

eROSITA/SRG - CalPV Phase

Generated from eROSITA mission planning files. Periods not covered or denoted as 'external block' in early CalPV were filled by the ART-XC team. 3 TM observations started 2019-09-30, 7 TM observations on 2019-10-14.

eROSITA Mission Timeline (UTC version):

Generated from mission planning file 'P_PLAN_190925_621829805_623354705_JR_v09.fits' at 2019-09-25.

TSTART	TSTOP	OBSTAT	OBSID	OBI	TARGET	RA_PNT	DEC_PNT	REMARKS
2019-09-14 23:30:00	2019-09-15 00:03:20 :: 2.0 ks	SLW	700040	501	Slew	nan	nan	34.8 -39.8:244.98 -15.64
2019-09-15 00:03:20	2019-09-15 09:00:40 :: 32.24 ks	CAL	700040	1	Sco X-1 FS	244.97945	-15.64028	X-ray stray light_FS
2019-09-15 09:00:40	2019-09-15 09:28:20 :: 1.66 ks	SLW	700016	501	Slew	nan	nan	244.98 -15.64:83.84 -69.31
2019-09-15 09:28:20	2019-09-16 21:30:00 :: 129.7 ks	CAL	700016	1	LMC (SN1987)	83.83638	-69.31139	com GC
2019-09-16 21:30:00	2019-09-20 13:00:00 :: 315.0 ks	SLW	999999	990	Unknown	nan	nan	External block
2019-09-20 13:00:00	2019-09-20 21:20:00 :: 30.0 ks	CAL	700155	1	HD 150366	250.2	-24.4	CFT1, calclosed seq. GC
2019-09-20 21:20:00	2019-09-21 13:05:00 :: 56.7 ks	SLW	999999	991	Unknown	nan	nan	External block
2019-09-21 13:05:00	2019-09-21 22:31:40 :: 34.0 ks	CAL	700155	2	HD 150366	250.2	-24.4	CFT1, calclosed seq. GC
2019-09-21 22:31:40	2019-09-22 14:00:00 :: 55.7 ks	SLW	999999	992	Unknown	nan	nan	External block
2019-09-22 14:00:00	2019-09-23 06:00:00 :: 57.6 ks	SRV	100000	1	None	nan	nan	All-sky survey
2019-09-23 06:00:00	2019-09-23 07:00:00 :: 3.6 ks	SRV	100000	501	None	nan	nan	New setup
2019-09-23 07:00:00	2019-09-23 23:00:00 :: 57.6 ks	SRV	100000	2	None	nan	nan	All-sky survey
2019-09-23 23:00:00	2019-09-23 23:30:00 :: 1.8 ks	SLW	700158	501	Slew	nan	nan	S-P:270.4 65.77
2019-09-23 23:30:00	2019-09-24 00:30:00 :: 3.6 ks	CAL	700158	1	Lightleak_pos1	270.3994	65.7688	cal,XOZ=+10
2019-09-24 00:30:00	2019-09-24 00:36:34 :: 0.394 ks	CAL	700158	502	Setup	nan	nan	eRO/SRG setup
2019-09-24 00:36:34	2019-09-24 01:37:00 :: 3.626 ks	CAL	700158	2	Lightleak_pos1	270.3994	65.7688	cal,XOZ=-10
2019-09-24 01:37:00	2019-09-24 01:41:11 :: 0.251 ks	CAL	700158	503	Setup	nan	nan	eRO/SRG setup
2019-09-24 01:41:11	2019-09-24 01:52:00 :: 0.649 ks	CAL	700158	3	Lightleak_pos1	270.3994	65.7688	cal
2019-09-24 01:52:00	2019-09-24 01:58:34 :: 0.394 ks	SLW	700159	501	Slew	nan	nan	270.4 65.77:228.69 59.06
2019-09-24 01:58:34	2019-09-24 02:59:00 :: 3.626 ks	CAL	700159	1	Lightleak_pos2	228.6937	59.0646	cal
2019-09-24 02:59:00	2019-09-24 03:10:20 :: 0.68 ks	SLW	700160	501	Slew	nan	nan	228.69 59.06:311.83 58.88
2019-09-24 03:10:20	2019-09-24 04:11:00 :: 3.64 ks	CAL	700160	1	Lightleak_pos3	311.8282	58.8768	cal
2019-09-24 04:11:00	2019-09-24 04:41:10 :: 1.81 ks	SLW	700155	503	Slew	nan	nan	311.83 58.88:250.2 -24.4
2019-09-24 04:41:10	2019-09-24 07:30:00 :: 10.13 ks	CAL	700155	3	HD 150366	250.2	-24.4	CFT1, calclosed seq.
2019-09-24 07:30:00	2019-09-28 22:36:40 :: 400.0 ks	SLW	999999	993	Unknown	nan	nan	External block
2019-09-28 22:36:40	2019-09-28 22:45:00 :: 0.5 ks	CAL	700041	1	47 Tuc (NGC 104)	6.02333	-72.08111	CLOSED+FILTER offset map I
2019-09-28 22:45:00	2019-09-28 22:53:20 :: 0.5 ks	CAL	700041	2	47 Tuc (NGC 104)	6.02333	-72.08111	CLOSED+FILTER offset map I
2019-09-28 22:53:20	2019-09-28 22:57:00 :: 0.22 ks	SLW	700012	501	Slew	nan	nan	6.02 -72.08:6.53 -72.18
2019-09-28 22:57:00	2019-09-28 23:05:20 :: 0.5 ks	CAL	700012	1	47 Tuc (NGC 104)	6.53394	-72.17628	CLOSED offset map
2019-09-28 23:05:20	2019-09-29 04:30:20 :: 19.5 ks	CAL	700012	2	47 Tuc (NGC 104)	6.53394	-72.17628	filter, 2x2, b-11 arcmin
2019-09-29 04:30:20	2019-09-29 05:08:20 :: 2.28 ks	SLW	700033	501	Slew	nan	nan	6.53 -72.18:254.95 44.02
2019-09-29 05:08:20	2019-09-29 14:51:40 :: 35.0 ks	CAL	700033	1	PG 1658+441	254.95167	44.0175	xuv, on pos.
2019-09-29 14:51:40	2019-09-29 23:11:40 :: 30.0 ks	SLW	999999	994	Unknown	nan	nan	External block
2019-09-29 23:11:40	2019-09-30 13:05:00 :: 50.0 ks	CAL	700020	1	PG 1634+706	248.62042	70.52556	asterisk13, 0 arcmin, psf
2019-09-30 13:05:00	2019-10-02 15:05:00 :: 180.0 ks	SLW	999999	995	Unknown	nan	nan	External block

eROSITA/SRG Mission Timeline (UTC version):

Generated from mission planning file 'P_PLAN_191015_623559605_625949539_JR_v09.fits' at 2019-10-15.

