

Observatorio Teide (Izaña, Tenerife)  
**TCS** Observation Log

Observer: ROSE ACOSTA NASA: M. CEBRAN Date: 21-Jan-2012

Weather: CIRROS ALTO Epoch: \_\_\_\_\_ Moon: \_\_\_\_\_ Page: 1/4

Notes: \_\_\_\_\_

Time (UT)	File	Object	RA (telescope)	DEC (telescope)	Airmass	Filter	Exptime	FlatCount FOVIA x	Comments
	001-005	Flats				T			Flats a noche 20 Jan 12
	006-010	Flats + Dome				H			
	011-015	Flats K <sub>1</sub> + VAD				K <sub>5</sub>			Flats a Noche 20 Jan 12
18:49	001-005	Flats Z + B + VAD				K <sub>5</sub>			Flats a Noche 21 Jan 12
	006-010	Flats K <sub>2</sub> Dark				K <sub>5</sub>			
	011-015	Flats K <sub>2</sub> Dark				K <sub>5</sub>			
	016-016	Flats K <sub>2</sub> Dark					400 ms		
	013-013	Flats K <sub>2</sub> Dark					800 "		
	018-018	"					1600 "		
	009-019	"					2400 "		
	020-020	"					3200 "		
	021-021	"					2800 "		
	021-022	"					2000 "		
	023-023	"					1200 "		
	024-024	"					600 "		
		"					400 "		
	026-026	"					300 "		
	027-027	"					250 "		
	028-028	Dark					10 s		
	033								Pruebas para ver efectos columna central

APUNTES AL ESTE

Foto 34420

1/24



TCS Observation Log

2/4

Date: 21-JAN-2012

Page: 2/4

NA/SA:

Observer: JOSE ACOSIA

Weather: CIELOS ALTOS

Notes: Seeing bueno al principio, >22 arcsec;

Epoch:

Moon:

Time (UT)	File	Object	RA (telescope)	DEC (telescope)	Airmass	Filter	Exptime	FlatCount FOVIA x	Comments
	070-080	2251+158			1.812	J	10s		
	060-059	"			'	H	6.5	f	Maolo H+K
	065-069	"				K	6.5	f	
	060-064	"				H	"	f	Maolo H+K
	065-069	"			2.136	K	"	f	
	070-074	2344+514			1.484	J	10		
	075-079	"				H	6		
	080-084	"				K	6		
	085-089	2344+514			1.56	J	10		
	090-094	"				H	6		
	095-099	"				K	6		se ha ido deg. al borde del campo
	100-104	"				J			
	105-109	"				H			
	110-114	02				K			
	115-119	07.19+42.8				J			
	170-124	"				H			
	176-129	"				K			
	131-135	02.35+64				H			ISS tiene punto e medio columna-cita
	136-140	"				K			
	141-145	"				H			
	146-150	"				K			
	151-	"				J			
	156-160	"				H			
	161-165	"				K			
	166-170	"				J			
	171-175	"				H			



Observatorio Teide (Izaña, Tenerife)  
**TCS IAC80** Observation Log

Observer: JOSE KASTA NASA: H. CEBRIAN Date: 21-ENE-2012

Weather: DESPEJADO, CIENOS DITOS Y HUMEDAD VARIABLE MITAD NOCHE Page: 3/4

Notes: \_\_\_\_\_ Epoch: \_\_\_\_\_ Moon: \_\_\_\_\_

Time (UT)	File	Object	RA (telescope)	DEC (telescope)	Airmass	Filter	Exptime	FlatCount FOVIA x	Comments
	176-180	04720-014				JHK			
	181-185	"				JHK			
	186-190	"				JHK			
	191-195	"				JHK			
	196-200	"				JHK			
	201-205	"				JHK			
0:11	206-210	0528+134				JHK			→ CEBRIAN POR HUMEDAD
4:30	212-216	0827+243				JHK			
	217-221	"				JHK			
	222-226	"				JHK			
	227-231	"				JHK			
	232-236	"				JHK			
	237-241	"				JHK			
5:15	242-246	0829+046				JHK			
5:30	252-256	0829+046			2.02	JHK			
	262-266	1611+343			1.335	JHK			
	267-271	"				JHK			
6:07	271-276	"			1.314	JHK			
	277-281	"				JHK			
	282-286	"				JHK			
	287-291	"			1.23	JHK			



Observatorio Teide (Izaña, Tenerife)  
IAC80 Observation Log

Observer: JOSE ACOSTA

Weather: \_\_\_\_\_

Notes: \_\_\_\_\_

NA/SAs: \_\_\_\_\_

Date: 21-ENE-2012

Page: 4/4

Epoch: \_\_\_\_\_

Moon: \_\_\_\_\_

Time (UT)	File	Object	RA (telescope)	DEC (telescope)	Airmass	Filter	Exptime	FlatCount FOV/A x	Comments
6:41	292-296	1633+382			1.284	J			
	293-301	U				H			
	302-308	U				K5			
	309-311	1633+382				J			
	312-316	1633+382				H			
	317-321	U			1.130	K5			AMANECE