

Observer: ARIADNAT GONZALEZ / MARIBEL CERRA NAVSA DAVID SIMONNET / PILAR MONTAÑA Date: 07/10/2011

Weather: CLOUDS

Notes: _____ Epoch: _____ Moon: _____ CAIN: or (w) field Saved: (all) or

Time (UT)	File	Object	RA (hh)	DEC (dd)	Airmass	Filter	Exposure (ms)	Readout-mode (e.g. Fowler/2)	Cycles	Comments (e.g. FOV/A position, macro used)
①	014-018	HBC 722				J	3000	"	20	
	019-023	"				H	1500	"	40	
	024-028	"				Ks	1500	"	40	
②	029-033	NGC 20				J	3000	"	20	
	084-043	"				H	1500	"	40	
	044-053	"				Ks	1000	"	60	
③	054-063	NGC 522				J	15000		5	
	064-073	"				H	10000		6	
	074-083	"				Ks	10000		6	La 83 no sirve
④	084-088	2800p420				J	6000		10	
	084-093	"				H	2000		20	
	094-098	"				Ks	2000		20	
⑤	099-108	2230pM4				J	10000		6	
	109-118	"				H	6000		10	
	119-128	"				Ks	6000		10	
⑥	129-138	2251p158				J	10000		6	
	139-148	"				H	6000		10	
	149-158	"				Ks	6000		10	
⑦	159-163	0219p428				J	10000		6	Me sale un campo xq no ve la nada, luego
	164-168	"				H	6000		10	Lo intento
	169-173	"				Ks	6000		10	

Observer: ARIDONA GONZÁLEZ / M. GARCERÁN NASA: D. SIMÉNER / P. MONTAÑÉS Date: 07/10/2011

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Moon:

CAIN: (n) or (y) field

Save: (all) or (diff)

Page:

Time (UT)	File	Object	RA (tel)	DEC (tel)	Airmass	Filter	Exptime (ms)	Readout-mode (e.g. Fowler/812)	Cycles	Comments (e.g. FOV/A position, macro used)
8	184-183	0235p164				S	10000		9	
	184-193	"				H	6000		10	
	194-203	"				Ks	6.000		10	
	204-212			FALLO			LA	CÚPULA		
	213-24					F	DCO			
	220					F	ROR	DEL PROGRAMA		
9	221-235	VS82 Aur				S	1500		46	Tenía pocas averías, le
	226-230	"				S	3000		20	doblé el tiempo.
	231-233	"				H	—	→ PRUEBAS		
	234-238	"				H	700		60	
	239-243	"				Ks	600		60	
	244-250				RVTI	NA	RID			
10	251-280	0420m 014				I	10000		6	
	281-290	"				H	6000		10	
	291-301	"				Ks	6.000		10	291 no vale
	302-306	BFLATS				S	550		20	
	307-311	BFLATS				H	650		20	
	312-316	BFLATS				Ks	900		20	
	317-321	DELATS				Ks	900		20	