30/12/2022 - 1135

Part													MATRÍCULAS I	DA EDUCAÇÃO	BÁSICA. CONSIC	DERADAS NO FUNDE:	8 2023, ESTIMA	ATIVA DA RECE	EITA ANUAL DO FL	NDO (VAAF) E	CORRIGENTES DE	OBSTRUCTION	GÃO DOS REGUESOS PO	R ENTE GOVERNA	AMENTAL - POR	TARIA INTERME	NISTERIAL Nº 7. S	ое 29 ое оелемвя	to DE 2022												
		Código	Creche C	reche Pré-E	scols rai - Pré-Esc	Ers.	Ens. al Fundament	Ens.	Ens.	Ens.	Enino Médio	Ensino Médio	Ensino Médio	Ensino Médio Integrado à	Itinerário de Formação	Educação Profissional Concomitante	Iducação	Atendimento Educacional	Educação de Jovens e Adultos com	Educação de Jovens e Adultos	Educação Indigena e	Crect	the Creche Parcial	Pré-Escola	Pré-Escols	Educação Especial -	Ens. Fundamental Séries Finais	Ens. Médio Ru - rede	Ens. Méc Integrado à Profisional -	io Educação Indigena e Ed. Quilombola	EJA com Avalisção no Processo -	EJA Integrada o Ed. Profissiona de Nivel Médio	à Itinerário de Formação Técnica e Profissional -	Educação Profissional Concomitante ao	Ens. Médio Integrado à Ed. Profisional - rede	EJA Integrada à Ed. Profissional de Nivel Médio -	Itinerário de Formação Técnica e	Educação Profissional Concomitante ao	tatriculas Co	ceficiente de	Estimativa de
	UF Ente Federado	IBGE	rede r pública po	rede rec ública públ	le Parcial rede púb	I - Séries Inicia ilica Urbano - red pública	is Séries Inicia le Rural - rede pública	is Séries Fina le Urbano - rec pública	its Séries Fina de Rural - red públics	its Integral - rede de pública	e pública	Rural - rede pública	pública P	Educação Profissional - rede públics	Técnica e Profissional - rede pública	so Ensino E Midio - rede pública	tapecial - de pública	Especialzisdo (AEE)	avaliação no processo - rede pública	Professional d Nivel Médio	Quitombols - rede públics	Integral - conveni	- rede - rede niada conveniada	integral - rede conveniada	Parcial - rede conveniada	rede conveniada	Rural - rede conveniada de Formação po	e Formação po r Alternáncia	conveniado Formação Alternâno	por Formação p	rede de conveniada o or Formação po	rede de conveniada de or Formação por	rede conveniada de Formação por	Ensino Médio - rede conveniada de Formação por	conveniada Instituições de Ed.	rede convenisda Instituições de Ed. Profissional	Profissional - rede conveniada Instituições de	Ensino Médio - rede conveniada Instituições de	Totals	VAAF	Receits - VAAF (R\$)
Column	MT ACORIZAL	5100102		62.0	. 15	0.0 103	0 101	10 -									1.0										Aminanca .				Altinuita	AMINIALIA	Alternância		Profissional		LU. PICHIAIGIA			000517573637	2,938,750,74
