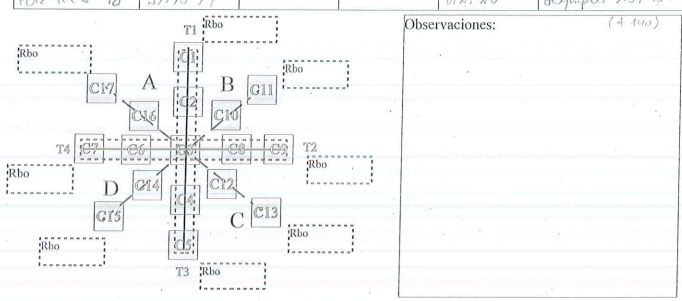
Cámara

PARCELA	PARCELA Fecha		PENDTE	Ε.	Perso	onal	Cámara		
- PER-RES-48	31-10-2017		211	/	14-10	8	Olympus		
	T1 Rbo 3	11'5	C	Observa	aciones		re men	ov .	
Rbo	[2da:			10	1-	1-1-1	- (4)	noble	
Rbo 283	A 111 D	Rbo 8'5	i		1,-1-	-1-5-	1 (6)	ENCIN	
C1.7.	A B	C11		01	1	1		Roble	
	C16 CI	5	0.	Bf		,		ENCIN	
T4 (C7) - F			-	/	-1-1	1-1	(1)		
	6 185	Rbo 6	2. :					Roble	
Rbo 238 D	014 : 012			<)					
Ove	iga:	C13		1.	1-1-	-1-1	(5)	ENCINI	
GI5			-					Roble	
Rbo 185'5	!d5:	Rbo 107'5		. 1				11.04.11.11.11	
1	T3 Rbo	16)) /-	1-1-	-1	(1)	ENCIN	
	0./0/0	50%					9		
DASOMÉTRICO 7	FCC (pinar)	FCC	(matorral)	70	F	CC(pas	tizal) /o		
(parcelas 1 ha, residuo) (R=15m) enama	PIES MA	VODES						
CTE Sp. Dnor. (*)	Dbas.	CTE Sp. Dn		bas.	СТЕ	C-	D.	l pl	
A 0	4 4 2 2 3 5 mars _ 12 3				11/2012	Sp.	Dnor.	Dbas.	
A Q X ; ~		3 QP (53; 4 (00 1713;		; 13'7 ; 22'3	3	QP QP	19:201	306:304	
u Bi 9'6: P't	11.4:11.3	100		:725;	C	QP	127:18.6	20'2:19	
QP 1016; 318	1////	n QP 1319;	13.8/8,1	:18	4	QP	176:165	264:548	
4 OF 913; 9'V	124:13:3	7 OP 2115;	010	:2519	u	Q	13:4:13	186:166	
" QI 15'4:16'5		4 01 812;	6	:125	4	Q:I	81: 318	11.8:11.5	
· QP 1914:2014	23.3 : 24'3	Q9 166;		:205	···	4	10 :912	14 :11.9	
U QP 16'5;17/2				ix	11-	QI	12 :1/12	16,3:17.2	
~ QP 11'4; 11'6	1 4 10 1	~ QP 13'2;	1 - 8 - 1/	:175	a	QI		5'51; CI	
4 dp 11'3 ; 10'4		QJ 318;		1014		QI	70:2:17'6	791: 8105	
1 20 1112:114	1413 :146 -			10:3	ч (JP	1214:1219	187:184	
u Op 1911:185	(5/10/	2		1415	L.	QP.	X; ^	/ i/\	
QP 164: 16'8 UI 114:10'9	10 101 6			600		700		157 :169	
4 03 204:214	- 40	~ QP 180:11 ~ QI 516:1		25:15	7			13 :18'8 13 :12'5	
4 96 816 :814	, ,	1 QI 917;	917 1272;	114	C	ØJ	x ; /	× 1 -	
~ QP 1911 :1911	(02,64			13		1		2119:21	
1 (DI 812:145	1013: 112		7'8 1177;	1112				1814:1713	
8. 2. 2.8 50 V	10'3:10'4		1019-1517;	1813		QI QP	716:217	285: 418	
B Q5 8 :813	1017:1012 1	1 2		17.8				39 :361/	
EJEMPLARES TIPO (se deja un * en la fila o	correspondiente de la ta	bla anterior y se	cumplin	nenta todo	en este)			
CTE Sp. Rbo	Dist (m) Alt (m)		D.bas (cm)		ccion (n) Dañ	íos (tipo, % a		
A GP (1) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3171 719	17.8 18 2	018 708	2140	, 214	0 1	30ds 1240	secos.	
