1	VAN	TAME	NTO 2	2003 -	PORTO ALEGRE 10- Ha	Data		1	344		11 conjun
_					03 NOTAS	row	col	num	REB	ALT	03 NOTAS
A	1	406	1	15		12.00	7 11/17				
4	1	410	3	37			131.5		BO WI	112111	CONTRACTOR OF THE STATE OF THE
A	1	469		E SE	morda		1		The second		
A	1	652	1	13		TIMO	53000	C. Moss		16 4 1	
Ā	2	300	2	68		A	2	797	1	121	c/piquete ls/mº1
A	2	328	1	13	Value of the second	126	A 1831	18-7-1		A THE STREET	
A	2	413	19 15			LV A		Sell 7		The Rep	
A	2	414	Maria	17 18			5, 97	18,014			
A	2	421	1	9			ISV.B	Sal	241	/19/	
Α	2	425	3	36			X	enc	entre	rdas	as fichas 1202481
A	2	450		1			1	em	pla	ntas	
Α	2	473	1	18		11/18		12/2/16	1 5	45.01	
A	2	493	2/	33		118/19		13	10		
A	2	500	1/	TANE A		(18), 6		MUSE	172	i iliara	
A	2	1391	13	64	PRINCE TO SUPPLY TO SERVE	Mar	199			25 100	
A	3	278/	2	28		1/100	1.00	DE N	BY IN	(4)	
A	3	392	2	34		17.7	Vile V			. 174	Literatural Calle and Calle
A	3	452	1	8		711	AL Y		1		
A	3	477	1	37							
A	3/	495	1	13	San Britania and Carlotte	200		100	926	9 1 1 2	
A	3	499	0.000		merta /	189.	- 1994				
A	/3	601	1	20	T. Bulger - Will Marsh			er seas	4-4	Jedan .	
A	4	371	2	85	Manastacine		127	188		Sec. 15.5	
A	4	374	4	70	VI 1846	(J)	380			High B.	
A	4	376	4	47	Service and Adjust and Transition	100	1.00		neiv	Surin	
A	4	430		199		1.1		CA TO		STARI	
Α	4	436	Λ	25		135	- King		14.11	THE SEC	
A	4	439	4	50	NYCER SIZE OF SECTION		r de la constitución de la const	1791.1		MENT	
A	4	475	1	21	PROPERTY OF THE WEIGHT SHEET				T N		and the second property of
A	4	480	٨	12	WIND THE WAY BEING THE PARTY			70 7	4	530.95	
A	4	484	2	10			10-18	94-1	55 11.	CHANGE I	STOP COLUMN
A	4	485	1	73			1			was a	
A	4	494	2	23	a nadosaku sakutiasa		JER		3 100		A A A A A A A A A A A A A A A A A A A
A	4	624	2	30	AN THE COURT	1		US -		WET IN	SULL STATE OF STREET
A	4	640	1	20				165	1 80	W. 3 W	The state of the s
A	4	645		20		1 1				No. of the last	The property of
A	4	650	3	64				7.5			
A	4	657	332	64	X V TR THE TOTAL			2731			THE REPORT OF THE
A	4	659	3.	42		100			-	DYY TE	
A	4	662	4	66		1795	1			The same	
A	4	665	2	24	2.0 (100 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1	148. *	2 100		1133	7.56	
4	4	668	1	24			11099	11 200		CELLERY	
4	4	943	-	04		10, 11					
-	4	953	1	23		Billi	1	K I		11/4	
A	4	1376	1	23	,	1,5100				2 3 0	
A	5	245	5	27	1 1000000000000000000000000000000000000	A	5	800	3	16	Land ida
A	5	262	4	37 50	1 infloresc. velha e 1			895	5	10	perdida
A	5	268	5		1 mova c/ fruito i mation	R	Brest.	481	181		incontrada ploca. Stria a 395 sumar
A	5			71	1 mfl. velha	/ A	E	210	2	25	Sommer Sec Minus
A	5	270	3	65		CA	5	810	2	25	sem me!
٦.	O	307	2	59	1 imploresc.	1	5	811	22	28	sem m26

