

## 60 inch Telescope Log

Observer: P Berlincl / STokarzPI: J HuchraSpectrograph: FASTGrating: 300Date: 3/8/94Page: 2842

Number	Object	R. A.	Dec.	LTR	Exp	Comments
1-10	BIAS					
11	U04248	08:06:18	+00:27:W	1	5m	superposed star to south
12	U04248	"	"	1	10min	
13	COMP			↑		
14	G8037m0308	08:03:42	-03:08:W	1	5m	H $\alpha$
15	COMP			↑		
16	U04285	08:11:12	+00:48:W	1	5m	
17	COMP			↑		
18	08123p0013	08:12:18	+00:13:W	1	3m	
19	COMP			↑		
20	08141m0250	08:14:06	-02:50:W	1	5m	H $\alpha$
21	COMP			↑		
22	08141m0015	08:14:06	-00:15:W	1	5m	
23	U04310	08:14:42	+01:22:W	1	10m	
24	COMP			↑		
25	08214m0008	08:21:24	-00:08:W	1	3m	
26	08216m0009	08:21:36	-00:09:W	1	5m	
27	08215m0013	08:21:30	-00:13:W	1	7m	H $\alpha$
28	COMP			↑		seeing 2-3"
29	08226m0225	08:22:36	-02:25:W	1	5m	
30	COMP			↑		
31	08228p0209	08:22:48	+02:09:W	1	5m	
32	08230p0207	08:23:00	+02:07:W	1	10m	H $\alpha$
33	COMP			↑		
34	U4850	09:09:54	+33:37:W	1	3m	garbage <sup>not garbage!</sup> NOTHING! sky
35	10125p0529	10:12:30	+05:29:W	1	7m	
36	COMP			↑		
37	10127p0538	10:12:42	+05:38:W	1	5m	H $\alpha$
38	10133p0630	10:13:18	+06:30:W	1	3m	
39	10136p0630	10:13:48	+06:30:W	1	5m	

file 79 + 93  
do not print

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Number	Object	R. A.	Dec.	L/R	Exp	Comments
40	COMP			↑		
41	10180p0807	10:18:00	+08:07:00	1	5m	
42	10179p0817	10:17:54	+08:17:00	1	5m	
43	10179p0817	"	"	1	10m	needs more
44	10186p0822	10:18:48	+08:22:00	1	7m	
45	COMP			↑		
46	10182p0625	10:18:12	+06:25:00	1	5m	Flt
47	10189p0612	10:18:54	+06:12:00	1	5m	
48	10190p0617	10:19:00	+06:17:00	1	3m	
49	COMP			↑		
50	10199p0450	10:19:54	+04:50:00	1	2m	
51	10203p0501	10:20:18	+05:01:00	1	5m	
52	COMP			↑		
53	16215p0645	10:21:30	+06:45:00	1	5m	Flt
54	10214p0644	10:21:24	+06:44:00	1	7m	Flt
55	COMP			↑		
56	11474m0322	11:47:24	-03:22:00	#5	3m	
57	COMP			↑		
58	U6959A	11:55:54	+01:00:00	S	7m	
59	U6959B	11:55:54	+01:00:00	S	10m	
60	U6959C	11:55:54	+01:00:00	S	7m	
61	COMP			↑		
62	11578p0035	11:57:48	+00:35:00	S	7m	renamed file
63	11579p0047	11:57:54	+00:47:00	S	5m	
64	COMP			↑		
65	U7011	11:59:24	-00:46:00	S	5m	
66	COMP			↑		delay; TCS won't take J22
67	12014p0734	12:01:24	+07:34:00	S	5m	Flt
68	COMP			↑		
69	12024p0635	12:02:24	+06:35:00	S	5m	

60 inch Telescope Log

Observer: PIB/STPI: J. HuchraSpectrograph: FASTGrating: 300Date: 3/8/94Page: 2844

Number	Object	R. A.	Dec.	L/R	Exp	Comments
70	COMP			↑		
71	12058 p0023	12:05:48	+00:23:00	5	7m	
72	COMP			↑		
73	A0994	10:19:54.2	+19:38:57	#9	7m	2" slit 13m; Abell
74	COMP			↑		3" slit TL problems
75	12055 p0059	12:05:30	+00:59:00	5	10m	Hx getting stuck in de
76	COMP			↑		no more Abells
77	12057 m0215	12:05:57	-02:15:00	5	5m	tonight!
78	COMP			↑		telescope repeatedly
80	N4485 B	12:28:00	+12:45:59	0	5m	std tmpt. stalling out!?
81	COMP			↑		
82	13147 p0640	13:14:42	+06:40:40	5	5m	delay, delay, delay!
83	14535 p0239	14:53:30	+02:39:00	#1	3m	star to W of galaxy
84	14556 p0238	14:55:36	+02:38:00	1	5m	
85	COMP			↑		
86	14542 p0640 S	14:54:12	+06:40:00	1	5m	South Comp
87	14542 p0640 M	14:54:12	+06:40:00	1	10m	Middle Comp
88	14542 p0640 N	14:54:12	+06:40:00	1	10m	
89	COMP			↑		
90	14556 p0337	14 55 36	+03 37 00	1	5m	Hx
91	14556 p0337	14 55 36	+03 37 00	1	5m	
92	14560 p0343	14 56 00	+03 43 00	1	5m	Hx
93	14557 p0330	14 55 42	+03 30 00	1	5m	
94	COMP			↑		
95				↑		
96	I 1082	14 56 21.5	07 12 22	1	5m	
97	14562 p0659	14:56:12	+06:59:00	1	5m	
98	COMP			↓		
99	14562 p0659	14:56:12	+06:59:00	1	5m	
100	14598 p0230	14:57:48	+02:30:00	1	7m	
101	COMP			↑		