3 OP 3415	7157 914	1014,1115 13	18 :1718	219	; 314	00 1	0%		
2 0 2 77.5 2 0 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5'63 5'4	. 11'Y 1313 18:	5 19	2,50	; 318	0 -	To Tour		
b Q ? 151	7146 619	2212 : 2714 28	15,15,	5,40	: 2.3	- 1	0 % toins		
D QI 186	7:785 6:3	11312 1011 16	7 1619	24:3	;318	13	follow in	te	
(*) Nota: Dn si hasta	a 3 ramificaciones (>3ramificaciones>	medir bajo cr	uz e ind	icar altu	ra).	- 20		

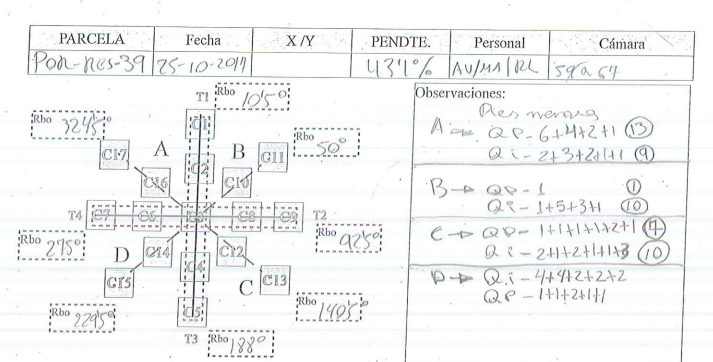
ESTA PARTIDO DISON. de alfora

/ HUSA 2-2

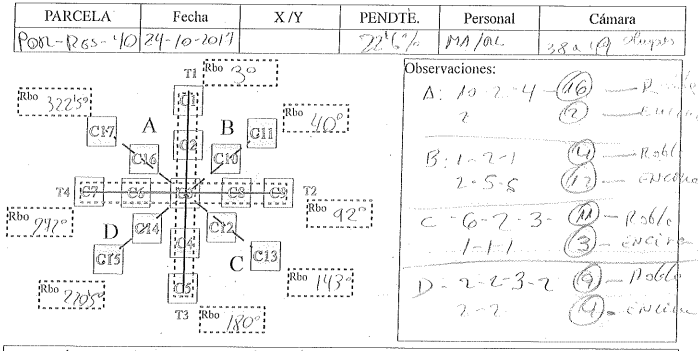
PARCELA	Fecha	X/Y	PENDTE.	Personal	Cámara
POR-1255 48	31.10.17			OTA. AU	Olympus 131-139



		esiduo) (R=15m)			р	IES MAYOR	ES	n dair			Set a E
CTE	Sp.	Dnor. (*)	Dbas.	СТЕ	Sp.	Dnor.	Dbas.	СТЕ	Sp.	Dnor.	Dbas.
