



NUMBER	ITEM	PAGE
Guidelines Im	nportation of Logs, Sawn Timber/Lumber/Pieces of Wood/Lar Squares LSS and Other Unmanufactured Wood Articles	rge Scantling and
1	Definition	4
	a) Sawdust and Wood Chips	4
	b) Logs	4
	c) Pieces of Wood/Lumber/Sawn Timber	5
	d) Loose wood packing materials	5
	e) Wood Mulch	5
	f) Carved wood included semi processed furniture, parquet (Except veneer, plywood)	6
2	Import Conditions of Logs (except from high risk countries) & Lumber/ Sawn Timber (Other than Rubber Wood and Bakau Wood)	7 - 22
3	Import Conditions of Logs & Lumber/Sawn Timber (Rubber wood)	23 - 24
4	Import Conditions of Wood Mulch, Humus, Compost	25
5	Import Conditions of Carved Wood Included Semi Processed Furniture, Parquet (Except veneer, plywood)	26
6	Import Conditions of 'Sawdust and Wood Chips' Of Rubber Wood (except from countries endemic to SALB disease only allowed for research) Or Other Than Rubber Wood	28 - 30

7	Alternative Plant Quarantine Treatment Choices That Can Be Used Based On The Risk and The form of Import Wood	31 -33
8	Type of wood and wood article required Import Permit	34-40
9	List of Forbidden Pests and Diseases Species	41 - 46
10	Entry Point For Logs, Lumber/sawn timber and other wood articles.	47

# Guidelines Importation of Logs, Sawn Timber/Lumber/Pieces of Wood/Large Scantling and Squares LSS and Other Unmanufactured Wood Articles

#### 1. Definition

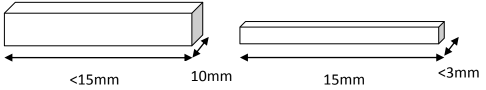
#### a. Sawdust and Wood Chips

sawdust and wood chips includes wood that has been sawn, chipped, shaved or peeled to form wood pieces that are either no larger than 15mm in length and 10mm in cross-section, or no greater than 3mm in cross-section if longer than 15mm.





Picture 2 : Sawdust



#### b. Logs

- Tree trunk; tree trunk whereas its' branches had been removed but not been sawed afterward (unprocessed) with minimum diameter 6inch (15.24 cm) and minimum length of 4ft (1.22 m).





Picture 3 & 4: Logs

# c. Sawn Timber/Lumber (pieces of logs)/Large Scantling and Squares LSS

- A wood product manufactured from logs. Example sawn timber. Sawn timber: Pieces of logs or wood product made from logs by sawing, and/or second sawing with minimum 2 side of surfaced logs had been sawed.



Picture 5,6,7,8 & 9: Sawn Timber/Lumber (pieces of logs)/ Large Scantling and Squares LSS

#### d. Loose Wood Packing Materials

Excelsior and sawdust are produce from sawing wood or wood shaving into small and thin with bent shape.



**Picture 10: Wood Excelsior** 



Picture 11: Wood Shavings

#### e. Wood Mulch

 Any material such as wood chips, straw, sawdust and shredded leaves that is spread on the surface of the soil to protect the soil and plant roots from the effects of raindrops, soil crusting, freezing and evaporation. Sometimes used as a ground decoration.



Picture 12: Wood Mulch

f. Carved wood included semi processed furniture, parquet (Except veneer, plywood)



Picture 13: Carved wood



Picture 14: Parquet

# 2. Import Conditions of Logs (except from high risk countries) & Lumber/ Sawn Timber (Other than Rubber Wood and Bakau Wood)

NUM.	FORM OF	COUNTRIES	TYPES OF PEST	IMPORT REQUIREMENT
1.	FORM OF WOOD  Wood: All timber items except logs	COUNTRIES  American Tropic: (Countries endemic to South American Leaf Blight (SALB) (Microcyclus ulei)  1. Belize; 2. Brazil; 3. Colombia; 4. Costa Rica; 5. Ecuador; 6. El Salvador; 7. French Guiana; 8. Guadelope; 9. Guatemala; 10. Guyana; 11. Haiti; 12. Honduras; 13. Mexico;	target pest :  i) Microcyclus ulei (South American Leaf Blight of Rubber - SALB)	Import requirement: i) Import Permit: YES ii) Phytosaniatry Certificate (PC): YES iii) Treatment:  At the country of export:  Heat or kiln drying 1. For sawn timber/semi processed wood: i) Less than 200mm: Dry bulb temperature in the chamber is maintained at or above 74°C (165°F).  Maximum (Duration of thickness treatment)
		14. Nicaragua; 15. Panama Canal Zone (Panama); 16. Peru; 17. Saint Lucia; 18. Surinam; 19. Trinidad & Tobago; 20. Venezuela		of timber [mm]  0-25

stabilized and the core temperature of the timber has reached at least  $74^{\circ}$ C ( $165^{\circ}$ F).

2. All sawn timber/semi processed wood must have average moisture content of less than 20%, based on oven-dry weight or mass.

#### OR;

All sawn timber/semi processed wood should undergo fumigation with methyl bromide at 120 gm/m<sup>3</sup> for 24 hours at or above 21°C at the following rate:

Temperature MB rate Duration  $(21^{\circ}C)$   $(gm/m^3)$  21 - Above 120 24 hours 16 - 20 128 24 hours 11 - 15 136 24 hours • Fumigation should not be

carried out at temperature below or at 10°C.

#### OR;

All sawn timber/semi processed wood should undergo fumigation with Sulphuryl fluoride at 64 g/m<sup>3</sup> for 24 hours at 21°C or above at NAP.

#### OR:

All sawn timber/semi processed wood should undergo fumigation with Ethylene oxide under initial minimum vacuum of 50

		kilopascals at 1500 g/m <sup>3</sup> for 4 hours at 50°C or,  1200 g/m <sup>3</sup> for 5 hours at 50°C or,  1500 g/m <sup>3</sup> for 24 hours at 21°C <b>OR,</b>
		All sawn timber/semi processed wood should undergo fumigation with Phosphine at 5 g/m <sup>3</sup> for 120 hours.
		OR,
		All sawn timber/semi processed wood should undergo fumigation with Cyanogen $(C_2N_2)$ at 100 g/m <sup>3</sup> for 24 hours.
	<u> </u>	

NUM.	FORM OF WOOD	COUNTRIES	TYPES OF PEST	IMPORT REQUIREMENT
	All timber items except logs	Middle of Africa: Countries endemic to Fusarium wilt disease)  1. Angola; 2. Benin Republic; 3. Bolivia 4. Cameroon; 5. Congo, Republic of the; 6. Cote d'Ivoire (Ivory Coast); 7. Gabon; 8. Ghana; 9. Guinea; 10. Liberia; 11. Nigeria; 12. Rhodesia (Zimbabwe); 13. San Tome (San Tome & Principe); 14. Sierra Leone; 15. Sudan; 16. Tanzania; 17. Togo; 18. Zaire (Congo, Democratic Republic of the)  South & Middle of America: (Countries endemic to Fusarium wilt disease)  1. Cuba; 2. Grenada; 3. Martinique; 4. Puerto Rico; 5. Dominican Republic; 6. Paraguay	target pest :  ii) Fusarium oxysporum f.sp. elaeidis (Fusarium wilt of oil palm)	Import requirement: i) Import Permit: YES ii) Phytosaniatry     Certificate (PC): YES iii) Treatment:  At the country of export:  Heat or kiln drying 1. For sawn timber/semi processed wood: i) Less than 200mm:     Dry bulb temperature in     the chamber is     maintained     at or above 74°C (165°F).  Maximum (Duration of thickness treatment) of timber [mm] 0-25 (4 hours) 26-50 (6 hours) 51-75 (8 hours) 76-100 (10 hours) 101-150 (14 hours) 101-150 (14 hours) 151-200 (18 hours)  ii) Greater than 200mm:     Once a core temperature     of 74°C (165°F) has been     achieved, treatment     duration must exceed 18     hours.  Treatment time does not commence until the temperature and humidity in the chamber have stabilized and the core temperature of the timber has reached at least 74°C (165°F).

2. All sawn timber/semi processed wood must have average moisture content of less than 20%, based on oven-dry weight or mass.

#### OR;

All sawn timber/semi processed wood should undergo fumigation with methyl bromide at 80 gm/m<sup>3</sup> for 24 hours at or above 21°C at the following rate:

Temperature MB rate Duration  $(21^{\circ}\text{C})$   $(gm/m^3)$  21 - Above 80 24 hours 16 - 20 88 24 hours 11 - 15 96 24 hours • Fumigation should not be carried out at temperature below or at  $10^{\circ}\text{C}$ .

#### OR:

All sawn timber/semi processed wood should undergo fumigation with Sulphuryl fluoride at 64 g/m<sup>3</sup> for 24 hours at 21°C or above at NAP.

#### OR;

All sawn timber/semi processed wood should undergo fumigation with Ethylene oxide under initial minimum vacuum of 50 kilopascals at 1500 g/m<sup>3</sup> for 4 hours at 50°C or,

 $1200 \text{ g/m}^3 \text{ for 5 hours at } 50^{\circ}\text{C or,}$ 

	 	1
		1500 g/m <sup>3</sup> for 24 hours at 21ºC
		OR,
		All sawn timber/semi processed wood should undergo fumigation with Phosphine at 5 g/m <sup>3</sup> for 120 hours.
		OR,
		All sawn timber/semi processed wood should undergo fumigation with Cyanogen $(C_2N_2)$ at 100 g/m <sup>3</sup> for 24 hours.

