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UF Ente Federado	Código Ir IBGE	Creche C ntegral - Pa rede n	reche Pré ercial - Intrede r	Escola Igral - Pare eds Pare	Escola Funda	ns. Innental Fund	Ens. damental es Inicials	Ens. Fundamenta Séries Finais	Ens.	ntal Ens.	ental Urbane	a Médio Ens	no Médio Ensir al - rede áblica pú	o Médio Inte	no Médio grado à ucação	Binerário de Formação Técnica e	Educação Profission Concernita ao Ensin	io rail Educaç	io Atendi Educa Especia	DA RECEITA /	Educação de Jovens e Adultos com avallação no	Educação d Jovens e Adultos Integrada à E	Educação Indigena e Quitombota- rede pública	Ci Integr	Creche Crec	the Parcial	Pré-Escola Integral - rede	Pré-Escola Parcial - rede	Educação Especial - rede conveniada	Ens. Fundamer Séries Fin Rural - re	ttal Ens. Médio als corventes de corventes a de Formação por Alternânda	Rural Integ	ns. Médio grado à Ed. sional - rede veniada de	Educação ndigena e ailombola - rede nveniada de nmação por iternáncia	EJA com Avalisção no Processo - rede comveniada de Formação por Alternância	EJA Integrad Ed. Profissio de Nivel Méd rede	is à l'inerário Formaçã Técnica s Profission rede	de Edu o Profis Concom al - Ensino	ação Ena Integra tante ao Médio - veniada popo fância Profit	Médio ado à Ed. EJ sional - Ed ade de enlada red	IA Integrada à I. Profissional Nivel Médio - le convenisda	Itinerário de Formação Técnica e Profissional- rede conveniad Instituições de Ed. Profissiona	Educaçi Profission Concomitan Ensino Mér	ião mai nte ao dio - mindo Totais	Coeficiente d Distribuição VAAF	de Estimativa de
MT ACOREAL		pública pi	iblica pi	blica			sública 91.0	pública	públic	a públic	ca P			rede	pública	rede pública	Médio - re pública	ide	1.0	EE) pro	pública	Nivel Médio rede pública	rede pública						conveniada	Formação Alternân	por Alternán	ncia Fon	nação por Fo ternância A	rmação por Iternáncia	Formação por Alternância	Formação p Alternância	or Conventada Formação Alternânc	por cia de Form Alteri	ição por ância Profi	ições de Inc Ed. Ed salonal	stituições de L Profissional	Instituições de Ed. Profissions	Instituiçõe: Ed. Profissi	. 437	0.0005403395	
MT. AGUA BOA MT. ALTA FLORESTA MT. ALTO ARAGUNA MT. ALTO BOA VISTA MT. ALTO GARCAS	\$100102 \$100201 \$100250 \$100300 \$100300 \$100409 \$100607	111.0 540.0	608.0 445.0 233.0 104.0 106.0	76.0 . 1.	545.0 363.0 325.0 195.0 323.0	1349.0 2389.0 795,0 347.0 815.0 282,0	59.0 54,0	55) 47) 232)	0	41.0 32.0	572.0 18.0					= }			20 0 77 0 78 0 22 0	52.5 132.0 39.0 13.0 24.0	=			5.0			= }		58.0 56,0												=	_		- 3,779 - 5,277 - 1,660, - 973 - 1,577	5 0.0048912239 0 0.000543314 0 0.000053850 0 0.001982122 0 0.0019821874 0 0.0009421892	2 32.027.651.00 24 42.845.511.71 33 13.130.441,15 62 7.804.680.04 433 12.848.369.76
