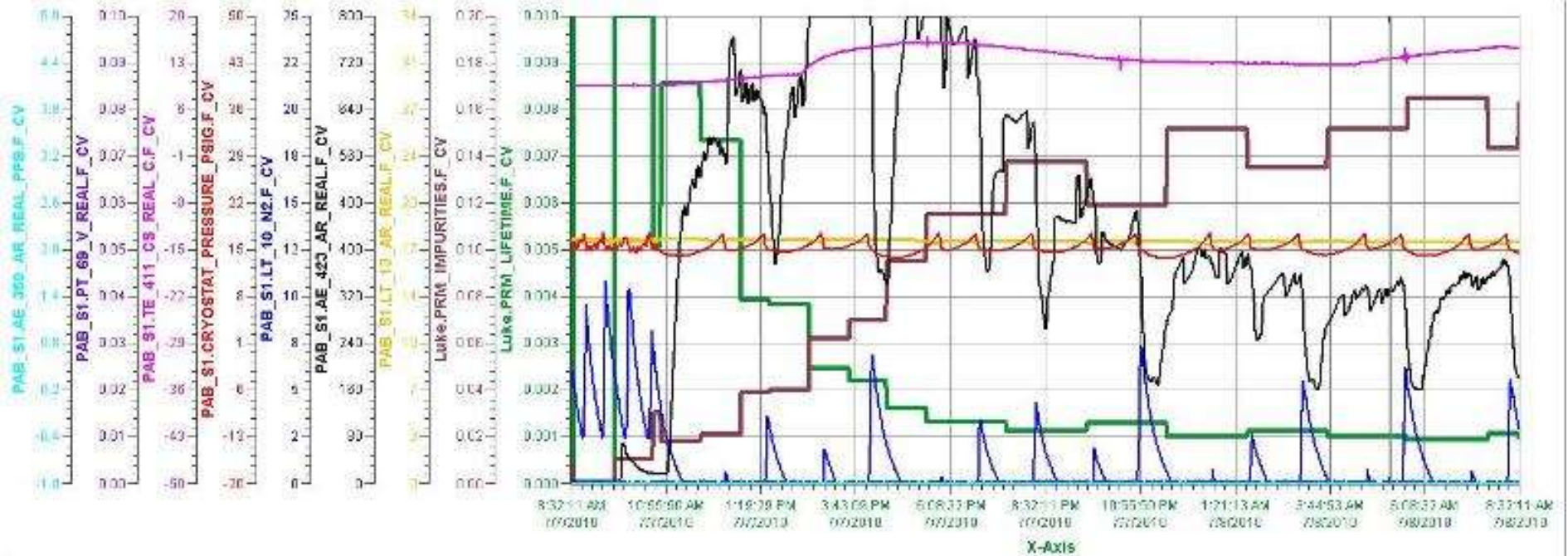


**Polyolefin cable  
Test 2 (no evacuation of the cable)  
Room temperature test.**



Pen Name	Description	Value	Eng Units	High Over Range	Low Over Range
— Luke.PRM.LIFETIME.F.CV	Luke.PRM.LIFETIME.F.CV	0.00339	sec	0.01864	-0.00383
— Luke.PRM.IMPURITIES.F.CV	Luke.PRM.IMPURITIES.F.CV	0.1538	Imps	0.1638	0.0028
— PAB.S1.LT.10.AR.REAL.F.CV	Luke Nitrogen Level Probe	17.9	inches	11.8	17.2
— PAB.S1.AE.423.AR.REAL.F.CV	HALO H2O meter (F.CV)	322.4	ppb	1,000.0	3.8
— PAB.S1.LT.10.N2.F.CV	Luke Condenser LN2 Level Probe (F.CV)	-0.0	inches	10.8	-0.0
— PAB.S1.CRYOSTAT.PRESSURE.PSIG.F.CV	Luke Vapor Pressure	15.0	psig	17.5	13.7
— PAB.S1.TE.411.OS.REAL.C.F.CV	TC on Luke top Range (F.CV)	13.5	C	16.9	9.5
— PAB.S1.PT.69.V.REAL.F.CV	Seal Monitor Vacuum	0.0001	Torr	0.0007	0.0001
— PAB.S1.AE.350.AR.REAL.PPBF.CV	ppb sensor for plating (F.CV)	-25,000.0	ppb	-24,969.5	-75,000.0

07/20/2018 08:32:11 AM 29 Hours Ago Current 07/20/2018 08:32:11 AM