	13							·		14	
<b>H</b>	7			***	**************************************				1	>	
										В	K
										0	14]
										ם	m :: m
										Ħ	ata
	10	9	∞	7	6	5	4	w	2		KM 41: mata continua-2
						///					nui
2			97-10								a-2
ω -									10		
4											
Щ	140	eles .				yper.					
				•							

10/02/2007

▲ mosta vo semitario mos corta na lista.

756 M	ATA	CON	TINUA	(41 H/I-	-1LEVANTAMENTO	2007		DATA:			
lantID	row	col	REB	ALT	07 NOTAS	plant	row	col	REB	ALT	07 NOTAS
13	Α	1	3	48	sallo carolo	an c					
120	Α	1	6	39	0	1702	A	4	1	7	NOVAS
135	Α	1	2	55							1001
142	Α	1	2	57		24	1%	le quede	en	AI	
144	Α	1	a								)
147	Α	1	2	20		Y.			and the second		i Terriner
162	Α	1	4	60							
182	Α	1	4	47							
188	Α	1	5	43							
213	Α	1	3	33					(A) (M) = 1		
214	Α	1	3	40							
219	Α	1	4	22							
225	Α	1	5	50	I infruit vova						
533	Α	1									7-1 11:
643	Α	1	4	10							
677	Α	1	4	10							
1634	Α	1	1	7						. 68.00	
4	A	2	4	53		690	A	2	3	46	5/ placa
8	Α	2	6	54		1624	A	Z	w	rta	1-1-
11	Α	2	4	82	I what you	1000	A	2		nta	
20	Α	2	2	35		102					
21	Α	2	2	48		(A)	0	/ 10	Varia	on e	oqueda
23	Α	2	3	47		(	/	,			1
119	A	2			A		,	le op	hon 1	clar	eine)
121	Α	2	4	27	acho some a	lan	to		(	10000	
123	Α	2	2	60		1000		) PERSON OF S OF S OF S OF S OF S			
127	Α	2	9	26							
130	Α	2	3	70	Maria Daniel Company						
140	Α	2	4	38						l i	
141	Α	2	_	_	morta		-				
150	Α	2	4	50							
185	A	2	4	51							
186	Α	2	7								
195	Α	2	4	44							Annahama an a response of the second of the
196	A	2	3	28							
208	A	2	4	32				4			
215	Α	2	3								
218	A	2	6	25							
543	A	2	0	-	Δ			9 1991 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
624	A	2	2		<b>A</b>						and announcement of gride 10 A White
637	A	2		20							
	A	2	3	35							
6/11		/	1							1	
641 646	A	2	2	18					-		

5756 M	ATA	CON	TINUA	(41 H/I-	1LEVANTAMENTO	2007		DATA:			
plantID			REB	ALT	07 NOTAS	plant	THE RESERVE THE PERSON NAMED IN	col	REB	ALT	07 NOTAS
665	Α	2	1	12					11 132 1		
672	Α	2	1	20							
678	Α	2	1	11	France, Williams						
693	Α	2		-	morta						
696	Α	2	3	47	1981 - 151					l I	
697	Α	2	3	20							
699	Α	2	_	_	morta	1,440					
710	Α	2			morta						
752	Α	2	1	11	100						
984	Α	2	4	27							
1226	Α	2	4	26							
1236	Α	2	1	12							
1237	A	2	1	12		<b> </b>					
1278	A	2	- 4	0	morta						
1622	A	2	1		0000						
1623	A	2	1	10							
		2	1	5							
1625	A		4								
1669	A	2	2 3	18			^	-			(- 0-t-)
14	Ā	3		51		656	A	_3	mor	a	(\overline{\text{N} wa lista)} (\verline{\text{N} placa?} verline
19	A	3	5	50	<u> </u>	29	A	3	mo	a	- ("
28	Α	3	3	93		1652	A	-	5	50	s/placa:
124	Α	3	3	2		Oldo	N	NOVO	en /	claula	velha
125	Α	3	1	18							
126	Α	3	3	46		1798	A	3	1	8	NOVA
129	Α	3	3	36							
132	Α	3									
134	Α	3	3	55		71.9					
138	Α	3	2	23							14
139	Α	3	4	60							
165	Α	3	5	38							
168	Α	3									
175	Α	3	9	35							
181	Α	3	٥	10							
193	Α	3	Z	40							
289	Α	3	5	60	sinflarec. Work						
593	Α	3	5	107							
664	Α	3	2	25							
691	Α	3									
775	Α	3	1	9	ALC: The						
781	Α	3	Z	21	Inch III can						
797	Α	3			i i i				I II.II		
1229	Α	3	1	19		15.0					7 -
1614	Α	3	Z	15							
1663	A	3	4	60	T-m						

