UF Ente Federado	Código IBGE	Creche Creci Integral- rede rede públics públic	he Pré-Escola il integral - rede ca pública	Pré-Escola Parcial - rede pública	Ens. En Fundamental Séries i l'Indamo - rade pública pública	s. Err rental Fundam nicials Séries I rede ica públi	s. E nental Funda Finals Séries - rede Rural ica púi	ins. En imental a Finals I rede blica públ	Ensino Méd Urbano - red lica pública	o Ermino Médio Ermino  Rural - rede pública pública	Ensino Médio Integrado à Educação ca Profusional rede pública	AÇÃO BÁSICA, CO  lio litinerário de  Formação  Técnica e  Profissional  rede pública	Educação Profissional Concomitante so Ensino Médio - rede públics	Educação Especial - rede pública	Atendimento Educacional Especializado (AEE)	Educação de Jovens e Adultos com avaliação no processo - rede pública	Educação de Jovens e Adultos Integrada à Ed. Profissional de Nivel Médio- rede pública	ucação igena e embola - pública	Creche Cre conveniada co	che Parcial - rede Integroveniada com	é-Excola graf - rede preventada	Pré-Escola farcial - rede conveniada	Educação Especial - rede conveniada	Erra. Fundamental Fundamental Fundamental Rural - rede conveniada de Formação por Alternância	. Médio Rural - rede ventada de mação por Iternância	Ers. Médio Integrado à Ed. Profisional - rede convenisda de Formação por Alternância	Educação Indigena e Quilombola- rede conveniada de Formação por Alternância	EJA com Avallação no Processo - rede conveniada de Formação por Alternância	EJA Integrada à Ed. Profissional de Nivel Médio- rede conveniada de Formação por Alternância	nerário de ormação écréca e fissional - rede veriada de mação por terrância	Educação Profissional encomitante ao naino Médio - de conveniada Formação por Albernância	Errs. Médio agrado à Ed. E.A. Fortisional - rede de N conventada stituições de Inst Ed. I	Integrada à ltinerário Formaçi Yel Médio - convenidad trições de trofissional Ed. Profissional	de Educ ilo Profis e Concorni sal - Erasino niada rede con a de Instituiç ional Ed. Prof	cação silocual silacual Medio - tveriada ções de lisalocual	Coeficiente de Distribuição - VAAF	Estimativa de Receita - VAAF (R\$)
INS. ACECUA. INS. AGUASANTA INS. AGUASANTA INS. AGUASANTA INS. ALECTRIM INS. ALE	4300034 4300059 4300109 4300208 4300307 4300405 4300455 4300471 4300505	. 2 230.0 107.0 25.0 261.0 37.0 100.0	2.0	127.0 85.0 274.0 116.0 94.0 1.195.0 9.0 21.0	1420 221.0 401.0 177.0 - 1.328.0 - 147.0	139.0 - 286.0 17.0 53.0 - 54.0 87.0	101.0 162.0 250.0 350 - 526.0 -	134.0	75.0	-			-	540 150 150 240 60 231.0 120 2,0 7,0	29.0 13.0 140.0 15.0 11.0 23.0 5.0 1,0	124.0		-	-			-	305	-					-		-					0.00049519230 0.000395171955 0.00117553308 0.00031401895 0.00023895895 0.00023895878 0.00003895878 0.00003853899	\$ 955.540.78 4.190.007.00 17.244.513.36 4.695.508.02 3.505.413.20 40.076.043.16 3.065.340.99 1.090.907.07 5.843.399.75
NSI NALTO PAREJARE  NSI NALTO PERIOR  RISI NAVIGRADIA  RISI NAMBANDA PERIRADOR  RISI NAMBANDA PERIRADOR  RISI NAMBERETA ROCI RISI  RISI NATA GORDA  RISI NATA GORDA  RISI NATA GORDA  RISI NATA ROCI PARADO  RISI NATARRADOR	4300570 4300526 4300526 4300526 4300526 4300527 4300527 4300527 4300527	76.0 105.0 23.0 1 . 22 21.0 64.0 2 167.0 12.0 3	50 - 55,0 50 - 15,0 50	2249.0 95.0 204.0 200.0 105.0 118.0 85.0	2,355.0 2,355.0 350.0 77.0 250.0 191.0 192.0	49,0 - 4 185,0 23,0 - 42,0 - 65,0	2950 510 510 510 790 790 2300	175.0 176.0	106.0	-				7,0 12040 32.0 41.0 10.0 15.0 24.0 29.0	5,0 471.5 90.0 35.0	1,596.0 			1.265.0		91.0	750.0	300	-							-		-		- 130.0 - 22.315.5 - 22.315.5 - 556.0 - 144.6 - 144.6 - 1002.6 - 1002.6 - 524.6 - 524.6 - 631.0	0.000603931116 0.000091144690 0.000171616673	3003.4909. 1092.507.07 5.04.3367.7 5.04.3367.7 5.04.3367.7 5.04.336.7 5.05.336.7 5.05.336.7 5.05.336.7 5.05.336.7 5.05.336.7 5.05.336.7 5.05.336.7 5.05.366.7 5.07.366.8 5.07.66
ISS JARATERA S JARATERA S JARRICO DO MEIO S JARRICO DO PADRE S JARRICO DO SPANE S JARRICO DO SAR S JARRICO DO SAR S JARRICO DO STATE S JARRICO DO STATOS S JARRICO GENADO S JARRICO GENADO S JARRICO GENADO S JARRICO SENDO	4300921 4301005 4301073 4301057 4301205 4301107 4301305 4301404 4301503 4301503	90 1 3010 1480 1 151,0 1180 10 1180 2 650 3	7.0 32.0 - 375.0 5.0  0.0 121.0  2.0 11.0 4.0 .	94.0 114.0 54.0 308.0 112.0 263.0 344.0 206.0 131.0	1920 575.0 	137.0 147.0 	1600 7160 - 5260 51.0 416.0 1840 117.0	34.0 137.0 300.0 12.0 20.0	4010					18.0 73.0 16.0 170.0 51.0 88.0 162.0 12.0 20.0	500 500 500 500 500 755 210 110	19,0			839.0		-	45,0	46,5 18,0 16,5	-	-				-		-				- 3.317.6 - 404,0 - 2.164.0 - 1.305.0 - 1.221,0 - 1.372.6	0.001795358210 0.000221937496 0.001162468145 0.00074829930 0.000981477100 0.00077165052 0.000385128530	5.414.336.75 26.337.054.46 3.255.717.92 17.052.856.93 10.977.797.41 14.397.804,17 11.319.747.58 5.649.653.07 4.476.473.46 2.458.40.67
IS DAUE  BARAPET PINNA  BE BARAD DE COTEGNE  BE BARAD DE TERRETO  BE BARAD DO TREBETO  BE BARAD DO COLUMNTA  RE BARAD DO COLUMNTA  RE BARAD DO COLUMNTA  RE BARAD DO COLUMNTA  BE BARAD DO COLUMNTA  BE BARAD DO CREERO  BE BARAD DO RECEDO  BE BARAD DE RECEDO  BE BARAD	4301503 4301502 4301602 4301606 4301606 4301701 4301709 4301809 4301809 4301809 4301809 4301909 4301909 4301909 4301909	128.0 123.0 123.0	72.0 77.0 77.0 	1,880,0 79,0 132,0 105,0 114,0 127,0 136,0 30,0	3.465.0 984.0 90.0 211,0 - 143,0 149,0 -	20 2 	5700 540 - 530 121,0 131,0	19.0 19.0 215.0 47.0 57.0 85.0 20.0	2500	-				1420 120 17,0 240 30 23,0 31,0	113.0 14.0 14.0	2143					-	-	-	-	-				-		-				- 618.0 - 501.0 - 670,0	0.0003915469 0.000237628525 0.000237628525 0.000237628525 0.000305904132445 0.000305904132445 0.0003394423780 0.00033947710 0.00037508845 0.0003750885 0.00035315360 0.00035315360	5.649.65.007 4.476.473.48 2.489.480.67 91.903.055.21 20.158.008.33 5.887.279.56 4.474.920.28 5.948.872.75 4.445.956.33 5.92.750.78 6.854.206.02 773.736.19 2.350.675.57
ISS. INFORMATION SEE INFORMATION CONSTRUCTION SEE INFORMATION CONSTRUCTION SEE INFORMATION CONSTRUCTION SEE INFORMATION CONSTRUCTION SEE INFORMATION SEE INFOR	430/3005 4302035 4302105 4302105 4302234 4302234 4302235 4302235 4302235 4302235	1.751.0 54.0 219.0 1 38.0 56.0 38.0 229.0	11.0	112,0 119,0 1,752,0 55,0 95,0 47,0 57,0 42,0 313,0	100.0 116.0 3.442.0 85.0 262.0 	1500 1500 460 1440 2 - 1240 1150 1030	90.0 	147,0 40,0 70,0 - - - - - - - - - - - - - - - - - -	523.0	-				17,0 8,0 288,0 6,0 17,0 8,0 32,0 3,0 25,0	50 23.0 50 50 50 21.0	70.0 		57.0	32.0	28.0		1100	315	-	-						-			-	- 306.0 - 929.0 - 921.0 - 921.0 - 10,000.2 - 10,000.2 - 205.0 - 305.0 - 305.0 - 305.0 - 1171.0 - 2014.0	0.00014859500 0.000141278461 0.00017090847 0.00017090847 0.00017090847 0.00015199003	1,010,174,80 7,720,00,06 2,154,338,51 85,651,185,62 2,077,486,18 6,926,280,90 2,507,117,02 3,349,171,25 2,225,621,70 9,465,562,70