TSTART	TSTOP	OBSTAT	OBSID	OBI	TARGET	RA_PNT	DEC_PNT	REMARKS
2019-10-05 00:00:00	2019-10-05 00:33:10 :: 1.99 ks	SLW	500001	501	Slew	nan	nan	90.0 -66.56:288.42 4.9
2019-10-05 00:33:10	2019-10-05 14:26:30 :: 50.0 ks	IKI	500001	1	SS433/W50-1	288.42057	4.90236	PV
2019-10-05 14:26:30	2019-10-05 15:01:10 :: 2.08 ks	SLW	700018	501	Slew	nan	nan	288.42 4.9:119.58 -60.87
2019-10-05 15:01:10	2019-10-05 23:21:10 :: 30.0 ks	CAL	700018	1	NGC 2516	119.58333	-60.87028	psb GC
2019-10-05 23:21:10	2019-10-05 23:55:50 :: 2.08 ks	SLW	500003	501	Slew	nan	nan	119.58 -60.87:287.5 5.03
2019-10-05 23:55:50	2019-10-06 14:39:10 :: 53.0 ks	IKI	500003	1	SS433/W50-3	287.49852	5.03438	PV
2019-10-06 14:39:10	2019-10-06 15:13:50 :: 2.08 ks	SLW	700018	502	Slew	nan	nan	287.5 5.03:119.58 -60.87
2019-10-06 15:13:50	2019-10-06 23:33:50 :: 30.0 ks	CAL	700018	2	NGC 2516	119.58333	-60.87028	psb GC
2019-10-06 23:33:50	2019-10-07 00:08:20 :: 2.07 ks	SLW	500004	501	Slew	nan	nan	119.58 -60.87:287.92 4.74
2019-10-07 00:08:20	2019-10-07 07:05:00 :: 25.0 ks	IKI	500004	1	SS433/W50-4	287.91928	4.73613	PV
2019-10-07 07:05:00	2019-10-07 07:09:10 :: 0.25 ks	SLW	500005	501	Slew	nan	nan	287.92 4.74:288.0 5.23
2019-10-07 07:09:10	2019-10-07 14:05:50 :: 25.0 ks	IKI	500005	1	SS433/W50-5	288.00398	5.22624	PV
2019-10-07 14:05:50	2019-10-07 14:42:10 :: 2.18 ks	SLW	300014	501	Slew	nan	nan	288.0 5.23:96.71 -54.07
2019-10-07 14:42:10	2019-10-08 01:48:50 :: 40.0 ks	MPE	300014	1	A3391/3395_Point	96.706	-54.072	PV/Cal GC
2019-10-08 01:48:50	2019-10-08 02:25:00 :: 2.17 ks	SLW	500002	501	Slew	nan	nan	96.71 -54.07:288.87 4.82
2019-10-08 02:25:00	2019-10-08 14:55:00 :: 45.0 ks	IKI	500002	1	SS433/W50-2	288.86741	4.82363	PV
2019-10-08 14:55:00	2019-10-08 16:11:10 :: 4.57 ks	SLW	300005	501	Slew	nan	nan	288.87 4.82:96.71 -54.07
2019-10-08 16:11:10	2019-10-09 08:40:02 :: 59.332 ks	MPE	300005	1	A3391/3395_I	96.706	-54.072	CalPV F2.5x2.5_FS GC
2019-10-09 08:40:02	2019-10-09 09:20:02 :: 2.4 ks	SLW	300006	501	Setup	nan	nan	eRO/SRG setup
2019-10-09 09:20:02	2019-10-10 01:48:54 :: 59.332 ks	MPE	300006	1	A3391/3395_II	96.706	-54.072	CalPV F2.5x2.5_FS GC
2019-10-10 01:48:54	2019-10-10 01:58:14 :: 0.56 ks	SLW	700156	501	Slew	nan	nan	96.71 -54.07:81.26 -69.64
2019-10-10 01:58:14	2019-10-10 15:18:14 :: 48.0 ks	CAL	700156	1	LMC (N132D)	81.25917	-69.64417	cal
2019-10-10 15:18:14	2019-10-10 19:44:54 :: 16.0 ks	SLW	999999	900	Unknown	nan	nan	SRG maneuver
2019-10-10 19:44:54	2019-10-11 08:31:34 :: 46.0 ks	CAL	700036	1	SNR G021.5-00.9 off	278.59266	-10.55657	eff, l+12 arcmin off GC
2019-10-11 08:31:34	2019-10-11 09:05:14 :: 2.02 ks	SLW	300003	501	Slew	nan	nan	278.59 -10.56:107.17 -49.55
2019-10-11 09:05:14	2019-10-11 22:58:34 :: 50.0 ks	MPE	300003	1	1H0707	107.17042	-49.55167	PV GC
2019-10-11 22:58:34	2019-10-11 23:32:14 :: 2.02 ks	SLW	700037	501	Slew	nan	nan	107.17 -49.55:278.69 -10.55
2019-10-11 23:32:14	2019-10-12 12:30:40 :: 46.706 ks	CAL	700037	1	SNR G021.5-00.9 off	278.69419	-10.55045	eff, l+18 arcmin off
2019-10-12 12:30:40	2019-10-12 12:34:10 :: 0.21 ks	SLW	700038	501	Slew	nan	nan	278.69 -10.55:278.8 -10.54
2019-10-12 12:34:10	2019-10-13 05:14:10 :: 60.0 ks	CAL	700038	1	SNR G021.5-00.9 off	278.79571	-10.54425	eff, l+24 arcmin off GC
2019-10-13 05:14:10	2019-10-13 05:59:10 :: 2.7 ks	SLW	500006	501	Slew	nan	nan	278.8 -10.54:277.12 -11.05
2019-10-13 05:59:10	2019-10-13 20:04:48 :: 50.738 ks	IKI	500006	1	Galplane_I	277.11934	-11.04594	PV_FS GC
2019-10-13 20:04:48	2019-10-13 20:48:18 :: 2.61 ks	SLW	500007	501	Slew	nan	nan	277.12 -11.05:277.12 -11.0
2019-10-13 20:48:18	2019-10-14 10:53:56 :: 50.738 ks	IKI	500007	1	Galplane_II	277.11677	-10.99601	PV_FS GC
2019-10-14 10:53:56	2019-10-14 11:40:06 :: 2.77 ks	SLW	300000	501	Slew	nan	nan	277.12 -11.0:104.95 14.24

