

60 inch Telescope Log

Observer: CALLIS

PI: ALL, Kirschner, Kopen, Calvet

Spectrograph: FAST

Grating: 300L

Page: 82.98

Date: 3/2/00

Number	Object	R.A.	Dec.	L/R	Exp	Comments
1-10	DARY				15m	
11-20	DEAS				0s	
21-30	FLAT				6s	
31-40	DEAS				0s	
41-50	FLAT				12s	
51, 52	Hiltner 600	6 45	2 08	#56	45s	
53	comp			↑		
54, 55	Hiltner 600	6 45	2 08	#56	45s	
56	comp			↑		
57, 58	Hiltner 600	6 45	2 08	#56	45s	PA = -23
59	comp			↑		
60	HDS 2971	7 00	27 09	#57	5s	
61	comp			↑		
62	HDS 2971	7 00	27 09	#57	5s	
63	comp			↑		
64	SN 1999gp	2 51	39 22	#2	20m	PA = 82°
65	comp			↑		
66-68	AX Per	1 36	54 15	#12	110, 60	
69	comp			↑		
70, 71	V741 Per	1 58	52 52	#12	10, 60	
72	comp			↑		
73, 74	SS2	4 37	-1 19	#12	45, 5m	
75	comp			↑		
76-78	UV Aur	5 21	32 30	#12	15, 10s	
79	comp			↑		
80, 81	BGGem	6 03	27 41	#12	3, 6m	PA = 82
82	comp			↑		
83, 84	DX Mon	7 25	-3 35	#12	5, 60s	
85	comp			↑		
86	quas 1614880	5 40	-2 12	#112	10m	

60 inch Telescope Log

Observer: CALKINSPI: Calvet, Kirschner, FalcoSpectrograph: FASTGrating: 3006Page: 8299Date: 3/2/00

Number	Object	R A	Dec.	L/R	Exp	Comments
87	comp			↑		
88	gusorb663192	5 91	-1 35	#112	15m	
89	comp			↑		
90	gusorb457649	5 36	-00 06	#112	12m	
91	comp			↑		
92	gusorb53480	5 39	-00 37	#112	12m	
93	comp			↑		
94	gusorb497786	5 39	-00 16	#112	12m	
95	comp			↑		
96	gusorb47964	5 39	-00 23	#112	10m	
97	comp			↑		
98	gusorb49156	5 40	-00 16	#112	10m	
99	comp			↑		
100	gusorb499610	5 41	-00 15	#112	9m	
101	comp			↑		
102	gusorb49714	5 41	00 02	#112	10m	
103	comp			↑		
104	gusorb56053	5 41	-00 35	#112	8m	
105	comp			↑		
106	gusorb50131	5 42	00 04	#112	12m	PA = 74° to isolate
107	comp			↑		
108	gusorb56375	5 42	-00 58	#112	10m	PA = 39° to isolate
109	comp			↑		
110	gusorb59586	5 42	-00 32	#112	12m	
111	comp			↑		
112	gusorb51543	5 43	00 04	#112	10m	
113	comp			↑		
114	sn1999gi	12 18	41 25	#2	10m	PA = 9°
115	comp			↑		
116	09410	9 47	79 46	#84	8m	

60 inch Telescope Log

Observer: CALXENS

PI: FALCO

Spectrograph: FAST

Grating: 700L

Page: 800

Date: 3/2/00

Number	Object	H A	Dec.	L/H	Exp	Comments
117	comp			↑		
118	09427	9 47	72 59	↑84	2m	
119	comp			↑		
120	09432	9 47	72 57	↑84	90s	
121	comp			↑		
122	09419	9 48	64 09	↑84	9m	PA=69 to isolate
123	comp			↑		
124	09498	9 52	-1 28	↑84	5m	
125	comp			↑		
126	IS91-15.3	9 52	15 46	↑84	2m	
127	comp			↑		
128	09500	9 52	-2 26	↑84	7m	
129	comp			↑		
130	IS72	9 52	15 49	↑84	2.5m	Row 40
131	comp			↑		
132	09520	9 54	-1 17	↑84	1m	
133	comp			↑		
134	09561	9 58	1 03	↑84	3.5m	
135	comp			↑		
136	IS84	9 59	10 22	↑84	2m	
137	comp			↑		
138	09572	10 00	-2 57	↑84	90s	
139	comp			↑		
140	09583	10 00	-3 00	↑84	2.5m	
141	comp			↑		
142	09576	10 01	72 10	↑84	1m	
143	comp			↑		
144	09579	10 02	72 07	↑84	1m	
145	comp			↑		
146	10014	10 05	70 21	↑84	20m	

60 inch Telescope Log

Observer: CALKINS

PI: FALCO, Hydra

Spectrograph: FAST

Grating: 3000

Page: 8301

Date: 3/2/00

Number	Object	R.A.	Dec.	L/R	Exp	Comments
147	comp			↑		
148	10230	10 28	79 48	↑	2m	
149	comp			↑		
150	10283	10 30	-2 45	↑	3.5m	
151	comp			↑		
152	10263	10 31	78 53	↑	17m	
153	comp			↑		
154	10296	10 32	-1 29	↑	2m	
155	comp			↑		
156	10297	10 32	-1 33	↑	11m	
157	comp			↑		
158	10305	10 33	-2 05	↑	9m	
159	comp			↑		
160	10311	10 33	-2 16	↑	4m	
161	comp			↑		
162	10315	10 34	-2 22	↑	9m	
163	comp			↑		
164	ZM5141118	14 11	55 10	↑	1m	
165	comp			↑		
166	ZM5141128	14 11	35 53	↑	90s	
167	comp			↑		
168	ZM5143315	14 33	45 47	↑	2m	
169	comp			↑		
170	ZM5145045	14 50	38 13	↑	4m	PA=69° to isolate from foreground *
171	comp			↑		
172	ZM5145419	14 54	38 48	↑	90s	
173	comp			↑		
174	ZM514654	14 56	65 55	↑	4m	
175	comp			↑		
176	ZM5145658	14 56	-2 06	↑	90s	

60 inch Telescope Log

Observer: CALVIN

PI: Andrew Geller

Spectrograph: FACJ

Grating: 300L

Page: 8302

Date: 3/2/00

Number	Object	R.A.	Dec.	L/R	Exp	Comments
177	comp			↑		
178	2M J150438	15 04	38 01	#68	4m	
179	comp			↑		
180	2M J150457	15 04	16 20	#68	90s	
181	comp			↑		
182	2M J150442	15 06	40 34	#68	2.5m	
183	comp			↑		
184	2M J151825	15 18	72 55	#68	2m	PA=110° to isolate
185	comp			↑		
186	2M J151557	15 36	46 49	#68	90s	
187	comp			↑		
188	2M J154004	15 40	45 56	#68	3m	
189	comp			↑		
190	2M J155049	15 50	13 17	#68	6.5m	
191	comp			↑		
192	2M J155210	15 52	39 04	#68	2.5m	
193	comp			↑		
194	2M J160007	16 00	52 21	#68	4m	
195	comp			↑		
196	160112...A	16 03	20 53	#113	20m	
197	comp			↑		
198, 199	135530...C	15 57	7 26	#113	17m	PA=110° - major axis
200	comp			↑		
201	160112...C	16 03	20 57	#113	12m	
202	comp			↑		
203	161936...B	16 22	-1 33	#113	20m	
204	comp			↑		
205-209	sky			#57	2s	
210	comp			↑		
211-210	BEAS				0s	