NUM.	FORM OF WOOD	COUNTRIES	TYPES OF PEST	IMPORT REQUIREMENT
2				
2.	Wood: Logs, sawn timber and other wood articles	Countries endemic to Globodera rostochiensis (golden nematode) and Bursaphelenchus xylophilus (wood nematode) Europe: 1.Albania; 2.Austria; 3.Belarus; 4.Belgium; 5.Bulgaria; 6.Croatia; 7.Cyprus; 8.Czech Republic; 9.Denmark; 10.Estonia; 11.Faroe Islands; 12.Finland; 13.France; 14.Germany; 15.Greece; 16.Holand; 17.Hungary; 18.Iceland; 19.Ireland; 20.Italy; 21.Latvia;22.Liechtenstein; 23.Lithuania; 24.Luxembourg; 25.Malta 26.Netherlands; 27.Norway; 28.Poland; 29.Portugal; 30.Romania; 31.Russian Federation; 32.Serbia and Montenegro; 33.Slovakia; 34.Slovenia; 35.Spain; 36.Sweden; 37.Switzerland; 38.Ukraine; 39.United Kingdom Asia: 1.Armenia; 2.India; 3.Indonesia; 4.Israel; 5.Japan; 6.Lebanon; 7.Oman; 8.Pakistan; 9.Philippines; 10.Sri Lanka; 11.Tajikistan; 12. Turkey	iii) target pest : nematode : a) Globodera rostochiensis (golden nematode) b) Bursaphelenc- hus xylophilus (wood nematode)	Import requirement: i) Import Permit: YES ii) Phytosaniatry     Certificate (PC): YES iii) Treatment:  Logs:  At the country of export:  All logs should undergo fumigation with methyl bromide at 80 gm/m³ for 24 hours at or above 21°C at the following rate:  Temperature MB rate Duration (21°C) (gm/m³) 21 - Above 80 24 hours 16 - 20 88 24 hours 11 - 15 96 24 hours • Fumigation should not be carried out at temperature below or at 10°C.  OR;  All logs should undergo fumigation with Sulphuryl fluoride at 64 g/m³ for 24 hours at 21°C or above at NAP.  OR;  All logs should undergo fumigation with Ethylene oxide under initial minimum vacuum of 50 kilopascals at 1500 g/m³ for 4 hours at 50°C or,
		•		kilopascals at 1500 g/m <sup>3</sup>
		•		=

		ii) Greater than	200mm :
		151-200	(18 hours)
		101-150	(10 hours)
		51-75 76-100	(8 hours) (10 hours)
		26-50	(6 hours)
		0-25	(4 hours)
		of timber [mm]	
		thickness	treatment)
		Maximum	(Duration of
		/ + C (100-F)	).
		maintained a 74°C (165°F)	
		the chamber	
		Dry bulb tem	
		i) Less than	200mm :
		processed w	
		Heat or kiln dry  1. For sawn tim	
		_	_
		At the country	of export:
		wood artic processed wo	•
		Sawn timber	
		hours.	0/ 101 21
		fumigation with $(C_2N_2)$ at 100	th Cyanogen
		All logs shou	ıld undergo
		OR,	
		fumigation wit at 5 g/m <sup>3</sup> for 1	h Phosphine
		All logs shou	ıld undergo
		OR,	
		1500 g/m <sup>3</sup> for 21°C	24 hours at
		,	
		$1200 \text{ g/m}^3 \text{ for}$ $50^{\circ}\text{C or}$ ,	o nours at

Once a core temperature of 74°C (165°F) has been achieved, treatment duration must exceed 18 hours.

Treatment time does not commence until the temperature and humidity in the chamber have stabilized and the core temperature of the timber has reached at least  $74^{\circ}C$  (165°F).

2. All sawn timber/semi processed wood must have average moisture content of less than 20%, based on oven-dry weight or mass.

#### OR;

All sawn timber/semi processed wood should undergo fumigation with methyl bromide at 80 gm/m<sup>3</sup> for 24 hours at or above 21°C at the following rate:

• Fumigation should not be carried out at temperature below or at 10°C.

#### OR;

All sawn timber/semi processed wood should undergo fumigation with Sulphuryl fluoride at 64

g/m<sup>3</sup> for 24 hours at 21<sup>o</sup>C or above at NAP. OR: All sawn timber/semi processed wood should undergo fumigation with Ethylene oxide under initial minimum vacuum of 50 kilopascals at 1500 g/m<sup>3</sup> for 4 hours at 50°C or, 1200 g/m<sup>3</sup> for 5 hours at 50ºC or. 1500 g/m<sup>3</sup> for 24 hours at 21ºC OR, All sawn timber/semi processed wood should undergo fumigation with Phosphine at 5 g/m<sup>3</sup> for 120 hours. OR, All timber/semi sawn processed wood should undergo fumigation with Cyanogen (C<sub>2</sub>N<sub>2</sub>) at 100 g/m<sup>3</sup> for 24 hours. Treatment method done by APHIS for lumber/sawn timber importation.

NUM.	FORM OF WOOD	COUNTRIES	TYPES OF PEST	IMPORT REQUIREMENT
	302	Africa: 1.Algeria; 2.Egypt; 3.Libya; 4.Morocco; 5.Sierra Leone; 6.South Africa; 7.Tunisia; 8.Zimbabwe North America: 1.Canada; 2.Mexico; 3.USA South America: 1.Chile Oceania: 1.Australia; 2.New Zealand; 3.Norfolk Island Chile	iv) Phytophthora pinifolia	* Treatment as above.
		Europe 1.Austria; 2.Belgium; 3.Chezh Republic; 4.Denmark; 5.Estonia; 6.Finland; 7.France; 8.Germany; 9.Ireland; 10.Italy; 11.Latvia; 12.Netherlands; 13.Norway; 14.Poland; 15.Portugal; 16.Slovakia; 17.Slovenia; 18.Spain; 19.Sweeden; 20.Switzerland; 21.United Kingdom North America 1.Canada; 2.USA	v) Phytophthora kernoviae dan Phytophthora ramorum	
		Europe 1.Italy; 2.Spain Asia 1.Iraq; 2.Japan; 3.Philippines North America: 1.USA South America 1.Chile Oceania 1. Australia	vi) Fusarium circinatum (Pine Pitch Canker)	

NUM.	FORM OF WOOD	COUNTRIES	TYPES OF PEST	IMPORT REQUIREMENT
3. i.	Wood: Logs	From other countries  except: i) American Tropic endemic to SALB disease. ii) Africa countries endemic to Fusarium wilt disease. iii) Countries endemic to Globodera rostochiensis (golden nematode) and wood nematode. iv) Countries endemic to Phytophthora pinifold, Phytophthora kernoviae and Phytophthora ramorum. v) Countries endemic to Fusarium circinatum (Pine Pitch Canker).	Pests under the family of Lyctidae, Bostrichidae, Cerambycidae (longhorn beetles), Formicidae, Siricidae, Lymantriidae, Anobiidae, Scolytidae, Platypodidae, Buprestidae.	Import requirement: i) Import Permit: YES ii) Phytosaniatry     Certificate (PC): YES iii) Treatment:  At the country of export:  All logs should undergo fumigation with methyl bromide at 64 gm/m³ for 24 hours at or above 21°C at the following rate:  Temperature MB rate Duration (21°C) (gm/m³) 21 - Above 64 24 hours 16 - 20 72 24 hours 11 - 15 80 24 hours • Fumigation should not be carried out at temperature below or at 10°C.
ii.	Logs	Komponen Malaysia (Sabah & Sarawak)		All logs should undergo fumigation with Sulphuryl fluoride at 64 g/m³ for 24 hours at 21°C or above at NAP.  OR;  All logs should undergo fumigation with Ethylene oxide under initial minimum vacuum of 50 kilopascals at 1500 g/m³ for 4 hours at 50°C or,  1200 g/m³ for 5 hours at 50°C or,

		1500 g/m <sup>3</sup> for 24 hours at 21°C
		OR,
		All logs should undergo fumigation with Phosphine at 5 g/m <sup>3</sup> for 120 hours.
		OR,
		All logs should undergo fumigation with Cyanogen $(C_2N_2)$ at $100 \text{ g/m}^3$ for 24 hours.
		Treatment method done by APHIS for lumber/sawn timber importation.

NUM.	FORM OF WOOD	COUNTRIES	TYPES OF PEST	IMPORT REQUIREMENT
4.	Wood:	From other countries	Pests under the	Import requirement :
i.	Sawn timber	except:	family of Lyctidae,	i) Import Permit: YES
	and other	i) American Tropic	Bostrichidae,	ii) Phytosaniatry
	wood articles	endemic to SALB	Cerambycidae	Certificate (PC) : YES
		disease.	(longhorn	iii) Treatment :
		ii) Africa countries	beetles),	
		endemic to Fusarium	Formicidae,	At the country of export:
		wilt disease.	Siricidae,	
		iii) Countries endemic to	Lymantriidae,	Heat or kiln drying
		Globodera rostochiensis	Anobiidae,	1. For sawn timber/semi
		(golden nematode)	Scolytidae,	processed wood:
		and wood nematode.	Platypodidae,	i) Less than 200mm :
		iv) Countries endemic to	Buprestidae.	Dry bulb temperature in
		Phytophthora pinifold,		the chamber is
		Phytophthora		maintained
		kernoviae and		at or above 74°C (165°F).
		Phytophthora		
		ramorum.		Maximum (Duration of
		v) Countries endemic to		thickness treatment)
		Fusarium circinatum		of timber [mm]
		(Pine Pitch Canker).		0-25 (4 hours)
				26-50 (6 hours)
				51-75 (8 hours)
ii.	Sawn timber	Vomnon on Molavoia		76-100 (10 hours)
11.	and other	Komponen Malaysia		101-150 (14 hours) 151-200 (18 hours)
	wood articles	(Sabah & Sarawak)		131-200 (18 110 u15)
	wood at ticles			ii) Greater than 200mm :
				Once a core temperature
				of 74°C (165°F) has been
				achieved, treatment
				duration must exceed 18
				hours.
				nours.
				Treatment time does not
				commence until the
				temperature and humidity
				in the chamber have
				stabilized and the core
				temperature of the timber
				has reached at least 74ºC
				(165ºF).

2. All sawn timber/semi processed wood must have average moisture content of less than 20%, based on oven-dry weight or mass.

#### OR;

All sawn timber/semi processed wood should undergo fumigation with methyl bromide at 48 gm/m<sup>3</sup> for 24 hours at or above 21°C at the following rate:

Temperature MB rate Duration  $(21^{\circ}\text{C})$   $(gm/m^3)$  21 - Above 48 24 hours 16 - 20 56 24 hours 11 - 15 64 24 hours • Fumigation should not be carried out at temperature below or at  $10^{\circ}\text{C}$ .

#### OR;

All sawn timber/semi processed wood should undergo fumigation with Sulphuryl fluoride at 64 g/m<sup>3</sup> for 24 hours at 21°C or above at NAP.

#### OR;

All sawn timber/semi processed wood should undergo fumigation with Ethylene oxide under initial minimum vacuum of 50 kilopascals at 1500 g/m<sup>3</sup> for 4 hours at 50°C or,

 $1200 \text{ g/m}^3 \text{ for 5 hours at } 50^{\circ}\text{C} \text{ or,}$ 

1500 g/m<sup>3</sup> for 24 hours at 21ºC OR, All sawn timber/semi processed wood should undergo fumigation with Phosphine at 5 g/m<sup>3</sup> for 120 hours. OR, timber/semi All sawn processed wood should undergo fumigation with Cyanogen  $(C_2N_2)$  at 100 g/m<sup>3</sup> for 24 hours. Treatment method done by APHIS for lumber/sawn timber importation.

<sup>\*</sup> Types of treatment and pesticide used will be determined in the Import Permit.

<sup>\*</sup>Except for logs/LSS from Indonesia are not allowed into Malaysia.

<sup>\*</sup>Import condition above is not used for rubber wood.

