

2 pages total

OST = 25

Start of FAST run.

60 inch Telescope Log Observer: <u>P. Belmont</u> PI: <u>Huchra/Wilkes/Kenyon</u>	Spectrograph: <u>FAST</u> Grating: <u>7000, 3" slit</u> Date: <u>9/15/85</u>
Page: <u>3924</u>	

Number	Object	R.A.	Dec.	L/R	Exp	Comments
110	BIAS			0	0s	New noise pattern
101-120	FLAT			0	8s	chip has been re-UV coated +
121-125	SAO 084715	17:01:06	+24:55:05	0	5s	electronic adjustments made
126	COMP			↑		in Cambridge since last run
127	PG 1708 p02	17:08:59	+60:73:32	6	3m	
128	COMP			↑		poor seeing
129	3C 390.3	18:45:37	+72:43:06	6	4m	
130	COMP			↑		
131	17346p6704E	17:34:36	+67:04:00	1	5m	H α
132	COMP			↑		
133	17346p6704W	17:34:36	+67:04:00	1	10m	H α
134	COMP			↑		
135	N 6923	17:36:41	+68:07:18	1	5m	
136	COMP			↑		clouds...
137-138	N 7331	22:34:46	+34:01:43	0	2m	
139				↑		
140	18276 p 745	18:26:35	+72:46:58	1	7m	Needs more clouds
141	COMP			↑		
142	IC 5146.034	21:44:49	+47:33:2	30	30s	
143	COMP			↑		
144	IC 5146.041	21:47:46	+47:56:25	30	20s	
145	COMP			↑		
146	IC 5146.042	21:45:22	+47:35:30	30	60s	
147	COMP			↑		
148	IC 5146.040	21:46:24	+47:38:11	30	60s, 5m	x2
149	COMP			↑		
151	IC 5146.046	21:47:45	+47:35:41	30	3m	
152	COMP			↑		clouds
153 (15)	IC 5146.037	21:45:03	+47:32:05	30	5m	x2
154				↑		close.

new = 1.8
old = 1.12

60 inch Telescope Log

Observer: P. Berlin

PI: Kirshner

Spectrograph: FAST

Grating: 3000

Date: 9/15/85

Page: 392S

Number	Object	R. A.	Dec.	L/R	Exp	Comments
156/65	BTAS				0s	foggy
166/65	FLAT				8s	
170-75	DARK				10m	open ~ 4am
185-191	FLAT				8s	
195	NGC 1855N	00:39.4	+48:20.60	Z	10m	SN candidate
196	COMP			↑		poor sky conditions
197, 199	SN 1958V	01:10.596	+53:08:40.7	Z	10m	x2
198, 200	COMP			↑		
202, 202	Gal 1823	05:01.315	+52:45.52	Z	2m	clouds Messier Std
203	COMP			↑		
204, 203	BTAS				0s	

176-183 do not exist