

FAX to:  
Susan Tokaz  
pg 1 of 6 total

60 inch Telescope log,

Observer: P. Becklund

PI: Ken

Spectrograph: EAST

Grating: 300L

Page: 8304

Date: 3/3/00

Number	Object	R.A.	Dec.	L/R	Exp	Comments
10	DARK				15m	
11-20	BIAS				0s	forest fire raging to East clouds to west.
21-30	FLAT				7s	
31-40	BIAS				0s	
41-50	FLAT				14s	
51-55	sky			57	2s	
56	WMP			1		
57-59	HD 59271	07	+07	57	4s	
60	WMP			1		
61	NGC 670	04:46	-01:52	57	3m	
62	WMP			1		
63	NGC 6253	04:44	-17	64	4m	em but sky
64	WMP			1		
65	282	04:33	-11	64	4m	to's to west
66	WMP			1		
67	192	04:30	-11:58	64	8m	wk
68	WMP			1		
69	194	04:31	-10:47	64	5m	
70	WMP			1		
71	195	04:33	-13:54	64	11m	
72	WMP			1		
73	196	04:35	-15:01	64	15m	LSD + to E @ cont marginal
74	WMP			1		into em
75	197	04:47	-74	64	10m	
76	WMP			1		
77	198	04:45	-15:05	64	9m	
78	WMP			1		
79-80	Miltner 62	06:42	-02	50	50s	PA=5
81	WMP			1		

60 inch Telescope Log

Observer: PS  
 PI: Falko

Spectrograph: FAST  
 Grating: 300L  
 Date: 3/30

Page: 8305

Number	Object	R.A.	Dec.	L/R	Exp	Comments
82	SNGOOD	07:05	+50	Z	20m	PA=90
83	WMP			↑		
84	gusomb 55654	05:55	-02	112	12m	
85	WMP			↑		
86	645679	05:55	-02:57	112	12m	
87	WMP			↑		
88	64951EW	05:56	-04:49	112	12m	E-W comps
89	WMP			↑		
90	5247	05:56	-01:45	112	12m	2x bit * to SE
91	WMP			↑		
92-93	36 Gem	06	+27	110	90s, 11m	
94	WMP			↑		
95	08168 puz	08:19	+22:02	84	5m	
96	WMP			↑		
97-98	08130 p710	08:15	+17:41	84	3s, 15m	97 = sup * ; 98 = gal <sup>star</sup> PA=20
99	WMP			↑		emak!
100	08165 p42w	08:10	+16:11	84	8m	
101	WMP			↑		
102	08088 p5805	08:10	+57:55	84	4m	
103	WMP			↑		
104	08130 p443	08:17	+64:32	84	6m	* to E
105	WMP			↑		
106	08256 p3035	08:28	+22:24	84	4m	
107	WMP			↑		
108	08258 p3037	08:28	+22:26	84	5m	
109	WMP			↑		
110	08299 p1002	08:32	-03:12	84	3m	
111	WMP			↑		
112	08301 m052	08:32	-04:01	84	9m	
113	WMP			↑		

60 Inch Telescope Log,

Observer: PB

PT: Falco

Spectrograph: FAST

Grating: 300

Date: 3/3/00

Page:

8706

Number	Object	R.A.	Dec.	L/R	Exp	Comments
114	U8322p0755N	08:32	+0744	84	2m	see slat 7. no
115	COMP			f		
116	SNG999j	10:38	+11	2	12m	PA=20
117	COMP			f		
118-9	Fer429	10:36	+43	56	90s	PA=20
120	COMP			f		
121	10323p6348	10:35	+63	84	4m	PA=90
122	COMP			f		
123	10336p582	10:36	+54	84	3m	
124	COMP			f		
125	10368p4811	10:39	+47	84	7m	* to E
126	COMP			f		
127	10366p453	10:39	+457	84	3m	
128	COMP			f		
129	N3789	10:36	+1242	84	15m	LSD. Hz per 2011
130	COMP			f		
131	10319p0029	10:31	-0244	84	4m	
132	COMP			f		
133	10363p055	10:36	+0540	84	4m	
134	COMP			f		
135	10366m009	10:39	-0229	84	4m	
136	COMP			f		
137	10368m008	10:39	-0223	84	4m	
138	COMP			f		
139	10353m0203	10:39	-0217	84	7m	
140	COMP			f		
141	10413m015	10:43	-0221	84	6m	
142	COMP			f		
143	10410p027	10:43	+12:03	84	10m	
144	COMP			f		

4/15  
7/17

60 Inch Telescope Log

Observer: PB

PI: Caldwell

Spectrograph: FAST

Grating: 300L/600L

Page: 8307

Date: 3/1/00

Number	Object	R.A.	Dec.	L/R	Exp	Comments
145	11002M0522	11:02	-05:59	89	10m	
146	COMP			↑		
147	SNR 190919	12:33	+15:00	2	15m	PA=20
148	COMP			↑		
149	test					
150	COMP			↓		600L; tilt=741, 3" shift ↓
151, 153	VCC 758	12:24	+7:43	70	20m	PA=80 focus=1120
152, 154	COMP			↑		No dust lane <del>---</del>
155, 157, 159	VCC 1486	12:30	+07:40	70	20m	
156, 158, 160	COMP			↑		
161	I 1153	13:57	+46	70	20m	
162	COMP			↑		
163	H 2111	13:21	+52	56/70	4m	
164	COMP			↑		
165-174	FLAT				26s	N.E. 600L; 3" ↑
175	test					300L; normal set-up ↓
176	nr gb 302-113	14:21	+11:53	59	4m	* to W
177	COMP			↑		
178	114	14:31	+10:40	59	12m	
179	COMP			↑		
180	115	14:31	+11:27	59	12m	
181	COMP			↑		
182	302-117	16:12	+30:02	59	12m	
183	COMP			↑		
184	188	16:15	+30:06	59	12m	
185	COMP			↑		

60 inch Telescope Log

Observer: PB

PI: Falco

Spectrograph: FAST

Grating: 300

Date: 3/3/00

Page: 8708

Number	Object	R.A.	Dec.	L/R	Exp	Comments
186	13532p0867	13:53	+10:11	84	6m	
187	WAP			f		
188	13547p1454	13:57	+11:41	84	45s	sup * rec'd w/rotation to C
189	WAP			f		L all * "
190	13518p1217	13:55	+11:58	84	7m	
191	WAP			f		
192-201	BJNS				0s	scattered clouds
202-211	FLAT				0s	or rain
212-221	BJNS				0s	
222-231	FLAT				14s	