				(41 H/I-	LEVANTAMENTO	2007		DATA:	A LINE OF THE		
plantID	row	col	REB	ALT	07 NOTAS		row	col	REB	ALT	07 NOTAS
6	Α	4	4	67	2 infruit lel	has	K A		kull i		
16	Α	4	9	050						,	
117	Α	4	2	28		544	A	4	mo	ta	NOVA
143	Α	4	1	16		1280	A	4	mo	rla	N walester
169	Α	4		20		1651	A	4	1	6	NOVA
178	Α	4	+	20							
192	Α	4	3	55							
194	Α	4	3	49				<u>Eurilli</u>			
206	Α	4	3	52							
311	Α	4	Z	35		a filosofi		A STATE OF THE STA			
314	Α	4	4	30							
316	Α	4	3	64							
529	Α	4	3	32							
577	Α	4	2	26							
586	Α	4	1	10					-		
595	Α	4	2	18						imile_	
833	Α	4	1	18							70.2
893	Α	4	1	14						500	
899	Α	4					No.				,
1205	Α	4			<b>A</b>						
9	Α	5	2	96.	Linell nieve	820	A	5	mor	to	Twa lister
15	Α	5	2	60	17/2/1-(-, 1/2-5)	1667	A	5	1	P	N mg lister
22	Α	5	3	78	I sisfl. vove	1002	lu é lice	\$10-10°			
26	Α	5	5	61				16	02	or /	13)
277	Α	5	5	7.4							04.
278	Α	5	2	18		ARA	MAL	ATO	1/3/	And	TA Super as
280	Α	5	3	3.2		10	1200	The second			
287	Α	5	3	64		2187	/A/	15/	131	641	tona late
290	Α	5				1703	A	5	4	9	11º NOVO de como (310? pool
294	Α	5	2	30		Inch	roto	1 ide	ti lu	0.000	decare
296	Α	5	2	44	7:	(1	110	idisting	un vo	366	13/12/2 200/
301	Α	5	2	70	1		en	2 1/25	RE	200,	10. 10.99
303	Α	5	2	48				7,0			
305	Α	5	1	35							
307	Α	5	3	47		TIME	- 1000				
308	Α	5	3	30			177				
313	Α	5	4	52							U.
317	Α	5	_	_	4						
321	Α	5	3	35							
322	Α	5	3	75							
325	Α	5	7	( )							
326	A	5	4	54	,						
328	A	5	3								
334	A	5	2	35 <b>9</b>							

					1LEVANTAMENT	-		DATA:			
plantiD	row	col		ALT	07 NOTAS	plant	row	col	REB	ALT	07 NOTAS
825	Α	5	4	14							
826	Α	5	-		<b>A</b>					Marie Town	
837	Α	5	2	29							
839	Α	5	1	12							
890	Α	5	4	7			J 19				
914	Α	5	1	8							
916	Α	5	1	18	Miller	# NET					
981	Α	5	3	38				1 B/B			
1206	Α	5				N DE -	Нь с	Shall I			
1212	Α	5	_		<b>A</b>	T. Land					
1230	Α	5	1	10			a VE				
1601	Α	5	6	62	suffert celle	2		1= 1			
1602	A	5		02	Jupua ver				1374		***************************************
1610	A	5	4	17		12.77					
1611	A	5	2	18							
265	A	6				2121	A	1 1	D 12	10 GA	1 1 1 1
295	A	6	4	35	1 · 0 + 10 ·	206	A	6	mor	1	conta va listal
297	A	6			Jufun. Norg	1/25	A	6		VZ	410110
fyrianian y historianian annanan a fysichtina-		6	2	82	I infut worce	1675	1		2	9	NOVA
333	A		3	54	1 0 1	16 50	A	6	/	)	N/0 V/4
532	A	6	3	96	I suffert. NOVE						
823	A	6		20							
855	Α	6	3	52							
876	Α	6	2	30		-					
900	Α	6	1	12							
958	A	6	2	18							
999	A	6	/	16							
1208	Α	6	,/	19							
1242	Α	6	2	16							
1300	Α	6	/_	20				·			
331	Α	7	3	42		793	A	7	L	14	A proentera lis
332	Α	7				1676	A	7	1	7	AVON
335	Α	7	4	67							
536	Α	7	3	71							
792	Α	7	2						J., T.		And about the analysis and an and a first the and a first the analysis
865	Α	7	2	40	Visit of artists from the sea of the scholar sea of						
933	Α	7	10	22				11-37	W THE		
969	Α	7	-					V.II			
983	Α	7		_	Ā						
1239	Α	7	2	18							
1240	Α	7									
1299	Α	7	2	10							
5	A	8		KZZ		971	A	8	16.	to	prente na lista
302	A	8	3 5		Marie A	141	1	0	Mesh	the M	pornig na usia
324	A	8	4	85						1	

					LEVANTAMENTO			DATA:	h en e		
lantID	row	col		ALT	07 NOTAS	plant	ow	col	REB	ALT	07 NOTAS
578	Α	8	2	50						Win E	
734	Α	8	2	22				William Deli			
755	Α	8	3	51							
785	Α	8	3	28						NA -	
844	Α	8	2	10	(rehoto)						
864	Α	8	2	33		fin P					
870	Α	8	2	28					Spe .		
946	Α	8	2	36							
949	Α	8	5	81							
950	Α	8	-		morta.						1 1 1 1 1 1 1 1 1
956	Α	8	3	46	morta Jinflor velha						
968	Α	8	3	26	7.0						
1263	Α	8		62							
572	Α	9	5	16							
1245	Α	9	2	23		and a property of the section of					1.0000000
1252	A	9	ī	10				- W	-		
1254	Α	9		8		U-L					
1602	Α	9		5							
31	В	1	3	84		1633	В	1	Mor	5. 1	NALISTA
35	В	1	4	52		(000	-'U		101	CO A	114 (1917)
60	В	1	3	58							
164	В	1	3	25							
173	В	1	8	35							
177	В	1	5	55							
180	В	1	3	30							
183	В	1									
184	В	1	5	40					2		
189	В	1		The state of the s							
190	В	1	5	40							
191	В	1	4	26 35						difference of the second	
199	В	1	3								
217	В	1	2	43	V.						
	V Ridingon, du dyubouk,	1	4	25							
229	В		4	45							
230	В	1	3	34							
579	В	1	2	26							
601	В	1	2								
615	В	1	4	13							
685	В	1	3	49							
687	В	1	2	23							
732	В	1	7	10						The state of the s	
1276	В	1	en	R Nº	se repet en	1 B 1	R	BZ			
1667	В	1		8							
1668	В	1	> \	9							
3	В	2	4	63		16				731	

