

Provincial Scope Document 2021

Mobile Hydraulic Crane Operator (Telescoping Boom)

Course Length: 7 hours

Check in Time: 7:30 AM

Contest start: 8:00 AM

Purpose of the Challenge:

Assess the competitor's knowledge and skills in the safe operation of a mobile hydraulic crane.

Skills and Knowledge to be Tested:

- Theory exam
- Conduct hazard assessment
- Pre-operational inspection
- Crane set up
- Crane operating
- Shut down procedure

Judging Criteria:

Theory exam	30%
Hazard Assessment	10%
Pre-operational inspection	10%
Crane set up	20%
Crane Operating	20%
Shut down procedure	10%

Equipment / Tools / Supplies / Clothing

Provided by the OETA:

- Examination material (exams, figure book, calculators, pens, rulers, stop watch) Crane (with outrigger pads)
- Crane documentation (operator's manual, record of yearly inspection, log book)
- Torpedo level
- Cones or barricades
- Rigging as required
- Props for the obstacle course

Provided by the competitor:

- Hard hat
- High visibility vest
- Steel toed boots
- Gloves
- Safety glasses
- Proper work attire

Safety Requirements:

Safety awareness/requirements will be maintained at industry standards at all times. A competitor will not be allowed to compete without the Personal Protective Equipment noted on this scope document.

No cell phones allowed

Technical Committee:

- Mark McGregor (Chair)- mmcgregor@iuoe115.com
- Jeff Gorham- jgorham@iuoe115.com
- Mike Wiens- mwiens@iuoe115.com
- John Simpson- asimpson@telus.net
- Randy Grisewood- randy@fulford.ca