

60 inch Telescope Log
 Observer: P. Berlind
 PI: Kenyon / Muchra / Geller
 Spectrograph: FAST
 Grating: 3002, 3" slit, binby 4
 Date: 2/22/96
 Page: 4409

Number	Object	R.A.	Dec.	L/R	EXP	Comments
1-10	BIAS				0s	
11-20	FLAT				6s	note: new grating tilt
21	COMP				5s	@ 607
22	HBC200	06:29	+10:33	30	7m	late start due to heavy clouds!
23	COMP			↑		(spectacular sunset)
24	HBC201	06:28	+10:35	30	7m	
25	COMP			↑		
26	HBC202	06:28	+10:28	30	6m	extra * on slit
27	COMP			↑		+ extended rebuke
28	HBC521	06:28	+10:28	30	8m	Ted guider tests...
29	COMP			↑		close due to fog bank
30	313.070299	09:06	+30:24	3	14m	th ² open again @ Midnight
31	COMP			↑		close again @ 12:10! fog.
32	G16Sm7	15:31	+30:29	12	7m	stark broadened H lines
33	COMP			↑		
34	11170 p5444	11:19	+58:28	1	10m	
35	COMP			↑		Valley below Mt. Wrightson
36	I0601	12:53	+52:18	1	2m	full of fog
37	COMP			↑		
38	12167 p0634	12:19:16	+06:17:17	1	15m	South em
39	COMP			↑		
40	12167 p0635	12:19:15	+06:18:08	1	12m	North
41	COMP			↑		
42	319.046731	11:42	+30:30	3	9m	em
43	COMP			↑		
44	319.047224	11:40	+30:35	3	5m	
45	COMP			↑		
46	319.048205	11:38	+30:58	3	10m	
47	COMP			↑		
48	319.048774	11:38	+30:42	3	15m	clouds.

9.09
1.19

60 inch Telescope Log

Observer: PBPI: Geller/Kenyon/WilkesSpectrograph: FABGrating: 300LPage: 4410Date: 2/22/96

Number	Object	R.A.	Dec.	I/R	Exp	Comments
49	COMP			↑		
50	319.049115	11:58	+30:44	3	13m	increasing clouds
51	COMP			↑		
52-53	AD Hg _α	13:34	-25:22	12	30, 2m	
54	COMP			↑		
55-56	BD _α 21x38T3	14:16	-26:45	12	30, 3m	
57	COMP			↑		solid cloud
58-64	74UMg	12:29	+58:25	0	10s	δ Del
62	COMP			↑		
63-66	YCWn	12:49	+45:27	0	10s	CS, S
67				↑		
68-71	DYDoo	14:07	+43:52	0	10s	M4.5, III
72	COMP			↑		
73-74	HZM	13:21	+36:33	0	3m	
75	COMP			↑		
76, 77	Faye 92	14:09	+50:21	0	3m	
78	COMP			↑		also observed yesterday
79	322.021949	13:07	+27:29	3	6m	enough counts?
80	COMP			↑		stopped short by clouds
81	N41S1	12:06	+59:44	4	90s	
82	COMP			↑		
83	MRK279	13:51	+69:33	6	5m	
84	COMP			↑		
85	NSSV8	14:15	+25:22	6	4m	
86	COMP			↑		
87-89	AOCWn	13:17	+40:35	0	10s	FZIII
90	COMP			↑		
91-93	iBo	15:05	+47:39	0	10s	G EB
94	COMP			↑		
95-104	BEAS			0	0s	Mtn. fog.
105-114	FLAT			0	6s	