COLOS	Annual Control of the last of	-	-	-	NTAMENTO 2006		1 =4			1.0	
plantID	row	col	REB		06 NOTAS	row	col	num	REB	ALT	06 NOTAS
1	Α	1	3	64			116				
5	Α	1	3	80							
158	A	1	3	62						1	
163	Α	1	4	37		A	1	766	21	35	numeroja
255	Α	1	2	570		/	7	no	bar	lela	mas has he
7 577	Α	1	2	26			1	. ,	P		
605	Α	1	3	19				de	(1		
695	A	1	m	onie					1	The second	762
767	Α	1	1	16			1		1		
157	Α	2	7	68		1		FALSE?			
173	Α	2	4	38				20. 11. 14.			
192	Α	2	2	35				18,08			
537	Α	2	2	9					The state of the s		
543	Α	2	3	27		Yin and				10 - 100	
544	Α	2					8				
545	Α	2	3	22			W.			N Sellin	
547	Α	2	1	121							
548	Α	2	3	18		11.	in A				
654	Α	2	3	23		7.0					
794	Α	2	.2	10		J. B. B. C.			1		
795	Α	2	ma	ove		1 Wp 7 P.			18 18 6		
12	Α	3	4	87		A	3	*81A	1	16	
23	Α	3	5	103							
151	Α	3	2	38							
557	Α	3	4	130	1 mfl no	5	_				
593	Α	3	1	26							
671	Α	3	1	27		×.					
696	A	3	ma	me	~	3-1					
796	A	3	1	5					100		
797	Α	3	3	1				3			1
141	Α	4	7	135	2 infl nora						15
193	Α	4	2	30	amaszda	you	10	Jall	-0-	/	
423	Α	4	3	42		1		0		/	
528	Α	4	2	25							
552	Α	4		4				11 1		- 40	
591	Α	4	2	27	THE RESERVE	I Si	(4)				
601	Α	4	Λ	36		A	4	ca	rda	ha	parula IV
603	Α	4				1					
613	A	4	3	27				HUMA			

615	* A	4				A	5	841	2	5			
629	Α	4				A	5	785	1	9			
636	Α	4				A	5	840	\	8			
25	Α	5	9	93		A	5	839	1	8			
26	Α	5	13	155		A	5	838	3 1	8			
27	Α	5	1	52		A	5	836	1	6			
28	Α	5	14	521		A	5	837	-1	7	VIII SALV		28
29	Α	5	121	59		A	5	783	1	8			
143	Α	5	5	50		A	15	835	500	7	1 1 1		
162	Α	5	5	100		A	5	781	1	7			į.
184	Α	5	3	24		A	5	833	1	8			
195	A.	5	14	148		A	5	832	2	6			
319	Α	5	2	73		A	.5	834	1	3		1	
409	Α	5	3	27					Utta III				
626	Α	5	1	8		A	6	831	1	19			
703	Α	5				A	6	830	2	25	Podi ser	1 das	De
36	Α	6	4	118	I will will t	Ln	200						
37	Α	6	e	87		A	6	780	1	9	nova		
38	Α	6	14	59		A	6	776	1	12			
134	Α	6				A	6	777	-2	47	dereser	1 das	per
144	Α	6	16	85		A	6	800	1	14	11		
275	Α	6	2	40		A	6	826	1	6	nova	1	
645	Α	6	2	42	HE PATE S	A	6	827	2	7	NOVA	-1 5	
679	Α	6				A	6	828	1	6	nova		
718	Α	6	11	125	Birth nova	A	6	829	2	7	NOVE	Y. Francisco	
44	Α	7	4	86		E	7	824	1	5	Market British		
170	Α	7	mor	rui,	mas expeto for	dei	1	0 1001		lavita	erage	nole	
343	Α	7	1	18		E	7	825	1	7	1		
350	Α	7	4	43		E	7	774	1	6			
369	Α	7	3	68	Linflnova	F	7	7+5	1	7			
377	Α	7	2	30									
609	Α	7	2	37		~ /		M. Z.Y					
48	Α	8	2	53	embalxo a	zel	-00	4					
50	Α	8	1	40		V							
161	Α	8	1	47								AND TO	
165	Α	8	A	35		A	K	gay	de c	galha	dy ha	, ra	4
180	Α	8 -	3	43				V		V			
188	A	8									Man Philippi		
558	Α	8		N M	Walst III The Control	H.M.							
563	A	8	1	17			y74.]	Maria.					
597	Α	8	1	20		N. Sala							

