

60 inch Telescope Log
 Observer: Coxkins
 PI: All, (Machine), B. 299

Spectrograph: FAST
 Grating: 300L
 Date: 2/9/00

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Number	Object	R.A.	Dec.	L/R	Exp	Comments
1-4	DASRL				15m	
5-14	BIAS				0s	
15-24	FLAT				6s	
25-34	BIAS				0s	
35-44	FLAT				12s	
45, 46	Feigold	2 35	3 44	#56	2m	
47	comp			↑		
48, 49	Feige 25	2 38	5 28	#56	2m	
50	comp			↑		
51, 52	Feige 25	2 38	5 28	#56	2m	
53	comp			↑		
54, 55	Feige 26	2 38	5 28	#56	2m	PA = 39°
56	comp			↑		
57	HD 12623	2 06	63 10	#57	5s	(over-exposed)
58	comp			↑		
59	HD 12623	2 06	63 10	#57	2s	
60	comp			↑		
61	HD 12623	2 06	63 10	#57	3s	
62	comp			↑		
63	SN 2000D	2 18	38 01	#2	20m	PA = 93°
64	comp			?		
65	022202p570147	2 22	57 09	#83	20m	PA = 49°, Row 68
66	comp			↑		
67	022207p570323	2 22	57 03	#83	20m	which object ??
68	comp			↑		
69	022207p571115	2 22	57 11	#83	15m	
70	comp			↑		clouds passing thru
71	022212p571437	2 22	57 14	#83	17m	Row 71 = 022212p571437
72	comp			↑		Row 85 = 022214p571438
73	022219p571421	2 22	57 14	#83	20m	

67. Extracted brightest obj near center
 ~ same line as obj before & after

60 inch Telescope log

Observer: CALVEOUS

PI: Brago, Kenyon, Kirschner, Pines

Spectrograph: FAST

Grating: 500L

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Date: 2/8/00

Number	Object	R A	Dec.	L/R	Exp	Comments
74	comp			↑		
75	22221p570311	2 22	57 03	#83	13m	possible binary
76	comp			↑		
77	22222p570338	2 22	57 03	#83	20m	
78	comp			↑		
79	22224p570370	2 22	57 06	#83	15m	
80	comp			↑		
81	22225p571017	2 22	57 11	#83	20m	
82	comp			↑		
83	B6Gem	6 03	27 41	#100	1m	
84	comp			↑		
85	B6Gem	6 03	27 41	#100	8m	
86	comp			↑		
87 88	sn 2000H	6 51	12 55	#2	20m	PA = 42°
89	comp			↑		
90	sn 2000B	7 05	50 35	#2	20m	PA = -59°
91	comp			↑		
92	sn 1999g	9 44	21 15	#2	20m	PA = 0.0°
93	comp			↑		
94	a576b-203	7 19	56 23	#64	5m	
95	comp			↑		← insufficient lts.
96	a576b-203	7 19	56 23	#64	5m	
97	comp			↑		
98	a576b-204	7 25	54 31	#64	13m	(snr. as 205)
99	comp			↑		
100	a576b-207	7 19	55 10	#64	8m	
101	comp			↑		
102	a576b-208	7 20	54 58	#64	15m	
103	comp			↑		
104	a576b-209	7 26	57 05	#64	20m	

75 - 2 objects on slit - far apart which is correct??
 extracted object closest to center

60 Inch Telescope Log

Observer: LACKNER

PI: Pavel Geller, Mahdavi

Spectrograph: FAST

Grating: 2002L

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Date: 2/1/00

Number	Object	R.A.	Dec.	L/R	Exp	Comments
1025	comp			↑		
1026	α5766-210	7 12	56 24	#69	12m	
1027	comp			↑		
1028	α5766-211	7 29	56 24	#69	12m	
1029	comp			↑		
1102	α5766-212	7 28	56 04	#69	8m	
111	comp			↑		
112, 113	12302p3530B	13 38	53 02	#113	15m	PA=110 (to isolate object)
114	comp			↑		
115	13226p3130A	13 38	31 22	#113	15m	
116	comp			↑		
117, 118	13262p3130B	13 38	31 28	#113	15m	
119	comp			↑		
120, 121	131212...B	13 49	25 15	#113	15m	
122	comp			↑		
123, 124	134930...B	13 51	-2 05	#113	20m	faint!
125	comp			↑		
126	α5766-210	14 28	12 02	#59	15m	PA=110°
127	comp			↑		
128	α5766-210	14 28	11 22	#59	17m	
129	comp			↑		
130	A244	13 23	36 08	#56	2m	
131	comp			↑		
132	A244	13 23	36 08	#56	2m	clouds @ sunrise
133	comp			↑		
134	A5866	15 06	55 45	#57	4m	clouds, dust lane
135	comp			↑		
136-140	sky			#57	2s	
141	comp			↑		
142-151	BIAS				0s	

60 inch Telescope Log

Observer: CALVENS

PI: All

Spectrograph: FAST

Grating: 3006

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Date: 2/9/00

Number	Object	R.A.	Dec.	L/R	Exp	Comments
152-161	FLAT				6S	
162-171	BIAS				0S	
172-181	FLAT				12S	
182-191	DARK				15m	