

# UPDATES ON IRON AND STEEL IMPORTATION PROCEDURES





# **DEFINITIONS**

Consignment Verification: Visual inspection and document verification on imports, carried out by SIRIM QAS International/CIDB

Sampling: A defined procedure whereby a part of a product or material is taken to provide for testing of a representative sample of the whole consignment.

# CONT.

- Accredited Testing Laboratory: Local labs is a test laboratory accredited to ISO 17025 by Standard Malaysia.
   Foreign lab is an international test laboratory registered with ILAC or APLAC or MRA signatory. They are accredited to specific scope of task
- Third Party Inspection Body: Inspection body accredited to ISO/IEC 17020 for specific scope of tasks
- Certification bodies: Certification Bodies that achieved accreditation to ISO Guide 65 – Type 5 certification

#### **Recognized Accreditation Symbols**



Asia Pacific Laboratory Accreditation Cooperation



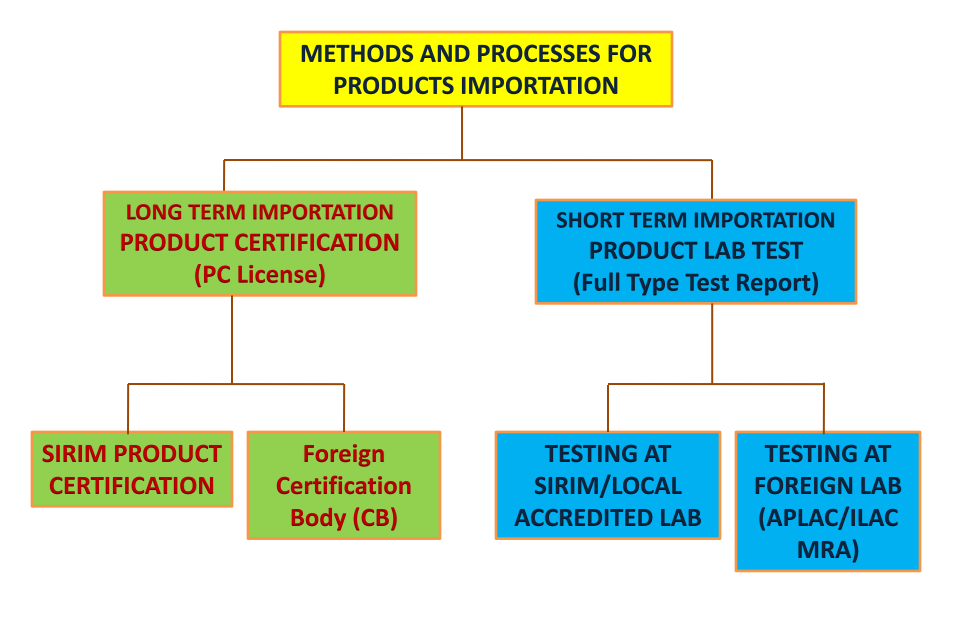
International Laboratory Accreditation Cooperation



