30/12/2023 - 16:45

Column																																									
Part														MATRICULASIO	CALCON SECURITY	SANCA CONSID	490900425444	\$100 R 410	ATIVATORISM	TA ANUAL DO N	NO INCOME	ORIGINAL PROPERTY OF THE PROPE	CONTRACTOR DE L'ANGE	MITORIES PROPERTY	HANNES WAR	MENTAL POR	A SECTION S	ISTERIAL NESS DE S	Maja care visited e	E 2023											
Part															Carrier Middle	Manufalo de	Educação			Educação de	Educação de								Ena Mária Buest		Educação	EJA com	EJA Integrada à	Formacio	Educação	Ens. Médio Integrado à Ed.	EJA Integrada à	Itinerário de	Educação		/ /
Part		Códino I	Creche C	reche Pré-	Escola Pe	ré-Escola F	Fundamental	Fundaments	al Fundamen	ntal Fundamen	tal England	Ensin	no Médio Ensino Médio	Ensino Médio	Integrado à	Formação	Profissional E	Iducação	Atendimento			Educação Indipaga e	Creche	Creche Parcial	Pré-Escola	Pré-Escola		Séries Finais	- rede	Integrado à Ed.	Quilombols -	Processo -	de Nivel Médio -	Técnica e Professional	Concomitante ao	Profisional -	Ed. Profissional de Nivel Médio -	Técnica e		Matriculas Coeficiente	de Estimativa de
Part	UF Ente Federado	IBGE	rede	rede re	ide P	Parcial - S	léries Inicials	Séries Inicial Poral - rada	is Séries Fin	als Séries Fina	ais Integral -	rede Urban	no - rede Rural - rede	Integral - rede	Educação Professional -	Técnica e Profissional -	so Ensino	ispecial -	Especializado	avaliação no	Integrada à Ed.	Quilombols -	Integral - rede	- rede	Integral - rede	Parcial - rede	rede	Rural - rede	Conveniada de Ecomecão por	conveniada de	rede convenierle de	rede	rede conveniede de	rede	Ensino Médio -	conveniada	rede convenisda	Profissional -	Ensino Médio -	Totals VAAF	Receits - VAAF (RS)
Second Property of the content of			pública p	iblica pú	blica	.,	pública	pública	pública	pública	públic	ea Pro		,	rede pública	rede pública			(AEE)	processo - rede	Nivel Médio -	rede pública					conveniada	Formação por	Alternáncia	Formação por Alternância	Formação por	Formação por	Formação por	Conventada de Formação por	de Formação por	Instituições de Ed.	Ed Profesional	Instituições de	Instituições de		/ / / / / / / / / / / / / / / / / / /
Column   C																				•	rede pública							Alternância			Alternáncia	Alternáncia	Alternância	Alternância	Alternância	Profissional		Ed. Profissional	Ed. Profissional		/ /
Column   C	MS AGUA CLARA					521.0	1.591.0	110	0.0 60	4.0 6				-	-		-	77.0	31.0			-	-	2.0		3.0		-			-	-	-					-	-	3.614.0 0.005772926	927 25.498.998.30
Column	MS ALCNOPOLIS MS AMAMBAI			667.0		813.0	1.851.0	335	1.0	- 20	11.0	59.0	- :	- :	- :	- :	- :	253.0	148.0			2.545.0		- :		45.0	50.5	- :				- :				- :				7.299.5 0.013210779	555 60,640,370,02
Column	MS ANASTACIO	5000708	389,0	214,0	-	630,0	1.311,0	172	1,0	- 14	18,0			-	-	-	-	98,0	28,0	-	_	-	-	-	-		-	-	-	-		-	-	-	-	-			-	2.997,0 0,005005468	245 22.976.194,95
Column	MS ANGELICA	5000856	250.0	37.0		333.0	903.0								- 1			25.0							-			- 1						- 1			- :		- 1	1.549.0 0.002507706	/39 11.510.920.12
Column		5000906	342,0	101.0	-	272,0 805.0			_		-	5.0							7,0			193,0			-							-	-	-		-	-	-	-	1.614,5 0,002788349 3.459.0 0.005516471	756 12.799.135,75 743 25.321.812.87