SES BOM PROCRESSO SES BOM RETRO DO SIL SES BOULERAD DO LEAD SES BOOGLEAD SES BOCKHAN SES BOCKHAN SES BROCHER SES BROCHER SES BROCHER SES BROCHER SES BROCHER SES BROCHER SES CACAPPIAN DO SIL SES CACAPPIAN DO SIL SES CACAP	4302451 4302501 4302584 4302600 4302659 4302709 4302709	5140 510 510 4160 220 - 13 380 - 10 1240 380 5 3430 5 3430 2 1080 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3	- 36.0 - 134,0 - 15.0 (2.0         	18.0 163.0 108.0 161.0 47.0 93.0 111.0 310.0 595.0	700 157,0 124,0 - 50,0 111,0 547,0 271,0 20,0	20 31,0 138,0 46,0 67,0 23,0 63,0 11,0 249,0	49.0 239.0 90.0 32.0 429.0 538.0	25,0 45,0 40,0 - 27,0 83,0 -	12.0 - 5.0					50 24,0 60 32,0 3,0 12,0 12,0 170,0 242,0 92,0	13,0	1130			46.0		14,0		18,5	-	-				-		-			-	- 2316 - 1.752 - 4146 - 676.0 - 161,0 - 2540 - 26190 - 36316	0.00013095738 0.00105381244 0.00024259913: 0.000032273918: 0.000092838722 0.00018428550- 0.00029513152: 0.001482302438 0.00200852519	1921.082.76 15.459.929.21 3.558.814.24 5.447.907.17 1.359.966.16 2.703.381.03 4.222.436.62 21.744.674.46 29.351.558.43 29.317.545.26
SE CACHORRA DO SIL SE CACHORRA DO SIL SE CACHORRA DE SE CAMBRE SE CAMBREAD D SIL SE CAMBREAD D S	4303004 4303103 4303202 4303301 4303509 4303509 4303558 4303558	329.0 47 1,221.0 6 81.0 3 51.0 3 68.0 78.0 56 77.0 201.0	920 - 15.0 - 92,0 - 92,0 	1,260.0 1,763.0 2,0 86.0 1,25.0 1,015.0 23.0 23.0 15.0	1,2500 5,3750 1160 1,250 121,0 121,0 124,0 162,0	535.0 	578.0 1210.0 - 54.0 - 777.0 - 108.0 110.0	378.0 157.0 4.0 51.0 599.0	3.0 - 162.0					361.0 1.1440 16,0 29.0 5.0 314,0 3.0 22.0 6.0	209.5 881.5 13,0 23.0	182.0 300.0 - - - - 125,0 - - - 22.0			147.0	22,0	40.0 20.0	141.0 51.0	105,0		-						-				- 6.274.5 - 124.364.5 - 524.6 - 432.6 - 335.6 - 6.143.6 - 335.6 - 731.6	0.00338044313 0.007620528594 0.0003759392 0.00017583160 0.000333084055 0.000199957 0.00041883927	49.589.499.16 111.789.651.87 4.552.195.65 3.490.377.92 2.579.365.28 48.561.852.92 2.200.683.91 6.144.183.97 3.554.628.73 4.559.905.20
RE CAMPINAS DO SUL  RE CAMPO ROM  RE CAMPO NOVO  RE CAMPO SONGES  RE CANDELARIA  RE CANDELARIA  RE CANDELARIA  RE CANDELARIA  RE CANDELTA  RE CANDELTA  RE CANDELTA  RE CANDELD  RE CANDELD	4303673 4303707 4303806 4303806 4304002 4304101 4304200 4304200 4304206 430420 430420 430420 430420 430420 430420 430420 430420 430420 430420 430420 430420 430420 430	23.0 9 1,855.0 25 62.0 3 - 85.0 25 42.0 7 42.0 5 572.0 500.0 2,166.0	1200 1200 1200 1200 1200 1200 1200 1200	22.0 181.0 119.0 83.0 563.0 119.0 278.0 32.0 437.0 530.0	63.0 2.363.0 182.0 112.0 471.0 - 138.0 63.0 520.0 12.714.0	- 2 - 2 - 485.0 234.0 102.0 56.0 187.0	57.0 (415.0 70.0 72.0 242.0 - 80.0 257.0 382.0 1952.0	200 0 195.0 44.0 42.0 173.0	53.0				-	20 211.0 17.0 44.0 92.0 2.0 53.0 189.0 285.0 285.0	2.0 171.0 12.0 30.0 75.0 6.0 15.5 20.0 200.0 1.496,5	34.0 		1.162.0	779.0		617.0	529,0	12.0	-	-				-		-				- 5703.0 - 5,703.0 - 5,080.0	0.000342513890 0.0001754630 0.000274863170 0.00027386770 0.00027386770 0.00024281370 0.00054281370 0.00054281370 0.000471291427 0.00036428546 0.00036441450	3.445.771.52 80.460.807.55 4.005.774.81 3.436.796.79 21.005.462.74 5.197.792.90 6.913.621.95 49.773.912.57 45.27.294.85 200.982.014.62
ISI CANADOS DO VAR E S CAPAD DONITO DO SUL ISI CAPAD DA CAPAD ISI CAPAD	4304622 4304630 4304655 4304663 4304669 4304671 4304713 4304705	41.0 502.0 32 29.0 1 2,0 10 229.0 78.0 23.0 2 145.0 407.0 54	32.0 2.0 10.0 0.0 - 22.0 - 118.0 5.0 6.0 - 126.0 9.0 321.0	25.0 1.031.0 72.0 536.0 253.0 45.0 276.0	3 2320 1.115.0 503.0 12.0 221.0	500 . 232.0 323.0 96.0 108.0 31.0 272.0 . 1	783.0 228.0 126.0	55.0 105.0 265.0 54.0 100.0 7,0 73.0	220 - 205.0					40 542.0 44.0 343.0 40.0 2.0 23.0 42.0 248.0	467.0 18.0 181.0 24.0 1.0 22.0 25.0 185.0	153.0			322.0	24.0	155.0	40.0	70.0	-	-				-		-			-	- 285,0 - 253,5,0 - 317,0 - 3,755,5 - 1,613,0 - 502,0 - 502,0 - 547,0 - 572,0 - 572,0	0.0001881735082 0.00504738082 0.000292313472 0.00199388192 0.000005724570 0.000005999108 0.00005999108 0.0000519222670 0.000519222670	1,000,745,82 2,750,417,54 74,042,685,29 4,288,900,14 29,278,643,23 12,868,779,63 4,409,926,31 5,427,903,86 7,016,750,86 46,750,302,77
ISS. CARLOS GOMES ISS. CASCAC ISS. CASCEROS ISS. CASCEROS ISS. CATUPE ISS. CANDED ISS. CERRITO GRANCO ISS. C	4304903 4304903 4304903 4305009 4305108 4305136 4305132 4305132 4305137 4305137	185.0 30.0 30.0 30.0 30.0 30.0 30.0	0.0 - 85.0 0.0 - 74.0 - 22,0 0.0 5.0 0.0 10.0 - 45.0	33.0 73.0 115.0 99.0 2,773.0 44.0 101.0 51.0 24.0 234.0	185.0 185.0 185.0 145.0 16.177,0 181.0	550 - 240 .013,0 125,0 104,0 134,0 - 323,0	87.0 145.0 1715.0 79.0	594.0 	72.0 - 137.0 - 107.0 - 357.0 72.0					30 300 240 850 1383.0 40 35,0 37,0 20	11.0 2.0 69.0 1.262.0 20.0 8.0 10.0	57.0 77.0 			2.878.0		41.0	2.607,0		-					-						- 123.0 - 742.0 - 469.0 - 1,005.0 - 42,015,0	0.000427288180 0.000427288180 0.000489107274 0.0004892788230 0.0004822004 0.0004822004	1
SE CERROLIARGO SE CHAROLEADAS SE CORREDA SE CORREDA		187.0	103.0 - 111.0 - 25.0 - 31.0 0.0 5.0 	151.0 95.0 625.0 41.0 55.0 51.0 94.0 365.0 79.0	250 370 12020 510 620 620 620 740	12.0 50.0 24.0 111.0 24.0 213.0 57.0	295.0 167.0 833.0 - 94.0 64.0 - 28.0	21.0 	201.0 - 385.0 - 52.0 - 7.0 - 15.0 - 17.0 17.0 - 121.0 - 12					31.0 52.0 278.0 7.0 10.0 24.0 48.0 157.0 7.0	20.0 30.0 111.0 1.0 5.0 14.0 79.0	182.0						-	31.0	-	-				-						- 1.1446 - 4.015.5 - 303.6 - 424.6 - 325,0 - 621.6 - 2.557.6 - 303.6	0.00091215019 0.002146864034 0.000173399160 0.000242999119 0.000183325211 0.000382339171 0.00018133413 0.000161375433	10.953.336.68 10.120.796.83 31.420.476.24 2.543.693.52 3.564.681.93 2.699.293.99 5.209.263.44 19.705.800.67 2.370.325.02 3.180.439.04
CS CONDON.  SE CONDON.	4305702 4305825 4305825 4305825 4305825 4305825 4305825 4305825 4305825 4305825 4305825	85.0 61.0 1	920 - 11.0 69.0 - 22.0 13.0 - 20.0 -	164.0 204.0 4.0 49.0 55.0 156.0 27.0 64.0 65.0	221.0 398.0	73.0 38.0 39.0 97.0	195.0 295.0 - - - 121.0 45.0 - 105.0 146.0	45.0 45.0 43.0	340 - 12.0 - 12.0 - 103.0 - 10					31.0 160 30 120 100 21.0 20 240 23.0	24.0 90.0 3.0 4.5 90.0	31.0		-			-	-	22.0								-				- 2316 - 870.0 - 1271.0 - 137.5 - 238.5 - 400.0 - 737.6 - 442.6 - 550.0 - 1515.0	0.000453578799 0.00089073900 0.000890555732 0.0000125810070 0.000015557070 0.0000155057070 0.000017504700 0.000017504700 0.0000175057070 0.00001735570	1.00.22.23 6.792.778.14 10.132.814.22 1.180.950.95 1.886.972.86 1.000.952.73 6.643.618.59 1.280.92.52 1.477.258.51 4.347.531.97 1.281.846.36
