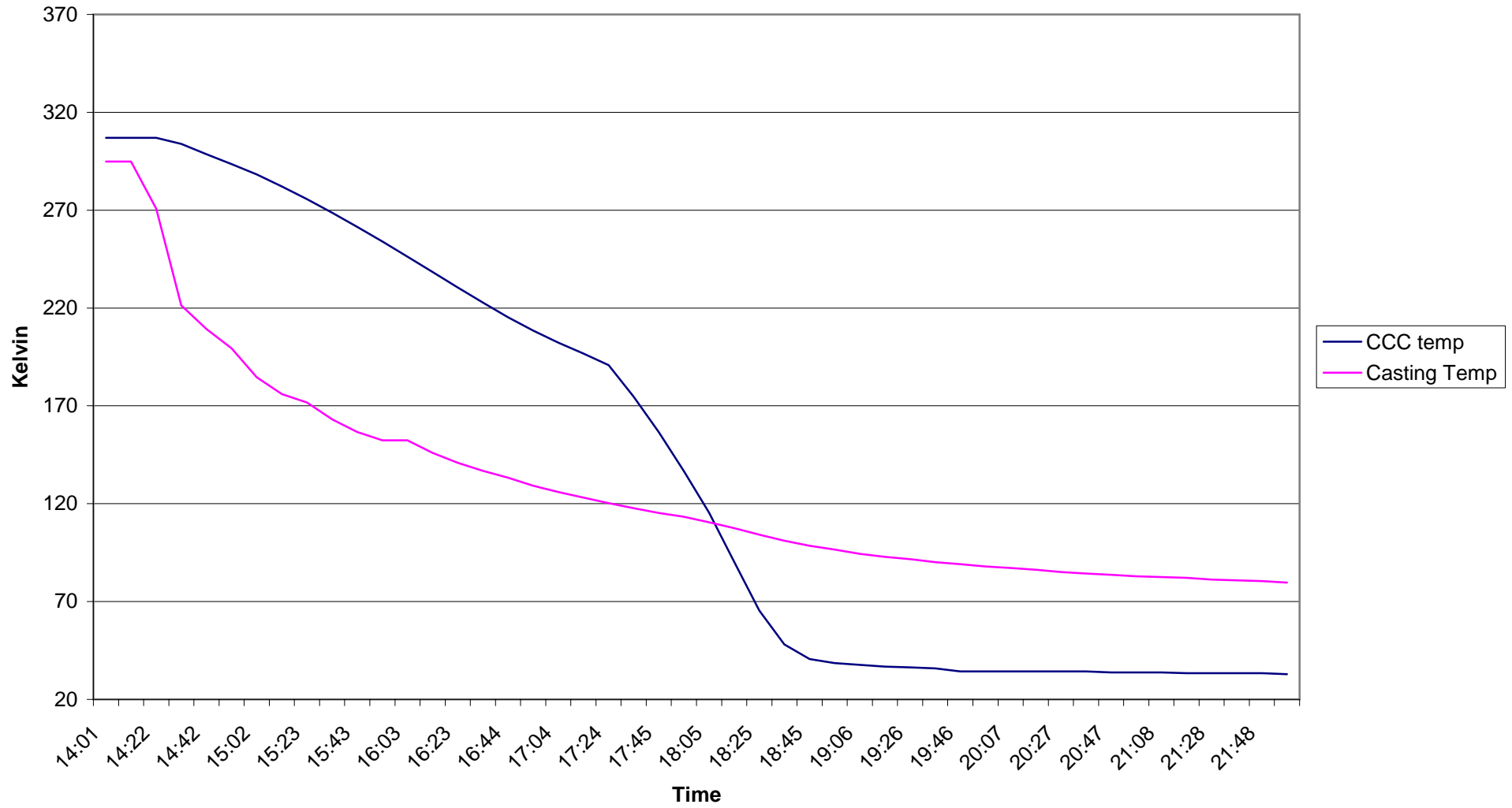
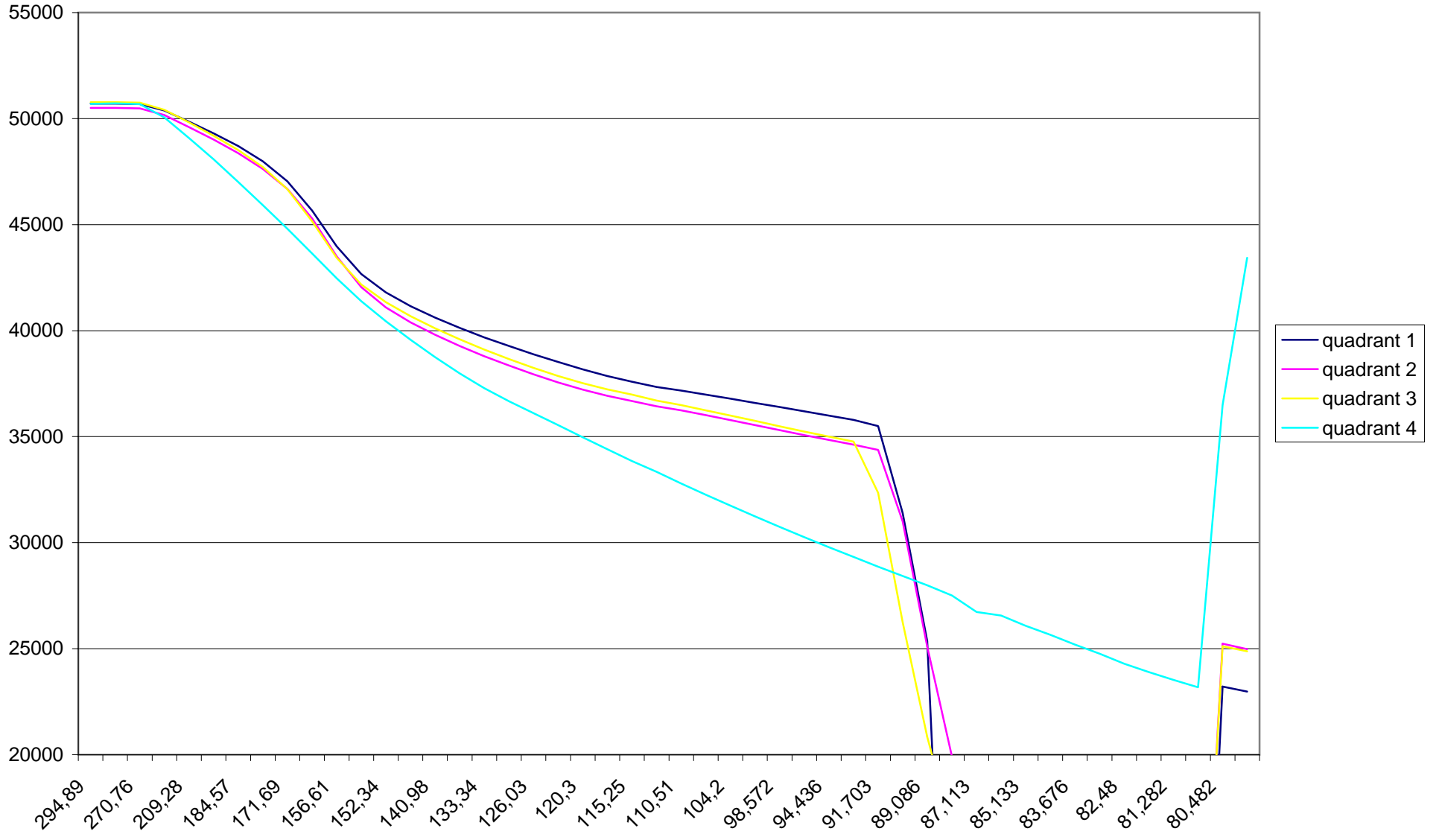
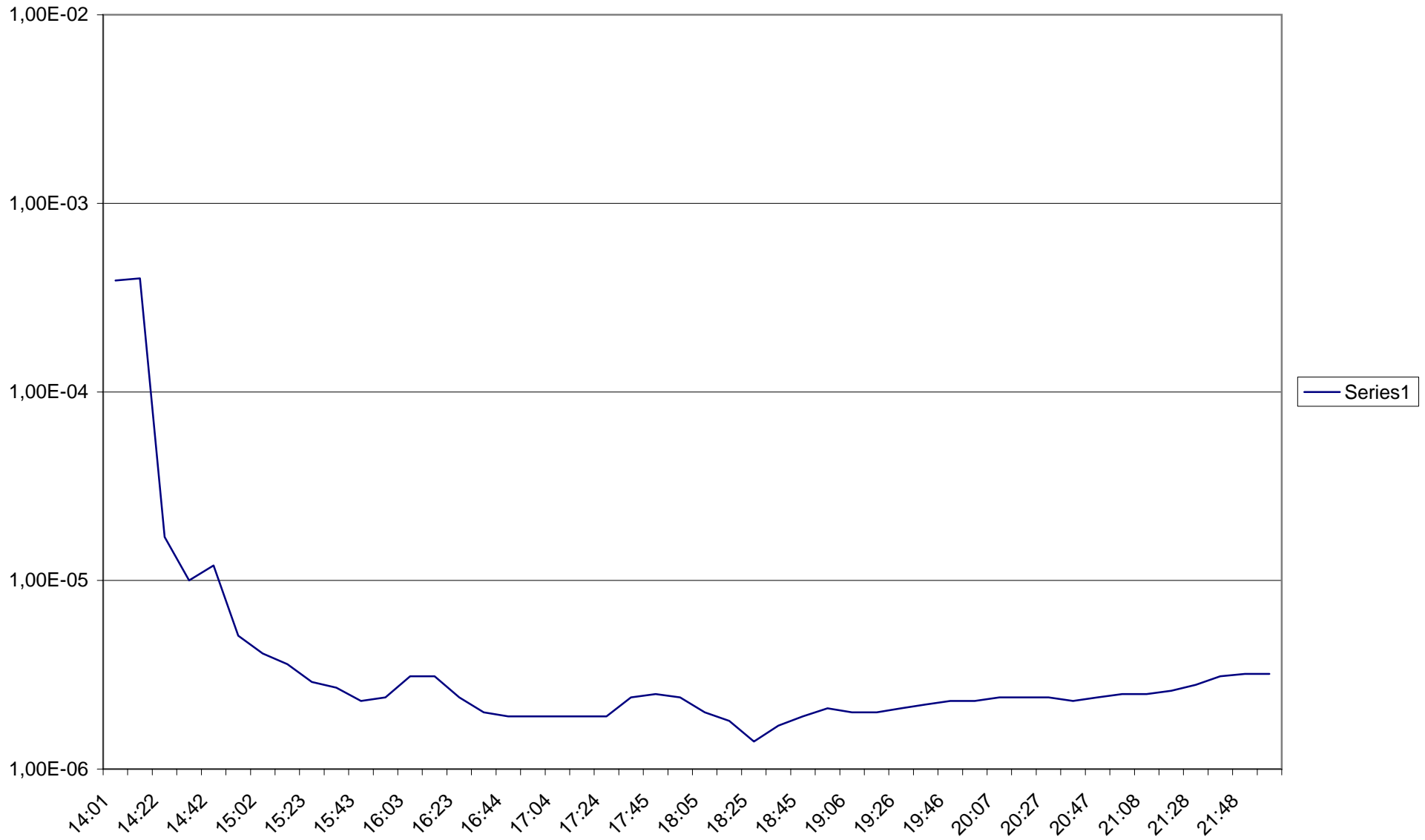
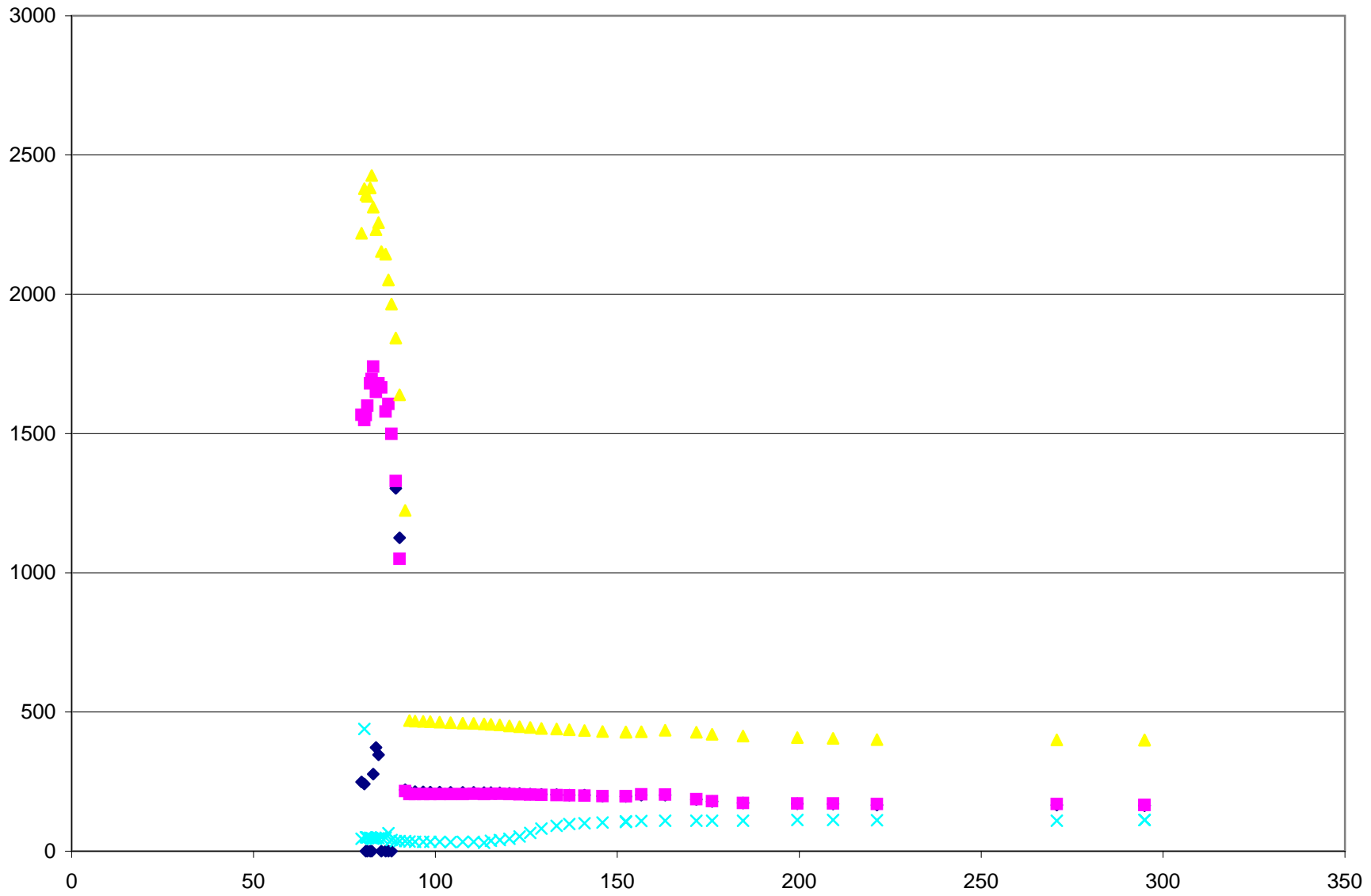


Temperatures









Time	quadrant 1		quadrant 2		quadrant 3		quadrant 4		Cryostat pressure	amb. Temp	Temperatures		Casting	Measured Temperatures	
	V Offset	std dev	mean	std dev	V Offset	std dev	mean	std dev			Detector	CCC		Detector	CCC
14:01	2.29	164	50509	166	50778	399	50697	112	3.90E-04	0	4ar2b	0	306.987	294.886	
14:12	50702	164	50509	166	50778	399	50697	112	4.00E-04	0	4ar2b	0	306.987	294.886	
14:22	50683	166	50487	169	50753	400	50683	109	1.70E-05	0	4ar2b	0	306.987	270.764	
14:32	50386	166	50167	169	50413	401	50055	111	1.00E-05	5173	4ar2b	0	303.859	221.334	
14:42	49857	169	49599	171	49816	405	4868b	112	1.20E-06	52076	48e8b	335.99	298.635	209.279	
14:52	49302	170	49005	171	49192	408	48081	112	5.10E-06	51e61	47ab0	335.457	293.552	199.448	
