

12

CCD LOG SHEET

DATE: 16/04/94 PAGE 1 of 3
 OBSERVATORY: FLWO., MT. HOPKINS INSTRUMENT: FAST @ 6"
 OBSERVERS: JANSSEN, FABRICANT PROGRAM: NEARBY GALAXY SURVEY
 TAPE NO.: 1 TAPE FORMAT: FITS
 FOCUS: 10455 PA. set at 8.0° WEATHER: variable clouds, windy

Obs.no.	Object	Disp.	Exp.	Time	H.A.	Airmass	Comments
0001	Sky Flat	600l.	10 s.	19:13		1.00	
0002	Sky Flat	"	120 s.	19:15		1.00	
0003	Sky Flat	"	200 s.	19:18		1.00	high winds!
0004	Sky Flat	"	600 s.	19:22		1.00	
0005	^{COMP} HD058207	"	^{10 s.} 200 s.	^{19:29} 19:39	^{+1:29} +1:29	^{1.06} 1.06	FFFF high wind
0006							bouncing secondary
0007	COMP		10 s.	19:52	-0:44	1.02	
0008	HD085503		100 s.	19:53	-0:43	1.02	FFFF streaked like CRAZY
0009	COMP		10 s.	20:06	+0:06	1.07	
0010	0912p5303		780 s.	20:08	+0:08	1.07	Dome pointing weak: much less in dome!!
0011	COMP		10 s.	20:36	-0:06	1.04	
0012	0955p4758		1200 s.	20:39	-0:03	1.04	
0013	COMP		10 s.	20:59	+0:16	1.04	
0014	0955p4758		1200 s.	21:01	+0:18	1.04	
0015	COMP		10 s.	21:21	+0:38	1.05	
0016	0955p4758		1200 s.	21:23	+0:40	1.05	
0017	COMP		10 s.	21:43	+1:00	1.06	
0018	COMP		10 s.	22:14	-0:15	1.04	CLOUDS
0019	HD102224		200 s.	22:16	-0:13	1.04	CLOSED DOME AND STOPPED
0020	DARKFRAME		1800 s.	23:04		1.00	
0021	DARKFRAME		1800 s.	23:39		1.00	
0022	BIAS		05	0:10		1.00	
0031	BIAS		05	0:13		1.00	
0032	DARKFRAME		900 s.	0:13		1.00	Noise is back!
0033	BIAS		05	0:30		1.00	no noise present
0034	DARKFRAME		900 s.	0:30		1.00	Noise is back!
0035	DARKFRAME		900 s.	1:26		1.00	Noise is gone

*) to weak under present sky conditions ; going to next galaxy

