

Inch Telescope Log

Spectrograph: FAST

Page: 8593

Obj cover: CALXUS

Grating: 2002L

PI: All Brown

Date: 6/2/00

Number	Object	R.A.	Dec.	L/R	Exp	Comments
1-10	DARK				15m	
11-20	BIAS				0s	
21-30	FLAT				6s	
31-40	BIAS				0s	
41-50	FLAT				12s	Fire + Smoke to
51-55	sky			#57	2s	far west
56	comp			↑		
57, 58	Feigeldo	12 37	25 04	#56	30s	
59	comp			↑		
60, 61	Feigeldo	12 37	25 04	#56	30s	
62	comp			↑		
63, 64	Feigeldo	12 37	25 04	#56	30s	PA = 53°
65	comp			↑		
66	N3377	10 47	13 59	#57	6s	
67	comp			↑		Big Fire ~ 50 miles
68	N3377	10 47	13 59	#57	6s	to west! Don't
69	comp			↑		smell the smoke,
70	CS3021	8 44	29 08	#114	8m	smoke trail goes
71	comp			↑		south?
72	CS3023	8 44	28 50	#114	12m	
73	comp			↑		
74	CS3036	8 49	29 29	#114	12m	Raw <del>      </del> *
75	comp			↑		
76	CS3092	9 46	29 41	#114	15m	
77	comp			↑		
78	CS3133	11 40	29 32	#114	12m	
79	comp			↑		wait out clouds
80	CS1259	11 304	28 57	#114	12m	R <del>      </del>
81	comp			↑		
82	CS1286	13 07	29 25	#114	15m	

82 A

Inch Telescope Log

Spectrograph: FAST

Observer: CALKINS

Grating: 200L

Page: 8594

PI: Born, Kirchner, Huchra

Date: 6/2/00

Number	Object	R.A.	Dec.	L/R	Exp	Comments
82	comp			↑		
84	CS 3334	15 11	29 16	#114	17m	lots of clouds
85	comp			↑		
86	CS 3337	13 19	29 19	#114	15m	
87	comp			↑		
88	CS 3339	15 16	29 59	#114	12m	
89	comp			↑		
90	CS 3361	13 22	29 41	#114	15m	
91	comp			↑		
92	SM 200008	15 53	45 55	#2	20m	PA = -30
93	comp			↑		
94	SM 491102	17 57	27 49	#2	20m	PA = -28, <del>clouds</del>
95	comp			↑		clouds, get again
96	SM 491102	17 57	27 49	#2	20m	PA = -28, IA
97	comp			↑		
98	ZM 194123	19 41	51 10	#68	2m	
99	comp			↑		
100	ZM 194347	19 43	52 10	#68	2m	superposed *, actual $k \approx 18$
101	comp			↑		
102	ZM 194347	19 43	52 42	#68	4.5m	
103	comp			↑		
104	ZM 194906	19 49	45 55	#68	6m	<del>clouds</del>
105	comp			↑		
106	ZM 194851	19 48	49 56	#68	2m	
107	comp			↑		
108	ZM 200453	20 04	55 40	#68	9m	
109	comp			↑		
110	ZM 200002	20 19	15 53	#68	4.5m	<del>clouds</del>
111	comp			↑		
112	ZM 202332	20 23	19 42	#68	5.5m	

Inch Telescope Log

Spectrograph: FAST

Observer: CALYSSUS

Grating: 300L

Page: 8595

PI: BAUG

Date: 6/2/00

Number	Object	R.A.	Dec.	L/R	Exp	Comments
113	comp			↑		
114	id2218	20 05	35 56	115	3m	
115	comp			↑		
116	id2217	20 05	35 42	115	5m	<del>██████████</del>
117	comp			↑		
118	id153	20 05	35 42	115	3s	
119	comp			↑		
120	id2231	20 05	35 53	115	2m	
121	comp			↑		
122	id2208	20 05	35 43	115	5m	
123	comp			↑		
124	id2209	20 05	35 51	115	3m	
125	comp			↑		
126	id2206	20 05	35 37	115	3m	
127	comp			↑		
128	id154	20 05	35 42	115	2m	
129	comp			↑		
130	id2195	20 05	35 37	115	4m	
131	comp			↑		
132	id172	20 05	35 36	115	90s	
133	comp			↑		
134	id2189	20 05	35 51	115	4m	
135	comp			↑		
136	id166	20 05	35 39	115	5m	<del>██████████</del>
137	comp			↑		
138	id236	20 05	35 44	115	2m	
139	comp			↑		
140	id152	20 05	35 42	115	90s	
141	comp			↑		
142	id228	20 05	35 39	115	90s	

