UF Ente Federado	Cédigo IBGE	Creche Crec Integral- rede red pública públ	che Pré-Escola lai- le integral- rede ica pública	Pré-Escola Parcial - rede pública	Ens. Fundamental Séries Inicials Urbano - rede pública Pública	Ers. Fundamenti ciala Séries Final de Urbano - red pública	Ens. al Fundamenta is Séries Finais Rural - rede pública	Ens. Fundamental lintegral rode pública	sino Médio Ersii sano - rede Rur. pública p	ino Médio al - rede ública pública	Ensino Médio Integrado à Educação Profissional- rede pública	Itinerário de Formação Técnica e Profussional- rede pública	Educação Profissional Concomitante ao Ensino Médio - rede pública	ducação apecial - de pública	Atendimento Educacional Especializado (AEE)	Educação de Jovens e Adultos com avaliação no processo - rede públics	Educação de Jovens e Adultos Integrada à Ed. Profissional de Nivel Médio- rede pública	Educação Indigena e Quisembola - rede pública	Creche Integral - rede conventada	Creche Parcial - rede conveniada	Pré-Eacota Integral - rede conveniada	Pré-Escola Parcial - rede conventada	Educação Especial- rede conveniada	Era. Fundamental Sciela Finala Rural - rede conveniada de Formação por Alternância	Ena. Médio Rura - rede conveniada de Formação por Alternância	Ens. Médio Integrado à Ed. Profisional - rede convenisda de Formação por Alternância	Educação Indigena e Quitombola- rede conveniada de Formação por Abemáncia	EJA com Avallação no Processo - rede correctada de Formação por Alternância	EJA Integrada à Ed. Profissional de Nivel Médio- rede converiada de Formação por Alternáncia	Hinerário de Formação Técnica e Profisalonal- rede converiada de Formação por Alternância	Educação Profissional Concomitante ao Ensino Médio - rede conventada de Fornação por Alternância	Ers. Médio Integrado à Ed. Profisional - rede conveniada Inativições de Ed. Profissional	EJA integrada à Ed. Profissional le Nivel Médio- nde conventada instituições de Ed. Profissional	Itinerário de Formação Técnica e Profissional - ede convenisda Instituições de Ed. Profissional	Educação Profissional Concomitante so Ensino Médio - nede conveniada Instituições de Ed. Profissional	Matriculas Totals	Coeficiente de Distribuição - VAAF	Estimativa de sceita - VAAF (R\$)
