



Certificate of Inspection and/or Rated Load Test

This documentation form was issued to record the survey (examination and testing) performed by COS GRU on the equipment listed and described below. This form can not be substituted in place of a Local, State, or Federal certificate(s) which may be otherwise required.

Certificate Number:	17216							
1. Equipment Owner: C. V	villiam Hetzer		Contact:	Tom Wibbe	erly: 301.733.7300			
Address: 940	l Sharpsburg Pike, Ha	gerstown, MD 21	1740 e -mail:	TWibberley	y@cwilliamhetzer.com			
2. Location of Equipment:								
3. Equipment Information:		X Crane	Hoist Other					
$M/\mathcal{I}/\mathcal{I}$			Mahila Llveleau	dia Cassular	Cana			
Willeste	X/NA	Description/Type: Mobile Hydraulic Crawler Crane						
CALLET !	X HAD	Manufacturer:	Link Belt					
		Model Number: HSL 218 Hylab						
MAZ I		Serial Number:	N6J8 0943					
		Rated Capacity:	: 110-Ton					
计 是一二		Owner ID:	H-309					
		Boom Length:	120' (Main)	Type: Tu	ubular Chords & Lacings			
		Jib Length:	5'	Type: O	ff-Set Rooster (Whip-Line)			
6. Type of Examination/Te Shift/Post-Assembly Rated Load Test	MCO P11262.2A est Performed: Monthly/Idle Job Safety Analysis (JS	Other: Modified/Repaire SA) Other:	d/Adjusted		NAVFAC P-307 USCG			
7. Remarks and/or limitati	ons imposed: Survey a							
requirements of : 29 CFR 192	And, that the descril 26.1400 Subpart CC, 2	bed device evalu 29 CFR 1910.180	ated X did m and ANSI B30	eet did .5 Mobile (Examined Examined and do not meet in accordance with the Crane Standards.			
Moreover, neither the inspector nor C or property damage, of any kind fro	COS GRU, Inc. nor any of its or om or connected with the ins wither COS GRU, INC. nor an	employee's shall be he spection and/or report y of its employee's are	eld liable in any manr t. In addition, this c e to be held respons	ner for any per certificate is o ible for any in	rsonal injury, equipment or property equipment only issued subject to the conditions that it is accuracy of any report or certificate issued by			
Equipment History		COS GRU Repr			Signature Cor			
Prior Test Date: 03-26-15	Matthew C		(443) 915	-8200	Signature			
Prior Test No.: 16915					Signature			
Test Type: Annual	MD				March 29, 2016			
Location: Keedysville, Performed By: COS	MD				Dated			
Performed By: COS		COSG	RU					





Annual Mobile Crawler Crane Inspection Checklist

This inspection checklist meets or exceeds the criteria set forth in the Code of Federal Regulations (CFR) and the American National Standard Institute Standards (ANSI). All deficiencies which were recorded on this COS GRU Inspection Checklist must be addressed before COS GRU can issue a certificate of compliance. Please defer to the deficiency page for additional details.

