ACCREDITATION SCHEME FOR INSPECTION BODIES



Schedule

Singapore Test Services Pte Ltd 249 Jalan Boon Lay Singapore 619523 Certificate No. : IB-2004-003-A

Issue No. : 12

Date : 27 September 2018

Page : 1 of 2

FIELD OF TESTING: Pressure Vessel / Lifting Equipment Inspection

	TYPE OF PRODUCT	TYPE AND RANGE OF INSPECTION	INSPECTION METHOD, CODES OR STANDARDS USED
<u>A</u>	<u>Lifting Gears</u>		
1.	Wire Rope Slings	In-service Inspection (SWL: 0 – 40 Tons)	T-WI-IB-001-03 (Rev 8)
2.	Chain Slings	In-service Inspection (SWL: 0 – 40 Tons)	T-WI-IB-001-03 (Rev 8)
3.	Webbing Slings	In-service Inspection (SWL: 0 – 40 Tons)	T-WI-IB-001-04 (Rev 9)
4.	Hooks	In-service Inspection (SWL: 0 – 75 Tons)	T-WI-IB-001-05 (Rev 9)
5.	Shackles	In-service Inspection (SWL: 0 – 75 Tons)	T-WI-IB-001-06 (Rev 6)
6.	Structural and Mechanical Lifting Devices a) Load Supporting Lifters b) Pressure-Gripping Lifters (Indentation) c) Pressure-Gripping Lifters (Friction) d) Manipulating Lifters	In-Service Inspection (SWL: 0 - 50 ton)	T-WI-IB-001-08 (Rev 00)

Schedule



Certificate No.: IB-2004-003-A Issue No.: 12

Date : 27 September 2018 Page : 2 of 2

			,
	TYPE OF PRODUCT	TYPE AND RANGE OF INSPECTION	INSPECTION METHOD, CODES OR STANDARDS USED
В	Lifting Appliances and Lifting Machines		
	Hand Powered Lifting Equipment	In-service Inspection (SWL: 0 – 20 Tons)	T-WI-IB-001-07 (Rev 9)
1. 2. 3. 4. 5. 6.	Hand Chain Blocks Lever Hoists Jaw Winches Hand Powered Trolleys Drum Winches Pulley Blocks and Deflection Pulley		
С	Lifting Machines Cranes	In- Service Inspection (SWL: 0 - 50 ton)	T-WI-IB-001-09 (Rev 00)
1. 2. 3. 4.	Gantry Crane Overhead Travelling Crane Jib Cranes Monorail Hoist		

Approved Signatory

Category 1a

Er Chew Yan Hong) Items A1 to A5 and Item B Er Yeo Kheng Hock, Alvin)

Category 1b

Mr Mark Khoo) Item A, Items B1 and B2, and Item C

Note:

An inspection body's fulfilment of the requirements of ISO/IEC 17020:2012 means the Inspection body meets both the technical competence requirements and **management system requirements** that are necessary for it to consistently deliver technically valid inspection results. The **management system requirements** in ISO/IEC 17020:2012 (Section 8) are written in language relevant to inspection body operations and are aligned with the pertinent requirements of ISO 9001.