15:02	48705	173	48372	173	48520	413	47014	109	4.10E-06	51cd0	2a0f5	335.056	288.249	184.565	
15:12	47987	178	47628	179	47715	420	45920	109	3.00E-06	51c8c	44a4a	334.956	282.084	176.041	
15:23	47046	186	46679	187	46868	427	44821	109	2.90E-06	51b50	2a9ab	334.768	275.647	171.091	
15:33	46663	201	45294	203	45156	434	43641	109	2.70E-06	519a0	27d46	333.234	268.704	163.142	
15:43	43975	201	43503	204	43434	429	42467	108	2.30E-06	515b2	263c6	328.28	254.029	152.344	
15:53	42669	197	42052	198	42181	427	41380	107	3.10E-06	50258	3e04d	328.28	254.029	152.344	
16:03	41804	197	41101	197	41339	428	40440	105	3.10E-06	3c4ac	3c1c8	246.956	246.216	152.344	
16:13	41157	198	40394	198	40683	430	39569	103	3.10E-06	5103c	3a330	331.836	238.384	145.96	
16:23	40614	201	39804	199	40110	433	38749	100	2.40E-06	511ed	384a0	332.269	230.56	140.983	
16:34	40128	203	39276	200	39589	436	37983	97	2.00E-06	50679	36634	329.337	222.772	136.767	
16:44	39683	203	38794	201	39106	439	37283	91	1.90E-06	50784	34928	329.636	215.342	133.337	
16:54	39271	204	38351	202	38657	441	36665	81	1.90E-06	59784	32e8a	366.5	208.522	129.158	
17:04	38885	205	37938	204	38240	444	36101	76	1.90E-06	59784	32e8a	326.986	202.267	126.026	
17:14	38520	207	37556	204	37859	447	35541	63	1.90E-06	505b4	1e0ea	329.14	196.725	123.114	
17:24	38178	208	37217	205	37523	450	34974	55	1.90E-06	0	30075	0	190.762	120.304	
17:35	37865	209	36924	206	37232	453	34408	45	2.40E-06	0	2e92a	0	174.698	117.722	
17:45	37595	210	36631	206	36983	455	33849	37	2.50E-06	0	2aa6a	0	156.469	115.248	
17:55	37339	210	36431	205	36700	457	33340	30	2.40E-06	0	26335	0	136.62	113.384	
18:05	37169	211	36243	206	36492	459	32789	34	2.00E-06	0	215ac	0	115.436	110.51	
18:15	36980	211	36018	205	36246	460	32259	34	1.90E-06	0	1c2ec	0	90.415	107.492	
