

<b>CERTIFICATE</b>					
<b>OF TEST &amp; THOROUGH VISUAL EXAMINATION OF MOBILE CRANE</b>					
Certificate No: HITECH/TJN-2022-229/IC/003			Date of Inspection : 27/07/2022		
Name and Address of the Owner:			M/S.TRUCKOMAN EQUIPMENT RENTAL, LLC,OMAN		
Make & Date of manufacture:			TADANO / 2014		
Place of inspection:			TRUCKOMAN WORKSHOP-ADAM,SULTANTE OF OMAN		
Ref. Standard:			BS7121-2-3:2012 / SP 2275 REV.2		
Registration No. & Owner No.:			346 BA & TRE 1491		
Model and serial No:			MODEL NO: GR 500 EX, SERIAL NO: 541085		
No.of running hours and /or km read out:			16734 Hours / 4129 Km		
Date of previous inspection certificate No:			14/09/2021, VK/SEP 21/020 (OTIS)		
Date of next inspection:			26/07/2023		
Availability manufacturer's documentation:			YES		
Availability of operations manual & load chart in cab:			YES		
Availability of daily check report:			YES		
Main hoist wire rope diameter and condition :			19MM & VISUAL INSPECTION SATISFACTORY		
Main hoist wire rope certificate no:			Not Available		
Auxiliary wire rope diameter and condition:			Not Applicable		
Auxiliary wire rope certificate			Not Applicable		
Description of Crane	Crane type	Maximum SWL	Range of Boom length	Fly Jib length	Max.Counter weight (if applicable)
Diesel Hydraulics Telescopic Boom Mobile Crane.	Rough Terrain Crane	50.0 Tonne @ 8 Falls	10.7 mtr to 34.7 mtr	Not Applicable	Fixed
Description of test: A thorough visual and Performance test was carried out and found satisfactory.			Boom length Mtr.	Radius Mtr.	Test Load Applied (Tonne)
Current configuration: Maximum capacity: 50.0 Tonne @ 10.7 meter boom Length and 2.5 meter radius using 19mm Steel wire rope, at the time of inspection main hoist reeved with 6 parts of line.			10.7 (Main Hoist)	2.5	NIL
Main Hook ID No: 4327, Main hook Capacity-50.0 Tonne			18.7 (Main Hoist)	6.0	NIL
			34.7 (Main Hoist)	12.0	8.75
			{Aux.Hoist-If Applicable}	—	—
Details of tools/ equipment used: Vernier caliper SL No:809027,calibration expiry on:28/06/2023, Load cell SL No: 12193,calibration expiry on 02/02/2023,Performance test of 100% SWL has been carried as per the above tabulated column dated on 27/07/2022			Safe working load (Tonne)		
<p><b>Note:</b> Always refer to manufacturer manual for safe operation of crane. Examine the equipment and lifting gears before each use. Never exceed the rated capacity.</p> <p>1. Conclusion: The above mentioned equipment was thoroughly examined and found satisfactory at the time of examination.</p>					

Inspected By: LAKSHMANDAS M

Signature:



Date : 27/07/2022

Date of issue: 31/07/2022

Authorized By: NAGOOR MEERAN

Signature:



Date : 27/07/2022

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This is to Certify that the above lifting equipment were tested thoroughly examined and found satisfactory at the time of inspection.

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## 2. ANNEXURE OF CERTIFICATE OF TEST & THOROUGH VISUAL EXAMINATION OF MOBILE CRANE

