QI	UQ	LNUM	REB	AIT	- 5750 (KM 41) - Data: 02 NOTAS	2.	ross.	امما	num	DED	ALT	O2 NOTAC
A	6	91	6	70	02110170		IOW	col	rium	KEB	ALI	02 NOTAS
A	6	96	4	and the second				4	100	III SOLIT		in the second
A	6	149		70				78.0			To the	
-	-	-	7	76				2.51	S A STORY			
A	6	155	4	45		10.19			1	Line .		
Α	6	176	3	46				HE S		- 38	3 11 5	
Α	6	183	1	18								11 12 1 / 14
Α	6	189				- 4		John Co	100	11879		
Α	6	340	4	25		11		100				
A	6	452	2	22				1	9			
A	6	453	1	10						-		
A	7	90	5	49			- 3	-	107			
A	7	104	12	99	The second secon	-				-/-		
100	7			-		-			200	/		
Α .	1	114	6	80				16.3	1 1 54		HI	
4	7	116	5	117	9(f) 1				- 0		ile i	
4	7	118	4	47		,						900
4	7	119	6	43	H COTTO	3. 7		i la	100	-11		
4	7.	125	5	51								
4	7	126	4	63		260		5.0				
A	7	128	6	82	The state of the s				1 6		-	
4	7	135	4	33		free .		-			-	
1	7	137	2	22			-		4	-		A CONTRACTOR OF THE CONTRACTOR
	7							11				
1		143	1	21					100			A A A
1	7	144	4	51			96					
1	7	145	6	54				1		TR. T. C.		
1	7	146	5	66		1 (1)		J. D	10 TH	(200	10	
1	7	148	3	39		1411/1	13		82 II-			
1	7	154	2.	34	Part N 78 TH	V T	7		75			
	7	157	3	18	To I sell to be all to							1,390,011
	-	163	5	49			-	1			-	
	-	454	2	10				13	3270			
	-	717	1			-			31			
-	-			19			,			2		
-			2	20			A 8	1	770	1	9	pout
-			6	44			A	8	752	1 1	0	NOTA.
-		132	4	71		1	+	8	765	2	12	NOA
-			4	53			4 8		734		9	NOVA
	8	140	4	42			1 0		708	1	9	NovA
	8	156	1011	7 F	RESULTED NOT A TOTAL	1	4 6			-	-	1 Louis
	-		3	19	PER PERSON	R	1 4		132	1	0	NovA
-	-	156	1	20			4		751		8	NOVA
-	_	57	-	QU.			4 8 A 8	1	1-67	44.14		b.ULY
	-						A 18		704	11	0	NOVA
1		59		12	The state of the s	1	1 5		142	1	10	NOA NOA
-+-	-	63		12	LE TERRITOR SPIRE		A 18	1	737	1	7	Non
	-	71	1	13	The second secon	A	1 4	7 7	60	1	7	NOVA
-	-		2	13		A	- 1	6 -	150		9	NOVA
8	3 7	10	2	25						V		70-1
8		13	3	25			-	1				TOTAL NUMBER OF STREET
9		13	5	^						2	100	The Control of the Co

1	9	123	2	51		T	T	T	T	11.	T
A	9	130	3	27						1	
A	9	134	12	1 27		-			-	9 5 3 kg	
A	9	138	3	54		-	1 - 0 8		-		
A	9	147	3	27 54 17		1	9	920	7	-22	11/07
A	9	158	7	17		1	7	828	2	da	U4!
A	9	165	1 2	87		1	19	749	1	8	NOVA
-	9	455	5 34	28		1	9	840		13	NOVA
A	9	460	2			A	-	818	1	9	NOV A
A	9	_		16	4	A	9	835	1	9	NOVA
A	-	461	5	67	*	1	9	823		16	NOVA?
A	9	462	1	15		<u> </u>	-	829	2	15	L(
A	9	509	1	d		-			1		
A	9	673	-	p-61			-				
A		800	1	59	Α 1 11						
4		24	1		whe con fall		-				1 4 m
4		25	3	65	111 1050 + 1.117	_	14. 15				
4	-	26		1	MOVER (get!			3 H	10		
4	_	27	2	66	mushed war + fell				-		
4		28	3	36	user crountal						
4		45	3	46	(1 11						2704 1 21
4		94	3	47							
1		97	,a	19		A	10	THE	6 Par	南欧	B0%
1		99	9	27	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					Carlo	
	10	108	3	53		1					
		110	4	60	2						
		117	4	39	2		3				
1		120	30	45		1					
4		142	2	20	The state of the s						
4	10	152	3	34	3 24 7	İ					
4		153	3	25		1					
1		162	3	25		1					
1		463	3	70					•		
3		595	2	11	0/20110						
3		607	1	6	c) gama enama.			-11			
3		637	1		c/gallo encima.		- 31		-		
3		93	5	10 65	el gallo enama			(4)			
		103	5						-		
,	-	111	7	21							
-		131		73			-				
			5	68				- 5 -			
	1	164	6	36		77					
	_	186	3	32		5	, .	5.1	1		1.1
		316	3	29		B	6	701		$ \bot $	of flut not wary
		339	. 2	23							
-		473	. 4	21							
-		72		42	•						
		100	4	67							
		102	40.7	66				4			a dissol
		150		51							
1	7	336	3	34	11124411	7		-		-	

