarabangsa</i>	<i>Gred</i>	<i>Tajuk</i>
		JIS – G4109 (SCMV)	SCMV 1 SCMV 2 SCMV 3 SCMV 4 SCMV 5 SCMV 6	Plat keluli aloi kromium-molibdenum bagi dandang dan bejana tekanan
3.	Untuk kegunaan luar pesisir dan struktur (minyak dan gas)	EN10025-3	S355N S355NL S420N S420NL S460N S460NL	Keluli struktur berbutir halus boleh kimpal penggulung ternormal/ternormal
		EN10025-4	S355M S355ML S420M S420ML S460M S460ML	Keluli struktur berbutir halus boleh kimpal yang digulung secara mekanikal haba
		EN10025-5	S355J2W S355J2WP S355K2W	Keluli struktur dengan keluli luluhawa rintangan kakisan atmosfera diperbaik

<i>No.</i>	<i>Aplikasi</i>	<i>Standard antarabangsa</i>	<i>Gred</i>	<i>Tajuk</i>
		EN10025-6	S460Q S460QL S460QL1 S500Q S500QL S500QL1 S550Q S550QL S550MQL1 S620Q S620QL S620QL1 S690Q S690QL S690QL1 S890Q S890QL S890QL1 S960Q S960QL	Produk rata keluli struktur berkekuatan alah tinggi dalam keadaan terlindap dan terbaja
		ASTM-A514/A514M	Gred A Gred B Gred E Gred F Gred H Gred P Gred Q Gred S	Spesifikasi standard bagi plat keluli aloi sesuai dikimpal yang berkekuatan alah tinggi, terlindap dan terbaja
		ASME SA633/SA633M	Gred A Gred C Gred D Gred E	Spesifikasi standard bagi plat keluli struktur berkekuatan tinggi aloi rendah ternormal
		ASME SA514/SA514M	Gred A Gred B Gred E Gred F Gred H Gred P Gred Q Gred S	Spesifikasi standard bagi plat keluli aloi sesuai dikimpal yang berkekuatan alah tinggi, terlindap dan terbaja

<i>No.</i>	<i>Aplikasi</i>	<i>Standard antarabangsa</i>	<i>Gred</i>	<i>Tajuk</i>
		EN10225	S355G10+M S355G10+N S355G2+M S355G3+M S355G5+M S355G6+M S355G7+M S355G7+N S355G8+M S355G8+N S355G9+M S355G9+N S420G1+M S420G1+QT S420G2+M S420G2+QT S460G1+M S460G1+QT S460G2+M S460G2+QT	Keluli struktur boleh kimpal bagi struktur pesisir luar tetap
4.	Bagi paip alir bagi minyak dan gas	API – 5L	A L245/B L290/X42 L320/X46 L360/X52 L390/X56 L415/X60 L450/X65 L485/X70 L555/X80 L625/X90 L690/X100 L830/X120	Spesifikasi bagi paip alir
5.	Untuk kegunaan struktur pesisir pantai (minyak dan gas)	API – 2H	GR.50	Spesifikasi bagi plat keluli karbon mangan bagi sendi tiub pelantar pesisir pantai
		API – 2W	GR.60 GR.50T GR.60	Spesifikasi bagi plat keluli bagi struktur luar pesisir yang dihasilkan daripada Proses Kawalan Mekanikal-Haba (TMCP)

<i>No.</i>	<i>Aplikasi</i>	<i>Standard antarabangsa</i>	<i>Gred</i>	<i>Tajuk</i>
6.	Untuk industri pembuatan kapal	ABS	A B D E AH32 AH36 AH40 DH32 DH36 DH40 EH32 EH36 EH40 DQ51 DQ70 EQ43 EQ51 EQ56 EQ63 EQ70 AQ51~FQ70	<i>American Bureau of Shipping</i>
		BV	A B D E AH32 AH36 AH40 DH32 DH36 DH40 EH32 EH36 EH40	<i>Bureau Veritas</i>

<i>No.</i>	<i>Aplikasi</i>	<i>Standard antarabangsa</i>	<i>Gred</i>	<i>Tajuk</i>
		LR	A B D E AH32 AH36 AH40 DH32 DH36 DH40 EH32 EH36 EH40	<i>Lloyd's Register</i>
		DNV	A B D E AH40 DH40 EH40 A32 A36 A500 A550 A620 D32 D36 E32 E36 E420 E500 E550 E620 E690 A500~FQ70	<i>Det Novske Veritas</i>

