

60 inch Telescope Log

Observer: E. BartonPI: Willas/Ranynoh/GellerSpectrograph: FASTGrating: 300l, binby 4Page: 4539Date: 4/14/96

Number	Object	R.A.	Dec.	I/R	Exp	Comments
1-10	BIAS			0	0s	
11-20	FLAT			0	6s	
21-25	sky			0	2s	thin clouds in the west
26	COMP			↑		
27-31	HDS2971	06:57	27:13	0	5s	my "training" is still
32	COMP			↑		terrible - - -
33-37	AGK2p14783	07:17	14:59	0	5s	
38	COMP			↑		
39-43	AGK2p14783	07:17	14:59	0	5s	I'll try to see if it's
44	COMP			↑		WORSE - I don't know
45-46	Edge 34	10:76	43:21	0	90s	how to do it...
47	COMP			↑		can't see rest of field but
48	MRK421	11:01	38:28	6	4m	I'm pretty sure this is the
49	COMP			↑		right one (sky still bright)
50	N4051	12:00	44:48	6	3m	
51	COMP			↑		
52	N4151	12:08	39:41	6	40s	
53	COMP			↑		
54-55	H11res 600	06:42	02:11	0	90s	
56	COMP			↑		
57	HBC214	06:37	09:53	30	15m	galaxy on slit on right
58	COMP			↑		other star partially on
59	HBC221	06:38	09:39	30	15m	slit on left
60	COMP			↑		
61	HBC275	06:38	09:40	30	12m	
62	COMP			↑		
63	322.080069	12:57	31:16	3	4m	galaxy far off on
64	COMP			↑		slit
65	322.080077	12:57	31:16	3	8m	
66	COMP			↑		

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Observer: E. BartonSpectrograph: FASTPI: Geller/Barton/GellerGrating: 300 lPage: 4540Date: 4/14/96

Number	Object	R.A.	Dec.	L/R	Exp	Comments
67	322.080859	12:59	31:20	3	5m	
68	COMP			↑		
69	ga 4081-gal 24	11:36	21:41	33	20m	
70	COMP			↑		
71	ga 4081-gal 25	11:36	22:02	33	20m	
72	COMP			↑		
73	ga 4081-gal 26	11:38	21:41	33	17m	
74	COMP			↑		
75	ga 2284-gal 17	11:33	19:47	33	8m	star off slit center
76	COMP			↑		
77	ga 2281-gal 18	11:38	19:17	33	10m	too long an integ.
78	COMP			↑		
79	ga 2281-gal 19	11:39	20:00	33	10m	bright star ~1/2 arcmin away on slit!
80	COMP			↑		
81	ga 2284-gal 20	11:38	19:36	33	12m	I don't know if this is good enough (I corrected it if missh'foss.)
82	COMP			↑		
83	ga 1712-gal 19	13:22	37:02	33	10m	
84	COMP			↑		
85	ga 1712-gal 20	13:24	37:13	33	17m	
86	COMP			↑		
87	ga 1712-gal 21	13:22	37:14	33	20m	some header info may be incorrect
88	COMP			↑		
89	SN-1996X	13:19	-26:50	2	10m	binned x 2
90	COMP			↑		"
91	e 70 CT	14:17	29:52	3	20m	binned by 4 again
92	COMP			↑		
93	e 70 FB	14:32	29:32	3	17m	star off center
94	COMP			↑		
95	e 70 FM	14:31	29:17	3	20m	
96	COMP			↑		

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Number	Object	R.A.	Dec.	L/R	Exp	Comments
97	C8FK	15:22	29:32	3	10m	
98	COMP			↑		
99	C8FS	15:23	29:20	3	10m	
100	COMP			↑		
101	C9E1	15:46	29:17	3	17m	
102	COMP			↑		
103	C9EK	15:46	29:09	3	10m	
104	COMP			↑		
105	C9EZ	15:48	29:45	3	12m	
106	COMP			↑		
107	C9-FV	15:52	29:03	3	10m	
108	COMP			↑		
109	329.007869	16:00	26:43	3	7m	
110	COMP			↑		
111	329.009699	15:56	26:46	3	6m	a bit off slit center
112	COMP			↑		
113	329.01137	15:54	26:49	3	8m	
114	COMP			↑		
115	329.011715	16:13	26:53	3	5m	star off center on slit
116	COMP			↑		
117	329.012269	16:09	26:54	3	3m	
118	COMP			↑		
119	329.012578	16:14	26:55	3	6m	
120	COMP			↑		
121	329.015073	16:09	27:00	3	3m	
122	COMP			↑		
123	329.016287	15:56	27:00	3	6m	maybe not enough time
124	COMP			↑		
125	329.018226	16:12	27:07	3	5m	
126	COMP			↑		