	В	7	160		Tub		- 6				T		_			1
	В	7	468 469	+	10				-	-	-					/
	_	-	+	+	1	_ P\$22E_ R.L. S				3.0		1117	-			
	В	7	470	a	13	-				196		A	-			2
	В	7	471	1	111					16		14	-			1
74	В	7	472	2	16										1	W.
	В	7	572	2	17					1.	180				1	
	В	7	580	1	14				B	9	856	1	9		3	10
	B	7	616	2	100				JB	9	900	1	8			B.
	В	8	8		94	•				No.			-			1/1
	В	8	12	3	73				B	8	7.45	1	10	NOVA		1
20	В	8	15	3	36				B	9	707	1	9	NovA		1
	В	8	115	6	72	1 1			B	8	709	1	4	NOVA	*	
	В	8	312	2	34	*			B	A Section 1	839	1	8	5029		
	В	8	584	2	13				B	9	836	2	15	804		
	В	8	592	1	15		(evin)		В	+	TRUEF		15	%		
+	В	9	16	34	64		and the second		B		813	1	9	alon Lalle	tree	-
1	В	9	23	4	13	and the last of th		-	-	9	821	1	3	11 11	11	
	В	9	159	5	70			-	B	9		1	10	U 10	11	-
- 1	В	-	559	2	17					9	806		100	11 /	11	-
	В	-	29		1				B	9	803		10	v(((-11	
1		-		2	133	11.61 21	= 20			<u> </u>	824		11	VI		
1	В	-	47	Long .	00	1 NFL, 26	1,42		8	9	820		8	Soly		
-	В	1	98	2	29				3	9	816	_1_	8	Ci		
-	В	-	106	6	77			111	6	9	831	1	8	11		
	В	-	109		CA				В	9	819	1	9	11		
	В		112	5	58				B	9	837	1	1,3	XI.		
	3	10	122	5	50		100 mg		B	(8	Tes	nlly	40	%	1	
	3	10	124	2	24							-				
	3	10	127	4	52			Qx T	B	9	814	1	9	Solg		100
I	3	10	136	4	49		3.4	11.05		- 1						-
- 1	3	10	464		10									7-7-7-1		17.0
	3		465	2	1.0			-		3						
-	3		466	da	29											1
_	3	6	203	4	54	quodrado	D6									-
	-	-	221	4	23	Secretarion 6	VO		_	-	7.10	Ā	-	CNIL	71	-
~			321	6	41		-		С	6	719	1	7	Sidla		
	-	-	555	9										,		-
The state of				1	17											_
-	_		626	3	62 52											-
			64	0	20											_
	_		80	5	55											
	-		82	2	51,	14		11						,		
	-	_	204	3	36				C	7	762	1	14	5019		
)		205	3	51	Ti and the second			0	7	756	1	12	1		
)	7	207	20	17		,		C	7	718	1	8	SDIG		
(;		212	4	17					,	, , ,	-	0		9 7 8	
	- 1		220	G	65											
			344	46	40						-	19 17 7				
C	-		347	2	58		7			-	+					- 1
				-							-				16	
	-		474	4 3	23		\ \ \									
	,	7	475	2	39				O							1

