UNIONO SEEL REF INTRACTICAL NACIONAL DATE WAS RECULADA LOS DE CORRUCE MÁCIONALES MÁCIONA	CONTRATO	JAN JAN JAN'S	PEY PEY PEY'S	MARK MARK MARK N.	ARK ARK ARKS.	MAN MAN MAN'N	JUN JUN JUN S	NA AA NA'S Badrada Manifel NA'S	AGO AGO AGO'S	MT MT MTN Bushnada Rassatta	OUT OUT OUTS	NOV NOV NOV NOV N	DEZ DEZ DEZ N	TOTAL Budinson	TOTAL TOTAL N.
LIES LENDINA MILITA LIES CICIONE PIETRO ZOTIÓ NUMES LIES CICIONE REMINE LIES LENDINA REMINE LIES LENDINA REMINE LIES LENDINA REMINE LIES CICIONES REVIVE MÍCH MOLELE	NECE ASSISTENCIAL DA 171 SÃO MIGUEL E TRAM MALEITS NECE ASSISTENCIAL DA 171 SÃO MIGUEL E TRAM MALEITS NECE ASSISTENCIAL DA 171 SÃO MIGUEL E TRAM MALEITS NECE ASSISTENCIAL DA 171 SÃO MIGUEL E TRAM MALEITS NECE ASSISTENCIAL DA 171 SÃO MIGUEL E TRAM MALEITS NECE ASSISTENCIAL DA 171 SÃO MIGUEL E TRAM MALEITS	2.000 2.00	178,0 436,0 4386 136,0 206,0 74,50 136,0 166,0 73,35 276,0 436,0 64,66 226,0 241,0 64,65	1.686,0 4.1602 00,376 1.876,0 2.080,2 64,806 1.331,0 1.664,0 60,276 2.804,0 4.160,2 64,876 1.791,0 2.612,0 34,276	1482,0 4180,0 34,074 1388,0 2080,0 44,674 1080,0 1484,0 61,775 2487,0 4180,0 61,876 1381,0 2412,0 61,676	2080 6360 MAGN 1850 2080 8000 1393 1860 660 3350 6360 800 1386 2420 75,70	2.322,0 4.360,0 30,186 1.780,0 2.580,0 36,336 1.780,0 1.664,0 76,636 1.681,0 4.360,0 36,776 1.870,0 2.412,0 32,656	2.820,0 4.06,0 30,870 1.830,0 2.06,0 80,880 982,0 1.66,0 30,070 8.830,0 4.06,0 81,120 1.880,0 2.610,0 30,250	2.768,0 6.160,0 66,276 2.008,0 2.080,0 96,676 999,0 1.664,0 57,876 2.889,0 6.160,0 94,376 2.302,0 2.612,0 91,276	80180 6360,0 77,000 18840 2080,0 88,170 18090 1864,0 60,000 83290 6360,0 78,170 18610 2412,0 78,870	2381,0 6.360,0 62.38 2381,0 2380,0 96.676 1381,0 1384,0 80.676 2381,0 6.360,0 71,775 2381,0 2.612,0 87,686	8.380,0 6.380,0 77,880 1.960,0 2.080,0 90,280 1.327,0 1.860,0 73,100 2.880,0 6.380,0 60,380 2.832,0 2.632,0 90,880	1.836,0 4.360,0 80,676 1.830,0 1.080,0 81,836 1.630,0 1.640,0 81,876 2.700,0 4.360,0 61,076 1.880,0 2.410,0 81,380	MANUAL	## NEGO 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10
UMB COM JOSÚPINEN UMB LANDING CAMPON UMB LANDING DES CANDULAS UMB LANDING DESC-MESSAS JOSÉ DA NOVA ANALYUM RESENDANDA LANDING KOMANO (ARTHOOVILA TERMÉ)	NECE ANDERTWONLD ATT MED MISSIES FITAMPACIETS. NECE ANDERTWONLD AS THE MED MISSIES FITAMPACIETS.	1.00	1790 2480 2490 24	1	1 1 1 1 1 1 1 1 1 1	2006 0 SANO MAND	1700 0 10	1.00 0.	1	1884 2 200,0 MLTM 1812 2 200,0 MLTM 1812 4 240,0 MLTM 1812 4 240,0 MLTM 1812 2 240,0	200.0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1.00 1.00	S. S. S. S. S. S. S. S.	23.68(0 CD 23.68(0 CD 23.68(0 CD 23.82(0 CD 23.82(0 CD	48 NEQ. 31 NEXT SECOND
CORS. AMERICAN TRACES CORS. AMERICAN CORS. AMERICAN PRODUCT CORS. AMERICAN PROJECT CORS. AMERICAN AMERICAN CORS. AMERICAN	RECE ADMITTACIAL DA STE AÑO MIGUEL E FERMI PALLETA. RECE ADMITTACIAL DA STE AÑO MIGUEL E FERMI PALLETA. RECE ADMITTACIAL DA STE AÑO MIGUEL E FERMI PALLETA. RECE ADMITTACIAL DA STE AÑO MIGUEL E FERMI PALLETA. RECE ADMITTACIAL DA STE AÑO MIGUEL E FERMI PALLETA.	2.6%,0 2.080,0 138,995 1.829,0 1.660,0 129,125 1.600,0 1.660,0 86,225 1.296,0 1.260,0 120,835 1.367,0 2.760,0 60,095	180,0 2.00,0 98,428 180,0 1664,0 92,408 70,0 1664,0 94,776 1198,0 1398,0 98,398 1794,0 2.784,0 64,776	1.8860 20803 67.276 2.0750 1.8660 121,695 1.3060 1.8660 66,375 1.6860 1.2660 121,876 1.6810 2.7660 121,876	1476,0 2,080,0 71,000 1386,0 1486,0 81,876 825,0 1486,0 00,900 1285,0 1286,0 321,800 1386,0 2766,0 00,676	1893 1884 72.00 1893 1884 187,00 1383 1884 8.00 1384 1884 18,770 1888 2784 8.00	180,0 200,0 10,316 180,0 1660,0 133,605 1161,0 1660,0 60,005 1473,0 1360,0 117,605 1403,0 2360,0 60,335	1400,0 2000,0 76,076 1800,0 1464,0 110,076 900,0 1464,0 56,976 900,0 1260,0 76,176 1700,0 2764,0 66,976	14840 20800 84,80% 23380 16840 183,85% 10620 16840 83,85% 13880 13880 96,28% 18820 27840 72,28%	18743 2580,0 94,000 17423 1464,0 334,600 8763 1464,0 34,600 9863 1368,0 74,700 20383 2784,0 74,000	1860 2000 8825 1860 1860 11205 13870 1860 7506 1380 1380 8056 1880 2360 7065	2.036,0 2.080,0 \$7,006 1.89,0 1.666,0 120,295 1.186,0 1.666,0 66,996 1.210,0 1.266,0 \$7,006 1.986,0 2.766,0 71,786	2311,0 2080,0 321,696, 1792,0 1664,0 321,096, 1420,0 1664,0 80,826, 1303,0 1284,0 80,726, 2080,0 2784,0 74,886	21.724,0 (3) 21.8050 (3) 21.8050 (3) 21.8050 (3) 21.8050 (3) 21.8050 (3) 21.8050 (3) 21.8050 (3) 21.8050 (3) 21.8050 (3) 21.8050 (3) 21.8050 (3) 21.8050 (3) 21.8050 (3) 21.8050 (3) 21.8050 (3) 21.8050 (3) 21.8050 (3) 21.8050 (3) 21.8050 (3)	26.966,0 209,889, 28.966,0 209,889, 26.966,0 64,626, 36.906,0 200,829, 82.906,0 64,986,
URS DATAS MÁS URS DA. THÁRRIO VIENTURA URS VIEA, CURRIÇÁ URS VIEA, MOVA (ANTIDA - ADÃO MANUOSI DA SILVIS) URS VIEA, MOVA CURRICÁ	RECE ASSESSMENTAL DA SYS MÃO MIGURE E FERMA PALLETA RECE ASSESSMENTAL DA SYS MÃO MIGURE E FERMA PALLETA RECE ASSESSMENTAL DA SYS MÃO MIGURE E FERMAPALISTA RECE ASSESSMENTAL DA SYS MÃO MIGURE E FERMAPALISTA RECE ASSESSMENTAL DA SYS MÃO MIGURE E FERMAPALISTA	1.887,0 2.784,0 50,000 1.887,0 2.684,0 64,100 1.889,0 2.884,0 64,100 1.887,0 2.884,0 74,600 2.887,0 1.884,0 74,600 2.887,0 1.884,0 74,600 1.884,0 1.884,0 137,200 1.884,0 2.884,0 137,200 1.884,0 4.844,0 57,000	1.580,0 2.080,0 75,000 1.730,0 2.830,0 61,000 1.600,0 2.690,0 54,210 2.270,0 2.612,0 75,100 2.230,0 8.230,0 64,730	1.794,0 2.000,0 81,605 1.994,0 2.828,0 94,875 1.972,0 2.094,0 79,275 2.922,0 2.912,0 100,105 2.922,0 2.922,0 70,875	1.682,0 2.080,0 71,200 1.681,0 2.828,0 31,600 1.688,0 2.080,0 60,800 2.878,0 2.812,0 88,600 1.890,0 8.828,0 98,870	15403 2.082,0 75,000 20073 2.828,0 75,976 2.3582 2.082,0 88,285 8.8582 2.082,0 18,385 2.8230 8.826.0 68,885	18040 1000 87.40 16040 18040 87.40 13040 1000 80.60 8.8040 1000 104.70 14040 8.800 71.80	180,0 100,0 87,1% 280,0 180,0 8,575 200,0 180,0 8,675 8,10,0 180,0 10,00 1,00,0 180,0 71,00	18110 20800 87,0% 23840 18260 81,7% 24870 24840 87,6% 83840 28120 121,6% 83840 83280 88106	1,776,2 2,080,0 80,200 2,821,0 2,828,0 82,070 2,887,0 2,498,0 127,680 2,879,0 2,812,0 98,876 8,088,0 8,128,0 92,700	1791,0 2280,0 8,306 1280,0 2383,0 80,806 1883,0 2384,0 8,806 2817,0 2812,0 8,306 2400,0 8,886,0 7,176	200,0 200,0 84,1% 248,0 288,0 84,0% 251,0 248,0 100,00 257,0 281,0 84,0% 258,0 258,0 758,0	1818,0 1080,0 87,600, 1811,0 1828,0 81,680, 1316,0 1601,0 80,680, 1888,0 1801,0 81,000, 1862,0 1828,0 76,880,	21.187,0 (I) 21.187,0 (I) 21.17,0 (I) 21.08,0 (I) 21.287,0 (I)	20,982,0 SLRON, 80,982,0 71,285, 20,982,0 SL,895, 80,982,0 200,805, 80,982,0 73,785,
AMA/URI INTERRADA JAMOM DAS CUNTRICIS URIS SINDER APURNAS URIS SIN	RECE ASSESSMENT ON YES AND MISCIES I TRANSPALLED A RECE A	2.800,0 8.764,0 70,785 1.861,0 1.268,0 127,075 2.876,0 2.686,0 125,275 2.871,0 4.862,0 57,285	1310 8.760 81235 1380 1380 300,000 13320 2.680 300,000 1380 1380 31875	2.002,0 2.012,0 100,000 2.002,0 8.002,0 70,075 2.000,0 8.004,0 71,075 1.100,0 1.200,0 82,076 2.002,0 2.000,0 10,075 1.002,0 4.002,0 81,075	18110 87640 51000 8640 12860 77,000 21360 26860 81,000 13870 63860 28,000	27063 8.7660 77,20% 991,0 1.266,0 76,20% 2496,0 2.096,0 305,60% 2231,0 4.960,0 85,20%	2.0243 8.784,0 64,000 1.167,0 1.308,0 95,000 2.503,0 2.698,0 225,000 2.703,0 6.203,0 68,000	2.08(0 8784) 54,076 1178(0 128(0 54,076 1582(0 2486) 72,728 2.72(0 4180) 64,876	2387,0 8764,0 81,276 818,0 1288,0 78,386 2818,0 2488,0 13,776 8738,0 6180,0 88,876	2.887,0 2.696,0 207,00N 2.879,0 2.812,0 92,79N 1.881,0 8.381,0 92,79N 1.813,0 8.381,0 10,79N 1.813,0 1.388,0 200,79N 2.813,0 2.696,0 200,78N 2.813,0 6.361,0 72,00N	1.690,0 8.760,0 17,450, 1.221,0 1.360,0 17,450, 2.720,0 2.690,0 120,176, 1.780,0 4.800,0 18,450,	2.88(0 8.74(0 62.896 1.17(0 1.24(0 60.896 2.48(0 2.496(0 107.876 8.334(0 4.36(0 77.876	1.520 1.560 80.00 1.520 1.560 1500 2.377,0 1.680 80.00 1.770 1.680 80.00 1.770 1.680 80.00	20.10(0 C) 20.00(0 C) 20.00(0 C) 20.00(0 C)	61 928,0 64,828, 14 908,0 92,628, 28 992,0 200,299, 68 922,0 60,128,
TOTAL SERVIÇO OBJ. SEP - ESTRATÉGIA SANDOS DA RAMILIA / PRODUCAD. LOL OS AP-CORRILATA MÍ CONTRATO, ANDIÇUDE - SUDO ASSISTRACIAL DA STE SÃO MODURE E STRAM PRIVESTA. UBI SANDAM SOVA TELES.	RESE ASSESSMENTAL DA STE SÃO MIGUELE TERM PAULISTA RESE ASSESSMENTAL DA STE SÃO MIGUELE I TERM PAULISTA	12.384,0 62.102,0 123,100 120,0 800,0 123,100 204,0 203,0 60,620 644,0 103,0 80,100	HANG MATER MADE MAG MOD MADE MAG MOD MADE	212,0 803,1 70,578 187,0 270,3 71,878 280,0 800,3 71,878	74,0 800,0 30,000 177,0 200,0 70,000 284,0 180,0 40,000	164,0 KO,0 GA,00N 109,0 293,0 121,60N 618,0 183,0 KO,0N	11.070,0 40.111,0 10.000 111,0 100,0 10.070 101,0 200,0 40.700 200,0 40.700	74,0 MEG 21,275 281,0 290,0 91,255 281,0 290,0 91,255 281,0 980,0 94,285	4,0 8200 0,000 1840 2500 0,000 1840 2500 20,000	NAME NAME OF THE PARTY NAME OF TAXABLE PARTY	71,0 80,0 2,105 0,0 20,0 0,005 78,0 90,0 14,105	\$1,000 \$2,000 \$4,000 \$1,0 \$20,0 \$4,000 \$1,0 \$20,0 \$2,000 \$2,0 \$20,0 \$2,000	0,0 MEGO 6,00% 27,0 276,0 14,00% 27,0 276,0 6,77%	172(3 (M) 150(3 (M) 150(3 (M)	
THE LANGUAGE ACTIVITY OF THE PRESENTATION AND THE PROPERTY OF THE REPORT OF THE PROPERTY OF T	ASIGN VARIABLES DV 242 PEO MODRET LISHN AWENZE MESS VARIABLES DV 242 PEO MODRET LISHN AWENZE ASIGN VARIABLES DV 242 PEO MODRET LISHN AWENZE ASIGN VARIABLES DV 242 PEO MODRET LISHNA AWENZE ASIGN VARIABLES DV 242 PEO MODRET LISHNA AWENZE ASIGN VARIABLES DV 242 PEO MODRET LISHNA AWENZE														
UNIS COLORIO PERIOR JOSEN NAVANS UNIS COLORIO REMONE UNIS COLORIO REMONE SILO MIGURE UNIS COLORIO ROMENTO SILO MIGURE UNIS COLORIO JOSE NEWEY	RECE ASSESSMENT, LOS STESS AND MODELE I FERMI PALLETES. RECE ASSESSMENT, LOS STESSÃO MODELE I FERMI PALLETES.	1986 1880 25,000 1880	1800 1900 1900 1900 1900 1900 1900 1900	18810 18900 12390 13900 12390 13900 13900 73900 13900 73900 13900 73900 73900 13900 73900 73900 13900 73900 73900 13900 73900 13900 73900 73900 13900 73900 73900 13900 73900 73900 13900 73900 13900 73900 73900 13900 73900 73900 13900 73900 73900 13900 73900 73900 13900 73900 73900 13900 73900 73900 13900 73900 73900 13900 73900 73900 13900 73900 73900 13900 73900 73900 13900 73900 13900 73900 73900 13900	1 1 1 1 1 1 1 1 1 1	1900 1 10000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 10000 1	1800 (1800 18	1400 1500	1400 1 MAG	1000 1 No. 3 RANGE	1400 1500	1400 1 15	B. B. C. C.	18.7(0.) 102,459 1.38(0.) 102,459 1.38(0.) 102,758 1.38(0