18:25	36789	211	35784	205	35985	462	31744	33	1.40E-06	0	f9e	0	65.436	104.198	
18:35	36595	212	35549	205	35744	463	31239	34	1.70E-06	0	bbbe	0	48.062	101.138	
18:45	36394	212	35310	205	35490	465	30742	34	1.90E-06	0	9ee1	0	40.673	98.572	
18:56	36192	213	35075	205	35244	466	30259	34	2.10E-06	0	96bc	0	38.588	96.638	
19:06	35990	214	34848	205	35007	467	29786	34	2.00E-06	0	933c	0	37.692	94.436	
19:16	35792	214	34625	205	34774	469	29325	35	2.00E-06	0	81bc	0	36.796	92.876	
19:26	35504	220	34376	216	34248	1224	28872	36	2.10E-06	0	16acc	0	36.347	91.703	
19:36	31401	1125	31007	1050	28245	1639	28429	36	2.20E-06	0	8dfb	0	35.897	90.134	
19:46	25363	1303	25101	1329	20845	1843	27994	36	2.30E-06	0	8c39	0	34.248	89.086	
19:57	0	0	19699	1489	16504	1965	27507	40	2.30E-06	0	85c8	0	34.248	87.903	
20:07	0	0	15823	1606	13308	2051	25738	65	2.40E-06	0	85c8	0	34.248	87.113	