...continued on next page

TSTART	TSTOP	OBSTAT	OBSID	OBI	TARGET	RA_PNT	DEC_PNT	REMARKS
2019-10-14 11:40:06	2019-10-15 15:26:46 :: 100.0 ks	MPE	300000	1	PSR B0656+14	104.95076	14.23932	PV GC
2019-10-15 15:26:46	2019-10-15 16:52:56 :: 5.17 ks	SLW	500008	501	Slew	nan	nan	104.95 14.24:277.11 -10.95
2019-10-15 16:52:56	2019-10-16 06:58:34 :: 50.738 ks	IKI	500008	1	Galplane_III	277.1142	-10.94607	PV_FS GC
2019-10-16 06:58:34	2019-10-16 07:42:04 :: 2.61 ks	SLW	500009	501	Slew	nan	nan	277.11 -10.95:277.11 -10.9
2019-10-16 07:42:04	2019-10-16 21:47:42 :: 50.738 ks	IKI	500009	1	Galplane_IV	277.11164	-10.89613	PV_FS GC
2019-10-16 21:47:42	2019-10-16 22:25:22 :: 2.26 ks	SLW	700007	501	Slew	nan	nan	277.11 -10.9:110.1 -31.43
2019-10-16 22:25:22	2019-10-17 23:25:22 :: 90.0 ks	CAL	700007	1	1RXS J072025.1-312554	110.104	-31.43061	tim GC
2019-10-17 23:25:22	2019-10-18 00:16:32 :: 3.07 ks	SLW	300016	501	Slew	nan	nan	110.1 -31.43:96.71 -54.07
2019-10-18 00:16:32	2019-10-18 16:45:24 :: 59.332 ks	MPE	300016	1	A3391/3395_III	96.706	-54.072	CalPV F2.5x2.5_FS GC
2019-10-18 16:45:24	2019-10-18 16:54:34 :: 0.55 ks	SLW	700161	501	Slew	nan	nan	96.71 -54.07:83.84 -69.31
2019-10-18 16:54:34	2019-10-19 15:07:54 :: 80.0 ks	CAL	700161	1	LMC (SN1987)	83.83638	-69.31139	com GC
2019-10-19 15:07:54	2019-10-19 15:40:04 :: 1.93 ks	SLW	500021	501	Slew	nan	nan	83.84 -69.31:288.87 4.82
2019-10-19 15:40:04	2019-10-19 19:50:04 :: 15.0 ks	IKI	500021	1	SS433/W50-6	288.86741	4.82363	PV GC
2019-10-19 19:50:04	2019-10-19 19:54:54 :: 0.29 ks	SLW	500022	501	Slew	nan	nan	288.87 4.82:287.32 5.08
2019-10-19 19:54:54	2019-10-20 00:04:54 :: 15.0 ks	IKI	500022	1	SS433/W50-7	287.32207	5.08499	PV GC
2019-10-20 00:04:54	2019-10-20 00:09:14 :: 0.26 ks	SLW	500023	501	Slew	nan	nan	287.32 5.08:287.92 4.74
2019-10-20 00:09:14	2019-10-20 07:05:54 :: 25.0 ks	IKI	500023	1	SS433/W50-8	287.91928	4.73613	PV
2019-10-20 07:05:54	2019-10-20 07:10:04 :: 0.25 ks	SLW	500024	501	Slew	nan	nan	287.92 4.74:288.0 5.23
2019-10-20 07:10:04	2019-10-20 14:23:24 :: 26.0 ks	IKI	500024	1	SS433/W50-9	288.00398	5.22624	PV GC
2019-10-20 14:23:24	2019-10-20 14:45:14 :: 1.31 ks	SLW	700162	501	Slew	nan	nan	288.0 5.23:248.62 70.53
2019-10-20 14:45:14	2019-10-21 01:51:54 :: 40.0 ks	CAL	700162	1	PG 1634+706	248.62042	70.52556	asterisk13, 0 arcmin, psf GC
2019-10-21 01:51:54	2019-10-21 01:57:24 :: 0.33 ks	SLW	700021	501	Slew	nan	nan	248.62 70.53:249.19 70.47
2019-10-21 01:57:24	2019-10-21 12:29:04 :: 37.9 ks	CAL	700021	1	PG 1634+706	249.19356	70.46738	asterisk13, b+12 arcmin, psf
2019-10-21 12:29:04	2019-10-21 20:15:44 :: 28.0 ks	SLW	999999	901	Unknown	nan	nan	SRG maneuver
2019-10-21 20:15:44	2019-10-22 08:12:24 :: 43.0 ks	CAL	700022	1	PG 1634+706	249.76339	70.40741	asterisk13, b+24 arcmin, psf GC
2019-10-22 08:12:24	2019-10-22 08:16:34 :: 0.25 ks	SLW	700023	501	Slew	nan	nan	249.76 70.41:248.04 70.58
2019-10-22 08:16:34	2019-10-22 20:13:14 :: 43.0 ks	CAL	700023	1	PG 1634+706	248.04402	70.58192	asterisk13, b-12 arcmin, psf GC
2019-10-22 20:13:14	2019-10-22 20:18:44 :: 0.33 ks	SLW	700024	501	Slew	nan	nan	248.04 70.58:247.46 70.64
2019-10-22 20:18:44	2019-10-23 08:13:44 :: 42.9 ks	CAL	700024	1	PG 1634+706	247.46445	70.63645	asterisk13, b-24 arcmin, psf GC
2019-10-23 08:13:44	2019-10-23 08:19:24 :: 0.34 ks	SLW	700025	501	Slew	nan	nan	247.46 70.64:248.46 70.33
2019-10-23 08:19:24	2019-10-23 20:31:04 :: 43.9 ks	CAL	700025	1	PG 1634+706	248.45675	70.33322	asterisk13, l+12 arcmin, psf GC
2019-10-23 20:31:04	2019-10-23 21:04:34 :: 2.01 ks	SLW	300012	501	Slew	nan	nan	248.46 70.33:328.0 -34.35
2019-10-23 21:04:34	2019-10-24 04:01:14 :: 25.0 ks	MPE	300012	1	Comet_C2018W2	328.003	-34.354	PV_TBD
2019-10-24 04:01:14	2019-10-24 04:05:04 :: 0.23 ks	SLW	300013	501	Slew	nan	nan	328.0 -34.35:327.86 -34.54
2019-10-24 04:05:04	2019-10-24 11:01:44 :: 25.0 ks	MPE	300013	1	Comet_C2018W2_1	327.862	-34.54	PV_TBD
2019-10-24 11:01:44	2019-10-24 11:15:24 :: 0.82 ks	SLW	700008	501	Slew	nan	nan	327.86 -34.54:284.15 -37.91
2019-10-24 11:15:24	2019-10-25 08:55:24 :: 78.0 ks	CAL	700008	1	1RXS J185635.1-375433	284.14625	-37.90917	sxr GC
2019-10-25 08:55:24	2019-10-25 09:27:04 :: 1.9 ks	SLW	700026	501	Slew	nan	nan	284.15 -37.91:248.31 70.14
2019-10-25 09:27:04	2019-10-25 20:33:44 :: 40.0 ks	CAL	700026	1	PG 1634+706	248.3091	70.13956	asterisk13, l+24 arcmin, psf GC