	-	16		-						-	
)	7.	476	3	96		0.515	9/8	4:30		7. 180	\ \tag{\tag{\tag{\tag{\tag{\tag{\tag{
2	7	477			7.			CET	1		A. A.
С	7	556	2	18		C	9.	855		11	Nonu
C	7	566	2	12		-	101	850		7	NOVA
	7	575	2	34		C	9	854	1	3	Neta
2	7	604		14	A TOTAL DESCRIPTION OF THE PROPERTY OF THE PRO	C	9	851	1	NO	AVOYA
)	7	644	2	24		C	9	853	1	7	H and a second
	7	647	2	21	1 . 7		-			9	A . A
5	8	83	4	83	dryINFF	C	8	757	1	7	NOVA
)	8	139	2	16		C	9	848		12	. NOVA
	8	151	3	52	TLONCOENCUMA	1		849	21	1/	
)	8	182	1	15	- 42 July / 1/24	14/		947		9	
٥,	8	187	4	40			18	845	1	8	N
5	8	188		1				843	1	15	
)	8	193	AA TA					846	1	5	
,	8	308	2	40		4 7.5		841	1	9	
,	8	310	5	65	degir EL			342	1	13	
)	8	318	1	14				244	1	8	1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C
)	8	329	1	12	7 3		1	833	1	13	
)	8	333	5					826	1	13	
)	8		4	69				1,809	1	5	
-	-	338	1	To the second second		1		805	1	13	A COLOR
	8	478	1	14	44.57.50			697	1	8	
	8	479	X	X	MOKIA			755	- 1	14	
	8	593	1	18				811	2	1	1
	8	620	1	-		V	1.1	830	1	11	NOVA
	100	680	X	*	weap	V	A		1	10-	NOVA
	9	141	t	50	The second secon	10	19	487		15	The state of the s
	9	172	1	27	10 TANK			724		8	NOVA
;	9	173	6	79	100 05 05			693		10	NOVA
,	9	178	4	66	VEP, 8F 2D	Y	1	667		10	NOVA
•		190	2	111	IN IALL	-	6	685		700	NOVA
;	9	191	4	33	INTPALL	1	1	683		12	NOVA
;	9	199	5	29	THE PROPERTY OF THE PARTY OF			692		6	NOVA HOMSOET.
)	9	200	3	40	.44			754	1	8	1(1/3
,	9	305	3	44				686	1	13	11
	9	482		9,9				930	1	6	A //
:	9	615	2	16	*. 10 S	Y	1	684	1	14	и. 11
,	10	31	4	75	IN Toll	4	1	1691		7	11 11
		53	7	45	emboixo de honcos		1.1	349	. /	1/	
>	-	54	9	88		Y	Y	850	1	7	
9	_	55	7	90	INTEAC	1 C	10	A STATE OF THE PARTY OF THE PAR		tofu	
,	-	92		23	and a second of the analysis	C	10	939	9 - 4	a	NOVA INTUAL
,	-	95	2	20		C	10	804	1	19	POVA 11 11-
;		166	3	45		C	10	832	1	8	NIVA INTIME
)))		169	143	42	21.1.1.1.11		16	811		4	
	_	179	5	57	my y prespect	-	100	1811		1000	
2	_	192	1	20		1 1	100	100	7		
)		195	2	13	INTEAU	311			AT .		
			2	31		5 - 6		1 8 1		+	
)	10	484	0	2	NTM		20	H	Street, and	1	

C	1	0 !	596	1	1.13				100			
C	1	0 6	312	X	×	NORFA				1.05		
0			370	X	. X	warra			1			
C	-		202	2	15	10-10-11	1		1			
	_		206	4	27		D	6	769	1	8	
	-		208	5	59		D	6	743		20	1. 1
D	-		209	3	31			6	759		20	adulto sem placa
	-		210	4	47		D	10	75-1	-	20	adultor sem placa
D	-	-	213	2					-		-	
D			350	6	30		-		-			
		_	351	3		reproduct - Linge. 12 flores			100			
		-			46	The same of the sa	-	-	-			
D		-	32	-	_	morreu.	-	-	-		80.0	
D	-		36	3	39			-				
D			67	2	11							
D			79	3	15					71		;
D	-	-	327	1	10				1			
D			23	_	_	morren			1.2			
D	-		34	8	90	PEP LINFL, 21 FLORE						v
D	-		19	12	97	3.00				37		
D	7	2	201	5	69							
D	7	2	11	2	25							
D	7	2	15		30							
D	7	2	18	3	31		14					
D	7	3	02	4	55					e t		
D	7	_	27	5	41		1 1		- T			
D	7		48	3			A					
D	7	_	94	3	42 25							
D	7	-	28	2	11							
D	7		61	~		14.50-0						
10	7	-	19	1		moera						
D	7		69	-9	5							
D	. 7		74		7 5 8							
D	7	-	16	4	23							
_	_	6	_	4		•	- 1					
D	8	-	-	1	53							
D	8	1		5	124		_	-	-			
D	8	2	1	3	71			THE S		-	1	
D	8	4		3	44							
D	8		81	6	6 2 10#		A I			AL L		
D	8	-	85	4	104	The state of the s					-11	
D	8	_	94	3	23	× 20 1	D	8	BKA	NUTA	AU	5%
D	8		97	9	69		J.					, , ,
D	8	-	98	3	24		Je I					
D	8		-	4	57		247					
D	8	-	09	14	47			. 1				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
D	8	3	19	4	35	1)		1	A. T.			and the southers
D	8	1	28	3	38	6		File		7 64		
D	8		35	3	36				-			
D	8	48		2	15						Day.	3
D	8		38	K		MAMATA.	-	10		-	-	