Pacific Accreditation Cooperation



International Accreditation Forum





Testing scope

accredited to

ISO/IEC 17025

Before shipment

Inspection body

accredited to

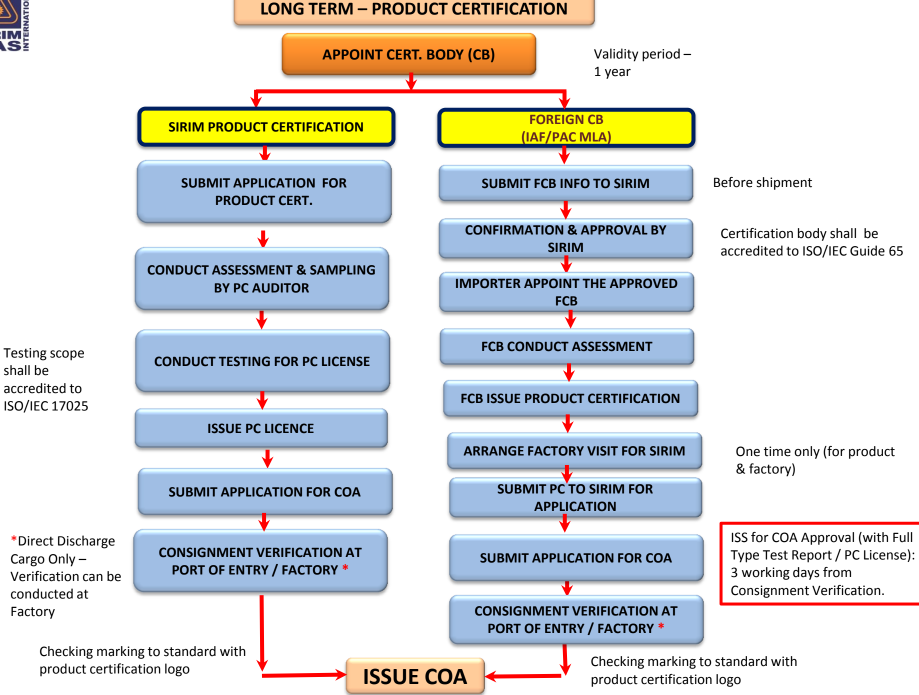
ISO/IEC 17020

shall be

shall be

SHORT TERM - LABORATORY TEST REPORT "Validity period of FTTR -6 months from the issuance date of Full **APPOINT LABORATORY** Type Test Report". **TESTING AT FOREIGN LAB TESTING AT SIRIM / ACCRED.** (APLAC/ILAC MRA) **LOCAL LAB** SIRIM will not commit **SELECT ACCRED. LAB** issuance of COA of 3 **SUBMIT APPLICATION FOR FTT** (BY IMPORTER) working days for **REPORT TO SIRIM SUBMIT TO SIRIM FOR** consignment arrives without Full Type Test Report. The **CONFIRMATION** consignee shall arrange for ARRANGE FOR SIRIM SAMPLING AT CONFIRMATION / APPROVAL BY process of cutting samples **COUNTRY OF ORIGIN / MALAYSIA SIRIM** witness by SIRIM, consignee **PORT\*** shall bear all the cost **SAMPLING BY SIRIM / THIRD** incurred at port i.e. storage CONDUCT FULL TYPE TEST BY PARTY INSPECTION BODY (TPIB) charges, cutting samples SIRIM/ LOCAL ACCREDITED and etc. CONDUCT LAB\*\* **FULL TYPE TEST** \*\*For testing conducted **ISSUE FULL TYPE TEST REPORT ISSUE** at local accredited lab, the consignee shall submit the **FULL TYPE TEST REPORT** scope of accreditation to SHIPMENT ARRIVED AT PORT ISO 17025 for SIRIM SHIPMENT ARRIVED AT PORT **OF ENTRY** evaluation. **OF ENTRY** SUBMIT APPLICATION FOR COA SUBMIT APPLICATION FOR COA ISS for COA Approval **CONSIGNMENT VERIFICATION** (with Full Type Test **CONSIGNMENT VERIFICATION AT** AT PORT OF ENTRY Report / PC License): 3 **PORT OF ENTRY** working days from Checking Consignment Checking Marking Verification. **ISSUE COA** Marking





### OTHER METHODS (TO BE MAINTAINED):

- Method Patented Consignment with Patented Materials
- Method Local Sales Consignment for Local Sales (from bonded warehouse/FCZ/FIZ) – with Master COA
- ☐ Method Exemption Consignment with COA Exemption