	MT ALTA PLORESTA MT ALTA PRORESTA MT ALTA PROPERTA	5100250 5100300 5100300	493.0	617.0 197,0	- 1.22 - 31.	2.0 1.293 3.0 805,	0 91 0 52	1.0 559 2,0 76	50 6 50 2	5.0							141.0 56,0	78.5 33,5	17.0		100.0					62.5 71,0									- :				4522.0 0 1532,5 0,0	0.00580273504	32 947 596 66 11.227 657 82
Column	MT ALTO GARCAS MT ALTO PARAGUA MT ALTO TAGUARI	5100409 5100506 5100507	35,0	105,0	- 34 8,0 16 - 30	9.0 855. 8,0 266, 6.0 776	0 - 0 82	2,0 50	2,0				1				52.0 10,0 74.0	35.0 0,5						- 1								- 1							728,5 0,0 1,619,0 0.0	001977643521 000900054645 001970326003	11.228.935.23 5.110.453,99 11.187.387.82
	MT APACAS MT ARAGUANNA MT ARAGUANNA	5100805 5101001 5101209				8.0 393 1.0 236 0.0 80	0 58 0 25 0 -	1.0 283 5.0 -	10 4	5.0 -		-			- 1	- :	17.0 6.0 3.0	3.0 4.0					: :	-										:	- :		- 1		1,240.0 0.0 405.0 0.0 103.0 0.0	001523619708 000486502332 000118881514	8.651.017.42 2.762.329.82 675.001.8
Column	MT ARAPUTANGA MT ARENAPOUS MT ARENANA MT BARAO DE MELGACO	5101308 5101407 5101605	59.0 175.0	209.0 165.0 77.0	- 25 - 77	7.0 293 0.0 1.147	0 57 0 - 0 688	7.0 - 261 5.0 - 255	50 30	10							31.0 50.0 7.0	10.0 10.0	14.0 11.0							36.5													1.144.0 0.0 3.583.0 0	001713706296 001420386423 000444274628	9,730,317,18 8,064,865,28 25,225,635,54 1,429,980,75
Column   C	MT BARRA DO BUGRES MT BARRA DO GARCAS MT BOM JESUS DO ARAGUAN	5101704 5101803 5101852	313.0 777.0 131,0	295.0 35.0	- 77 - 131 - 22	7.0 1.843 7.0 2.682 9.0 470	0 145 0 182 0 92	5.0 - 2.0 858 2.0 74	10 14	- 14.0 2.0 - 45.0					- 1		76.0 267.0 18.0	41.5 161.0 15,0			55.0 928.0 71,0					81.0									- :				7.349.0 0	0.00915646586	25 241 935 29 51 989 840 52 8.071 257 34
	MT BRASNORTE MT CACERES MT CAMPNAPOUS	5101902 5102504 5102603	248.0 385.0 45.0	127.0 925.0 149.0	- 45 - 2.01 - 20	3.0 698 0.0 3.542 5.0 480	0 370 0 861 0 120	00 69 10 1.003 00 334	20 28 30 62 40 9	1.0 - 3.0 - 5.0 -	- :			- 1	- 1		30.0 226.0 19.0	121.0			2,453.0				- 1	32.5 62.5	- :					- :			- :	- 1	- 1		2.364.5 0.0 9.765.5 0.0 3.900.0 0.0	002984308766 012049080503 005098170688	16.944.718.54 68.413.925.57 28.947.094.34
Column   C	MT CAMPO NOVO DO PARECIS MT CAMPO VERDE MT CAMPOS DE JULIO	5102637 5102678 5102686	121.0	1.165.0 700.0 201.0	- 1.45 - 1.24 - 31	7.0 1062 1.0 2.022 0.0 650	0 - 274 0 52	1.201 4.0 1.107 2.0 137	10 7.0 7.70 1.	4.0 - 3.0 86.0	. :			- :	:		222.0 130.0 90.0	105.0 69.0 50.0	45.0	- :	92.0			- :		92.5 58.0	Ė					÷	÷	-	:		- :		7.427.5 0.0 5.675.0 0 1.755.0 0.0	009041974856 0.00693149025 000174315874	51.339.767.76 39.356.558.16 12.345.629.55