# 3. Import Conditions of Logs & Lumber/Sawn Timber (Rubber wood)

		RUBBER WOOD	)
	Countries endemic to SALB disease	Countries endemic to Fusarium wilt	Countries other than 1 & 2
	1	2	3
	Importation not allowed, except for research purposes only. Import requirements for research purposes are:	Importation not allowed, except :	Importation not allowed, except :
	a) Import Permit     b) accompanied by     Phytosanitary Certificate     from exporting country.	a) Import Permit     b) accompanied by     Phytosanitary Certificate	a) Import Permit     b) accompanied by     Phytosanitary Certificate     from exporting country.
	Phytosanitary requirements:  a) All timber must be free from bark.	from exporting country.  Phytosanitary requirements:	Phytosanitary requirements:  a) All timber must be free from bark.
S907	b) All timber must be free from soil contamination.	<ul><li>a) All timber must be free from bark.</li><li>b) All timber must be</li></ul>	b) All timber must be free from soil contamination.
<b>P</b>	c) Treatment: i) Dipping in boric acid (borax at 30% w/w) For continues 4 hours;  OR, ii) Fumigation with MB at 128g/m³ for continues 24 hours @ minimum temperature of 21°C (only for non KD wood).  OR, iii) Pressure impregnated  d) The consignment can only be released for inspection after 30 days from the date of export.  e) Inspection upon arrival at the point of entry.	b) All timber must be free from soil contamination.  c) Treatment: i) Dipping in boric acid (borax at 30% w/w) For continues 4 hours; OR, ii) Fumigation with MB at 128g/m³ for continues 24 hours @ minimum temperature of 21°C (only for non KD wood). OR, iii) Pressure impregnated  d) Inspection upon arrival at the point of entry.	c) Treatment: i) Dipping in boric acid (borax at 30% w/w) For continues 4 hours; OR, ii) Fumigation with MB at 80g/m³ for continues 24 hours @ minimum temperature of 21°C (only for non KD wood). OR, iii) Pressure impregnated d) Inspection upon arrival at the point of entry.

<sup>\*</sup> Types of treatment and pesticide used will be determined in the Import Permit.

#### **RUBBER WOOD** Countries endemic to SALB disease Countries endemic to Fusarium Countries other than 1 & 2 wilt Importation not allowed, except for Importation not allowed, except Importation not allowed, except research purposes only. Import requirements for research purposes are: Import Permit Import Permit a) Import Permit b) accompanied by accompanied by accompanied by Phytosanitary Certificate from Phytosanitary Certificate Phytosanitary Certificate exporting country. from exporting country. from exporting country. **Phytosanitary** Phytosanitary requirements: Phytosanitary requirements: requirements: a) All timber must be free from a) All timber must be free a) All timber must be free bark. from bark. from bark. b) All timber must be b) All timber Αll timber must be must be free from soil contamination. free from soil free from soil contamination. contamination. Treatment: c) i) Dipping in boric acid Treatment: Treatment: (borax at 30% w/w) i) Dipping in boric acid i) Dipping in boric acid For continues 4 hours; (borax at 30% w/w) (borax at 30% w/w) OR, For continues 4 hours; For continues 4 hours; ii) Fumigation with MB OR, OR, at 128g/m<sup>3</sup> for ii) Fumigation with MB ii) Fumigation with MB continues 24 hours at 128g/m<sup>3</sup> for at 80g/m<sup>3</sup> for @ minimum continues 24 hours continues 24 hours temperature of 21°C @ minimum @ minimum (only for non KD temperature of 21°C temperature of 21°C wood). (only for non KD (only for non KD OR, wood). wood). iii) Pressure impregnated OR, OR, iii) Pressure impregnated iii) Pressure impregnated d) The consignment can only be released for inspection after d) Inspection upon arrival at d) Inspection upon arrival at 30 days from the date of the point of entry. the point of entry. export. Inspection upon arrival at the point of entry.

<sup>\*</sup> Types of treatment and pesticide used will be determined in the Import Permit.

4. Import Conditions of Wood Mulch, Humus, Compost

		RUBBER WOOD	.,		OTHER TYPE OF WOOD	
	From SALB endemic countries	From countries with dangerous	From countries other than 1 &	From SALB endemic countries	From countries with dangerous	From countries other than 4 &
		diseases attacking oil palm	2		diseases attacking oil palm	5
	1	2	3	4	5	6
1.5	Importation not allowed,	Importation not allowed,	Importation not allowed,	Importation not allowed, except	Importation not allowed, except	Importation not allowed, except
	except for research purposes	except for research purposes	except for research purposes	:	:	:
	only. Import requirements for	only. Import requirements for	only. Import requirements for			
1 =	research purposes are:	research purposes are:	research purposes are:			
COMPOST	a) Approval by the Technical	a) Approval by the Technical	a) Approval by the Technical	a) Approval by the Technical	a) Approval by the Technical	a) Approval by the Technical
	Committee on importation	Committee on importation	Committee on importation	Committee on importation	Committee on importation	Committee on importation
(2)	of Microorganism and	of Microorganism and	of Microorganism and	of Microorganism and	of Microorganism and	of Microorganism and
~	Organic Fertilizer	Organic Fertilizer	Organic Fertilizer	Organic Fertilizer	Organic Fertilizer	Organic Fertilizer
	(ЈКТРМОВО).	(ЈКТРМОВО).	(ЈКТРМОВО).	(ЈКТРМОВО).	(ЈКТРМОВО).	(ЈКТРМОВО).
=						
HUMUS,	b) Valid Import Permit.	b) Valid Import Permit.	b) Valid Import Permit.	b) Valid Import Permit.	b) Valid Import Permit.	b) Valid Import Permit.
—		· ·	· ·	· ·		
моор миссн,	Phytosanitary measures:	Phytosanitary measures:	Phytosanitary measures:	Phytosanitary measures:	Phytosanitary measures:	Phytosanitary measures:
ーさ						
	a) All timber must be free		a) Treatments to be applied	a) Treatments to be applied		a) Treatments to be applied
	from bark.	based on the advice of	based on the advice of	based on the advice of	based on the advice of	based on the advice of
>		(JKTPMOBO)	(JKTPMOBO)	(JKTPMOBO)	(JKTPMOBO)	(JKTPMOBO)
_	l '		b) Inspection upon arrival at	b) Inspection upon arrival at		b) Inspection upon arrival at
	based on the advice of	the point of entry.	the point of entry.	the point of entry.	the point of entry.	the point of entry.
	(JKTPMOBO) c) Inspection upon arrival at			c) The consignment can only		
	the point of entry.			be released for inspection		
>	the point of enery.			after 30 days from the date		
>				of export.		
				'		
	d) The consignment can only					
	be released for inspection					
	after 30 days from the date					
	of export.					

<sup>\*</sup> Types of treatment and pesticide used will be determined in the Import Permit.

# 5. Import Conditions of Carved Wood Included Semi Processed Furniture, Parquet (Except veneer, plywood).

		RUBBER WOOD			OTHER TYPE OF WOOD	
AII UET	From SALB endemic countries	From countries with dangerous diseases attacking oil palm	From countries other than 1 & 2	From SALB endemic countries	From countries with dangerous diseases attacking oil palm	From countries other than 4 & 5
SEMI	1	2	3	4	5	6
LUDED URE, PA	PROHIBITED	Phytosanitary Certificate	Importation not allowed, except: a) Valid Import Permit. b) accompanied by Phytosanitary Certificate	Importation not allowed, except: a) Valid Import Permit. b) accompanied by Phytosanitary Certificate	Phytosanitary Certificate	Importation not allowed, except:  a) Valid Import Permit.  b) accompanied by Phytosanitary Certificate from
		Phytosanitary requirements:	Phytosanitary requirements:	from exporting country.  Phytosanitary requirements:	Phytosanitary requirements:	exporting country.  Phytosanitary requirements:
CAR'		a) Treatment by dipping/pressure impregnation/ fumigation with pesticide*. /kiln drying	a) Treatment by dipping/pressure impregnation/ fumigation with pesticide*. /kiln drying	Treatment by     dipping/pressure     impregnation/ fumigation     with pesticide*/kiln drying.	a) Treatment by dipping/pressure impregnation/ fumigation with pesticide*/kiln drying.	a) Treatment by dipping/pressure impregnation/ fumigation with pesticide*/kiln drying.
WOOD		b) Inspection upon arrival at the point of entry.	b) Inspection upon arrival at the point of entry.	<ul> <li>b) Inspection upon arrival at the point of entry.</li> <li>c) The consignment can only be released for inspection after 30 days from the date of export.</li> </ul>	the point of entry.	b) Inspection upon arrival at the point of entry.

<sup>\*</sup> Types of treatment and pesticide used will be determined in the Import Permit.

#### Import Conditions of 'Sawdust and Wood Chips' Of Rubber Wood 6. (except from countries endemic to SALB disease only allowed for research) Or Other than Rubber Wood

Import Permit (IP) Yes (IP is required for commercial consignments of

sawdust and wood chips).

(Quarantine inspection at the country of export is

required if and when it's necessary).

Phytosanitary Cert. (PC) Yes

Common name sawdust and wood chips

Scientific name Nil

Description form sawdust and wood chips includes wood that has been sawn,

> chipped, shaved or peeled to form wood pieces that are either no larger than 15mm in length and 10mm in

cross-section, or no greater than 3mm in cross-section if longer than 15mm. Wood pieces larger than specified must be imported into Malaysia under the requirements of the import plant health standard for sawn timber/sawn wood.

All countries (except for 'sawdust and wood chips' Country of origin

of rubber wood from countries endemic to SALB only

allowed for research)

Special condition 1. Import/License is to be sought from the relevant

Ministry.

2. A copy of this Import Permit (IP) must be sent to the

consignor.

3. Consignment must be accompanied with:

> Import Permit (IP) i.

Phytosanitary Certificate (PC) which has the ii. Malaysian Import Permit (IP) reference number and/or reference number of the quarantine treatment certificate (if related) printed at the

additional declaration column.

The quarantine treatment certificate (if related)

4. Treatment must be done prior to export and consignment must be exported within fourteen (14) days from the date of PC issued.

5. Consignment must be declared free from soil, pests,

- diseases, leaves, weed seeds contaminants and regulated articles.
- 6. Consignment is subjected to visual inspection, examination or analysis prior to clearance by MAQIS officer upon arrival at the point of entry into Malaysia.

Treatment : **Option 1:** 

Fumigation with

a) methyl bromide (MB) at 48g/m³ for more than 24 continuous hours, and at a minimum temperature of 21°C (consignments (rubber wood/other than rubber wood) **from countries other than SALB countries**);

methyl bromide (MB) at 120g/m³ for more than 24 continuous hours, and at a minimum temperature of 21°C (consignments of rubber wood from countries endemic to SALB - only allowed for research);

OR,

b) phosphine at 4g/m³ for 120 continuous hours, at a minimum temperature of 21°C.

#### Option 2:

Heat treatment for more than 4 hours at minimum continuous core temperature of 70°C.

