

7 p

## 60 inch Telescope Log

Observer: T. HeartyPI: J. StaufferSpectrograph: FASTGrating: 600 l/mmPage: 3987Date: 10/2/95

Number	Object	R.A.	Dec.	L/R	Exp	Comments
1-10	BIAS				—	Clear + Winding
11-20	FLAT					Bin by 2
21	BD253941	19:42:21.9	26:06:00.0		120s	1950 Coords
22	COMP				10s	
23	55m57a	22:57:43.9	+20:30:18.3		660s	2000 Coords ↓
24	COMP				10s	
25	55m55a	22:57:34	24:13:44		660s	
26	COMP				10s	
27	G318	23:37:48.5	48:24:13		120s	
28	COMP				10s	
29	55m57a	22:57:43.9	+20:30:13		300s	
30	COMP				10s	
31	55m57a	22:57:43.9	+20:30:13		300s	
32	COMP				10s	
33	55m55b	22:57:34	24:13:44		600s	another brighten spot on the slit. This is in the center
34	COMP				10s	
35	55m55a	22:57:34	24:13:44		300s	
36	COMP				10s	
37	55m55b	22:57:34	24:13:44		600s	
38	COMP				10s	
39	55m74a	22:59:52	20:59:02.5		90s	
40	COMP				10s	
41	55m74b	22:59:52	+20:59:03		600s	
42	COMP				10s	
43	55m44a	22:56:17.4	20:52:53		60s	(A) Na + Li
44	COMP				10s	
45	55m44b	22:56:17.4	20:52:53		120s	
46	COMP				10s	
47	55m44a	22:56:17.4	20:52:53		120	
48	COMP				10s	

60 inch Telescope Log

Observer: T. Hearty

PI: J. Stauffer

Spectrograph: FAST

Grating: 600 lpm

Date: 10/02/95

Page: 3988

Number	Object	R.A.	Dec.	L/R	Exp	Comments
49	55m 44a	22:56:17.4	20:52:52		60s	
50	COMP				10s	
51	55m 44b	22:56:17.4	20:52:52		180s	
52	COMP				10s	
53	55m 44b	22:56:17.4	20:52:52		180s	
54	COMP				10s	
55	55m 44a	22:56:17.4	20:52:52		180s	
56	COMP				10s	
57	PB 55m 2a	23:01:05.7	16:17:27		600s	
58	COMP				10s	
59	PB 55m 2a	23:01:05.7	16:17:27		900s	+ Drifted along the slit
60	COMP				10s	
61	PB 55m 2b	23:01:05.7	16:17:27		180s	
62	COMP				10s	
63	PB 55m 3a	23:01:43.4	16:10:26		900s	
64	COMP				10s	
65	PB 55m 4a	23:01:47	16:15:36		180s	
66	COMP				10s	
67	PB 55m 11c	23:03:38.1	15:22:40.6		900s	
68	COMP				10s	
69	PB 55m 11b	23:03:38.1	15:22:40.6		600s	
70	COMP				10s	
71	PB 55m 11c	23:03:38.1	15:22:40.6		600s	
72	COMP				10s	
73	PB 55m 3a	23:01:43.4	16:10:26		600s	
74	COMP				10s	
75	55m 228a	23:14:38	20:48:37		60s	
76	COMP				10s	
77	55m 229a	23:14:46.3	24:28:48		180s	
78	COMP				10s	

60 inch Telescope Log

Spectrograph: FASTObserver: T. HeartyGrating: 600 l/mmPage: 3989PI: J. StaufferDate: 10/02/95

Number	Object	R.A.	Dec.	L/R	Exp	Comments
79	55m233	23:15:17	18:28:32		400s	
80	COMP				10s	
81	55m242	23:16:04	22:10:42		30s	
82	COMP				10s	
83	55m242	23:16:04	22:10:42		15s	
84	COMP				10s	
85	55m243	23:16:20	17:50:56		15s	
86	COMP				10s	
87	55m252a	23:16:59	18:51:58		120s	
88	COMP				10s	
89	55m257a	23:17:23.6	13:59:11		240	
90	COMP				10s	
91	55m259	23:17:28	19:36:57		90s	seems to have moved since 1950 Ha
92	COMP				10s	
93	55m267	23:18:08	24:05:39		90s	
94	COMP				10s	
95	55m269	23:18:17	20:35:24		180s	
96	COMP				10s	
97	55m272a	23:18:35	18:42:12		660s	
98	COMP				10s	
99	55m276a	23:19:32	19:16:57		180s	
100	COMP				10s	
101	55m289a	23:21:52	23:17:10		60	
102	COMP				10s	
103	55m289a	23:21:52	23:17:10		30	
104	COMP				10s	
105	55m289a	23:20:24	16:47:02		82s	
106	COMP				10s	
107	55m289a	23:20:24	16:47:02		60s	
108	COMP				10s	

60 inch Telescope Log		Spectrograph: <u>FAST</u>		Page: <u>3990</u>		
Observer: <u>T. Hearty</u>		Grating: <u>600 l/mm</u>		Date: <u>10/2/95</u>		
PI: <u>J. Stauffer</u>						
Number	Object	R.A.	Dec.	L/R	Exp	Comments
109	55m 284 a	23:20:24	16:47:02		30s	
110	COMP				10s	
111	55m 293 a	23:22:24	19:23:39		69s	
112	COMP				10s	
113	55m 293 b	23:22:24	19:23:39		180	
114	COMP				10s	
115	307 a	23:23:34	22:32:15		120s	
116	COMP				10s	
117	310 ab	23:24:19	22:51:07		30s	had one on test list B A
118	COMP				10s	A is in + contact
119	310 b	23:24:19	22:51:07		30s	
120	COMP				10s	
121	310 ab	23:24:19	22:51:07		30s	
122	COMP				10s	
123	RKH19a	2:38:34	-29:20:54		120s	if has a faint companion to the south west
124	COMP				10s	
125	RKH18 test	2:35:50	-29:12:36		75	southern binary companion
126	COMP				10s	
127	RKH18 test	2:35:50	-29:12:36		30s	Northern binary companion
128	COMP				10s	
129	RKH18 test	2:35:50	-29:12:36		60	southern one again
130	COMP				10s	
131	NTTSK1	4:27:10.6	+17:50:44		60s	
132	COMP				10s	
133	NTTSK7	4:32:09	+17:57:23		90s	has faint companion in the NE
134	COMP				10s	
135	7-17	2:14:21	17:04:41		60s	
136	COMP				10s	
137	7-17	2:14:21	17:04:41		60s	
138	COMP				10s	

