

60 inch Telescope Log

Observer: CALVINI

PI: Ally, Kishner, Falco

Spectrograph: FAST

Grating: 300L

Page: 7226

Date: 4/7/99

Number	Object	R. A.	Dec.	L/R	Exp	Comments
1-10	DARK				15m	
11-20	BIAS				0s	
21-30	FLAT				66	
31-40	BIAS				0s	
41-50	FLAT				12s	
51-55	sky			#57	2s	
56	comp			↑		clouds @ sunset
57	Hiltner 600	6 45	2 08	#56	1m	terrible seeing
58	comp			↑		
59	Hiltner 600	6 45	2 00	#56	1m	PACS5, Binby 2
60	comp			↑		
61	SN1999be	8 23	18 19	#2	20m	terrible conditions!
62	comp			↑		
63	N3227	10 23	19 53	F6	3.5m	
64	comp			↑		clouds
65	AGK2p43928	9 56	43 26	#57	5s	
66	comp			↑		
67	IS25-14.9	9 01	-1 51	#60	20m	
68	comp			↑		
69	08598m0054	9 02	-1 04	#60	15m	
70	comp			↑		
71	09009m0223	9 02	-2 34	#60	5m	
72	comp			↑		
73	09010m0111	9 03	-1 22	#60	12m	
74	comp			↑		
75	N2751-15.1	9 05	18 15	#60	10m	
76	comp			↑		
77	09041m0040	9 06	-00 52	#60	8m	
78	comp			↑		
79	09059mD125	9 08	-1 36	#60	15m	

60 inch Telescope Log

Spectrograph: FAST

Observer: CALKINS

Grating: 300L

Page: 1227

PI: Falco, All, Geller, Kirchner

Date: 4/7/99

Number	Object	R. A.	Dec.	L/R	Exp	Comments
80	comp			↑		
81	09021m0133	9 08	-1 45	#60	20m	
82	comp			↑		
83	MIRK421	11 04	38 12	#60	4m	
84	comp			↑		
85	11216m0052	11 24	-1 09	#60	20m	thru clouds
86	comp			↑		
87	11244m0103	11 26	-1 19	#60	20m	
88	comp			↑		
89	5h1999an	12 01	14 06	#2	10m	PA = 0°
90	comp			↑		
91	322.043579	13 00	28 50	#64	4m	
92	comp			↑		
93	322.044134	12 58	28 51	#64	15m	
94	comp			↑		
95	322.044217	13 00	28 52	#64	8m	
96	comp			↑		
97	322.044493	13 02	28 53	#64	5m	
98	comp			↑		
99	322.044648	13 03	28 53	#64	8m	
100	comp			↑		
101	322.044941	12 58	28 54	#64	7m	
102	comp			↑		
103	322.045403	12 56	28 55	#64	8m	thru clouds (redo?)
104	comp			↑		
105	322.045879	13 09	28 59	#64	10m	PA = 69°
106	comp			↑		
107	322.045953	12 58	28 58	#64	10m	in & out of clouds
108	comp			↑		(moon rising)
109	322.046227	13 01	28 59	#64	8m	

60 inch Telescope Log

Observer: CALKINS

PI: Geller, Huebra

Spectrograph: FAST

Grating: 700L

Page: 7228

Date: 4/7/99

Number	Object	R.A.	Dec.	L/R	Exp	Comments
110	comp			↑		
111	222.04661	13 04	29 01	#64	12m	
112	comp			↑		
113	322.046634	13 00	29 01	#64	5m	
114	comp			↑		
115	322.04642	13 01	29 02	#64	10m	
116	comp	13 01 43	29 02 39	↑		wait out clouds
117	322.047210	12 57	29 02	#64	3m	ndo
118	comp	12 58 30	29 06 55	↑		moving
119	322.048251	13 04	29 07	#64	4m	
120	comp			↑		wait out clouds
121	2M162104.9p	16 31	18 55	#68	10m	
122	comp			↑		
123	2M162238.2p	16 22	23 28	#68	10m	
124	comp			↑		
125	2M162420.1p	16 34	21 00	#68	15m	
126	comp			↑		
127	2M163844.8p	16 38	13 00	#68	6m	
128	comp			↑		
129	2M163847.3p	16 38	12 18	#68	5m	
130	comp			↑		
131	2M164040.2p	16 40	19 21	#68	12m	
132	comp			↑		
133	MRK501	16 53	29 45	#60	5m	(star east)
134	comp			↑		
135	HD192281	20 12	40 16	#56	4s	
136	comp			↑		
137-146	BIAS				0s	
147-156	FLAT				60s	
157-166	BIAS				0s	
167-176	FLAT				12s	
177-186	DARK				15m	