20:17	0	0	12897	1579	10945	2144	25652	48	2.40E-06	0	85c8	0	34.248	86.322	
20:27	0	0	10436	1665	9201	2153	26076	49	2.40E-06	0	85c8	0	34.248	85.133	
20:37	5073	346	8849	1680	8026	25652	25652	46	2.30E-06	0	85c8	0	34.248	84.339	
20:47	4368	372	7612	1649	7053	2232	25193	45	2.40E-06	0	85c8	0	33.797	83.676	
20:57	3975	277	6709	1740	6349	2313	24782	45	2.50E-06	52080	8405	0	33.797	82.879	
21:08	0	0	5914	1695	5705	2426	24289	47	2.50E-06	0	8405	336	33.797	82.879	
21:18	0	0	5367	1680	5230	2382	23900	48	2.50E-06	0	8405	0	33.797	82.48	
21:28	0	0	4820	1600	4836	2352	23531	49	2.80E-06	0	8242	0	33.346	81.282	
21:38	0	0	4552	1566	4508	2357	23176	50	3.10E-06	0	8242	0	33.346	80.882	
21:48	2.7	241	25240	1548	25116	2379	24875	439	3.20E-06	0	8242	0	33.346	80.882	
21:58	22980	249	24978	1567	24875	2219	43437	45	3.20E-06	0	8071	0	32.895	79.68	

change Voltsets
9th LN2 fill (going home !)