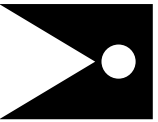
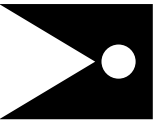
UT Date 06/05/05 Observers FarnhamTelescope 2.1m Scale 0.19 CCD F3KB Gain 2.30Filters: 1 OH 2 UVC 3 CM 4 BC 5 C2 6 GC 7 RC 8 R Program _____

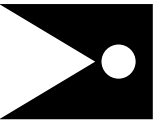
Disk Image	Title	Filt	Exp Time	UT Start	Hour Angle	Air Mass	Focus	FW HM	Comments
kp050605.0001	Bias	CM	0	21:54	-1:02	1.028			
kp050605.0002	Bias	CM	0	21:57	-1:02	1.028			
kp050605.0003	Bias	CM	0	21:59	-1:02	1.028			
kp050605.0004	Bias	CM	0	22:00	-1:02	1.028			
kp050605.0005	Bias	CM	0	22:01	-1:02	1.028			
kp050605.0006	Bias	CM	0	22:03	-1:02	1.028			
kp050605.0007	Bias	CM	0	22:04	-1:02	1.028			
kp050605.0008	Bias	CM	0	22:06	-1:02	1.028			
kp050605.0009	Bias	CM	0	22:07	-1:02	1.028			
kp050605.0010	Bias	CM	0	22:09	-1:02	1.028			
kp050605.0011	Dark	CM	0	22:13	-1:02	1.028			
kp050605.0012	Dome Flat R	R	50	23:16	+0:00	2.012			
kp050605.0013	Dome Flat R	R	50	23:21	+0:00	2.012			
kp050605.0014	Dome Flat R	R	50	23:23	+0:00	2.012			
kp050605.0015	Dome Flat R	R	50	23:25	+0:00	2.012			
kp050605.0016	Dome Flat R	R	50	23:28	+0:00	2.012			
kp050605.0017	Dome Flat R	R	50	23:30	+0:00	2.012			
kp050605.0018	Dome Flat R	R	50	23:32	+0:00	2.012			
kp050605.0019	Dome Flat R	R	50	23:35	+0:00	2.012			
kp050605.0020	Dome Flat R	R	50	23:37	+0:00	2.012			

UT Date 06/05/05 Observers FarnhamTelescope 2.1m Scale 0.19 CCD F3KB Gain 2.30Filters: 1 OH 2 UVC 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
kp050605.0021	Dome Flat R	R	50	23:39	+0:00	2.012			
kp050605.0022	Dome Flat CN	CN	120	23:43	+0:00	2.012			
kp050605.0023	Dome Flat CN	CN	120	23:47	+0:00	2.012			
kp050605.0024	Dome Flat CN	CN	120	23:51	+0:00	2.012			
kp050605.0025	Dome Flat CN	CN	120	23:54	+0:00	2.012			
kp050605.0026	Dome Flat CN	CN	120	23:58	+0:00	2.012			
kp050605.0027	Dome Flat CN	CN	120	0:01	+0:00	2.012			
kp050605.0028	Dome Flat CN	CN	120	0:04	+0:00	2.012			
kp050605.0029	Dome Flat CN	CN	120	0:08	+0:00	2.012			
kp050605.0030	Dome Flat CN	CN	120	0:11	+0:00	2.012			
kp050605.0031	Dome Flat CN	CN	120	0:15	+0:00	2.012			
kp050605.0032	Dome Flat OH	OH	1800	0:20	+0:00	2.012			
kp050605.0033	Dome Flat OH	OH	1800	0:52	+0:00	2.012			
kp050605.0034	Dome Flat BC	BC	30	1:24	+0:00	2.012			
kp050605.0035	Dome Flat BC	BC	30	1:27	+0:00	2.012			
kp050605.0036	Dome Flat BC	BC	30	1:29	+0:00	2.012			
kp050605.0037	Dome Flat BC	BC	30	1:30	+0:00	2.012			
kp050605.0038	Dome Flat BC	BC	30	1:32	+0:00	2.012			
kp050605.0039	Dome Flat BC	BC	30	1:34	+0:00	2.012			
kp050605.0040	Dome Flat BC	BC	30	1:36	+0:00	2.012			

