

60 inch Telescope log  
 Observer: CALKINS  
 PI: All, Kirchner Calvet

Spectrograph: FAST  
 Grating: 2026  
 Date: 2/25/00

Page: 8280

Number	Object	R A	Dec.	L/R	Exp	Comments
1-10	DARK					
11-20	BIAS					
21-30	FLAT					
31-40	BIAS					
41-50	FLAT					
51, 52	Hiltner 600	6 45	2 05	#56	2m	
53	comp			↑		
54, 55	Hiltner 600	6 45	2 08	#56	2m	PA = -34
56	comp			↑		
57	SN1999em	4 41	-2 51	#2	12m	PA = 15 Thru cloud
58	comp			↑		
59	HD 52971	7 01	27 09	#57	5s	
60	comp			↑		windy and poor seeing, 2-3"
61	HD 52971	7 01	27 09	#57	5s	
62	comp			↑		
63	quasars 31612	5 19	-0 27	#112	20m	
64	comp			↑		
65	quasars 34051	5 18	-0 56	#112	17m	
66	comp			↑		
67	quasars 31308	5 20	-1 55	#112	15m	thru clouds
68	comp			↑		
69	quasars 37401	5 22	-0 41	#112	15m	
70	comp			↑		
71	quasars 46549	5 23	-1 29	#112	15m	
72	comp			↑		
73	quasars 47523	5 24	-1 21	#112	12m	
74	comp			↑		
75	quasars 33508	5 24	-1 43	#112	13m	
76	comp			↑		
77	quasars 34441	5 26	-1 52	#112	15m	

60 inch Telescope Log

Observer: GALILEO

PI: Calvet, Kenyon, Hechra

Spectrograph: FAST

Grating: 3006

Page: 8081

Date: 2/25/00

Number	Object	R.A.	Dec.	L/R	Exp	Comments
78	comp			↑		
79	2MS051734	5 28	-1 29	#112	17m	
80	comp			↑		
81	NG Gem	6 02	27 41	#100	10m	
82	comp			↑		
83, 84	2000H	6 51	12 54	#2	15m	73" seeing, PA = 47°
85	comp			↑		
86, 87	2000B	7 05	50 35	#2	15m	PA = -57°
88	comp			↑		
89	2MS1020152	10 01	70 57	#68	3m	
90	comp			↑		
91	2MS100556	10 05	-8 19	#68	4m	thru clouds
92	comp			↑		
93	2MS102012	10 00	-01 33	#68	3m	
94	comp			↑		
95	2MS101014	10 10	-4 59	#68	3.5m	
96	comp			↑		
97	2MS101048	10 10	-7 51	#68	3m	
98	comp			↑		
99	2MS101242	10 12	-3 29	#68	4m	
100	comp			↑		
101	2MS101317	10 13	-8 03	#68	3m	
102	comp			↑		
103	2MS1095017	9 50	-5 44	#68	2m	
104	comp			↑		
105	2MS1095204	9 52	-4 59	#68	2.5m	
106	comp			↑		
107	2MS1094455	9 49	00 04	#68	2m	
108	comp			↑		
109	2MS1090018	9 50	75 43	#68	4m	

60 inch Telescope Log

Observer: CALYSEA

PI: Huchra, Kirshner, Brown, Galt

Spectrograph: FAST

Grating: 3000

Page: 9282

Date: 2/25/00

Number	Object	R.A.	Dec.	L/R	Exp	Comments
110	comp			↑		
111	2M J095629	9 56	68 01	#68	3m	
112	comp			↑		
113	2M J095816	9 58	68 06	#68	4m	
114	comp			↑		
115	2M J095950	9 59	68 54	#68	2m	
116	comp			↑		
117	2M J101124	10 11	69 15	#68	2m	
118	comp			↑		
119	2M J101410	10 14	14 23	#68	2m	object transited
120	comp			↑		~20" along slit during exp.
121	SN? comp	10 14	14 23	#2	15m	At time (JD) 2451600.88,
122	comp			↑		object was at
123	SN 1999gg	12 33	15 11	#2	10m	RA: 10 14 07.25
124	comp			↑		DEC: 14 23 00.7
125	CS 14302	11 41	28 57	#114	12m	Asteroid?
126	comp			↑		
127	CS 14301	11 42	25 55	#114	8m	
128	comp			↑		
129	CS 14402	11 47	29 10	#114	15m	Then clouds
130	comp			T		
131	CS 14404	11 47	29 01	#114	13m	
132	comp			↑		
133	ISS036-A9R	13 32	41 52	#113	22m	A = Row 65
134	comp			↑		
135	140830...A	14 10	6 22	#113	10m	then haze
136	comp			↑		
137	140830...B	14 10	6 22	#113	20m	PA = 80° to isolate
138	comp			↑		
139	140830...AB	14 12	45 41	#113	12m	PA = 82°, B row 62

60 inch Telescope log

Observer: CALKINS

PI: Geller

Spectrograph: FAST

Grating: 3002

Date: 2/25/00

Page: 8283

Number	Object	R.A.	Dec.	L/H	Exp	Comments
140	comp			↑		
141	141730...A	14 19	45 50	*113	14m	
142	comp			↑		
143	141730...B	14 19	45 51	*113	18m	
144	comp			↑		
145	154054...A/B	15 43	9 43	*113	20m	PA = 76°, B-stellar row 37
146	comp			↑		
147	154442...A	15 46	17 53	*113	12m	
148	comp			↑		
149,150	20p332642	15 51	32 56	*56	1m	
151	comp			↑		
152,153	50p322642	15 51	32 56	*56	1m	
154	comp			↑		
155-159	sky			*57	2s	
160	comp			↑		
161-170	BIAS				0s	
171-180	FLAT				6s	
181-190	BIAS				0s	
191-200	FLAT				12s	
201-210	DARK				15m	