

_Summary: <input type="checkbox"/> ACRS: <input type="checkbox"/> Alarm: <input type="checkbox"/> Cath_HV: <input type="checkbox"/> CH3T: <input type="checkbox"/> Circ: <input type="checkbox"/> DiffP: <input type="checkbox"/> Grid_HV: <input type="checkbox"/> Kr83ctrl: <input type="checkbox"/> Level: <input type="checkbox"/> LN2: <input type="checkbox"/> PMT_HV: <input type="checkbox"/> Power: <input type="checkbox"/> Pressure: <input type="checkbox"/> RGA: <input type="checkbox"/> SAM_RGA: <input type="checkbox"/> Sampling: <input checked="" type="checkbox"/> SB_Scales: <input type="checkbox"/> SRV: <input type="checkbox"/> Sys: <input type="checkbox"/> Temp: <input type="checkbox"/> Temp_Can: <input type="checkbox"/> Temp_Crit: <input type="checkbox"/> Temp_Evap: <input type="checkbox"/> Temp_Panel: <input type="checkbox"/> TS5: <input type="checkbox"/> TSctrl: <input type="checkbox"/> V2: <input type="checkbox"/> Valve_Ctrl: <input type="checkbox"/> Watlow: <input type="checkbox"/>		
<div>1</div> <div>*Sampling Port Select*</div> <div>Current value: Select</div> <div>Change <input type="button" value="Select"/></div> <div> <input type="button" value="Getter In"/> <input type="button" value="Getter Out"/> <input type="button" value="Det. Return"/> <input type="button" value="PMT Purge"/> <input type="button" value="SRV"/> <input type="button" value="CV60"/> <input type="button" value="Cal"/> <input type="button" value="XeBottle"/> </div> <div>SAM Logic</div> <div>Current value: Idle</div> <div>Idle</div>	<div>2</div> <div>*Sampling System Master Control*</div> <div>Current value: Idle</div> <div>Change <input type="button" value="Idle"/></div> <div> <input type="button" value="PreSample"/> <input type="button" value="Analyze&Dump"/> <input type="button" value="Analyze&Recover"/> <input type="button" value="Calibrate"/> <input type="button" value="PumpOut"/> </div> <div>SAM</div> <div>Current value: Off</div> <div>Off</div>	<div>*Sampling System Master Stop*</div> <div>Current value: OK</div> <div>OK</div> <div>STOP</div>
<div>SAM Turbo</div> <div>Current value: On</div> <div>Off</div> <div>On</div>	<div>SAM Vacuum Gauge 1 Control</div> <div>Current value: On</div> <div>Off</div> <div>On</div>	<div>SAM Vacuum Gauge 2 Control</div> <div>Current value: On</div> <div>Off</div> <div>On</div>
<div>SAM VLINX Power</div> <div>Current value: On</div> <div>Off</div> <div>On</div>	<div>SAM_Valve_1 [SAM_V1]</div> <div>Current value: Open</div> <div>Closed</div> <div>Open</div>	<div>SAM_Valve_2 [SAM_V2]</div> <div>Current value: Open</div> <div>Closed</div> <div>Open</div>
<div>SAM_Valve_3 [SAM_V3]</div> <div>Current value: Open</div> <div>Closed</div> <div>Open</div>	<div>SAM_Valve_4 [SAM_V4]</div> <div>Current value: Open</div> <div>Closed</div> <div>Open</div>	<div>SAM_Valve_5 [SAM_V5]</div> <div>Current value: Open</div> <div>Closed</div> <div>Open</div>
<div>SAM_Valve_6 [SAM_V6]</div> <div>Current value: Open</div> <div>Closed</div> <div>Open</div>		