> devem for as que estão faltando

J.		315	5	80	1 inflorese mascendo	11	in	lous	4 vel	ha	
A	5	320	3	38 50							
Α	5	395	3	50		0000	1	-	J. Dall		
A	5	444	7	50			The state of			1707	
A	5	483	2	50 30 43					1 1 10	Sairry	
A	5	487	5	43		70.7					
4 A	5	620			Paragraph of the Table						
A	5	633	-	-	meda					L .I	
A	5	966	1	16		7.00				alle III	
A	5	977	2			-	-			-	
1	5	1385	-	23		-	-				
A	_			20			-				
A	6	267	5	89 27					1118		
A	6	318	6	25							
A	6	319		113	esta ma A7 8-3 infl 1 infloresc. / fruto imat.	w w	SC.	velha	US		
A	6	951	6	. 74	Timpleresc. / fruto imat.				100	3.30	
Α	6	959	2	14		A	6	1808	1	10	mova
Α	6	974	11	14	085, 17 MIT	A	6	809	1	15	esquecida
A	6	980	1	22				10,37		1-1-3	
Α	6	1383	1	11						S - 1	A STATE OF THE STA
A	7	116				A	7	894	1	5	meva
A	7	121				A	7	898		26	perdida s/ m2
A	7	129	4	54	imploresc. mascendo	/ 1		020		300	The state of the
A	7	134		OF	Timploresc.			116	5 19713		
A	7	137	16	70	177.400 0000	-		direction.			
A	7	148	4	74	Ainfloresc.						1 27 1 27 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2
A	7	155	2	74	777.700 400	I	,				
A	7	-	3 2	70							
-		191		28		10.					
A	7	212	2	24							
A	7	218	11	OF					-,,1		
A	7	235		80				4 1 1			
Α	7	241	16	65							
Α	7	489			morta			A			
Α	7	927	1	15 132 28 9				31		16T = -	
A	7	933	4	132					1917		a a harmana
Α	7	952	2	128				111	Me I		
A	7	954	22	8	IN THE PROPERTY OF	111					
A	7	955	1	9.	HE TO BUILD STREET		200	il with			The second secon
A	7	956	1	14							
A	7	958	1	つち							1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
A	7	961	1	25					- 15		
A	7	962	2	18			7				
A	7	963	00	10	morda						
-	7	965	2	25	muda	-					
A			3	35							
A	7	967.	A	-							The state of the s
A	7	971	1	7	Mary Control of the C					DW B	
Α	7	973	1						v 크		
Α	7	981	2	19				1		int.	
Α	7	982			merta						
Α	8	52	Vision I		The state of the s	A	8	892	1	32	Mente
Α	8	142	7	79		A	8	807	1	10	mova esquicida.
A	8	147	-	, ,	Carale and Caral Cara	, ,	U	0 - 1		10	2,7
A	8	154	4	38			133				

	-	10	100	1 =	1710						NA III	
	A	8	160	3	42	ALTERNATION DE L'AUTON		10				
	A	8	164	19	43							
	A	8	166	3	43							
	Α	8	172	3	33 15							
	Α	8	179	2	15		W	0	N T	Total I		
	A	8	210	3322	50				Times.	4		
	Α	8	213	4	42			1			1	
	A	8	215	4	11	1 implemose.						
	A	8	625	1	77 44 15	1 infloresc. c/fruto i	mā	TIDO		114.11		
4.	A	8	901	42	15	TATIQUE USC. OF PORTER		10010				
	1			00								
	A	8	902	TITT	outa	with conduction and	100					
*	A	8	932		4							to be object to the
	Α	8	944	2	13	S. P. L. Charles			-2 -	5 51		
	Α	8	957	2 1 2 4	13 18 23 32							
	Α	8	975	2	23				/ Early			
	Α	9	87	4	32		A	9	900	1	10	mova
	A	9	88	4	400	1 imploresc.	A	9	802	1	9	moval
	Α	9	89	4 1 2 9	10		A	9 9	900 802 803 899 804 120	1	10	n
	Α	9	91	2	27		A	9	899	1	9	n
	Α	9	102	9	36		A	9	804	1	8	N .
	A	9	111	2	21 72 27	2 2 7 1 7 1 1 3 1 3	A	9	120			perdida? morta
	A	9	112	35350	72		A	9		1	4	mova
	A	9	132	à	77		A	g	805 893	3	33	perdida sem m=
	A	9	165	E	41		A	9	806	2	50	deviser a 231
	A	9	182	6	41 38		/\		000	OC.	- 00	2001,301 00 20 7
	A	9	184	0	20	meta						
		9	196		211	1111844						
	A			4	34							
	Α	9	200	7	45						Street Co.	The Hall to be the second to the second
V	Α	9	224	5	34	2000 2 0 2 2 2 2						
*	Α	9	231		111	gallo deve estar em con	na					
	Α	9	234	2	14 56	sence could no mero			12.4			
	Α	9	240	1			- Ko					LELLO RALLEZ MARINE
10	Α	9	423	3	21		lan.					
	Α	9	443	2	75	A CONTRACTOR OF THE CONTRACTOR			7.11			
Mar.	Α	9	926	1			1					
	Α	9	928	2	50							
	Α	9	931	***************************************		moda'						
172	Α	9	946	-	9.40	morta						No. of the contract of the con
	Α	9	984	35	22							
	A	10	103	5	33							A THE STATE OF THE
	Α	10	124	1	33				- 1171		17.77	
	Α	10	136	3	21		13	77.7			4 5	William Control
	Α	10	139	7	25					-4		
	A	10	199	9	41			100	No.		7	
	Α	10	232	2	12							
. 34	A	10	418	4	13	1 infl. mova c/fruti		mat	, her			
n a	A	10	467	2	101	Truck thosa crama	1	MAN	NIO			
		+ -		4	16 55					LE S.		
W	A	10	486	7_	23							
	A	10	648	- 1	0							
	A	10	979	1	9			- 1				
	В	1	284	2	51			19-31/				
	В	1	403	3	20			17.11				(C)

