

UPDATE NOTICE

Crane Certification and Licensing Authority Doc. No. 00005

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Level Up, Own Your Lift Self-Planned Inspections

What is the "Level Up; Own Your Lift" selfplannedinspection

process?

The "Level Up; Own Your Lift" inspection program is a self-planned inspection process for worksites that use cranes (mobile, self-erect and tower) to measure your responsible persons'/parties' compliance with crane safety.

BC Crane Safety is constructing crane-process-specific self-planned inspection questions and support materials for:

- Prime contractors
- Crane employers
- Crane owners
- Crane supervisors
- Crane operators

Crane Operator Qualification Questions

BC Crane Safety is providing these self-planned inspection questions to educate crane stakeholders for a better understanding of their health and safety responsibilities to comply with WorkSafeBC's Occupational Health and Safety Regulation and relevant CSA standards.

This set of questions have been developed in conjunction with WorkSafeBC's Crane/Mobile Equipment Team. It is recommended that crane employers and owners refer to these questions to improve their company or site safety management systems.

Plan — Responsibilities Questions

Questions: Crane Operator	Validation
Describe the employer's system for hiring, assessing, and evaluating their crane operators. WCA21, OHSR 14.34	☐ Complete ☐ Incomplete
2. Describe the employer's system for development of provisional operators through the process to full scope certification. OHSR 14.34	☐ Complete☐ Incomplete
3. Is the crane operator a provisional or full scope operator? OHSR 14.43.1	☐ Provisional ☐ Full Scope
4. How long has the operator been running cranes? Describe this experience, how long. OHSR 14.34, CSA Z248 - 8.2.2.2	☐ Complete ☐ Incomplete
5. A tower crane operator shall have hearing and visual acuity, corrected or uncorrected, that is adequate for the specific operation. CSA Z248 - 8.2.3	☐ Yes ☐ No

What is the planned inspection about?

The self-planned inspection uses these questions to conduct a consistent and responsibility-driven inspection of the cranerelated parties on the worksite.

Do — Site Operations Questions

Questions — Owner's Logbook/Record	Validation
6. Is the operator aware that they shall be responsible for those operations under their direct control? The operator shall not perform any lifts that the operator deemsare unsafe. OHSR 3.12, 14.35, 14.38 CSA Z248 - 8.3.1.1	☐ Yes ☐ No
7. Does the operator understand the information in the equipment manufacturer's operating manual and safety decals, including emergency procedures; understanding the limitations of the equipment (e.g., slopes, terrain, loads, extensions); understanding the applicable requirements of the regulation?	☐ Complete☐ Incomplete
Manufacturer's operating manual must be available to the tower crane operator; the operator must be familiar with operating manual and operating specifications for and with equipment and its propercare. If adjustments or repairs are necessary, the operator shall report the condition promptly to the appointed person and shall also notify the next operator. OHRS 3.10, 14.12, G.14.34(a)CSA Z248 - 8.3.1.2	

Check — Crane Operations Questions

8. Can the operator recognize works potential hazards, including overhunderground, other trades in propedestrians, and mobile traffic? OHSR 19.24, G14.34(b)	nead, 🔲 Incomplete
9. Did the operator participate in the of the crane, and understand the aprocess in accordance with the man instructions and specifications? Tower crane operator should be a during erection, repair, climbing, telescoping operations. G.14.34(c), CSA Z 248 - 8.3.1.4	ufacturer's Incomplete oresent or
10. Does the operator know, understa properly use the load charts of act components installed and the crai configuration for crane on this wor OHSR 4.8, G.14.34(e), G.14.34	rual lifting Incomplete ne rksite?

How many types of selfplanned inspections are there?

The self-planned inspection uses these questions to conduct a consistent and responsibility-driven inspection of the cranerelated parties on the worksite.

There are five types of inspections, including:

- Crane Employer/Site Inspections
- Provisional Operator Supervisor Checks
- Crane Assembly
 Supervisor Checks
- Preventive Maintenance Inspections
- Crane Operator
 Qualification Checks

Inspection/Check Questions are available for download on the BC Crane Safety website.

