

Table 1: *List of the demo files with notes as in the original ESO 1.52 m B&C log book. For each object a long exposure with H $\alpha$  possibly saturated has been obtained to have a better exposed stellar continuum. P.A. is the parallactic angle. All observations were obtained during the night of 28/29 May 1996.*

file	name	size (pixels)	image type	UT start	expt	zenith dist. (°)	P.A. (°)	notes
a0001	FLAT 4SEC	317 x 2060						
a0002	FLAT 4SEC	317 x 2060						
a0003	FLAT 4SEC	317 x 2060						
a0004	FLAT 4SEC	317 x 2060						
a0005	FLAT 4SEC	317 x 2060						
a0006	FLAT 4SEC	317 x 2060						
a0007	BIAS	317 x 2060						
a0008	BIAS	317 x 2060						
a0009	BIAS	317 x 2060						
a0010	V704 CEN 1MIN	317 x 2060	objc	23 37 43	1m	39.4	+50	
a0011	V704 CEN 10MIN	317 x 2060		23 43 37	10m	38.6	+50	
a0012	V704 CEN 20MIN	317 x 2060		23 58 13	20m	37.0	+50	
a0013	V704 CEN CAL	317 x 2060						
a0014	FEIGE 67 STD	317 x 2060	stsnd	00 47 26	15s	46.8	+00	
a0015	FEIGE 67 STD CAL	317 x 2060						
a0016	RS OPH 1MIN	317 x 2060	objc	05 03 24	1m	26.9	-30	
a0017	RS OPH 8MIN	317 x 2060		05 05 08	8m	26.2	-30	H $\alpha$ sat.
a0018	RS OPH CAL	317 x 2060						
a0019	AS338	317 x 2060	objc	07 01 24	1m	45.9	-10	
a0020	AS338 10MIN	317 x 2060		07 04 49	10m	45.8	-10	H $\alpha$ sat.
a0021	AS338 CAL	317 x 2060						
a0022	AS296 30SEC	317 x 2060	objc	08 17 00	30s	38.5	+40	
a0023	AS296 15SEC	317 x 2060		08 21 17	15s	39.4	+40	
a0024	AS296 3MIN	317 x 2060		08 23 49	3m	39.9	+40	
a0025	AS296 CAL	317 x 2060						
a0026	V1329 CYG 2MIN	317 x 2060	objc	08 49 25	2m	64.9	+00	
a0027	V1329 CYG 30SE	317 x 2060		08 54 00	30s	64.9	+00	
a0028	V1329 CYG 7MIN	317 x 2060		08 56 54	7m	64.9	+00	H $\alpha$ sat.
a0029	V1329 CYG CAL	317 x 2060						
a0030	AG PEG 30SEC	317 x 2060	objc	09 15 10	30s	43.6	-20	saturated
a0031	AG PEG 10SEC	317 x 2060		09 18 24	10s	43.4	-20	H $\alpha$ sat.
a0032	AG PEG 3SEC	317 x 2060		09 21 52	3s	43.4	-20	
a0033	AG PEG CAL	317 x 2060						
a0034	BD28 4211 STD	317 x 2060	stand	09 33 10	15m	58.6	+00	saturated
a0035	BD284211STD 5MIN	317 x 2060		09 50 40	5m	58.4	+00	
a0036	BD284211STD CAL	317 x 2060						
a0037	LTT9239 STD	317 x 2060	stand	?	10m	16.6	+00	
a0038	LTT9239 STD CAL	317 x 2060						
a0039	DARK	317 x 2060		18 00 10	20m			
a0040	DARK	317 x 2060		18 22 00	20m			
a0041	DARK	317 x 2060		18 44 30	20m			
a0042	DARK	317 x 2060		19 06 10	20m			
a0043	DARK	317 x 2060		19 30 15	20m			