

50 Inch Telescope Log

Observer: CALVIN

PI: All Groot

Spectrograph: FAST

Grating: 300L/1200L

Page: 8371

Date: 3/26/00

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	
46-55	FLAT				8m	*1200L/Tilt = 351.0
56-65	BIAS				0s	1.5" / Annular = 2120x11.1x1
66	comp			↓		Focus = 10625
67-71	CNOri	5 52	-5 25	#116	260s	UT = 2:27
72	comp			↓		
73-77	CNOri	5 52	-5 25	#116	260s	
78	comp			↓		
79-83	CNOri	5 52	-5 25	#116	260s	
84	comp			↓		
85-89	CNOri	5 52	-5 25	#116	260s	
90	comp			↓		
91-95	CNOri	5 52	-5 25	#116	260s	
96	comp			↓		
97-101	CNOri	5 52	-5 25	#116	260s	
102	comp			↓		2.53 hrs on star
103-107	CNOri	5 52	-5 25	#116	260s	UT = 5:22
108	comp			↑		
109	Feige 34	10 39	43 06	#56	90s	Normal setup
110	comp			↑		
111	Feige 34	10 39	43 06	#56	90s	
112	comp			↑		
113	Feige 34	10 39	43 06	#56	90s	PA = 70°
114	comp			↑		
115	N5379	10 47	12 35	#57	1m	
116	comp			↑		

60 inch Telescope Log

Observer: CALVIN

PL: Malibu

Spectrograph: EAST

Grating: 300L

Page: 8572

Date: 2/26/00

Number	Object	R.A.	Dec.	L/R	Exp	Comments
117	11379	10 47	12 35	#57	1m	
118	comp			↑		
119	ngc 6078.021	10 11	39 34	#59	6m	
120	comp			↑		
121	#22	10 12	39 09	#59	20m	PA = 19° - major axis
122	comp			↑		(get very faint - get more
123	#23	10 12	39 28	#59	9m	in slit)
124	comp			↑		
125	#24	10 12	39 38	#59	10m	
126	comp			↑		
127	#25	10 12	39 38	#59	6m	
128	comp			↑		
129	#26	10 12	39 14	#59	10m	
130	comp			↑		
131	#27	10 12	39 09	#59	20m	
132	comp			↑		
133	#28	10 12	38 15	#59	20m	
134	comp			↑		
135	#29	10 12	39 06	#59	7m	
136	comp			↑		
137	#30	10 12	39 22	#59	3.5m	
138	comp			↑		
139	#31	10 12	39 13	#59	9m	
140	comp			↑		CIRRUS moving
141	#32	10 12	38 55	#59	10m	thru.
142	comp			↑		
143	#33	10 13	39 53	#59	7m	
144	comp			↑		wait out clouds
145	#34	10 13	39 14	#59	20m	
146	comp			↑		

3227
U.S. Army

60 inch Telescope Log

Observer: CALKINS

PI: Kirshner, Kenyon, Geller

Spectrograph: FAST

Grating: 300L

Page: 8373

Date: 3/26/00

Number	Object	H A	Dec.	L/R	Exp	Comments
147	SN2000P	13 07	-28 14	#2	12m	Thru clouds, PA = 0°
148	comp			↑		
149, 150	TX CVn	12 44	36 45	#12	10, 60	
151	comp			↑		
152, 153	RW Aya	13 34	-25 22	#12	5, 60	
154	comp			↑		
155	SD218873	14 16	-21 44	#12	5m	
156	comp			↑		
157	132700... C	13 29	11 38	#113	15m	redo from 3/25 PA = 20°
158	comp			↑		
159	134700... A	12 49	35 15	#13	13m	PA = 110°
160	comp			↑		
161	134700... C	13 49	35 17	#113	17m	
162	comp			↑		
163	134818... A	13 50	33 41	#113	12m	PA = -5, major axis
164	comp			↑		
165	134818... D	13 50	33 44	#113	20m	PA = 5, major axis
166	comp			↑		clouds passing thru
167	135018... A	13 52	02 16	#113	20m	PA = -30
168	comp			↑		
169, 170	135018... C	13 52	2 16	#113	15m	PA = -30, major axis
171	comp			↑		
172, 173	HD 154791	17 06	23 58	#12	1/10	
174	comp			↑		
175	Draco C1	17 20	57 49	#12	12m	sunrise
176	comp			↑		
177-181	sky			#57	2s	
182	comp			↑		
183-192	BIAS				0s	
193-202	FLAT				6s	

