					750 (KM 41) - Data: 1/24 0004 NOTAS				DED)	04110740	
A	6	183		19	NOT NOTAS	row	col			The Designation of the	04 NOTAS	WE 91
A	6	452	2	1		1	6	1337		7		106.556
	6	340	2 5	19		A	6	1338		10	PRINCES OF THE PRINCE	
A			-	38		A	100	1339		5	nova	
A	6	155	4			A	6	1400	-	6	nova	1 2
A	6	91	6	. 62	nº novo: 99.4	IA	6	1399	1	8	nova	31
A	6	176	5	54		A	6	1398	1	5	nova	
A	6	149	5	74	1 infl. velha					100	1 4 1 1 1 1	
A	6	96		64	nº 1000: 982		1071	W. FRI		8,71	BALL PARTY	8 3
Α	6	189	2	13						H. Ca	5	
₿	6	607	2	10		B	6	1396	1	7	nova	
В	6	637	1	11						CAS	P. Shirt	8. 1
В	6	595								21.	A SALES	h at
В	6	473	1	16			The P			Tab.	Car Mag	61-31
В	6	339	2	27						St	The state	
В	6	701	3	28	esto no B7		1			Phe	300	8
В	6	186	4	36				FRANK		of.	6 6	2 27
3	6	131	4	79						0.8	316	
3	6	103	4	77	nº novo: 1395							8 31.
3	6	111	4	68	nº novo: 1341	-				105	E REGIL	
3	6	164	5	43	11:1000. 4344					538		
3	6	93		70	1 1 1202	-	-			50	2. / 68g) ·	
3	6	316	6	70	nº novo: 1397					in D	H-115	9 3
	6	857						L (d)		2014		0 . 7
	6		1	10		1			- 45	Di	1 29	30 54
	1	555	1	18						175	2. 124	
	6	221	3	26				The rist		13/4	Pac	9 918
	6	321	-	55							THE ME	1 2
	6	626	5	62						DI		0 8
)	6	627	1	13		D	6	101	MO	RITA	não está n	a list
)	6	769	1	11		D	6	1384	2	24	provavelmente	ea
)	6	567	2	12						03	579, estava	
)	6	864	2	12						24	placa	3 31
	6	202	2	16						EL SY	1-1 (198)	
	6	579					Mark!	4		4 =	The same of	1781
	6	203	3	45		215	Chall	25.97	0.7	10.80		37.5
	6	743	3	26	1 3 21 1 1 .			14		44	/ 685	9 4
	6	213	3	27					7,51	IN O	1 50,000	8 14
	6	759	3	21						124	No has	
	6	210	4	37							940	
	6	536	3	37						2/1		
-	6	208	4	68		-				7	3 1 1 2 1 1 1	
-	6	351	4	52			1			CAN.	1 2 2 2 2	
-	6	206	4						- 1	()	The second second	9 141
-	6	209	5	21						1 34	C 108	
										US	A PUSE	A HE
	6	350	4	83						16	THE HISTORY	3 15
-	6	739				E		1368			stava sem	placa
-		247	4	20		E	6	1383	1 -	16 1	nova	31 11 1
	6	341	3	71								

=	10	0.40	1	1				C. L. Austri	1.55	i Ni		18.60	164	233
E	6	346	4	45	170	3424		5.677	an area			LATER STATE		
E	6	345	3	67	STATE IN THE STATE OF THE STATE				77.207.0					80
E	6	88	6	105	Name of the second second							580	311	
E	6	216	5	1111	State								-	
E	6	735	4	35								UAG	197	
Ε	6	331	5	61	A COPPLY A ACRES					100		198	2.5	
Е	6	56	3	91	re newo: 1392		MAR	1000	71		N. Allerta	refere		
E	6	60	5	115	As a care a second					E 3		BYL		4
E	6	334	6	64		30	110	FKEL	1 12			PAR	a	pat.
E	6	323	8	72	1 infl. velha	7.5		1884	1696	Page		188	(1)	FILE
E	6	76	5	93							121	1281	- 6	ALC
F	6	728	2	16	K SW S TO S					700		TUR		8
F	6	646	1	10						13.3	LE R.		10	
F	6	590	1	12								17.50	180	(d)
F	6	614	2	16						18	R Th H			
F	6	244	2	18						100	de la T	988		
F	6	227	3	19		No.	7	1 28	PILI	00	12.17		25.	
F	6	242	3	46						N. L.		168		ST 8
F	6	249	2	30						1	100	151	9	(8)
F	6	269	3	31		7.0	72 11	17773	LENGTH.	- 1		THE PERSON	0	
F	6	557	2	40		(E		P. Paris		178		Perk.	V-Jak	10
F	6	223				-	-			F 15	100	531	77.70	6
-	1000	-	3	50		100	201			RE		75		
F	6	241	-	44		N. Stall	612	Yes		5.11	2.0			
F	6	65	5	102										
F	6	85	-	TATION TO SHARE					4.5	10.0		100	50	
G	6	224	3	32.						6.7				-
G	6	389	A	18						71,301	9	1300	1901	
G	6	272	4	63					17.13			13/5/	11111	
G	6	274	3	40						100		12361	11.79	
G	6	538	4	24	DE TAOM & RUE STORY					CA		NO.	DA DA	11
G	6	260	3	57						177		((e))	- 6	
G	6	79	2	66						514		ZMT	3	
G	6	394	4	170						5	1 3 1	HUEL	3	, bil
G	6	390	4	63						0		SUST	11/6	
G	6	370	7	80								878		
G	6	267	7	80	Insportance of Vella 1	310				3.0	E 1	0.000	181	(1)
Н	6	383	1	41		4	6	1388	1	8	NO	VA	33	
Н	6	527	1	11		1			III (a			818	3	
Н	6	610	1	5.				15 6.0		FILE	3	138	89	Repl
H	6	378	2	1/							1 12	013	18	ti
+	6	722	1	16					7 57 5	34	7	AE.		
Н	6	525	2	16						78 8	13	808	N R	EVE
_	6	379	2							SI	11.43	186	- 10	157.19
+	+		3	23		178				1. *	SAL	305	1 13	200
H	6	375	3	00					Grand N			1608	- 8	144
Н	6	720	4	20			200			31	H	000		inter i
Н	6	377	_	35						20		000	attention to	
Н	6	73	3	47	A 200 3 7 2 1									
Н	6	372	3	25	The East of The East of The					0.56	2 2	77.5	10	
Н	6	520	14	24					1	I A			110	

