

Observer: JOSE ACOSTA

NA/SA: _____

Date: 12 FEB 2011Weather: CIRROS / PLANO POR MOMENTOS

Page: _____

Notes: _____ Epoch: _____ Moon: _____ CAIN: (n) or (m) field Save: (all) or (diff)

Time (UT)	File	Object	RA (tel)	DEC (tel)	Airmass	Filter	Exptime [ms]	Readout-mode (e.g. Fowler/8/2)	Cycles	Comments (e.g. FOVIA position, macro used)
		Flats								
										Foco J → 38780
①	005-014	0235p164			1.16	J	10s	8/2		Repe/ → 2 veces macro (Nose)
	015-024	"				H	6s	2/2		"
	025-034	"			1.28	K _y	6s	4/1 (obj)		"
②	035-044	0219p428			1.361	K _y	6s	4/1	2 cycles	
	045-054	"			1.392	H	6s	8/2		Se meter nubes.
	055-064	"			1.505	J	10	8/2		
③	065-074	0827+243				J	10	2/2		
07-18	075-084	0827+243				H	6	8/2		
	085-095	0827+243 (→ 101)				K	6	4/1		Un poco desplazado centro.
④	095-114	0851+202				K _y	6	4/1		
	115-124	"				H	6			
	125-134	"				H	10s			
⑤	135-144	1101+384				H	10s			
	145-154	"				H	-			
	155-164	"				K				Se sale al objeto del campo.
	165-173	"				K _y				
⑥	174-183	1156p295				H				Man debrif
	189-203	"				H				Cirros por toda cielo.

Observatorio Teide (Izaña, Tenerife)
TCS/CAIN observing log

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 Weather: ↓ PARTIR 4 UT MEDORA NOCHIE Page: _____
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204	-213	1253-055				K _s				
214	223	"				H				Parece que NO ES EL CAMPO. Se repite despues de readquirir. ESTÁ CORRECTO
224	233	"				H				
234	243	"				H				
244	253	1226+023				J				Nombre objeto erroneo a cabecera
254	263	1226+023				H				
264	273	"				K _s				
274	283	1510-089				K _s				
284	293	"				H				
294	303	"				H				
304	313	1652p398 (Mrk501)				H				
314	323	"				H				
324	333	"				K _s				
334		Dark					10000		15	
335		Dark					6000		15	