1	<u> </u>	4	404	2	11/-	
	B	1	404	3	46	
	В	1	405	2	70	
	В	1	408	d	42	
	В	1	409	3	58	
	В	1	432	1	21	
	В	1	462	1	13	
	В	1	603	3	16	
Ton	В	1	656	1	30	
	В	1	1388	1	14 88 78 80	
	В	2	2	4	88	
184	В	2	4	4	78	Zimfloresc. villa
	B B	2	261	3	80	
	В	2	269		16	sterrada
10.11	В	2	282	3	70	
	В	2	285	1	17	
	В	2	294	1	11	
	В	2	297	1		
1	B B B B	2	299	333	49	
Post :	В	2	306	3	32,	
		2	314	3	32	
44	B B B B B	2	433			
	B	2	437	1	20	
	B	2	455	1	20	
	R	2	461	2,	221	
	B	2	465	2	221	
	B	2	471	1	27	
	В	2	498	1	19	
1977	B	2	663	1	13	
	B B	2	992	4	19 13 23	
		2	1342			
	B B	2	1398	Λ	22	
-	B	2	277	7	24	
H.	В	3	281	2	31	
	В	3	339	C	ac	Zimplaresc.
		3	358	7	96	animplanse.
1	B B	3	380	975	77	2 infl. movas e 1 vella
V	В	3	399			8 VI. A. 11 MM2 x 1 000
*	В	3	415	2	19	
	В	3	435	2	20	
		3	442	4	30	
	B B B B	3	447	7.2	26	
	B	3	451	743	40	
	D			1	20	
	D	3	610 614	1	10	
4	D			7	18	
	B B	3	638	32	13	
		3	651	2	70	
	ם	3	655	2	24	
	R	3	666		8	
	B B B B	3	667	2	31	
	B	3	996	2	31 24	
	В	3	998	1	24	
M a	В	3	1337	3	11	

										Salk V	
B,	3	1365	3	15	V M	20					Leave the second second second
В	3	1367	4	81	limploresci que br.						
В	3	1371	.1					1 1	A THE		
В	3	1372	3	80							
В	3	1384	2	12							
В	3	1399	1	3							
В	4	334		2			1	0.0	2	440	
В	4	342				B	4	812	3	110	s/m² perdida s/limp c/fruto imatu deve ser a 334 ou 342
В	4	366	-		morta				**		simp count inail
В	4	389	1	25					771201	Tarrer II	deve ver a 334 ou 340
В	4	426	32	80		1313					
В	4	427	2	31			Mazu				
В	4	428	3	60	rimple mascendo						
В	4	606	3	63			3011				Participate Control of Control
В	4	618	6	75	Timple velha		1813				
В	4	636	21	54			1				
В	4	643	1	54		STATE.	The second			we see	
В	4	654	3	58		11/24			11	Y 10 150	
В	4	991		_	morta		W. T.W.		51.5	Marillo 12	
В	4	995	1	52			1		North E	80/11 =	
В	4	1316	1	52							
В	4	1317		_	morta.		IES III	N Inger		11/2	
В	4	1373	1	9 31							
В	4	1381	1	31					146		
В	4	1395	3	51			NEX.	5,37		-6111 411	
В	5	24	4	70	Camo sem me!	A	5	813	6	50	uta perdida?
В	5	252	4	57	•			814	6	50 25	
В	5	257	4	95	1 infloresc. maxendo	100		4	alta	Celo	can a bandeiximhal
В	5	266	3	25	12/11/20	J. St.	Tals				0
В	5	273	1	7					Marian	The last	
В	5	295	2	44	1 inflatesc,	14.			11.9.30		
В	5	309	5	40			- 5		1		and the last feet that the same
В	5	316	15	OF	está ma A5! >	21	mll	resc.	rel	has.	
В	5	346	3	50	300100		1	114		FIG. P	
В	5	359	32	27	THE STATE OF STATE OF			100	1377	1917	AL SHIP WATER SHAPE
В	5	388	4	54				111111			
В	5	400	A	15	1 infloresc. Vella					12 11	An all and an armylia
В	5	470	2	75	130		To 1	750		(W)	101 / 1
В	5	476	2	29					DI T		
В	5	604	1	43		9.7		3/1/11	Zugj.		
В	5	669			morta		FI	137.0		7	
В	5	988	Λ	5							AND SOME THE STREET
В	5	993	6	82						O. C.	a state in the calle
В	5	1314	P	000		MAN A	4.1				or object the country and account
В	5	1344	1	21			111111111111111111111111111111111111111			W. T. YE.	STATE OF SHARE SEEDING
В	5	1352		0()	merta						The state of the s
	5	1354	_	50	1 infloresc.					1000	
В				59	1 Vildragesc,	1	1			10 10	
В	5	1393		70	1 - 100	n	7	821	1	111	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
В	6	94	3	70	gallis im a'ma	12	19	827	163.1	184	+ > NOVAS
В	6	115	100	100	20 20 21/125	15	6	000	W 1	100	1
ВВ	6	195 207	劇		gallo em cima						
	1.4.2	7/11/	061	111+	acura ama ama			15 10 10			

