


60 inch Telescope Log
 Observer: CAULKINS
 PI: All Bagg
 Spectrograph: FAST
 Grating: XXXX
 Date: 1/12/00
 Page: 8156

Number	Object	R. A.	Dec.	L/R	Exp	Comments
1-5	DARK				15m	
6-15	BIAS				0s	
16-25	FLAT				6s	
26-35	BIAS				0s	
36-45	FLAT				12s	
46-50	sky			#57	2s	
51	comp			↑		
52,53	Feige 25	2 38	5 28	#56	2m	
54	comp			↑		
55,56	Feige 25	2 28	5 28	#56	2m	
57	comp			↑		
58,59	Feige 25	2 38	5 28	#56	2m	PA = -26
60	comp			↑		
61	m31	1 44	14 03	#57	1m	
62	comp			↑		
63	022118p57099	2 21	57 09	#83	15m	
64	comp			↑		
65	022127p570556	2 21	57 05	#83	15m	
66	comp			↑		
67	022127p570553	2 21	57 05	#83	20m	
68	comp			↑		
69	022124p570619	2 21	57 02	#83	10m	
70	comp			↑		
71	022125p570511	2 21	57 05	#83	20m	
72	comp			↑		
73	022126p570509	2 21	57 05	#83	11m	
74	comp			↑		
75	022126p571149	2 21	57 11	#83	10m	
76	comp			↑		
77	022129p570623	2 21	57 06	#83	10m	

?? 

60 inch Telescope Log
 Observer: CALKINS
 PI: Brady, Calvet

Spectrograph: FAST
 Grating: 300L
 Date: 1/12/00

Page: 857

Number	Object	R. A.	Dec.	L/R	Exp	Comments
78	comp			↑		
79	022133p571020	2 21	57 12	F83	20m	
80	comp			↑		
81	022133p570518	2 21	57 05	F83	20m	
82	comp			↑		
83	022134p570428	2 21	57 04	F83	20m	
84	comp			↑		
85	022134p570125	2 21	57 01	F83	20m	low 75 ^{WATLING} AT 75
86	comp			↑		
87	022136p571450	2 21	57 14	F83	20m	
88	comp			↑		
89	022137p570745	2 21	57 07	F83	20m	
90	comp			↑		
91	9501656401	5 33	-1 30	112f	3m	
92	comp			↑		
93	1656514	5 33	-1 33	112f	2m	
94	comp			↑		
95	1656603	5 33	-1 35	112f	3m	
96	comp			↑		
97	39216	5 33	-1 54	112f	2m	
98	comp			↑		
99	56621	5 33	-1 32	112f	4m	
100	comp			↑		
101	56726	5 33	-1 32	112f	5m	
102	comp			↑		
103	43245	5 33	00 07	112f	90s	
104	comp			↑		
105	56974	5 33	-1 15	112f	2.5m	
106	comp			↑		
107	48465	5 34	00 30	112f	2m	

99 A

85 - obj at row 70
 + obj at row 79 - used this one

60 inch Telescope Log
 Observer: CALKINS
 PI: Calvet

Spectrograph: FAST
 Grating: 300L
 Date: 1/12/99

Page: 0158

Number	Object	R. A.	Dec.	L/R	Exp	Comments
108	comp			↑		
109	48517	5 34	-00 55	#112	3.5m	
110	comp			↑		
111	57262	5 34	-1 30	#112	2.5m	
112	comp			↑		
113	48624	5 34	-0 48	#112	5m	
114	comp			↑		
115	57372	5 34	-1 33	#112	3.5m	
116	comp			↑		
117	49073	5 34	-0 27	#112	7m	
118	comp			↑		
119	44325	5 34	00 07	#112	30s	Symbiotic?
120	comp			↑		
121	49399	5 35	-0 26	#112	6m	
122	comp			↑		
123	50145	5 35	-0 34	#112	5m	
124	comp			↑		
125	61127	5 38	-1 7	#112	5m	
126	comp			↑		
127	61601	5 39	-1 20	#112	4m	
128	comp			↑		
129	43507	5 39	-1 44	#112	5m	
130	comp			↑		
131	43528	5 39	-1 43	#112	4m	
132	comp			↑		
133	62175	5 39	-1 13	#112	4m	
134	comp			↑		
135	62821	5 40	-1 08	#112	7m	
136	comp			↑		
137	45545	5 36	00 03	#112	4m	

60 inch Telescope Log
 Observer: CALKINS
 PI: Calvet, Kirchner, Geller
 Spectrograph: FAST
 Grating: 500L
 Date: 1/12/99
 Page: 8159

Number	Object	R.A.	Dec.	L/R	Exp	Comments
138	comp			↑		
139	46287	5 37	-00 20	112F	1.5m	2 blended ??
140	comp			↑		
141	47082	5 38	-00 16	112F	7m	Pow 75
142	comp			↑		
143	47273	5 38	-00 19	#112F	3m	
144	comp			↑		
145	53502	5 39	-00 37	#112F	7m	
146	comp			↑		
147	sn1999gi	10 18	41 26	#2	10m	PA = 17°
148	comp			↑		
149	32602/46500a	13 28	46 40	#113	15m	
150	comp			↑		
151	46560-b	13 28	46 35	#113	10m	
152	comp			↑		
153	01280-a	13 30	-1 42	#113	8m	
154	comp			↑		
155	01280-b	13 30	-1 39	#113	8m	
156	comp			↑		
157	28000-b	13 06	27 41	#113	18m	
158	comp			↑		
159	38530 a & b	13 37	38 37	#113	18m	PA = 63° which is ?? which is ??
160	comp			↑		
161	33230-a	13 38	33 06	#113	15m	extended
162	comp			↑		
163	44420-a	14 41	44 28	#113	10m	Pow 75
164	comp			↑		
165	44420-b	14 41	44 30	#113	10m	
166	comp			↑		
167	sn1999gk	12 43	-00 32	#2	15m	PA = 2°

145 A

139 M

