

Inch Telescope Log
 Observer: CAUENUS
 PI: Kerzhnach et al

Spectrograph: FAST
 Grating: 6002
 Date: 5/5/00

Page: 8507

Run#s	Object	H A	Dec.	L/R	Exp	Comments
1-10	DARK				15m	
11-20	DIAS				0s	
21-30	FLAT				25s	
31	Test comp					
32,33	Filter 34	10 29	43 06	±88	20s	clouds at sunset
34	comp			↑		
35	comp			↓		
36-38	MF4021	9 17	20 02	±88	17/20	PA = -20 thru clouds → increase
39	comp			9		
40,41	MF0034	12 36	12 29	±88	75m	exp. times PA = -52
42	comp			↑		
43	comp			↓		
44,45	MF0007	11 11	25 23	±88	20m	thru clouds PA = 22
46	comp			↑		
47	comp			↓		
48-52	MF4026	11 30	24 10	±88	15m	PA = 55
51	comp			↑		
52	comp			↓		
53-54	MF4074	13 07	24 48	±88	15m	PA = 97
55	comp			↑		
56	HZ44	13 23	26 08	±88	2m	
57	comp			↑		
58	comp			↓		
59-60	MF4086	15 38	17 01	±88	15m	PA = -5
61	comp			↑		
62	comp			↓		
63-65	MF4096	16 17	24 52	±88	15m	PA = -60
66	comp			↑		
67	comp			↓		
68-70	MF4089	16 05	17 46	±88	15m	PA = 70

Inch Telescope Log
 Observer: CALYBUS
 PI: Kochanski
 Spectrograph: FAST
 Coating: 6000
 Date: 5/5/00
 Page: 8508

Number	Object	R.A.	Dec.	L/R	Exp	Comments
71	comp			↑		
72	MF4100	17 40	62 37	#88	7.5m	
74	comp			↑		
75, 76	MF4097	16 09	64 21	#88	7.5m	PA = 7°
77	comp			↑		
78, 79	MF0088	17 42	16 12	#88	7.5m	PA = -37
80	comp			↑		
81, 82	MF0074	16 01	16 40	#88	7.5m	PA = -10
83	comp			↑		
84	comp			↓		
85-87	MF4103	17 38	39 14	#88	15m	PA = 17
88	comp			↑		
89	HD192281	20 12	40 16	#88	6.5	
90	comp			↑		
91-95	sky			#57	2.5	clouds moving thru
96	comp			↑		
97-106	BIAS				0s	
107-116	FLAT				55s	
117-126	DARK				15m	