

Timeline for 2007 Aug 07

Sequence	Date	Start Time	Study ID	Study Acronym	Brief Description
4112	2007-Aug-07	11:30:00	189	regcal075	Dark exposures (0s, 0s, 100s, 100s)
4113	2007-Aug-07	11:41:00	34	SYNOP001	SYNOP001_40arcsec_1arcsec_30s_90s
4127	2007-Aug-07	11:49:00	84	TW_AR110	Chromospheric Evaporation During Solar Flares
4128	2007-Aug-07	12:36:00	154	chromo_evap_rm	Chromospheric Evaporation During Solar Flares
4129	2007-Aug-07	21:13:00	84	TW_AR110	Chromospheric Evaporation During Solar Flares
4117	2007-Aug-07	22:05:00	162	SK_AR2_50x240p	HOP12: Cool jets and Ellerman bombs
4118	2007-Aug-07	22:38:00	192	SK_AR2_12x200p	HOP12: Cool jets and Ellerman bombs
4119	2007-Aug-07	23:39:00	168	CAM_ARTB_RHESSI_b_2	HOP12: Cool jets and Ellerman bombs

Timeline for 2007 Aug 08

Sequence	Date	Start Time	Study ID	Study Acronym	Brief Description
4120	2007-Aug-08	01:00:00	162	SK_AR2_50x240p	HOP12: Rise of emerging loops, sub-AFS shockwaves, and magnetic elements
4121	2007-Aug-08	01:33:00	168	CAM_ARTB_RHESSI_b_2	HOP12: Rise of emerging loops, sub-AFS shockwaves, and magnetic elements
4122	2007-Aug-08	06:00:00	96	JAK_40_AR_STUDY	JAK_40_AR_STUDY
4123	2007-Aug-08	06:24:00	97	JAK_SAS_AR_STUDY	JAK_SAS_AR_STUDY
4125	2007-Aug-08	07:32:00	96	JAK_40_AR_STUDY	JAK_40_AR_STUDY
4126	2007-Aug-08	08:25:00	97	JAK_SAS_AR_STUDY	JAK_SAS_AR_STUDY
4130	2007-Aug-08	10:41:00	34	SYNOP001	SYNOP001_40arcsec_1arcsec_30s_90s
4131	2007-Aug-08	10:51:00	91	Alignment_266	Alignment slot 266
4132	2007-Aug-08	12:51:00	91	Alignment_266	Alignment slot 266
4133	2007-Aug-08	14:51:00	10	COMSCI_AR3	Accurate Measurement of Velocity Shifts in an Active Region
4134	2007-Aug-08	18:02:00	189	regcal075	Dark exposures (0s, 0s, 100s, 100s)
4135	2007-Aug-08	18:12:00	150	cmeo_slit_study	CME onset slit study
4136	2007-Aug-08	21:34:00	149	cmeo_slot_study	CMEO slot study
4137	2007-Aug-08	21:58:00	53	regeng020	QCMs 6 seconds measurement
4138	2007-Aug-08	22:02:00	168	CAM_ARTB_RHESSI_b_2	AR microflares and TR response - joint observations with RHESSI (v2)

Timeline for 2007 Aug 09

Sequence	Date	Start Time	Study ID	Study Acronym	Brief Description
4139	2007-Aug-09	08:30:00	168	CAM_ARTB_RHESSI_b_2	AR microflares and TR response - joint observations with RHESSI (v2)
4140	2007-Aug-09	11:08:00	189	regcal075	Dark exposures (0s, 0s, 100s, 100s)
4167	2007-Aug-09	11:19:00	186	COOL_AR_MOVIE_r100x1	AR Loop Movie With 40" Slot in Cooler Coronal Lines
4143	2007-Aug-09	14:19:00	54	GAD002_AR_rast	Deep raster with 1" slit
4144	2007-Aug-09	18:56:33	150	cmeo_slit_study	2" Slit raster to monitor activity in prominence cavity
4145	2007-Aug-09	21:10:47	149	cmeo_slot_study	Narrow slot sit'n'stare to monitor activity in prominence cavity
4146	2007-Aug-09	22:02:00	1	default_study	bad