MT ALTO PARAGUAI MT ALTO TAGUARI MT APACAS MT ARAGUAINNA MT ARAGUAINNA MT ARAGUAINNA	5100508 5100507 5100805 5101001	54,0 68.0	93,0 181.0 177.0 30.0	26,0		282.0 785.0 397.0 222.0 71.0 825.0 280.0	109,0 - 60.0 21.0	33,) 157,) 312,)	0	51.0 16.0	16.0		-			_ ;			12,0 75,0 23,0 5,0	4.0	÷	į	-		:	-		į	į				:											- 752, - 1,604, - 1,304, - 429,	0 0,0009421892 0 0,0019220792 0 0,0015835249 0 0,0005208729	65 6.169.439,33 53 12.585.742.08 67 10.368.894.08 137 3.410.667.09
MT ARENAPOLIS MT AREPLANA MT BARAO DE MELGACO	5101258 5101308 5101407 5101605	305.0 74.0 125.0	185.0 242.0 95.0	_	180.0	.200.0	53.0 53.0 580.0 185.0	307.	0 2	77.0 43,0	1.0								77.0 97.0 96.0 4.0	9.0 17.0 18.0	12.0						i		50.0													- 1		- 1,709 - 1,175 - 3,846 - 511,	0 0.0021344561 0 0.0014659256 0 0.004725032 0 0.000623822	2 771,266,11 16 13,976,382,62 16 9,695,384,68 27 30,939,433,80 217 4,337,267,43
MT BARRA DO BUGRES MT BURRA DO GARCAS MT BOM JESUS DO ARAGUAA MT BRASNORTE MT CAMPNAPOUS	\$100505 \$100807 \$100805 \$100805 \$101001 \$101208 \$101208 \$101208 \$101407 \$101805 \$101805 \$101805 \$101805 \$101805 \$101805 \$10080	742.0 133.0 272.0	508.0 43.0	50 - 1 - 2 - 2 - 1	805.0 363.0 235,0	1.735.0 2.973.0 455.0 669.0	1910 188.0 29.0 405.0 804.0 101.0	955) 93)	0 1	58.0 58.0 95.0	50,0					=		. 1	90 95.0 95.0 90.0	53.0 144.0 7,0	= 1		49) 673) 59)	9.0 1.0 9.0	1		=															=		- 3.738 - 7.531 - 1.057 - 2.431	0 0.0009411000 0 0.0009411000 0 0.00193353490 0 0.00193353490 0 0.00193353490 0 0.00193353490 0 0.00193353490 0 0.00193353490 0 0.00193353490 0 0.0019335490 0 0.0019335490 0 0.0019335490 0 0.0019335490 0 0.0019335490 0 0.0019335490 0 0.0019335490 0 0.0019335490 0 0.0019335490 0 0.0019335490 0 0.0019335490 0 0.0019335490 0 0.0019335490 0 0.0019335490 0 0.0019335490 0 0.0019335490 0 0.0019335490 0 0.0019335490 0 0.0019355490 0 0.0019355490 0 0.0019355490 0 0.0019355490	6 30.258.348.47 85 61.913.770.38 29 8.810.091,79 43 20.346.584.22 78.828.544.18
MT CAMPNAPOUS MT CAMPO NOVO DO PARECIS MT CAMPO VERDE MT CAMPOS DE JULIO	5102637 5102678 5102678 5102686	137.0	125.0 1.218.0 742.0 209.0			505.0 505.0 1423.0 2.009.0 740.0	630	137.1	0 0 0 2	95.0 71.0 16.0	27.0 43.0		-	:	-			. z	20.0 25.0 25.0	53.0 124.0 50.0	45.0	į	2.511.) 98.) 18.)	1.0	:	-		į	50.0				:							į				- 4.001 - 7.806 - 6.088 - 1.852	0 0.0058805765 0 0.0053330418 0 0.007381278 0 0.0022801789	14 37.065.358.29 82 61.112.598.66 81 45.332.487.42 84 14.930.572.87
