



KITTT PEAK NATIONAL OBSERVATORY

CCD DIRECT IMAGING LOG

Date 07/06/05 Observers Farnham, Li Telescope KPND Scale 0.26 CCD Mosaic-1 Gain 2.00
 Filters: 1 U 2 Z 3 V 4 R 5 I 6 hb0h1 7 hbvcl 8 hbcm1 9 hbc31 10 hbbcl 11 hbc21 12 hbgc1 13 hbvcl 14 hbco1
 Program _____

Disk Image	Title	Filt	Exp Time	UT Start	Hour Angle	Air Mass	Focus	FWHM	Comments
0050706_001	Dome Flat R	R	12.0	23:23	+0:00	1.523			
0050706_002	Dome Flat R	R	12.0	23:26	+0:00	1.523			
0050706_003	Dome Flat V	V	12.0	23:32	+0:00	1.523			
0050706_004	Dome Flat V	V	12.0	23:35	+0:00	1.523			
0050706_005	Dome Flat GC	hbgc1	10.0	23:42	+0:00	1.523			
0050706_006	Dome Flat GC	hbgc1	10.0	23:44	+0:00	1.523			
0050706_007	Dome Flat G2	hbce1	6.0	23:49	+0:00	1.523			
0050706_008	Dome Flat G2	hbce1	6.0	23:51	+0:00	1.523			
0050706_009	Dome Flat BC	hbcc1	5.0	23:55	+0:00	1.523			
0050706_010	Dome Flat BC	hbcc1	5.0	23:58	+0:00	1.523			
0050706_011	Dome Flat CN	hbcm1	20.0	0:02	+0:00	1.523			
0050706_012	Dome Flat CN	hbcm1	20.0	0:05	+0:00	1.523			
0050706_013	Bias	hbcm1	0.0	0:09	+0:00	1.523			
0050706_014	Bias	hbcm1	0.0	0:12	+0:00	1.523			
0050706_015	Bias	hbcm1	0.0	0:14	+0:00	1.523			
0050706_016	Bias	hbcm1	0.0	0:17	+0:00	1.523			
0050706_017	Bias	hbcm1	0.0	0:19	+0:00	1.523			
0050706_018	Focus	hbcc1	20.0	3:21	+1:03	1.262			
0050706_019	Focus	R	10.0	3:41	+1:24	1.301			



KITTT PEAK NATIONAL OBSERVATORY

CCD DIRECT IMAGING LOG

Date 07/06/05 Observers Farnham, Li Telescope KPND Scale 0.26 CCD Mosaic-1 Gain 2.00
 Filters: 1 U 2 Z 3 V 4 R 5 I 6 hb0h1 7 hbvcl 8 hbcn1 9 hbc31 10 hb0c1 11 hbc21 12 hb0c1 13 hbvcl 14 hbco1
 Program _____

Disk Image	Title	Filt	Exp Time	UT Start	Hour Angle	Air Mass	Focus	FWHM	Comments
0050706_020	Comet Tempel 1	R	120.0	4:00	+1:49	1.548			
0050706_021	Comet Tempel 1	R	120.0	4:06	+1:55	1.573			
0050706_022	Comet Tempel 1	hbcn1	600.0	4:12	+2:01	1.600			
0050706_023	Comet Tempel 1	hbvcl	600.0	4:25	+2:14	1.669			
0050706_024	Comet Tempel 1	R	120.0	4:38	+2:27	1.750			
0050706_025	Comet Tempel 1	R	120.0	4:43	+2:32	1.784			
0050706_026	Comet Tempel 1	hbc21	600.0	4:49	+2:38	1.829			
0050706_027	Comet Tempel 1	hb0c1	600.0	5:03	+2:52	1.946			
0050706_028	Comet Tempel 1	R	120.0	5:17	+3:06	2.090			
0050706_029	Comet Tempel 1	R	46.9	5:24	+3:13	2.181			
0050706_030	Comet Tempel 1	R	120.0	5:28	+3:17	2.233			
0050706_031	Comet Tempel 1	hbcn1	600.0	5:33	+3:22	2.309			
0050706_032	Comet Tempel 1	hbvcl	600.0	5:46	+3:36	2.528			
0050706_033	Comet Tempel 1	R	120.0	5:59	+3:49	2.807			
0050706_034	Comet Tempel 1	R	120.0	6:04	+3:53	2.928			
0050706_035	Comet Tempel 1	hbcn1	600.0	6:09	+3:58	3.069			
0050706_036	Comet Tempel 1	R	120.0	6:22	+4:11	3.518			