

	Date	Time	Description
1	30-Apr-2007	11:06:08	Go to standby temperature enabled. (1025)
2	30-Apr-2007	09:15:46	License file options loaded: MDSC(R)
3	30-Apr-2007	00:00:01	New day.
4	29-Apr-2007	21:15:45	License file options loaded: MDSC(R)
5	29-Apr-2007	16:27:42	\\K2796\ta\Data\DSC\baseline test.006
6	29-Apr-2007	16:27:42	Run 1 completed and saved.
7	29-Apr-2007	15:47:42	Run 1 started.
8	29-Apr-2007	15:47:39	Air cool turned off. (837)
9	29-Apr-2007	09:15:44	License file options loaded: MDSC(R)
10	29-Apr-2007	00:00:05	New day.
11	28-Apr-2007	22:25:25	Go to standby temperature enabled. (1025)
12	28-Apr-2007	21:15:44	License file options loaded: MDSC(R)
13	28-Apr-2007	09:15:44	License file options loaded: MDSC(R)
14	28-Apr-2007	00:00:05	New day.
15	27-Apr-2007	21:15:44	License file options loaded: MDSC(R)
16	27-Apr-2007	17:11:05	\\K2796\ta\Data\DSC\baseline test.003
17	27-Apr-2007	17:11:05	Run 1 completed and saved.
18	27-Apr-2007	16:45:15	Run 1 started.
19	27-Apr-2007	16:45:12	Air cool turned off. (837)
20	27-Apr-2007	16:42:09	\\K2796\ta\Data\DSC\baseline test.002
21	27-Apr-2007	16:42:09	Run 1 completed and saved.
22	27-Apr-2007	16:35:25	Run 1 started.
23	27-Apr-2007	16:35:22	Air cool turned off. (837)
24	27-Apr-2007	16:33:57	Go to standby temperature enabled. (1025)
25	27-Apr-2007	16:28:50	\\K2796\ta\Data\DSC\baseline test.001
26	27-Apr-2007	16:28:50	Run 1 completed and saved.
27	27-Apr-2007	15:47:55	Run 1 started.
28	27-Apr-2007	15:47:52	Air cool turned off. (837)
29	27-Apr-2007	15:36:06	Temp calibration filename: \\K2796\ta\Data\DSC\kalibrering sapphire.002. (855)
30	27-Apr-2007	15:36:06	Cell constant filename: \\K2796\ta\Data\DSC\kalibrering sapphire.002. (854)
31	27-Apr-2007	15:36:06	Temp Cal saved: 1 points. 157.30°C 156.60°C (856)
32	27-Apr-2007	15:36:06	Onset slope saved: -31.0404
33	27-Apr-2007	15:36:06	Cell Constant saved: 1.0454
34	27-Apr-2007	15:32:10	\\K2796\ta\Data\DSC\kalibrering sapphire.002
35	27-Apr-2007	15:32:10	Run 1 completed and saved.
36	27-Apr-2007	15:18:20	Run 1 started.
37	27-Apr-2007	15:18:17	Air cool turned off. (837)
38	27-Apr-2007	14:46:09	Onset slope saved: 0.0000
39	27-Apr-2007	14:46:09	Cell Constant saved: 1.0000
40	27-Apr-2007	14:46:07	Tzero sapphire calibration filename: \\K2796\ta\Data\DSC\kalibrering sapphire.001 (872)
41	27-Apr-2007	14:46:07	Tzero empty cell calibration filename: \\K2796\ta\Data\DSC\torking av celle.004 (871)
42	27-Apr-2007	14:46:07	Tzero coefficient calibration filename: \\K2796\ta\Data\DSC\CALIBRATION\0_RCS_04_27_2007 14_46_01.TZR (870)
43	27-Apr-2007	14:46:00	File sent to instrument: C:\TZERO.DAT. (910)
44	27-Apr-2007	14:46:00	Tzero Calibration Saved.
45	27-Apr-2007	14:23:12	\\K2796\ta\Data\DSC\kalibrering sapphire.001
46	27-Apr-2007	14:23:12	Run 1 completed and saved.
47	27-Apr-2007	12:31:30	Run 1 started.