Column	MS AQUIDALIANA	5001102	637.0			1.000.0	2.247.0			7.0 25	15.0	35.0			-		-	141.0	35.5	92.0		1.057.0			,		127.5			-		_								6.501.0 0.011165682	723 51.252.927.89 309 12.282.678.99
Column	MS BANDERANTES			113.0	23.0	223.0	572.0	135	1.0	. 7	3.0	:		- :	- :	- :	- :	44.0	5/5 55	7.0		128.0		- :			15.0									- :				1.242.5 0.001994163	286 9,153,646,01
Second	MS BATAGUASSU	5001904	452.0	1000	20.0	455.0	1.025.0	205	1.0	- 4	8.0	-		-	-	-	-	42.0	18.0	- 10		-	163.0	-	83.0	73.0	50.0	-	-	-		-	-	-	-	-			-		193 20.474.162.78
Second	MS BELAVISTA	5002100	382.0	91.0	40.0	567.0	1,377.0	112	10	- 19						- :		75.0				80.0					42.5									-		- :		3.023.5 0.005090846	/50 23.368.101.02
Column	MS BODOQUENA MS BONITO	5002159	207,0 415.0	41.0	76.0	223,0 526.0	1,542.0	55	1,0 14	8.0 5	H.0	6,0						79.0	9,0 23.0	-	-	175.0			-		50.0					-	-	-		-	-	-			653 11.070.963,77 277 24.145.874.68
Second Column   Col	MS BRASLANDIA	5002308	272.0	245.0	-	349.0	735.0	76	10 2	2.0 6	4.0				-		-	50.0	16.5			13140			,					-		-								1.895.5 0.003004758	
Column	MS CAMAPUA				-	335.0	829.0			19.0					- :	- :		36.0	28.0			1274,0	49.0													-				1.536.0 0.002459814	900 11,291,088,85
Column	MS CAMPO GRANDE	5002704	12.400.0	24.0	405.0	15.907.0	45.633.0	544	10 25.90	00 49	5.0 2.3	556.0	-::	- :			- :	3.885.0	1.622.0	1,513.0	+ -:	41.0	1.907.0	- :	459.0	173.0	412.5	- :	-	- :		+ :	<del> </del>	<del></del>	-	-	<del> </del>	+ :		114.813.5 0.185873677	428 853.200.867.45 444 7.624.901.87
March   Marc	MS CASSLANDIA	5002902	474.0			469.0	957.0	227	0 3	6.0 15	3.0	-		- :	- :	- :	- :	71.0	34.0		1 :	- :		- :		-			- :		- :			-			1 :	1 :		2.751.0 0.004569112	ME 20 973 228 24
Column	MS CHAPADAO DO SUL MS CORGUNHO	5002951	467.0	474.0	241.0			85	1.30	- 2	2.0	557.0							35.0 17.0	176.0	-	-			-		38.0					-	-	-		-	-	-	-		206 45.547.788.34 378 4.563.354.09
Column				185.0		535.0	1,282.0		10 22					-	_	_	-	75.0	42.0	497.0		905.0		-		_		-					_				-			3.134.0 0.005448342	951 25,009,086,80
Column   C	MS COSTARICA	5003256	852.0	391,0	15.0	803.0	1,984.0	13	1.0 70	1.0 13	H,U 1.2	577,0 543.0						243.0	210,0 145,0	480,0 72.0					- :		85.0		- :							-				5.255.0 0.008887149	878 40 793 963 35
Column   C	MS COXM MS DECOMPOUS	5003306	807.0 112.0	21.0	-	797.0				15.0 4	6.0	75.0					-	105.0	49.0	97.0	-	-	-				24.5			-		-	-		-			-	-	3.870.5 0.006499083 1.406.0 0.002298277	274 29.832.214.89 535 10.549.596.98
Column   C	MS DOIS IRMAOS DO BURITI	5003488	161.0	16.0		235.0	449.0			7.0 6								71.0	35.5			672.0																		2.156.5 0.003859472	291 17,715,822,66
Company	MS DOURADINA MS DOURADOS	5003504						602	1.0 3.17	5.0 25	7.0 2.0	37.0							785.0	203.0	-			413.0	16.0	187.0	144.0					-	-	-		-	-	-	-	712.0 0.001219131 32.142.0 0.053358210	637 5.596.081.08 633 244.925.867.01
Company	MS ELDORADO	5003751	162.0	62.0			745.0		- 22	4.0		-		-	-	-	-	25.0				152.0	-	-												-			-	1,646.0 0.002703954	383 12.411.742.52
Company   Comp		5003900		65.0	27.0	83.0	276.0	154	LU .										80.0	17.0					- :		47.5		- :							-					956 17.924.194.11 611 3.357.656.13
