

60 inch Telescope Log

Observer: J. PetersPI: Huxton/CaldwellSpectrograph: FASTGrating: 600/300Page: 3677Date: 5/1/95

Number	Object	R.A.	Dec.	L/R	Exp	Comments
1-1	Comp	Test	Nelson Caldwell	1.5" SLIT	75 ^s	450 = Mic 1.5" SLIT
2-16	Comp	comp	Nelson Caldwell	1.5" SLIT	90^s	Focus = 1120 on Fast Foc
17-31	Bias	300/um	3" SLIT			Redshift Survey
32-46	FLAT	300/um	3" SLIT		10 ^s	" "
47-50	Dark				15 ^m	
51	Comp			↓	15 ^s	
52	Evesky 300	5Tau	22:00	0	1 ^s	Red Shift Survey
53	Comp			↓	60 ^s	
54	Evesky 600			0	20 ^s	Nelson Sky
55	Comp			↓	60 ^s	
56	HD 27141	10 01 17	54 08 04	0	2 ^s	
57	Comp			↓	60 ^s	
58	HD 94286	10 50 31	34 39 05	0	1 ^s	
59	Comp			↓	60 ^s	
60	HD 88884	10 13 38	38 56 00	0	6 ^s	
61	Comp			↓	60	Clouds
62	HD 92588	10 38 37	51 28 41	0	3 ^s	
63	Comp			↓	60 ^s	
64	HD 89125	10 14 29	33 21 27	0	1 ^s	
65	Comp			↓	15 ^s	3" SLIT IN
66	67-1553	08 49 46	11 26 54	10F	1 ^s	
67	Comp	↓	↓	↓	60 ^s	1.5" SLIT IN
68	67-1553	↓	↓	10F	3 ^s	1.5" SLIT IN
69	67-158	08 46 50	12 02 36	10F	2 ^s	
70	67-364	08 47 12	11 52 44	10F	2 ^m	Thin Clouds
71	67-1010	08 48 38	11 59 19	10F	3 ^m	
72	67-1010	↓	↓	↓	2 ^m	
73	67-1084	08 48 42	12 05 09	10F	4 ^m	
74	67-1479	08 49 15	12 06 25	10F	4 ^m	
75	67-1054	08 48 32	12 02 03	10F	5 ^m	

Number	Object	R.A.	Dec.	L/R	Exp	Comments
76	67-989	08 48 37	11 57 22	10F	6M	
77	67-7925	08 48 21	12 03 30	10F	8M	
78	67-1305	08 48 51	12 04 52	↓	8M	
79	67-434	08 47 27	11 30 54	↓	10M	
80	67-674	08 47 39	12 31 12	↓	12M	
81	67-1069	08 48 44	12 03 17	↓	15M	
82	67-1553	08 49 46	11 26 54		1M	1.5" SLIT Repeat
83	Comp P	↓	↓		60°	1.5" SLIT
84	67-1553	↓	↓		40°	3" SLIT
85	Comp P	Survey	CEA	↓	15°	Redshift Survey
86	N 3115	10 02 44	-07 28 30	0	3M	Settings
87	Comp P			↓	15°	
88	N 4486 B	12 28 00	12 45 59	0	5M	
89	Comp P			↓	15°	
90	EG 184	11 34 27	30 04 35	0	2M	In Clouds
91	Comp P			↓	15°	
92	N 4151	12 08 01	39 41 02	6	30°	West Clouded Out
93	Comp P			↓	15°	
94	325.041007	14 14 26	28 30 16	3	10M	In + out Clouds
95	Comp P			↓	15°	
96	325.042184	14 32 51	28 35 15	3	10M	
97	Comp P			↓	15°	
98	325.042309	14 32 13	28 36 02	3	10M	
99	Comp P			↓	15°	
100	325.042673	14 32 20	28 37 10	3	8M	
101	Comp P			↓	15°	
102	325.042825	14 13 43	28 35 43	3	5M	
103	Comp P			↓	15°	
104	325.043829	14 24 37	28 41 19	3	5M	
105	Comp P			↓	15°	

Observer: J. Peters

Grating: 300 + 600

Page: 3679

PI: Huchra et al

Date: 5/1/95

Number	Object	R.A.	Dec.	L/R	Exp	Comments
106	325.043873	14 31 41	28 41 01	3	5M	
107	Comp			↓	15S	
108	325.045631	14 12 57	28 44 49	3	5M	
109	Comp			↓	15S	
110	325.045923	14 37 02	28 46 24	3	5M	
111	Comp			↓	15S	
112	325.048982	14 30 58	28 36 54	3	5M	
113	Comp			↓	15S	Waiting on Clouds
114	325.049129	14 22 30	28 58 02	3	5M	
115	Comp			↓	15S	
116	325.056916	14 25 15	29 22 31	3	5M	
117	Comp			↓	15S	RT Shell Hung UP.
118	325.061489	14 24 33	29 36 14	3	5M	CCD MASTER Sanity
119	325.061489	↓	↓	3'	5M	Wait 16-15-14 -- 1-0
120	Comp			↓	15S	CCD Hardware Timer?
121	HD 136711	15 19 27	18 37 03	0	5S	Sanity Check
122	Comp			↓	15S	
123	SAD 034795	17 01 06	24 35 05	0	6S	THRU Clouds
124	Comp			↓	15S	Wind at Times
125	325.063263	14 26 12	29 41 40	0	15M	Clouds!
126-129	Dark				15M	
130	Comp			↓	15S	Cloudy
131	HD 198858	20 49 50	47 31 07	0	2S	THRU Clouds
132-146	Bias					Open + Clouded OUT
147-161	FLAT				10S	again

1819 = sum of 118 + 119

47 total files transferred to oned archive

TOTAL P.01

P.01