Run No.	Title	Start Date/Time	Duration	uAmps	User	RB No.
79061	{Empty Beam Test 1MHz -90deg} _SESANS	Tue Nov 14 12:35:38 2023	40m 19s	24.7288	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner	2310496
79062	Echo Scan 1MHz -90deg Sample_Changer 126mm	Tue Nov 14 15:11:40 2023	3m 40s	2.3252	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner	2310496
79063	Echo Scan 1MHz -90deg Sample_Changer 26mm	Tue Nov 14 15:23:08 2023	3m 43s	2.3269	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner	2310496
79064	Echo Scan 1MHz -90deg Sample_Changer 28mm	Tue Nov 14 15:34:42 2023	3m 50s	2.3182	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner	2310496
79065	Echo Scan 1MHz -90deg Sample_Changer 24mm	Tue Nov 14 15:43:54 2023	3m 44s	2.3144	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner	2310496
79066	Echo Scan 1MHz -90deg slits and apertures in	Tue Nov 14 17:07:54 2023	3m 48s	2.3268	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner	2310496
79067	{Empty beam Reproducibility Check CT=26mm}_SESANS	Tue Nov 14 17:55:21 2023	34m 12s	20.9417	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner	2310496
79068	{Empty beam Reproducibility Check CT=25mm}_SESANS	Tue Nov 14 18:31:24 2023	34m 17s	20.9489	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner	2310496
79069	{Empty beam Reproducibility Check CT=25.5mm} _SESANS	Tue Nov 14 19:07:10 2023	35m 14s	20.9696	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner	2310496
79070	{Empty beam Reproducibility Check CT=26.5mm} _SESANS	Tue Nov 14 19:43:53 2023	35m 13s	20.9749	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner	2310496
79071	{Empty beam Reproducibility Check CT=27mm}_SESANS	Tue Nov 14 20:20:39 2023	34m 16s	20.9491	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner	2310496
79072	{Empty beam Reproducibility Check CT=26mm}_SESANS	Tue Nov 14 20:56:28 2023	36m 46s	20.9363	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner	2310496
79073	{Empty beam Reproducibility Check CT=25mm}_SESANS	Tue Nov 14 21:34:43 2023	40m 47s	20.9065	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner	2310496
79074	{Empty beam Reproducibility Check CT=25.5mm} _SESANS	Tue Nov 14 22:16:58 2023	34m 15s	20.9011	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner	2310496
79075	{Empty beam Reproducibility Check CT=26.5mm} _SESANS	Tue Nov 14 22:52:42 2023	34m 19s	20.9326	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner	2310496
79076	{Empty beam Reproducibility Check CT=27mm}_SESANS	Tue Nov 14 23:28:30 2023	34m 16s	20.9228	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner	2310496
79077	{Empty beam Reproducibility Check CT=26mm}_SESANS	Wed Nov 15 00:04:19 2023	36m 57s	20.925	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner	2310496
79078	{Empty beam Reproducibility Check CT=25mm}_SESANS	Wed Nov 15 00:42:46 2023	42m 59s	20.9387	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner	2310496
79079	{Empty beam Reproducibility Check CT=25.5mm} _SESANS	Wed Nov 15 01:27:13 2023	40m 39s	20.9146	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner	2310496

