

60 inch Telescope Log

Observer: Falco

PI: Cambro

Spectrograph: FACT

Grating: 300 L/3"

Date: 2/1/00

Page: 9210

Number	Object	R.A.	Dec.	L/R	Exp	Comments
1-10	BIAS		PA 90		0	tilt 610, bin x 4
11-20	FLAT				7	
21-31	Coma					foc = 1000, erased all these
32-40	DARK				900	tracking off
41-45	sky				~	D. Wavelength
46-51	HeNeAr				5	6 done weird, rec'd TR
52	PG 0310+149				300	std seeing 2.5"
53	HeNeAr			↑	5	
54	PG 0310				600	
55	HeNeAr			↑	5	
56	HeNeAr			↓	5	
57	SN 2000F				1200	
58	HeNeAr			↑	5	
59	UVAr	05 21 49	32 30 51		30	
60	HeNeAr	04 39 45	31 39 52	↑	5	20.0 close, wind max
61	B/G Gem	bin x 2			300	21.50 open, wind x
62	HeNeAr	↓		↑	5	seeing patch
63-67	BIAS				0	do these while seeing
68-72	FLAT				15	improves
73	BX Mon	bin x 4			5	
74	HeNeAr			↑	5	
75	BX Mon				60	
76	HeNeAr			↑	5	
77	Hickson 600				30	
78	HeNeAr			↑	5	
79	HeNeAr			↓	5	
80	SN 2000B				1200	bad seeing
81	HeNeAr			↑	5	try brighter targets...
82	07490 + 6401				450	
83	HeNeAr			↑	5	52 38

59 - RA + DEC are same as RA + DEC of 60  
 BUT TRA + TDEC of 59 + 60  
 ARE DIFFERENT.

Do not have files 21-31

60 inch Telescope Log

Observer: Felco

PI: Con. Co

Spectrograph: FAST

Grating: 300 + 1/3"

Page: 8211

Date: 2/1/06

Number	Object	H.A.	Dec.	L/R	Exp	Comments
84	07539+1808				450	
85	HeNeAr			↑	5	
86	07543+2354				360	
87	HeNeAr			↑	5	
88	07481+6052				450	winds high
89	He Ne Ar			↑	5	
90	07528+2701				480	<del>Op</del>
91	HeNeAr			↑	5	52,61 12:10 shutdown, winds done suffers too much reopen 3:55 seeing still too wind do only ~ brights!
92	TXCVn				5	
93	He Ne Ar			↑	5	
94	TXCVn				60	
95	HeNeAr			↑	5	
96	Feige 66				30	
97	He Ne Ar			↑	5	
98	12183+1746				400	
99	He Ne Ar			↑	5	
100	12300+4259				400	
101	He Ne Ar			↑	5	
102	N4486A				300	star?
103	He Ne Ar			↑	5	
104	nrsg 241-052				800	
105	HeNeAr			↑	5	
106	nrsg 302-106				600	
107	He Ne Ar			↑	5	
108	nrsg 302-108				600	
109	He Ne Ar			↑	5	
110	134212+35260	a			1200	not worth doing
111	He Ne Ar			↑	5	worse of these tonight

60 inch Telescope Log  
 Observer: Falco  
 PI: Com Sm  
 Spectrograph: FAST  
 Grating: 300 L / 3"  
 Date: 2/1/00  
 Page: 8212

Number	Object	R.A.	Dec.	L/R	Exp	Comments
112	N4559				300	
113	HeNeAr			↑	5	outside
114	N5474				400	
115	HeNeAr			↑	5	
116	HD 154791				5	
117	HeNeAr			↑	5	
118	HD 154791				30	
119	HeNeAr			↑	5	
120	14076+1756				400	
121	HeNeAr			↑	5	
122	H244				180	std done!
123	HeNeAr			↑	5	
124-133	BIAS				0	
134-143	FLAT				7	

