

60 inch Telescope Log

Observer: P. BerthelPI: J. HuchraSpectrograph: FASTGrating: 300Date: 5/7/94Page: 2962

Number	Object	R.A.	Dec.	L/R	Exp	Comments
1-10	BIAS				0s	
11-25	FLAT				0.1s	thin cirrostrat
26	N4151	12:08:01	+39:41:02	6	5m	through alot of cloud; twilight
27	COMP			↑		
28	F34	10:36:41	+43:21:50	6	3m	
29	COMP			↑		
30	U05106	09:32:24	+54:49:00	1	5m	
31	COMP			↑		
32	09332p5320	09:33:12	+53:20:00	1	5m	
33	COMP			↑		
34	09352p5204	09:35:18	+52:04:00	1	5m	
35	COMP			↑		
36	09413p5155	09:41:18	+51:55:00	1	5m	H _α
37	COMP			↑		
38	U05207	09:41:48	+57:55:00	1	5m	TV acting up: v. noisy!
39	COMP			↑		
40	09427p5450	09:42:42	+54:50:00	1	5m	
41	09433p5440	09:43:18	+54:40:00	1	5m	
42	09434p5441	09:43:24	+54:41:00	1	5m	clearing????!!!
43	COMP			↑		
44	09436p5452	09:43:36	+54:32:00	1	5m	
45	09439p5443	09:43:54	+54:43:00	1	5m	
46	COMP			↑		
47	J09438p3032	09:43:49.3	+30:32:44	3	5m	
48	COMP			↑		
49	J09449p3105	09:44:56.7	+31:05:51	3	5m	
50	COMP			↑		
51	J09478p3116	09:47:48.3	+31:16:38	3	5m	
52	COMP			↑		
53	J09496p3213	09:49:41.4	+32:13:11	3	5m	H _α

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54	COMP			↑		
55	J09533p3104	09:53:18.4	+31:04:10	3	5m	H α
56	COMP			↑		
57	12368p0013	12:36:48	+0:43:00	5	5m	star just east of galaxy
58	12362p0035	12:36:12	+0:35:00	5	5m	
59	COMP			↑		
60-61	12368p0141	12:36:48	+0:41:00	5	5m	
62	COMP			↑		
63	17383p0448	12:38:18	+04:48:00	5	5m	H α
64	COMP			↑		
65	12387m0030	12:38:42	-0:30:00	5	5m	H α
66	COMP			↑		
67	SN1994M	12:28:35	+052:54	2	20m	M, not \pm
68	COMP			↑		
69	H244	13:21:19.1	+36:23:38	2	3m	
70	COMP			↑		delay on clouds
71	I939	13:45:12	+03:39:00	1	5m	
72-73	I940	13:45:24	+03:42:00	1	5m	H α 6752
74	COMP			↑		stopped by clouds
75-76	I1054	14:44:00	+01:29:00	1	5m	U 09514
77	COMP			↑		stopped by clouds
78	I1054	"	"	1	5m	got it!
79	COMP			↑		
80,81	17032p3028N	17:03:12	+30:28:00	1	5m	H α $z=0.377$ 11288 \pm 69
82	17032p3028S	17:03:12	+30:28:00	1	5m	H α $z=0.363$ 10852 \pm 15
83	17032p3028E	"	"	1	5m	too faint
84	COMP			↑		
85	18191p3806EW	18:19:06	+38:06:00	1	5m	2 galaxies on slit E+W
86	18191p3806NW	18:19:06	+38:06:00	1	5m	9289 \pm 27
87	COMP			↑		

W have file B4
E file B5

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Number	Object	R.A.	Dec.	L/R	Exp	Comments
88-89	18389p2302	18:38:54	+23:02:00	1	5m	U11323 H α
90	COMP			↑		
91	RX1750p3504A	17:48:28.2	+38:06:37.3	1	5m	galaxy
92	RX1750p3504B	"	"	1	3m	Note: to avoid ^{FO} confusion,
93	RX1750p3504C	"	"	1	3m	star I observed all of these
94	RX1750p3504D	"	"	1	3m	star objects separately and
95	COMP			↑		star put the object at
96,97	RX1852p5711A	18:51:17.8	+57:07:54.8	1	5m	~ row 80 on the chip.
98,99	RX1852p5711B	18:51:17.8	+57:07:54.8	1	5m	galaxy
100	COMP			↑		
101	18159p1805	18:15:54	+18:05:00	1	5m	H α
102	COMP			↑		
103	18567p6950	18:56:42	+69:50:00	1	5m	
104	18567p6950	"	"	1	10m	
105	COMP			↑		more clouds
106-7	19268p7710	19:26:48	+77:10:00	1	5m	H α
108	COMP			↑		
109-118	FEAS				05	