Column   C	MT CANADANA MT CASTANA	5102702 5102703 5102793	128,0	272,0 198.0	- 63	5.0 541.	0 208 0 166 0 147	50 175	21 50 13	7,0					:		32,0 42.0	14.0			405,0					33.0													2.714,0 0,0 1.321,0 0,0	003411314053 001658036874	19.369.227,86 9.414.229,65 4.509,780.5
Second Column	MT CHAPADA DOS GUMARAES MT CLAUDIA MT COCALINHO	5103007 5103056 5103106	125,0 131.0	177,0 84.0 114.0	- 49 - 25 - 15	6,0 888, 1,0 409, 1,0 383	0 449 0 -	178	10	- 25.0 - 85.0		-				-	51,0 42.0 13.0	10,0 29,0 12,0	- 1	- 1	20.0			- 1		- 1								- :	- 1	-	- 1		2.222,0 0,0 1.209,0 0,0 736,0 0	002737708428 001517202808 0.00088862806	15.544.537,24 8.614.582.66 5.045.574.55
	MT COUDER MT COUNZA MT COMODORO	5103205 5103254 5103304	193.0 84.0		- 54 - 45	8.0 830 2.0 945 2.0 914	0 105 0 515 0 273	50 649 50 473	90 7 30 16	0.0 57.0 4.0 - 5.0 -			- :	- 1	:	-	25.0 45.0 70.0	60.0 14.0	- :	- :	509.0 373.0		: :	- :	- :	51.5 40.0	:					:	- :	-	:	- :	- :		2.533.0 0.0	003177885246	26.864.879.97 26.923.047.74 18.043.833.69
The column   The	MT CONFRESA MT CONQUESTA DOESTE MT COTRIGUACU	5103353 5103361 5103379	35.0 30.0	219.0 52.0 93.0	- 1.02 - 8 - 20	1.0 1.430 9.0 283 0.0 477.	0 366 0 . 0 72	5.0 442 53 2.0 179	20 25 30	5.0 46.0				- :	- :	- :	83.0 8.0 17.0	22.0			29.0 81.0	F		- :		37.0	:	1				1			- :		- :		3899.0 0.0 596.0 0.0 1250.0 0.0	004763929007 000728824737 001532963615	27,049,290,97 4,138,221,28 8,704,071,54
Column   C	MT CURVELANDIA MT CURVELANDIA MT DENGE	5103437 5103437 5103452	14.0 44,0	194.0 2 64.0 101.0			0 1.040 0 28	4.330 5,0 194	10	4703.0					- 1		11.0 34,0	799.0 1.5 15,0	597.0			Ħ		493.0	139.0	252.5 12,5		1				1				- 1	- 1		516.5 0.0 861,5 0.0 2,525.0 0.0	000629756808 001084005776	3,575,719,77 6,154,917,00
Company	MT DOM AQUINO MT FEUZ NATAL MT FIGUROPOUS DOESTE	5103501 5103700 5103809	149.0	147.0 109.0 39.0			0 55	5.0 140	20 7	10							27.0 24.0 2.0	-	12.0		119.0					28.0													579.0 0.0 1.733.0 0.0 159.0 0.0	000824627927 0002138910347 000210519348	4.692.185.8 12.144.599.19 1.195.315.69
Company	MT GAUCHA DO NORTE MT GENERAL CARNEIRO MT GLORIA DOESTE	5103858 5103908 5103957	165.0 25.0	19.0 52.0 43.0	- 12 - 7	9.0 335 9.0 170 5.0 91	0 119 0 -	20 79	10 2	2.0 83.0							34.0 2.0 9.0	16.0			198.0 232.0	E	1 1		=													- :	1273.0 0.0 535.0 0.0 367.0	001633663913 000675575725 0.0004713607	9.275.841.53 3.836.876.72 2.676.356.58
Column	MT GURATNGA MT BUWAI MT INDWAI	5104104 5104203 5104500	55,0 130.0 55.0	515,0 2	. 20 . 5	5,0 1.487, 6,0 393 0,0 156	0 19 0 19	823 90 61 150	10	844,0			- :	- :	÷		140,0 10.0 6.0	114,0	25,0	- :	30,0			-		37,5		į				- :	- :	į	- :	-	- :		5.056,5 0,0 819.5 0.0 420.0	006444931628 001002105869 0.000516279	36.593.918,73 5.689.894,45 2.931.399.87
