

60 inch Telescope Log  
 Observer: Falco  
 PI: Kuchner  
 Spectrograph: F&S T  
 Grating: 600 / 2"  
 Date: 1/31/00  
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Number	Object	R. A.	Dec.	L/R	Exp	Comments
1-14	BIAS				0	$\lambda_c \sim 4825 \text{ \AA}$ tilt 490
15-24	FLAT				30	cold, fairly cloudy
25-27	HeNeAr				30	
28-37	DARK				900	lost 2.5 hrs - to guide
38	H2 14				600	not short - clouds
39	HD 25604		PA 30		$\sim 80$	KD TV
40	HeNeAr		↓	↑	30	
41	N 1700		87		180	
42	"		↓		180	
43	HeNeAr		↓	↑	30	
44	H2 14		41		600	
45	HeNeAr		"	↑	30	
46	MF 2761		-23		450	some clouds still
47	"		↓			
48	HeNeAr		↓		30	
49	MF 2646		-62		450	
50	HeNeAr		↓	↓	30	how 'bout a sandwich?
51	MF 2646		↓		450	
52	MF 2759		+5		450	
53	"		↓		450	
54	HeNeAr		↓	↑	30	
55	HeNeAr		+17	↓	30	
56	MF 4027		↓		600	no guide
57	↓		↓		600	
58	↓		↓		600	
59	HeNeAr		↓	↑	30	
60	HeNeAr		0	↓	30	
61	MF 2960		↓		900	
62	"		↓		900	

60 inch Telescope Log

Observer: Palco

PI: Kochanski

Spectrograph: FAST

Grating: 600 / 2"

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Date: 1/31/00

Number	Object	R.A.	Dec.	L/R	Exp	Comments
63	MF2960		PA=0		900	seeing mediocre
64	HeNeAr		↓	↑	30	some clouds
65	Feige 34		52		180	flux, for longer
66	HeNeAr		↓	↑	30	
67	HD48433		57		~80	K I III
68	HeNeAr		↓	↑	30	
69	M86=N4406		50		180	
70	"		↓		180	
71	HeNeAr		↓	↑	30	
72	HeNeAr		-35	↓	30	
73	MF0013		↓		900	no guide ⋆
74	↓		↓		↓	
75	↓		↓		↓	give it 1 more
76	↓		↓		↓	
77	HeNeAr		↓	↑	30	
78	HeNeAr		-15	↓	30	
79	MF4055		↓		600	
80	↓		↓		600	
81	↓		↓		600	clouds. wind. RH 70%
82	HeNeAr		↓	↓	30	
83	MF4055				600	do 1+ but more clouds closed in a hurry in a cloud, RH 80%