## **FULL TYPE TEST GUIDELINES**

#### **USEFUL WEBSITES**

http://www.standardsmalaysia.gov.my

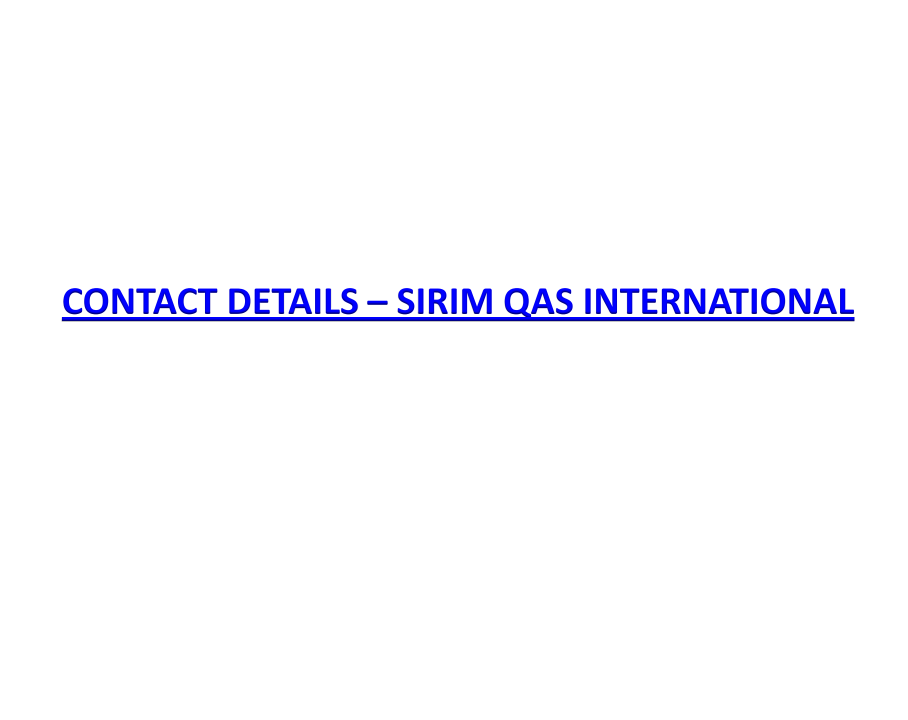
http://www.ilac.org

http://www.malaysiancertified.com.my

# 150 HS CODES UNDER IRON & STEEL AND ALUMINIUM

#### IRON AND STEEL PRODUCTS

NO.	HS CO	DDE :	2012	PRODUCT DESCRIPTION	COA ISSUANCE ORGANIZATION
7207				Semi-finished products of iron or non-alloy steel.	
				- Containing by weight less than 0.25% of carbon:	
1	7207	11	000	Of rectangular (including square) cross-section, the width measuring less than twice the thickness:	SIRIM
2	7207	19	000	Other	SIRIM
7207 20				- Containing by weight 0.25% or more of carbon:	
3	7207	20	200	Containing by weight less than 0.6 % of carbon	SIRIM
4	7207	20	900	Other	SIRIM
7208				Flat-rolled products of iron or non-alloy steel, of a width of 600 mm or more, hot-rolled, not clad, plated or coated.	
5	7208	10	000	- In coils, not further worked than hot-rolled, with patterns in relief	SIRIM
- Othe				- Other, in coils, not further worked than hot-rolled, pickled:	
6	7208	25	000	Of a thickness of 4.75 mm or more	SIRIM
7	7208	26	000	Of a thickness of 3 mm or more but less than 4.75 mm	SIRIM
8	7208	27	000	Of a thickness of less than 3 mm	SIRIM
				- Other, in coils, not further worked than hot-rolled:	
9	7208	36	000	Of a thickness exceeding 10 mm	SIRIM
10	7208	37	000	Of a thickness of 4.75 mm or more but not exceeding 10 mm	SIRIM
11	7208	38	000	Of a thickness of 3mm or more but less than 4.75 mm	SIRIM
7208 39				Of a thickness of less than 3 mm:	
12	7208	39	200	Containing by weight less than 0.6% of carbon	SIRIM
13	7208	39	900		SIRIM
14	7208	40	000	- Not in coils, not further worked than hot-rolled, with patterns in relief	SIRIM
-				- Other, not in coils, not further worked than hot-rolled:	
15	7208	51	000	_	SIRIM/CIDB
16	7208	52	000	Of a thickness of 4.75 mm or more but not exceeding 10	



CIDB HQ, PWTC				
Address	Tingkat 35, No 45, Menara Dato' Onn, Pusat Dagangan Dunia Putra (PWTC) Jalan Tun Ismail, 50480 Kuala Lumpur			
Tel. No.	03-4047 7437 (Pn. Rohana Abd. Manan)			
	03-4047 7438 (En. Zulkefli Ismail)			
	03-4047 7439 (E n. Nazrin)			
Fax No.	03-40477420			

OTHERS					
Jabatan Standard Malaysia	03-8318 0002 http://www.standardsmalaysia.gov.my				
Jabatan Kastam DiRaja Malaysia	03-780607200				
	http://www.customs.gov.my				
Dagang Net Technologies Sdn Bhd	03-2730 0200 / 1-300-133-133				
International Laboratory Accreditation Cooperation (ILAC)	https://www.ilac.org				
Asia Pacific Laboratory Accreditation Cooperation (APLAC)	http://www.aplac.org				

# THANK YOU

#### En. Dalha Bin Rahmat

Civil & Construction Section
Testing Services Department
SIRIM QAS INTERNATIONAL SDN. BHD.

Tel: 603-5544 5874

Fax: 603-5544 5886

Email: dalha@sirim.my