						1			1		
616	Α	8	m	shre	n					189	
727	Α	8	11	8					LAST.		
744	Α	8	1	45							
107	Α	9	5	7-7							
341	Α	9	m	en	en						
344	Α	9	m	non	ren	1726			2 10		
361	Α	9	m	one							
363	Α	9	1	11							
375	Α	9	11	4					796		
466	Α	9	2	68							
476	Α	. 9		191							
550	Α	9	3	60			Ni I				
588	Α	9	2	25		. ,					
634	Α	9					Marie .	Min.			
728	Α	9	2	201							
82	Α	10	3	90							
394	Α	10		45		W HER					
465	Α	10	1	15						J. K.	
156	В	1	2	18		214 . L					
177	В	1	15	49		12 616				/	
178	B	1	2	33							
573	В	1	1	10							
694	В	1	1	16							
764	В	1	1	10		M. M.				m	
765	В	1	1	9							
328	В	2	4	40			11			1	
525	В	2	1	FA				144 6			i i i i i i i i i i i i i i i i i i i
538	В	2	4	44							
555	В	2	25	18		No. of the					
618	В	2	3	20			(2016	
623	В	2	1	23							
624	В	2	1	20							
635	В	2	1	7							
650	В	2	2	16		200			9 4		
663	В	2	4	36					Ye-1712	Tight.	
664	В	2	3	18.		ie ig	āH				Carlotte Committee Committ
670	В	2	2	27							
20	В	3	4	82							
21	В	3	1	14							
138	В	3	21	46				10/19			
172	В	3	4	50		11.02					
	ROC IV			- V - I						Track!	

1				1											
	176	В	3	3	64										7.1
	197	В	3	01	75				A Sept						
	332	В	3	2	34				16-AV						
	414	В	3	3	61										
	424	В	3	2		an	anad	e c	19	ell	~				
	539	В	3	m					10						
Contract of the	554	В	3	_1	10						-55				
	604	В	3	2	44			740							
10000	628	В	3	2	35			A							
	637	В	3	11.	11				. 7		3/12/1				
	641	В	3	2	32										
	642	В	3	1	17			D. Hay			\$6 m				
	652	В	3	1	14										
	140	В	4	10								D. Tre		Thank	
	179	В	4	11	•	1	van 1	2							
	256	В	4	5.	84		fl Los	a							
-	296	В	4	4	64	1 mg	I velle								
	302	.B	4	.4	67				March 1						
	331	В	4	2	43			B	4	187	3	110	numer,	o ya 21	tav
	426	В	4	4	56					N	par	ula	, mas n	no re	lu to
	429	В	4	21.	34										
	431	В	4	4	46			8	4	> 2a	row	· On	dar na	parale	7
	442	В	4	4	60	20.00									
	508	В	4		. 11 11										80
	533	В	4	Λ.	65	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									
	541	В	4	2	24	22/01/2				إنكب					
	556	В	4	5	82	Resilient									
	602	В	4					1.5	\$		No.				
	606	В	4	1	40						139				
	627	В	4	2	35							1	,#c		
	640	В	4	1	27										
	655	В	4	ma	ove	~					4.264	Deg and			
	660	В	4	n	BN	en.					Christian II				
	661	В	4	2	26										
	672	В	4	. 6	25	Vicili Retroit					(A) -18-5		8 2 3 1		
	673	В	4	5	(H)										
	702	В	4	m	prie	N			. Fu						
	748	В	4	1	18				- 11						
	749	В	4	d	23	av.									
	750	В	4	~	onli									4.6	
	751	В	4	W	ww	u		3							E

· .

