

LOLER Inspection Checklist

Constructr Solutions / Seraphim Santos / 16 May 2023

Complete

Flagged items	29 Actions	8
Site		Constructr Solutions
Address		Manchester, NH, USA (42.9956397, -71.4547891)
Inspected by		Seraphim Santos
Conducted on		16.05.2023 23:12 PST

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Flagged items & Actions

29 flagged, 8 actions

Flagged items 29 flagged, 7 actions

LOLER Inspection Checklist / Regulation 3: Application / High Winds

If equipment/load can be affected by high winds, is it fitted with devices to detect dangerous situations that will enable measures to be taken to cease its use?

No

LOLER Inspection Checklist / Regulation 4: Strengths & Stability / Stability

Is the equipment of adequate stability for the job to be done?





Photo 5

LOLER Inspection Checklist / Regulation 4: Strengths & Stability / Overload

If overturning/overloading is a significant risk, are rate capacity indicators or rated capacity limiters fitted to the equipment?

No

To Do | Priority Low | Due 02.06.2023 22:00 PST | Created by SafetyCulture Staff

Fit rate capacity indicators or rated capacity limiters to crane truck

LOLER Inspection Checklist / Regulation 6: Positioning & Installation

Is any load moving along a fixed path (e.g. hoist) protected by a suitable and substantial enclosure?

No



Photo 8

To Do | Priority High | Due 02.06.2023 22:30 PST | Created by SafetyCulture Staff

Plan and supervise lifting operations in this area

LOLER Inspection Checklist / Regulation 6: Positioning & Installation

Does the equipment have a travel or slewing motion to prevent trapping points or where not possible, controls to prevent access to these points?

No

To Do | Priority Medium | Due 02.06.2023 18:00 PST | Created by SafetyCulture Staff

Do lifting equipment refresher with single girder overhead crane

LOLER Inspection Checklist / Regulation 6: Positioning & Installation

In the event of a power failure, are there measures in place to prevent people from any resulting risks?

No

To Do | Priority Medium | Due 31.05.2023 23:21 PST | Created by SafetyCulture Staff

Create power failure control measures

LOLER Inspection Checklist / Regulation 6: Positioning & Installation

Are hooks of the type that reduces the risk of load-displacement fitted?

No



Photo 10

LOLER Inspection Checklist / Regulation 7: Marking of Lifting Equipment

Are accessories which can be separated from the equipment marked to indicate the equipment of which it is a part of?

No



Photo 12

To Do \mid Assignee SafetyCulture Staff \mid Priority High \mid Due 29.05.2023 23:22 PST \mid Created by S afetyCulture Staff

Add SWL marking on these lifting accessories

LOLER Inspection Checklist / Regulation 8: Organization of Lifting Operations (lifting or lowering)

Are all lifting operations properly planned i.e. address the risks identified by the Risk Assessment?

No

LOLER Inspection Checklist / Regulation 8: Organization of Lifting Operations (lifting or lowering)

Are operations appropriately supervised?

No

LOLER Inspection Checklist / Regulation 8: Organization of Lifting Operations (lifting or lowering)

Are operations carried out in a safe manner?

No

LOLER Inspection Checklist / Regulation 8: Organization of Lifting Operations (lifting or lowering)

If persons need to work below a load, are safe systems of work established which minimizes the risks?

No

LOLER Inspection Checklist / Regulation 8: Organization of Lifting Operations (lifting or lowering)

If loads are left suspended, is access to the danger zone prevented?

No

LOLER Inspection Checklist / Regulation 8: Organization of Lifting Operations (lifting or lowering)

Is the suspended load secured?

No

LOLER Inspection Checklist / Regulation 8: Organization of Lifting Operations (lifting or lowering)

If persons have to work under a suspended load, are they aware of the risks and that the equipment has been thoroughly examined?

No

LOLER Inspection Checklist / Regulation 8: Organization of Lifting Operations (lifting or lowering)

If the risk cannot be controlled by layout organiztion, are other measures in place to minimize the consequences if the load falls?

