

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 kept on file in the C-A ESHQ Training Office, Bldg. 911A.

C-A OPERATIONS PROCEDURES MANUAL

ATTACHMENT

8.33.a J10 Power Supply Start-up Check Off List

Text Pages 2

C-A OPM Procedures in which this Attachment is used.		
8.33		

Hand Processed Changes

<u>HPC No.</u>	<u>Date</u>	<u>Page Nos.</u>	<u>Initials</u>
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Approved: _____ *Signature on File* _____
 Collider-Accelerator Department Chairman Date

P. Rosas

J10 Dump Bump Power Supply START-UP Check Off List

1. Request permission from the C-A Main Control Room Coordinator to energize the J10 Power Supply. []
2. Lock all power supply doors and return door Kirk lock key to Power Supply AC Disconnect Switch. []

Verify that the power supply is clear of all personnel prior to energizing the 120 Vac control power.

3. Energize 120 VAC circuit breaker #5 (J10 UPS PLC) on the RF UPS Distribution panel. []
4. Place AC disconnect switch in the ON position. []
5. Verify that the AC volts meter is working. []
6. Verify that the AC line voltage indicator lights are ON. []
7. Energize 120 VAC control circuit breaker on the J10 PS. []
8. Set Local / Remote switch to local. []
9. Set power supply to Standby and reset all interlocks. []
10. Set Local / Remote switches to the Remote position. []
11. Notify the C-A Control Room Coordinator that the J10 power supply is ready for remote operation. []
12. Log on the J10 Power Supply Logbook that the START-UP procedure has been finished. []

NOTES:

Completed By: _____ Date: _____