

Object RD70 ← A3
Dev70 ↓

Observer: JOSE ACOSTA/DA. PEREYRA NA/SA: _____ Date: 28-9-2012

Weather: DESPEJADO, RASAJADHESADO Page: 1/1

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

Time (UT)	File	Object	RA (hr)	DEC (deg)	Airmass	Filter	Exptime (ms)	Readout-mode (e.g. Fowler/8/2)	Cycles	Comments (e.g. FOV/A position, macro used)
	4-5	Flat-Dome			1.20	J				Telescopio apocado ESTE z=1.20
	6-10	Flat-Dome			1.20	H				
	11-15	Flat-Dome			1.20	K				Foco J 28115
	16-25									
	57-61	16833+382			4.66	J	15			
	62-66	"				H	6			
	67-71	"				J	6			
	72-76	22501+120				K	3			
	77-81	"				K	1			
	82-86	"				K	2			
	087-091	22304+114				K				
	092-096	22304+114				H				
	097-101	22308+114				K				
	102-106	2251+158				J	10			
	107-111	2251+158				H				
	112-116	2251+158				K				
	117-121	2344+514				J	10			
	122-126	"				H	6			
	127-131	"				K				
	132-136	02154+128				J	10			
	137-141	"				H	6			

132 free pass schedule

132 pass schedule.

Observer: JOSE ACOSIA/P. PEREYRA NASA: _____ Date: 28-9-2012

Weather: DESCUADO Epoch: _____ Moon: FULL Page: 2/

Notes: _____ CAIN: or Field Save: or (diff)

Time (UT)	File	Object	RA (hh)	DEC (dd)	Airmass	Filter	Exptime (ms)	Readout-mode (e.g. Fowler/8/2)	Cycles	Comments (e.g. FOV/A position, macro used)
	142-146	02A+4728			1.31	K ⁺				Hay que repetir la observación por ser muy débil el objeto
	147-151	0235+164			1.35	K ⁺				
	152-156	"				K ⁺				
	159-161	"				K ⁺				
	162-166	"				K ⁺				
	167-171	"			1.22	K ⁺				
0:46	172-176	"				K ⁺				
	177-181	15S029+200				K ⁺				
	182-186	"			1.91	K ⁺				
	187-191	"				K ⁺				
	192-196	"				K ⁺				
	197-201	"				K ⁺				
	202-206	"			1.07	K ⁺				
1:55	207-211	0420-014			1.64	K ⁺			Se repite de cada cinco minutos	
	212-216	"				K ⁺				
	219-221	"				K ⁺				
	222-226	"				K ⁺				
	227-231	"				K ⁺				
	232-236	"				K ⁺				
	237-241	0528+134				K ⁺				
2:55	242-246	0528+134			1.43	K ⁺			Apenas se detecta	
	247-251	"				K ⁺				
	252-256	MK 348				K ⁺			Observada con cámara N	

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

Date:

28-9-2012

Page:

CAIN: (n) or (w) field Save: (all) or (diff)

NASA:

JOSE ACOSTA /
DES PEDRO / RADA HJHREDB

Epoch:

Moon:

Notes:

Time (UT)	File	Object	RA (hr)	DEC (deg)	Airmass	Filter	Exptime (ms)	Readout-mode (e.g. Fowler/2)	Cycles	Comments (e.g. FOV/A position, macro used)
	257-20	HK348				K				
	262-26	HK348				B				
	267-27	ES02				K				Est. dec. ES02 - AS01 Huntford
	272-28	"				K				
	277-28	"				B				
	282-28	0735+118				J				
	287-29	"				H				
	292-29	"				K				
	297	BELETS				K	5000		11	CAVRA N
	298	BELETS				K	20000		7	"
	299	BELETS				B	11		7	"
	300	BELETS				K	5000		11	"