



Refresh time: 3m

[Plots](#) [MPlot](#) [Scatter](#) [RGA](#) [PMT HV](#) [GRID HV](#) [Sys Log](#) [Runs](#) [Users](#) [Alarms](#) [Config](#) [Control](#) [LogBook](#)You are logged in as JonBalajthy from 204.114.27.154. [Exit](#)

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

Last db update: May 14, 2014 @ 10:02:17

#SAM Analysis Status# (Analysis_Status)

Idle

#SAM Error Status# (Analysis_Error)

None

#SAM Wait Status# (SAM_wait)

Idle

\$ Last Sampling Location \$ (SAM_Port)

XeBottle

* Sample Number * (SAM_Number)

423.000

(Number)

Ar Concentration (Purity_Ar)

7.619

(ppb g/g)

CH4 Concentration (Purity_CH4)

0.917

(ppb g/g)

H2 Concentration (Purity_H2)

11.994

(ppb g/g)

He Concentration (Purity_He)

0.260

(ppb g/g)

Kr Concentration (82+84+86) (Purity_Kr_Sum)

1.300e-3

(ppb g/g)

Kr Concentration (from 82) (Purity_Kr82)

5.800e-3

(ppb g/g)

Kr Concentration (from 84) (Purity_Kr)

2.300e-3

(ppb g/g)