

60 inch Telescope Log		Spectrograph: <u>FAST</u>				
Observer: <u>RB</u>		Grating: <u>300R</u>			Page: <u>4136</u>	
PI: <u>Goodman/Brizeno</u>		Date: <u>11/29/95</u>				
Number	Object	R.A.	Dec.	L/R	Exp	Comments
122	COMP			↑		
123	021011	04:22	+23:05	37	4m	
124	COMP			↑		
125	041031	04:22	23:45	37	4m	
126	041032	04:22	23:41	37	3m	
127	041033	04:22	23:37	37	4m	
128	041034	04:22	23:31	37	4m	
129	041035	04:22	23:28	37	3m	
130	COMP			↑		
131	051041	04:22	23:03	37	3m	
132	051042	04:22	23:59	37	3m	
133	051043	04:22	23:55	37	5m	
134	051044	04:22	23:52	37	3m	
135	051045	04:22	23:47	37	4m	
136	COMP			↑		
137	061051	04:22	+24:24	37	3m	
138	061052	04:22	+24:21	37	3m	
139	061053	04:22	+24:19	37	3m	
140	061054	04:22	+24:15	37	4m	
141	061055	04:22	+24:12	37	8m	
142	COMP			↑		
143	L153711a	04:48:364	+24:42:17	38	7m	
144	COMP			↑		
145	L1538-4	04:48	+25:27	38	12m	
146	COMP			↑		
147	L1538-26S	04:51	+25:28	38	12m	South comp
148	L1538-26N	"	"	38	15m	North
149	COMP			↑		
150	L1544A-1	05:03:436	+25:58:31	38	9m	
151	COMP			↑		

60 inch Telescope Log

Observer: PBSpectrograph: FASTGrating: 300LPage: 4/36PI: Huchra/GellerDate: 11/29/95

Number	Object	R.A.	Dec.	L/R	Exp	Comments
152	0545p21	05:48:07	+21:40:41	1	10m	
153	COMP			↑		
154	0549p32	05:49:41	+32:51:11	1	8m	
155	COMP			↑		
156	0550p31	05:50:31.1	+31:06:49	1	7m	
157	COMP			↑		
158	312.042318	08:47:18.72	+28:30:49	3	10m	
159	COMP			↑		
160	312.042619	08:47:45.4	+28:31:17	3	10m	
161	COMP			↑		
162,163	N3115	10:02:44.4	-07:29:30	0	90s	
164	COMP			↑		
165,166	N3379	10:45:11.4	+12:50:48	0	90s	
167	COMP			↑		
168	N4151	12:09	+39:41	6	30s	seeing -1.5"
169	COMP			↑		
170-174	H244	13:21:19	+36:27:39	0	1m, 2m	5" slit is in!
175	COMP			↑		
176-185	FLAT			0	4s	5" slit
186-195	BIAS			0	0s	
196-205	FLAT			0	6s	3" slit
						clear @ dawn