IN JACARI IN JACI IN JACOL IN JACONSO DEZERRA IN JACONSO DEZERRA IN JACONSO DEZERRA IN JACONSO IN JALENADORA IN JALENDARO	2400109 2400208 2400397 2400395 2400505 2400504 2400703 2400802 2400802 2400802	. 2	12.0 - 15.0 - 14.0 - 13.0 - 10.0 - 10.0 - 10.0 -	211.0 987.0 251.0 79.0 280.0 90.0 337.0 222.0 122.0 526.0	\$22.0 1.653.0 7 332.0 7 202.0 7 70.0 1 132.0 1 487.0 1 221.0 2 221.0 5	- 163 1620 1.020 1680 - 207 38.0 228 21.0 - 1040 35.0 237 168.0 167 258.0 330	0	0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -						142.0 276.0 34.0 12.0 94.0 14.0 54.0 41.0 21.0 207.0	87.0 51.5 - 56.0 64.0 0.5 34.0 25.0	380 3390 - 107.0 45.0 54.0 54.0		44.0			-					-		-	-		-				-	1,355,0 0 5,916,5 1 1,529,0 0 577,0 0 1,770,0 0 392,5 0 2,395,0 0 1,197,0 0 817,0 0 3015,0 0	0.002134930799 0.00628728006 0.005283753994 0.00687834681 0.002741703853 0.006077282423 0.006077282423 0.00607282423 0.0060345343814 0.006037465458	9.112.426.50 39.649.391.74 11.070.801.96 3.789.504.58 11.702.290.46 2.592.096.06 17.474.631.93 8.081.657.85 5.411.057.54
IRN APER BRANCA BEN ARES BEN ARES BEN ALGUSTO SEVERO BEN BAN FORMOSA BEN BAN BEN BEN BEN BEN BEN BEN BEN BEN BEN BE	2401107 2401205 2401305 2401305 2401453 2401503 2401503 2401651 2401651	20.0 1 - 4 - 1 - 1	52.0	519,0 297.0 147.0 152.0 608.0 88.0 161.0 103.0 258.0	703.0 4 631.0 3 270.0 1 - 757.0 1 148.0 - 3 83.0 1	115,0 682, 135,0 479, 163,0 292, 157,0 971, 183, 185,0 183, 185,0 198,0 510,	0 185, 0 235 0 104 0 185, 0 185, 0 107,	0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -						189,0 92,0 32,0 16,0 214,0 14,0 23,0 24,0 115,0	95,0 25.0 60 146,0 14.0 2,0 13.0	2,0 204,0 - 225,0 250,0 160,0 143,0 25,0 122,0	-	103.0 			-			-		-		-		-	-	-				3.102,0 0 2.512,0 0 1.183,0 0 1.462,0 0 4.271,0 0 824,0 0 947,0 0 955,0 0	0,004912034237 0,004912034239 0,001926387160 0,002952190316 0,009952190316 0,009951017775 0,001531067480 0,001531067480 0,001531067480 0,00153165434	5.411.027.54 20.757.246.25 20.955.813.40 17.572.387.17 8.222.311.15 11.321.000.33 29.796.792.19 5.505.000.41 6.534.985.02 4.594.147.26 12.091.213.80
SECTION DESCRIPTION OF THE SECTION OF T	2401859 2401859 2401909 2402905 2402205 2402204 2402203 2402203 2402402 2402501		78.0	250.0 114.0 520.0 217.0 557.0 358.0 175.0 251.0 1854.0	261.0 133.0 1793.0 26.0 402.0 135.0 125.0 13	320 463 51.0 138 46.0 90 51.0 1.011 90.0 62 867.0 21 81.0 309 41.0 264 83.10 174 83.10 128	0 42 0 31, 0 34 0 19 0 1,328 0 15 0 219 0 316	75.0 0 - 0 15.0 0 761.0 0 265.0 0 - 0 - 0 946.0						36.0 16.0 201.0 64.0 122,0 141.0 46.0 62.0 395.0	5.0 55.0 34.0 34.5 57.0 43.0 50.0 147.0	55.0 118.0 709.0 481.0 55.0 103.0	-	7,0			-			-		-			-	-	-	-	-		-	808.0 617.0 508.0 2318.0 6.040.5 0 2623.0 1.238.0 1.551.0 0 10.512.0	0.00129025277 0.000271673183 0.000871673183 0.0008107788687 0.000820895597 0.001010521179 0.001278688118 0.00127378681	11 321 090 33 2 500 500 500 41 1 500 500 500 41 1 500 500 500 41 1 500 500 500 500 50 1 500 500 500 500 50 50 50 50 50 50 50 50