B	6	237	2	31			1 3		hat	- Vien	
В	6	244	3	191	TAX EDITOR OF THE STREET		1.53		EU H	Latte i	
В	6	253	2	46			100		Taile.	THE ST	
В	6	274	12	105	2 infl. mora c/ found	ic	ma	Turb		an chi	
В	6	302	2	105	. Any					14-11	
В	6	304	1	20			111/1		0.000		
В	6	305	1	30	gallo em ama						The state of the s
В	6	384	6	100	7				1	10.00	THE RESERVE THE STATE OF THE ST
В	6	985	0	100							· · · · · · · · · · · · · · · · · · ·
В	6	1305	2	50					0 11 1		
В	6	1309	9	65		0.07		1,075			
В	6	1343	3	65	The second second				ALCO TEST	lis si	
В	6	1353	7	4	no reproto						
В	6	1362	1	1 30 1	10 165000						
В	6	1363	1	300				100			
	-		3	28							1.64
ВВ	7	1379	3	12 38 30 87						1 5.9	
-		93	2	8.1							
В	7	101	11	110			1				
В	7	104	4	113	1 M 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			- //-	•	167 L S 12	
В	7	131	10	1	0 . 10 /0 +		-	10.5			
В	7	171	12	105	3 infloresc. c/fruto	MM	atur	0			
В	7	448	4	111	limplones. III	-		004	4	4	
В	7	479	32	34		B	17	824	1	1	NOVAS
В	7	491	2	31		B	+	823	1	1	> NOVAS perdida, N/M2
В	7	609	3	72		B	7	818	3	70	perdida, s/me
В	7	934				B	7	819	à	17	
В	7	960	3	23		B	7	225	3	38	11
В	7	964	3	42		B	7	826	3	57	encontrada someros a
В	7	969	1	46							bandeira/c/1 infloresc
В	7	976	1.	4295		B	7	820	1	20	perdidas s/me
В	7	1305					2 10 6				
В	7	1309									
В	7	1345	1	40	Coming the Committee of	14		100	William	1.81	
В	7	1346	3	42	1 infloresc.	1 200			182	E LANGE	
В	7	1374	4	30				0.00		Town of	
В	7	1387	3	40			U. I			600	III as be mile een in vis
В	8	143	184	MI	1		QL X	12.00	No VIII		A STATE OF S
В	8	149	3	19 F	2 inflorex.	15 13	BE.	grant l			
В	8	186	6	7-8		9.5		No. III T	1, 11-1	W.O.	
В	8	197		151	1 infloresc.		200	1925			
В	8	219	4	151 78	- I Allege a. C.	1		Nine .			The state of the s
В	8	434	3	32							
В	8	472	- And	33 58 54			*				
В	8	661	2	513	Maria Cara Cara Cara Cara Cara Cara Cara					* 1	
В	8	945		27	morta						
	-		Λ	AT-	moun			ATTENDED.	200	(A	
В	8	970	1	15	morta	-		109 14		1 1 6 6	TO THE RESIDENCE OF THE PROPERTY OF THE PROPER
В	8	978	A	17	moua		1 15	***			
B	8	983	1	16		9 4	7			6. 34	
В	8	1366	1	15			1.000				
В	8	1368	1	13			75	100			
В	9	90	4	50		300					
В	9	107	3	79			(N. Ma)	III Papil I	· A		

W.A.

_	-			-			-	-			
B	9	118	7	64		119	A		100000	A. Lee	
В	9	122	4	5.8			100		F-87 (s.)		
В	9	152	11.	\$8 75				10.	THE S		
В	9	183	1	92	A see Of order (Amesia	1					
	-	-	0.	83	1 inflorexemcia	-			-		
В	9	201	P	70	•	0	Λ		4	57	1101/0
В	9	429	4	427		B	9	827	1	8	NOVA
В	9	463		1+							
В	9	490	4	39		1911		Market		ar in	
В	9	497	4	38	North Control of the sales with						
В	9	617	2	38						774.600	
В	9	623	2	20 8 18				4000	- 34	(di-my	TOXIC MINISTRUMENT OF THE
В	9	631	1	8							
В	9	642	3	10							
	-		1	10		+			275. 1		
В	9	968	- 10 June 10	3		-		1			
В	9	1377	3	20					21 10 py	1	
В	9	1378		24	Nelwork million Aggielle V						
В	9	1386	2	25			1/11/1	19 19 19 19			
В	9	1392	11	14							
В	9	1394	1	27		B	10	828	1	10	, esqueda s/me
В	10	85	4	46				200		-(h)11/1 (d)	
В	10	135	3	48				1			
В	10	138	4	80		-					
-		220		45		-					
В	10		433333	70							
В	10	229	3	33		18		100	1011		
В	10	239	2	21							
В	10	457	13	17			1.70			27 T	
B	10	639	113	20					Jan 8		
В	10	972	1	10							
В	10	989	1	8			184	199	11 1		
В	10	1366	-			1			Tr.	100	TELL THE WAY STEEL WAS PROVIDED
В	10	1375	1	20			7				A AND DOWN OF THE PERSON OF TH
	10	1382	2	29							
В	1		L	74	1 1 0 1						
10		1	A		Timpl velha			-	begliotti.		
C	1	287	1	16						11 18 11	
C	1	345		23				Tar.			
C	1	628	3	30							
С	1	646	4	34			1	49			7 The state of the
C	2	291	3	74		(.	2,	272	4	自10	O lotar Oat
С	2	293	Wes	55		C	2	272	2	割100	& completormente
C	2	370	A	66			- ~	- 1			1 perdidas?
C	2	412	1	LIII		1					1
	2	602	/	44				100			
C C	2		3	100							
0	2	607	2	22							
С	2	616	3	32	Annaham of the Indian to the						THE RESIDENCE OF THE PARTY OF T
С	2	619	2	26			U.D.	ALV.	9 18	181 14	The substitute of the
С	2 2 2	627	2	24 45					Joy Ho	BW. IA	
C	2	629	3	45	Mark to Mark the second	1/2		10.4			
С	2	634	70	8	soum reproto s/ fo	Cha		1. 1.4	5056	distrib	Total Company Commen
C	2	641	1	28	70000	100			7 10	The state of	
C	2	776	1	7	10 July 10 Jul		TOTAL S				
	2		A	74							
C	2	779 784	A	21					SYCH III		
		/X4	1	7					WO II	DRIED STATE	