OCEON I'M IN MILITE "CHUM

:38

1,000											
	8	3 489	4	64.					W.		
	1	3 497	11	17	12 POLH SO	0	8	73	3 1	10	NOVA
	. 8	587	3.	26		0	8	706		19	NOVA
D	8	677	10	q				1	10	036	100.11
D	8	679		9				A CONTRACTOR	1 19		
D	3	38	4	55							La San La
D	ç	170	5	54			19.			1	
D	9	7 1 1	14	26		0	9	CRI	ANG	Pul	20%, BiggAu(Ot)
D	9		. 4	32		Ď	19	690		9.	AMP A.
D	9		3	58	UNDER BRANGEM	D	9	687	1	13	NORA.
D	9	-	1	24	Visite in skilling		-	100.		13	100111
D	8		3	32				132			
D	9			11	R I I	N	10	15	% T	Ca.	
D	-	0 46	- 11		1. TI VOUA (10.)	D	10	10	10 1	the	
D		0 167	11/2	.80	(NFL VEUHA (1801)			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
D	***	0 171	3 4	35		-	1 1	0:-4		10	Land Carl
D	-	0 171				D	10		838	13	VILL Solg
1	-	0 174	5	47	1 . 75% 44	6	10	817	-1-	7	SDLg
D	THE REAL PROPERTY.	The second second second	4.		INTAN	-	-				V
D	_	0 337		27		14 122		134.5	- Aug		Water I
D		0 629	1	10	***************************************			A Spirit			and the second
D		0 631	-	10		2		311	1 4		
E	. 6		5	93		E	6	735	3	18	adulto sem ploca
E	6		10	95		E	6	739	1	10	Soly
E	6		8	85			15			11/2	
E	6	-	6	84	141-2-5					-4	And the second second
E	6	_	14	130	1.4	d'					
E	6		4	108				2			
E	6		.3	20	<u> </u>					L 1	
E	6	323	8	67	SP ST ST ST		12.74			- 3	
E	6	331	3	61		181					
E	6	334	7	59		1911					
E	6	-	4	67							
E	6	345	4	7-2							1.
E	6	346	3	45		V.					7 - T
E	7	58	4	45	·	E	7	766	1	10	SDLY
E	7	175	6	67		E	7	763		8	SDL9
E	7	184	4	41			1000		1		
	7	214	3	34			W = 1	1 1 10			
E	7	217	2	34					10	14	
Ε	7	324	H	36		,					
E	7	611	1	8	The same with the same	K	8	733	1	10	NOVA
E	8	59	4	80		15	8	706		9	NOVA
	8	250	a	18		F	8	727	1	7	NOVA
E	8	301	5	28	· ·	1	8	7 2 2	0	11	NOVA
	8	343	4	41		E	8	726	2	11	NOVA 599???
E	8	535	1	10		6	9	740	1	14,	
EEE	8	581		9		6	0 .	1 10	2	4	NOVA
F	8	583	-	5	- 700 1 3 3 3 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5	-				- +	
E	8	599	7	J	Motora (d) sames				COLLEGE BY		
_	-	000	<u> </u>	X	PRINCIPLE VININD						4

Trans HE WOUND

100		2 6					211		L pitt	10/160	3 14 11	
	E	8	621	X	X	MOUA		The state of		1 197. 9		
100		8	632	2.	10			-				
4	E	8	634	1	10		3	CH.		17.5%	2.1	4 to 3 f
	E	8	650	2	18.	A POST OF THE PROPERTY OF THE		100		1.64		21 T P
1	E	9	168	6	58					TOTAL S		
0	E		180	6	58 25		E	9	758	1	9	NOVA
H	E		196	1	12		6	9	696	1	9	NOVA
ABO	E	10	42	7	81	ODINFC.			1 1 14			THE GIVE
	E	10	524	4	60							Maria III
	F	6	65	0	116				12:			
	F	6	85	6	77		- 3					
nes !	F	6	223	6	81		ja (100
	F.	6	227	2	12							- Lawrence
	F	6	241	17	51	4 1 1 4 1 1 4 1 1 1						
	F	6	242	13	52							
	F	6	244	2	17		٠.			336300		
	F	6	249	2	34							1.00
	F	6	269	4.	34							
	F	6	557	4	46	7	Al+S+E		V.			
	F	6	568			morreu		- ,	17			
	F	6	590	2	10		i i i	-				
1	F	6	608	-	-	morreu		-				
	F	6	614	1	18	1.100						
	F	6	646	1	14	H. W. W. C.						
	F	6	728	1	18	2 2		2 1				
100	F	6	729	_	10	morrey						
-	F	7	229	1	9						-	
	F	7	275	2	26							
Color	F	7	573	3	13							
200	F	7	582		1.5							
. 1	F		639	2	16							
-	F	8	3	5	67					*		
100	F	-	5	4	23	1	5	8	741	1	0	NMA
	F	1	226	if	73	10	-	0	764	1	8	NOVA NOVA NOVA (ON THUNK)
	F	4-1-	232	2	17		F	8	715	-	6	ALDIA CALDRIAN
	F		234	5	44 7	· · · · · · · · · · · · · · · · · · ·		0	117	1		LONIEUNK
	F	8	238	3	47		-					
	F		254	Ĭ	18		+					
0.000	F		258	1	18		-	3				
7.0	F	-	262	1	63	W)	+					
	F		603	2	12			C.				
	F.	1	633	2	93	/ -		N _j		*		
	E.		651	7	./	morpa	-			•		
1	Titolicoi.	1	9	6	46	11 1010 117	-					
-	=		257	1			-		Fa	alo	NN.	FALL 1090
	= 0		303	2	120	N F8						010
	= 0	f	342	0	70	Table 1	-				-	The second second
-	=	1000	542	2	38	T/		- Civ				
F	-	(2	25	. 10			1	17 1		
L		9	549	or		(1) 100 100 100 100 100 100 100 100 100 1		ME				