Certificate No: HITECH/TJN-2022-229/IC/003

Date of Inspection : 27/07/2022

Description	Condition	Remarks
Safe load indicator / calibration verified	Satisfactory	
Level indicator / boom angle indicator	Satisfactory	
Telescopic boom extensions/ boom pads/ rope guides	Satisfactory	
Lattice boom sections/connecting pins/boom back stops	Not Applicable	
Mast and its attachments	Not Applicable	
Pendant ropes	Not Applicable	
Fly Jib / luffing jib/ derricking interlock security	Not Applicable	
Main hoist winch / hoist drum / correct spooling	Satisfactory	
Main hoist wire ropes and termination	Satisfactory	Dia:19mm x 06 falls
Auxiliary hoist winch / hoist drum / correct spooling	Not Applicable	
Auxiliary wire ropes and termination	Not Applicable	
Counterweight and its locking mechanism	Satisfactory	
Access ladders/ walkways / hand & guard rails	Satisfactory	
Outriggers / beams / jacks / pads	Satisfactory	
Tires / rims / wheel bolts	Satisfactory	
Crawler tracks / track shoe	Not Applicable	
Swing machinery / Swing alarm / Swing lock	Satisfactory	
Hook block system / safety latch	Satisfactory	
Hook MPI, certificate no.	Satisfactory	MPI REPORT NO: HITECH/TJN-2022-229/MT-020, DT: 27/07/2022
Sheaves (boom & hook)	Satisfactory	
Operator cab/ control levers / wind shields / mirrors	Satisfactory	
Anti 2 block /over lower/ boom cut off/over load cut off limit switches / slack rope limiter (if fitted)	Satisfactory	
Proximity switches	Not Applicable	
All fasteners / bolts / safety pins	Satisfactory	
Electrical system	Satisfactory	
Hydraulic system	Satisfactory	
Caution rotary light	Satisfactory	
Reverse horn / light	Satisfactory	
Fire extinguisher	Satisfactory	
Spark Arrester (if Available / Fitted)	Not Applicable	
Anemometer (if fitted or hand held)	Not Applicable	
Full Functional Test	Satisfactory	
Rated Load Test	Satisfactory	
General condition (structural integrity / functionality)	Satisfactory	
Display marking (SWL / tyre pressure / insp.date / due date)	Satisfactory	Inspection date & next Inspection due date needs to be Stencilled

**3. General comments:-** The equipment is safe for its use within the limits specified, provided there is continuous maintenance applied and qualified operators employed. This Certificate covers only the existing configuration of the equipment at the time of examination. Any changes, alteration or modification shall require re-inspection or re-testing.

Inspected By: LAKSHMANDAS M

Signature:

Date : 27/07/2022

Date of issue: 31/07/2022

Authorized By NAGOOR MEERAN

Signature:

Date : 27/07/2022

HITECH-TPI-F-B051-MCLL-02

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## MAGNETIC PARTICLE EXAMINATION REPORT

Date of Examination: 27/07/2022		Report No: HITECH/TJN-2022-229/MT-020				
Client: M/S. TRUCKOMAN EQUIPMENT RENTAL. LLC		Contractor/A				
Project: N/A		Location: TRUCK OMAN WORKSHOP-ADAM, SULTANATE OF OMAN				
Procedure No. & Rev. No.: HITIS/GEN/MT/01 REV.02		Referencing Code / Specification: ASME E709 / AWS D1.1 ED2015				
Acceptance Criteria: AWS D1.1 ED2015		Material: CS				
Surface Condition: Non Welded		Surface Temperature: Ambient			PWHT: N/A	
Area Inspected (Others) : N/A		Weldment Areas: N/A			Stress Areas / Full Body : Yes	
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 SN0826			Cal. Validity: Prior to Job	
Type of Current: N/A		Lifting Power of Yoke: 18.1 KG		Sensitivity:	<input checked="" type="checkbox"/> Bumah Strip <input checked="" type="checkbox"/> Pie Gauge <input type="checkbox"/> III Lines Visible	
Source of Light: Day light		Light Intensity: ≥1000 lux min				
Consumables: MAGNAFLUX						
Cleaner: MAGNAFLUX SKC-S Batch No: 210906 Validity: SEP-2024		White Contrast: MAGNAFLUX WCP-2 Batch No: 210902 Validity: SEP-2024			Magnetic Ink: MAGNAFLUX 7HF Batch No: 200702 Validity: JUL-2023	
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: - 346 BA & TRE 1491 (50.0 TONNE TADANO, YOM:2014)						
MOBILE CRANE MAIN HOOK MPI (HOOK ID NO: 4327, CAPACITY: 50.0 TONNE)	N/A	N/A	N/A	N/A	NO RELEVANT INDICATION OBSERVED	ACCEPTABLE
Latest date by which next MPI must be carried out: 26/07/2023						

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

Hi-Tech Inspection Services LLC	Contractor	Client/ TPI /AI
Signature: 	Signature: 	Signature:
Name: N. SREEKUMAR	Name: 	Name:
Qualification: MPT Level II	Date: 27/07/2022	Date:
Date: 27/07/2022	Date: 27/07/2022	