Schedule

Issue date: 01 July 2025

Valid Until: -



NO: MIBAS 036

(Issue 1, 01 July 2025 replacement of MIBAS 036 dated 01 July 2025)

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INSPECTION BODY/ CENTRAL OFFICE:	Proscan Sdn. Bhd. No. 27, Jalan Siakap 3, Taman Pasir Putih, 81700 Pasir Gudang, Johor , 81700, JOHOR MALAYSIA
ACCREDITED SINCE :	01 JULY 2025
TYPE OF INSPECTION:	A
FIELD(S) OF INSPECTION:	NON-DESTRUCTIVE TESTING (NDT) SERVICES - TYPE A ENGINEERING INSPECTION - TYPE A

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. (Joint IAF-ILAC-ISO Communiquè dated September 2013).

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CENTRAL LOCATION:	Proscan Sdn. Bhd. No. 27, Jalan Siakap 3, Taman Pasir Putih, 81700 Pasir Gudang, Johor , 81700, Johor
FIELD(S) OF INSPECTION:	NON-DESTRUCTIVE TESTING (NDT) SERVICES - TYPE A
TYPE OF INSPECTION:	A

SCOPE OF INSPECTION:

Central CAB

CAB Name: Proscan Sdn. Bhd.

Inspection				
Items, Materials or Products Inspected	Type and Range of Inspection	Inspection Methods and Procedures		
A - NON-DESTRUCTIVE TESTING (NDT) SERVICES - TYPE A				
Metallic Weldments and Based Metals Engineering components	Magnetic Particle Testing (MT) New Sample and in-service Inspection	ASME Section V (2019), Article 7		
Metallic Weldments and Based Metals Engineering components	Liquid Penetrant Testing (PT) New Sample and in-service inspection	ASME Section V (2019), Article 6		
Metallic Weldments and Based Metals Engineering components	Ultrasonic Testing Thickness Gauging (UTTG) New Sample and in-service Inspection	ASME Section V (2019), Article 4 ASME Section V (2019), Article 5		
Metallic Weldments and Based Metals Thickness measurement	Ultrasonic Testing (UT) New Sample and in-service inspection	ASME Section V (2019), Article 4 ASME Section V (2019), Article 5		
A - ENGINEERING INSPECTION - TYPE A				
Pressure Vessel Thickness measurement	In-service Inspection	PR-QP-824-015-F53-R0 Work inspection for fired/unfired pressure vessel		