Company   Comp	MS GLORIA DE DOURADOS MS GUIA LORES DA LAGUNA	5004007	205.0	-:-	-	221.0	495.0 734.0	- :	_		-	3.0				- :			130	-	-	-		- :			29.0			-		-		-	-	- :			-	1.022.0 0.001707890	88 7,839,592,03 888 8,550,666,14
Company   Comp	MS GUATEMI			224.0		385.0	604.0	119	10 5	20 2								46.0	13.0	94.0				44.0																1.943.0 0.003208423	875 14,727,367,92
Company   Comp	MS INDCENCIA MS ITAPORA	5004403 5004502	165.0 405,0	12.0	-	221.0 395,0	424.0 585,0	79 252	1.0		- 1	70.0						23.0 36,0	15.0	-	_	-	-	-	-	_	34,5				_	-	-	-		-	-	-	-	1.855,0 0,003244090	822 14.891.087,01
Maching   1965   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967	MS ITAQUIRAL	5004601	267.0		-	457.0	1.018.0	479	10	- 20	4.0				-	-	-	65.0		140.0			138.0		,	92.0	25.0							-						2.895.0 0.004734607	£3 21,732,885,54
Maching   1965   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967	MS JAPORA	5004809	74.0	110.0	-	219.0	1.383.0	445	5.0	. 32	5.0	99.0						17.0	21.0			804.0																		2.095.0 0.00398284	909 18,282,149,17
Maching   1965   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967   1967	MS JARAGUARI MS JAROM	5004908	457.0	83.0	23.0	128.0	1.475.0	385	10 11	90 5	30	60.0				- :		11.0	33.0	-	-	18.0		- :			- :			-		-		-	-	- :			-	585.0 0.001177491; 2.955.0 0.004870727	
Company   Comp	MS JATEI	5005103	95.0			123.0				. 4	4.0							9.0	-	17.0																				345.0 0.00062078	075 2.849.519.54
Company   Comp	MS LADARIO	5005152	516,0	77,0	-	218.0 609,0	1.484,0	21	1,0 75	5,0 1	6,0 1	123,0		- :	-		- :	98,0	38,0	67,0		-	-	- :	-		-		-			-	-	-		-			-	1.124.0 0.001768522 3.804,0 0.006311628	581 28.971.756,81
Company   Comp	MS LAGUNA CARAPA	5005251	35.0	100.0		200.0	475.0	104	10 21	10 1	0.0	1.0		-	_	_	-	42.0	23.0	107.0		252.0		-		_	20.0	-					_				-				
Company   Comp	MS MIRANDA	5005608	255,0		-	490,0	1.151,0	132	10 5	5,0		2,0				- :		133,0	50,0			1.788,0					39.0									- :				4.639,0 0,00831544	219 35.169.699,93
Company   Comp	MS MUNDO NOVO			190.0	-	11540	3,080,0	63	10 140	90		204.0				- :				113.0		-	74.0	- :		64.0	- :			-		-		-	-	- :			-	2.034.0 0.003475625	320 15.953.881.04 927 60.554.121.51
Company   Comp	MS NOAQUE	5005806				314.0	643.0	234	10 8	10.0	13.0					- :	- :	70.0	28.0			321.0		- :																2.134.0 0.003690661	170 16.940.942.66
A Company   Co		5005200	1.184.0	303.0	-	1.052.0	2.403.0	231 523	1.0 57	1.0 17	9.0 1	23.0	-: -:	- :		- :	- :	185.0	45.5 92.0	102.0 316.0	+ -	-	164.0	12.0	- :	79.0	161.5	- :	- :	- :		- :		-	-	-	<b>+</b> - :	-	-	7.267.5 0.012085567	55.475.401.78
Control   Cont						145.0	384.0							-	-		-											-	-	-				-	-						
Control   Cont	MS PARANABA	5005309	810,0	-	547,0	379,0			10 72	15,0 11	1,0 1	15,0	- :			- :	÷		65,0			- :	110,0	- :			34,0	- :	•	- :				-	- :	- :	-	- :	-	5.334,0 0,009038984	J07 41.490.915,70
Company   Comp	MS PARANHOS MS PEDRO GOMES	5005358 500540F	91.0 129.0	271.0	-	285.0 197.0	758.0 395.0	110	10	4.0		79.0	-:   -:		-	- :		50.0 24.0	18.0	-	<del> </del>	1.713.0	-	- :	-		25.0	-		-		-	-	+	-	-	+	-	1	3.720.0 0.006852067 899.0 0.001494167	29 31.452.487.59 769 6.858.557.14