IN CERRO CORA EN CORONE ERCURE EN CORONE ERCURE EN CORONE ERCURE EN CURRAR NOUGE EN CURRAR NOUGE EN COLOTO SEVERANO EN CANTO EN ENCANTO EN ESPRETO SANTO EN ESPRETO SANTO EN ESPRETO SERVERANO EN ESPRETOR EN ESPRETOR EN ESPRETOR	2402709 2402808 2402907 2403054 2403103 2403202 2403202 2403202 2403202 2403200 2403200 2403200	. 1 . 1 . 2 . 2 . 1	50.0 - 55	282.0 134.0 23.0 184.0 524.0 158.0 147.0 131.0 202.0	386.0 2 275.0 1 160.0 1 1.220.0 1 	236.0 364 119.0 225 121.0 121 - 229 167.0 1.154 - 261 118.0 70 85.0 1.171	0 130 0 0 0 0 102 0	0 13.0						45.0 20.0 18.0 55.0 275.0 24.0 17.0 46.0 19.0 254.0	37.0 15.0 37.0 161.5 2.0 34.0	170.0 17.0 28.0 105.0 209.0 107.0 214.0 375.0	-	104.0			-			-		-					-					1,823,0 0 843,0 0 844,0 0 1,095,0 0 4,599,5 0 1,445,0 0 954,0 0 1,372,0 0 7,862,0 0	1.00192999944 1.0011919999948 1.001191262272 1.00119126541973 1.0021144119980 1.002112099164 1.001928965262 1.00219139391890 1.0029139391890 1.0029139391890	12.146.697.25 5699.704.27 5899.704.27 5895.579.24 6222.297.30 50.492.923.34 11.146.704.63 5233.315.12 5233.315.12 5233.315.12 5235.315.12 5235.315.12 5235.315.12 5235.315.12 5235.315.12 5235.315.12 5235.315.12 5235.315.12
IBN FELDE GUERRA BN FERNANDO PEDROZA BN FLORANIA BN FERNANDO PEDROZA BN FERNANDO COMETA BN FERNANDO COMETA BN GERNANDO BN GOANNOMA BN GOANNOMA BN GOOGNOO	2403707 2403756 2403806 2403806 2404002 2404001 2404200 0 2404200 0 2404200 2404200 2404200 2404200 2404200	. 1 . 1 . 1 . 7 . 1 . 1 . 1	420	111.0 54.0 189.0 62.0 106.0 96.0 792.0 274.0 221.0 423.0	245.0 1 150.0 149.0 1 118.0 130.0 132.0 132.0 2571.0 269.0 1 297.0 1	123.0 254 - 33. 124.0 158 21.0 76 40.0 102. 91.0 159.	0							26.0 7,0 34.0 21.0 11,0 14.0 286.0 74.0 99.0 100.0	4.0 - 12.0 8.0 - - 165.0 32.0 54.0 25.0	27.0 31.0 41.0 18.0 22.0 436.0 31.0	-	42.0	-		-			-		-					-		-		-	849.0 0 418.0 0 975.0 0 367.0 0 518.0 0 525.0 0 6.419.0 0 1.509.0 0 1.241.0 0 3.594.0 0	0.001107432339 0.000641046698 0.000641046698 0.000672801248 0.0006072801248 0.0006072801375 0.000617438709 0.0016182873515 0.0016182873515 0.0016182873515	5592.454.27 2.736.150,61 6.686.711.23 2.444.851.64 3.435.524,11 3.499.036.64 43.453.098.11 19.263.764.91 8.515.091.71 24.935.556.21
