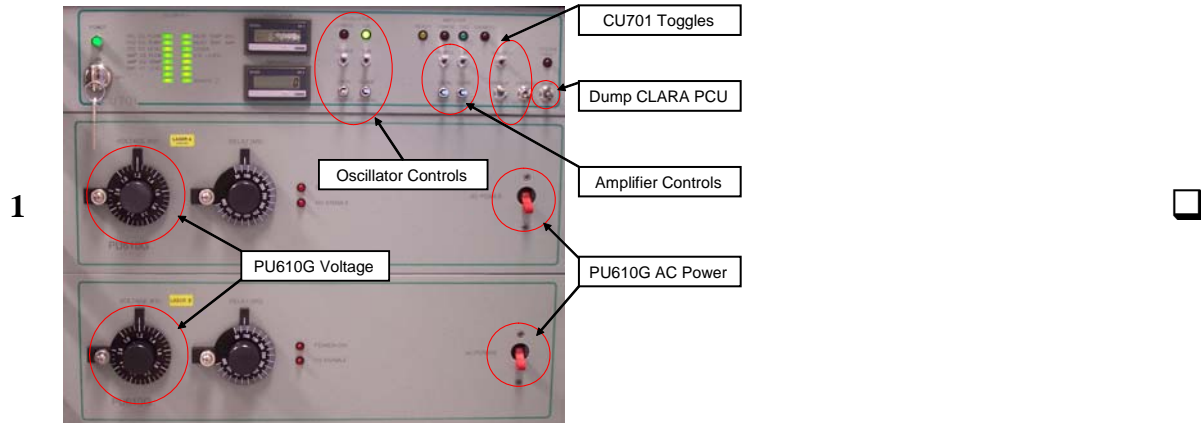


CLARA Shutdown Procedure S-AB-P-030 Rev B

Procedure

Slowly decrease the voltage on both PU610G units to 1.0 kV.



2 Set the oscillator trigger control switches to their 'neutral' position.

Press the 'DUMP' switch to discharge the capacitor

3 Note: Simmer light from head will shut off and capacitors will dump into resistor.

4 Set the PU610G AC Power switch to the "OFF" position.

5 Place green crystal beam block on kinematic base positioned in front of LBO crystal.

6 Turn off the Bournlea driver by depressing the 'START' button. The green light will go 'OFF'.

7 Inform the LSO the CLARA has been turned off.

(End)