

Berkeley Lab Training ____

NSD 1006 Trench Search & Secure Procedure

Course Syllabus

Subject Category: 88" Cyclotron Accelerator Safety Credited ControlCourse Prerequisite: NoneCourse Length: NAMedical Approval: NoneCourse Mode: One-on-one OJT with supervisor

Course Purpose: Credit for this course will be granted to an 88" Cyclotron Operator after they have demonstrated performance under supervision of the steps in the 88-OPS-PRO-006 Trench Search & Secure procedure at least once without aid or correction.

Learning Objectives:

After completing this training, participants will be able to

• Perform documented and undocumented Trench Search & Secure processes to ready the total exclusion area for ion beam acceleration

Training Requirements: Must be an 88" Cyclotron operator, must have read and understand 88-OPS-PRO-006 (rehearse as necessary)

Instructor: 88" Cyclotron Operations Supervisor

Course Instructional Materials: in-person training, Attachment A of 88-OPS-PRO-006 (search & secure checklist), pen, clipboard, and Trench Best key

Practical or performance Assessment / Exam: Yes

Retraining/Recertification: Yes, on a three year interval