No

LOLER Inspection Checklist / Regulation 8: Organization of Lifting Operations (lifting or lowering)

If these measures are not enough, have you provided a safe system of work to exclude people from the danger?

No

LOLER Inspection Checklist / Regulation 8: Organization of Lifting Operations (lifting or lowering) / Visibility

Are measures in place to prevent the load striking anything or a person?

No

LOLER Inspection Checklist / Regulation 8: Organization of Lifting Operations (lifting or lowering) / Attaching/Detaching/Securing Loads

Are lifting accessories used for securing the load compatible with the load?

No





Photo 13

Photo 14

LOLER Inspection Checklist / Regulation 8: Organization of Lifting Operations (lifting or lowering) / Attaching/Detaching/Securing Loads

Are measures in place to prevent disintegration of the load?

No

LOLER Inspection Checklist / Regulation 8: Organization of Lifting Operations (lifting or lowering) / Overturning

Are measures and checks in place to prevent lifting equipment from tilting, overturning, moving inadvertently or slipping?

No

LOLER Inspection Checklist / Regulation 8: Organization of Lifting Operations (lifting or lowering) / Proximity Hazards

Is there an all round 6m exclusion zone where there is a likelihood of anyone being struck whilst working near the wheel tracks of an overhead crane?

No

LOLER Inspection Checklist / Regulation 8: Organization of Lifting Operations (lifting or lowering) / Proximity Hazards

Is there a safe system in place to keep people out of the danger zone?

No

To Do | Assignee SafetyCulture Staff | Priority Medium | Due 23.05.2023 23:25 PST | Created by SafetyCulture Staff

Develop a safe work system for danger zones

LOLER Inspection Checklist / Regulation 9: Thorough Examination & Inspection

Is your lifting equipment exposed to conditions causing deterioration likely to cause a dangerous situation?

Yes

LOLER Inspection Checklist / Regulation 9: Thorough Examination & Inspection

Is it inspected, where appropriate at suitable intervals between thorough examination?

No

We will now start using SafetyCulture for LOLER inspections

LOLER Inspection Checklist / Regulation 9: Thorough Examination & Inspection

Do you ensure that thorough examination takes place after long periods out of use?

No

LOLER Inspection Checklist / Regulation 9: Thorough Examination & Inspection

Is a thorough examination undertaken after substantial or significant modification, repair or when reconfigured?

No

LOLER Inspection Checklist / Regulation 11: Keeping of Information

Do you keep available for inspection all thorough examination reports of lifting equipment where if it is exposed to conditions causing deterioration it could result in dangerous situations?

No

LOLER Inspection Checklist / Regulation 11: Keeping of Information

Do you periodically review the inspection and thorough examination reports as part of the management arrangements for controlling the lifting equipment?

No

To Do | Assignee SafetyCulture Staff | Priority Low | Due 02.06.2023 23:27 PST | Created by S afetyCulture Staff

Schedule the review of LOLER inspection reports

Other actions 1 action

LOLER Inspection Checklist / Regulation 9: Thorough Examination & Inspection

Is it thoroughly examined every 6 months (if lifting equipment/accessories are for lifting people)?

Yes

To Do | Assignee SafetyCulture Staff | Priority Low | Due 26.05.2023 23:25 PST | Created by S afetyCulture Staff

Schedule thorough examination every 6 months using SafetyCulture

LOLER Inspection Checklist

29 flagged, 8 actions

Lifting Equipment

Equipment

Equipment 1

Make & Model Crane Truck X5

Serial Number LE-4235

Equipment Description (with details of location, department, etc.)

Used for lifting metal walkways outdoors

Is equipment specifically designed for lifting people?	No
Has the machine been fitted with a suitably designed and secured carrier/working platform?	Yes
Is it clearly marked that it is not for lifting persons?	Yes
Is the control position manned at all times?	Yes



Photo 1

Equipment 2

Make & Model Warehouse Gantry Crane Pro

Serial Number LE-2197

Equipment Description (with details of location, department, etc.)

Used for lifting big loads inside the factory

Is equipment specifically designed for lifting people?

