

60 inch Telescope Log

Observer: TOKARZPI: KUCHRA + FAST GROUPSpectrograph: FASTGrating: 300 l/mmDate: 3/17/94Page: 2864

Number	Object	R.A.	Dec.	L/R	Exp	Comments
1-10	BIAS					
11	COMP					T&F
12	EG 50	60 44 46	37 34 54	0	300	SLOW START
13	COMP			↑		
14	07 058 p 5503	07 05 48	55 03	1	300	Hx
15	COMP			↓		
16	07 150 p 5258	07 15 00	52 58	1	200	
17	COMP			↓		
18	07 150 p 5258	07 15 00	52 58	1	300	
19	08 461 p 0113	08 46 06	01 13	1	300	PROBLEMS E DOME-STOPA
20	COMP			↓		
21	08 472 p 0111	08 47 12	01 11	1	300	Hx B on chart
22	10 004 p 0235	10 00 24	02 35	1	300	Hx
23	COMP			↑		
24	10 189 p 0612	10 18 54	06 12	1	300	SCREAMING Hx
25	COMP			↑		
26	10 266 p 0523	10 26 36	05 23	1	300	
27	COMP			↓		
28	10 266 p 0523	10 26 36	05 23	1	200	moved obj off + on slit edge day edge in 2-d w/
29	10 294 p 0319	10 29 24	03 19	1	300	check coord (6)
30	COMP			↑		TU probugain - stop
31	10 320 p 0653	10 32 00	06 53	1	300	A on chart
32	COMP			↓		
33	10 320 p 0655	10 32 00	06 55	1	300	B on chart
34	10 348 p 0234	10 34 48	02 34	1	300	SOUTH A
35	10 348 p 0234	10 34 48	02 34	1	300	SOUTH B 100 Hx
36	COMP			↓		
37	10 348 p 0234	10 34 48	02 34	1	300	West on chart
38	10 410 p 0514	10 41 00	05 14	1	300	Hx
39	COMP			↑		

SLOW START - TV &amp; DOME problems

60 inch Telescope Log

Observer: TOKANEPI: HUCHRA + FAST GROUPSpectrograph: FASTGrating: 300 l/mmDate: 3/17/94Page: 286

Number	Object	R.A.	Dec.	L/R	Exp	Comments
40	10 357 p 0411	10 3542	04 11	1	5m	
41	COMP			↑		
42	10416 p 0303	10 4136	03 03	1	5m	A merchant Hα
43	COMP			↓		
45	10417 p 0303	10 4142	03 03	1	5m	
46	10495 p 0338	10 4930	03 38	1	5m	
47	COMP			↑		
48	SN 1994D	12 31 31	07 58 30	2	8m	29,000
49	COMP			↓		
50	SN 1994D	12 31 31	07 58 30	2	7m	
51	Feige 56	12 0413	11 56 55	0	2m	10,000
52	COMP					
53	Feige 56	12 0413	11 56 55	0	2m	
54	N4486 B	12 2800	12 45 59	0	5m	
55	COMP			↑		
56	12071 p 0532	12 07 06	05 32	5	5m	
57	COMP			↓		
58	12071 p 0532	12 07 06	05 32	5	5m	
59	12490 p 0818	12 49 00	08 18	5	7m	Hα TV problems again
60	COMP			↑		
61	13296 p 0152	13 29 30	01 52	5	3m	A merchant
62	COMP			↑		
63	13298 p 0150	13 29 48	01 50	5	6m	B on chart (* mtd 200
64	COMP			↑		* core
65	13375 p 0456	13 37 30	04 56	1	5m	
66	COMP			↑		
67	H244	13 21 19.1	36 23 38	0	1m	
68	COMP			↑		
69	N5548	14 15 43.5	25 22 01	6	5m	
70	COMP			↑		

no #44

60 inch Telescope Log

Observer: TOKARZPI: HUCHRA + FAST GROUPSpectrograph: FASTGrating: 300 l/mmPage: 2864Date: 3/17/94

Number	Object	R.A.	Dec.	L/R	Exp	Comments
71	N5261	13 37 42	05 19		5 <sup>m</sup>	A on chart
72	COMP			↓		
73	13391 p 0517	13 39 06	05 17		5 <sup>m</sup>	D on chart
74	COMP			↓		
75	13388 p 0517	13 38 48	05 17		5 <sup>m</sup>	C on chart [FIX COORDS]
76	COMP			↓		
77	13385 p 0521	13 38 30	05 21		5 <sup>m</sup>	B on chart [FIX COORDS]
78	13385 p 0521	13 38 30	05 21		5 <sup>m</sup>	B on chart "
79	COMP			↑		
80	I 943	13 48 00	03 26		5 <sup>m</sup>	
81	COMP			↓		
82	I 943	13 48 00	03 26		5 <sup>m</sup>	
83	I 964	13 55 42	05 39		5 <sup>m</sup>	
84	COMP			↓		
85	I 966	13 55 42	05 39		5 <sup>m</sup>	
86	15411 p 0501	15 41 06	05 01		5 <sup>m</sup>	A on chart
87	COMP			↓		
88	15416 p 0456	15 41 36	04 56		7 <sup>m</sup>	B on chart
89	15366 p 0600	15 36 36	06 00		5 <sup>m</sup>	A on chart Hc
90	COMP			↓		
91	15368 p 0559	15 36 48	05 59		5 <sup>m</sup>	B on chart Hc
92-101	FLAT				0.1	(FIX COORDS)
102-106	BIAS					