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LOLER Report		
C1027	Visit Details	
AIG Control Systems Ltd	Visit Type: LOLER	
Otter Pool Barn	Order No: 78283/	
West Stowford Barton Barn,	Date/Time: 21/06/2024 08:54	
West Stowford,	Time Completed: 12:59	
llfracombe	Consultant: Same As Site	
Devon, England EX34 8PJ	Contact: Simon Brooks	
07970 538998		
Job Details	Lift Details	
LOLER inspection visit due, June 2024	Asset /Location: Ground Floor Living Room	
	Make: Medi-Tec	
	Model: Classic	
	Serial: 2000172843054	
	S.W.L. 175kg	
	Date of 26/10/2016 Manufacture	
	Installed:	
	Date of Last 21/06/2024 Examination	
	Next LOLER due 21/06/2025	
Completion Notes	Further Work Required	
Carry out a Loler inspection to the mobile hoist on the ground floor and reset the service counter 195/360 No defects were found.		
Parts Used		

VAT Exemption Certificate - Eligibility declaration by an individual

I declare that i am chronically sick or disabled and suffering from _

I am receiving a qualifying Product or Service/Maintenance visit supplied to me for my domestic or personal use. I claim relief from Value Added Tax under group 12 of schedule 8 of the Value Added Tax Act 1994. The work has been completed.

Customer Name: AIG Control Systems Ltd

Customer Sign:

Date: 21/06/2024

Rep Name: Matt Carling

Rep Sign:

bor

Date: 21/06/2024





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Customer C1027	Visit Details
AIG Control Systems Ltd	Visit Code: J78283
Otter Pool Barn West Stowford Barton Barn,	Order No: TVMC/21/06/2024/Classic
West Stowford,	Consultant: Same As Site
Ilfracombe Devon, England	Contact: Simon Brooks
EX34 8PJ	Tel:
	Make: Medi-Tec
	Model: Classic
	Serial: 2000172843054
Equipment Examined	
Question	Answer
EIN number/Asset Number if present:	N/A
What is S.W.L. (Kg)?	175kg
Type of Examination	
Question	Answer
Initial Examination	Service/Loler
Examination after Reinstallation	N/A
Examination within a 6 -month Interval (9.3.a.i)	N/A
Examination In accordance with a written scheme	N/A
Exceptional Examination(Please Give Details)	N/A
Examination Points	
Question	Answer
Battery Voltage and Amps (1)- Serial Number of Battery	12.78v - 1.93Ah
Battery Voltage and Amps (2)- Serial Number of Battery	12.79v - 1.99Ah
Check Directional Controls/Function	Powered raise and lower
Check Charger & Docking Points	No defects found
Emergency Lowering Manual	No defects found
Powered Emergency Lowering	No defects found
Emergency Stop Switch	No defects found
Check Labelling including SWL/ Service Dates	Complete
Are User Instructions Present?	Yes
Weight test/Load (kg)	175kg
Pictures taken of weight test?	No
Check Boom to Mast Attachment	No defects found
Check Pump or Actuator Attachment Points	No defects found
Check Mast Security in Base inc. Locking Mechanism	No defects found
Check Alignment of Legs	No defects found
Leg Linkages for Wear/ Security/ Smooth Operation	No defects found
Oil Levels/ Hydraulics	N/A

LOLER Checks

Check Weld Points	No defects found
Castors for Wear/ Security/ Smooth Operation/ Effective Brakes	No defects found
Life cycle of actuator (use calculator to approximate usage)	750 cycles @ 70593 seconds
Date of Actuator	2017
Actuator-full range Wear/ Resistance/Abnormal noise/ Emergency Operation	There is a slight wobble on the worm gear when the hoist is unloaded, but fine when a load is applied.
Reset the service light (Molift)	N/A
P.A.T. Test - Pass/Fail	Pass
Dangerous Defects Found?	No defects found
If Yes Please detail items which are safety critical now	No defects found
Potentially dangerous defects (not safety critical) Found?	No defects found
If Yes Please detail for monitoring	None

Consent Request

Question	Answer
Does client give consent for any pictures taken to be used on social media?	No

Rep Name: Matt Carling

Rep Sign:

Mon

Date: 21/06/2024