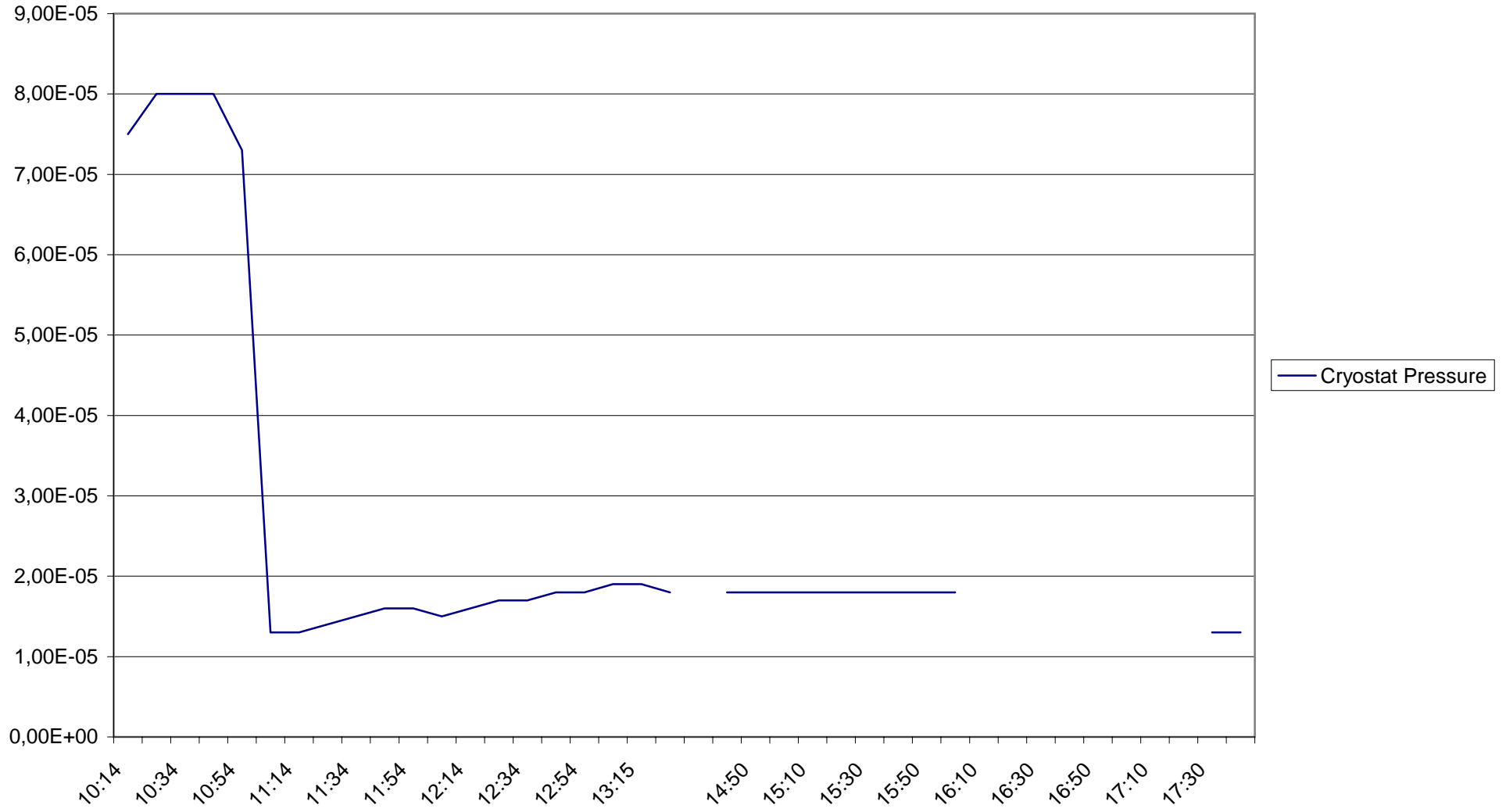


ccc Test



Cryostat Pressure



Annotation	Time	Pressure	Raw values			Volts			Computed Temperature		
			Detector	Casting	Shield	Detector	Casting	Shield	Detector	Casting	Shield
Start cci	10:14	7,50E-05	D00	D3C	D1C	1,8752	1,9631	1,91622	89,10475	70,98928	75,43676
	10:24	8,00E-05	D07	D3D	D1C	1,885455	1,964565	1,91622	86,45731	70,59591	75,43676
	10:34	8,00E-05	D0C	D3E	D1D	1,89278	1,96603	1,917685	84,5583	70,20226	75,0519
	10:44	8,00E-05	D07	D40	D1E	1,885455	1,96896	1,91915	86,45731	69,41418	74,66677
PUMP ON	10:54	7,30E-05	D08	D3F	D1D	1,88692	1,967495	1,917685	86,07804	69,80836	75,0519
	11:04	1,30E-05	D0A	D3E	D1F	1,88985	1,96603	1,920615	85,3187	70,20226	74,28138
PUMP OFF	11:14	1,30E-05	D03	D3F	D1F	1,879595	1,967495	1,920615	87,97173	69,80836	74,28138
	11:24	1,40E-05	D05	D3F	D1F	1,882525	1,967495	1,920615	87,21505	69,80836	74,28138
	11:34	1,50E-05	D07	D3F	D1D	1,885455	1,967495	1,917685	86,45731	69,80836	75,0519
LN2 DRY	11:44	1,60E-05	D08	D3D	D1D	1,88692	1,964565	1,917685	86,07804	70,59591	75,0519
TOP UP LN2	11:54	1,60E-05	D05	D3C	D1B	1,882525	1,9631	1,914755	87,21505	70,98928	75,82135
	12:04	1,50E-05	D07	D3F	D21	1,885455	1,967495	1,923545	86,45731	69,80836	73,5098
	12:14	1,60E-05	D0A	D41	D22	1,88985	1,970425	1,92501	85,3187	69,01974	73,12361
	12:24	1,70E-05	D07	D42	D23	1,885455	1,97189	1,926475	86,45731	68,62504	72,73716
	12:34	1,70E-05	D0A	D43	D23	1,88985	1,973355	1,926475	85,3187	68,23007	72,73716
	12:44	1,80E-05	D09	D43	D23	1,888385	1,973355	1,926475	85,6985	68,23007	72,73716
	12:54	1,80E-05	D0B	D45	D22	1,891315	1,976285	1,92501	84,93863	67,43933	73,12361
	13:05	1,90E-05	D08	D41	D22	1,88692	1,970425	1,92501	86,07804	69,01974	73,12361
	13:15	1,90E-05	D0B	D40	D20	1,891315	1,96896	1,92208	84,93863	69,41418	73,89573
	13:25	1,80E-05	D0D	D3E	D1D	1,894245	1,96603	1,917685	84,1777	70,20226	75,0519
