

Inch Telescope Log  
 Observer: PB Berlin  
 PI: Falco

Spectrograph: FAST  
 Genlog: 3002  
 Date: 5/8/00

Page: 8515

Box #	Object	R.A.	Dec.	L/R	Exp	Comments
110	DARK				15s	
1120	ISDBS				0s	tons of clouds!
2120	FLAT				7s	nice sunset
3140	BIDS				0s	
4150	FLAT				14s	
5155	shy	zenith		57	7s	
52	WMP			†		
57-58	Ferris	10:39	+43	56	90s	
59	WMP			†		
60	N 3379	10:45	+1250	57	90s	
61	WMP			†		
62	ARGO 7800	10:16	+38	59	Sun	
63	WMP			†		
64	MRK 421	11:04	+38	65	7m	
65	WMP			†		cloud delay
66	11262	11:28	+20	84	7m	
67	WMP			†		
68	N 3683A	11:29	+57	84	Sun	
69	WMP			†		
70	1130 psc 42	11:32	+56	84	Sun	
71	WMP			†		↑↑ clouds
72	11298 p 0105	11:32	+10	84	7m	* to W
73	WMP			†		
74	11297 m 0104	11:31	-016	84	10m	
75	WMP			†		
76	11289 m 0174	11:31	-0150	84	Sun	
77	WMP			†		
78	11267 m 0126	11:29	-0142	84	Sun	
79	WMP			†		

Inch Telescope Log  
 Observer: PB  
 PI: Falco/Andi

Spectrograph: FAST  
 Grating: 302  
 Date: 5/8/60

Page: 8516

Number	Object	R.A.	Dec.	L.H.	Lap	Comments
80	11269 m128	11:29	-0144	84	12m	
81	COMP			f		thick clouds
82-84	TXCw	12:44	+36	12	10-90s	
85	COMP			f		
86	N3729	11:33	-153	84	7m	
87	COMP			f		
88	11326 p575	11:35	+57	84	8m	
89	COMP			f		
90	11327 p5512	11:35	-154	84	84	
91	COMP			f		Finally clearing!
92	11329 p5506	11:36	+54	84	4m	
93	COMP			f		
94	11308 p6210	11:37	+61	84	4m	
95	COMP			f		
96	5526239.128	13:46	-0719	59	8m	
97	COMP			f		
98	129	13:46	-0728	59	10m	
99	COMP			f		
100	131	13:46	-0722	59	7m	
101	COMP			f		
102	137	13:47	-07	59	8m	13:47:21 -7:03:53
103	COMP	moving		f		13:47:43 -7:26:43
104	138	13:47	-08	59	8m	13:47:39 -7:26:43
105	COMP			f		
106	139	13:48	-08	59	8m	
107	COMP			f		
108	146	13:48	-08	59	8m	2 stars; no gal
109	COMP			f		
110	143	13:47	-06	59	12m	
111	COMP			f		

REDO

108 - object is a galaxy with star to W.

RRA DIFFERENT FROM RRA+TRA  
 RRA LOOKS LIKE GAL

RRA 13:48:04  
 RA 13:48:06

Inch Telescope Log

Observer: PB  
 PI: Ande / Calvet

Spectrograph: FAST  
 Grating: 3002  
 Date: 5/8/10

Page: 8517

Number	Object	R.A.	Dec.	L/R	Exp	Comments
112	SS26239.144	13:48	-07:52	S9	8m	
113	COMP			r		
114	140	13:47	-08	S9	8m	
115	COMP			r		
116	147	13:48	-08	S9	20s	Star *
117	COMP			r		
118	148	13:48	-07	S9	12m	
119	COMP			r		
120	HE249	13:21	-18	S6	2m	PA=90
121	COMP			r		
122-3	hlc-76071	16 ↓	-20 ↓	S9	2s	PA=0 ↓
124	COMP			r		
125-6	76310			S9	2s	
127	COMP			r		
128-9	76503			S9	2s	
130	COMP			r		
131-2	76633			S9	2s	
133	COMP			r		
134-5	77457			S9	2s	
136	COMP			r		
137-8	77545			S9	2s	
139	COMP			r		
140-41	77625			S9	2s	
142	COMP			r		
143-4	77635			S9	2s	
145	COMP			r		
146-7	77813			S9	2s	
148	COMP			r		
149-150	77810			S9	2s	
151	COMP			r		

