AMOS	PNEUMATIC (AIR) WINCH INSPECTION AND MAINTENANCE REPORT								
All Marine Offshore Solutions	Document No:		F-OPS-140		Revisi	on No.:	1.00		
Manufacturer / Type / Model No:	5t Ingersoll Rand Air Winch FA5A-LXK1					:	04/June/2022		
Serial No:	MW28203501					ected By:	Daniel / Franklin		
Reason for Inspection: (Check Applicable Box)	 □ Scheduled Periodic Inspection: □ Quarterly / □ Semi-annually / □ Yearly □ Discrepancies noted during Frequent Inspection / □ Discrepancies noted during Maintenance / ☑ Other Inspection & Maintenance 								
Operating Environment:	☑ Normal / □ Heavy / □ Severe								
Refer to the Operation and Maintenance Manual for General Inspection Criteria.									
0		Condition / Corrective Action				Natao			
Component		Pass	Fail	Repair	Replace		Notes		
Operators Manual						N/A			
Maintenance Records						N/A			
Safety Signs, Labels & Tags						N/A			

N/A

N/A

N/A

N/A

N/A

New Air Gauge Has To Be Installed

New Lubricator Has To Be Installed

¹/₂ Air Relief Valve Needed (1)

New Lubricator Needed

Inspected Look Okay

N/A, Only Automatic Brake

Look Okay During Inspection

Look Okay

Old Wire Rope Has Be Remove

The capacity and brake holding can be determining after the pull test is completed.

Description Of Repairs (If No Repairs Have Been Carried Out State "NONE") NOTE:

direction only, due to missing air DCV supplied from the control leaver to the automatic brake!

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Lifting Padeyes

Tie down points / Padeyes

Controls, Gauges etc. Air Hoses / Connections

Emergency Stop

Overload Device

Shafts & Bearings Reduction Gears

Clutch (if fitted)

Wire Rope Anchor

Guards & Fasteners

Other Components

Drum Band Brake (Visual Inspection)

Automatic Brake (Visual Inspection)

Drum Band Brake (Function Test)

Automatic Brake (Function Test)

Motor

Base-plate, Uprights & Side Rails

Testing	Pass	Fail	Notes
Operational (No Load)	/		Okay
Operational (25% static load)			Function test only without load
Other			

The winch has been inspected and function test only. During the test I noticed that the winch was operated on one