

60 inch Telescope Log

Observer: P. BerlindPI: JHuchraSpectrograph: FASTGrating: 300Date: 5/6/94Page: 2960

Number	Object	R.A.	Dec.	L/R	Exp	Comments
1-10	BIAS				0s	clouds after sunset
11-20	FLAT				0.1	
21-22	11280p0401	11:28:40	+04:01W	1	5m	H _α
23	COMP			↑		
24	11285p0325	11:28:30	+03:25W	1	5m	H _α
25	COMP			↑		still some clouds - thin
26	11287p0456NE	11:28:42	+04:56W	1	5m	H _α
27	11287p0456SW	11:28:42	+04:56W	1	5m	H _α
28	COMP			↑		seems ~2"
29	11289p0621	11:28:54	+06:21W	1	5m	star to W H _α
30	COMP			↑		
31	11298p0527	11:29:48	+05:27W	1	5m	H _α
32	COMP			↑		
33	11304p0206	11:30:24	+02:06W	1	5m	H _α
34	COMP			↑		
35-6	12217p0130	12:21:42	+01:30W	1	5m	6751 - H _α
37	COMP			↑		
38	12216p0129SE	12:21:36	+01:29W	1	5m	SE comp H _α
39-40	12216p0129NW	12:21:36	+01:29W	1	5m	NW star?
41	COMP			↑		
42,43	12267m0104	12:26:42	-01:04W	5	5m	H _α → 6625
44	COMP			↑		
45	13113p0224	13:11:18	+02:24W	1	5m	
46	COMP			↑		
47	13128p0135	13:12:48	+01:35W	1	5m	H _α
48	COMP			↑		
49	13130p0445	13:13:40	+04:45W	1	5m	was clouds - try again
50	COMP			↑		
51	SN1994M	12:28:35	+05:52:54	2	30m	clouds - a little extra time
52	COMP			↑		

38, 39, 40, 3940 Southern object in W + Northern obj is E

Changed 38 to 12216 p 0129 SW
+ 39, 40, 3940 to 12216 p 0129 NE

9/1/98 vt

could not find original finding chart