79080	{Empty beam Reproducibility Check CT=26.5mm} _SESANS	Wed Nov 15 02:09:22 2023 42m 33s	20.9156 Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79081	{Empty beam Reproducibility Check CT=27mm}_SESANS	Wed Nov 15 02:53:31 2023 34m 20s	20.8983 Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79082	{Empty beam Reproducibility Check CT=26mm}_SESANS	Wed Nov 15 03:29:26 2023 42m 50s	20.8892 Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79083	{Empty beam Reproducibility Check CT=25mm}_SESANS	Wed Nov 15 04:13:45 2023 1h 3m 4s	20.8862 Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79084	{Empty beam Reproducibility Check CT=25.5mm} _SESANS	Wed Nov 15 05:18:21 2023 34m 16s	20.8637 Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79085	{Empty beam Reproducibility Check CT=26.5mm} _SESANS	Wed Nov 15 05:54:08 2023 34m 17s	20.8669 Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79086	{Empty beam Reproducibility Check CT=27mm}_SESANS	Wed Nov 15 06:29:53 2023 36m6s	20.837 Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79087	{Empty beam Reproducibility Check CT=26mm}_SESANS	Wed Nov 15 07:07:31 2023 43m 39s	20.8412 Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79088	{Empty beam Reproducibility Check CT=25mm}_SESANS	Wed Nov 15 07:52:40 2023 34m 27s	20.8606 Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79089	{Empty beam Reproducibility Check CT=25.5mm} _SESANS	Wed Nov 15 08:28:35 2023 34m 22s	20.97 Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79090	{Empty beam Reproducibility Check CT=26.5mm} _SESANS	Wed Nov 15 09:04:25 2023 27m 59s	17.0379 Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79091	Echo Scan 1MHz -90deg a1=25x2mm	Wed Nov 15 10:42:51 2023 3m 46s	2.3224 Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79092	Echo Scan 1MHz -90deg a1=25x2mm	Wed Nov 15 10:52:08 2023 3m 50s	2.3316 Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79093	Echo Scan 1MHz -90deg a1=25x2mm	Wed Nov 15 12:32:37 2023 15m 47s	6.6143 Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79094	Scanning Rotation Repeat	Wed Nov 15 13:19:57 2023 1m 54s	1.1693 Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79095	Scanning ChangerTranslation Repeat	Wed Nov 15 13:25:30 2023 1m 55s	1.1742 Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79096	{NIMO .35deg CT=27.06mm echo=7311mA} _SESANS	Wed Nov 15 13:38:05 2023 38m 51s	20.9759 Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79097	{NIMO .35deg CT=27.06mm echo=7311mA} _SESANS	Wed Nov 15 14:23:50 2023 1h 7m1s	40.7348 Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79098	Scanning Rotation Sample Perp	Wed Nov 15 16:08:56 2023 1m 55s	1.1799 Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79099	Scanning ChangerTranslation Sample Perp	Wed Nov 15 16:13:09 2023 1m 54s	1.1742 Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79100	{GH_perp 0.35deg CT=27.06mm 90deg 1MHz}_SESANS	Wed Nov 15 16:20:13 2023 34m 12s	20.995 Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79101	{GH_perp 0.35deg CT=27.06mm 90deg 1MHz}_SESANS	Wed Nov 15 16:56:02 2023 36m 49s	20.9848 Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496

79102	{GH_perp 0.35deg CT=27.06mm 90deg 1MHz}_SESANS	Wed Nov 15 17:34:24 2023	36m 47s	20.995	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79103	{GH_perp 0.35deg CT=27.06mm 90deg 1MHz}_SESANS	Wed Nov 15 18:13:39 2023	1h 18m 13s	40.7414	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79104	{GH_perp 0.35deg CT=27.06mm 90deg 1MHz}_SESANS	Wed Nov 15 19:34:30 2023	1h 6m 27s	40.7569	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79105	{GH_perp 0.35deg CT=27.06mm 90deg 1MHz}_SESANS	Wed Nov 15 20:43:35 2023	1h 6m 53s	40.7676	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79106	{GH_perp 0.35deg CT=27.06mm 90deg 1MHz}_SESANS	Wed Nov 15 21:53:05 2023	1h 6m 49s	40.7525	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79107	{GH_perp 0.35deg CT=27.06mm 90deg 