URB LANGEM CAMPON URB LANGEM DE CAMBLAS URB LANGEM DERID HATSHAS JOSÉ DA SUVA ARAN/URB INTERRADA ANGEM ANGEMAND (LANTOD VILA TERMÉ) URB LANGEM LANGEM DE TRUETA	RECE ASSESSIONAL DA STA NÃO MIGUELE FERMAPALISTA.	1.82,0 984,0 181,13N N2,0 781,0 81,00N 911,0 781,0 117,00N 1.321,0 984,0 129,87N 231,0 781,0 41,00N	795,0 988,0 86,528 796,0 780,0 205,085 986,0 780,0 76,428 405,0 988,0 95,428 837,0 780,0 45,466	1.085,0 886,0 125,826 805,0 780,0 106,676 885,0 780,0 105,826 785,0 886,0 82,875 786,0 780,0 87,836	961,0 996,0 100,576 620,0 780,0 75,876 796,0 780,0 101,796 831,0 996,0 80,876 834,0 780,0 106,876	1349,3 984,0 124,995 734,0 982,0 93,405 980,0 982,0 134,295 1434,3 984,0 305,795 987,0 982,0 125,115	1.03(0 98,0 33,60) 761,0 36,0 81,75 961,0 36,0 121,77 1.031,0 98,0 33,60 981,0 36,0 85,25	100 100	157.0 52.0 M.000 1 1257.0 54.0 M.000 1 1257.0 76.0 1 1257.0 76.0 1 1257.0 76.0 1 1257.0 76.0 1 1257.0 76.0 1 1257.0 76.0 1 1257.0 76.0 1 1257.0 76.0 1 1257.0 76.0 1 1257.0 76.0 1 1257.0 76.0 1 1257.0 1	862 6420 77,000 10,000	907,0 988,0 301,105 701,0 980,0 98,726 984,0 980,0 76,105 1,001,0 988,0 111,005 704,0 980,0 98,805	621,0 894,0 64,500 621,0 792,0 74,284 575,0 792,0 71,276 961,0 894,0 122,676 921,0 792,0 124,676	987,0 994,0 NJ,676, 702,0 780,0 NG,086, 708,0 780,0 NJ,886, 1,088,0 998,0 113,719, 788,0 780,0 NJ,676,	11.88(0 CD 8.58(0 CD 8.58(0 CD 20.88(0 CD 8.68(0 CD	9.880,0 90,676 9.880,0 97,676 9.880,0 97,696 10.280,0 97,786 9.880,0 90,386
UNIS SAMANIAN UNIS SAMANIAN UNIS SATURA PRODUCA - PAULUS PREDMINN UNIS SATURA OPPROBLES - PAULUS PREDMINN UNIS SANCIA SANCIA SANCIA SATURA UNIS SANCIA SANCIA SANCIA SANCIA SANCIA UNIS SANCIA	RECE ASSESSMENTAL DA SYS AÑO MIGUEL E FERME PALLETA RECE ASSESSMENTAL DA SYS AÑO MIGUEL E FERME PALLETA RECE ASSESSMENTAL DA SYS AÑO MIGUEL E FERMEPALLETA RECE ASSESSMENTAL DA SYS AÑO MIGUEL E FERMEPALLETA RECE ASSESSMENTAL DA SYS AÑO MIGUEL E FERMEPALLETA RECE ASSESSMENTAL DA SYS AÑO MIGUEL E FERMEPALLETA	200,0 604,0 191,000 201,0 604,0 60,000 217,0 664,0 60,750 1391,0 1090,0 127,160 311,0 781,0 60,400	MM 680,0 10,000	101,0 434,0 82,216 674,0 434,0 104,616 102,0 684,0 104,616 1.887,0 1.080,0 160,716 701,0 700,0 88,876	\$11,0 624,0 E1,000 \$80,0 624,0 \$4,000 684,0 684,0 90,576 1204,0 1082,0 103,776 682,0 780,0 85,775	500,0 620,0 87,000 621,0 620,0 90,000 620,0 680,0 80,700 1602,0 101,100 780,0 780,0 201,770	1011 0 NN.0 20,800 0 N.028 0 N	602,0 634,0 87,NN 584,0 634,0 86,198 885,0 686,0 77,168 1389,0 108,0 77,168 685,0 786,0 80,808	584,0 624,0 80,73% 687,0 624,0 111,73% 880,0 684,0 81,73% 1,218,0 1,080,0 111,63% 684,0 780,0 87,87%	\$25,0 624,0 84,10% \$60,0 624,0 86,60% \$92,0 664,0 84,70% \$1234,0 1080,0 94,60% \$27,0 780,0 94,20%	104,0 88,0 11,415 74,0 80,0 8,836 87,7 64,0 78,87 88,0 64,0 78,87 88,0 64,0 78,87 88,0 64,0 78,87 120,0 100,0 100,0 100,	770,0 634,0 131,005 604,0 634,0 87,126 584,0 684,0 127,765 1384,0 1084,0 108,376 724,0 785,0 84,156	6H,0 6040 H11174 5H,0 6040 H,6H 6H,0 6H,0 87,6H 9H,0 10H,0 87,6H 7H,0 7H00 111674	6.895,0 (I) 6.675,0 (I) 4.902,0 (I) 94.708,0 (I) 8.008,0 (I)	7.68,0 93,08. 7.68,0 81,08. 5.604,0 87,29. 18.184,0 112,860 9.185,0 81,176
CIERT A MAZIONE MONTA META URBI SAMPAN INFO URBI SAMPAN INFO URBI SAMPAN INFO URBI SAMPAN INFO URBI SAMBAN I	RECE ADMINISTRACIAL DA STE SÃO MIGURE E ITEMA PALLITES RECE ADMINISTRACIAL DA STE SÃO MIGURE E ITEMA PALLITES RECE ADMINISTRACIAL DA STE SÃO MIGURE E ITEMA PALLITES RECE ADMINISTRACIAL DA STE SÃO MIGURE E ITEMA PALLITES	201,0 640,0 6,000 101,0 100,0 127,000 101,0 100,0 127,000 101,0 100,0 10,000 101,0 100,0 10,000 101,0 100,0 10,000 101,0 100,0 10,000 101,0 100,0 10,000 101,0 100,0 10,000 101,0 100,0 100,000 101,0 100,0	633,0 1.080,0 64,505 538,0 588,0 98,285 1.00,0 1.000,0 306,505 838,0 1.308,0 64,505	912,0 1.090,0 81,12% 1.256,0 936,0 136,10% 1.586,0 1.090,0 106,20% 1.200,0 1.200,0 100,00%	817,0 1091,0 N.EM 1367,0 898,0 124,695 1398,0 1092,0 118,695 968,0 1388,0 77,385	10993 1090,0 9,13N 14993 98,0 15,90N 15383 1090,0 181,03N 14773 1398,0 88,80N	701,0 1002,0 67,860 1207,0 686,0 111,096 189,0 1002,0 121,616 1001,0 1280,0 88,176	86(0 108(0 7720% 112(0 88(0 1260% 147(0 108(0 13487% 108(0 128(0 8401%	13640 10820 106384 13040 9860 117894 14140 10820 186824 18020 13860 104384	10800 1090,0 MLEN 10900 886,0 116,885 13700 1090,0 117,895 10310 1380,0 MLEN	138,0 1382,0 117,0% 139,0 98,0 12,0% 139,0 1382,0 9,0% 139,0 1382,0 9,3%	100,0 100,0 50,576 50,0 58,0 57,06 130,0 100,0 10,076 136,0 126,0 50,076	1360 1000 10000 600 900 6000 1500 1000 8030 1000 1300 8030	11.000,0 (3) 11.000,0 (3) 21.210,0 (3) 31.720,0 (3)	18.10E,0 BLETS 10.20E,0 130,30N 18.10E,0 136,00N 16.90N,0 BLESS
AMAY US INTEGRADE ANOTHER DESCRIPTION USES STATEMENT USES STATEMENT USES STATEMENT USES STATEMENT USES ANOTHER ANOTHER USES ANOTHER ANOT	NEED ASSESSMENT ON THE NEW MODELS I TRANSPARLITY. NEED ASSESSMENT ON THE NÃO MIGUELS I TRANSPARLITY.	1.89,0 1.00,0 00,000 101,0 004,0 12,100 2.71,0 1.00,0 13,100 128,0 004,0 00,00	981,0 1.001,0 61,191 601,0 681,0 91,275 771,0 988,0 82,275 1.787,0 1.981,0 114,335 680,0 988,0 67,035	1.5840 1.0002 504.201 1.2003 1.2003 509.301 1.6780 1.6003 504.275 684.0 6840 504.275 1.1200 8840 504.275 1.2010 1.8003 504.275 780,0 8840 51.775	1800 1000 N.STE 1000 900 110 NT 1870 1000 110 NT 1800 900 83,000	1.0123 1.004,0 101,000 006,0 006,0 130,000 1.002,0 006,0 126,000 2.030,0 106,0 127,000 006,0 006,0 12,000	133,0 1.00,0 9,000 1331,0 98,0 117,00 1301,0 180,0 181,726 08,0 98,0 12,306	175,0 100,0 100,0 175,0 00,0 76,276 995,0 936,0 105,005 2,250,0 136,0 105,006 005,0 936,0 70,005	381,0 180,0 ELRON 980,0 980,0 121,776 2381,0 186,0 121,776 800,0 980,0 ELRON	1.00,0 1.00,0 00,000 100,0 000,0 00,000 100,0 100,0 120,270 707,0 000,0 70,000	170,0 1.00,0 10,000 874,0 684,0 76,000 170,0 184,0 8,000 1.004,0 184,0 176,000 1.004,0 884,0 176,000	90,0 100,0 0,000 100,0 99,0 10,00 239,0 196,0 10,00 90,0 99,0 90,0	189,0 180,0 17,11% 180,0 99,0 10,474 180,0 186,0 173,104 78,0 99,0 8,174	1.00,0 (3) 1.00,0 (3) 2.00,0 (3) 8.00,0 (3)	34.800,0 91,696 31.200,0 338,685 38.720,0 139,885 31.200,0 72,108
TODIAL BENYCO DEL 1871 ESTRATÉGIA RAÑOS DA RAMILIA/ PRODUCAD. LOS SY VISTAS DOMINOLI CONTRATO. ROSIÓTES REVA ASSISTANCIAL DA STE SÃO RIRQUES ESTRAM PRUESTA. URS LINDOM RICA. URS CODOS PICAS.	PECE ANDERTRICAL DA STE AÑO MODULE (TEMP PAUDITA AGENTE COMUNITÁRIO DE SAÚDE EN PECE ANDERENCAL DA STE SÃO MODULE E ITRAM PAULITA RECE ANDERENCAL DA STE AÑO MODULE E ITRAM PAULITA														
UBB CHARD FEMALE UBB CHARD NEW AND UBB CHARD FEMALE UBB C	MEDI ANNETHICAL DALYS SÃO MIGURE I FRAM MALESTS. MEDI ANNETHICAL DALYS SÃO MIGURE I FRAMPALESTS.	3.894,0 4.802,0 E. LIN 20.398,0 12.002,0 84,690 5.800,0 4.802,0 81,590 4.862,0 7.302,0 84,000	6.000,0 6.000,0 82,000 6.000,0 6.000,0 97,000 5.000,0 6.000,0 97,000 5.000,0 7.000,0 71,720	1.994,0 4.8003 82,62% 16.084,0 12.0003 87,22% 6.188,0 6.600,3 82,76% 5.600,0 72,003 77,87%	1651,0 4800,0 71,000 16,602,0 12,000,0 87,000 1,614,0 6,600,0 81,000 1,111,0 7,000,0 71,000	4340 4800 8500 20880 12.000 95,500 6.000 4.000 95,500 6.2273 7.300,0 85,000	1.96,0 4.800,0 82,600 10.564,0 12.000,0 82,786 5.700,0 6.600,0 86,326 5.700,0 79,836	1420,0 4820,0 7,335, 21,80,0 31,000,0 86,006, 4,270,0 6400,0 86,026, 4,380,0 1,200,0 87,896,	1080 4800 6036 11870 11000 8038 4800 6600 8038 6800 7000 8738	3331,0 4803,0 61,395 33808,0 12,000,0 90,005 6234,0 6400,0 90,805 6289,0 730,0 87,805	3.50(3 4.800,0 T(,375, 10.60(3 12.000,0 E7,505, 5.807,0 6.600,0 E7,176, 7.117,0 7.300,0 E7,855,	1.990,0 4.800,0 52.000, 31.900,0 32.000,0 562.750, 3.800,0 6.600,0 562.550, 6.900,0 7.000,0 56.850, 3.700,0 6.000,0 56.850,	67540 68000 84,004 62840 66000 84,004 62840 66000 84,004 62840 60000 84,004	0.20,0 (I) 136.20,0 (I) 72.60,0 (I) 72.60,0 (I)	17.600,0 70,000, 160,000,0 87,660, 79.200,0 90,776, 86.600,0 80,000,
URS LANDING DIAS CANGLAS (DIAS DA SUVA URS LANDING ROSSO-MISSIANA) (DIAS DA SUVA ANANCHUS INSURADA ANDINA KOMANDO (ANTIGO VILA ITSIANS) URS LANDING SUVA TIBUSA	RECR ASSISTENCIAL DA STA SÃO MIGURE E ITRAMPAGEITA	3.423,0 3.000,0 72,53N 5.234,0 4.000,0 87,27N 4.669,0 4.000,0 70,68N 3.480,0 3.000,0 68,63N	4.238,0 5.000,0 84,605 5.381,0 6.000,0 88,005 4.820,0 6.000,0 82,175 4.871,0 5.000,0 87,425	6.116,0 5.000,0 82,876 5.653,0 6.000,0 84,206 5.863,0 6.000,0 88,206 6.773,0 5.000,0 84,506	4587,0 \$000,0 \$1,705 \$177,0 \$000,0 \$1,805 \$384,0 \$000,0 \$1,605 \$404,0 \$000,0 \$1,005	47003 1.000,0 94,000 1.9643 4.000,0 94,400 1.4673 4.000,0 90,700 4.8843 1.000,0 97,700	4.88(0 1.000,0 86,386 1.28(0 6.000,0 87,386 1.28(0 6.000,0 87,326 4.66(0 1.000,0 86,386	\$180,0 \$000,0 \$0,555 \$150,0 \$000,0 \$0,555 \$480,0 \$000,0 \$0,555 \$150,0 \$000,0 \$0,755	6.896,0 5.000,0 87,18% 5.896,0 6.000,0 86,80% 5.896,0 6.000,0 86,80% 6.906,0 5.000,0 86,12%	6.967/3 5.000,0 56,50% 5.620/3 6.000,0 50,17% 5.566/3 6.000,0 50,77% 6.556/3 5.000,0 50,72%	4.04,0 5.000,0 82,00 5.00,0 6.000,0 92,00 5.04,0 6.000,0 82,00 4.00,0 5.000,0 97,006	£080,0 \$080,0 \$0,000 \$680,0 £080,0 \$0,676 \$380,0 £080,0 \$0,686 £770,0 \$080,0 \$0,506	6.118,0 \$.000,0 \$8,50% 6.000,0 \$.000,0 120,00% 6.070,0 \$.000,0 121,10% 5.600,0 \$.000,0 128,70%	10.629,0 (3) 66.829,0 (3) 66.869,0 (3) 10.829,0 (3)	82.000,0 82,000, 72.000,0 92,795, 72.000,0 82,705, 82.000,0 91,006
URLI LINEEMEN RORMAÑ URLI SATEND OPERÁRIA - PAULED PELEMENN URLI SATEND OPERÁRIA - PAULED PELEMENN URLI SATEND EN SATENITA. URLI SAMPEL REÑS	NEED ANSTERNAL ON STEED MISSEL E TERM MALESTE NEED ANSTERNAL ON STEED AND SELECT ETRAM MALESTE	BATTO TARRO N.	MARCH MARC	1 1 1 1 1 1 1 1 1 1	March Marc	10000 100000 10000 100000 10000 10000 100000 10000 10000 1	1 1 1 1 1 1 1 1 1 1	MARCH MARC	March Marc	1 1 1 1 1 1 1 1 1 1	SHEET SHEE	MARC MARC	MARCH MARC	#1.00(0 C) #1.40(0 C) M.01(0 C) 70.00(0 C) M.01(0 C)	18.200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
LIMB FOLGER SINCE AND	MADE AND STREAM ON THE SHO MISSIES IN TRAMPAGE TO MEDE AND STREAM ON THE SHO MISSIES IN TRAMPAGE TO MEDE AND STREAM ON THE SHO MISSIES IN TRAMPAGE TO MEDE AND STREAM ON THE SHO MISSIES IN TRAMPAGE TO MEDE AND STREAM ON THE SHO MISSIES IN TRAMPAGE TO	6.707,0 7.000,0 E.3.00 6.806,0 6.000,0 N.2.00 6.117,0 7.200,0 E.300, 5.501,0 E.400,0 6.300, 7.677,0 8.800,0 73,230	1.00(0 7.00(0 E.20) 1.00(0 6.00(0 E.10) 6.13(0 7.30(0 60.00) 1.07(0 8.00(0 60.10) 7.03(0 9.00(0 70.60)	#.4800 7:0003 88,728 5.764,0 6:0003 84,278 6.878,0 7:2003 88,528 6.687,0 8:6003 78,878 7.688,0 8:8003 73,878	48260 70000 84,876 5,965,0 60000 95,076 6,300,0 7,300,0 84,776 6,900,0 8,600,0 83,376 6,800,0 8,800,0 85,000	6.299,0 6.000,0 88,676 6.299,0 6.000,0 202,676 7.238,0 7.200,0 88,600 7.468,0 8.400,0 88,400 7.728,0 8.800,0 78,830	5.800,0 7.000,0 MLEN. 5.800,0 6.000,0 MLEN. 6.800,0 7.000,0 MLEN. 6.300,0 MLEN. 7.400,0 9.800,0 MLEN.	4.787,0 T000,0 BENN 5.500,0 6000,0 SQ.MR 6.570,0 T200,0 SQ.E28 6.980,0 8.000,0 SQ.E8 6.100,0 SR00,0 SQ.E8	7.120,0 7.000,0 121,71% 5.720,0 6.000,0 10,65% 6.912,0 7.200,0 10,65% 7.360,0 8.400,0 10,25% 7.280,0 5.800,0 70,35%	60073 7.000,0 86,676 5.254,0 6.000,0 87,576 6.600,0 7.300,0 90,750 6.600,0 8.400,0 81,000 7.760,0 8.600,0 76,676	5.80(0 7.00(0 80,80) 5.00(0 6.00(0 80,60) 6.00(0 7.00(0 80,80) 6.80(0 8.400(0 80,10) 6.80(0 8.400(0 70,00)	1.000,0 7.000,0 87,100 1.200,0 6.000,0 80,000 1.000,0 7.200,0 82,000 6.000,0 8.000,0 82,000 7.200,0 8.800,0 70,000	6.780,0 7.000,0 80,276, 5.697,0 6.000,0 80,626, 6.380,0 7.200,0 80,626, 7.387,0 8.600,0 80,626, 8.670,0 8.800,0 80,626,	76.768,0 (2) 66.108,0 (2) 76.981,0 (2) 85.296,0 (2) 87.820,0 (2)	#1.000,0 \$1,776. 72.000,0 \$1,826. 86.000,0 \$1,000. 100.800,0 \$1,600. 117.600,0 74,756.