C	2	1355	1	15							
C	3	272	3	15							
C	3	341	4	55 78		(2	608	3	43	perdida?
C	3	445	MX	1 O	4 / 125	6	3	815	3	37	perdida? 5/m2
	3	446	AM	8000 E.C.	4/125)	010)	01	perander syrin
C			112	56	1: - A some of the training	at	102				
C	3	466	12	115	limf mova c/puto im	at.	11-1-12				
C	3	632	3	65		-	100.00			100	
C	3	647		40			55		- A - A		
C	3	781	2	34			-				
C	3	783	1	15				Alexa,	35 11 11 11 11		
C	3	1389	1	23					1,7 60		
C	3	1396	2	56 53	Life of the second life of the	11	1			1/2-50	1
С	4	17	2	53		1	///Y				of Sanderumina/S
C	4	323	2	95	11mll.						1900
C	4	347	2	45		C	13	816	3	39	perdida NM2
C	4	348	3	45							
C	4	362									
C	4	364	5	68 95				W III			
С	4	368	4	95			17. 19	ALC:	3611		
С	4	387	2	21		2.17	light 1				
C	4	613	1	30				E CHILL			THE WIND PROPERTY.
С	4	793	2	27		/ line			1, 1/4	To Verilla	
C	4	1347		29	The state of the s		7				The state of the s
C	4	1361	3	6			-				THE RESERVE OF THE PERSON
C	4	1370									
C	4	1390	2	19				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			The state of the s
C	5	29	5	143		0	=	511	5	143	Amplerese. > perdide
C	5	32			1.000.1.000	t	2	01		113	40 0 20 2
	5	+	21	72	Timpl: Vella				1 1 1	- 0.81	730(0. 0. 0. 0.
0		246	5	104	1 infl. mova	-	103				The Property of the Park
C	5	249	2	20	1 1 1						
C	5	251	1	24 20 24							
C	5	265	2	24		_					
C	5	322	2	62	36-10-20-10-20-20-20-20-20-20-20-20-20-20-20-20-20			19 (PL)			LA MALERTON BARRIO
C	5	605	4	35	1:0 - 15 10 10						
C	5	788	5	95	1 inf mora c/ buto in the	Tho					
C	5	1358	1	1-1	7			200			
С	6	28	4	77	1 imploress.		6	830	4	16	
С	6	95	4	128	1 infloresc.					TR Day	
С	6	217	2	68	Time! velha					Julius.	
С	6	233	2	61 88 24	1 inflores C.						
С	6	382	3	88	1 imploresci			E B		HITTE	
С	6	411	1	24				Telly.			
С	6	438	2	50		- 15	ilos s		de Roi		
С	6	453	332	A5	2 infl. vella e 2 me	vous	101	put	in)	alwa	
С	6	464	3	43	100 100 100 100 100 100 100 100 100 100		7		777	12.	A THE REPORT OF
C	6	653	2.	26			AJ T		7	TA FR	
C	6	704	~_	~	mota				77	1	
C	6	709	1	10						7 / 1	
C	6	717	3	20							
-	·		2	90			- 10				
C	6	778			monte	1015					
C	6	997	11	11-	morta		STIP.			Maria	
	6	1356	4	47			100	0.0			the state of the s

C	7	146	11.	130			1	14.11			
C	7	175	2			(7	829	2	49	perdida s/ me
C	7	440	4	62	THE RESERVE OF THE PARTY OF THE	100		3	10/10	District	
	7	4	4	30	THE THE STATE OF A SAME		100	1241	1		
С		700	7	60000000000000000000000000000000000000	4						Water Charles Andreas at March
С	7	780	63	20	h				LIL POLIC	100000000000000000000000000000000000000	
C	7	791	5	50					1,000		
C	7	1320	1	35							
C	7	51	36	82		_	-	700		1.	1 1 1 2
C	8	53	6	86	a imploresc.	0	8	797	1	4	pendida?
C	8	60									
C	8	62	177		The first terms to the said						
C	8	64	2	107				alec l			
C	8	133	302500	221		1	100		196		
		_	5	321		183					
	8	141	ØU T	100	A - Of your of Prints in	ati	ino				TO SERVICE AND A SERVICE OF THE SERV
C	8	153	5	130	Timplorex, wbruto in	im	000				
C	8	158	6	00	0 : 50	1					
C	8	162	100000	36 67 40	2 infloresc.						
C	8	211	6	140			1				
С	8	222	3	41	1 infloresc mora			Ang ins	S MILE	B. Marie	
00000000	8	441	6335	41 35 90		TE II					The state of the s
C	8	454	5	90	Mark the street of the state of						
	8	703	1	13		W.	17.7	THE REAL PROPERTY.	1113	M. 20-14-	
C	8	710	Λ		War . The State of the			DP/2 Y	77.75		Lander St. January 18
	_	_	1	15				111111		District Control	
C	8	712	1	NOU							Constitution of the second second second
С	8	774	11	5 15			1 3				The second secon
C	8	775	1	15	2.7			-			
C	8	785	_	+-,	morta						
С	8	800	1	6			-				
C	8	942	343						18		
C	8	986	1	15		10					
C	8	1000	1	15							
C	8	1322	1	6			12.5		W a	100	
	8	1323	1	g				THE STATE OF	145-18	TO THE	
C			1			100					
C	8	1348	1	13		-		+	11000		Control of the Contro
С	8	1349	1			-	-	-			The second of the second secon
C	8	1350	1	16	D. H. C.	-	-				100 - 100 -
C	8	1351	1	16	THE REPORT OF THE PARTY OF THE	-		1364			
(C	8	1357	1	107			1.	127	101/3		
C	8	1359	1	24						16.5	
	8	1360	1								
00000	8	1369	2	15 38			1			Julian,	
C	9	66	4	65	guing		9	217	4	71	camo sem me sociot
	9	71		160				1011			
5		144		75	Tinfl. velha				5 77		Committee the state of the stat
10	9		3		Trilly. Vence		7 250			10 0	n to thought a manifement of the William
C	9	157	de	31		-50					
KC.	9	159			ELLE LOS MALESTAN						
C	9	167	3	30 34					- 100		
C	9	185	4	34							
4C	9	189		1				18186		134	The same of the second
	9	202	4	47				1 39			
'Ic			1 1			1	-	-	7278.00		
CCC	9	205	/1	27							

