

60 inch Telescope Log

Observer: Falco

PI: Kochanek

Spectrograph: FAST

Grating: 600 / 2"

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Date: 1/30/00

Number	Object	R.A.	Dec.	L/R	Exp	Comments
1-10	BIAS				0	λ - 4825 Å tick 490
11-20	FLAT				30	fac = 1100
21-25	HeNeAr				30	
26-35	DARK				900	clouds - 1 hr
36	H214		PA = -31		600	flux
37	HeNeAr		↓		30	
38	NO 821		PA = 05		180	gal stat
39	NO 821		↓		180	
40	HeNeAr			↑	30	
41	HD 27368		14		~80	* incl
42	HeNeAr		"	↑	30	
43	HD 28305		3		~80	* incl
44	HeNeAr		"	↑	30	
45	"		35	↓	30	
46	MF 2665		↓		900	E cloud: i/o
47	↓		↓		↓	" useful?
48	↓		↓		↓	
49	HeNeAr		↓	↑	30	
50	MF 4004		55		450	
51	MF 4004		↓	↑	"	
52	HeNeAr		↓	↑	30	
53	HeNeAr		26	↓	30	
54	MF 4003		↓		900	
55	↓		↓		↓	
56	↓		↓		↓	same clouds
57	HeNeAr		↓	↑	30	
58	MF 2742		-23		450	clouded out
58	N 1900				180	clouds within
59	HD 34559		64		~80	heavy clouds G8 II

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Number	Object	R.A.	Dec.	L/R	Exp	Comments
60	HeNeAr		PA 64	↑	30	check ifc
61	Hγ 48433		PA 35		~80	
62	HeNeAr		"	↑	30	
63	M81		23		180	
64	M81		↓		180	
65	HeNeAr		↓	↑	30	
66	Hiltner 600		33		60	flux for a bubble
67	HeNeAr		"	↑	30	
68	"		75	↓	30	
69	MF0014				900	no chart? ok I hope
70	"				↓	clouds
71	"		↓		↓	
72	"		↓		↓	add 1 exp
73	HeNeAr		↓	↑	30	
74	"		33	↓	30	
75	MF4028				600	
76	↓				↓	clouds
77	↓				↓	fair
78	HeNeAr		↓	↑	30	
79	HeNeAr		-15	↓	30	
80	MF4055				900	clouds
81	"				900	clouded out 3:00
81	HeNeAr					