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													MAT	RÍCULAS DA EDU	CACÃO BÁS	ICA CONSIDE	Edwards	ND ED 2024, ES	TIMATIVA DA RE	CEITA ANUAL C	O FUNDO (V	cação de	CIENTES DE DI	etrebuelo	O DOS RECUR	OS POR ENTE	OVERNAME	NTAL - PORTA	RIA INTERMINI	STERIAL Nº 13.	DE 23 DE DEZEM	15 No. 00 202	Média	Educação	EJA com	EJA Integrada	i Itinerário	de Educi	ção Ens.	. Médio	I A Intervaria à	Minerário de	Educação	io		
UF Ente Federado	Código IBGE	Creche Integral - rede pública	Creche F Parcial - rede pública	Pré-Escols Integral - rede pública rede	Erecota Fundar cial - Séries I cública Urbano púb	mental Funda Inicials Séries I-rede Rural âca púb	ins. amental f s inicials 5 i - rede U blica	Ens. Fundamental Séries Finals Urbano - rede pública	Ens. Fundament Séries Fina Rural - red públics	al Ens. Fundamen Integral - re pública	Ensino I Urbano - públi	Aédio Ensino rede Rural na púb	Médio Ensino rede Integral ica públ	Médio Integra - rede Educa ca Profissi rede pú	Médio Iti adoà F ação T ional - Pro ública res	inerário de formação fécnica e ofissional - de pública	Profissional Concomitante ao Ensino Médio - rede pública	Educação Especial - rede públic	Atendimen Educacioni Especializa: (AEE)	D Jovens I Adultos d lo avalisção processo- públic	e A com Integ no Profit rede Nive	vens e dultos rada à Ed. ssional de el Médio	Educação Indigena e Juliombola - rede pública	Creche Integral - re convenied	Creche ede - rei eds conver	Parcial Pré- le Integr lada com	acola I-rede P miada	Pré-Escola arcial - rede conveniada	Educação Especial - rede conveniada	Fundament Séries Final Rural - redi conveniada Formação p	Ens. Médio - rede conveniad de Formação ar Alternâns	Rural Integ Profix onv por cia Ab	rado à Ed. onal - rede eniada de ração por emância	Indigena e Sullombola - rede enventada de ormação por	EJA com Avaliação no Processo - rede comveniada de Formação por Alternância	Ed. Profission de Nivel Médi- rede conveniada d Formação po	Técnica : Profissions rede conveniada Formação	de Educio Profilas Concomit Ensino A rede com de Forma Alterni	ional Profit ante ao Re- lédio - conv eniada pão por Institu	sional - Ed ede de enlada red ições de In: Ed. Ed	IA Integrada à L. Profissional Nivel Médio - le convenisda stituições de L. Profissional	Itinerário de Formação Técnica e Profissional- rede conveniad Instituições de Ed. Profissiona	Profission Concomitant Ensino Média rede conver Instituições	te so dio - Matricul dio - Totals s de	Coeficiente Distribuição VAAF	de Estimativa de o - Receita - VAAF (R\$)
TO ABREULANDIA TO AGUIARNOPOLIS TO ALIANCA DO TOCANTINS	1700251 1700301 1700350	23.0 77.0 104.0			54.0 145.0 155.0	45.0 336.0 235.0	28.0	32.0 176.0 136.0		160	10		:			÷	-	16.1 46.1 17.1			9.0 28.0 11.0	:					÷		- :	AMINALE						Aminanca	Alternânc	in	Profit	asional	<u> </u>	-	EU PIONES		0 0.001353827 0 0.002118763 0 0.001768345 0 0.002845186	7713 4.439.910.75 1286 6.946.535.47 1989 5.799.333.47 1157 9.334.136,38
