

60 inch Telescope Lpg

Observer: P BerlinPI: Kenyon/Pantoja/GrellerSpectrograph: FASTGrating: 3000, 3" slit, bmk 4Page: 4398Date: 2/19/96

Number	Object	R.A.	Dec.	L/R	Exp	Comments
1-10	BIAS			0	0s	lots of clouds!
11-20	FLAT			0	6s	
21-25	sky			0	2s	
26	COMP			↑	5s	
27-29	del Ori			0	0.5s	
30	COMP			↑		
31-34	BDP26595			0	5s	
35	COMP			↑		
36-39	eta Ori	05:21	-02:23	0	0.5s	
40	COMP			↑		
41, 42	IPTau	04:21	+12:05	3S	3m, 5m	
43	COMP			↑		
44-46	TTau	04:19	+15:25	3S	2m, 1.5s	
47	COMP			↑		
48	FSTau	04:22	+25:57	3S	7m	Weak
49	COMP			↑		
50	471.023243	02:43	+10:42	3	20m	Weak C.Z. = 24,500
51	COMP			↑		
52	471.023131	02:56	+10:41	3	20m	
53	COMP			↑		
54	471.023171	02:55	+10:45	3	18m	H <sub>α</sub>
55	COMP			↑		
56, 57	0514.0001	05:36	+31:51	43	90, 8m	LSB gal w/ bright * superpos on nucleus * 56 is all star
58	COMP			↑		#59 has extended H <sub>α</sub> @ pix 2005
59	03099	04:36	+20:36	43	6m	
60	COMP			↑		
61	03095	04:35	+18:20	43	10m	redo in better sky
62	COMP			↑		stopped by clouds
63	3A.041991	11:46	+30:07	3	10m	lost 3 hours
64	COMP			↑		

8.39  
1.12

60 inch Telescope Log			Spectrograph: <u>FAST</u>		Page: <u>4399</u>	
Observer: <u>PB</u>			Grating: <u>3002</u>			
PI: <u>Grieller/Kirshner &amp; Falco/Barton</u>			Date: <u>2/19/96</u>			
Number	Object	R. A.	Dec.	L/R	Exp	Comments
65	319.043370	11:59	+30:08	3	10m	
66	COMP			↑		
67,69	319.043114	11:59	+30:06	3	10m	x2
68,70	COMP			↑		
71	319.046433	11:47	+30:28	3	8m	
72	COMP			↑		
73	319.045803	11:51	+30:24	3	8m	
74	COMP			↑		
75	319.043332	12:01	+30:07	3	10m	
76	COMP			↑		
77	319.044521	12:02	+30:14	3	10m	em
78	COMP			↑		
79	319.042038	11:57	+30:40	3	8m	redo from 2/19/96 #85
80	COMP			↑		
81	319.044638	12:01	+30:15	3	8m	
82	COMP			↑		
83	319.044649	11:59	+30:16	3	8m	
84	COMP			↑		Nice hole in clouds
85	SN1996C	13:48	+45:55	2	20m	bin by 2 Kirshner
86	COMP			↑	8s	
87	1245p676	12:47:33	+67:23:16	4/	15m	bin by 4 Falco
88	COMP			↑		
89	H2M4	13:21	+36:23	0	2m	
90	COMP			↑		
91	gr4081-gr113	11:36	+22:25	33	8m	weak em
92	COMP			↑		
93	gr4081-gr114	11:36	+21:39	33	15m	
94	COMP			↑		good cloud gap
95	gr4081-gr115	11:37	+22:02	33	12m	
96	COMP			↑		

60 inch Telescope Log

Observer: PBPI: Barton/FalcoSpectrograph: FASTGrating: 300gPage: 4400Date: 2/19/96

Number	Object	R.A.	Dec.	L/R	Exp	Comments
97	gr4081-gal16	11:37	+21:33	33	8m	clouds in the west
98	COMP			↑		
99	gr4081-gal17	11:40	+22:05	33	10m	
100	COMP			↑		
101	gr4081-gal18	11:37	+21:30	33	15m	LSB H $\alpha$ p1 2168
102	COMP			↑		seemly worse
103	gr4081-gal20	11:35	+22:22	33	9m	
104	COMP			↑		
105	gr4081-gal12	11:37	+22:19	33	8m	
106	COMP			↑		
107	gr4081-gal11	11:38	+22:14	33	7m	
108	COMP			↑		
109	gr4081-gal10	11:36	+22:30	33	7m	H $\alpha$
110	COMP			↑		
111	gr4081-gal09	11:38	+21:50	33	5m	
112	COMP			↑		
113	1558p595	15:59	+59:24	41	8m	Falco
114	COMP			↑		
115	gr1712-gal01	13:29	+36:54	33	4m	H $\alpha$ ; redo (bright sky)
116	COMP			↑		from 2/18/96
117	gr1712-gal02	13:23	+37:08	33	4m	H $\alpha$
118	COMP			↑		
119	gr1712-gal03	13:20	+36:26	33	6m	H $\alpha$
120	COMP			↑		
121	gr1712-gal04	13:25	+36:22	33	10m	LSB H $\alpha$ 2189 (?)
122	COMP			↑		
123	gr1712-gal05	13:25	+36:26	33	8m	em++
124	COMP			↑		
125	gr1712-gal06	13:26	+36:44	33	6m	
126	COMP			↑		

