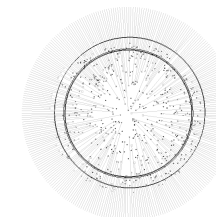


UT Date 04/16/2024 Observers SS

Focus 1.07 Filter none

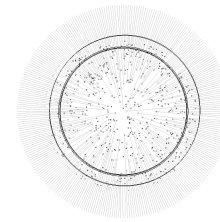
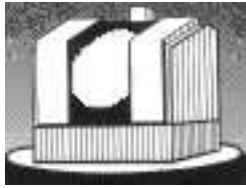
File	Title	Grat	Exp	UT	RA	Dec	HA	Air	Prop	Comments
bias.2711	parked	270	0	23:26	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	
bias.2712	parked	270	0	23:27	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	
bias.2713	parked	270	0	23:28	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	
bias.2714	parked	270	0	23:29	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	
bias.2715	parked	270	0	23:30	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	
bias.2716	parked	270	0	23:31	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	
bias.2717	parked	270	0	23:32	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	
bias.2718	parked	270	0	23:33	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	
bias.2719	parked	270	0	23:34	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	
bias.2720	parked	270	0	23:35	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	
bias.2721	parked	270	0	23:36	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	
comp.2722	ring250	270	360	00:07	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	
comp.2723	ring250	270	360	00:14	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	
comp.2724	ring250	270	360	00:21	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	
domeflat.2725	ring250	270	8	00:30	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	
domeflat.2726	ring250	270	8	00:33	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	
domeflat.2727	ring250	270	8	00:35	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	
domeflat.2728	ring250	270	8	00:36	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	
domeflat.2729	ring250	270	8	00:37	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	
sflat.2730	ring250	270	5	01:38	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	counts too high,saturated



UT Date 04/16/2024 Observers SS

Focus 1.07 Filter none

File	Title	Grat	Exp	UT	RA	Dec	HA	Air	Prop	Comments
sflat.2731	ring250	270	5	01:45	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	
bias.2732	ring250	270	0	01:47	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	
bias.2733	ring250	270	0	01:48	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	
bias.2734	ring250	270	0	01:49	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	
bias.2735	ring250	270	0	01:50	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	
bias.2736	ring250	270	0	01:51	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	
sflat.2737	ring250	270	5	01:56	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	counts too high 20-40k
sflat.2738	ring250	270	3	01:58	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	clear, 15-20kcounts
sflat.2739	ring250	270	3	01:59	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	10-15k counts
sflat.2740	ring250	270	5	02:01	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	clear, 15-20k
sflat.2741	ring250	270	8	02:04	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	clear, 15-20k
sflat.2742	ring250	270	8	02:05	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	10-15k counts
sflat.2743	ring250	270	12	02:07	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	10-15k
A1361_24a_1.2744	A1361_24a	270	1200	03:03	+11:43:34.8	+46:21:08	-02:25	1.17	2024A-SAO- 9	Clear, WFS=1.85"
A1361_24a_1.2745	A1361_24a	270	1200	03:24	+11:43:34.8	+46:21:08	-02:04	1.13	2024A-SAO- 9	
A1361_24a_1.2746	A1361_24a	270	1200	03:45	+11:43:34.8	+46:21:08	-01:43	1.10	2024A-SAO- 9	thin cirrus passing overhead
A1361_24a_1.2747	A1361_24a	270	1200	04:06	+11:43:34.8	+46:21:08	-01:22	1.07	2024A-SAO- 9	
NGC5363_0.55_deg_mr_max_ 21.5_1.2748	NGC5363_0.55_deg_mr_max_ 21.5	270	1320	04:52	+13:56:08.0	+05:15:12	-02:49	1.48	2024A-UAO- G204	Partly cloudy, WFS= 1.9"
NGC5363_0.55_deg_mr_max_ 21.5_1.2749	NGC5363_0.55_deg_mr_max_ 21.5	270	1320	05:15	+13:56:08.0	+05:15:12	-02:26	1.37	2024A-UAO- G204	
NGC5363_0.55_deg_mr_max_ 21.5_1.2750	NGC5363_0.55_deg_mr_max_ 21.5	270	1320	05:38	+13:56:08.0	+05:15:12	-02:03	1.29	2024A-UAO- G204	



UT Date 04/16/2024 Observers SS

Focus 1.07 Filter none

File	Title	Grat	Exp	UT	RA	Dec	HA	Air	Prop	Comments
NGC5363_0.55_deg_mr_max_21.5_1.2751	NGC5363_0.55_deg_mr_max_21.5	270	1320	06:01	+13:56:08.0	+05:15:12	-01:40	1.22	2024A-UA0-G204	
A1361_24a_2.2752	A1361_24a	270	1400	06:49	+11:43:58.9	+46:20:38	+01:20	1.07	2024A-SAO-9	Mostly clear,WFS= 1.93"
A1361_24a_2.2753	A1361_24a	270	1400	07:16	+11:43:58.9	+46:20:38	+01:47	1.10	2024A-SAO-9	
A1361_24a_2.2754	A1361_24a	270	1400	07:40	+11:43:58.9	+46:20:38	+02:11	1.14	2024A-SAO-9	
A1361_24a_2.2755	A1361_24a	270	1400	08:04	+11:43:58.9	+46:20:38	+02:35	1.19	2024A-SAO-9	
A1361_24a_3.2756	A1361_24a	270	1380	08:51	+11:43:49.1	+46:18:59	+03:23	1.33	2024A-SAO-9	
A1361_24a_3.2757	A1361_24a	270	1380	09:15	+11:43:49.1	+46:18:59	+03:47	1.42	2024A-SAO-9	
A1361_24a_3.2758	A1361_24a	270	1380	09:39	+11:43:49.1	+46:18:59	+04:11	1.54	2024A-SAO-9	
A2255_24a_4.2759	A2255_24a	270	1200	10:28	+17:13:14.4	+64:06:06	-00:28	1.18	2024A-SAO-9	
A2255_24a_4.2760	A2255_24a	270	1200	10:49	+17:13:14.4	+64:06:06	-00:07	1.18	2024A-SAO-9	
A2255_24a_4.2761	A2255_24a	270	1200	11:10	+17:13:14.4	+64:06:06	+00:13	1.18	2024A-SAO-9	
A2255_24a_4.2762	A2255_24a	270	1200	11:31	+17:13:14.4	+64:06:06	+00:34	1.19	2024A-SAO-9	
dark.2763	parked	270	900	12:40	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	
dark.2764	parked	270	900	12:56	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	
dark.2765	parked	270	900	13:12	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	
dark.2766	parked	270	900	13:28	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	
dark.2767	parked	270	900	13:44	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	