

## Power Conditioning Securing Checklist S-AB-P-097 Rev B

**Intent:** This procedure secures the Capacitor Bays at the end of a shot day.

**Procedure**

1	Safe all PCU's per S-AB-P-098.  Note: The PCU's Control Power should generally remain energized to minimize thermal cycling of the ignitrons that can reduce their reliability.	<input type="checkbox"/>
2	Shutdown PEPC High Voltage System per S-AB-P-135.	<input type="checkbox"/>
2	Sweep the Capacitor Bays per S-AB-P-083.	<input type="checkbox"/>
3	Report to the SD that the Capacitor Bays are secure.	<input type="checkbox"/>
(end of procedure)		

**Document Release:**

**S-AB-P-097 Power Conditioning Securing Checklist**

This document is a component of Vol. IX OMEGA EP System Startup and Shutdown, Chapter 3, Power Conditioning, S-AB-P-012.

Approval for release of this document into the PDM system was granted by:

- S. Loucks; Director, LLE Engineering Division
- S. Morse; OMEGA EP Project Manager
- J. Edwards; OMEGA EP System Engineer
- L. Folsbee; OMEGA EP Power Conditioning Subsystem Engineer
- G Brent; OMEGA EP Power Conditioning Engineer
- R. Jungquist; OMEGA EP Beamlines Subsystem Engineer
- Z. Hoyt; OMEGA EP Beamlines Engineer