

60 inch Telescope Log			Spectrograph: <u>FAST</u>		Page: <u>8203</u>	
Observer: <u>Felco</u>			Grating: <u>600 / 2"</u>			
PI: <u>Kochanich</u>			Date: <u>1/29/00</u>			
Number	Object	R.A.	Dec.	L/R	Exp	Comments
1-10	BIAS				0	tilt 741, $\lambda \sim H\alpha$
11-20	FLAT				30	2" slit linx 2
21-25	HeNeAr				30	
26-27	DARK				900	more later, had to
28	G 191B2B		PA=30		240	deal with f****
29	comp		"	↑	30	screwed up IRAP on filter
30	HeNeAr		PA=55	↓	30	
31	MF4006		↓		900	
32	MF4006		↓		900	3 H $\alpha$
33	HeNeAr		↓	↑	30	
34	HeNeAr		PA=85	↓	30	
35	MF4008		↓		900	3 H $\alpha$
36	"		↓		900	
37	HeNeAr		↓	↑	30	
38	HeNeAr		PA=90	↓	30	lost guide com, cycle power
39	SN 1999 em		90		900	
40	HeNeAr		PA=73	↓	30	
41	MF4012		↓		900	3 H $\alpha$ !
42	"		↓		900	
43	HeNeAr		↓	↑	30	
44	"		PA=66	↓	30	
45	MF4029		"		900	Has not been do 3
46	"		↓		900	
47	"		↓		900	
48	HeNeAr		↓		30	
49	HeNeAr		PA=40		30	
50	MF2958		↓		900	
51	MF2958		↓		900	
52	MF2958		↓		900	
53	HeNeAr		↓		30	

60 inch Telescope Log

Observer: Felco

PI: Kochanek

Spectrograph: FAST

Grating: 600/2"

Page: 8204

Date: 1/29/00

Number	Object	R.A.	Dec.	L/R	Exp	Comments
54	BG Gem		PA=90		300	
55	HeNe Ar		PA=90	↑	30	
56	Foige 34		PA=61		180	
57	HeNe Ar		"	↑	30	
58	HeNe Ar		PA=-16	↓	30	
59	MF 2251		↓		900	3 H $\alpha$
60	MF 2259		↓	↑	900	
61	HeNe Ar		↓	↑	30	
62	HeNe Ar		PA=17	↓	30	
63	MF 4027		↓		900	2 H $\alpha$
64	"		↓		900	
65	HeNe Ar		↓	↑	30	
66	HeNe Ar		PA=33	↓	30	
67	MF 4028		↓		900	2 H $\alpha$
68	"		↓		900	
69	HeNe Ar		↓	↑	30	
70	HeNe Ar		PA=30	↓	30	
71	MF 4042		↓		900	3 H $\alpha$
72	MF 4042		↓		900	
73	HeNe Ar		↓	↑	30	
74	HeNe Ar		PA=-16	↓	30	
75	MF 4055		↓		900	3 H $\alpha$
76	MF 4055		↓		900	
77	MF 4055		↓		900	
78	HeNe Ar		↓	↑	30	
79	HeNe Ar		PA=15	↓	30	
80	MF 4042		↓		900	3 H $\alpha$
81	MF 4042		↓		900	
82	HeNe Ar		↓	↑	30	
83	HeNe Ar		PA=10	↓	30	