1MHz}_SESANS	Wed Nov 15 23:02:35 2023	1h 6m 25s	40.7567	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79108	{GH_perp 0.35deg CT=27.06mm 90deg 1MHz}_SESANS	Thu Nov 16 00:11:40 2023	1h 6m 28s	40.7628	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79109	{GH_perp 0.35deg CT=27.06mm 90deg 1MHz}_SESANS	Thu Nov 16 01:20:46 2023	1h 6m 42s	40.784	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79110	{GH_perp 0.35deg CT=27.06mm 90deg 1MHz}_SESANS	Thu Nov 16 02:30:02 2023	1h 6m 28s	40.7723	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79111	{GH_perp 0.35deg CT=27.06mm 90deg 1MHz}_SESANS	Thu Nov 16 03:39:05 2023	1h 6m 47s	40.772	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79112	{GH_perp 0.35deg CT=27.06mm 90deg 1MHz}_SESANS	Thu Nov 16 04:48:32 2023	1h 6m 41s	40.7667	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79113	{GH_perp 0.35deg CT=27.06mm 90deg 1MHz}_SESANS	Thu Nov 16 05:57:53 2023	1h 7m 6s	40.9881	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79114	{GH_perp 0.35deg CT=27.06mm 90deg 1MHz}_SESANS	Thu Nov 16 07:07:37 2023	1h 6m 27s	40.8889	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79115	{GH_perp 0.35deg CT=27.06mm 90deg 1MHz}_SESANS	Thu Nov 16 08:16:40 2023	1h 8m 52s	40.8303	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79116	Scanning Rotation P0	Thu Nov 16 09:48:40 2023	1m 55s	1.1943	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79117	Scanning Rotation P0	Thu Nov 16 09:52:05 2023	1m 54s	1.1966	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79118	Scanning ChangerTranslation P0	Thu Nov 16 09:56:07 2023	1m 54s	1.1897	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79119	Scanning Rotation P0	Thu Nov 16 10:00:02 2023	1m 57s	1.191	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79120	{P0 0.35deg CT=26.87mm 90deg 1MHz}_SESANS	Thu Nov 16 10:04:44 2023	1h 4m 31s	40.0471	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79121	{P0 0.35deg CT=26.87mm 90deg 1MHz}_SESANS	Thu Nov 16 11:11:51 2023	1h 4m 59s	40.0085	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79122	{P0 0.35deg CT=26.87mm 90deg 1MHz}_SESANS	Thu Nov 16 12:19:21 2023	1h 6m 34s	41.246	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79123	{P0 0.35deg CT=26.87mm 90deg 1MHz}_SESANS	Thu Nov 16 13:28:28 2023	1h 6m 36s	41.2377	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79124	{P0 0.35deg CT=26.87mm 90deg 1MHz}_SESANS	Thu Nov 16 14:37:39 2023	1h 5m 10s	40.0179	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79125	{P0 0.35deg CT=26.87mm 90deg 1MHz}_SESANS	Thu Nov 16 15:45:25 2023	1h 4m 56s	40.1318	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496

79126	{P0 0.35deg CT=26.87mm 90deg 1MHz}_SESANS	Thu Nov 16 16:52:53 2023	1h 4m 51s	40.1731	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79127	Scanning Rotation Sample Par	Thu Nov 16 18:26:08 2023	1m 56s	1.195	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79128	Scanning ChangerTranslation Sample Par	Thu Nov 16 18:29:57 2023	1m 54s	1.1979	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79129	Scanning Rotation Sample Par	Thu Nov 16 18:34:03 2023	1m 57s	1.1962	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79130	{Sample Par 0.35deg CT=27.05mm 90deg 1MHz}_SESANS	Thu Nov 16 18:38:53 2023	1h 20m 24s	40.1236	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79131	{Sample Par 0.35deg CT=27.05mm 90deg 1MHz}_SESANS	Thu Nov 16 20:01:51 2023	1h 11m 3s	40.1533	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79132	{Sample Par 0.35deg