

60 inch Telescope Log
 Observer: CALKINS
 PI: All, McClintock, Huchra, Mahdavi
 Spectrograph: FAST
 Grating: 300L
 Date: 11/20/98
 Page: 670

Number	Object	R.A.	Dec.	L/R	Exp	Comments
1-7	DARK				15m	
8-17	BIAS				05	
18-27	FLAT				6s	
28-37	BIAS				05	
38-47	FLAT				12s	
48-57	FLAT				20s	1.1" slit
58	BDP284211	21 51	28 51	#56	30s	
59	comp			↑		
60	N7331	22 37	34 25	#57	3m	
61	comp			↑		
62	comp			↓		
63, 64	441907p09	19 09	09 49	#104	15m	1.1" slit
65	comp			↑		
66, 67	HD230579	19 04	11 09	#104	10, 20s	1.1" slit
68	comp			↑		
69	2M200180.3p	20 01	13 54	#68	10m	bright star west
70	comp			↑		
71	2M200414p2	20 04	25 05	#68	15	central, prominent * object
72	comp			↑		
73	2M200458.sp	20 04	24 08	#68	20m	very weak spectra ^{part} (should've skipped!)
74	comp			↑		
75	2M200517.3p	20 08	27 12	#68	20m	* * ^{1/3" slit} Mag 15 star image looks stellar
76	comp			↑		
77	scr6102.010	01 20	01 26	#59	20m	
78	comp			↑		
79	scr6102.015	01 21	01 34	#59	20m	
80	comp			↑		
81	scr6102.014	01 21	01 28	#59	15m	
82	comp			↑		
83	scr6102.027	01 22	02 47	#59	15m	

73 - ^{image} looks like a star anyway

60 inch Telescope Log

Spectrograph: FAST

Observer: CALICINS

Grating: 300L

Page: 6702

PI: Maddavi, Kirchner, Geller

Date: 11/20/98

Number	Object	R.A.	Dec.	L/R	Exp	Comments
84	comp			↑		
85	sr96102.035	01 23	02 10	#59	12m	
86	comp			↑		
87	sn1998es	01 37	05 51	#2	15m	$\delta = 38^\circ$, tilt = 590
88	comp			↑		
89	Feige 25	02 38	05 26	#56	2m	$\delta = 48^\circ$, tilt = 590
90	comp			↑		
91	sr96102.052	01 24	00 34	#59	15m	
92	comp			↑		
93	sr96102.053	01 24	2 21	#59	20m	
94	comp			↑		
95	sr96102.060	01 24	01 59	#59	15m	
96	comp			↑		
97	sr96102.063	01 24	00 28	#59	15m	
98	comp			↑		
99	050239p0710	05 02	07 10	#64	15m	bright star to east
100	comp			↑		
101	050239p0726	05 02	07 26	#64	17m	
102	comp			↑		
103	050241p0537	05 02	03 25	#64	15m	bright star east
104	comp			↑		
105	050246p0350	05 02	03 49	#64	12m	bright star west
106	comp			↑		
107	050301p0600	5 03	6 00	#64	12m	bright star east
108	comp			↑		
109	050301p0821	5 03	8 21	#64	8m	object west
110	comp			↑		
111	050303p0412	5 03	4 10	#64	15m	
112	comp			↑		
113	050303p0918	5 03	7 19	#64	15m	

60 inch Telescope Log

Observer: CALKINS

Spectrograph: FAST

Grating: 30mL

Page: 6703

PI: Geller, Garcia, McClintock, Kays

Date: 11/20/98

Number	Object	R.A.	Dec.	L/R	Exp	Comments
114	comp			↑		
115	OS0325p0609	5 03	6 09	#64	15m	
116	comp			↑		
117	OS0307p0414	5 03	4 14	#64	15m	bright star to the west
118	comp			↑		
119-121	CGCam	4 19	55 59	#107	2, 20, 90	
122	comp			↑		
123	comp			↓		
124, 125	AO535p26	5 38	26 18	#104	30c	1.1" slit
126	comp			↑		
127, 128	HD39478	05 53	26 25	#104	10c	1.1" slit
129	comp			↑		
130	RGGem	06 03	27 41	#100	5m	
131	comp			↑		
132	OS0207p0607	5 03	6 08	#64	12m	2 objects west
133	comp			↑		
134	OS0317p0602	5 03	6 02	#64	12m	2 objects east
135	comp			↑		
136	OS0318p0726	5 03	7 27	#64	15m	
137	comp			↑		
138	OS0322p0727	5 03	7 28	#64	12m	
139	comp			↑		
140	OS0225p0728	5 03	7 28	#64	12m	
141	comp			↑		
142	OS0326p0744	5 03	7 44	#64	12m	
143	comp			↑		
144	OS0335p0457	5 03	4 57	#64	10m	
145	comp			↑		
146	OS0345p0525	5 03	5 25	#64	12m	
147	comp			↑		