...continued on next page

TSTART	TSTOP	OBSTAT	OBSID	OBI	TARGET	RA.PNT	DEC.PNT	REMARKS
2019-10-25 20:33:44	2019-10-25 20:39:34 :: 0.35 ks	SLW	700027	501	Slew	nan	nan	248.31 70.14:248.8 70.72
2019-10-25 20:39:34	2019-10-26 07:44:34 :: 39.9 ks	CAL	700027	1	PG 1634+706	248.80043	70.71642	asterisk13, l-12 arcmin, psf GC
2019-10-26 07:44:34	2019-10-26 08:16:14 :: 1.9 ks	SLW	300017	501	Slew	nan	nan	248.8 70.72:285.59 -37.12
2019-10-26 08:16:14	2019-10-26 23:49:34 :: 56.0 ks	MPE	300017	1	TGUH2213P1.Dark Cloud	285.591	-37.124	PV GC
2019-10-26 23:49:34	2019-10-27 00:21:14 :: 1.9 ks	SLW	700028	501	Slew	nan	nan	285.59 -37.12:249.0 70.91
2019-10-27 00:21:14	2019-10-27 11:27:54 :: 40.0 ks	CAL	700028	1	PG 1634+706	248.99714	70.90568	asterisk13, l-24 arcmin, psf
2019-10-27 11:27:54	2019-10-27 11:32:04 :: 0.25 ks	SLW	700029	501	Slew	nan	nan	249.0 70.91:249.03 70.28
2019-10-27 11:32:04	2019-10-27 22:38:44 :: 40.0 ks	CAL	700029	1	PG 1634+706	249.02881	70.27995	asterisk13, lb++12 arcmin, psf GC
2019-10-27 22:38:44	2019-10-27 22:42:44 :: 0.24 ks	SLW	700030	501	Slew	nan	nan	249.03 70.28:247.88 70.38
2019-10-27 22:42:44	2019-10-28 09:49:24 :: 40.0 ks	CAL	700030	1	PG 1634+706	247.88177	70.38468	asterisk13, lb+-12 arcmin, psf
2019-10-28 09:49:24	2019-10-28 09:53:24 :: 0.24 ks	SLW	700031	501	Slew	nan	nan	247.88 70.38:248.22 70.78
2019-10-28 09:53:24	2019-10-28 21:00:04 :: 40.0 ks	CAL	700031	1	PG 1634+706	248.22307	70.77771	asterisk13, lb-12 arcmin, psf GC
2019-10-28 21:00:04	2019-10-28 21:04:04 :: 0.24 ks	SLW	700032	501	Slew	nan	nan	248.22 70.78:249.37 70.65
2019-10-28 21:04:04	2019-10-29 08:10:44 :: 40.0 ks	CAL	700032	1	PG 1634+706	249.37423	70.65334	asterisk13, lb+12 arcmin, psf GC
2019-10-29 08:10:44	2019-10-29 08:49:34 :: 2.33 ks	SLW	700039	501	Slew	nan	nan	249.37 70.65:132.19 -45.61
2019-10-29 08:49:34	2019-10-30 01:29:34 :: 60.0 ks	CAL	700039	1	Vela SNR	132.19042	-45.61417	cti GC
2019-10-30 01:29:34	2019-10-30 02:02:24 :: 1.97 ks	SLW	500000	501	Slew	nan	nan	132.19 -45.61:148.97 69.68
2019-10-30 02:02:24	2019-10-31 00:15:44 :: 80.0 ks	IKI	500000	1	M82	148.97149	69.67939	PV GC
2019-10-31 00:15:44	2019-10-31 00:25:54 :: 0.61 ks	SLW	700157	501	Slew	nan	nan	148.97 69.68:115.25 55.43
2019-10-31 00:25:54	2019-10-31 17:05:54 :: 60.0 ks	CAL	700157	1	UGC03957	115.24808	55.43192	ccc, 'cool' cluster GC
2019-10-31 17:05:54	2019-10-31 17:38:54 :: 1.98 ks	SLW	700019	501	Slew	nan	nan	115.25 55.43:119.58 -60.87
2019-10-31 17:38:54	2019-11-01 15:52:14 :: 80.0 ks	CAL	700019	1	NGC 2516	119.58333	-60.87028	psb GC

eROSITA/SRG Mission Timeline (UTC version):

Generated from mission planning file 'P_PLAN_191125_625950605_628605318_JR_v09.fits' at 2019-11-25.

TSTART	TSTOP	OBSTAT	OBSID	OBI	TARGET	RA_PNT	DEC_PNT	REMARKS
2019-11-01 16:10:00	2019-11-01 16:21:50 :: 0.71 ks	SLW	700011	501	Slew	nan	nan	90.0 -66.56:5.52 -71.98
2019-11-01 16:21:50	2019-11-01 16:31:50 :: 0.6 ks	CAL	700011	1	47 Tuc (NGC 104)	5.51798	-71.98462	CLOSED offset map GC
2019-11-01 16:31:50	2019-11-01 23:48:30 :: 26.2 ks	CAL	700011	2	47 Tuc (NGC 104)	5.51798	-71.98462	filter, 2x2, b+11 arcmin GC
2019-11-01 23:48:30	2019-11-01 23:52:30 :: 0.24 ks	SLW	700163	501	Slew	nan	nan	5.52 -71.98:6.53 -72.18
2019-11-01 23:52:30	2019-11-02 00:02:30 :: 0.6 ks	CAL	700163	1	47 Tuc (NGC 104)	6.53394	-72.17628	GROUP filter, 2x2, b-11 arcmin
2019-11-02 00:02:30	2019-11-02 07:15:50 :: 26.0 ks	CAL	700163	2	47 Tuc (NGC 104)	6.53394	-72.17628	GROUP filter, 2x2, b-11 arcmin
2019-11-02 07:15:50	2019-11-02 07:19:40 :: 0.23 ks	SLW	700013	501	Slew	nan	nan	6.53 -72.18:6.33 -71.92
2019-11-02 07:19:40	2019-11-02 07:29:40 :: 0.6 ks	CAL	700013	1	47 Tuc (NGC 104)	6.33376	-71.92487	CLOSED offset map
2019-11-02 07:29:40	2019-11-02 14:43:00 :: 26.0 ks	CAL	700013	2	47 Tuc (NGC 104)	6.33376	-71.92487	filter, 2x2, l+11 arcmin GC
2019-11-02 14:43:00	2019-11-02 14:47:00 :: 0.24 ks	SLW	700014	501	Slew	nan	nan	6.33 -71.92:5.71 -72.24
2019-11-02 14:47:00	2019-11-02 14:57:00 :: 0.6 ks	CAL	700014	1	47 Tuc (NGC 104)	5.71076	-72.23745	CLOSED offset map GC
2019-11-02 14:57:00	2019-11-02 22:10:20 :: 26.0 ks	CAL	700014	2	47 Tuc (NGC 104)	5.71076	-72.23745	filter, 2x2, l-11 arcmin GC
2019-11-02 22:10:20	2019-11-02 22:14:00 :: 0.22 ks	SLW	700164	501	Slew	nan	nan	5.71 -72.24:6.02 -72.08
2019-11-02 22:14:00	2019-11-02 22:30:40 :: 1.0 ks	CAL	700164	1	47 Tuc (NGC 104)	6.02333	-72.08111	GROUP CLOSED+FILTER offset map I
2019-11-02 22:30:40	2019-11-02 22:47:20 :: 1.0 ks	CAL	700164	2	47 Tuc (NGC 104)	6.02333	-72.08111	GROUP CLOSED+FILTER offset map I
2019-11-02 22:47:20	2019-11-02 22:51:10 :: 0.23 ks	SLW	700042	501	Slew	nan	nan	6.02 -72.08:5.83 -71.83
2019-11-02 22:51:10	2019-11-02 23:07:50 :: 1.0 ks	CAL	700042	1	47 Tuc (NGC 104)	5.83238	-71.82752	CLOSED+FILTER offset map II
2019-11-02 23:07:50	2019-11-02 23:24:30 :: 1.0 ks	CAL	700042	2	47 Tuc (NGC 104)	5.83238	-71.82752	CLOSED+FILTER offset map II
2019-11-02 23:24:30	2019-11-02 23:28:30 :: 0.24 ks	SLW	700043	501	Slew	nan	nan	5.83 -71.83:6.84 -72.02
2019-11-02 23:28:30	2019-11-02 23:45:10 :: 1.0 ks	CAL	700043	1	47 Tuc (NGC 104)	6.84206	-72.02002	CLOSED+FILTER offset map III
2019-11-02 23:45:10	2019-11-03 00:01:50 :: 1.0 ks	CAL	700043	2	47 Tuc (NGC 104)	6.84206	-72.02002	CLOSED+FILTER offset map III
2019-11-03 00:01:50	2019-11-03 00:05:50 :: 0.24 ks	SLW	700044	501	Slew	nan	nan	6.84 -72.02:6.23 -72.33
2019-11-03 00:05:50	2019-11-03 00:22:30 :: 1.0 ks	CAL	700044	1	47 Tuc (NGC 104)	6.22661	-72.33317	CLOSED+FILTER offset map IV
2019-11-03 00:22:30	2019-11-03 00:39:10 :: 1.0 ks	CAL	700044	2	47 Tuc (NGC 104)	6.22661	-72.33317	CLOSED+FILTER offset map IV
2019-11-03 00:39:10	2019-11-03 00:43:10 :: 0.24 ks	SLW	700045	501	Slew	nan	nan	6.23 -72.33:5.2 -72.14
2019-11-03 00:43:10	2019-11-03 00:59:50 :: 1.0 ks	CAL	700045	1	47 Tuc (NGC 104)	5.19852	-72.14126	CLOSED+FILTER offset map V
2019-11-03 00:59:50	2019-11-03 01:16:30 :: 1.0 ks	CAL	700045	2	47 Tuc (NGC 104)	5.19852	-72.14126	CLOSED+FILTER offset map V
2019-11-03 01:16:30	2019-11-03 02:25:50 :: 4.16 ks	SLW	300007	501	Slew	nan	nan	5.2 -72.14:129.55 1.5
2019-11-03 02:25:50	2019-11-04 03:19:52 :: 89.642 ks	MPE	300007	1	eFEDS_I	129.55	1.5	127.5:131.75:-2.0:+5.0 deg_FS GC
2019-11-04 03:19:52	2019-11-04 04:05:52 :: 2.76 ks	SLW	300008	501	Slew	nan	nan	129.55 1.5:133.86 1.5
2019-11-04 04:05:52	2019-11-05 04:59:54 :: 89.642 ks	MPE	300008	1	eFEDS_II	133.86	1.5	131.75:136.0:-2.0:+5.0 deg_FS GC
2019-11-05 04:59:54	2019-11-05 05:45:54 :: 2.76 ks	SLW	300009	501	Slew	nan	nan	133.86 1.5:138.14 1.5
2019-11-05 05:45:54	2019-11-06 06:39:56 :: 89.642 ks	MPE	300009	1	eFEDS_III	138.14	1.5	136.0:140.25:-2.0:+5.0 deg_FS GC
2019-11-06 06:39:56	2019-11-06 07:25:56 :: 2.76 ks	SLW	300010	501	Slew	nan	nan	138.14 1.5:142.45 1.5
2019-11-06 07:25:56	2019-11-07 08:19:58 :: 89.642 ks	MPE	300010	1	eFEDS_IV	142.45	1.5	140.25:145.5:-2.0:+5.0 deg_FS GC

