



BERKELEY LAB

Bringing Science Solutions to the World

Berkeley Lab Training

FAC 0024 Telehandler Procedure Overview

Course Syllabus

Subject Category: Craft Specific

Course Prerequisite: None

Course Length: NA

Medical Approval: None

Course Mode: Small group training

Course Purpose: This course is to teach the LBNL Riggers/Crafts that operate a Telehandler how to Utilize the LBNL Telehandler Procedure MA.MG.PRC.416 so that they are able to successfully and safely perform Telehandler operations and activities at LBNL.

Learning Objectives:

After completing this training, participants will be able to:

- Discuss Four Quadrant Charts for the two telehandler events at LBNL
- Understand the Causes of the two telehandler events
- Discuss load chart differences with and without the STAR Jib (JIDJA) attachment
- Understand the Telehandler Procedure
 - Rigging PPE
 - Prerequisites
 - Pre-job Brief
 - Attaching the JIDJA
 - JIDJA Operations
 - Telehandler Stability with the JIDJA installed
 - Removal of the JIDJA
 - Post Removal Inspection
 - Post job Debrief

Training Requirements: State the requirements / regs here....

Instructor: Michael Love ACA Proactive

Course Instructional Materials: Zoom training/Handouts

Practical or performance Assessment / Exam: Yes

Retraining/Recertification: Yes

Course Evaluation: Feedback form used to evaluate training