The consignments must be treated no more than fourteen (14) days before export to Malaysia. If the consignment was **NOT** shipped within the required time period after treatment, the consignments will be considered untreated.

(The Department of Agriculture (DOA) Malaysia has the right to agree on the alternative insecticides and fungicides for the above treatment. Please consult the Plant Quarantine Authority of Malaysia if the pesticides are not available in the exporting country).

Post Entry Quarantine : NIL

Additional requirement : NIL

Other requirements : In exporting country:

Each commercial (bulk/small packaging) consignment of sawdust and wood chips must be:

- i. Free from bark;
- ii. Free from pests;
- Shipped in lots of no more than 2 cubic metres in volume and packaged in clear plastic wrapping (if shipped in bulk);
- iv. Packed and shipped in a manner that prevents infestation and/or contamination by pests. DOA considers the following as examples of appropriate packaging: plastic wrapping, 6 sided boxing, and in a closed shipping container;
- v. relatively free of organic or non-organic extraneous material (e.g. leaves, soil, plastic, rubbish). DOA considers a contamination rate of 0.01% w/w extraneous material is considered acceptable.

Instruction for MAQIS inspectors/officers. Inspection upon arrival in Malaysia:

Each commercial (bulk/small packaging) consignment of:

- i. manufactured product containing sawdust and wood chips will be inspected by Malaysia Quarantine Inspection Services (MAQIS) officers for evidence of phytosanitary risk.
- ii. If pests are intercepted/detected on the commodity, or associated packaging, the sawdust and wood chips will be treated (as per the treatment specifications stated above), destroyed or the suspension of trade, until the cause of the non-compliance is investigated, identified and rectified to the satisfaction of DOA Malaysia.
- iii. Treated sawdust and wood chips will have an 8kg random sample (or whole consignment, whichever is the lesser) inspected for evidence of pests or extraneous organic or non-organic material to verify that the treatment was effective.
- iv. Consignments contaminated with bark or greater than 0.01% w/w extraneous material (e.g leaves, soil, plastic, rubbish) shall have the contaminating material removed (if possible), or be treated or destroyed or return back to exporting country or the suspension of trade, until the cause of the non-compliance is investigated, identified and rectified to the satisfaction of DOA Malaysia.

# 7. Alternative Plant Quarantine Treatment Choices That Can Be Used Based On The Risk and the form of Import Wood

#### A. In the form of Logs

a) Fumigation treatment using Methyl Bromide (MB)

Temperature	Dosage	Minimum (	Concent	ration re	ading (c	z.) at :		
	Rate	0.5 hrs	2 hrs	12	24	36	48	72
	(lb/1000ft <sup>3</sup> )			hrs	hrs*	hrs	hrs	hrs
40°F or above	15 lbs	240	240	200	120	160	120	80

<sup>\*</sup> After 24 hours, aerate for 48 hours, add enough fumigant to bring concentration up to 240 oz.

#### b) MB fumigation treatment at normal atmospheric pressure (NAP)

80/64 gm/m<sup>3</sup> for 24 hrs at 21°C at NAP (based on exporter countries)

### **B.** In the form of Lumber/Sawn Timber

#### 1. Treatments used by APHIS for lumber/sawn timber.

#### a) Fumigation with Methyl Bromide (MB) at NAP

Temperature		Minimu	m Concentrat	ion reading (d	oz.) at :
	Rate (Lb/1000	0.5 hour	2 hours	4 hours	16 hours
	ft³)				
70°F (21°C)	3 lbs	36	30	27	25
or above					
40-69°F (4.4-21°C)	5 lbs	60	51	46	42

#### b) MB at NAP

80/48 gm/m<sup>3</sup> for 24 hrs at 21°C at NAP (based on exporter countries)

**OR** 

# c) MB in 26" vacuum

Temperature	Dosage Rate (lb/1000ft)	Exposure period
70°F (21°C)	4 lbs	4 hours
above		
40-69°F	4 lbs	5 hours
(4-21°C)		

# **OR**

### d) SF at NAP

Temperature	Dosage	1	Minimum	n Concer	ntration	reading	(oz.) at	:
	Rate	0.5	2	4	12	16	24	32
	(Lb/1000	hour	hours	hours	hours	hours	hours	hours
	ft³)							
70°F (21°C)	4 lbs	48	45	40	-	32	-	-
above								
60-69°F	4 lbs	48	45	40	36	-	32	-
(16-21°C)								
50-59°F	5 lbs	60	56	52	48	-	40	-
(10-15°C)								
40-49°F	6.5 lbs or	60	57	53	49	-	44	40
(4-9°C)	5 lbs	60	57	53	49	-	44	40

# OR

# e) Fumigation with Sulphuryl Fluoride

 $64~g/m^3$  for 24 hours at  $21^{\circ}\text{C}$  or above at NAP

**OR** 

#### f) Kiln drying

Maximum thickness of timber (mm)	Duration of treatment (hours)
0-25	4
26-50	6
51-75	8
76-100	10
101-150	14
151-200	18
More than 200	Exceed 18

(Chamber temperature must be maintained at a minimum 74°C for the duration of the treatment)

**OR** 

#### g) Gamma ray treatment

At 5 kGray (0.5 M rad)

OR

h)

## i. Ethylene oxide

Under initial minimum vacuum of 50 kilopascals at 1500 g/m³ for 4 hours at 50°C or,

1200 g/m<sup>3</sup> for 5 hours at 50°C or,

 $1500~\mbox{g/m}^{3}$  for 24 hours at 21°C

## **OR**

# ii. Dipping/pressure-impregnated with pesticide\*

# 8a. Types of wood and wood article <u>required</u> Import Permit.

Heading/ Subheading Number	Description of goods	Importation Requirement
4401	Fuel wood, in logs, in billets, in twigs, in faggots or in similar form; wood in chips or particles; sawdust and wood waste and scrap, whether or not agglomerated in logs, briquettes, pellets or similar forms.  EXCEPT:  i. 4401 30 000 (Melamine Laminate Sawdust)  ii. 4401 22 000 (Melamine Laminate Off-Cuts)  iii. 4401 10 000 (kayu sugi)  *cth kes pameran MIHAS Setelah P.Atikah & En. Ridzuan berbincang – x perlu IP.  PDK-PERINTAH DUTI KASTAM  HEADEI SUB TEM UNIT DESCRIPTION  4401 10 000 KGM -Fuel wood, in logs, in billets, in twigs, in faggots or in similar 440110000 forms  4401 21 000 KGM -Conferous 440122000 4401 31 000 KGM -Non-coniferous 440130000 4401 39 000 KGM -Wood pellets 440130000 4401 39 000 KGM -Other 440130000	Require:  - Import Permit (IP) from Department of Agriculture Malaysia Phytosanitary Certificate (PC) from National Plant Protection Organization (NPPO) of exporting country.
4402 10 000	Wood charcoal (including shell or nut charcoal), whether or not agglomerated  i. 4402 10 000 (off bamboo)    POK-PERINTAL DUTI KASTAM	Require:  - Import Permit (IP) from Department of Agriculture Malaysia Phytosanitary Certificate (PC) from National Plant Protection Organization (NPPO) of exporting country.

Heading/ Subheading Number	Description of goods	Importation Requirement
4403	Wood in the rough, whether or not stripped of bark or sapwood, or roughly squared.	Require:  - Import Permit (IP) from Department of Agriculture Malaysia Phytosanitary Certificate (PC) from National Plant Protection Organization (NPPO) of exporting country.
4404	Hoopwood; split poles; piles, pickets and stakes of wood, pointed but not sawn lengthwise; wooden sticks, roughly trimmed but not turned, bent or otherwise worked, suitable for the manufacture of walking-sticks, umbrellas, tool handles or the like, chipwood and the like.    PDK - PERINTAH DUTI KASTAM   HEADER SUB   ITEM   UNIT   DESCRIPTION   OLD HS   4404   10   900   KGM   -Other   440410100   4404   20   100   KGM   -Other   440410900   4404   20   900   KGM   -Other   440420900	Require:  - Import Permit (IP) from Department of Agriculture Malaysia Phytosanitary Certificate (PC) from National Plant Protection Organization (NPPO) of exporting country.
4406	Railway or tramway sleepers (cross-ties) of wood.	Require:  - Import Permit (IP) from Department of Agriculture Malaysia.  - Phytosanitary Certificate (PC) from National Plant Protection Organization (NPPO) of

Heading/ Subheading Number	Description of	f goods		Importation Requirement
Number 4407	peeled, whe	DESCRIPTION Of KeruingOf Kempas (Menggeris)Of KapurOtherOf Balau (Selangan Batu)Of MerbauOf MerbauOf KeruingOf KeruingOf KapurOf Balau (Selangan Batu)Of Balau (Selangan Batu)Of ChengalOf MerbauOtherOf MerbauOtherOf MerbauOtherOther dender den dender dender dender den dender den dender den	nded or	Require: - Import Permit (IP) from Department of Agriculture Malaysia Phytosanitary Certificate (PC)
4408	or not spl lengthwise, s planed, san thickness n	s and sheets for plywood (iced) and other woo sliced or peeled, whethe ded, or finger-jointed ot exceeding 6 mm.  eer less than 2mm (MTIB, 07072	d sawn r or not , of a	from National Plant Protection Organization (NPPO) of exporting country.  If thickness exceeding 6mm require:  - Import Permit (IP) from Department of Agriculture Malaysia.  - Phytosanitary Certificate (PC) from National Plant Protection

