

## 60 inch Telescope Log

Observer: P. BerlindPI: J. Huchra / KenyonSpectrograph: FASTGrating: 300L; 3" slitDate: 1/7/94Page: 3423

Number	Object	R. A.	Dec.	L/R	Exp	Comments
1-10	BIAS				0s	lots of cirrus
11-20	FLAT				10s	FAST foc = 950
21-23	HD1744	00:47:05.3	+30:10:21	0	30s	60s cloud
24	COMP			↑		bright sky
25-27	HD12623	02:02:18.77	+62:56:03.8	0	60s, 30s	
28	COMP			↑		
29-31	V1329 Cyg	20:49:02.6	+35:23:37	12	20, 120, 480	through cloud 3" slit ↓
32	COMP			↑		
33-34	AG Peg	21:48:36.2	+12:23:27	12	5s, 30s	
35	COMP			↑		
36-38	Z And	23:31:15.3	+48:32:32	12	5, 30s	
39	COMP			↑		
40-41	HD217066	23:51:49	+62:27:35	12	60s	
42	COMP			↑		/ this is a star
43	A262m56	01:47:30.2	+37:33:21	25	5m	✓ K Band LF 2 MASS
44	COMP			↑		
45	A262m51	01:47:19.1	+37:42:38	25	10m	star?
46	COMP			↑		
47	A262m46	01:47:12.9	+33:43:43	25	5m	star
48	A262m44	01:47:11.5	+33:43:12	25	10m	
49	COMP			↑		
50	HX356	04:00:12.2	+28:44:45	30	5m	
51	COMP			↑		
52	CW Tau	04:11:11.3	+28:03:27	30	8m	
53	COMP			↑		
54	CX Tau	04:11:44	+26:40:42	30	8m	
55	COMP			↑		
56	LKCa5	04:14:32.6	+28:25:43	30	5m	
57	COMP			↑		
58	HX372	04:15:29.4	+16:51:30	30	8m	

Moon CD +6

60 inch Telescope Log

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Number	Object	R. A.	Dec.	L/R	Exp	Comments
59	COMP			↑		bright sky; clouds
60	V819 Tau	04:16:19.9	+28:19:03	30	5m	
61	COMP			↑		
6264	DETau	04:16:49.8	+27:48:05	30	5m	60s X 2 sat HK
63	COMP			↑		
65	IPTau	04:21:52.1	+27:05:08	30	5m	increasing cloud
66	COMP			↑		
67	Jm 4872	04:22:14	+26:11:02	30	5m	faint companion to sub
68	Jm 4872 b	04:22:10	+26:11:00	30	5m	garbage ←
69	COMP			↑		
70	DHTau	04:26:37.1	+26:26:29	30	5m	NW Comp
71	DETau	04:26:38	+26:26:20	30	5m	SE Comp
72	COMP			↑		delay of dome
73	IQ Tau	04:26:47.7	+26:00:13	30	8m	
74	COMP			↑		
75	FX Tau	04:27:27.9	+21:20:18	30	10m	
76	COMP			↑		
77	V710 Tau N	04:29:03.6	+18:15:16	30	10m	north comp of close double
78	V710 Tau S	04:29:03.6	+18:15:15	30	15m	south comp; sep 1"
79	COMP			↑		
80	L1551 m 55	04:29:50	+17:56:40	30	10m	
81	COMP			↑		heavy cloud to W
82	GHTau	04:30:04.8	+24:03:28	30	5m	cirro strat above
83	COMP			↑		
84	DL Tau	04:30:36	+25:14:24	30	8m	
85	COMP			↑		
86	CPTau	04:30:52.2	+22:44:17	30	8m	
87	COMP			↑		
88	LK Ca 19	04:52:25.9	+30:13:11	30	3m	
89	COMP			↑		

## 60 inch Telescope Log

Observer: P. BerlindPI: Kenyon/Geller/HuchraSpectrograph: FASTGrating: 3002Date: 1/7/94Page: 3425