		CON	I INUA	(41 17/1-	1LEVANTAMENTO			DATA:			4-110-11
olantID			REB	1	07 NOTAS	plant		col	REB	ALT	07 NOTAS
33	В	2	7	42		878	B	2	mo	nta	
34	В	2	3	59		1286	B	2		onta	
52	В	2	+	45		50	B	Z	1 4	29	c/ cano
54	В	2	- 1	28		en	Mo	ni ro	- de	C/C	Ina
146	В	2	Ь	25						0	The comment
152	В	2		30	or The Control	1 653	13	2	4	9	NOVA
154	В	2	+	21		74 1					
159	В	2	2	37			MAR		34-1.7		
160	В	2	2	24	Machine					1 - 125	
170	В	2	4.	39				July March	1 - 4		
197	В	2				17	TOTAL	piliting sur			
546	В	2	1	16							
617	В	2	1	15							
657	В	2		1							
681	В	2	m	10/100							
698	В	2	h	32							
1276	В	2	١						+		
1295	В	2		42							
1626	В	2	_1	13							
				20		201	В	- 0	. 6.		
271	В	3	3	54		906	(D) (D)	3	MOT	REPORT	) marcha
288	В	3	2	30		-			CROSS	DED	
299	В	3	2	62		1654	В	3		+	NOVA
323	В	3	3	88		1674	B	3	1, 1	15	No NONO
327	В	3	4	71		lm	ple	conta u	e/hor		
329	В	3	3	40			'		Land me		
330	В	3									
562	В	3	2	20							
602	В	3	L	34							
623	В	3	2	11							
626	В	3	/	17							
633	В	3	4	Market State of the State of th	A						
645	В	3	~	_	<b>A</b>	71					
651	В	3	Z	18		1					
652	В	3		-	A						
674	В	3	1	13							
679	В	3	1				h. 4 Elle		1 1 - 2		
694	В	3	3	20		- 415-					
735	В	3	3	51							
913	В	3	3	26		No. 1					
921	В	3									
10 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	В	3	3	30							
988			1	20							
1225	В	3	2	17							
1244	В	3	1	15							
1296	В	3	1	10		100					

					1LEVANTAMENTO	No. of Concession, Name of Street, or other Persons, Name of Street, or other Persons, Name of Street, Original Persons, Original Pers	70	DATA:			
olantID			REB	-	07 NOTAS	plant	row	col	REB	ALT	07 NOTAS
1620	В	3		9							
1621	В	3	_ 2	23	4 00						
76	В	4	4	64	I inflor North						
310	В	4	1	32		JAMES 1					
320	В	4	4	43							
339	В	4	2	50	I what Nova						
352	В	4	3	55							
382	В	4	+	14					- Williams	L 10	
393	В	4	4	52							
475	В	4	n	35		Maria		factor ally		- Smothan	
540	В	4	1	12		Miss at A					
542	В	4	2	23							
553	В	4	1	16							
566	В	4	2	17					L. Int		
568	В	4		-	monta						
814	В	4			A		70000				
819	В	4	1	10							
830	В	4	I	17							
831	В	4	+	19							
903	В	4	+	9							-
932	В	4	1	10						1	
1283	В	4	+	21	a salas adina	lanta					
1612	В	4	6	9	of the rome o	manile					
61	В	5	3			-	<b>v</b> 2.	7	1	ita	
64	В	5		31		530	3	5	1		N NA lista
66	В	5	6	60		806	B	5	+	15	NNALSIC
aran aran aran aran aran aran aran aran			5	88		1517	B	5	m	onta	
67	В	5	4	39	La company de la				-		
70	В	5	4	73							
79	В	5	3	72	10.00						
344	В	5	2	.43	A	-		-	10-		2029
345	В	5			seca sy wed	olc y	None	w ho	ole re	molan	Em 2008
369	В	5	3	17							
379	В	5		17					-		
380	В	5		12							
384	В	5	5	60							
385	В	5	5	60							
387	В	5	4	38							
388	В	5	6	48							
392	В	5	3	70							
394	В	5	3	48							
396	В	5	3	29							
398	В	5	3	33			V				
419	В	5	3	6							
539	В	5	2	25			T. N				