RE CHRITAL  SE CHRITAL DO SUL  SE CHUZ ALTA  SE CHUZ ALTA  SE CHUZ ALTA  SE CHUZ SEC DO SUL  SE CHUZ SEC DO SUL  SE CHUZ SEC DO SUL  SE DAWN SEC DO SUL  SE DAWN SEC DE SUL  SE DEFRUIRADAS  SE DEZESSE DE NOVEMBRO  SE DEZESSE DE NOVEMBRO  SE DEZESSE DE SUL  SE DEZES SAMOS	4306055 4306072 4306130 4306130 4306205 4306330 4306330 4306330 4306379 4306403	2000 12210 2000 2000 41.0 27.0 68.0	40 - 43.0 - 16	185.0 71,0 1.116.0 29.0 100.0 80.0 67.0 34.0 454,0	1.536.0 273.0 	214.0 75.0 103.0 72.0 78.0 25.0 140.0 56.0 70.0	763.0 - 145.0 - - - - - - - -	25.0 59.0	97.0				-	43.0 10.0 237.0 3.0 25.0 3.0 15.0 10.0 2.0 2.0	50.0 - 122.5 - 15.0 - 11.0 7.0 5.0 41.0	700								-	-		-		-		-				- 7524 - 281,0 - 5211,1 - 5211,2 - 5212,1 - 205,0 - 1264,0 - 1414,0 - 171,0 - 345,0 - 4220,0	0.000237637580	2.323.818.46 42.402.656.82 1.650.745.66 10.725.937.29 1.755.918.25 3.486.930.84 1.472.657.43 3.221.401.69 33.443.350,11
ISI, IDOS SIMAOS DADA MISCRES  ISI DOS LARADOS  ISI DOS LARADOS  ISI DOM PER CRIADOS  ISI EL CRIADOS DO SIL  ISI EL CRIADOS DO SIL	4306452 4306452 4306902 4306551 4306700 4306700 4306734 4306767 4306767 4306767 4306767	50.0 50.0 50.0 50.0 70.0	Z0 14.0 20 14.0 20 .	65.0 53.0 652.0 67.0 61.0 95.0 30.0 576.0 511.0	47.0 144.0 247.0 903.0 - - - - 1.588.0 255.0 447.0	500 389.0 146.0 54.0 17.0 45.0 514.0 1	27.0 - 196.0 639.0 	210 274.0 55.0 33.0	200					240 150 960 1310 130 7,0 100 - 327,0 37,0	12.0 74.0 51.0 6.0 5.0	500 200 200 - - - - - - -							265	-											- 201.0 - 1019.5 - 1019.5 - 2010.5 - 2010.5 - 2010.5 - 144.0 - 2410.5 - 2410.5	0.00168505106 0.000179221943 0.00011055166 0.00029351910 0.00008244701	2-001-024-02 2-532-782-67 14-722-734-10 24-425-510-21 2-622-010-05 1-621-740-49 4-305-786-09 1-209-486-59 59-480-219-07 18-355-097-89 19-350-386-32
ISS. EMPORNOUSE NO.  ISS. EMPORE RICE DO SUL.  ISS. EMPORTANAS.  I	4309924 4309927 4309922 4309923 4307005 4307054 4307203 4307302 4307401 4307400	15.0 1 11.0 5 90.0 4 51.0 1 502.0 78 16.0 4 68.0 3 151.0 4	1.0	24.0 45.0 231.0 71.0 1.225.0 57.0 111.0 -	55.0 91.0	247.0 . 1 550.0 1450 	200 	1730 1730 190 860	430					19.0 19.0 40 253.0 28.0 21.0 -	14.0 5.0 222.0 17.0 12.0	225.0		25.0						-	-			-							- 18330 - 3245 - 3275 - 2745 - 7.1432 - 4246 - 5399 - 622, - 4250 - 1272,0	0.000176382038 0.00045488554 0.00015592336 0.003965932730	24.65.5197.  1.627.196.9.  1.627.196.9.  1.520.405.7.  1.520.405.7.  1.520.405.7.  1.520.505.7.  1.5
EST ESPUNCSO EST ESTACAO EST ESTACAO EST ESTACAO EST ESTACAO EST ESTACA ESTA	4307500 4307559 4307059 4307007 4307057 4307815 4307854 4307954 4307954 4307052 4308052 4308052 4308052	194.0 23 94.0 4 752.0 84.0 34 539.0 6 37.0 1 63.0 54.0 430.0	0.0 105,0 5.0	192,0 117,0 946,0 817,0 123,0 35,0 54,0 26,0 1,410,0	93,0 2240 2350 24970 7510 103.0 420 2240 1750	54,0 42,0 1 2 253,0 21,0 50,0 442,0 1	142.0 925.0 1362.0 552.0 77.0	57,0 - - - - - - - - - - - - - - - - - - -	54,0					31,0 13.0 262.0 529.0 74.0 18.0 22.0 7.0 296.0	23,0 11,0 290,0 385,0 53,0 14,0 15,0 174,5 15,0	510 2990 450 			295.0 118.0 65.0 243.0	41.0	70.0 	20.0 20.0 38.0	38.5		-		-		-		-				- 579 7.119.5 - 10.275.6 - 4.200.0 - 376.6 - 2546 - 245.6 - 7.914.5 - 465.6	0.0003183960-60 0.000376418850-0 0.00067546642* 0.00024031503* 0.000210090394* 0.000146486239 0.0004440112700 0.0004440112700	10.821.994.26 4.670.719.06 55.218.862.01 83.256.374.20 35.253.076.43 3.001.376.62 2.230.558.94 2.148.853.30 60.733.401.90 3.706.772.49
RS FAZENDA VLANOVA RS FELIZ RS FLORES DA CUNHA RS FLORANO PEROTO	4308052 4308078 4308102 4308201 4308250	14.0 6 106,0 380.0 6 67.0 13,0 3	20 5.0 - 39,0 0.0 120.0 - 282.0 0,0 10,0	41.0 64,0 161.0 376.0 22,0	111.0 151,0 174.0 487.0	33.0 49.0 392.0 68.0	187,0 170,0 554.0	62,0 306.0	143,0 147,0 270,0					6.0 48,0 25.0 61.0 3,0	5.0 42,0 - 19.0 2,0					-				-		- 1			-		-		-		- 244.0 - 875,0 - 1,286.0 - 2,814.0 - 146,0	0.000130257510 0.000500704320 0.00075462586 0.00151612756 0.000084672812	1,910,815,96 7,345,096,31 11,070,003,88 22,240,873,04 1,242,110,04

UF Ente Federado Código ISOE ISOE pub	che Creche gal- Parcial- de rede dica pública	Pré-Escola Integral - rede pública Parcial - rede públi	Ens. Ens. Ens. Ens. Ens. Ens. Ens. Ens.	Ens. Fundamental Séries Finais de Urbano - rede pública	Errs. Fundamental Séries Finals Rural - rede públics públics	s. Ensino Médio tental - rede pública ica	MATRÍCU Ensino Médio Rural - rede pública  Ensino Médio pública	Ensino Médio I Integrado à Educação Profissional - rede pública	Itinenário de Formação Técnica e Profisaional- rede pública	cação salonal mitante naino i- rede pública	Atendimento Educacional Especializado (AEE)	Educação de Jovens e Adultos com avaliação no processo - rede pública	Educação de Jovens e Adultos Integrada à Ed. Profissional de Nivel Médio- rede pública	dio a e sta- dica	Creche logral - rede conveniada	Pré-Excota Integral - rede conveniada	Pré-Escola Parcial - rede conventada	Educação Especial - rede conveniada	Ens. Fundamental Séries Finais Russi - rede conveniada de Formação por Alternância	Rural  Rural  Errs. Médic  Integrado à E  Profisional - re  conveniada e  Formação pe  Alternância	Educação Indigens e Quillombols - rede le convenisda de Formação po Alternáncia	EJA com Avaliação no Processo - rede conveniada de Formação por Alternáncia	EJA integrada à Ed. Profissional de Nivel Médio- rede converiada de Formação de converiada de Formação de converiada de Formação de converiada Albernáncia Albernáncia	Educação Profissional Concomitante Enaino Médo rede convenias de Formação p Alternância	Eros Médio Integrado à Ed. E Profisional - E correntada Instituições de lo Ed. E	IA Integrada à Profissional Nivel Médio de conveniada atituições de Profissional Profissional A Profissional	de Educação professional concentrarios de la lada rede convenirade la lada rede convenirado Ed. Profession Ed. Profession	ao Matriculas da Totals le	Coeficiente de Distribusção - VAAF Receita - VAAF (R\$)
155   CARLILORIO ACVERE   SARGADO	510 71.0 - 57.0 71.0 50.0 51.0 50.0 537.0 53.0 -		0 1180 20 0 550 1 - 2 0 1420 2 0 250 13 0 250 13 0 250 13 0 - 7 0 2150 2 0 - 6	55.0 108.0 16.0 140.0 11.0 - 10.0 102.0 10.0 294.0 10.0 602.0 10.0 602.0 10.0 602.0 10.0 602.0	125.0 54.0 101.0 74.0	30 - 980 - 230 - 1340 -				- 516 - 260 - 17,6 - 400 - 71,6 - 71,6 - 17,6 - 12,0 - 12,0	2 43.0 14.0 2 27.5 3 12.5 5 51.0 13.0 11.0	370	-	82.0 		-		42.5 8,5										553.0 337.0 553.5 2.464.5 3.218.5 232.0 535.5	3.000011020005 3.000011020005 3.000011020005 3.000001402010 3.000001402010 3.000014020000000000000000000000000000000
181 GENERAL CAMARA. 4500000. 182 GENERAL SUMBARA. 4500000. 183 GENERAL SUMBARA. 45000001. 183 GENERAL SUMBARA. 45000001. 184 GENERAL SUMBARA. 45000001. 185 GENARACO DOS LOUREROSS. 4500000. 185 GENARACO DOS LOUREROSS. 4500100. 185 GENARACO NAVER 4500100. 185 GENERAL AND NAVER 4500100. 185 GENERAL	51.0 51.0 176.0 - 860.0 2.0 56.0 - 35.0 10.0	11.0 31 102.0 177 140.0 169 - 205 359.0 519 - 20 22.0 3079 - 22 46.0 1.772	0 79.0 2 0 372.0 0 372.0 0 283.0 5 0 293.0 23 0 2.101.0 5 0 - 5 0 - 5 0 11.814.0 87 0 91.0 0 4.004.0 10	12.0 - 192.0 - 192.0 11.0 296.0 12.0 164.0 13.0 1.496.0 12.0 - 1,070.0 - 7.070.0 - 7.070.0	13.0 20.0 210.0 37.0 100.0 378.0	12.0				- 80 - 43,6 - 200 - 36,6 - 200,0 - 7,5 - 21,6 - 1493,6 - 554,0	35,0 35,0 3 49,0 3 28,0 1 159,0 3 5,0 3 5,0 4 5,0 4 11,0	31.0 755.0 332.0		43.0	220	16.0	999.0	42,5 41,0 	-									217.0 1.363.5 1.672.0 1.344.0 5.849.0 227.0 351.0 29.161.0 10.909.0	0.000130566612 1.708.695.08 0.00073570025 11.005.897.76 0.000600200046 1.4.005.688.95 0.000732270690 10.742.128.86 0.00013270077 46.263.329.96 0.000133570077 46.263.329.96 0.000133590919 1092.847.91 0.0000101460040 2.955.686.77 0.0000033580089 791.992.89 0.0000033580089 791.992.89 0.0000033580089 791.992.89 0.0000033580089 791.992.89
