



SPECIAL OILFIELD SERVICES Co. LLC

**INSPECTION
REPORTS**

PREMIER LOGISTICS

Nov-2016



8219-FTR- Premier



SPECIAL OILFIELD SERVICES Co. LLC

Functional Test Certificates

PREMIER LOGISTICS

Nov-2016

Ref. No: 8219





SPECIAL OILFIELD SERVICES CO. LLC.

FUNCTIONAL TEST CERTIFICATE ROUGH TERRAIN CRANE

DATE 12/Nov/16	NAME AND ADDRESS OF THE OWNER PREMIER LOGISTICS		CERTIFICATE NO 8219-FTC-001																																																																																																											
<table border="1"> <tr> <td>Make & Date of Manufacture:</td> <td colspan="3">TADANO . 2014</td> </tr> <tr> <td>Place of inspection:</td> <td colspan="3">KCA T-55 , FARHA</td> </tr> <tr> <td>Reference Standards:</td> <td colspan="3">BS 7121, PDO PR-1708, ASTM-E 709</td> </tr> <tr> <td>Registration No & Owner No:</td> <td colspan="3">4164 BA</td> </tr> <tr> <td>Model and Serial No:</td> <td colspan="3">MODEL: GR-500E-2-00102 SR NO: 541084</td> </tr> <tr> <td>Nr.of running hours or KM read out:</td> <td colspan="3">3740 Hrs & 1620 km.</td> </tr> <tr> <td>Manufacturer's documentation:</td> <td colspan="3">MAINTAINED</td> </tr> <tr> <td>Date of previous inspection / Crt.No:</td> <td colspan="3">13-Jan-2016 / MP/31070/16/01/01</td> </tr> <tr> <td>Date of Proof Load Test:</td> <td>14/Jan/15</td> <td>Date of Functional / Thorough Examination:</td> <td>12-Nov-2016</td> </tr> <tr> <td>Date of Next Proof Load Test:</td> <td>13/Jan/19</td> <td>Due date of Functional / Thorough Examination:</td> <td>11-Nov-2017</td> </tr> <tr> <td>Date of Previous load test /Crt.No:</td> <td colspan="3">14-Jan-2015 / BS-150M-10012 [TUV]</td> </tr> <tr> <td>Availability of Operations Manual in Cab:</td> <td colspan="3">Available</td> </tr> <tr> <td>Load chart in Cab:</td> <td colspan="3">Not Available at the time of inspection</td> </tr> <tr> <td>Accessories certificates</td> <td colspan="3">Maintained</td> </tr> <tr> <td>Availability of daily check report:</td> <td colspan="3">Maintained</td> </tr> <tr> <td>Maintenance records/Major repairs carried out</td> <td colspan="3">N/A</td> </tr> <tr> <td colspan="2"> <table border="1"> <tr> <th rowspan="2">Description of test: Details of Crane at time of inspection with six falls Boom Length Radius and SWL</th> <th>Boom Length</th> <th>Radius</th> <th>Test Load</th> <th>SWL</th> <th rowspan="2">Conditon</th> </tr> <tr> <th>Mtr</th> <th>Mtr</th> <th>Tonnes</th> <th>Tonnes</th> </tr> </table> </td> <td></td> <td></td> <td></td> </tr> <tr> <td>Test carried out According to tabulated column</td> <td>Minimum</td> <td>10.7</td> <td>6.0</td> <td>---</td> <td>24.7 t</td> <td>Satisfactory</td> </tr> <tr> <td>Load cell used /Calibration Cert: 25757</td> <td>Intermediate</td> <td>18.7</td> <td>6.0</td> <td>---</td> <td>21.6 t</td> <td>Satisfactory</td> </tr> <tr> <td>Wire rope test Certificate No:</td> <td>Maximum</td> <td>34.7</td> <td>28.0</td> <td>---</td> <td>1.50 t</td> <td>Satisfactory</td> </tr> <tr> <td>Hook Certificate No: FT-19-11-13</td> <td>Auxiliary Hoist</td> <td>---</td> <td>---</td> <td>---</td> <td>---</td> <td>N/A</td> </tr> </table> <p>Conclusion: Fit for its Intended use:</p> <p>Note: Load Chart To Be Displayed In The Cabin.</p> <p>This Certificate is issued without prejudice to whomsoever it may concern.</p> <p>Person Authenticating the Certificate APPROVED BY: </p> <p>Examiner / Test Engineer</p> <p>Full MEMBER LIFTING EQUIPMENT ENGINEERS </p> <p> Sijju F. S. INSPECTED (LEEA Approved) Inspected By</p> <p> SPECIAL OILFIELD SERVICES CO. LLC. MUSCAT</p> <p></p> <p>This is to certify that the Inspector found the above mentioned equipment safe for its intended use within the limits specified, providing there is continuous maintenance and no undue stress employed. Lifting Capacities diagram must be at the disposal of the operator.</p> <p>THIS CERTIFICATE IS VALID FOR 12 MONTHS FROM THE DATE OF THOROUGH EXAMINATION, UNLESS LIMITED BY OTHER REQUIREMENTS RELATED TO PLACE OF OPERATION.</p> <p>SOS/L/E/F-09 Rev.1 08/2014 P.O.Box: 880, P.C.112, Ruwi, Sultanate of Oman; Tel: 2494 2103, Fax: 2494 2111; E-mail: sos@specialoilfield.com</p>				Make & Date of Manufacture:	TADANO . 2014			Place of inspection:	KCA T-55 , FARHA			Reference Standards:	BS 7121, PDO PR-1708, ASTM-E 709			Registration No & Owner No:	4164 BA			Model and Serial No:	MODEL: GR-500E-2-00102 SR NO: 541084			Nr.of running hours or KM read out:	3740 Hrs & 1620 km.			Manufacturer's documentation:	MAINTAINED			Date of previous inspection / Crt.No:	13-Jan-2016 / MP/31070/16/01/01			Date of Proof Load Test:	14/Jan/15	Date of Functional / Thorough Examination:	12-Nov-2016	Date of Next Proof Load Test:	13/Jan/19	Due date of Functional / Thorough Examination:	11-Nov-2017	Date of Previous load test /Crt.No:	14-Jan-2015 / BS-150M-10012 [TUV]			Availability of Operations Manual in Cab:	Available			Load chart in Cab:	Not Available at the time of inspection			Accessories certificates	Maintained			Availability of daily check report:	Maintained			Maintenance records/Major repairs carried out	N/A			<table border="1"> <tr> <th rowspan="2">Description of test: Details of Crane at time of inspection with six falls Boom Length Radius and SWL</th> <th>Boom Length</th> <th>Radius</th> <th>Test Load</th> <th>SWL</th> <th rowspan="2">Conditon</th> </tr> <tr> <th>Mtr</th> <th>Mtr</th> <th>Tonnes</th> <th>Tonnes</th> </tr> </table>		Description of test: Details of Crane at time of inspection with six falls Boom Length Radius and SWL	Boom Length	Radius	Test Load	SWL	Conditon	Mtr	Mtr	Tonnes	Tonnes				Test carried out According to tabulated column	Minimum	10.7	6.0	---	24.7 t	Satisfactory	Load cell used /Calibration Cert: 25757	Intermediate	18.7	6.0	---	21.6 t	Satisfactory	Wire rope test Certificate No:	Maximum	34.7	28.0	---	1.50 t	Satisfactory	Hook Certificate No: FT-19-11-13	Auxiliary Hoist	---	---	---	---	N/A