Certifi	icate Number: 17216			Hours: 6709.2
GENE	RAL APPEARANCE:	*** 611		DV DOOM
				RY ROOM:
R		X	-	. Overall Appearance (Compartments):
X	Maintenance, Fluids & Lubrication: Housekeeping & Apti Slip Tread:	X	1	. Engine Assembly (Performance & Handling):
X	Housekeeping & Anti-Slip Tread: Modifications and/or Alterations Observed:	X	1	. Brakes, Clutches, Pumps, Drives, & Converters:
X		N/A	1	Other:
X	5. Attachments and Configuration (Approved):			ENERAL APPEARANCE:
X	6. Ladders, Steps, Guards, Handholds, Railings, Catwalks:	X	1	. Overall Structure (Damage, Distortion, Composition):
X	7. Hydraulics (Tanks, Lines, Fittings, Valves, Hoses, & Fluid):	X		. Top Sheaves, Guards, Rollers, Guides, & Buffers:
X	8. Fuel (Tanks, Mounting, Level, Lines, Gauges, & Markings):	X		. Mountings, Pins, Holes, Hubs, & Retainers:
X	9. Pneumatics (Tanks, Lines, Drainage, & Governors):	X	-	. Boom Stops:
X	10. Electronics (Wiring, Switches, Solenoids & Fuses):	X	-	Boom Pendants:
X	11. Excessive Rust Corrosion Observed:12. Lift Plans & Engineering Required (Critical):	X	+	. Boom Idler/Point Sheaves, Guards, and Keepers: . Reel Line Assemblies:
X	13. Other:	X	-	
N/A		X	-	. Auxiliary Head Assembly (Rooster):
	JIRED DOCUMENTATION VERIFIED:	N/A		Off Set Beseter (Miles Line)
X	14. Operators Manual & Load Charts:			RAL APPEARANCE: Off-Set Rooster (Whip-Line)
X	15. Daily, Monthly, Annual Inspection Records (On File):	X	4	. Overall Structure (Damage):
X	16. Repair & Maintenance Records (Maintained):	X	1	. Sheaves, Rollers, Guards, Guides, and Wagon Wheels
N/A	17. Other:	X		. Mountings, Pins, Holes, Hubs, & Retainers:
1	IE SET-UP: Equipment Facility	N/A	58.	Other:
X	18. Crane Set-Up Policies Followed (Level w/in 1%):	HOIST	ING	GASSEMBLIES:
X	19. Crane Mats:	X	59.	. Main Hoist Wire Rope:
X	20. Adequate Ground Conditions (Level & Drained):	X	60.	. Auxiliary Hoist Wire Rope:
X	21. Identifiable Hazards Present:	X	61.	. Boom Hoist Wire Rope:
X	22. Swing Barricade:	X	62.	. End Connections and Becket Assemblies:
N/A	23. Other:	X	63.	. Wire Rope Lubrication:
	JIRED SIGNAGE VERIFIED:	X	64.	. Main Block & Auxiliary Ball Assemblies (Identification):
X	24. Electrical Warning Signs:	X	65.	. Inner/Outer Bail Assemblies (Alignment):
X	25. Hand Signal Charts:	X	66.	. Hoist Dogs & Locks:
X	26. Manufacturer Instructions & Signage Posted:	X	67.	. Lifting Attachments & Rigging Assembly:
X	27. Swing Warning Signs:	N/A	68.	. Other:
X	28. Boom Warning Signs:	OPER	ATO	DRS CAB/STATION:
N/A	29. Other:	X	69.	. Cab Appearance (Doors, Glass, Structure, Mounting):
	VLER ASSEMBLY:	X	70.	. Operator Controls:
	30. Overall Appearance (Control, Steering, Braking):	X	71.	. Operator Seat/Rests:
X	31. Excessive Slack Observed::	X	72.	. Foot Pedals:
X	32. Drive & Idler Assemblies:	N/A	73.	Other:
X	33. Tracks, Rollers, Pads, Pins, & Alignment:	SAFET	TY DI	EVICES & OPERATIONAL AIDS (PROPER OPERATION)
X	34. Car Body & Frame Assembly (Welds):	X	74.	. OSHA Req'd Safety Devices (Levels & Fire Exting's):
X	35. Side Counterweight Assembly (Mounting):	X	75.	. Anti-Two Block Device(s):
N/A	36. Other:	X	76.	. Load Moment Indicator:
	R ROTATING ASSEMBLY:	X	77.	. Drum Rotational Indicator(s):
X	37. Overall Appearance::	X	78.	. Mirrors:
X	38. Swing Assembly (Slew, Mounting Assemblies, & Deflection):	X	79.	. Electronic Sensors/Kickouts & Alarms (Travel & Swing
X	39. Counterweight Assembly: ABC + A	X	80.	. Swing Locks:
X	40. A-Frame, Gantry, & Mast Assembly:	X	81.	. Boom & Luffing Jib Devices (Limits):
N/A	41. Other:	N/A	82	Other:





Boom, Jib, Auxiliary Head, and Tower Survey Report

This Boom, Jib, Auxiliary Head, and Tower inspection were inspected in accordance with the Code of Federal Regulations (CFR), American National Standard Institute Standards (ANSI), and Manufacturer Specifications and Recommendations. All deficiencies which were recorded on this COS GRU Inspection Checklist must be addressed before COS GRU can issue a certificate of compliance. Please defer to the deficiency page for additional details.

Certificate Number:	17216					
X Boom Composition Approve	ed B	oom Composition Not Approved				
Boom Description: Tubular Ch	ords & L	acings	Sections:	5	Length:	120' (Main)
Jib Description: Off-Set Ro	oster (W	hip-Line)	Sections:	1	Length:	5' (Rooster)
Boom, Jib, and/or Tower Sections	Length	Description of Recommer	ndation/Deficiency Submitt	ed For Ye	our Considera	ation
Main Boom Composition:						
Heel (Installed):	20'	No visible deficiencies were subr	nitted at time of inspec	tion.		
#1 Intermediate:	20'	No visible deficiencies were subr	nitted at time of inspec	tion.		
#2 Intermediate:	20'	No visible deficiencies were subr	nitted at time of inspec	tion.		
#3 Intermediate:	40'	No visible deficiencies were subr	nitted at time of inspec	tion.		
#4 Intermediate:	20'	No visible deficiencies were subr	nitted at time of inspec	tion.		
Jib:						
Rooster:	5'	No visible deficiencies were subr	nitted at time of inspec	tion.		
		_				
		_				
		_				





Recommendation Report

The following recommendations submitted below by the qualified inspector are to improve the overall safety and efficiency of the equipment described in this report. All items displayed on this page are strictly recommendations which will not prohibit or prevent this equipment from being certified in accordance with the Code of Federal Regulations (CFR) and/or American National Safety Institute (ANSI.)

