

Restart of MProbe For GLA's only

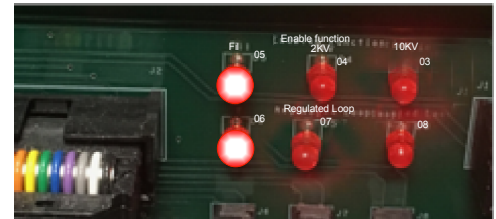
Mprobe Restart After Vacuum Loss

- 1) Turn off all electronics, (2505 Memory Interface, Spectrometer Power Supply, Glassman High voltage, Service Physics X-Ray Gun Controller, nti sputter gun controller)
- 2) Turn off alarm on interlock box near bottom of rack and set all three bypass switches on box **up**.
- 3) Push **reset** button on interlock box
- 4) Press **reset** on back of control box over XPS
- 5) If the Neslab circulator is off **Restart** it.
- 6) Check that the transfer arm is full withdrawn.
- 7) **If the Cryo's are up to a temperature >80 K or the pressure is higher then 1 x 10⁻⁷ Torr.**
 - a) Turn **off** cryo-pump compressor
 - b) If the Turbo pump is on turn it **off** and wait till it stops.
 - c) Turn **on** interlock override on control box.
 - d) Check gate valves to see that 0, 1, 2, 5, and 6 are **open** and 3 and 4 are **closed**
 - e) Turn **on** the turbo pump and wait till it is up to speed.
 - f) Wait till the vacuum is < 1 × 10⁻⁶ T, this will take 1 tor 2 hours or more.
- 8) If the cryo compressor is off turn it **on** (you may need to turn the cryo switch off and then on).
- 9) Make sure that the cryo pump is working
- 10) After the cryo temperature is down below 25K (about 1 to 3 hours) **close** gate valves 1 and 5 (only 0, 2 and 5 are open).
- 11) On the interlock box set the alarm and three bypass switches to **down** (on)
- 12) Turn **off** interlock override.
- 13) Continue to next section.

Restarting M-Probe X-Ray Gun

- 1) Check that the vacuum system is OK
- 2) Gates 0, 2, and 6 should be open with all others closed
- 3) Turn **off** interlock override on back of control box over XPS.
- 4) Make sure the system power switch on the back is **up**
- 5) Turn **on** X-ray gun boxes
 - a) Turn on Glassman high voltage and press HV on,
 - b) Turn on 9603 X-ray gun spot size controller
 - c) Make sure the "**Interlock OK**" LED comes on otherwise you cannot get current from gun.
- 6) If the vacuum has gotten above >1 x 10⁻⁷ Torr or system was vented:

- a) Turn "ramp" knob on spot size controller to **slowest**, fully clock wise (service switch **down**)
 - b) Press "**start filament**" on 9600 followed by "**HV on**" on Glassman It will go through 2 cycles of ramping voltages?
 - i) Ramp 1:
 - (1) The front panel "**Fil on**" LED should turn on and the Panel meter should read I FIL mode and go kfrom 0.6 to ~1.2 A.
 - (2) Inside the 9600 X-Ray controller the "Fil" (05) LED should be on and LED 06 will come on
 - ii) Ramp 2, 2KV:
 - (1) Meter V2KV go to 2.3 KV
 - (2) LEDs 05 off, 06 off, 04 (2KV) on, 07 will come on
 - c) Watch that the Pressure does not go up too much.
 - d) Set the "service" switch **UP**, keeping "ramp" knob on **slowest** setting (c.w.) and changing "stand by" to "**operate**" (takes 8 h, watch pressure)
- 7) If the vacuum did not get above $<1 \times 10^{-7}$ Torr:
- a) Turn "ramp" knob on spot size controller to **fastest**, counter clock wise (service switch down)
 - b) Press "**start filament**" followed by "**HV on**" and for the filament and 2KV ramp to complet (see 6b above) This should take a few minutes.
 - c) Watch the pressure if it increases significantly go to 6 above
 - d) Set the "service" switch **up** and turn "ramp" knob to **fastest**, then press "**operate**" (takes 2 h, watch pressure)
- 8) Once 10kV reached, degas anode by starting X-ray gun on 100 micron spot and slowly **increasing the spot size until largest spot does not raise pressure above 2×10^{-8} Torr**
- 9) Turn off X-rays
- 10) Turn on spectrometer boxes (top 3, spectrometer power supply, flood gun, memory interface)
- 11) Open software, check "**X-ray gun operate**" in ESCA control panel
- 12) Switch spot size controller from "manual" to "**computer**"
- 13) Degas flood gun - check "**Flood Gun**" box in ESCA control panel and increase energy to 5 eV, watch pressure and wait for at least 1 hour
- 14) Turn down flood gun energy, **uncheck flood gun** box, and close ESCA control panel
- 15) Instrument is ready to use



XPS maintenance schedule Kratos and MProbe

- **Every week:**
 - Refill water on Affinity and Neslab circulators
 - Check water level on Hawk chiller
 - Check N2 level on HREELS and order new cylinders
 - Replenish gloves, IPA, and KimWipe
- **Every 6 months:**
 - Change M-Probe pump oil (last 08/2019)
 - Change M-Probe anode (3 3/8" Cu gasket, Al/Cu anode, 6 Au 1/8" screws PRT-6520-003) (last 08/2019)
 - Change M-Probe Hawk circulator deionizer (Thermo Sci combined DEM/OXY cartridge D8809) and water filter (Hytrex cartridge filter PRT-6530-003) (last 08/2019)
 - Change the water and air filters for the MProbe located in the overhead rack.(changed 08/2019)
 - Change the oil in the MProbe Fore pump.
 - Change Kratos Affinity circulator filter (Pentek filtration polydepth filter cartridge PD-1-934) (last 2013-09-25)
- **Every 36 months (last 2013-02-17):**
 - Check and change Kratos deionizer cartridge (84-789), or when deionizer stays on
 - Change house water filter
- **Every 60 months:**
 - Change tip seals on Kratos (last 2013-04-19) and EELS (last 2010-07-01) scroll pumps
 - Change house air filter (Motor guard M-723 filter element) (last 2010-07-01)

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