No.	Aplikasi	Standard antarabangsa	Gred	Tajuk
		GL	A B D E AH36 AH40 DH36 DH40 EH36 EH40	<i>German Lloyd's Register of Shipping</i>
		NK	A B D E AH32 AH36 AH40 DH32 DH36 DH40 EH32 EH36 EH40	<i>Nippon Kaiji Kyokai</i>
7.	Bagi plat rintangan kakisan	JIS G3114 (SMA)	SMA400AW SMA400BW SMA400CW SMA400AP SMA400BP SMA400CP SMA490AW SMA490BW SMA490CW SMA490AP SMA490BP SMA490CP SMA570W SMA570P	Keluli rintangan kakisan atmosfera gulungan panas bagi struktur terkimpal
		JIS G3125 (SPA)	SPA-H SPA-C	Keluli gulungan rintangan kakisan atmosfera <i>superior</i>

<i>No.</i>	<i>Aplikasi</i>	<i>Standard antarabangsa</i>	<i>Gred</i>	<i>Tajuk</i>	
		ASTM A242/A242M	Satu gred sahaja	Spesifikasi standard bagi keluli struktur aloi rendah berkekuatan alah tinggi	
		ASTM A588/A588M	Gred A Gred B Gred C Gred K	Spesifikasi standard bagi keluli struktur aloi rendah berkekuatan alah tinggi dengan takat alah minimum 50Ksi (345Mpa) sehingga ketebalan 4in. (100mm)	
8.	Kegunaan struktur mesin	JIS G4051	S45C S50C	Keluli karbon untuk kegunaan struktur mesin	
9.	Aplikasi kejuruteraan (trak buang, timba, penyalur, bar Grizzly, dsb.)		Hardox 400	Keluli rintangan lasan berkekuatan tinggi lanjutan dengan kekerasan nominal 400 HBW	
			Hardox 450	Keluli rintangan lasan berkekuatan tinggi lanjutan dengan kekerasan nominal 450 HBW	
			Hardox 500	Keluli rintangan lasan berkekuatan tinggi lanjutan dengan kekerasan nominal 500 HBW	
10.	Peralatan mengangkut dan automotif (trak tangki, kren dan mesin tolak tanah)	EN 100 25-6; S690 QL	Weldox 700E	Keluli struktur berkekuatan tinggi lanjutan dengan kekuatan alah 650 - 700 Mpa	
			EN 100 25-6; S890 QL	Weldox 900E	Keluli struktur berkekuatan tinggi lanjutan dengan kekuatan alah minimum sehingga 900 Mpa
				Weldox 1100E	Keluli struktur berkekuatan tinggi lanjutan dengan kekuatan alah minimum 1100 Mpa

<i>No.</i>	<i>Aplikasi</i>	<i>Standard antarabangsa</i>	<i>Gred</i>	<i>Tajuk</i>
		EN 10149-2; S600 MC	Domex 600	Gulungan panas berkekuatan tinggi lanjutan, kekuatan tinggi tambahan, pembentukan sejuk dengan kekuatan alah minimum 600 Mpa
		EN 10149-2; S700 MC	Domex 700	Gulungan panas berkekuatan tinggi lanjutan, kekuatan tinggi tambahan, pembentukan sejuk dengan kekuatan alah minimum 700 Mpa

Dibuat 11 Disember 2014

[SULIT KE.HT(96)669/40 SK.1; PN(PU2)647/III]

DATO' SERI HAJI AHMAD HUSNI BIN MOHAMAD HANADZLAH
Menteri Kewangan Kedua

[Akan dibentangkan di Dewan Rakyat menurut subseksyen 11(2) Akta Kastam 1967]

SAFEGUARDS ACT 2006 AND CUSTOMS ACT 1967

CUSTOMS (PROVISIONAL SAFEGUARDS DUTIES) ORDER 2014

IN exercise of the powers conferred by section 22 of the Safeguards Act 2006 [Act 657] and 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 (Provisional Safeguards Duties) Order 2014**.

(2) This Order has effect for the period from 14 December 2014 to 1 July 2015.