RS GUAPORE 400407 RS GUAPORE 400407 RS GUAPORE 400407 RS HARMONA 400605 RS HARMONA 400605 RS HERVIE 400605 RS HORSONTINA 4006055	90.0 74.0 187.0 - 42.0 52.0 31.0 - 130.0 45.0	307.0 201 47.0 61 84.0 26 - 114 - 61 194.0 206 - 106 - 106 - 106 - 94 36.0 44	0 7830	. 588.0 32.0 12.0 19.0 - 53.0 12.0 - 633.0 12.0 13.0 13.0 13.0 13.0 13.0 13.0	75.0 76.0 76.0 77.0 77.0 13.0	125.0 - 42.0 - 108.0 - 108.0 - 249.0 41.0 110.0 - 110.		-		- 940 - 250 - 1330 - 57,9 - 80 - 53,0 - 200 - 21,0	1 49.0 1 15.0 1 - 1 45.0 1 29,0 1 11.0 1 15.0 1 15.0	14,0	-		125,0	-	52,0 62,0	28.5										2 953.5 765.0 613.0 705.0 285.0 2,570.0 759.0 635.5 409.0	0.001632230031 24.677.547.62 0.00042910556 5.294.716.23 0.0000373722745 5.492.335.62 0.0000373722745 5.792.278.20 0.000125790302 5.792.278.20 0.00012579175302 22.293.805.46
Company   Comp		- 127 71.0 18 45.0 3653 - 7522 47.0 1.483 - 26 - 514 - 60 15.0 136	0 228.0 1 0 75.0 1 0 200.0 9 0 200.0 11.05.0 11 0 223.0 3 0 128.0 21 0 1390.0 21 0 87.0 22 0 302.0	- 127.0 17.0 61.0 19.0 27.0 16.0 1.123.0 16.0 1.445.0 - 1.22.0 1.163.0 - 1.23.0 - 1.23.0	14.0 85.0 105.0 1 20.0 140.0	51.0 - 22.0		-		- 230 - 455 - 1926 - 1926 - 1930 - 2506 - 20 - 21,6 - 11,6 - 12,6	18.0 18.0 19.27.0 19.27.0 19.138.0 19.150.0 19.150.0 19.150.0 19.150.0 19.150.0 19.150.0 19.150.0 19.150.0 19.150.0	510 32,0 590 - 12,0	-		900 27.0		180	28,5 134,0	-						-			671.0 455.0 1.954.0 5.462.5 7.852.0 329.0 4.502.5 438.0 803.5	0.0000747915582 5.246.985.06 0.000714749595 4.00.302.99 0.001113112839 15.326.837.94 0.00112040997 44.775.229.21 0.00427547998 59.005 0.000275171998 32.55 0.000275171998 37.138.985.94 0.000275171988 37.138.985.96 0.000275171988 37.138.985.96 0.0000275171988 37.138.985.96 0.0000275171988 37.138.985.96 0.0000275171988 37.138.985.96 0.00004275171988 37.138.985.96 0.00004275171988 37.138.985.96
15. IFE	71.0 - 42.0 174.0 - 20 174.0 - 25.0 - 45.0 92.0 - 985.0 111.0 62.0 53.0	53.0 53 - 33 118.0 33 - 101 - 52 39.0 - 722 59.0 - 722 59.0 - 722	0 1510 9 0 1510 9 0 - 7 0 3930 - 7 0 117,0 5 - 9 0 5030 22	200 200 200 200 200 200 200 200 200 450 200 650 200 650	38.0 62.0 67.0 74.0 74.0 170.0	179.0		-		- 800 - 100 - 75 - 225 - 235 - 115 - 1226 - 1226	15,0 15,0 15,0 15,0 15,0 15,0 15,0 15,0	35.0 - 79.0 - 2.0	-	66.0		-		63.5										253,0 253,0 763,0 773,0 454,0 324,0 3,712,5 336,0 254,0	0.000074844112 2 4764.889.13 0.000178277160 2 0.475.50.04 0.000178277160 2 0.475.50.04 0.000178277160 7 2.475.07 0.00018277160 7 3.586.775.20 0.000181270 7 3.586.775.20 0.00018127160 7 3.586.775.20 0.0001814478 2 2885.003.63 0.00008144787 2 2885.003.63 0.00008178014774 2 2885.003.63
RESTANDA   43107951   13107951	550 - 21,0 - 21,0 - 105,0 87,0 162,0 112,0 - 63,0 47,0 - 61,0	205.0 2200 - 65 - 46 - 73 29.0 379 94.0 74 - 14 48.0 19	0 1,0310 0 - 12 0 650 5 0 770 0 770 0 2260 6 0 1840 0 1280 5 0 540 9	50 5310 570 50,0 570 50,0 580 520 580 1920 580 1920 1320 1920	1.0 95.0 42.0 	62.0		-		- 107.5 - 25.6 - 28.6 - 100 - 141.6 - 43.6 - 8.6 - 24.6	50 85.0 11.5 1 1.5	250 	-	16,0	29.0	190		20.0							-			3,252.0 385.5 335.0 334.0 2,385.0 695.0 490.0 291.0 295.0 295.0	0.00004500720 2013-342.01 0.00074600521 2013-362.00 0.00074600521 2013-362.00 0.000074510079 2073-464.35 0.00017770079 2000-344.30 0.00017700794 2000-344.80 0.000074510744 18.624.486.44 0.00000745107474 18.624.486.44 0.00000745107474 18.624.497.46 0.00000745107474 18.624.497.46 0.0000074510744 3275.497.47144
101 DRI ORI CASTALORI  101 DRI ORI CASTALORI  101 LAGOA DOS TRES CARTOS  11	55.0 - 55.0 - 55.0 - 77.0 - 55.0 - 41.0 - 774.0 - 181.	28.0 9 9 117.0 476 177.0	0 5800 4 0 - 1150 0 3710 9 0 21930 0 21930 0 2790 2 0 2790 2 0 3020 2	110 417.0 100 - 20 - 20 - 210 - 210 - 210 - 2010 -	28.0 	175.0 		-		- 836 - 926 - 11.6 - 926 - 55,6 - 2536 - 35,6 - 16,6	53.0 7.0 52.0 52.0 44,0 200.0 200.0 1 200.5 1 1.0	90 - - - - - - - - - - - - - - - - - - -		182.0		-		280										2,005.0 244.0 229.0 2,205.0 674.0 2,831.0 326.0 721.5 341.0 1,099.0	0.00104ECF1000. 16.056.386.78. 0.000146057743. 21.42.391.28. 0.000146057743. 21.42.391.28. 0.000140557441. 16.21.035.83. 0.0001405605944. 16.21.035.83. 0.0001478052665. 18.78.44.747.36. 0.000047805465. 18.78.44.747.36. 0.000047805465. 23.21.172.67. 0.000038655178. 2.387.77. 0.000038656778. 2.387.77. 0.000038564777. 3.065.280.05. 0.00004285656728. 3.065.280.05.
SELECTION   SELE	38.0 - 17.0 37.0 83.0 62.0 - 31.0 44.0 121.0 - 79.0 - 79.0 366.0 332.0 76.0 - 18.0	29.0 - 110 - 1150 - 1550 - 78 23.0 129 11,0 824 - 511.0 824 - 850 - 850	0 1510 8 0 2400 - 18 0 540 5 0 640 5 0 640 7 0 - 4 0 1,567.0 7 0 - 21	55.0 107.0 - 159.0 - 159.0 - 159.0 - 100 - 11.0 - 11.0 - 11.0 - 1.0 - 1.0 - 1.0 - 1.0 - 1.0 - 1.0	79.0 78.0 31.0 23.0 35.0 33.0 1 28.0	82.0		-		- 365 - 236 - 236 - 286 - 286 - 146 - 146 - 156 - 156 - 156	23.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0	320 - - - - - - - - - - - - - - - - - - -		23.0		-		-							-			133.0 539.0 718.0 442.0 490.0 554.0 258.0 5.446.0 510.0	0.000008978221 1 275.850.98 0.0000339860714 4.987.057.14 0.0000378603097 5.554.437.41 0.0000378603097 3.756.336.33 0.00007057867807 3.756.336.33 0.00003787878787 3.956.236.23 0.000038197878787 3.956.236.33 0.000038197878787 3.956.236.33 0.000038197878787 3.956.34 0.00003819782342 4.072.337.61 0.00003819782342 4.072.337.61 0.00003819782345 4.072.337.61
100   100	43.0	52,0 144 20.0 83 - 51 99,0 - 29 - 104 - 101 37,0 135	0.0 65.0 0 65.0 0 5.0 0	117.0 510 320 520 - - - - 550 540 12.0 36.0 - 202.0 -	52.0 101.0 83.0 16.0	350 50 2400		-		- 35 - 155 - 216 - 186 - 146 - 148 - 128 - 226 - 226	5.0 11,0 15,0 7.0 11,0 11,0 10	110	-			-		-										463,0 441,0 367,0 575,0 246,0 383,0 1,001,0 603,0 145,0	0.000080808279 1.292.213.27 0.00029347938 3.700.000.003 0.000293479400 3.047.965.78 0.000093779400 3.047.965.78 0.000093777400 3.047.965.78 0.000093827100 1.947.68 0.000093827100 1.947.68 0.000093827100 1.947.08 0.000093827101 1.947.08 0.000093827101 1.947.08 0.000093827101 1.957.08 0.000093827101 1.957.08 0.000098827101 1.957.08 0
