

60 inch Telescope Log

Observer: P. BerlinePI: HuchraSpectrograph: FASTGrating: 300. 3" slitDate: 10/8/94Page: 3191

Number	Object	R. A.	Dec.	L/R	Exp	Comments
H10	BIAS				0s	clear + windy
11-20	FLAT				0.2c	
21	M22	18:36.1	-23:54:00	24	10m	integrated spectra of cluster
22	COMP			↑	15s	bias rate = 3"/sec
23	SKY	18:37	-22:13	24	10m	-23:50:45 to -23:57
24	COMP			↑		
25	M22	18:36.1	-23:54	24	5m	
26	COMP			↑		
27	SKY	19:14	-08	24	5m	rich fields around here
28	COMP			↑		
29	M75	20:06.1	-21:55	24	5m	-21:55:40 to -21:57:30
30	COMP			↑		J (today)
31	SKY	20:05	-21:49	24	5m	
32	COMP			↑		very windy +30
33	M71	19:53.5	+18:46	24	10m	18:47:45 to 18:44:25
34	COMP			↑		
35	SKY	19:53	+19:47	24	10m	
36	N6934	20:33.9	+07:23	24	8m	07:25:00 - 07:22:00
37	COMP			↑		drift rate = 2"/sec
38	SKY	20:33.9	+08:	24	8m	
39	M72	20:53.2	-12:33:00	24	10m	-12:32:45 to -12:34:45
40	COMP			↑		high wind to +35
41	SKY	20:53.2	-12:29	24	10m	OK moon getting low
42	S21.023494	22:44:26.52	+10:46:51.2	3	5m	
43	COMP			↑		
44	S21.023648	22:47:45.35	+10:47:45.4	3	6m	stopped by wind, bumper
45	COMP			↑		He needs more
46	M56	19:16.4	+30:11	24	10m	30:12:45 to 30:10:33
47	COMP			↑		
48	SKY	"	"	24	10m	

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PI: Huchen

Spectrograph: FAST

Grating: 600R; 3"

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Number	Object	R. A.	Dec.	L/R	Exp	Comments
49	COMP			↑		very high wind
50	COMP			↓	10s	600 line grating; 3" slit
51	M56	"	"	24	10m	centered @ 8500 Å
52	COMP			↑	10s	
53	M56	"	"	24	10m	drift rate = 1"/sec
54	COMP			↑	10s	
55	SKY	19:16:24	+30:22.57	24	10m	strong wind from SE
56, 58	M71	19:53.5	+18:16	24	10m	cant look at faint
57, 59	COMP			↑	10s	fuzzies to East!
60	SKY	19:53	+19:17	24	10m	
61	M15	21:29.7	+12:09.60	24	10m	12:10:30 to 12:08:30
62	COMP			↑	10s	close due to high wind
63-72	FLAT				0.3s	600 line
73-82	BIAS				0s	
83-92	FLAT				0.3s	600 line
93-102	DARK				10m	