

S: 410
 Emily / 3072
 926

60 inch Telescope Log

Observer: J. Peters

PI: J. Hechra et al

Spectrograph: FAST

Grating: 300/600

Date: 7/4/94

Page: 3072

Number	Object	R.A.	Dec.	L/R	Exp	Comments
1	Comp	TEST FILE			15 ^s	300/mm with 3" SLIT
2-16	Bias					300/mm 3" SLIT
17-31	Flat				.2	300/mm 3" SLIT
32-46	Flat 600				.2	600/mm 2" SLIT
47	Comp			↓	15 ^s	300/mm 3" SLIT
48	Ferge 67	12 39 18	17 47 24	○	2 ^m	TV full of LINES
49	Comp P			↓	15 ^s	
50	N4486B	12 28 00	12 45 59	○	5 ^m	Seeing good To Poor
51	Comp P			↓	15 ^s	
52	HZ 43	13 14 00	29 21 49	○	3	
53	Comp P			↓	15 ^s	
54	N5548	14 15 43	25 22 01	○	5 ^m	
55	Comp P			↓	15 ^s	
56	J12542P2737	12 54 12	27 37 32	3	15 ^m	Using PERRY method
57	Comp P			↓	15 ^s	on Guide TV almost
58	17280P6226	17 28 00	68 26 00	1	15 ^m	WORKS. Instead of
59	Comp P			↓	15 ^s	Having White Lines
60	17287 P7045	17 28 42	7045 00	1	15 ^m	TV gets Black Lines
61	Comp P			↓	15 ^s	Then Back To White Lines
62	15130P0157	15 13 00	01 57 00	1	15 ^m	Seeing Blew UP North
63	15130 P0157	↓	↓	1	15 ^m	
64	Comp P			↓	15 ^s	
65	15121 P0159	15 12 06	01 59 00	1	15 ^m	
66	Comp P			↓	15 ^s	
67	SA0084795	17 01 06	24 55 00	○	20 ^s	Template STAR
68	Comp P			↓	15 ^s	
69	17026 P6132 N	17 02 36	61 32 00	1	15 ^m	
70	17026 P6132 S	↓	↓	1	7 ^m	
71	Comp P			↓	15 ^s	
72	17316 P5955	17 31 36	59 55 00	1	10 ^m	

used flats for 7/6/94 files 11-15

60 inch Telescope Log

Observer: J. Peters

PI: J. Huehner

Spectrograph: Fast

Grating: 300

Page: 3073

Date: 7/4/94

Number	Object	R.A.	Dec.	L/R	Exp	Comments
73	17312 P6000	17 31 12	60 00 00	↑	15 ^m	Humidity = 93%
74	Comp			↓	15 ^s	
75	Rx1702.8P7252	17 02 48	72 52 59		10 ^m	
76	Comp			↓	15 ^s	
77	17304 P6722	17 30 24	67 22 00		10 ^m	Getting Wet outside
78	Comp			↓	15 ^s	Hum in Home 95%
79	Rx2327.4P1524A	23 27 21	15 24 51		5 ^m	
80	Rx2327.4P1524B	↓	↓		5 ^m	Hum Too High To open
81	Rx2327.4P1524C	↓	↓		4 ^m	Fast and change
82	Comp			↓	15 ^s	GRATING!
83	23590 P1448	23 59 00	14 48 00		15 ^m	Closed @ 2:00AM
84	2359 P1448	↓	↓		15 ^m	Open @ 2:50AM
85						Hum = 90%
86						Hum 95% 4:00AM
87						
88						
89						
90						
91						
92						
93						
94						
95						
96						
97						
98						
99						
100						
101						
102						