	14:40	1,80E-05	CDD	D2F	D0C	1,823925	1,944055	1,89278	102,1463	76,07893	81,5583
	14:50	1,80E-05	CEA	D2D	D0A	1,84297	1,941125	1,88985	97,34037	76,85797	82,3187
	15:00	1,80E-05	CEF	D28	D0B	1,850295	1,9338	1,891315	95,47995	78,80089	81,93863
	15:10	1,80E-05	CF6	D29	D06	1,86055	1,935265	1,88399	92,86418	78,41284	83,83631
	15:20	1,80E-05	CF1	D27	D04	1,853225	1,932335	1,88106	94,73392	79,18867	84,59352
	15:30	1,80E-05	CF1	D25	D02	1,853225	1,929405	1,87813	94,73392	79,96345	85,34967
	15:40	1,80E-05	CF2	D24	CFE	1,85469	1,92794	1,873735	94,3605	80,35044	86,48189
	15:50	1,80E-05	CED	D23	CFE	1,847365	1,926475	1,87227	96,22491	80,73716	86,85876
SERVO ON	16:00	1,80E-05	CF2	D21	CFC	1,85469	1,923545	1,86934	94,3605	81,5098	87,61171
	16:10		CE0	D1D	CF8	1,82832	1,917685	1,86348	101,0413	83,0519	89,11442
	16:20		CD9	D1D	CF8	1,818065	1,917685	1,86348	103,616	83,0519	89,11442
	16:30		CE1	D1C	CF6	1,829785	1,91622	1,86055	100,6724	83,43676	89,86418
	16:40		CE7	D1A	CF4	1,838575	1,91329	1,85762	98,45343	84,20568	90,61287
	16:50		CE4	D17	CF1	1,83418	1,908895	1,853225	99,56409	85,35706	91,73392
	17:00		CE2	D17	CF1	1,83125	1,908895	1,853225	100,3032	85,35706	91,73392
	17:10		CE5	D15	CEF	1,835645	1,905965	1,850295	99,19414	86,12331	92,47995
	17:20		CE1	D15	CED	1,829785	1,905965	1,847365	100,6724	86,12331	93,22491
	17:30	1,30E-05	CD7	D15	CEC	1,815135	1,905965	1,8459	104,3493	86,12331	93,597
PUMP LN2 TANK	17:40	1,30E-05	CD5	D12	CEB	1,812205	1,90157	1,844435	105,0815	87,27071	93,96882
	17:50	1,30E-05	CDA	D12	CE9	1,81953	1,90157	1,841505	103,249	87,27071	94,71165
	18:00	1,30E-05	CD8	D10	CE8	1,8166	1,89864	1,84004	103,9828	88,0343	95,08267
	18:10	1,50E-05	CCF	D0F	CE6	1,803415	1,897175	1,83711	107,2717	88,4157	95,82391
	18:20	1,40E-05	CD5	D0D	CE4	1,812205	1,894245	1,83418	105,0815	89,1777	96,56409