

FAX to Susan Tokarz

4 pages

~~68 47 800 270~~

66 + 1 sum. 67

60 inch Telescope Log	Spectrograph: <u>FRT</u>
Observer: <u>P. Berline</u>	Grating: <u>300</u>
PI: <u>Huchen</u>	Date: <u>9/16/95</u>
	Page: <u>3926</u>

Number	Object	R.A.	Dec.	L/R	Exp	Comments
1-25	BTAS				0s	ram @ sunset
26-50	FLAT				8s	
51,52	09284211	21:48	+28:37	0	1m	open @ 8", lots of clouds
53	COMP			↑		
54	17344p6230EW	17:34:50	+62:28:09	1	10m	E+W Comps (Hk both comps)
55	COMP			↑		
56	17372p5710	17:38:02	+57:08:22	1	4m	Hk
57	COMP			↑		tv camera tumbles
58	17378p6401	17:38:37	+61:03:10	1	5m	Hk
59	COMP			↑		
60	17386p6603	17:38:24.8	+68:01:26	1	5m	not pretty but should be ok
61	COMP			↑		
62	17389p6359	17:39:14	+63:57:46	1	6m	Hk
63	COMP			↑		
64	17461	17:38:42	+73:20:29	1	15m	ZSB
65	COMP			↑		
66	17406p6529	17:40:38	+68:27:60	1	4m	
67	COMP			↑		
68	17412p6642	17:41:40.5	+66:42:42	1	6m	
69	COMP			↑		
70	17421p5850	17:42:45.7	+58:48:43	1	15m	Hk
71	COMP			↑		
72	18421p6358	18:42:06	+63:58:10	1	4m	Hk
73	COMP			↑		
74	18280p7248	18:26:59	+72:49:59	1	15m	ZSB Hk
75	COMP			↑		
76	18421p6358	18:42:06	+63:58:00	1	5m	star
77	COMP			↑		
78	18462p7208	18:45:22	+72:11:16.9	1	5m	*burst, strong Hk
79	COMP			↑		

103

31.41N

111

14 6512 + 1 = 15

60 inch Telescope Log,

Observer: P. BelmontPI: Huchra, Williams, GellerSpectrograph: FASTGrating: 300RPage: 3927Date: 9/16/95

Number	Object	R.A.	Dec.	L/R	Exp	Comments
80	18534p7307	18:52:23	+73:10:45	1	15m	star on slit to E galaxy
81	COMP			↑		slit
82	18567p022	18:57:21.8	+60:28:06	1	5m	
83	COMP			↑		
84	18579p7209	18:57:06	+72:13:08.8	1	10m	H _α
85	COMP			↑		
86	18590p6433	18:59:17	+69:37:15	1	5m	star on slit to E
87	COMP			↑		
88	MRK355	20:03	+19:59	6	1m	
89	COMP			↑		
90	Forn110	23:17	-05:26	6	1m	
91	COMP			↑		
92	MRK509	20:41	-10:51	6	1m	
93	COMP			↑		
94	522.015481	23:18:50	+10:30:07	3	7m	ISR Survey
95	COMP			↑		
96	522.017459	23:14:29	+10:37:47	3	7m	
97	COMP			↑		
98	522.019375	23:13:02.24	+10:47:25	3	5m	
99	COMP			↑		
100,102	522.027141	23:09:20.47	+11:06:32.8	3	5m, 7m x2	↓
101	COMP			↑		
103	522.028016	23:27:52.01	+11:08:11.2	3	7m	(transit) reduce #102
104	COMP			↑		(#100 maybe ok after CCD proc but here it looks pretty bad)
105	522.029508	23:09:25.17	+11:13:51.9	3	7m	
106	COMP			↑		
107	522.031260	23:23:48	+11:19:26	3	10m	
108	COMP			↑		
109	522.033435	23:23:44.85	+11:26:16.1	3	15m	H _α
110	COMP			↑		

MON 6:10

60 inch Telescope Log		Spectrograph: <u>FAST</u>		Page: <u>3928</u>		
Observer: <u>P. Berling</u>		Grating: <u>3002</u>				
PI: <u>Gretler</u>		Date: <u>9/16/95</u>				
Number	Object	R.A.	Dec.	L/R	Exp	Comments
111	S22.035673	23-22-41.48	+11-27-04.3	3	15m	Moon's up
112	COMP			↑		
113	S22.035978	23-23-43.76	+11-33-52.9	3	15m	H _α
114	COMP			↑		
115	S22.036451	23-18-17.75	+11-35-52	3	7m	
116	COMP			↑		
117	S22.036906	23-21-06.75	+11-36-45	3	7m	
118	COMP			↑		increasing cloud
119	S22.043374	23-25-26.7	+11-36-06.7	3	10m	
120	COMP			↑		stopped by clouds
121	awm7-1.01	02-49-40.5	+41-03-17	35	4m	Bright sky
122	COMP			↑		
123	awm7-1.02	02-49	+41-03	35	7m	H _α
124	COMP			↑		stopped by clouds
125-134	BTAS			0	0s	delay of cloud
135	01303p0529	01-20-18	+05-29-60	21	15m	H _α
136	COMP			↑		
137	01334p0505	01-33-24	+05-05-60	21	7m	
138	COMP			↑		
139	01391p0536	01-39-06	+05-36-40	21	10m	H _α
140	COMP			↑		
141	01402p0530	01-40-12	+05-30-60	21	6m	
142	COMP			↑		
143	U01228	01-41-00	+05-50-60	21	6m	
144	COMP			↑		
145	01471p0532	01-47-06	+05-32-60	21	6m	
146	COMP			↑		
147	01476p0346	01-47-36	+03-46-60	21	7m	H _α
148	A0147p0349	01-47-42	+03-49-60	21	7m	H _α
149	COMP			↑		

726 - 000

60 inch Telescope Log			Spectrograph: <u>F151</u>		Page: <u>3929</u>	
Observer: <u>RB</u>			Grating: <u>302</u>			
PI: <u>Greller & Koranyi</u>			Date: <u>9/16/95</u>			
Number	Object	R.A.	Dec.	L/R	Exp	Comments
150	01484pos28	01:48:24	+05:28:40	21	7m	
151	COMP			↑		
152	01485p0146	01:48:30	+01:46:00	21	10m	
153	COMP			↑		
154	awm7-1.03	02:49:49.1	+11:27:50	35	4m	
155	COMP			↑		
156	awm7-1.04	02:49:51	+11:34:03	35	5m	
157	COMP			↑		
158	awm7-1.05	02:50:40	+11:40:18	35	2m	Sig!
159	COMP			↑		
160	awm7-1.06	02:50:41.7	+12:02:21	35	10m	H
161	COMP			↑		
162	awm7-1.07	02:50:55.6	+11:37:59	35	6m	
163	COMP			↑		
164	awm7-1.08	02:51:18.6	+11:33:55.1	35	5m	
165	COMP			↑		
166	awm7-1.10	02:51:37.8	+10:41:24.1	35	6m	
167	COMP			↑		
168-172	AGK2p14703	07:17	+14:59	0	10s	910
173	COMP			↑		
174-178	SKY	zenith		0	10s	
179	COMP			↑		
180-185	FLAT			0	8s	
190-214	BIAS			0	0s	
215-219	DARK			0	15m	