C	9	416	H	28		10	W Di				
C	9	787	Λ	28 12 30			250			THE LET	
C	9	929	1	20		W					
	9	999	1	10							
C	9	1328	2	10					1 13		
C			90	ES							The second secon
C	9	1329	7	20 58 47		-					THE SECOND SECTION
	10	125	4								
C	10	228	4	41		1		1000			
С	10	930	2	11-		1					
D	1	296	de	22	meta	-					
D	1	298		16			-				
*D	1	401		-	A - 1 -						
D	1	716	2	35	morta						
D	1	1333	1	10		1					
D	2	36	4	44			112				
D	2	42	2	58		1				, and the	2000 3. 300 200 3.
D	2	49	1	10 44 28 13 17					7		
D	2	402	23	17							
D	3	279	3	OF							
D	3	635	1	13							
D	3	679	2	36	4 1977						
D	3	692	2	40							4 (34.05.802.1
D	4	8	4	36					11		
D	4	10			\rightarrow	D	4	801	2	54	deve ser o camo 10, o m2 esta apagado
D	4	264	2	68					2		ome esta apagado
D	4	292	3	17						200.0	
D	4	311	3	58					- Air	F 12. 14	
D	4	335	3	45				WIE	11. 14		The state of the state of the state of
D	4	337	4	48	1 infl. mascendo			in a large		1235	
D	4	338	3	48						W. Tr	
D	4	349	1	18				Tirk		97 7	
D	4	383	2	60					HI,X		
D	4	398	2					7 1			La Nachar adama distri
D	4	772	1	15				REBR	ALT	Nº	
D	5	25	2	50	1 inf. velha	· 1)	5	3	76	836	camo c/mº anaga-
D	5	30	3	50 85	The James		1			11.038	do div ser 037
D	5	33	3	100 4°	1				TV.		CONTRACTOR OF THE PROPERTY OF
D	5	37		40774							
× D	5	250									The second second
D	5	258	3	20	1 inll.	1					Court Missioners Astell
	5	259	3	80 54	TANK.				L.		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
D			1	24		1					TX 1 THE COURSE FORM
P	5	275		IF		-			1000	(0)	
D	5	276	2	15				CHARL	4415		The street land to the street land
D	5	301	4	72		-	-				
P	5	308	3	321							
HD	5	313		100		-	-	18			A STATE OF THE STA
D	5 .	324	1	150							
D	5	329	2	46							
D	5	331	4	91	1 1 1 1 1 1 1 1 1						
D	5	385	1	13 16 26			1.1				
D	5	396	2	16							THE RESERVE OF THE PROPERTY OF
	5	672	3								

- In	16	607	1	112		1		_			
D	5	687	4	43		1					
· D	5	794	1_	10		1	5	10			The second secon
D	5	796	1	8 17	15-11-129 - 11-389 - 15-7	-	-				
D	5	1318	2	17	31 9 Mile Lat 11 1976 - 1 1 209	-					
D	6	674	2	34 21 52		1)	6	835	1	6	NOVA
D	6	676	2	21							
D	7	117	5	52	TENNERS SERVED STREET		M				
D	7	127	54	55		D	7	833	5	39	gde c/a placa perdide
D	7	223	٦.	88		15	7	833	5 2	39 25	0 11
D	7	673	2005	24			100	0	Pt I	0.0	
	_	681	E	21							
D	7	_	2	OT		-					The state of the s
D	7	682	2	10		-					
D	7	688	3	31				-			
D	7	694	21	84							
D	7	695	1	27							The file of the fi
D	7	701	4	18							
D	7	702	2	24						The state of	
D	7	706	1	37							The state of the s
D	7	707	3	32				Larra	iğ ı, r	L. Berg	
D	7	711	1	11					JI VI		100
D	7	714	1	12							1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	-		2	1.7	The state of the s						The state of the s
D	7	786	d	19		-	-				The second second
* D	7	913	-1.	20		-				-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
D	7	990	4	33 17				-			
D	7	1303	3	17	atak Waria Januara						
D	7	1331	1	34							
D	7	1380	1	14							
D	8	61	Min in		\rightarrow	D	8	832	5	85	camo sem me, deve ser o 61
D	8	181	3	47	Fulfiller 100 g. of			178			deve ser o 61
D	8	691	32	44				100			production of the sales
D	8	773	21	23	PERMIT THE TRACE OF	100	427.5			100	
D	8	e/go_	100	To L	rebr. 81 cm			11111		17	
D	8	1302	- 60	0	30.011 81 011				777	101.01	
The same of				100		D	9	831	3	74	cano sem me, lev ser
米日	9	58	-	17		1	J	101	2		cano sem me, leve ser
	9	72	3	57		-	-				
米D	9	73				-	-			-	
D	9	75	6	68 72	Timpl. velha et mora						
D	9	77	633	+2		_					
D	9	206	3	24							
D	9	671	2	24							A STATE OF THE STA
D	9	677	2	221							
D	9	680	A	1							
D	9	698	1	AO							
D	9	699	2	48	XI III III III X					11000	
D		1304	2	12		1		1			
- 10	9		3232	48 13 65 56 47	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1					
-	10		2	65		-	-			-	
D	10	106	de	00			-			-	
D	10		32	4+			-	-		11/1	
				12/					1		
D	10		du	36		-	-			1	
	10 10		1	13							The second of
D		177	1	13							