CT=27.05mm 90deg 1MHz}_SESANS	Thu Nov 16 21:15:30 2023	1h 4m 33s	40.1286	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79133	{Sample Par 0.35deg CT=27.05mm 90deg 1MHz}_SESANS	Thu Nov 16 22:22:40 2023	1h 5m 1s	40.1212	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79134	{Sample Par 0.35deg CT=27.05mm 90deg 1MHz}_SESANS	Thu Nov 16 23:30:12 2023	1h 4m 28s	40.1193	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79135	{Sample Par 0.35deg CT=27.05mm 90deg 1MHz}_SESANS	Fri Nov 17 00:37:15 2023	1h 4m 28s	40.1944	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79136	{Sample Par 0.35deg CT=27.05mm 90deg 1MHz}_SESANS	Fri Nov 17 01:44:19 2023	1h 9m 6s	40.2036	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79137	{Sample Par 0.35deg CT=27.05mm 90deg 1MHz}_SESANS	Fri Nov 17 02:56:00 2023	1h 5m 20s	40.2169	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79138	{Sample Par 0.35deg CT=27.05mm 90deg 1MHz}_SESANS	Fri Nov 17 04:03:57 2023	1h 4m 39s	40.2259	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79139	{Sample Par 0.35deg CT=27.05mm 90deg 1MHz}_SESANS	Fri Nov 17 05:11:13 2023	1h 4m 25s	40.1853	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79140	{Sample Par 0.35deg CT=27.05mm 90deg 1MHz}_SESANS	Fri Nov 17 06:18:13 2023	1h 6m 20s	40.2379	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79141	{Sample Par 0.35deg CT=27.05mm 90deg 1MHz}_SESANS	Fri Nov 17 07:27:08 2023	1h 12m 11s	40.3409	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79142	{Sample Par 0.35deg CT=27.05mm 90deg 1MHz}_SESANS	Fri Nov 17 08:41:55 2023	1h 7m 37s	39.6483	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79143	{Sample Par G27 (2um period, 10.5um depth, 560nm groove) 0.35deg CT=27.05mm 90deg 1MHz}_SESANS	Fri Nov 17 10:33:52 2023	1h 4m 25s	40.6916	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79144	{Sample Par G27 (2um period, 10.5um depth, 560nm groove) 0.35deg CT=27.05mm 90deg 1MHz}_SESANS	Fri Nov 17 11:40:49 2023	1h 46m 15s	31.2115	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79145	{Sample Par After G27 (2um period, 10.5um depth,560nm groove) 0.35deg CT=27.05mm 90deg 1MHz}_SESANS	Fri Nov 17 16:24:34 2023	11m 52s	7.4585	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496

79146	{Sample Par After G27 (2um period, 10.5um depth,560nm groove) 0.35deg CT=27.05mm 90deg 1MHz}_SESANS	Fri Nov 17 16:37:28 2023	1h 11m 10s	s 40.5996 Pynn,Dalgliesh,McKay,Smith,Haan,Leiner 231	0496
79147	{Sample Par After G27 (2um period, 10.5um depth,560nm groove) 0.35deg CT=27.05mm 90deg 1MHz}_SESANS	Fri Nov 17 17:51:13 2023	2h 3m 34s	40.3771 Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 231	0496
79148	{Sample Par After G27 (2um period, 10.5um depth,560nm groove) 0.35deg CT=27.05mm 90deg 1MHz}_SESANS	Fri Nov 17 19:57:21 2023	1h 4m 30s	40.6309 Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 231	0496
79149	{Sample Par After G27 (2um period, 10.5um depth,560nm groove) 0.35deg CT=27.05mm 90deg 1MHz}_SESANS	Fri Nov 17 21:04:23 2023	1h 9m 16s	40.6083 Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 231	0496
79150	{Sample Par After G27 (2um period, 10.5um depth,560nm groove) 0.35deg CT=27.05mm 90deg 1MHz}_SESANS	Fri Nov 17 22:16:11 2023	1h 4m 28s	40.6189 Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 231	0496
79151	{Sample Par After G27 (2um period, 10.5um depth,560nm groove) 0.35deg CT=27.05mm 90deg 1MHz}_SESANS	Fri Nov 17 23:23:13 2023	1h 9m 17s	40.5804 Pynn,Dalgliesh,McKay,Smith,Haan,Leiner 231	0496