MT CANARANA MT CANARANA MT CASTANIERA MT CHAPADA DOS GUMARAES	5102702 5102793 5102850 5103007	134,0	288,0 205.0 184,0		709,0 283.0 178.0 526,0	983,0 333.0 280.0 949,0	241,0 195.0 135.0 435.0 45.0	155.1	0 1	25.0 25.0	35,0					į			7.0 57.0 90.0 2.0 50.0	30.0 7.0 15,0			409)	9,0			į		33.0													į		- 3.064, - 1.423, - 714, - 2.315,	0 0,003889460 0 0,0017851874 0 0,0008965534 0 0,0028477862	25.464.752,23 19 25.464.752,23 71 11.699.377.04 21 5.870.616.47 215 18.647.124,48
MT CLAUDA MT COCALINHO MT COLUDER MT COLNIZA MT COMODORO	510356 510306 510326 510324 510324 510335 510337	141.0 - - 49.0 257.0	103.0 102.0 629.0 432.0 73.0			495.0 345.0 1.754.0 1.141.0 899.0			0 1	64.0	70.0 16.0 53.0					=			57.0 25.0 29.0 26.0	37.0 18.0 69.0		i	352	2.0			=		33.0													=		- 3.674.	0 0.0044125783	9 11.737.203.56 36 5.773.470.16 39 28.893.487.36 21 31.955.269.85 446 20.977.062.01
MT CONFRESA MT CONQUISTA DOESTE MT COTRIGUACU MT CUABA	5103353 5103361 5103379 5103403	35.0 44.0 10.185.0	268.0 50.0 117.0 68.0	. 1 . 1		1.141.0 829.0 1.780.0 281.0 334.0	995.0 291.0 509.0 439.0 1,055.0	164) 62) 3.168)	0 5	67.0 25.0 5.1	50.0 155.0		-	:	-			1.0	13.0 13.0 16.0	52.5 1.0 834.0	509.0	į	34) 80)	6.0 0.0	1317.0	25.0	531.0	264)	14.0 243.5				:							į				- 4.113 - 661 - 1362 - 61,029	0 0.0048801700 0 0.0032035914 5 0.0049727464 0 0.0008242802 0 0.0017049716 5 0.0780341745	11 32.551.458.67 85 5.397.373.23 13 11.154.124.97 156 510.956.440.70
MT DOWNE MT DEMSE MT DIMMANTNO MT DOM AQUINO MT FELLZ NATAL MT FIGUEROPOLIS DOESTE	5103452 5103502 5103501 5103700	10.185.0 45.0 43.0 454.0 	37.0 25.0 295.0 154.0 176.0	22.0	125.0 207,0 518.0 163.0 314.0 54.0	355.0 209.0 617.0 329.0 730.0	22,0 265.0 59.0	212)	0	2 2	45,0 210.0					=			18.0 22.0 22.0 23.0 21.0	17,0	45.0 24.0		190					į																- 510, - 2,569 - 693, - 1,765,	0 0,0011241055 0 0,0033711344 0 0,0008378856 0 0,0002101916	8 4.605.232.36 11 7.360.624.06 50 22.074.130.74 02 5.486.460.60 46 14.472.297.12
MT FIGUEROPOUS DOESTE MT GAUCHA DO NORTE MT GENERAL CARNEIRO MT GLORIA DOESTE MT GURRATNOA MT GURRATNOA	5103859 5103858 5103908 5103957 5104104	52.0 174.0 - 25.0 71.0	42.0 45.0		72.0 79.0	190.0 333.0 175.0 160.0	101.0	65.1 47.1 736.1	0	23.0	97.0 17.0					=			27.0 27.0 2.0 12.0 98.0	12.0 9.0 120.0	25.0		204) 211) 24)	1.0			=		37.0													=		- 374 - 1,287 - 502 - 395 - 5,322	0 0.0004629948 0 0.0017308182 0 0.0006676740 0 0.00069162 0 0.0068162804	8 3.031.682.61 12 11.333.363.06 63 4.371.918.28 82 3.219.173.07 69 44.632.757.16
MT GURATNGA MT NDAWAI MT PPRANGA DO NORTE MT ITANHANGA	5104203 5104500 5104526 5104542	120.0 58.0 31.0 235.0	200,0 229,0	32.0	212.0 57.0 281.0 212.0	543.0 163.0 636.0 449.0	27.0	45. 142.	0		9.0	į		:					14.0 1.0 95.0 72.0	21,0 18,0	16.0	- :			:	- 1		i					÷						1	i				- 986 - 421 - 1,274 - 1,152	0 0.0011911778 0 0.0005151 0 0.0015214630 0 0.0014338950	13 7,799,811,89 45 3,373,159,75 57 9,962,514,03 57 9,389,120,32