E 1 E 1 E 1 E 1 E 1 E 1	1 1	260 271	2	20									
E 1 E 1 E 1 E 1 E 1 E 1	1 1		2	00			-						
E 1 E 1 E 1 E 1 E 1	1		2	23					DIM				
E 1 E 1 E 1 E 1		286	2	23	paralimpter to deliberate								
E 1 E 1 E 1	1	288	a		WE THE DESIGNATION	E.	29 10						
E 1 E 1		303								179		1000	
E 1			A	10									
E 1		317	1	10		-	Di				-		
E 1	_	325	4	21								1	
	1	326	2	30				100		190			
	1	330	3	32					792		TAIL THE		
	1	351	1	15 37		15		1000					
F 1	1	355	3	37									
F 1	1	381	2	28				Ja xa-		7 7			
	1	797	04	000					17.7			The Teach	
				1									
	1	904	1.	5		-							
E 1	1	923	4	21	- W	-							
E 1	1	947	-		morta								
E 2	2	3	4	72		100							
E 2	2	5	-		> 8/m2	E	2	847	3	30			1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
E 1 E 2 E 2 E 2	2	7	1	36				146			griff" j		
F	2	310	1	36								117 70	7
- 4	2	321		50				. 9	1				
			3222										- Marian
	2	352	2	24			-					TA ETE	
E 2	2	353	de	23		-	-	-					
E 2	2	356	2	05									
E 2	2	363	1	18									
E 2	2	367	2	22					1			3 4000	
	2	372	2	22									
	2	373	3	59	1 190					10	77.	Jan 19	11/64
	2	379	2	23			3111		7.17				BULLY A'S AN
		-	1	20		1							
E 2	2	664	17	10		1	-						
	2	693	1	19		-						-	
E 2 E 3 E 3	2	920	2	24			-			-	39 1		
E 2	2	938	2	25					11111		1.11		
E :	3	9	3	75	7 12 11			1 1					
E S	3	11	3	68	1 infl. neva		100	Wa		till	200		
F	3	15	1	19 24 25 75 68 38			1	WW.	0	ma.	allo	2	
F	3	19		70	1 infl.							1 - 1	
_ `	3	21	3	25	1 1		1				-	THE Y	
			332	35		1				71-1-5			- 100
<u> </u>	3	247		0/0			1.7		20				
	3	332	11	113				-				4	
E :	3	343	3	55	1.30/1.30					1			
E 3	3	344	0	13 55 70 35								1	
E :	3	350	4	35							7 121	850	
F '		361	3	35	The second of th		11.2						
F	3	390	3	35			1	T. Turk	To the			2	
		391		3				50				7	
	3			011	12 37 1 1 10 10 11 11 11 11 11 11 11							1.14	10 PM
E	3	622	1	04		-	-			-		11-11-11	
E	3	903	2	26	Car Different Maria Land	1					1 ×	1	
E :	3	910	3	26	THE RESERVE OF THE SECOND								1 7 7 7
E :	3	925	1	10									
E S	4	31	5	24 26 10 30	single vella			1 -				1	

* tudo delai

-		1000			75 20000	0000			_				K 17.75	
E,	4	289							-				P	
E	4	290			1 10		-5.6							
E	4	340	2	15	embaixo da galhada								The Avidi	
Ε	4	357		0.125	0									
Е	4	365				TR X				8			B. Eso	
Е	4	375				I I'm	0.0							
E	4	377	4	80		a	me	M	na	arve	30	caide	2 do	E5
E	4	378	3	55	2 infl. morra ; 1 c/	11,	es	ta	nes	Sa			JAT PAGE	F. Pur Na
E	4	637		55	211-1-1010()	3 8	much	9- n	mai	wro				171777
E	4	799	2	18		7	MA	V 1	11000	ag ic			1/4	
E	+	921	3	18										
	4	-	2	17					-					100-101
E	4	994							-					
Ε	4	1310											-	
E	4	1311										4		
E	4	1313	4	31					1 1					
Е	4	1319		MO-1					3					
Е	4	1341				1								
E	5	45	5	64		a	Ma	e 1	and	la,	sell	Mou	8 re	401
E	5	110		-	morta				1 69					0
Е	5	173	2	57					17-				1	
E	5	174	1	21						V 1			17 1115	
E	5	178	1	28					77.00		10/3		10 114	
E	5	188	1/3	00					1				10.11	2-6-31
-	_		1 5	110				-	-			279-2-71-1		
E	5	192	1	48										
E	5	203	3	78					-		-			
E	5	248		49		1000			-	-				
E	5	254	1	20										
E	5	256	5	65				- 1						
E	5	263	2	70										
E	5	312	4	62								05.	FIR	7 1 1
E	5	327	3	60										
Е	5	333				183	J				- 1			ally a best
E	5	393	3	110										
Е	5	394	:4	Mes	69		1		T A					1015780
E	5	397		\$9901	7									142
E	5	612							1 .03					on the good
E	5	626	Λ	28	v. n. do an Yilaa I							The c		
Ē	5	905	-	OC O					-				1773	-777
	5	908	Λ	a					-				7	
E	_		/1	9				-					-	
E	5	909	7	100	EN THE TAX TO A STATE OF THE ST				-		510-51	10.11		
E	5	914	1	9					-					
E	5	916	1	6 21					1 3					111111111111111111111111111111111111111
E	5	917	2	21				-	4				201	
E	5	918	_	_	meta meta								OF THE STATE OF	CITY CLEAN
E	5	924			meda								157.5	
Е	5	937							7		G ₁₀₁ = A		Haring	
E	5	940		=======									1-1-1	19-18-1
Е	5	948												9 E 144 E
E	5	950									1007007	777	Tall - 1	A.C.
Ē	5	1301	3	39										100
E	5	1307									7	***********		
E	+			100			-		- 1-1				9,796	
	5	1312			AND THE REAL PROPERTY AND AND ADDRESS OF THE PERSON OF THE						None			

