No. 2D911-259EN*D

Canon

FOR
ASE MPSU
(2D911-259EN*D)

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- Ramp to Overshoot Current Ramps to overshoot current value as defined in the [Settings] tab.
- Wait for Stability Waits for the current value to become stable within 10 mA and Magnet Voltage to be 30 mV or less or a wait time as defined in the [Settings] tab (maximum 6 minutes for DCL magnets and 20 minutes for FCL magnets).
- Reduce to Demand Current Ramps down to demand current value as defined in the [Settings] tab.
- Wait for Stability Waits for the current value to become stable within 10 mA and Magnet Voltage to be 30 mV or less or a wait time as defined in the [Settings] tab (maximum 6 minutes for DCL magnets and 20 minutes for FCL magnets).
- Wait for Persistent Switch to Cool Waits for the persistent switch to cool (typically 60 seconds).
- Ramp MPSU to Zero Current Sweeps the MPSU output current to zero (0 A).
- Finished Session completed.
- (11) Next the service engineer may turn off the MPSU from the power chassis circuit breaker found at the rear of the MPSU.
- (12) The MPSU control program can now be shut down by selecting the X in the top right hand area of the program box.
- (13) The laptop computer should be shut off in accordance with proper Windows shutdown procedures.

3.7.7 Ramping down magnet from full field

(1) Confirm that the LHe level in the magnet is higher than the specified level and that the helium pressure in the magnet is at the normal operating pressure level.

<For the DCL-type magnet>

Minimum LHe level for ramp-up : 58% (Normal condition)*2

Magnet operating pressure*1 : Approx. 700 Pa to 1000 Pa

*1: Confirm the pressure before depressurizing the magnet to connect the DCL.

*2: It is recommended that ramp-up be performed with an LHe level of 72% or higher.

<For the FCL-type magnet>

Minimum LHe level for ramp-up : 58% (Normal condition)*3

Magnet operating pressure : Approx. 2900 Pa to 3200 Pa

- *3: It is recommended that ramp-up be performed with an LHe level of 69% or higher.
- (2) Mount the DCL to the magnet. (Refer to the magnet service manual 2D911-165EN for handling of the DCL and magnet.)
- (3) Ensure bypass valve is closed.
- (4) Verify that all connections between MPSU and magnet have been made as described in subsections 3.6 and 3.7.



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