_								-				,	
	752	В	4	m	erre	u		MY 97		1/16/1			
	753	В	4	n	avo	w \					July Ro		
	754	В	4	1	en	ur.							
	755	В	4	1	35								
	756	В	4	m	ore			**					
	31	₿	5	1	12		3 14						
	32	В	5	2	43								
N	33	В	5	9	73	4/73							
	34	В	5	10	122	Inflows							
	150	В	5	1	12								
	174	В	5	4	42			2					
	315	В	5	4	87.	1 well nove							
	433	В	5	4	63						4		
	435	В	5	m	one	u .							
	438	В	5	me	ren								
	454	B'	5	3	47		3	5	818	1	17	Half I have	
	594	В	5				\$	5	816	1	111		
	704	В	5		0						195,46	Manner.	
Mount	705	В	5	m	ove	m ·	v				in Di 191		
	706	В	5	2	21								
1	707	В	5								HWT.		
	732	В	5	1.7	19							M ART	
	35	В	6	17	73'								
	285	В	6	13	140	THERE I W							10A.1
	456	В	6	5	60								
	464	В	6	A	45								
	487	В	6	Δ	15		180		l'illega	8 1	1 174		
	532	В	6	2	65		115				2		. 1.
	582	В	6	11	19								
	631	В	6	1	16								
	681	В	6	1	26				10.5				1
	717	В	6	.3	37			18					
,	299	В	7	3	22	· A.					7-1-1		
	355	В	7	7	100	TVW/ NAMA	~						
	374	В	7	6	108	Till nova					10-		
	378	В *	.7		ME	1	- 31		-	Kwiy	39.1-1		1
-	354	В	8	3	47			01					-1
	357	В	8	1	12		00	ill	radi	~	na	parc	ela
	368	В	8				V						
	501	В	8	4	50								
	502	В	8	2	35					•			

504	В	8						J. 15.			/•
509		8	3	-1							
510		8	2	54							
559		8	1	111							
684	-	8	4	D >	noneu						
685		8	1	a			1000			120	
686		8	1	111							
58		9	3	27	aucho in	news	6	in	av	na	
67	-	9	2	40.	0						
74		9	1	19			A Kant	N. I		I KILLI	
77	В	9	2	29							
86	В	9	1	8	garholm	new	he				
103	В	9	13/		0						
358	1000	9	3	H		B	9	771	1	24	
362	В	9	4	61:			A CO				
365	В	9	Δ	7	Tromo 5	2m	a	ne:			
484	В	9	1	13	TRIONS	en		un	0	1	
485	В	9		MAL							
530	В	9	1	22							
639	В	9	m	one							
726	В	9		- 4-3				4 1			44
743	В	9	1	8		10 1	1.				
57	В	10	2	52				10000			
65	В	10	2	12	/					What is	
94	В	10	1	48	galho em	anne	2				
106	В	10	2	56	0					Take 1	
298	В	10	4	47							
393		10	3	26	3/86						
398	-	10	2	24							
400		10	2	49			-			100	
729		10	1	7						12 17/3	
2	-	1	4	28			1	011	A	10	
3		1	0	37			1	815	1	12	1,000
142		1	2	2) - 1/2 ((////// / / / / / / / / / / / / / /	16	1 /	841	1	18	
194		1	5	58		-	1	809	1	10	
318		1	0	200		-	1-	811	/\	17	AMAN AND AND AND AND AND AND AND AND AND A
574		1	ma	a ve		1	11	812	1	1	
579		1	1	30		18	11	813	1		
583	-	1	1	28		10	17	851	1	1AH	
763		1	5	EA							
9	С	2	2	12							