URS ARKORALA PERSON URS TRUB PORTES URS SECONDS MORTE URS SECONDS MORTES URS ARKORALAGO CAPALOS DOMAS	NECE ASSESSMENTS CALLYS AND MISSIES I TRAMPAGENTS.	2.461,0 1.001,0 EL.5N 3.461,0 4.001,0 W.SNN 8.700,0 11.001,0 71,46N 4.001,0 4.001,0 EL.5N 206.701,0 ME.001,0 EL.5N	1400 1000 MAPA 5430 4000 9178 7870 11000 7235 5370 6000 8125 18370 26000 8125	8.1950 8.2002 105,675 5.5150 6.2002 11,975 8.8150 11.2002 80,275 6.275,0 6.2002 105,975 161,900,0 161,2003 88,275	2897,0 1000,0 %,5% 4894,0 6000,0 81,296 8474,0 11000,0 77,004 5474,0 6000,0 %,5% 18414,0 141000,0 81	83003 8000 80,000 83613 8000 8,000 84603 11000 78,000 63713 8000 80,000	1822 1000 WAN 1210 4000 8,184 6800 11000 6224 1870 4000 965	2.802,0 £000,0 \$0,276 1.080,0 6000,0 \$0,276 10.000,0 \$1000,0 \$0,276 6.000,0 6000,0 \$0,076 161.980,0 \$61.00,0 \$61.76	2.881,0 1.000,0 91,276 5.728,0 6.000,0 91,276 8.990,0 11.000,0 90,276 6.000,0 6.000,0 120,276 365,127,0 185,000,0 81,776	2.827.0 8.000.0 90.28% 9.870.0 11.000.0 90.00% 5.900.0 90.00% 5.900.0 90.00% 5.900.0 90.00%	1917 1000 9,185 4980 6000 9185 6800 11000 900 6117 6000 20,00 91874 91000	1707/0 1000/0 50,376 1007/0 6000/0 50,256 5700/0 1000/0 50,376 160,0 6000/0 50,000 160,120/0 160,000/0 50,000	2.8010 1.0010 8,776 6.3310 6.0010 32,385 8.3210 31.0010 8,676 3.6710 6.0010 91,325 38.70010 181,0000 81,775	18.18,6 UJ 6.20,6 UJ 18.20,6 UJ 18.20,6 UJ 18.20,6 UJ 18.20,6 UJ 18.20,7 UJ 1	188.280,0 R4,458 14.000,0 71,158 15.000,0 71,1
SERVICE COST: 68F - ESTRATÉGIA SACOS DA RADALIA / PRODUCAD 1.00 MF EQUIPES EM CORRODOS SESÍNIOS SES ASSENTACIOS DA STE SÃO SAGGES E FRAM PAULIESA UMB CORROD PURIO DOS NUMES UMB CORROD PURIO DOS NUMES	MEDE ASSISTENCIAL DA VII SÃO MIGUELE FIRMA MALEITS MEDE ASSISTENCIAL DA VII SÃO MIGUELE FIRMA MALEITS MEDE ASSISTENCIAL DA VII SÃO MIGUELE FIRMA MALEITS		10,0 1,0 4,0	102 1,0 40	100 1,0 40		20,0 3,0 4,0	202 50 40	100 1,0 40	10,0 1,0 4,0	20,0 1,0 4,0	200 1,0 4,0	10,0 3,0 4,0		
LIBES, SAMEDIAM MARIA. LIBES CORRECTOR SAVON, SAÑO MARIOUEL LIBES CORRECTOR SAVON SANO MARION LIBES SANOMA CARAPPOR LIBES SANOMA CARA	NEED ASSESSMENTS ON THE SÃO MISSIES I THRAN PALLETS NEED ASSESSMENTS ON THE SÃO MISSIES I THRAN PALLETS NEED ASSESSMENTS ON THE SÃO MISSIES I THRAN PALLETS NEED ASSESSMENTS ON THE SÃO MISSIES I THRAN PALLETS NEED ASSESSMENTS ON THE SÃO MISSIES I THRAN PALLETS NEED ASSESSMENTS ON THE SÃO MISSIES IN THRAN PALLETS NEED ASSESSMENTS ON THE SÃO MISSIES ASSESSMENTS ON THE SÃO MISSIES ON THE SÃO MISSIES ON THRAN PALLETS NEED ASSESSMENTS ON THE SÃO MISSIES ON THRAN PALLETS NEED ASSESSMENTS ON THE SÃO MISSIES ON THRAN PALLETS NEED ASSESSMENTS ON THE SÃO MISSIES ON THRAN PALLETS NEED ASSESSMENTS ON THE SÃO MISSIES ON THRAN PALLETS NEED ASSESSMENTS ON THE SÃO MISSIES ON T	NO N	10.00 10.00	203 1,0 4,0 203 6,0 6,0 1,0 1,0	200 6,0 6,0 6,0	10,0 10,0 10,0 10,0 10,0 10,0 10,0 10,0	30,0 4,0 4,0 4,0 4,0 4,0 4,0 4,0 4,0 4,0	201 60 60 60	100 6,0 6,0 6,0	10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0	20,0 1,0 4,0 20,0 4,0 4,0 1,0 4,0 1,0 4,0 4,0 4,0	20 60 60 60 60	100 6,0 6,0 6,0	100 100	10,0 1,0 4,0 4,0 4,0 4,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1
LIBES ARMICHIA MODRICO-MITESSANI SICHILI DALI SILVANA ANANA/MINI INTERSERIZA ARMICHIA MODRICA MATERIANO (MATERIANO) (MATERIANO	MEDE AMMERIENCAL DA STE SÃO MIGURE E FERMI PALESTE MEDE AMMERIENCA	1,0 4,0 1,0 4,0	1,0 4,0 1,0	1,0 4,0 1,0 4,0	1,0 4,0 1,0 4,0	1,0 4,0 1,0 4,0	1,0 4,0 1,0 4,0	1,0 4,0 1,0 4,0	1,0 4,0 1,0 4,0	1,0 4,0 1,0 4,0	1,0 4,0 1,0 4,0	1,0 1,0 1,0 1,0 1,0	1,0 4,0 1,0 4,0	[H] [H]	5,0 6,0 5,0 4,0
URIA SAMEMA PROMISION - PROGRAMM URIA SAMEMA PRIZAMEN URIA SAMEMA MATERIA PRIZAMEN URIA SAMEMA MENTA M	MER ANSTRUCKS ON TO SÃO MISSES E TRAM PALENTS MER ANSTRUCKS ON TO SÃO MISSES E TRAM PALENTS MER ANSTRUCKS ON TO SÃO MISSES E TRAM PALENTS MER ANSTRUCKS ON TO SÃO MISSES E TRAM PALENTS MER ANSTRUCKS ON TO SÃO MISSES E TRAM PALENTS	4,0 1,0 7,0 5,0 7,0	4,0 7,0 1,0 7,0	40 80 70 80 70	4,0 8,0 7,0 8,0 7,0	4,0 1,0 7,0 5,0 7,0	4,0 1,0 1,0 1,0 1,0	40 10 10 10	4,0 3,0 3,0 3,0 7,0	6,0 8,0 7,0 5,0 7,0	4,0 7,0 1,0 7,0	4,0 3,0 3,0 3,0 7,0	4,0 3,0 3,0 5,0 7,0	(M) (M) (M)	1,0 7,0 1,0 7,0
UMB UMA CHINESA UMB UMASO VICA NOVA (ANTIGA - ADŠIGMANDEL DA SENIE) UMB VICA NOVA CHINESA ARAN/UMB UMB UMBURIADA ANTIGANI OA CULVERIOR UMB LANDOM LEFFENDA.	PAGE ASSESSMENT OF ALL PROPERTY IN THE STATE OF THE STATE	6,0 7,0 8,0 9,0 1,0	6,0 7,0 8,0 9,0 8,0	70 60 70 80 80 80	7,0 6,0 7,0 8,0 8,0 8,0 8,0	8,0 7,0 8,0 8,0 8,0	6,0 7,0 8,0 9,0 8,0	6,0 7,0 8,0 9,0 3,0	6,0 7,0 8,0 6,0 8,0 6,0	6,0 7,0 8,0 8,0 8,0	3,0 7,0 8,0 7,0 8,0 7,0 8,0 8,0 8,0	6/8 7/8 8/8 8/8 8/8	6,0 7,0 8,0 8,0 8,0	(m) (m) (m) (m)	8,0 7,0 8,0 9,0 8,0
URI SPORTEN MORTE TOTAL URI SPORTEN MORTE TOTAL SERVICE DESTRUCTURA MORTE SERVICE DESTRUCTURA SERVICA MORTEN MORTEN MORTEN MORTEN SERVICE DESTRUCTURA SERVICA	PECE AMERICAN DA ETE SÃO MIGUEL E FERMAMATER PECENTAL DE SETA SÃO MIGUEL E FERMAMATER	11,0 167,0	10,0 167,0	301 3608	6,0 36,0 367,0	10,0 367,0	33,0 347,0	93 203 2678	16,0 161,0	11,0 347,0	20,0 347,0	6,0 20,0 347,0	1,0 10,0 147,0	(=)	
LIBIS LANCOM MIRITA LIBIS CORROR PRIMANO LIBIS LIBIS CORROR EXTENSE LIBIS LANCOM PRIMANO LIBIS CORROR PROVIN MÁO MIRICAN LIBIS CORROR PRIMANO LIBIS CORROR	NECE ASSISTENCIAL DA STE SÃO MISSIEL E TERM PALESTE NECE ASSISTENCIAL DA STE SÃO MISSIEL E TERM PALESTE.	60,0 174,0 81,750 179,0 604,0 61,670 260,0 864,0 62,570 200,0 604,0 21,100 180,0 784 7	\$70,0 \$70,0 60,000, \$67,0 600,0 60,000, \$11,0 \$80,0 \$2,000, \$10,0 600,0 \$2,000, \$20,0 700,0 60,0	610,0 \$79,0 75,000 279,0 600,0 65,000 290,0 884,0 74,000 200,0 600,0 \$1,000 600,0 7007	296,0 576,0 11,876 684,0 686,0 106,676 824,0 884,0 84,106 522,0 686,0 127,876 834,0 787	812,0 10%,0 77,MN 189,0 40%,0 99,MN 199,0 884,0 200,MN 232,0 40%,0 34,41%	801,0 170,0 70,000. 271,0 406,0 46,426. 804,0 884,0 70,176. 107,0 406,0 86,400. 806,0 706,0 70,176.	200,0 \$30,0 \$0,220, 200,0 600,0 \$0,000, 200,0 800,0 \$2,000, 70,0 600,0 \$0,000, 500,0 700,0 \$0,000,	250,0 570,0 70,000 250,0 600,0 62,000 510,0 580,0 52,000 50,0 600,0 5,000 612,0 7887 5407	124,0 174,0 84,300 101,0 408,0 74,779 121,0 884,0 84,465 181,0 408,0 34,465 411,0 784 144	201,0 171,0 71,001 201,0 401,0 72,101 201,0 801,0 60,07 41,0 401,0 11,301 874,0 784 7	601,0 5/8,0 100,03% 5/8,0 600,0 97,00% 5/8,0 6/8,0 72,5/8 10,0 6/8,0 24,6/6 5/0,0 7/8**	811,0 179,0 129,009. 830,0 429,0 80,789. 360,0 880,0 80,789. 221,0 428,0 30,139. 280,0 7880 551.59	1.00,0 (3) 1.50,0 (3) 1.60,0 (3) 1.98,0 (3) 1.25,0 (3)	4.902,0 TE,500, 4.800,0 TE,500, 4.800,0 TE,500, 4.800,0 60,820, 9.200,0
UNIS CORREST MOVES AND AMERICAN UNIS SCHAFF AND AMERICAN AMERICAN UNIS SAMMER AND AMERICAN AMERICAN UNIS SAMMER AMERICAN AMERICAN UNIS SAMMER AMERICAN AMERICAN UNIS SAMMER AMERICAN AMERICAN AMERICAN AMERICAN UNIS SAMMER AMERICAN AMERI	REDE ANDIFFENCIAL DATA THE MODIFIES PERMAPAGNITH REDE ANDIFFENCIAL TO THE MODIFIES PERMAPAGNITH REDE ANDIFFENCIAL DATA THE ANDIFFENCIAL DATA THE MODIFIES PERMAPAGNITH REDE ANDIFFENCIAL DATA THE ANDIFFENCIAL DATA T	827,0 574,0 58,550 638,0 574,0 72,570 327,0 392,0 72,550 888,0 574,0 67,550	90,0 179,0 62,000 90,0 179,0 62,000 90,0 179,0 62,000 90,0 179,0 64,670	577,0 536,0 100,176 538,0 536,0 67,006 227,0 180,0 118,216 587,0 536,0 88,648	121,0 171,0 10,100 602,0 171,0 10,774 131,0 171,0 11,101 181,0 171,0 11,175	101,0 174,0 87,80 681,0 174,0 81,10 273,0 182,0 117,10 607,0 174,0 77,80 174,0 77,80	90,0 50,0 20,216 90,0 50,0 20,216 90,0 50,0 80,786 20,0 20,0 130,626 80,0 50,0 80,00	78,0 Na(0 73,1275 630,0 Na(0 82,195 630,0 Na(0 82,195 84,205 84,0 100,0 100,0 100,000 Na(0 80,0 100,000 Na(0 80,0 100,000 Na(0 80,0 70,000 Na(0 80,0 70,000 Na(0 80,0 70,000 Na(0 80,0 80,000 Na(0 80,000	184,0 184,0 18,278, 18,20 18	011,7 78,0 14,00 01,0 111,0 12,00 01,0 111,0 12,00 01,0 111,0 12,00 01,0 111,0 12,00 01,0 111,0 11,00 110,0 11,0 11,0 110,0 11,0 110,0 110,0 11,0 110,0 11,0 110,0 110,0 110,0 110,0 110,0 110,0 110,0 110,0 110,0 110,0 110,0 110,0 110,0 110,0 110,0 110,0 110,0 110,0 110,0	60,0 100,0 70,100 60,0 100,0 80,110 201,0 202,0 117,100 67,0 100,0 80,810	100,0 530,0 10,000 100,0 530,0 102,000 100,0 102,0 107,015 100,0 530,0 10,000	##(0 121,58% #21,0 10%;0 127,52% #21,0 10%;0 126,17% #8(0 181,0 00,88% #8(0 10%;0 N,88%	6283 CD 6283 CD 2333 CD 2487 CD	4.902,0 87,0% 4.902,0 90,876 2.802,0 209,19% 4.902,0 71,18%
ARRAÇUS INTEGRAÇA ARRAMAN KORANAN (KARTYOO VILA TEKNIĞ) USBA ARKINDA KORANAN TÜLÜB USBA ARKINDA KORANAN KORANA	NECE ASSESSMENTS AND A THE ABOVE SERVICE STRAMPAGESTS. NECE ASSESSMENTS ON THE ABOVE SERVICE STRAMPAGESTS. NECE ASSESSMENTS AND A THE ABOVE SERVICE STRAMPAGESTS. NECE ASSESSMENTS AND A THE ABOVE SERVICE STRAMPAGESTS.	20,0 86,0 0,00 20,0 86,0 27,00 21,0 86,0 10,00 211,0 86,0 10,00 86,0 174,0 66,70	227,0 386,0 50,325, 227,0 386,0 50,325, 267,0 386,0 62,000, 301,0 386,0 82,475, 486,0 576,0 70,335,	296,0 386,0 77,035, 275,0 386,0 71,635, 225,0 386,0 50,135, 650,0 576,0 75,855	200,0 200,0 75,200 200,0 200,0 20,000 100,0 200,0 20,000 211,0 200,0 20,000 200,0 200,0 20,000	277,0 884,0 77,100 811,0 884,0 77,100 811,0 884,0 72,100 812,0 174,0 81,000	201,0 801,0 17,425 201,0 801,0 17,425 201,0 801,0 61,505 801,0 801,0 87,385 601,0 101,0 70,125	184,0 884,0 10,376 804,0 884,0 74,276 804,0 884,0 82,726 884,0 334,0 62,026	276,0 884,0 71,894 297,0 884,0 77,894 126,0 884,0 12,604 207,0 884,0 12,604	2003 884,0 64,800 2013 884,0 64,800 2013 884,0 84,000 1013 884,0 84,000 682,0 109,0 81,000	200,0 800,0 00,100 801,0 800,0 80,00 200,0 800,0 00,000 201,0 800,0 00,000 201,0 800,0 80,000	227,0 BM,0 M,200 237,0 BM,0 M,200 237,0 BM,0 M,250 232,0 BM,0 M,250 327,0 SM,0 M,050	981,0 884,0 81,63% 280,0 884,0 91,63% 387,0 884,0 62,63% 387,0 134,0 62,63%	1860 CD 1860 CD 1860 CD 1860 CD	4 600,0 72,000 4 600,0 60,000 4 600,0 64,200 6 902,0 71,000
MININA THERISO VENTURA MININA CURIEÇĂ URS URAĞO VICA NOVA (ANTRA - ADĀG MANDEL DA SENE) URS VICA NOVA CURIÇĀ ARAÇON CURIÇĀ ARAÇON MININA DON CURIÇĀ	PALE ASSESSMENT OF THE SIGN MISSISSES STREAM PALESTS. MEER ASSESSMENT OF THE SIGN MISSISSES STREAM PALESTS.	BELL STACE 1.75	No. Col. C	00.00 00.0	200 200	### 150	#11.0 NA.0 PA.035. #12.1 BALO PA	940,0 NM,0 RIZIN 220,0 SM,0 RIZIN 240,0 RM,0 RIZIN 240,0 RM,0 RIZIN 240,0 RM,0 RIZIN 240,0 NM,0 RIZIN 240,0 NM,0 RIZIN 240,0 NM,0 RIZIN 240,0 NM,0 RIZIN 240,0 RIZ	GRAC NAME PROSECT	100 100	GRAD NA.D. P.A.S.	60,0 NM,0 IM,0 IM,0 IM,0 IM,0 IM,0 IM,0 IM,0 I	#11.6 NNO 20,001 NN	LAMAGE C	\$100,0 TARS. \$400,0 TARS. \$400,0 TARS. \$400,0 TARS. \$120,0 TARS.
