

60 inch Telescope Log

Observer: P. BerlindPI: J HuchraSpectrograph: FASTGrating: 302 3" slitPage: 2948Date: 5/1/94

Number	Object	R.A.	Dec.	L/R	Exp	Comments
1-10	BHAS				0	circus
11-25	FLAT				0.1s	
26	F34	10:36:41.1	+43:21:50	6	3m	
27	COMP			↑		
28	N4151	12:08:01	+39:41:02	6	5m	
29	COMP			↑		delay @ 48"
30-31	06598 p5633	06:59:48	+46:33:00	1	5m	Hd
32	COMP			↑		
33	07485 p1016	07:48:30	+10:16:00	1	5m	Hd
34	07478 p1027	07:47:48	+10:27:00	1	5m	seeing ~1" - nice Hd
35	COMP			↑		
36	07482 p0943	07:48:12	+09:43:00	1	5m	system clock dizz. Hd
37	COMP			↑		had to reboot sparky
38	12102 m0227	12:10:12	-02:27:00	5	5m	+ reset cards Hd
39	COMP			↑		
40	12115 p012	12:11:30	+10:12:00	5	5m	
41	COMP			↑		
42	12137 p0812	12:13:42	+08:12:00	5	5m	Hd
43	COMP			↑		
44	12152 p0446	12:15:12	+04:46:00	5	5m	
45	COMP			↑		
46	12156 p0210	12:15:30	+02:10:00	5	5m	Hd
47	COMP			↑		
48	12168 m0020	12:16:48	-00:20:00	5	5m	another football galaxy on s
49	12171 m0027	12:17:06	-00:27:00	5	5m	slit 30" to E of this gal
50	COMP			↑		
51	12171 m0230	12:17:06	-02:30:00	5	5m	
52	COMP			↓		thin cloud
53	12171 p0219	12:17:06	+02:19:00	5	5m	Hd
54	COMP			↑		

33 looks like 2 objects on DSS - only 1 extracted at 8/31/98

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Number	Object	R.A.	Dec.	L/R	Exp	Comments
55	12187m0034	12:18:42	-0:34:00	S	5m	
56	12190m0033	12:19:00	-0:33:00	S	5m	
57	COMP			↑		
58	12196p0514	12:19:36	+0:5:14.00	S	5m	H α
59	12196p0623	12:19:36	+0:6:23.00	S	5m	H α
60	COMP			↑		
61	12198p0712	12:19:48	+0:7:12.00	S	5m	IC 3218
62	COMP			↑		
63	12201p0555	12:20:06	+0:5:55.00	S	5m	H α
64	COMP			↑		increasing clouds
65	12203m0223	12:20:18	-0:2:23.00	S	5m	H α
66	COMP			↑		
67	12221p0150	12:22:06	+0:1:50.00	S	5m	H α
68	12217p0141	12:21:42	+0:1:41.00	S	5m	
69-70	12213p0140	12:21:18	+0:1:40.00	S	5m	H α
71	COMP			↑		
72	12218m0024	12:21:48	-0:2:24.00	S	5m	
73	COMP			↑		
74	12221p0211	12:22:06	+0:2:11.00	S	5m	
75	COMP			↑		
76	12236m0204	12:23:36	-0:2:04.00	S	5m	
77	COMP			↑		
78	12249p0815	12:24:54	+0:8:15.00	S	5m	H α
79	COMP			↑		
80	12257p0706	12:25:42	+0:7:06.00	S	5m	H α
81	COMP			↑		
82	12259p0225	12:25:54	+0:0:25.00	S	5m	needs more
83	COMP			↑		
84	12465p0731	12:46:30	+0:7:31.00	S	5m	
85	12456p0715	12:45:36	+0:7:15.00	S	5m	

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Observer: P. BerlindPI: J HuchraSpectrograph: FASIGrating: 3WDate: 5/1/94Page: 2950

Number	Object	R. A.	Dec.	L/R	Exp	Comments
86	COMP			↑		
87	12459 p0342	12:45:54	+03:42:00	S	5m	TV getting bad noise H:
88	12471 p0301	12:47:06	+03:01:00	S	5m	H:
89	COMP			↑		
90	H244	13:21:19.1	+36:23:38	2	3m	
91	COMP			↑		
92	COMP			↓		
93	SN1994E	13:27:47.6	+17:26:59	2	30m	1x30 as requested
94	COMP			↑		
95	14485 p0649	14:48:30	+06:49:00	1	5m	TV real bad
96	COMP			↓		
97	14489 p0700 N	14:48:54	+07:00:00	1	5m	N comp H α
98	14489 p0700 S	14:48:54	+07:00:00	1	5m	H α
99	COMP			↑		
100	14490 p0616 S	14:49:00	+06:16:00	1	5m	
101	14490 p0616 N	14:49:00	+06:16:00	1	5m	
102	14490 p0619	14:49:00	+06:19:00	1	5m	H α
103	COMP			↑		
104	15230 p0716	15:23:30	+07:16:00	1	5m	H α
105	COMP			↑		
106	15239 p0400	15:23:54	+04:00:00	1	5m	also observed 4/2/94 +1
107	COMP			↑		
108	15286 p0710 NW	15:28:36	+07:10:00	1	5m	bright moon H α
109	15286 p0710 SE	15:28:36	+07:10:00	1	5m	
110	COMP			↑		
111	15338 p0605	15:33:48	+06:05:00	1	5m	H α
112	COMP			↑		
113	15388 p0414	15:38:48	+04:14:00	1	5m	Keeper
114	COMP			↑		
115	15406 p0602	15:40:24	+06:02:00	1	5m	HB, H α , OIII, N, S, and Na (all in emission)

60 inch Telescope Log

Observer: P. Berlind

PI: J Huchra

Spectrograph: FAST

Grating: 300

Date: 5/1/94

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Number	Object	R. A.	Dec.	L/R	Exp	Comments
116	COMP			↑		
117	1606Sp0110	16:06:30	+01:10:40	1	Sm	
118	16077p0110	16:07:42	+01:10:40	1	Sm	
119	COMP			↑		
120	16082p0214	16:08:12	+02:14:00	1	SM	
121	COMP			↑		
122-23	16112p0039	16:11:12	+00:39:00	1	SM	x2 H α
124	COMP			↑		
125	U10306	16:14:12	+00:21:00	1	Sm	
126	COMP			↑		
127	16168p0150	16:16:48	+01:50:00	1	SM	H α
128	COMP			↑		
129	16178p0120	16:17:48	+01:20:00	1	SM	H α - comes through w/ strong H δ !
130	COMP			↑		
131	16178p0152	16:17:48	+01:52:00	1	Sm	H α
132	COMP			↑		
133	16182p0038N	16:18:12	+00:38:00	1	Sm	North Comp
134	16182p0038S	16:18:12	+00:38:00	1	Sm	South H α
135	16182p0038N	"	"	1	Sm	N again needs more still
136	COMP			↑		
137-146	BIAS				0s	

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