ANTI HISTAMINICO

F	9	613	Terror	7 2.16	IN DER THE	P	tri	77			
F	-	623	11	14	1		-		1 21	1.994	
F		30	4	61	WELL IZE	16.15					
F		253	14	111	INFL, IZFL	W.		TVU			
F		259	U	53	The state of the s		-			-	*
F		264	3	41 53	Hattene				-		
-			1 1	100	flattere	-	-			-	poster of a
F		306	3	83.	×		ř	-		-	
F		311		00.				10			
F		313	9	52							
F		314	6	56							
F		325	33	45			199		.1	0.	1190
F		326	3	15							
F	10	546	3	21							A STATE OF THE STA
F	10	548	1	17	uder BRANU PARC						
F	10	600	2	20		P	16	784	1	18	NIOC
F		601	3	39		E	10	815	ì	10	Soly
F		609	1	6		-	14	10	-	10	1
F		622	3	1							
F	_	781	0	14							
G	6	79	2	•57					H I		
G	6	-	3			-4					
	_	224	2	25					3.00	-	
G	6	260	5	65							
G	6	267	4	69		- 1					
G	6	272	6	48	W. s						
G	6	274	3	37		- 2					
G	6	370	5	90		-	£.		1,000		100 Sept. 1 - 17 - 17 - 17 - 17 - 17 - 17 - 17 -
G	6	389	2	24			6	= =			
G	6	390	5	73							
G	6	394	4	69							
G	6	538	3.	23							
G	7	66	u	0.5							11
G	7	69	自己	65 a8				-1			
G	7	71	3	26	The Same						
G	7	245	3	35							
G	7	270	1	15		-					
G	7		1							-	
	-	298	5	51							
G	7	300		25		.,,,,,,,					
G	7	359	2	49			_				
G	7	530	2	17							
-	8	11	3_	66							
	8	18	3	67			A I				
G	8	230		42			×	- 1			
G	8	231	H	31							
G		235	1	16							
_		240	4	45							
-		358	4	1340							
		510	1	9 70							
		779	3	12			- ()		-		
	-			11				_		-	Market
G	9	2	2	36				2.71		7	- A

.

G	9	14	14	75							
G	9	32	4	71	Spr				2		
G	9	33	4	78	SOK DOINGL	i inp				1811	
G	9	34.	6	78	SPK, ODINFL		-				
G	9	35	2	60			2				
G	9	39	4628	110	OLDINA		10.1	F			
G	9	49	5	76	OLDINFL	1	9	700	1	9	NOVA
G	9	222	1	15	000 121	12	9	750		5	NOVA
G	9	228	3	27	Constitution and the second	6	9.	607		7	NOVA
G	9	233	6	117		19	-	8.7	-	10	100011
G	9	252	2	77	9					1	
	+		3 3	47 22							
G	9	255	2	00		-	-				
G	9	256	2	99		_	-	-		-	
G	9	276	2	47		_	ļ.,	-			
G	9	278	4	97		_	1				
G	9	279	5	7+	La company of the com						
G	9	492	4532	10		1900	-			-	
G	9	547	2	25		1					
G	9	585			3 3 3 18						rob
G	9	606	1	8							B
G	9	638	3	17						V 17	
G	10	36	5	77	e sai					13.7	
3		41	3	54		G	10	618	1	5	NOL, SMALL.
3		43	4	60		9	18	802	. 1	5	Nova
G		50	2	40		1	1	1000	-	1	
Ġ		237	1	40 23			-8				
3		243	9	40	TITE 20 0 10						
3		263	9 8 5	40 53 72				1	especial la		
Э Э		320	5	12		· ·					
Э Э		322	3	110			-	1		-	
<i>3</i>		564	2,	47	. 40		-			-	· · · · · · · · · · · · · · · · · · ·
	-	-	7	7		-	-		55 (2)		
3		577	d	1	1 - 091	-	-	`		-	
3		664	X	X	MORTH	_	-			-	
3	-	781	2-	31			-				
3		786					-			1	
1		73	3	46			-				
1		81	3	53							
1		86	3	37						1	
1	6	366									
1	6	372	.3	32							
1	6	375	2 .	21							
1	6	376	4.	52							
1		377	1	26				1000			
-	_	378	1	17	2				112		
	_	379	3	21							
		381	4	56							
	-	383	2	16			-			-	2
			4	29		1	-	-	7	-	
- 1	6	397	1.1	114							