10 Miles	a march			- Hilliam		According 6 to 6 and	Transition (Internal)	OIL	op.	delas - del	h-market and
D	QP.	A ; A	11/9:11/8	D	Q5	13'3:13'5	1817:1819			;	;
	OP	917 :812	11 7 1/ 0	y	49	1815:197	2419:246			;	
y.	OT	1915:1517	1818:1919	u	Q#	164:159	19:2:192			;	;
h	OP	14 :15'8	706 :273	4	90	19'3:19'1	1551/6			3	;
~	05	146;14	16.2:1613	4	DT	11:2:11:4	26'7:26'2			· i	· i
u	(P)	1519:1613	2415:2212		WI	;	1517:15			;	;
4	QP	177:182	22'9:23'7			;	;			;	;
	QP	D'2; D'5	1814:193			;				;	;
L 1	08	153:148	139:18:9			;	;			;	;
4	(1)	X ; X	X; Y			;	;		•	;	;
	QP	18'5:19.8	26'4:25'2			,	j			. ;	;
u	QĪ	84;816	13 :117			;	;			;	;
4	00	19:19:19:6	25 :2519			;	;		20	;	;
li	OI	X ; X	× ; K			i	;			. ;	į
	QI	117); Py	1) ;12'5			;	i			;	;
6	05	15:10:2	1517 :1614				;			;	;
v .	05	P18: 914	12'6 :11'6			;	·;		-	·	;
			166 ; 15			;	;			;	;
47.	7.60		1817: 4.81			;	;			;	;
4	7		1817:1712			- F	;			;	;
L (119:147				;			i	j
+ -	The state of	Control of the Control	14/2:17,7		3.0	;	<u>;</u>				j
JEM	PLAR	ES TIPO (se	e deja un * en la f	ila corres	spondient	e de la tabla ant	erior y se cumplim	enta todo	en este)		
TE	Sp.	Rbo	Dist (m) Alt (m) 1	D.nor (cı	n) D.bas	(cm) Proyec	cion (m) Daí	ños (tipo, % at	fectado/pie
					;	;	18.	;			
			,		;	;		;			
		1			;	. ;		;			
		1 1		.1		1 2	- 1	060			



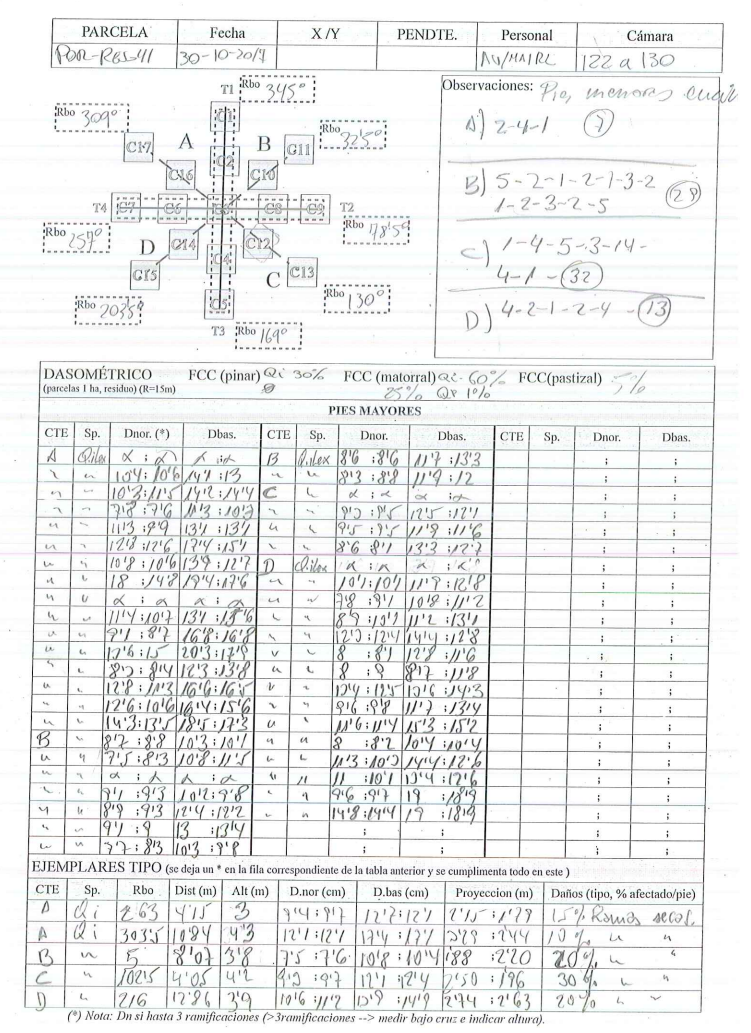
							[= ²	
		ÉTRICO residuo) (R=15m)	FCC (pinar)	Carino 20 5Rou	1 15°	FCC (mate	orral)	Poble 35 exciss 20 Matorial	15%	FCC(pa	stizal) l	0%
					I	PIES MAYOR		an Albara	in itu			
CTE	Sp.	Dnor. (*)	Dbas.	CTE	Sp.	Dnor.	7.18 Y	Dbas.	СТЕ	Sp.	Dnor.	Dbas.