UT Date 06/05/05 Observers FarnhamTelescope 2.1m Scale 0.19 CCD F3KB Gain 2.30Filters: 1 OH 2 UVC 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
kp050605.0041	Dome Flat BC	BC	30	1:38	+0:00	2.012			
kp050605.0042	Dome Flat BC	BC	30	1:40	+0:00	2.012			
kp050605.0043	Dome Flat BC	BC	30	1:42	+0:00	2.012			
kp050605.0044	Dome Flat GC	GC	10	1:45	+0:00	2.012			
kp050605.0045	Dome Flat GC	GC	10	1:47	+0:00	2.012			
kp050605.0046	Dome Flat GC	GC	10	1:49	+0:00	2.012			
kp050605.0047	Dome Flat GC	GC	10	1:51	+0:00	2.012			
kp050605.0048	Dome Flat GC	GC	10	1:52	+0:00	2.012			
kp050605.0049	Dome Flat GC	GC	10	1:54	+0:00	2.012			
kp050605.0050	Dome Flat GC	GC	10	1:55	+0:00	2.012			
kp050605.0051	Dome Flat GC	GC	10	1:57	+0:00	2.012			
kp050605.0052	Dome Flat GC	GC	10	1:59	+0:00	2.012			
kp050605.0053	Dome Flat GC	GC	10	2:00	+0:00	2.012			
kp050605.0054	Dome Flat C2	C2	30	2:04	+0:00	2.012			
kp050605.0055	Dome Flat C2	C2	30	2:06	+0:00	2.012			
kp050605.0056	Dome Flat C2	C2	30	2:08	+0:00	2.012			
kp050605.0057	Dome Flat C2	C2	30	2:10	+0:00	2.012			
kp050605.0058	Dome Flat C2	C2	30	2:12	+0:00	2.012			
kp050605.0059	Dome Flat C2	C2	30	2:14	+0:00	2.012			
kp050605.0060	Dome Flat C2	C2	30	2:16	+0:00	2.012			

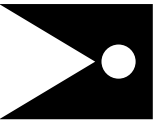


UT Date 06/05/05 Observers Farnham

Telescope 2.1m Scale 0.19 CCD F3KB Gain 2.30

Filters: 1 OH 2 UVC 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
kp050605.0061	Dome Flat C2	C2	30	2:18	+0:00	2.012			
kp050605.0062	Dome Flat C2	C2	30	2:20	+0:00	2.012			
kp050605.0063	Dome Flat C2	C2	30	2:21	+0:00	2.012			
kp050605.0064	Focus	CM	5	3:00	+0:14	1.013			
kp050605.0065	Focus	BC	10	3:06	+0:20	1.014			
kp050605.0066	Focus	BC	5	3:14	+0:27	1.016			
kp050605.0067	Landolt 104-443	R	20	3:31	+0:16	1.187			
kp050605.0068	Landolt 104-443	R	40	3:35	+0:20	1.189			
kp050605.0069	Landolt 104-443	R	60	3:39	+0:24	1.191			
kp050605.0070	Comet Machholz 2004 Q2	R	600	3:51	+0:30	1.026			
kp050605.0071	Comet Machholz 2004 Q2	CM	900	4:03	+0:43	1.032			
kp050605.0072	Comet Machholz 2004 Q2	R	600	4:22	+1:01	1.044			
kp050605.0073	Comet Tempel 1	R	600	4:53	+1:21	1.234			
kp050605.0074	Comet Tempel 1	BC	900	5:07	+1:35	1.265			
kp050605.0075	Comet Tempel 1	C2	900	5:26	+1:54	1.316			
kp050605.0076	Comet Tempel 1	R	900	5:44	+2:13	1.380			
kp050605.0077	Comet Tempel 1	CM	900	6:02	+2:30	1.457			
kp050605.0078	Comet Tempel 1	GC	900	6:19	+2:48	1.549			
kp050605.0079	Comet Tempel 1	R	900	6:37	+3:06	1.671			
kp050605.0080	Comet Tempel 1	BC	900	6:55	+3:24	1.821			

