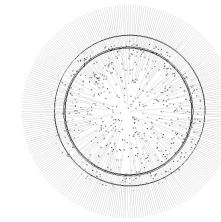
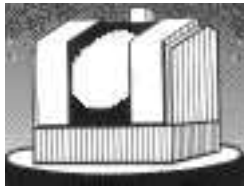


UT Date 04/10/2024 Observers KS

Focus 1.07 Filter none

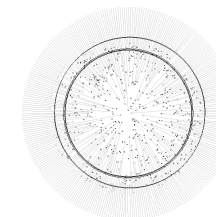
File	Title	Grat	Exp	UT	RA	Dec	HA	Air	Prop	Comments
dark.2388	ring250	270	600	23:12	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	Bleeding off light; start of run
focus.2390	ring250	270	3	23:32	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	
focus.2391	ring250	270	3	23:47	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	
bias.2392	ring250	270	0	23:51	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	
bias.2393	ring250	270	0	23:52	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	
bias.2394	ring250	270	0	23:53	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	
bias.2395	ring250	270	0	23:54	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	
bias.2396	ring250	270	0	23:55	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	
bias.2397	ring250	270	0	23:56	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	
bias.2398	ring250	270	0	23:57	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	
bias.2399	ring250	270	0	23:58	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	
bias.2400	ring250	270	0	23:59	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	
bias.2401	ring250	270	0	00:00	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	
comp.2402	ring250	270	360	00:03	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	
comp.2403	ring250	270	360	00:10	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	
comp.2404	ring250	270	360	00:17	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	
domeflat.2405	ring250	270	5	00:26	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	counts low
domeflat.2406	ring250	270	8	00:28	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	counts good
domeflat.2407	ring250	270	8	00:30	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	
domeflat.2408	ring250	270	8	00:31	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	



UT Date 04/10/2024 Observers KS

Focus 1.07 Filter none

File	Title	Grat	Exp	UT	RA	Dec	HA	Air	Prop	Comments
domeflat.2409	ring250	270	8	00:32	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	
domeflat.2410	ring250	270	8	00:33	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	
domeflat.2411	ring250	270	8	00:35	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	
domeflat.2412	ring250	270	8	00:36	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	
sflat.2413	ring250	270	3	01:52	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	Clear; counts good
sflat.2414	ring250	270	4	01:54	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	
sflat.2415	ring250	270	5	01:55	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	
sflat.2416	ring250	270	5	01:57	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	
sflat.2417	ring250	270	5	01:58	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	
sflat.2418	ring250	270	6	01:59	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	
sflat.2419	ring250	270	8	02:01	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	
NGC2672_0.55_deg_mr_max_ 21.5_1.2420	NGC2672_0.55_deg_mr_max_ 21.5	270	1200	:	+08:49:22.3	+19:04:23	+01:40	1.11	2024A-UAO- G204	Clear; WFS=1.0"
NGC2672_0.55_deg_mr_max_ 21.5_1.2421	NGC2672_0.55_deg_mr_max_ 21.5	270	1200	05:00	+08:49:22.3	+19:04:23	+02:01	1.15	2024A-UAO- G204	
NGC2672_0.55_deg_mr_max_ 21.5_1.2422	NGC2672_0.55_deg_mr_max_ 21.5	270	1200	05:21	+08:49:22.3	+19:04:23	+02:22	1.21	2024A-UAO- G204	
NGC2672_0.55_deg_mr_max_ 21.5_2.2423	NGC2672_0.55_deg_mr_max_ 21.5	270	1200	06:00	+08:49:22.3	+19:04:23	+03:01	1.35	2024A-UAO- G204	Clear; WFS=1.3"
NGC2672_0.55_deg_mr_max_ 21.5_2.2424	NGC2672_0.55_deg_mr_max_ 21.5	270	1200	06:21	+08:49:22.3	+19:04:23	+03:22	1.46	2024A-UAO- G204	
NGC2672_0.55_deg_mr_max_ 21.5_2.2425	NGC2672_0.55_deg_mr_max_ 21.5	270	1200	06:42	+08:49:22.3	+19:04:23	+03:43	1.60	2024A-UAO- G204	
dg2_1.2426	dg2	270	900	07:18	+12:12:27.9	+27:37:48	+00:57	1.02	2024A-SAO- 14	Clear; WFS=1.1"
dg2_1.2427	dg2	270	900	07:34	+12:12:27.9	+27:37:48	+01:13	1.04	2024A-SAO- 14	
dg2_1.2428	dg2	270	900	07:50	+12:12:27.9	+27:37:48	+01:29	1.06	2024A-SAO- 14	



UT Date 04/10/2024 Observers KS

Focus 1.07 Filter none

File	Title	Grat	Exp	UT	RA	Dec	HA	Air	Prop	Comments
NGC3872_0.55_deg_mr_max_21.5_1.2429	NGC3872_0.55_deg_mr_max_21.5	270	1200	08:31	+11:45:49.0	+13:46:00	+02:37	1.30	2024A-UA0-G204	Clear; WFS=0.9"
NGC3872_0.55_deg_mr_max_21.5_1.2430	NGC3872_0.55_deg_mr_max_21.5	270	1200	08:52	+11:45:49.0	+13:46:00	+02:58	1.40	2024A-UA0-G204	
NGC3872_0.55_deg_mr_max_21.5_1.2431	NGC3872_0.55_deg_mr_max_21.5	270	1200	09:13	+11:45:49.0	+13:46:00	+03:19	1.52	2024A-UA0-G204	
NGC4125_0.55_deg_mr_max_21.5_1.2432	NGC4125_0.55_deg_mr_max_21.5	270	1200	09:54	+12:08:05.8	+65:10:27	+03:37	1.46	2024A-UA0-G204	Clear; WFS=0.9"
NGC4125_0.55_deg_mr_max_21.5_1.2433	NGC4125_0.55_deg_mr_max_21.5	270	1200	10:15	+12:08:05.8	+65:10:27	+03:58	1.52	2024A-UA0-G204	
NGC4125_0.55_deg_mr_max_21.5_1.2434	NGC4125_0.55_deg_mr_max_21.5	270	1200	10:36	+12:08:05.8	+65:10:27	+04:20	1.59	2024A-UA0-G204	
NGC4125_0.55_deg_mr_max_21.5_1.2435	NGC4125_0.55_deg_mr_max_21.5	270	1200	10:57	+12:08:05.8	+65:10:27	+04:41	1.67	2024A-UA0-G204	Extra exp for end of night timing
NGC4125_0.55_deg_mr_max_21.5_1.2436	NGC4125_0.55_deg_mr_max_21.5	270	1200	11:18	+12:08:05.8	+65:10:27	+05:02	1.76	2024A-UA0-G204	
dark.2437	parked	270	900	12:19	-01:00:00.0	-100:00:00	-00:00	1.00	calibration	
dark.2438	parked	270	900	12:35	-01:00:00.0	-100:00:00	-00:00	1.00	calibration	
dark.2439	parked	270	900	12:51	-01:00:00.0	-100:00:00	-00:00	1.00	calibration	
dark.2440	parked	270	900	13:07	-01:00:00.0	-100:00:00	-00:00	1.00	calibration	
dark.2441	parked	270	900	13:23	-01:00:00.0	-100:00:00	-00:00	1.00	calibration	