AMAN VIRE INTERNACIA AMIDIAN CAN CONTRINSI LIUS TRES PORTOS. LIUS TRES CONTRI LIUS AMIDIANO COMPATO TODERA. MENONO DEES ENF. BETWATERA AMIDIO DA AMARIAA, PROCOLCAD. 101.05 NT PROCEDIMENT	PALE ASSESSMENT DATES AND MISSISSES TRANSPARENTS RECE ASSESSMENTS DATES AND MISSISSES TRANSPARENTS RECE ASSESSMENTS DATES AND MISSISSES TRANSPARENTS RECE ASSESSMENTS DATES AND MISSISSES TRANSPARENTS DE ADOMODINE DA RECENT CODATO DEP	17,0 76,0 7,0% 60,0 76,0 62,8% 171,0 76,0 27,6% 1,66,0 11,66,0 61,1%	107,0 700,0 11,000, 170,0 700,0 71,000, 130,0 700,0 11,100, 8300,0 11,400,0 17,120,	68,0 76,0 82,676 681,0 76,0 82,676 381,0 76,0 71,075 8,872,0 21,434,0 77,668	281,0 798,0 80,875 661,0 798,0 60,276 575,0 798,0 61,875 7,894,0 31,624,0 61,875	615,0 76,0 15,700 605,0 76,0 15,000 675,0 76,0 85,200 876,0 11,000,0 75,000	2013 NA,0 80,200 6013 NA,0 80,200 MA,0 NA,0 71,400 2,802,0 11,484,0 89,780	300,0 700,0 31,670, 720,0 700,0 50,770, 600,0 700,0 60,565, 8180,0 31430,0 71,600	610,0 760,0 10,000 810,0 760,0 120,000 620,0 760,0 81,000 8390,0 31420,0 81,000	279,3 784,0 17,30% 729,3 784,0 91,42% 530,3 784,0 61,62% 8491,3 12401,0 71,75%	201,0 NA,0 NA,0 NA,0 NA,0 NA,0 NA,0 NA,0 NA	601,0 701,0 75,176 661,0 701,0 80,886 871,0 701,0 101,075 8,180,0 31,434,0 81,876	712,0 718,0 87,82% 718,0 718,0 85,03% 718,0 718,0 87,03% 12,967,0 12,626,0 85,17%	2417.0 (3) 2417.0 (3) 6417.0 (3) 96.726.0 (3)	9.234,0 NLON 9.234,0 KLON 9.234,0 72,676 187.084,0 72,786
COMMITTO AND THE REPORT OF THE PROPERTY OF T	MEGE ASSESSMENTAL DA YTS SÃO MIGUEL E FRAM PALLETS MEGE ASSESSMENTAL DA YTS SÃO MIGUEL E FRAM PALLETS MEGE ASSESSMENTAL DA YTS SÃO MIGUEL E FRAM PALLETS MEGE ASSESSMENTAL DA YTS SÃO MIGUEL E FRAM PALLETS	994,0 2.054,0 66,830 999,0 1.428,0 27,930 389,0 1.864,0 25,030 327,0 1.428,0 8,830	720 2.000,0 30,226 290,0 1.620,0 20,656 960,0 1.960,0 20,656 200,0 1.620,0 10,296	1.001,0 2.034,0 01,70% 127,0 1.638,0 34,00% 081,0 1.0440 34,03% 384,0 1.638,0 21,09%	834,0 2,004,0 60,874 693,0 1,628,0 11,865 894,0 1,864,0 64,874 682,0 1,628,0 64,364	827,0 2.024,0 61,02% 687,0 1.024,0 68,12% 661,0 1.661,0 68,25% 298,0 1.628,0 18,076	90,0 2.054,0 67,876 101,0 1.034,0 56,501 68,0 1.864,0 56,501 80,0 1.634,0 25,504	985,0 2.036,0 66,385, 867,0 1.636,0 35,805, 872,0 1.846,0 27,885, 26,0 1.636,0 1,006,	8040 20540 89,884 589,0 1439,0 61,354 698,0 1364,0 27,054 617,0 1438,0 68,234	8623 2.004,0 42,906 9643 1.428,0 67,125 121,0 1.864,0 38,085 21,0 1.428,0 1,086	784,0 2,004,0 00,004 1,074,0 1,404,0 71,204 804,0 1,844,0 22,604 1,0 1,404,0 0,074	130,0 203,0 10,7% 100,0 143,0 71,1% 20,0 1344,0 21,104 80,0 1430,0 6,234	1.11%,0 2.05%,0 35,51% 78%,0 1.42%,0 55,61% 58%,0 1.86%,0 65,62% 58%,0 1.42%,0 25,82%	20 MB,0 (3) 7 AN,0 (3) 5.7 M,0 (3) 5.0 M,0 (3)	26.182,0 60,829, 27.186,0 60,600, 26.126,0 80,176, 27.186,0 17,886
URB 1 SURGEMENT DUCKS, MACHEL URB CORDAN DOCKS MACHEL URB CORDAN DOCKS SAMERY URB 1 SURGEMENT DUCKS SAMERY DUCKS SAMERY URB 1 SURGEMENT DUCKS SAMERY DUCKS SAMERY DUCKS SAMERY URB 1 SURGEMENT DUCKS SAMERY DUCKS SAMERY DUCKS SAMERY DUCKS SAMERY URB 1 SURGEMENT DUCKS SAMERY	NECE ASSETTENCIAL DA 171 SÃO MIGURE E TERMI MALEITE NECE ASSETTENCIAL DA 171 SÃO MIGURE E TERMIPALEITE NECE ASSETTENCIAL DA 171 SÃO MIGURE E TERMIPALEITE NECE ASSETTENCIAL DA 171 SÃO MIGURE E TERMIPALEITE NECE ASSETTENCIAL DA 171 SÃO MIGURE E TERMIPALEITE	0,0 2,688,0 0,000 MM,0 2,004,0 27,100 MM,0 2,004,0 28,000 MM,0 2,004,0 28,000 MM,0 2,004,0 28,000	277,0 2.686,0 12,125, 631,0 2.006,0 82,806, 686,0 2.006,0 36,126, 184,0 672,0 36,606, 188,0 2.006,0 27,40	608,0 24886 2298 902,0 20340 67,276 988,0 20340 28,176 188,0 6720 28,665 808,0 20340 4037	1000,0 2688,0 98,076 1309,0 2004,0 39,576 199,0 2004,0 29,566 680,0 672,0 72,276 680,0 2004,0 21,276	588,0 2.688,0 22.28N 1046,0 2.084,0 31,770 587,0 2.084,0 27,688 807,0 672,0 63,600 828,0 2.084,0 63,700	98,0 2.684,0 21,024, 981,0 2.024,0 66,204, 781,0 2.024,0 95,804, 804,0 672,0 65,604, 1.285,0 2.024,0 60,775	1080,0 2488,0 39,476, 780,0 2024,0 27,876, 686,0 2024,0 54,676, 287,0 672,0 39,776, 1026,0 2024,0 50,776	801,0 2.681,0 201,75 911,0 2.004,0 67,076 804,0 2.004,0 60,084 814,0 672,0 51,276 881,0 2.004,0 61,776	742/3 2.688/0 27,60% 1630/3 2.684/0 10,30% 887/3 2.684/0 60,60% 831/3 672/0 68,80% 838/3 2.684/0 68,70%	100,0 2,600,0 21,000 170,0 2,000,0 30,730 177,0 2,000,0 30,620 600,0 672,0 60,070 100,0 2,000,0 60,770	108,0 2488,0 25,00 982,0 2034,0 27,75 1520,0 2034,0 75,00 86,0 472,0 54,06 1070,0 2034,0 16,00	1.090,0 2.080,0 30,000, 909,0 2.004,0 60,000, 2.114,0 2.004,0 120,000, 189,0 672,0 20,600, 789,0 2.004,0 84,000	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	20.2%,0 27,42% 20.1%,0 60,0% 20.1%,0 60,17% 8.060,0 60,12% 20.1%,0 62,27%
AMAY LINE INTEGRADA JAMERA KEMANIS (JAMEROS VILA TRANS) LIBI AMARINA BIVON TRUSS LIBI AMARINA LIBI AMARINA MONANA LIBI AMARINA MONANA LIBI AMARINA MONANA LIBI AMARINA MONANA	NECE AMERITACIAL DA YTS SÃO MIGUEL E TRAMPALATES NECE AMERITACIAL DA STE SÃO MIGUEL E TRAMPALATES	#2,0 1.0E,0 1,700 #8,0 1.0E,0 9,630 #8,0 1.0E,0 9,630 #8,0 1.0E,0 2E,500	1360 1.6360 8,625 6760 1.5860 10,506 1770 1.5860 10,776 1360 1.5860 26,386	127,0 1.6380 3,875 798,0 1.8480 32,375 899,0 1.8440 36,675 287,0 1.8440 30,875	202,0 1.628,0 14,100 798,0 1.864,0 14,276 728,0 1.864,0 14,276 761,0 1.864,0 14,276 1.887,0 1.884,0 14,186	96,0 1.08,0 0,076 N6,0 1.06,0 10,00 687,0 1.06,0 10,176 1.06,0 1.06,0 10,176	100,0 1.000,0 7,000 677,0 1.000,0 00,070 100,0 1.000,0 20,070 171,0 1.000,0 00,000	2,0 14280 Q168 518,0 13840 ELTS 680,0 13840 ET188 580,0 13840 ER1S 680,0 70%	216,0 1428,0 15,194, 704,0 1864,0 12,894, 888,0 1864,0 28,804, 126,0 1864,0 8,884	298,0 1.408,0 20,876 691,0 1.861,0 11,476 611,0 1.861,0 81,885 84,0 1.861,0 4,676	296,0 1.636,0 20,756 696,0 1.960,0 66,816 104,0 1.960,0 86,996 41,0 1.960,0 4,306 61,0 1.960,0 4,306	900,0 1.00,0 21,076, 900,0 1.00,0 67,000, 207,0 1.00,0 21,106, 50,0 1.00,0 1,000,	880,0 1420,0 60,18% 980,0 1804,0 74,00% 220,0 1804,0 24,00% 22,0 1804,0 1,60%	2.546,0 (I) 8.226,0 (I) 4.545,0 (I) 2.846,0 (I)	27.180,0 14,850 26.120,0 20,100 26.120,0 20,100 26.120,0 20,100
LIBI DE, THÉRIAN VERTURA LIBI VILA CURUÇĂ LIBI VILA CURUÇĂ LIBI VILA SEVA (ANTOA - ADĂO MANDEL DA SEVA) LIBI VILA MOVA CURUÇĂ LIBI VI	NEER AMERIKANIA DA YES SÃO MIGUES E FERMI PALADES NEER AMERIKANIA DA YES SÃO MIGUES E FERMI PALADES NEER AMERIKANIA DA YES SÃO MIGUES E FERMI PALADES NEER AMERIKANIA DA YES SÃO MIGUES E FERMI PALADES	March 2-504,0 March 2-	7810 25840 5125 9820 14840 1289 9820 14840 1289 9820 14840 1289 9820 14840 1289 9820 14840 1289 9820 14840 1289 9820 14840 1289 9820 14840 1289 9820 18840 1289 9820 18840 1289 9820 18840 1289 9820 18840 1289 9820 18840 1289 9820 18840 1289 9820 18840 1289 9820 18840 1289 9820 18840 1289 9820 18840 1289 9820 18840 1289 9820 18840 1289 9820 18840 1289 9820 18840 1289 9820 18840 1289 9820 18840 18840	10010 20040 (NO.000000000000000000000000000000000000	March Marc	#27.0 2.05.0 0.07.0 #27.0 1.05.0 0.01.0 #27.0 1.05.0 0.01.0 #27.0 1.05.0 0.01.0 #27.0 1.05.0 0.07.0 #27.0	80.0 2 20.0 20.0 20.0 20.0 20.0 20.0 20.	98,0 2,20,0 0,100 187,0 1,20,0 1,20,0 187,0 1,	BOLD 2500 10.00	March 200,0 0 1 1 1 1 1 1 1 1	No. 200,0 100,0	1200 1200 1776	1116 25500 NATE THE 1 1200 NATE MARK 1 1	mmmg	20 100.0 0 0.135 20 100.0 0 1.150 20 100
UBI 1955 PORTES UBI SECONS NORTE UBI SECONS NORTE UBI ANDREM MA CANADA	MORE ASSESSMENTS ON ATTEMPORATED TO ASSESSMENT ASSESSMENTS ASSESSMENTS ON ASSESSMENT OF ASSESSMENT O	2,0 2,000,0 0,000 602,0 2,000,0 22,000 203,0 2,000,0 1,000 8,004,0 80,000,0 21,000	70,0 2.00,0 2,000 80,0 2.00,0 12,000 80,0 2.00,0 12,000 83,0 2.00,0 12,000 83,74,2 20,00,0 21,000	127,0 2480,0 20,075 1074,0 2480,0 60,275 1080,0 2480,0 87,75 11304,0 2880,0 11,275	11710 24880 61,776 6110 24880 22,776 12010 24880 61,676 123740 94960 61,775	911,0 2.000,0 10,000 12073 2.000,0 44,000 14033 2.000,0 12,000 187003 18.000,0 10,000	2400,0 2400,0 10,276, 2400,0 2400,0 10,176, 1000,0 2400,0 10,766, 10,000,0 10,000,0 17,776,	000,0 2400,0 21,700 1400,0 2400,0 32,000 70,0 2400,0 27,400 28,000,0 28,000,2 11,000	701.0 Z480.0 N.876 281.0 Z480.0 72496 870.0 Z480.0 HLINE 18170.0 B880.0 HLINE	790,0 2.488,0 27,868 1.671,0 2.488,0 54,779 871,0 2.488,0 58,179 15,270,0 38,884,0 17,676	70.20 2.600,0 20,000 907.0 2.600,0 17,000 907.0 2.600,0 17,000 907.0 2.600,0 10,000 11.600,0 10.000,0 11,600	95,0 248,0 5,0% 96,0 248,0 5,0% 148,0 248,0 5,0% 148,0 248,0 5,0%	1.518,0 2.685,0 01,724 1.311,0 2.685,0 01,124 1.321,0 2.685,0 01,124 1.321,0 2.685,0 01,124	MARIA CI MARIA CI MARIA CI MARIA CI MARIA CI	D 294,0 24,204 D 294,0 64,094 D 294,0 17,124 674,000 17,125
CONTINUO DESCRIPTION DE ARRESTRACIO DE STE SÃO DESCRIPTION DE CONTINUO DE STE SÃO DESCRIPTION DE STE SANDO DE SE ESTAND PRIMERO DE STE SÃO DESCRIPTION DE SE ESTANDO PRIMERO DE SANDO DE STANDO PERO DE S	NEDE ADMINISTRACIAL DA STE SÃO MIGUEL E FERMI PALESTE NEDE ADMINISTRACIAL DA STE SÃO MIGUEL E FERMI PALESTE NEDE ADMINISTRACIAL DA STE SÃO MIGUEL E FERMI PALESTE	301,0 302,0 71,13N	160,0 260,0 TUNE.	180,0 180,0 60,72%	682,0 182,0 221,025	135,0 293,0 66,WN 66,0 286,0 12,660 106,0 286,0 11,970 866,0 766,0 67,600	97,0 200,0 30,325 91,0 200,0 32,995 207,0 200,0 57,295 200,0 300,0 57,195	27/0 198/0 16/39% 28/0 288/0 16/25% 196/0 288/0 16/25% 286/0 788/0 26/39%	61,0 191,0 22,07% 164,0 290,0 10,07% 201,0 291,0 91,77% 191,0 794,0 10,77%	11,0 290,0 28,360 118,0 280,0 68,350 78,0 280,0 27,650 288,0 788,0 14,250	74,0 202,0 20,005 201,0 200,0 27,005 204,0 200,0 14,675 204,0 304,0 44,105	150,0 190,0 10,000 57,0 280,0 20,796 150,0 280,0 51,000 180,0 780,0 CC,776	HM,0 1HL0 174,0FK 0,0 2HK,0 5,075 72,0 2HL0 20,076 605,0 7HL0 12,975	1798,0 (NA) 680,0 (NA) 1007,0 (NA) 1480,0 (NA)	
DODRA . MENOCO GODI GEY - ESTRATÈRIA NAGOR DA RAMENA/ PROCUCAD LOS GO EY PROCEDIMENT CONVENZO MEDI DELE PIDE ALBERTRICAL DA STE NÃO MOJES E ITRAM PRUENTA UNES LANDAM MUILA ANALYSE INTEGRADA JANDIM ROMANDO (ANTIGOVICA TRAM)	PROE AMBRITACIAL DA STE SÃO MIGUEL E ITAMA PAGUISTA. DE INCONCURSE DA EQUIPE CODORTO CURROLEAMACA. PROE AMBRITACIAL DA STE SÃO MIGUEL E ITAMA PAGUISTA. PROE AMBRITACIAL DA STE SÃO MIGUEL E ITAMA PAGUISTA.	211,0 672,0 ELAN	200,0 672,0 30,000	207,0 872,0 82,29%	421,0 672,0 62,874	180,0 6F2,0 18,88N 180,0 1,008,0 18,778	201,0 MEQ. 01100 101,0 672,0 12,800 171,0 1.001,0 12,800 101,0 1.001,0 10,400 101,0 2.600,0 10,275	1,0 672,0 0,10% 20,0 1,000,0 2,00%	200,0 750,0 50,755 200,0 672,0 80,505 210,0 1000,0 21,075 612,0 1000,0 60,875 874,0 2488,0 12,175		0,0 672,0 0,000 104,0 1,000,0 10,100 201,0 1,000,0 20,100 201,0 1,000,0 20,100	185,0 673,0 25,100. 16,0 1.000,0 5,160.	661,0 672,0 68,60% 0,0 1008,0 6,00%	1300,0 (NA) 900,0 (NA) 1370,0 (NA) 1370,0 (NA)	
UMB 184 PORTES TODAL SERVIÇO 0003 694 - ERTRATÉRIA SAÚDE DA RAMELA / PRODUCAD: EAS DE AT COMMANS OF CORRENTO 0003 694 - ERTRATÉRIA SAÚDE DA RAMELA / PRODUCAD: EAS DE AT COMMANS OF CORRENTO 1850 2015 1 694 - ERTRATÉRIA SAÚDE DA RAMELA / PRODUCAD: EAS DE AT COMMANS OF CORRENTO 1850 2015 1 694 - ERTRATÉRIA SAÚDE DA RAMELA / PRODUCAD: EAS DE AT COMMANS OF CORRENTO 1850 2015 1 694 - ERTRATÉRIA SAÚDE DA RAMELA / PRODUCAD: EAS DE AT COMMANS OF CORRENTO 1850 2015 1 694 - ERTRATÉRIA SAÚDE DA RAMELA / PRODUCAD: EAS DE AT COMMANS OF CORRENTO 1850 2015 1 694 - ERTRATÉRIA SAÚDE DA RAMELA / PRODUCAD: EAS DE AT COMMANS OF CORRENTO 1850 2015 1 694 - ERTRATÉRIA SAÚDE DA RAMELA / PRODUCAD: EAS DE AT COMMANS OF CORRENTO 1850 2015 1 694 - ERTRATÉRIA SAÚDE DA RAMELA / PRODUCAD: EAS DE AT COMMANS OF CORRENTO 1850 2015 1 694 - ERTRATÉRIA SAÚDE DA RAMELA / PRODUCAD: EAS DE AT COMMANS OF CORRENTO 1850 2 694 - ERTRATÉRIA SAÚDE DA RAMELA / PRODUCAD: EAS DE AT COMMANS OF CORRENTO 1850 2 694 - ERTRATÉRIA SAÚDE DA RAMELA / PRODUCAD: EAS DE AT COMMANS OF CORRENTO 1850 2 694 - ERTRATÉRIA SAÚDE DE AT COMMANS OF CORRENTO 1850 2 694 - ERTRATÉRIA SAÚDE DA RAMELA / PRODUCAD: CORRENTO 1850 2 694 - ERTRATÉRIA SAÚDE DE AT CORRENTO 1850 2 694 - ERTRATÉRIA SAÚDE DE AT CORRENTO 1850 2 694 - ERTRATÉRIA SAÚDE DE AT CORRENTO 1850 2 694 - ERTRATÉRIA SAÚDE DE AT CORRENTO 1850 2 694 - ERTRATÉRIA SAÚDE DE AT CORRENTO 1850 2 694 - ERTRATÉRIA SAÚDE DE AT CORRENTO 1850 2 694 - ERTRATÉRIA SAÚDE DE AT CORRENTO 1850 2 694 - ERTRATÉRIA SAÚDE DE AT CORRENTO 1850 2 694 - ERTRATÉRIA SAÚDE DE AT CORRENTO 1850 2 694 - ERTRATÉRIA SAÚDE DE AT CORRENTO 1850 2 694 - ERTRATÉRIA SAÚDE DE AT CORRENTO 1850 2 694 - ERTRATÉRIA SAÚDE DE AT CORRENTO 1850 2 694 - ERTRATÉRIA SAÚDE DE AT CORRENTO 1850 2 694 - ERTRATÉRIA SAÚDE DE AT CORRENTO 1850 2 694 - ERTRATÉRIA SAÚDE DE AT CORRENTO 1850 2 694 - ERTRATÉRIA SAÚDE DE AT CORRENTO 1850 2 694 - ERTRATÉRIA SAÚDE DE AT CORRENTO 1850 2 694 - ERTRATÉRIA SAÚDE DE AT CORRENTO 1850 2 694 - ERTRATÉRIA SAÚDE DE AT CORRENTO 1850 2 694 - ERTRATÉRIA S	MEET ASSESSMENTS DATTS AND MISSIES I TERMINALISTS	271,0 672,0 61,071	200,0 612,0 10,500.	207,0 673,0 12,775 210,0 571,0 50,625	634.0 673.0 63.900 634.0 173.0 73.000	617,0 2.688,0 21,775		400,0 2.400,0 20,375		100,0 100,0 10,000 101,0 100,0 10,00 101,0 2480,0 10,10 101,0 101,0 112,00 400,0 101,0 112,00 400,0 101,0 112,00		220,0 1.000,0 22,620,0 650,0 2.680,0 20,570	284,0 1034,0 20,100 287,0 2488,0 20,100 284,0 174,0 50,000 284,0 174,0 10,000		