Provisional safeguards duties

2. (1) Provisional safeguards duties shall be levied on and paid by the importers in respect of the goods specified in columns (2) and (3) of the First Schedule, exported from the countries specified in column (4) of the First Schedule into Malaysia, at the rates specified in column (5) of the First Schedule.

(2) The goods specified in columns (2) and (3) of the First Schedule shall not include the goods which applications, international standards, grades and titles are specified in the Second Schedule.

Security

3. The provisional safeguards duties levied under this Order shall be guaranteed by a security which amount is equal to the amount of the duties levied.

Classification of goods

4. (1) The classification of goods specified in the First Schedule shall comply with the Rules of Interpretation in the Customs Duties Order 2012 [*P.U. (A) 275/2012*].

(2) The heading or subheading number specified in column (2) of the First Schedule is provided for ease of reference and has no binding effect on the classification of goods described in column (3) of the First Schedule.

Effects on import duties, sales tax, and goods and services tax

5. The imposition of the provisional safeguards duties under this Order is without prejudice to the imposition and collection of—

- (a) import duties under the Customs Act 1967 [*Act 235*];
- (b) sales tax under the Sales Tax Act 1972 [*Act 64*] from 14 December 2014 to 31 March 2015; and
- (c) goods and services tax under the Goods and Services Tax Act 2014 [*Act 762*] from 1 April 2015 to 1 July 2015.

FIRST SCHEDULE

[Subparagraph 2(1)]

PROVISIONAL SAFEGUARDS DUTIES

(1)	(2)	(3)	(4)	(5)
No.	Heading/ Subheading number according to H.S. Code (AHTN Code)	Description of goods	Country	Rate of duty (percentage (%) of the Cost, Insurance and Freight (CIF) value) 23.93%
1.	7208.51.000, 7208.52.000, 7225.40.000, (7208.51.00 00, 7208.52.00 00, 7225.40.90 00)	Hot rolled steel plate products of iron or non-alloy steel and other alloy steel, of a width of 600 millimetres or more, hot rolled, not clad, plated or coated, of a thickness between 6 millimetres to 75 millimetres, and specifically excluding the goods which applications, international standards, grades and titles are specified in the Second Schedule	<ol style="list-style-type: none"> 1. Australia 2. Canada 3. Czech Republic 4. Federal Republic of Germany 5. France 6. Luxembourg 7. Greece 8. Hungary 9. Ireland 10. Italy 11. Japan 12. Kingdom of Belgium 13. Kingdom of Denmark 14. Kingdom of Norway 15. Kingdom of Spain 16. Kingdom of Sweden 	

17. Kingdom of the
Netherlands
18. New Zealand
19. People's Republic
of China
20. Portuguese
Republic
21. Liechtenstein
22. Republic of
Austria
23. Republic of
Bulgaria
24. Republic of
Cyprus
25. Republic of
Estonia
26. Republic of
Finland
27. Republic of
Iceland
28. Republic of
Indonesia
29. Republic Of
Korea
30. Republic of Latvia
31. Republic of
Lithuania
32. Republic of Malta
33. Republic of
Poland
34. Republic of
Singapore

35. Republic of
Slovenia
36. Romania
37. Slovakia
38. State of Israel
39. Switzerland
40. Ukraine
41. United Kingdom
of Great Britain
and Northern
Ireland
42. United States of
America

SECOND SCHEDULE

[Subparagraph 2(2)]

GOODS WHICH ARE NOT INCLUDED IN THE GOODS
SPECIFIED IN THE FIRST SCHEDULE

<i>No.</i>	<i>Application</i>	<i>International standard</i>	<i>Grades</i>	<i>Title</i>
1.	Automotive	JIS G3113	SAPH 310 SAPH 370 SAPH 400 SAPH 440	Hot rolled steel plates, sheets and strip for automotive structural uses
		JIS G3134	SPFH 490 SPFH 540 SPFH 590 SPFH 540Y SPFH 590Y	Hot rolled high strength steel sheets with improved formability for automobile structural uses
2.	Boilers and Pressure Vessels	ASME – SA203/SA203M	A, B, D, E, F	Standard specification for pressure vessel plates, alloy steel, nickel
		ASME – SA204/SA204M	A, B, D, E, F	Standard specification for pressure vessel plates, alloy steel, molybdenum
		ASME – SA285/SA285M	A, B, C	Standard specification for pressure vessel plates, carbon steel, low and intermediate tensile strength
		ASME – SA299/SA299M	One grade only	Standard specification for pressure vessel plates, carbon steel, manganese-silicon
		ASME – SA302/SA302M	A, B, C, D	Standard specification for pressure vessel plates, alloy steel, manganese-molybdenum and manganese-molybdenum-nickel