...continued on next page

TSTART	TSTOP	OBSTAT	OBSID	OBI	TARGET	RA_PNT	DEC_PNT	REMARKS
2019-11-07 08:19:58	2019-11-07 17:13:18 :: 32.0 ks	SLW	999999	950	Unknown	nan	nan	SRG test
2019-11-07 17:13:18	2019-11-08 09:53:18 :: 60.0 ks	CAL	700001	1	1ES 0102-72	16.00833	-72.03194	cti, on GC
2019-11-08 09:53:18	2019-11-08 09:57:18 :: 0.24 ks	SLW	700002	501	Slew	nan	nan	16.01 -72.03:15.04 -71.89
2019-11-08 09:57:18	2019-11-09 02:37:18 :: 60.0 ks	CAL	700002	1	1ES 0102-72	15.03687	-71.88838	cti, off b+20 arcmin GC
2019-11-09 02:37:18	2019-11-09 02:41:38 :: 0.26 ks	SLW	700003	501	Slew	nan	nan	15.04 -71.89:16.99 -72.17
2019-11-09 02:41:38	2019-11-09 19:21:38 :: 60.0 ks	CAL	700003	1	1ES 0102-72	16.99466	-72.1706	cti, off b-20 arcmin GC
2019-11-09 19:21:38	2019-11-09 19:25:38 :: 0.24 ks	SLW	700004	501	Slew	nan	nan	16.99 -72.17:16.28 -71.85
2019-11-09 19:25:38	2019-11-10 10:42:18 :: 55.0 ks	CAL	700004	1	1ES 0102-72 off	16.28235	-71.85088	eff, l+12 arcmin off GC
2019-11-10 10:42:18	2019-11-10 10:45:48 :: 0.21 ks	SLW	700005	501	Slew	nan	nan	16.28 -71.85:16.42 -71.76
2019-11-10 10:45:48	2019-11-11 02:02:28 :: 55.0 ks	CAL	700005	1	1ES 0102-72 off	16.41901	-71.76044	eff, l+18 arcmin off GC
2019-11-11 02:02:28	2019-11-11 02:12:58 :: 0.63 ks	SLW	700154	501	Slew	nan	nan	16.42 -71.76:67.84 -61.44
2019-11-11 02:12:58	2019-11-11 22:46:18 :: 74.0 ks	CAL	700154	1	A3266	67.84096	-61.44033	ccc, hot cluster GC
2019-11-11 22:46:18	2019-11-12 00:04:38 :: 4.7 ks	SLW	500015	501	Slew	nan	nan	67.84 -61.44:160.9 57.65
2019-11-12 00:04:38	2019-11-12 12:37:11 :: 45.153 ks	IKI	500015	1	Lockman Hole_I	160.90317	57.65275	PV-FS_FS
2019-11-12 12:37:11	2019-11-12 18:10:31 :: 20.0 ks	SLW	999999	951	Unknown	nan	nan	SRG test
2019-11-12 18:50:31	2019-11-13 07:23:04 :: 45.153 ks	IKI	500016	1	Lockman Hole_II	160.98236	57.62623	PV-FS_FS GC
2019-11-13 07:23:04	2019-11-13 08:06:34 :: 2.61 ks	SLW	500017	501	Slew	nan	nan	160.98 57.63:161.06 57.6
2019-11-13 08:06:34	2019-11-13 20:39:07 :: 45.153 ks	IKI	500017	1	Lockman Hole_III	161.06148	57.59969	PV-FS_FS GC
2019-11-13 20:39:07	2019-11-13 21:22:37 :: 2.61 ks	SLW	500018	501	Slew	nan	nan	161.06 57.6:161.14 57.57
2019-11-13 21:22:37	2019-11-14 09:55:10 :: 45.153 ks	IKI	500018	1	Lockman Hole_IV	161.14052	57.57314	PV-FS_FS GC
2019-11-14 09:55:10	2019-11-14 10:35:00 :: 2.39 ks	SLW	100001	501	Slew	nan	nan	P-S 161.14 57.57:270.0 66.56
2019-11-14 10:35:00	2019-11-15 10:35:00 :: 86.4 ks	SRV	100001	1	None	nan	nan	All-sky survey
2019-11-15 10:35:00	2019-11-15 11:35:00 :: 3.6 ks	SRV	100001	502	None	nan	nan	New setup
2019-11-15 11:35:00	2019-11-16 03:00:00 :: 55.5 ks	SRV	100001	2	None	nan	nan	All-sky survey
2019-11-16 03:00:00	2019-11-16 04:42:50 :: 6.17 ks	SLW	500019	501	Slew	nan	nan	S-P ::251.88 60.09
2019-11-16 04:42:50	2019-11-16 13:04:18 :: 30.088 ks	IKI	500019	1	Draco Cloud_I	251.88	60.094	PV_FS
2019-11-16 13:04:18	2019-11-16 13:47:48 :: 2.61 ks	SLW	500020	501	Slew	nan	nan	251.88 60.09:252.02 60.16
2019-11-16 13:47:48	2019-11-16 22:09:16 :: 30.088 ks	IKI	500020	1	Draco Cloud_II	252.02	60.165	PV_FS GC
2019-11-16 22:09:16	2019-11-16 23:31:16 :: 4.92 ks	SLW	300004	501	Slew	nan	nan	252.02 60.16:130.33 -78.96
2019-11-16 23:31:16	2019-11-18 18:13:51 :: 153.755 ks	MPE	300004	1	Eta Cha	130.3313	-78.9634	PV F5x5_FS GC
2019-11-18 18:13:51	2019-11-18 18:34:31 :: 1.24 ks	SLW	300011	501	Slew	nan	nan	130.33 -78.96:359.46 -32.62
2019-11-18 18:34:31	2019-11-19 11:14:31 :: 60.0 ks	MPE	300011	1	NGC 7793 P13	359.46254	-32.62406	PV GC
2019-11-19 11:14:31	2019-11-19 11:22:51 :: 0.5 ks	SLW	700172	501	Slew	nan	nan	359.46 -32.62:344.41 -29.62
2019-11-19 11:22:51	2019-11-19 11:39:31 :: 1.0 ks	CAL	700172	1	HR 8728 (alf PsA)	344.41458	-29.62306	GROUP optvb GC
2019-11-19 11:39:31	2019-11-19 11:56:11 :: 1.0 ks	CAL	700172	2	HR 8728 (alf PsA)	344.41458	-29.62306	GROUP optvb GC
2019-11-19 11:56:11	2019-11-19 12:06:51 :: 0.64 ks	SLW	700166	501	Slew	nan	nan	344.41 -29.62:6.55 -43.68
2019-11-19 12:06:51	2019-11-19 12:23:31 :: 1.0 ks	CAL	700166	1	HR 100 (ka Phe)	6.55167	-43.67972	GROUP opt GC
2019-11-19 12:23:31	2019-11-19 12:40:11 :: 1.0 ks	CAL	700166	2	HR 100 (ka Phe)	6.55167	-43.67972	GROUP opt GC
2019-11-19 12:40:11	2019-11-19 12:52:11 :: 0.72 ks	SLW	700173	501	Slew	nan	nan	6.55 -43.68:5.52 -71.98

