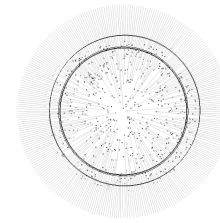
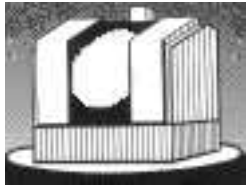
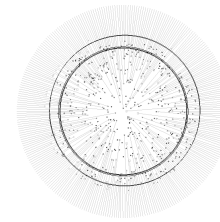
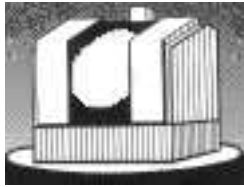
UT Date 04/21/2024 Observers KS

<i>File</i>	<i>Title</i>	<i>Filt</i>	<i>Exp</i>	<i>UT</i>	<i>RA</i>	<i>Dec</i>	<i>HA</i>	<i>Air</i>	<i>Prop</i>	<i>Bin</i>	<i>Comments</i>
bias.3296	parked	RV31	0	22:57	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	1x1	1x1
bias.3297	parked	RV31	0	22:58	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	1x1	
bias.3298	parked	RV31	0	22:59	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	1x1	
bias.3299	parked	RV31	0	23:00	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	1x1	
bias.3300	parked	RV31	0	23:01	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	1x1	
bias.3301	parked	RV31	0	23:02	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	1x1	
bias.3302	parked	RV31	0	23:03	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	1x1	
bias.3303	parked	RV31	0	23:04	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	1x1	
bias.3304	parked	RV31	0	23:05	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	1x1	
bias.3305	parked	RV31	0	23:06	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	1x1	
bias.3306	parked	RV31	0	23:08	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x3	2x3
bias.3307	parked	RV31	0	23:08	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x3	
bias.3308	parked	RV31	0	23:09	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x3	
bias.3309	parked	RV31	0	23:09	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x3	
bias.3310	parked	RV31	0	23:09	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x3	
bias.3311	parked	RV31	0	23:10	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x3	
bias.3312	parked	RV31	0	23:10	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x3	
bias.3313	parked	RV31	0	23:10	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x3	
bias.3314	parked	RV31	0	23:11	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x3	
bias.3315	parked	RV31	0	23:11	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x3	

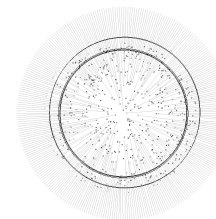
UT Date 04/21/2024 Observers KS

File	Title	Filt	Exp	UT	RA	Dec	HA	Air	Prop	Bin	Comments
domeflat.3316	ring250	RV31	50	23:15	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	1x1	RV31 1x1
domeflat.3317	ring250	RV31	50	23:17	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	1x1	
domeflat.3318	ring250	RV31	50	23:19	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	1x1	
domeflat.3319	ring250	RV31	50	23:21	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	1x1	
domeflat.3320	ring250	RV31	50	23:23	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	1x1	
domeflat.3321	ring250	RV31	50	23:25	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	1x1	
domeflat.3322	ring250	RV31	50	23:27	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	1x1	
comp.3323	ring250	RV31	300	23:29	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	1x1	
comp.3324	ring250	RV31	300	23:37	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	1x1	
comp.3325	ring250	RV31	300	23:43	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	1x1	
domeflat.3326	ring250	RV31	8	23:50	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x3	RV31 2x3
domeflat.3327	ring250	RV31	8	23:50	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x3	
domeflat.3328	ring250	RV31	8	23:51	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x3	
domeflat.3329	ring250	RV31	8	23:52	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x3	
domeflat.3330	ring250	RV31	8	23:52	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x3	
domeflat.3331	ring250	RV31	8	23:53	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x3	
domeflat.3332	ring250	RV31	8	23:53	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x3	
comp.3333	ring250	RV31	150	23:55	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x3	
comp.3334	ring250	RV31	150	23:58	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x3	
comp.3335	ring250	RV31	150	00:00	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x3	