No



Is it clearly marked that it is not for lifting persons? Is the control position manned at all times? Equipment 3 Make & Model Single Girder Overhead Crane XP Serial Number LE-3691 Equipment Description (with details of location, department, etc.) Used for lifting small loads inside the factory Is equipment specifically designed for lifting people? No Has the machine been fitted with a suitably designed and secured carrier/working platform? Fhoto 3 Is it clearly marked that it is not for lifting persons? Yes Regulation 3: Application 1 flagged Suitability Is the design compatible with human dimensions? Has a PUWER risk assessment been completed? No No No Yes Materials		
Equipment 3 Make & Model Single Girder Overhead Crane XP Serial Number LE-3691 Equipment Description (with details of location, department, etc.) Used for lifting small loads inside the factory Is equipment specifically designed for lifting people? No Has the machine been fitted with a suitably designed and secured carrier/working platform? Is it clearly marked that it is not for lifting persons? Yes The control position manned at all times? Regulation 3: Application 1 flagged Suitability Is the design compatible with human dimensions? Has a PUWER risk assessment been completed? Materials	Has the machine been fitted with a suitably designed and secured carrier/working platform?	Yes
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Make & Model Serial Number LE-3691 Equipment Description (with details of location, department, etc.) Used for lifting small loads inside the factory Is equipment specifically designed for lifting people? No Has the machine been fitted with a suitably designed and secured carrier/working platform? Photo 3 Is it clearly marked that it is not for lifting persons? Yes Regulation 3: Application 1 flagged Suitability Is the design compatible with human dimensions? Has a PUWER risk assessment been completed? Is the equipment suitable for the task? Materials	Is the control position manned at all times?	Yes
Serial Number LE-3691 Equipment Description (with details of location, department, etc.) Used for lifting small loads inside the factory Is equipment specifically designed for lifting people? No Has the machine been fitted with a suitably designed and secured carrier/working platform? Photo 3 Is it clearly marked that it is not for lifting persons? Yes Regulation 3: Application 1 flagged Suitability Is the design compatible with human dimensions? Has a PUWER risk assessment been completed? N/A Is the equipment suitable for the task? Materials	Equipment 3	
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Is equipment specifically designed for lifting people? Has the machine been fitted with a suitably designed and secured carrier/working platform? Is it clearly marked that it is not for lifting persons? Is the control position manned at all times? Regulation 3: Application Suitability Is the design compatible with human dimensions? Has a PUWER risk assessment been completed? Is the equipment suitable for the task? Materials	Equipment Description (with details of location, department, etc.)	
Has the machine been fitted with a suitably designed and secured carrier/working platform? Is it clearly marked that it is not for lifting persons? Is the control position manned at all times? Regulation 3: Application Suitability Is the design compatible with human dimensions? Has a PUWER risk assessment been completed? N/A Is the equipment suitable for the task? Materials	Used for lifting small loads inside the factory	
Photo 3 Is it clearly marked that it is not for lifting persons? Yes Is the control position manned at all times? Regulation 3: Application 1 flagged Suitability Is the design compatible with human dimensions? Has a PUWER risk assessment been completed? N/A Is the equipment suitable for the task? Materials	Is equipment specifically designed for lifting people?	No
Is it clearly marked that it is not for lifting persons? Is the control position manned at all times? Regulation 3: Application Suitability Is the design compatible with human dimensions? Has a PUWER risk assessment been completed? N/A Is the equipment suitable for the task? Materials	Has the machine been fitted with a suitably designed and secured carrier/working platform?	Yes
Is the control position manned at all times? Regulation 3: Application 1 flagged Suitability Is the design compatible with human dimensions? Has a PUWER risk assessment been completed? Is the equipment suitable for the task? Materials	Photo 3	
Regulation 3: Application Suitability Is the design compatible with human dimensions? Has a PUWER risk assessment been completed? N/A Is the equipment suitable for the task? Materials	Is it clearly marked that it is not for lifting persons?	Yes
Suitability Is the design compatible with human dimensions? Has a PUWER risk assessment been completed? Is the equipment suitable for the task? Materials	Is the control position manned at all times?	Yes
Is the design compatible with human dimensions? Has a PUWER risk assessment been completed? Is the equipment suitable for the task? Materials	Regulation 3: Application	1 flagged
Has a PUWER risk assessment been completed? Is the equipment suitable for the task? Materials	Suitability	
Is the equipment suitable for the task? Materials	Is the design compatible with human dimensions?	Yes
Materials	Has a PUWER risk assessment been completed?	N/A
	Is the equipment suitable for the task?	Yes
Is the equipment material suitable for the conditions it is to Yes	Materials	
	Is the equipment material suitable for the conditions it is to	Yes