Inch Telescope Log  
 Observer: PB  
 PI: Calvert

Spectrograph: FAST  
 Grating: 302  
 Date: 5/8/60

Page: 8518

Number	Object	R.A.	Dec.	U/R	Exp	Comments
152-3	hr 277859	16 ↓	-20 ↓	89	2s	PA=0 ↓
154	COMP			↑		
155-6	77900			89	2s	
157	COMP			↑		
158-9	77909			89	2s	
160	COMP			↑		
161-2	77911			89	2s	
163	COMP			↑		
164-5	77939			89	2s	
166	COMP			↑		
167-8	77960			89	2s	
169	COMP			↑		
170-71	78019			89	2s	
172	COMP			↑		
173-4	78168			89	2s	
175	COMP			↑		
176-7	78207			89	2s	
178	COMP			↑		
179-80	78233			89	2s	
181	COMP			↑		
182-3	78246			89	2s	
184	COMP			↑		
185-6	78494			89	2s	
187	COMP			↑		
188-9	78530			89	2s	
190	COMP			↑		
191-2	78549			89	2s	
193	COMP			↑		
194-5	78663			89	2s	
196	COMP			↑		

Inch Telescope Log  
 Observer: PB  
 PI: Calvet

Spectrograph: FAST  
 Grating: 300  
 Date: 5/8/00

Page: 8519

Number	Object	H A	Dec.	L/R	Exp	Comments
197-8	h12 78609	16: ↓	-20 ↓	89	2s	PA=0 ↓
199	COMP			↑		
200-21	78947			89	2s	
202	COMP			↑		
203-4	78977			89	2s	
205	COMP			↑		
206-7	78956			89	2s	
208	COMP			↑		
209-10	78968			89	2s	
211	COMP			↑		
212-13	80461			89	2s	
214	COMP			↑		
215-6	80473			89	2s	
217	COMP			↑		
218-9	80474			89	2s	
220	COMP			↑		
221-2	80493			89	2s	
223	COMP			↑		
224-5	80569			89	2s	
226	COMP			↑		
227-8	80586			89	2s	
228	COMP			↑		
230-31	80799			89	2s	
232	COMP			↑		
233-4	80846			89	2s	
235	COMP			↑		
236-7	81455			89	2s	
238	COMP			↑		
239-40	81474			89	2s	
241	COMP			↑		

Inch Telescope Log

Observer: PB

PI: Calvet

Spectrograph: FAST

Coating: 30R

Date: 5/8/60

Page: 8520

Number	Object	R.A.	Dec.	LIN	Lap	Comments
2423	hr281624	16:20	-20	89	2s	PA=0 ↓
244	COMP			↑		
2456	81851			89	2s	
247	COMP			↑		
2489	82218			89	2s	
250	COMP			↑		
2512	82319			89	2s	
253	COMP			↑		
2545	82397			89	2s	
256	COMP			↑		
257	92199,015	16:07	+58	69	6m	PA=90
258	COMP			↑		
259	046	16:07	+75	69	6m	
260	COMP			↑		
261	049	16:12	+35	69	6m	
262	COMP			↑		
263	052	16:15	+44	69	6m	
264	COMP			↑		
265	051	16:05	+42	69	8m	
266	COMP			↑		
267	017	16:04	+39	69	5m	
268	COMP			↑		
269	019	16:05	+40	69	5m	
270	COMP			↑		
271	020	16:05	+42	69	15m	
272	COMP			↑		

Sixty Inch Telescope Log

Observer: PB  
Scott.

Spectrograph: FAST  
Grating: 3WR  
Date: 5/15/60

Page: 8521

Number	Object	N A	Dec.	L/R	Exp	Comments
273	02199-003	16.61	+40°16'	64		
274	COMP			f		
275	090	16	+40	64	15s	
276	COMP			f		
277	HD 15791	17.08	+27	12	15-10s	
280	COMP			f		
281	Draco 1	17.19	+57	12	30s, 15s	
283	COMP			f		
285	V150	18.11	+21	12	30s, 15s	
286	COMP			f		
287	S149	18.18	+27	12	10s, 15s	
289	COMP			f		
290	V440 Her	18.22	+27	12	25-90s	
291	COMP			f		
292	AB 12251	20.10	+40	56	4s	clear @ dawn
293	COMP			f		294-296 ~
294	COMP			f		
295	DIAS				0s	298 - 307
296	FLAT				7s	308 - 317
297	DIAS				0s	318 - 327
298	FLAT				14s	328 - 337