TO ALMAS TO ALVORADA TO ANAMAS TO ANAMAS TO ANAMAS	1700400 1700707 1701002 1701051	219.0	185.0		244,0 244,0 287,0 77,0	483.0 20.0 8,0	2.0	325.0		535 25 554 213	5,0 2,0 4,0 7,0		:		İ	÷	= 1	55) 31, 8,	3 2	1.0 1.0 1.0	15,0	÷	- 1				i	- 1	=			1	÷	= 1	- :	i					Ė	=			0.002846186 0.000708988 0.000717999 0.00124799	
TO MAGOMINS TO MAGUACEMA TO MAGUACEM TO MAGUARNA	1701309 1701903 1702000 1702109 1702158 1702208 1702307	467.0	119.0 62.0 103.0 146.0 3.369.0 110.0 1.0 63.0		137.0 186.0 193.0 026.0 S	279.0 357.0 2638.0	167.0 153.0 41.0 262.0	217.0	160 21 74	216 192 100 - 100 20 100 700	_							3.1 7.1 36.1 787.1	3	1.0	32.0 334.0			2	210	303.0		385.0																- 57 - 55 - 1,05 - 20,91	.0 0.001673239 .0 0.002340927 .0 0.002783964 .0 0.054345305	123 5.487.429.18 182 7.677.129.97 953 9.130.080.44 767 178.226.745.44
TO MAGUANA TO MAGUATINS TO MARPOEMA TO MERAIS TO AUGUSTINOPOLIS	1702158 1702208 1702307 1702406 1702554	199.0 100.0 137.0 316.0	110.0 1.0 68.0	46.0 197.0	122.0 760.0 172.0 14.0 492.0	7.0 214,0	53.0 2.0	1.0 28,0	2 14	10 700 10 2160 10 100 10 100	10 10 10						=	16, 57, 30, 31, 52,	1	1.0 7.5 1.0	91.0													=	-						=			- 50 - 3.37 - 79 - 1.10 - 2.08	0 0.002349927 10 0.002783964 10 0.054345305 0 0.001646818 5 0.0109546 10 0.002286471 0 0.00238033	84 5.400.781.73 40 34.780.886.98 179 7.432.947,08 587 11.924.460.14 632 21.343.350.81
TO AURORA DO TOCANTINS TO ANNA DO TOCANTINS TO BABACULANDIA TO BANDERANTES DO TOCANTINS	1702703 1702901 1703008 1703057	45,0 214,0 124,0 14,0	90.0 93.0	62,0 145.0	109.0 207.0 90.0	183.0 282.0 49.0	5.0 182.0 57.0	42.0 76.0	2 115	1,000 194 10 1,240 1.0 100 100 240 350	1.0 2.0 5.0				į	-		20 21 13		10 10	227.0 6.0												-												0 0,000223183 0 0,0007135159 0 0,0002949123 5 0,001688540 0 0,001941987 15 0,001915930	78 3.257.170,24 871 23.399.926.85 490 9.671.721.86 471 5.537.609.34
TO BARROLADIO TO BERNARDO SAYAO TO BERNARDO SAYAO TO BOM JESUS DO TOCANTINS TO BRASEANDIA DO TOCANTINS	1703107 1703206 1703206 1703305	95.0 111.0	37.0 97.0 108,0	124.0	133.0 137.0 47,0	171.0 32.0 163.0	132.0	130.0	100	311	1.0							20) 20) 13) 6)		15 10 20	14.0													į										- 55 - 23 - 61 - 33	.5 0.001915930 0 0.002592337 0 0.001858233 0 0.000858176	42 6.866.790.60 110 6.283.341.79 145 8.403.246.35 232 6.094.120.85 816 2.814.411,64
TO BREUNHO DE NAZARE TO BURITIDO TOCANTINS TO CACHOERINHA TO CAMPOS UNDOS TO CARRELDO TOCANTINS	1703701 1703800 1703826 1703842	950	97.0 108.0 342.0 38.0 95.0	35.0	101.0 304.0 63,0 340.0	172.0 97,0 533.0	75.0	19,0	124	412 421 38 1.0 382 428	7.0 1.0						=	33.1 17.1 35.1	2	1.5 1,0	49.0								=				1	÷	- 1						=	=		- 54 - 1.42 - 27 - 2.01	0 0.000982337 0 0.001858233 0 0.000858176 0 0.00075290 0 0.000744112 0 0.000475564 0 0.000475564	75 6.805.965.32 107 13.853.289.27 209 2.440.333.37 202 17.957.215.07 279 6.811.897.21
