https://www.tvmcltd.co.uk



LOLER Report C1027 **Visit Details** Visit Type: LOLER AIG Control Systems Ltd Otter Pool Barn Order No: 78279/ West Stowford Barton Barn, Date/Time: 21/06/2024 08:54 West Stowford. Time Completed: 12:49 Ilfracombe Consultant: Same As Site Devon, England Contact: Simon Brooks **EX34 8PJ** 07970 538998 **Job Details Lift Details** LOLER inspection visit due, June 2024 Asset /Location: Pool Hoist Make: Oxford Model: Dipper 140 Hydraulic Pool Hois Serial: 66000000347-2016 S.W.L. 140kg Date of 01/12/2016 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 hydraulic pool hoist and ancillaries. **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: Date: 21/06/2024





https://www.tvmcltd.co.uk



LOLER	Checks
--------------	--------

C1027	Visit Details	
	Visit Code: J78279	
	Order No: TVMC/21/06/2024/Dipper 140 Hydraulic Pool Hois	
	Consultant: Same As Site	
	Contact: Simon Brooks	
	Tel:	
	Make: Oxford	
	Model: Dipper 140 Hydraulic Pool Hois	
	Serial: 66000000347-2016	
	C1027	

Equipment Examined

Question	Answer
EIN number /Asset Number if present:	N/A
What is S.W.L. (Kg)?	140kg

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
Weight test (140kg load MUST be carried out on Dipper Hoist)	140kg
Pictures taken of weight test?	No
After load test check for any structural damage/ deformation of the mast	No defects found
Check Batteries	N/A
Check Directional Controls/Function	Hydraulic raise and lower
Check Charger & Docking Points	N/A
Check Emergency/ Controlled Lowering	N/A
Are User Instructions Present?	
Check Labelling including SWL/ Service Dates	Complete
Check Pump or Actuator Attachment Points	No defects found
Check Boom to Mast Attachment	No defects found
Use 50mm implement to check 4mm hole at base of mast is clear of debris	Clear
Check Mast Security in Base inc. Locking Mechanism	No defects found
Check outer white surface of mast for corrosion/blistering/bubbling of coating	There is some surface rust marks on the mast, boom and I would recommend treating these areas with rust proof paint.
Check Alignment of Legs	No defects found

Leg Linkages for Wear/ Security/ Smooth Operation	No defects found
Castors for Wear/ Security/ Smooth Operation/ Effective Brakes	No defects found
Actuator through full rage for Wear/ Resistance/ & Abnormal noise/ Emergency Operation	No defects found
Dangerous Defects Found?	None
If Yes Please detail items which are safety critical now	None
Potentially dangerous defects (not safety critical) Found?	None
If Yes Please detail for monitoring	I would recommend painting the corroded parts on the boom and mast with a rust proof paint to help reduce further corrosion.

Consent Request

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

Rep Name: Matt Carling

por

Rep Sign:

Date: 21/06/2024