79152	{Sample Par After G27 (2um period, 10.5um depth,560nm groove) 0.35deg CT=27.05mm 90deg 1MHz}_SESANS	Sat Nov 18 00:35:06 2023	1h 4m 30s	40.5871 Pynn,Dalgliesh,McKay,Smith,Haan,Leiner 231	0496
79153	{Sample Par After G27 (2um period, 10.5um depth,560nm groove) 0.35deg CT=27.05mm 90deg 1MHz}_SESANS	Sat Nov 18 01:42:08 2023	1h 4m 39s	40.5432 Pynn,Dalgliesh,McKay,Smith,Haan,Leiner 231	0496
79154	{Sample Par After G27 (2um period, 10.5um depth,560nm groove) 0.35deg CT=27.05mm 90deg 1MHz}_SESANS	Sat Nov 18 02:49:20 2023	1h 4m 44s	40.4985 Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 231	0496
79155	{Sample Par After G27 (2um period, 10.5um depth,560nm groove) 0.35deg CT=27.05mm 90deg 1MHz}_SESANS	Sat Nov 18 03:56:42 2023	1h 4m 26s	40.4988 Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 231	0496
79156	{Sample Par After G27 (2um period, 10.5um depth,560nm groove) 0.35deg CT=27.05mm 90deg 1MHz}_SESANS	Sat Nov 18 05:03:44 2023	1h 4m 32s	40.5095 Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 231	0496

79157	{Sample Par After G27 (2um period, 10.5um depth,560nm groove) 0.35deg CT=27.05mm 90deg 1MHz}_SESANS	Sat Nov 18 06:10:47 2023	1h 4m 36s	40.5273 Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79158	{Sample Par After G27 (2um period, 10.5um depth,560nm groove) 0.35deg CT=27.05mm 90deg 1MHz}_SESANS	Sat Nov 18 07:17:59 2023	1h 4m 25s	40.6367 Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79159	{Sample Par After G27 (2um period, 10.5um depth,560nm groove) 0.35deg CT=27.05mm 90deg 1MHz}_SESANS	Sat Nov 18 08:25:01 2023	1h 8m 50s	40.7041 Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79160	{Sample Par After (for real) G27 (2um period, 10.5um depth, 560nm groove) 0.35deg CT=27.05mm 90deg 1MHz}_SESANS	Sat Nov 18 10:00:23 2023	1h 4m 32s	40.7076 Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79161	{Sample Par After (for real) G27 (2um period, 10.5um depth, 560nm groove) 0.35deg CT=27.05mm 90deg 1MHz}_SESANS	Sat Nov 18 11:07:38 2023	1h 4m 24s	40.7319 Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79162	{Sample Par After (for real) G27 (2um period, 10.5um depth, 560nm groove) 0.35deg CT=27.05mm 90deg 1MHz}_SESANS	Sat Nov 18 12:14:37 2023	1h 5m 8s	40.7227 Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79163	{Sample Par After (for real) G27 (2um period, 10.5um depth, 560nm groove) 0.35deg CT=27.05mm 90deg 1MHz}_SESANS	Sat Nov 18 13:22:20 2023	1h 4m 35s	40.6863 Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79164	{Sample Par After (for real) G27 (2um period, 10.5um depth, 560nm groove) 0.35deg CT=27.05mm 90deg 1MHz}_SESANS	Sat Nov 18 14:29:21 2023	8m 26s	5.3268 Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79165	Scanning Rotation P0 0.35 deg	Sat Nov 18 14:46:50 2023	1m 54s	1.2107 Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79166	Scanning Rotation P0 0.35 deg	Sat Nov 18 14:50:38 2023	1m 53s	1.2187 Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79167	{Blank 0.35deg PiRot=57.83 CT=27.05mm 90deg 1MHz}_SESANS	Sat Nov 18 14:58:12 2023	43m 5s	10.1718 Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79168	{Blank 0.35deg PiRot=57.83 CT=27.05mm 90deg 1MHz}_SESANS	Sat Nov 18 15:42:18 2023	2m 37s	1.6535 Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79169	{Blank 0.35deg PiRot=57.83 CT=27.05mm 90deg 1MHz}_SESANS	Sat Nov 18 15:45:44 2023	1h 4m 31s	40.7059 Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496