TO CARROLANDA TO CARRASCO BONTO TO CASEARA TO CENTENARIO	1703553 1703591 1703909 1704105	45.0	103.0 136.0 32.0	123.0	85.0 152.0 61.0	195.0 102.0 29.0	5.0 9.0	97.0		36	20				į	- :		22.1 11.1		7.0							:					:	:											- 51 - 55 - 67	0 0.001349446 0 0.001842655 0 0.001960112	43 4.425.543.25 333 6.043.032.76 542 6.428.236.84 615 3.271.968.66
TO CHAPADA DA NATINDADE TO CHAPADA DE AREIA TO COLMEIA TO COLMEIA TO COMBINADO TO COMBINADO	1705102 1704600 1705506 1716703 1705557 1705607	473.0 94.0	25.0 329.0 16.0 66,0	97.0	54.0 917.0 178.0 121.0	45.0 47.0 387.0 292.0		55.0 9.0 35.0		228 101 2.576 40	10 10 10							21 340 60 21,	32	2.5 1.5	120.0																							- 25 - 5.13 - 56 - 51	.0 0.001324786 .0 0.000804013 .5 0.015967047 .5 0.002325886 .0 0.001292825	13 4.344.669.43 862 2.636.782.92 925 52.364.316.77 769 7.627.080.45 701 4.239.197,27
TO CONCEICAD DO TOCANTINS TO COUTO DE MAGALHAES TO CRETALANDIA TO CREAS DO TOCANTINS TO DARCINOPOLIS	1705507 1705001 1705100 1705258	100.0 135.0 103.0 44.0	710	85.0 160.0 45.0	165.0	339.0 117.0	550	610		427 640	2.0							22 S		10	Ι						Ī																	- 63 - 94 - 64 - 27	0.0009075554 0.0001324756 0.0000504013 15.0012367047 5.0002325656 0.0002325656 0.000132655 0.000114750 0.000114750 0.000175550 0.000175550	Section
TO DIANOPOLIS TO DIANOPOLIS DO TOCANTINS TO DOS BRIMOS DO TOCANTINS TO DUERE	1707009 1707108 1707207 1707306	292.0 100.0 95,0	173.0 40.0	21.0 170,0	570.0 193.0 109.0	938.0 2.0 102.0 167.0	47.0		60	0.0 359 483 312 101	50 70 20				į	- :		53.) 27.) 1.) 14.)	3	10 15			44.0 6,0				:					:	:											- 65	0,002182957	115 23,145,746,12 410 8,962,553,85 543 7,159,062,42 291 4,240,048,60
TO FATMA TO PIGUEROPOUS TO PLACUFA TO FORMOSO DO ARAGUAN	1707306 1707405 1707553 1707652 1707702 1708205	81.0	223.0 124.0 90.0 -		105,0 147,0 169,0 311,0	231,0 317,0 168,0 245,0	119.0	1.0		340	10							5) 11) 12)		1,5 2,5 3,0	34.0		7.0																					- 1.70 - 46 - 57 - 94	.0 0.001292885 .5 0.004558475 .5 0.001204046 .0 0.001450962 .5 0.002756927	02 14.902.427.54 04 3.948.700,30 146 4.758.465.47 125 9.041.409.23 408 19.657.764.55
TO FORTALEZADO TABOCAO TO GOMORTE TO GOMTINS TO GUIRIN	1708254 1708304 1708305 1709302 1709302	78.0 114.0 162.0 730.0	8.0 204.0 205.0 245.0 8.0 154.0	105.0	27.0 384.0 485.0	23.0 64.0 296.0 940.0	265.0 42.0	1340 1740 4340	254	415 216 40 418 0.0 191	50 50 10						=	22.1 91.1 75.1	1	10 15 10 20	21.0 13.0		305.0	100		710	253.0	400	=				-	÷	÷							=		- 52 - 52 - 236 - 236	.5 0.001880725 .5 0.001880725 .0 0.006972212 .0 0.006308811	76 6.767.416.83 89 6.167.883.44 897 22.865.540.27 915 20.689.898.40
