

Inch Telescope Lrr.  
 Observer: P. Berland  
 PI: Kirshner

Spectrograph: FAST  
 Grating: 300  
 Date: 5/14/00

Page: 8522

Number	Object	R.A.	Dec.	L/R	Lsp	Comments
40	BTAS				03	
41-20	FLAT				78	
21-30	BTAS				03	clear skies!
31-40	FLAT				193	
41-45	sky	Zenith		57	25	
46	F WMP			↑		
47-48	Felix 31	10:39	+13	56	905	
49	WMP			↑		
50	NUH8B	12:30	+12	57	4m	
51	WMP			↑		
52	MRK121	11:00	+40	65	5m	
53	WMP			↑		
54	SN2000ce	08:05	+66:47	2	20m	PA=-60
55	WMP			↑		
56	SNPPAgi	10:18	+11	2	20m	PA=-60
57	WMP			↑		
58	SN2000bk	12:33	-07	2	20m	PA=-04
59	WMP			↑		
60	11/03 p6011	11:13	+59:54	84	15m	redo from 3/14/00 PA=5
61	WMP			↑		
62	13547p14	13:57	+14	84	6m	PA=5 to avoid sup *
63	WMP			↑		
64	SN2000P	13:07	-28	2	20m	PA=5
65	WMP			↑		
66	H244	13:21	-26	56	2m	PA=90
67	WMP			↑		
68	KTETHK	11:18	+48	65	5m	
69	WMP			↑		
70	SS26239.137	13:47	-07:03	59	5m	redo from 5/8/00 +102
71	WMP			↑		

ADDED FILE 60 TO FILE 166 from 3/14/00 to create file 6066

Telescope Log

Observer: PB

PI: Andr

Spectrograph: FAST

Grating: 30E

Date: 5/9/60

Page: 8523

Number	Object	R.A.	Dec.	L/R	Exp	Comments
72	5526239.149	1348	-0710	S9	9m	
73	COMP			F		
74	150	1348	-06	S9	10m	pec. high ca
75	COMP			F		
76	152	1348	-0712	S9	5m	
77	COMP			F		
78	153.155	1348	-0639	S9	6m	*155 @ row 58 2 exps *153 @ row 44
79	COMP			F		
80	156	1348	-07	S9	2m	
81	COMP			F		
82	157	1348	-07	S9	7m	
83	COMP			F		
84	158	1348	-07	S9	5m	* to W
85	COMP			F		
86	159	1348	-07	S9	5m	
87	COMP			F		
88	160	1348	-07	S9	4m	
89	COMP			F		
90	161	1347	-07	S9	10m	
91	COMP			F		
92	168	1349	-0706	S9	8m	
93	COMP			F		
94	169	1349	-07	S9	4m	
95	COMP			F		
96	170	1349	-07	S9	5m	
97	COMP			F		
98	172	1349	-07	S9	12m	WK HA per 2118
99	COMP			F		
100	171	1349	-07	S9	6m	* to E close
101	COMP			F		

6 inch Telescope log

Observer: PB

PI: Ken

Spectrograph: FAST

Grating: 700

Date: 5/9/00

Page: 8524

Number	Object	R.A.	Dec.	LIR	Lxp	Comments
102	a2199.053	16:16	+34.59	64	6m	
103	WMP			↑		
104	055	16:17	+34	64	6m	
105	WMP			↑		
106	057	16:20	+43	64	6m	
107	WMP			↑		
108	058	16:20	+35	64	8m	
109	WMP			↑		
110	060	16:20	+34	64	4m	
111	WMP			↑		
112	062	16:23	+34	64	3m	
113	WMP			↑		
114	063	16:23	+44	64	6m	
115	WMP			↑		
116	064	16:23	+35	64	8m	
117	WMP			↑		
118	066	16:25	+43	64	6m	bit gal off to E
119	WMP			↑		
120	068	16:26	+43	64	5m	+ to E
121	WMP			↑		
122	069	16:26	+35	64	5m	
123	WMP			↑		
124	072	16:26	+35	64	5m	
125	WMP			↑		
126	070	16:26	+43	64	5m	
127	WMP			↑		
128	071	16:28	+44	64	10m	
129	WMP			↑		
130	073	16:27	+43	64	4m	
131	WMP			↑		

Inch Telescope Log  
 Observer: PB  
 PI: Ken  
 Spectrograph: FAST  
 Coating: 3002  
 Date: 5/9/00  
 Page: 8525

Height	Object	H.A.	Dev.	LFB	Lsp	Comments
132	92199.075	16:29	+49	69	10m	
133	WMP			r		
134	076	16:30	+49	69	3m	
135	WMP			r		
136	077	16:30	+49	69	7m	* to W
137	WMP			r		
138	078	16:30	+49	69	3m	
139	WMP			r		
140	079	16:32	+49	69	4m	
141	WMP			r		
142	080	16:34	+49	69	4m	
143	WMP			r		
144	081	16:35	+49	69	4m	
145	WMP			r		
146	082	16:35	+49	69	6m	
147	WMP			r		
148	083	16:35	+49	68	3m	
149	WMP			r		
150	084	16:36	+49	68	3m	
151	WMP			r		
152	085	16:36	+49	68	5m	
153	WMP			r		
154	086	16:36	+49	68	2m	
155	WMP			r		
156	087	16:36	+49	68	3m	
157	WMP			r		
158	088	16:36	+49	68	6m	
159	WMP			r		
160	089	16:37	+49	68	3m	
161	WMP			r		

Sixty Inch Telescope Log

Observer: PB

PI: Scott

Spectrograph: FAST

Grating: WOL

Date: 6/9/60

Page: 8526

Number	Object	R.A.	Dec.	L.H.	Exp.	Comments
162-164	B50 <sup>ph</sup>	17:50	-06	12	10-30	
165	WMP			r		where's xeph?
166-168	HD 197251	210	+42	56	4s	
167	WMP			↑		
170-179	BTAS				0s	clear @ dawn
180-189	FLAT				7s	
190-199	BTAS				0s	
200-209	FLAT				14s	