

60 inch Telescope Log

Observer: J. Peters

PI: J. Huckra

Spectrograph: Fast

Grating: 300/600

Date: 7/10/94

Page: 3090

Number	Object	R.A.	Dec.	L/R	Exp	Comments
1-15	Bias					
16-30	Flat				.2	^{Saturated} 300 L/mm 3" SLIT
31-45	Flat 600	600 L/mm	MIC 6.5		.2	600 L/mm 2" SLIT
46	Comp		Test		15 ^s	
47	Comp		Test		15 ^s	
48	Comp			↓	15 ^s	
49	14403 P0053	14 40 18	00 53 00	1	15 ^m	
50	Bias					
51	Comp			↓	15 ^s	
52	14418 P0015 N	14 41 48	00 15 00	1	15 ^m	
53	14418 P0015 S	↓	↓	1	10 ^m	
54	Bias					
55	Comp			↓	15 ^s	
56	16533 P6958	16 53 18	69 58 00	1	15 ^m	3 spots on slit in corner due to lens flare
57	16533 P6958	↓	↓	1	15 ^m	
58	Bias					
59	1 Comp			↓	15 ^s	
60	17007 P7022	17 00 42	70 22 00	1	15 ^m	During This Obj Blind
61	17007 P7022	↓	↓	1	15 ^m	This is a Waste of Time
62	Bias					
63	RX 1737.4 P7123	17 37 24	71 23 56	1	15 ^s	No Comp. - NOT reduced
64	Bias					Clouds
65	Comp					Clouds
66	J2243 P1303	22 40 53	12 47 42	3	15 ^m	Clouds
67	J2243 P1303	22 40 53	12 47 42	3	15 ^m	Clouds
68	Bias					
69	Comp			↓	15 ^s	
70	B0P284211	21 48 57	28 37 48	0	1 ^m	Clouds
71	Bias					
72	Comp					

56-57
if extracted
where
everything else
is extracted
V. dis. off

USED FLATS
FROM 7/12/94

(21:140)

reduced
FILE 63
on 10/1/97
Kings file 59P
DUP

60 inch Telescope Log

Spectrograph: FAST

Observer: J. Peters

Grating: _____

Page: 369

PI: J. Huckra

Date: 7/10/94

Number	Object	R.A.	Dec.	L/R	Exp	Comments
73	J2243 P1256	22 40 50	12 40 22	3	15M	
74	J2243 P1256	↓	↓	3	15M	
75	Bias					
76	Comp					600/um 2" slit
77	BOP284211	21 48 57	28 37 48	0	1M	STD STR
78	Comp			↓	15M	
79	CygX2	21 42 36	38 05 28		15M	600/um 2" slit
80	CygX2	↓	↓		15M	" " " "
81						
82						
83						
84						
85						
86						
87						
88						