MT ITICLIRA MT JACARA MT JANGADA MT JANGADA	5104609 5104807 5104806 5105002	59.0	424.0 51.0	32.0	380.0 740.0 194.0 210.0	547.0 747.0 398.0	467.0 218.0 146.0	313) 232)	0 2	22.0	91.0 208.0 26.0								00 00 40 30	30.0 82.0 -	42.0								25.0															- 2,397 - 2,868 - 526 - 1,023	0 0.0017042756 0 0.0017042756 0 0.00017042756 0 0.00017042756 0 0.00017042756 0 0.00017042756 0 0.00017042756 0 0.00017042756 0 0.00017042756 0 0.0001704756	13 19,768,445,19 26 24,318,435,81 51 4,576,964,79 47 8,375,259,51
MT JUNA MT JUNA MT JURUENA MT JUSCIMERA MT LAMBARIDOESTE	5105101 5105150 5105176 5105200 5105234	75.0 162.0 146,0 35.0 68.0 57,0	613.0 1.051,0 203.0 241.0	1	882.0 190,0 295.0 305.0 175,0	573.0 1.507.0 741.0 443.0 132,0	145.0 287.0 218.0 67.0 65.0 110.0	52)	.0	31.0 61,0	62.0 540.0 62.0							: 1	13,0 12,0 12,0 13,0	24,0 14.0									355															- 2,787 - 4,791, - 1,394 - 1,227 - 600,	5 0.001279059 5 0.0005852832 0 0.0060517127 0 0.0016709028 0 0.0015417395 0 0.0007610688	77 AMA 100 AMA
MT LUCAS DO RIO VERDE MT LUCARA MT MARCELANDA MT MARCELANDA MT MARCELANDA	5105259 5105309 5105380 5105606 5105622		2.179.0	600 2	469.0 345.0 598.0 654.0 551.0	771.0 1.133.0	75.0 185.0	1.819	0	1.7	799.0 - 174.0					÷		. 3	20 20 110 50	225.0 - 22.0 51.0			275.	1.0	-		÷		37.0				-									=				1 113,945,226,17 42 3,024,674,26 53 13,212,761,93 72 23,510,544,44 177 23,486,940,85
MT NOBRES MT NORTELANDA MT NOSSA SENHORA DO LIVRAMENTO MT NOVA BANDEIRANTES	5105903 5105000 5105109 5105158	172.0 26,0 - 10,0	127.0 128.0 198.0 157.0		551.0 171.0 350.0 415.0	495.0 358.0 256.0 653.0 236.0 406.0	279.0 394,0 319.0	110)	0 2	: 73,0 97,0			-	:	-				29.0 20.0 20.0	13.0	111,0	į	160		:	-		į	į				:							į				- 1,659 - 677 - 1,748 - 1,866	0 0.0004192450 0 1.00015925170 0 1.00015925170 0 0.00015925170	MARCHAEL
MIT NOVA CANAL DO NORTE MIT NOVA CALARITA MIT NOVA LACERDA MIT NOVA MARILANDIA	5106216 5108808 5106182 5108857	10,0 8.0	162,0 93.0 116.0		128.0 209.0	405,0 309.0 386.0 287.0	289,0 51.0 121.0	211, 48, 302, 100,	0 1 0	73,0 31,0 81,0									57,0 20,0 90,0	29,5	-		43)	3.0					10,5 15.0															- 1.712 - 695 - 1.296 - 621	0 0,0021227381. 0 0,0008391616 0 0,0015852349 0 0,0007387253	15 13.899.652,95 26 5.494.816.45 46 10.380.091.32 479 4.837.161.15
6F HOUR CARRAN DO NORTE ME HOUR CARRETTA ST HOUR LACERDAN ME HOUR MARKET ME HOUR	5108907 5108256 5106224 5106174 5106232	95.0 699.0 108,0	55.0 209.0 1.026.0 50.0 279.0	65.0 1	118.0 231.0 308.0 893.0 58.0 447.0	304.0 476.0 1606.0 208.0	125.0 70.0 169.0	73.1 200.1 705.1	0	79.0 77.0 - 6	95.0 81.0 627.0 -					=		- 1	11.0 57.0 55.0 5.0 22.0	27.0 83.0 4.0 15,0	=		360	2.0	-		-		23.5				-									- 1		- 1,070 - 1,515 - 9,053 - 685 - 2,142	0 0.0013561356 0 0.0018802817 5 0.0112120635 0 0.0009319019 0 0.0026740972	3 8879 952 87 14 12.312.052.71 09 73.416.400.14 08 6.102.077.96 88 17.509.943,19