Н	6	381	12	[L\0			T					8 15
Н	6	81		51		30 k	T GU	LIVE		111	Alle Mark	N All
Н	6	86	23	33	LEADER AS AS ASSESSED.		Ma	18 500	1774	Kal		THE A
Н	6	397	6),	35	La La Santa de la compansión de la compa	N On		SALT.		10.0		T A
Н	6	376	5	60		W. F. F.		Dr. California		TE ST		
Н	6	366								32.31	3 444	
1	6	501	1	15	A A STATE OF THE STATE OF	I	6	136.5	3	45	Prquete ser	20190
1	6	505	1	12	1 481 4 34	I	6	1387	A	12	AVOIA	
1	6	388	2	18							The Little	- V RI
1	6	393	14	32		WAR BANK	A	SI COM	Table		5772	Y . 8. F
1	6	386	2	33							141 140	V 8
1	6	369	3	50				LANG	Service	1		7 15
1	6	447	2	23			E STILL			R Juli		15 1 18 m
1	6	521	14	35						100	S. Are	
1	6	523		,						P.VI		THE SHIP
	6	440	5 2	52							E TELL RIVE	极。如此
1	6	77		64				Lillians,			016	With the same
1	6	288	14	64								
1	6	442	5	57						- (40		
1	6	63	5	79	-AR-4-X-12-13-13-13-13-13-13-13-13-13-13-13-13-13-					N. A.	102	
1	6	526	5	38								A 04
J	6	506	1	14	2 3 50 1 1 1 1	1947				34		V 01
J	6	445		10	MORTA						105 FOE	
J	6	430	3	19			4, 1			2 1		19:00
J	6	448	4	18			Mali .		1 (2)	1	1.0	
J	6	70	3	86		CHEST		EVE	ry (416	Se se	
J	6	444	3	39				446		4.2		
J	6	443	5	59	0 000					CH	20%	
J	6	87	3	78	nº novo : 1386	4 4				Video I	1.1	
J	6	519	5	71					11.52		A PARTY OF THE PAR	
J	6	441	96	44						44.	ALC: NO PART	
J	6	446	7	77						22		
J	6	57	+	64		, 10 110 V	ing a	Special Control		101	B A SECTION	The late
J	7	541 454	1	17		A	7	12/10	1	3 14 1 1 1	21.0.14	
A	7	717	2	11 52		A	7	1340	1	Na	NOVA	
A	7	143	4	20				406/			r et es	
A	7	157)	18			7.1100			DE I		
A	7	137	3	26	TO CHE ST.					W 60 pm	G98	
A	7	154	J	W W	MORTA						135	
Α	7	148	3	34	MORIA						1888	
A	7	135	5	39							10 100	
	7	145	315/98	34 350 73								W OF
-	7	126	3	73	nº novo: 1130		1911			1 -2		
	7	119	5	51	Y 1 10 0 . 1100					13/2		(C) (C)
-	7	163	5	44					AL AL	A ST		Y G
	7	118	554	LIA							846	
	7	125	4									
	7	90	4	32	nºnovo: 1331						ALTERNATION.	
	10		- ()	00	11 11000 11001							

	12	1444				Α.	1-7	10.50	0	11/	- A A	-
A	7	114	-	70	21170/	A	1	1333	14	16	esquerida.	_
A	7	116	5	70	nonovo: 1306	A	E	1335	1	4	NOVA,	
A	7	128	5	68	nº hovo: 1334	A	7	1336	2	64	es que a da ou	Mar
Α	7	146	5	50	Inchrescencia velhi						198 0 11	
A	7	104	4	67	np houo: 1332		36	100		Day	L SVS B H	
Α	7	144	3	87		0	er fo		e may		18 1 3 BE	
В	7	580	2	15	With the state of the state of	B	7	1328	1	10	NOVA	Marie I
В	7	470	1	9	factories and but a	B	7	984		10	NOVA	
В	7	469	1	9					MINI	LE I	808 8 6	
В	7	572			MORTA						893	
В	7	336	4	33						130=	38 0	
В	7	72	3	49	1 novo: 983					1		1
В	7	150	V	68	1, 100,0	emerse.	-	5779		2 00 1		
В	7	100	3	60			100			10		
В	7	102	3	64					10		ros la T	*
В	7	468	2	0 1			157	0.000		2.25		
В	7	616					913					
	7										3 9 9	
B		471	N	11		C		000	1	9	ALOUA	+
C	7	566	7	137			7	985	1	3	NOVA	
С	7	604	1	15		C	+	987	1	+	AVON	
C	7	762	1	10				,		A	A A A A A A A A A A A A A A A A A A A	E9 (8)
С	7	556	1	15			11		1	1	w meio	200
C	7	207	1	12		. (ak	90	adr	190		
C	7	204	1	16				0			TOTAL DEAL OF U	
С	7	647	2	21							distribution of the	
C	7	64	2	34	nº novo: 1000	A TON				0 8	0 1	
C	7	575	2	29							2 - 1994 B	
C	7	205	3	43					14. I	9.5		
C	7	644	2	26		31		Milen	0	2-	2 10 2 8 3	
С	7	474							7 45 3	13	New Charles at the	
C	7	475	3	34 50 120	**	120	9	1.20			The Village of B	
С	7	347	3	50						1. 5	A SAME AND	
C	7	82	39	120	nºnovo: 963			4		Mary V	7 73 8 19	
C	7	344	3	52		DS N	1			N. C.		
C	7	476	3	64	1 palmeira nasce no mero	JT 7	1.0			30 1/1	THE BUILDING	3 (2)
C	7	212)	01	The ways are	-				S A	3 1 mm 3 A	
С	7	80	4	63	nº novo: 999		14.5				TALL S A	
	7	220	8	49	71 110108 1111					E SCALE	The Name of the	
CID	7	669					7	970	Relor	otand		e
	7	619				00	7		1	5	0 1	176)
D	7	-				D	+	1308	1	2	AVOU	
D		528	0	0,5								
D	7	211	2	44						31/9	A TOTAL A	
D	7	494	4	22			7			20	A sub a A	
D	7	716	3	200		2.18		4-17		5	A STATE OF THE PARTY OF THE PAR	
D	7	215	4	58						10	A STATE OF A	-
D	7	302	6	95		18-1					· 九 EST LA A	
D	7	348	5								A 70 PH ST A	
D	7	218	9537	38							A 7 - 125 D	
D	7	201	7	.40			0.0	V SA	YY I	2015	09 T A	
2000	-	78 H 1 F 1 F								No. of the last of		

