

60 inch Telescope Log

Observer: J. PetersPI: J. HuchraSpectrograph: FASTGrating: 300Page: 3009Date: 5/31/74

Number	Object	R. A.	Dec.	L/R	Exp	Comments
1	Comp	TEST			15 ^s	Turned Lamp Up
2	Comp PY	TEST			25 ^s	To ≈ S-6000.
3	Comp PV	TEST			40 ^s	
4	Comp PV	TEST			40 ^s	Talked To Nelson
5	Comp P			↓	40 ^s	about The weak
6	G0140	11 34 27	30 07 35	0	2m	Lines in Comp.
7	Comp PY			↓	40 ^s	Nelson said To do
8	N4151	12 08 01	39 41 02	6	30 ^s	40 ^s Cexv and send
9	Comp P			↓	40 ^s	Email To Dan F
10	N 4486 B	12 28 00	12 45 59	0	5m	To look at Cex.
11	Comp PV			↓	40 ^s	Delay Working
12	Feige 67	12 39 18	17 47 24	0	2m	with Lamp.
13	Comp P			↓	40 ^s	
14	H243	13 14 00	29 21 49	0	3m	
15	Comp P			↓	40 ^s	
16	N 5548	14 15 43	25 22 01	6	5m	Could No see SN 1994M
17	Comp P			↓	40 ^s	either faded away or
18	SN 1994I	13 27 47	47 26 59	2	20m	in TV waise.
19	Comp PV	Sleep 3	TEST		40 ^s	
20	Comp PY	No Sleep	TEST		40 ^s	
21	Comp PY			↓	40 ^s	
22	Feige 92	14 09 41	50 21 07	0	2m	
23	Comp PY				40 ^s	
24	J13003P3059	13 00 21	30 59 55	3	15m	
25	Comp PY			↓	40 ^s	Can't see obj To guide on
26	J13002P2746	13 00 12	27 46 53	3	15m	TV Full Vert Lines
27	Comp PV			↓	40	Stopped Turned TV OFF
28	N6687	18 36 36	59 35 00	1	15m	12:50 AM open 1:50 AM
29	Comp PY			↓	40 ^s	BUT Moon
30	18102P6402	18 10 12	64 02 00	1	15m	

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Spectrograph: FAST

Grating: 300

Page: 3010

Date: 5/31/94

Number	Object	R.A.	Dec.	L/R	Exp	Comments
31	Comp V			↓	40 ^s	
32	18130 P 5949	18 13 00	59 49 00	↓	15 ^m	
33	Comp V			↓	40 ^s	
34	J 4708	18 13 12	61 08 00	↓	15 ^m	
35	Comp P			↓	40 ^s	
36	18270 P 6205	18 27 00	62 05 00	↓	15 ^m	
37	Comp V			↓	40 ^s	
38	NG 676	18 33 12	66 55 00	↓	15 ^m	
39	Comp V			↓	40 ^s	
40	22341 P 7523	22 34 06	75 23 00	↑	15 ^m	
41	Comp V			↓	40 ^s	
42	BD P 40 4032	20 06 40	41 06 15	0	2 ^m	
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