

MAGNETIC PARTICLE EXAMINATION REPORT

Date of Examination: 22/09/2025		Report No: HITECH/TJN-2025-467/MT-111				
Client: M/S. TRUCKOMAN EQUIPMENT RENTAL LLC, OMAN		Contractor: N/A				
Project: N/A		Location: NIZWA, SULTANATE OF OMAN				
Procedure No. & Rev. No.: HITIS/GEN/MT/01 REV.05		Referencing Code / Specification: ASTM E709, AWS D1.1				
Acceptance Criteria: AWS D1.1 ED 2020		Material: N/A				
Surface Condition: Acceptable		Surface Temperature: Ambient			PWHT: N/A	
Method: <input checked="" type="checkbox"/> Wet <input checked="" type="checkbox"/> Visible <input type="checkbox"/> Dry <input type="checkbox"/> Fluorescent		Technique: <input checked="" type="checkbox"/> Continuous <input type="checkbox"/> Residual			Magnetization: <input checked="" type="checkbox"/> Longitudinal <input type="checkbox"/> Circular	
Equipment Type: Permanent Magnetic Yoke		Equipment Sr. No: GAMMATEC 00836			Cal. Validity: Prior to Job	
Type of Current: N/A		Lifting Power of Yoke: 18.1 Kg		Sensitivity: <input checked="" type="checkbox"/> Burmah Strip <input type="checkbox"/> Pie Gauqe III Lines Visible		
Source of Light: Day light		Light Intensity: ≥ 1000 lux min				
Consumables: MAGNAFLUX						
Cleaner: MAGNAFLUX SKC-S Batch No: 240706 BBE Validity: JULY-2027		White contrast: MAGNAFLUX WCP-2 Batch No: 240702 BBE Validity: JULY-2027			Magnetic Ink: MAGNAFLUX 7 HF Batch No: 240705 BBE Validity: JULY-2027	
Item Description/Line No./Drawing No.	Weld No	Welder No	Size	Sch. / WT	Observation (Map or Record of Indication)	Result (Acc./Rej.)
REGISTRATION NO & OWNER ID NO: - 8274 YS / TER 1070 (PRIME MOVER FIFTH WHEEL)						
FIFTH WHEEL MAKE: JOST	N/A	N/A	N/A	N/A	NO RELEVANT INDICATION OBSERVED	ACCEPTED



"MPI TEST CARRIED OUT SATISFACTORILY, FOUND NO RELEVANT INDICATIONS AT THE TIME OF INSPECTION"

LATEST DATE BY WHICH NEXT MPI MUST BE CARRIED OUT:		21/09/2026
Hi-Tech Inspection Services LLC	Contractor	Client
Signature: 	Signature:	Signature:
Name: JENSON DASS Qualification: NDT Level II Date: 22/09/2025	Name:	Name:
Date:	Date:	Date