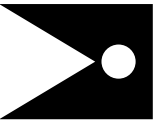
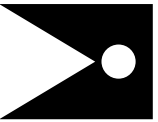
UT Date 05/17/05 Observers Samarasinha, KnightTelescope 2.1m Scale .19 CCD F3KB Gain 2.30Filters: 1 OH 2 UV 3 CM 4 BC 5 C2 6 GC 7 RC 8 R Program _____

Disk Image	Title	Filt	Exp Time	UT Start	Hour Angle	Air Mass	Focus	FW HM	Comments
kp050517.0001	bias	C2	0	22:06	-0:00	1.000			around 820
kp050517.0002	bias	C2	0	22:09	-0:00	1.000			
kp050517.0003	bias	C2	0	22:11	-0:00	1.000			
kp050517.0004	bias	C2	0	22:12	-0:00	1.000			
kp050517.0005	bias	C2	0	22:13	-0:00	1.000			
kp050517.0006	bias	C2	0	22:15	-0:00	1.000			
kp050517.0007	bias	C2	0	22:16	-0:00	1.000			
kp050517.0008	bias	C2	0	22:18	-0:00	1.000			
kp050517.0009	bias	C2	0	22:19	-0:00	1.000			
kp050517.0010	bias	C2	0	22:21	-0:00	1.000			
kp050517.0011	dark	C2	0	22:26	-0:00	1.000			
kp050517.0012	dome flat - R	R	50	23:15	+0:00	2.012			
kp050517.0013	dome flat - R	R	50	23:21	+0:00	2.012			
kp050517.0014	dome flat - R	R	50	23:23	+0:00	2.012			
kp050517.0015	dome flat - R	R	50	23:25	+0:00	2.012			
kp050517.0016	dome flat - R	R	50	23:27	+0:00	2.012			
kp050517.0017	dome flat - C2	C2	30	23:34	+0:00	2.012			
kp050517.0018	dome flat - C2	C2	30	23:38	+0:00	2.012			
kp050517.0019	dome flat - C2	C2	30	23:40	+0:00	2.012			
kp050517.0020	dome flat - C2	C2	30	23:42	+0:00	2.012			

UT Date 05/17/05 Observers Samarasinha, KnightTelescope 2.1m Scale .19 CCD F3KB Gain 2.30Filters: 1 OH 2 UV 3 CM 4 BC 5 C2 6 GC 7 RC 8 R Program _____

Disk Image	Title	Filt	Exp Time	UT Start	Hour Angle	Air Mass	Focus	FW HM	Comments
kp050517.0021	dome flat - C2	C2	30	23:44	+0:00	2.012			
kp050517.0022	dome flat - GC	GC	10	23:49	+0:00	2.012			
kp050517.0023	dome flat - GC	GC	10	23:54	+0:00	2.012			
kp050517.0024	dome flat - GC	GC	10	23:56	+0:00	2.012			
kp050517.0025	dome flat - GC	GC	10	23:58	+0:00	2.012			
kp050517.0026	dome flat - GC	GC	10	23:59	+0:00	2.012			
kp050517.0027	dome flat - BC	BC	30	0:02	+0:00	2.012			
kp050517.0028	dome flat - BC	BC	30	0:07	+0:00	2.012			
kp050517.0029	dome flat - BC	BC	30	0:09	+0:00	2.012			
kp050517.0030	dome flat - BC	BC	30	0:11	+0:00	2.012			
kp050517.0031	dome flat - BC	BC	30	0:13	+0:00	2.012			
kp050517.0032	dome flat - OH	OH	1800	0:16	+0:00	2.012			strong gradient hi dome lights are on!
kp050517.0033	dome flat - CM	CM	120	1:17	+0:00	2.012			
kp050517.0034	dome flat - CM	CM	120	1:23	+0:00	2.012			
kp050517.0035	dome flat - CM	CM	120	1:27	+0:00	2.012			
kp050517.0036	dome flat - CM	CM	120	1:30	+0:00	2.012			
kp050517.0037	dome flat - CM	CM	120	1:34	+0:00	2.012			
kp050517.0038	dome flat - OH	OH	1800	1:40	+0:00	2.012			
kp050517.0039	focus - R	R	6	3:11	-1:00	1.122			
kp050517.0040	Machholz - CM	CM	900	3:26	-0:49	1.084			

UT Date 05/17/05 Observers Samarasinha, KnightTelescope 2.1m Scale .19 CCD F3KB Gain 2.30Filters: 1 OH 2 UV 3 CM 4 BC 5 C2 6 GC 7 RC 8 R Program _____

Disk Image	Title	Filter	Exp Time	UT Start	Hour Angle	Air Mass	Focus	FW HM	Comments
kp050517.0041	Machholz - CM	CM	900	3:45	-0:30	1.075			
kp050517.0042	Machholz - R	R	300	4:03	-0:12	1.071			
kp050517.0043	Machholz - CM	CM	900	4:10	-0:05	1.070			
kp050517.0044	Machholz - CM	CM	900	4:27	+0:10	1.070			
kp050517.0045	Machholz - BC	BC	900	4:44	+0:28	1.074			
kp050517.0046	Machholz - R	R	300	5:01	+0:45	1.081			
kp050517.0047	Tempel 1 - R	R	300	5:13	+0:34	1.107			high winds picking up 45 m/h
kp050517.0048	focus - R	R	6	7:22	+3:02	1.312			
kp050517.0049	focus - R	R	6	7:28	+3:09	1.327			
kp050517.0050	Machholz - CM	CM	900	7:34	+3:18	1.326			
kp050517.0051	Machholz - CM	CM	900	7:51	+3:35	1.381			
kp050517.0052	Temple 1 - R	R	300	8:11	+3:32	1.736			
kp050517.0053	Tempel 1 - CM	CM	900	8:18	+3:39	1.804			
kp050517.0054	Tempel 1 - R	R	300	8:42	+4:03	2.079			