				1	1LEVANTAMENTO		J. Carlo	DATA:	locs	A	07.110=10
olantID			REB	ALT	07 NOTAS	plant ro	W	COI	REB	ALT	07 NOTAS
561	В	5	2	31		100					
784	В	5	1	13							
803	В	5	3	17							
907	B	5	2	30	Λ Δ-	15.00	.0			1	
81	В	6	+	120	2 infrut. was	1881	b	b	mon		
83	В	6	5	84	1 mont Non		b	6	2	9	NOVA
90	В	6		47		403	B	6		3	reproto
101	В	6	2	49		9.1	T.	and or	و الن	tai	,
315	В	6	5	89	I wfrut. NOVA	37.					
402	В	6	5	38	AVON turbur I						
404	В	6	+	10							1 4 4
407	В	6	3	63							
409	В	6	3	76				-1		31.	
416	В	6	3	42	sopho em ci	ne de	No	no			
417	В	6	3	52	V		1				
418	В	6									
422	В	6	2	85	Joselho sohre	or plan	to				
557	В	6	2	43	athopeladop	or Ruh	m	en 2607		7	
736	В	6	3	86							
806	В	6									
861	В	6		10	- E - c - all-						
877	В	6		8							
901	В	6									
909	В	6	7	14							
912	В	6	1	17.							
915	В	6	1	21						19	
924	В	6	1	12			7	T IL			
927	В	6		24							
960	В	6			morta						
993	В	6			A						
995	В	6	2	10	423						
1215	В	6	3	19			1				· ·
1213	В	6					11			153	
1220	В	6	3	17					C		
1235	В	6		11	morta						
1617	В	6	-								
	to a serial continuation account of the con-	6	-	10	merta		- 10				
1643	ВВ	The second second	1	19		105/	In.	-1		-	
91		7	3	62			B	7	mon		110110
94	В		2	57		1671	0	1	4_	6	NOVA
95	В	7	3	34	1.01	4	1000	ne tro	enco		0
98	В	7	4	68	1 infinit north	434	B	4	mo	ita	110110
298	В	7	5	80		1707	13	7	1	9	AVOVA
405	В	7	4	70	were truling L						
406	В	7	4	70	argh. terfue L						

					1LEVANTAMENTO			DATA:	dint		
plantID	row		REB	ALT	07 NOTAS	plant	row	col	REB	ALT	07 NOTAS
426	В	7	3	65	a Madin (Fu.Sa)						
434	В	7		-	morta						
449	В	7	+	46		W 13					
463	В	7	A	12							
478	В	7	2	30							
590	В	7	2	25	unhardo de	arms	ne 1-	tronco	arch	edo	
817	В	7	3	36					7		
847	В	7	3	200		W-11					
850	В	7	2	32		1.11 (4)					
857	В	7	3	50	Luch tella	lan lh	0 60	re planto			T T L L
863	В	7	4	35	3 200 000 000		0 101	100			A CONTRACTOR
869	В	7	3	76	Inllor NOV				10.	MIT III	
872	В	7	1		- who i doo	1		10000			
906	В	7	4	70				- V 57	TIN		
918	В	7	2	36							
951	В	7		37							
964	В	7	9	19							
997	В	7	0								
1211	В	7	2	42		17.					
1238	В	7	4	8							
	-	-	1		ata						
1241	В	7		-	Mayor				1		
1247	В	7	_	-	mento						
1248	В	7	1	-19							
1264	В	7	2	78	1						
1265	В	7	Manuar'		nota						
1266	В	7	3	52							
1267	В	7		1	<b>A</b>						
1281	В	7	1	8	1						
1607	В	7	_		merta						
445	В	8	2	94	The state of the s	849	G	8	mo		
448	В	8	4	68		1219	1	3	MB		
453	В	8	3	55		1951	В	8	3	50	A movente
479	В	8		13		NO	l	ista			
567	В	8	2	व				The same			
583	В	8	3	19							
718	В	8	1	18							
799	В	8	4	39						THE RESERVE OF THE PERSON OF T	
829	В	8	2	20							
875	В	8	2	18							
881	В	8	1	1b		1 301					
888	В	8	1	18							
935	В	8	7	40							
944	В	8	1	10							
970	В	8	-	10	A						

				1	LEVANTAMENTO			DATA:	EHLE		
olantlD	row	col	REB	ALT	07 NOTAS	plant	row	col	REB	ALT	07 NOTAS
1250	В	8	-	_	monta						
1262	В	8	1	12				THE STATE OF			
1291	В	8	-	_	morta						
1292	В	8	1	10				AL LE			
1655	В	8	2	33							
10	В	9	5	68		1672	0	9	1	11	NOVA
441	В	9	5	75				- W W.			
452	В	9	4	80	A what HOVA	+1	vell	na			
470	В	9	4	29							
639	В	9									
715	В	9	3	42		76. 30					
777	В	9	1	13							
787	В	9	1	16							
896	В	9	2	30						11	
937	В	9	2	30							
941	В	9	1	9							
945	В	9	-		A						
952	В	9	1	18							
1253	В	9		-	merta						
1605	В	9	+	9							Tour Television
408	В	10	1	16							
457	В	10	2	30						II AII	
473	В	10	-	18							
476	В	10		23							
709	В	_10	1	42							
32	C	<sup>2</sup> 1	2	45	Joselho em	ci	10c	de N	and		
36	С	1	4	93	0			'			
179	С	1	9	43							
198	С	1	3	35							
360	С	1	3	37	*						
605	С	1	3	40			0	0 1		_ w =	
613	С	1	4	27	1.gc/bolm ce	in -	de 1	Man ta			
629	С	1	3	27	0		/				
644	С	1	3	30							1111.
658	С	1			MGE 1						
704	С	1	3	38						-	
852	С	1	1_	25	January 1970 and						
911	С	1	-	-	4						
923	С	1	3	18		31510					
934	С	1	2	20		y I					
1246	С	1	4	31							
1666	С	1	1	15							
128	С	2	5	62							
133	C	2	5	60	I what som						