Check — Crane Operations Questions, continued

11. Is operator competent in selecting, configuring, and using the control panel, computerand limiting device functions of the actual machine components installed?	☐ Complete☐ Incomplete
G.14.34(f)	

Check — Pre-shift Operations Questions

12. What is the crane capacity? Is the load chartavailable? OHSR 4.7, CSA Z248 - 4.7.3	☐ Complete ☐ Incomplete
13. Is this crane in 2-part or 4-part line? How does this affect the daily limit device testing process? OSHR 14.35	Make, model
14. Does tower crane operator inspect the craneprior to start of shift? OHSR 14.12, 14.35, CSA Z248 - 8.3.2.1	☐ Yes ☐ No
15. Does operator participate daily or weekly planning meetings? How are they made awareof schedule and upcoming deliveries? OHSR 4.1	☐ Yes ☐ No
16. Does crane operator test all controls and safety devices at start of new shift (line pull limit switch may be tested at initial set up/as specified by crane manufacturer). If any controls/safety devices do not operate properly, they must be adjusted or repaired before operations begin. OHSR 4.10, 4.12,14.35, 14.37, CSA Z248 - 8.3.2.1	□ Yes □ No
17. Is operator inspecting equipment components(pre-operational checks/regular periodic inspections), performing minor maintenance, as/at intervals required by manufacturer's specifications, applicable Standard or by the employer? OHSR 14.34 (g) G.14.34(h), CSA Z248 - 8.3.2.1	☐ Yes ☐ No
18. Is operator (or others) carrying out daily, weekly, and monthly crane maintenance? CSAZ248 - 6.4.4, 6.4.5, 6.4.6	☐ Yes ☐ No
19. Is operator provided with time to carry out required maintenance? WCA 22, OHSR 3.12	☐ Yes ☐ No

Check — Pre-shift Operations Quetions, continued

20. Is operator maintaining equipment logbook	☐ Yes
onpre-shift inspections/safety checks, entering observed defects, operating difficulties	□No
maintenance required, reporting repairs to	
employer? G.14.34(h), CSA Z248 -	
8.3.2.1	

Check - Daily Limit/Start of Shift Questions

Questions — Tests/Inspections	Validation
21. Can operator describe manufacturer's instructions for carrying out daily limit (load) test? OHSR 14.81(2)	☐ Complete ☐ Incomplete
22. Can operator describe the daily pre-shift limit device (load) testing process? (Tip hoist moment, trolley in, trolley moment, trolley out, maximum load, high-speed up, hoist up, hoist down. Isit set for grade or subgrade?) OHSR 14.81, CSA Z248 – 6.4.4.1	□ Complete □ Incomplete
23. Can operator carry out start of shift device tests (manufacturer's/engineering's instructionsorCSA Z2486.3.3 process)? OHSR 14.81(2), G.14.34	□ Yes □ No
24. Can the operator describe the daily inspection requirements for this crane (all wedges in slab openings in place/tight, all guy lines/connections, if used, acceptable, mast & anchor bolts, all limit switches (except line pull limit switch), signal lights, audio and visual indicators, and brakes are functioning properly, load hoist and boom hoist ropes according to Clause 6.5, grounding connections and rail clamps, if used, daily or each time their application is made. CSA Z248 – 6.4.4.1	□ Complete □ Incomplete

Check — Weekly/Monthly Questions

Questions — Operator Knowledge/Work	Validation
25. Does the operator understand the requirement to carry out weekly inspections (structural pins and keepers, trolley rollers, tracks, slewing rings, and rollers, gear shaft and belt drives, sheaves, bushings, and pins, guy ropes, pendant lines, cable clips, thimbles, and ferrules, jib backstops (boom stops), all rope attachments, walkways, handrails, and ladders, locations in structure where water accumulation could cause damage (water is drained), and tie-ins to slabs or other bracing systems where used.) CSA Z248 – 6.4.5	□ Complete □ Incomplete
26. Can operator describe the daily pre-shift limit device (load) testing process? (Tip hoist moment, trolley out, trolley moment, trolley out, maximum load, high-speed up, hoist up, hoist down.lsit set for grade or subgrade?) CSA Z248 – 6.4.4.1	□ Complete □ Incomplete

Check — Other Tests/Shut Down Questions

Questions — Inspections	Validation
27. Does the operator carry out other shift tests (all clearances/alignments are in order, gearing & and moving parts are engaged properly, each controller switch/control devices, limit switches, protective devices operating satisfactorily, circuits, interlocks, and sequences of operation in accordance with the manufacturer's specs, audio device near the base of travellingcranes operates when required and each crane motion operates according to manufacturer's specs.) CSA Z248 – 6.3.2	□ Complete □ Incomplete
28. Does operator understand the requirements to complete the operator's log to include all testing, inspections, and maintenance, as well as all incidents of misadventure, rope inspection and maintenance? OHSR14.34(h), CSA Z248 – 6.2.3	□ Yes □ No
29. How does operator inspect and maintain the wire ropes (load line, trolley lines)? OHSR 14.13, CSA Z248 - 6.4.6	☐ Complete ☐ Incomplete