be used in?	
How often is the equipment used?	
Every day	
What is the nature and characteristics of the load to be lifted?	
Walkways, pipes, bars	
Access	
Is it safe and suitable?	Yes
Can safe access be achieved to maintain, repair, inspect, dismantle?	Yes
Is access permanent (preferably, it should be)?	Yes
Slips, Trips & Falls	
Are slips, trips, falls minimized if a person is required to be present on the equipment?	Yes
Is the working place of adequate size and strength for people and any items required?	Yes
Are openings on the floor adequately covered or fenced?	Yes
Is edge protection provided at fall areas exceeding 2m?	N/A
At fall areas below 2m, where factors would increase the likelihood of a fall/serious injury, is edge protection provided?	N/A
Is edge protection suitable and securely fixed?	N/A
Do gates/barriers on edge protection open inwards or is there another safe method?	N/A
Is edge protection provided where there is a risk of an object falling from a workplace on the equipment onto a person below?	N/A
Operator Protection	
Is the operator adequately protected against the environment?	Yes



Photo 4

High Winds	1 flagged
If equipment/load can be affected by high winds, is it fitted with devices to detect dangerous situations that will enable measures to be taken to cease its use?	No
Regulation 4: Strengths & Stability	2 flagged, 1 action
Strength	
Does the equipment have adequate strength for the job to be done?	Yes
Does the equipment have an appropriate factor of safety against failure under foreseeable modes (e.g. fracture, wear, fatigue)?	Yes
Stability	1 flagged
Is the equipment of adequate stability for the job to be done?	No
Photo 5	
Do you need to take measures to resist overturning?	Yes
If stabilizing arrangements are a part of the equipment, are they in place and operating effectively before the equipment is used?	N/A
Is the equipment that is mobile, dismantled/reassembled, stable before use?	Yes
Overload	1 flagged, 1 action
If overturning/overloading is a significant risk, are rate capacity indicators or rated capacity limiters fitted to the equipment?	No

To Do | Priority Low | Due 02.06.2023 22:00 PST | Created by SafetyCulture Staff

Fit rate capacity indicators or rated capacity limiters to crane truck

Are lifting points on loads of suitable strength?

Yes





Photo 6

Photo 7

Regulation 6: Positioning & Installation

4 flagged, 3 actions

Is the equipment positioned or installed to minimize the need to lift loads over people and minimize the risk of injury to persons?

Yes

Is any load moving along a fixed path (e.g. hoist) protected by a suitable and substantial enclosure?

No



Photo 8

To Do | Priority High | Due 02.06.2023 22:30 PST | Created by SafetyCulture Staff

Plan and supervise lifting operations in this area

Is the maximum height of travel for a load moving along a fixed path below 2m?

Yes

Is a means of protecting people from the underside of that equipment or its attachments in place (e.g. barrier, gate)?

N/A

Does the equipment have a travel or slewing motion to prevent trapping points or where not possible, controls to prevent access to these points?

No

To Do | Priority Medium | Due 02.06.2023 18:00 PST | Created by SafetyCulture Staff

Do lifting equipment refresher with single girder overhead crane

Is access to and from the equipment sufficient and does it protect people from dropping loads?