MT NOVA SANTA HELENA MT NOVA SAVANTRA MT NOVA SAVANTRA MT NOVA SAVANTRA MT NOVA MINDO	\$108808 \$108182 \$108857 \$108957 \$108907 \$108224 \$10824 \$106224 \$106232 \$10630 \$106240 \$106273 \$106273	10.0 8.0 95.0 105.0 105.0 105.0 105.0	270.0 472,0 95.0			327.0 629.0 1.337,0 236.0 291.0	34.0 425.0 -	185)	0 2	27.0	101.0					1			12.0 12.0 12.0 14.0	16.0 38.0 24,0	5.0		25.	5.0			1		37,5													=		- 812 - 2386 - 2540 - 458	0 0.000978811- 0 0.0029482590 5 0.0030465090 0 0.000551356 0 0.0014467387	11 6.409,240,36 56 19,305,149,89 13 19,948,488,93 191 3,610,275,61 198 9,47,370,77
MT. NOVO SANTO ANTONO MT. NOVO SAO JOAQUM MT. PARANATA MT. PARANATAGA	5106315 5106381 5106381 5106392 5106372 5106422 5106455	211.0 258.0	45.0 270.0 215.0	33.0	59.0 204.0 376.0 626.0	117.0 319.0 525.0	32 0 99 0 240 0 304 0 216 0 521,0	95)	0 1 2 2	33.0 13.0 10.0 112.0 1	78.0 78.0		-	:		- 1			80 950 91.0	24.0 44.0 50.0	23.0 7.0	÷	25) 296)	5.0	-	÷	- 1	i	÷				-							÷		= }		- 392 - 1300 - 1,794 - 3,334	0 0.0004793216 0 0.00168957 0 0.0022453657 0 0.0042747694	11 3.138.589.65 46 11.053.305.85 02 14.709.170.75 89 27.991.117.39
MT NOVO SANTO ANTONO MT NOVO SAO CAJOUM MT PARANTNOA MT PARANTNOA MT PERANTNOA MT PONTA DO ARAGUMA MT PONTA DO ARAGUMA MT PONTA BOANGA	5106422 5106455 5106505 5106653	211.0 258.0 215.0 182.0 88.0	433,0 105,0 461,0 34,0	33.0 	874,0 120,0 627,0 71,0	1.500,0 213.0 1.505.0 304,0	521,0 521,0 247.0	213) 531 82)	0 3 0 1	22,0 2 10.0	238,0 66.0							. 19	50 50 54.0 12,0	97,0 5.0 12.0 11,0	14.0	i	420) 212)	2.0					59,0 21.0															- 2,349 - 4,832, - 583 - 3,561 - 673,	0 0.0004793218 0 0.002463657 0 0.002453657 0 0.0024747934 0 0.002777026 0 0.0061484242 0 0.0007241374 0 0.0004572642 0 0.0003504745 0 0.0003504745 0 0.0003504745 0 0.0003504745 0 0.0003504745 0 0.0003504745	16 40.259.776,70 76 4741.639.81 92 29.186.094.95 174 5.568.894.93
MT PONTE BRANCA MT PONTES E LACERDA MT PORTO ALEGRE DO NORTE MT PORTO DOS GALICHOS MT PORTO ESPERDIAO	5105703 5105752 5105778 5105802 5105828	67.0 129.0 2.0	504.0 124.0 5.0 72.0	1	86.0 368.0 319.0 162.0 266.0	141.0 1255.0 660.0 267.0 442.0	287.0 138.0 23.0 255.0	701	0 1	15.0	1.0					=		. 1	30 26.0 26.0 11.0	98.0 0.5 26.0	7.0		302	2.0	-		-		38.5				-									- 1		- 217. - 6.016. - 1.334. - 730. - 1.536.	0 0.0002473839 5 0.0071518030 5 0.0016211762 0 0.0009273629 0 0.0019752645	3 1,519,865,70 37 46,829,854,13 32 10,615,434,25 34 5,072,354,41 532 12,933,998,38