Timeline for 2007 Aug 10

Sequence	Date	Start Time	Study ID	Study Acronym	Brief Description
4147	2007-Aug-10	06:02:00	34	SYN0P001	SYN0P001_40arcsec_1arcsec_30s_90s
4161	2007-Aug-10	06:07:00	191	regeng015	MHC trace buffer dumps
4149	2007-Aug-10	06:12:00	195	HPW008_FULLCCD_v2	HPW008_FULLCCD_RAST_128x256_25s_SLIT1_JPEG
4150	2007-Aug-10	07:13:00	50	HPW008_FULLCCD_RAST	HPW008_FULLCCD_RAST_128x128_25s_SLIT1
4151	2007-Aug-10	08:14:00	195	HPW008_FULLCCD_v2	HPW008_FULLCCD_RAST_128x256_25s_SLIT1_JPEG
4166	2007-Aug-10	09:15:00	84	TW_AR110	TW; active region study (1)
4153	2007-Aug-10	10:16:00	18	regcal015	Dark current, hot pixels and column defects
4154	2007-Aug-10	10:25:00	166	regcal073	Dark exposures (100s, 100s, 150s, 150s)
4155	2007-Aug-10	10:38:00	53	regeng020	QCMs 6 seconds measurement
4168	2007-Aug-10	11:02:00	186	COOL_AR_MOVIE_r100x1	AR Loop Movie With 40" Slot in Cooler Coronal Lines
4157	2007-Aug-10	18:02:00	150	cmeo_slit_study	2" Slit raster to monitor activity in prominence cavity
4158	2007-Aug-10	21:23:09	149	cmeo_slot_study	Narrow slot sit'n'stare to monitor activity in prominence cavity
4159	2007-Aug-10	22:02:00	1	default_study	bad

Timeline for 2007 Aug 11

Sequence	Date	Start Time	Study ID	Study Acronym	Brief Description
4160	2007-Aug-11	06:02:00	34	SYNOPSIS001	SYNOPSIS001_40arcsec_1arcsec_30s_90s
4162	2007-Aug-11	06:12:00	85	TW_AR111	TW active regio iron study
4163	2007-Aug-11	07:59:00	37	HH_AR+FLR_RAS_N03	HH_AR+FLR_RAS_N03 (EWxNS=240"x240", 5.0sec exp, continuous raster)
4164	2007-Aug-11	08:30:00	85	TW_AR111	TW active regio iron study
4165	2007-Aug-11	10:17:00	84	TW_AR110	TW; active region study (1)
4169	2007-Aug-11	11:24:30	40	HPW005_QS_SLOT_060m	HPW005_QS_SLOT_060m
4170	2007-Aug-11	13:13:30	164	cam_qs_2as_context	Quietest Sun Network Brightening
4171	2007-Aug-11	13:47:30	163	cam_qs_40as_slot	Quiet Sun Network Brightening
4172	2007-Aug-11	14:55:00	165	cam_qs_2as_velo	Quiet Sun Network Brightening Velocity
4173	2007-Aug-11	15:54:30	34	SYNOPSIS001	SYNOPSIS001_40arcsec_1arcsec_30s_90s
4174	2007-Aug-11	16:00:30	34	SYNOPSIS001	SYNOPSIS001_40arcsec_1arcsec_30s_90s
4175	2007-Aug-11	16:05:30	53	regeng020	QCMs 6 seconds measurement
4176	2007-Aug-11	16:10:30	145	QS_atlas_offlimb	Off-limb quiet Sun spectral atlas; steps 10 arcsec, 21 positions
4177	2007-Aug-11	20:52:30	40	HPW005_QS_SLOT_060m	HPW005_QS_SLOT_060m
4178	2007-Aug-11	22:00:30	162	SK_AR2_50x240p	SK_AR2_50x240p
4179	2007-Aug-11	22:12:00	192	SK_AR2_12x200p	Active region high cadence study 12"x200" with 2" slit