Heading/ Subheading Number	Des	crip	tio	n of	goods		Importation Requirement
	PDK - P	ERINTAH D	DUTI KAS	STAM			Organization
	HEADER	SUB	ITEM	UNIT	DESCRIPTION	OLD HS	(NPPO) of
	4408	10	100	MTQ	Face veneer sheets	440810100	` ,
	4408		910	MTQ	Planed sheets	440810900	exporting
	4408		920	MTQ	Core veneer or sanded or end-jointed	440810900	country.
	4408		990	MTQ MTQ	OtherFace veneer sheets	440810900 440831100	•
	4408		910	MTQ	Planed sheets	440831100	
	4408		920	MTQ	Core veneer or sanded or end-jointed	440831900	
	4408		990	MTQ	Other	440831900	
	4408	39	100	MTQ	Face veneer sheets	440839100	
	4408	39	910	MTQ	Planed sheets	440839900	
	4408	39	920	MTQ	Core veneer or sanded or end-jointed	440839900	
	4408	39	990	MTQ	Other	440839900	
	4408	90	100	MTQ	Face veneer sheets	440890100	
	4408	90	910	MTQ	Planed sheets	440890900	
	4408	90	920	MTQ	Core veneer or sanded or end-jointed	440890900	
	4408	90	990	MTQ	Other	440890900	
	Wo	~d	Gin	alua	ding strips and frie	zes for	If thiskness avanading
4409			-		0 1		
4407	<u>pai</u>	que	<u>et                                     </u>	f	<u>looring,</u> not asso	embled)	6mm require:
	con	tinu	Λ11 S	dv	shaped (tounged, g	grooved,	- Import Permit
				_		•	<u>-</u>
	reb	ated	l,	cha	amfered, V-jointed,	beaded,	(IP) from
					-	,	
	mo	ulde	d, r	oun	ided or the like) along a	•	Department of
					ided or the like) along a	ny of its	1
	edg	es, (	end	ls o	r faces, whether or not	ny of its	Agriculture
	edg	es, (	end	ls o	, ,	ny of its	1
	edg	es, (	end	ls o	r faces, whether or not	ny of its	Agriculture Malaysia.
	edg san	es, ded	end or e	ls oi end-	r faces, whether or not jointed.	ny of its	Agriculture Malaysia. - Phytosanitary
	edg san	es, ded	end or e	ls oi end-	r faces, whether or not	ny of its	Agriculture Malaysia. - Phytosanitary Certificate (PC)
	edg san (Wo	es, ded	end or o	ls of end- parc	r faces, whether or not jointed.  quet; thickness not	ny of its	Agriculture Malaysia. - Phytosanitary
	edg san (Wo	es, ded ood f	end or of for j	s or end- parc g 6	r faces, whether or not jointed. quet; <u>thickness not</u> mm.)	ny of its planed,	Agriculture Malaysia. - Phytosanitary Certificate (PC) from National
	edg san (Wo exc	es, od fod fod substitute of the substitute of t	end or of for j	s of end-	r faces, whether or not jointed.  quet; thickness not mm.)	ny of its planed,	Agriculture Malaysia Phytosanitary Certificate (PC) from National Plant Protection
	edg san (Wo <u>exc</u>	es, ded	for ling	paro	r faces, whether or not jointed.  quet; thickness not mm.)  DESCRIPTION Moulded	old HS 440910100	Agriculture Malaysia Phytosanitary Certificate (PC) from National Plant Protection Organization
	edg san (Wo <u>exc</u> HEADE  4409  4409	es, odded	for ling	paro	r faces, whether or not jointed.  quet; thickness not mm.)  DESCRIPTION MouldedRounded	oLD HS 440910100 440910200	Agriculture Malaysia Phytosanitary Certificate (PC) from National Plant Protection
	edg san (Wo  EXC  HEADE 4409 4409 4409	es, ded	for ling	parce of the second sec	r faces, whether or not jointed.  quet; thickness not mm.)  DESCRIPTION Moulded Rounded Strips and friezes for parquet flooring, not assembled	OLD HS 440910100 440910200 440910300	Agriculture Malaysia Phytosanitary Certificate (PC) from National Plant Protection Organization (NPPO) of
	edg san (Wo <u>exc</u> HEADE 4409 4409 4409 4409	es, ded	for     ITEM     100     200     300     400	parce of the second sec	r faces, whether or not jointed.  quet; thickness not mm.)  DESCRIPTION Moulded Rounded Strips and friezes for parquet flooring, not assembled Sanded or finger-jointed	OLD HS 440910100 440910200 440910300 440910400	Agriculture Malaysia Phytosanitary Certificate (PC) from National Plant Protection Organization (NPPO) of exporting
	edg san (Wo <u>exc</u> HEADE 4409 4409 4409 4409	es, odd for the subsection of	end or 6 for 1 ling 100 200 300 400 900	parce of the second sec	r faces, whether or not riginited.  quet; thickness not mm.)  DESCRIPTION Moulded Rounded Sanded or finger-jointed Other	OLD HS 440910100 440910200 440910300 440910400 440910900	Agriculture Malaysia Phytosanitary Certificate (PC) from National Plant Protection Organization (NPPO) of
	edg san (Wo <u>exc</u> HEADE 4409 4409 4409 4409 4409	es, odd for the subsection of	end or 6 for 1 ling ITEM 100 200 300 400 900 100	parce of the second sec	r faces, whether or not riginited.  quet; thickness not mm.)  DESCRIPTION Moulded Rounded Sanded or finger-jointed Other Moulded	OLD HS 440910100 440910200 440910400 440910900 440921000	Agriculture Malaysia Phytosanitary Certificate (PC) from National Plant Protection Organization (NPPO) of exporting
	edg san (Wo <u>exc</u> HEADE 4409 4409 4409 4409 4409 4409	es, odd for the subsection of	end or 6 for 1 ling TTEM 100 200 300 400 900 100 200	parce of the second sec	r faces, whether or not ipointed.  quet; thickness not mm.)  DESCRIPTION Moulded Rounded Sanded or finger-jointed Other Moulded Rounded Rounded	OLD HS 440910100 440910200 440910400 440910900 440921000 440921000	Agriculture Malaysia Phytosanitary Certificate (PC) from National Plant Protection Organization (NPPO) of exporting
	edg san (Wo <u>exc</u> HEADE 4409 4409 4409 4409 4409 4409 4409	es, ded  ood 1  ceed  10  10  10  10  21  21  21	end or 6 for 1 ling TTEM 100 200 300 400 900 100 200 300	paro y baro y ba	r faces, whether or not ipointed.  quet; thickness not mm.)  DESCRIPTION Moulded Rounded Sanded or finger-jointed Moulded Rounded Rounded Rounded Rounded Rounded Rounded Rounded	OLD HS 440910100 440910200 440910300 440910900 440921000 440921000 440921000	Agriculture Malaysia Phytosanitary Certificate (PC) from National Plant Protection Organization (NPPO) of exporting
	edg san (Wo exc HEADE 4409 4409 4409 4409 4409 4409 4409 440	es, ded  ood 1  ceed  10  10  10  10  21  21  21	end or ( for )	paro y baro y ba	r faces, whether or not jointed.  quet; thickness not mm.)  DESCRIPTION Moulded Rounded Sanded or finger-jointed Other Moulded Rounded Rounded Rounded Rounded Rounded Sanded or finger-jointed Other	OLD HS 440910100 440910200 440910300 440910400 440921000 440921000 440921000 440921000	Agriculture Malaysia Phytosanitary Certificate (PC) from National Plant Protection Organization (NPPO) of exporting
	edg san (Wo <u>exc</u> HEADE 4409 4409 4409 4409 4409 4409 4409 440	es, ded  ood 1  ceed  10  10  10  10  21  21  21  22  29	end or (	paro y baro y ba	r faces, whether or not jointed.  quet; thickness not mm.)  DESCRIPTION Moulded Rounded Sanded or finger-jointed Other Moulded Sanded or finger-jointed Counded Sanded or finger-jointed Moulded Rounded Sanded or finger-jointed Moulded Sanded or finger-jointed Other Moulded	OLD HS 440910100 440910200 440910300 440910400 440921000 440921000 440921000 440921000 440921000 440929110	Agriculture Malaysia Phytosanitary Certificate (PC) from National Plant Protection Organization (NPPO) of exporting
	edg san (Wo <u>exc</u> HEADE 4409 4409 4409 4409 4409 4409 4409 440	es, ded  ood 1 ceed  10 10 10 10 21 21 21 21 29 29	end or (	paro y baro y ba	r faces, whether or not jointed.  quet; thickness not mm.)  DESCRIPTION Moulded Rounded Sanded or finger-jointed Other Moulded Rounded Sanded or finger-jointed Other Moulded Rounded Sanded or finger-jointed Counded Rounded Sanded or finger-jointed Other Moulded Rounded Rounded	OLD HS 440910100 440910200 440910300 440910000 440921000 440921000 4409210100 4409210100 4409210100 4409210100 4409210100 4409210100	Agriculture Malaysia Phytosanitary Certificate (PC) from National Plant Protection Organization (NPPO) of exporting
	edg san (Wo exc HEADE 4409 4409 4409 4409 4409 4409 4409 440	es, ded  ood f ceed  10 10 10 10 21 21 21 21 29 29 29	end or 6 for 1 1100 200 300 400 900 100 200 300 9110 120 130	parce g 6 1 UNIT MTQ MTQ MTQ MTQ MTQ MTQ MTQ MTQ MTQ MT	r faces, whether or not jointed.  quet; thickness not mm.)  DESCRIPTION Moulded Rounded Strips and friezes for parquet flooring, not assembled Sanded or finger-jointed Other Moulded Rounded Sanded or finger-jointed Other Moulded Rounded Sanded or finger-jointed Other Moulded Sanded or finger-jointed Other Moulded Strips and friezes for parquet flooring, not assembled	OLD HS 440910100 440910200 440910000 440910000 440921000 440921000 440921010 440929100 440929100 440929100 440929100	Agriculture Malaysia Phytosanitary Certificate (PC) from National Plant Protection Organization (NPPO) of exporting
	edg san (Wc exc HEADE 4409 4409 4409 4409 4409 4409 4409 440	es, ded  ood f ceed  10 10 10 10 21 21 21 21 29 29 29	end or 6 for 1 100 200 300 400 900 100 200 300 910 120 130 140	parce g 6 1 UNIT MTQ MTQ MTQ MTQ MTQ MTQ MTQ MTQ MTQ MT	r faces, whether or not rjointed.  quet; thickness not mm.)  DESCRIPTION  -Moulded  -Rounded  -Sanded or finger-jointed  -Other  -Moulded  -Sanded or finger-jointed  -Other Moulded Sanded or finger-jointed	OLD HS 440910100 440910200 440910300 440910000 440921000 440921000 440921000 440921000 440921000 440921000 440921000 440921000 440921000 440921000 440921000 440921000 440921000 440921000	Agriculture Malaysia Phytosanitary Certificate (PC) from National Plant Protection Organization (NPPO) of exporting
	edg san (Wc exc HEADE 4409 4409 4409 4409 4409 4409 4409 440	es, ded  ood f ceed  10 10 10 10 21 21 21 21 29 29 29 29 29	end or 6 for 1 100 200 300 400 900 100 200 300 900 110 120 130 140 190	paro g 6 ) UNIT MTQ MTQ MTQ MTQ MTQ MTQ MTQ MTQ MTQ MT	r faces, whether or not rjointed.  quet; thickness not mm.)  DESCRIPTION Moulded Rounded Sanded or finger-jointed Other Moulded Rounded Sanded or finger-jointed Other Moulded Rounded Sanded or finger-jointed Other Moulded Sanded or finger-jointed Sanded or finger-jointed	OLD HS 440910100 440910200 440910000 440910000 440921000 440921000 440921010 440929100 440929100 440929100 440929100	Agriculture Malaysia Phytosanitary Certificate (PC) from National Plant Protection Organization (NPPO) of exporting
	edg san (Wc exc HEADE 4409 4409 4409 4409 4409 4409 4409 440	es, ded  ood f eecd  sub 10 10 10 21 21 21 21 22 29 29 29 29 29 29	end or 6 for 1 100 200 300 400 900 110 120 130 140 190 910	paro g 6 1 UNIT MTQ MTQ MTQ MTQ MTQ MTQ MTQ MTQ MTQ MT	r faces, whether or not rjointed.  quet; thickness not mm.)  DESCRIPTION  -Moulded  -Rounded  -Sanded or finger-jointed  -Other  -Moulded  -Sanded or finger-jointed  -Other Moulded Sanded or finger-jointed	OLD HS 440910100 440910200 440910300 440910000 440921000 440921000 440921000 440921000 440921000 440921000 440921000 440921000 440921000 440921000 440921000 440921000 440921000 440921000 440921000 440921000 440921000 440921000 440929100	Agriculture Malaysia Phytosanitary Certificate (PC) from National Plant Protection Organization (NPPO) of exporting
	edg san (Wc exc HEADE 4409 4409 4409 4409 4409 4409 4409 440	es, ded  ood f eecd  sub 10 10 10 10 21 21 21 21 22 29 29 29 29 29 29	end or 6  for 1  100 200 300 400 900 100 200 300 900 110 120 130 140 190 910 920	paro g 6 1 UNIT MTQ MTQ MTQ MTQ MTQ MTQ MTQ MTQ MTQ MT	r faces, whether or not rjointed.  quet; thickness not mm.)  DESCRIPTION  -Moulded  -Rounded  -Strips and friezes for parquet flooring, not assembled  -Sanded or finger-jointed  -Other  -Moulded  -Rounded  -Sanded or finger-jointed  -Other  -Moulded  -Sanded or finger-jointed  -Other  -Moulded  -Sanded or finger-jointed  -Other  -Moulded Rounded Strips and friezes for parquet flooring, not assembled Counded	OLD HS 440910100 440910200 440910300 440910000 440921000 440921000 440921000 440921000 440921000 440921000 440921000 440921000 440921000 440921000 440921000 440921000 440921000 440921000 440921000 440921000 440929100 440929100 440929100 440929100	Agriculture Malaysia Phytosanitary Certificate (PC) from National Plant Protection Organization (NPPO) of exporting
	edg san (Wc exc HEADE 4409 4409 4409 4409 4409 4409 4409 440	es, ded  ood f eecd  sub 10 10 10 21 21 21 21 22 29 29 29 29 29 29 29	end or 6  for 1  100  200  300  400  900  110  120  130  140  190  910  920  930	paro y 6 1 Unit MTQ	r faces, whether or not rjointed.  quet; thickness not mm.)  DESCRIPTION  -Moulded  -Rounded  -Strips and friezes for parquet flooring, not assembled  -Sanded or finger-jointed  -Other  -Moulded  -Rounded  -Sanded or finger-jointed  -Other  -Moulded  -Sanded or finger-jointed  -Other  -Moulded  -Sanded or finger-jointed  -Other  -Moulded Rounded Strips and friezes for parquet flooring, not assembled	OLD HS 440910100 440910200 440910300 440910000 440921000 440921000 440921000 440921000 440921000 440921000 440921000 440921000 440921000 440921000 440921000 440921000 440921000 440921000 440921000 440929100 440929100 440929100 440929100 440929100 440929100	Agriculture Malaysia Phytosanitary Certificate (PC) from National Plant Protection Organization (NPPO) of exporting
	edg san  (Wo exc  HEADE 4409 4409 4409 4409 4409 4409 4409 440	es, ded  ood f eeed  sub 10 10 10 21 21 21 21 22 29 29 29 29 29 29 29 29	end or 6  for	parce g 6 1 UNIT MTQ MTQ MTQ MTQ MTQ MTQ MTQ MTQ MTQ MT	r faces, whether or not rjointed.  quet; thickness not mm.)  DESCRIPTION  -Moulded  -Rounded  -Strips and friezes for parquet flooring, not assembled  -Sanded or finger-jointed  -Other  -Moulded  -Rounded  -Sanded or finger-jointed  -Other  -Moulded  -Strips and friezes for parquet flooring, not assembled  -Sanded or finger-jointed  -Other  -Moulded Strips and friezes for parquet flooring, not assembled Sanded or finger-jointed	OLD HS 440910100 440910200 440910300 440910000 440921000 440921000 440921000 440921000 440921000 440921000 440921000 440921000 440921000 440921000 440921000 440921000 440921000 440921000 440921000 440929100 440929100 440929100 440929100 440929100 440929100 440929100 440929100 440929100 440929100 440929100 440929100 440929910	Agriculture Malaysia Phytosanitary Certificate (PC) from National Plant Protection Organization (NPPO) of exporting
	edg san  (Wo  EXC  HEADE  4409	es, ded  ood f  ceed  sub  10  10  10  21  21  21  21  29  29  29  29  29  29	end or 6  for	paro g 6 ) UNIT MTQ MTQ MTQ MTQ MTQ MTQ MTQ MTQ MTQ MT	r faces, whether or not jointed.  quet; thickness not mm.)  DESCRIPTION Moulded Rounded Sanded or finger-jointed Other Moulded Rounded Sanded or finger-jointed Other Moulded Sanded or finger-jointed Other Moulded Sanded or finger-jointed Other Moulded Sanded or finger-jointed Strips and friezes for parquet flooring, not assembled Sanded or finger-jointed	OLD HS  440910100  440910200  440910300  440910900  440921000  440921000  440921010  44092101  440929110  44092910  44092910  44092910  44092910  44092910  44092910  44092910  44092910  44092910  44092910  44092910	Agriculture Malaysia Phytosanitary Certificate (PC) from National Plant Protection Organization (NPPO) of exporting country.
444	edg san  (Wo  EXC  HEADE  4409	es, ded  ood f  ceed  sub  10  10  10  21  21  21  21  29  29  29  29  29  29	end or 6  for	paro g 6 ) UNIT MTQ MTQ MTQ MTQ MTQ MTQ MTQ MTQ MTQ MT	r faces, whether or not rjointed.  quet; thickness not mm.)  DESCRIPTION  -Moulded  -Rounded  -Strips and friezes for parquet flooring, not assembled  -Sanded or finger-jointed  -Other  -Moulded  -Rounded  -Sanded or finger-jointed  -Other  -Moulded  -Strips and friezes for parquet flooring, not assembled  -Sanded or finger-jointed  -Other  -Moulded Strips and friezes for parquet flooring, not assembled Sanded or finger-jointed	OLD HS  440910100 440910200 440910300 440910900 440921000 440921000 440921010 440921010 440921010 440921010 440921010 440921010 440921010 44092910 44092910 44092910 44092910 44092910 44092910 44092910 440929910 440929910 440929910	Agriculture Malaysia Phytosanitary Certificate (PC) from National Plant Protection Organization (NPPO) of exporting
4417	edg san  (Wo  EXC  HEADE  4409	es, ded  ood f  eecd  sub  10  10  10  10  21  21  21  29  29  29  29  29  29  29	end or 6 for	parce g 6 1 UNIT MTQ MTQ MTQ MTQ MTQ MTQ MTQ MTQ MTQ MT	r faces, whether or not rjointed.  quet; thickness not mm.)  DESCRIPTION Moulded Rounded Strips and friezes for parquet flooring, not assembled Sanded or finger-jointed Other Moulded Rounded Sanded or finger-jointed Other Moulded Strips and friezes for parquet flooring, not assembled	OLD HS 440910100 440910200 440910300 440910300 440921000 440921000 440921010 440929110 440929110 440929100 440929100 440929100 440929100 440929100 440929100 440929100 440929100 440929100 440929100 440929100 440929100 440929100 440929100 440929100 440929100 440929100 440929900 OOM Or	Agriculture Malaysia Phytosanitary Certificate (PC) from National Plant Protection Organization (NPPO) of exporting country.
4417	edg san  (Wo exc  HEADE 4409 4409 4409 4409 4409 4409 4409 440	es, ded  ood f eecd  sub 10 10 10 10 21 21 21 21 22 29 29 29 29 29 29 29 29 29 29 29 28 Sh	end or 6 for 1 100 200 300 400 900 100 200 300 900 110 120 130 140 190 910 920 930 940 990  too	paro end- paro g 6 1 UNIT MTQ	r faces, whether or not jointed.  quet; thickness not mm.)  DESCRIPTION Moulded Rounded Sanded or finger-jointed Other Moulded Rounded Sanded or finger-jointed Other Moulded Sanded or finger-jointed Other Moulded Sanded or finger-jointed Other Moulded Sanded or finger-jointed Strips and friezes for parquet flooring, not assembled Sanded or finger-jointed	OLD HS 440910100 440910200 440910300 440910300 440921000 440921000 440921010 440929110 440929110 440929100 440929100 440929100 440929100 440929100 440929100 440929100 440929100 440929100 440929100 440929100 440929100 440929100 440929100 440929100 440929100 440929100 440929900 OOM Or	Agriculture Malaysia Phytosanitary Certificate (PC) from National Plant Protection Organization (NPPO) of exporting country.

