

60 inch Telescope Log

Observer: P. BerniniPI: Wilkes, Kirshner & MuchraSpectrograph: FASTGrating: 3000, 3" slit, bin by 4Page: 4731Date: 6/6/96

Number	Object	R.A.	Dec.	L/R	Exp	Comments
1-10	BIAS			0	0s	clear + hot
11-20	FLAT			0	6s	
21-30	BIAS			2	0s	bin by 2
31-40	FLAT			2	12s	bin by 2
41-45	sky			0	2s	
46	COMP			↑	5s	
47-49	HD89025	10:16	+23:25	0	1s	
50	COMP			↑		
51-53	HD90537	10:27	+36:42	0	1s	
54	COMP			↑		
55-57	HD95735	11:03	+36:02	0	3s	is of corals
58	COMP			↑		
59-60	HD98262	11:18	38:05	0	1s	
61	COMP			↑		
62-63	Fergello	12:31	+25:20	0	45s	
64	COMP			↑		
65	N4151	12:04	+39	6	30s	
66	COMP			↑		
67	MRK271	13:51	+69:33	6	90s	
68	COMP			↑		
69	N5548	14:15	+25:22	6	2m	
70	COMP			↑		
71,72	N4486B	12:30	+12:29	0	4m	
73	COMP			↑		
74-75	N5866	15:05	+55:57	0	2m	dust lane
76	COMP			↑		
77	SN1996W	11:59:29	+19:15:22	2	20m	bin by 2 1:3 AM
78	COMP			↑		poor seeing down here
79	11495 p1410	11:52:13	+13:54:31	0	20m	H ₂ !!! pre 2022 +HP w OIII
80	COMP			↑		also obs 5/15/96

60 inch Telescope Log			Spectrograph: <u>FAST</u>			
Observer: <u>PB</u>			Grating: <u>3002</u>		Page: <u>4732</u>	
PI: <u>Geller & Huchra</u>			Date: <u>6/6/96</u>			
Number	Object	R.A.	Dec.	L/R	Exp	Comments
81	Ferz34	10:32	+47:21	6	90s	for krahnert
82	COMP			↑		
83	318.003129	11:23	+26:25	3	7m	
84	COMP			↑		
85	318.004185	11:17	+26:31	3	7m	
86	COMP			↑		
87	318.011490	11:11	+27:15	3	7m	
88	COMP			↑		
89	318.007846	11:30	+26:55	3	6m	
90	COMP			↑		
91	318.016726	11:17	+27:50	3	7m	em
92	COMP			↑		
93	318.020174	11:18	+28:12	3	7m	
94	COMP			↑		
95	318.022411	11:26	+28:26	3	8m	
96	COMP			↑		
97	318.02331	11:32	+29:53	3	8m	
98	COMP			↑		
99	141254m1245EW	14:15	-12:59	1	12m	bin by 2 no emission
100	COMP			↑		
101	150421m1213	15:07	-12:25	1	15m	bin by 2
102	COMP			↑		
103	151952m1351	15:22	-14:01	1	6m	em
104	COMP			↑		
105	323.053815	13:44	+30:56	3	6m	
106	COMP			↑		seeing ~2"
107	323.055964	13:44	+30:06	3	7m	em
108	COMP			↑		
109	323.065362	13:26	+30:58	3	7m	
110	COMP			↑		

60 inch Telescope Log			Spectrograph: <u>FAST</u>			
Observer: <u>PS</u>			Grating: <u>300L</u>		Page: <u>4733</u>	
PI: <u>Geller & Huchra</u>			Date: <u>6/6/96</u>			
Number	Object	R.A.	Dec.	L/R	Exp	Comments
111	323.066147	13:44	+30:57	3	7m	
112	COMP			↑		
113	323.066601	13:43	+31:40	3	8m	
114	COMP			↑		
115	323.003449	13:32	+26:14	3	7m	
116	COMP			↑		
117	323.01672L	13:44	+27:16	3	8m	em +
118	COMP			↑		
119	323.029059	13:42	+28:13	3	10m	in the halo of M3 gal.
120	COMP			↑		em
121	160225p164706	16:02	+16:47	25	7m	
122	COMP			↑		
123	160027p193707	16:00	+15:39	25	7m	em +
124	COMP			↑		clouds in the far south
125	160103p175708	16:01	+17:52	25	6m	
126	COMP			↑		
127	160322p163713	16:03	+16:34	25	10m	NW
128	COMP			↑		
129	160323p163348	16:03	+16:33	25	12m	SE
130	COMP			↑		variable seeing
131	160304p164720	16:03	+16:14	25	8m	
132	COMP			↑		
133	160325p163241	16:03	+16:32	25	8m	
134	COMP			↑		
135	160227p163928	16:02	+16:39	25	9m	em
136	COMP			↑		
137	160055p150152	16:00	+15:01	25	8m	* on slit to E
138	COMP			↑		
139	329.110872	16:13	+30:14	3	6m	bin by 2 all star
140	COMP			↑	8s	sup to on faint galaxy

*dim on slit to E
sup to on faint galaxy*

60 inch Telescope Log

Observer: PBPI: Geltner & HuchraSpectrograph: FASTGrating: 3002Date: 6/6/96Page: 4734

Number	Object	R.A.	Dec.	L/R	Exp	Comments
141	329.111081	16:14	+30:14	3	10m	em
142	COMP			↑		
143	329.062894	16:16	+28:37	3	15m	LSB weak em
144	COMP			↑		
145	329.115271	16:12	+30:23	3	15m	LSB weak em
146	COMP			↑		
147	329.116796	16:11	+30:27	3	15m	weak em
148	COMP			↑		
149	329.118304	16:15	+30:30	3	8m	clouds...
150	COMP			↑		
151	17090 p8640	17:09	+86:39	1	6m	
152	COMP			↑		
153	17239 p7425N	17:24	+74:28	1	5m	
154	17239 p7425SE	17:24	+74:25	1	10m	
155	COMP			↑		
156	17322 p7726	17:32	+77:26	1	10m	em
157	COMP			↑		
158	18389 p2302	18:38	+23:02	1	12m	6m by 2 sup * to W of mc
159	COMP			↑		em all over
160	MRK 509	20:41	-10:54	6	2m	
161	COMP			↑		
162-164	IC 3639	19:50	+35:41	12	1m, 2m, 2m	
165	COMP			↑		
166-168	HD 192281	20:10	+40:07	6	5s	
169	COMP			↑		
170-172	HD 186943	19:46	28:16	0	10s	
173	COMP			↑		light cirrus @ dawn
174-176	HD 187282	19:48	+18:12	0	10s	
177	COMP			↑		
178-180	HD 188001	19:52	+18:40	0	2s	