Н	6	525	2	14	and the second	N.	100	150		1 45	1	1
Н	6	527	2.	13			ila!	The Carte				
Н	6	610	2	11	The state of the s	III. (V	211				100 000	
Н	6	720	j	18		100	- 3		W. See			
Н	6	721	1	7				In the same	3 2			
Н	6	722	1	15			100		112			0.55%
Н	7	13	14	84			7 .	. 19				
	-	1	-							9.0	***************************************	
Н	7	61	4	55			-	-				
Н	7	62	# 7	57								
Н	7	67	0	40								
Н	7	68	6	73								
Н	7	74	5	55	1/2 SMASH 00	1	h ~	2	11	100	7	
Н	7	280	2	25	on oxyging fromace	4	+ 1k	BETT		10°	10	
Н	7	281		20	UNDER WITCHIE							
Н	7	283	3	79	1						1	
Н	7	299	3	36							200	
Н	7	353	5	42				-/_		10		
Н	7	357	3	45		1						
Н	7	373	3	49								
Н	7	391	3	33			00			100		
Н	7	570	3	38	2 A a = 10							
H	8	7	1	32							The second	1
Н	8	19	1	50								
Н	8	22	2	70							- 2 5	
Н	8	282	O.	24				2				
Н	8	284	3	89								
Н	8	286	2	61	GOK NINIA) FI		- 4					
Н	8	352	1	13	SPK, OWNER		1 1			-		
Н	8	355	2	36								
Н	8	490	1									
***	-	502	1	20		20020	-		-			
Н	8		1	9								1 200
H	8	553	1									2762
H	8	657	- 2	43			-		-			10177
Н	9	236	2	21								
Н	9	277	3	12								(40.00)
Н	9	285	3	55								
Н	9	290	3	17								
Н	9	293	3	20	(-)				4			
Н	9	296	5	65	ELISUMMERINEU (5+F4)							
H	9	544	3	5 0			-					
Н		37	9	67		1						
H	10	225	4	24		吐	10	800	1	10	NOVA	
Н	10	251	5	43								
Н		265	3	19.			-					
H		268.		75	13/	THE STATE OF				-	1 12 2	
Н		271	5	63			-70					
Н		273	4	42								
Н	_	360	4	31								
Н		362	35	91	OLDINFL		- /-					
1.1	10	302	5	0.1	[V - V V L			138			L	