EN BLAND MARRIND EN EPADRA EN EPADRA EN ETAIA EN ETAIA EN ETAIA EN ETAIA EN AMCRANA EN AMCRANA EN AMCRANA EN AMCRANA EN AMCRES EN AMCRANA EN AMCRES EN AMCRANA EN AMC	2404005 2404705 2404904 2404903 2405009 2405009 2405105 2405207 2405305 2405405	. 2 10.0 1 22.0 . 1 101.0 . 1 24.0 125.0	58.0 - 46.0 - 30.0 15.0 16.0 31.0 68.0 48.0 68.0 21.0 - 32.0 109.0 - 118.0 74.0 - 16.0	344.0 289.0 44.0 133.0 55.0 163.0 67.0	45.0 8 202.0 3 	57.0	0 281 0 281 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	0 0 M50 216,0 802,0 222,0 114,0				-	-	53.0 - 15.0 16.0 63.0 21.0 12.0 51.0	27.0 31.0 - 43.0 12.0 38.0 - - - 31.0	251.0 - - - - - - - - - - - - - - - - - - -	-				-			-		-			-	-	-		-			2775.0 0 1.924.0 313.0 0 1.271.0 735.0 0 1.149.0 0 1.189.0 0 905.0 0 1.576.0 0	0.004889500010 0.00031632214 0.000594816131 0.00027889271 0.001538941304 0.001812974809 0.001821710771 0.001621710771 0.002716440281 0.001248931660	3.49.006.64 31.40.006.11 10.201.764.91 3.915.001.71 24.935.556.21 14.154.007.69 14.154.007.69 12.338.356.77 10.157.634.06 5.774.942.56 7.78.238.32 6.221.874.68 11.994.495 11.994 11.994.495 11.994.495 11.994 11.994 11
IBN JAMDIM DE ANGCOS IBN JAMDIM DE PREANNS IBN JAMDIM DO SERRICO IBN JOSAC CAMARA IBN JOSAC DASS IBN JOSAC DASS IBN JOSAC DASS IBN JACURUTU IBN JANDIM IBN JACOR DANTA IBN JAGOR DANTA IBN JAGOR DE PEDRAS	2405904 2405903 2405702 2405901 2405900 2405907 2405007 2405155 2405255 2405255	43.0 - 2 132.0 175.0 1 - 1 - 2 21.0 108.0	28.0 50.0 31.0 - 22.0 - 72.0 - 22.0 - 73.0 - 22.0 - 73.0 - 25.0 17.0 55.0 130.0	34.0 299.0 154.0 639.0 121.0 335.0 63.0 29.0	- 2 481.0 304.0 1.111.0 7 122.0 - 526.0 2 94.0 186.0 1	205.0 - 91.0 532 18.0 278 18.0 278 112.0 830 24.0 144 252.0 - 201.0 520 255.0 81 94.0 174 279.0 102	166. 0	0				-	-	11.0 93.0 67.0 54.0 19.0 111.0 18.0 21.0	51.0 65.0 10.0 17.0 51,5	92.0 359.0 227.0 - 35.0 - 30.0 154.0		518,0			-			-		-		-	-	-	-		-		-	529.0 0 2.219.0 1.133.0 0 4857.0 0 418.0 0 2222.5 0 2.222.5 0 567.0 0 1.029.5 0	0.00155801338 0.00044482337 0.001843581158 0.007893303540 0.00654143902 0.00554143902 0.00552536481 0.00349435230 0.001124422903 0.001172342798 0.001831644708	4505.429.06 14703.383.68 7,895.874.01 33,673.941.35 2,792.052.81 6,711.943.50 14,917.273.85 4,799.323.36 7,594.810.54 7,817.926.20