				1	1LEVANTAMENTO		Residence of	DATA:	D==		07 1/07/0
olantlD	-		REB	ALT	07 NOTAS	plant		-	REB	ALT	07 NOTAS
148	С	2	2	22		1789	C	2	4	10	NOVA
149	С	2	2	31		1799	0	2	1	16	NO NOVO
156	С	2	3	23		en	1 1	lanta	ve (ha		
157	С	2	6	37		1717	C	2	A	4	NOVA
161	С	2	3	93	1 mbrut Nova	1718	C	2	1	8	NOVA
172	С	2	2	32		1679	C	2.	1	7	NOVA
174	С	2	3	62	I word NOVO						
201	С	2	2	27							
207	С	2	2	22							
228	С	2	3	31							
655	С	2	4	52							Tene who have I
673	С	2	5	100000000000000000000000000000000000000	I will Hac						
695	С	2	3	136	1 m/d. 1400						
758	C	2	3	36		-	-				
783	C	2	3	42							
1234	С	2	A A A CO	<b>サン</b>							
	С	2	4							-version	
1277		2	2	15							
1297	С		1	16							
1627	С	2		15							
1648	С	2	1	9							
1649	С	2	4	20							
1671	С	2								0	
45	С	3	7	58		71	ma	€ Nº	62 51	plan	Va em (C3)
47	С	3	3	90	Landa California		1			1	
264	С	3	3	53		1673	C	3	+	7	HOVA
282	С	3	3	64	la l	714	(	3	MO	tou	
283	С	3	4	87							
284	С	3	4	60		T =					
300	С	3	3	23							
319	С	3	2	57							
706	С	3		10							
719	С	3	2	27							
723	С	3	2	28		Maria Maria					
772	С	3									
1227	С	3	1	15							
1619	С	3	1	11		74409	4				
65	С	4									
69	C	4	5	100							
75	C	4	2.0	88	1						
80	С	4	3	33							
			2	64	0 1 10		ان	L.,		0.00	in Do
343	С	4	2	Ŧ			un	tada	hos h	no/ n	ir de aumai
346	С	4	3	72	1 whit Hall	A					
375	С	4	4	62							-
390	С	4	4	61							

					LEVANTAMENTO			DATA:	one and a second		
plantlD	row	col	REB		07 NOTAS	plant	row	col	REB	ALT	07 NOTAS
395	С	4	4	104							
397	С	4	5	66							
545	C	4	X							S 1	
569	С	4	5	58						14.7	
580	С	4	4	68							
599	С	4	1	9							
773	С	4	2	20							
1615	С	4	3	39						A CHARLES	
104	С	5	3	45				· Basilia			
354	С	5	4	50		0.1					
364	C	5	4	48							
386	С	5	4	55							
391	C	5	6	65	Junfrest NOVE						
998	C	5	1	11	I harpen . More						
88	C	6	3								
103	С	6	3	39							
	С	6		36							
378	The second second		2	73				-			
535	С	6	3	22							
584	С	6	3	30							
716	С	6	3	28							1
86	C	7	4	35							
87	С	7	2	50							
429	С	7	2	53							
443	С	7	4	40				10			
451	С	7	4	53	Imply vella	- J 1	15.71.				
550	С	7	2	40		1					
842	С	7	- 1	24	+ of the robuse	Mario	· ·				
976	С	7	3	28	0	7					
1210	С	7	1	50	Sitt of the second seco						7 6
1642	С	7	_ \	0)							
110	С	8	5	67	I what Hover	1609	C	8	ino	sta T	The lists grounde of pla
111	С	8	3	10	I what Nova		C	8		xtc.	10000
437	С	8	2	36		929	C	8	7	17	grounds & ula
460	С	8	2	41		961	C	8	IME	enta	0
464	С	8	5	105		1677	C	8	1	15	NOVA
717	С	8	4	44		4011		morare	la conte		ida
730	С	8	6	79				Tracero	June 114 3	qui	
769	С	8	2	38		1728	4	8	1	9	NOVA
841	C	8	2	16		1780	<u></u>	0	1		1.041
848	С	8									
873	C	8	2	21	. 0 4		UN .				
			2	108	Jufut rote					-	
897	C	8		8					-		
919	C	8								-	
926	С	8	2	13		1		M 2 2 3 1			

					LEVANTAMENT	A		DATA:			
olantlD	-	Total Inches Control	REB	4	07 NOTAS	plant	row	col	REB	ALT	07 NOTAS
938	С	8	mo	ita	apply supplied it						
963	С	8	_	_	A						
1260	С	8	1	13							
1293	С	8	1	09							
105	С	9	2	43	1gcho em c	unio a	land	Conta			
116	С	9	4	78	0		-				
427	С	9	- 1	28							
435	С	9	3	35		TOWN.				Salds -	
444	С	9	3	64							
447	С	9	3	50		16					
456	С	9	1	10							
458	С	9	4	42				M T			
461	С	9	1	10							
466	С	9	3	73							
469	С	9	3	40	216						
481	С	9	3	36	2002-002-00-00			10- 11-	1		
484	С	9	3	49							
573	С	9	2	23							
591	С	9	2	28							
741	С	9	2	27						131-	
762	С	9	3	38							
1284	С	9	1	10		17/10					
84	С	10	3	47							
454	С	10	2	29	Indla Val	90	1/				
459	С	10	1	22	1 op tho # plan		/6				
468	С	10	7	9							
474	С	10	2	30							
477	С	10	1	18		24					
483	С	10	2	31							
48	D	1	3	52		1680	D		1	18	NOVA
55	D	1	3	42		1681	b	1	/	9	NOVA
59	D	1	7	50		920	D	1	mon	-	NOVA
166	D	1	3	36		1682	b	/	3	32	No ward
202	D	1	1	19			-	+to 110	Tha	) <	11 10000
203	D	1	4	55		1290	i ple	enta ul	ma	ta	
204	D	1	3	80		1070	P	Λ	mo	100	
205	D	1	4								
209	D	1		30							
210	D	1	3	40							
211	D	1	3	32	1 oto						
	D	1	_		meta				-		
222	-										-0-1
223	D	1	_		h note						
227	D	1	7		morta	- 1					
251	D	1	2	50		The Torre					