TO PUERAS TO ITAGAIA TO ITAGAIANS TO ITAGRATINS	1709807 1710508 1710706 1710904	105,0	50 154.0 - 52.0 45.0	7.0 186,0	47.0 192.0 113.0	6.0	24.0	63.0	35	10 582 415 216 10 418 10 119 10 1360 10 11 360 500 231	7.0 2.0 2.0				-			23.1	2	1.0	2.0		į				-						į	į							- 1			- 26 - 77 - 90	5 0.002795927 0 0.002994000 0 0.002995336 5 0.0015907721 0 0.00277212 0 0.00277212 0 0.00277212 0 0.00277106 0 0.002376968 0 0.00237516 0 0.00235517 0 0.00235517	73 2.299.099.71 407 7.795.327.05 568 9.778.286,97 376 4.934.707.86
TO JAU DO TOCANTINS TO JARNA TO LAGOA DA CONFUSAO TO LAGOA DO TOCANTINS	1711506 1711803 1711803 1711902 1711951 1712009 1712157 1712405	62.0 85.0	1.0 - 154.0 60.0	1.0 58.0	76.0 404.0 138.0	134.0 781.0	52.0 35.0	179.0 638.0	30	250	5.0							32) - 46)	-	15	-		173.0																					- 2.25	5 0.005874791	98 5.556,841,21 105 4.367,903,52 015 19.266,519,31 064 6.843,976,62
TO LAWADD TO LAWANDERA TO LIZARDA TO LUZNOPOLIS TO MARIANOPOLIS DO TOCANTINS	1712454	73.0	7.0 28.0	99.0 44.0 109.0	89.0 137,0	1.0 80.0 17,0	2,0	6,0	-	497 453 133 203 20 30 50 150 150 150 150 150 150 150 150 150	7.0 7.0 2.0 1.0					- 1	-	14. 5. 7.1 12.)		2.0							1						-											- 72 - 22 - 32 - 36	.0 0.00215299 (0 0.000730346 (0 0.001023667 .0 0.001145527 .0 0.00258691 (0 0.001054844 (0 0.00252433 (0 0.0050336991	46 7.716.705.56 26 2.395.187,47 140 3.357,141.16 873 3.756.786.38 463 8.463.838,75
TO MATEROS TO MAIRLANDIA DO TOCANTINS TO MIRACEMA DO TOCANTINS TO MIRACEMA DO TOCANTINS TO MIRACETE TO MONTE DO CARRO	1712504 1712702 1712801 1713205 1713304 1713301 1713301 1713301 1713303 1714303 1714303 1714302 1714302 1714300	52.0 50.0 271.0 165.0	61.0	104.0 19.0 87.0 323.0	79.0 283.0	1.0	50.0	6.0	47	164 391 50 53 400	10						=	13.1	1	10	12.0								=				-	÷	÷							=		. 82	0 0000632163	36 3.492.183.36 83 6.638.854.40 369 16.499.259.91 357 14.185.907.12 361 8.637.743.44
TO MONTE SANTO DO TOCANTINS TO MURCULANDIA TO NATIVIDADE TO NAZARE	1713700 1713957 1714203 1714302	170,0 83.0		5.0 24,0	74.0 235,0 132.0	105.0	23.0	460	25	140	2,0 2,0 1,0		:			÷	=	7) 16) 3)		10 10		÷	372.0				÷						÷			i				÷				- 44 - 39 - 1,00	0 0.0012351846 0 0.0012357828 0 0.001853284 0 0.0016544257 0 0.000942286	55 4,050,518,01 55 4,239,725,46 217 10,446,360,97 254 5,280,048,01
TO NOVA ROSALANDIA TO NOVA ROSALANDIA TO NOVO ACEGRE TO NOVO JARDM	1715002 1715101 1715150 1715259	255.0	63,0 97,0 20,0 37,0 14,0 4,534,0	37.0 -	29,0 150,0 37,0 72,0	205,0 56,0 60,0	20.0		13	10 211	7.0							7) 21) 2) 8)	Í	7.0																								- 59	0.001/51/1	60 15.230.955.39 125 3.090.184,56 797 5.744,801.47 412 990.076,59 1059 2.380,736,46