BIN LAGGA DE VELHOS BIN LAGGA ROVA BIN LAGGA RAVA BIN LAGES BIN LAUES BIN LAUES BIN LAUES BIN LAUES BIN LUE GOMES BIN MACRIA BIN MAC	24085403 2408502 2408502 2408500 2408500 2408000 2408000 24077005 24077005 24077203 24077203	. 2 . 2 . 2 . 2 . 1 . 1 . 131,0 4	520 17.0 550 1320 550 510 510 550 550 550 500 510 510 510 510 520 5	29.0 300.0 204.0 243.0 122.0 73.0 180.0 1.377.0 465.0 105.0	57.0 60.0 291.0 291.0 200.0 112.0 123.0 1.253.0 1.253.0 241.0 254.0 254.0 255.0 256.0	1.0 79 305.0 517. 305.0 201. 307.0 305. 307.0 105. 307.0 105.	0 56 0 183 0 127 0 78 0 78 0 35 0 207 0 207	0 1430 0 660 0 0 0 0 311.0 0 0 5740					-	30.0 116.0 57.0 95.0 13.0 14.0 32.0 320.0 100.0	23.0 56.5 30.5 72.0	139.0 113.0 124.0 75.0 500.0 172.0 315.0 49.0	-	364.0 - - - 177.0 200,0			-			-		-				-	-					29125 0 15385 0 15740 0 13740 0 13320 0 5260 0 15545 0 85100 0 27240	0.00115540400 .004735819763 0.002437729086 0.002637729086 0.002634299948 0.000837366499 0.000837366499 0.002628926208 0.003627365499 0.00362736549 0.004628926208	4.931.580.74 20.213.685.14 10.494.848.72 11.292.461.16 8.501.421.84 3.574.221.57 11.220.926.74 57.823.258.20 18.540.347.26 6.925.340.24
IRN MARCELING VIERA BIN MANTHER RIN MACHINELINPE RIN MACKINENTE RIN MACKINENTE RIN MONTH AND RE RIN MONTH ALECHE RIN MONTH RIN ROTAL RIN MORTH RIN ROTAL RIN	2407902 2407401 2407500 2407609 2407708 2407807 2407807 2408003 2408003 2408102 2408201	. 2	96,0	120,0 157,0 242,0 87,0 301,0 588,0 85,0 4,045,0 2,458,0 878,0	140,0 1 181,0 1 225,0 5 173,0 5 507,0 1 153,0 1,2 1 5,770,0 1,2 21,050,0 1,2 220,0 1,6	58.0 162. 192.0 242. 23.57.0 239. 23.0 129. 84.0 400. 	0 27 0 454 0 454 0 0 0 0 1.003 ,0 0 526	15.0 0 . 0 . 214.0 2.757.0 0 . 289.0					-	40,0 73,0 37,0 18,0 62,0 33,0 22,0 1,268,0 2,467,0	28.0 29.5 6.0 13.0 32.0 - 15.0 540.5 911.0	250,0 74,0 25,0 123,0 474,0 164,0 55,0 3,875,0				79,0	-			-		-					-					919,0 1,133,5 2,033,0 553,0 1,917,0 4,354,0 707,0 19,714,5 57,656,0 5,437,0	0.00143438778 0.001829153724 0.003267105088 0.000882508737 0.000882508737 0.000882508737 0.0007925584037 0.0071087510964 0.03101162415 0.087851694363 0.087851694363	6.122.332,41 7.807.294.05 13.944.856.77 3.767.186.92 13.066.840.06 34.194.811,76 4.641.773.82 132.365.810.43 374.973.410.59 37.596.326.07
SEY INCONCINCIA SEN CLIEF DAMAR DO RORGES SEN CHIEF BRANCO SEN PARRAL SEN PAR	2403400 2403500 2403500 2403507 2403705 2403905 2403905 2403251 2402100 2402209	78.0 - 1 - 1 - 232.0 1 - 2.1 - 13.0 1	76.0 - 76.0 - 10	774.0 8.0 111.0 105.0 45.0 176.0 336.0 3317.0 290.0 72.0	773.0 5 773.0 5 57.0 1 110.0 2 200.0 5 500.0 5	15.0 135.0 141.1 150.0 145.1 150.0 145.1 150.0 1	0 324. 0 . 0 . 154. 0 . 0 . 159. 0 . 0 . 0 . 0 . 0 . 171.	0 1020 0 - 0 - 0 1840 0 2820 0 40,0						114.0 10.0 15.0 20.0 19.0 41.0 78.0 1.032.0 176.0 18.0	21.0 4.0	7200 200 45.0 38.0 51,0 853.0 355.0					-					-		-	-	-	-					514.0 0 547.0 557.0 555.0 0 415.0 0 2010.0 0 2019.0 0 25.134.0 0 2.525.5 0 765.0 0	0.000645877062 0.000645877062 0.0009841865 0.001118267595 0.0015996718 0.0015924718 0.003323362114 0.0332354706311 0.004308594649	3207.78878 3.619.41878 4.200.543.35 4.773.050.36 2.731.659.02 6.644.597.62 14.185.084.13 162.000.350.72 18.381.643.01 5.420.296.60
