

60 inch Telescope Log

Observer: D. KORANYI

PI: WILKES/KORANYI

Spectrograph: FAST

Grating: 300L

Date: 6/29/97

Page: 5539

Number	Object	R. A.	Dec	I/R	Exp	Comments
1-10	BIAS				0s	BIN BY 4 ; CLOUDLESS!
11-20	FLAT				6s	"
21-30	BIAS				0s	BIN BY 2 FOR SN
31-40	FLAT				12s	"
41-45	SKY				2s	BIN x4 AGAIN
46	COMP				↑	
47-48	FEIGE 66	12:34:54	25:20:31	56	60s	
49-50	FEIGE 66			56/2	120s	BIN x2 FOR SN (Need to Sky Look for COMP)
51	COMP				↑	BIN x4
52-53	H744	13:21	36:23	56	2m	
54	COMP				↑	
55	NY151	12:08	39:41	6	30s	
56	COMP				↑	
57	NY258	12:16	47:34	6	120s	
58	COMP				↑	
59	MKR 279	13:51	69:33	6	120s	
60	COMP				↑	
61	N5548	14:15	22:52	6	180s	
62	COMP				↑	
63	mkw17-021	14:01:52	9:37:47	35	8m	
64	COMP				↑	
65	mkw17-022	14:01:52	9:37:59	35	10m	GUIDE BEHIND
66	COMP				↑	
67	mkw17-023	14:04:47	9:48:00	35	15m	EXTREMELY DIFFUSE! NO COUNTS.
68	COMP				↑	
69	mkw17-024	14:02:55	9:42:57	35	15m	
70	COMP				↑	
71	mkw17-025	14:05:17.80	9:27:38.18	35	15m	DIFFUSE. - LOW SIGNAL
72	COMP				↑	
73	mkw17-026	14:02:53	9:53:28	35	15m	

NO COMP →

message "no comp for file 40-50  
- 106 111 474 48 211)

60 inch Telescope Log  
 Observer: D. KORANYI  
 PI: KORANYI/KIRSCHEN/DELLER  
 Spectrograph: FAST  
 Grating: 3002  
 Date: 6/29/97  
 Page: 5570

Number	Object	R.A.	Dec.	L/R	Exp	Comments
74	COMP				↑	
75	mkw12-027	14:02:50	8:46:47	35	15m	
76	COMP				↑	
77	mkw12-029	14:03:48	9:33:10	35	10m	
78	COMP				↑	
79	mkw12-030	14:00:31	8:53:57	35	8m	
80	COMP				↑	
81	mkw12-031	14:02:08	9:33:59	35	15m	V. DIFFUSE.
82	COMP				↑	
83	mkw12-033	14:02:26	9:35:19	35	15m	FAN OFF.
84	COMP				↑	
85	mkw12-034	14:01:59	9:37:07	35	10m	
86	COMP				↑	
87-88	SN 1997CS	15:11:07	3:05:00	2	15m	SN 22; <sup>SN 22 - 6.87 - 1.87</sup>
89	COMP				↑	"
90	2007255E	15:58:54.8	14:58:39.7	60	8m	SN 24
91	2007255W	15:58:50.1	14:57:51.6	60	8m	
92	COMP				↑	
93	2000848.1	15:59:13.3	28:45:50.1	60	8m	1"  A 9th mag star in 1967?
94	2000848.2	15:59:11.4	20:45:44.4	60	7m	"
95	2000848.3	15:59:11.7	20:45:29.7	60	8m	POSSIBLE STAR ON SLIT  STAR
96	COMP				↑	
97	2007474	15:59:47.3	37:07:46.8	60	6m	
98	COMP				↑	
99	2010248E	16:00:06.5	41:29:25.7	60	5m	
100	COMP				↑	
101	2010248W	15:59:59.6	41:29:27.8	60	9m	STAR ON SLIT, TO E.
102	COMP				↑	
103	18276p 7245	18:27:36	32:45:00	40	12m	BEHIND SLIT, FROM MOON...
104	COMP				↑	

60 inch Telescope Log				Spectrograph: <u>CST</u>		
Observer: <u>D. WILKES</u>				Grating: <u>3000</u>		Page: <u>5541</u>
PI: <u>HUCHRA/WILKES</u>				Date: <u>6/29/97</u>		
Number	Object	R. A.	Dec.	L/R	Exp	Comments
105	18280 p 7248	18:28	72:48	43	15m	V. FUZZY...
106	COMP				↑	
107	17467 p 6119	17:46	61:19	43	4m	
108	COMP				↑	
109	17469 p 5926	17:46	59:26	43	6m	
110	COMP				↑	
111	17473 p 6141N	17:47	61:41	43	8m	
112	17473 p 6141S	17:47	61:41	43	12m	NOT MUCH SIGNAL - FUZZY
113	COMP				↑	
114	17486 p 6141	17:48	61:41	43	7m	
115	COMP				↑	
116	17491 p 5938	17:49	59:38	43	12m	
117	COMP				↑	
118	17491 p 6023	17:49	60:23	43	4m	
119	COMP				↑	
120	17484 p 6137	17:49	61:37	43	12m	FUZZBALL
121	COMP				↑	
122	17494 p 6721	17:49	67:21	43	10m	
123	COMP				↑	
124-126	CE 698	19:50:12	35:41:04	12	2, 60, 30s	
127	COMP				↑	
128-129	N7331	23:37:04	31:24:44	57	4m	
130	COMP				↑	
131	N7469	23:08:12	08:57:02	6	2m	STAR ON SLIT, TO THE EAST
132	COMP				↑	
133	MRL 335	00:06:16	20:11:36	6	2m	
134	COMP				↑	
135	FOLDS 110	23:19:55	-05:10:24	56	2m	
136	COMP				↑	CLEAR AT DAWN!
137-139	H0197280				53	BEAUTIFUL THE WHOLE NIGHT!