5756 M	ATA				LEVANTAMENT	O 2007		DATA:			
plantlD	row	col	REB		07 NOTAS	plant	row	col	REB	ALT	07 NOTAS
528	D	1	1	77			غرال ا		I LOUIT	104	
603	D	1	2	16			ATT				
609	D	1	1	17							
620	D	1	2	12 33							
668	D	1	5	56							
670	D	1			100	12:11:21					
683	D	1	3	49							
701	D	1	2	15			7.5				Partition and
707	D	1	2	18							
726	D	1	4	10							
727	D	1	1	10							
729	D	1	*	10							
753	D	1	_	>	4						
760	D	1									
768	D	1	2	17							
851	D	1	1	14					-		
1279	D	1		14			-				
1631	D	1	- '			1					
1664	D	1	1	10	mrsfill						
1665	D	1	1	8		-					
24	D	2	3	-	1:04.						
37	D	2	3	70	Inful. Nove						
44	D	2	3	72	I work						
136	D	2	3	25		1 1 25	-			-	
171	D	2	2	80		-				1240	
234	D	2	3	33	1 11 0					-	
238	D	2	2	26	1 gello en cin	чС					
240	D	2		70	104 1100						
249	D	2	5	87	Infrut. Nova	/					
627	D	2		20	A)				-		
632	D	2	2	30							
634	D	2	3	35							
636	D	2	2	55							
700	D	2		77							
	D	2	7	10							
776			2	18	+						
1628	D	2	_	10	morta						
1630	D	2	1	10							
1647	D	2		12		11.11				1 1	
56	D	3	7	35							
155	D	3	3	40							
269	D	3	8	62							
291	D	3	-	-	<b>A</b>	783					
336	D	3	1	10							
611	D	3									

					1LEVANTAMENTO	Commence of the last of the la		DATA:	0		
olantlD	row		REB	1	07 NOTAS	plant	row	col	REB	ALT	07 NOTAS
614	D	3	2	17		11-11	,				
757	D	3	2	21		8		70000	V. V. 14		1
43	D	4	2	38		1687	D	4	3	54	proraueluent
272	D	4	1	23		éa	- 28	6 q. m	mice,		
286	D	4	206	學多							
353	D	4	2	45		7115					
389	D	4	3	28							
585	D	4	3	39							
592	D	4	3	36							
807	D	4	1	19							
1228	D	4	-	-	monta						
68	D	5	6	59	100						
72	D	5	3	62	The state of the	0/01	ida	do :	30%	dan	ancela
78	D	5	4	78		0.	ħ	5		1	
350	D	5		36		300					J. San Basin
351	D	5	34	38		1713	B	5	1	5	
367	D	5	2			AL	B	5	1	4	YNOVAS
372	D	5	3	30 78		1727	D	5	1	7	
381	D	5	4	59		CICT	9			7	7
438	D	5	7								
598	D	5	A	19							
779	D	5	P	18_							The state of the s
			-		<b>A</b>					П - д	
827	D	5		22	4						
1661	D	5	2	33		04-			1.4	+ .1	200
85	D	6	4	80		853	mo	ra ou	rubli	unde	85
420	D	6	8	49				rever	por	2,10	85 ve NO 5 stare scond
432	D	6	1	19			pe	de 85		* Nº 8	5 stare scond
439	D	6	2	34			- 200		. ,		nb.
708	D	6	Z	05	MANAGE BASE	1692	0	6	1	7	NOVA
711	D	6	1	- 1		La Ular		E			
738	D	6	4	38		7					
743	D	6		50							
764	D	6	2	50							
986	D	6	1	8							
991	D	6	1	10							
1279	D	6				infilal i					
1604	D	6	1	8							
1644	D	6		7	1 - 1 B B				1		
89	D	7	1	71		556	D	7	mort		
96	D	7	4	90	Infl. velha	1294	D.	7	.	8	No Nalita
414	D	7	j	25	- Andrews	989	D	7	mort	2	,,,
428	D	7	2	43	I what wellow	11/	W	- 9		Anto operation or	
430	D	7	3	27	2.2	1	· ou	688			
455	D	7	2	76			BUL	000			