151 MONTE BEG O DO SU. 4172861 1472861 181 MONTE BEG O DO SU. 4172861 181 MONTE BEG O DO SU. 4172861 181 MONBACCO 4172867 1472861 181 MONBACCO 5172862 1472861 181 MONBACO BECONDO 5172862 1472861 181 MONBACO BECONDO 5172862 1472862 181 MONBACO 5172862 1472862 181 MONBACO 5172862 1472862 181 MONBACO 5172862 147	73.0 12.0 73.0 12.0 73.0 12.0 33.0 35.0 24.0 20.0 25.0 -	54.0	0 1.581.0 250 0 - 4 4 0 - 100 0 173.0 8 0 255.0 22 14.0	1220 - 10220 150 10220 150 - 10220 150 10220 1020 1020 1020 1020	85.0 233.0 74.0 62.0 30.0 72.0 181.0	62.0 37.0 42.0 		-		- 2010 - 2410 - 1350 - 1250 - 850 - 850 - 200 - 1.0	1 160.0 1 160.0 1 7.0 1 47.0 2 6.0 1 46.0		-	28,0	2150 1760	-		61.5										7,058.5 326.0 331.0 700.0 723.0 1,518.0 443.0 254.0	0.000191838002 2814.13245 0.000191838002 2814.13245 0.000191838075 0.0001917002 2970.242.03 0.0001917002 2770.242.03 0.0001917002 2770.242.03 0.0001917001 0001917002 0.0001917001 0001917002 0.0001917001 0001917002 0.00019170010000000000000000000000000000
TO MADE SOCIETY AND STATES AND ST	140.0	205.0 141 - 37 - 152 58.0 111 - 276 21.0 182 38.0 - 61.0 - 82 61.0 - 82	0 3490 13 0 2330 - 11 0 2330 - 11 0 1050 10 0 2820 1 1000 450 0 0 1110 5	MO 4120 140 - 1510 1420 1220 - 140 2250 140 2250 150 140	59.0 - 19.0 - 41.0 - 5.0 	220.0		-		- 57.0 - 310 - 53.0 - 75.5 - 26.0 - 54.0 - 1,0 - 10.0	22.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0		-		1150	-		35.0 - - 14.5										2 202 0 207 0 1 272 0 331 0 879 0 1 025 0 332 0 200 0 411 0	0.000732252994 10.741.786.53 0.000198500032 2.214.697.48 0.0000498000224 7.306.337.88 0.0000510004580 8.082.976.13 0.00001501545 2.776.1204 0.00017390744 2.239.884.58 0.00024712097 3.296.442.00
ST. MOVIGE CROSSES 4890. 43132911 ST. MOVIGE CROSSES 4890. 4313291 ST. MOVIE CROSSES 4990. 4313292 ST. MOVIE CROSSES 4990. 431202 ST. MOVIE CROSSES 4990. 4312	280.0 - 280 - 190 - 540 - 540 - 550 - 21.0 - 550 - 500	478.0 49 - 509 - 58 30.0 29	0 1.083,0 7 0 - 5 0 90,0 9 0 224,0 22 0 591,0 20 0 - 12 0 1.440,0 24 0 1.440,0 13	70,0 527,0 200 - 70,0 35,0 311,0 37,0 402,0 34,0 - 44,0 - 44,0 - 32,0 1,171,0 32,0 -	1530 1530 1420 750 300 1220 75.0	159,0				- 100,0 - 50 - 100 - 67,0 - 75,0 - 13,0 - 16,0 - 322,0 - 322,0 - 322,0	5 65,0 2 . 3 . 45,0 5 . 12,0 12,0 12,0 13,0 14,0 1	13.0 - - - - - - - - - - - - - - - - - - -	-	25.0		-		26.0										2979,0 184,0 340,0 2,510,0 2,711,0 303,0 335,0 5,114,0 474,0	0.0016308E2119 21.924.286.01 0.0001017548E 1.462.2865.70 0.000179055168 2.625.554.48 0.0001485486222 21.725.546.04 0.001485486222 21.725.546.04 0.00168588646 21.725.546.04 0.000168518177 24.29.06.87 0.000162718177 24.29.06.87 0.000162718177 24.29.06.87 0.000077550900 40715.70718 0.00007755090 45.725.70718
ISS INDICO HAMILIERDO (513488) 1 (51500 1000 1000 1000 1000 1000 1000	\$30.0 1.744.0 • 31.0 45.0 10.0 23.0 • 10.0 \$5.0 • 11.0 \$5.0 • . \$25.0 6.0 \$64.0 20.0 \$726.0 341.0		0 8.1670 39 0 17.0 0 17.0 0 15160 33 0 147.0 0 1250 20 0 2250 10 0 - 200 0 1.500 22	MO 24430  17.0 - 350  - 357.0 645.0  - 955.0  17.0 225.0  17.0 225.0  17.0 225.0  17.0 225.0  17.0 225.0	207.0 :	477.0		-		- 7510 - 3,0 - 160 - 146,0 - 22,0 - 81,0 - 127,5 - 41,0	1 425.0 1 10.5 1 133.0 1 25.0 1 25.0 1 24.0 1 19.0 1 19.0	3000 		188,0	75.0	50,0 -	133,0	204.0 							-			24 237.0 130,0 314.5 163.0 4.035,0 442.0 1.713.0 2.290.0 768.0 5.003.5	0.0007597773 4.032.00.02 0.0007597773 4.032.00.02 4.032.00.000877703 4.032.00.02 0.0008770070 1.042.7773 0.000710070070 1.042.7773 0.000710070070 1.042.7773 0.000710070070 1.37743.0464 0.00070070070070 1.37743.064 0.00070070070070 1.37743.064 0.000700700700 1.37743.064 0.00070070000 1.37743.064 0.00070070000 1.37743.064 0.00070070000 1.37743.064 0.00070070000 1.37743.064 0.00070000000000000 1.377443.064 0.000700000000000000000000000000000000
25   PANTANG GRANDE   4113051   11305	97.0	- 299 81.0 63 - 127 110.0 36 - 1.317 - 1317 - 132 - 132 - 120 19.0 3.245 - 61 95.0 744	0 429.0 8 0 116.0 16.0 15.0 15.0 15.0 16.0 16.0 16.0 16.0 16.0 16.0 16.0 16	90.0 200.0 77.0 77.0 92.0 92.0 92.0 92.0 92.0 92.0 92.0 92	57.0 	130.0		-		- 946 - 22.0 - 32.0 - 332.0 - 332.0 - 365 - 365 - 365 - 365 - 365 - 365 - 365 - 365 - 365 - 365 - 365 - 365 - 365 - 365	29.0 29.0 29.0 29.0 20.0 20.0 20.0 20.0	10.0	-			-		41.0							-			1,392.0 719.0 592.0 721.0 8,794.0 492.0 590.0 17,489.0 225.0 928.0	0.00074906496 1.0008.519.77 0.000249000913 6.299.666.2 0.0002290013 6.299.666.2 0.0002290013 6.299.666.2 0.0002749001 6.339.846.7 0.00002149012 6.339.846.7 0.00002149012 1.298.856.2 0.00001149012 1.298.856.2 0.00001149013 1.298.856.2 0.00001149012 1.298.856.2 0.00001149018 1.398.856.2 0.00001149018 5.098.869.8 0.00001149018 5.098.869.8 0.00001149018 5.098.869.8 0.00001149018 5.098.869.8 0.00001149018 5.098.869.8
RE   PEDRAS ALTAS	16.0 49.0 42.0 41.0 18.0 232.0 64.0 . 82.0 . 48.0 . 150.0 .	- 51 - 128 - 42.0 82 - 4.639 - 123.0 - 5 - 85 - 46 - 70 98.0 222 - 725	0 51,0 7 0 2150 0 0 1500 0 0 8050 65 0 1780 0 0 1780 0 0 - 12 0 620 7 0 2510 6	73,0 40,0 - 174,0 - 107,0 94,0 5,869,0 	52,0 523,0 531,0 531,0 531,0 531,0 531,0	995.0 - 467.0		-		- 27,6 - 21,6 - 1,905,6 - 27,5 - 27,5 - 20,6 - 31,6 - 431,0 - 431,0	1 14,0 26,0 1 14,0 1 1216,5 1 12,0 1 12,0	4,0 11,0 1,219,0 1,0 1,0 	- :	137,0	322,0 - 1933,0	322,0		250,0							-			320,0 545,0 510,0 28,931,5 747,0 454,0 395,0 397,5 513,0 1,307,0	0,00017442197 2.558.680.99 0,000241980189 5.016.860.28 0,000273214327 4.007.284.73 0,000273214327 4.007.284.73 0,000273214782 6.889.121.52 0,000273224786 6.889.121.52 0,000273224786 5.889.121.52 0,00027324786 5.000
DE   PRICE ANDRERA   411-648   151-649   151	57.0	- 55 18,0 28 54,0 221 89,0 108 11,0 53 14,0 52 - 43 58,0 740 2,525,0 2,067 85	0 - 5 0 - 3 0 760 5 0 297.0 2 0 45.0 0 1180 2 0 - 7 0 15150 2	75.0	28.0 46.0 1 14.0 20.0 20.0 45.0	272.0 34.0 79.0 - - 157.0 - 149.0		-		- 16 - 140 - 216 - 500 - 365 - 16 - 2020 - 32450	20.0 34.0 20.0 34.0 20.0 1152.0 11946.0	17.0 15.0 50.0 4.040.0		195.0		5 3710	29.0	640						-				170.0 157.0 1.229.0 1.129.0 244.0 453.0 143.0 4.894.0 64.704.0 257.0	0.00012078
88   PORTO MANA 411007   411007   11100	. 42.0 10.0 18.0 198.0 40.0 35.0 4.0 123.0 - 74.0 8.0 32.0 - 40.0 28.0	- 37 - 27 64.0 129 45.0 7 97.0 - 100 - 100 - 53 13.0 64	0 - 9 0 - 6 0 - 16 0 - 16 0 - 1 0 25,0 1 0 25,0 5 0 - 5 0 121,0 322,0 7	220	115.0 32.0	150				- 11.0 - 4.0 - 23.0 - 15.0 - 15.0 - 15.0 - 15.0 - 14.0 - 143.0	11.0 21.0 21.0 21.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3					-		-										205.0 120.0 967.0 177.0 430.0 430.0 202.0 221.0 1.971,0	0.0001198291025 17.75.273.29 0.000067194302 985.553.20 0.000069319576 8.644.985.15 0.00011950915 16.73 555.55 0.0007195091 4.087.765.14 0.0007195091 4.087.765.15 0.00071950921 18.007.165.05 0.000119530921 18.007.165.04 0.00019530921 18.007.165.04