79170	Scanning Rotation P0 0.4 deg	Sat Nov 18 17:05:13 2023	1m 55s	1.2056	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79171	Echo Scan 1MHz -90deg a1=25x2mm	Sat Nov 18 17:16:21 2023	10m 48s	6.813	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79172	{Blank 0.40deg PiRot=57.78 CT=27.05mm 90deg 1MHz}_SESANS	Sat Nov 18 17:38:38 2023	1h 4m 26s	40.6313	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79173	{Blank 0.40deg PiRot=57.78 CT=27.05mm 90deg 1MHz}_SESANS	Sat Nov 18 18:45:39 2023	1h 4m 25s	40.5957	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79174	{Blank 0.40deg PiRot=57.78 CT=27.05mm 90deg 1MHz}_SESANS	Sat Nov 18 19:52:38 2023	1h 4m 27s	40.5776	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79175	Scanning Rotation Sample Par 0.4 deg	Sat Nov 18 22:03:46 2023	1m 56s	1.2038	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79176	Scanning ChangerTranslation Sample Par 0.4deg	Sat Nov 18 22:14:36 2023	1m 55s	1.1999	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79177	Scanning Rotation Sample Par 0.4 deg	Sat Nov 18 22:20:52 2023	8m 56s	1.2006	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79178	Scanning ChangerTranslation Sample Par 0.4deg	Sat Nov 18 22:32:31 2023	1m 56s	1.1997	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79179	{Sample Par Quick 0.40deg PiRot=57.77 CT=27.54mm 90deg 1MHz}_SESANS	Sat Nov 18 22:40:02 2023	8m 4s	5.0723	Pynn,Dalgliesh,McKay,Smith,Haan,Leiner 2310496
79180	{Sample Par 0.40deg PiRot=57.77 CT=27.54mm 90deg 1MHz}_SESANS	Sat Nov 18 22:48:51 2023	1h 4m 26s	40.4376	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79181	{Sample Par 0.40deg PiRot=57.77 CT=27.54mm 90deg 1MHz}_SESANS	Sat Nov 18 23:55:52 2023	1h 4m 23s	40.5521	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79182	{Sample Par 0.40deg PiRot=57.77 CT=27.54mm 90deg 1MHz}_SESANS	Sun Nov 19 01:02:49 2023	1h 4m 31s	40.5457	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79183	{Sample Par 0.40deg PiRot=57.77 CT=27.54mm 90deg 1MHz}_SESANS	Sun Nov 19 02:09:51 2023	1h 4m 35s	40.4965	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79184	{Sample Par 0.40deg PiRot=57.77 CT=27.54mm 90deg 1MHz}_SESANS	Sun Nov 19 03:16:57 2023	1h 49m 48s	40.1723	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79185	{Sample Par 0.40deg PiRot=57.77 CT=27.54mm 90deg 1MHz}_SESANS	Sun Nov 19 05:09:17 2023	1h 4m 35s	40.5262	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79186	{Sample Par 0.40deg PiRot=57.77 CT=27.54mm 90deg 1MHz}_SESANS	Sun Nov 19 06:16:28 2023	1h 6m 52s	40.6496	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79187	{Sample Par 0.40deg PiRot=57.77 CT=27.54mm 90deg 1MHz}_SESANS	Sun Nov 19 07:25:53 2023	1h 4m 22s	40.644	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79188	{Sample Par 0.40deg PiRot=57.77 CT=27.54mm 90deg 1MHz}_SESANS	Sun Nov 19 08:32:52 2023	1h 6m 23s	40.6411	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496

79189	{Sample Par GR before Quick 0.40deg PiRot=57.77 CT=27.54mm 90deg 1MHz}_SESANS	Sun Nov 19 10:07:00 2023	8m 6s	5.0764	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79190	{Sample Par GR before 0.40deg PiRot=57.77 CT=27.54mm 90deg 1MHz}_SESANS	Sun Nov 19 10:15:49 2023	1h 4m 56s	40.6284	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79191	{Sample Par GR before 0.40deg PiRot=57.77 CT=27.54mm 90deg 1MHz}_SESANS	Sun Nov 19 11:23:18 2023	1h 4m 45s	40.7987	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496
79192	{Sample Par GR before 0.40deg PiRot=57.77 CT=27.54mm 90deg 1MHz}_SESANS	Sun Nov 19 12:30:38 2023	1h 4m 29s	40.7844	Pynn, Dalgliesh, McKay, Smith, Haan, Leiner 2310496