

This is Historical plot for testing 962 feedtru :

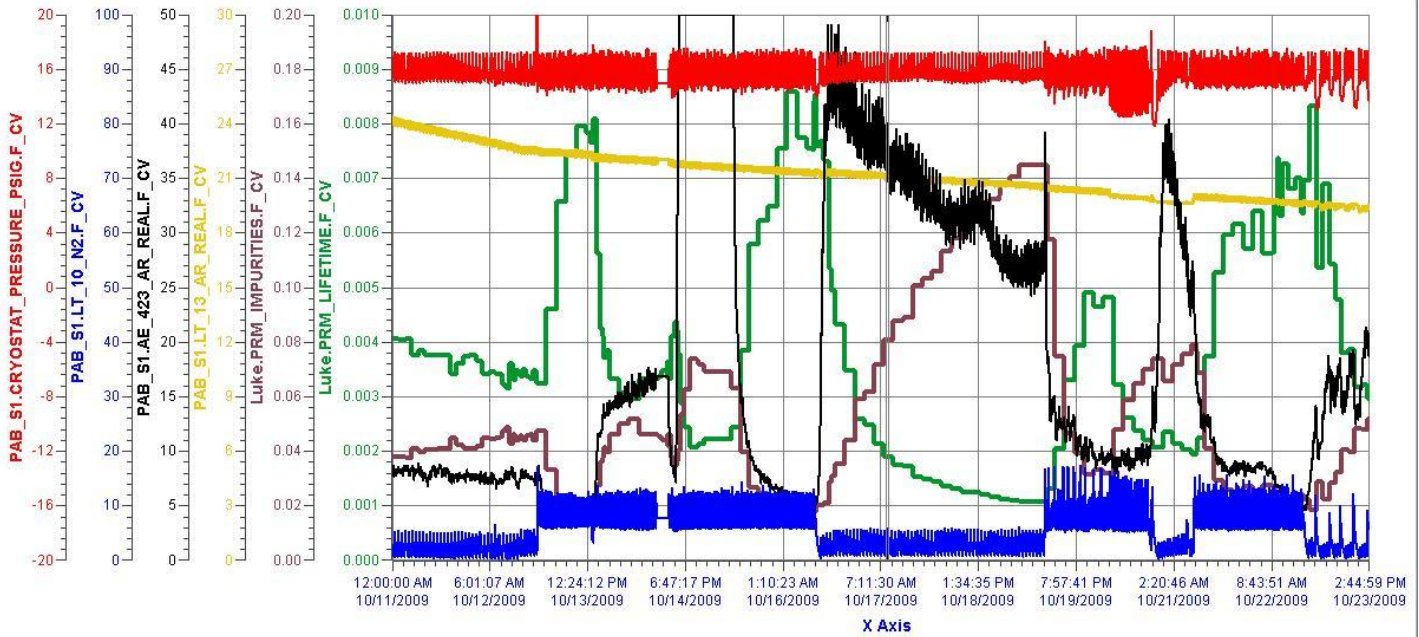
10/13 feedtru in vapor, internal pump on ( lifetime from 8ms to 3 ms)

10/14 feedtru in airlock, room temp.test , internal pump on (lifetime from 4 ms to 2 ms)

10/16 baked feedtru in airlock, room temp, internal pump off (lifetime 8.5 ms to 1ms)

10/19 internal pump on (10/20 problem with valve solved)

10/22 zero test, airlock evacuated, gate valve opened, internal pump off.



Pen Name	Description	Value	Eng Units	High Over Range	Low Over Range
— Luke.PRM_LIFETIME.F_CV	Luke.PRM_LIFETIME.F_CV	0.00187	sec	0.00852	0.00104
— Luke.PRM_IMPURITIES.F_CV	Luke.PRM_IMPURITIES.F_CV	0.0803	Imps	0.1441	0.0176
— PAB_S1.LT_13_AR_REAL.F_CV	Luke Argon Level Probe	21.2	inches	24.4	19.1
— PAB_S1.AE_423_AR_REAL.F_CV	HALO H2O meter (F_CV)	40.1	ppb	100.2	3.6
— PAB_S1.LT_10_N2.F_CV	Luke Condenser LN2 Level Probe ...	1.8	inches	17.4	-0.0
— PAB_S1.CRYOSTAT_PRESSURE_...	Luke Vapor Pressure	15.8	psig	21.1	11.9

10/11/2009 12:00:00 AM Start of Last Week Current 10/23/2009 2:44:59 PM