<i>No.</i>	<i>Application</i>	<i>International standard</i>	<i>Grades</i>	<i>Title</i>
		ASME – SA387/SA387M	2, 12, 11, 22, 22L, 21, 21L, 5, 9, 91, 911	Standard specification for pressure vessel plates, alloy steel, chromium-molybdenum
		ASME – SA515/SA515M	60, 65, 70	Standard specification for pressure vessel plates, carbon steel, for intermediate and higher temperature service
		ASME – SA516/SA516M	60, 65, 70	Standard specification for pressure vessel plates, carbon steel, for moderate and lower temperature service
		ASME – SA533/SA533M	Type A, B, C, D Class 1, 2, 3	Standard specification for pressure vessel plates, alloy steel, quenched and tempered, manganese-molybdenum and manganese-molybdenum-nickel
		ASME – SA537/SA537M	Class 1, 2, 3	Standard specification for pressure vessel plates, heat treated, carbon-manganese-silicon steel
		ASME – SA542/SA542M	Type A, B, C, D, E Class 1, 2, 3, 4 and 4a	Standard specification for pressure vessel plates, alloy steel, quenched and tempered chromium-molybdenum
		ASME – SA553/SA553M	Type I, II	Standard specification for pressure vessel plates, alloy steel, quenched and tempered 8 and 9 percent nickel
		ASME – SA738/SA738M	A, B, C	Standard specification for pressure vessel plates, heat treated, carbon-manganese-silicon steel for moderate and lower temperature service

<i>No.</i>	<i>Application</i>	<i>International standard</i>	<i>Grades</i>	<i>Title</i>
		ASME – SA841/SA841M	A, B, C	Standard specification for steel plates for pressure vessel, produced by the Thermo-Mechanical Control Process (TMCP)
		ASTM – A203/A203M	A, B, D, E, F	Standard specification for pressure vessel plates, alloy steel, nickel
		ASTM – A204/A204M	A, B, D, E, F	Standard specification for pressure vessel plates, alloy steel, molybdenum
		ASTM – A285/A285M-C	A, B, C	Standard specification for pressure vessel plates, carbon steel, low and intermediate tensile strength
		ASTM – A299/A299M	One Grade only	Standard specification for pressure vessel plates, carbon steel, manganese-silicon
		ASTM – A302/A302M	A, B, C, D	Standard specification for pressure vessel plates, alloy steel, manganese-molybdenum and manganese-molybdenum-nickel
		ASTM – A387/A387M	2, 12, 11, 22, 22L, 21, 21L, 5, 9, 91, 911	Standard specification for pressure vessel plates, alloy steel, chromium-molybdenum
		ASTM – A515/A515M	60, 65, 70	Standard specification for pressure vessel plates, carbon steel, for intermediate and higher temperature service
		ASTM – A516/A516M	60, 65, 70	Standard specification for pressure vessel plates, carbon steel, for moderate and lower temperature service

<i>No.</i>	<i>Application</i>	<i>International standard</i>	<i>Grades</i>	<i>Title</i>
		ASTM – A533/A533M	Type A, B, C, D Class 1, 2, 3	Standard specification for pressure vessel plates, alloy steel, quenched and tempered, manganese-molybdenum and manganese-molybdenum-nickel
		ASTM – A537/A537M	Class 1, 2, 3	Standard specification for pressure vessel plates, heat treated, carbon-manganese-silicon steel
		ASTM – A542/A542M	Type A, B, C, D, E Class 1, 2, 3, 4 and 4a	Standard specification for pressure vessel plates, alloy steel, quenched and tempered chromium-molybdenum
		ASTM – A553/A553M	Type I, II	Standard specification for pressure vessel plates, alloy steel, quenched and tempered 8 and 9 percent nickel
		ASTM – A738/A738M	A, B, C	Standard specification for pressure vessel plates, heat treated, carbon-manganese-silicon steel for moderate and lower temperature service
		ASTM – A841/A841M	A, B, C	Standard specification for steel plates for pressure vessel, produced by the Thermo-Mechanical Control Process (TMCP)
		BS EN – 10028-2	P235GH P265GH P295GH P355GH	Flat product made of steels for pressure purpose. Part 2: non-alloy and alloy steel with specified elevated temperature properties
		BS EN – 10028-3	P275 NH P275 NL1 P275 NL2 P355 NH P355 NL1	Flat product made of steels for pressure purpose. Part 3: weldable fine grain steel, normalized