D	7	227	T	1.110		0		075		0		
"	7	327	+13	95	0,000,000	D	17	1742	1	9	NOVA	
D	7	89	110	80	11 100 10							N. Jan
D	7_	84	10	- Committee of the Comm	nº 1000; 981 2 Intle		0.41	11.00			Control Nobins	Version
. E	7	763	+1	13						3 18		N. H.
E	7	766	1	14					S. F			View With
E	7	217	1	18	The second second			The state of		196	HE radh	San Hilliam
E	7	214	o moth	-	+ day o			All	135		36Y	8 472
E	7	324	14	31		· We					BAN BANGEY	OL A
E	7	58	16	144	nº novo 964					20.19		8 12 11
E	7	184	4	51						MYA	FI 18 1 0384	9 94
E	7	175	14	75				A. S.	anti		THE SET	8 A
E	7	867	5	98	Inflorescência velha				3-491	1	A COLOR SEASON	S A S
F	7	229				F	7	1322	2	16	esqueelda	RITALLIA .
F	7	639				F	7	1312	1	2	NOVA	9 4 4
F	7	275		Hamil				13.0		BB	\$ 8 8	8
G	7	530	2	15		G	7	974	1	5	NOVA	
G	7	270	1	15 25		~	150			13/1	TO VA	31.15
G	7	69	12	22	n°novo: 975	100					A STATE OF THE STA	1 1
G	7	359	2	33	2	-						
G	7	300	3	24						2 /2	N THE	
G	7	245	4	31						AL DE	1 2 2 2 2	200
G	7	71	2	37	nº novo; 976	1				100	ABO 2	A CASE
G	7	298	10		11 10000, 170					2000		
G	7	66	84	65	nº novo : 990					85		27 (4)
H	7	280	3	20	11,10000110		-1	10	7	100	0	
Н	7		-			H	7	1327	3	44	es que cida	. 41
100		353	5	45	n° novo: 991					EG	TALL S	
H	7	61	11	11	n° novo: 991				- 114		1 40 66 66 6	
H	7	391	17	1	0.00	18.1				115.		
H	7	13	3	65	nº novo: 996							1
H	7	570	1 7	32							803	
Н	7	357		170							S SEC	A BUNG
Н	7	373	2	45	. 0					PF		A E
H	7	67	3	54	n° novo:992					MAN.	A TONLEY	
H	7	74		54	n' novo:993							H . BK
H	7	299	4 2	29				La Tourin	in	831	1	3 8
H	7	62		33	n°novo: 969		Stat.	LUSA	100	di.	2.16.1. 810.48	
Н	7	283	5	65	2		11 11			100	812 2	
H	7	68	6	54	n°novo; 980		Shi I		- 7	68		
H	7	281							enter!	10		
1	7	367	1	24						Nis	da i ditan E	
1	7	432	3	43								
1	7	78		2435	Nº novo: 978					SIV	CARL SIE	Ch.
	7	75	4	74	n°novo; 1320					4	0.00	TO H
J	7	534				J	7	997	2	12	esqueeida	0 1
J	7	598	2	52			1			10 10	3 1929 1	0.
J	7	540	2,	841						T. de	THE TEST	T all
J	7	438	4	48 53 44	Inflorescencia Vertia			MA		AMI	3 680 8	
J	7	522	3	44		No. No.				West	808 8	3
J	7	451	4	58				B. A.	74	8-3	88	

-	7	10		71	1 v.n 0 70							2.000			7
J	7	10	3	+1	No No 10 : 080	E COL			1	A 197	F 100 1 100	1,000		igil i	
J	7	431	2	50	7. (1 × A . G			14.27		1152	201	76	- 13	(2)	
J	7	434	335	52 53	Inflorescence ?					(81.11)	t ist	78. 1 2.005			
J	7	433 517	14	/ 7				1,53	3	OLSON.		2007		(2)	10
J	7	458	14	62	inflorescencia velha					TYRE		P302			1
JA	8	708	-7	100		A		Charte		- C					
A	8	770	1	6	MORTA	- PB	0	983		6	C. Service	200	L GER		
A	8	734	2	12		0 18	210		0.1	11.		88	P		1
A	8	750	1	10								581			
A	8	732	1	10	MORTA							8.04		S	
A	8	752	1	7	THO PAIN		100	R. Juli	956		To per a r	101			
A	8	105	2	24								orber -	D.T.		
A	8	765	1/	14								639		7	
A	8	742	1	11				No.		-		83.61			
A	8	649	1	15	go the stills relied the or					21	100	83.0		6	
A	8	713	1	14					/	1		078		O.	
A	8	563	1	12		NE		A SE	1.6 AV	7		100		0	
A	8	571	1	13							1.8	086	1	5	
Α	8	767	2	17								306	4	0	1
A	8	332	1	19						18.5	67	288	141		
A	8	456	2	22		NIA!	TE IS	N. I	No.		E 50	EX.	Y	D.	
A	8	710	3	24						MIL	THE PART	308		0	1
A	8	140	3	56		1			Mari	3 3		38	11	61	
A	8	132	4	71						n	100	7188	X	3-17-	1
A	8	121	4	81						1411	3-1	1350		100	10
A	8	133	5	51		18	3	(April)		d Lie		0.00		Als:	
A	8	156										1984		rive	
A	8	457		I de la			SPI	2 14 (1)		1.4		1-131		H	
B	8	709	A VEN	1 12						V.C.		975			
В	8	592	1	15								YUR	May 1	14	
В	8	584	2	11								878		61	
В	8	707	1	12			18.4			* 1	II of the		16	HIN	
В	8	745	1	12	45	3.0	180	44.55	I colli			T. A.		NE I	
В	8	15	2		nº novo: 977						1 10	989		FK	
В	8	8	2	76	nº novo; 1316			0 3 30			-45.2	1 00		B	
В	8	312	2	39								188	-	18	
В	8	12	4	68	nº novo: 1307	200		OVA	1 66		133	186		th	
B	8	115	2	51								PAST		H	
С	8	478	2	11						1		York			
С	8	620	1	16								AEA	31		
C	8	318	1	12	1	2 3 3 3		11/48		(0)	100	81			
С	8	139						100	100	T Vis		I SEV	1		
C	8	593	2	12				1		SA DES		La.cau			
C	8	329	1	11								568	1	- 14	
С	8	333	1	. 20		I AMA				Ph. Is		0481		S. Cal	1
C	8	338	2	40		19		100 .11		7 311		See by			10
C	8	308	4	59					100	V 3		522	-16	- E	-
C	8	83	3	68	n' novo: 886						1146	128		-	1

NOTAR J 10 1304 1 12 - 000 0K!

_						-	-			1	-	The second secon
С	8	187	5	50						R.P.		ACT 图 图
C	8	151	4	56			10	Carr		7.68		La
C	8	310	5	60								YEAR BUSHIN
D	8	335	2	30		D	8	96.8	1	10	nova	See 5 6 30 1
D	8	497	1	10		D	8	1303	4	81		gen marcaga
D	8	194	3	29			1	- Val-	TO SE	3".	11nd.	velha, pode se
D	8	587				140				55	uma 9	perder a ficha
D	8	319	1	26	yum galho por cima	1100			9	86	Paris	(Beb B D)
D	8	21	3	67	nº novo: 973	12				a per la	6	00% The 2000
D	8	198	2	30		30	1	(05,00)	W.	9120		1-1 8 5
D	8	6	5	63	nº 2000: 1313/11/2	V. VI	elha	2		2.11		040 8 011
D	8	181	4	57	1 infl. relha			AL A	211	Sall III		188 U. B. FF S
D	8	309	4	56	The state of the s							S-20 1 18 14 1
D	8	44	4	57	n' novo: 961		MARI			- NAS	To him I	OTAL ARE HILL
D	8	307	3	59		1303	2 50	Toront.	a Pall	1		
D	8	197	5	94	1872 180 J. C. W. W. H. W. W. W.	Tier						tee William
D	8	489	5	98	Alexander of the Charles	Lan St	1	No.	A SOL	178		285 8 84.2
D	8	185										1986
D	8	17	3	115	nº novo: 1309/1ingl. V	oth	0	THE VIEW	C 6A	- No.		740 B B
D	8	677	1	9	11 1000. Doi 11 11 11 10 0	0114	-	1.500		10.33		100 110
D	8	706		1						AR OVER		
D	8	733										C 7 9
D	8	487	2	18							P COL	
E	8	726	1	16		-	8	017	7	1.7		e Contract
E	12310	706	1	10		E	-	967	2	16		sem ficha
E	8	650		10		E	8	1319	2	26	ertava	sem ficha
E	8	727	1	18			1					
	8		1	10				in the state of		I I I I I		1997 X 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
E	8	733	-	12						(P) (
E	8	634	1	19								
E	8	738	2	22				70-30				
	8	740	1	11								24V 8 U
E	8	581	1	20				STATE OF				041 8 U
	8	632	1	13				10.30		777		cox 2 mag
E	8	250	2	28								
E	8	343	6	35		1					180	28 78 71
E	8	59	- 1	67	nº novo: 1311 /2 infl.	velh	0,5	3.			- V	
E	8	301	7	<i>35 13</i>			- 1		ENGINEE S		L DESERVE L	4.5.5 E 32 TIGHT
E	8	583					0				a Na ha	
F	8	764	1	10		F	8	1314	1	5	nova	
F	8	741	2	16	•	F	8	1324	1	9	nova	
F	8	258	1	16		F	8	1318	1	AO	nova	30b 2 U
F	8	666		0 .								
F	8	254	2	21								103 10 54 1
F	8	232	4	34	arrore carda neste						19	
F	8	633	1	29	*							20 (7 18)
F	8	262	2	70				11.11		JPA.		63
F	8	238	3	66	9	11		P same		3216		State of the state
F	8	3	5	87	nº novo: 998 / 1 infl. v	elha	2			318	2	124 80 60
F	8	226	5	65	1 infl-velha.							904 J. B. 14

Ocupando 50%

J 8 J 8 J 8 J 8 J 8 J 8 J 8 J 8 J 8 J 8	420 656 578 652 428 4 374 435 407	4 2 3 3 6 4	29 30 31 41		J	8	1323	1	11	T NOTA estava marcada s/fic
J 8 J 8 J 8 J 8 J 8 J 8 J 8 J 8 J 8 J 8	578 652 428 4 374 435	3 6	30 31 41			8		0	1	1 1
J 8 J 8 J 8 J 8 J 8 J 8 J 8 J 8 J 8 J 8	578 652 428 4 374 435	3 6	31				1326	2	24	ertava s/ marcação algo
J 8 J 8 J 8 J 8 J 8 J 8 J 8 J 8 J 8 J 8	428 4 374 435	6			J	8	1315	2	11	nova
J 8 J 8 J 8 J 8 J 8 J 8 J 8 J 8 J 8 J 8	4 374 435		100		34		an yannya nagan			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
J 8 J 8 J 8 J 8 J 8 J 8 J 8 J 8 J 8 J 8	374 435	L	59							CALL CALL STATE
J 8 J 8 J 8 J 8 J 8 J 8 J 8 J 8 A 9 A 9 A 9 A 9 A 9 A 9 A 9 A 9 A 9 A 9	435		52	n' noro: 1317						
J 8 J 8 J 8 J 8 J 8 J 8 J 8 A 9 A 9 A 9 A 9 A 9 A 9 A 9 A 9 A 9 A 9		4	51				I BA			
J 8 J 8 J 8 J 8 J 8 J 8 A 9 A 9 A 9 A 9 A 9 A 9 A 9 A 9 A 9 A 9	407	16	54			1	1000		DAY.	OUR 1 208 1 20 THE
J 8 J 8 J 8 J 8 J 8 A 9 A 9 A 9 A 9 A 9 A 9 A 9 A 9 A 9 A 9	101	4	67			The same			14	TA 188 8 0
J 8 J 8 J 8 J 8 A 9 A 9 A 9 A 9 A 9 A 9 A 9 A 9 A 9 A 9	52	4	67	nº novo: 1329/1 in	4. vel	ha	c/ fr	vto	6.2	1 1 189 181 2
J 8 J 8 J 8 A 9 A 9 A 9 A 9 A 9 A 9 A 9 A 9 A 9 A 9	51	5	118	1º novo: 986/3 in	1. vel	has	an?			
J 8 J 8 A 9 A 9 A 9 A 9 A 9 A 9 A 9 A 9 A 9 A 9	427	6	85			Bell B.	191		511	N 1 085 D 101
J 8 A 9 A 9 A 9 A 9 A 9 A 9 A 9 A 9 A 9 A 9	429	9	82			18 0	، دید	Lake	12.57	
A 9 A 9 A 9 A 9 A 9 A 9 A 9 A 9 A 9 A 9	426	14	39							
A 9 A 9 A 9 A 9 A 9 A 9 A 9 A 9 A 9 A 9	660			A CONTRACTOR OF CONTRACTOR			11/2			18 B 30
A 9 A 9 A 9 A 9 A 9 A 9 A 9 A 9 A 9	835	2	9		A	9	944	1	14	NOVA
A 9 A 9 A 9 A 9 A 9 A 9 A 9 A 9	749	1	10					0.4	11/1/	
A 9 A 9 A 9 A 9 A 9 A 9 A 9	818	1	9						19/4	
A 9 A 9 A 9 A 9 A 9 A 9 A 9	825		1.0	MORTA					4	
A 9 A 9 A 9 A 9 A 9	840	1	12				2		100	e programme diel beschieden
A 9 A 9 A 9 A 9	823	1	17						13.5	
A 9 A 9 A 9 A 9	460	1-4	16							
A 9 A 9 A 9	509	2	12							0.00 0.0
A 9 A 9	829	1	17			10				Dental Control of Services
A 9	147	33	40					(40) 1		
	130	3				NA A	15910		3.10	
IA 9	134	3	32						01-1	
	165	2	33						7.1	386 4 4 6
A 9	113	5					-		123.55	
A 9 A 9	123 455	4	24					44		tra g a
A 9 A 9	461	6	01					NISLA III,	10/10	604 0
A 9	158					-				11./
A 9	138	32	52							6 278-1 8 DI
A 9	828	4	26							
A 9	673		40							
B 9	814	λ	10		0	9	890	١	11	NOVA
B 9	816		7		3	9	888	٨	10000	NOVA
B 9	856	3	10		B	9	897	1	10	NOVA
B 9	821	1	12				011	1	710	THE PERSON OF TH
B 9	801	1	13			188				The state of the selection of the select
B 9	820	9	1					LAS	10/	
B 9	837)	7							4.6 76 01
B 9	831	2	15						100	
B 9	900	1	15	está no A9		10.10			4 10	THE THE RESIDENCE
B 9	803	2	14					awn, V	1	0000 000
B 9	819	1	14						N, 1	6 - 1 1 - 8 TA 1 6 5 1
B 9		1	19		L.	2	205	A	No.	6410 a M. A. O.
В 9	813		28						To all the	

all

_		Acres 8	X 10-10					1919						
В	9	559	1	15								194	8	194
В	9	836	4	23						-		000	8	U
В	9	16	1	72	993 mudou de nº (cano)			1000		134	Z.	658	10	OH-
В	9	23	3	65	912 mudou de nº1		-			18.85		883	A PRI	
В	9	159	5	70					Jan 33	p21.	Tay A	BCA .	- 6	ada
c	9	685			MORTA			Les Side			THE REAL PROPERTY.	L Di		-11
C	9	858			MORTA	C	9	167	2	7	NÃO	JAU	ST4	
C	9	862	1	10	E = 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1		9	667	1	15	NO	NA		
C	9	861	1	9	A DECEMBER OF A STATE	C	a	959	1	6	. NO	VA	a	
C	9	683	5	53		C	9	923	2	10		VA	8	
C	9	855	3	46	está na parcela C10	C	9	036	1	10	NO	AV	2	
C	9	860	1	12	esta na micela cho	000	9	951		10	NO	NA	18	
C	9	859	2	11	está na parcela c10	C	0)	687	2	14	NÃO		LIST	A
C	9	691				C	9	950	1	7	No	AVC	13	
C	9	748	No.		. Morta	C	9	968	ì	13	NO		W	
C	9	830	1	21	A PART OF A PROPERTY	C	9	943	1	11		AVC	401	
C	9	851	2	14	A. Letter and Alexander and Constitution	C	9	943	1	10	N		1	
C	9	852	1	15			9	869	3		Perdida			Superio
C	9	854				C	9	909	2	29	Grand	0 0/	SCY 1	2 V 2
C	9	615	2	17				1	_ W		(3, and	- KI		1000
C	9	172	2	32		1910						21881	70	- 1
C	9	812		9					17.00			tian I	10.	27.5
C	9	693	1	12	The same of the same of the same of			(N 57)		7 (2)			- 6	
C	9	848		100	MORTA.					127		tich	-	A
С	9	487		1 F								Tar I	2.19	
C	9	724			MORTA			100 000					100	
C	9	850	١	16	TORIA				TEN S				J. O.	
C	9	754	1	10	STORY STORY	6.49						TO STATE OF		
С	9	482	2	38						1 67				201
C	9	305	2	20						70 (0)		e ered	- 4	B.41
C	9	697	1	10						1.44.00				A
C	9	684	2	16						1 19		184	0	AL
C	9	833	1	15			DE W			DAR.		8010	8	100
C	9	841	1	7								8611	100	
С	9	843	3	14		3						er e		A
С	9	845	3	12										A
C	9	755	2	17	7							1 (8	Test.	1911
С	9	686		15	As the Asset of th							318		20 F
C	9	842	2	20				13	2 (8	81
С	9	849	3	15	A STATE OF THE STA				100/	516	1	198	- CR	6
С	9	805	ū	18		-	- 1			Here A	A A			
С	9	826	2									1068	6	85
С	9	844	3	21				1972				008	- 6	8
С	9	191		38								V&d.	(4)	81
	7	190	3	10						31		168	9	8
C	9		2	27		-	P		5 Y 1			008	12	100
	9	200	6	27						15	Nag .	\$08	- 6	8
C	9	178	3	411			TVI E					EAR'	8	50
C	9	199	7	7						STATE	TEN AND THE	518		81
С	9	173	1	十						A SA		908	91	

C	9	141	7	Im							260 11 12	Q MES
D	9	865			MORTA	D	0)	949	1	12	NOVA	A HARD
D	9	682	1	10			di la			()	1 B85 1	2 H
D	9	690								1.1.	1, 134 Hatel	TE HI
D	9	499	1	12.			TA.	100			F III LOG-	THE PARTY
D	9	486	1	27						70	1 1782	PE TO
D	9	330	5	34	THE REPORT OF THE PARTY OF THE	İ		AL PO			10.0	8 4
D	9	38	4	54	Novo nº 899			The state of		W Ai	Ve. 11. 1 1981	0 1
D	9	485	14	46	A STATE OF THE STA		M			1	III.QUE IND	
D	9	498	14	35					1 100		082	
D	9	304	14	35	S. J. Ol. Ol. Ol. Ol.	J. Wa	STORY.		198		180	
D	9	170	6	61	Inclorence vulta			17728.0	100		1000	9° Y
E	9	758	1	11	-A-COALAN-KIN	100					186	89
E	9	696	2	13			THE REAL PROPERTY.			O.A.	14 188	
E	9	196	2.	13 13 50				120	116	Jan 1	C ARE.	d Maria
E	9	180	6	30						36		
E	9	168	5	68						041	E 65 - 665	0.41
F	9	303	1	11		00	ida	2 100	13	NO	F9 20	% dogued
F	9	257	1	10	14 7 (L) 1 (L) 1 (L)	E	9	887	2	33	COQUE	1 2 3
F	9	623	1	12				00 ,	161	70	Co Tom	St G C
F	9	342	3	47	The Person of th			3/4	7		615	e u
F	9	542		23	C 12 / 20 / 20 / 20 / 20 / 20 / 20 / 20 /					61	649	
F	9	549	3	28	Maria Contraction					4.0	E STATE	9 LB
F	9	9	5	86					-	Si pa	403	8 4
G	9	222		O Poss	MORTA	6	9	946	U	83	place b	spipus
G	9	700		1 .	MORTA	G	a	882	3	FI		10 Isur Nove
G	9	255	2	20	(2.7		1	004	-	V /	()	130,100
G	9	278	3	30		100					75	
G	9	252		~						4	Cop! To table	1 to 1 to 1
G	9	2	2	43	Novonº956	100	77.6				100	O I
G	9	638	7	(),	1000					2/4 (2)	776 177	N. G. S. Lillandon
G	9	256	25	15			4.7	DOA	N E OF		603	E (4)
G	9	547	1	14	met any on a		1074	150 574	9/15	0.0	ECHIPAST,	1000000
G	9	228	2	26					MER	4100	731 888	I BUILT
G	9	32	λ	44	Nº 100-913	ri di				O.	10 a 10 and 1	OF ALP
G	9	276	3	35			Ham	MURE	usi Liji	R	Co.	C B CT
G	9	233	3	49				- Cons			100000	
G	9	492	3 2	41						- 1		E G
G	9	35			Debaixo dos tronos	03	195	no	SV	10	% 000	Sperber
G	9	33	3	50				100		VIII.	(a) BO8	E U
G	9	39	3	11/			All S			61	are are	8 (
G	9	606	2.	55		and it	20 TH	Marco &		100	2.5	
G	9	14	33255	55 52	S. L. M. Y. M. H. O. A.	,	66			24		Tel Miles
G	9	49	5	- 64	Inflorerence yells	10				++	808	No Line
G	9	34	2	68		10.7	1	4 6	1	54	N 188	
G	9	585				1016		J. 700		40	Tel Lagar	10 11
Н	9	277	1	7			illy,		No.	1	A CASE	18/11/11
Н	9	290	2	الذ				WAY IN		1		8 1
Н	9	236	1	70					1	-	100	

H	9	293	2	14		111	0	958	9.	14	Note grander/sorn	
Н	9	285	4	51	W. TRIES HOLDER LEVEL TO			100		A CONTRACTOR	1.010 dia militari	
Н	9	296	3	65						100	L 1 899 0 TO	
Н	9	544	4	43								
L	9	605			MORTA	1	9	958	1	22	Provete complete	16
1	9	589	1	5		1	9	668	1	13	NO SIA LIETA	24
1	9	791			MORTA	1	0	668 937 972	1	13	Não NA LISTA NOVA	*
1	9	699	MO	LKA	10.01	101	9	972	2	17	o sameida :	
I	9	671	2	40A 8		1	19	953	2	13	e squecidz No VA	
1	9	669				li	9	908	1	13	NOVA A	
1	9	681		TE A			9	938	2	13 20	NOVA .	
1	9	698			MORTA	1	0	901	3	25	esquecida	
1	9	361		THE SAME		1	0	902	1	a	25 quecida NOVA	
1	9	294	Ц	59 52 110				100	1		323 8 31	
1	9	292	62	36					2	3 1	e lace e e	
I	9	289	2	52						GEN.	to the second of	
1	9	239	4	110		18				Rat.	10 B 10 B 11	
1	9	694	0.4		and the second second						BANG S	
J	9	703	1	27		7	9	940	5	21	esquenda	
J	9	641	700		MORTA	2	9	916	3	39	esqueed a	
J	9	773			MORTA	J	0	916	I	10	NOVA	
J	9	645	1	13		T	9	876	2.	18	-11-	
J	9	514	2	73		T	9	876 894 881	1	5	-11-	
J	9	403	3	52.		T	9	881	7	14	1 - 11 - B S	
J	9	689	323	52,		Ť	9999	1	1	15	Ao 1200 da 641	-
J	9	558	3	15		3	9	880	1	31	flep us oxisal m3	386
J	9	768	2	181		T	9	871	2	38	Na claveira.	1
J	9	736	1	19						100	870 8 81	
J	9	560	4	28			17.70		11-7-1		The state of the s	
J	9	515	λ	26		10	10	Treat.	of the	9 (4)	18 S	3
J	9	776	2	29							in the state of all	
J	9	790			MORTA.						1 385 TO 12	
J	9	387	3	90	Infintercences com Iruto	na	durg	3				
J	9	365	21	34								
J	9	761	5	8				A.C.				
J	9	405	3	48						E.S.	E/6 1970 P 0	
J	9	392								1343	6 19 253	
j	9	591									S see e c	1
J	9	513	5	44,	Anne Mysteria		1 18	100	Pail		20 0 0	1 30
J	9	508	6	51			D.			01		
J	9	396	8	45.						APP		
J	9	395	8	61	Inflorercineia Velha	1991				2.3	(308 P E	5
J	9	401	5	75	Inflorencineia Velha Embaixo dos galhos					88	G 9 14 Em	
J	9	368	345	++		Ord.	11.9	4711	YI	10	4 E 4 E	
J	9	688	4	13	ust no 19, popul	DU-	TUA		Fi val	3:07	40, 8 9	
J	9	695	5	24			' Mi				888 8 9	
J	9	414		27						1	LA TRO DE HE	
J	9	371	2	40			1125				3 1 00 1 11	
J	9	562	4	75						W.F	388	

V

			RB	ALT	NOTAS ZTSC	Q	JAB	Nº	PS	BAC	r NOTAS
J	9	412	5	66	N 534 84 5 4					Car	1 (4) 1 (4)
J	9	364	9.	40						000	and the second
J	9	384	8	50	The same of the same						- 108 M - CM - CL
J	9	516	3	30	Embrixo dos az hos	100		Car Co	1 3 6	100	
J	9	398				110		CACE		138	F F BELLOW 3
J	9	594				. 11.	10	LAR	C (Fa	-1	
J	9	635	Neval	100	N OPO ON OU						
J	9	642		PART	1 SSE DIV. 1 1				W.		
A	10	26	3	39	nº novo: 957	1				37	A PARTIE OF BUI
Α	10	162	2	30	A Uper Out of Jensey					D.K.	
·A	10	27	2	78	nº novo: 955 /inflores	alno	ig	velha	1	A.S	5 - 800 OF CEN
A	10	142	2	27			1.4	1 O a		1	
A	10	153	3	30						+1	
A	10	28	.2	36	nº novo: 874				1	J.	THE DESIGNATION OF THE PARTY OF
A	10	108	4	69						343	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Α	10	97	2	44						8.0	THE TOTAL OF DE
A	10	45	4	60	n° novo: 878		122	16.00			
A	10	463	3	79	AND A MORE THAN				March		
Α	10	99					13	19119	1 7/m	Sal	LATERAL BY BY
A	10	24	4	50	nº novo: 945					10	
A	10	117	5	48						表情	
Α	10	110	5	49	was a second		13				
A	10	152	4	41				ALLE P		50.5	A PAGE OF THE PAGE
Α	10	120	3	62			3	Total L		112	The state of the s
A	10	25	3	85	n° novo: 930			180		1000	THE PERSON NAMED IN COLUMN TWO
A	10	94	3	43			136			THE	No. 10 to 10
В	10	838	1	13		B	10	924	1	8	nova
В	10	465	2	15						1,1	STREET BY STATE
В	10	464	A	11			1100		No.	100	
В	10	98	3	52					THE S	94	
В	10	466	1	21				J		10	16 110 - 1250 195
В	10	47	3	123	1 inf. velha	-	-		-v-le	Tilbon.	The William Control of the
В	10	127	3	60			1000			5.41	PART OF STATE
В	10	29	3	59				10.00		Sta	1 A 1 136 1 61 1 3 1
В	10	112	9	68						51	289
В	10	136	5	64		180	U.S. P	1 010	10		a t = 000 ot 31
В	10	124	3	25	Mark Valley of College		3.5	1	lad.		
В	10	122	-01		1 rebrotos, todos s/folha, al	300	teca,	n to	roda	s fe	thas was all a
B	10	106	5	106	linfl. velhar elle					1916	[[G] [B] STA [[A]]
C	10	863	1	8		C	10		1	9.	nova
С	10	596	1	15		C	10	859	2	11	estes natista de C9
С	10	92	2	25		C	10	947	1	11	nova
С	10	804	2	26		C	10	934	4	62	grande, s/elaca, 164(2)
С	10	53	3		n° novo: 872	C	10	920	1	114	nova
С	10	192	2	22		C	10		14	8	nova
С	10	195	2	16		C	10	926	1	10	nova
С	10	95	3	26		C	10	910	1	1	nova
C	10	179	3	30	1 infl. yelha	C	10	885	1	10	nova
С	10	811	2	37	M. VENO:	C	10	942	1	12	nova

С	10	166	3	40		C	10	925	1	12	nova	SEA		191	7
С	10	484	5	49		C	10	952	1	5	nova	453		All	
С	10	169				C	10	10000	1	6	nova	KERT	170	- 11	
C	10	31	6	84	nº novo: 889,		710	1.0	11.4	110	1.000	7117			
С	10	55	4	55	n: novo: 929/1911.V	elh	0					HOE!		al	10
С	10	54	11	98	h- novo: 907/1 incl.	rel						108			
D	10	866	1	6	11 1110	D	10	898	1	11	nova	Ball	18	100	
D	10	631		0		D	10		1	10	novai	Colorana	0		
D	10	817	1	16		D	10	870		7	nova	Tal.	1	A	
D	10	629	1	14		D	10	954	1	111	nova	Sal.		141	
D	10	808	2	18	A SUBSTITUTE OF THE SUBSTITUTE		100	7000		34	1000	18	701	CALL	
D	10	167	2	27						100	100	1	1 01	A	
D	10	171	2	27						A	10	U	, ON		
D	10	174	4	47			Ids I	Contract of		din	W G	87	all		
D	10	337	3	40						74.	1	Hon	(1)	A	
D	10	177	7	53					- 12	U		10	811		
D	10	46	8	81	nº novo: 884	410	April 10			1 1123	12	201	or	TAIL	
E	10	524	2	39		E	10	960	1	8	nova	A. A.	1.0		
E	10_	42	7	63	nº novo: 879		10				1000	90	07	21	
F	10	548	1	9	11 1000 1011	E	10	941	1	10	nova	I Albert	01		
F	10	815	1	13		F	10	903	1	9	nova	V.		Á	
F	10	781				100	710	100			70079	Cial C			
F	10	264	2	20				100		hy-	Na Na	Sales a	104	A	
F	10	622	2	21				4	100			OR.	-CR	At	
F	10	784	4	12					. 15	38	1 46		67	ale	
F	10	600	1	19						1		1 11/2	01.0	- 1	10
F	10	601	5	60	N for extremely				2	44		ACR.	01		-
F	10	326	3	17						36	110	Hant	17+		-
F	10	546	2	16	um galho caiv em cina					TANK		150	1071	5	
F	10	306	4	20	gaire and one and	Name of the				120	T ET	Re.	OF		
F	10	253	4	60	WENTER STORY	ran						486	-800		
F	10	313	4	68	1 incl. velha				T RU		E PTS	En	Q1		
F	10	314		102	7.10.		1			2.8		156	101	- 63	
F	10	325	9	48		i de la constante de la consta	N.	910801			2 10	Ball	Fem	B	
F	10	259	4	42						5.8	0	SEE	01	B	
F	10	30	4	56	nº novo: 904/1 infl. velle 2 infl. vellas	0						100	- orl	ale	10.
-	10	311	9	73	2 infl. velhas					1		221	To	al	
F G	10	564	1	7	STORE OF THE TOP STORE A	6	10	928	1	8	nova	125	101	8	
G	10	577	1	16		G		892	8		grande, S	ام ما		cor .	36
G	10	802	1	10	NOTES ON A SECOND			0,710		10	0 00,00	110	(37)	<i>p</i>	
G	10	237	2	28	9 50 01		9			34		1454	TOP	3	
G	10	322	3	28	N SIMISM 2							Teles.	011	0	
G	10	43	4	60	ní novo: 875					20		208	g)		
	10	50	3	52	n' novo: 935		W. K	-		7.00	8	- 88	0/		
	10	41	2	55	nº novo: 921		181			1914	HE SECTION	192	110	OF	
G	10	36		- 00	16-1					E No	32.0	del.	91	3	
	10	320	4	69		5/1/20		-	110	36	19	081	01	15)	
	10	243	9	41	N 334 (** 5)					108		go p	61	3	10
	10	263	8	69			1	Pro I	Section 1	- 7	920	1 101	O.F.	23	1