UF Ente Federado	Código Ir IBGE	Creche Creci tegral - Parcis rede rede sública públi	che Pré-Escol al Integral - e rede ica pública	Pré-Escola Parcial - rede pública	Ens. Fundamental Fun Séries Iniciais Séries Urbano - rede pública p	Ens. damental Fi	Era. Fundamental Séries Finais Urbano - rede	Era. Fundamental Séries Finals Rural - rede	Ens. Fundamental Integral - rede	Ensino Médio Urbano - rede pública	o Ermino Médio Rural - rede pública	Ensino Médio Integral - rede pública	Ensino Méd Integrado à Educação Profissional	io Itineriri Forma Tecnic	io de Edir ção Concras e ao I	tucação fissional comitante Ensiro rede	ducação apecial - le pública	Atendimento Educacional Especializado	Educação Jovens e Adultos co avaliação r	de Educ de Jov Ad m Integra	ação de ens e Educa ultos Indiges Quitomi de Quitomi de Constante Cons	ção sa e Introduce	Creche Crech	he Parcial Frede Int	Pré-Escola egral - rede orremiada	Pré-Escola Parcial - rede conveniada	Educação Especial- rede	Ers. Fundamenta Séries Finals Rural - rede	Ens. Médio F - rede conveniada Formacio s	Ens. Mé Integrado  de Ordinional conveniado	dio Indige Culton rede a de conveni	ação Eu	JA com E. Elação no cesso - rede entada de o	UA Integrada à id. Profissional e Nivel Médio- rede conveniada de	Itinerário de Formação Técnica e Profissional - rede	Educação Profissional Concomitante Ensino Médio rede conventa	Ens. Médio Integrado à Ec Profisional - rede conveniada	E.J.A. Integrada Ed. Profissions de Nivel Médic rede conventas Institutções de Ed. Profissions	kinerário de Formação Técnica e Profissional - rede convenida Instituições de Ed. Profissiona	Educação Profissional Concomitante Ensino Médio rede convenio	ao Matriculas da Totais	Coeficiente o	le Estimativa de - Receita - VAAF (RS)
RS QUATRO PMAOS RS QUEVEDOS RS QUEVEDOS			- 32.0	52.0 72.0	pública p	71.0 50.0	27.0 - 95.0	pública 55.0	90.0				rede pública	rede púi	blica pú	ública	2.0	(AEE)	processo - re pública	Nivel rede	Midio - Pess pu pública	bica	-	-		<u> </u>	convenida	Formação po Alternância	Alternânci	Alternán	por Formaç Altern	ão por Form ância Alte	nação por emáncia	Formação por Alternáncia	Formação por Alternância	de Formação p Alternância	profissional	Ed. Profission	Instituições de Ed. Profissions	Instituições d Ed. Profission	1830 1830 1830 7360 1610	0 0.0001168465 0 0.0001008243 0 0.0003103283	51 1.714.083.69 26 1.479.045.09 30 4.552.370.59
RS REDENTORA RS RELIVIDO RS RESTINGA SECA RS RO DOS INDIOS RS RO DOS INDIOS RS RO GRANCE RS RO PARDO	4315313 4315321 4315354 4315453 4315903 4315903 4315903 4315903 4315903 4315903 4315903	27.0 2 205.0 2 50.0 140.0 97	25.0 14.0 25.0 14.0	170.0 17.0 246.0 58.0 3.109.0	162.0 6.123.0	82.0 74.0 107.0 70.0 871.0 371.0	199.0 199.0 4059.0 35.0	45.0 130.0 88.0 270.0 271.0	485,0			- 1					19.0 3.0 53.0 33.0 2.967,0 173.0	13.0 38.0 1.0 2.197,0 143.0	2 2 2 3 5 5 8			79.0 41.0	101,0			73,0	79,0							-		-				-	736.0 161.0 1.391.0 331.0 22.304.0 2.414.0 551.0	0,0120941095	51 1.714.083.69 36 1.479.045.09 29 4.552.370.59 19 5.155.47.90 36 1.355.308.52 36 11.275.485.92 30 2.900.586.35 31.77.44.856.95 32 21.162.658.96
ISE INFO PARISO  ISE RECEIVED  INCOLORAGE	4315500 4315500 4315258 4315258 4316105 4316254		147,0 19,0 . 465,0 19,0 . 51,0 . 26,0	29,0 191,0 40,0 13,0 180,0 62,0	116,0 103,0 - 176,0 88,0 176,0	242,0 31,0 73,0 375,0 89,0	79,0 92.0 384.0	172,0 12,0 34,0 396,0 65,0	93,0 63,0				-				32,0 42,0 14,0 76,0 33,0 2,0	18,0 31,6 50,0 49,6 32,6 6,6	2 2 2 1 2 2 2 3 3 3	12,0			203,0		76.0	180	14.5	-													1.262,0 729,5 191,0 3.060,0 705,0	0.0004044190	21 142 5558 2 503.34172 01 10.472.565.28 14 523.56521 65 1613.262.10 64 27.119.114.81 27.119.114.81 28.5652 547.1347.25 547.1347.25 55.471.347.25 55.471.347.25 55.471.347.25 55.471.347.25 55.471.347.25 55.471.347.25 55.471.347.25 55.471.347.25 55.471.347.25 55.471.347.25 55.471.347.25 55.471.347.25 56.00.00.00.00.00.00.00 50.00.00.00.00.00.00 50.00.00.00.00.00.00 50.00.00.00.00.00.00 50.00.00.00.00.00.00 50.00.00.00.00.00.00 50.00.00.00.00.00.00 50.00.00.00.00.00.00 50.00.00.00.00.00.00 50.00.00.00.00.00 50.00.00.00.00.00 50.00.00.00.00.00 50.00.00.00.00.00 50.00.00.00.00.00 50.00.00.00.00.00 50.00.00.00.00 50.00.00.00.00 50.00.00.00.00 50.00.00.00.00 50.00.00.00.00 50.00.00.00.00 50.00.00.00.00 50.00.00.00.00 50.00.00.00 50.00.00.00 50.00.00.00 50.00.00.00 50.00.00.00 50.00.00.00 50.
RS ROQUE CONZALES RS ROSARIO DO SUL RS SAGRADA FAMILIA RS SAGRADA FAMILIA RS SALDANNA MARINHO RS SALTO DO JACUI RS SALVADOR DAS MISSOES	4316402		51.0	704.0 704.0 64.0 56.0 205.0 23.0	100.0 238.0	198.0 104.0 - 35.0 74,0	436.0 - 36.0 119.0	154.0 - - - - - - - - - - - - - - - - - - -								1	51.0 215.0 6.0 13.0 100.0 12,0	38.0 160.0 4.5 5.0 30.0 7,0	0 0 5 0 0 0			25.0		1			:							-							2 277.0 2 277.0 252.5 287.0	0.0003729736 0.0012380035 0.000143916 0.0001579306	85 5.471.347.25 86 18.160.925.77 93 2.111.193.13 19 2.316.787.36 50 8.010.137.10 72 2.469.419.96
ISS JANUAGOR DO DIS.  SES SANODINA ISS SANODINA ISS SANTA CECLIA DO SIL ISS SANTA CECLIA DO SIL ISS SANTA CLIPA DO SIL ISS SANTA CLIPA DO SIL ISS SANTA CLIPA DO SIL ISS SANTA MERCADO DO SIL ISS SANTA MERCADO DO DEN ISS SANTA MERCADO DO PENVA ISS SANTA MERCADO DO PENVA ISS SANTA TEREZA ISS SANTA	4316428 4316435 4316451 4316651 4316657 4316500 4316709 4316709 4316735 4316735 4316735 4316935 4316935 4316935	242.0 E 186.0 2 227.0 1.784.0	- 87.0 - 33.0 27.0 - 178.0 - 557.0	231.0 136,0 49.0 - 970.0 42.0	154.0 465.0 285.0 100.0 3.056.0	18,0 18,0 43.0 524.0	352.0 155,0 76.0	18,0 65,0 383,0	195.0 195.0 114.0								53.0 54.0 3.0 6.0 288.0	35.0 31,0 228.0 12.0	2 21	18.0			1,057.0		374.0	2850	32.0															0.0005460362 0.0001683364 0.000853540 0.0008533400 0.000833400 0.0008533400 0.0008533400 0.0008533400 0.000853360 0.000853360 0.000853360 0.000853360 0.000853560 0.000855560 0.000855560 0.000855560 0.000855560 0.000855560 0.000855560 0.000855560 0.000855560 0.00085560 0.00085560 0.000860 0.0008560 0.0008560 0.0008560 0.0008560 0.000860 0.000860 0.000860 0.0008	17 0.001.076.76 59 12.518.094.37 24 7.793.925.50 76 1.882.481.27 60 6.642.919.80 92.720.029.99 40 2.837.010.88
RS SANTA MARIA BS SANTA MARIA BS SANTA MORA RS SANTA FIGEA RS SANTA FIGEA RS SANTA VETORIA DO PALMAR RS SANTANA DA BOA VISTA	4316255 4316255 4317252 4317251 4317251 4317301	1229.0 84 81.0 1.572.0 11 17,0 427.0 5 99.0 4	27.0 106.0 13.0 767.5 2.0 18.0 57.0 -	42.0 3.666.0 115.0 739.0 10.0 562.0 142.0	1753.0	464.0 43.0 134.0 61.0 342.0 19.0	4312.0 55.0 1.302.0 - 336.0 154.0	322.0 34.0 62.0 - 165.0	354.0 193.0 273.0 - 490.0								1.102.0 6.0 150.0 4.0 282.0 20.0 585,0	130.0 4,0 205.0	5 45 0 0 0 5	25.0		5.0	69.0 12.0		17.0 32.0		82.0 152.5														20,239.5 648.0 7,198.5 116,0 3,547.0 636.0	5 0.0107370386 0 0.0003746008 5 0.004098642 0 0.000868172 0 0.0020528717 0 0.003798589 5 0.003168476 0 0.0033362888	1