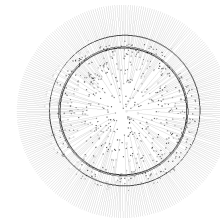
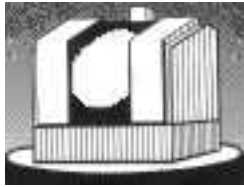


UT Date 04/21/2024 Observers KS

File	Title	Filt	Exp	UT	RA	Dec	HA	Air	Prop	Bin	Comments
sflat.3336	ring250	RV31	5	01:37	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x3	RV31 2x3; counts a bit low
sflat.3337	ring250	RV31	10	01:38	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x3	Bit high
sflat.3338	ring250	RV31	7	01:39	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x3	Counts good
sflat.3339	ring250	RV31	7	01:39	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x3	
sflat.3340	ring250	RV31	7	01:40	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x3	
sflat.3341	ring250	RV31	8	01:41	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x3	
sflat.3342	ring250	RV31	45	01:42	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	1x1	RV31 1x1; counts good
sflat.3343	ring250	RV31	60	01:44	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	1x1	
sflat.3344	ring250	RV31	80	01:46	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	1x1	
sflat.3345	ring250	RV31	80	01:48	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	1x1	
HD65583_1.3346	HD65583	RV31	120	02:50	+08:00:27.9	+29:19:47	+01:23	1.05	2024A-SAO- 16	1x1	Clear; WFS=0.7"; no data visible
HD65583_1.3347	HD65583	RV31	180	02:56	+08:00:27.9	+29:19:47	+01:29	1.06	2024A-SAO- 16	1x1	Still no star
tc000137_gf1.1.3348	tc000137_gf1	RV31	600	03:22	+09:10:57.1	-11:46:26	+00:45	1.41	2024A-SAO- 16	2x3	Clear; WFS=1.8"
tc000137_gf1.1.3349	tc000137_gf1	RV31	600	03:32	+09:10:57.1	-11:46:26	+00:55	1.42	2024A-SAO- 16	2x3	
tc000137_gf1.1.3350	tc000137_gf1	RV31	600	03:42	+09:10:57.1	-11:46:26	+01:05	1.44	2024A-SAO- 16	2x3	
tc000137_gf1.1.3351	tc000137_gf1	RV31	600	03:53	+09:10:57.1	-11:46:26	+01:16	1.47	2024A-SAO- 16	2x3	
domeflat.3352	tc000137_gf1	RV31	8	04:03	+09:10:56.9	-11:46:30	+01:26	1.50	2024A-SAO- 16	2x3	
comp.3353	tc000137_gf1	RV31	150	04:04	+09:10:56.9	-11:46:30	+01:27	1.50	2024A-SAO- 16	2x3	
tc000139_gf1.1.3354	tc000139_gf1	RV31	600	04:24	+08:20:57.6	+09:12:14	+02:38	1.36	2024A-SAO- 16	2x3	Clear; WFS=1.6"
tc000139_gf1.1.3355	tc000139_gf1	RV31	600	04:35	+08:20:57.6	+09:12:14	+02:48	1.41	2024A-SAO- 16	2x3	

