

*If you are using a printed copy of this procedure, and not the on-screen version, then you **MUST** make sure the dates at the bottom of the printed copy and the on-screen version match. The on-screen version of the Collider-Accelerator Department Procedure is the Official Version. Hard copies of all signed, official, C-A Operating Procedures are available by contacting the **ESSHQ Procedures Coordinator, Bldg. 911A***

C-A OPERATIONS PROCEDURES MANUAL

ATTACHMENT

4.56.z V Target Station Sweep Checklist

Text pages 2 through 2

C-A OPM Procedures in which this Attachment is used.		
4.56		

Hand Processed Changes

<u>HPC No.</u>	<u>Date</u>	<u>Page Nos.</u>	<u>Initials</u>
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

Approved: _____ *Signature on File* _____
 Collider-Accelerator Department Chairman Date

V Target Station Sweep Checklist

Team leader _____ Operator 2 _____

Time: _____ Date: _____

Prerequisites

- Two persons to perform the sweep,
- V Target Station Sweep Checklist for C-A-OPM-ATT 4.56.z (one sheet)
- Required Tools: at least one flashlight,
- Personal TLD and self-reading dosimeter per person, Alarming/Chirping Dosimeter
- Walkie-talkie
- Uup/Vt Enclosure set to Controlled Access
- Keys: for padlock(s), EB006

Warning:

V Target is a potential Contamination Area. Sweeps shall be conducted by trained Contamination Workers. Ask HP if contamination is present and whether Contamination Area Procedure is to be followed.

check

- ___1. Sweep Team goes to the gate VPGE1
- ___2. Team Leader unlocks padlock(s) and sweep team enters.
- ___3. Sweep Team proceeds to VTGE1.
- ___4. Team leader removes padlocks and opens VTGE1.
- ___5. Team Leader stands static watch outside VTGE1.
- ___6. Operator #2 passes through VTGE1.
- ___7. Operator #2 proceeds to the upstream end of the cave at VQ12.
- ___8. Operator #2 sweeps upstream to check station at the end of cave.
- ___9. Operator #2 sweeps downstream past the V target station shutter.
- ___10. Operator #2 sweeps out VTGE1.
- ___11. Team Leader closes VTGE1.
- ___12. Team Leader installs the padlock(s) on VTGE.
- ___13. Team Leader files completed checklist in FY`nn Sweep Log binder.
- ___14. Team Leader contacts the Access Controls Group to “establish the sweep” and reset the gate for the V target enclosure.