

60 inch Telescope Log
 Observer: Calkins
 PI: All, Alexey, Kishner,

Spectrograph: FAST
 Grating: 300L
 Date: 7/18/98

Page: 6430

Number	Object	R.A.	Dec.	L/R	Exp	Comments
1-10	DAIK				15m	Binby 4
11-20	BIAS				0s	
21-30	FLAT				7s	
31-40	BIAS				0s	Binby 2
41-50	FLAT				14s	
51-55	sky			57	2s	Binby 4
56	comp			↑		
57,58	AGDra	16 01	66 48	#12	2,25s	
59	comp			↑		
60	WY151	12 10	39 24	#6	30s	
61	comp			↑		
62	N4258	12 18	47 18	#6	2m	
63	comp			↑		
64	MRK279	13 53	69 18	#6	3m	
65	comp			↑		
66	N5548	14 17	25 07	#6	3m	
67	comp			↑		
68	H244	13 23	36 08	#56	2m	
69	comp			↑		
70,71	1138p OS15	11 38	3 16	#80	20m	Caught it!!
72	comp			↑		
73	sn1997eg	13 11	22 55	#2	15m	star to east (Binby 2)
74	comp			↑	14s	
75	sn1998cs	16 30	41 13	#2	20m	
76	comp			↑		
77	sn1998bp	17 54	18 19	#2	20m	very faint
78	comp			↑		
79	PG1708p602	17 09	60 10	#56	6m	clouds returning
80	comp			↑		(1hr delay for wx)
81	nrqs388.001	16 15	57 57	#59	10m	Binby 4

60 inch Telescope Log Observer: <u>GALKINS</u> PI: <u>Mahdavi, Alexey, Kenyon, Tucker</u>	Spectrograph: <u>FAST</u> Grating: <u>300L</u> Date: <u>7/18/98</u>
Page: <u>6/31</u>	

Number	Object	R.A.	Dec.	L/R	Exp	Comments
82	comp			↑		
83	nrp388.002	16 16	37 55	#59	15m	Clouded out
84	comp			↑		(w/2.5hr delay for wx)
85	2247p0337	22 47	3 37	#80	20m	low counts
86	comp			↑		
87, 88	CICy9	19 50	35 41	#12	1,20s	
89	comp			↑		
90, 91	AG Peg	21 51	12 37	#12	2,12s	
92	comp			↑		
93, 94	zAnd	23 33	48 49	#12	2,30s	
95	comp			↑		
96	N7469	23 03	8 52	#6	2.5m	star to east
97	comp			↑		
98	2M230009.2p	23 00	24 21	#68	12m	
99	comp			↑		
100	2M230324.5p	23 03	24 36	#68	7m	
101	comp			↑		
102	2M234149.2p	23 41	27 42	#68	8m	
103	comp			↑		
104	2M230458.3p	23 05	27 21	#68	7m	
105	comp			↑		
106	2M235845.7p	23 58	26 55	#68	5m	
107	comp			↑		
108	2M235842.2p	23 58	28 05	#68	7m	
109	comp			↑		
110	HD217086	22 56	62 43	#56	10s	
111	comp			↑		
112	N7331	22 37	34 24	#57	3m	
113	comp			↑		
114-123	BIAS				0s	

