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

W6	Weather:	Weather:	CONSOLCE	The state of the s		7-1-1-0-1-1-1			Page:	
No	Notes:			-		9	Epoch:	Moon:		CAIN: (n) or (Solid Save: (all) or (diff)
	Time	File O	Object	RA PA	DEC	Airmass Fi	Filier Exptime	Readout-mode	Cycles	Comments (e.a. FOVIA position, macro used)
Т	10:1	200-18			and the second s	th	0			
()		-	164/10399				0000 C		9	
7		-	11				DO009 T		10	
7		028 -027	11				Ks 6.000		10	
		000-88	A PART OF THE PART			the	0			and the second s
9		80-440	16520398				5 16000		0)	
1		052.066	0				4 6,000		10	
	100	020-20	11				A 6000		0	- 1. la peré antes xa no debation
(0.		000-140	1739 ps.f.V						U	Stabine organization
-(084-090				8	H NOODD		9	
		001-100	5				KS 10000		6	and the second control of the second control
(P)		201-102	2200p 420				J 6.000		10	
(106-110	n -				N 2 000		20	The second state of the se
		344 - MM	1)				KS 2 000		20	
(0)		1116-125	22300 MH				J 10.000		9	
		126-136					H 6000		20	(126 esta me)
		947-64					Ks 6 000		0	a springer and the state of the
0		150 - th	225/10/158				J 14000		9	
(157-166	_			4	H 6.000		10	
-						N N	KS 6000		10	e seguina de constitución de la
9		1	2344514				S 10000		9	
(187-196					H 6.000		10	
		197-206	95				Ks 6000		10	
	-	-								

TCS/CAIN observing log

Observer:	37			NACA					Page:	
Notes: .					0	Epoch:		Moon:		CAIN: (n) or (w) field Save: (ail) or (diff)
						1				
Time	<u> </u>	Object	(tel)	(tel)	Airmass	Tiller E	[sm]	(e.g. Fowler/8/2)	Cycles	Comments (e.g. FOVIA position, macro used)
	207-211	0219 2428				V M	10000		0/	
	212-216	- 1				1 6	6000		10	
	125 415	1				K 6	6.000		10	
3)	722-23A	19745580				120	10000		0	
	232-24	1				9	6.000		10	
	242-25	2				Ks 6.	6.000		10	
6	252-261	0420 more					10000		0	
1	262-274	N.E.				9 H	6000		10	
	172-281	-				3	6000		10	
3)	282-291	0528 6134				N	10000		6	
1	292-304					7 6	6000		10	
	302-344	"				KS 6	6000		10	
(2)	312-321	8th d5860				U	10000		w	
	322-33]	11				不多	6000		10	1
	332-341	n n				N N	6000		10	Co of esta bunnes of
	342-346	14748				U	550		20	
	347-351	M-351 SF-14T				N 6	650		20	
	325-250	BFLAT				不	900		20	
	357-361	1 THAT				亦			20	
	-									
						4				consistent de la constante de

22072002