Yes



Photo 9

Are uncontrolled movements of a freely suspended load prevented?	Yes	
Are runway beams level and of sufficient stiffness to prevent drifting/running away?	Yes	
Is the equipment fitted with suitable devices to minimize uncontrolled freefall of loads?	Yes	
In the event of a power failure, are there measures in place to prevent people from any resulting risks?	No	
To Do Priority Medium Due 31.05.2023 23:21 PST Created by SafetyCulture Staff		
Create power failure control measures		
Are hooks of the type that reduces the risk of load-displacement fitted?	No	



Photo 10

If 2 or more items of equipment are being used, will collisions of loads and equipment be avoided?	N/A
Is there an adequate interlocked gate or similar device fitted and of suitable height to prevent falls down a shaft or hoistway, or, are other arrangements in place?	N/A
Is the gate or enclosure at least 2m high?	N/A
Regulation 7: Marking of Lifting Equipment	1 flagged, 1 action
Is the machine and accessories for lifting clearly marked with the safe working load (SWL)?	Yes



If the machine is dependant on configuration or operating radius, is...

it clearly marked with SWL for each configuration.

Are accessories which can be separated from the equipment marked to indicate the equipment of which it is a part of?

Are operations carried out in a safe manner?

simultaneously?

Is the load being lifted by 2 or more lifting equipment

Is suitable work equipment provided for the task?

No

No

Yes



Photo 12		
To Do Assignee SafetyCulture Staff Priority High Due 29.05.2023 23:22 PST Created by S afetyCulture Staff		
Add SWL marking on these lifting accessories		
If a number of lifting accessories are assembled to form one lifting accessory and is not dismantled after use, is it marked to indicate its safety characteristics?	Yes	
If the weight of any accessory is significant in relation to its SWL, is the accessory clearly marked with its weight?	Yes	
If other characteristics or weight might make the use of the accessory unsuitable for any other piece of equipment, is this clearly marked on the accessory or is the information given to the user?	Yes	
Are lifting accessories with only one SWL marked with that value or is there a color-coding system in place?	Yes	
If an accessory configuration can affect the SWL is it clearly marked or is the user-provided with information?	Yes	
Regulation 8: Organization of Lifting Operations (lifting or lowering)	15 flagged, 1 action	
Are all lifting operations properly planned i.e. address the risks identified by the Risk Assessment?	No	
Are operations appropriately supervised?	No	

If persons need to work below a load, are safe systems of work established which minimizes the risks?	No
If loads are left suspended, is access to the danger zone prevented?	No
Is the suspended load secured?	No
If persons have to work under a suspended load, are they aware of the risks and that the equipment has been thoroughly examined?	No
If the risk cannot be controlled by layout organiztion, are other measures in place to minimize the consequences if the load falls?	No
If these measures are not enough, have you provided a safe system of work to exclude people from the danger?	No
Do you need guidance for planning lifting operations?	Yes

LOLER Paragraphs 221-225

Planning Individual litting operations

- 221 For routine litting operations the planning of each individual litting exeration will usually be a matter for the people using the litting equipment, such as a singer. The torkett truck operator etc. The person carrying out this part of the planning electrons should have appropriate knowledge and experience and the organisation should have a simple plan, generic risk assessment and procedures in place to support them.
- 222 An example of a simple plan for rootese use of an overhead traveling crame would be:
- (a) assessa the weight and size of the load;
- (b) choose the right accessory for litting, op depending upon the nature and weight of the load add the environment in which it is to be used.
- ici check the articipated path of the load to make sure that it is not obstructed.
- id-prepare a substile place to set down the lead:
- let. St. the sting to the load saling an appropriate method of struggg.
- (f) make the lift (a trial lift may be necessary to confirm the centre of gravity of the load; tag lines may be necessary to stop the load swinging;
- (iii) release the sings (boards or similar may be necessary to prevent happing of the single and
- (h) blow up.
- 222. The same principles could be applied to other routine lifting operations involving other types of lifting equipment, eg torklift truck, use of an electric host etc.
- 224. For routine similar litting operations you may have a standard plan, but you should review it periodically to make sure that nothing has changed and the 'plan' remains valid. Examples of litting equipment generally provided for routine litting operations stickets:
- (a) Strikitt trucks in a warehouse:
- its a construction site hoist:
- a MEWP used by general maintanance.
- (d) a supposeded cracks used for window-classing.
- leff in verticals had left; send.
- iff is partient frolet.
- 225. For complex or non-routine litting operations you should plan the task each time it is carried out.