The second of the second

H	10	512	2	10				10		155	
Н	-	529	2	74.	**************************************		-	a - A			The state of the s
Н	_	625	X	X.	moren		100				
Н		630	-	群 14	1112	1:22	The second				
Н	-	648	1.00	-0 11			TV-				
Н		672		10	100 E-000 E-	7			-		
Н	-	675	1	10		17	-	17.7		1	
E	6	57	+ -		TG TG	2	-	31.11	-		
Ł	+	63	5	65	está na J6		-		-	1	
-	6	-	. 3	77					100	1	
1	6	77	2	73	•		-		1.0		
110	6	288	3	60					-		
	6	369	2.	51			-	-			
1	6	380	2	47	The Caralle	1.	-	e i v		-	
1	6	386	4	47							2 - 12 - 12 - 12
1	6	388	2	23							
1	6	393	5	31				1 00-			and the contract of the contra
1	6	437	livi.	1				1	,		
I V	6	440	5.	49				15			
I	6	442	6	60							
14	6	447	2	20							
J	6	501	1	14					7		
1	6	505	1	15			1		7 11 2		
	6	521	4	37			1				
1	6	523	1	6							
To .	6	526	4	33		14	201 1			1	
1	7	75	6	92							and the second
	7	78	53	76				-		-	
786	7	367	3	56					-	1	
i	7	432	4	50							
0 0	8	297	3	25	2		·Ŧ	8 7	LEEF	ALI	2%
	8	15.00	11	50	AATAMA JUAN TOLSCONICOLT	2 /	-	0	100		C 76
	8	363 552	74	21	DALTIFUM INSTITUTED IN I	100	1		15.00	4	
0,030	A Commence				L. Tail - A	0.0	2			FL	
,	8	20	5	97	N 18, NEW INFY/6	F)))(ou	WI		
1 1	9	239	0	113	OLD INFL (12 FL ON MOW)	25	201	1109	0		
- 111	9	289	d	194	rolf of tall	- /	9	100		_	
3	9	292	92+37X	50 28		7	9	699		13	NOVA
	9	294	5	163	a artini	土	1	668	1	10	NOVA
H	9	361	Q.	28	Elego of the	I	9	694	1	20	Bigsocyflen bity??
12	9	574		8	The same of the sa	1	9		-	7	
	9	589				1	9	698	1	12	NOVA
1		602	1	9	ncel7A	T	9	671	1	12	NOVA
in'		605	1	6		T	9	681	1.	21	WOVIA
	9	617		3	(naleurs)			Y.	- Wingra	DE WELL	
	9	771.	X	X	MOMA						
S.V.	9	791	1	7							
	1	792	2	10					X	30	
10	-	797	1	V	moleta	N.	- 1				y de
9		798	V	V	Mond						
,,,,,,,		48	2×	89	DED INFL					1000	
			()	OI	JULIAN I					1.0	Significant Control of the Control o

I	10	261	7	Tan							7
1		291	3	68		-		-			
1	-	295	5	35	100	N. A. S.	7011	-		1 1	
100	-	354	2	29	,	100				SHE	-
-	-		10							-	
-	_	356	4	6.5		-				-	
-	-	493	. 1						27		
4	-	533	3	44	Mark A		-			-	
1	-	778	2	X	NOTEA.	-	-			-	
	1.0	788		6			-	1 19		-	
1		789	X	X	LOCA			-			
	-	794	2	13			-				
J	6	-	2	70	***		-				
J	6	87	5	73	94					100	
J	6	430	3	17							
J	6	441	5	43	15 To					- 1	
J	6	443	5	60						1	
J	6	444	3	44							- 3
J	6	445	٨	17			i.				
J	6	446	5	70.	inflorescência fechada	1					
J	6	448	3	45	June June June						
J	6	506	2	14						2	A STATE W
J	6	519	4	47	137	100				1	(2)
J	6	541	1.0 - 1.								
J	6	628	all V				1				
J	7	10	4	90	morreu					-	
J	7	431	3	59		-		X :		-	
J	7	433		40	· · · · · · · · · · · · · · · · · · ·		-				
J	7	434	4 5	49			1.			-	
1	7	438	4	54	•						
1	7		7	77				-		-	
J	-	439	1	по					3 -		
J	7	451	5	48			-				2 0 1
J	7	458	4	bd			_	0.5			1-14
J	7	495	2	10		J	8	747		10	NOVA
J	7	517°	4	64			9	744	1	11	NOVA
J	7	522	3	49	8.5	5	8	731	1	10	NOVA
J	7	534		8	4	18.7				10	
J	7	540	5	56				12			
J	7	598	3	40			.,1	1			
J	8	4	54	20.	100 infl , (new w/ 15fl ,		will	1.	1		
J	8	51	4	79		J	8	746	1	10	NOVA
J	8	52	\$5	66)			UNA I			
J	8	374	4	58	1040 WFL 18/NOWWIZ N	ne	well	00	3	1	
J	8	406	3	35	1 19 1			90			
J	8	407	\$10	38		J	8	714	1	10	NOVA
J	8	409	3	26	Whit fell	7	9	736	2	12	NOVA
J	8	419	I	26	V. NC.	-		, , , ,		10	1004/1
	1	420	3	22		grade I	TO THE	10.51	77		
J	-	421	3	40					17 - 1 - 17	1	
1		422	2	99			10				THE RESERVE TO THE RE
J	U	744	2	da		J		WATE	The state of the s	,	F.9 59