TOTAL MENCIO SITIS CAPS II ROULTO /PRODUCAD E DE 10 Nº PACINITE COM CADASTRO ATIVO C CONTRATO ESTO/DETE PASE ASSESTRACIA: DA 115 100 MIQUE E ITRAN PAUDETA CAPA JOUAND I INDO MODILI. CAPA JOUAND I INDA PAULETA	NEDE ANNUMENCAL DA SES SÃO MIGURE E ITRAMPAGEISTA		20(3 ETLS 1(100 											1.00(0 CD	1.792,0 296,08N
TOTAL SERVIÇO OBSI-CAPS SI ÁLCOOL SI DROCKS / PRODUCCIO-SI DELSO NE PACENTE COM CADRIENT CONTRATO. RESO/DES-SEDO ASSISTANCIAL DA STE SÃO MOJUKE SITEMA PAULOTES CAPS ÁLCOOL E OROGAS SI AMOSM YIÊLA. TOTAL T	PROF ASSESSMENTS ON ATT SÃO MISSIES E TERMINALATES		EN,0 220,0 111,425 EN,0 280,0 260,485 EN,0 280,0 260,485								100,0 40,0 20,20 E0,0 20,0 30,00 E0,0 20,0 30,00			170,0 (I) 170,0 (I) 170,0 (I)	
SERVICE DESIGNAL - PROGRAMA DE ACCAMPANHAM DE DODO / PRODUCAD. 1831 SI HA DE COMPANHA DESIGNAL APRILLO PRINCIPAL DE STE SÃO MAQUES E FERMI PROJUCTA UNIS STETO OPPRIÑA - PARILLO PRINCIPAL DE SIGNA PRODUCAD. 788 DE NY CONTRATA CEÑOS TRANÇO DOS UNES - UNICADOS MÁNICA DE SIGNA PRODUCAD. 788 DE NY CONTRATA CEÑOS TRANÇO DOS UNES - UNICADOS MÁNICA DE SIGNA PRODUCAD. 788 DE NY CONTRATA CEÑOS TRANÇO DOS UNES - UNICADOS MÁNICA DE SIGNA PRODUCAD. 788 DE NY CONTRATA CEÑOS CONTRATA DE SIGNA POR CONTRATA DE SIGNA PRODUCAD. PRODUCAD. PARA DE NY CONTRATA CEÑOS CONTRATA DE SIGNA POR CONTRATA DE SIGNA PRODUCAD. PARA DE SIGNA POR CONTRATA CEÑOS CONTRATA DE SIGNA POR CONTRATA DE SIGNA PRODUCAD. PARA DE SIGNA POR CONTRATA CEÑOS CONTRATA DE SIGNA POR CONTRATA DE SIGNA POR CONTRATA DE SIGNA POR CONTRATA CEÑOS CONTRATA DE SIGNA POR CONTRATA DE SIGNA POR CONTRA	REDICE OF ACCOUNT ASSESSMENT TO THE OFFICE ACCOUNT ASSESSMENT ASSE		127,0 120,0 97,00% 127,0 120,0 97,00%								120,0 120,0 120,00% 120,0 120,0 120,00%				121,0 91,40% 120,0 91,40%
CONTRATO STEED THE STEE A SERTINGUE ON STEED TO MISSEE ETTAM FACURES URS LANGOM CAMAMOD SCOTO URS LANGOM CAMAMOD SCOTO URS VICE PROGRESSO AMAMOS INTEGRADS STEED ACCESSORY OF THE STEED ACCESSORY AMAMOS INTEGRADS STEED ACCESSORY OF THE STEED ACCESSORY OF THE STEED ACCESSORY AMAMOS INTEGRADS AMAZOM ACCESSORY OF THE STEED A	PEDE ASSESSIONAL DA STE SÃO MIGUEL E PERMAPALENTS.	131,0 178,0 8,00 180,0 206,0 6,78 69,0 109,0 6,78 1207,0 283,0 5,68	9200 1.7800 52,685 11600 2.050,0 55,665 680,0 1.090,0 62,085 12800 2.880,0 52,105	1.567,0 1.788,0 90,16% 1.898,0 2.054,0 64,00% 779,0 1.099,0 70,67% 1.184,0 2.898,0 64,26%	1307,0 1788,0 75,200 1214,0 2054,0 54,200 587,0 1089,0 54,600 1488,0 2355,0 64,200	1506,0 1798,0 88,60N 1,697,0 2,322,0 67,60N 632,0 1,00M,0 36,60N	1.80(0 1.79(0 77,50% 1.700(0 2.312(0 76,85% 700(0 1.000(0 72,70%					1180,0 1780,0 67,896 1790,0 2,232,0 77,596 960,0 1090,0 87,606	1321,0 1788,0 70,250. 1888,0 1221,0 70,450. 888,0 1090,0 70,250.	26,280,0 (I) 26,200,0 (I) 5,800,0 (I) 5,120,0 (I) 26,200,0 (I) 26,200,0 (I) 26,200,0 (I)	20.8%,0 77,82% 20.802,0 70,27% 10.100,0 70,12% 9.420,0 M,21%
UBLIANCIM MELINA AMA/ABI INTERNACIA PARQUE PALALITANA AMA/AU UBLIBRIOM MELINA) SERVICO SIELE UBLI UMRACIA RESIDENTA DE SEÑOS / PRODUCAD. TALES AT COMMANS DO	PROF ASSETTACIAL DA STA SÃO MIQUEL E TERM PALLETA PROF ASSETTACIAL DA STA SÃO MIQUEL E TERM PALLETA PROF ASSETTACIAL DA STA SÃO MIQUEL E TERM PALUETA	2.000,0 2.00,0 10,000 7.000,0 2.00,0 70,000	179(0 2.99(0 10.00) 179(0 2.99(0 10.00) 179(0 9.00(0 10.00)	2.204,0 2.204,0 54,000 7.084,0 9.664,0 74,700	19940 23970 M/300	20093 2.85,0 87,00 20753 2.85,0 86,10 20093 8.784,0 75,600	1901,0 2390,0 81,795 1707,0 2390,0 72,995 2474,0 9,794,0 71,005	14ML0 23ML0 7LNN 18ML0 23ML0 7L7M 7.8ML0 87MR3 7L2M	1800 2800 ELIPE 2300 2800 WARE 8400 8700 MATE	14903 2300,0 70,800 1803 2300,0 77,800 74703 8790,0 70,600	140,0 2.00,0 0.00 1.00,0 2.00,0 0.00 1.00,0 0.00,0 0.00	140,0 2.00,0 00,000 150,0 2.00,0 52,000 7.420,0 5.700,0 70,000	14010 23010 87800 23710 23010 8600 74010 87810 77824	21.20(3 (2) 21.20(3 (2) 21.20(3 (2)	
COMMENTO RESIDENTS FOR ASSESSMENT ON A STEAM OF MOURE E FERM PROJECTION LIES VLEA PROCESSION AMAN/SIES REPROSENSO AMAN/SIES REPROSENSO AND OR CEAN PROMOTO AMAN/SIES REPROSENSO AND OR CEAN SERVICE AMAN/SIES REPROSENSO PROMOTO AMAN/SIES REPROSENSO PROMOTO AMAN/SIES REPROSENSO AND OR CEAN SERVICE AMAN/SIES REPROSENSOS AND OR C	MOR ASSESSMENT DA YES SÃO MIGURE I FRANÇALISTA	61,0 790,0 10,100 80,0 674,0 61,290 61,0 624,0 61,790 800,0 628,0 61,200	60,0 790,0 54,600, 18,0 674,0 52,600, 50,0 624,0 52,600, 873,0 624,0 54,000,	838,0 780,0 64,826 78,0 634,0 21,006 682,0 638,0 73,505 568,0 638,0 89,635	201,0 790,0 ELLONG Q,0 674,0 0,000 617,0 628,0 72,776 E79,0 628,0 10,876	894,0 794,0 64,83N 68,0 674,0 82,23N 504,0 628,0 82,23N	201,0 790,0 80,000 201,0 601,0 60,771 201,0 600,0 60,000 201,0 600,0 60,000	167,0 790,0 60,205 160,0 670,0 70,265 121,0 620,0 81,255 162,0 620,0 80,655	207,0 790,0 63,290 622,0 674,0 86,670 599,0 626,0 93,290 588,0 626,0 91,670	286,0 790,0 86,30% 886,0 674,0 77,32% 606,0 626,0 64,60%	204,0 700,0 20,075 EX.0 674,0 64,005 581,0 624,0 80,075 504,0 624,0 80,075	281,0 790,0 31,490 281,0 671,0 52,575 527,0 638,0 80,785 120,0 638,0 82,855	179,0 796,0 23,13% 802,0 674,0 61,77% 522,0 629,0 81,12% 584,0 629,0 89,82%	1807,0 (3) 1800,0 (3) 1800,0 (3) 1800,0 (3) 4100,0 (3)	9.680,0 60,676 5.680,0 50,826 7.580,0 70,506 2.502,0 60,676
URI SANDAM PEUNA. AMAL/URI INTERNADA PARQUE PALASTENIO TORRA. TORRA INTERNADA PARQUE PALASTENIO TORRA. TORRA INTERNADA PARQUE PALASTENIO PER PARQUE P	HEIDE ANSISTENCIAL DA STE SÃO MIGUEL E TRAM PAULITA HEIDE ANSISTENCIAL DA STE SÃO MIGUEL E TRAM PAULITA HEIDE ANSISTENCIAL DA STE SÃO MIGUEL E TRAM PAULITA HEIDE ANSISTENCIAL DA STE SÃO MIGUEL E TRAM PAULITA	27,0 62,0 7,276 1794,0 1344,0 60,880	010,0 620,0 70,000 1790,0 8100,0 10,000	2.141.0 2.141.2 101.78%	200,0 234,0 01,675	18942 E384,0 14,000	280,0 620,0 67,180 1,800,0 13,00,0 10,110	2.120,0 2.160,0 MLTM 2.120,0 2.160,0 MLTM	144,0 114,0 7,170	18252 17860 67 MV	20020 2300,0 00,000 20020 2300,0 00,000	19040 11040 60104	2,002,0 230,0 64,41%	21.790,0 (3)	7.58,0 70,755 27.790,0 62,955
LIES LANGUISCAMANDO ROVO LES YLE PROGRAMINO AMAÇUIS INTERREDA SETORIA CELLAP PRIPADA AMAÇUIS INTERREDA SETORIA CELLAP PRIPADA AMAÇUIS INTERREDA AMBON MESSAN, SEPRETE DE ARES UNS SINCIAP PELENA) LIES LANGUIS PELINA AMAÇUIS INTERREDA PRIQUE PALADITANO AMAÇUIS INTERREDA PRIQUE PALADITANO	NEED AMMERICAN, DA STE MÃO MIGURE E TRAMPALAÇÃO NEED AMMERICAN, DA STE MÃO MIGURE E TRAMPALAÇÃO	277,0 682,0 28,000 280,0 790,0 E,600 280,0 280,0 83,176 277,0 280,0 83,286	201,0 602,0 21,506 08,0 790,0 15,726 201,0 700,0 21,606 123,0 700,0 41,206	298,0 882,0 34,09% 288,0 789,0 38,82% 626,0 789,0 56,22% 389,0 789,0 50,82%	800,0 682,0 67,076 879,0 790,0 67,876 806,0 790,0 56,876 600,0 790,0 56,876	201,0 602,0 61,000 301,0 791,0 61,679, 611,0 780,0 12,460 	827,0 682,0 65,086 601,0 790,0 12,185 888,0 788,0 10,706 	680,0 630,0 77,695, 680,0 790,0 50,095, 500,0 780,0 60,725, 	625,0 682,0 66,876 562,0 790,0 68,870 577,0 780,0 74,876 	512,0 662,0 81,050 511,0 790,0 60,750 678,0 780,0 60,650 	86,0 612,0 75,005 903,0 790,0 75,005 613,0 783,0 75,005 	398,0 632,0 54,676 654,0 798,0 52,766 354,0 798,0 63,676 678,0 798,0 60,678	681,0 632,0 70,076 681,0 790,0 51,076 681,0 791,0 61,076 673,0 791,0 62,076 390,0 902,0 62,076	4.196,0 (I) 8.196,0 (I) 4.896,0 (I) 1.000,0 (I) 4.396,0 (I) 7.196,0 (I) 27.386,0 (I)	7.580,0 50,000 9.680,0 50,270 9.680,0 50,000 8.580,0 60,000 6.280,0 72,000
TOTAL SERVIÇO DOS CAS. UNIDADE BÁSICA DE SAÜDE / PRODUCAD. Y AS DE AT CONSULTA PRIQUI CONTRATO, REDIÇÕES: MEDE ASSENTINCAS DA STE SÃO MODEL E ITRAM PAQUETA. UNIV. LA PRODUCADO.	NICE WITH ACT OF SALE BY O MISSIES LES WAS NOT THE	100,0 100,0 10,000 100,0 100,0 17,100 200,0 71,0 100,070	186,0 162,0 62,216 176,0 1866,0 60,165 126,0 76,0 175,676	20,0 9420 64,20% 1,0040 89942 65,21%	1810 9410 94,200 18900 18900 01,071	2387,0 1.984,0 62,68%	2402 2302 0.76	2180 1190 1015	ZATE, D. MARKO TEATH	629,5 700,0 70,000 100,0 962,0 62,670 2760,2 2860,0 80,000 111,0 70,0 100,000	970 781,0 61,176 970 82,0 12,186 2,321,0 2,486,0 61,476 34,0 71,0 72,000	2.00,0 1.00,0 M,000	Zengo kengo sijin		
USBS SEA PROMORADA SERDICIA CASA PIREZADA. AMAN/USB IRETRODACIA SERDICIA CASA PIREZADA. AMAN/USB IRETRODACIA JARONIM-MELINAL JA PRETIN DE ABREL USB JARDIM-MELENA) USB JARDIM-MELENA. AMAN/USB IRETROMACIA PIANQUE PIANAUTENO. 70556.	MEDIC ADMITTANCIAL DA STE SÃO MIGURE E TRAMPAGADETS MICH ADMITTANCIAL DA STE SÃO MIGURE E TRAMPAGADETS	20,0 71,0 18,475 0,0 71,0 0,000 112,0 71,0 18,475 201,0 71,0 18,475 814,0 801,0 127,475	130,0 Ti,0 170,475, 0,000, 20,	202,0 71,0 001,015 0,0 71,0 0200 91,0 71,0 112,000 180,0 71,0 181,000 681,0 800,0 191,015	104,0 74,0 187,076 4,0 74,0 6,00% 90,0 74,0 127,076 71,0 71,0 87,076 111,0 100,0 104,076	184,0 75,0 181,010 1852 75,0 75,475 125,0 75,0 181,020 127,0 75,0 181,020 427,0 808,0 181,020	127,0 79,0 29,000 64,0 79,0 80,000 84,0 79,0 110,676 121,0 79,0 110,676 84,0 80,0 127,180	138,0 78,0 138,476 68,0 78,0 88,000 138,0 78,0 130,476 38,0 78,0 141,878 68,0 88,0 138,476	1840 74,0 176,076 88,0 74,0 114,076 98,0 74,0 180,076 4,0 74,0 6,076 114,0 800,0 104,076	1110 79,0 105,000 34,0 75,0 45,000 104,0 75,0 117,160 03 75,0 4,000 200,0 80,00 81,160	18,0 71,0 12,000 0,0 71,0 0,000 18,0 71,0 20,000 0,0 71,0 0,000 72,0 80,0 24,000	#1,0 71,0 103,005 4,0 71,0 Q305 71,0 71,0 11,100 4,0 71,0 Q305 101,0 800,0 10,115	82,0 71,0 201,81% 0,0 71,0 0,00% 202,0 71,0 131,00% 0,0 71,0 0,00% 380,0 80,00% 61,81%	100,0 (D) 510,0 (D) 500,0 (D) 600,0 (D) 700,0 (D) 1100,0 (D)	900,0 BL 700, 800,0 120,870, 600,0 120,870, 900,0 70,700,
1900A. HENDO ODE-URS - UNIONER MÁSICA DE RAÍDE / PRODUCAD 7AS 15-9* CONSULTA GENER CONTRADO MESO/DES-MES ASSETTECHIC DE VES SÃO MESUES E ITRAM PROVINTA CONTRADO MESONADA SETO DA CREA PRIVADA. 7005A.	MERC ASSESSMENTS DA STE SÃO MISURE E TERMI PAGUSTA. MECH ASSESSMENTA DA STE SÃO MISURE E TERMI PAGUSTA. MECH ASSESSMENTA DA STE SÃO MISURE E TERMI PAGUSTA. MECH ASSESSMENTA DA STE SÃO MISURE E TERMI PAGUSTA.	981,0 901,0 127,476 987,0 882,0 175,826 82,0 82,0 31,476 838,0 884,0 88,230		880 800 100115 10 1120 0206 10 1120 0206			0,0 112,0 0,000 0,0 112,0 0,000 0,0 112,0 0,000	0,0 0,0 HILD Q20% 0,0 HILD Q20%	4.0 NATO COOK	0,0 110,0 0,000 0,0 110,0 0,000 0,0 100,0 0,000	72,0 800,0 20,000.	0,0 0,0 EU,0 Q20% 0,0 EU,0 Q20%	0,0 BELO CODE 0,0 BELO CODE		
NOTE: SERVICE ORDER SERVE MEDICAL DE SAUGE / PRODUCED. TAS ID-AYVE-RESTECOM. CONTRATO: RESUJUEZ-RECE ASSESTRACIA: DA VIS-RÃO MODER E ITRAM PRIMISES. ARM/INI INTEGRICA PARQUI PALISTANO 2006.	MEDIE ANDERSTEINELDA STE SÃO MIGUEL E PERAMPAGEISTA MEDIE ANDERSTEINELDA STE SÃO MIGUEL E PERAMPAGEISTA		180,0 400,0 17,000 180,0 400,0 17,000 180,0 400,0 17,000												