Visibility 1 flagged

Are the signals or verbal communication used consistent with the code of signals in Schedule 1 of the Health and Safety (Safety Signs and Signals) Regulations 1996?	Yes
Are measures in place to prevent the load striking anything or a person?	No
Attaching/Detaching/Securing Loads	2 flagged
Are lifting accessories used for securing the load compatible with the load?	No
Photo 13 Photo 14	
Are measures in place to prevent disintegration of the load?	No
If ropes, chains, slings are shortened, is it done in a safe manner?	Yes
After attaching or detaching a load, does the operator wait for authorization before commencing to lift?	Yes
Is the load handler competent to select suitable lifting accessories?	Yes
Photo 15 Photo 16	
Environment	
When the integrity of the lifting equipment could be affected by meteorological condition, do you halt its use?	Yes
Do you have a system of work that sets out measures required for particular weather conditions?	Yes
If weather conditions have affected the lifting equipment and are likely to jeopardize its safety, has a thorough examination been undertaken?	Yes

Location

Is there sufficient headroom to access/egress the site and to safely position and install the equipment?	Yes
Overturning	1 flagged
Are measures and checks in place to prevent lifting equipment from tilting, overturning, moving inadvertently or slipping?	No
Is dragging of loads banned when it is liable to cause damage or overturning?	Yes
Can the operator of the lifting equipment judge the weight of the load they will be lifting?	Yes
Proximity Hazards	2 flagged, 1 action
Are measures in place to minimize the risk from lifting equipment due to its proximity to other objects (e.g. excavations, overhead hazards, underground services, structures)?	Yes
Is there an all round 6m exclusion zone where there is a likelihood of anyone being struck whilst working near the wheel tracks of an overhead crane?	No
Is there a safe system in place to keep people out of the danger zone?	No
To Do Assignee SafetyCulture Staff Priority Medium Due 2 by SafetyCulture Staff	3.05.2023 23:25 PST Created
Develop a safe work system for danger zones	
Derating	
Is the lifting equipment derated when necessary to take into account the environment and mode of use?	Yes
Overload	
Is the load more than the safe working load?	No
If the weight of the load is unknown and may be approaching the maximum weight the equipment can handle, do you ensure that it is not lifted until the weight is determined?	N/A
Do you ensure the area around the lifting equipment is clear when performing an overload test?	Yes
Are essential workers only retained to lift the load during an	Yes

overload test?

Is the test completed as efficiently as possible?	Yes
Pre-use Check	
Have the people using lift equipment received appropriate training, information and instruction on how to carry out pre-use checks?	Yes
Are pre-use checks undertaken before lifting equipment is used each working day/shift?	Yes
Is appropriate action taken to rectify any defects?	Yes
Continuing Integrity	
Are all lifting accessories stored in conditions that do not lead to damage or deterioration?	Yes
Are suitable storage facilities provided for lifting accessories?	Yes
Regulation 9: Thorough Examination & Inspection	4 flagged, 1 action
Has lifting equipment been thoroughly examined before putting into service for the first time?	Yes
Have you received an EC Declaration of Conformity which is not over 12 months old?	Yes
Did you obtain the lifting equipment from another company?	N/A
Did you obtain the lifting equipment from another company? Does the lifting equipment depend on installation conditions?	N/A N/A
Does the lifting equipment depend on installation conditions? Is your lifting equipment exposed to conditions causing	N/A
Does the lifting equipment depend on installation conditions? Is your lifting equipment exposed to conditions causing deterioration likely to cause a dangerous situation? Is it thoroughly examined every 6 months (if lifting	N/A Yes Yes
Does the lifting equipment depend on installation conditions? Is your lifting equipment exposed to conditions causing deterioration likely to cause a dangerous situation? Is it thoroughly examined every 6 months (if lifting equipment/accessories are for lifting people)? To Do Assignee SafetyCulture Staff Priority Low Due 26.05.	N/A Yes Yes 2023 23:25 PST Created by S
Does the lifting equipment depend on installation conditions? Is your lifting equipment exposed to conditions causing deterioration likely to cause a dangerous situation? Is it thoroughly examined every 6 months (if lifting equipment/accessories are for lifting people)? To Do Assignee SafetyCulture Staff Priority Low Due 26.05 afetyCulture Staff	N/A Yes Yes 2023 23:25 PST Created by S
Does the lifting equipment depend on installation conditions? Is your lifting equipment exposed to conditions causing deterioration likely to cause a dangerous situation? Is it thoroughly examined every 6 months (if lifting equipment/accessories are for lifting people)? To Do Assignee SafetyCulture Staff Priority Low Due 26.05 afetyCulture Staff Schedule thorough examination every 6 months using SafetyCulture Is it thoroughly examined every 12 months (for other	N/A Yes Yes 2023 23:25 PST Created by S Ire