48	27-Apr-2007	12:31:27	Air cool turned off. (837)
49	27-Apr-2007	11:59:15	\\K2796\ta\Data\DSC\torking av celle.004
50	27-Apr-2007	11:59:15	Run 1 completed and saved.
51	27-Apr-2007	10:07:45	Run 1 started.
52	27-Apr-2007	10:07:41	Air cool turned off. (837)
53	27-Apr-2007	09:15:28	License file options loaded: MDSC(R)
54	27-Apr-2007	00:47:41	\\K2796\ta\Data\DSC\torking av celle.003

	Date	Time	Description
55	27-Apr-2007	00:47:41	Run 2 completed and saved.
56	27-Apr-2007	00:00:01	New day.
57	26-Apr-2007	21:15:16	License file options loaded: MDSC(R)
58	26-Apr-2007	12:04:08	Run 2 started.
59	26-Apr-2007	12:04:05	Air cool turned off. (837)
60	26-Apr-2007	12:02:50	Datafile not accepted by end of run. Sequence halted. (678)
61	26-Apr-2007	12:02:43	Run 2 started.
62	26-Apr-2007	12:02:40	Air cool turned off. (837)
63	26-Apr-2007	11:50:38	Go to standby temperature enabled. (1025)
64	26-Apr-2007	11:41:22	\\K2796\ta\Data\DSC\torking av celle.001
65	26-Apr-2007	11:41:22	Run 1 completed and saved.
66	26-Apr-2007	09:38:58	Run 1 started.
67	26-Apr-2007	09:38:55	Air cool turned on. (838)
68	26-Apr-2007	09:38:55	Proceeding with RCS/LNCS conditioning run. Flange temp limit raised. (610)
69	26-Apr-2007	09:15:26	License file options loaded: MDSC(R)
70	26-Apr-2007	09:08:43	Instrument rebooted.
71	26-Apr-2007	09:08:35	Tzero sapphire calibration filename: \\K2796\ta\Data\DSC\Calibration\CalibrationSapphire040806.001 (872)
72	26-Apr-2007	09:08:35	Tzero empty cell calibration filename: \\K2796\ta\Data\DSC\Calibration\Calibration040806.001 (871)
73	26-Apr-2007	09:08:35	Tzero coefficient calibration filename: \\K2796\ta\Data\DSC\Calibration\CALIBRATION\0_RCS_08_04_2006_14_47_20.TZR (870)
74	26-Apr-2007	09:08:35	auto_diag_init_at_boot
75	26-Apr-2007	09:08:34	License file options loaded: MDSC(R)
76	24-Apr-2007	15:45:18	Shutdown instrument. (911)
77	24-Apr-2007	14:55:14	License file options loaded: MDSC(R)
78	24-Apr-2007	14:54:42	Instrument rebooted.
79	24-Apr-2007	14:54:34	Tzero sapphire calibration filename: \\K2796\ta\Data\DSC\Calibration\CalibrationSapphire040806.001 (872)
80	24-Apr-2007	14:54:34	Tzero empty cell calibration filename: \\K2796\ta\Data\DSC\Calibration\Calibration040806.001 (871)
81	24-Apr-2007	14:54:34	Tzero coefficient calibration filename: \\K2796\ta\Data\DSC\Calibration\CALIBRATION\0_RCS_08_04_2006_14_47_20.TZR (870)
82	24-Apr-2007	14:54:34	auto_diag_init_at_boot
83	24-Apr-2007	14:54:33	License file options loaded: MDSC(R)
84	23-Apr-2007	15:02:38	Shutdown instrument. (911)
85	23-Apr-2007	15:01:34	Go to standby temperature enabled. (1025)
86	23-Apr-2007	15:01:15	It is recommended to enable Go To Temp to avoid frosting the cell. (931)
87	23-Apr-2007	15:00:54	License file options loaded: MDSC(R)
88	23-Apr-2007	15:00:38	Sample purge gas can not reach specified flow rate. (656)
89	23-Apr-2007	15:00:26	Instrument rebooted.
90	23-Apr-2007	15:00:18	Tzero sapphire calibration filename: \\K2796\ta\Data\DSC\Calibration\CalibrationSapphire040806.001 (872)
91	23-Apr-2007	15:00:18	Tzero empty cell calibration filename: \\K2796\ta\Data\DSC\Calibration\Calibration040806.001 (871)