					1LEVANTAMENTO		_	DATA:		NI KINKEL	
plantID			REB	ALT	07 NOTAS	plant	row	col	REB	ALT	07 NOTAS
480	D	7	4	50							
504	D	7	1	27							
795	D	7	4	19							
978	D	7	1	9						John J.	
980	D	7	+	17							
1000	D	7	2	10			778				The Lattice Lattice
1203	D	7	2	13						1 10	
1207	D	7	Ī	20							
1223	D	7	2	22						100	
1269	D	7	1	17		700					
1282	D	7	+	21							
1641	D	7	1								
1658	D	7	1	6							
1038	D	8		10		1					
107	D	8	4	57							
			4	56							
109	D	8	2	67							
112	D	8	4_	72							
113	D	8	13	125							
115	D	8	3	80							
442	D	8	4	61						`	
471	D	8	3	62							
496	D	8	1	16							
509	D	8	3	48							
555	D	8	3	31							
565	D	8	2	28							
587	D	8	-		4	Ben i					
746	D	8	3	64							
763	D	8	3	38							
780	D	8	1	ZÓ							
922	D	8	5	76							
962	D	8			A						
1258	D	8			morta						
1285	D	8	4	70	0 (100						
1287	D	8	7								
425	D	9	3	37		026		9		+	
489	D	9				936	D	/	me	ucc.	
491	D	9	2	64		1414	4	a	,	63	
493	D	9				1616	D	9	4	53	
		and the same of the same of	Z	44							
494	D	9		91	menta						
497	D	9	1	26							
502	D	9	10	56	LET STATE						
503	D	9	3	38							
506	D	9	3	30							
512	D	9	7	59	I what your	HEAVY PERSON					Part III

				-1	1LEVANTAMENTO			DATA:			
lantID	row		REB	ALT	07 NOTAS	plant	row	col	REB	ALT	07 NOTAS
558	D	9	-	-	A					170	
947	D	9	2	24							
1608	D	9	3	5		THE S				Leik.	
1637	D	9	-	9		Tim.		Contract of			
97	D	10	7	52		14 15	, , , , , , , , , , , , , , , , , , , ,				
413	D	10	2	62	Miller Bullet	A PHY					
712	D	10	1	20	Jolhos estado	con	de	الاحطوا			
1603	D	10	1	35							
25	E	1	3	75		1716	6	٨	1.4	32	Nº MONO
53	Е	1	3	82			em	ulanta u	ella.		
158	Е	1	2	28		1800	$\epsilon$	1	13	39	IDEM
163	E	1	3	48		1683	E	1	3	46	IDEM
212	Е	1	2	28		1715	E	1	1 /	15	11 11 Oy lag
216	Е	1	-		morta	1701	+	7.	3	60	11 11
221	E	1	4	74	MO CO	1685		7.	2	40	
224	E	1	3	56		1704	e	7	2	14	4 11
226	E	1	3	59		1864	E	1	1 7	14	LIOVA
232	E	1	4			1,00.1			-		NOVA
233	E	1	4	77	1 x x m						
235	E	1		77	Co Con						
239	E	1	3	33	And Sunday						
241	E	1		62	My Kar W.						
	E		2	36	12 m 10.						
242		1	h		10 111						
246	E	1	复	2/						-	
247	E	1	2	26						-	
253	E	1	2	22							
254	Е	1	A								
256	E	1	2	46							
258	E	1	2	24							
259	E	1	b	67							
260	E	1	2	38							
262	E	1	1	25							
608	E	1	3	36							
640	E	1			He I have		4				
647	E	1									
675	E	1	1	74		إملوسا	- 1	Emijken			
684	E	1	2	25							
1632	Е	1_	2	24							
17	E	2	2	36		1600	3	100	2	1185	THATHA
18	Ē	2	1	17		1686		2	19	16	rehoto de
29	E	2	2	48				5/1		NO	Vanor va
57	E	2				ul	the	5/ place		9	
250	E	2	4	42 26				22			
ZDU		4	1	110							

					1LEVANTAMENTO	-	Charles Street Street	DATA:		2	
olantID		And the second second			07 NOTAS	plant	row	col	REB	ALT	07 NOTAS
257	E	2	2	27			au iii			- 29	
261	E	2	3	27							
263	Е	2	2	20							
612	Е	2		22							
616	E	2	- 1	24				1,000			
619	E	2	2	45					L.		
628	E	2		19							
653	Е	2	2	10							
654	E	2	2	18							
660	E	2	3	27							
662	Е	2	2	53							
663	Е	2	3	22							
874	E	2	2	22							
904	Е	2	_		<b>A</b>		6				
1221	Е	2	_	-	A						
1222	E	2	2	20						V- ne to	
1290	E	2	ш								
1613	Ē	2	3	42							
39	E	3	5	95		A					
40	E	3	3	103	Link Nova	1					
41	E	3	2	50	Times in Ban	7					
42	E	3		76		-0.000					
46	Ē	3	9	47					I Claryman		
49	E	3		58							
51	E	3	4			Mary and the					-
	E	3	3	46					0		
58	E		4	55						-	
274		3	~	0.0						-	
281	E	3	3	29							
285	E	3	2	36			Λ				
312	E	3	3	42	caire of the	mon	onpla	mia			
597	E	3	2	_13	V						411 16 1
618	E	3	3	38			1-1-3				
621	E	3	6	71							
689	E	3		20							
954	E	3		_	A						
1618	E	3		7					Hall we are		
38	E	4	4	77							III
63	Е	4	6	56							
267	Е	4	4	55	I what war						
270	Е	4	4	49			H II				
273	E	4	2	37							
275	Е	4	3	32					68		
560	E	4	4	75							
725	E	4	1	26					1		