-				1								· · · · · · · · · · · · · · · · · · ·	
	10	С	2	3	72		13 y 400						
•	11	C	2	3	94								
	261	С	2	1 1	14'		(2	.850	1	9		
	758	C	2	1	17								
-	139	С	3	3	63						£ 6		
	228	С	3	3	51						Maria B		
	242	С	3	3	418								
	259	С	3	2,	35			si ili					
	330	С	3	3	36								
	546	С	3	3	74								
	608	С	3										
	793	С	3	me	ve								
	19	С	4	3	160		C	4	842	1	5	hova	
	202	С	4.	2	90	eccapians.				M. M.			
	208	С	4	2	30			4	846	1	10	planta tinha pa	quete
	209	С	4	5	121						7	as now for en	their
	210	С	4	4	1 23						the C	to Richer	
	218	С	4	1	25								
	267	С	4	m	Ver	en		1.1					
	281	С	4	m	tru		William.						
	311	С	4	14	80			l y in					
	405	С	4	4	73								
	413	С	4	2	13								4.
	415	С	4		TO SEE								
	437	С	4	3	412								
	610	С	4	1	15								
	611	С	4	1	28			Fig. 1					
	653	С	4	2	26						,		
	658	С	4	48	80	4180							
	674	С	4	, \(\)	DD		1		1811				
	675	С	4	3	27							*	
	701	С	4										
	24	С	5	5	123	Impl no	Va						
	39	С	5	1	45		W MEET		ER'Ya				
9	214	С	5	3	91		,		250 PA 62	HSH HILL	-Maria		
9	222	С	5	3	90		C	5	259	2	28	numero ja uti	now
	263	С	5				na	no	nal	a, m	sn	as na litta	10
	264	С	5	4	40		PC	2	umi	no e	sta.	ratos, mas	
	268	С	5	14	15		na	+	volo	de	CE	\$	
	283	С	5	5	90								Ę,
	288	С	5	3	36								
					1			-	-				

分

289	С	5		Type :								
411	С	5	1	14	E Troy Cult		10.11					
416	С	5	5	46					Hilly	And the last		
434	С	5	6	65			C	5	802	1	12	
443	С	5	H	24			C	5	843	1	12	
451	С	5			21/11/4/31		C	5	801	2	14	ben produd
571	С	5	5	67								bem product de ter pedido piar
693	С	5		The same		•						
697	С	5	3	29								
708	С	5	4	30							-10-70-1	
709	С	5	3	73	1 mpl	nova						
733	С	5	2	30								
747	С	5	2	10			1					
46	С	6	2 2 5	108								
47	С	6	3	60	S. Sellie			Syle:				
230	С	6	4	50					064			
247	С	6	1	29			1					
297	С	6	2	+50								
324	С	6	2	37								
333	С	6	6	1.26								
493	С	6										
499	С	6	Δ	13				100				
576	С	6	14	20								7 1 2 2 7 7 1 1
646	С	6	1	15						96.		
229	С	7	9	60								
233	С	7	1	19						7.0		
307	C	7	2	29						Lewen	1	
316	С	7	1	21								
376	С	7	13	76	HI WALL							
384	С	7	1									
560	С	7	1	38								
587	С	7	4	17								
590	С	7	2	18	6 24							
638	С	7	3	49			1 3/4					
52	С	8	2	40								
53	С	8	3	20		<u> </u>						
70	С	8	m	orta					168 718			
- 72	С	8	13	29				1				
75	С	8	2	140						1		
81	С	8	11	48	No. In the		1 - 1 - 0	28				
85	С	8	2	19			1		2 20			

90	С	8	2	33									7
93	С	8	3	42	,								
96	C	8	3	7.7									
98	C	8	3	65									
99	С	8	3	20	1.		1 1 199						
104	С	8	me	7200	7								
124	С	8	2	37									
243	С	8	2	20	Ballin AM	VELTY DILL						The second secon	
339	С	8	2	45								Water of the	
367	C	8	1	12		191							
380	С	8	m	ww	w	C	8	772	1.	8			
381	С	8	m	one	∧	C	8	773	1	13			
467	С	8	2	26									
495	С	8	3	32									
649	С	8	2	7	holde de	100	Ome	MA.	m	un	e.		
683	С	8			The same of the same								
724	С	8	1	17									
59	С	9	3	59									
60	С	9	5	89									
64	С	9	1	21			1 16						
66	С	9	A	71				1 100					
68	С	9	1	10									
71	С	9											
73	С	9		/ 0		VI E							
76	С	9	2	60		C	9	768	3	45			
78	С	9	lag.	-	T. 25 76 X V		9	Tra	1	19			
79	С	9	02	26					VIII			1.11-1.0	_
80	С	9	2	18									
89	С	9	2	23									
95	С	9	m	dure	N-								
122	С	9	1	26									
126	С	9	A	45									-
371	C	9	11	13									
388	С	9	Α.	10									-
497	C	9	1	25									-
549	C	9	2	45									
643	C	9	1	13				***					_
647	С	9	11	-	111 010 1					L UNITED		The state of the s	
725	C	9	1	+	quare 1	140/1				- 7/1			
741	C	9	D.	200									
742	U	9	me	vun									_