Number	Object	R. A.	Dec.	L/R	Exp	Comments
90	SUAar	04:52:47.8	+30:29:19	30	3m	
91	COMP			↑		clouds big time
92,93	RWAar A	05:04:37.6	+30:20:13	30	5m, 60s	↳ possible mis-id.
94	COMP			↑		only 1 star visible in field
95	LK Ca15	04:36:18.4	+22:15:13	30	3m	check field in good sky
96	COMP			↑		
97	IW Tau	04:38:0.9	+24:45:22	30	3m	
98	COMP			↑		
99-100	BIAS			-	0s	1.1" slit ↓
101-106	HD52971	06:57:51.14	+27:13:42.4	0	30s, 15s	
107	COMP			↑	20s	Moon is down
108-112	AGK2 p14783	07:17:47.36	+14:59:37.7	0	30s, 90s	
113	COMP			↑	20s	
114	NGC1700	04:54:28.1	-04:56:30	0	5m	a hole !! ??
115	COMP			↑	20s	
116	311.055992	08:30:50.34	+28:34:35.1	3	7m	3" slit ↓
117	COMP			↑		
118	311.051886	08:15:18.72	+28:37:35.9	3	7m	Hk
119	COMP			↑		
120,121	313.030640	09:00:21.87	+27:58:47.3	3	7m, 15m	x2 Hk
122	COMP			↑		
123	313.030303	09:08:28.81	+27:59:25.8	3	5m	
124	COMP			↑		
125	313.028578	09:11:56.17	+27:53:55.5	3	5m	Hk
126	COMP			↑		
127	313.628427	09:27:03.01	+27:50:42.4	3	7m	also observed 1/2/95
128	COMP			↑		Southern Abell Clusters ↓
129	A3392A	06:25:20.2	-35:27:20	99	5m	star on slit 6" W of gal.
130	COMP			↑		
131	A3392D	06:25:30.2	-35:28:21	99	10m	

## 60 inch Telescope Log

Observer: P. BerlindPI: GellerSpectrograph: FASTGrating: 300LDate: 1/7/54Page: 3426

Number	Object	R. A.	Dec.	L/R	Exp	Comments
132	COMP			↑		thin cloud ↓
133	A 3392 C	06:25:38.6	-35:33:20	99	5m	
134	COMP			91		
135	313.032356	09:19:22.76	+28:06:50.2	3	10m	
136	COMP			↑		
137	313.032578	09:08:31.64	+28:07:45.2	3	5m	
138	COMP			↑		
139	313.031957	09:21:40.19	+28:06:57.3	3	5m	
140	COMP			↑		
141, 143	313.031577	09:17:15.18	+28:05:32	3	5m,	10m x 2
142, 144	COMP			9		
145	313.030967	09:20:17.07	+28:01:41.8	3	10m	H <sub>α</sub>
146	COMP			↑		
147	313.033066	09:08:30.18	+28:09:40.1	3	5m	
148	COMP			9		clouds! uck!
149, 151	313.033320	09:05:29.63	+28:10:01.3	3	5m,	10m x 2
150, 152	COMP			↑		
153	313.033504	09:20:18.92	+28:10:50.1	3	7m	9002
154	COMP			9		
155	313.034853	09:08:23.22	+28:16:06	3	7m	15475
156	COMP			↑		same object done twice
157	313.034853	09:08:23.22	+28:16:06	3	7m	NECUSE visitors mess confusion
158	COMP			↑		15462
159	313.036312	09:15:18.85	+28:18:51.8	3	10m	H <sub>α</sub> 15474
160	COMP			↑		
161	313.037342	09:26:34.3	+28:22:36.4	3	10m	H <sub>α</sub> 10675
162	COMP			↑		thin cloud
163	313.035514	09:15:18.55	+28:18:51.8	3	10m	
164	COMP			↑		
165	313.038568	09:21:52.93	+28:28:41.9	3	7m	

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Number	Object	R. A.	Dec.	L/R	Exp	Comments
166	COMP			↑		thin cloud ↓
167	SN1994AK	09:14:047	+40:06:21.5	2	30m	
168	COMP			↑		
169	11136 p0051	11:13:36	+W:51:W	1	5m	H <sub>2</sub>
170	COMP			↑		
171	11160 p0042	11:16:00	+00:42:W	1	5m	H <sub>2</sub>
172	COMP			↑		
173	U06329	11:16:24	+W:27:W	1	10m	H <sub>2</sub>
174	COMP			↑		
175	11182 p0051	11:18:12	+W:51:W	1	7m	H <sub>2</sub>
176	COMP			↑		
177	11184 p011N	11:18:24	+W:11:W	1	7m	H <sub>2</sub>
178	11184 p011S	11:18:24	+W:11:W	1	10m	H <sub>2</sub>
179	COMP			↑		
180	11184 p027	11:18:24	+W:27:W	1	5m	H <sub>2</sub>
181	COMP			↑		
182	NGC4125sn	12:05:35	+65:27:W	2	5m	SN candidate - nope
183	COMP			↑		for PetC.
184	11185 p0048	11:18:30	+W:48:W	1	5m	H <sub>2</sub>
185	COMP			↑		
186-188	AG Dra	16:01:23.2	+66:56:25	12	5s, 30s, 3s	
189	COMP			↑		
190	TCB	15:57:24	+26:03:36	12	30s	
191	COMP			↑		
192-194	RW Hya	13:31:32	-25:07:29	12	5s, 2s, 30s	
195	COMP			↑		
196	H243	13:14:00	+29:21:49	12	60s	
197	COMP			↑		
198	H214	13:21:19.1	+36:23:38	12	2m	
199	COMP			↑		

H243