Heading/ Subheading Number	Description	of goods	Importation Requirement
00 000	PDK - PERINTAH DUTI KAS HEADEI SUB ITEM 4417 00 000	UNIT DESCRIPTION  KGM Tools, tool bodies, tool handles, broom or brush bodies and handles, of wood; boot or shoe lasts and trees, of wood.	Department of Agriculture Malaysia.  - Phytosanitary Certificate (PC) from National Plant Protection Organization (NPPO) of exporting country.
4418	including parquet par	UNIT DESCRIPTION KGM -Windows, French-windows and their frames	
	4418     40     000       4418     50     100       4418     50     200       4418     60     000       4418     71     000       4418     72     000       4418     79     000       4418     90     110       4418     90     191       4418     90     199	KGM -Shuttering for concrete constructional work  KGM -Shingles  KGM -Shakes  KGM -Posts and beams  KGM -For mosaic floors  KGM -Other, multilayer  KGM -Other  KGMPlain  KGMFaced with plastics  KGMOther	141840000 Organization (NPPO) of exporting country.  141890100 Organization (NPPO) of exporting country.
4420	cases for articles, ornaments,	quetry and inlaid wood, caske jewellery or cutlery, and s of wood; statuettes and of wood; wooden articl ot falling in Chapter 94.	imilar - Import Permit other (IP) from

are finished in the factory or put up as elements, presented together, to be assembled on site, such as housing or worksite accommodation, offices, schools, shops, sheds, garages, or similar buildings.    Pokt-perintal Duti Kastam   Pokt-perintal Duti Kastam   Phytosanitary Certificate (from National County)   Pokt-perintal Duti Kastam   Pokt-perintal Duti Kastam	Heading/ Subheading Number	Desc	cript	ion of	Importation Requirement			
9406   00   300   KGM   Of cement, of concrete or of artificial stone   940600300   940600300   940600400   940600400   940600500   9406	9406	## HEADEI S	SUB   ITTI 10	UNIT   OO   KGM   CGM   C	-Statuettes and other ornaments, of woodWood marquetry and inlaid woodWooden articles of furniture, not falling in Chapter 94Tobacco, cigar, cigarette and snuff boxes, ash traysFor cutteryFor drawing, mathematical or scientific instrumentsOtherArticles of a kind normally carried in the pocket, in the handbag or on the personOther  ne purposes of heading 9 prefabricated building in the factory or put sented together, to be as ch as housing or on, offices, schools, shop milar buildings.  DESCRIPTIONOf plasticsOf woodOf cement, of concrete or of artificial stoneOf ron and steelOf aluminium	442010900 442090110 442090200 442090300 442090420 442090500 442090500 442090500 442090500 442090500 442090500 442090500 442090500 442090500 442090500 442090500 442090500	exporting country.  Require: - Import Perm (IP) fro Department Agriculture Malaysia Phytosanitary Certificate (Permonent Nation Plant Protection Organization (NPPO) exporting	of Of C)

