

CCD LOG SHEET

DATE: 25/03/95 OBSERVATORY: F.L.W.O. PAGE 1 of ..
 OBSERVERS: JANSEN, FABRICANT INSTRUMENT: 60" FAST
 PROGRAM: NEARBY FIELD GALAXY SURVEY INST.FOC.: 1060 P.A.SLIT: 170°
 WEATHER: HIGH CIRRUS, BANDS OF CIRRUS TEL.FOC.: 95505 TILTPOS: 585

Obs.no.	Object	Disp.	Exp.	Time	H.A.	Airmass	Comments
↑ 0001	BIAS	3000	0s	16:12	0:00	1.00	binby 8
0010	BIAS		0s	16:14	0:00	1.00	
0011	BIAS		0s	16:17	0:00	1.00	binby 4
0020	BIAS		0s	16:19	0:00	1.00	
deleted 0021	FLAT		5s	17:28	0:00	1.00	binby 8
0040	FLAT		5s	17:31	0:00	1.00	
0041	FLAT		10s	17:	0:00	1.00	binby 4
↓ 0060	FLAT		10s	17:	0:00	1.00	
0001	COMP	3000		18:00			binby 8
0002-0021	FLAT		5s	18:15			binby 8
0022-0041	FLAT		10s	18:20			binby 4
0042-0061	BIAS		0s	18:26			binby 4
0062-0081	BIAS		0s	18:30			binby 8
0082	COMP ↓		5s	20:06	-01:04	1.09	binby 4 heavy high cirrus all over
0083	A0856+5242		1200s	20:07	-01:03	1.09	Nuclear spec. object disappears on shut off
0084	COMP ↑		5s	20:27	-0:42	1.08	
0085	COMP ↓		3s	20:28	-0:42	1.08	binby 8 clouds are not as bad
0086	A0856+5242		1800s	20:30	-0:43	1.08	Scanning drymsee
0087	COMP ↓		3s	21:01	-00:08	1.07	
0088	A0856+5242		1800s	21:02	-00:08	1.07	Scanning nearby photons
0089	COMP ↑		3s	21:32	-00:22	1.07	
0090	COMP ↓		5s	21:36	+00:18	1.00	binby 4
0091	A0904+3328		1200s	21:37	+00:19	1.00	Nuclear spec.
0092	COMP ↑		5s	21:57	+00:40	1.01	

3300 - 7265 A @ tiltpos 585

we shifted blue wards for the purpose of getting a grip on the blue light that comes in second order at the position on the CCD where in first order light 7000-7500 falls.