



## Certificate of Thorough Examination & NDT for Lifting Equipment

This Certificate complies with the requirements of the Lifting Equipment Operations and Lifting Equipment Regulations

Client:	Daqing Drilling Company	Certificate no:	QC-B-01-26-027-01
Location:	DQ Base	Job Order No:	QC-B-01-26-027
Date of Examination:	15-Jan-2026	Next Inspection Date:	14-Jan-2027
Equipment Serial No:	20113	Proof Load Test Date:	23-Sep-2024
Safe Working Load (SWL):	35 ton	Last Inspection Date:	21-Sep-2022

Description of Equipment	Diesel Operated Hydraulic Telescopic Boom Mobile Crane  Crane Max Capacity 35 Ton @ Minimum Radius 3.0 M & Minimum Boom Length 10.6 M & Full Parts of Line, Outriggers Fully Extended with Front Jack. Manufacturer / Date: TADANO / 01-2012 Chassis No: LE7D36271B0A00095 Model: GT-350E Basic Boom Length: 10.6 m to 34.0 m Max Radius: 3.0 m to 30.0 m Main Hoist S/N: SY1Z8 With SWL 35 Ton Wire rope: 16 mm, Non-Rotate Wire- LHLL Auxiliary Hoist S/N: SY1Z7 With SWL 3 Ton Wire rope: 16 mm, Non-Rotate Wire- RHOL Registration No: 739 Basra
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Ref. Standard	BS 7121-3:2017+A1:2019
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Main Block	No. of Falls	Radius	Boom Length	SWL	Load Applied
	6	3.0 m	10.6 m	35.0 Ton	---
		14.0 m	18.4 m	4.0 Ton	5.1 Ton Proof Load
Aux. Line	1	16.0 m	18.4 m	2.8 Ton	Function Test

Examination Type	Pass	Fail	Notes
Operational (No Load)	<input checked="" type="checkbox"/>		Mobile Crane Found Satisfactory for Further Use.
Performance Test (Rated Capacity)	<input checked="" type="checkbox"/>		The mobile crane was found to be acceptable for lifting 100% of the SWL.
Proof Load Test (1.25 x Rated Capacity)	<input checked="" type="checkbox"/>		Proof Load Test Shall Be Done After any Repair/ Modification.

Is this the first examination after installation or assembly at a new site or location?	YES		NO		Was the examination carried out?					
				v	Within 6 months?		YES		NO	
If the answer to the above question is YES, has the equipment been installed correctly?	YES		NO		Within 12 months?		YES	v	NO	
					By an examination scheme?		YES	v	NO	
					After the occurrence of exceptional circumstances?		YES		NO	v

Identification of any part found to have a defect which is or could become a danger to persons and a description of the defect: (If none, state NONE) None (The load indicator only displays the operational capacity)						
Is the above a defect that is of immediate danger to persons			YES	v	NO	v
Is the above a defect that is not yet, but could become a danger to persons: (If YES, state the date by which)						
Particulars of any repair, renewal, or alteration required to remedy the defect identified above: None						
Particulars of Any Tests Carried Out as Part of The Examination: (If None, State None)						
In light of the inspection findings, the subject Mobile Crane was visually and operationally inspected, and a Function test, proof load test, and MPI of the Main and auxiliary hooks were performed. No defects were observed during testing. Hence, it was found satisfactory and fit for the intended use.						
Is This Equipment Safe to Operate?				Yes, Accept	v	NO Reject

LEEA & ASNT Level II Inspector Name:	Signature:	Authenticating This Report:	Signature:
Khaled Mahmoud		Mohamed Abdullah	