A	QF	12/9:13/6	16'3; 16'9	B	Qi	9:85	12"	7: 11'8	C	QP	8:80	8 (911;1219
	11	12'3:11'6	19'8:16'3		. 11	817:813	14/1	7:16'5		11	811;81	
	10:	105:105	99:126		11	*:*	*	: ×	D	QC	916:91	
	11/	113; 914	123:121		QP	×:0	X	1 ><		11	102: 9	12'8:11 7
	08	13, 5: 15, 1	17,1:12,3		Qi	105:104	15'2	2: 119		11.	* ; *	7:4
	(0) ?	91:8	155:16	C.	QC	8,01 :8,5	10	7:11/3		Q. ?	9'2:9'	2 12/3: 11
	11	126:109	135: 16		<u>ti</u>	76:75	9'9	:1013		QP	103:10	3 12 3:13 2
	QP	×; ×	1212:13/2		Q:	*: *	*	1 ×		11	1013:1016	
	Qí	103:10	* ; %		11	811:79		7: 13'8		Qi	9'2:10'2	
100	11:	9;861	[01]: 11:2		11	8:8	1316	: 138			9'(;19'6	
W S	11	818:81	15'5:13'5		20	*: *	13 6	; 72 7		Q.P	9'2;10'6	1211:1210
**		913:912	15'5:13'5		i G	/ / 3	14/9	-71		00	146 183	/ /
B	Q:	* 1 * 1	**:14		78	13"9:135	1715	1818		11 :	12'8: 11'9	
	ie	11:1091	2'3:13'1		u			:2911		- 11	;	;
	11		15 :1513	G	/		1412				•	;
and it	11	913;94	15 :15'3		11	1012; 101/	11,5	; 13			3	;]
CIE			ALT:	-		to the second	D. bus		DAW		PROYE	;
- 1		1385° 4'79 5)'3 ;	median :				:17'3	- 11	putor	2/70	2'40
- 1	QP QP	1210 743 5	(1)	APROPELY STA	(Spine	, , , , ,		1111	39/91		(18.8	3 63
		2060 554 8	()	The second second	and the same	10:115	147		1	20miles	265	2/24
		590 1859 5	-17	-	page .		8.18		20%	1/	3'3(2'60
- 11		. 12 2 1/					•		20%		2.62	299
المتدر		ES TIPO (se d	The state of the s			TARREST TOWNS TO A STATE OF THE	112711	e cumplime	nta todo	en este)		
CTE	Sp.	Rbo Di	st (m) Alt (m	~ 1.7.4	.nor (cn	1) D.bas (c	em)	Proyeco	cion (m) Dai	ios (tipo, % a	fectado/pie)
A	O b	34550 11	40 5 2	30	3:9	11'(;)	1'3	223	218	1 1	0°/2 200	nes 20(0)
4	333		13/3/5-	1111	8:11	5 131 ;	35	305	701			
3 6	Z i	140 100	93 49	1140	2:140	5 17'2:1	54	796	715	3 5	1/2 Pont	as seas
