					2 - CABO FRIO-CF - Data:	T	-	IINO	-	A 1 7	00 110710
QI	-	-	REE	ALT	02 NOTAS	row	col	num	REB	ALT	02 NOTAS
Α	1	137	5	91		-47	AN	10044	MARK	DOM	BURKL
Α	1	146	5	33		A	//	236	1	66	wova
Α	1	165	6	110	3 cuflor. Vellias	A	4	285	1	9	mora.
Α	1	197	3	143	· .	A	5	241	2	29	erqueda
Α	1	223	1	24		A	5	290	1	12	esquecido
Α	1	251	1	8		1					
Α	1	288	1	13			1				
Α	1	296	A	15			1.				
4	1	302	1	111							* Y
4	1	313	11	24			1				
Α	1	384	The	OV ST		-		-			
	-	387	h	15 35		-		1			
4	1		A.	90		_	11				
4	2	183	1	13		_	-				. *
4	2	187	3	23				1 11			
4	2	243	2	10				398	1 1/2		
	2	304	1	15						· med	
4	2	348	5	77			/				
4	2	352	2	22			1				
7	3	221	1	7							
1	3	371	5	56							
1	4	125	4	27							
anti-	5	245		36							
1	5	320	6	36			7	7			
1	5	376	2	47		-					
	6	109	7	14		1					
-	6	110	1	18		- 1	7				
	6	215	1000	10		-	-/				
			2	15							
	6	303	2	36							
	6	344	6	57							
	6	370	2	23,	/						
manner.	6	374	X	× 1	morreu				, ''		
	7	117	3	35	To a second seco						
PRIS.	7	154	1	11							
	8	121	6	53	10% Dazipopo	AS	8	201	1	9	nova
	8	135	6	53	Got Warld	A	8	242	1	12	loqueudo
		147	11	44 59 62		,	V				
		149	4	59	Obs: ninho de				14		V
		174	2	62	passariuho					-	
		194	1	20				, .			
		200	1 3	31							
		358	1	17							
			7			ı/A	0	21/	1.	1/	0
		240	T	64		D \	2	216	2	16	Inqueada
		318	2	84	. 0 4 . 4	A	9	262	1	16	exque cida
		341	5.	22	placa pedida nº novo 267	1/1		1 1			
		111	X	100	gatho caids ama	A	10	261		11	mova.
		141	35	62	V	A	10	217	10	20	Irquiada
		180	-	7-1	1 wflor vellia	A	10	257	25	21	esqueci da
			1	10	*	A	10	2/2		20	elauli cida-
	10	224	2	6		A	10	274		9	esplucida nova
_						A	10	206	1	12	nova

100 augras

A	10	232	- 6 - 1	n)	desaparecida	2					
Α	10		2	18					-		
Α	-		2	a							
Α			V	×	momen	+			-		
Α	-	380	Û	25	11001100						
В		118	5	2/1		-				,	
В		150	3	25		+					
В		181	177	20		- a	-11	177=	I A	1	0 - 10 - 1 - 0 =
		190	1	34 25 36 69		B	4	235		15	engulcida Mova
В			7	10	Allananti	В	1	105	1	6	Moua
В		233	1	17	durera.	-			-		
В		247	N	7	morrey					1	
В	1	258	1	24	sommeada bauco	ly	Xlei	450	ple	autu	las musma arl
В	1	309	4	24					1		
В	1	310	3	27							
В	1	329	3	56	\						
В	1	361	1	19							
В	1	363	2	25				4			
В	1	367	2	33							
В	1	398	1	33							
В	2	166	2	110							
В	2	170	4	33		1					
В	2	283	4	25		1					
В	2	289	0	19		1					
В	2	299	5	144		+-					
В	2	315	5	63		-					
В	2	323	X	36	galho un auna	-					
В	2	346	3	36	Janua Lau auto	-				-	
В	2	391	X	06	money	-					
В	3	321	5	111	77707000	-				-	
В	4	193	2	X 47 26			-				
В	+		2	20		-	-				
CONTRACTOR OF THE PARTY OF THE	4	366	6	77		-					
В	5	191	1	17	111010010010	-					
В	5	225	1		delaparenda						
B	5	253	1	9	na parala B6	-					
В	5	330	4	30							
В	5	345	V.	124							
В	5	355	1	12							
В	6	316	4	6 1 35							
В	6	377	3	35							
В	6	381	X	25		16	17	213	1	9	nova nova nova nova
В	6	400	2	29		B	7	218		6	nova
В	7	196	4	41		- B	7	230	1	18	morrida
В	7	270	2	24	1	B	7	228	1	11	nitour
В	7	382	3	24		B	7	284	1	10	MOVA
В	8	114	10	93				0.00			
В	8	119			desop.						
	8	120	5	69		1			TR		- 2
		145	Ĭ	32,		1		no	0		
	8	175	3	32		1	,	100		7	
		202		7-0	duap.		W.	~ (JO V	N = N	Dr. W. I
		229	V	0	money		1			Don	
		234	5	2/1	and and	-	-				0/
	U	254	_	ox'l	galho cai do						

