

60 inch Telescope Log

Observer: Perry BerlindPI: J. HuchraSpectrograph: FASTGrating: 300, 3" slitPage: 2904Date: 4/10/94

Number	Object	R. A.	Dec.	L/R	Exp	Comments
1-10	BIAS				0s	lots of low level clouds
11-25	FLAT				0.1s	
26	COMP		test	-	10s	clouds
27	07052p1314W	07:05:12	+13:14:10	1	5m	clouds
28	07052p1314E	07:05:12	+13:14:10	1	5m	clouds
29	COMP			↓		
30	07052p1314E	07:05:12	+13:14:10	1	5m	6725 H _α
31	07052p1314S	07:05:12	+13:14:10	1	5m	H _α
32	07052p1314W	07:05:12	+13:14:10	1	5m	clear - repeat of #27
33	RXJ9076p3342	09:07:34	+33:42:12	1	5m	more cloud
34	COMP			↑		
35	J09294p2731	09:29:28.7	+27:31:04	3	5m	ISR Survey
36	COMP			↑		
37	J09302p2807	09:30:12	+28:07:10	3	5m	H _α
38	COMP			↑		
39	J09317p2732	09:31:46.1	+27:32:31	3	5m	cnts?
40	J09318p2725	09:31:53.9	+27:25:54	3	5m	
41	COMP			↓		
42	J09318p2725	"	"	3	5m	seeing 1-2", clear
43	J09324p2622	09:32:28.83	+26:22:39.6	3	5m	
44	COMP			↑		
45	J09346p2713	09:34:38.5	+27:13:10	3	5m	
46	J09350p2716	09:35:02.4	+27:16:14.5	3	5m	
47	COMP			↑		
48	J09351p2813	09:35:01.7	+28:13:14	3	5m	
49	J09351p2715	09:35:11.2	+27:15:37	3	5m	
50	J09358p2715	09:35:50.8	+27:15:55	3	5m	star on slit E of galaxy
51	COMP			↑		
52	J09352p2630	09:35:12.4	+26:30:10.7	3	5m	
53	COMP			↑		

60 inch Telescope Log

Observer: P BerlinPI: JHuchraSpectrograph: FASTGrating: 300Date: 4/10/94Page: 2905

Number	Object	R. A.	Dec.	L/R	Exp	Comments
54	N4151	12:08:01	+39:41:02	6	5m	
55	COMP			A		no file saved
55	G0140	11:34:27.8	+30:04:35	6/0	2m	
56	COMP			↑		
57	SN1994D	12:31:31	+07:58:30	2	10m	
58	COMP			↑		
59	HZ44	13:21:19.1	+36:23:38	2/0	3m	
60	COMP			↑		
61	SN1994I	13:27:47.6	+47:26:59	2	15m	
62	COMP			↑		
63	SN1994E	"	"	2	15m	
64	COMP			↑		
65	12542p0804	12:54:12	+06:04:10	5	5m	H α 3C 273
66	COMP			↑		
67-68	12186p0051	12:18:36	+00:51:00	5	5m	6600 H α ! ~6600 Å
69	COMP			↑		seeing getting bad 2-3"
70-1	12544p0825	12:54:24	+08:25:00	5	5m	Na 6300
72	COMP			↑		
73-74	12594p0322	12:59:24	+03:22:00	5	5m	H α
75	COMP			↑		H α
76	13043p0743	13:04:18	+07:43:00	5	5	"B" on chart. This object
77	13032p0749N	13:03:12	+07:49:00	5	5m	came up closer to "A"
78	13032p0749S	13:03:12	+07:49:00	5	5m	check coords for these 3
79	COMP			↑		
80	13192p0028	13:19:12	+0:28:00	5	5m	H α
81	COMP			↑		
82-84	13151m0044	13:15:06	-00:44:00	5	5m	
85	COMP			↑		
86	13281p0748	13:28:06	+07:48:00	5	5m	H α
87	13278p0745	13:27:48	+07:45:00	5	5m	

