

Start of FAST Run

60 inch Telescope Log		Spectrograph: FAST				
Observer: <u>Caldwell</u>		Grating: <u>600/300</u>			Page: <u>372</u>	
PI: <u>Caldwell/Hutchins/Gallen</u>		Date: <u>5/20/95</u>				
Number	Object	R.A.	Dec.	L/R	Exp	Comments
1	COMP					600 GPM, bin by 2
2-16	FLAT					
17	COMP			↓		
18-32	FLAT					300 GPM, bin by 4
35	COMP					
36-38	eye sky				5	
39	COMP			↑		
40	M67 488				120	600 GPM
41	"				120	
42	"				120	
43	COMP			↓	10	
44	1250				120	
45	"				120	
46	1557				240	
47	1592				240	
48	1279				240	
49	1402				240	
50	1186				900	
51	COMP			↑		
52	H244				300	
53	COMP			↑		
54	H244				300	300 GPM, 3", bin by 4
55	COMP			↑		
56	N4486 B				300	
57	COMP			↑		
58	D26				900	900 E
59	COMP			↑		
60	D61				900	LIGHT CLOUDS
61	COMP					
62	326. 2645					

33 + 34 do not exist

60 inch Telescope Log				Spectrograph: <u>FAST</u>		
Observer: <u>Caldwell</u>				Grating: <u>300</u>		Page: <u>37/3</u>
PI: <u>Geller</u>				Date: <u>5/20/95</u>		
Number	Object	R.A.	Dec.	L/R	Exp	Comments
63	326.26615				300	took another - cloudy
64	COMP			↑		
65	326.27829				436	more clouds, stopped
66	"				600	tried again
67	COMP			↑		
68	326.028552				600	
69	COMP			↑		
70	326.028822				600	
71	COMP			↑		
72	326.029123				600	
73	COMP			↑		
74	326.029517				400	gens ok now
75	COMP			↑		
76	326.029935				400	
77	COMP			↑		
78	326.030250				400	
79	COMP			↑		
80	326.030350				600	clouds back
81	COMP			↑		
82	326.030359 E				600	
83	COMP			↑		
84	326.030359 W				600	
85	COMP			↑		
86	326.030417				600	
87	COMP			↑		
88	326.030626				600	
89	COMP			↑		
90	326.031109				600	
91	COMP			↑		
92	326.030955				600	

$$6263 = 62 + 63$$

$$6566 = 65 + 66$$

60 inch Telescope Log
 Observer: Caldwell
 PI: Geller
 Spectrograph: FAST
 Grating: 300
 Date: 5/20/95
 Page: 3714

Number	Object	R.A.	Dec.	L/R	Exp	Comments
93	COMP			↑		
94	326.031238				600	
95	COMP			↑		
96	326.034488				600	A star? very cloudy
97	COMP			↑		
98-100	SAO 084705				10	
101	COMP			↑		
102-103	HD 198858				25	
104	COMP			↑		
105-110	BAS					
120	V443 Her				10	sure hope the
121-122	"				150	records are good,
123	COMP			↑		cause I can't find
124	AS 338				150	the charts!
125	"				5	
126	COMP					noticed Scott wants
						photometric
						(conditions)
						mean & sorry -
						down & clouds

106-110 - BIASES
 have lined down nicely -
 DID NOT USE
 (DID NOT ZERO current)