B 8	255	13	118		T					
B 8	264		10	duap.	12	0	260	12	50	1-2-
B 8	311		189	100200	B	8 8°	000	3	50	piquete perdido co
			101	4 6 1 - 4 -	1) X	293	0	43	, , (())
B 8	317			derap.	W.	N M	MANI			
B 8	343		68		K	3 8	33-	H.L	30	esquecida or
B 8	349	6	59							
B 8 B 9	392			desap.						
B 9	107	A	22	1						
B 9	132	-	102	4		-		-		
B 9	138			moneu	-			-		
B 9	142		15		-	-		-		
			100	galho eu coma	-			-		
B 9	155		28							
B 9	199		24		1					
B 9	263	12	,27	gatho em arua						
B 10	124	3	42		13	10	226	1	9	nova
B 10	128	3	25		B	10	239	A	8	
B 10			25		1 B	10	207	1	7	mova
B 10		1 CC		de Rodonavida ?			120	1	TIE	122
		1	00	desoparuida?	13	10	278	2	10	erqueuda
gin		2	26							
C 1	168	N	47		C	1	25C	8	8	nova
0 1	204	1	20							
C 1	294	1.1	16			1 2				
C 1	350	2	8							
2 1	393	4	1.44		1					
2	139	3	38		+					
2	219	2	15		+					
2	357	00	10		-					
		3	900	Waterweight Committee Comm	-					
	372	2	26							
3	122	3	12							
3	395	3	29							
2 4	327	2	22					7		
5	328	14	75							
5	333	0		7 - 3						
5		4	52		-	-				
5	339	3	10		-					
	332	7	22		-					
		7	33			-				
6	399	1	10							
7	101	1	21		C	03	-280	^	19	usa.
7	112	1	34		C	7	227	1	12	1/
7	131	4	90'		C	7	266	Ā	16	
7	297	X	2	Morrin	0	7	208	1	13	11
7	300	Λ	10			7	287	Applicant.	08	
7	314	4	100		-			2		nova
7	368		190		1	7	244	1	08	Mara
		12		2 infl. antig.	-	7	,	, per construction	- marginaria.	processing
8	113	4	35		C	8	209	1	7,5	NOVA
8	151	2	23		C	3	268	1	11	ugulaida
8	156	2	32		RV	102	2300	AN	DRIGH	HOLARISKIA ABIBL
8	161	5	42		1	8	277	3	285	equilities
8	312	2.	24.0	ahara summer		9	WII		(20.7)	~ Made of the
9	157	See /	14	and all the state of the state	-					
9		1	14		-				,	
10		500/27								
9	173	2	19							

a des desap

40 49 77 37 38 40 15 100 53 30 28 31 D 7 D 7 D 7 D 8 D D D D D nova D D D D È Е Е E Е 11nflantiga Е E E E E 5 6 EEE 359 19 17 50 E E E E E E E E