Column	MT ITANHANGA MT ITAUBA	5104542 5104559		209.0 178.0	26.0 23	0.0 50 3.0 375	0 22 0 24	20 -		480.0		- 1	- :		- 1	÷	11.0 22.0	12.0 9.0					1 1	- 1		12.0		i					- :	į	- 1				783.0 0.0	000953641388	8.082.763.06 5.414.716.16
Column	MT JACARA MT JACARA	5104907 5104906 5105002	598.0 57.0	27.0	- 60 - 20	5.0 781 1.0 -	0 237 0 - 198	. 174 1.0 -	40 3	- 228.0 4.0 -							58.0 2.0	53.0 -	- 20							75									- :				2577.0 0.0 519.0 0	0.00067377449	19.578.248.3 3.825.649.42 7.187.735.1
Column	MT JUNA MT JUNA MT JURUENA			639.0 1.083,0 197.0	- 79 - 1.05 - 28	4.0 702 7,0 1.138, 1.0 723			24	6,0 391,0 7,0	:		- 1				55.0 81,0 15.0	13.0 29,0	- :	- :	- 1			- 1			:					- :	- :				- 1				19 292 842 7 32 141 847 19 9 313 554 7
Second	MT_JUSCMERA MT_LAMBARIDOESTE MT_LUCAS DO RIO VERDE	5105200 5105234 5105259			£0.0 2.38	2.0 4.397	0 45 0 119 0 44	50 - 9,0 55 40 1,832	5.0 9	5,0 - 1,554,0		- 1	- 1	-	- 1	- 1	17.0 16,0 233.0	13.0 6,0 172.0	83,0	- :	- 1		1 1	- :		117.0	:					- 1	1	:	- :	= 1	- 1	- 1	1.172.0 0.0 683.0 0.0 13.137.0 0.0	001478813986 000839094096 016492558535	8.396.613.33 4.764.323,8 93.643.715.95
Control   Cont	MT MARCELANDA MT MATUPA	5105309 5105580 5105606	22.0	301.0 546.0	. 31	3.0 764 6.0 326	0 64 0 183	40 - 30 105	50 8	7.0 128.0	. :		÷	- :	:	÷	3.0 54.0 47.0	29.0 17.0	- :	- :	244.0 5.0			- :	= :	31.5	÷	Ė				:	i	i	- :	= :	- :		259.0 0.0 1,545.0 0.0 2,044.5 0.0	000365875872 001874072505 000617138256	2.077.420.32 10.640.896.48 14.859.947.35
Column	MT NOSRES MT NORRELANDA MT NOSSA SENHORA DO LINEAMENTO	5105903 5105000 5105000	177.0	146.0 118.0	19.0 49 - 15	9.0 456 4.0 456 7.0 374	0 294 0 .	40 -	10 20	70					-		19.0 19.0 12.0	6.5	123.0		19.0			-		14.0													15325 0.0 561.0 0.0	002052169621 000791079824	11.652.090.77 4.491.702.34
Column	MT NOVA BANDERANTES MT NOVA BRASLANDIA MT NOVA CANAA DO NORTE	5106158 5106208 5106216	12,0	175.0 83.0 165,0	- 36 - 10 - 31	9.0 681. 0.0 302 9.0 358		3.0 - 82 5.0 206	20 20 50 17	8,0		-				-	54.0 6.0 42.0	25.5 1.0 19,0		- 1	- 1			- 1		12,0								- 1	- :	- 1	- 1		1,899.5 0.0 574.0 0.0 1,606,0 0.0	0007352469279 000686946022 000014625128	13.357.173.45 3.900.436.55 11.438.915.49
Control   Cont	MT NOVA LACERDA	5105808 5105857	17.0	116.0 110.0 90.0	- 13 - 21:	5.0 254.		20 99 50 300 95	20 4 20 7 50	5.0	- :				- 1		10.0 15.0 6.0	= ‡			44.0				- 1	16.0	- :					- :			- :	- 1	- 1		524.0 0.0 1.297.0 0.0 564.0 0.0	000779259319 001598933849 000680641699	4.424.585.68 9.078.646.4 3.864.641.00