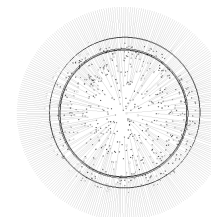
UT Date 04/21/2024 Observers KS

<i>File</i>	<i>Title</i>	<i>Filt</i>	<i>Exp</i>	<i>UT</i>	<i>RA</i>	<i>Dec</i>	<i>HA</i>	<i>Air</i>	<i>Prop</i>	<i>Bin</i>	<i>Comments</i>
tc000139_gf1_1.3356	tc000139_gf1	RV31	600	04:45	+08:20:57.6	+09:12:14	+02:58	1.46	2024A-SAO-16	2x3	
domeflat.3357	tc000139_gf1	RV31	8	04:56	+08:20:57.5	+09:12:09	+03:09	1.53	2024A-SAO-16	2x3	
comp.3358	tc000139_gf1	RV31	150	04:57	+08:20:57.5	+09:12:09	+03:10	1.53	2024A-SAO-16	2x3	
tc000161_gf1_1.3359	tc000161_gf1	RV31	600	05:17	+09:46:21.3	+12:20:15	+02:05	1.21	2024A-SAO-16	2x3	Clear; WFS=1.2"
tc000161_gf1_1.3360	tc000161_gf1	RV31	600	05:27	+09:46:21.3	+12:20:15	+02:15	1.24	2024A-SAO-16	2x3	
tc000161_gf1_1.3361	tc000161_gf1	RV31	600	05:37	+09:46:21.3	+12:20:15	+02:25	1.28	2024A-SAO-16	2x3	
domeflat.3362	tc000161_gf1	RV31	8	05:48	+09:46:21.1	+12:20:11	+02:36	1.32	2024A-SAO-16	2x3	
comp.3363	tc000161_gf1	RV31	150	05:49	+09:46:21.1	+12:20:11	+02:37	1.32	2024A-SAO-16	2x3	
tc000157_gf1_1.3364	tc000157_gf1	RV31	600	06:11	+16:22:37.4	+19:18:36	-03:36	1.55	2024A-SAO-16	2x3	Clear; WFS=1.9"
tc000157_gf1_1.3365	tc000157_gf1	RV31	600	06:21	+16:22:37.4	+19:18:36	-03:26	1.48	2024A-SAO-16	2x3	
tc000157_gf1_1.3366	tc000157_gf1	RV31	600	06:32	+16:22:37.4	+19:18:36	-03:15	1.42	2024A-SAO-16	2x3	
tc000157_gf1_1.3367	tc000157_gf1	RV31	600	06:42	+16:22:37.4	+19:18:36	-03:05	1.37	2024A-SAO-16	2x3	
domeflat.3368	tc000157_gf1	RV31	8	06:53	+16:22:37.7	+19:18:34	-02:54	1.32	2024A-SAO-16	2x3	
comp.3369	tc000157_gf1	RV31	150	06:53	+16:22:37.7	+19:18:34	-02:53	1.32	2024A-SAO-16	2x3	
tc000160_gf1_1.3370	tc000160_gf1	RV31	600	07:15	+15:49:50.7	+08:21:32	-01:59	1.24	2024A-SAO-16	2x3	Clear; WFS=1.8"
tc000160_gf1_1.3371	tc000160_gf1	RV31	600	07:26	+15:49:50.7	+08:21:32	-01:49	1.21	2024A-SAO-16	2x3	
tc000160_gf1_1.3372	tc000160_gf1	RV31	600	07:36	+15:49:50.7	+08:21:32	-01:38	1.18	2024A-SAO-16	2x3	
tc000160_gf1_1.3373	tc000160_gf1	RV31	600	07:46	+15:49:50.7	+08:21:32	-01:28	1.16	2024A-SAO-16	2x3	
domeflat.3374	tc000160_gf1	RV31	8	07:57	+15:49:50.9	+08:21:27	-01:17	1.15	2024A-SAO-16	2x3	
comp.3375	tc000160_gf1	RV31	150	07:58	+15:49:50.9	+08:21:27	-01:16	1.14	2024A-SAO-16	2x3	