Check — Other Tests/Shut Down Questions, continued

30. How does operator inspect the brakes? CSA Z248 - 6.4.6	☐ Complete☐ Incomplete
31. How do you set the crane into weathervane? OHSR 14.92, CSA Z248-8.11.2.1	☐ Complete☐ Incomplete
32. If the crane has anti-collision or range limiting device, how is regular testing of the device accomplished?	☐ Complete☐ Incomplete
OHSR 14.81, CSA Z248 6.3.2	
33. Does the device change the way the crane is operated?OHSR 14.81	☐ Yes ☐ No
34. Does the operator understand the set parameters of the device? OHSR 14.81	☐ Yes ☐ No
35. What is the process at this site for inspection and storage of rigging equipment? OSHR 15.2	□ Complete □ Incomplete

Check — Shut Down Questions

Questions — Inspections	Validation
36. Does the operator have an understanding and using hand signals and radio protocol for hoisting operations? Crane operator shall have a general know-	☐ Yes ☐ No
ledge of relevant safety codes and standardsapplicable to crane operation and a generalknowledge of the crane's operation.	
G.14.34(j), CSA Z248 - 8.2.2.5	
37. Does the operator have the ability to calculate	☐ Yes
(as necessary) and understand lift plans?	□No
G.14.34(k)	
38. Can the operator describe the process for	☐ Complete
shutting down and securing the equipment when it is unattended?	□ Incomplete
G.14.34(m)	
39. Does the operator understand and has the	□Yes
operator reviewed and signed the site- specific, maintenance fall protection plan?	□No
OHSR 11.2(6), CSA Z248 - 4.25.4	
0110K 11.2(0), 03K 2240 - 4.23.4	

PLAN, DO, CHECK, & ACT

BC Crane Safety's Level Up Self-Planned Inspections are education and awareness materials for crane stakeholders to use an informed approach to inspections as part of a safety management system focusing on worksite monitoring and continuous improvement.

WCB OHSR EXCERPTS

Included are some of the relevant parts of the Occupational Health and Safety Regulation (OHSR) on crane employer and site responsibilities.

Act — Post Inspection Discussion

Continuous Improvement Next Steps

During the post inspection discussion, please encourage theworksite representatives to act on the key learnings or areas of improvement.

If unsure, help them to identify 1-2 measures that need/mustbe corrected, changed, eliminated, or modified to improveworker and worksite safety.

The Act stage of the Plan-Do-Check-Act process is where the worksite representative/superintendent implements an improved baseline of operations and remeasures implementation to ensure improvements/corrections. By measuring implementation, i.e., identifying a lower level of risk, reducinghazard severity/frequency, the worksite is taking positive action towards improved health and safety.

Workers Compensation OHSR — Excerpts

Standards – OHSR 14.2 (6)

A tower, hammerhead crane or self erecting tower crane must meet the requirements of CSA Standard Z248-2004, Code for Tower Cranes.

Inspection, maintenance and repair - OHSR 14.13

- (1) Each crane and hoist must be inspected and maintained at a frequency and to the extent required to ensure that every component is capable of carrying out its original design function with an adequate margin of safety.
- (2) A crane or hoist must not be used until any condition that could endangerworkers is remedied.
- (3) Any repair to load bearing components of a crane or hoist must be certified by a professional engineer or the original equipment manufacturer as having returned the component to a condition capable of carrying out its original design function with an adequate margin of safety.
- (4) Maintenance or repair of a crane or hoist must be done by or under the direct supervision of a qualified person.

Inspection and maintenance records - OHSR 14.14

Records of inspection and maintenance meeting the requirements of Part 4 (General Conditions) must be kept by the equipment operator and other persons inspecting and maintaining the equipment, for

- (a) a crane or hoist with a rated capacity of 900 kg (2 000 lbs) or more,
- (b) a crane or hoist used to support a worker,
- (c) a tower crane.

Manuals and records - OHSR 14.79

The following documents respecting operation, inspection, maintenance and repair of a tower crane must be kept at the workplace where and while the crane is erected:

(a) the portions of the manufacturer's manual or engineer's instructions required by section 14.12 (3);

Workers Compensation OHSR — Excerpts, continued

- (b) all records dated from the date of structural certification under section 14.77, including those specified in section 14.75 (5);
- (c) in the case of a self erecting tower crane, all records dated from the date of the last certification of the crane.

Limit devices - OHSR 14.81

(1) A tower crane must have automatic travel limit switches and automaticoverload prevention devices that prevent overloading at any trolley position, the load block from travelling beyond the highest allowable position specified by the manufacturer and the trolley from travelling beyond the allowable limit specified by the manufacturer.

FOR MORE INFORMATION

For more crane safety related information, including operator certification, contact BC Association for Crane Safety (BC Crane Safety)

Where can I find out more information about crane safety?

Check BC Crane Safety's websites at:

www.bccranesafety.ca