Column	MT NOVA MARINGA MT NOVA MONTE VERDE MT NOVA MUTUM	5108907 5108956 5106224	59.0	58.0 243.0 1.116.0	- 19 - 25 51.0 1.60	0.0 367.	0 - 0 25	50 211 50 617	10 ·	4.0 20.0				- 1	:		20.0 36.0 129.0	1.0 20.0 76.0		- :				- :		24.0 18.0	Ė					÷	÷	-	:		- :		971.0 0.0 1230.0 0.0 8.326.0 0.0	001168888978 001524576614 010309256299	6.636.878.52 8.636.450.67 58.536.312.54
Column	MT NOVA CLMPA MT NOVA SANTA HELENA MT NOVA LIBERTA	5105232 5105232 5105340	69,0	278,0 118.0 214.0	- 45 - 12	9,0 1.050, 0,0 296	0 - 0 43	30 161	10 2	- 92,0 3.0 -	1 :				:		102,0 26.0	25,0 21,0			250																		2.076,0 0,0 806.0 0	002534562886	14.391.089,56 5.625.973.83
Company   Comp	MT NOVA XAVANTRIA MT NOVO HORIZONTE DO NORTE MT NOVO MUNDO	5106257 5106273 5106265	-	479,0 100.0 108.0	- 42 - 9	5,0 1.360, 1,0 216, 7,0 295	0 -	20 55	5.0 13	0.0 103.0		-				-	105,0 22.0 45.0	0,5 30.0	4.0	- 1	-			- 1		- 1								- :	- 1	-	- 1		2.370,5 0,0 433.0 0 1.192.0 0.0	002848202942 0.00052427198 001511405083	16.171.918,18 2.976.783.52 8.581.663.54
Column   C	MT NOVO SANTO ANTONIO MT NOVO SAO JOAQUIM MT PARANATA	5106315 5106281 5106299			- 50 - 20	5.0 115 6.0 303 4.0 396	0 38	50 94 50 165 50 273	40 4 50 10 10 22	0.0 - 5.0 25.0 0.0 -			- :	- 1	:	-	90 450 63.0	15.0 45.0	17.0	- :	25.0		: :	- :	- :		:					:	- :	-	:	- :	- :	- :-	1,214.0	0.0015379733	2.774.794.34 8.732.516.22 12.847.726.07
Column	MT PERANATINGA MT PEDRA PRETA MT PEROTO DE AZEVEDO	5106307 5106372 5106422	225.0 211.0	200.0 157.0 416,0	41.0 50 - 50 16,0 82	5.0 953 8.0 1.092 7.0 1.271	0 218 0 223 0 500	50 - 30 - 30 -	19	7.0 303.0 7.0 395.0			- :	÷	÷	- :	59.0 59.0 122,0	26.0 24.0 83,0	13.0	- :	295.0 368,0				= :	29.5 25.5 9,0	÷					- :	- :	- :	- :	= :	- :		3.124.5 0.0 2.299.5 0 4.644,0 0,0	003988722467 000281459865 005882158249	22.647.716.72 15.981.115.11 33.398.526,68
Company   Comp	MT PLANALTO DA SERRA MT POCONE MT PONTAL DO ARAGUAIA	5106505 5106505 5106653	218.0 145,0	71.0 461.0	- 53 53,0 4	7.0 258 0.0 1.562 7.0 310	0 110	0.0 . 127	50 Z 7,0 .	3.0		- 1	- 1			- 1	124.0 8,0	32.0 7,0	14.0		420.0			- :		11.5							- :	- :	- :	-		- :	3.598.5 0.0 727,0 0,0	000610280954 004455467503 000918404727	25.297.865.85 5.214.644,6
Company   Comp	MT PORTES E LACERDA MT PORTO ALEGRE DO NORTE MT PORTO DOS GALCHOS	5105752 5105778 5105802	62.0	136.0	· 1.22	2.0 2.124	.0 278	10 323 10 -	10 23	3.0						- 1	125.0 19.0 21.0	52.0 1.0					1 1		-	39.5											- :	- 1	5.179.5 0.0 1.293.0 0.0 743.0 0.0	006342711539 001565723578	36.013.519.46 8.890.080.56 5.261.626.22