Revised 10/11/2010 for meeting 11/11/2010 (14/12/2010)

Revised 29062011 Revised 07072011 Revised 19072011 Revised 17102011 Latest revised 17022014

## 8b. Types of wood and wood article not required Import Permit.

Heading/ Subheading Number	Description of goods	Importation Requirement
4401 10 000	(kayu sugi)  PDK - PERINTAH DUTI KASTAM  HEADEI SUB ITEM UNIT DESCRIPTION OLD HS  4401 10 000 KGM -Fuel wood, in logs, in billets, in twigs, in faggots or in similar 440110000 forms	Not require:  - Import Permit (IP) from Department of Agriculture Malaysia Phytosanitary Certificate (PC) from National Plant Protection Organization (NPPO) of exporting country.
4401 22 000	Melamine Laminate Off-Cuts    PDK - PERINTAH DUTI KASTAM	Not require:  - Import Permit (IP) from Department of Agriculture Malaysia Phytosanitary Certificate (PC) from National Plant Protection Organization (NPPO) of exporting country.
4401 31 000 4401 39 000	PDK - PERINTAH DUTI KASTAM	Not require:  - Import Permit (IP) from Department of Agriculture Malaysia.  - Phytosanitary Certificate (PC) from National Plant Protection

Heading/ Subheading Number	Description of goods	Importation Requirement
		Organization (NPPO) of exporting country.
4402	Wood charcoal (including shell or nut charcoal), whether or not agglomerated  EXCEPT:  ii. 4402 10 000 (off bamboo)  PDK-PERINTAH DUTI KASTAM HEADEI SUB ITEM UNIT DESCRIPTION OLD HS 4402 10 000 KGM -Of bamboo 440210000 4402 90 000 KGM -Other 440290000	Not require:  - Import Permit (IP) from Department of Agriculture Malaysia.  - Phytosanitary Certificate (PC) from National Plant Protection Organization (NPPO) of exporting country.
4405	PDK - PERINTAH DUTI KASTAM	Not require:  - Import Permit (IP) from Department of Agriculture Malaysia.  - Phytosanitary Certificate (PC) from National Plant Protection Organization (NPPO) of exporting country.
4408	Veneer sheets and sheets for plywood (whether or not spliced) and other wood sawn lengthwise, sliced or peeled, whether or not planed, sanded, or finger-jointed, of a thickness not exceeding 6 mm.  *thickness of veneer less than 2mm (MTIB, 07072011)	Not require: - Import Permit (IP) from Department of Agriculture Malaysia Phytosanitary

Heading/ Subheading Number	Description	on of goods	Importation Requirement		
	PDK - PERINTAH DUTI KA HEADEI SUB ITEM 4408 10 910 4408 10 990 4408 11 100 4408 31 100 4408 31 910 4408 31 920 4408 31 920 4408 39 100 4408 39 910 4408 39 910 4408 39 990 4408 39 990 4408 90 990 4408 90 990	UNIT DESCRIPTION MTQFace veneer sheets MTQCore veneer or sanded or end-jointed MTQOther MTQCore veneer or sanded or end-jointed MTQCore veneer or sanded or end-jointed MTQCore veneer or sanded or end-jointed MTQChter MTQFace veneer sheets MTQPlaned sheets MTQCore veneer or sanded or end-jointed MTQCore veneer or sanded or end-jointed MTQCore veneer sheets MTQCore veneer or sanded or end-jointed	OLD HS  440810100  440810900  440810900  440811000  440831100  440831900  440831900  440839900  440839900  440839900  440890900  440890900	Certificate (PC) from National Plant Protection Organization (NPPO) of exporting country.  BUT if thickness exceeding 6mm require: - Import Permit (IP) from Department of Agriculture Malaysia Phytosanitary Certificate (PC) from National Plant Protection Organization (NPPO) of exporting country.	

Heading/ Subheading Number	Descript	cion o	Importation Requirement		
4409	parque continuo rebated, moulded its edge planed,	chady	shaped (tounged, gamfered, V-jointed, nded or the like) aloneds or faces, whethered or end-jointed.  rquet; thickness not	embled) grooved, beaded, g any of	Not require:  - Import Permit (IP) from Department of Agriculture Malaysia Phytosanitary Certificate (PC) from National Plant Protection Organization (NPPO) of exporting country.  BUT if thickness exceeding 6mm require: - Import Permit (IP) from Department of Agriculture Malaysia Phytosanitary Certificate (PC) from National Plant Protection Organization (NPPO) of exporting country.
4410	Particle other li agglome binding  PDK-PERINTAH DUTI KAS HEADEI SUB ITEM 4410 11 000 4410 12 000 4410 19 000	Not require:  - Import Permit (IP) from Department of Agriculture Malaysia Phytosanitary Certificate (PC) from National			

Heading/ Subheading Number	Description of goods	Importation Requirement		
		Plant Protection Organization (NPPO) of exporting country.		
4411	Fibreboard of wood or other ligneous materials, whether or not bonded with resins or other organic substances.  *e.g. medium density fibreboard,insulating board, hardboard and bio-composite products (MTIB, 07072011)	Not require: - Import Permit (IP) from Department of Agriculture Malaysia Phytosanitary		
	PDK - PERINTAH DUTI KASTAM	Certificate (PC) from National Plant Protection Organization (NPPO) of exporting country.		
4412	Plywood, veneered panels and similar laminated wood.	Not require:  - Import Permit (IP) from Department of Agriculture Malaysia Phytosanitary Certificate (PC) from National Plant Protection Organization (NPPO) of exporting country.		

Heading/ Subheading Number	Description of goods	Importation Requirement
4413.00	Densified wood, in blocks, plates, strips or profile shapes.  PDK - PERINTAH DUTI KASTAM HEADEI SUB ITEM UNIT DESCRIPTION OLD HS 4413 00 000 KGM Densified wood, in blocks, plates, strips or profile shapes. 441300000	Not require:  - Import Permit (IP) from Department of Agriculture Malaysia.  - Phytosanitary Certificate (PC) from National Plant Protection Organization (NPPO) of exporting country.
4415	Packing cases, boxes, crates, drums and similar packings, of wood; cable-drums of woods; pallets, box pallets and other load boards, of wood; pallet collars of wood (Example barrel).    PDK-PERINTAH DUTI KASTAM   HEADE  SUB   ITEM   UNIT   DESCRIPTION   Cases, boxes, crates, drums and similar packings; cable- drums   4415   10   000   UNIT   -Pallets, box pallets and other load boards; pallet collar   441520000	Not require:  - Import Permit (IP) from Department of Agriculture Malaysia Phytosanitary Certificate (PC) from National Plant Protection Organization (NPPO) of exporting country.
		Consignment is under ISPM15 Regulations.
4419.00 000	Tableware and kitchenware, of wood.    PDK - PERINTAH DUTI KASTAM   HEADEI   SUB   ITEM   UNIT   DESCRIPTION   OLD HS   4415   10   000   UNT   -Cases, boxes, crates, drums and similar packings; cable-drums   4415   20   000   UNIT   -Pallets, box pallets and other load boards; pallet collar   441520000	Not require:  - Import Permit (IP) from Department of Agriculture Malaysia Phytosanitary

Heading/ Subheading Number	De	scri	iptio	on o	f goods	Importation Requirement	
							Certificate (PC) from National Plant Protection Organization (NPPO) of exporting country.
4421	Otl	her	arti	icles	of wood.		Not require: - Import Permit
	DDV I	DEDINTAL	H DUTI KA	CTABA			(IP) from
	HEADE		ITEM	UNIT	DESCRIPTION	OLD HS	Department of
	4421	10	000	KGM	-Clothes hangers	442110000	_
	4421	90	100	KGM	-Spools, cops, bobbins, sewing thread reels and the like	442190100	Agriculture
	4421	90	200	KGM	Candy-sticks, ice-cream sticks and ice-cream spoons	442190200	Malaysia.
	4421 4421	90	300 410	KGM	Wood paving blocksMatch splints	442190300 442190410	- Phytosanitary
	4421	90	490	KGM	Other	442190410	Certificate (PC)
	4421	90	500	KGM	Joss stick	442190500	
	4421	90	600	KGM	Blind and blind fittings	442190600	from National
	4421	90	700	KGM	Toothpicks	442190700	Plant Protection
	4421	90	800	KGM	Fans and handscreens, frames and handles therefor, and parts thereof	442190800	Organization
	4421	90	910	KGM	Prayer beads	442010100	_
	4421	90	990	KGM	Other	442190900	(NPPO) of
							exporting country.
4421.90	Spo	ools	5				Not require: - Import Permit
4.00							(IP) from
100							Department of
100							Agriculture
							_
							Malaysia.
							- Phytosanitary
							Certificate (PC)
							from National
							Plant Protection
							Organization
							(NPPO) of
							exporting
							country.
							country.
							Consignment is
							under ISPM15
							Regulations.