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Components	Satisfactory	Comments
<b>Structure</b>		
Structure & Data Plate	<input checked="" type="checkbox"/> Satisfactory	
Slew Bearing Turn Freely/ Mechanism	<input checked="" type="checkbox"/> Satisfactory	
Chassis	<input checked="" type="checkbox"/> Satisfactory	
Crane Tires & Nuts	<input checked="" type="checkbox"/> Satisfactory	
<b>Outriggers</b>		
Hoses	<input checked="" type="checkbox"/> Satisfactory	
Extension rams	<input checked="" type="checkbox"/> Satisfactory	
Interlocking system	<input checked="" type="checkbox"/> Satisfactory	
Connecting Bolts and pins	<input checked="" type="checkbox"/> Satisfactory	
Levelling system	<input checked="" type="checkbox"/> Satisfactory	
Paintwork	<input checked="" type="checkbox"/> Satisfactory	
Outrigger pads	<input checked="" type="checkbox"/> Satisfactory	
<b>Boom</b>		
Condition	<input checked="" type="checkbox"/> Satisfactory	
Hydraulic hoses	<input checked="" type="checkbox"/> Satisfactory	
Extension Rams	<input checked="" type="checkbox"/> Satisfactory	
Extension Interlocks	<input checked="" type="checkbox"/> Satisfactory	
Boom main hoist Ram	<input checked="" type="checkbox"/> Satisfactory	
Main hoist Ram footprint	<input checked="" type="checkbox"/> Satisfactory	
Jib, Boom, Boom Extension, Turret	N/A	
<b>Counter Weight:</b>		
Ballast weights pick up Rams	<input checked="" type="checkbox"/> Satisfactory	Fixed
Hydraulic hoses	N/A	
Operation	N/A	
Ballast weights	N/A	
<b>Electrics</b>		
Switchgear and panels	<input checked="" type="checkbox"/> Satisfactory	
Connections/wiring	<input checked="" type="checkbox"/> Satisfactory	
Operations	<input checked="" type="checkbox"/> Satisfactory	
<b>Automatic Safe Load Indicators and Limit Switches</b>		
Radius/ Boom/ Angle Indicators	<input checked="" type="checkbox"/> Satisfactory	
Safe Load Indicator & Overload Limit Switch	<input checked="" type="checkbox"/> Satisfactory	
Audible & Visual Alarms are operative	<input checked="" type="checkbox"/> Satisfactory	
Anti-Two-Block Switches Operation	<input checked="" type="checkbox"/> Satisfactory	
Position and visibility	<input checked="" type="checkbox"/> Satisfactory	