78 MATOR T- FALL [9, 59

1							-		1		
J	8	423	2	60.	luce to fall						
J	8	424	6	35	2		· "II.				
J	8	425	1	27	- 1 - 1	176		9			
J	8	426	12	39	3		E US	_ * · ·	V E S	1	
J	8	427		50	4					3	
J	8	428	10	61	1	. III		Wing	100		
J	8	429	6	62	. 7		THE WAY	P			
J	8	435	67	44		.5	8	705	15	1	NOVA
J	8	543	2	Acceptance to the second		5		705	23	1	ADULTA SEM PLACA
J	8	554	X	15 X	DEAD who trufdl		8		40	-1-	78.4
J	8	578	3	18	OCIO VI STORY			18		100	
J	8	652	3.	31.				-			
	8	654	1.2	27							
J	8	655	0	9	wit fell		S. C.			2,5	
J	8	656	4		out fac		199R				
J,	8	660	1	27			1		1, 19	1000	
J	8	661	2	17	A MILES	- 14.1					
J	8	662	12	19	10 10 10 10 10 10 10 10 10 10 10 10 10 1			(4)	1/67	- 1	
1	8	702	3 2	16					- 0.5		
J	8	711	2	23		-	-		A	-	
J	-	-	2	9			V 17	4%			
J	8	774	-01	1				vik.			
J	9	1	7	11/-		7-1					
J	9	364	7	46			8 p	100			
J	9	365	5.	38			1 .		Alle S		
J	9	368	4	6.2	II. I. tro - Ca.		100	10.00-00	*		
J	9	371	5	34	Under trooten.					100	
J	9	384		42	BEANU FOR ON IT.		112	1.1.	134		
J	9	387	4	45	A D		7 1	Tex.	37		
J	9	392	3	65	and had a still at					1	/
J	9	395	8	867	INFL RIF) whitfell		0	100			
J	9	396	4	58		J	9	761	1	10	NOVA
J	9	398				J	9	695	- 1	19	W/O TAS/STAICE
J	9	401	3	53	Shell There	0	9	689	1	12	NOVA IN TREEFER
J	9	403	38		V N DOR THE BALL	5	9	768	1	6	NOVA
J	9	405	3	21"		J	9	703	1	17	IN Trall of 0 5 Mic
J	9	412	5	75		1. A					7
J	9	414	5	23		1	20			.07	
J	9	508	7	60	DDINFL.						1. Jan
j	9	513	5	33		10.1	10	1		The second	
J	9	514	3	20			-	11.	S 1	30	
J	9	515	.3	28					10		Part College College
	9	516	32	31		3,	11.0			196.1	
J	9	531	2	23	UNDER TIALL .	11.1		-350	200	9.	
J	9	558	2	17	BRANK PEU ON H	£#			WW and		
J	9	560	4	iG	who thall what full	F1 1					
j	9	562	6	19 47 30	my wall the	-	The state of				
1	9	591	3	20	INTPALL		187				N. T. C.
J	9	594	a	H	(101-1.00)						
J	1		3.0				-	* 11 A		B	
1	9	635				1,60					1;

J	9	641	2	aa	usler t-fall					T	
J	9	642	\$ To				100			1	
J	9	645	1	19	Leader Flall						LAW FOR
J	9	653	X.	×	D 5AO -		1.1	Rn	× >-	AHE	GE THAT WAS
J	9	659		12	WETHNIC -		a	VSE	of.	+-0	all, near 2 plot
8	9	712	X	1	19 deAD		CA	1000	-		
J	9	773	1	7				10.75	3	3	The state of the s
J	9	776-	1	13		4	20		Col	135	
J	9	790	1	18		-		-			
J'	10	382	3	18		(19	one	34	2 P	ASK OFTRAF
J	10	385	5	65			100	RED	INFL	17	Planla
J	10	399	7	66				1 W	SNI	Flu	in when fret
J	+	400	5	34	E .			KE	BLEY	N	012
J	-	402	4	66		68	38	1	113		
J	-	404	4	43		(
J	10	408	4	70		J	10	BUA	NUH!	Au	090
J	-	410	6	35		T	10	922	2	10	NOVA
J	10	411	6	.79		3	10	807	4	30	B19 W/ M1851 M 50A
J	-	413	5	40				FI	10		. UNDERBRANCHF
J	-	415	5	62		7	A.		3 1		
J	-	416	9	40	1.	1	19	827	1	20	BIG , ULY COSTING ?
J	-	417	4	49	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	T		81P	-1	22	in a the Und
d d		503	4	15			4				
J	+	518	5	32							
J	+	772		1/					8	•	
J	1	775	2	10							
J	1	777	1	19							<u> </u>
J		780		17	UNDER B FAU	- 7				In 8	
J	1	782	X	X	M9P1774.						
J		783	1	11,	UNDUR & FAU		1115				
J		785		16				1			
J		787		17	T 90-		- 3			Ĭ.,	
J		793		12		ň		8			, v
J	-	795	1	13						$\frac{1}{2}a^2$	* 1
J		796	2	8	ON 115 SIDE				2. 622		
J	-	799		16							
\$	8	658	-31	22			74		2.0		