

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

Observer: ARIADNA CONZALEZ

NAVSA: DAVID JIMÉNEZ / RAFAEL BARRERA

Date: 06/10/2011

Weather:

Notes:

Page: 1/2

CAIN: (n) or (off) field

Save: (all) or (diff)

Time (UT)	File	Object	RA (tel)	DEC (tel)	Airmass	Filter	Exptime [ms]	Readout-mode (e.g. Fowler8/2)	Cycles	Comments (e.g. FOVIA position, macro used)
	008-019									
	020-032									
①	03-037	Z200P420				J	6.000		10	Buscando campo visible y estable
	038-042	"				H	2.000		20	
	043-049	"				Ks	2.000		20	
	048-057	Z230PM4				J	10.000		6	
②	058-067	"				H	6.000		10	
	068-077	"				Ks	6.000		10	
	078-087	Z254P458				J	10.000		6	
③	088-098	"				H	6.000		10	La 88 no vale, era para centrar
	099-108	"				Ks	6.000		10	
④	109-118	Z344P514				J	10.000		6	
	119-128	"				H	6.000		10	
	129-138	"				Ks	6.000		10	
⑤	139-148	0219P428				J	10.000		6	
	144-148	"				H	6.000		10	
	149-153	"				Ks	6.000		10	
	154-163	0255P164				J	10.000		9	
	169-173	"				H	6.000		10	
	174-183	"				Ks	6.000		10	
⑥	194-214									RUTINARIO

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

Observer: _____ Date: _____
 Weather: _____ NASA: _____
 Notes: _____ Epoch: _____ Moon: _____
 Page: **2/2** CAIN: (n) or (w) field Save: (all) or (diff)

Time (UT)	File	Object	RA (hh)	DEC (hh)	Airmass	Filter	Exptime (ms)	Readout-mode (e.g. Fowler/8/2)	Cycles	Comments (e.g. FOVA position, macro used)
③	215-224	0422m014				J	10000		6	
	225-235	"				H	6000		10	225 no vale
	236-245	"				Ks	6000		10	
⑧	246-255	0528p134				J	10000		6	
	256-265	"				H	6000		10	
	266-275	"				Ks	6000		10	1
⑨	276-285	0135p138				J	10000		6	
	286-295	"				H	6000		10	
	296-305	"				Ks	6000		10	