	37									,			_
	83	С	10	.3	47		gi oku	ERA					
	88	С	10	3	59				Liber	TALE STATE OF THE			
	92	C	10	2	弘			+	Mile				
	114	С	10	3	31			. 15			I Mil		
	115	С	10	7	45	unhair	o de	Cras	shar	de	W.A		
	116	С	10			ev.		0				ŧ .	
	128	С	10	3	58		C	10	790	2	16	1 stavam	
	387	С	10	3	33		Ċ	N	788	1	10	1 embaixoc	te .
	389	С	10	3	36		C	10	789	3	18	Juma car	000
	390	С	10	3	19						- 0.60	I what to a	
	486	С	10	1	8						Mark 8		
	730	С	10	m	onu			AST N					
	731	С	10	ma	me	~					- 111		
	739	С	10′	W	erre	^	W My S						
	740	С	10	1	10						1000		e-adra
	4	D	1		AT B			,					
	152	D	1	Δ	\$40	1/40	D	1	108	2	31		
	191	D	1		-Charles		D	1	808	2	18		
	445	D	1		22.78	11/1/2 31/2					9 .		
	534	D	1		M. Aug		87				-		
	586	D	1									1	-
	617	D	1					1_	Can	da	na	parula n	Merre
	621	D	1	2	28		100						
	630	D	1	3	24	Compared to the	i.					1	
-	762	D	1	2	22	KS 18 A SUL			41.5	.40			
1	249	D	2	1	27			2	810	196	10		
	676	D	2	1	30								
en.	770	D	2	1	12						V		
	147	D	3	2	18								
-	153	D	3	1	57								
	239	D	3	2	25								
	277	D	3	2	30	r and school and selection	4 750						
	321	D	3	4				- 10			-		
	338	D	3	1	13			vni	New York				-
+	657	D	3	2	11								
-	15	D	4	3	62							•	
	16	D	4	7	67	On 1 1 1	. 0	7	1.1.	r.de	tout	ed.	
	17	D	4	6	75	meran o	or pl	ma	1	- 000	-		
	18	D	4	1	6+								
	204	D	4	7	19		7.3						
L	272	D	4	1									

					0.2										
4	612	D	4	A	23										
	40	D	5	3	to	1 1	00						1.70		
	41	D	5	2	115	Jarl	villa								
	213	D	5	8	115	I mil	MAN	D	5	853	1	9			
4	215	D	5	3	33	1		2	5	803	1	12			
	241	D	5	2	59										
	269	D	5	3	45										
1	282	D	5	2	14				May.						
-	291	D	5	1	9										
	292	D	5	2	35		# 1 m								
	293	D	5	8	110	The man and a									
	294	D	5		. 12						. /				
	322	D	5	12	28										Bertalian .
	323	D	5	m	eve	~									
	408	D	5	4	52										
	432	D	5	m	arro	W					A LON				
	444	D	5	4	37										
	578	D	5	3	31	8 3 3	LV Heste					F 11 - 3110			
	710	D	5	1	19										
	711	D	5	2	27										
	712	D	5	2.	20				1 10				100		
	713	D	5.	1	8										
1	714	D	5	1	19										
*	734	D	5	3	37									44	
	735	D	5	1	8								2 - 1		
	745	D	5	1					7		g/A	8 11 1			
-	746	D	5	2	15	1									
	211	D	6	1	68	1 mg) NOV	~					100-		
7	220	D	6	3	35	100 800 200									
	224	D	6	3	50	THE THE						12/4		702	
12/	262	D	6	1	10		W - V -								
	304	D	6	34	70		VIII de aux								
	309	D	6	1.	33					2 ,					
	312	D	6		(111					4 11					
-	314	D	6	14	44	7/10/1									
	320	D	6		67						1				
	327	D	6	17	65										1/2
	402	D	6	2	110							1 1 1 1 1			
1	446	D	6	3	72			S. Asid					واسطر		
	458	D	6	2	40					Barrier I					
	488	D	6	2	48		7 - 1								

