

TBWP
MODE-LOCKED OSCILLATOR
SHUTDOWN PROCEDURE

S-AB-P-028 REVISION A

Synchronizer – CLX1100

1 Press the “**Piezo On/Off**” button on CLX1100 to unlock the piezo.

2 Switch Power to OFF.

Diode Controller

3 Press the “**Stop**” button on the diode controller to stop lasing.

4 Turn the power key on the laser diode supply to OFF.

5 Turn off the Fieldmaster GS power meter.

6 Turn off the MiniAutocorrelator.

(End of procedure)

S-AB-P-028 TBWP Mode-locked Oscillator Shutdown Procedure

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:

Steven J. Loucks	Director, LLE Engineering Division
Samuel F. B. Morse	OMEGA EP Project Manager
James L. Edwards	OMEGA EP System Engineer
Jason Puth	OMEGA EP Laser Sources Subsystem Engineer
Mustafa Coskun	OMEGA EP Laser Sources Engineer