

Observatorio Teide (Izaña, Tenerife)
TCS Observation Log

Observer: M. CARNERERO

NASA: M. CARNERERO / R. BARRERA Date: 04/12/2011

Weather: GOOD.

Notes: _____ Epoch: _____ Moon: _____ Page: 1 /

Time (UT)	File	Object	RA (telescope)	DEC (telescope)	Airmass	Filter	Exptime	FlatCount FOVIA x	Comments
	001-005	6 flats				T	600	20	
	005-010	"				H	700	20	
	0011-015	"				Ks	1400	20	
	016-020	6 flats				Ks	1400	20	
	021-029			FOCOP					
①	030-034	200 p420				T	6000	10	
	035-039	"				H	2000	20	
	040-044	"				Kc	2000	20	
②	045-059	2230 p114				T	10000	6	
	055-064	"				H	6000	10	
	066-075	"				Ks	6000	10	65 no sirve
③	080-089	2251 p158				T	10000	6	76-78 foco no sirven
	090-099	2257 11				H	6000	10	
	100-109	"				Ks	6000	10	
④	110-119	2344 p514				T	10000	6	
	120-129	"				H	6000	16	
	130-139	"				Ks	6000	10	
⑤	140-144	0219 p428				T	10000	6	
	145-149	"				H	6000	10	
	150-154	"				Ks	6000	10	
	155-164	0235 p163				T	10000	6	
	165-174	"				H	6000	10	
⑥	175-184	"				Ks	6000	10	

Observatorio Teide (Izaña, Tenerife)
TCS Observation Log

Observer: _____ NASA: _____ Date: 04/12/2011

Weather: _____ Page: 2

Notes: _____ Epoch: _____ Moon: _____

Time (UT)	File	Object	RA (telescope)	DEC (telescope)	Airmass	Filter	Exptime	FlatCount FOV/A x	Comments
7	185-194	0420M014				J	10000	6	
	185-204	"				H	6000	10	
	205-214	"				Ks	6000	10	
8	215-224	0528 p 134				J	10000	6	
	225-234	"				H	6000	10	
	235-244	"				Ks	6000	10	
9	245-254	0435 p 178				J	10000	6	
	265-274	"				H	6000	10	
	265-274	"				Ks	6000	10	
10	275-284	0829 p 243				J	10000	6	
	285-294	"				H	6000	10	
	295-304	"				Ks	6000	10	
11	305-314	0829 p 046				J			
	315-324	"				H			
	325-334	"				Ks			
12	335-346	0851 p 202				J			335 y 336 no driven focus
	342-356	"				H			
	352-366	"				Ks	6000	10	
13	362-376	1404 p 384				J	9000	6	
	372-386	"				H	6000	10	
	382-396	"				Ks	6000	10	
14	392-406	1456 p 295				J	7000	6	
	402-416	"				H	6000	10	

