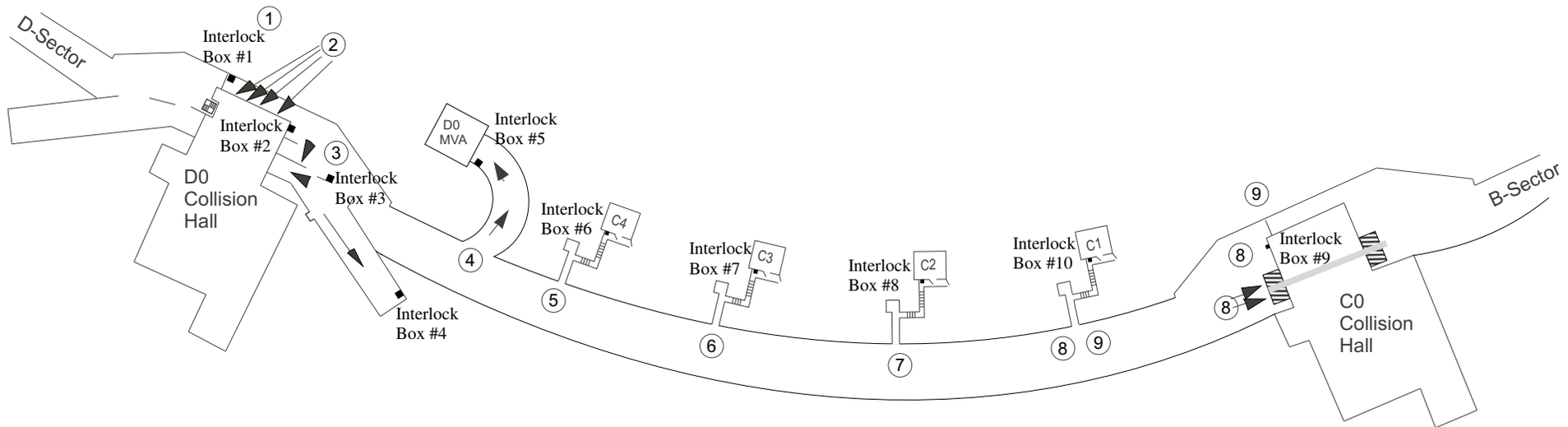


AD Enclosure - C Sector

Search and Secure Procedure

C Sector

CSector.V1.0



1. "A" and "B" reset Interlock boxes #1 and #2.
2. "A" and "B" check the 4 doors that should be locked with a RSO lock.
3. "A" holds while "B" checks behind the equipment, and the Low Beta shielding is in place, the cover plates are chained and locked with 2 padlocks, resets Interlock box #3, sweeps the spur and resets Interlock box #4, and then joins "A."
4. "A" holds while "B" checks the D0 MVA and resets Interlock box #5.
5. "A" holds while "B" resets box #6.
6. "A" holds while "B" resets box #7.
7. "A" holds while "B" resets box #8.
8. "A" holds while "B" resets Interlock box #9. Also, "B" checks to make sure the cover plates are chained and locked with 2 padlocks.
9. After "B" signals "A" that Interlock box #9 is reset, "A" checks the stairwell and resets Interlock box #10. "A" joins "B" and they control access into B-Sector to continue the search and secure.

Reviewed AD/RSO	Date
<i>Michael A. Gerardi</i>	4-1-09
Approved AD/OPS Dept. Head	Date
<i>[Signature]</i>	4-2-09

CONTROLLED DOCUMENT

Users are responsible for ensuring they work to the latest approved revision. Printed or electronically transmitted copies are uncontrolled.

spb 16 Jan 2007
Version 1.0