DESTRUCTION OF PERIODS DESTRUCTION OF PERIODS DESTRUCTION OF PERIODS DESTRUCTION OF PERIOD OF	2402407 2402405 2402505 2402704 2402202 2410202 2410203 2410203 2410205	79.00	12.0 - 112.0 - 131.0 - 132.0 -	1830 5200 127.0 75.0 148.0 275.0 235.0 283.0 263.0	4100 4100 1500 1000 111.0 2750 2450 118,0 4210 2310 1	15.0 399 83.0 - 173.0 - 77.0 157 77.0 54 191.0 412 73.0 238 - 121.1 84.0 620 125.0 304	36. 285 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 477.0 0 164.0 0 310.0 						58.0 12.0 5.0 28.0 60.0 51.0 12.0 24.0 92.0	25.0 	220 17.0 220 171.0 521.0 74.0 6.0	-	58.0 			-			-		-					-					2,155.0 0 545.0 0 474.0 0 1,045.0 0 2,555.0 0 1,545.0 0 1,545.0 0 1,795.0 0 1,795.0 0 1,125.0	0.003624955297 0.001373518538 0.000738504584 0.001765072765 0.004045306031 0.002705029888 0.000619177450 0.0021182442 0.002718242	1.000 (100) 1.000
DE PORTO DO RINGER NO DE PRIESTA DE PRINCES DE PAREZA DE PAREZA DE REFUNDOS	2410395 2410405 2410405 2410504 2410503 2410503 2410503 2410503 2410503 2410503 2411055		410	289.0 385.0 81.0 44.0 - 94.0 162.0 273.0	250.0 2 260.0 3 153.0 141.0	2340 225 3340 225 140 165 350 146 - 100 1050 - 100 1050 130 - 239 - 239	0	0 1000 0						40.0 28.0 4.0 37.0 11.0 10.0 70.0 44.0 53.0	23.5 23.5 20.0 20.0 20.0 20.0	317.0 55.0 320.0 60.0 41.0 377.0 201.0 22.0					-										-				-	25190 0 1.570.0 0 505.0 0 890.5 0 492.0 0 1.392.0 0 2.297.0 0 754.0 0	0.004201906724 0.002548943632 0.000771908875 0.001293672902 0.00087883934 0.001128595493 0.001128595493 0.001128595493 0.001128595493 0.001128595493	17.915, 192.42 11.305,365.20 3.294.917.12 5.521,725.49 3.742.573.65 4.805.595.55 9.144.425.7 16.394.384.63 5.136.081.63
IN SANTA CRUZ IN SANTA MIRIA IN SANTAMINA IN SANTAMA DO MATOS IN SANTAMA DO MATOS IN SANTAMA DO MATOS IN SANTO MATONO	2411205 2405332 2411403 2411403 2411502 2411502 2411601 2411700 2411909 2411908	8.0 6 - 1 - 5 68.0 53.0 3 - 1	21,0 12,0 33.0 - 58.0 - 12,0 58.0 58.0 02.0 - 73.0 7.0 14.0 -	725.0 121.0 223.0 67.0 385.0 142.0 89.0 72.0 94.0	1.781,0 2 184,0 2 15,0 2 130,0 2 246,0 2	33.0 344 50.0 199 35.0 245 19.0 - 27.0 265 95.0 237 - 149 - 142	0 88, 0 152 0 152 0 .	