

60 inch Telescope Log
 Observer: CALVINUS
 PI: Al Kirschner, B5992

Spectrograph: FAST
 Grating: 300L
 Date: 2/11/00

Page: 8246

Number	Object	H. A.	Dec.	L/R	Exp	Comments
1-10	DARK				15m	
11-20	BIAS				05	
21-30	FLAT				65	
31-40	BIAS				05	
41-50	FLAT				126	
51-55	sky			#57	20	
56	comp			↑		
57, 58	G191B2B	5 05	52 50	#56	2m	
59	comp			↑		
60, 61	G191B2B	5 05	52 50	#56	2m	
62	comp			↑		
63, 64	G191B2B	5 05	52 50	#56	2m	PA = 36°
65	comp			↑		
66	NGC1700	4 56	-9 51	#57	4m	
67	comp			↑		
68	SN1999em	4 41	-2 51	#2	15m	PA = -10°
69	comp			↑		
70	SN1999gp	2 31	39 24	#2	20m	PA = 98°
71	comp			↑		
72	022236p57113	2 22	57 11	#83	15m	Row 80
73	comp			↑		
74	022237p571255	2 22	57 12	#83	15m	
75	comp			↑		
76	022240p571426	2 22	57 14	#83	15m	
77	comp			↑		
78	022241p571517	2 22	57 13	#83	20m	
79	comp			↑		
80	022244p570552	2 22	57 03	#83	17m	
81	comp			↑		
82	022244p570536	2 22	57 05	#83	20m	

60 inch Telescope Log

Observer: CALKINS

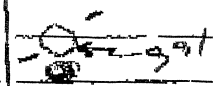
PI: Drapp, Kenyon, Kirchner, Brown

Spectrograph: FAST

Grating: 300L

Date: 2/11/02

Page: 8247

Number	Object	R.A.	Dec.	L/R	Exp	Comments
83	comp			↑		
84	02247p570158	2 22	57 02	#83	20m	
85	comp			↑		
86	02249p570151	2 22	57 04	#83	18m	
87	comp			↑		
88	02252p570152	2 22	57 02	#83	17m	
89	comp			↑		
90	BlGem	6 03	27 41	#100	1m	
91	comp			↑		
92	BlGem	6 03	27 41	#100	8m	
93	comp			↑		
94, 95	sn2002H	6 51	12 54	#2	20m	PA = 44°
96	comp			↑		
97	sn1998gh	9 44	21 16	#2	20m	PA = -13
98	comp			↑		
99	cs10106	8 36	29 16	#114	20m	
100	comp			↑		
101	cs20109	8 36	29 48	#114	11m	
102	comp			↑		
103	cs10111	8 37	29 43	#114	13m	
104	comp			↑		
105	cs10110	8 38	29 45	#114	13m	
106	comp			↑		
107	cs10107	8 38	28 58	#114	20m	
108	comp			↑		
109	cs10204	8 41	29 28	#114	15m	PA = 58
110	comp			↑		
111	cs10203	8 41	29 07	#114	13m	
112	comp			↑		
112	112942... A	11 32	00 49	#113		

60 inch Telescope Log

Observer: CALVINUS

PI: Geller

Spectrograph: FAST

Grating: 300L

Page: 8248

Date: 2/11/00

Number	Object	R.A.	Dec.	L/R	Exp	Comments
114	comp			↑		
115	112942... R	11 32	00 48	↑113	8m	PA=110 to isolate
116	comp			↑		
117	112948... B	11 32	5 08	↑113	20m	clouds moving in
118	comp			↑		
119	124048... A	12 43	11 13	↑113	18m	
120	comp			↑		
121	124048... B	12 43	11 12	↑113	18m	
122	comp			↑		
123	124140... A	12 44	4 24	↑113	20m	PA=72° 2 objects split - w
124	comp			↑		
125	125520... A/B	12 57	8 40	↑113	20m	PA=52°
126	comp			↑		
127	132616... A/B	13 28	18 33	↑113	20m	PA=102°
128	comp			↑		looking for holes clouds win!
129-138	BIAS				0s	
139-148	FLAT				6s	
149-158	BIAS				0s	
159-168	FLAT				12s	
169-178	DARK				15m	

or which is obj??

123 - extracted East object (it was strongest) neither object centered