



Our Ref. : NT/103313/18-01

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RADIOGRAPHIC EXAMINATION REPORT

Client and Testing Particulars

Client :	MS Time Sdn Bhd	Procedure No:	NT/G/RT/AWS Rev. 2.0
Project :	MST-WPS-003/2018	IQI type :	ASTM 1B
Material:	API 2W Gr.50	Film Manufacturer/Type :	FUJI 100(class II)
Welding Process :	SMAW	Density :	2.0-3.5
Examination Code :	AWS D1.1	Sensitivity:	0.33mm(5 wires visible)
Acceptance Code:	AWS D1.1 : 2015	Source to Object Distance :	400mm
Examination Date:	02 April 2018	Source Side of Object to Film Distance:	(25+3)mm
		No of Radiograph(exposure) :	Single Exposure
		No. of Film Each Cassette :	1 Film
		Radiographic Technique :	SWSI
		Film Viewing Technique :	Single Wall Viewing
		Source Type/Size :	Iridium192 (3.2mm)
		Location Markers :	Film Side

Radiographic Examination Result

Weld Reference (Welder No)	WT (mm)	RT (mm)	Pipe Diameter (mm)	Material Thickness (mm)	Film Position	Film Interpretation	Result	Remarks
Mohammad Azwan Bin Jamil 911013-01-6309 WN002 2G	28	3	-	25	0 - 1	Por	Accept	

_____ End of Report _____

Legend:

TI : Tungsten Inclusion	NRI : No Relevant Indication	Uc : Undercut	Por : Porosity	WT : Weld Thickness
SI : Slag Inclusion	LP : Lack of Penetration	Con : Concavity	BT : Burn Through	RT : Reinforcement Thickness
LF : Lack of Fusion	EP : Excess Penetration	AR : Artifact	Sur : Surface	

Personnel Particulars

Radiographer : Emirsham - NDT Lev. II
 Interpreted & Evaluated By: Amat Hamidi - NDT Lev. II
 Date: 03 April 2018



Client Representative:
 Name:
 Date: