

Inch Telescope Log

Observer: Z BALOG

PI: MARDAKI

Spectrograph: FAST

Grating: 001 line 2"

Date: 05/01/2000

Page: 8652

Number	Object	R.A.	Dec.	B/H	Exp	Comments
1-10	BIAS					bin by 4
11-20	BIAS					bin by 2
21-25	DARK				20m	bin by 2
26-30	DARK				15m	bin by 4
31-40	FLAT				7c	bin by 4
41-50	FLAT				14s	bin by 2
51-55	sky				1s	
56	comp				5s	
57	ngc 078-86A	10:16	35:32	5SF	10m	
58	comp				5s	
59	Feige 31	10:38	42:	56A	30s	
60	comp				10s	
61	ngc 078-86	10:16	35:32	55A	15m	another brighter galaxy East (ngc 078-87)
62	comp				5s	
63	ngc 078-87	10:16	35:32	55F	15m	another fainter galaxy West (ngc 078-86)
64	comp				5s	
65	ngc 078-88	10:16	35:02	55F	10m	another brighter galaxy East (90)
66	comp				5s	
67	ngc 078-89	10:17	38:36	55F	15m	
68	comp				5s	
69	ngc 078-90	10:17	38:36		15m	
70	comp				5s	
71	SN 2000bk	12:33	07:22	2E	20m	PA=0
72	comp				10s	
73	NGC 4853	12:58	-27:37	57A	3m	
74	comp				5c	
75	M296	12:33	+36:07	56A	2.5m	
76	comp				10s	
77	NGC 235-16A	12:48	-07:10	55F	10m	
78	comp				5s	

Inch Telescope Exp.

Observer: Z. BALOG

PI: MAHDAVI / (LINE) BALOG

Spectrograph: FAST

Grating: 300 line, 3<sup>rd</sup> slit

Page: 8433

Date: 05/01/00

Number	Object	R.A.	Dec.	F/R	Exp	Comments
79	SS26235.162	13:48	-07:11	SSA	8m	
80	comp				5s	
81	SS26235.163	13:45	-07:19	SSA	8m	
82	comp				5s	
83	SS26235.164	13:45	-07:23	SSA	15m	
84	comp				5s	
85	SS26235.165	13:45	-07:13	SSA	8m	
86	comp				5s	
87	SS26235.166	13:45	-07:12	SSA	5m	
88	comp				5s	
89	SS26235.167	13:45	-07:12	SSA	15m	em of ~700 h <sub>em</sub> > ab of
90	comp				5s	
91	Q2155_001	16:00	38:06	64F	15m	
92	comp				5s	
93	Q2155_002	16:00	38:37	64F	15m	
94	comp				5s	
95	Q2155_004	16:01	35:56	64F	12m	
96	comp				5s	
97	Q2155_005	16:01	38:15	64F	12m	
98	comp				5s	
99	Q2155_006	16:01	30:52	64F	12m	
100	comp				5s	
101	Q2155_007	16:02	34:17	64F	5m	
102	comp				5s	
103	1d2706	15:55	35	115A	4m	
104	comp				10s	
105	1d2701	19:35	35:23	115A	4m	
106	comp				10s	
107	1d2698	15:55	35	115A	70s	
108	comp				10s	

Inch Telescope Log

Observer: Z. BALOGH

PI: BALOGH / KIRSCHNER

Spectrograph: FAST

Grating: 300 line slit

Page: 8494

Date: 05/01/2000

Number	Object	R.A.	Dec.	L/R	Exp	Comments
109	1A 2685	19:59	35	MSR	5m	
110	comp			1	10s	
111	1A 2674	19:55	35	MSR	5s	
112	comp				10s	
113	SN 2000CC	17:23	23:40	2E	20m	PA = 0 m/s N
114	comp				10s	
115	1A 2666	19:55	35	MSR	5m	
116	comp					
117	1A 2668	19:55	35	MSR	5m	
118	comp				10s	
119	1A 2663	19:55	35	MSR	25m	
120	comp					
121	1A 2662	19:55	35	MSR	3m	
122	comp				10s	
123	1A 2657	19:55	35	MSR	40s	
124	comp				10s	
125	1A 2655	19:55	35	MSR	5s	
126	comp				10s	
127	1A 2648	19:55	35	MSR	5m	
128	comp				10s	
129	1A 2647	19:55	35	MSR	30s	
130	comp				10s	
131	1A 2635	20:00	35	MSR	25m	
132	comp				10s	
133	1A 2633	20:00	35	MSR	5m	
134	comp				10s	
135	1A 2627	20:00	35	MSR	2.5m	
136	comp				10s	
137	1A 2620	20:00	35	MSR	30s	
138	comp				10s	

Inch Telescope Log

Observer: E BALOG

PI: BALOG

Spectrograph: FAST

Grating: 200 line 3" slit

Page: 8955

Date: 05/01/00

Number	Object	H A	Dec.	L/R	Exp	Comments
139	id 2617	20:05	35	115R	60s	
140	comp				10s	
141	id 2618	20:03	35	115A	90s	
142	comp				10s	
143	id 2605	20:03	35	115R	60s	
144	comp				10s	
145-154	BIAS				0s	blindy 2
155-164	FLAT				1s	blindy 2
165-174	FLAT				2s	blindy 4
175-184	BIAS				0s	blindy 4