Timeline for 2007 Aug 12

Sequence	Date	Start Time	Study ID	Study Acronym	Brief Description
4180	2007-Aug-12	03:30:30	91	Alignment_266	Alignment slot 266
4181	2007-Aug-12	05:30:30	91	Alignment_266	Alignment slot 266
4182	2007-Aug-12	07:30:30	101	SYNOPSIS002	SYNOPSIS002
4183	2007-Aug-12	10:57:00	140	coronal_wave_study	coronal_wave_study
4184	2007-Aug-12	12:47:30	140	coronal_wave_study	coronal_wave_study
4185	2007-Aug-12	14:38:00	85	TW_AR111	TW active regio iron study
4186	2007-Aug-12	15:31:40	181	HH_AR+FLR_RAS_N02	1" slit, FOV: EWxNS=200"x256", 1" step, 200 raster positions, 6.0 sec exp.
4187	2007-Aug-12	16:00:10	34	SYNOPSIS001	SYNOPSIS001_40arcsec_1arcsec_30s_90s
4188	2007-Aug-12	16:05:00	34	SYNOPSIS001	SYNOPSIS001_40arcsec_1arcsec_30s_90s
4189	2007-Aug-12	16:10:30	145	QS_atlas_offlimb	Off-limb quiet Sun spectral atlas; steps 10 arcsec, 21 positions
4190	2007-Aug-12	18:32:00	40	HPW005_QS_SLOT_060m	HPW005_QS_SLOT_060m
4191	2007-Aug-12	21:15:00	164	cam_qs_2as_context	Quietest Sun Network Brightening
4192	2007-Aug-12	22:00:30	162	SK_AR2_50x240p	SK_AR2_50x240p
4193	2007-Aug-12	22:12:00	192	SK_AR2_12x200p	Active region high cadence study 12"x200" with 2" slit

Sequence	Date	Start Time	Study ID	Study Acronym	Brief Description
4194	2007-Aug-13	07:45:00	85	TW_AR111	TW active regio iron study
4195	2007-Aug-13	10:15:30	40	HPW005_QS_SLOT_060m	HPW005_QS_SLOT_060m
4196	2007-Aug-13	11:10:10	164	cam_qs_2as_context	Quietest Sun Network Brightening
4197	2007-Aug-13	11:44:10	163	cam_qs_40as_slot	Quiet Sun Network Brightening
4198	2007-Aug-13	12:51:35	165	cam_qs_2as_velo	Quiet Sun Network Brightening Velocity
4199	2007-Aug-13	13:51:10	164	cam_qs_2as_context	Quietest Sun Network Brightening
4200	2007-Aug-13	14:25:10	40	HPW005_QS_SLOT_060m	HPW005_QS_SLOT_060m
4201	2007-Aug-13	15:19:50	26	regcal070	Flat field with overscan pixels (50*8)
4202	2007-Aug-13	15:22:00	167	regcal074	Dark exposures including overscan pixels
4203	2007-Aug-13	15:27:10	20	regcal017	Flat fields, short exposures
4204	2007-Aug-13	15:41:20	21	regcal018	Flat fields, long exposures
4205	2007-Aug-13	15:55:30	189	regcal075	Dark exposures (0s, 0s, 100s, 100s)
4206	2007-Aug-13	16:03:40	40	HPW005_QS_SLOT_060m	HPW005_QS_SLOT_060m
4207	2007-Aug-13	16:58:20	59	IUU_QS_SNS_001	Sit-and-Stare with wide temperature coverage. QS, BPs and loops.
4208	2007-Aug-13	18:03:50	145	QS_atlas_offlimb	Off-limb quiet Sun spectral atlas; steps 10 arcsec, 21 positions
4209	2007-Aug-13	18:51:10	163	cam_qs_40as_slot	Quiet Sun Network Brightening
4210	2007-Aug-13	19:58:30	165	cam_qs_2as_velo	Quiet Sun Network Brightening Velocity
4211	2007-Aug-13	20:58:00	40	HPW005_QS_SLOT_060m	HPW005_QS_SLOT_060m
4212	2007-Aug-13	22:00:30	162	SK_AR2_50x240p	SK_AR2_50x240p
4213	2007-Aug-13	22:11:40	193	SK_AR2_16x200p	Ellerman bombs study 16"x200" with 2" slit