5 (15	1	184 35	11/5	1:11	3 1513:1	5	217X:	241	15	4/ /	1
3 0	28	910 10		0	3:41	11 12/2:1	24	7131:	21/	10	17 ,	1.4.4.4
-	~	: Dn si hasta 3 1		>3ram	/ 1	nes> medir l	bajo c	TIZ e india	ar altro		1º lane	2 2000
	15.						-1001	···· C IIICIIC	cee citiliii	41/1		

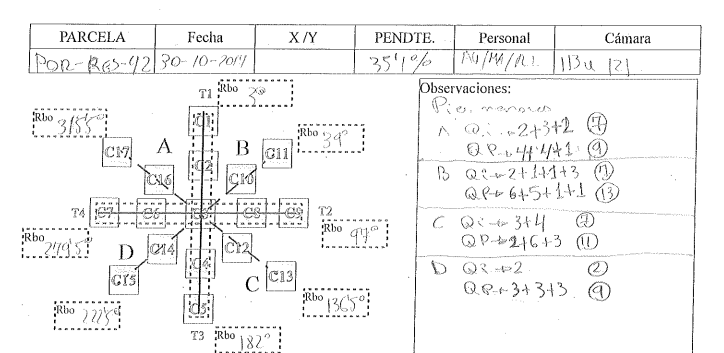


DASOMÉTRICO FCC (pinar) Poble Coff FCC (material) Encore 5% FCC (pastizal) 5%												
DASOMÉTRICO FCC (pinar) Poble 3 FCC (matorral) Engre 5% FCC (pastizal) 5% (parcelas 1 ha, residuo) (R=15m)												
	in in Jugaliani	ranti es sudumanna et e	este te de la constitución de la c La constitución de la constitución	e Egyptisteksi M		IES MAYOR	ES	Sessagass	egypted vites	is in Here typisa si	ya shakhar baraka ba	า เหลือใหม่ (เพื่อสาย (เพื่อเพลา) (เพื่อสุด)
CTE	Sp.	Dnor. (*)	Dbas.	CTE	Sp.	Dnor.	D	bas.	CTE	Sp.	Dnor.	Dbas.
Δ	Qp.	814:818	144:148	B	QI.	X: 4.	1	; ,	B	QI.	914.914	1412 1115
۲,	51	X ; Y	X; %	K	· \$40,00	107:113	1214	:/5"	5,	ι,	87:912	
Ç.	<u></u>	1119 :111	11:11: 1191	4	42	12 :105	178	:16		V .	104:101	157:195
B	<u> </u>	8'9:8'6	112.6:15.6		×.	8 :8'2	450	:176.	.~1	k i	184:117	156:156
Sug.	U	11:1:11:8	18 7:15.7	\mathcal{B}	43	<i>* ; &</i>	_X	;		4.8	120102	1214:1312
***	\	12'4:10'S	1414:15.8	B	نر	<i>x</i> ; <u>x</u>		; <u></u>	67	*	9:814	98:10
1 3		148:104	16:3:199	t.	1	12:919		<u>:72'Y</u>	C.	QI	10'2:10'2	105:10
<u>B</u> _	Qp	1:1	K; A	<u> </u>	١	1018:916		:/2''Ÿ	P	Q.I	9 ; 9	147:146
<u>C</u>	(d)	17:11	146:147		<u> </u>	176:1317		186	D	NI	10'3:10'1	147:148
	C/p.	1711:141	198 :1415	-1	G W	912:812	<u>/</u>	:18'6		-0	;	;
	(10.	114:108	141:13	L.		< ; \(\)		1	0	<u>gp.</u>	15':17	20 :22.8
2	(XP.	1218:1212	149:143	t/	\$**	815:811	,	1211	0	<u> </u>	109:111	14:5:14:4