Company   Comp	MT PORTO ESPERIDAD MT PORTO ESTRELA MT POXOREU	5105828 5105851 5107008	2250	18.0	- 24 - 7 05.0 27	1.0 284 3.0 118 8.0 506	0 218 0 53 0 70	10 135 10 27 10 50	50 16 70	3.0 - 51.0 - 336.0	2 . 1 .			- 1	:		23.0 2.0 34.0	9.0 25.5		- :	305.0 25.0 90.0				- 1		÷					:	- :		:	= 1	- :	- 1	1,446.0 0.0 394.0 0.0 1,779.5 0.0	001835120796 000498322938 000324606425	10.419.701.11 2.829.445.45 13.198.959.9
Company   Comp	MT PRIMAVERA DO LESTE MT QUERENCIA MT RESERVA DO CABACAL	5107040 5107065 5107156	705,0	1.645,0 599.0	- 2.19 - 77 - 5	3,0 2,320, 1,0 1,345, 0,0 164.	0 161 0 306 0 -	1,0 1,431	1,0 11	1,0 401,0			- :	- :	÷	÷	223,0 49.0 5.0	86,0 - 4.0	- :	- :				-		- 1		į				- :	- :	į	- :	-	- :		9.277,0 0,0 3.070.0 0 295.0 0.0	011717765829 0.00374048976 000364074637	66.532.741,57 21.238.266.93 2.067.193.02
Company   Comp	MT RIBERANCO MT RIBERANCO	5107198 5107298			- 22 - 6	50 182 1.0 214		135	5.0					- 1	- 1		5.0 29.0	5.0	-	- :	209,0			- 1		-								- :	- 1		- 1		341.0 0.0 542.0 0.0	000415072105 000804138878	2.356.753.45 4.565.850.26
Part   Company	MT RONDONOPOLS MT ROSARIO DESTE MT SU TO DO CEU	5107502 5107701 5107701	399.0 1 154.0	5 228 0 43.0	23.0 5.51	3.0 9.924 9.0 513. 7.0 199	0 540 0 219	20 1.443 20 83	10 45	40							554.0 16.0	349.0 2.0	513.0		89.0					110.5 23.0									- :				25.439.5 0.0 1.432.0 0.0	031118587237 001772021281	176 589 392 23 10.061.425.01 2.790 504 5
Column   C	MT SANTA CARMEM MT SANTA CRUZ DO XINGU MT SANTA RITA DO TRIMELATO	5107248 5107743 5107768	1350	143,0	- 18 - 7	5.0 450 5.0 239, 8.0 155.	0 - 0 14 0 86	4,0 87 5.0 241	7,0 1 1,0 -	0,0	. :		- 1	- :	- :		34.0 8,0 18.0	12.0	- :	- :			: :		- :			-				- 1	- 1		- :	- :	- :	-	1.173.0 0.0 576,0 0.0 857.0 0.0	001433107646 000705296104 001101004932	8.137.095.59 4.004.627,17 6.251.437.15
Company   Comp	MT SANTA TEREZINHA MT SANTO AFONSO MT SANTO ANTONIO DO LESTE	5107776 5107263 5107792	58.0	70,0 70.0			0 - 0 -	7.0 - 18	10	3.0		- 1	- 1	-	- 1	- 1	2.0 6,0 7.0	6,0	- 1	- :	127.0		1 1	- :		- 1	:					- 1	1	:	- :	= 1	- 1	- 1	563.0 0.0 349,0 0.0 561.0 0	000879734462 000422839931 00081528402	4,995,077,26 2,400,855,65 4,629,131,65
Company   Comp	MT SAU FELIX DO ARAGUANA MT SAU FELIX DO ARAGUANA MT SAU JOSE DO POVO MT SAU JOSE DO POVO	5107859 5107297	131.0	200.0 44.0 27.0	- 37 - 25 25.0 3	3.0 92 1.0 114	0 517 0 -	7.0 -	20	3.0				- 1	- 1	i i	15.0 18.0 2.0	= 1	73.0		282.0			- 1	-							1 :			- :	-		- :	1214.0 0.0 1501.0 0.0 218.0 0.0	001930192235 000266019903	8.987.559.51 10.959.510.8 1.510.444.37