MT PONTES E LACERDA MT PONTO A LEGRE DO NORTE MT PONTO A LEGRE DO NORTE MT PONTO ESPRENDO MT PONTO ESPRENDO MT PONTO ESPRENDO MT PONTO ESPREND MT PREMAVERA DO LESTE MT PREMAVERA DO LESTE MT RESERVA DO CARACA. MT RESERVA DO CARACA. MT RESERVA CASALMERA	5105851 5107008 5107040 5107065	182.0 505.0	31.0 41.0 1.854,0 650.0	128.0	83.0 329.0 371,0 837.0	109.0 561.0 1064,0 1575.0	43.0 278.0 183.0 354.0	537) 637)	0	55,0 6	59.0 317.0 580,0 17.0							. z	80 97.0 96.0 92.0	5.0 18.5 91,0			28) 90)	0.0					73,0				-											- 400 - 1,981 - 9,760 - 3,525 - 297	5 0.00715180305 5 0.00715180305 6 0.0009273029 0 0.0009273029 0 0.0019753045 5 0.0009313023 0 0.0002313023 0 0.0002321503 0 0.0002321503 0 0.0002321503 0 0.0002321503 0 0.0002321503 0 0.0002321503 0 0.0003231503 0 0.0003231503 0 0.0003231503 0 0.0003231503 0 0.0003231503 0 0.0003231503 0 0.0003231503 0 0.0003231503 0 0.0003231503 0 0.0003231503 0 0.0003231503 0 0.0003231503 0 0.0003231503	5 3.386.418.32 45 17.230.312.41 43 80.156.794.44 86 27.669.94.20 12 2.441.100.38
MT BREBACTANO	5107180 5107198 5107206 5107578	151,0 26.0 128.0	110,0 58.0	100 5		489,0 189,0 304,0	133,0	139.	0	43.0			-			_ ;			2,0 30 220 30	33,0 3.0		į	351,	1,0	:	-		į					:											- 1.646, - 353, - 764,	0 0,0021757780 0 0,0004251273 0 0,00092553394 0 0,0004891115	2 14.253.505,60 20 2.790.274.33 29 6.266.023.02 80 3.202.694.26
MT RO BRANCO MT ROSEGA AGIA MT ROSEGA AGIA MT ROSEGA AGIA MT ROSEAN GONE MT ROSEAN DESTE MT SALTO DO CRU MT SALTO AGIA MT SALTO	\$10042.5 \$10655.5 \$10655.5 \$10675.5 \$10675.5 \$10675.5 \$10675.5 \$10656.5 \$10756.5 \$10	170.0 - 69.0 20,0	54.0 119.0 105.0 107.0	-	219.0	622.0 203.0 450.0 241.0	960 0 316.0 -	329) 92)	0	5,0	:								M.0 17.0 15.0	1.0 13.0 17.0		į	-						128.0															- 1.516. - 425 - 1.235 - 587,	0 0.0018823417 0 0.0008212207 0 0.0015028970 0 0.0007170730	2 289/22/5.14 15 12:325-541.44 42 3:417-944.51 50 9:839-634.72 209 4:895.381,80
MT SANTA RITA DO TRIVELATO MT SANTA TEREZINHA MT SANTO AFONSO MT SANTO AFONSO MT SANTO ANTONIO DO LESTE MT SANTO ANTONIO DO LEVERGER	5107768 510776 5107263 5107792 5107800	138.0 53.0	79,0 80.0 472.0		135.0 102.0 84.0 128.0 482.0	257.0 180,0 228.0	105.0 185.0	262 23,1 161,1	0 1	55.0	30.0					=			6.0 4.0 10.0	12.0 3,0	=		155. 130. 72.	5.0			=															=		- 950 - 657 - 373 - 767 - 1284	0 0.00052122070 0 0.00015026270 0 0.0007170730 0 0.0007170730 0 0.0007170730 0 0.0007170730 0 0.0007171833 0 0.00075620300 0 0.0007714839 0 0.0007714839 0 0.00077562333 0 0.00077562333	3 7.773.232.64 37 5.963.316.76 32 2.931.421,89 42 6.316.298.34 014 11.079.383.60