*	_		I			_			F		
490		6	12	25							
581	D	6	1	1				2			
619		6	1	9							
237	D	7	3	10							
238	D	7	3	86			Ly-12				
240	D	7	14	69				1/2/100	100		
245	D	7	3	60							
246	D	7	14	92							
273	D	7								-	
360	·D	7	2	20		4					
364	D	7	1	4	marras	a	-				
506	D	7					Willia				
512	D	7	-	mi	س	2 Av			0774 To		
513	D	7	3	30							
514	D	7	3	49				Nº OF			
521	D	7	19	69							
522	D	7	Δ	24		# N.O				- de 19	
570	D	7	2	128							
580	D	7	me	rei						9.11	
607	D	7	1	40		4000				N) SEE	
648	D	7	1	11			Je die				
677	D	7	4	58							
719	D	7	2	27				Myst			
119	D	8	2	30						74 - 1	
121	D	8	Δ	25	galo en	> 6	m	2			
125	D	8			0						
340	D	8	1	12		7	8	778	1	5	Solvada par
473	D	8									gallion. Dos
482	D	8	2	18		(CEST)					Sh I das pend
483	D	8		10		D	8	779	2	15	Pode Me Jolan
723	D	8	3	25	>						perdidas
108	D	9	1	23							
372	D	9	13.	30					7		
397	D	9	1	54							
84	D	10	1	17			W Jah	14991			The second secon
101	D	10	3	42			741		T-water		
110	D	10	2	50		D	10	787	- 1	10	
112	D	10	1	29	axeho em a	me					
113	D	10	3	36	U						
399	D	10	4	43							
457	D	10		4							The state of the s

471	D	10										
542	D	10	1	21								
698	D	10	1	1								
721	D	10	m	ien	eri							
722	D	10	1	10								
737	D	10	1	(-)								
738	D	10	m	8/10								
6	E	1	5	50	Trans e	ne	na	de	- ne	11	_	
7	E	1	1	15	tromas 1	den	1	in	an	Ya	The	slent
145	E	1	3	40.			Visit.				000	1
175	E	1	4	C1		C	21	du	em	au	iase.	toda
187	E	1	2	10		a	00	in	Q.		JE NA	
227	E	1	~			Zen ,	1					MANAGE STATE
257	E	1	3	64		776						- North Carl
276	E	1	1	NX		7,797		Wa.			D. L. William	
325	Е	1	1	9		-	1	848	1	(4		
596	Е	1	2,	12	, .	F	1.	806	1	16		
598	Е	1-	me	2	u		Table 1	12.0		3	igu Klurisia	
599	E	1-	m	2	~	Mig						
632	Е	1 -	m	re	en						Tanklania	
644	E	1	~	we								
651	Е	1 '	m	gri			9					
656	E	1	1	27			2					
659	E	1					- "	3	122222			
662	E	1	5.	105		line.					+	
665	E	1 /	ma	3777		1 9 13	g dhe k		Tipo is			
700	E	1	ma	sore	\sim					13 - 1		
761	E	1	21	78		i Şinə i					Hi Work	
791	E	1	12	21			ì					
8	E	2	4	45	TRONG	m	CV	M				
13	E	2	10	102	J							
135	Е	2	+	++	2 mfl n	000	()	7 1 1 1 1 1		30//		
189	E	2	ma	SVe	~ '	Single-	0			0.0	1	200
199	E	2	F			E	2	805	1	23	4 devi	andidu
260	E	2	5	404	VALUE AND THE WAY IN THE PARTY OF THE PARTY	F	2	847	1	18	1 Mg	:
284	Е	2		50	The second secon	E	2	ille i			2 7 10	many many man is a second or the first control of the
553	E	2		1 -						411	Y Sau	£'2.
666	E	2	3	15							1.1	
667	E	2	2	15								
668	E	2	3	30	gotho p	~	Con	na	(E/C +0);			
669	E	2			V 1	Mark.						