Page	MT SAO JOSE DO RIO CLARO MT SAO JOSE DO SOLUTRO MARCOS MT SAO PEDRO DA CIPA	5107354 5107354 5107307 5107404	171.0 35.0	85.0 147.0 85.0	- 40 - 23 - 39	0.0 298 0.0 321 9.0 771	0 280 0 87	7.0 188	50	57.0							16.0 28.0 29.0	1.0 27.0 24.0				H			= 1	47.0 23.5										=			913.0 0.0 1434.5 0.0 546.0 0	001124646142 001821330091 00066938394	6 385 670.46 10.341.398.35 3.800.720 NR
Figure   1985	MT SAPEZAL MT SERRA NOVA DOURADA MT SINOP	5107875 5107883 5107909	431.0	486.0 35.0 3.139.0	28.0 92 - 5 - 4.47	20 2110 8.0 181 0,0 9502	0 17	7.0 405	50 40	146.0					- 1	-	82.0 534.0	30 426.0			47.0					21.0 65.5													4,698.0 0.0 368.0 0.0 18,532,5 0.0	006789338355 000439276201 022437985165	32.871.501.13 2.494.182.8 127.401.476.54
MI PARAMETER   1980   1981   1982	MT SORRISO MT TABAPORA MT TANGARA DA SERRA	5107925 5107941 5107956	184.0 169.0 211.0	109.0 2.060.0	540 337 - 33 950 2.16	5.0 6.855 2.0 379 9.0 4470	0 561 0 413 0 10	10 1.772 10 94 10 2.397	20 33 40 5 70	7.0 193.0 6.0 80.0 1.0 431.0	) . ) .			- :			326.0 36.0 334.0	188.0 23.0 140.0	5.0		344.0			- :		103.5 128.5	Ė	:				1							17,652.5 0.0 1,691.0 0.0	021739049573 002155909503	123.432.964.52 12.241.119.33 89.969.558.41
Control   Cont	MT TAPURAH MT TERRANOVADO NORTE MT TESOURO	5108006 5108055 5108105	326.0	210.0 55.0	- 44	1.0 790	0 150	50 99 50 77	7.0 16	1.0				- 1	1	-	29.0 34.0	11.0	5.0			É	1 1	- 1	= -	41.5 30.0	-	1							- :		- 1	- :	1,895.5 0.0 1,312.0 0 153.0 0.0	002349823715 0.00165539131 000193745346	13.342.152.1 9.399.208.33 1.100.073.96
10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MT UNIAO DO SUL MT VALE DE SAO DOMINGOS MT VALE DE SAO DOMINGOS			142,0	14	1,0 329, 7,0 -	0 146	50	7.0	50 330					- 1		28,0 4.0	24,0						- 1										1			- 1				5.215.283,81 5.215.283,81 3.087.550.8
	MT VERA MT VILA BELA DA SANTISSIMA TRINDAS MT VILA RICA	5108501 0E 5108507 5108600	225,0	40,0 294,0 358.0	- 30 - 50 - 54	7.0 643. 4.0 1.037.	0 38 639 0 441	1,0 -		- 92,0				- 1	- 1		63,0 41.0 49.0	50,0 14.0			754.0				=										- 1	=			1.458,0 0,0 2.706,0 0,0 2.792,0 0,0	001823863077 000562899241 0003451785553	10.355.760,49 20.229.919.07 19.509.022.5
#2 (2007/00/2015/00)   1/2   1	MT GOVERNO DO ESTADO MT TOTAL GERAL	51	267750 4	2.147.0 1.2	81.0 85.71	- 41.057, 0.0 194.139	0 5.076 0 26.155	50 119 822 50 151 855	20 9.69 50 19.65	60 48850 10 213310	112,313,0	15.259.0 15.259.0	4.824.0 4.824.0	1.145.0 1.145.0	:	244.0 244.0	8.422.0 17.857.0	4.426.5 9.261.0	33.501.0 35.281.0	- :	11.047.0 21.890.0	1	184.0	493.0	139.0	2,003.5 3,953.0	:	:		: :	- :	:	:	:	451.0 451.0	- :	1.172.0 1.172.0	57.0 57.0	375.374.0 0.4 794.580.0	478477436268 1.00	2.716.764.960.07 5.677.937.461.85