Timeline for 2007 Aug 14

Sequence	Date	Start Time	Study ID	Study Acronym	Brief Description
4214	2007-Aug-14	06:10:00	34	SYNOP001	SYNOP001_40arcsec_1arcsec_30s_90s
4215	2007-Aug-14	06:14:50	34	SYNOP001	SYNOP001_40arcsec_1arcsec_30s_90s
4216	2007-Aug-14	06:20:00	162	SK_AR2_50x240p	SK_AR2_50x240p
4217	2007-Aug-14	06:55:55	193	SK_AR2_16x200p	Ellerman bombs study 16"x200" with 2" slit
4218	2007-Aug-14	08:20:00	181	HH_AR+FLR_RAS_N02	1" slit, FOV: EWxNS=200"x256", 1" step, 200 raster positions, 6.0 sec exp.
4219	2007-Aug-14	11:42:10	50	HPW008_FULLCCD_RAST	HPW008_FULLCCD_RAST_128x128_25s_SLIT1
4220	2007-Aug-14	12:42:50	194	HPW001_FULLCCD_v2	HPW001_FULLCCD_RAST_128x456_90S_SLIT1_JPEG
4221	2007-Aug-14	16:09:10	40	HPW005_QS_SLOT_060m	HPW005_QS_SLOT_060m
4222	2007-Aug-14	17:03:50	164	cam_qs_2as_context	Quietest Sun Network Brightening
4223	2007-Aug-14	17:37:50	163	cam_qs_40as_slot	Quiet Sun Network Brightening
4224	2007-Aug-14	18:45:10	165	cam_qs_2as_velo	Quiet Sun Network Brightening Velocity
4225	2007-Aug-14	19:44:40	41	HPW006_QS_SLOT_120m	HPW006_QS_SLOT_120m
4226	2007-Aug-14	21:44:10	20	regcal017	Flat fields, short exposures
4227	2007-Aug-14	22:00:30	162	SK_AR2_50x240p	SK_AR2_50x240p
4228	2007-Aug-14	22:11:40	193	SK_AR2_16x200p	Ellerman bombs study 16"x200" with 2" slit

Timeline for 2007 Aug 15

Sequence	Date	Start Time	Study ID	Study Acronym	Brief Description
4229	2007-Aug-15	02:00:30	162	SK_AR2_50x240p	SK_AR2_50x240p
4230	2007-Aug-15	02:11:40	192	SK_AR2_12x200p	Active region high cadence study 12"x200" with 2" slit
4231	2007-Aug-15	05:43:50	34	SYNOP001	SYNOP001_40arcsec_1arcsec_30s_90s
4232	2007-Aug-15	05:48:40	189	regcal075	Dark exposures (0s, 0s, 100s, 100s)
4233	2007-Aug-15	05:56:50	50	HPW008_FULLCCD_RAST	HPW008_FULLCCD_RAST_128x128_25s_SLIT1
4234	2007-Aug-15	07:57:40	90	DRW001_HI_BRT_SCAN	Five-arcsecond rapid scan for TR and coronal brightenings (H. Isobe)
4235	2007-Aug-15	08:56:00	159	SK_AR40_movie	SK_AR40_movie
4236	2007-Aug-15	10:10:00	40	HPW005_QS_SLOT_060m	HPW005_QS_SLOT_060m
4237	2007-Aug-15	11:05:00	164	cam_qs_2as_context	Quietest Sun Network Brightening
4238	2007-Aug-15	11:39:00	163	cam_qs_40as_slot	Quiet Sun Network Brightening
4239	2007-Aug-15	12:47:00	165	cam_qs_2as_velo	Quiet Sun Network Brightening Velocity
4240	2007-Aug-15	13:47:00	164	cam_qs_2as_context	Quietest Sun Network Brightening
4241	2007-Aug-15	14:21:00	40	HPW005_QS_SLOT_060m	HPW005_QS_SLOT_060m
4242	2007-Aug-15	15:16:00	164	cam_qs_2as_context	Quietest Sun Network Brightening
4243	2007-Aug-15	15:50:00	189	regcal075	Dark exposures (0s, 0s, 100s, 100s)
4244	2007-Aug-15	16:03:00	40	HPW005_QS_SLOT_060m	HPW005_QS_SLOT_060m

