

60 inch Telescope Log

Observer: CALX.INSPI: All, HuchraSpectrograph: FASTGrating: 300LPage: 6705Date: 11/21/98

Number	Object	R.A.	Dec.	L/R	Exp	Comments
1-7	DARK				15m	
8-17	BIAS				0s	
18-27	FLAT				60s	
28-37	BIAS				0s	
38-47	FLAT				12s	
48-52	sky			#56	2s	
53	comp			↑		
54	BDp284211	21 51	28 50	#56	45s	
55	comp			↑		
56	N7469	23 03	08 52	#6	3m	object to the east
57	comp			↑		
58	MRK509	20 44	-10 43	#6	4m	
59	comp			↑		
60	3C390.3	18 41	29 45	#6	11m	
61	comp			↑		
62	MRK501	16 53	39 45	#6	5m	object east
63	comp			↑		
64	2M005446.7p	00 54	28 43	#68	2.5m	objects east
65	comp			↑		
66	2M005924.4p	00 59	27 03	#68	3m	
67	comp			↑		
68	2M002828.4p	00 28	23 29	#68	2m	object east
69	comp			↑		
70	2M004724.2p	00 47	28 21	#68	3m	
71	comp			↑		
72	2M001323.7p	00 13	28 22	#68	2m	
73	comp			↑		
74	2M0025054.6p	00 50	25 37	#68	4m	
75	comp			↑		
76	2M005622.3p	00 56	25 36	#68	3m	

60 inch Telescope Log

Observer: CALKINS

PI: fluchra

Spectrograph: FAST

Grating: 300L

Page: 6706

Date: 11/21/98

Number	Object	R.A.	Dec.	L/R	Exp	Comments
77	comp			↑		
78	2M002336.0p	00 23	20 50	#68	3m	
79	comp			↑		
80	2M004223.3p	00 42	25 35	#68	4m	
81	comp			↑		
82	2M005853.6p	00 58	29 02	#68	4m	
83	comp			↑		
84	2M002852.7p	00 28	27 22	#68	3m	
85	comp			↑		
86	2M003745.8p	00 37	37 24	#68	3m	
87	comp			↑		
88	2M002322.1p	00 23	26 33	#68	4m	
89	comp			↑		
90	2M001950.6p	00 49	28 38	#68	4m	
91	comp			↑		
92	2M000946.3p	00 09	28 28	#68	2m	
93	comp			↑		
94	2M003939.2p	00 39	24 14	#68	2.5m	
95	comp			↑		
96	2M002741.1p	00 27	23 52	#68	2.5m	
97	comp			↑		
98	2M001814.0p	00 18	29 57	#68	4m	object east
99	comp			↑		
100	2M004845.2p	00 48	28 02	#68	3m	
101	comp			↑		
102	2M004912.9p	00 49	26 00	#68	4m	
103	comp			↑		
104	2M002528.8p	00 25	20 16	#68	5m	
105	comp			↑		
106	2M003840.6p	00 38	29 35	#68	5m	

60 inch Telescope Log				Spectrograph: <u>FAST</u>		Page: <u>6709</u>
Observer: <u>CALVINS</u>				Grating: <u>300L</u>		
PI: <u>Mahdavi</u>				Date: <u>11/21/98</u>		
Number	Object	R.A.	Dec.	L/R	Exp	Comments
107	comp			↑		
108	srqb102.070	01 24	2 03	#59	10m	
109	comp			↑		
110	srqb102.074	01 25	01 33	#59	11m	
111	comp			↑		
112	srqb102.075	01 25	00 26	#59	8m	
113	comp			↑		
114	srqb102.076	01 25	01 43	#59	8m	
115	comp			↑		
116	srqb102.077	01 25	02 19	#59	12m	
117	comp			↑		
118	srqb102.078	01 25	01 57	#59	8m	
119	comp			↑		
120	srqb102.079	01 25	01 43	#59	10m	
121	comp			↑		
122	srqb102.082	01 25	2 03	#59	7m	
123	comp			↑		
124	srqb102.083	01 25	01 44	#59	3m	
125	comp			↑		
126	srqb102.085	01 25	01 47	#59	6m	
127	comp			↑		
128	srqb102.086	01 25	01 45	#59	4m	
129	comp			↑		
130	srqb102.088	01 25	00 43	#59	13m	
131	comp			↑		
132	srqb102.089	1 25	1 51	#59	8m	
133	comp			↑		
134	srqb102.090	1 25	1 46	#59	90s	
135	comp			↑		
136	srqb102.091	1 25	2 35	#59	3m	

60 inch Telescope Log

Observer: CALVERTSPI: Kirchner, Geller, GarciaSpectrograph: FASTGrating: 300LPage: 6708Date: 11/21/98

Number	Object	R. A.	Dec.	L/R	Exp	Comments
137	comp			↑		
138	sm1998es	01 37	5 51	#2	15m	$\theta = 37^\circ$, tilt = 590.0
139	comp			↑		
140	Feige 25	2 38	5 27	#56	2m	$\theta = 49^\circ$, tilt = 590.0
141	comp			↑		
142	050346p0418	5 03	4 18	#64	15m	
143	comp			↑		
144	050347p0501	5 03	5 01	#64	15m	
145	comp			↑		
146	050355p0555	5 03	5 55	64	15m	
147	comp			↑		
148	050405p0341	5 04	3 41	64	15m	
149	comp			↑		
150	050408p0831	5 04	8 31	64	10m	
151	comp			↑		
152	050411p0418	5 04	4 17	#64	20m	object east
153	comp			↑		
154	050417p0332	5 04	3 31	#64	15m	
155	comp			↑		
156	050417p0439	5 04	4 39	#64	10m	
157	comp			↑		
158	050420p0345	5 04	3 45	#64	12m	
159	comp			↑		
160	050432p0844	05 04	08 46	#64	10m	
161	comp			↑		
162-164	CICam	4 19	55 59	#107	2,20,90s	
165	comp			↑		
166	050440p0629	5 04	6 28	#64	8m	
167	comp			↑		
168	050448p0405	5 04	4 04	#64	5m	

60 inch Telescope Log

Observer: CALVIN

PI: Geller, Barton

Spectrograph: FAST

Grating: 300L

Page: 6109

Date: 11/21/98

Number	Object	R.A.	Dec.	L/R	Exp	Comments
169	comp			↑		
170	050448p0742	5 04	7 43	#64	12m	
171	comp			↑		
172	050503p0402	5 05	4 02	#64	20m	object east
173	comp			↑		
174	050503p0926	5 05	4 37	#64	10m	
175	comp			↑		
176	050505p0801	5 05	8 01	#64	4m	object west
177	comp			↑		
178	050510p0518	5 05	5 16	#64	8m	agn
179	comp			↑		
180	050511p0555	5 05	5 54	#64	20m	very bright star to the west
181	comp			↑		
182	050513p0521	5 05	5 20	#64	15m	2 galaxies here, E & S
183	comp			↑		
184	050515p0439	5 05	4 38	#64	15m	
185	comp			↑		
186	050524p0409	5 05	4 08	#64	10m	
187	comp			↑		
188	050532p0739	5 05	7 40	#64	11m	
189	comp			↑		
190	050540p0428	5 05	4 28	#64	8m	
191	comp			↑		
192	050546p0230	5 05	2 31	#64	20m	
193	comp			↑		
194	050548p0435	5 05	4 34	#64	20m	
195	comp			↑		
196	no gal 057	9 21	18 13	#73	15m	
197	comp			↑		
198	no gal 058	9 21	18 15	#73	15m	

