

60 inch Telescope Log

Observer: P. BerlindPI: J. HuchraSpectrograph.: FASTGrating: 300L; 3" slitPage: 3036Date: 6/12/94

Number	Object	R. A.	Dec.	L/R	Exp	Comments
110	BIAS				0s	clouds to east
11-20	FLAT				0.1s	
21-26	DARK				5m	clouds moving toward west
27	13019p0811	13:01:54	+08:11:W	5	5m	seeing rough 2-3"
28	13020p0814	13:02:W	+08:04:W	5	5m	
29	COMP			↑		36273 ↓
30	13020p0815	13:02:W	+08:15:W	5	5m	
31	13022p0814	13:02:12	+08:14:W	5	5m	
32	COMP			↓		pattern on chip /
33	13022p0814	"	"	5	5m	H _α clearing
34	M421	11:01:406	+38:28:45	6	5m	
35	COMP			↑		
36	SN1994T	13:18:56.2	-01:53:15	2	10m	courtesy Dr. J. Peters
37	COMP			↑		
38	13044p0500	13:04:24	+05:W:W	5	5m	star W of gal on slit H _α
39	COMP			↑		
40	13109p0818	13:10:54	+08:18:W	5	5m	H _α
41	COMP			↑		
42	13072p0629	13:07:12	+06:29:W	5	5m	H _α
43	13072p0645	13:07:12	+06:45:W	5	5m	H _α
44	13079p0636D	13:07:54	+06:36W	5	5m	this object came up H _α
45	13079p0636C	13:07:54	+06:36W	5	5m	H _α see chart
46	COMP			↑		
47-48	13132m0011	13:13:12	-W:11:W	5	5m	
49	COMP			↑		seeing still poor
50	13147p0756	13:14:42	+07:56:W	5	5m	H _α
51	13142p0757E	13:14:12	+07:57:W	5	5m	east comp
52	13142p0757W	13:14:12	+07:57W	5	5m	
53	13148p0739	13:14:48	+07:39:W	5	5m	H _α
54	COMP			↑		

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Number	Object	R. A.	Dec.	L/R	Exp	Comments
55-56	13146p00477	13:14:36	+00:47:00	S	Sm	
57	13156p0029	13:15:36	+00:29:00	S	Sm	H α
58	COMP			↑		
59	13151p00445	13:15:06	+00:45:00	S	Sm	H α
60	COMP			↑		
61	13161p00205	13:16:06	+00:05:00	S	Sm	
62	13164p00204	13:16:24	+00:04:00	S	Sm	
63	COMP			↑		
64	13299p00351	13:29:54	+03:51:00	S	Sm	H α
65	COMP			↑		
66	13299p00503	13:29:54	+05:03:00	S	Sm	H α
67	COMP			↑		
68	I907	13:37:24	+51:19:00	I	3m	U 08643
69	COMP			↑		
70	NS294	13:43:24	+55:32:00	I	Sm	H α
71	COMP			↑		
72	U8707	13:44:12	+55:58:00	I	Sm	
73	13454p5549	13:45:24	+55:49:00	I	Sm	H α
74	COMP			↑		
75	13464p5503	13:46:24	+55:03:00	I	Sm	H α
76	COMP			↑		
77	13581p5501	13:58:01	+55:01:00	I	Sm	H α
78	COMP			↑		nice night out
79	16455p6240	16:45:30	+62:40:00	I	Sm	H α
80	COMP			↑		
81	17018p6114	17:01:48	+61:14:00	I	Sm	H α
82	17023p6026	17:02:18	+60:26:00	I	Sm	H α
83	COMP			↑		
84	N6299	17:04:36	+62:34:00	I	2m	
85	COMP			↑		

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Number	Object	R.A.	Dec.	L/R	Exp	Comments
86	I1248	17:11:00	+60:03:00	1	5m	U 10756
87	COMP			↑		
88	17154 p6125	17:15:24	+61:25:00	1	5m	H _α
89	COMP			↑		
90	17179 p6038	17:17:54	+60:38:00	1	5m	
91	N6361	17:18:03.4	+60:39:33	1		U 10815 Apr 124
92	COMP			↑		
93-4	U10818	17:19:12	+61:22:00	1	5m	H _α
95	COMP			↑		
96	17220 p5955	17:22:00	+59:55:00	1	5m	
97	17220 p6004	17:22:00	+60:04:00	1	5m	H _α
98	17247 p6004	17:24:42	+60:04:00	1	3m	
99	COMP			↑		
100	U10858	17:25:00	+59:30:00	1	5m	H _α dual
101	U10859	17:25:01	+59:40:00	1	5m	H _α
102	COMP			↑		
103	17257 p5839	17:25:42	+58:39:00	1	5m	H _α
104	COMP			↑		
105-106	U10872	17:26:42	+61:14:00	1	5m	weak 690
107	COMP			↑		
108	17273 p6009	17:27:18	+60:09:00	1	5m	
109	17284 p6009	17:28:24	+60:07:00	1	5m	*star to W of gal on slit
110	N6390	17:27:49.8	+60:08:01	1	5m	U10881 H _α
111	COMP			↑		
112-13	U10882	17:28:00	+58:35:00	1	5m	H _α 6683
114	COMP			↑		
115	17292 p5827	17:29:12	+58:27:00	1	5m	
116	COMP			↑		
117	17306 p5932	17:30:48	+59:32:00	1	5m	H _α
118	U10895	17:31:12	+59:30:00	1	5m	H _α

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PI: J. Huchra

Spectrograph: FAST

Grating: 300L, 3"

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Number	Object	R. A.	Dec.	L/R	Exp	Comments
119	COMP			↑		
120-121	J2243p1286	22:43:19.33	+12:56:07	3	5m	needs more
122	COMP			↑		6742
123	J2244p1231	22:44:19.63	+12:31:03	3	5m	cats H α
124	COMP			↑		
125-6	J2244p1217	22:44:30.95	+12:17:6	3	5m	
127	COMP			↑		
128	J2244p1248	22:44:42.36	+12:48:68	3	5m	
129	COMP			↑		
130	J2244p1223	22:44:54.6	+12:23:50	3	5m	
131-32	J2245p1150	22:45:01.3	+11:50:28	3	5m	
133	COMP			↑		
134-35	J2245p1218	22:45:51.73	+12:18:56	3	5m	H α
136	COMP			↑		
137-141	BIAS				0s	