

60 inch Telescope Log

Observer: PBPI: HuchraSpectrograph: FASTGrating: 302RPage: 3869Date: 7/26/95

Number	Object	R.A.	Dec.	L/R	Exp	Comments
1-10	BIAS				0s	clear skies!!
11-20	FLAT				6s	
21-25	sky	zenith			2s	
26	COMP			↑	10s	
27-31	H0136711	15:19:27	+16:37:03	0	5s	
32	COMP			↑		
33-37	SA00247AS	17:01:06	+24:55:05	0	8s	
38	COMP			↑		
39-40	N5866	15:05:07.2	+55:57:18	0	2m	nice dust lane
41	COMP			↑		
42	13045p5901	13:06:30.5	+58:46:36	1	3m	
43	COMP			↑		
44	13059p5412	13:07:59.2	+53:57:38	1	4m	nice H α
45	COMP			↑		
46	N4998	13:08:08.1	+50:41:39	1	3m	H α ; Huge cosmic ray
47	COMP			↑		
48	13062p6450	13:08:07.9	+61:35:39	1	3m	
49	COMP			↑		
50	13076p5933	13:09:34	+59:18:42	1	3m	
51	COMP			↑		
52	13093p6377	13:11:27.9	+46:22:45	1	3m	
53	COMP			↑		seeing 2-3''
54	13126p9105	13:14:38	+53:50:50	1	2m	
55	COMP			↑		
56	N5113	3:21:18.4	+57:44:01	1	10m	faint; distorted gal H α
57	COMP			↑		
58	13260p6301	13:27:42	+62:47:12	1	3m	
59	COMP			↑		
60	13273p6240	13:29:01.2	+61:56:14	1	4m	star on slit to E
61	COMP			↑		

60 inch Telescope Log

Observer: PBPI: GellerSpectrograph: FASTGrating: 300LDate: 7/16/95Page: 3870

Number	Object	R.A.	Dec.	L/R	Exp	Comments
6264	1409+5544	14:16:07	+55:32:19	1	10m	the catalog named this
6365	COMP			↑		file 1409+5544 which
66	328-065885	15:47:015	+29:20:186	3	7m	makes it useless
67	COMP			↑		still needs more
68	328-079167	15:54:078	+29:35:27	3	6m	→ object on slit to E
69	COMP			↑		
70	328-072901	15:38:0267	+29:39:485	3	5m	
71	COMP			↑		
72	328-078123	15:41:504	+29:5458.2	3	6m	
73	COMP			↑		
74	328-078203	15:54:1628	+29:53:28	3	6m	
75	COMP			↑		
76	328-078213	15:48:1379	+29:51524	3	7m	
77	COMP			↑		
78	328-078675	15:54:0385	+29:31:57	3	7m	
79	COMP			↑		
80	328-078538	15:41:5413	+29:59:28	3	7m	H _α
81	COMP			↑		
8284	328-080585	15:53:238	+30:00:57	3	7m	x2 H _α
8385	COMP			↑		
86	328-083012	15:37:528	+30:10:184	3	5m	H _α
87	COMP			↑		dome ran away
88	328-088112	15:43:2843	+30:06:20.1	3	7m	
89	COMP			↑		
90	328-081002	15:50:244	+30:05:33	3	10m	
91	COMP			↑		
92	17027p5948	17:02:46	+59:47:33	1	10m	LSB H _α x on slit to E
93	COMP			↑		
94	N6303	17:05:158	+68:53:34	1	2m	seems 23"
95	COMP			↑		

60 inch Telescope Log

Observer: PBPI: HuchraSpectrograph: FASTGrating: 300LDate: 7/16/85Page: 3871

Number	Object	R.A.	Dec.	L/R	Exp	Comments
96	17056 p6046	17-06:13.9	+60-42-05	1	5m	H α
97	COMP			T		
98	17063 p6206	17-08:18	+62-06-00	1	5m	H α
99	COMP			T		
100	17134 p5852	17-13:21.6	+58-50-24	1	5m	
101	COMP			T		
102	17158 p5829	17-15:48	+58-29-00	1	5m	
103	COMP			T		
104	17163 p6158	17-16:18.5	+61-58-29	1	5m	interesting spectra ; α
105	COMP			T		H α ; star on edge of slit
106	17193 p6012	17-19:18	+60-12-00	1	3m	
107	COMP			T		
108	17583 p6243S	17-58:18	+62-43-W	1	5m	South H α
109	17583 p6243N	17-58:18	+62-43-W	1	5m	North
110	COMP			T		
111	17587 p6938W	17-58:42	+69-38-W	1	4m	
112	17587 p6938E	17-58:42	+69-38-W	1	5m	star on slit to W
113	COMP			T		weak but ok
114	18014 p6521E	18-01:24	+65-21-W	1	3m	E
115	18014 p6521W	18-01:24	+65-21-W	1	5m	W
116	COMP			T		
117	18035 p5657	18-03:30	+56-57-W	1	4m	
118	COMP			T		
119	18080 p7015	18-08:00	+70-15-W	1	5m	cosmic ray near H α
120	COMP			T		
121	18084 p7504	18-08:24	+75-04-00	1	7m	H α
122	COMP			T		
123	18106 p6917	18-10:36	+69-17-W	1	15m	LSB H α
124	COMP			T		
125	18107 p5647	18-10:42	+56-47-W	1	5m	