Company   Comp	MS PONTA PORA	5005506	173,0	1.329,0	73,0	2.519,0	5.514,0	323	1,0			552,0		-	-	-	-	359,0	139,0	230,0	-						154,0													11.565,0 0,018694517	146 85.811.925,96
Company   Comp	MS PORTO MURTINHO MS RBAS DO RIO PARDO			-	32.0	352.0 593.0	730.0 1.630.0	225	40	13.0	- 6	37.0 521.0	-: -:	- :		- :	- :	74.0 85.0	35.5 38.5	57.0 132.0	+ -	325.0	- :	- :	- :		- :	- :	- :	- :		- :		-	-	-	<b>+</b> - :	-	-	2.777.5 0.004757795 4.267.5 0.007238504	010 21.839.320.59 435 33.226.319.88
Company   Comp		5007208	1,199.0	EF 0	-			105	1.00	2.0 6	19.0	-		-	-	-	-	314.0	247.5	79.0								-	-	-				-	-					6.643.5 0.011162511	739 51.238.372.37
Company   Comp	MS RIO VERDE DE MATO GROSSO	5007406	325.0									33.0							28.0 101.0	71.0			118.0	- :			42.5													2.575.5 0.004352099	172 5.250.830.22 657 19.977.090.11
	MS ROCHEDO MS SANTA BITA DO PARDO	5007505		107.0		180.0	430.0 450.0	124	10 24	100	200		-:					25.0	10.0	-	+ =		-				-						-				<del></del>	-		885.0 0.001384984	697 6.357.382.93
Control   Cont	MS SAO GABRIEL DO GESTE	5007695	135,0	806,0	-	509,0	1.728,0	51	1,0 12	3,0 3	15,0 4	144,0			- :			135,0	60,0	25,0	-		76,0	48,0		325,0	177,0											-		4.739,0 0,007788077	144 35.748.980,29
6 1990 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MS SELVINA MS SETE QUEDAS	5007802	65.0	110.0	-+	225.0	483.0 619.0	87 45	10 14	5.0 7	5.0	-	-: -:		-			31.0	21.0	-	<del>+ - :</del>	-	-		-		-	-	-	-		-	-	+	-	-	1	-	-	1.182.0 0.001878255 1.166.0 0.001871924	769 8.621.605.13 830 8.592.544.74
Control   Cont	MS SIDROLANDIA	5007901	1.074,0	-	28,0	1.222,0	2.344,0	631	1,0 1.30			0,000		-	-				74,5	223,0	_	669,0	-				54,0					-	-		-			-		8.943,5 0,015342770	231 70.426.673,92
USITERING 500000 320 710 200 150 150 150 150 150 150 150 150 150 1	MS TACURU	5007950	63.0	82.0	=	195.0	573.0	- 69		50 5	- 4	13.0							126.0 29.0	77.0	<u> </u>	849.0					12.0												-	1.995.0 0.003619411	380 16.613.890.53
SECOND   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   1	MS TAQUARUSSU		75.0						10			4.0	-:-					15.0	7.0		1	131.0										_		1			1	_	+	458.0 0.000778908	935 3.575.362.52 686 19.986.266.09
	MS TRES LAGOAS	5008305	2.259.0	1.080.0	62.0	3.145.0	7.231.0	167	1.10	17.0 9	0.0	564.0			- :	- :	- :		133.0		-			12.0		5.0	5.0		- :						-					16.533.0 0.027296685	305 125.297.760.84
MISTOTIA CRIMA   26/02/20 (5,020)   25/00/20 (5,020)   25/00/20 (0,020)   10/07/20   25/00/20   10/07/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/00/20   25/	MS (VICENTINA MS GOVERNO DO ESTADO	5005404	91.0	24.0	==	177.0	241.0	2,195	10 6136	0.0 4.37	7.0 15.1	188.0 0	63.215.0 3,710.0	15.790.0	378.0	13.687.0	45.0		1,889.5	3,442.0	10.0	4.458.0					2.741.5		92.0					_	1.0	_	_	==		510.0 0.001009412 200.222.0 0.35425857	23 4.633.425.82 554 1.626.161,131.23
	MS TOTAL GERAL		36.092,0 1	5.830,0 2	180,0	60.465,0	150.952,0	12.571	110.73	4,0 9.65	15,0 28.9	279,0 6	63.215,0 3.710,0	15.790,0	378,0	13.687,0	45,0	16.982,0	7.545,0	8.531,0	10,0	22.054,0	2.799,0	531,0	558,0	1.047,0	4.810,0		92,0					1	1,0		1		1 -	589.279,0 1	.00 4.590.218.901,66