Make & Date of Manufacture:	TADANO . 2014																																																																																																													
Place of inspection:	KCA T-55 , FARHA																																																																																																													
Reference Standards:	BS 7121, PDO PR-1708, ASTM-E 709																																																																																																													
Registration No & Owner No:	4164 BA																																																																																																													
Model and Serial No:	MODEL: GR-500E-2-00102 SR NO: 541084																																																																																																													
Nr.of running hours or KM read out:	3740 Hrs & 1620 km.																																																																																																													
Manufacturer's documentation:	MAINTAINED																																																																																																													
Date of previous inspection / Crt.No:	13-Jan-2016 / MP/31070/16/01/01																																																																																																													
Date of Proof Load Test:	14/Jan/15	Date of Functional / Thorough Examination:	12-Nov-2016																																																																																																											
Date of Next Proof Load Test:	13/Jan/19	Due date of Functional / Thorough Examination:	11-Nov-2017																																																																																																											
Date of Previous load test /Crt.No:	14-Jan-2015 / BS-150M-10012 [TUV]																																																																																																													
Availability of Operations Manual in Cab:	Available																																																																																																													
Load chart in Cab:	Not Available at the time of inspection																																																																																																													
Accessories certificates	Maintained																																																																																																													
Availability of daily check report:	Maintained																																																																																																													
Maintenance records/Major repairs carried out	N/A																																																																																																													
<table border="1"> <tr> <th rowspan="2">Description of test: Details of Crane at time of inspection with six falls Boom Length Radius and SWL</th> <th>Boom Length</th> <th>Radius</th> <th>Test Load</th> <th>SWL</th> <th rowspan="2">Conditon</th> </tr> <tr> <th>Mtr</th> <th>Mtr</th> <th>Tonnes</th> <th>Tonnes</th> </tr> </table>		Description of test: Details of Crane at time of inspection with six falls Boom Length Radius and SWL	Boom Length	Radius	Test Load	SWL	Conditon	Mtr	Mtr	Tonnes	Tonnes																																																																																																			
Description of test: Details of Crane at time of inspection with six falls Boom Length Radius and SWL	Boom Length		Radius	Test Load	SWL	Conditon																																																																																																								
	Mtr	Mtr	Tonnes	Tonnes																																																																																																										
Test carried out According to tabulated column	Minimum	10.7	6.0	---	24.7 t	Satisfactory																																																																																																								
Load cell used /Calibration Cert: 25757	Intermediate	18.7	6.0	---	21.6 t	Satisfactory																																																																																																								
Wire rope test Certificate No:	Maximum	34.7	28.0	---	1.50 t	Satisfactory																																																																																																								
Hook Certificate No: FT-19-11-13	Auxiliary Hoist	---	---	---	---	N/A																																																																																																								