4245	2007-Aug-15	17:02:00	59	IUU_QS_SNS_001	Sit-and-Stare with wide temperature coverage. QS, BPs and loops.
4246	2007-Aug-15	18:08:00	145	QS_atlas_offlimb	Off-limb quiet Sun spectral atlas; steps 10 arcsec, 21 positions
4247	2007-Aug-15	18:56:00	163	cam_qs_40as_slot	Quiet Sun Network Brightening
4248	2007-Aug-15	20:04:00	165	cam_qs_2as_velo	Quiet Sun Network Brightening Velocity
4249	2007-Aug-15	21:04:00	40	HPW005_QS_SLOT_060m	HPW005_QS_SLOT_060m
4250	2007-Aug-15	22:03:00	162	SK_AR2_50x240p	SK_AR2_50x240p
4251	2007-Aug-15	22:15:00	193	SK_AR2_16x200p	Ellerman bombs study 16"x200" with 2" slit

Sequence	Date	Start Time	Study ID	Study Acronym	Brief Description
4252	2007-Aug-16	06:03:00	34	SYN0P001	SYN0P001_40arcsec_1arcsec_30s_90s
4253	2007-Aug-16	06:13:00	40	HPW005_QS_SLOT_060m	HPW005_QS_SLOT_060m
4254	2007-Aug-16	07:08:00	59	IUU_QS_SNS_001	Sit-and-Stare with wide temperature coverage. QS, BPs and loops.
4255	2007-Aug-16	08:14:00	145	QS_atlas_offlimb	Off-limb quiet Sun spectral atlas; steps 10 arcsec, 21 positions
4256	2007-Aug-16	09:34:00	40	HPW005_QS_SLOT_060m	HPW005_QS_SLOT_060m
4257	2007-Aug-16	10:47:00	40	HPW005_QS_SLOT_060m	HPW005_QS_SLOT_060m
4258	2007-Aug-16	11:42:00	164	cam_qs_2as_context	Quietest Sun Network Brightening
4259	2007-Aug-16	12:16:00	163	cam_qs_40as_slot	Quiet Sun Network Brightening
4260	2007-Aug-16	13:24:00	165	cam_qs_2as_velo	Quiet Sun Network Brightening Velocity
4261	2007-Aug-16	14:24:00	164	cam_qs_2as_context	Quietest Sun Network Brightening
4262	2007-Aug-16	14:58:00	40	HPW005_QS_SLOT_060m	HPW005_QS_SLOT_060m
4263	2007-Aug-16	15:53:00	189	regcal075	Dark exposures (0s, 0s, 100s, 100s)
4264	2007-Aug-16	16:03:00	40	HPW005_QS_SLOT_060m	HPW005_QS_SLOT_060m
4265	2007-Aug-16	16:58:00	59	IUU_QS_SNS_001	Sit-and-Stare with wide temperature coverage. QS, BPs and loops.
4266	2007-Aug-16	18:04:00	145	QS_atlas_offlimb	Off-limb quiet Sun spectral atlas; steps 10 arcsec, 21 positions
4267	2007-Aug-16	18:52:00	163	cam_qs_40as_slot	Quiet Sun Network Brightening
4268	2007-Aug-16	20:00:00	165	cam_qs_2as_velo	Quiet Sun Network Brightening Velocity
4269	2007-Aug-16	21:00:00	40	HPW005_QS_SLOT_060m	HPW005_QS_SLOT_060m
4270	2007-Aug-16	22:03:00	162	SK_AR2_50x240p	SK_AR2_50x240p
4271	2007-Aug-16	22:20:00	193	SK_AR2_16x200p	Ellerman bombs study 16"x200" with 2" slit