

60 inch Telescope Log

Observer: P. BerlindPI: J. HuchraSpectrograph: FASTGrating: 600Date: 1/12/94Page: 2711

Number	Object	R. A.	Dec.	L/R	Exp	Comments
1-2	BIAS					engineering early eve.
3	henear			↓	20s	
4	J02141 p1319	02:14:05.13	+13:19:00		10m	
5	henear			↓		
6	J02141 p1318	02:14:05.14	+13:18:36		10m	seeing 2-3"
7	henear			↓		
8	J02144 p1220	02:14:23.77	+12:20:13		10m	
9	henear			↓		
10-11	J02176 p1230	02:17:38.15	+12:30:32		10m	
12	henear			↑		
13	henear			↓		
14-15	J0422 p32	04:18:29.92	+32:47:23.6		10m	X-ray nova
16	henear			↑		
17	henear			↓		seeing 3-5"
18-19	07125 p1624	07:12:30	+16:24:00		10m	H α 2256
20	henear			↑		
21	henear			↓		
22-23	07370 p3223	07:37:00	+32:23:00		10m	H α
24	henear			↑		
25	henear			↓		
26-27	07442 p2932	07:44:12	+29:32:00		10m	H α
28	henear			↑		
29	henear			↓		lost words
30	07447 p2254	07:44:42	+22:54:00		10m	H α seeing $\approx 2''$
31	henear			↓		
32	07451 p0655	07:45:06	+06:55:00		10m	H α got it the 1st time!
33	henear			↓		
34	07462 p0620	07:46:12	+06:20:00		10m	H α
35	henear			↓		
36	07466 p2758	07:46:36	+27:58:00		10m	H α

notes: 19, 26 (cannot find H α)

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Number	Object	R. A.	Dec.	L/R	Exp	Comments
37	henear			↓	20s	
38	07476p2756	07:47:36	+27:56:W		10m	H α
39	henear			↓		seeing 1-2"
40	07468p3052	07:46:48	+30:52:00		10m	Hα
41	henear			↓		
42	07477p2337	07:47:42	+23:37:W		10m	H α
43	henear			↓		lines around 5700 \AA are double peaked
44	07491p2336	07:49:06	+23:36:W		10m	
45	henear			↓		
46-47	07493p3336	07:49:18	+33:36:W		10m	H α
48	henear			↑		
49	henear			↓		
50	07502p2735	07:50:12	+27:35:00		10m	dominated by nearby star??
51	henear			↓		
52	07501p3624	07:50:06	+36:24:W		10m	more?
53	henear			↓		
54	RX0748p1834A	07:48:10.6	+18:31:16		5m	
55	RX0748p1834B	"	"		5m	
56	RX0748p1834C	"	"		10m	2 spectra
57	henear			↓		seeing 1-2"
58	07541p2737	07:54:06	+27:37:W		10m	
59	henear			↓		
60	11316m0118	11:31:36	-01:18:W		10m	H α count near cm500
61	henear			↓		
62	11344p0546	11:34:24	+05:46:W		10m	H α
63	11353p0547	11:35:18	+05:47:W		15m	H α @ 2422(?) or? Circled here
64	henear			↑		
65	henear			↓		
66	13002p0338	13:00:12	+03:38:W		10m	H α @ 2406
67	henear			↓		

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Number	Object	R. A.	Dec.	L/R	Exp	Comments
68	13034p0202	13-03-24	+02-02:00		10m	H α ^{cored out} _{free em}
69	henear			↓		
70	U8186	13-03-24	+04-13:00		10m	weak H α ^{cored out} _{free em}
71	henear			↓		
72	13062p0452	13-06-12	+04-52:00		10m	
73	henear			↓		
74	N4991	13-06-42	+02-37:00		10m	cannot free em
75	13072p0244	13-07-12	+02-44:00		10m	H α "
76	henear			↑		
77	henear			↓		
78	13070p0513	13-07-00	+05-13:00		5m	
79	henear			↓		
80	13073p0643	13-07-18	+06-43:00		10m	
81	henear			↓		
82	N4151	12-08-01	+39-41:00		1m	saturated? NO
83	G0140	11-34-27.8	+30-04:35		1m	4800 ADU max
84	henear			↑		
85	henear			↓		
86	N5548	14-15-43.49	+25-22:01.1		1m	
87	N5548	"	"		30s	
88	HZ43	13-14-00.7	+29-21:49		1m	
89	HZ43	"	"		30s	
90	henear			↑		
91-105	BIAS					
106-110	FLAT				0.1s	
111-117	FLAT				0.2s	