ANNEXURE OF CERTIFICATE OF TEST & THOROUGH EXAMINATION OF ROUGH TERRAIN CRANE

INSPECTION DATE:

CERTIFICATE No :

12/Nov/16

8219-FTC-001

No.	Description	Condition	Remarks
1	Safe work load Indicator /Calibration Verified	In Order	Checked with calibrated load cell.
2	Level Indicator/Angle Indicator	In Order	Found Satisfactory
3	Telescopic Boom Extension/Boom Pads/Rope Guides	In Order	In Order
4	Lattice Boom Section/Connecting Pins/Boom Back stops	In Order	In Order
5	Mast and its attachments	N/A	
6	Pendant Ropes	N/A	
7	Fly Jib/Luffing Jib/Derrick Interlock security	N/A	Not Fitted At The Time Of Inspection
8	Main Hoist winch/Hoist Drum/Correct Spooling	In Order	In Order
9	Main Hoist ropes and Termination	In Order	In Order
10	Auxiliary Hoist Winch/Hoist Drum/Correct Spooling	N/A	Not Fitted At The Time Of Inspection
11	Auxiliary wire ropes and termination	N/A	Not Fitted At The Time Of Inspection
12	Counter weight and its lock Mechanism	In Order	Satisfactory
13	Access Ladders/Walkways/Hand & Guard rails	In Order	Satisfactory
14	Outriggers/Beams/Jacks/Pads	In Order	Examined And Found Satisfactory
15	Tyres/Rim/Wheel bolts	In Order	Examined And Found Satisfactory
16	Crawler Tracks /Track Shoe	N/A	
17	Swing Machinery/Swing Alarm/Swing Lock	In Order	Examined And Found Satisfactory
18	Swing Bearing/Wear/Report	In Order	Wear Report Not Available For Verification
19	Hook Block system/safety catch	In Order	Found Satisfactory
20	Hook MPI, Certificate No(Required every 4 Years)	In Order	Cert No: FT-19-11-13
21	Sheaves (Boom & Hook)	In Order	Found Satisfactory
22	Operator cab/Control levers/Wind shields/Mirrors	In Order	Found Satisfactory
23	Anti 2 block/Over Lower/Boom cut off/Over load cut off limit switches.	In Order	Examined And Found Satisfactory.
24	Proximity Switches	In Order	Found Satisfactory
25	All Fasteners/Bolts/Safety pins	In Order	Found Satisfactory
26	Electrical system	In Order	Found Satisfactory
27	Hydraulic system	In Order	No Visible Leaks Found
28	Caution rotary Light	In Order	Found Satisfactory
29	Reverse horn/Light	In Order	Examined And Found Satisfactory
30	Fire extinguisher/Validity	In Order	Found Satisfactory
31	Animometer(If fitted or Hand held)	N/A	Not Fitted At The Time Of Inspection
32	General condition(Structural Integrity/functionality)	In Order	Found Satisfactory
33	Display Marking (SWL/Tyre pressure/Insp.dat)	In Order	Found Satisfactory
34	Parking Brake	In Order	Found Satisfactory
35	Seat Belt	In Order	Found Satisfactory
36	Load Chart Inside The Cabin	In Order	To Be Displayed & Legible To Operator

General Comments

Recommended repair to be done

AFTER THOROUGH EXAMINATION & FUNCTIONAL TEST THE TELESCOPIC ROUGH TERRAIN CRANE IS FOUND
SATISFACTORY FOR FURTHER USE



Approved By

SOS/LE/I-08 Rev.105/2014

P.O.Box: 880, P.C.112, Ruwi, Sultanate of Oman; Tel:2494 2103, Fax:2494 2111; E-mail: sos@specialoilfield.com