NEMPOR DISCUSS: UNINCHE MISCO EL MISCO PERCOLLO DI ALI DI MITTIMOMINTO NI COMMUNI GRESSI PERCE ALBESTINCIA DI STE SIO MOSCILE I FRAME PAUSETE. LIES LIAZZIMI CAMPAGO MOTO LIES VILLA PROCINCAZIO. MANQVIEN INTERNIZAZIO MOTO DI ACCADA PRAPAZIO. ALMAQVIEN INTERNIZAZIO AMPORTAMENTA SI PARTITI DE AMES LIES IMPORTAMENTANI) ANANQVIEN INTERNIZAZIO AMPORTAMENTANI SI PARTITI DE AMES LIES IMPORTAMENTANI.	DOMORNO CONTRO CRINCA MICKA RECE ANDRIBROMA DA STR SÃO MIGUEL E FRAMPACIOTA RECE ANDRIBROMA DA STR SÃO MIGUEL E FRAMPACIONA RECE ANDR STR SÃO MIGUEL E FRAMPACIONA RECE ANDR STR SÃO	200,0 200,0 51,000 66,0 1102,0 57,000 517,0 109,0 50,000 200,0 109,0 50,000 200,0 70,000 1612,0 1800,0 50,000	278,0 280,0 94,795 690,0 1192,0 15,175 834,0 139,0 64,955 207,0 139,0 62,865 244,0 280,0 83,665 1784,0 280,0 62,865	807/0 286/0 120/27% 728/0 128/0 62/3% 628/0 539/0 71,895 127/0 539/0 28/49% 128/0 28/0 64/29% 1800/0 128/0 64/27%	800,0 288,0 100,200 800,0 1131,0 30,000 800,0 100,0 62,300 100,0 288,0 31,800 100,0 288,0 72,300		2010 2010 30,000 8010 1210 77,000 8010 5010 60,710	181,0 288,0 61,675, 991,0 1131,0 81,275 671,0 531,0 81,185	800,0 288,0 104,174 1228,0 1353,0 87,684 128,0 178,0 81,274		204,0 200,0 73,895 761,0 1,202,0 60,305 622,0 139,0 71,305	801,0 298,0 100,57% 902,0 1,052,0 75,80% 400,0 576,0 75,80%	236,0 286,0 76,176, 1670,0 133,0 83,876 682,0 176,0 83,686		
AMA/USE INFORMADA JARON HILIANA (A PARTIE DE AIRES USE JURCON HILIANA) AMA/USE INFORMADA PARADE PARADE PARADETRADO PORTA INFORMADO DOSSA USES - UNIDADOS MÁSICA DE SIADOS / PRODUCADO, TARASE - OP PROCEDIMENTO E CONTINUOS DESCRIPCIONES DE DE ARRESTRICICOS DE NES AÑO DEFINIS - APPARADE PARADETRADOS CONTINUOS DESCRIPCIONES DE DE ARRESTRICIOS DE NES AÑO DEFINIS - APPARADETRADOS CONTINUOS DESCRIPCIONES DE CARRESTRICIOS DE NES AÑO DEFINIS - APPARADETRADOS CONTINUOS DESCRIPCIONES DE CARRESTRICIOS DE NES AÑO DEFINIS - APPARADETRADOS CONTINUOS DESCRIPCIONES DE CARRESTRICIOS DE NES AÑO DEFINIS - APPARADETRADOS CONTINUOS DESCRIPCIONES DE CARRESTRICIOS DE NES AÑO DEFINIS - APPARADETRADOS CONTINUOS DESCRIPCIONES DE CARRESTRICIOS DE NES AÑO DE CONTINUOS DE C	PECE ASSETSICAL DA STE SÃO MIGUELE PERMAMALISTE PECE ASSETSICAL DA STE SÃO MIGUELE PERMAMALISTE						201,0 200,0 101,701 140,0 2300,0 71,001	10,0 20,0 10,000 1,772,0 2,004,0 76,013	214,0 284,0 81,384 2307,0 2304,0 81,784	3093 280,0 121,101 1,8423 2,304,0 85,675	271,0 280,0 111,000 1700,0 2,004,0 71,700	379,0 289,0 131,25% 2,003,0 2,804,0 87,28%	880,0 288,0 190,72% 2381,0 2894,0 81,27%		
CONTENTION RESIDENTS CONTENTION TO THE RESIDENT OF THE RESIDEN	NECE AMERITACIAL DA STE SÃO MIGUEL E ITRAMPALEITS	234,0 1.008,0 82,100 909,0 4.092,0 28,400 902,0 2.054,0 24,400 802,0 2.054,0 24,500 802,0 1.008,0 27,700 2.331,0 18.082,0 24,700	084,0 1.000,0 64,235 983,0 4.000,0 21,005 807,0 2.004,0 02,005 380,0 2.004,0 27,795 90,0 1.000,0 84,235 1.384,0 20,000,0 11,005	775,0 1000,0 %,0% 1481,0 4081,0 87,00% 881,0 2334,0 44,5% 281,0 2334,0 34,6% 381,0 1000,0 34,66% 4,004,0 30380,0 17,75%	879,0 1008,0 81,276 1808,0 6001,0 11,676 717,0 2008,0 81,576 801,0 718,0 1008,0 71,016	277,0 1.00,0 04,00 2277,0 4.00,0 14,07 804,0 2.004,0 8,80 699,0 1.004,0 04,00	2180 1000 8020 2180 4000 8000 960 2000 67,00					907,0 1000,0 20,000, 1790,0 6000,0 60,000, 800,0 2030,0 60,000, 600,0 1000,0 60,000,	176,0 1008,0 17,10% 2.684,0 4.081,0 61,60% 979,0 2.008,0 67,80%	7.885 (D 21.885 (D 20.385 (D 1.885 (D 6.827 (D	12.0%,0 62,12% 68.580,0 63,26% 96.190,0 62,15% 6.000,0 82,15% 12.0%,0 14.70%
TOTAL HINDOO GOM-APPOD DIAGNÓSTICO / PRODUCACO 4833 SI Nº SCOCIADROO MAPIA COM S'ANI CONTINUO MEDIZONI-RECE ASSETTICOS DA STI SÃO MOSUEL SITEMA PRIMEIRA PODIFICIO DA TORMA PALLISTA. MOSELES DA TORMA PALLISTA.	MODE ASSISTENCIAL DA STE SÃO MIGURE E TERMIPALACITE MODERNA SASTENCIAL DA STE SÃO MIGURE E TERMIPALACITE MODERNA MODERNA SASTENCIAL DA STE SÃO MIGURE E TERMIPALACITE MODERNA SASTENCIAL DA STE SÃO MIGURE E TERMIPALACITE		110,0 100,0 10,000 110,0 200,0 10,000 170,0 200,0 10,000 170,0 200,0 10,000		734,0 1000,0 71,000 4311,0 8004,0 81,000 212,0 200,0 10,000	201,0 201,0 201,00N	70,0 100,0 77,00 4,222,0 8,042,0 12,315 312,0 200,0 16,005	270,0 1000,0 21,076 6000,0 8000,0 01,076	112,0 1000,0 10,794 499,0 809,0 11,075 201,0 200,0 10,075	9942 1.004.0 94.00 4394.2 8.094.0 14.10 241.0 201.0 111.00	M1,0 1,000,0 10,400 1400,0 8,000,0 00,470 200,0 300,0 100,000	680,0 1000,0 87,000 6180,0 8080,0 11,679 211,0 200,0 100,100	680,0 1000,0 67,850 6.720,0 8060,0 30,176 180,0 200,0 80,520	2003 (B	
NAMES OF A POST DEMONSFROOF / PRODUCED 6-22 ID AT TEST SHOOMFRED CONTRACT HEIGHT AT THE SHOOMFRED CONTRACT HEIGHT AT THE SHOOMFRED CONTRACT IN THE SHOOM PAULITY. POSTAL ON TRACE AUSTIN			100,0 200,0 80,000 100,0 200,0 200,000 100,0 200,0 200,000												
ERVICO ODE-APOD DIAMONINO / PRODUCTO ELIZA NI PICCINE CONTRATO, RAPIGUE ENVO ASSISTANCIA DA STE IĜO MODELE E ITRAM PRUCESTA POTEL STORIA	NECE VIRELENCIAL DV 242 PEO PRODUCT LEMPANTICAZA NECE VIRELENCIAT DV 242 PEO PRODUCT LEMPANTICAZA	220,0 100,0 71,100 230,0 100,0 71,100	291,0 100,0 61,001 291,0 100,0 61,001	227,0 100,1 71,675 227,0 100,3 71,675	308,0 100,0 EL676 368,0 100,0 EL676	291,0 101,0 11,000 291,0 101,0 11,000	20,0 20,0 8,675 20,0 20,0 8,675	1250 1253 10511N	360,0 800,0 123,676 360,0 800,0 123,676	961,0 800,0 111,00% 961,0 800,0 111,00%	838,0 800,0 303,676 838,0 800,0 303,676	100,0 100,0 100,010 100,0 100,0 100,010	330,0 830,0 134,674 330,0 830,0 134,674	1.000 (3) 1.000,0 (3)	1400,0 96,176 1400,0 96,176
INVOCO DE SE PODI DIAGOCINO PRODUCCIO SE DE Nº INCENTE COMMON REGIO DE SERVIZIONE DE L'ANCORE DE L'ANCORE COMMON REGIO DE SERVIZIONE DE L'ANCORE DE L'ANCORE FORMA FOR														1.00(3 (3) 1.00(3 (3) 26.00(3 (3) 26.00(3 (3)	

LINEMARE CONTRACTO SERVIÇO COM-APOSO DAMANDOSTO, PRODUCADA 433, DE PERSONICIONA CONTRACTO, RESO/TOST, SECO ASSESTRACIAL DA STE SÁD MODICAS ESTRAMA PARASESTA.	SAN ANN Brailteado Bracata	ANN Registeds Reports FEV'S Registed	MARK MARK'S PRODUCED ARRYS	Marindo Rosetto MUN Residente Residente AM	S Radinals Passins, U.S. S Radinals Finance A001	MT MT MTS OUT OUT OUTS	MOV MOV NOVN DEE DEE DEEN	TOTAL TOTAL TOTAL N. Bankston Bankston
HOPPITE DO TRANSPARLITO. PODRA HEROGO DESA-PODO DEMONSÉRICO / PRODUCAD GALLER Nº COCENHISCOPIA HEROGO DE CONTROL DE	E COMPAGNICA 36,0	10,1 01 10,1 01	0 00,0 0 40,0	69,0 13,0 69,0 13,0	16,0 16,0	10 10 10 10 10 10 10 10 10 10 10 10 10 1	4,0 4,0	98,0 (3) 98,0 (3)
HODERTS: DA TERMENAZATES HODERTS: DA TERMENAZATES HODERTS: DA TERMENAZATES HODERS: HOD	E ITEMPALISTA Q.D 66,0 E ITEMPALISTA Q.D 66,0	0,00% 0,0 04,0 0,00% 07 0,00% 0,0 04,0 0,00% 07	0 64,0 71,301 33,0 64,0 33,00 0 64,0 71,361 33,0 64,0 53,00	1 32,0 64,0 75,775 51,0 64,0 50,0 1 52,0 64,0 75,795 51,0 64,0 80,0	25 20,0 64,0 64,005 24,0 64,0 73,75 25 20,0 64,0 64,005 24,0 64,0 73,75	11,0 04,0 04,0% 14,0 04,0 11,316 11,0 04,0 04,0% 14,0 04,0 11,316	0,0 84,0 Q20% Q,0 84,0 Q00%	134,0 (3) 790,0 18,000 234,0 (3) 790,0 18,100
CONTANTO RECOVERS AND ASSESSMENCE ON STEE MORE RECOVERS AND ASSESSMENT OF THE SECONDARY ASSESSMENT OF THE SECONDARY AND ASSESSMENT OF THE SECONDARY ASSESS	1 TERMPALEITA BELO 600,0 1 TERMPALEITA BELO 600,0	80,520 877,0 620,0 90,785 629 80,520 877,0 620,0 90,785 629	,0 600,0 100,79% 388,0 600,0 %,30% ,0 600,0 100,79% 388,0 600,0 %,30%	384,0 400,0 94,00N 300,0 400,0 71,0 384,0 400,0 94,00N 300,0 400,0 71,0	25 186,0 600,0 16,000 296,0 600,0 61,00 26 186,0 600,0 16,00 296,0 600,0 61,00	100,0 400,0 42,350 303,0 400,0 40,000 100,0 400,0 42,370 303,0 400,0 40,000	181,0 600,0 64,795 112,0 600,0 10,107 181,0 600,0 64,795 112,0 600,0 10,107	1.200,0 (2) 6.800,0 60,000 1.200,0 (2) 6.800,0 60,000
CONTRACTO AND PROPERTY AND AND PROPERTY AND AND THE MAD REQUES BY THE AND PROPERTY AND THE MAD AND THE	E ITRAMPAGENTA 260,0 200,0 1 E ITRAMPAGENTA 260,0 200,0 1	12,000 127,0 250,0 90,100 140 10,000 227,0 250,0 90,200 140	0 1903 96,00% 186,0 180,0 112,00% 0 1903 96,00% 186,0 186,0 112,00%	264,0 200,0 200,070 200,0 200,0 200,0 200,0 200,0 200,0 200,0 200,0 200,0 200,0 200,0 200,0 200,0 200,0 200,0	56 160,0 150,0 107,876 254,0 150,0 152,67 56 160,0 160,0 107,876 254,0 150,0 152,67	1793 1940 115,000 175,0 2940 114,675 1793 1940 115,000 175,0 2940 114,675	200,0 100,0 100,07% 107,0 100,0 10,00% 200,0 100,0 100,07% 107,0 100,0 10,00%	1870 (D 1800,0 200,72% 1870,0 (D 1800,0 200,72%
CONTRACTO RESIDENTE REPLACEMENTA CON STE NÃO MODERE ESTRAC PROPERTE. PECO AMBERRACIA DA STE NÃO MODER. PECO AMBERRACIA DA STE NÃO MODER. PECO AMBERRACIA DA STE NÃO MODER.	E ITAM PAGESTA							(I)
MENDO DOS APOD DIAMENTO PER DIO CASA DE SE	1 (TRANSPALLISTS 201,0 201,0 1	20,700 1800 80,0 170,700 100 20,700 1800 80,0 170,700 100	O 80,0 187,00% 144,0 80,0 187,00% O 80,0 187,00% 144,0 80,0 187,00%	100,0 80,0 201,000 100,0 80,0 101,1 100,0 80,0 201,000 100,0 80,0 101,2	184,0 800 187,000 104,0 800 179,70 15 184,0 800 187,000 104,0 800 179,70	1143 Mg 107,000 114,0 Mg 107,000 1143 Mg 107,000 114,0 Mg 107,00	120,0 80,0 100,00% 120,0 80,0 100,71% 120,0 80,0 100,71% 120,0 80,0 100,71%	1430 (I) 90,0 10,000 1430 (I) 90,0 10,000
SENIÇO DES APOD DESCRIPCO / PRODUCAD ESE SA PAREOPRINCOPIA. CONTRADO DESCRIPCION DESCRIPCO DA TE MÃO MODER E HEAM PAUDITA. PROPERO DA HEAM PAULITA. PROPERO DA HEAM PAULITA. PROPERO DA HEAM PAULITA.	# (TRAMPALEITS 20,0 20,0 1	ELOS ZIJ ZIJO ZIZIJON ZI ELOS ZIJO ZIJO ZIZIJON ZI	0 20 100,000 11,0 20 71,000	38,0 20,0 80,000 18,0 20,0 90,0	N NO NO 100,000 NO NO 100,00	262 25,0 95,000 25,0 25,0 151,000 282 25.0 95,000 25.0 25.0 151,000	26,0 25,0 185,000 26,0 25,0 185,000 26,0 26,0 185,000 26,0 26,0 185,000	201,0 (3) 201,0 201,71N 201,0 (3) 201,0 201,71N
MENÇO DEL PADIO DUMENTO (PRODUCCO MERSIA PERCENDOCANA). CONHUNO REGIONADO MENTANO MENES ETEMPA PAULUNA. LINGUAL HOLP TALAM MO MOUSE, OT TOO SAPIS DA SALVA. PERCENDA MOUNTA MO MOUSE, OT TOO SAPIS DA SALVA. PERCENDA MOUNTA MOUSE, OT TOO SAPIS DA SALVA. PERCENDA MOUNTA MOUSE, OT TOO SAPIS DA SALVA. PERCENDA MOUSE, ON TOO SAPIS DA S			0 10020 130,000 1600,0 16020 130,000	17903 18000 UNAN 17903 18000 UNA	N 1400 1600 WIN 1870 1600 1700	1000 1402 20.00 1000 1402 1402 20.00 1000 1402 20.00 1000 1402 1402 20.00		20.000,0 (3) (2.000,0 111,100 20.000,0 (3) (2.000,0 111,100
TOTAL SERVICE DATE APOND DEMONSTREED / PRODUCED GLEEGE OF ENDOCCOPILIZATION. CONTINUO DESCRIPTION FOR ASSESTENCIA, EXTENSION REQUESTS CONTINUO DESCRIPTION AND ASSESTENCIA, EXTENSION REQUESTS CONTINUO DESCRIPTION AND ASSESTENCIA, EXTENSION REQUESTS PEDE ADMITTRECAL DATE AND ASSESTENCIA. PEDE ADMITTRECAL DATE AND ASSESTEN	ITEMPALETA : .		o letto intest letto letto int.	1949 1445 11(48 1963 1445 110		1360 1300 300K 1100 1400 300K		
TOTAL SERVICE OF ANNUAL DATE NÃO MODEL DE SERVICE DE SE	TOWN PARKETS.	194						GB GB
TOTAL SINGLA COME APOND DAKANGETICO / PRODUCKO SECRESI NE ESPROMETRAS SENICACIO SEGUIPITE PERO ASSETTRICAL DA TEL SÃO MODER E FEMAL PRUESTA CONTRATO SEGUIPITE PERO ASSETTRICAL DA TEL SÃO MODER E FEMAL PRUESTA.	TRANSMINISTER TR	1963 196 1963 196						500,2 (3) 500,2 (3)
ANNORS HOLFTELM NO MODEL OF TOO LOFIS DE SELVE. PER ASSETTION DE VITE DE SELVE. PER ASSETTION DE VITE DE VITE DE VITE DE VITE DE VITE DE VITE ASSETTION DE VITE DE VITE DE VITE ASSETTION DE VITE DE			0 100/3 14/20% 618/0 100/0 10/40% 0 100/3 14/20% 618/0 100/0 10/40%					rest's (3) e'con'o at'ook
UNDACE HOSPITELAN MAD MOUSE OR TITO 20 PER DE NEUN. RECE ADMINISTRACA DA STE SÃO MODEL. RECE ADMINISTRACA DA STE SÃO MODEL. RECURSO DESE APOD DIMONÓSTICO / PRODUCAD. RESES DE PER MA, P.A.		20,100 EE0,0 MEQ.0 122,000 GEC 20,100 EE0,0 MEQ.0 122,000 GEC	O 2002 121,57% 305,0 300,0 122,67% O 2002 121,57% 305,0 300,0 122,67%	077,0 MIQ.0 MAQ.000 179,0 MIQ.0 MQ.0 MQ.0 MQ.0 MQ.0 MIQ.0 MI	027,0 360,0 122,61% 686,0 360,0 162,00 05 627,0 360,0 122,61% 686,0 360,0 162,00	CONT. AND LITTURE CALL MADE LITTURE CONT. MADE LITTURE CONT. MADE LITTURE.	391,0 301,0 131,181 001,0 301,0 131,181 391,0 301,0 131,181 001,0 301,0 131,181	4.88,0 (I) 4.08,0 131,10N
