

60 inch Telescope Log
 Observer: P. Berlin
 PI: _____

-Spectrograph: FAST
 Grating: 3002
 Date: 2/5/00

Page: 8223

Number	Object	R. A.	Dec.	L/R	Exp	Comments
1-10	DARK				15m	
11-20	BIAS				0s	
21-30	FLAT				7s	overcast skies
31-40	BIAS				0s	
41-50	FLAT				14s	
51-55	sky			57	2s	
56	COMP			r		
57-59	HIZ 7223	02:02	+62:56	57	5s	
60	COMP			r		
61-62	M31	00:40	+40	57	30s	
63	COMP			r		
64-65	M32	00:40	+40	57	30s	
66	COMP			r		
67	ZM3280	00:40	+40	57	2m	bright sky / clouds
68	COMP			r		
69	ZM301458	01:14	-07:39	60	2m	
70	COMP			r		clouds..
71	ZM304703	01:20	-06:49	64	35m	
72	COMP			r		
73	ZM301851	01:21	-07:18	68	2m	
74	COMP			r		
75	ZM303723	01:31	-04:10	68	2m	
76	COMP			r		
77	ZM301414 S	01:31	-07:35	68	2m	South comp
78	COMP			r		
79	ZM104539	01:45	-04:40	68	3m	
80	COMP			r		
81	022152P	02:21	+57:15	83	15m	
82	COMP			r		

60 inch Telescope Log

Observer: PB

PI: Prapp / Cabot

Spectrograph: F&S

Grating: 300L

Date: 2/5/00

Page: 8224

Number	Object	R.A.	Dec.	L/R	Exp	Comments
83	022153p5705	02:21	+57:05	83	20m	lots of clouds.
84	WMP			f		
85	022151p5702	02:21	+57:02	83	20m	
86	WMP			f		
87	022154p5707	02:21	+57:07	83	15m	
88	WMP			f		
89	022156p5705	02:21	+57:05	87	20m	brighter + to W m slit
90	WMP			f		
91	022159p5704	02:21	+57:04	83	15m	20m ↑↑ clouds.
92	WMP			f		
93	gusomb - 6706	05:51	-01:29	112	12m	
94	WMP			f		
95	gusomb 4856	05:51	-01:55	112	15m	
96	WMP			f		
97	55901	05:51	-02:01	112	15m	
98	WMP			f		
99	61073	05:51	-02:27	112	8m	
100	WMP			f		
101	68279	05:52	-01:33	112	15m	fainter + to W
102	WMP			f		
103	61999	05:52	-02:45	112	15m	
104	WMP			f		
105	62452	05:53	-02:40	112	10m	
106	WMP			f		
107	99783	05:53	-02:09	112	10m	
108	WMP			f		
109	95766-192	07:19	+56:49	64	15m	
110	WMP			f		
111-112	266em	08:03	+27	100	10m, h	
113	WMP			f		

60 inch Telescope Log

Observer: PB

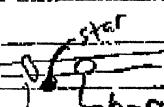
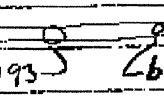
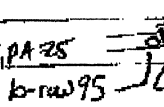
PI: MGB

Spectrograph: FAST

Grating: 300L

Date: 2/5/00

Page: 8225

Number	Object	R. A.	Dec.	LIR	Exp	Comments
114	95766-113	07:14	+54:21	69	16m	clearing...!
115	COMP			↑		
116	195	07:26	+57:04	69	15m	
117	COMP			↑		
118	084406p182L	08:46	+28:19	113	20m	PA=20 (major axis)
119	COMP			↑		
120	092106p0330b	F*			90s	test; supra; remove from sample ↳ not a useful galaxy.
121	092312p022a	09:25	+02:13	113	12m	PA=90
122	COMP			↑		
123	092312p022b	09:25	+02:19	113	20m	
124	COMP			↑		
125	092718 ab	09:47	+09:09	113	15m	PA=74  star
126	COMP			↑		a-row 115 } b-row 88
127	103206 ah	10:32	+15:52	113	20m	PA=3  not a pair
128	COMP			↑		a-row 93 } b-row 43
129	104126a	10:44	+06:45	113	10m	PA=90
130	COMP			↑		
131	104126 b	10:44	+06:46	113	20m	
132	COMP			↑		
133	111124 ab	11:14	+20:23	113	20m	close pair; PA=25 
134	COMP			↑		b-row 95 } a-row 87
135	111206p35a	11:14	+35:20	113	12m	PA=29
136	COMP			↑		
137	111206 b	11:14	+35:20	113	15m	PA=90
138	COMP			↑		
139, 141, 143	SN1999E	13:17	-18:33	2	20m/15	PA=0 NO.
140, 142, 144	COMP			↑		
145	H244	13:21	-76	56	2m	
146	COMP			↑		

60 inch Telescope Log
 Observer: PB
 PI: Andi

Spectrograph: FAST
 Grating: 3002
 Date: 2/5/00

Page: 8226

Number	Object	R. A.	Dec.	L/R	Exp	Comments
147	177.372	1209	+19:29	59	20m	
148	COMP			f		
149	.378	1207	+19:45	59	20m	
150	COMP			f		
151	380	12:	+19	59	15m	
152	COMP			f		
153-162	BEAS				13	
163-172	FLAT				7s	
173-182	BEAS				0s	clear @ dawn!
183-192	FLAT				14s	~