


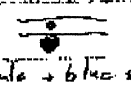
★ Start of FAST Run★

Inch Telescope Log
 Observer: P. Berlind
 PI: Darren
 Spectrograph: FAST
 Grating: 300R, 3" slit
 Date: 6/20/00
 Page: 8631

Number	Object	R.A.	Dec.	LPH	Exp	Comments
1-10	BSAS				0s	
11-20	FLAT				7s	clearing!
21-30	BSAS				0s	
31-40	FLAT				14s	
41-50	SKY	20h		57	2s	
46	COMP			↑		
47-48	H24	17:21	-06	86	2m	
49	COMP			↑		
50	NS86	15:05	+55	57	4m	
51	COMP			↑		
52	14139 MOOS	14:16	-00:49	84	10m	
53	COMP			↑		
54	14158 MOOS	14:18	+01:20	84	5m	
55	COMP			↑		
56	14224 MOOS	14:24	-03:04	84	10m	binary 2 close E-W pair
57	COMP			↑		we want East gal
58	14230 MOOS	14:25	-03:54	84	8s	@ PR 93
59	W4			↑		
60	14230 MOOS	14:25	-03:31	84	8s	
61	COMP			↑		going for HE region.
62	W1	13:02	+29:15	118	2m	PA=-25 row 53
63	COMP			↑		blue hump @ N. tip of gal
64-66	W4	13:04	+28:58	118	2m	PA=90
65, 67	COMP			↑		
68	15076 MOOS	15:07	-02	84	5s	
69	COMP			↑		
70	15079 MOOS	15:10	-02:10	84	3m	
71	COMP			↑		
72	15090 MOOS	15:11	-02:16	84	9m	
73	COMP			↑		

Need darks at beginning of a fast run!

Inch Telescope log
 Observer: RB
 PI: Falco
 Spectrograph: FAST
 Grating: 300
 Date: 6/20/00
 Page: 8632

Number	Subject	R.A.	Dec.	L/H	Lap	Comments
74	15205p0814	15:22	+08:02	89	2h	
75	WMP			f		bright main
76	15206p0847	15:23	+08:31	89	4m	
77	WMP			f		
78	15206p0820	15:23	+08:09	89	10m	WR hot em
79	WMP			f		
80	15208p0877	15:23	+08:33	89	5m	Sy
81	WMP			f		
82	15213p0977	15:23	+09	89	9m	
83	WMP			f		
84	15227m0129	15:25	+01:49	89	6m	
85	WMP			f		
86	15227m0329	15:25	+03:29	89	8m	
87	WMP			f		
88	15238m0323	15:23	+03:23	89	3m	
89	WMP			f		
90	15241m0244	15:27	+02:50	89	3m	
91	WMP			f		
92	15279m0206	15:30	+02:16	89	4m	
93	WMP			f		
94	15295p0524E	15:31	+05:41	89	6m	
95	WMP			f		
96	15481p0637	15:48	+16:27	89	3m	
97	WMP			f		
98-101	DT Ser					
102						
103-104	DT Ser	18-01	+01:20	12	10m	
105	WMP			f		
106	SN2000cn	17:57	+27	2	15m	PA=75
107	WMP			f		

98+99 are same object
 100+101 are another object
 102+103 are a 3rd object
 all labeled DT Ser

Inch Telescope Log
 Obj. cover: 88
 PI: JPH
 Spectrograph: FAST
 Grating: 302
 Date: 6/20/00
 Page: 8633

Rank#	Object	R.A.	Dec.	L/H	Exp	Comments
108	3C 7903	18:42	+79	G	12m	bright moon!
109	WMP			F		
110	ZM19266	19:20	+43	G8	5m	weak - red? just fine
111	WMP			F		
112	ZM193122	19:31	+57	G8	4m	
113	WMP			F		
114	ZM193775	19:33	+57	G8	6m	
115	WMP			F		
116	ZM19355	19:35	+57	G8	3m	
117	WMP			F		
118	ZM197609	19:46	+57	G8	2m	Sup * to SW D
119	WMP			F		
120	ZM193805	19:48	+58	G8	3m	
121	WMP			F		
122	ZM214620	21:46	+58	G8	10m	
123	WMP			F		
124	ZM215503	21:55	+58	G8	12m	
125	WMP			F		
126	ZM210033	21:00	+48	G8	5m	
127	WMP			F		
128	ZM221722	22	+41	G8	3m	
129	WMP			F		
130	ZM220945	22:09	+41-42	G8	3m	
131	WMP			F		
132	ZM221019	22:10	+41	G8	10m	2 objects? binty 2 not resolved
133	WMP			F		
134	ZM221058	22:10	+41	G8	2m	
135	WMP			F		
136	ZM221720	22	+40	G8	3m	
137	WMP			F		

132 - forced to galaxy velocity - but base cz is?
 Supposed star?

Inch Telescope

Spectrograph: FAST

UV cover: pb

Grating: 300

Page: 8639

PI: SM

Date: 6/20/00

Number	Filter	R.A.	Dec.	L/H	Lap	Comments
138	ZM22256 ⁹	22:02	+3841	68	3m	
139	WMP			f		
140	ZM22254	22:05	+37	68	3m	
141	WMP			f		
142	ZM22252	22:25	+39	68	6m	
143	WMP			f		
144	AK2567	22:42	+2943	6	5m	
145	WMP			f		
146-147	B22284211	22:48	+28	56	30s	
148	WMP			f		
149	ZM22260	22:06	+36	68	3m	
150	WMP			f		
151	ZM22252	22	+3515	68	3m	
152	WMP			f		
153	ZM22253	22:25	+36	68	3m	
154	WMP			f		
155	ZM22258	22:28	+35	68	3m	a few clouds
156	WMP			f		down
157	ZM2225407	22:28	+35	68	3m	
158	WMP			f		
159-160	H0152251	22:10	+40	56	5s	PH=10
161	WMP			f		
162-171	B2AS				03	
172-181	FLAT				73	
182-191	B2AS				03	
192-201	FLAT				M1	