RS SANTANA DO LIMAMENTO RS SANTO ANGELO RS SANTO ANGELO RS SANTO ANTONIO DA PATRILHA RS SANTO ANTONIO DAS MISSOES RS SANTO ANTONIO DO PALMA RE	511025 511725 511725 511725 511725 511725 511700 511700 511700 511700 511700 511700 511705 511775 5117	943.0 1 343.0 62 1.051.0 32 604.0 129.0 46.0	730 - 230 - 1190 - 44,0	1.354,0 841,0 1.352,0 628,0 235,0	585.0 214.0 990.0 1.118.0 1.545.0 544.0 372.0	342,0 68,0 108,0 257,0 43,0 24,0	727.0 791.0 498.0 227.0	280,0 29,0 78,0 215,0 16,0	274.0 155.0 362.0								585,0 124.0 167.0 118.0 91.0	312,5 89,5 102,6 95,5 68,5	5 16 2 2 3 3 4	-			52.0	18.0		99.0	106.0 54.0 41.0										1			:	5.537,5 4.285,0 5.778,0 3.793,0 1.222,0 209,0	5 0.003168479 0 0.0023342688 0 0.0021541049 0 0.000733254 0 0.000733254 0 0.0001467388 0 0.000845136 0 0.000845136 0 0.000845136 0 0.000845136	45 45.400.046.92 74 34.271.957.51 95 47.165.649.79 90 31.599.696.45 55 9.996.704.66 34 1.961.300.02
RS SANTO AUGUSTO RS SANTO CRISTO RS SANTO EXPEDITO DO SIA. RS SAO BORLA RS SAO DOMINGOS DO SIA. RS SAO DOMINGOS DO SIA. RS SAO FRANCISCO DE ASSE	4317505 4317505 4317554 4318002 4318051 4318101	259.0 7 304.0 - 4 595.0 1 51.0 76.0 16	75.0	294.0 157,0 52.0 1.136.0	391,0	82.0 31.0 81.0 194.0	213.0 331,0 580.0	53.0 34.0 55.0 123.0	166,0 271.0								76.0 17,0 3.0 312.0	62.0 9,0 188.0		55.0																					1.525.0 1.589,0 234.0 5.280.0 176.0	0.000845136 0.0008914815 0.0001290986 0.0001290986 0.0001077881 0.0008954681	96 12.397.758.77 50 13.077.612,24 50 1893.229.59 40 43.499.451.74 15 1581.200.62 50 13.180.192.53
RS SAO FRANCISCO DE PAULA RS SAO GABREL RS SAO JERONMO RS SAO JOAO DA URTIGA RS SAO JOAO DO POLESINE RS SAO JOAO DO POLESINE	4317954 4318002 4318051 4318101 4318200 4318300 4318300 4318404 4318432 4318440 4318457	299.0 807.0 3 187.0 1 5.0 7 27.0 2 20 4		504.0 1.154.0 384.0 91,0 53.0 58.0	2.199.0	167.0 243.0 190.0 150.0 54.0	251.0 1.195.0 25.0	35.0 127.0 123.0 87.0	50								50.0 333.0 53.0 16,0 2.0 4.0	7.5 202.5 11.5 9.5 2.6	2	12.0 90.0 -			51.0		37.0																1.745.0 6.344.0 1.447.0 432.0 180.0 250.0 349.0	0.0009551822 0.0034200887 0.0008014752 0.0008404235 0.000128882 0.000128882	82 14.012.071.53 25 50.171.081.23 50 177.082.36 50 15.56.899.85 50 15.98.899.85 16 1.867.962.96
RS SAU JOSE DO MERVAL RS SAO JOSE DO HORTENCO RS SAO JOSE DO HORTENCO RS SAO JOSE DO INVACORA RS SAO JOSE DO NORTE RS SAO JOSE DO NORTE RS SAO JOSE DO DORO RS SAO JOSE DO DORO	4318465 4318481 4318481 4318490 4318507 4318506	73.0 118.0 67.0 28.0 105.0 1	- 45.0 - 102.0 - 34.0 32.0 -	13.0 454.0 136.0	94.0 94.0 594.0 134.0	49.0 27.0 121.0 289.0 35.0 45.0	98.0 98.0 478.0 71.0	74.0 162.0 23.0	110.0 52.0								15.0 10.0 17.0 115.0 22.0	7,0 11,0 10,0 2,0 78,0 13,0	2	17.0		102.0				i															569.0 335.0 2.779.5 610.0	0.0003340629 0.0001975176 0.0014778464 0.0003414939	289.121,99 72 2.162,488,73 36 4.900,545,00 80 2.897,490,92 82 21,679,307,72 51 5.090,554,47 2,678,674,02
RS SAO JOSE DO GURO RS SAO JOSE DO SUL RS SAO JOSE DOS AUSENTES RS SAO LEOPOLDO RS SAO LUCIONIENCO DO SIL RS SAO LUCIONIENCO DO SIL RS SAO LUCIONIENCO DO SIL RS SAO MATUNIO RS SAO MATUNIO	4319455 4318481 4318492 4318597 4318597 4318596 4318514 4318522 4318705 4318904 4318903 4319900 4319190 4319195 4319155	79.0 2 739.0 495.0 1 425.0 2 261.0 1	22.0 13.0 - 953.0 11.0 - 26.0 183.0 15.0 -	134.0 2.428.0 567.0 481.0 350.0 121.0 54.0	265.0 7.124.0 874.0 770.0 463.0 313.0	47.0 - 283.0 57.0 108.0 -	174.0 4.727,0 607.0 359.0 332,0 164.0	289.0 289.0 89.0	5.210,0			- 1					30.0 815,0 205.0 167.0 57,0	17.5 861,5 115.6 88.6 43.6 7.6	5 85 5 85 6 3	26.0		683.0	285,0		178,0		47.0 21.0										- 1		- 1		781.0 24.146,5 4.229.0 2.634.0 1.827.0 785.0	0.0001812378 0.0004167495 5.00132159503 0.0023918854 0.00014774516 0.0009780405 0.0004177047 0.0001219433	56 6.113.518.54 91 193.866.052.23 13 35.087.825.78 79 21.673.516.15 56 14.347.391.58 57 6.127.530.89
RS SAO MATTINHO DA SERRA BS SAO MIGURI, DIS MISSOPS RS SAO NICOLALI RS SAO PERIOD DAS MISSOES BS SAO PEDRO DAS MISSOES BS SAO PEDRO DAS MISSOES BS SAO PEDRO DAS MISSOES	4319125 4319125 431925 431926 431936 431936 431937 431936 431937 431936 431937 431973 4319	38.0 57.0 54.0 62.0 112.0	52.0 - 	54.0 154.0 109.0 117.0 -	176.0 92.0 165.0 13.0	98.0 162.0 37.0 104.0 94.0	78.0 99.0 138.0	133.0 - 72.0 - - - - - - - - - - - - - - - - - - -	210.0								17.0 29.0 15.0 32.0 9.0 7.0 8,0	3.5 21.6 13.6 28.6 2.6 2.6 2.6	1	150																					434.0 752.0 449.0	0.0002380310 0.0004050388 0.0004050388	83 1.788.851.85 21 6.893.713.84 51 3.491.892.74 55 5.956.397.64 75 4.234.651.77 95 2.106.798.97
RE: SAO PEDRO DAS MISSOES RES SAO PEDRO DO BUTIA RE: SAO PEDRO DO SIA. RE: SAO SERACTIVO DO CAI RE: SAO SERACTIVO DO CAI RE: SAO VALENTIM RE: SAO VALENTIM DO SUL. RE: SAO VALENTIM DO SUL. RE: SAO VALENTIM DO SUL.	4319405 4319505 4319504 4319703 4319711 4319737	210.0 523.0 312.0 3 22.0 1 43.0	283.0 32,0 43,0 52.0 - 14.0 28.0	276.0 274.0 327.0 60.0 17.0	445.0 87.0 450.0 148.0 - 51,0	50.0 530.0 90.0 36.0 53.0 22.0	247.0 55.0 364.0 99.0 -	81.0 347.0 83.0	253.0 95,0								154.0 88.0 205.0 9.0 3.0 15.0	100.0 141,6 7.5	1	11.0					- 1 - 1 - 1 - 1										- 1						1.612.0 2.560.0 2.142,0 413.0 137.0 236,0	0.00019764 0.0001930448 0.0015115991 0.0012198778 0.0002121889 0.0007387725 0.00007387725 0.00007387725	21 13.100.544.42 35 22.174.443.15 53 17.895.030.15 55 3.112.682.54 40 1.171.688.85 96 1.991.719,66
RE SAO WALENTM DO SUL RE SAO WALENTM DO SUL RE SAO WALEND DO SUL RE SAO WEINTE DO SUL RE SAO WEINTE DO SUL RE SAPANDA RE	4319752 4319802 4319901 4320008 4320107 4320206	85.0 78.0 2.343.0 780.0 36 452.0 245.0 1	. 55.0 29.0 · · · · · · · · · · · · · · · · · · ·	157.0 1,710.0 2,538.0 356,0	32.0 227.0 3.848.0 5.996.0 755.0 202.0	42.0 120.0 78.0 14.0 80.0	52.0 103.0 2,999.0 4,453.0 578,0	72.0 	49.0 60.0 31.0 88.0	1 -		- 1					30 45.0 321.0 823.0 116,0 42.0	25.0 217.0 730.0 79.0	5 2 5 2 40 5	90.0			539.0 183.0	76.0	69.0 4.0	830 :	22.5 55.0							-		-				-	12 362 5 16 733.0	0.0001801145 0.0004372314 5.000740335 0.000740335 0.0014640281 5.00006313282 0.0002253814 0.000304347	37 2.543,194.92 12 6.413,977.65 89 98.877.534.12 63 127.373.519.65 75 21.476.599,70 90 9.261.286.32
RS SEGREDO RS SELBACH RS SENDOR SALGADO FLHO RS SENTRELADO SUL RS SERAFINA CORREA RS SERAFINA CORREA	4320263 4320325 4320321 4320354 4320404 4320453 4320503	26.0	5.0 . 5.0 . 14.0 . 77.6	136,0 11.0 68.0 119.0 244.0 29.0	555.0	147,0 56,0 106,0 282,0 58,0 52,0	347.0	131,0 31,0 155,0	87.0 31.0								34,0 24,0 16,0 3,0 60,0 4,0	19,0 7,0 16,0	1	120							29.0										:			:	238.0 238.0 574.0 2.029.0	0.0002313140 0.0001368062 0.0003160787	54 4.464.634,17 61 3.393.267.96 70 2.006.868.50 56 4636.725.60 72 16.998.833.25 82 1.502.963.11
INS. SELEMENT SELEMEN	4320552 4320578 4320602 4320651 4320677	23,0 61.0 . 1	. 55.0 38.0	244.0 29.0 54.0 130.0 32.0 55.0 45.0		27.0 314.0 79.0 66.0 120.0 408.0	113.0	20.0 203.0 75.0 73.0 349.0	17,0								19.0 20.0 10.0 6.0 26.0 34.0	12.0 6,0 5.0 90.0 90.0									- 1													:	171.0 574.0 765.0 152.0 288.0 223.0 1.023.0	0,00000477398	04 4.745.300.33 27 6.137.686.16 45 1.287.101.96 63 2.285.125.75 10 2.369.672.74 52 9.193.297.00