circumstances occur that would jeopardize any lifting equipment?

Is it inspected, where appropriate at suitable intervals between thorough examination?	No
We will now start using SafetyCulture for LOLER inspections	
Do you ensure that thorough examination takes place after the lifting equipment is involved in an accident or dangerous occurrence?	Yes
Do you ensure that thorough examination takes place after a significant change in condition?	Yes
Do you ensure that thorough examination takes place after long periods out of use?	No
Is a thorough examination undertaken after substantial or significant modification, repair or when reconfigured?	No
Do you ensure that all lifting equipment that is used outside its normal place of work or equipment received from another organization or is given to another organization is accompanied by physical evidence of the last thorough examination report?	Yes
Does the risk assessment identify significant risk to the operator or other workers?	N/A
Regulation 10: Reports & Defects	
Where there is an equipment or accessory defect involving existing or imminent risk or serious injury because of the failure of the equipment, do you send a copy of the report, as soon as possible, to the Health and Safety Executive?	Yes
Will automatically send a copy of this after digitally signing it Do you notify the person controlling the equipment's use of any defect which could become dangerous to a person?	Yes
Do you make a written record of the inspection?	Yes
Do you ensure that if you have been notified of any defect, you do not use the equipment before it is rectified?	Yes
Do you ensure that where a defect has not yet but could become a danger to persons, the equipment is not used before the defect is rectified?	Yes
Regulation 11: Keeping of Information	2 flagged, 1 action

Have you kept the EC Declaration of Conformity for equipment obtained after 5 December 1998?	Yes	
Do you keep available for inspection thorough examination reports done for lifting equipment until you cease to use the equipment?	Yes	
Do you keep available for inspection all thorough examination reports done for lifting accessories for 2 years after the report is made?	Yes	
Do you keep available for inspection all thorough examination reports of lifting equipment where its safety is dependant on installation conditions?	N/A	
Do you keep available for inspection all thorough examination reports of lifting equipment where if it is exposed to conditions causing deterioration it could result in dangerous situations?	No	
Do you periodically review the inspection and thorough examination reports as part of the management arrangements for controlling the lifting equipment?	No	
To Do Assignee SafetyCulture Staff Priority Low Due 02.06.2023 23:27 PST Created by S afetyCulture Staff		
Schedule the review of LOLER inspection reports		

Signature

Overall Recommendations

We need to supervise our lifting operations more and using digital checklists on our mobile devices can help us achieve that. Keep track of corrective actions in the SafetyCulture analytics dashboard to monitor defects to be rectified, safe system of work plans, etc.

Evaluator's Name & Signature



Seraphim Santos 16.05.2023 23:28 PST

Media summary



Photo 1



Photo 3



Photo 5



Photo 7



Photo 2



Photo 4

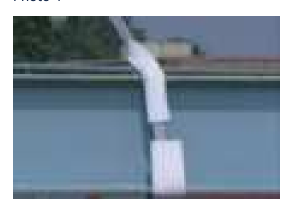


Photo 6



Photo 8



Photo 9



Photo 11



Photo 13



Photo 15



Photo 10



Photo 12



Photo 14



Photo 16