CONTROL OF THE PROPERTY AND AND RESIDENCE OF THE DESCRIPTION OF THE PROPERTY AND	ETRAMPAULINA 2040 174,0 1 ETRAMPAULINA 204,0 174,0 1	0,410 200,0 170,0 117,410 210 0,410 200,0 170,0 117,410 210	0 1700 134,676 174,0 170,0 101,376 0 170,0 134,676 170,0 170,0 131,376	21L0 17L0 11L1N 8L0 17L0 8L3 21L0 17L0 11L1N 8L0 17L0 8L3	201,0 120,0 127,010 202,0 170,0 100,07 201,0 120,0 127,010 202,0 170,0 100,07	2743 1740 132,8N 2843 170,0 134,12N 2743 175,0 132,8N 2843 170,0 134,12N	220,0 170,0 180,000 280,0 170,0 180,100 220,0 170,0 180,000 280,0 170,0 180,100	247,5 (I) 208,0 18,478 247,5 (I) 208,0 18,478
CONTINUES CHECKER AND ASSESSMENT OR AND ASSESSMENT OF THE ASSESSME	1 TERMPALESTA 964,0 603,0 1 TERMPALESTA 964,0 603,0	N.(00) 138,0 600,0 87,676 718 N.(00) 138,0 600,0 87,676 738	,0 600,3 135,83% 600,0 600,0 130,83% ,0 600,3 135,83% 600,0 600,0 130,83%	641,0 600,0 133,17% 751,0 600,0 136,8 641,0 600,0 133,17% 751,0 600,0 136,8	N 607,0 600,0 101,1111 602,0 600,0 101,67 N 607,0 607,0 101,1111 602,0 600,0 101,67	610,3 600,0 308,100 750,3 600,0 134,676, 610,3 600,0 308,100 750,3 600,0 134,676	600,0 600,0 100,00% 607,0 600,0 74,10% 600,0 600,0 100,00% 607,0 600,0 74,10%	7.4843 (II) 7.303,0 301,385 7.4843 (II) 7.303,0 301,385
CONTANTO ARRESTANCE ARRESTANCES DATE AND MAQUES ESTAND PROPERTS UNDOOR HOSPITALIAN MAD MINUSE OR TITO KOPES DA SELVA. FORM. F	E (TRAMPALASTA 860,0 200,0 1 E (TRAMPALASTA 860,0 200,0 1	H, NON ETI, G 281, G 341, 271, MA H, NON ETI, G 281, G 341, 271, MA	0 2000 107100 2000 10700 0 2000 107100 2000 107100	E79,0 203,0 MA,46N E74,0 203,0 M7,0 E79,0 203,0 MA,46N E74,0 203,0 M7,0	05 400,0 700,0 150,00% 400,0 250,0 173,00 05 400,0 200,0 150,00% 400,0 250,0 173,00	6043 2040 104,000 6043 2040 107,000	101,0 201,0 120,22% 200,0 201,0 70,00% 201,0 201	4.18(0 (I) 1.08(0 141,70% 4.18(0 (I) 1.08(0 141,70%
SENDED COLOR APPED DESCRIPCIONE PER PER SENDE CONTRACTOR DE CONTRACTOR D	ETRAPALITA 1.00,0 2.02,0 ETRAPALITA 1.00,0 2.02,0	N.TR 1880 23420 79.00 2351 N.TR 1880 23420 79.00 2351	0 1842 100,000 1000,0 1842 80,200 0 1842 100,000 100,00 1842 80,200	MING 2MEO 10,500 2 MAG 2MEO 2004 MING 2MEO 10,500 2 MAG 2MEO 2004	50 2.67,0 2.60,0 111,000 2.60,0 2.60,0 101,00 50 2.67,0 2.60,0 111,000 2.60,0 2.60,0 101,00	2.012 2.020 105,000 2.012 2.012 105,100 2.012 2.012 105,000 2.013 2.012 105,100	1874,0 1802,0 100,0 1802,0 180	28.286,0 (I) 28.204,0 200,610 28.286,0 (II) 28.204,0 200,610
HANGE CHE APICO DIAMENTO PRODUCTO ALEXAN RIVER. COMMAND REPORT HE AREA REPORTED AN ENTIN DE ORGEN STEMA PRIMERA AND ADMINISTRAÇÃO DE TITO APIC DE ANAM. PORTA MARTINA MAD MODITO DE TITO APIC DE ANAM. PORTA MARTINA DE CONTRACTOR DE TITO APIC DE ANAM. PORTA MARTINA DE CONTRACTOR	I TEMPALETA LINI,O	1,810,0 1,820 1,830,0 1,800		1820 1803 1803 1803	7.000,0 1.990,0 2.000,0 1.990,0	1300 1300,0 1300,0 1300,0	1.17(,0 1.69,0 1.17(,0 1.69,0	200 C
SENSO DES ANDE DEMONSTRUCT PRODUCCO DE EXAM DE UN TRADESCRICANA COM DOPPAS VANCELAR LOCATION DESCRICANA DE SENSO ASSESSADO DE EXAM PRODUCTO DE LOCATION DE LOCATIO			0 634,0 131,701 621,0 634,0 131,601 0 634,0 132,701 631,0 634,0 131,601		71 381,0 631,0 91,271 771,0 604,0 121,071 181,0 634,0 121,071			
TOTAL MANUFACTURE OF MEDICAL SERVICE S				279,0 614,0 121,000 500,0 614,0 127,0 129,0 120,0 121,000 124,0 20,0 124,0 129,0 200,0 121,000 124,0 200,0 124,0	N 184,0 1823 N.271 774,0 104,0 121,0 N 184,0 1053 134,075 121,0 1050 121,07 N 184,0 1053 134,075 121,0 1050 121,07	2015 2016 111,000 2016 2016 101,000 2016 2016 111,000 2016 2016 111,000 2016 2016 2016 2016 2016 2016 2016 2	120,0 120,	1800 (D 1800 1801) 1800 (D 1800 1801)
TOTAL MENTS OF THE APPENDING OF THE PROPERTY O								
COMMAND SEES NEEDED SEES ASSESSED OF THE REQUIREM PROCESSED LEGIS NACES ASSESSED ASSESSED OF THE RESIDENCE OF THE REQUIREM SEES ASSESSED OF THE RESIDENCE OF THE REQUIREM SEES ASSESSED OF THE RESIDENCE OF THE REQUIREM SEES ASSESSED.		27,020 204,0 96,0 263,629 22,020 204,0 96,0 263,629	96,0 96,0 96,0 96,0	244,0 94,0 134,00N 132,0 94,0 127,0 144,0 94,0 133,00N 132,0 94,0 127,0				
### ADMINISTRATION OF THE ADMINISTRATION OF		21,00% 72,0 60,0 120,00% 68 81,80% 82,0 60,0 180,00% 77 22,00% 64,0 60,0 220,00% 68 81,10% 234,0 380,0 120,00% 238	0 603 131,875 64,0 600 131,675 0 603 131,875 71,0 600 131,875 0 603 131,875 71,0 600 131,875 0 1803 131,875 78,0 1800 131,875	64,5 60,0 104,67% 71,0 60,0 114,15 72,0 60,0 114,15 72,0 60,0 114,15 80,0 60,0 114,15 80,0 60,0 114,15 80,0 114,15 20,0 20,0 114,15 20,0 20,0 114,15 20,0 20,0 114,15 20,0 20,0 114,15 20,0 20,0 114,15 20,0 20,0 114,15 20,0 20,0 114,15 20,0 20,0 114,15 20,0 20,0 114,15 20,0 20,0 20,0 114,15 20,0 20,0 20,0 114,15 20,0 20,0 20,0 20,0 20,0 20,0 20,0 20,	NS 78,0 40,0 134,875 74,0 40,0 134,87 NS,0 40,0 134,075 74,0 40,0 130,07 78,0 40,0 132,075 74,0 40,0 132,07 NS 280,0 180,0 128,875 227,0 180,0 124,11	71,0 60,0 171,000 71,0 60,0 121,100 100,0 60,0 131,000 87,0 60,0 131,100 171,0 60,0 131,100 87,0 60,0 131,100 201,0 181,0 131,100 204,0 200,0 131,100	#1,0 #0,0 100,875 #1,0 #0,0 100,075 #1,0 #0,0 100,875 #1,0 #0,0 100,075 #1,0 #0,0 100,875 #1,0 #1,0 100,175 200,0 #8,0 100,075 284,0 186,0 186,0 100,175	73,8 (H) 60,0 131,31N 80,4 (H) 60,0 150,02N 70,1 (H) 60,0 121,47N 227,8 (H) 180,0 120,21N
INVOCATION OF THE CONTROL OF THE CON			0 1201 12025 120,0	100,0 100,0 110,0 100,0	N 1070 1250 10520 1340 1340 1250 1250 N 1070 1252 13520 1340 1340 1250 1250	241,0 130,0 200,000 284,0 130,0 131,475 241,0 133,0 200,000 284,0 230,0 131,475	202,0 120,0 720,000 284,0 120,0 120,170,170 202,0 120,0 220,000 284,0 120,0 120,170	
HENGO GEO-CAPI E INNATO JAVINE, PRODUCCIO. SEGIO PER PAGISTE CONCEGNATIONATIVO CAPI (BANK) COPINIONO REPUBBLIS I RESILIZAZIONICIA DI TII NO MODELI ETTAM PALIETTA CAPI IN ANDO JAVINELI ITAM PALAITA. DOSAL ROSA MANTENCICA DEI TOMO PAGISTO. ROSA M			O 100,0 101,000 201,0 100,0 100,00 O 100,0 101,000 201,0 100,0 100,0	279,0 283,0 283,000 273,0 283,0 277,0 279,0 283,0 283,000 279,0 283,0 28				1.807.0 (3) 1.802.0 107.00 1.807.0 (3) 1.802.0 107.00
19914. SEE AMERICAN DE L'ANDRE DE CONSCIÈNTE DE L'ANDRE	MNCA	9,300, 200,0 200,000, 200 9,300,0 21,000 9,300,0 21,000		275,0 185,0 181,000 275,0 185,0 187,4 11,217,0 12,305,0 11,217,0 12,305,0	21.00',0 11.			180,0 U 180,0 10,100 150,NL0 U 150,NL0 U
SERVIÇO 0023 PEM, PA - PRONTO ESCORDO/ATENDRARINTO MUNICIPIA. / PRODUCAD. 31.06.25 NF ATENDRARINTO EREÉNCIA AT. RÉSI CONTRATO. ROTO/TOES-REGE ASSETTACIAL DA STE SÃO MOUSE E ITRAM PRUESTA.	CA C/ORRENVEÇÃO							
PA DR. ATMAPA GAÑO MANDO. 1001. 1001. 1001. 1002. 1003. 1004. 1004. 1005. 1005. 1006. 1006. 1007. 100	I TRAM PAULITA 1.00,0 I TRAM PAULITA 1.00,0 IA CHIMACEA	2.00(2 1.000 2.00(3 1.000		234L0 2.00L3 234L3 2.00L3	2,275,0 2,442,0 2,275,0 2,442,0			21.776,3 (I) 21.776,3 (II)
A DR. ATOMAY GIRÎO MIRIUD PER ADISTRACIA DA TITA ÎN MORITO PORTA MINI ADISTRACIA DA TITA ÎN MORITORIA DE COMPONITATION DE CONTROL PRODUCTO DE LO SE PARTICIPAD DATA DE CONTROL DE CONTRO	ETEMPAGENA ST.O	10,0 100 100,0 100		12,5 10,3 12,6 10,3	20 20 20 20 20 20 20 20 20 20 20 20 20 2	73,8 73,8 73,8 73,8		1203 (3
PA DE ATRIMER CARRO REREIO PER ATRIMER CARRO PERSON PER ATRIMER CARRO PER ATRIMER CARRO PERSON PER ATRIMER CARRO PERSO	I TEMPAGENA 11-87,0	\$140,0 12.00 \$140,0 12.00	0 20.812,0 0 20.812,0	11.217,0 13.361,0 11.217,0 13.361,0	12.487,0 12.428,0 12.487,0 12.428,0	EASTS EASTS	1.01,0 1.101,0 1.01,0 1.101,0	336,707,0 (I) 336,707,0 (II)
CONTROL OF THE PROPERTY AND ADMINISTRATION OF THE DESCRIPTION OF THE PROPERTY OF THE PROPERTY AND ADMINISTRATION OF THE PROPERTY OF THE PROPER	ETRAMPAULIN III,0 94,0 1	20,600 25,0 96,0 55,000 120 20,600 25,0 96,0 15,000 120	0 1303 11,675 25,0 1200 12,50 0 1303 11,675 25,0 1200 12,50	10,0 120,0 00,000 10,0 120,0 1	00 40,0 120,0 17,000 20,0 120,0 11,07 00 40,0 120,0 17,000 20,0 120,0 11,07	443 131,0 14,076 11,0 120,0 01,186 443 132,0 14,076 11,0 120,0 01,186	101,0 130,0 84,17% 64,0 130,0 51,65%	738,0 (I) 1,80,0 12,806 738,0 (I) 1,800,0 12,806
CONTINUES DESCRIPTION FOR ASSESSMENCES DATE NÃO REQUES FISAM PAULISTS UNIDODES PROFESIAMS AND MODEL OR TITO SOPHIS DIS SALVA. PEDE ADMITTRICAL DA STITU NÃO VIDENTE PEDE AD		1000 1763 2000 86,000 220 20,000 187,0 208,0 71,000 227 8,000 286,0 638,0 83,776 600	0 2000 100,676 116,0 200,0 10,779 0 200,0 100,676 170,0 200,0 11,779	180,0 200,0 50,990 200,0 200,0 100,0 171,0 200,0 52,235 200,0 200,0 80,0	76 204,0 204,0 20200 344,0 204,0 80,77 86 98,0 204,0 67,600 204,0 204,0 10,79	289,5 208,0 90,070 287,5 208,0 90,750 220,5 208,0 200,000 280,5 208,0 90,150	201,0 208,0 M48N 220,0 208,0 101,000 186,0 208,0 M15N 287,0 288,0 M15N	22%,0 (3) 2.0%,0 %,0% 20%,0 (3) 2.0%,0 %,17% 6280,0 (3) 6380,0 %,17%
INNECO CODA PERA CIENTA / PRODUCCIO COSTILI 20 DE CONSULTA MENCICIODENTA COMMISSO REPUBBLIS INCERNAS ANDROCACIOLI DA TRI MÃO CORRES ESTRAM PRUMENTA ANDROCAL POLIFICAÇÃO MODISTO, DE TRIO DE PER DA NAVA. ANDROCAL POLIFICAÇÃO MODISTO, DE TRIO DE PER DA NAVA. PORTA ANDROCACIONO DA TRI MÃO MODISTO. PORTA ANDROCACIONO DE TRIO DE PER DE NAVA. PORTA ANDROCACIONO DE TRIO DE PERO DE NAVA. PORTA ANDROCACIONO DE TRIO DE PERO DE NAVA. PORTA ANDROCACIONO DE TRIO DE PERO DE NAVA. PORTA ANDROCACIONO DE PERO DE PERO DE NAVA. PORTA ANDROCACIONO DE PERO DE	I TEMPOLETA MILO IIAO	0,700 100,0 100,0 100,700 100 0,700 100,0 100,0 100,700 100	O 100 100,07% 110,0 100,0 110,77%	100,0 M,0 111,MN 110,0 M,0 111,0	N 100 Mg 120MM 100 Mg 1017 N 100 Mg 121MM 100 Mg 1017	1170 MA 111,000 Q4 MA Q500	M.O M.S 60,600 201,0 M.O 201,000 M.O M.S 60,600 201,0 M.O 201,000	1270,0 (3) 1180,0 100,000 1270,0 (3) 1180,0 100,000
HANGO DEN FORACION É PEDICOCAN DELLO PER CONSULTA NUCLOCIAN DELATA. CONSULTA DIAGNOS HORA DESATURA DE LA TION DE CONSULTA NUCLOCADA DE LA TION	# (TRAMPAGATA 227,0 202,0 1 # (TRAMPAGATA 227,0 202,0 1			120,0 100,0 03,000 112,0 102,0		03 202, 0,000 ELS 202, 20,000 03 202,0 0,000 ELS 202,0 22,000	10,0 100,0 40,000 40,0 100,0 20,000 80,0 100,0 40,000 40,0 100,0 20,000	160,0 (I) 180,0 61,600 140,0 (I) 180,0 61,600
SERVIÇO DESE-HORA CERTA / PRODUCADA BOSTAR-AM POTAL CONSILLA A HORA CERTA. CONTRAZO RESOÚDES-RODE ANDRITUNCAL DA STE SÃO MODULE E ITRAM PRIJUSTA.			0 1000 10100 1010 1010 1010 0 8200 1110 7200 7400 1700	2000 1000 00,000 1000 1000 1000 1000 100				
UNIDADE HORNELIA NO MOURI DE TIPO OPPE DE SENS. PICE ASSETTACIO DA TELEO MOURI. SENDO DES PROMOCIONA PRODUCCIO DOLLAS DE TOTAL CHIMANA (SICIPO ASSETTACION). PICE ASSETTACIONALIDA EN MOURI. PER PRODUCCIONALIDA DE ASSETTACIONALIDA DA TELEO MOURI. PER PRODUCCIONALIDA DE ASSETTACIONALIDA DA TELEO MOURI. PER PRODUCCIONALIDA DE ASSETTACIONALIDA DA TELEO MOURI. PER PRODUCCIONALIDA DE ASSETTACIONALIDA DE ASSETTACION DE SETTACION DESTINADOR.	TERMINALITY	8,500 6,721,0 6,901,0 92,200 7,600 8,970 1,002,0 2,870,0 200,000 1,012 8,400 8,770,0 8,770,0 90,000 10,993	O 14000 SCAN SERVE STORE STAND	17763 1400,0 20,000 1,700,0 1400,0 10,000 11704,0 11408,0 104,000 105,003,0 11,008,0 16,3	7.08,0 7.08,0 103,1% 1182,0 7.08,0 111,0 2.08,0 1802,0 01,0% 1502,0 1802,0 02,0 1.08,0 1108,0 02,7% 11877,0 1108,0 127,0	7.200,0 7.680,0 80,000 2.200,0 7.680,0 80,400 5.200,0 \$400,0 80,000 2.700,0 \$460,0 70,200 32,780,0 \$10,000,0 \$1,000,0 \$1,000,0 \$1,000,0	7.861,0 7.685,0 88,800 7.681,0 7.683,0 88,800 1075,0 1602,0 88,800 1.791,0 1.602,0 88,800 1648,0 11.085,0 86,100 11.685,0 11.085,0 88,100	H-120 CD H-120,0 N, 150,0 N, 1
UNIDADE HORPITELIAN KAO ANDIEK DR. 1970 10PES DA SEUN. PEDE AMERITRICAL DA STE SÃO MISSES.		07,700 429,0 420,0 103,600 422,0 07,600 1042,0 123,0 123,600 828 07,600 1441,0 780,0 218,100 1480	0 000 180,000 177,0 000 120,27 0 000 180,275 180,0 000 170,27 0 000 170,275 130,0 90,0 120,07	664,0 04,0 184,000 623,0 00,0 184,0 672,0 04,0 184,070 174,0 04,0 121,7 1284,0 604,0 184,000 1284,0 604,0 181,7	757,0 000,0 100,275 000,0 000,0 101,12 75 781,0 004,0 171,175 791,0 004,0 104,17 76 100,0 004,0 170,175 1384,0 004,0 104,07	7273 000 30,300 700,0 00,0 30,470 6363 00,0 10,000 07,3 00,0 10,400 1,00,0 100,000 1,000 00,0 10,400	680,0 600,0 100,010 750,0 600,0 100,010 650,0 650,0 100,275 680,0 650,0 100,675 \$150,0 600,0 127,675 1,250,0 900,0 100,775	# 100,0 (NA) 5.00,0 100,070 7.790,0 (NA) 5.10,0 100,770 25.00,0 (NA) 25.00,0 100,000