)	(Vp.	103:107	147:129	1,3	ĩ	13'4:1014	111/	144		Q p	168:11'2	147:146
	Q0.	1415:1813	1413 1417	ii.		11.5:11.8	JY'6;			Wp.	75:8	13 :13/2
	v.	1019:96	127:123	! .	٦	11/8 3/15	<u> 79'J ;</u>	1015	2	(X).	7 3	147 :166
)	-	(12) x 13	1314,1810	L.	ε-{ !	144:148	179;	197	-	<u>V p. </u>		1414 :1413
2	4	RUM O O	Distance	Mun	a			258	D	(1.1)	-3 / "	12 :12%
,	71-1	\$000		911	a	Dher		მე, ი∧// (Preligición	•
	XY	3415	617:	00		- + ₀ /	· · · · · · · · · · · · · · · · · · ·	2014			188:354	t almost 1999 all to a server of the Contract
	\	110'5	6'07	69		14'6:10'5, 18'5:16'2		16'8 1914		~~~~ [476:047	entition and the second second second
- (3-4		0.96;	88		oile .		UR			1500 6/14	N:
(-		5'49;	719		, ,		175			4 3/12	Describe Dec
шт ЕМ			e deja un * en la :	· · · · · · · · · · · · · · · · · · ·					enta todo	<u> </u>	1	
ГЕ	Sp.		Dist (m) Alt		D.nor (c	···			ecion (n	1	nos (tipo, % a	fectado/pie)
)	Up.	3'44	13'08 7'6	5 1	F1: P'V		`!	2/12	; <u>J'J</u> ,	<u> </u>		
3	QI	4/	0'02 51	F 1	(12 H)	·		233	;) (0	8 Ro	ines ofte	11 70%
3	CI	. 22 1	118 lut	9 11	۱۵۰; ا	12. 126 1	12.17	264	:216		4	10 %
)	12x	68	75 60	}	ار ; <i>إي</i> ّ	17 2012:	185	551	:40	<u> </u>	mes West	
}	QI	1315	451 151	1	716:12			7.04	338	1	5.	V~_

(*) Nota: Dn si hasta 3 ramificaciones (>3 ramificaciones --> medir bajo cruz e indicar altura).

Email Zavokinski mina



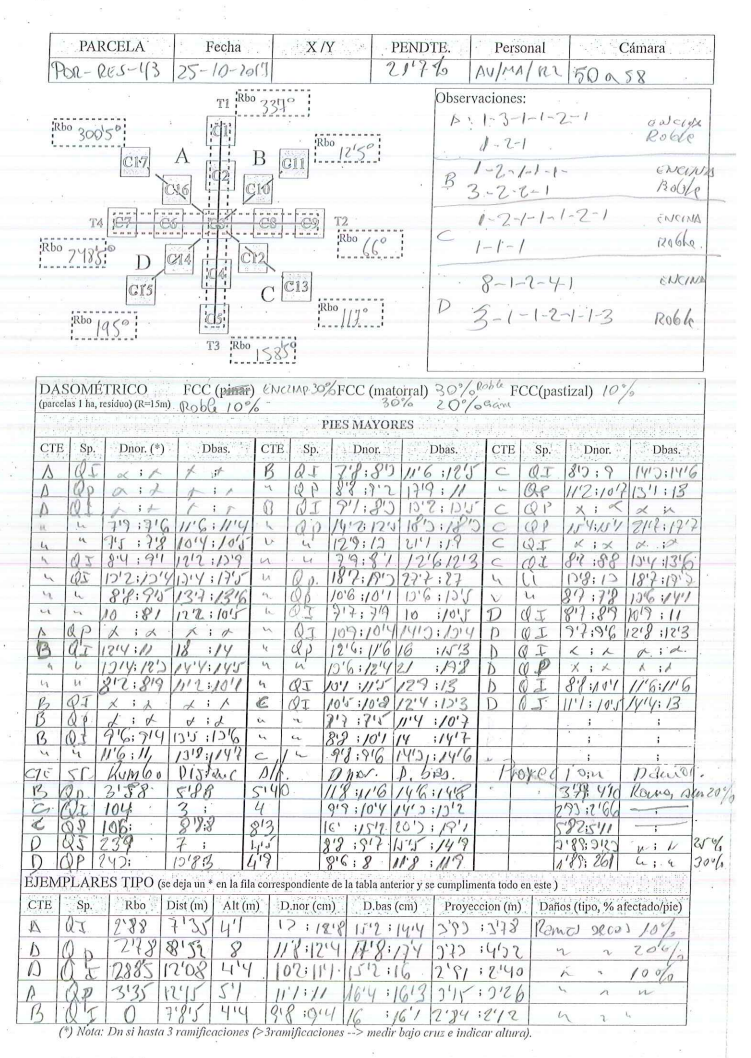


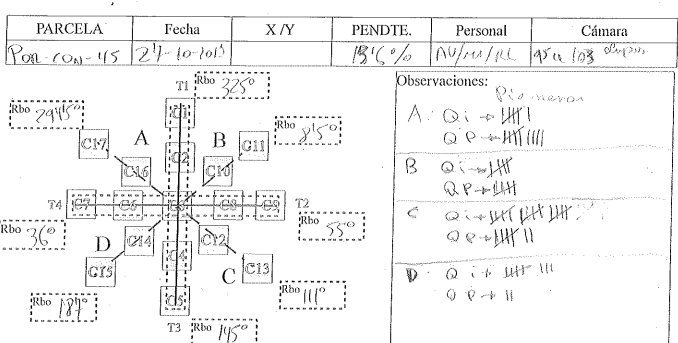
			,			,					~
DAS (parcela	OMÉ as 1 ha, re	ΓRICO esiduo) (R=15m)	FCC (pinar)	0.5 08.	70% 40%	FCC (mate	iral) Q & + 26 Q & + 25 -> 30%	S/ FCC	C(past	izal) 5°	/5
		-7 (-1 -1-11)		× \		IES MAYOR				***	
Marin	144,0000		tris tiskure irregiser er etizirise	. I . es . es es es es E		and the second second second					alije saata teete a teete te T