BS SCREAMENT RS SOLERADE RS TABAL RS TAPEARA RS TAPERA RS TAPERA RS TAPERA RS TAPERA	4320800 4320859 4320909	548.0 6 71.0 423.0	20.0 211.0 - 39.0 - 79.0 29.0 137.0 - 35.0 - 170.0	314.0 387.0 90.0 553.0 86.0 217.0 823.0	404.0 1,267.0 241.0 536.0 1,351.0	138.0 174.0 117.0 8.0 14.0 568.0	262.0	18.0 146.0 85.0 -	48.0 2.0 270.0								77.0 167.0 29.0 81.0 28.0 35.0 272.0	49.5 49.5 49.5 49.5 17.6	2 2	33.0 24.0 38.0 -							49.5														203.0 1.033.0 1.055.0 2.594.5 621.0 3.394.0 821.0 1.491.0 6.210.5		13.032.440.03 52 22.387.092.42 99 5.248.423.47 71 26.236.879.97 96 7.378.278.76 11.895.661.50 72 51.275.295.30
RS TAQUARI RS TAQUARUCU DO SU. RS TAMARES RS TENENTE PORTELA RS TERRA DE AREIA RS TEUTONA	4321105 4321206 4321206 4321303 4321329 4321352 4321402 4321405 4321405	462,0 1 80,0 1 111,0 293,0 1 145,0 404,0	170.0 11,0 385.0 12.0 19.0 12.0 54.0	232,0 290.0 226.0	334,0 175,0 456,0 416,0 1,055,0	57,0 81,0 5,0 100,0 142,0 67,0	176,0 - 87.0 218,0 330.0 923.0	41,0 57.0 - 89,0 -	253,0 - - 33,0 - -								164,0 41,0 17,0 40,0 94,0 185,0	85,6 1,6 14,5 25,6 79,6 120,6	5 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	13.0 - - - - - - - - - - -			587.0		342.0		35,5 : : 49,0 : 28.5														4.553.5	5 0.0034953613 0 0.0012428972 0 0.000392947 0 0.0003949325 0 0.0008252458 0 0.0008378522 5 0.0024843383	59 18.232.713,93 70 3088.934.86 32 4326.520.51 45 13.132.832.40 57 12.290.895.65 50 36.444.066.57
RS TO HUGO RS TRADINTES DO SIE. RS TOROP! RS TOROPS RS TORMS RS TRAMINON RS TRAMESERO RS TRAMESERO	4321452 4321451 4321451 4321451 4321459 4321477 4321493 4321501 4321600 4321626 4321634	54.0 2 56.0 1 5.0 2 531.0 21 531.0 1	26.0 26.0 19.0 - 29.0 - 17.0 14.0 14.0 - 51.0	87.0 32.0 853.0 854.0	765.0 325.0 93.0	114.0 145.0 114.0 560.0 19.0	533.0 1,958.0	57.0 119.0 305.0	26.0 61.0 125.0								28.0 10.0 8.0 243.0 334.0	6.0 167.5 253.0		200			577.0		589.0	i															572.0 436.0 196.0 4.361.5 8.217.0 228.0	0 0000201460 0 0000248900 0 0000108676 5 0.0024171918 0 0.0042931770 0 0.001479485	54 4695 399 74 46 3638 776 68 22 1.594 228 67 27 35.459 058 89 70 62 978 873 60 39 2.170 334 97 04 1.735 399 67
RS TRES CACHGERAS RS TRES COROAS RS TRES DE MAIO RS TRES PALMERAS RS TRES PALMERAS RS TRES PALSOS	4321626 4321634 4321667 4321709 4321808 4321832 4321837 4321837 4321937 4322034 4322153 4322153 4322153 4322163 4322163 4322163	110.0 2 677.0 574.0 4 74.0 - 13	46.0 - 176.0 - 176.0 - 176.0 - 109.0 -	265.0 359.0 342.0 62.0 165.0 491.0	227.0 1.435,0 542.0 157,0 719.0	24.0 27.0 37.0 15.0 294.0	161.0 1.144,0 399.0 - 122,0 419.0	54.0	39,0 268,0 81.0 111,0 341.0		:						63.0 198,0 77.0 8.0 21,0 52.0	54.5 79,5 21.6 2.6 21,6 43.5	0 0 0 0 0 1	12,0		7.0	127.0	36.0		730	31.5 31.5 31.5								1				1		165.0 1.163.0 4.107.0 2.433.5 316.0 869.0	0.0022280434 0.0013971513 0.000195023 0.0004877550 0.0018672731	00 9316.217.09 70 32.694.342,11 46 20.495.548.31 53 2.600.904.28 15 7.155.134.98 96 27.392.013.14
RS TRINDADE DO SUL  RS TREINFO RS TUCUNOUVA RS TUNAS RS TUPANCI DO SUL RS TUPANCI DO SUL RS TUPANCI	4321956 4322004 4322103 4322152 4322156 4322202 4322202	703.0 2 - 5 32.0 27.0 231.0	05.0	81.0 81.0 107.0 25.0 401.0	280.0 913.0 69.0 - - 642.0	46.0 365.0 189.0 65.0 118.0	184.0 625.0 42.0	29.0 304.0 110.0 31.0 102.0	43.0								285.0 11.0 17.0 17.0 99.0	21.0 158.0 7.0 9.0 25.0		10.0 55.0 - - 12.0			47.0 44.0		27.0 28.0		35.5														1,049,0 4,296,5 345,0 455,0 174,0 2,241,0	0.0005679612 0.0023900199 0.000182890 0.0002567625 0.0001009201 0.00012167130	15
RS TUPARENDI RS TURRETAMA RS URRETAMA RS UNIO DA SERRA RS URISTALDA	4322376	25.0	- 47.6 - 39.0 32.0 - 17.6 22.0 -	25.0 25.0 26.0 47.0 2.471.0	295.0 133.0 	53.0 53.0 - 65.0 219.0	100.0	53.0	113.0								7.0 37.0 8.0 6.0 479.0	2.0 20.0 - - 5.0 312.0	0				238.0				- 1								- 1					:	2,241,0 950,0 676,0 490,0 119,0 42,0 190,0	0.0000553420 0.0000282111 0.0001058552	40 5.691.515.64 52 3.938.114.29 38 973.206.27 98 413.844.91 38 1.567.677.08 46 94.325.346.20
AL HEADERS DONE  (1) 17000  (2) 17000  (3) 17000  (4) 17000  (5) 17000  (5) 17000  (6) 17000  (6) 17000  (7) 1	4322400 4322500 4322541 4322541 4322525 4322558 4322508 4322707 4322707	11.0	- 113.6 - 45.0 - 122.5 - 68.0 5.0 26.0 - 674.0 - 223.0	1,315.0 144.0 20.0 57,0 595.0	2,305.0 257.0 53.0 774.0	176.0 279.0 111.0 344.0	1349.0 - 90.0 - - - 724.0	103.0 186,0	33.0 111.0 354.0								318.0 56,0 36.0 8.0 6,0 401.0	255.0 46.0 12.0 287.5	12	25.0			127.0		54.0		29.0														11,917.0 7,295.0 818.0 738.0 362.0 165.0 5,798.5 2,760.0 2,873.5	0.0002208241	66 94 W75 5460 20  - 8000 20 72 72  - 10 4000 20 72 72  - 10 4000 20 72 72  - 10 400 20 72  -
RE VERANOPCES RE VERANOPCES RE VERANOPCES RE VERANOPCES RE VAMAC RE VERANOPCES	4322806 4322805 4322805 4322805 4323002 4323101 4323200	46.0 - E	- 223.0 - 285.0 - 31.0 83.0 - 42.0 1.0 - 89.0	120.0 10.0 84.0 4.028.0 118.0	1,095.0 1,25.0 10,192.0 129.0 55.0	52.0 1.736.0 60.0 14.0	78.0 78.0 78.0 6096.0 101.0	1,149.0 37.0 13.0	16.0 3.0 62.0 48.0								55.0 15.0 34.0 1618.0 15.0 10.0	15.0 15.0 1,002.0 1,002.0	2 30	250			214.0				24.5 29.5 5,0														157.0 419.0 28.167.5	0.0000954536 0.0002229336 0.0146515664	2,250,303,40 40 22,750,534,00 76 1,400,280,20 84 3,270,331,52 95 214,931,537,58 91 4,652,975,69 34 3,310,685,19
RS VLAFLORES RS VLALANGARO RS VLALANGARO RS VLANDARD SIL RS VETA ALEGRE RS VETA ALEGRE RS VETA ALEGRE	4323358 432358 4323457 4323457 4323657 4323755 4323754 4323754	71.0 - 4 66.0 2	45.0 38.0 52.0 57.0	76.0 70,0 72.0 70.0 26.0	177.0 100,0 173.0	92.0 57.0 88.0	130.0 94,0 128.0	83.0 - 35.0									50 150 17,0 17,0 50 3.0	5.0 15.0 13.0 13.0	0																						415,0 468,0 295,0 390,0 455,0 249,0 148,0 268,0 297,0	0.000244059 0.0001635746 0.0002113705 0.0002343527 0.0001415277 0.0000832237	16 3.580.232.22 16 2.399.562.71 40 3.100.705,51 19 3.497.633.35 14 2.076.144.51 17 1.229.852.50
RS VETA GALCHA RS VITORIA DAS MISCOES RS WESTFALIA RS XANCRILIA RS GOVERNO DO ESTADO RS TOTAL GERAL	4323705 4323754 4323770 4323804 43	348.0 348.0 34.840.0 26.51	55.0 55.0 	71.0 49.0 379.0	43.0 1,273.0 159.457.0 448.871.0	16.0 67.0 55.0 14.790.0 63.721.0	51.0 - 130.0 973.0 171.048.0 368.766.0	27.0 62.0 - 12.064.0 50.318.0	38.0 106.0 18.373.0 71.690.0	229.089.0	19.807.0	7.569.0 7.569.0	25.438 25.438	50	415.0	1.135.0	18.0 18.0 19.0 193.0 33.418.0 85.028.0	15.0 114.0 13.038.1 45.536.0	2 2 5 5 30.70 2 49.80	550 520 540		245.0	82.0 24.600.0	727.0	19.0	5.440	7.395.0 10.581.0		7.7	3.0				- 1		2	10				365.0 297.0 500.0 3.285.0 756.781.5	0.000215014 0.000168500 0.000701454 0.0017254441 5.0.4101485641	3.249.320.61 23 2.478.126.39 54 3.95.290.93 35 25.326.117.51 51 6.016.685.116.56 00 14.692.526.221.37