: 5750

						-				
10	781	4	27					1	ME	THE LEASE OF THE
10	672	1	9		H	10	933	1	11	nova
10	675	The second	13		H	10	927	1	15	nova
10	512	1	11						110	
10	630	1	15						18	CALL TAR. THE LATE
10	265	3	23							
10	648									
10	271				100					
10	251	4	57				100			
10	225	2	35							
10	360	3	25							
10	268	4	62							
10	273	5	64							
10	362		104	1 infl. velha	311	low	Mary W			
10	529	4	69	1 incl. velha	1/2 /2					
10	37	14	91	nº novo: 939/1/ncl. vell	a /	11 ir	Il no	ova	0/0	ruto
10	868	1	21		1	HILL.			11	
10	788	1	7		I	10	9.05	2	23	esquerida
10	356	2	34			10	915	1	7	nova
10	794			MORTA				-		
10	295	5	48							
10	533			LOW FLAT TO LEAD IN						
10	291			MENEROPE BUILDING	180				1000	
10	261			DANGER LEGISLES AND THE			10.79	100		
10	48	2.		nº novo: 906 / call velha						
10	493			MORTA						
10	772	2	12		Ţ	10	918	2	22	perdida ou esqueida
10	799	4	West and	MORTA			-			nova
10		1	11			10				perdida ou esquecida
10	1		(A) MIETS	MORTA			BE		00	Opoderia ser uma nova
10	+	1	115		J	10	914	1	12.	
10					T			1		nova
10	Total Control					700	1301	1	1100	ruova
	1	2	10					HULL		
-							- 11			
							W.C.			
			100000000000000000000000000000000000000							
						JH. V				
		5								
										A STATE OF THE STATE OF
				TANK OF THE PROPERTY OF THE PARTY OF THE PAR				AFTO		
THE RESERVE					24/10			LINE		
			5-144							
		1		gallon em lima à messal	mad		Itara			
10	385	3	73	gaine en and, i possere	rua	c a	Irora			
	402	4.	75		The last	100				
10			12		2					
	503	4	16				E VELET	95	27 1 1 1 1	
	10 10 10 10 10 10 10 10 10 10 10 10 10 1	10 672 10 675 10 630 10 265 10 648 10 271 10 251 10 268 10 268 10 268 10 529 10 362 10 788 10 788 10 794 10 295 10 533 10 291 10 48 10 493 10 772 10 783 10 785 10 785 10 780 10 408 10 408 10 408 10 408 10 408 10 408 10 408 10 408 10 408 10 408 10 416	10 672 1 10 675 10 512 1 10 630 1 10 265 3 10 648 10 271 10 251 4 10 251 4 10 268 4 10 268 4 10 362 5 10 362 5 10 529 4 10 37 14 10 368 4 10 37 14 10 386 4 10 788 1 10 788 1 10 295 5 10 533 2 10 291 3 10 291 3 10 493 1 10 787 2 10 787 2 10 787 2 10 827<	10 672 1 9 10 675 1 14 10 512 1 14 10 265 3 23 10 265 3 23 10 648 10 251 4 57 10 251 4 57 10 268 4 62 10 360 3 25 10 268 4 62 10 362 5 104 10 362 5 104 10 37 14 91 10 37 14 91 10 388 1 7 10 788 1 7 10 794 1 1 10 295 5 48 10 291 3 66 10 493 1 </td <td>10 672 1 9 10 675 10 10 675 10 675 10 675 10 675 10 680 1 15 10 668 10 251 4 57 10 268 4 62 10 273 5 64 10 362 5 104 1 infl. velha 10 37 14 94 1 infl. velha 10 37 14 94 1 infl. velha 10 388 1 20 10 295 5 48 10 295 5 48 10 291 3 66 10 493 10 777 1 11 10 827 10 783 10 785 1 10 787 2 11 10 827 10 785 1 10 787 2 11 10 827 10 785 1 10 785 1 10 785 1 10 785 1 10 785 1 10 780 2 16 10 807 4 15 10 807 4 15 10 807 4 15 10 807 4 15 10 807 4 15 10 807 4 15 10 807 4 15 10 810 3 20 10 408 5 5 10 810 3 20 10 416 3 40 10 518 3 42 10 410 3 29 10 413 1 - 3alho em aims in possibil</td> <td>10 672 1 9 H 10 675 H 10 675 H 10 512 1 11</td> <td>10 672 1 9 H 10 10 675 10 572 1 11 10 630 1 15 10 265 3 23 10 648 10 271 10 251 4 57 10 225 2 35 10 360 3 25 10 360 3 25 10 360 3 25 10 360 4 62 10 273 5 64 10 362 5 104 1 infl. velha 10 37 14 91 n° novo: 939/1infl. vella / 1 / 1 10 888 1 7 10 888 1 7 10 295 5 48 10 533 2 47 10 295 5 48 10 533 2 47 10 291 3 66 10 261 4 72 10 48 2 93 r° novo: 906 / infl. velha 10 772 2 12 10 48 2 93 r° novo: 906 / infl. velha 10 777 1 11 10 778 1 10 10 788 1 72 10 799 10 777 1 11 10 778 2 10 10 787 2 11 10 788 1 75 10 788 1 75 10 789 1 10 10 777 1 11 10 827 10 780 1 15 10 785 1 15 10 787 2 10 10 827 10 780 4 16 10 807 4 15 10 807 4 15 10 807 4 15 10 807 4 15 10 807 4 15 10 807 4 15 10 807 4 15 10 807 4 15 10 807 4 15 10 807 4 15 10 807 4 15 10 807 4 15 10 810 3 20 10 795 1 46 10 810 3 29 10 410 3 29 10 410 3 29 10 410 3 29 10 410 3 29</td> <td>10 672 1 9 H 10 933 10 675 H 10 927 10 512 1 11 10 630 1 15 10 285 3 23 10 648 10 271 10 251 4 57 10 225 2 35 10 360 3 25 10 360 3 25 10 362 5 104 1 infl. vella 10 529 4 69 1 infl. vella 10 529 4 69 1 infl. vella 10 788 1 7 I 10 905 10 366 2 34 MOMAA 10 788 1 7 I 10 915 10 291 3 66 10 261 4 72 10 493 10 777 1 11 10 783 MOMAA 10 785 1 15 10 786 2 11 10 787 2 11 10 788 1 15 10 789 MOMAA 10 788 1 7 J 10 915 10 799 MOMAA 10 788 1 7 J 10 915 10 789 MOMAA 10 788 1 7 J 10 915 10 789 MOMAA 10 789 MOMAA 10 789 MOMAA 10 788 1 7 J 10 918 10 789 MOMAA 10 789 MOMAA 10 789 MOMAA 10 788 1 7 J 10 918 10 789 MOMAA 10 780 2 16 10 822 3 13 10 780 2 16 10 807 4 15 10 408 5 5 M 10 810 3 20 10 416 3 40 10 410 3 29 10 413 1 - 3elbo em ama 5 posstal madical all values 10 410 3 29 10 410 3 29</td> <td>10 672 1 9 H 10 933 1 10 675 H 10 973 1 10 675 H 10 927 1 10 512 1 11 10 630 1 155 10 265 3 23 10 648 10 271 10 251 4 57 10 265 2 35 10 360 3 25 10 268 4 62 10 273 5 64 10 362 5 104 1 infl. velha 10 37 14 91 n° novo: 939/1/infl. velka / 1 infl. nova 10 868 1 21 10 788 1 7 10 915 1 10 295 5 48 10 295 5 48 10 291 3 66 10 291 3 66 10 291 3 66 10 291 3 66 10 291 3 66 10 291 3 66 10 291 3 66 10 777 1 11</td> <td>10 672 1 9 H 10 933 1 11 10 675 H 10 977 1 15 10 512 1 11 10 630 1 15 10 265 3 23 10 648</td>	10 672 1 9 10 675 10 10 675 10 675 10 675 10 675 10 680 1 15 10 668 10 251 4 57 10 268 4 62 10 273 5 64 10 362 5 104 1 infl. velha 10 37 14 94 1 infl. velha 10 37 14 94 1 infl. velha 10 388 1 20 10 295 5 48 10 295 5 48 10 291 3 66 10 493 10 777 1 11 10 827 10 783 10 785 1 10 787 2 11 10 827 10 785 1 10 787 2 11 10 827 10 785 1 10 785 1 10 785 1 10 785 1 10 785 1 10 780 2 16 10 807 4 15 10 807 4 15 10 807 4 15 10 807 4 15 10 807 4 15 10 807 4 15 10 807 4 15 10 810 3 20 10 408 5 5 10 810 3 20 10 416 3 40 10 518 3 42 10 410 3 29 10 413 1 - 3alho em aims in possibil	10 672 1 9 H 10 675 H 10 675 H 10 512 1 11	10 672 1 9 H 10 10 675 10 572 1 11 10 630 1 15 10 265 3 23 10 648 10 271 10 251 4 57 10 225 2 35 10 360 3 25 10 360 3 25 10 360 3 25 10 360 4 62 10 273 5 64 10 362 5 104 1 infl. velha 10 37 14 91 n° novo: 939/1infl. vella / 1 / 1 10 888 1 7 10 888 1 7 10 295 5 48 10 533 2 47 10 295 5 48 10 533 2 47 10 291 3 66 10 261 4 72 10 48 2 93 r° novo: 906 / infl. velha 10 772 2 12 10 48 2 93 r° novo: 906 / infl. velha 10 777 1 11 10 778 1 10 10 788 1 72 10 799 10 777 1 11 10 778 2 10 10 787 2 11 10 788 1 75 10 788 1 75 10 789 1 10 10 777 1 11 10 827 10 780 1 15 10 785 1 15 10 787 2 10 10 827 10 780 4 16 10 807 4 15 10 807 4 15 10 807 4 15 10 807 4 15 10 807 4 15 10 807 4 15 10 807 4 15 10 807 4 15 10 807 4 15 10 807 4 15 10 807 4 15 10 807 4 15 10 810 3 20 10 795 1 46 10 810 3 29 10 410 3 29 10 410 3 29 10 410 3 29 10 410 3 29	10 672 1 9 H 10 933 10 675 H 10 927 10 512 1 11 10 630 1 15 10 285 3 23 10 648 10 271 10 251 4 57 10 225 2 35 10 360 3 25 10 360 3 25 10 362 5 104 1 infl. vella 10 529 4 69 1 infl. vella 10 529 4 69 1 infl. vella 10 788 1 7 I 10 905 10 366 2 34 MOMAA 10 788 1 7 I 10 915 10 291 3 66 10 261 4 72 10 493 10 777 1 11 10 783 MOMAA 10 785 1 15 10 786 2 11 10 787 2 11 10 788 1 15 10 789 MOMAA 10 788 1 7 J 10 915 10 799 MOMAA 10 788 1 7 J 10 915 10 789 MOMAA 10 788 1 7 J 10 915 10 789 MOMAA 10 789 MOMAA 10 789 MOMAA 10 788 1 7 J 10 918 10 789 MOMAA 10 789 MOMAA 10 789 MOMAA 10 788 1 7 J 10 918 10 789 MOMAA 10 780 2 16 10 822 3 13 10 780 2 16 10 807 4 15 10 408 5 5 M 10 810 3 20 10 416 3 40 10 410 3 29 10 413 1 - 3elbo em ama 5 posstal madical all values 10 410 3 29 10 410 3 29	10 672 1 9 H 10 933 1 10 675 H 10 973 1 10 675 H 10 927 1 10 512 1 11 10 630 1 155 10 265 3 23 10 648 10 271 10 251 4 57 10 265 2 35 10 360 3 25 10 268 4 62 10 273 5 64 10 362 5 104 1 infl. velha 10 37 14 91 n° novo: 939/1/infl. velka / 1 infl. nova 10 868 1 21 10 788 1 7 10 915 1 10 295 5 48 10 295 5 48 10 291 3 66 10 291 3 66 10 291 3 66 10 291 3 66 10 291 3 66 10 291 3 66 10 291 3 66 10 777 1 11	10 672 1 9 H 10 933 1 11 10 675 H 10 977 1 15 10 512 1 11 10 630 1 15 10 265 3 23 10 648

1 tgf DAUB