60 inch Telescope Log		Spectrograph: <u>F10</u>		Page: <u>3872</u>		
Observer: <u>PB</u>		Grating: <u>300</u>		Date: <u>7/26/95</u>		
PI: <u>Geller</u>						
Number	Object	R.A.	Dec.	L/R	Exp	Comments
126	COMP			↑		
127	N 6597	18:10:42	+56:47:00	1	3m	
128	COMP			↑		
129	S19.120897	22:01:47	+13:12:27	3	7m	
130	COMP			↑		
131	S19.12136	22:16:31.01	+13:15:12.8	3	7m	H _α
132	COMP			↑		
133	S19.123927	22:17:48	+13:20:21.4	3	5m	star; faint fuzz to N finishes the plate!
134	COMP			↑		
135	S19.082683	22:02:23	+12:05:13	3	5m	
136	COMP			↑		
137	S20.065112	22:35:28.8	+12:25:04	3	6m	
138	COMP			↑		
139	S20.058226	22:19:34.52	+11:50:06	3	15m	LSB * on slit to W H _α also obs 6/30/95
140	COMP			↑		
141	S20.065386	22:34:25.51	+12:25:42	3	4m	
142	COMP			↑		
143	S20.065717	22:20:07	+12:25:36.5	3	4m	
144	COMP			↑		
145	S20.066322	22:37:21	+12:27:57	3	4m	
146	COMP			↑		
147	S20.067468	22:37:33.82	+12:30:50.2	3	6m	
148	COMP			↑		
149	S20.075118	22:20:18	+12:45:32	3	5m	H _α
150	COMP			↑		
151	S20.07507	22:18:40	+12:47:57	3	7m	
152	COMP			↑		
153	S20.07716	22:37:35	+12:55:46	3	5m	
154	COMP			↑		
155	S20.083670	22:40:01.84	+13:10:18.7	3	3m	star; some faint fuzz nearby

60 inch Telescope Log
 Observer: RB
 PI: Geller & Kenyon

Spectrograph: FAST
 Grating: 310
 Date: 7/26/95

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Number	Object	R.A.	Dec.	L/R	Exp	Comments
156	COMP			↑		
157	S20.084203	22:36:54	+13:11:327	3	7m	H-
158	COMP			↑		
159	S20.084167	22:36:53	+13:13:42	3	7m	
160	COMP			↑		
161	S20.084170	22:36:525	+13:16:578	3	5m	
162	COMP			↑		
163	VISISC _{log}	21:45:27	+47:18:04	12	15m	
164	COMP			↑		
165,166	B3Dp284211	21:48:57.1	+28:57:98	12	60s	wind blowing telescope around a little (20 mph)
167	COMP			↑		
168,169	FerrelD	23:17:23	-08:26:22	12	2m	
170	COMP			↑		
171-173	AKPer	21:48:36	+17:23:27	12	1s, 5s, 60s	
174	COMP			↑		
175-177	Z And	23:31	+8:32	12	1s, 5s, 60s	
178	COMP			↑		
179-181	EG And	00:41:52.7	+40:24:22	12	1s, 5s, 95s	
182	COMP			↑		
183-185	AK Per	01:33:06	+54:00:18	12	1s, 5s, 60s	
186	COMP			↑		
187	225m280	00:41:45.1	+41:05:12	0	3m	
188	COMP			↑		
189-193	M32	00:39	+40:35	0	30s	clear skies @ dawn
194	COMP			↑		
195-199	M31	00:40	+40:59	0	30s	
200	COMP			↑		
201-210	BTAS			0	0	
211-220	FLAT			0	6s	
221-224	DARK			0	15m	

no file 204 on tape
 tape only through file 223