60 inch Telescope Log

Observer: P BerlinPI: J HuchraSpectrograph: FASTGrating: 300Date: 4/10/94Page: 2906

Number	Object	R. A.	Dec.	L/R	Exp	Comments
88	COMP			↑		
89	NS192	13:28:18	-01:31:00	5	5m	H α
90	NS196	13:28:48	-01:21:00	5	5m	
91	NS197	13:28:54	-01:26:00	5	5m	
92	COMP			↑		
93	RXJ1229p1148	12:29:00.9	+11:48:04.7	1	3m	stellar
94	COMP			↕		
95	RXJ1229p1148	"	"	1	5m	
96	J13129p2628	13:12:59.7	+26:28:23	3	5m	ISR broad H α S γ ?
97	COMP			↑		weak H β , OIII
98	J13128p2752	13:12:52	+27:52:47	3	5m	H α
99	COMP			↑		
100	J13131p3011	13:13:10.2	+30:11:28	3	5m	H α
101	J13133p3033	13:13:20.7	+30:33:32	3	5m	H α
102	COMP			↑		
103	J13147p2606	13:14:47.2	+26:06:25	3	5m	H α
104	COMP			↑		
105	J13146p3013	13:14:39.5	+30:13:28	3	5m	H α
106	J13141p3000	13:14:07.5	+30:00:52	3	5m	H α
107	COMP			↑		
108	J13138p2946	13:13:52.1	+29:46:28	3	5m	H α
109	COMP			↑		
110	J13150p2802	13:15:02.3	+28:02:09	3	5m	H α
111	COMP			↑		
112-113	J13150p3054	13:15:00	+30:54:16	3	5m	6705
114	J13151+2938	13:15:09.5	+29:38:08	3	5m	H α
115	COMP			↑		
116	J13158p2633	13:15:51.3	+26:33:21	3	5m	H α
117	COMP			↑		
118	J13203p3026	13:20:23.2	+30:26:40	3	5m	E+W Comps E-H α

60 inch Telescope Log

Observer: P. BertinPI: JHuchraSpectrograph: FASTGrating: 300Date: 4/10/94Page: 2907

Number	Object	R. A.	Dec.	L/R	Exp	Comments
119	COMP			↑		
120	RXJ1451p1436	14:15:08.2	+14:36:50.4	1	5m	Abell 1978
121	COMP			↓		
122	RXJ1451p1436	"	"	1	10m	
123	15104p0442	15:10:24	+04:42:W	1	3m	A
124	15106p0441	15:10:36	+04:41:W	1	5m	B
125	15107p0440	15:10:42	+04:40:W	1	3m	D
126	COMP			↓		
127	15108p0440	15:10:48	+04:40:W	1	5m	E
128	15107p0428C1	15:10:42	+04:28:W	1	3m	C1 H α
129	15107p0428C2	15:10:42	+04:28:W	1	5m	C2
130	COMP			↑		
131	15070p0504	15:07:W	+05:04:W	1	5m	H α
132	COMP			↑		
133	15165p0523	15:16:30	+05:23:W	1	5m	
134	15170p0526	15:17:W	+05:26:W	1	5m	H α
135	COMP			↑		
136	15191p0746	15:19:07.9	+07:45:48	1	5m	
137	COMP			↑		
138	15218p0501	15:21:48	+05:01:W	1	3m	strong H α - broad Sy?
139	COMP			↑		
140	15230p0459	15:23:W	+04:59:W	1	5m	H α
141	15226p0500	15:22:36	+05:W	1	3m	dome ran away
142	COMP			↑		
143	15533p0459	15:53:18	+04:59:W	1	5m	H α
144	COMP			↑		
145	15558p0305	15:55:48	+03:05:W	1	3m	
146	COMP			↑		dome ran away again
147	15597p0714	15:59:42	+07:14:W	1	3m	H α
148	COMP			↑		