...continued on next page

TSTART	TSTOP	OBSTAT	OBSID	OBI	TARGET	RA_PNT	DEC_PNT	REMARKS
2019-11-19 12:52:11	2019-11-19 13:08:51 :: 1.0 ks	CAL	700173	1	47 Tuc (NGC 104)	5.51798	-71.98462	GROUP filter, 2x2, b+11 arcmin GC
2019-11-19 13:08:51	2019-11-19 15:38:51 :: 9.0 ks	CAL	700173	2	47 Tuc (NGC 104)	5.51798	-71.98462	GROUP filter, 2x2, b+11 arcmin GC
2019-11-19 15:38:51	2019-11-19 15:42:51 :: 0.24 ks	SLW	700174	501	Slew	nan	nan	5.52 -71.98:6.53 -72.18
2019-11-19 15:42:51	2019-11-19 15:59:31 :: 1.0 ks	CAL	700174	1	47 Tuc (NGC 104)	6.53394	-72.17628	GROUP filter, 2x2, b-11 arcmin GC
2019-11-19 15:59:31	2019-11-19 18:29:31 :: 9.0 ks	CAL	700174	2	47 Tuc (NGC 104)	6.53394	-72.17628	GROUP filter, 2x2, b-11 arcmin GC
2019-11-19 18:29:31	2019-11-19 18:33:21 :: 0.23 ks	SLW	700175	501	Slew	nan	nan	6.53 -72.18:6.33 -71.92
2019-11-19 18:33:21	2019-11-19 18:50:01 :: 1.0 ks	CAL	700175	1	47 Tuc (NGC 104)	6.33376	-71.92487	GROUP filter, 2x2, l+11 arcmin
2019-11-19 18:50:01	2019-11-19 21:20:01 :: 9.0 ks	CAL	700175	2	47 Tuc (NGC 104)	6.33376	-71.92487	GROUP filter, 2x2, l+11 arcmin
2019-11-19 21:20:01	2019-11-19 21:31:21 :: 0.68 ks	SLW	700180	501	Slew	nan	nan	6.33 -71.92:353.51 -47.24
2019-11-19 21:31:21	2019-11-20 08:38:01 :: 40.0 ks	CAL	700180	1	RE J2334-471	353.509	-47.241	on pos., xuv
2019-11-20 08:38:01	2019-11-20 08:42:01 :: 0.24 ks	SLW	700181	501	Slew	nan	nan	353.51 -47.24:353.76 -47.53
2019-11-20 08:42:01	2019-11-20 19:48:41 :: 40.0 ks	CAL	700181	1	RE J2334-471.off	353.763	-47.526	off,b-20 arcmin, xuv GC
2019-11-20 19:48:41	2019-11-20 20:16:41 :: 1.68 ks	SLW	700171	501	Slew	nan	nan	353.76 -47.53:303.52 36.6
2019-11-20 20:16:41	2019-11-20 20:33:21 :: 1.0 ks	CAL	700171	1	HR 7734	303.52042	36.60472	GROUP optf
2019-11-20 20:33:21	2019-11-20 20:50:01 :: 1.0 ks	CAL	700171	2	HR 7734	303.52042	36.60472	GROUP optf
2019-11-20 20:50:01	2019-11-20 20:59:21 :: 0.56 ks	SLW	700178	501	Slew	nan	nan	303.52 36.6:318.18 50.1
2019-11-20 20:59:21	2019-11-21 08:06:01 :: 40.0 ks	CAL	700178	1	GD 394	318.1835	50.10497	xuv
2019-11-21 08:06:01	2019-11-21 08:28:11 :: 1.33 ks	SLW	700169	501	Slew	nan	nan	318.18 50.1:165.46 56.38
2019-11-21 08:28:11	2019-11-21 08:44:51 :: 1.0 ks	CAL	700169	1	HR 4295 (bet UMa)	165.46125	56.3825	GROUP optb
2019-11-21 08:44:51	2019-11-21 09:01:31 :: 1.0 ks	CAL	700169	2	HR 4295 (bet UMa)	165.46125	56.3825	GROUP optb
2019-11-21 09:01:31	2019-11-21 09:16:31 :: 0.9 ks	SLW	700170	501	Slew	nan	nan	165.46 56.38:168.56 15.43
2019-11-21 09:16:31	2019-11-21 09:33:11 :: 1.0 ks	CAL	700170	1	HR 4359 (tet Leo)	168.55958	15.42917	GROUP opt
2019-11-21 09:33:11	2019-11-21 09:49:51 :: 1.0 ks	CAL	700170	2	HR 4359 (tet Leo)	168.55958	15.42917	GROUP opt
2019-11-21 09:49:51	2019-11-21 10:22:41 :: 1.97 ks	SLW	700177	501	Slew	nan	nan	168.56 15.43:55.73 -53.63
2019-11-21 10:22:41	2019-11-22 08:36:01 :: 80.0 ks	CAL	700177	1	A3158	55.72822	-53.63013	ccc GC
2019-11-22 08:36:01	2019-11-22 08:55:51 :: 1.19 ks	SLW	700168	501	Slew	nan	nan	55.73 -53.63:153.68 -42.12
2019-11-22 08:55:51	2019-11-22 09:12:31 :: 1.0 ks	CAL	700168	1	HR 4023 (q Vel)	153.68292	-42.12167	GROUP opt
2019-11-22 09:12:31	2019-11-22 09:29:11 :: 1.0 ks	CAL	700168	2	HR 4023 (q Vel)	153.68292	-42.12167	GROUP opt
2019-11-22 09:29:11	2019-11-22 09:40:21 :: 0.67 ks	SLW	700167	501	Slew	nan	nan	153.68 -42.12:120.9 -40.0
2019-11-22 09:40:21	2019-11-22 09:57:01 :: 1.0 ks	CAL	700167	1	HR 3165 (zet Pup)	120.89583	-40.00306	GROUP optX
2019-11-22 09:57:01	2019-11-22 15:30:21 :: 20.0 ks	CAL	700167	2	HR 3165 (zet Pup)	120.89583	-40.00306	GROUP optX GC
2019-11-22 15:30:21	2019-11-22 15:44:11 :: 0.83 ks	SLW	700179	501	Slew	nan	nan	120.9 -40.0:81.26 -69.64
2019-11-22 15:44:11	2019-11-23 08:24:11 :: 60.0 ks	CAL	700179	1	LMC (N132D)	81.25917	-69.64417	gain GC
2019-11-23 08:24:11	2019-11-23 09:11:11 :: 2.82 ks	SLW	700186	501	Slew	nan	nan	81.26 -69.64:248.62 70.53
2019-11-23 09:11:11	2019-11-23 20:17:51 :: 40.0 ks	CAL	700186	1	PG 1634+706	248.62042	70.52556	asterisk13, 0 arcmin, psf GC
2019-11-23 20:17:51	2019-11-23 21:04:51 :: 2.82 ks	SLW	700184	501	Slew	nan	nan	248.62 70.53:80.69 -69.38
2019-11-23 21:04:51	2019-11-24 08:11:31 :: 40.0 ks	CAL	700184	1	LMC (N132D)	80.68758	-69.37765	l+20 arcmin, gain
2019-11-24 08:11:31	2019-11-24 08:58:41 :: 2.83 ks	SLW	700187	501	Slew	nan	nan	80.69 -69.38:249.19 70.47
2019-11-24 08:58:41	2019-11-24 20:05:21 :: 40.0 ks	CAL	700187	1	PG 1634+706	249.19356	70.46738	asterisk13, b+12 arcmin, psf GC

