



CERTIFICATE OF THOROUGH EXAMINATION OF MOBILE CRANE

Certificate No: MA/49803/22/08/29

Date of Inspection: 09/08/2022

Crane details						
Name and Address of the Owner:		TRUCK OMAN NORTH				
Make & Date of Manufacture:		TADANO- 2015				
Location of Inspection:		Haima				
Ref. Standard:		BS 7121-2-3, SP2275				
Registration No.& Owner No.:		347BA & TO-2557				
Model and Serial No.:		GR800EX-549151				
Date of previous inspection / cert. No.:		19/08/2021; MA/47209/21/08/03				
Date of next inspection and testing :		08/08/2023				
Availability OEM certificate		Available				
Availability of operations manual in cab:		Available				
Availability of load Chart in cab:		Available				
Availability of daily check report:		Available				
Main hoist wire rope diameter and condition		19mm – Satisfactory				
Main hoist wire rope certificate No:		DW-0047/01.31.12.20.MBL.324.KN				
Auxiliary wire rope diameter and condition		N/F				
Auxiliary wire rope certificate No:		N/A				
Crane Description	Crane type	Maximum SWL	Range of Boom length	Fly Jib length	Counter weight (if applicable)	
Diesel powered, hydraulically operated telescopic boom	Rough Terrain	12falls@80t	12m to 47m	N/A	Fixed	
Crane present configuration at the time of inspection:		Boom length (m)	Radius (m)	Applied load (Tonne)	Safe working load (Tonne)	
SWL @ No of falls: 46.2t@8falls		12m	6m	--	46.2t	
counter weight: Fixed		16.4m	8m	31t	31t	
Main hook/Aux hook SWL: 50t / N/A		47m	36m	1.1t	1.1t	
Main hook SL no:FT20-6-14		---	---	---	---	
Aux hook SL No: N/F		Auxiliary hoist (where applicable)	---	---	---	
Conclusion: Fit for its intended use at the time of examination.						
<p>This certificate becomes invalid if any Alteration/Major Repair and modification is done. This is to certify that the undersigned competent representative, did attend to examine the item described above in accordance to the aforementioned standard. At the time of inspection, the said item were found to be free from flaws, deformations or other defects. The equipment is satisfactory for its intended use within the limits specified and at the time of inspection was found to be satisfactory for further use, provided there is continuous maintenance applied, qualified operators employed and implementation of our remarks and recommendations.</p>						

Approved by, Name & Signature: Mr. Gishin Thomas

Inspected by, Name & Signature: Madhu Pillai





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Annexure of certificate of thorough examination of mobile crane

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Status Legend: S- Satisfactory		NA-Not applicable		F-Findings	CF-Critical Findings	
No.	Description	Status	No.	Description		Status
1	Operations Manual/Catalogue	S	21	Swing machinery /Swing alarm / Swing lock		S
2	Monthly Inspection record	S	22	Hook block system/Safety catch		S
3	Maintenance records	S	23	Sheaves(Boom & Hook)		S
4	OEM Specification plate	S	24	Operator cab/ Control levers /Wind shields/Mirrors		S
5	Safe load indicator/calibration verified	S	25	Anti 2 block /over lower/ boom cut off /over load cut off limit switches / Slack rope limiter(if fitted)		S
6	Level indicator / Boom Angle indicator	S	26	Proximity switches		NA
7	Telescopic boom extensions/Rope guides	S	27	All fasteners /Bolts / Safety pins		S
8	Lattice boom sections/Connecting pins	NA	28	Electrical System		S
9	Mast and its attachments	NA	29	Hydraulic System		S
10	Pendant ropes	NA	30	Caution rotary light		S
11	Fly Jib / Derricking interlock security	S	31	Reverse Horn / Light		S
12	Main hoist winch/ Hoist drum / spooling	S	32	Fire extinguisher		S
13	Main hoist wire ropes and termination	S	33	Anemometer(if fitted or hand held)		NA
14	Auxiliary hoist winch/ Hoist drum /spooling	NA	34	Full functional test		S
15	Auxiliary wire ropes and termination	NA	35	Rated load test		S
16	Counterweight and its locking mechanism	S	36	Overload test		NA
17	Access ladders/Walkways/Hand & guard rails	S	37	NDT(If applicable)		S
18	Outriggers/ beams / jacks / pads	S	38	Other Test (If applicable)		NA
19	Tires / rims / wheel bolts	S	39	Display marking (SWL / tire pressure/ dates)		S
20	Crawler Tracks/Track shoe	NA	40	General Condition		S

Details of tools/equipment's used: STS-LD-75, STD-LD-65,80,73, SP14813

Findings/Critical Findings Report

F/CF	No.	Remarks
F	37	09/08/2022; MP/49803

