

TCS OBSERVATION LOG
Observatorio del Teide (Izaña, Tenerife)

Observer	CHARLOS LABARO / Jo. Acosta	SA	Date	2-JUL-12	Page	1
Weather	CLEAR - C1		Epoch		Moon	
Notes						

Time (UT)	File	Object	RA	Dec	Air mass	Filter	Exptime	Coords FOVIA	Comments
	001-005	PLAT-DOM				V			TELESCOPIO OESTE: MASH DUREN 1.45 LUCES BLANCAS
	006-010	"				H K5			
	011-015	"				K5			
	19-51016-020	" DARK							
22.00	029-31	1156p295				J			Foco 38650
	32-036	"				H K5			
	038-041	"				H K5			
	042-046	"				H K5			
	047-051	"			1.68	H K5			
22.29	052-056	1156p295			1.7	H K5			
	059-061	1553p113				H K5			
	060-066	"				H K5			
	063-070	1553p113				H K5	10		Se puede hacer foto Hay del 19
	072-076	1611p343				H K5	6		
	077-081	"				H K5	6		
	082-086	"				H K5	6		Objeto muy débil

version: 05062012

15

TCS OBSERVATION LOG
Observatorio del Teide (Izaña, Tenerife)

Observer	CARLOS LABRADA / J. ACOSTA	SA	Date	2-Jul-12	Page	2
Weather	clear		Epoch		Moon	
Notes						

Time (UT)	File	Object	RA	Dec	Air mass	Filter	Exptime	Coords FOVIA	Comments
23:47	087-091	1611 p243			1.04	J H	15		
	092-096	"				J H	10		
	097-101	"				K5	10		
	102-106	1638 p382				J H	15		
	107-111	"				J H	6		
0:57	112-116	"				K5	6		
	117-121	1652 p308			1.1	J H	10		
	122-126	"				J H	6		
	127-131	"				K6	6		
	132-136	1739 p522			1.15	J H	15		
	137-141	"				J H	10		
	142-146	"			1.12	J H	10		
	147-151	"				K5	15		
	152-156	"				J H	10		
	157-161	"			1.20	K5	10		
	162-166	CYGNUS				J H	10		
	167-171	"				J H	6		
2:52	172-176	"				K5	6		

TCS OBSERVATION LOG
 Observatorio del Teide (Izaña, Tenerife)

Observer	Carlos Lázaro, J. Morik		SA	Date	2-jul-2012	Page	3
Weather	Bueno			Epoch		Moon	None
Notes							

Time (UT)	File	Object	RA	Dec	Air mass	Filter	Exptime	Coords FOVIA	Comments
2:53	177-181	LR1055				H			
	182-186	"				H			
	187-191	"			1.30	K5			
	192-196					H			
	197-201				1.33	H			
	202-207					K5			
	208-212	2200p1208HK			1.00	H			
	213-217					H			
	218-222					K5			
	223-227					H			
	228-232					H			
	233-237					K5			
4:50	238-242	2230p114			1.04	H			
	243-247					H			
	248-252					K5			
	253-257					H			
	258-262					H			
	263-267				1.05	K5			