0 27,0 140,0 0 20 - 285,0 - 415,0 201,0 367,0						156,0 6,0 12,0 3,0 45,0 15,0 2,0 18,0 36,0	32.0	55,0 242,0 65,0 14,0 445,0 87,0 15,0 71,0	-		-		-			-						-	-					4.115,0 0 1.015,0 0 1.385,0 0 322,0 0 2.477,0 0 927,0 0 907,0 0 951,0 0	0,006387250015 0,001614582737 0,0002014167630 0,000201486505 0,004213403925 0,001138813851 0,001138813851 0,00168713851	27.305.092,68 6.891,450,50 2.407,946,93 2.225,837,68 17.933,881,26 6.032,619,14 4.895,015,01 4.134,715,13 6.591,099,03 94,207,794,37 5.106,788,94 55.073,116,23 19672,988,90
IN SAC JOSE DE MANUEL IN SAC JOSE DE MEPEU IN SAC JOSE DE MEPEU IN SAC JOSE DE CARRECTRE IN SAC JOSE DE CARRECTRE IN SAC MICHE IN SAC MICHE IN SAC MICHE IN SAC MICHE IN SAC PILLO DE POTENGI IN SAC PILLO DE POTENGI IN SAC PILLO I	2412104 2412203 2412302 2412302 2412500 2412500 2412500 2412705 2412705 2412200	. 4	140 20.0 33,0 - 34,0 - 24,0 - 57,0 66,0 12,0 - 51,0 - 36,0 - 21,0 - 04,0 -	110.0 1,265.0 209.0 113.0 462.0 316.0 333.0 157.0 102.0 181.0	2010 1.156.0 2.0 1.78.0 2.0 178.0 252.0 252.0 2511.0 2 2511.0 2 251.0	- 175 M5.0 1.035 43.0 318 13.0 223 775.0 1.039 M1.0 501 40.0 315 137.0 120 53.0 191	0	72.0 0 - 207.0 0 92.0 0 92.0 0 335.0 0 -					-	17.0 388,0 109,0 30.0 130,0 60,0 114,0 30,0 24,0 128,0	17.0 154,0 42.5 95.0 21.0 85.0	389,0 1,412,0 	-	49.0			-			-							-					741.0 0 8.476.0 0 2.995.5 0 771.0 0 4.951.0 0 2.354.0 0 2.936.0 0 954.0 0 2.255.0 0	0.001198458331 0.013605822944 0.004610338891 0.001195089723 0.005461275073 0.005461275073 0.005461275073 0.001031161954	5.106.788.94 58.073.118.23 19.673.088.00 5.100.990.05 17.573.847.94 15.850.044.94 19.856.156.79 6.415.355.28 4.914.418.54 17.750.088.74 5.156.475.49 7.023.846.82 6.090.606.59
EN SAG VICTANTE EN SENADOR ELGIDE GOLZA EN SENADOR ELGIDENO AVELINO EN SERRA DE SAG BENTA EN SERRA DE SAG BENTA EN SERRA NEGRA DO NORTE EN SERRINHA AD PATOS EN SERRINHA DO RETOS EN SERRINHA DO RETOS EN SERRINHA DO RETOS EN SERVERNANO MELO	241303 2413102 2413201 2413300 2413300 2413505 2413605 2413607 2413607 2413607	. 1	040 - 20.0 - 51.0 - 10.0 - 57.0 - 02.0 - 77.0 - 94.0 - 94.0 - 94.0 -	135.0 160.0 27.0 155.0 423.0 165.0 182.0 145.0 114.0 130.0	81.0 180.0 151.0 247.0 345.0 345.0 3 167.0 3	580 43 1260 238 - 273 650 125 8620 450 10 - 0 101 25 101 25 101 25 101 25 101 25 102 26 103 27 104 27 105 28 105 28 10	0 60 0 121 0 20 0 200 0 200 0 145	0 162.0 0 - 55.0 0 435.0 565.0 0 137.0 315.0 0 111.0			-			25.0 29.0 22.0 21.0 70.0 39.0 32.0 33.0 25.0 7.0	13.0 13.0 18.0 19.0 14.0 22.0 27.0	410 650 350 440 600 250 440 240 240					-	-							-	-	-		-		-	746.0 0 1.040.0 0 930.0 0 821.0 0 2.238.0 0 961.0 0 1.268.0 0 774.0 0 985.0 0	0.001295425418 0.001645501600 0.001423077445 0.0014230465442 0.004674785589 0.00162330338 0.002103831337 0.00147350161 0.00147350161	5.358.475.49 7.023.846.82 6.099.665.59 5.542.00.21 19.933.192.72 6.954.284.24 8.972.686.07 5.792.932.82 6.180.220.13 7.556.990.81