Heading/ Subheading Number	Descr	riptio	on of	f goods		Importation Requirement
9403	wood wood bedre	len follen folgen folgen, densemble folgen, dens	urni furn otl ume y; ot		tchen; in the baby	Not require:  - Import Permit (IP) from Department of Agriculture Malaysia Phytosanitary Certificate (PC) from National
	HEADEI SU 9403 20 9403 30 9403 40 9403 60 9403 60 9403 70 9403 70 9403 70 9403 81 9403 81 9403 81 9403 89 9403 89	900 000 000 100 200 900 100 200 300 900 100 200 300 900 100 200 300	UNIT  KGM UNT UNT UNT UNT UNT UNT KGM	OtherWooden furniture of a kind used in officesWooden furniture of a kind used in the kitchenWooden furniture of a kind used in the bedroomBaby walkersFurne cupboardsOtherFurniture of a kind used in officesBaby walkersFume cupboardsOtherOf a kind used in parks, gardens or vestibulesFume cupboardsBaby walkersOther	OLD HS 940320900 940330000 940340000 940350000 940350000 940360100 940370200 940370200 940370300 940370300 940370300 940381200 940381200 940381900 940381900 940389200 940389300	Plant Protection Organization (NPPO) of exporting country.
	9403 89 9403 90 9403 90	200	KGM KGM	Of baby walkers of subheading 9403.70 200	940389900 940390100 940390100	

Revised 10/11/2010 for meeting 11/11/2010 (14/12/2010)

Revised 29062011 Revised 07072011 Revised 19072011 Revised 17102011 Latest revised 17022014

## 9. List of Forbidden Pests and Diseases Species

Forbidden pests and diseases species from entering Malaysia (to declare as plant quarantine pests and diseases) listed in table below:

Num.	Scientific names of pest	Family	Host	Distribution
				area
(Powde	erpost beetles)	T		1
1	Lyctus planicollis	Lyctidae	Oak, Ash, Lickory, Mahogany,	
	(Sothern lyctus beetle)		bamboo, hardwood flooring,	
			hardwood timber, plywood &	
			wood articles(crating, furniture,	
			antiques, tool, spokes of wheel,	
			gunstock	
2	Lyctus cavicolis (West lyctus beetle)	Lyctidae	Eucalyptus, hickory, oak, orange	
3	Lyctus brunneus	Lyctidae		Cosmopolitan
	(powderpost beetle)			pest
4	Trogoxylon	Lyctidae	Seasoned hardwood	USA
	parallelopidium (velvet			
	powderpost beetle)			
5	Lyctoxylon japonum	Lyctidae	bamboo	Panama, USA
	(powderpost beetle)			
6	Minthea reticulata	Lyctidae	bamboo	South East Asia
				to Papua New
				Guinea
False P	owderpost beetles			
1	Xylobiops basilaris (false	Bostrichidae	Any freshly cut and partially	
	powderpost beetle)		seasoned hardwood (hickory,	
			persimmon, elm,lumber)	
2	Scobicia bidentata	Bostrichidae	Freshly cut wood and lumber of	
	(leadcable borer)		hardwood	

Num.	Scientific names of pest	Family	Host	Distribution area
3	Scobicia declives	Bostrichidae	Acacia, dead & seasoned oak, eucalyptus, maple, elm, chesnut & other hardwoods	
4	Prostephanus truncatus	Bostrichidae	Wood (Timber storage structures), maize, cassava	Central America & Mexico, Tanzania, (feeding and breeding resource in Kenya - http://journals. cambridge.org/action/displayAbstract; jsessionid=B293538AEC3F531A71AE564F4B0DD8BF.tomcat1? from Page = online&aid=86423630032010) Kenya, Togo (http://resources.metapress.com/pdf-preview.axd?code=w86555551245357l&size=largest30032010)
5	Polycaon stoutii	Bostrichidae	Softwood and hardwood	
Round	edheaded Borers (Wood b			
1	Hylotrupes bajulus (Oldhouse borer)	Cerambycidae	Ash, hickory, oak	
2	Arhopalus productus (Newhouse borer)	Cerambycidae	Pines and firs, hardwood, hardwood flooring, plaster	

Num.	Scientific names of pest	Family	Host	Distribution area		
3	Nacerdes melanura (Wharf house)	Cerambycidae				
4	Monochamus scutellatus (the black pine sawyer)	Cerambycidae				
5	Longhorn beetles	Cerambycidae				
Wood I	Wood boring					
1	Anoplophora	Cerambycidae	Acer, Mesculus, Hardwood,	Japan, Korea,		
	glabripennis (Longhorn		Celms, Poplars & Willows	Southern China,		
	beetle)			Canada, USA,		
				EU, Holland		
•	ter Ants					
1	Componotus nearcticus	Formicidae	Stumps, logs, standing trees of all species & wooden portion of building			
2	C. hyatti	Formicidae				
3	C. herculeanus (Carpenter Ant)	Formicidae				
4	C. pennsylvanicus (Black Carpenter Ant)	Formicidae				
5	C. clarithorax	Formicidae				
6	C. vicinus	Formicidae				
7	C. semitestaceus	Formicidae				
8	C. laevigatus	Formicidae				
9	C. modoc	Formicidae				
10	C. herculeanus	Formicidae				
Wood	wasp (Sirex)					
1	Sirex longicanda	Siricidae	Abies, Cupressus, Larix,			
			Libocedrus, Picea, Pinus,			
			Pesudotsuga			
2	S. areolatus	Siricidae				
3	S. behrensii	Siricidae				
4	S. juvericus californicus	Siricidae				
5	S. noctilio (Sirex wasp)	Siricidae				

Num.	Scientific names of pest	Family	Host	Distribution area		
Wood	Wood wasps (Urocerus)					
1	Urocerus californicus					
2	U. albicornis					
3	U. gigas flavicornis					
Termite	Termites					
1	Cryptotermes brevis					
	(Termite dry wood)					
2	Coptotermus testaceus					
3	C. acinaciformis					
4	C. locteus					
5	C. heimi					
Gypsy ı	moth					
1	Lymantria disper	Lymantriidae				
	Lymantria Asian biotype					
2	Lymantria monacha	Lymantriidae	Family Pinaceae, F. fagaceae			
	(Nun moth, Black arches		(Fagus, Duercus, F. betulaceae,			
	moth)		Fulmaceae, F. aceraceae (Acer)			
Death v	watch beetles		,			
1	Anobium punctalum	Anobiidae	Dead wood, hardwood &			
	(Furniture beetle)		softwood, paneling, flooring and			
			furniture			
2	Xestobium rufovillosum	Anobiidae	Hardwood, softwood, furniture			
3	(Death watch beetle)  Hermicoelus carinatus	Anobiidae	Ash basswood manla bassh			
3	(Eastern Death watch	Allobildae	Ash, basswood, maple, beech, elm, beam, flooring			
	beetle)		eiiii, beaiii, iiooiiiig			
4	H. gibbicolis	Anobiidae	Well-seasoned Douglas fir studs,			
-	Th. glbbicons	Anobilade	joists			
5	Ernobius mollis	Lymantriidae	softwood			
6	Priobium sericeum	Anobiidae	Flooring, sills			
7	Ptilinus ruficornis	Anobiidae	Beech, maple, oak, sycamore,			
	,		mesquite, stored product			
8	Xyletinus pelatus	Anobiidae	Yellow poplar, cypress, western			
	, ,		pine			
Ambro	sia beetles (Wood stainer)		, ·			
1	Monarthrum scutellare	Scolytidae	Trees			
	(Large California oak					
	ambrosia beetle)					

Num.	Scientific names of pest	Family	Host	Distribution area
2	Trypodendron lineatum (Striped ambrosia beetle)	Scolytidae	Coniferous genera	USA, Canada
3	Xyloborus saxeseni (Lesser shothole borer)	Scolytidae		
4	Scolytus rentralii (The Fir Engraver)	Scolytidae	Abies concolor, Abies magnifica, Douglas-fir, Tsiga & Picea, Oak, fur pine, redwood, cedar	California
5	Trypodendron lineatum (The Striped Ambrosia Beetle)	Scolytidae	Abies, Picea, Pseudotsuge Tsuge (Sawmill-Lumber & Veneer)	
6	Gnathotrichus sulcatus (The Scratch-Faced Ambrosia Beetle)	Scolytidae	Coniferous spp, spruce, fir, Douglas fir, hemlock, redwood, cedar	
7	Platypus wilsoni (Wilson's wideheaded Ambrosia Beetle)	Platypodid	Attack dying, weakend, recently dead of conifer, cypress	
Bark be	•	1		
1	Dendroctonus brevicornis (Western pine beetle)	Scolytidae	Weak, injured, dying or felled trees (some attack fruits, shade & ornamental trees & shrubs)	
2	D. ponderosae (Mountain pine beetle)	Scolytidae	Pines	
3	D. frontalis (Southern pine beetle)	Scolytidae	Pines	
4	D. rufipennis (spuce beetle)	Scolytidae		
5	Ips confuses (California pine Ips)		Pine and spruce	
6	Tomicus piniperda			
7	Pseudohylesinus sp (Secondary Bark Beetle)	Scolytidae	Abies spp., Douglas-fir, Western hemlock, Pinus spp., Picea spp.	
8	Hylurgus ligniperda sp (Golden haired bark beetle)	Scolytidae	Pines (Family Dinaceae)	
Flathea	aded borers			
1	Dicerca horni	Buprestidae	Lumber, furniture	
2	Buprestis aurulenta (Golden buprestid)	Buprestidae		

Num.	Scientific names of pest	Family	Host	Distribution area
3	Buprestis langii (Green buprestid)	Buprestidae		
4	Melanophila drummondi	Buprestidae		
5	Pentarthrum huttoni (Wood boring weevil)			
Nemat	ode			
1	Globodera rostochiensis (Golden nematode)	Heteroderidae		Countries endemic to Golden nematode
2	Bursaphelenchus xylophilus (wood nematode)	Parasitaphelen chidae		Countries endemic to wood nematode
Disease	es			
1	Microcyclus ulei (South American Leaf Blight of Rubber – SALB)	Mycosphaerell aceae	Major hosts Hevea brasiliensis (rubber)	American Tropic Countries
2	Fusarium oxysporum f.sp. elaeidis (Fusarium wilt of oil palm)		Major hosts Elaeis guineensis (African oil palm)	Fusarium Wilt Countries (Africa and South and Middle of America)
3	Phytophthora pinifolia			Chile
4	Phytophthora kernoviae	Pythiaceae		Countries endemic to Phytophthora kernoviae
5	Phytophthora ramorum	Pythiaceae		Countries endemic to Phytophthora ramorum
6	Fusarium circinatum	Nectriaceae		Countries endemic to Fusarium circinatum

## 10. Entry Point For Logs, Lumber/sawn timber and other wood articles.

Consignments are allowed to enter any entry point (declared by CUSTOMS). Except for consignments from high risk countries (endemic to SALB disease and Fusarium Wilt – **except logs**) only allowed to enter through entry point listed below :

- 1) Peninsular Malaysia:
  - I. Selangor Port Klang (North Port, West Port)
  - II. Penang (NBCT, Dermaga Air Dalam)
  - III. Negeri Sembilan/Melaka (Linggi Port)
  - IV. Kedah (Langkawi Teluk Ewa Port)
  - V. Perak (Lumut Port only for Sabah dan Sarawak in barge)
  - VI. Johor (Pasir Gudang, Tanjung Pelepas)
  - VII. Pahang (Kuantan Port)
  - VIII. Terengganu (Kemaman Port)
- 2) Sarawak
  - i. Kuching
  - ii. Sibu (Rejang Port, Tanjung Manis Port)
  - iii. Bintulu port
  - iv. Miri port
- 3) Sabah
  - I. Sandakan Port
  - II. Lahad Datu Port
  - III. Kota Kinabalu Port
  - IV. Tawau Port
  - 4) Labuan
    - I. Dermaga Merdeka Port