MT SAO FELIX DO ARAGUANA MT SAO JOSE DO POVO MT SAO JOSE DO RIO CLARO MT SAO JOSE DO XOLARO MT SAO JOSE DO KOLARO	5107859 5107297 5107305 5107354 5107507	118.0 260.0	49.0 15.0 228.0 85.0 125.0		311.0 68.0 463.0 254.0 435.0	115.0 504.0 307.0 703.0	519.0 170.0 460.0 235.0 85.0			1	170.0 47.0 197.0					=			30 30 210 210	18.0	158.0						=		40.5															- 1,626 - 261 - 2,148 - 972 - 1,7**	0 0.0020774489 0 0.0003320524 5 0.0027852530 0 0.0012096291 0 0.002785877	5 13.603.100.37 44 2.174.535.64 97 16.244.403.12 151 7.920.631.00 165 14.015.840.47
MT SAO PEDRO DA CPA MT SAPEZAL MT SERRA NOVA DOURADA MT SINOP	5107404 5107875 5107883 5107909	118.0 118.0 200.0 149.0 571.0	103.0 469.0 50.0 3.195.0	· 1	254.0 435.0 99.0 004.0 55.0 850.0	277,0 2.163.0 161.0 2.605.0	94.0	457.1 97.1	0	63.0 - 4	490,0		÷	:				. 1	94,0 15.0 20,0	31,0 23.0 572,0			44)	4.0	÷	-			67,0															- 544, - 5.003, - 363, - 20.478,	0 0,000588513 0 0,000588513 0 0,0061742935 0 0,0004317937 0 0,0245824845	222 W. M. STANASSE, 12 TO 2013 PER 18 TO 2013 PER 1
MT TABAPORA MT TANGARA DA SERRA MT TAPURAH MT TERRA NOVA DO NORTE	5107955 5107961 5107958 5108056 5108055 5108055 5108204	197.0	3.526.0 84.0 2.145.0 227.0 43.0	930 2	522.0 359.0 358.0 439.0 330.0	365.0 4825.0 798.0 518.0	464.0 75.0 167.0 278.0	1,752 78.1 1,909 150.1	0 2	54.0 1 11.0 4	109.0							. 2	11.0 11.0 10.0 10.0	18.0 178.0 11.0 40.0		i	362	2.0					111.0													i		- 10.146 - 1.780 - 13.115	0 0.0022937071	199,200.007,31 15 15,019,155.03 47 106,010,988.97 56 16,054.938.75 136 11,903,128.64
MT TESOURO MT TORROBEU MT UNIAO DO SUL MT UNIAO ES SAO DOMINGOS MT VARZEA GRANDE	5108303	45.0	160,0		83.0	26.0 182.0 343.0	225 0 804.0	56)	0 2	25.0 25.0 82.0 93.0 2.7	729.0						Ŀ		50 35,0 17,0	5.0 22,0 17.0 438.0	10.0 10.0 75.0									L														- 183 - 397 - 757 - 470 - 31,940	0 0.0024518907 5 0.001817831; 0 0.0002299029 0 0.0004944641; 0 0.0008217791; 0 0.0008193267 0 0.0397653510	0 1,505,400,67 17 3,237,742,71 22 5,035,793,93 91 4,055,341,24 32 260,362,638,62
MI VALE DE SANTADISMACO MI VAREZE GRANDO MI VERA MI VALARIZA DA SANTISSIMA TRINDADE MI VALARIZA MI GOVERNO DO ESTADO MI TOTAL GERAL	5108501 5105507 5108500 51	3294.0 322.0 -	301.0 275.0		557.0 1- 321.0 577.0 596.0	618.0 618.0 1.057.0 7.929.0	804.0 43.0 605.0 417.0 3.167.0	105.101	3 3 0 98	. 1 94.0 20.0 89.0 37.6	729.0 129.0 1.0 - 636.0 9	2 939 0	10.069.0	5841.0	1210.0		1:	- 6 	92.0 96.0 94.0	438.0 39,0 - 41.0 4.134.5	9.0 21.991.0 25.527.0	i	779.	2.0	13170	25.0	591.0		1,450.0						- :					30		2 239 0	2.0	- 1.531, - 2.702, - 2.760, 809.0 340.865,	0 0,0019941257 0 0,0036798848 0 0,0033750982 5 0,4459101210	122 6.035.703,31 791 4.055.341,24 202 260.382.838.62 756 13.057.301,37 M5 22.100.085.55 22.100.085.55 29.193.811,848.05 29.193.811,848.05
part sector secords							4110/811		16.1			-wew I			-200						415410		21.072		1411.0	1 1112	241.0	264)	2000						-			•	- 1	- 40		2295	- 21	199,417.		VALUE (1901.0)