

60 inch Telescope Log

Observer: T. HeartyPI: J. StaufferSpectrograph: FASTGrating: 600Page: 3978Date: 9/30/95

Number	Object	R.A.	Dec.	L/R	Exp	Comments
1-10	BIAS				-	Clear
11-20	FLAT				8	
21	BD253941	19:42:21.9	26:06:00		2min	
22	COMP				10s	
23	BD253941	19:42:21.9	26:06:00		2min	
24	COMP				10s	
25	PB55m4a	23:01:46.5	16:15:35.8		180s	Poor quality
26	COMP				10s	
27	PB55m4a	23:01:46.5	16:15:35.8		10min	
28	COMP				10s	
29	G318	23:37:38	+48:24:13		120s	Dome was partial covering the telescope for 29-31
30	COMP				10s	
31	G318	23:37:38	+48:24:13		180s	
32	COMP				10s	
33	G318	23:37:38	+48:24:13		120s	This one has the correct dome position
34	COMP				10s	
35	55m108a	23:03:27	14:43:60		360s	
36	COMP				10s	
37	55m108b	23:03:27	14:43:60		900s	
38	COMP				10s	
39	55m213ab	23:13:27	14:45:33		900s	
40	COMP				10s	
41	55m222b	23:04:23	15:15:43		900s	
42	COMP				10s	
43	55m167a	23:08:48.7	14:13:10.3		900s	
44	COMP				10s	
45	SN1995ac	22:45:41	-8:45:12		1140.82s	
46	SN1995ac	22:45:41	-8:45:12		660s	
47	COMP				10s	
48	55m225				120s	

60 inch Telescope Log

Observer: J. Harting
 PI: J. Stauffer

Spectrograph: FRST

Grating: 600 lpm

Page: 3979

Date: 7/30/95

Number	Object	R.A.	Dec.	L/R	Exp	Comments
49	COMP				10s	
50	55m96a	23:02:35.1	21:55:05.1		300s	
51	COMP				10s	
52	55m105	23:03:21.9	20:17:45.1		1080s	
53	COMP				10s	
54	55m106a	23:03:24	17:13:28		90s	
55	COMP				10s	
56	55m106b	23:03:24	17:13:28		600s	H α
57	COMP				10s	
58	55m107a	23:03:26.4	23:04:10.6		600s	H α
59	COMP				10s	
60	55m112	23:03:45.2	22:20:26.4		600s	
61	COMP				10s	
62	55m117a	23:04:07.4	+21:34:48.3		600s	H α
63	COMP				10s	
64	55m117b	23:04:07.4	+21:34:48.3		600s	
65	COMP				10s	
66	55m119	23:04:14.6	21:53:19.7		200s	
67	COMP				10s	
68	55m120	23:04:17.8	16:45:41		120s	
69	COMP				10s	
70	55m141b	23:05:59.3	19:38:40		600s	
71	COMP				10s	
72	55m141a	23:05:59.3	19:38:40		900s	
73	COMP				10s	
74	55m170	23:07:07.3	18:26:20.1		180s	
75	COMP				10s	
76	55m187a	23:10:59.6	+21:42:59		100s	
77	COMP				10s	
78	55m187a	23:10:59.6	+21:42:59		60s	

60 inch Telescope Log		Spectrograph: <u>FAST</u>				
Observer: <u>T. Neerling</u>		Grating: <u>600 LPM</u>			Page: <u>3980</u>	
PI: <u>J. Stauffer</u>		Date: <u>9/30/95</u>				
Number	Object	R.A.	Dec.	L/R	Exp	Comments
79	COMP				10s	
80	55m187c	23:10:59.6	+21:42:59		600s	
81	COMP				10s	
82	55m187b	23:10:59.6	+21:42:59		120s	
83	COMP				10s	
84	55m203a	23:12:26	19:02:31		120s	
85	COMP				10s	
86	55m203b	23:12:26	19:02:31		90s	
87	COMP				10s	
88	55m203b	23:12:26	19:02:31		90s	
89	COMP				10s	
90	55m207a	23:12:37	19:23:08		120s	
91	COMP				10s	
92	55m207b	23:12:37	19:23:08		120s	
93	COMP				10s	
94	55m200a	23:12:18	+16:14:47		900s	there could be a galaxy on this also
95	COMP				10s	
96	55m200a	23:12:18	+16:14:47		950s	add 94+96 to increas S/N
97	COMP				10s	
98	55m196	23:12:04.8	22:45:28		30s	
99	COMP				10s	
100	55m159a	23:07:52	17:10:41		30s	H α
101	COMP				10s	
102	55m159a	23:07:52	17:10:41		30s	H α
103	COMP				10s	
104	55m159b	23:07:52	17:10:41		600s	
105	COMP					
106	55m150	23:07:04	17:58:28		15s	
107	COMP					
108	55m146	23/06/31.9	19/55/00		5s	

60 inch Telescope Log

Observer: T. Henry

Spectrograph: FAST

Grating: 600 L/mm

Page: 3981

PI: J. Stauffer

Date: 9/30/95

Number	Object	R.A.	Dec.	L/R	Exp	Comments
109	COMP				10s	
110	55m14a	23:06:17.3	18:31:09		10s	
111	COMP				10s	
112	55m14b	23:06:17.3	18:31:09		480s	Be careful the a comp may show up
113	COMP				10s	
114	55m132	23:05:06	16:33:47		10s	
115	COMP				10s	
116	55m102	23:03:05	20:55:17		10s	
117	COMP				10s	
118	P7136	2:22:28	20:09:25		900s	
119	COMP				10s	
120	P7m18a	2:22:54	20:08:49		900s	
121	COMP				10s	
122	7m17	2:14:21.1	17:04:41		120s	notice of faintly object on the slit? I should reduce it for
123	COMP				10s	
124	NTISKI	4:27:10.6	17:50:44		60s	
125	COMP				10s	
126	7m12	2:13:43	14:19:54		600s	Na
127	COMP				10s	
128	7m196	2:14:60	18:48:42		158s	Get a spectrum of the fainter component
129	COMP				10s	
130	7m31	2:17:55.3	18:16:04		900s	
131	COMP				10s	
132	16m4a	3:16:28.6	10:54:29.8		600s	I separate into 2 components A is in the south
133	COMP				10s	
134	16m4b	3:16:28.6	10:54:29.8		600s	Na
135	COMP				10s	
136	16m2a	3:14:46.8	11:27:31.6		200s	Na
137	COMP				10s	
138	16m6	3:16:53.9	10:43:26.6		400s	Na sky is getting bright