E	6	34	Will Fr										
E	6	35	2	56									
E	6	40	1	521		NO.			1500	9 110			
	6	41	2	60		11945	THE P	000		ilea I			
E	6	43	2.	56 52 60 85 107	THE RESERVE THE PARTY								18
F	6	44	2	107				100			prise print the		
F	6	46	3	22			T AVE					17	
E	6	50	1	42	Committee New York				2	100			
EEE	6	84	4	37 43 27									
E	6	100	4	41		-						N- 191	1
	-	204	4	55			-						
E	6		1	55 57	A an Illeration							To ve	1
E	6	236		1.57	1 infloresc.							17-11-12-12-1	
E	6	540		10		_							
E	6	611	1	121		0						THE RESERVE	
EEE	6	621	3	25	a colonia de la				0	3,000	0278		
E	6	630	1	10					WD Jrs. III				3
E	6	912	1	11	s/ folhas so 0 rebroto						MITTER VOL		3
E	6	939		191	ACRES CONTROL OF THE PROPERTY OF THE PARTY O								
E	6	1308	1	45				0					
E	7	59	5	45		E	7	848	1	5	NOVA		
E	7	63	2	55 55 58 70 52 42 45	1 impleresc.								1
	7	65	4	55									1
E	7	68	4	158									3
E	7	69	3	70									
E	7	92	3	52									
E	7	113	4	42	1 infloresc.						LIGHT LAURT		
E	7	128	3	45									7
E	7	130	35	36				11	are Til		HE HINT		
E	7	169	4	51									
F	7	176		120				- 13/			ALL THE RESERVE		
F	7	243	2	28									-
E	7	649		00	morta		te i		1,77.8				1
E	7	678	1	77	11110 0000							THE PERMIT	1
E	7	689	1	27	WALL TO SELECT THE SEL			-	100				
늗	7	906	7	91	1 infl. velha	1		1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
E	7	1327	1	12	Tripe varia		1						1
E	7	1335		100		E	8	63	2	55-	Ainthanc	(-Q-M-0=	0
E	8	54		UE			0	05	66/		1000-0	RECEIVED.	Ĭ
E			3	45			-	-	1000				3
	8	55	2	73		-	-				3-1-12-1		1
E	8	56	20	43 59									
	8	67	2	03		-	-						1
E	8	96	2			-				1,1,150			1
E	8	98	3	55									-
	8	108	1	33								7	
E	8	109	2	64	THE PROPERTY OF STREET						80		-
E	8	156	3	85			1						
	8	187	6	85						1100	111-11-11		
E	8	214	3	67						531	Land College 1		
E	8	675					7-0					0/3 3/5	1
	8	713	33	31		1					SE AREA ARE		
		936	3	50									1
E	8	000	8	79	1 in morar c/ bruto								

Ė

	1				
E	9	76	3	63	
E	9	78	4	42	
E	9	79		68	
E	9	99	3	48	
E	9	105		26	
E	9	119	2	30	
E	9	140	2	30	
E	9	145	1	12	
E	9	150	2	16	그러난 (교육) 10일 [대급기] [2] [2] [2] [2] [2] [2] [2] [2] [2] [
E	9	151	3	52	
E	9	161	3	46	
E	9	163	2	46	
E	9	190	2	60	
E	9	193	1.	27	
E	9	198.	1 2	52	
E	9	208	2	45	
E	9	216	3	42	
E	9	221	-		merta
E	9	226	13	38	
E	9	227	3	57	1 int. mova c/ putto i maturo
E	9	230	- t		
E	9	658	1	13	
E	9	670	1	16	
E	9	690	3	50	
E	9	789	1	18	
E	9	907.	1	7	
E	9	911	A	10	
E	9	915	1	11	
E	9	919	1	9	
E	9	922	1		
E	9	935	2	22	
E	9	941	4	28	and the second s
E	9	1306	7	12	mota
E	9	1315	1	13	1 influence. E 10 837 1 22 s/mg
E	10	80	3	74	
E	10	82	4	56	1 inflorex. velha c1 E 10 841 2 25
E	10	194		26	mora E 10 838 1 15 E 10 839 2 23
ᆫ	10	644	5	53	E 10 839 2 23