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<b>Hydraulic System</b>			
Flexible Hoses and Hose Connections	<input checked="" type="checkbox"/> Satisfactory		
Hydraulic Cylinder	<input checked="" type="checkbox"/> Satisfactory		
Hydraulic Cylinder Fittings	<input checked="" type="checkbox"/> Satisfactory		
Hydraulic Filter	<input checked="" type="checkbox"/> Satisfactory		
Pump Condition	<input checked="" type="checkbox"/> Satisfactory		
Oil Seepage/ Leakage	<input checked="" type="checkbox"/> Satisfactory		
<b>Wire Ropes / Fittings / Hook Blocks / Sheaves/ Drum</b>			
Wire Rope Condition	<input checked="" type="checkbox"/> Satisfactory		
Rope Reeving on Drum	<input checked="" type="checkbox"/> Satisfactory		
Drum Condition	<input checked="" type="checkbox"/> Satisfactory		
Main Hook Block	<input checked="" type="checkbox"/> Satisfactory		
Hook Safety Latch	<input checked="" type="checkbox"/> Satisfactory		
Sheaves	<input checked="" type="checkbox"/> Satisfactory		
Wedge Socket & Dead-End Anchorage Point	<input checked="" type="checkbox"/> Satisfactory		
Boom Angle Indicator	<input checked="" type="checkbox"/> Satisfactory		
<b>Operator Cabin &amp; General</b>			
Cabin condition	<input checked="" type="checkbox"/> Satisfactory		
Visibility	<input checked="" type="checkbox"/> Satisfactory		
Seating	<input checked="" type="checkbox"/> Satisfactory		
Heat and ventilation	<input checked="" type="checkbox"/> Satisfactory		
Manufacturers rating charts	<input checked="" type="checkbox"/> Satisfactory		
Access and egress	<input checked="" type="checkbox"/> Satisfactory		
Control markings	<input checked="" type="checkbox"/> Satisfactory		
Control operation	<input checked="" type="checkbox"/> Satisfactory		
Windscreen wipers	<input checked="" type="checkbox"/> Satisfactory		
Fire Extinguisher Availability	<input checked="" type="checkbox"/> Satisfactory		
<b>Operational Test</b>			
Hoisting Up & Down	<input checked="" type="checkbox"/> Satisfactory		
Boom Extraction and Subtraction	<input checked="" type="checkbox"/> Satisfactory		
Boom Raising and Lowering	<input checked="" type="checkbox"/> Satisfactory		
Slewing Operation & Alarm	<input checked="" type="checkbox"/> Satisfactory		
Drum Operation	<input checked="" type="checkbox"/> Satisfactory		
Levers Operation (In Operator Cabin)	<input checked="" type="checkbox"/> Satisfactory		
Reverse Alarm & Operation	<input checked="" type="checkbox"/> Satisfactory		
Lights, Horn & Indicators	<input checked="" type="checkbox"/> Satisfactory		
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Test Methods:	Result	Comments
VT	<input checked="" type="checkbox"/> Accept	
MT	<input checked="" type="checkbox"/> Accept	For Main Hook SN: SY1Z8 & Auxiliary Hook SN: SY1Z7
Functional Test	<input checked="" type="checkbox"/> Accept	
Performance Test	<input checked="" type="checkbox"/> Accept	
Proof Load Test {1.25 X SWL}	<input checked="" type="checkbox"/> Accept	
Functional Test		Carried out without load on all functions (including brakes and safety devices) and controls to check the correct and smooth equipment operation, free from wear and other damage.
Performance Test		Carried out after Functional Test and with the rated load (SWL) applied, where the Hoist brakes were found satisfactory.
Proof Load Test		Carried out after the Performance Test and with the 1.25 x (SWL) applied load, where the Hoist brakes were found satisfactory.

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Main Hoist Block & Whip line Sheaves  
found satisfactory at the time of inspection

Crane wedge sockets & Wire Ropes Termination  
found satisfactory at the time of inspection



Wire ropes & Drum Reeving Functions, Rollers, and Sheaves  
were found satisfactory at the time of inspection

Crane Level gauge & Lever Control,  
found satisfactory at the time of inspection



Crane front piston & Outriggers, found satisfactory at the time of inspection.

LEEA & ASNT Level II Inspector Name:

Signature:

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Mohamed Abdullah

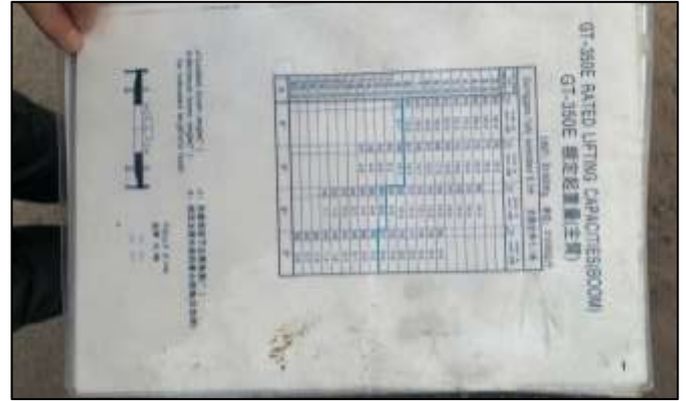


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Crane Level gauge & Lever Control,  
found satisfactory at the time of inspection

Crane Load Chart  
found satisfactory at the time of inspection



Boom Cylinder & Piping, Boom Sections,  
found satisfactory at the time of inspection

Crane Load Indicator & Radius 11 m, Boom Length 18.8 m,  
Load Chart SWL 9.1 Ton, Applied Load 7.1 Ton, As Per Load  
Chart, found satisfactory at the time of inspection



Crane Tyers were found satisfactory at the time of inspection.

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Hydraulic level gauge



The mobile crane Name Plate and Chassis No



The mobile crane was found satisfactory at the time of inspection.

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