

Instruction for Target Operation during PVDIS test runs, June 15-17

- ★ Should use only two positions during the test:
 - “Empty” for empty;
 - “Optics” for the single carbon foil target;
- ★ **Always mask the target motion (call MCC) before moving the target!**
- ★ Monitor RTD temperatures (should be near room temperature $\sim 25^{\circ}\text{C}$, and must be less than 300°C at all time) from:
 - “Target cell temperature strip” chart or
 - EPICS “RTD Readback” GUI
- ★ Monitor cooling jet flow (middle room camera), should be more than 35
- ★ **DO NOT move to “polarized 3He ” or “pick-up coil” position, they may hit the cooling jet!**