

Observatorio Teide (Izaña, Tenerife)
IAC80 Observation Log

VENIANDL
D (084, 180)
2 D (032, 243) AV050601A00
1 L (071, 296)

Observer: JOSE ACOSTA NASA: RUGER Date: 4-JUN-2012

Weather: CIUBES BLIAS, SECLING ~2" PRINCIPAL NOCHE Page: 1/2

Notes: PRINCIPAL NOCHE Epoch: LENA Moon: LENA

Time (UT)	File	Object	RA (telescope)	DEC (telescope)	Airmass	Filter	Exptime	FlatCount FOVIA x	Comments
21.44	66	0251+202			2.18	R	3'		SIN AUTOGUIDAR
	67	"				R	2'		
	68	"							
	69	"							
	70	156+295			1.13		3'		SECLING 4.8"
	71	"			1.16		3'		
	72	1156+295					3'		
	73	1226+023							
	74	1226+023							
	75	1226+023							
	76	1222+216					7'		
	77	1222+216					7'		
	78	1222+216					7'		
	79	1424+210					5'		
	80	1724+210					5'		
	81	1510-089					5'		
	82	1510-089					5'		
	83	1510-089					5'		
	84	1553+113					3'		Mivel Cooper's algo a/fo
	85	1553+113					2'		
	86	1553+113					2'		
	99								SE HACE RUTINARIO

Observatorio Teide (Izaña, Tenerife)
IAC80 Observation Log

Observer: JOSE ACOSIA

NA/S/A: _____

Date: 4-Jun-2012

Weather: NUBES LGNS

Notes: _____

Epoch: _____

Moon: LENA

Page: 2/2

Time (UT)	File	Object	RA (telescope)	DEC (telescope)	Airmass	Filter	Exptime	FlatCount FOVIA x	Comments
	S								
	097	1633+382			1.08		30'		Se graba con flat luego se center
	098	"							
	099	1652+398			1.112		7'		
	100	"							
	101	"							
	102	1807+698							
	103	"							
	104	1735+522							
	105	"							
	106	2200+420			1.108		2'		No tiene nombre corregido
	107	"			1.104		2'		cabecera
	108	"			1.100		2'		
	109	2230+114					5'		
	110	"					5'		
	111	"					5'		
	112	C98X3				1.04	5'		
	113	C98X3				1.04	5'		
5:28		C98X3					9'		Se pierde el AG