

60 inch Telescope Log				Spectrograph: <u>FAST</u>		Page: <u>2</u>
Observer: <u>Folio</u>		Grating: <u>600/2"</u>		Date: <u>6/16/99</u>		
PI: <u>Kocha</u>						
Number	Object	R.A.	Dec.	L/R	Exp	Comments
1-10	BIAS				0	Expt 6563
11-20	FLAT				30	
21	HeNeAr				6	
22-32	FOCUS					1040 (T ~ 73°F) over
33-43	"					980 (T ~ 65°F)
44	HeNeAr				20	Expt 6900
45-49	DARK				900	
50	HeNeAr				6	
51	Frige HC				30	clouds...
52	Frige HC				60	
53	HeNeAr				6	
54	HeNeAr			30'	6	
55	MF043			30°	900	weak H α REDD
56	MF043			↓	"	clouds i/o ... faint only?
57	HeNeAr			↓	6	clouds all over
58	HeNeAr			2°	6	some breaks
59	MF079			2°	900	hand guide for H α
60	MF079			"	900	
61	HeNeAr					
62	"			88	6	?
63	BD+332642			"	30	
64	HeNeAr			88	6	
65	MF064			88	900	u. ft H α
66	"			88	900	" de 3rd
67	"			88	900	" clouds pink
68	HeNeAr			88	6	
69	"			5	6	
70	MF066			5	900	clouds i/o stop @ IR
71	HeNeAr			45	6	
72	MF083			45	450	u. clear to W - notice

60 inch Telescope Log				Spectrograph: <u>FAST</u>		Page: <u>3</u>
Observer: <u>Falco</u>		Grating: <u>600/2"</u>		Date: <u>6/16/99</u>		
PI: <u>Koch</u>						
Number	Object	R. A.	Dec.	L/R	Exp	Comments
72	MF083			45°	450	
73	HeNeAr			45°	6	
74	"			-43	6	
75	MF097			-43	450	
76	"			"	"	
77	HeNeAr			"	6	
78	"			73	6	
79	MF095			"	450	
80	"			"	"	
81	HeNeAr			"	6	
82	"			67	6	
83	MF098			↓	450	
84	"			↓	"	
85	HeNeAr			↓	6	
86	HeNeAr			40°		
87	HD217086			40°	20	
88	HeNeAr			-85°		
89	MF096			-85°	450	
90	"			"	"	shy? bright REDD
91	HeNeAr			"		
92-94	shy			90	120	too low?
95	HeNeAr					

large file 95 film + 2ms filter