ENOUGH ONE OF THE PROPERTY OF		20,000 20,0 20,0 20,000 20 20,000 8,0 8,0 111,000 8 20,000 8,0 8,0 200,000 8	0 200 100,00% 10,0 10,0 100,00 0 80 111,00% 8,0 8,0 111,100 0 80 100,00% 8,0 8,0 100,00%	1 203 25,0 200,00% 20,0 20,0 200,0 1 93 8,0 123,00% 63 8,0 123,0 8,0 8,0 20,00% 8,0 8,0 3,0	26 20,0 20,0 100,00% 20,0 10,0 10,0 10,0 10,0 10,0 10,0 10,0	1 202 25,0 201,000 10,0 20,0 20,0 20,0 20,0 20,0	20,0 20,0 100,00% 20,0 10,0 200,00% 8,0 8,0 100,00% 8,0 8,0 20,00% 8,0 8,0 100,00% 8,0 8,0 20,000	20,0 (m) 20,0 200,000 8,5 (m) 8,0 206,210 8,0 (m) 8,0 200,000
RESIDÊNCIA TRANSPUTCA TRAMPAGARISTA III SERIA SERIA SERIA RESIDENCIA DA TELEGO MODEL PRIORICA TRANSPUTCA TRAMPAGARISTA III PROGRAMMA PR	TERMINALESTA 20,0 20,0 1 1 1 1 1 1 1 1 1	20,00% 20,0 20,0 20,00%	0 201 100,000 10,0 10,0 100,000 0 201 100,000 10,0 10,0 100,00 0 201 100,000 20,0 10,0 10,0 10,0	20,0 10,0 200,000 10,0 20,0 200,0 9.0 4,0 122,000 9,0 4,0 123,0 8,0 4,0 200,000 8,0 8,0 20,0 20,0 10,0 200,000 10,0 20,0 20,0 17,0 84,0 200,000 87,0 86,0 20,0	25. 21.0 20.0 200,200. 21.0 10.0 10.0 10.0 10.0 10.0 10.0	203 21,0 20,000 10,0 20,0 20,0 20,0 20,0 20	10,0 20,0 100,000 10,0	20,0 (m) 21,0 20,000 R,5 (m) 8,0 20,200 R,0 (m) 8,0 20,200 20,1 (m) 21,0 20,100 M,8 (m) M,0 20,110
сентам жеруден или какотистик от 150 меря в так до територ мер жер жер жер жер жер жер жер жер жер ж	ETRAMPALATEA 20,0 ETRAMPALATEA 8,0 ETRAMPALATEA 8,0	10,0 20 8,0 8 8,0 8	0 100 0 10 0 80	20,0 10,0 10,0 10,0 10,0 10,0	10,0 10,0 1,0 8,0 1,0 8,0	20,0 10,0 3,0 3,0 3,0 3,0	32,0 32,0 3,0 3,0 3,0 3,0	2010 (201) 2010 (201) 2300 (201)
AND DESCRIPTION OF THE PROPERTY OF THE PROPERT		20,0 20 20,0 20	0 11,0 0 12,0	1,0 1,0 20,0 10,0 17,0 17,0	1,0 11,0 11,0 11,0	203 203 203 203 203 203	1,0 1,0 11,0 11,0 18,0 22,0	221'0 (Jan) 221'0 (Jan)
CONTANTO AND PURE HER ASSESSMENT AND STEEL HOUSE STEEL PROPERTY AND STEEL ASSESSMENT ASSESSM	E ITRAMPALETS 20,0 E TERMPALETS 20,0 E TERM PALETS 20,0 E TERM PALETS 20,0 E TERM PALETS 20,0	200,0 320,0 120,0	,0 300,0 ,0 300,0 ,0 200,0	200,0 200,0 200,0 200,0 200,0 200,0	380,0 300,0 380,0 300,0 380,0 200,0	200,0 200,0	133,0 204,0 133,0 205,0 100,0 100,0 100,0 200,0 400,0 400,0	100(0 (m) 100(0 (m) 100(0 (m)
PRINCIPLE TRANSPORCE TRANSPORCES ON	E (TAMA PAULISTA 200,0 E (TAMA PAULISTA 400,0	100,0 100 600,0 600	0 200,0 0 600,0	100,0 200,0 600,0 600,0	131,0 301,0 681,0 601,0	130,5 100,5 630,5 60,5	201,0 200,0 600,0 600,0	100,8 (m) 400,8 (m)
CONTANTO RECOVERS AND ASSESSMENT CASE OF ATTEMOR AND	E TERM PAGENTA 3,0	 	1,0 1,0 1,0	1,0 1,0 1,0 1,0	30 30 30 50	1,0 1,0	3,0 3,0 3,0 3,0	(a) 1,0 (a) 1,0
COMMENS REQUESTS AND ASSESSMENT AS THE MAD MADERS FITTAM PAULUSS. AREA AND STORAGE AND ASSESSMENT AS THE ADMINISTRATION OF THE ADMINISTRATION OF THE MAD MADERS. FROM AND STORAGE AND ASSESSMENT AS THE ADMINISTRATION OF THE ADMINISTRATION OF THE MAD MADERS.	1 TEAM PAGE TO 1,000 1,000,0 1	E,790 Mg 1,300,0 G,170 TG E,790 Mg 1,300,0 G,170 TG	0 12000 10,000 607,0 1200,0 10,000 0 12000 10,000 607,0 1200,0 10,000	675,0 1.205,0 18,000 407,0 1.205,0 18,0 475,0 1.205,0 18,000 407,0 1.205,0 18,0	680,0 1200,0 20,000 900,0 1200,0 72,00 680,0 1200,0 71,00 900,0 1200,0 72,00	8443 12840 67,600 10843 12840 12,000 8443 12840 67,600 10843 12840 12,000	HELO 12003 70570 10000 12000 ELECTRIC 12000 ELECTRI	E130,0 (3) 1693,0 16276 E130,0 (3) 1693,0 16276
CONTRATO RESIÓNES RESEASEMENTES DE SES ANDES ESTADO RESULTA PROPERTA. RECE ADMINISTRACIONADED PECE ADMINISTRACIONADED PECE ADMINISTRACIONADED PECE ADMINISTRACIONADED PECE ADMINISTRACIONADED PECE ADMINISTRACIONADED	TITAM PALATA BLO 66,0	71,020 NR,2 668,0 TE,750 GN, 71,020 NR,2 668,0 TE,750 GN	0 0000 100,77% 02%,0 00%,0 10,67% 0 0000 100,77% 02%,0 00%,0 10,67%	009,0 008,0 330,23% 991,0 008,0 50,0 009,0 008,0 330,23% 991,0 008,0 50,0	N 281,0 001,0 21,1275 404,0 601,0 94,27 N 281,0 001,0 21,1276 404,0 601,0 94,27	CHS CARS TAXIN CHS CARS TAXES	625,0 68,0 80,075 275,0 685,0 80,775 425,0 685,0 80,075 275,0 485,0 80,775	4 100,0 (2) 3,600,0 80,700 4 100,0 (2) 3,600,0 80,700
SENIÇO CON LOS MINIS, (PROCUCAD: DE COMPANISTA COMECUMA ABRATI COMUNITÁRIO DE MADOR ESPE CONTINUOS DESPÍSICIAS FOR ABRATILICAS DA TRI MÃO REQUES ESTAMAS PARAMETRAS. UM DE A TURANTE, QUAÑO MAREIO PODRÍA. FROM ADMINISTRACIA, CONTRI MÃO MODELS FROM AD		E. NO. 2.08(2 3.000,0 65,60% 2.56% E. NO. 2.08(2 3.000,0 65,60% 2.56%	0 10000 ML175 24740 10000 ML079 0 10003 ML175 24740 10000 ML079	2,880,3 1,000,0 94,000 2,709,0 1,000,0 95,8 2,880,3 8,000,0 94,000 2,709,0 1,000,0 95,8	N 2.600,0 8.000)2 M1,70% 2.629,0 8.000,0 87,60 N 2.600,0 8.000)2 M1,70% 2.629,0 8.000,0 87,60	23902 1000,0 88,000 2362,0 1000,0 86,700 23902 1000,0 88,000 2382,0 1000,0 86,700	2.78K,0 8.000;2 \$2.85K 8.00K,0 8.000;0 100;27% 2.78K,0 8.000;0 \$2.85K 8.00K,0 8.000;0 100;27%	11.00(0 CD N.000,0 87.000 11.00(0 CD N.000,0 87.000
ISINGO GEN HANNINA PRODUCADO DE DONA PERROMINDO ROMODIAS COCINDO EN CONTINON REPORTO SECONOMISSO DA STE MÃO ROQUES ESTARA PAUSATA UBIOR ATUAÇÃO MÁSILO PORA ATUAÇÃO MÁSILO PORA ATUAÇÃO MÁSILO	1 (TRAM PAGESTA 79,0 200,0 4 (TRAM PAGESTA 79,0 200,0	ELIN 120 280,0 17,790 180	0 1820 18275 40 1820 600 0 1820 18275 40 1820 600	21,0 292,0 32,000 0,0 392,0 0,0 21,0 292,0 13,100 0,0 392,0 0,0	26 8,0 182,0 4276 162,0 182,0 182,0 26 8,0 182,0 4,276 182,0 182,0 182,0	121,0 190,0 61,000 204,0 291,0 18,210 121,0 190,0 61,000 204,0 291,0 18,210	127,0 198,0 64,160 118,0 183,0 18,000	#84,0 (3) 2,804,0 84,205
SERVICE CHE VIEW THE PROCESSOR SEE OF PROCESSOR STATE CONTINUENCE CALLIGNATE COORDINATES COMMENTS RESPONDED HER DESCRIPTIONS OF THE ADD REQUEST STATE FAULUSTS. UND DE ATTRICHE CHE VIEW THE CONTINUENCE OF THE ADD RESPONDED THE PROPERTY OF								1207.0 (NA) 1.064.0 41.00 1207.0 (NA) 1.064.0 41.70
SERVIÇO GOST-URS MISTA /PRODUCAO, BO DE 29 AV COMBUETA CEÑECA GRADA.							276,0 872,0 84,200 276,0 872,0	
URB DR. ATTRUMPE (MARCO AMELE) FROM AMMERINAL DR. N'ES AND AMELE FROM AMMERINAL DR. N'ES AND AMMERINAL DR. N'E					N 187,0 175,3 ML205 294,0 175,0 ML78 N 187,0 175,3 ML205 294,0 175,0 ML78			
TOTAL MINISTRACIA CA ESTADO MINISTRACIA CA E		NON NO 114,0 11,000 117 NON NO 114,0 11,100 117		138,0 138,0 17,000 138,0 138,0 48,3 138,0 18,0 18,0 18,0 18,0 18,0 18,0 18,0 1		2023 DAS BLEN 2023 DAS BLEN 2023 DAS BLEN 2023 DAS BLEN		
URI DE ATTURNI GRÂG MARIO . NOTA ARRITMICALO ANTI AD MIGRICA . NOTA ARRITMICA . N		0,400 121,0 201,0 60,276 60 0,400 221,0 201,0 60,276 60		02 3810 0'000 03 3810 0'0	N 100,0 NA,0 NA,00 211,0 NA,0 NA,11 NA,0 NA,0 NA,0 NA,0 NA,0 NA,0 NA,0 NA,0		360 3670 8730 2670 3870 8270 6780 3670 3870 8770 3870 3870 6780	
URIDER ATTAUEN EINÉO MARILID. PRETENTANT DE PROCEDIMENTO REPUEBLA DE REQUINTO CARREST DA NORME. RECO ARRESTRACIA DA TE SÃO MORIEL RECO DOS DE CARRESTRACIA DA TE SÃO MORIEL RECO DOS DE CARRESTRACIA DA TE SÃO MORIEL RECO DOS DE CARRESTRACIA DA TE SÃO MORIEL E PRETENTANTO RECONOMINA DE REQUINTO DOS DOS DE CARRESTRACIA. RECO ARRESTRACIA DA TERMINA DE PROCEDIMENTO DESPUEBLA DE REQUINTO DOS DOS DE CARRESTRACIA.	E TERM PAULETA 26,0 96,0	2,700 0,0 %,0 0,000 77 2,700 0,0 %,0 0,000 77	0 Md Nim 700 M0 NJM 0 Md Nim 700 M0 NJM	762 96.0 76.070 86.0 96.0 86.0 76.0 96.0 76.070 86.0 96.0 86.0	71,0 %0 51,275 110,0 %0 110,77 71,0 %0 51,275 110,0 %0 110,77	27.0 Mg	70,0 Mg 77,000 Mg Mg 100,000 70,0 Mg 77,000 Mg Mg 100,000	9360 (3 1100 7610 9360 (3 1100 7610
COMMAND RESISTANCE AND ASSISTANCE OR STEED RODGE FITTAM PROCESS. UNDER A THROUGH AND ASSISTANCE OR STEED RODGE FITTAM PROCESS. FOR A RODGE AND ASSISTANCE AND ASSISTANCE OR STEED RODGE FITTAM PROCESS. FOR ASSISTANCE AND ASSISTANCE OR ASSISTANCE OR PRICE OR PERSONNEL AND ASSISTANCE OR ASSISTANCE OR ASSISTANCE OR ASSISTANCE OR PERSONNEL ASS	I TERM PALESTA GILO MILO ETERM PALESTA GILO MILO ETERM PALESTA ACCOMP	10,000 NCC 100,0 10,000 100 10,000 NCC 100,0 10,000 100	0 134,0 44,075 114,0 134,0 14,00 0 134,0 4,075 114,0 134,0 14,00	142,0 Ma,0 42,300 ML/3 MA,0 42,0	10,0 100,0 20,700 100,0 100,0 41,07 10,0 200,0 21,770 100,0 100,0 10,07	100,0 100,0 10,000 127,0 100,0 17,000 100,0 100,0 127,0 100,0 17,000	121,0 191,0 10000 112,0 191,0	1.000 (D 4.000,0 10,000 1.000,0 (D 4.000,0 10,000
CERTI SAFORM CAMPES RECE ASSETTANCES DE SECONO		0,700 Mg 70,0 100,700 M M,200 107,0 100,0 M/MM 100 M,100 280,0 280,0 130,000 230	0 700 121,675 80,0 700 121,675 0 1003 101,105 102,0 100,0 121,675 0 2203 101,175 227,0 2000 101,175	78,0 78,0 108,070 78,0 70,0 100,7 162,0 168,0 100,670 102,0 100,0 100,0 288,0 188,0 100,870 208,0 208,0 100,8	m 71,0 70,0 101,48% 71,0 70,0 131,48% 10,0 101,0		84,0 70,0 133,866 81,0 70,0 131,170 131,0 140,0 107,866 148,0 140,0 140,0 151,170 287,0 282,0 133,866 238,0 130,0 130,00	98,0 (I) 88,0 117,00 179,0 (I) 168,0 20,210 279,0 (I) 2120,0 20,210
MENTICO CORTICUE — CINTRO EMPLOAUZIACO EM REARMITAÇÃO () /PRODUCACI, TO DE 25 AN PACINER NOVO — CHE ATÉ SET CONTRAMO RESIDENTE SUM ASSETTRICAL DA SET SÃO MOQUEL E ITRAM PRUESTA. CHES I RECORDICAMOS								
CERT (INDOM CAMMADO DO DO STE SE O STEEL DO STEEL DO STEEL DE STEE	DIA-CHANIST							
CERT IMPROMODANCE ENT IMPROMODANCE THE RANGEMOLANMED ONLYG THE RANGEMOLANMED ONLYG THE RANGEMOLANMED ONLYG THE RANGEMOLANMED ONLYG THE RANGEMOLAN THE CONTROL AND THE CO	TEAMPAGETS 720,0 87,0 1 TEAMPAGETS 782,0 100,0 1 TEAMPAGETS 1.482,0 607,0 1	M.MR. 644,0 337,0 341,791 352 NJ. 10 471,0 130,0 217,301 689 NJ. 10 1327,0 687,0 287,915 1.652	0 820 20120 700 820 170,00 0 820 20120 9820 820 170,00 0 667 217,00 1280 687 187,00	504,0 M7,0 M3,000 M11,0 M7,0 M3,0 M3,0 M3,0 M3,0 M3,0 M3,0 M3,0 M3	N 784,0 87,0 225,625 777,0 857,0 225,07 N 621,0 225,1 294,775 767,0 120,0 201,07 N 1284,0 467,0 201,005 1218,0 647,0 227,30	7173 807 201,400 704,0 807 201,401 612,0 802 201,875 701,0 802 227,401 1 200,0 607,0 201,301 1401,0 607,0 221,701	725,0 837,0 203,65% 605,0 837,0 233,56% 665,0 820,0 220,65% 605,0 820,0 220,65% 1260,0 820,0 223,65% 1262,0 667,0 223,65%	E-010,0 (NA) 4.280,0 280,30N 7.900,0 (NA) 5.720,0 230,49N 36.400,0 (NA) 6.000,0 330,48N
TEMPORARY AND THE REPORT OF THE COLUMN TO A THE ADD IN STREET OF THE COLUMN TO A THE ADD IN STREET OF THE COLUMN TO A THE ADD IN STREET OF THE ADDITIONAL THE ADD IN STREET OF THE ADDITIONAL THE ADDI	1 (TAMA PAULISTA 200,0 574,0	0,676 N7,0 176,0 17,625 20 0,676 N7,0 176,0 17,625 20	0 274,0 61,500 202,0 274,0 80,07 0 274,0 61,500 202,0 274,0 80,07	199,0 179,0 101,000 194,0 174,0 94,1 189,0	N 101,0 EN,0 81,000 620,0 EN,0 121,01 N 201,0 EN,0 81,000 620,0 EN,0 121,01	229,0 279,0 36,300 94,0 279,0 21,000 229,0 279,0 58,300 94,0 279,0 27,000	22(,0 EN,0 E7,284 489,0 EN,0 124,424 22(,0 EN,0 E7,284 489,0 EN,0 124,424	807,1 (m) 375,0 35,726 807,8 (m) 876,0 85,726
POPUL MICE ASSESSMENT DE SENTENCIAL DA STE MÍO REQUE E FITAM PRUPETA RECURSO DEL CER Y - CINTRO ENFORMENTADO EM HAMBLESÇÃO N/ PRODUCADO TELE EL RIV PACINITE EM ACOMPRIMENTADO TEL CORRESTO DE LOS Y - CINTRO ENFORMENTADO EM HAMBLESÇÃO N/ PRODUCADO TELE O RECURSO DE LOS DESENTADOS DE LOS DELEGIOS DEL CONTROLLOS DE		27,02N 1400,0 100,0 202,03N 1300 27,02N 1400,0 100,0 202,03N 1300	0 1000 241,000 1,728,0 100,0 111,000 0 1000 241,000 1,728,0 100,0 111,000	17782 100,0 101,27% 3,250,0 100,0 100,1 17782 100,0 101,27% 3,250,0 100,0 100,1	BS 2.880,0 NGG NJLOVN 2.380,0 NGG 196,71 BS 2.880,0 NGG NJLOVN 2.380,0 NGG 196,71	1 1814 0 100,0 101,000 1 1814 100,0 101,100 1814 100,0 10,000 1 1814 100,0 101,100	1.891,0 MG2 MALEN 1.301,0 MG0 228,950 1.891,0 MG2 MALEN 1.301,0 MG0 228,950	22.796,0 [NA] 6.625,0 365,01N 22.796,0 [NA] 6.625,0 365,01N
INNECO CHIA PPA (PROCESSO ZI DI SIO NI MINIMININI DI GODINA MECCO. COMMINCO ANDRESSI NECO ANNI TINI DI GODINA PI STO ANNI TINI DI GODINA PI STO ANNI TINI DI GODINA PITTO COPPES PECC ANNI TINI COPPES PECC ANNI TINI CANC	ETERMANUETA SERELO	25.450,0 26.750 25.450,0 26.750	,0 22.665,0 ,0 22.665,0	11711,0 21.574,0 11711,0 21.574,0	24.00,0 24.00,0 24.00,0 24.00,0	29.100,5 22.591,0 29.100,5 22.591,0	22.504,0 18.401,0 22.502,0 28.402,0	Managa (II Managa (II
THE CONTROL OF THE PROPERTY OF THE PROPERTY OF THE CONTROL OF THE					25 100,0 120,0 121,025 200,0 120,0 1			
MICH ANNUMACIAL DANTS MÍO MIGURI						200,0 200,0 100,000 EDI,0 230,0 230,075.	AMIN ANIAN 200,0 120,0 17(179)	980,0 260,000