TO PALMES TO PALMES TO PALMERANTE TO PALMERANTE TO PALMERAS DO TOCANTINS TO PALMERAS DO TOCANTINS TO PALMERAS PALMERAS DO TOCANTINS	1715507 1721000 1715705 1713809 1715754	1,272.0 51.0 203.0	14.0 4.534.0 57.0	255.0 1 	55.0 105.0 10 141.0 128.0 109.0	104.0 1807.0 145.0 23.0 90.0	157.0	6239.0 - -	161	12.200 10 331	10						=	1.461. 24. 17. 25.		1.0 1.5 1.0	470.0							=						=								=		- 27 - 45.27 - 65 - 62 - 94	0.000391896 0.00072593 0.00098772 0.0125403415 1.5 0.001890469 0.00195330 0.0003940346 0.004859678 0.004859678 0.000683186748	40 2,255,415,36 306 411,263,535,96 313 6,101,246,54 816 6,438,716,68 305 9,542,604,62
TO PARAISO DO TOCANTINS TO PARAISO TO PAU DARCO TO PEDRO AFONSO TO PRIME	1716109 1716208 1716307 1716505	139.0	582.0 120,0 345.0	278.0	264.0 1 124.0 435.0	117,0 117,0	35.0 40,0		31	383 1.112 975 1,0 140 915	2.0 5.0 7.0		:		1	- 1	- 1	161. 1. 11. 41.	7	7,5 1,0	98.0	i	4.0				÷						į			i			1	i	- 1				0 0.014458500 0 0.004859678 5 0.00169348 0 0.005621567 0 0.003096462	24 47.417.002.70 451 15.937.433.09 301 5.553.608,68 570 18.436.066.69
TO PROUZERO TO PINDORAMA DO TOCANTINS TO PIRAQUE TO PLIM	1716653 1717008 1717206 1717203	114.0 17.0 13.0	8.0 61.0 34.0	81.0 11.0	44.0 116.0 52.0 50.0	1.0 332.0 45.0 327.0	21.0	7.0 79.0 12.0 208.0	31 - - 123	130 450	2.0				į	- :		72 12 12 44 46 1	2	2.0 2.5	26.0		277.0				:					:	:											- 80 - 30 - 120	0.0009543831 0.001520302 0.00091285 0.000284388	02 8.670.508.41 949 4.985.870.31 445 2.993.072.37 498 10.771.165.97
TO PORTO ALEGRE DO TOCANTINS TO PORTO ALEGRE DO TOCANTINS TO PORTO ALEGRE DO TOCANTINS TO PORTO NOCIONAL TO PRAIA NORTE	1717900 1717909 1718006 1718204 1718303	140,0 561.0 20,0	32.0 33.0 350.0 175.0 34.0 77.0	5,0 - 23.0 1 17,0	189,0 84,0 638,0 172,0	415,0 224,0 2,791,0 204,0	567.0 117.0	82,0	258 109	90 - 90 - 10 - 10 - 10 - 10 - 10 - 10 -								17.1 15.1 10.1 188.1 35.1	10	7,0 1,5 1,0	164.0		10.0															-						- 41 - 7.41	0 0.0012330111 (0 0.002367234 (5 0.001058294 (0 0.019742854 (0 0.005772206	558 7.763.403,71 509 3.470.703.44 559 64.746.513.41 719 18.930.091,62
TO PRESIDENTE KENNEDY TO PUGME TO RECURSOLANDIA TO RIGORADO TO RIGORACONCEICAO	1718402 1718451 1718501 171850 1718550 1718559 1718759 1718756 1718860	52.0 50.0			83.0 42.0 118.0 106.0 73.0	245.0 145.0 123.0	37.0 85.0	150.0 120.0	45 114	113 236 10 -	10							31 31 35 35 21	1	5.0	49.0																							- 33	0.000938066	95 3.076.412.43 86 3.652.491.32 795 6.856.369.39 928 7.744.908.05 527 2.723.246.47
TO BIO DOS BOIS TO BIO SONO TO SAMPAIO TO SAMPAIO TO SANDOLANDA TO SANTA PE DO ARAGUAIA	1718709 1718758 1718508 1718540 1718540		55.0 65.0 119.0 17.0 162.0		75.0 176.0 160,0 54.0 173.0	73.0 167.0 198.0	26.0 149.0 - 40.0 49.0		131	20 373 373 20 976	10							14) 24) 32) 14)	3	50 55 2,0	10.0 20.0 43,0		10.0				-																	- 35 - 74 - 75 - 36 - 87	0 0.00011399 0 0.000298999 0 0.00030378 0 0.00030378 0 0.000030378 0 0.000238840 0 0.0002378840 0 0.0002378840 0 0.0002378840 0 0.0002378840 0 0.0002378840	31 3324.491.83 36 6.564.610.23 465 7.604.037.52 945 3.008.599.25 609 8.437.679.71