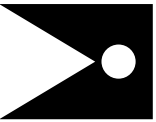


UT Date 06/05/05 Observers Farnham

Telescope 2.1m Scale 0.19 CCD F3KB Gain 2.30

Filters: 1 OH 2 UVC 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
kp050605.0081	Comet Tempel 1	CM	900	7:12	+3:41	2.013			
kp050605.0082	Comet Tempel 1	R	900	7:30	+3:59	2.258			
kp050605.0083	Comet Machholz 2004 Q2	R	900	7:56	+4:35	1.709			
kp050605.0083	Comet Machholz 2004 Q2	R	900	8:15	+4:54	1.861			
kp050605.0084	Comet Machholz 2004 Q2	CM	900	8:33	+5:13	2.047			
kp050605.0085	Comet Machholz 2004 Q2	R	900	8:51	+5:30	2.262			
kp050605.0086	Landolt PG1525-071	R	30	9:13	+3:13	2.036			
kp050605.0087	Landolt PG1525-071	R	60	9:18	+3:18	2.094			
kp050605.0088	Landolt PG1525-071	R	60	9:28	+3:28	2.227			
kp050605.0089	Landolt PG1525-071	R	60	9:40	+3:40	2.418			
kp050605.0090	Landolt PG1633+099	R	30	9:51	+2:44	1.387			
kp050605.0091	Landolt PG1633+099	R	30	9:54	+2:47	1.404			
kp050605.0092	HD149363	BC	30	10:03	+2:57	1.829			
kp050605.0093	HD149363	CM	60	10:06	+3:00	1.859			
kp050605.0094	HD149363	C2	10	10:10	+3:04	1.891			
kp050605.0095	HD149363	GC	20	10:12	+3:06	1.916			
kp050605.0096	HD149363	C2	10	10:20	+3:14	1.992			
kp050605.0097	HD149363	GC	20	10:22	+3:16	2.016			
kp050605.0098	HD149363	BC	30	10:25	+3:19	2.055			
kp050605.0099	HD149363	CM	60	10:28	+3:22	2.086			

UT Date 06/05/05 Observers FarnhamTelescope 2.1m Scale 0.19 CCD F3KB Gain 2.30Filters: 1 OH 2 UVC 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
kp050605.0100	HD187350	BC	20	10:36	+0:15	1.196			
kp050605.0101	HD187350	CM	60	10:38	+0:17	1.197			
kp050605.0102	HD187350	C2	10	10:43	+0:22	1.199			
kp050605.0103	HD187350	GC	20	10:45	+0:24	1.200			
kp050605.0104	HD219188	BC	10	10:49	-2:55	1.526			
kp050605.0105	HD219188	BC	5	10:52	-2:53	1.512			
kp050605.0106	HD219188	CM	15	10:54	-2:50	1.499			
kp050605.0107	HD219188	CM	10	10:56	-2:48	1.485			
kp050605.0108	HD219188	GC	5	10:59	-2:45	1.471			
kp050605.0109	HD219188	C2	5	11:02	-2:43	1.456			
kp050605.0110	Landolt PG2336+004	R	20	11:09	-3:00	1.651			
kp050605.0111	Landolt PG2336+004	R	10	11:14	-2:55	1.615			
kp050605.0112	Landolt PG2336+004	R	9	11:17	-2:52	1.597			