<i>No.</i>	<i>Application</i>	<i>International standard</i>	<i>Grades</i>	<i>Title</i>
			P355 NL2 P460 NH P460 NL1 P460 NL2	
		JIS – G3103 (SB)	SB 450M SB 480M	Carbon steel and molybdenum alloy steel plates for boilers and other pressure vessels
		JIS – JIS G3115 (SPV)	SPV450 SPV 490	Steel plate for pressure vessel for intermediate temperature service
		JIS – JIS G3118 (SGV)	SGV 450 SGV 480	Carbon steel plates for pressure vessels for intermediate and moderate temperature service
		JIS – G3119 (SBV)	SBV 1A SBV 1B SBV 2 SBV 3	Manganese-molybdenum and manganese-molybdenum-nickel alloy steel plates for boilers and other pressure vessels
		JIS – G3120 (SQV)	SQV 1A SQV 1B SQV 2A SQV 2B SQV 3A SQV 3B	Manganese-molybdenum and manganese-molybdenum-nickel alloy steel plates for quenched and tempered pressure vessels
		JIS – G3126 (SLA)	SLA 235A SLA 235B SLA 325A SLA 325B SLA 360 SLA 410	Carbon steel plates for pressure vessels for low temperature service
		JIS – G4109 (SCMV)	SCMV 1 SCMV 2 SCMV 3 SCMV 4 SCMV 5 SCMV 6	Chromium-molybdenum alloy steel plates for boilers and pressure vessels

<i>No.</i>	<i>Application</i>	<i>International standard</i>	<i>Grades</i>	<i>Title</i>
3.	For offshore and structural use (oil and gas)	EN10025-3	S355N S355NL S420N S420NL S460N S460NL	Normalized/normalized roller weldable fine grain structural steels
		EN10025-4	S355M S355ML S420M S420ML S460M S460ML	Thermo mechanically rolled weldable fine grain structural steels
		EN10025-5	S355J2W S355J2WP S355K2W	Structural steels with improved atmospheric corrosion resistance-weathering steel
		EN10025-6	S460Q S460QL S460QL1 S500Q S500QL S500QL1 S550Q S550QL S550MQL1 S620Q S620QL S620QL1 S690Q S690QL S690QL1 S890Q S890QL S890QL1 S960Q S960QL	Flat products of high yield strength structural steels in the quenched and tempered condition

<i>No.</i>	<i>Application</i>	<i>International standard</i>	<i>Grades</i>	<i>Title</i>
		ASTM A514/A514M	Grade A Grade B Grade E Grade F Grade H Grade P Grade Q, Grade S	Standard specification for high yield strength, quenched and tempered alloy steel plate suitable for welding
		ASME SA633/SA633M	Grade A Grade C Grade D Grade E	Standard specification for normalized high strength low alloy structural steel plates
		ASME SA514/SA514M	Grade A Grade B Grade E Grade F Grade H Grade P Grade Q Grade S	Standard specification for high yield strength, quenched and tempered alloy steel plate suitable for welding
		EN10225	S355G10+M S355G10+N S355G2+M S355G3+M S355G5+M S355G6+M S355G7+M S355G7+N S355G8+M S355G8+N S355G9+M S355G9+N S420G1+M S420G1+QT S420G2+M S420G2+QT S460G1+M S460G1+QT S460G2+M S460G2+QT	Weldable structural steel for fixed offshore structures

