

60 inch Telescope Log  
 Observer: P Berlin  
 PI: Carter  
 Spectrograph: FAST  
 Grating: 300  
 Date: 5/29/98  
 Page: 6283

Number	Object	R.A.	Dec.	L/R	Exp	Comments
1-5	DARK				15m	
6-15	BISS				0s	
16-25	FLAT				6s	
26-35	BISS				0s	bmbg 2
36-45	FLAT				12s	"
46-50	sky			57	2s	circus all over
51	comp			↑		
52-53	Felix 34	10:36	+43:21	56	10s	
54	comp			↑		
55	N4151	12:08	+39:41	6	30s	
56	comp			↑		
57	N4258	12:16	+47:39	6	2m	
58	comp			↑		
59	N4486B	12:30	+12:09	57	5m	
60	comp			↑		
61	N5548	14:15	+25:22	6	3m	
62	comp			↑		
63	Z011096	13:02	+27:51	75	3m	
64	comp			↑		
65	Z002680	13:03	+28:01	75	10s	
66	comp			↑		
67	Z006258	13:03	+28:01	75	4m	
68	comp			↑		
69	Z005886	13:03	+28:35	75	3m	
70	comp			↑		
71	Z013759	13:03	+26:33	75	5m	
72	comp			↑		
73	Z000766	13:03	+28:11	75	10s	
74	comp			↑		

## 60 inch Telescope Log

Observer: PBPI: Kirshner & KuranyiSpectrograph: FASTGrating: 300Page: 6284Date: 5/29/98

Number	Object	R. A.	Dec.	L/R	Exp	Comments
75	WMP			L		thin clouds
76, 77, 78	SN 1986b	10:46	+11:50	Z	5m	
79	WMP			↑		
80	SN 1985	11:46	+17:28	Z	15m	
81	WMP			↑		
82-83	H244	13:21	+36	S6	2m	
84	WMP			↑		
85	mKWS-021	13:59	-03:05	35	15m	WKen - yes - pix 2.126 Ha
86	WMP			↑		
87	mKWS-022	14:01	-03:09	35	15m	
88	WMP			↑		
89	mKWS-011	14:34	+03:44	35	3m	
90	WMP			↑		
91	012	14:34	+03:17	35	5m	
92	WMP			↑		
93	013	14:34	+03:20	35	4m	
94	WMP			↑		
95	014	14:35	+03:46	35	3m	bin by Z; * to E
96	WMP			↑		
97	015	14:35	+03:41	35	5m	
98	WMP			↑		
99	016	14:34	+03:47	35	5m	
100	WMP			↑		
101	017	14:35	+03:50	35	5m	
102	WMP			↑		
103	018	14:34	+03:54	35	5m	
104	WMP			↑		
105	019	14:35	+03:58	35	5m	
106	WMP			↑		

60 inch Telescope Log				Spectrograph: <u>FAST</u>		Page: <u>6285</u>
Observer: <u>PB</u>		Grating: <u>300</u>		Date: <u>5/29/98</u>		
PI: <u>Kenny/Kenyon</u>						
Number	Object	R.A.	Dec.	L/R	Exp	Comments
107	MKW7-020	14:32	+03:53	35	8m	wk em
108	WMP			↑		
109	-021	14:33	+03:34	35	9m	
110	WMP			↑		
111	-022	14:34	+03:18	35	9m	
112	WMP			↑		
113	024	14:35	+03:47	35	8m	
114	WMP			↑		
115	023	14:35	+03:55	35	9m	
116	WMP			↑		
117	025	14:32	+03:16	35	10m	wk ? weak H $\alpha$ ? red clouds.
118	WMP			↑		
119	162554m241743	16:28	-24:47	74	12m	
120	WMP			↑		
121	ROXR1m24	16:26	-24:20	74	7m	
122	WMP			↑		
123	ROXR1m2	16:25	-24:26	74	4.5s	
124	WMP			↑		
125	ROXR1m38A	16:27	-24:19	74	7m	
126	WMP			↑		
127	ROXR1m4A	16:25	-24:43	74	6m	
128	WMP			↑		
129	ROXR1m3A	16:26	-24:13	74	12m	
130	WMP			↑		
131	ROXR1m53	16:27	-24:25	74	8m	
132	WMP			↑		
133	ROXR1m8	16:25	-24:39	74	11m	
134	WMP			↑		
135	MEK501	16:53	+35:45	6	4m	
136	WMP			↑		

60 inch Telescope Log

Observer: PB

PI: Rimesh Geller

Spectrograph: FAST

Grating: 300

Date: 5/29/98

Page: 6286

Number	Object	R.A.	Dec.	L/R	Exp	Comments
137	E 328555	16:26	+40:51	64	10m	clouds
138	COMP			↑		
139	E 328642	16:27	+40:54	64	10m	
140	COMP			↑		
141	E 329137	16:27	+40:52	64	10m	
142	COMP			↑		
143	E 329503	16:28	+40:54	64	5m	* to W
144	COMP			↑		
145	E 329532	16:28	+40:51	64	5m	
146	COMP			↑		
147	E 329863	16:28	+40:53	64	11m	
148	COMP			↑		
149	E 330840	16:30	+40:47	64	7m	
150	COMP			↑		
151	E 330862	16:30	+40:52	64	5m	
152	COMP			↑		
153	E 331042	16:30	+40:55	64	6m	
154	COMP			↑		
155	E 331388	16:30	+37:47	64	3m	
156	COMP			↑		
157	E 331406	16:30	+40:55	64	4m	
158	COMP			↑		
159	E 335094	16:37	+40:52	64	5m	
160	COMP			↑		
161	E 335137	16:37	+40:52	64	6m	
162	COMP			↑		
163	E 337628	16:22	+37:50	64	5m	
164	COMP			↑		
165	E 33816	16:22	+37:58	64	6m	
166	COMP			↑		

60 inch Telescope Log  
 Observer: PB  
 PI: Rmes

Spectrograph: FAST  
 Grating: 3WL  
 Date: 5/29/98

Page: 6287

Number	Object	R.A.	Dec.	L/R	Exp	Comments
167	E33874	16:22	F57-56	64	4m	
168	WMP			↑		
169	E34005	16:23	F57-49	64	6m	
170	WMP			↑		
171	E341818	16:18	H0-33	64	5m	
172	WMP			↑		
173	E34225	16:24	F57-49	64	9m	
174	WMP			↑		
175	E342832	16:21	H0-35	64	8m	
176	WMP			↑		
177	AGDm	18:01	H648	12	20, 25	
179	WMP			↑		circus all over
180	3C390.3	18:45	F71	6	12m	⊙ Jawn
181	WMP			↑		
182	Star	22:08	H531	79	10m	
183	WMP			↑		
184	Bellac	22:02	H216	6	4m	
185	WMP			↑		
186-188	CIClyx	19:50	F541	12	30, 45, 15	
189	WMP			↑		
190-192	H191281	20:10	H40	56	5s	
193	WMP			↑		
194	XTE2012p3308	20:12	F5808	65	6m	v. red, wk
195	WMP			↑		
196-205	BDB				0s	
206-215	FLAT				6s	
216-225	BDB				0s	
226-235	FLAT				12s	