

IFES SHUTDOWN PROCEDURE S-AB-P-024 Revision B

-
- | | | |
|---|---|--------------------------|
| 1 | Use ACSL v2 software to “disable” the PSPL 10 Volt box | <input type="checkbox"/> |
| | Disable the ILX Light Wave LDX 3545 and LDT 5525, the current source and temperature controller | |
| 2 | <i>Note: The ILX Light Wave LDX 3545 and LDT 5525, the current source and temperature controller will remain powered on at all times.</i> | <input type="checkbox"/> |
| | Turn Koheras Output Power Control from 10 to 0 mW. | |
| 3 | <i>Note: The Koheris will remain powered on at all times.</i> | <input type="checkbox"/> |
| 4 | If all IFES systems are being shutdown, press “disable” on the PSPL 10 Volt box that triggers the oscilloscope. | <input type="checkbox"/> |

(End of procedure)

IFES Shutdown Procedure, S-AB-P-024

Document Release:

This document is a component of Vol. IX OMEGA EP System Startup and Shut Down, Chapter 2, Laser Sources Operating Procedures, S-AB-P-011.

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

Director, LLE Engineering Division
OMEGA EP Project Manager
OMEGA EP System Engineer
OMEGA EP Laser Sources Subsystem Engineer