			•	T	LEVANTAMENTO			DATA:			
plantlD	The second secon		REB	ALT	07 NOTAS	plant	row	col	REB	ALT	07 NOTAS
740	E	4	1	16	as he was possible				siyb d		
791	Е	4	1	23	0						
73	E	5	4	77	I infinit work	(	5 01	40%	de au	en 1	c/ conde
348	E	5	3	96				*	1	1	1
356	E	5	5	53			W		cotin	Dont	mas de Hele
361	Е	5	-	_	4			W	000	Maria	
365	Е	5	4	81			W				
376	Е	5	3	40		1729	E	5	1	6	NOVA
574	E	5		=	<b>A</b>	1706	E	5	1	3	NOVA
788	E	5	2	12	A Life Control of	1708	E	5	1	5	AVON
801	E	5			monta						
805	Е	5	3	28							
1	E	6	6	100	Dinkl wella	1209	6	6	men	a	
74	Ε	6	2	88		1726	€	6	1	9	NOVA
100	Е	6	4	94	eje someplana	975	E	6	mon		
102	Е	6	3	80	- Towns					J	
337	E	6	3	70							
340	Е	6	5	66							
347	Е	6	3	53							
355	E	6	4	82			- 2				
357	E	6	2	22							
358	Е	6	4	45							
359	E	6	3	48							
363	E	6	3	36							
368	E	6	2	62							
370	E	6	4	74	Infut. Nova e	1 ve					
374	E	6	- A C - C - C - C - C - C - C - C - C -	-17	Impur. None	100	na				
377	E	6	3	<i>E1.</i>	<b>A</b>						
446	E	6	J	54	4						
513	E	6	2	4.0	4	18-1-1					
522	E	6	2	40						100-1-0-1-0-1-0-1-0-1-0-1-0-1-0-1-0-1-0	
552	E	6	3	60		7/			-		
747	E	6	222	78							
747	E	6	1.	20							
	E	-	4	55					1		
973	E	6	1	8							
974		6	2	17							
977	E	6									
979	E	6	-	_	morta						
982	E	6	_	-	A						
990	E	6	1	13							
992	E	6	1	12							
1201	E	6	- 1	14					-	W.	
1216	E	6		_	mota		-41				
1219	E	6	_	_	A						

					LEVANTAMENTO	2007		DATA:			
plantID	row	col	REB	ALT	07 NOTAS	plant	row	col	REB	ALT	07 NOTAS
1273	Ε	6									Law Lord
1606	E	6	2	16						T VE A	
1645	Е	6	1	13				THE SE			
1646	Е	6	T	10						MI II	
1659	E	6	-	15							
1660	E	6	T	10		70					
93	E	7	2	61		1799	E	7	monte	2	
99	E	7	3	62	I infrut. Wover						
450	Е	7	parties,								
485	Е	7	2	41					1743		
492	Е	7	3	407							
495	Е	7	3	58							0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
498	E	7	4	62							
499	E	7	4	30				di ni			
508	E	7	3	72				17 17 17 17	+		
563	E	7	3	60							
589	E	7	1	12					- · · · · · · · · · · · · · · · · · · ·		
750	E	7	1	47							
985	E	7	4	16							
994	E	7		16							
996	E	7	1								
1202	E	7		12							
1214	E	7	2	24	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				,		
	E	7	0		<b>A</b>						
1270	-	-			A						
1271	E	7			<u>A</u>					<u> </u>	
1272	E	7	_	1-					-		
1638	E	7	_/_	15	t.				-		
1639	E	7	_		morta						
1640	E	7	~	7	morta						
1656	E	7		4	ge the value pla	nta					
1657	E	7		10	ge ho sohe pla						
486	E	8	6	88	Tinking vella						
487	E	8	4	34	V	elone e					
501	E	8	2	54							
507	Е	8	2	18							
517	Е	8	4	35					7 - 1		
739	E	8	1	30				Na i	,		
880	E	8	-	-	<b>A</b>						
884	E	8	1	10							
1257	E	8	2	24							
82	E	9	6	61							
118	E	9	2	47							
412	Е	9	5	90	Imput. NOIC+1	mhut	· WI	Δ.			
424	Е	9	8	102	1 willow work	7 1	He In	0			50 AND STANDARD AND AND AND AND AND AND AND AND AND AN

				1	LEVANTAMENTO			DATA:		Mall I	
olantID	row	col	-	ALT	07 NOTAS	plant	row	col	REB	ALT	07 NOTAS
440	Е	9	4	52	السرير الإكافي الأ	524	6	9	mon	to	
462	Ε	9	2	38		1255	E	9	mo	1	
500	E	9	- 1	60	1 infruit work	1256	6	9	mon		
515	Е	9	5	54				1000		1.0	
525	Е	9	3	71							
526	E	9	3		I infut non						
737	E	9	4	107	- mpun .10000	-		1777			
882	E	9	3	52	1 inhut word						
891	E	9			I while war						
Manual out by State of the Assessment of the State of the	E	9	1	.10							1
894			1	10	•.						
939	E	9	3	26	A						
940	E	9	-		<b>A</b>						
942	Е	9	-	-	A						
943	Е	9	5	36	. 11	0					
948	Е	9	5	54	loglbo rohne a	plan	a			I Fall	
953	Е	9	2	70	U		5517				
955	Е	9		76							
1243	E	9	3	28							
1635	E	9		_	nota						
1636	E	9	_2	8	1.0 (0.0						
92	E	10	3	38							
482	E	10	3	37							
510	E	10	5	42							
511	E										
		10	2	47							
516	Ε	10	4	28							At the second of
520	E	10			A						
883	E	10	2	23							
886	Е	10	-	18							
887	E	10	2	15							
889	Е	10	1	12							
no constant of the latest and the la											
	•										
				I management							111111111111111111111111111111111111111
						-					
				Trill (							
47 ) //····////											-