CRANE & RIGGING SPE	CIALISTS	certified in accordance with the Code of Federal Regulations (CFR) and/or American National Safe Institute (ANSI.)
Certificate Number:	17216	

Checklist Item Number	Description of Recommendation Submitted For Your Consideration
Note:	General Appearance:
1.)	Fire Extinguisher: Expired. Please update prior to next usage.
2.)	Load Charts: Not secured inside the cab. Please secure prior to next usage.
	Note: Load charts were removed temporarily (auction) and replaced post-inspection.
3.)	Cosmetic Surface Rust & Corrosion: Couple of areas along the machine were affected by cosmetic surface rust and corrosion. Strongly recommended to lightly sand with 80/100 grit resin-backed sandpaper (or air needle tight spots), neutralize with rust neutralizer, and repaint at this time. Area's most affected were as followed: Crawler steps & boom intermediate #1 boom chord.)
4.)	Auxiliary Hoist Wire Rope Dead-End: Tail strand becoming loose. Please secure with bailing wire or hose clamp at this time.
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Deficiency Report

The following deficiency(s) submitted below requires your immediate attention. Immediate corrective action and/or diligent monitoring and recording on the described equipment's monthly inspection will be required. The prescribed action defined below by COS GRU solely depends on the component(s) involved, the degree of wear and/or damage observed, whether the deficiency observed poses as an immediate safety or structural concern, and/or whether suitable temporary alternative measures are available for implementation. Since the part(s) defined below were not in compliance in accordance with the Code of Federal Regulations (CFR), American National Safety Institute (ANSI), and/or Manufacturer Recommendations and Specifications, verification of corrective and/or responsive action is required prior to COS GRU Incorporated issuing a certificate of compliance for this described equipment.

ficate Number: 17216							
Checklist Item Number	Description of Deficiency Submitted For Your Consideration						
Note:	No visible deficiencies were submitted at time of inspection. Overall, this crane was maintained in						
	excellent condition.						





Wire Rope, Block, Ball and Hook Report

The following wire ropes, load blocks, end connections and all other related lifting attachments listed were inspected in accordance with the Code of Federal Regulations (CFR), American National Standards Institute (ANSI), and Manufacturer Specifications and Recommendations. All deficiencies which were recorded on this COS GRU Checklist must be addressed before COS GRU can issue a certificate of compliance. Please defer to the deficiency page for additional details.

	Information:							[R = Ro	tational ; F	R/R = Rotation	al-Resistant
Wire	e Rope	Size	Parts	Туре	Damage	Wear	Broken Wires	Rope End Connections	Rope Seizing	Wire Rope Lubrication	Becket Assembl
Main Hoist W	ire Rope:	26 mm	4	R/R	None	None	None	Ok	Ok	Ok	Ok
Auxiliary Hois	st Wire Rope:	26 mm	1	R	None	None	None	Ok	Ok	Ok	Ok
Boom Hoist W	Vire Rope:	20 mm	12	R	None	None	None	Ok	Ok	Ok	Ok
Boom Pendan		32 mm	2	R	None	None	None	Ok	Ok	Ok	N/A
No additional	comments were su	bmitte	ed at tin	ne of ins	spection.						
	Ball Information			X La	oad Hook	⟨ Swivel	Non-Swi	vel Insulate	d Oth	ner:	
Status:	Installed		0	X	1 Overh	aul Ball App	nearance:				
Гуре:	Overhaul Ball		A	X	2. Hook S		000,0,700.				
Manufacturer:	Johnson X 3 Hook Safety Latch Assembly										
Vlodel No.:	OB19EE650-4 X A. Hook Swivel Assembly:										
Serial No.:	08-14112		X 5. Hook Collar Assembly:								
Capacity:	15-Ton		43	X	7. Ball M		Liid Ooiliic	otions.			
Weight:	757 lbs.		W)	X			Assembly:				
Hook Tram:	6"			N/A	9. Other:						
Main Blo	ock Assembly:			X L	oad Hook	X Swivel	Cheat F	Plates Side	Plates	Other:	
Status:	Installed		down a district of	X	-	Block Appea	arance:				
Туре:	4-Sheave Block		al Min	X	2. Hook S		L				
Manufacturer:	Johnson			X		Safety Late	n: nd Guards:				
	J 80Q 24RTA			X	5. Sheav		na Guaras.				
Model No.:			X 6. Hook Trunion & Swivel Assembly: X 7. Block Structure and Assembly:								
	08-12670	1.3									
Serial No.:	08-12670 80-Ton		TI-III	-	-			•			
Model No.: Serial No.: Capacity: Weight:			T	X	8. Becke	Assembly	and Assemb /End Conne	•			





Inspection Considerations

The remarks submitted below by COS GRU do not serve as recommendations or deficiencies. The remarks serve as considerations which discuss facts or a circumstances that were taken in account by the inspector before judgments or decisions were made. The considerations listed below are intended to depict the overall condition of the equipment surveyed and strictly serve as a discretionary voice addressing components on the machine which may or may not be in use at time of inspection. The comments submitted below will not prohibit this equipment from being certified in accordance with the Code of Federal Regulations (CFR), American National Standard Institute (ANSI), and/or Manufacturer Recommendations and Specifications.

necklist Item Number	Description of Consideration Submitted For Your Consideration
Note:	No visible considerations were submitted at time of inspection. Overall, this crane was maintained in
	excellent condition.
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