<i>No.</i>	<i>Application</i>	<i>International standard</i>	<i>Grades</i>	<i>Title</i>
4.	For line pipe for oil and gas	API – 5L	A L245/B L290/X42 L320/X46 L360/X52 L390/X56 L415/X60 L450/X65 L485/X70 L555/X80 L625/X90 L690/X100 L830/X120	Specification for line pipe
5.	For offshore structural use (oil and gas)	API – 2H	GR.50	Specification for carbon manganese steel plate for offshore platform tubular joints
		API – 2W	GR.60 GR.50T GR.60	Specification for steel plates for offshore structures produced by Thermo-Mechanical Control Processing (TMCP)

<i>No.</i>	<i>Application</i>	<i>International standard</i>	<i>Grades</i>	<i>Title</i>
6.	For ship building industry	ABS	A B D E AH32 AH36 AH40 DH32 DH36 DH40 EH32 EH36 EH40 DQ51 DQ70 EQ43 EQ51 EQ56 EQ63 EQ70 AQ51~FQ70	American Bureau of Shipping
		BV	A B D E AH32 AH36 AH40 DH32 DH36 DH40 EH32 EH36 EH40	Bureau Veritas

<i>No.</i>	<i>Application</i>	<i>International standard</i>	<i>Grades</i>	<i>Title</i>
		LR	A B D E AH32 AH36 AH40 DH32 DH36 DH40 EH32 EH36 EH40	Lloyd's Register
		DNV	A B D E AH40 DH40 EH40 A32 A36 A500 A550 A620 D32 D36 E32 E36 E420 E500 E550 E620 E690 A500~FQ70	Det Norske Veritas

<i>No.</i>	<i>Application</i>	<i>International standard</i>	<i>Grades</i>	<i>Title</i>
		GL	A B D E AH36 AH40 DH36 DH40 EH36 EH40	German Lloyd's Register of Shipping
		NK	A B D E AH32 AH36 AH40 DH32 DH36 DH40 EH32 EH36 EH40	Nippon Kaiji Kyokai
7.	For corrosion resistance plate	JIS G3114 (SMA)	SMA400AW SMA400BW SMA400CW SMA400AP SMA400BP SMA400CP SMA490AW SMA490BW SMA490CW SMA490AP SMA490BP SMA490CP SMA570W SMA570P	Hot rolled atmospheric corrosion resisting steels for welded structures
		JIS G3125 (SPA)	SPA-H SPA-C	Superior atmospheric corrosion resisting rolled steel

<i>No.</i>	<i>Application</i>	<i>International standard</i>	<i>Grades</i>	<i>Title</i>
		ASTM A242/A242M	One grade only	Standard specification for high yield strength low alloy structural steel
		ASTM A588/A588M	Grade A Grade B Grade C Grade K	Standard specification for high yield strength low alloy structural steel with 50Ksi (345Mpa) minimum yield point to 4in. (100mm) thick
8.	Machine structural use	JIS G4051	S45C S50C	Carbon steel for machine structural use
9.	Engineering application (dump truck, bucket, hopper, Grizzly bar etc.)		Hardox 400	Advanced high strength abrasion resistant steel with a nominal hardness of 400 HBW
			Hardox 450	Advanced high strength abrasion resistant steel with a nominal hardness of 450 HBW
			Hardox 500	Advanced high strength abrasion resistant steel with a nominal hardness of 500 HBW
10.	Lifting equipment & automotive (truck chassis, cranes and earthmoving machines)	EN 100 25-6; S690 QL	Weldox 700E	Advanced high strength structural steel with a yield strength of 650 - 700 Mpa
		EN 100 25-6; S890 QL	Weldox 900E	Advanced high strength structural steel with a minimum yield strength of up to 900 Mpa
			Weldox 1100E	Advanced high strength structural steel with a minimum yield strength of 1100 Mpa
		EN 10149-2; S600 MC	Domex 600	Advanced high strength hot rolled, extra high strength, cold forming, with a minimum yield strength of 600 Mpa

<i>No.</i>	<i>Application</i>	<i>International standard</i>	<i>Grades</i>	<i>Title</i>
		EN 10149-2; S700 MC	Domex 700	Advanced high strength hot rolled, extra high strength, cold forming, with a minimum yield strength of 700 Mpa

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DATO' SERI HAJI AHMAD HUSNI BIN MOHAMAD HANADZLAH
Second Minister of Finance

[To be laid before the Dewan Rakyat pursuant to subsection 11(2) of the Customs Act 1967]