CTE	Sp.	Dnor. (*)	Dbas.	CTE	Sp.	Dnor.	Dbas.	СТЕ	Sp.	Dnor.	Dbas.
A	9.0	み:★	* 11 ×		QP	\times ; \times	* ; *	Q	ર	104:101	1214:144
	11	10/3:45	1311:1218		Qi	11/1:10	14/2:13/3	ର	(8)	1363:13	1715:16
	1/	16'5:15'3	194 :204		11	9"4 : 3	11/2:917	G		8,8:815	13 1:14 2
	11	916:917	19'3:19'3		11,	10:11	17-13:16'3			97:81	13'1 :14'2
	<u> </u>	15,1:13,9	167:144		- 11	11/1:11/3	17 5:15	1			15'5:18'
	QC	11:311	151:15			10 :10(1	1214:15,3	1	11	10 :1017	
	14	97:96	11,8:10,5		11	913:101	1311: 14/7	<u>Q</u>		9 :9:3	12 :110
	Q:	× ; ×	<u> </u>		00	9'6:10'1	12/3:13/7			9'7:9'2	
	11	136:135	147:12,5			419:1013	13/5:13/8				
	QC	19'2;18'5	2016:2312		-346	16'7; 1417	20'2:19'8	Q			1611:161
	1/	17 'Si 13	3016 2810		11		1613 :1314	<u> </u>		1) 5:13	15,8:18;
	28	20 ; 1941 118 : 104	<u> 28'6 </u>		O.B.	× ; ×	× ; 7	<u>Q</u>		*	14 (5:12)
	26	118101	16 5 11) 9		3.0	12/3:11/2	15 2: [3/5]	(S)	-8	*; *	4:*
	11	1217 . 12	17101613				<u>15 2:13'5</u> 12' 3:10'4				
		108:119	12'8;12'5			101510	13/5:11/7				
	400		1917; 1917			10'5: 10'7	13/5:11/7			<u> </u>	<u> </u>
		5 7 7	11'4:12'3		3.6	19'2: (9	12 (4:12.12)			; ;	;
	~	, , ,	1317; 13151			* : *	12 4,12		_	;	;
			137:135			* ; *				;	;
	- 4						57:148			;	; ;
	11		(7'9 :16'1				* ; *			;	;
	_ `	812:10:4	10'6: 12'6				13/41:19			- :	· · · · · · · · · · · · · · · · · · ·
JEMI						36	erior y se cumplim	enta todo en	este)		
CTE	Sp.		Dist (m) Alt (ı		D.nor (cı	1		cion (m)	1	os (tipo, % a	fectado/pie)
A	0 P	330150 3	3'21 477	n 19	3/2; 1	3 144 ;	1518356	; 5(53	5	1, 20ms	Seas
	10		0143 319~		14:10			13'34		and a first accountage of the contract of the say that the say that the say that the say of the say of the say	nost.