IRN TABLE ERO GRANDE EN TABLE EN TABLE EN TABLE EN TENENTE AUROUS EN TENENTE OFOTSAUR	2413905 2413904 3414001 2414100 2414159 2411056 2414209 2414209 2414205 2414407 2414407	31.0 7	35,0 73,0 54,0 . 55,0 . 01,0 . 48,0 . 57,0 . 50,0 . 51,0 . 10,0 .	265.0 328.0 243.0 157.0 133.0 305.0 42.0 525.0	142,0 504,0 1 362,0 1 229,0 1 155,0 546,0 546,0 541,0 1 151,0 1 151,0	. 145. 1920	.0	0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -						11,0 77,0 102,0 77,0 63,0 65,0 67,0 2,0 140,0	11,0 59,0 40,0 43,0 39,0 11,0 50,0	21,0 69,0 216,0 301,0 234,0 59,0 120,0 25,0 181,0 36,0		76.0 76.0 237.0			-										-	-			-	474,0 1,585,0 2,219,0 1,780,0 1,780,0 0 1,385,0 0 2,854,0 0 345,0 0 5,520,0 0 5,520,0 0 5,555,0	0,00077205525 0.002668360551 0.00266827039 0.002807751504 0.0028177110786 0.001024658170 0.00663555339 0.000683655045 0.000078890709 0.001046046947	5.64(9.90.21) 18.953, 192.27 6.94(2.94.24) 6.94(2.94.24) 6.94(2.94.24) 6.19(2.94.24) 6
EN LIMARIZAL EN LIPANEMA EN YARAZEA EN YERHA-VER EN YERHA-VER EN META CEUZ EN MECOSA EN WLA FLOR EN GOVERNO DO ESTADO	2414505 2414505 2414704 2414703 2414903 2414903 2415008 24	15.0 5 - 2 - 1 - 1 50.0	41.0 16.0 05.0 - 61.0 - 44.0 - 50.0 17.0 11.0 47.0 65.0 -	196.0 294.0 77.0 97.0 335.0	198.0 316.0 125.0 76.0 147.0 2 291.0 22.771,0 1.4	53.0 161 95.0 65 - 52 15.0 - 58 84.0 - 93 - 185 693.0 40.506	0 0 53. 0 163. 0 0	29.0 0 654.0 252.0 0 157.0 1.195.0 138.0 0 6.717,0	50.906,0	12.460,0 10.165,0	20.385,0	-	:	34.0 41.0 14.0 2.0 42.0 5.0 21.0 7.547,0	13.0 28.0 14,0 3.0	115.0 253.0 253.0 335.0 13.0 2.0 22.055.0		123,0			-					-		-	-	-	-		-			914.0 0 1.756.0 0 637.0 0 926.0 0 2.550,0 0 362.0 0 295.0 0 211.304,0 0	0.001459373208 0.003022546852 0.001087783211 0.001595857516 0.0044778877057 0.000659761428 0.001054323049 0.351139610925	6295.171.84 12.900.999.92 4.642.935.84 6.427.383.45 19.112.677.28 2.816.092.84 4.542.801.90 1.498.753.307.57

MATRICULAS DA EXCULÇÃO DASCA, COMPREMADA NO FRANCES SIDA ESTIMATIA DA RECEITA ANUAL DO FRANCO (VAM JE CONTRIBUIÇÃO DOS RECURSOS FINE ENTE CONTRIBUIÇÃO FINE ENTE ENTE ENTE ENTE CONTRIBUIÇÃO FINE ENTE ENTE ENTE ENTE ENTE ENTE ENTE E												
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