

60 inch Telescope Log
 Observer: CALKINS
 PI: Dr. Kirchner, Kuchra
 Spectrograph: FACT
 Grating: 300L
 Date: 9/21/98
 Page: 6533

Number	Object	R.A.	Dec.	L/A	Exp	Comments
1-6	DARK				15m	binby 4
7-16	FLAT				0s	
17-26	FLAT				60s	
27-36	FLAT				0s	binby 2
37-46	FLAT				12s	
47	KDP404032	20 08	41 14	#56	30s	binby 4
48	comp			↑		
49	KDP404032	20 08	41 14	#56	20s	binby 2
50	comp			↑		
51	SN1998dx	18 11	49 51	#2	20m	bright object east
52	comp			↑		
						wait out some clouds
53	21222658.3p	22 27	21 19	#68	8m	
54	comp			↑		
55	21223500.7p	22 35	13 27	#68	4m	object east
56	comp			↑		
57	21224528.0p	22 45	20 22	#68	6m	
58	comp			↑		
59	21225816.8p	22 48	19 12	#68	3m	bright object to the west
60	comp					
61	21224931.7p	22 49	17 59	#68	4m	clouds
62	comp			↑		
63	21224037.4p	22 40	17 52	#68	5m	
64	comp			↑		
65	21224542.1p	22 45	18 55	#68	3m	
66	comp			↑		
67	21224215.9p	22 42	19 41	#68	5m	in west of clouds
68	comp			↑		
69	21221790.5p	22 17	15 05	#68	6m	
70	comp			↑		

60 inch Telescope Log

Observer: CALKINS

PI: Huchra, Hinkov

Spectrograph: FASI

Grating: 5006

Page: 6533

Date: 9/21/98

Number	Object	R.A.	Dec.	L/R	Exp	Comments
71	2M223649.1p	22 36	14 41	F68	5m	
72	comp			↑		
73	2M225753.5p	22 57	14 08	F68	4m	clouds
74	comp			↑		
75	2M225835.3p	22 58	16 16	F68	15m	
76	comp			↑		
77	2M221650.9p	22 16	15 51	F68	3m	
78	comp			↑		
79	2M221425.8p	22 14	13 18	F68	3m	
80	comp			↑		
81	2M223420.6p	22 34	19 28	F68	8m	
82	comp			↑		
83	2M225727.3p	22 51	20 34	F68	5m	
84	comp			↑		
85	2M221112.4p	22 21	23 58	F68	10m	clouds
86	comp			↑		
87	2M224609.7p	22 46	23 35	F68	10m	bright object to the east
88	comp			↑		
89	2M225207.6p	22 52	17 57	F68	10m	clouds
90	comp			↑		
91	2M223641.0p	22 36	19 31	F68	15m	
92	comp			↑		
93	2M225056.9p	22 50	22 21	F68	7m	
94	comp			↑		
95	2M225737.3p	22 57	16 08	F68	12m	bright star to the east
96	comp			↑		
97	2M221113.1p	22 22	19 49	F68	5m	
98	comp			↑		Dome Auto-closed
99	SS26312.153	22 47	-2 00	F59	3m	
100	comp			↑		

60 inch Telescope Log
 Observer: COLLEENS
 PI: Hobbs
 Spectrograph: FAST
 Grating: 300L
 Date: 9/21/98
 Page: 6534

Number	Object	R.A.	Dec.	L/R	Exp	Comments
101	SS 26312.154	23 47	-2 19	RSP	90s	Double --@--
102	comp			↑		
103	SS 26312.155	23 47	-2 16	RSP	3m	Weak!! - close for ridge fog
104	comp			↑		
						Fog from midnight to dawn
105-114	B.EAS				0s	
115-124	FLAT				6s	
125-134	B.EAS				0s	RETRY 2
135-144	FLAT				12s	
145-154	DARKS				15m	