UT Date 04/21/2024 Observers KS

File	Title	Filt	Exp	UT	RA	Dec	HA	Air	Prop	Bin	Comments
tc000164_gf1_1.3376	tc000164_gf1	RV31	600	08:16	+15:41:21.0	+13:02:00	-00:50	1.07	2024A-SAO-16	2x3	Thin clouds; WFS=1.4"
tc000164_gf1_1.3377	tc000164_gf1	RV31	600	08:26	+15:41:21.0	+13:02:00	-00:39	1.07	2024A-SAO-16	2x3	
tc000164_gf1_1.3378	tc000164_gf1	RV31	600	08:37	+15:41:21.0	+13:02:00	-00:29	1.06	2024A-SAO-16	2x3	
domeflat.3379	tc000164_gf1	RV31	8	08:48	+15:41:21.0	+13:01:55	-00:18	1.05	2024A-SAO-16	2x3	
comp.3380	tc000164_gf1	RV31	150	08:48	+15:41:21.0	+13:01:55	-00:17	1.05	2024A-SAO-16	2x3	
tc000165_gf1_1.3381	tc000165_gf1	RV31	600	09:07	+15:28:26.0	+23:04:24	+00:14	1.01	2024A-SAO-16	2x3	Thin clouds; WFS=1.0"
tc000165_gf1_1.3382	tc000165_gf1	RV31	600	09:18	+15:28:26.0	+23:04:24	+00:24	1.01	2024A-SAO-16	2x3	
tc000165_gf1_1.3383	tc000165_gf1	RV31	600	09:28	+15:28:26.0	+23:04:24	+00:35	1.02	2024A-SAO-16	2x3	
domeflat.3384	tc000165_gf1	RV31	8	09:39	+15:28:25.8	+23:04:20	+00:45	1.02	2024A-SAO-16	2x3	
comp.3385	tc000165_gf1	RV31	150	09:39	+15:28:25.8	+23:04:20	+00:46	1.02	2024A-SAO-16	2x3	
ta007355_gf1_1.3386	ta007355_gf1	RV31	600	09:59	+14:49:30.0	+09:59:06	+01:45	1.18	2024A-SAO-16	2x3	Thin clouds; WFS=1.4"
ta007355_gf1_1.3387	ta007355_gf1	RV31	600	10:09	+14:49:30.0	+09:59:06	+01:55	1.21	2024A-SAO-16	2x3	
ta007355_gf1_1.3388	ta007355_gf1	RV31	600	10:20	+14:49:30.0	+09:59:06	+02:05	1.24	2024A-SAO-16	2x3	
ta007355_gf1_1.3389	ta007355_gf1	RV31	600	10:30	+14:49:30.0	+09:59:06	+02:16	1.27	2024A-SAO-16	2x3	
domeflat.3390	ta007355_gf1	RV31	8	10:41	+14:49:29.7	+09:59:03	+02:27	1.31	2024A-SAO-16	2x3	
comp.3391	ta007355_gf1	RV31	150	10:42	+14:49:29.7	+09:59:03	+02:27	1.31	2024A-SAO-16	2x3	
ta010756_gf1_1.3392	ta010756_gf1	RV31	600	11:10	+16:33:04.6	+25:00:42	+01:13	1.04	2024A-SAO-16	2x3	Thin(ish) clouds; WFS=0.9"
ta010756_gf1_1.3393	ta010756_gf1	RV31	600	11:21	+16:33:04.6	+25:00:42	+01:23	1.06	2024A-SAO-16	2x3	Clouds getting a bit thicker
ta010756_gf1_1.3394	ta010756_gf1	RV31	600	11:31	+16:33:04.6	+25:00:42	+01:34	1.07	2024A-SAO-16	2x3	Clouds thicker; this exp might not be useful
domeflat.3395	ta010756_gf1	RV31	8	11:42	+16:33:04.2	+25:00:40	+01:44	1.09	2024A-SAO-16	2x3	

UT Date 04/21/2024 Observers KS

<i>File</i>	<i>Title</i>	<i>Filt</i>	<i>Exp</i>	<i>UT</i>	<i>RA</i>	<i>Dec</i>	<i>HA</i>	<i>Air</i>	<i>Prop</i>	<i>Bin</i>	<i>Comments</i>
comp.3396	ta010756_gf1	RV31	150	11:43	+16:33:04.2	+25:00:40	+01:45	1.09	2024A-SAO-16	2x3	
dark.3397	parked	RV31	900	12:40	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x3	
dark.3398	parked	RV31	900	12:55	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x3	
dark.3399	parked	RV31	900	13:11	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x3	
dark.3400	parked	RV31	900	13:26	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	1x1	
dark.3401	parked	RV31	900	13:42	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	1x1	
dark.3402	parked	RV31	900	13:58	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	1x1	
dark.3403	parked	RV31	900	14:14	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x3	
dark.3404	parked	RV31	900	14:30	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x3	
dark.3405	parked	RV31	900	14:45	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x3	