TO SANTA MARIA DO TOCANTINS TO SANTA RITA DO TOCANTINS TO SANTA ROSA DO TOCANTINS TO SANTA TEREZA DO TOCANTINS TO SANTA TEREZA DO TOCANTINS	1718881 1718899 1718907 1719004	130.0	162.0 80,0 49.0	149.0	95,0 52,0 - 85,0	21.0	75.0	97.0	78	9.0 275 205 1.0 53 530	5,0 1.0 1.0							2) 8)		7.0			103.0				÷						i											- 38 - 33 - 81 - 51	0 0,001178622 0 0,000946004 0 0,002695752 0 0,001384023	27 3.858.762,05 24 3.102.444.73 126 8.840.786.63 956 4.538.940.09
TO SAO BENTO DO TOCANTINS TO SAO FELIX DO TOCANTINS TO SAO FELIX DO TOCANTINS TO SAO MIGUEL DO TOCANTINS TO SAO SALVADOR DO TOCANTINS	1720302 1720101 1720150 1720250 1720250 1720300 1720300 1720305	125.0 18.0 410.0 55,0	21.0	55.0 125.0 81,0	184.0	10	120.0	18.0	242	1.0 37: 140 1.0 1.015 183	5.0 2.0 2.0							16.1 (6)	1	1.5	77.0 38.0						-	į						i	•										0.001244221 0.003156425 0.000769385 0.0007599510 0.001083626	
TO SAO SEBASTINO DO TOCANTINS TO SAO VALERIO TO SILVANDOLIS TO SITO NOVO DO TOCANTINS TO SUCUPRA	1720309 1720499 1720655 1720804 1720853	120.0 81.0 517.0	151,0 21.0	123.0 139.0 239.0	172,0	403,0 15.0 114.0	20.0		23	471 1.0 401 1.028	1.0							13,1 13,1 58,1		1.0	15.0																							- 71 - 68 - 75 - 2.15 - 19	0.0007909510 0.0007909510 0.0002771071 0.0002322409 0.0001913121- 0.000498004 0.000498004 0.000498004 0.000578907- 0.000578907- 0.000578907- 0.000578907-	95 7.775.987.23 151 7.320.716.75 174 6.274.128,17 190 22.753.419.26 198 1.633.216.82
TO TAGUATINGA TO TAIPAS DO TOCANTINS TO TALISMA TO TOCANTINIA TO TOCANTINIA	1720903 1720907 1720975 1721109 1721209	121.0	136.0 54.0 13.0 24.0 261.0	93.0	367.0 52.0 79.0 24.0 578.0	405.0 160.0 50.0 7.0	51.0	130.0 43.0 19.0	98 51	1.0 586 1.0 161 1.0 351 1.082	7.0 1.0							35.1 1.1 7.1 13.1 89.1		1.0	17.0 - 31.0 92.0		605.0				-																			28 17.231.822.51 500 2.219.934.20 580 4.311.644.84 686 13.922.838.54 297 26.374.177.97
TO TUPRAMA TO TUPRATNS TO WANDERLANDIA TO XAMBOA	1721257 1721307 1721307 1722081 1722107		261.0 47,0 62.0 142.0 259,0	-	32,0 36,0 235,0 322,0	93,0 28,0 155,0 577,0	9.0 89.0 42.0	12.0 320,0	50	1.0 351 1.089 41 2.0 462 34 2.0 462 34	1.0				1386			10.) 51, 77.1 49.)	5 2	5.0	15.0						÷												1					- 22 - 22 - 129 - 169	5 0.00804207 (0 0.000803555 0 0.000851137 (0 0.003806530 (0 0.004452515	.79 1.979.374,80 .83 2.135,422,77 .850 12,484,921,85 .277 14,602,131,60
TO TOTAL GERAL	17	11.572.0	17.212.0	5.044.0 32	798.0 46	1,000 0 1,197.0	325.0 5.595.0	49.423.0 61.113.0	3.336 6.756	10.708 1.0 67.938	5.0 44.1	801.0 301.0	738.0 7	092.0	3245.0 3245.0	17.0	57.0 57.0	13.897	2.76 6.32	50 4 50 8	120.0	454.0 454.0	5.185.0 8.333.0	201	05.0	374.0	253.0	428.0	-			-	÷	-		-		:	1			-		- 144,70 - 350,76	0.41169502	ye 1350,953,809,98 00 3,279,524,200,36