

Inch Telescope Log  
 Observer: CACKIN  
 PI: A11, Brown, Kishner  
 Spectrograph: FAST  
 Grating: 700L  
 Date: 5/25/00  
 Page: 857D

Number	Object	H A	Dec.	L/H	Exp	Comments
1-10	DARK				15m	
11-20	BIAS				0s	
21-30	FLAT				6s	
31-40	BIAS				0s	
41-50	FLAT				12s	
51-55	sky			#57	2s	
56	comp			↑		
57,58	H244	13 23	36 07	#56	2m	
59	comp			↑		
60,61	H244	13 23	36 07	#56	2m	
62	comp			↑		
63,64	H244	13 23	36 07	#56	2m	
65	comp			↑		
66	N3377	10 47	13 59	#57	1m	
67	comp			↑		
68	N3377	10 47	13 59	#57	1m	
69	comp			↑		
70	McK 421	11 04	38 24	#85	4m	
71	comp			↑		
72	SN1999qi	10 18	41 26	#2	20m	PA=83
73	comp			↑		
74	SN1999gg	12 33	15 10	#2	20m	PA=51
75	comp			↑		
76	CS3178	11 38	29 17	#114	12m	
77	comp			↑		
78	CS3192	11 46	29 35	#114	12m	
79	comp			↑		
80	CS3210	11 57	29 07	#114	12m	
81	comp			↑		
82	CS1077	12 21	28 57	#114	15m	PA=105 to isolate

76 <sup>extracted</sup> highest peak

Inch Telescope Log

Spectrograph: FAST

Object: CALYX45

Grating: 3006

Page: 8571

PI: Brown, Calvet

Date: 5/25/00

Number	Object	R.A.	Dec.	L/A	Lap	Comments
83	comp			↑		
84	CS 3264	12 28	28 50	114	12m	
85	comp			↑		
86	CS 3266	12 29	28 50	114	15m	
87	comp			P		
88	CS 3268	12 30	29 24	114	12m	
89	comp			↑		
90	CS 3272	12 30	29 03	114	12m	
91	comp			↑		
92	CS 3283	12 35	28 55	114	12m	
93	comp			P		
94	CS 3285	12 41	29 04	114	12m	late marginally de- but had to find velocity (?) red
95	comp			↑		
96, 97	hic 80258	16 22	-23 07	89	4s	PA=0
98	comp			↑		
99, 100	hic 80193	16 22	-24 21	89	16s	
101	comp			↑		
102, 103	hic 80130	16 21	-22 06	89	4s	
104	comp			↑		
105, 106	hic 80088	16 20	-22 36	89	8s	
107	comp			↑		
108, 9	hic 80059	16 20	-21 30	89	3s	
110	comp			↑		
111, 2	hic 80019	16 20	-20 02	89	2s	
113	comp			↑		
114, 5	hic 79987	16 19	-26 54	89	1m	
116	comp			↑		
117, 8	hic 79878	16 18	-28 04	89	2s	
119	comp			↑		
120, 121	hic 79860	16 18	-31 40	89	3s	

Inch Telescope Log  
 Observer: CALVIN S  
 PI: LOWEST RING

Spectrograph: FAST  
 Grating: 300L  
 Date: 5/25/00

Page: 8572

Number	Object	R.A.	Dec.	LTD	Exp	Comments
122	comp			9		PA = 0
123, 4	hic 79735	16 12	-28 09	#89	8s	
125	comp			9		
126, 7	hic 79476	16 13	-22 27	#89	10s	
128	comp			9		
129, 30	hic 79366	16 11	-22 31	#89	3s	
131	comp			9		
132, 3	hic 79250	16 10	-23 06	#89	2s	
134	comp			9		
135, 6	hic 79156	16 09	-19 26	#89	3s	
137	comp			9		
138, 139	hic 79124	16 09	-18 58	#89	2s	
140	comp			9		
141, 142	hic 78996	16 07	-23 08	#89	3s	
143	comp			9		
144, 145	hic 78847	16 05	-21 50	#89	2s	
146	comp			9		
147, 8	hic 78494	16 01	-25 13	#89	2s	
149	comp			9		
150	#2199-143	16 55	39 11	#64	8m	PA = 90
151	comp			9		
152	#144	16 55	39 18	#64	6m	
153	comp			9		
154	#145	16 55	39 18	#64	20m	clouds coming in
155	comp			9		
156	#146	16 55	39 40	#64	8m	
157	comp			9		
158	#147	16 56	39 38	#64	12m	thru cirrus
159	comp			9		
160	#148	16 56	38 37	#64	8m	

Inch Telescope Log  
 Observer: CALVINUS  
 PI: Rines  
 Spectrograph: FAST  
 Grating: 3000L  
 Date: 5/25/00  
 Page: 8573

Number	Object	H A	Dec.	S/N	Exp	Comments
1601	comp			↑		
1602	#149	16 56	39 16	↑	5m	
1603	comp			↑		
1604	#149	16 56	39 16	↑	5m	get again (clouds)
1605	comp			↑		
1606	#150	16 56	40 04	↑	10m	Three clouds row 85
1607	comp			↑		
168-177	BIAS				0s	
178-187	FLAT				6s	
188-197	BIAS				0s	
198-207	FLAT				13s	
208-217	DARK				15m	