	Q (105 411 m		2'5:12	~	1519 3132	12/75	5%	Zano	20105
2,	Q 1		362 50.		015:10			: 391		To puntos	
~	Q P		647 012-		2: 9			; 3160	5"		130000 ·
č 10	· ·		3 1 "				obald a Williadi	Edulativa		9/2 1	7

12'2: 12 10'5; 9 14'8; 15'4

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				<i>.</i> D	1						
DAS (parce	SOMÉ las 1 ha, 1	TRICO esiduo) (R=15m)	FCC (pinar)	40%	6 Q (FCC (mate	orral) Q \ 15 %	F	CC(pas	tizal) 57	<u> </u>
	isto. Alternativa	A jega jega sa a a a series e sa			Pl	ES MAYOR	ES		i de la propieta. Habita actualist	gravitus production in execut	
CTE	Sp.	Dnor. (*)	Dbas.	CTE	Sp.	Dnor.	Dbas.	СТЕ	Sp	Dnor.	Dbas.
A	QP	B: X	18:18:0		QP	16'8:16'7	21/2:20		Qi	(11:10/8	12/5 : 13/1
	Q°	9,5: 4	12/4:194		11	1317; 1313			06	12:133	
	IQP	9'8:9'5	15'3:128	.ou4	Qi	9'3:10'4		ļ	11	811:85	12 : 12/2
	QP	# ; # 4	* 	Contra	0.1	11'7:11'3	15'1:13'3	-	06	11 2 : 10/3	
	Qi	V: V	X : X		Q (<u> </u>	メ : × 143:1443		Q	917:1012	19/3:13/7
	ÓP	118 :115	18 : 23 1		0 6 0 (16.5:12.8		<u> </u>	1,00	712:48	9,2:10
	00		1213:13			* ; *	* * *		08	1017:11	15 ; 13 7
	Qi	145:123	172:155			1813:17/2	2512 :24/5		11	19:77	11/9:126
	1 22		12'8:16'6			92:89	10,0:10,5		Qi	9:12	1115:106
B		11'9:11'8	16,8:12,2		06	125:17:8	187:197		00	8,6:8,8	1915:141
			15'1 :14'8			124:138	1911:13 3		06	* ; *	X ; ×
	0	 	21'2;1\'9		1 **	81:82	1911:133		N Qi	8:46	11'6:11'5
		146:199	184: 143			a 17: 10	12,2: 111,8			-	<u>* ; * </u>
-	V',	1 1	79 : 7917			2'3:10'4	16'4:13'6			•	· · · · · · · · · · · · · · · · · · ·
	QP	*:*	¥ ;×			2'3 ; //"	13 : 1813			; /	;
		10'3:11'2	13 '5: 13'8			0'8 110'6	15, 0: 15, 0	,		;//	;
	06	11/8:14/8	181:175		u,	0/5:10/3	1315:1318		.	/;	;
	{		19'2:19'8		- 11 - 0	18:83	11,2:11,8		/	/ ;	;
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$\subseteq \mathbb{I}$	QI	1112'50 5	104 5 8n	liz	- 13 17:13	12 16/5:	16'2 3'92.	2'9'	1 5	10 P.	
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