



Select All

_Summary: ☐ ACRS: ☐ Alarm: ☐ Bubbling_Plots: ☐ Cath_HV: ☐ CH3T: ☐ Circ: ☐ DiffP: ☐ Grid_HV: ☐ Kr83ctrl: ☐ Level: ☐ LN2: ☐
☐ PMT_HV: ☐ Power: ☐ Pressure: ☐ RGA: ☐ SAM_RGA: ☐ Sampling: ☒ SB_Scales: ☐ SensorCalcs: ☐ SRV: ☐ Sys: ☐ Temp: ☐
Temp_Can: ☐ Temp_Crit: ☐ Temp_Evap: ☐ Temp_Panel: ☐ TS5: ☐ TSctrl: ☐ V2: ☐ Valve_Ctrl: ☐ Watlow: ☐

Deselect All

Sampling Port Select

Current value: Select

Change

Select

1

Sampling Pressure Minimum

Current value: 700.000 (torr)

New Value: (torr)

2

Sampling System Master Control

Current value: Idle

Change

Idle

3

Sampling System Master Stop

Current value: OK

OK

STOP

SAM Logic Reset

Current value: Idle

Idle

Run

SAM Turbo 1 Control

Current value: Off

Off

On

SAM Turbo 1 Low Speed Mode

Current value: Normal

Normal

Low Speed

SAM Turbo 1 timer reset

Current value: reset

reset

SAM Turbo 2 Control

Current value: Off

Off

On

SAM Turbo 2 timer reset

Current value: reset

SAM Vacuum Gauge 1 Control

Current value: Off

SAM Vacuum Gauge 2 Control

Current value: Off
