

Inch Telescope Log

Observer: CALYTAUS
 PI: Korhonen & Koranyi

Spectrograph: FAST

Grating: 600L

Page: 8406

Date: 4/6/00

Number	Object	R.A.	Dec.	L/R	Exp	Comments "ABS"
1-9	DARK				15m	600L/494 tilt
10-19	BIAS				25s	2" slit / Binkx 2.1
20-29	FLAT				25s	Focus = 920
30	Feige 34	10 39	43 05	#87	90s	PA = 80°
31	comp			↑		
32	HD100006	11 30	18 15	#88	1/10	3"/sec
33	comp			↑		
34, 35	M81	9 55	99 02	#88	5m	PA = 30
36	comp			↑		
37	comp			↓		
38-40	MFC009	7 23	41 39	#88	15m	PA = -50°
41	comp			↑		
42	comp			↓		
43-45	MFC007	11 44	19 50	#88	10m	PA = -60
46	comp			↑		
47	comp			↓		
48-51	MFC004	10 27	-3 17	#88	10m	PA = -35
52	comp			↑		
53	comp			↓		
54-57	MFC002	10 00	-2 58	#88	10m	PA = -45; possible
58	comp			↑		inc in gal
59	snrge 3090?	10 00	-2 58	#88	5m	H _β ? Nova?
60	comp			↑		
61	HD120420	13 48	31 09	#88	N/A	3"/sec
62	comp			↑		
63	comp			↓		
64-66	MFC004	15 02	11 55	#88	10m	PA = 87°
67	comp			↑		
68	comp			↓		
69, 70	MFC009	13 59	36 14	#88	10m	PA = 80°

Inch Telescope Log
 Observer: CALKINS
 PI: Kochanek & Korpanyi

Spectrograph: FAST
 Grating: 600L
 Date: 4/6/00

Page: 8407

Number	Object	R.A.	Dec.	L/R	Exp	Comments
71	comp			↑		
72	comp			↓		
73-76	MF6008	12 06	28 10	#35F	10m	PA=34°
77	comp			↑		
78	HD109519	12 35	21 52	#88F	N/A	3"/sec
79	comp			↑		
80-82	M87	12 20	12 24	#88F	4m	PA=38
83	comp			↑		
84	BDP332642	15 51	32 56	#56	1m	PA=92
85	comp			↓		
86	comp			↓		
87-89	MF0014	13 48	18 21	#88	15m	PA=10°
90	comp			↑		
91	comp			↓		
92-94	MF0074	16 01	16 40	#88	15m	PA=-10
95	comp			↑		
96	HD140716	15 43	32 30	#88	N/A	3"/sec
97	comp			↑		circus overhead
98	comp			↓		
9A-102	MF6012	14 28	25 51	#35F	10m	PA=105
103	comp			↓		
104	comp			↓		
105-107	MF4092	16 27	21 36	#88	10m	PA=52°
108	comp			↑		
109-112	NGC5846	15 03	1 47	#88	3m	PA=46
113	comp			↑		
114	BDP332642	15 52	32 57	#56	1m	PA=85
115	comp			↑		
116	HD143107	15 57	26 52	#88	N/A	3"/sec
117	comp			↑		