100	3											1			
-	678	Е	2	2	22	1					1 1 2 4 3			•	
	687	E	2	3	35								150	100000	
	688	Е	2	8	15										
	689	E	2	٨	111	Name (Associated						250			
	690	E	2	٨	8							15 11 11			
	691	E	2	2	20						*				
	692	Е	2	2	24			. 121							
	699	E	2	1	19									•	
	757	E	2	1.	1	W 19/10					1000				al hy con
	759	E	2	Δ	34	1.7		M 167.		W - 100			- S - 11 (s		
-	760	E	2	2	20	7 9/2 (* 1.7)				Acres .			31.75		
	14	E	3	4	110		i de lei								
	146	E	3	2	20		-			1. 使					
	149	Е	3	11	16	708118		51.6.		169.7					
	159	Е	3	3	25	- 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1, 200		4				
	160	Ε	3	3	31			275					May a pla		
	185	Е	3	2	64					(4)			1 mg = 11		
	206	Е	3	3	48	C Date									
	248	E	3	3	29	A									di albate di la Palis companyone menerale di di
	271	Е	3	1	28		*								
	792	E	3	1	8								1		
	799	E	3	me	M	1		1.5		1993					ń
	201	Е	4	12	31			-	/1	0.1		A /			(0)
-	207	E	4	1	A			t	4	804	2	1.0	der	M	alezi
	254	E	4	2	47				12.2				ALC: N		
-	622	Е	4		MAKAMA				Karl II				THE D	×.	
	43	Е	5	10	177	Name of the last o									
_	428	Έ	5	m		<u> </u>		1,000							
	449	Е	5	In	ene	~									100
	455	E	5	2	13	-201/18 1-3			NIA.			15-0			
	477	E	5	m	or i	~					- New				/
	479	E	5	m	ene	~		AUC						hr 1911	
	496	E	5	Maa	7	0.00-	0.4.	Yes a			10101	Q1.			0
	625	E	5	w	LAW	mon	en								
- 4	715	Е	5	n	Long	~			2 107		7	A			
-	716	E	5	m		_					<u> </u>			2013	
	212	E	6	2	30		Total S			VEHALL.				The Control	
	461	Ε	6		. 0	\ \nA	300	Transit p							
-	680	E	6	2	84	greho	em	dur.	2	7 Harris					17912713
	216	E	7	3	61	0	<u></u>							1	
	217	E	7	14	90	11 Infl	Kuko	4					B - A -	o Since	12

219	E	7	17	77		Apral II s								exta
252	Е	7	5	80	1 Info	v. note		. 14				000	of the	WY
370	Е	7										A) (S	parate	الرابر
379	Е	7	5	56	The state of		E	7	566	1	.16	Nas	you we	. ,,,,,
511	E	7	n	ion	~		E	7	526	1	14	plan	rta ja	esta
516	E	7	2	28				na	- va	na	lar	nas	nash	ra sus
519	E	7	3	36										
523	Е	7	3	54	1 m	floor	Ja	11-15				1857		
564	E	7	2	30		1								
565	Ε	7	6	83	2 N	ngl no	VX			MALE.				
568	E	7	4	43		B'hall								
569	E	7	5	59			E	7	784	7.	17	100		
589	E	7	m	gw	w									
720	E	7	1	7						1/ //13	127			
55	E	8	14	86	4/86									
56	E	8	A	54						-				
91	Е	8	3	43			L'incure							
100	E	8	2	4				et in et						
102	E	8	3	30		a Street in								
111	E	8	1	10			./	-	0 .6			5.1	1000	
342	E	8	3	43	Sera	que	d.	W.	Row	2	ngou	ou	pero c	mac
356	E	8	3	29	1		N	4	A-5. ,		1			
472	E	8	1	AO	1000	The L	100	2						
682	E	8	1	1/4	1 only		7	Ö	100	1	10			199
474	E	9	2	13			t	9	785	1	13		Wall	
475 62	E	9	A	3-	W. 3.8								1990 nd	
63	E	10		67					r				3-1/1 - ALA	
87	E	10	2	2T			10110							
109	E	10	3	35	- 10			14.8						
120	E	10	3	71	andl	ro en	~ /.	^^	6			7		
123	E	10	2		1	30 21	E	10	786	1	14			81
129	E	10	3	2)	,			10	100	4	1	1.6	VEZ IN	
540	E	10			P. William									
736	E	10	2	15	of grides	mare (T. II	No.			G ₁₀ V ₁				