CAMPESTAGE (SAP () Caraá (SRolante () SAP () SAP () Caraá (SROlante () SAP	Torre ( ) Fibra ( ) Outros ( ) Torre ( ) Fibra ( ) Outros ( )		47777777777777777777777777777777777777	
M. F. GUELMA   SAP   Caraá (*) Rolante (	(X)Fibra ( )Outros (Y)Fibra ( )Outros			10000000000000000000000000000000000000
SAP   John   J	(X) Fibra () (X) Fibra () (Y) Fibra (X)			585 55 55 55 55 55 55 55 55 55 55 55 55
C	( ) Fibra ( ) ( ) ( ) Fibra ( ) ( ) ( ) Fibra ( ) ( ) ( ) ( ) Fibra ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (			2500 2500 2500 2500 2500 2500 2500 2500
	(X) Fibra (N) (Y) Fibra (N)			80 20 20 20 20 20 20 20 20 20 20 20 20 20
M MS MCM ( )SAP ( )Caraá () Rolante ( M MS MCM (SAP ( )Caraá () Rolante ( M ) MA MC M (CATA () SAP ( )Caraá () Rolante ( S. A M MC MC () SAP ( )Caraá () Rolante ( M ) MA MC () SAP ( )Caraá () Rolante ( CAMPES TWU () SAP ( )Caraá () ROLANTE ( CAMPES TWU () SAP ( )Caraá () ROLANTE ( CAMPES TWU () SAP ( )Caraá () ROLANTE ( CAMPES TWU () SAP ( )Caraá () ROLANTE ( CAMPES TWU () SAP ( )Caraá () ROLANTE ( CAMPES TWU () SAP ( )Caraá () ROLANTE ( CAMPES TWU () SAP ( )Caraá () ROLANTE ( CAMPES TWU () SAP ( )Caraá () ROLANTE ( CAMPES TWU () SAP ( )Caraá () ROLANTE ( CAMPES TWU () SAP ( )Caraá () ROLANTE ( CAMPES TWU () SAP ( )Caraá () ROLANTE ( CAMPES TWU () SAP ( )Caraá () ROLANTE ( CAMPES TWU () SAP ( )Caraá () ROLANTE ( CAMPES TWU () SAP ( )Caraá () ROLANTE ( CAMPES TWU () SAP ( )Caraá () ROLANTE ( CAMPES TWU () SAP ( )Caraá () ROLANTE ( CAMPES TWU () SAP ( )Caraá () ROLANTE ( CAMPES TWU () SAP ( )Caraá ()CARATE ( CAMPES	( ) Fibra ( ) ( ) ( ) Fibra ( ) ( ) ( ) ( ) Fibra ( ) ( ) ( ) Fibra ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (			44 C 20 20 4 7 20 20 20 4 7 20 20 20 4 7 20 20 20 20 20 20 20 20 20 20 20 20 20
M 65 UEM (SAP () Caraá () Rolante () M 18AP ()	( ) Fibra ( ) (			4 C 2 0 2 4 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Marcon Moure (Msape) Caraá (Molante (Sape)	(			25 25 25 25 25 25 25 25 25 25 25 25 25 2
S. ANTONIO (ASAP () Caraá (ARolante ( R. JAANIO ()SAP () Caraá (A)Rolante ( CAMPES TWE ()SAP () Caraá (A)Rolante (	(A) Fibra (C) Fi			25 4 4 5 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5
P.C. JAAMICO ( )SAP ( )Caraá ( )Rolante ( CAMPES TWU ( )SAP ( )Caraá ( )Rolante ( CAMPES TWU ( )SAP ( )Caraá ( )Rolante ( )SAP ( )Caraá ( )Rolante ( )SAP ( )Caraá ( )Rolante ( )SAP ( )Caraá ( )Bolante ( )CARATE ( )CAR	(Y) Fibra (Y) Fi		544344 56835 5	250 250 250 250 250 250 250 250 250 250
CAMPES (ML (SAP () Caraá (ARolante () CAM PUST (ML () SAP () Caraá (A) Rolante () CAP () Caraá (A) Bolante () SAP () Caraá (A) Bolante () CAP	(X) Fibra (X) Fi		5 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	20047 17 17 17 17 17 17 17 17 17 17 17 17 17
C. 6ULUERME (SAP () Caraá (X) Rolante (	(X) Fibra (X)		7244 28353	2004 17 200 12 12 12 12 12 12 12 12 12 12 12 12 12
C. GULHERME ( ) SAT ( ) Calda ( Minister)	( XFibra ( X		3000	240 CA 44 CA
SAP ( )Caraá ( )Uutros   ( )SAP ( )Caraá ( )Outros   ( )	(X) Fibra (X) Fi	-	10 × 11	875 /7 548 77 /2 /2
C. C. Micos ( )SAP ( )Caraá ( Rolante (	(A)Fibra ( (A)Fibra ( (A)Fibra (A)		12 10	1/ Styl
hio BAANCO ( )SAP ( )Caraá (X)Rolante (	(A) Fibra (A) Fibra (A)	~		
ros CAMPWAP ( )SAP ( )Caraá ( )Rolante ( )Outros L	SFibra (	_	Sh +1	71
Markan ( )SAP ( )Caraá ( ) Rolante (	1	- -	17 20	1070 17 1000
( ) Class of ( ) Caraá (	Torre (X) Fibra ( )Outros		02 41	X
SAP ( )Caraá (<)Rolante (	Torre ( )Fibra (X)Outros	_	17 30	107307 17 30
M. FSC R.Z.W. ( )SAP ( )Caraá ( )Rolante (	(X)Fibra (()Outros		a +1	a E1 apto1
SAP ( )SAP ( )Caraa ( )	(Viring ( )Outros	_	3 3	16 12
A CAMP STEE ( )SAP ( )Caraá (X	-	-	2 2 4	1535 AT 7
Tilla	( v )Fibra ( V	-	9 5	1985
tros #SCR 8 (A)SAP ( )Caraá (*)Rolante ( )Outros %	(K.)Fibra	1	300	27 30 17 30
(A)SAP ( )Caraá ( )Rolante (	() Fibra (	-	06 41	00 th DODGE
110 m. Caraá (NRolante (	(x)Fibra	-	00 01	100000 10 00
( AMPESTNE ( )SAP(	(A) Fibra (	-	12 20	17
M, F, WLM() ( )SAP ( )Caraá (K)Rolante (	Torre ( )Eibra ( )Outros		ch ti	3 (7
tros Wir HENWWY (1954P ( ) Caraá ( ) Rolante ( ) Outros A	Torre (V)Fibra ( )Outros	<u> </u>	01 +1	103232 17 10