...continued on next page

TSTART	TSTOP	OBSTAT	OBSID	OBI	TARGET	RA_PNT	DEC_PNT	REMARKS
2019-11-24 20:05:21	2019-11-24 20:09:11 :: 0.23 ks	SLW	700188	501	Slew	nan	nan	249.19 70.47:249.76 70.41
2019-11-24 20:09:11	2019-11-25 07:15:51 :: 40.0 ks	CAL	700188	1	PG 1634+706	249.76339	70.40741	asterisk13, b+24 arcmin, psf
2019-11-25 07:15:51	2019-11-25 08:03:01 :: 2.83 ks	SLW	700185	501	Slew	nan	nan	249.76 70.41:81.9 -69.89
2019-11-25 08:03:01	2019-11-25 19:09:41 :: 40.0 ks	CAL	700185	1	LMC (N132D)	81.90048	-69.89292	l-20 arcmin, gain GC
2019-11-25 19:09:41	2019-11-25 19:13:51 :: 0.25 ks	SLW	700183	501	Slew	nan	nan	81.9 -69.89:81.99 -69.43
2019-11-25 19:13:51	2019-11-26 06:20:31 :: 40.0 ks	CAL	700183	1	LMC (N132D)	81.9935	-69.43154	b-20 arcmin, gain
2019-11-26 06:20:31	2019-11-26 07:07:31 :: 2.82 ks	SLW	700189	501	Slew	nan	nan	81.99 -69.43:248.04 70.58
2019-11-26 07:07:31	2019-11-26 18:14:11 :: 40.0 ks	CAL	700189	1	PG 1634+706	248.04402	70.58192	asterisk13, b-12 arcmin, psf GC
2019-11-26 18:14:11	2019-11-26 18:18:01 :: 0.23 ks	SLW	700190	501	Slew	nan	nan	248.04 70.58:247.46 70.64
2019-11-26 18:18:01	2019-11-27 05:24:41 :: 40.0 ks	CAL	700190	1	PG 1634+706	247.46445	70.63645	asterisk13, b-24 arcmin, psf
2019-11-27 05:24:41	2019-11-27 06:11:41 :: 2.82 ks	SLW	700182	501	Slew	nan	nan	247.46 70.64:80.51 -69.85
2019-11-27 06:11:41	2019-11-27 17:18:21 :: 40.0 ks	CAL	700182	1	LMC (N132D)	80.51012	-69.85367	b+20 arcmin, gain GC
2019-11-27 17:18:21	2019-11-27 18:05:31 :: 2.83 ks	SLW	700191	501	Slew	nan	nan	80.51 -69.85:249.45 70.04
2019-11-27 18:05:31	2019-11-28 17:08:51 :: 83.0 ks	CAL	700191	1	PG 1634+706	249.44749	70.04096	lb++24 arcmin, psf GC
2019-11-28 17:08:51	2019-11-28 17:13:11 :: 0.26 ks	SLW	700192	501	Slew	nan	nan	249.45 70.04:247.16 70.23
2019-11-28 17:13:11	2019-11-29 16:16:31 :: 83.0 ks	CAL	700192	1	PG 1634+706	247.16022	70.23086	lb+-24 arcmin, psf GC
2019-11-29 16:16:31	2019-11-29 17:35:11 :: 4.72 ks	SLW	700199	501	Slew	nan	nan	247.16 70.23:126.03 -43.0
2019-11-29 17:35:11	2019-11-30 01:50:22 :: 29.711 ks	CAL	700199	1	Puppis A	126.0325	-42.99667	FSxs_FS
2019-11-30 01:50:22	2019-11-30 02:30:22 :: 2.4 ks	SLW	700200	501	Setup	nan	nan	eRO/SRG setup
2019-11-30 02:30:22	2019-11-30 10:45:33 :: 29.711 ks	CAL	700200	1	Puppis A	126.0325	-42.99667	FSxs_FS GC
2019-11-30 10:45:33	2019-11-30 11:24:13 :: 2.32 ks	SLW	700193	501	Slew	nan	nan	126.03 -43.0:247.84 71.04
2019-11-30 11:24:13	2019-12-01 10:27:33 :: 83.0 ks	CAL	700193	1	PG 1634+706	247.83756	71.03631	lb-24 arcmin, psf GC
2019-12-01 10:27:33	2019-12-01 10:31:53 :: 0.26 ks	SLW	700194	501	Slew	nan	nan	247.84 71.04:250.14 70.77
2019-12-01 10:31:53	2019-12-02 09:35:13 :: 83.0 ks	CAL	700194	1	PG 1634+706	250.14114	70.76789	lb-+24 arcmin, psf GC

eROSITA/SRG Mission Timeline (UTC version):

Generated from mission planning file 'P_PLAN_191212_628608605_631297805_SRG_all.fits' at 2019-12-12.

