

60 inch Telescope Log

Observer: PlerindPI: J HuchraSpectrograph: FASTGrating: 600 3" slitPage: 2714Date: 1/13/94

Number	Object	R. A.	Dec.	L/R	Exp	Comments
1	FLAT				.2	test
2-3	hencar				20s	test
4-18	BIAS					
19	hencar			↓		
20	00090p1314	00:09:00	+13:14:00		15m	redo 1663/37,39,41,43 enough?
21	hencar			↓		
22	00319p0810	00:31:54	+08:10:00		10m	H α
23	hencar			↓		some thin clouds around
24	00598p0706	00:59:48	+07:06:00		10m	
25	hencar			↓		seeing 2-3'
26	Abell 271A	01:51:32.2	+01:25:07		10m	
27	hencar			↓		
28	Abell 279A	01:53:42.8	+0:48:21		10m	header coords may be that of #29
29	Abell 279B	01:53:36.8	+0:48:06		10m	thin clouds
30	hencar			↓		
31	Abell 279G	01:53:46.4	+0:47:55		10m	!
32	hencar			↓		
33	J0206lp1317	02:06:06.02	+13:17:04		15m	strong H α
34	hencar			↓		
35	J02058p1154	02:05:48.95	+1:51:54		10m	
36	hencar			↓		
37	J0157lp1310	01:57:03.93	+13:10:00		10m	needs more
38	hencar			↓		
39	J01595+1326	01:59:33.46	+13:26:27		10m	Needs more exp!
40	hencar			↓		
41	07283p1820	07:28:18	+18:20:00		5m	done got lost - all scardup
42	07283p1820	07:28:18	+18:20:00		10m	star? moved off slit
43	hencar			↓		
44	07460p1729	07:46:00	+17:29:00		10m	H α
45	hencar					

42 bad cosmic

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Number	Object	R.A.	Dec.	L/R	Exp	Comments
46	07460p2845	07:46:00	+28:45:00		10m	
47	heneur			↓		
48	07462p4019	07:46:12	+40:19:00		10m	
49				↓		
50	U4053	07:47:42	+16:30:00		5m	
51	heneur			↓		
52	07485p3034	07:48:30	+30:34:00		10m	H α
53	heneur			↓		
54	07485p2730	07:48:30	+27:30:00		10m	H α
55	heneur			↓		
56	07491p0438	07:49:06	+04:38:00		10m	
57	07492p0434	07:49:12	+04:34:00		10m	H α @ 2392
58	heneur			↑		seeing getting bad 2-3"
59	heneur			↓		
60	07503p0537	07:50:18	+05:37:00		10m	H α
61	heneur			↓		
62	07507p0638	07:50:42	+06:38:00		10m	H α
63	07508p0640	07:50:48	+06:38:00		15m	H α 2249
64	heneur			↓		
65	07501p0637	07:50:06	+06:37:00		5m	
66	heneur			↓		
67	07486p2744	07:48:36	+27:44:00		10m	H α weak clouds
68	heneur			↓		
69	07510p4417	07:51:00	+44:17:00		5m	
70	07513p4318	07:51:18	+43:18:00		5m	possible misid- chart
71	heneur			↑		had a nearby star marked
72	heneur			↓		as the object
73	U4087	07:51:30	+43:37:00		10m	watch that star! H α @ 2153
74	heneur			↓		
75	07499p1458	07:49:54	+14:58:00		10m	

63 - 2 obj's extracted. 2nd is gal

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Number	Object	R. A.	Dec.	L/R	Exp	Comments
76	henear			↓		still thin clouds
77	07525p1513	07:52:30	+15:13:00		10m	H α + bad seeing
78	henear			↓		
79	07534p1709	07:53:24	+17:09:00		15m	H α
80	henear			↓		
81	07550p1610	07:55:00	+16:10:00		5m	H α
82	henear			↓		
83	07535p0735	07:53:30	+07:35:00		10m	H α
84	henear			↓		
85	07566p1737	07:56:36	+17:37:00		5m	H α
86	henear			↓		
87	07564p2701	07:56:24	+27:01:00		5m	H α
88	henear			↓		
89	07550p2642	07:55:00	+26:42:00		10m	H α
90	henear			↓		
91	11383p0505	11:38:18	+05:05		15m	through clouds strong H α
92	henear			↓		
93	11308p0105	11:30:48	+01:05:00		10m	H α
94	henear			↓		
95	11343m0158	11:34:18	-01:58:00		10m	H α through clouds
96	henear			↓		not many counts
97	11343p0424	11:34:18	+04:24:00		10m	clouds H α
98	henear			↓		
99	±725	11:40:54	-01:23:00		5m	
100	henear			↓		cloud delay
101	N4151	12:08:01	39:41:02		4m	burn, baby burn
102	henear			↓		
103	G0140	11:34:27.8	+30:04:35		4m	
104	henear			↓		
105	H243	13:14:00.7	+29:21:49		2m	

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