TSTART	TSTOP	OBSTAT	OBSID	OBI	TARGET	RA_PNT	DEC_PNT	REMARKS
2019-12-02 10:30:00	2019-12-02 11:16:10 :: 2.77 ks	SLW	700201	501	Slew	nan	nan	90.0 -66.56:81.26 -69.64
2019-12-02 11:16:10	2019-12-02 19:31:21 :: 29.711 ks	CAL	700201	1	LMC (N132D)	81.25917	-69.64417	FSxs_FS GC
2019-12-02 19:31:21	2019-12-02 20:01:41 :: 1.82 ks	SLW	700198	501	Slew	nan	nan	81.26 -69.64:325.77 6.91
2019-12-02 20:01:41	2019-12-03 11:18:21 :: 55.0 ks	CAL	700198	1	1RXS J214303.7+065419	325.76583	6.90528	sxr
2019-12-03 11:18:21	2019-12-03 12:00:00 :: 2.499 ks	SLW	100002	501	Slew	nan	nan	P-S 325.77 6.91:270.0 66.56
2019-12-03 12:00:00	2019-12-03 23:00:00 :: 39.6 ks	SRV	100002	1	None	nan	nan	All-sky survey
2019-12-03 23:00:00	2019-12-04 01:10:00 :: 7.8 ks	SLW	700202	501	Slew	nan	nan	S-P ::81.26 -69.64
2019-12-04 01:10:00	2019-12-04 09:25:11 :: 29.711 ks	CAL	700202	1	LMC (N132D)	81.25917	-69.64417	FSxs_FS
2019-12-04 09:25:11	2019-12-04 10:40:01 :: 4.49 ks	SLW	500026	501	Slew	nan	nan	81.26 -69.64:194.88 27.84
2019-12-04 10:40:01	2019-12-04 21:10:29 :: 37.828 ks	IKI	500026	1	Coma cluster_I	194.88	27.844	PV-FS_FS GC
2019-12-04 21:10:29	2019-12-04 21:53:49 :: 2.6 ks	SLW	500027	501	Slew	nan	nan	194.88 27.84:194.9 27.88
2019-12-04 21:53:49	2019-12-05 08:24:17 :: 37.828 ks	IKI	500027	1	Coma cluster_II	194.9	27.88	PV-FS_FS
2019-12-05 08:24:17	2019-12-05 09:07:37 :: 2.6 ks	SLW	500028	501	Slew	nan	nan	194.9 27.88:194.92 27.92
2019-12-05 09:07:37	2019-12-05 19:38:05 :: 37.828 ks	IKI	500028	1	Coma cluster_III	194.92	27.916	PV-FS_FS GC
2019-12-05 19:38:05	2019-12-05 20:21:25 :: 2.6 ks	SLW	500029	501	Slew	nan	nan	194.92 27.92:194.94 27.95
2019-12-05 20:21:25	2019-12-06 06:51:53 :: 37.828 ks	IKI	500029	1	Coma cluster_IV	194.94	27.952	PV-FS_FS
2019-12-06 06:51:53	2019-12-06 07:35:13 :: 2.6 ks	SLW	500030	501	Slew	nan	nan	194.94 27.95:194.96 27.99
2019-12-06 07:35:13	2019-12-06 18:05:41 :: 37.828 ks	IKI	500030	1	Coma cluster_V	194.96	27.987	PV-FS_FS GC
2019-12-06 18:05:41	2019-12-06 19:20:21 :: 4.48 ks	SLW	700203	501	Slew	nan	nan	194.96 27.99:83.84 -69.31
2019-12-06 19:20:21	2019-12-07 03:35:32 :: 29.711 ks	CAL	700203	1	LMC (SN1987)	83.83638	-69.31139	FSxs_FS
2019-12-07 03:35:32	2019-12-07 04:15:32 :: 2.4 ks	SLW	700204	501	Setup	nan	nan	eRO/SRG setup
2019-12-07 04:15:32	2019-12-07 12:30:43 :: 29.711 ks	CAL	700204	1	LMC (SN1987)	83.83638	-69.31139	FSxs_FS GC
2019-12-07 12:30:43	2019-12-07 13:00:00 :: 1.757 ks	SLW	700205	501	Slew	nan	nan	90.0 -66.56:84.44 -69.17
2019-12-07 13:00:00	2019-12-07 21:14:00 :: 29.64 ks	COM	700205	1	PSR J0537-6910	84.44443	-69.17141	ART-XC prime GC
2019-12-07 21:14:00	2019-12-07 21:20:00 :: 0.36 ks	SLW	700206	501	Slew	nan	nan	84.44 -69.17:85.05 -69.33
2019-12-07 21:20:00	2019-12-08 02:50:00 :: 19.8 ks	COM	700206	1	PSR J0540-6919	85.04516	-69.33173	ART-XC prime
2019-12-08 02:50:00	2019-12-08 02:56:00 :: 0.36 ks	SLW	700207	501	Slew	nan	nan	85.05 -69.33:84.74 -69.25
2019-12-08 02:56:00	2019-12-08 13:00:00 :: 36.24 ks	COM	700207	1	PSR J0540 and J0537	84.74217	-69.25036	ART-XC prime GC
2019-12-08 13:00:00	2019-12-08 14:00:00 :: 3.6 ks	SLW	100003	501	Slew	nan	nan	P-S
2019-12-08 14:00:00	2019-12-10 13:40:00 :: 171.6 ks	SRV	100003	1	None	nan	nan	All-sky survey
2019-12-10 13:40:00	2019-12-10 18:30:00 :: 17.4 ks	SLW	999999	901	Unknown	nan	nan	SRG maneuver
2019-12-10 18:30:00	2019-12-10 19:30:00 :: 3.6 ks	SLW	100004	501	Slew	nan	nan	P-S
2019-12-10 19:30:00	2019-12-11 10:50:00 :: 55.2 ks	SRV	100004	1	None	nan	nan	All-sky survey
2019-12-11 10:50:00	2019-12-11 11:30:00 :: 2.4 ks	SLW	700208	501	Slew	nan	nan	90.0 -66.56:152.44 -58.29
2019-12-11 11:30:00	2019-12-11 20:00:00 :: 30.6 ks	COM	700208	1	GRO J1008-57	152.442	-58.292	ART-XC prime GC

...continued on next page

TSTART	TSTOP	OBSTAT	OBSID	OBI	TARGET	RA_PNT	DEC_PNT	REMARKS
2019-12-11 20:00:00	2019-12-11 21:30:00 :: 5.4 ks	SLW	110000	501	Slew	nan	nan	P-S
2019-12-11 21:30:00	2019-12-16 21:30:00 :: 432.0 ks	SRV	110000	1	None	nan	nan	All-sky survey
2019-12-16 21:30:00	2019-12-21 21:30:00 :: 432.0 ks	SRV	110000	2	None	nan	nan	All-sky survey
2019-12-21 21:30:00	2019-12-26 21:30:00 :: 432.0 ks	SRV	110000	3	None	nan	nan	All-sky survey
2019-12-26 21:30:00	2019-12-31 21:30:00 :: 432.0 ks	SRV	110000	4	None	nan	nan	All-sky survey
2019-12-31 21:30:00	2020-01-02 13:30:00 :: 144.0 ks	SRV	110000	5	None	nan	nan	All-sky survey

continues with eRASS...