ter Con Federario Color Contina Contin	Em. Cox. Co	Contest Convention of Convention Convention of Convention Conventi
22 AGMANTEN 100000. 006.0		100 C
SE ALTERISTAD 200100 200 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300 - 300	1	4.65 5.000 0.0007 3.21 4.45 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4.65 4
Marie Control Contro	10.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5	1
SP ANANDU 3503109 101.0 65.0 - 192.0 427.0 - SP ANANDU 3503109 - 22.0 - 55.0 155.0 -	Mail	1
	1862 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462 1462	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00
2		1
2	1	1
SP BOARSPERANCADO SUL 3506706 328.0 61.0 156.0 175.0 796.0 - SP BOCANA 3506905 99.0 120.0 58.0 181.0 545.0 71.0		1972
### DESCRIPTION 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985	100 100 100 100 100 100 100 100 100 100	Application
2	1	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00
2 CORREGA 100007 1973 550 - 2000 5774 5774 1000 1000 1000 1000 1000 1000 1000 1	4314 972 764 982 983 984 985 985 985 985 985 985 985 985 985 985	1
2	752	
	1. 1	16.0 (1.0000000000000000000000000000000000
COMMINGATE 1700 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 10		1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52
CONTROL 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100	170 110 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120	1
	2.65 (20)	1

UF Ente Federado	Código Ir	Creche Crech tegral - Parcial rede rede	e Pré-Escola - Integral - rede s pública	ré-Escola F Parcial - S de pública U	Ens. Fundamental First Inicials Sinis Inici Sinis Inici Publica Fundamental Fundamental Fundamental Fundamental Fundamental Fundamental Fundamental Fundamental Fundamental	Ers. ntal Fundament cials Séries Fins ide Urbano - re	Ens. tal Fundamer ils Séries Fir de Rutal -re	ntal Fundamental Integral - rede	Ensino Médio Urbano - rede pública	Ensino Médio Ensino Rerai - rade pública pública	Ensino Médio I-rede Bica Profissi	o Médio Itine rado à For ração Têc alonal - Profi	erário de Profit Concordos e laxional -	Tucação fissional comitante Ensino rede pút	A ESTEMATIVA D. São Atendime Educacios al Especializa	Educaç nto Jove sal Adultor avallaç	ião de Jovens e Ad Integra do no Profes	ração de ens e Educação latina e latina	Crech Integral -	e Creche Parci	Pré-Escola Integral - rede conveniada	Pré-Escola Parcial - rede conveniada	Educação Especial- rede	Ers. Fundamental Séries Finals Rural - rede conveniada de	ins. Médio Rural - rede conveniada de Formação por	Ens. Médio Integrado à Ed. Profisional - rede conveniada de	Educação Indigena e Guitonola- rede conveniada de	EJA com Avaliação no Processo - rede conveniada de	EJA Integrada à Ed. Profissional de Nivel Médio- rede conventada de	Itinerário de Formação Técnica e Profissional- rede	Educação Profissional Concomitante ao Ensino Médio - rede conventada	Era. Médio Integrado à Ed. EJ Profisional - rede convenida Inatituições de Ed. Ed. Profissional	integrads à Professional Té- freel Médio - Professional reducer professional reducer professional reducer profession reducer professional reducer p	arário de rmação cnica e issional - onveniada r	Educação Profissional oncomitante so Ensino Médio - sõe conveniada	riculas Coefic Distri	ciente de Buição - Receita - VAAF (R\$)
SP EMBU SP EMBUGUACU				6.156.0 1.604.0	10.414.0	pública - 951 82.0 318	pública 1.0	a pusica			rede pi	sública rede	pública pú	ública 6	(AEE)	pibli pibli 50.0	ica Nivel rede	Médio - pública	24	177.0 346.	12.0	50	conveniou	Formação por Alternância	Alternáncia	Alternância	Formação por Alternância	Formação por Alternáncia	Formação por Alternáncia	Formação por Alternância	de Formação por Alternância	Ed. Ed Profissional	Profissional Ed. Pr	uições de refissional	Instituições de Ed. Profissional		
SP EMILIANOPOUS SP ENGENERO COELHO SP ESPRITO SANTO DO PINHAL SP ESPRITO SANTO DO TURNO SP ESTIVA GERBI	3515129 3515152 3515186 3515194 3557303	536.0 - 536.0 - 592.0 88 155.0 - 282.0 28	70.0 194.0 10 283.0 75.0	244.0 291.0 37.0 133.0	5.0 1.049.0 917.0 63.0	. 7 	1.0	- 2550 							150 720 230 10	15.0 24.0 6.0 4.0	58.0		-	00.0	19.0	54.0	37.0		- :	= :		- :			= }					8:228.0 0.0032 5.138.0 0.0006 457.0 0.0000 2.177.0 0.000 2.410.0 0.0003 579.0 0.0000 1.798.0 0.0000	11132875 176 720 851 83 28010023 36 818 169 20 80010023 36 818 169 20 80010023 15 640 305 53 14480165 17 307 334 54 30903140 4732 329 47 23761062 14.177 207 04
SP ESTRELA DO NURTE SP ESTRELA DOESTE SP EUCLDES DA CUNHA PALLISTA SP FERNANDO PRESTES SP ERRANDO PRESTES	3515196 3515194 3557393 3515391 3515392 3515390 3515490 3515690	194.0 17 109.0 - 302.0 - 179.0 -	285,0 285,0 22,0	76,0 145.0 200.0 82,0 99.0	177,0 482.0 381.0 11 894.0 18.0 2.556.0	11.0	10	23,0							20 120 120 17,0 37,0	15.0 5.0 15,0 37.0	100			77,0			19.0											1		825.0 0.0001	17-10-10-10-11-10-10-10-10-10-10-10-10-10-
SP FERNAD SP FERRAZ DE VASCONCELOS SP FLORA RICA SP FLOREAL SP FLOREA PAULISTA	3515657 3515707 3515806 3515905 3516002	179.0 - 995.0 698 190.0 46 1814.0	50.0	44.0 3542.0 31.0	10,205.0 45 72.0 504.0	27.0 1.372	2.0	- 111.0 	- 1					4	40 020 3 20 -	38.0	445.0		1,9	MX0			74.0			:					- 1				:	934.0 0.0001 6.465.0 0.0000 218.0 0.0000 0.602.0 0.0000 162.0 0.0000 239.0 0.0000	55449055 14.271.795.29 55449055 14.271.795.29 55449055 44.645.003.56 1724.666.28 44.645.003.56 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.28 1724.666.
SP FLORINA SP FRANCIA SP FRANCISCO MORATO SP FRANCISCO DA ROCHA SP GABRIEL MONTEIRO	3516101 3516200 3516309 3516408 3516507	500 . 221.0 . 57.0 36 4.443.0 . 3.790.0 222	.0 - 452.0 .0 78,0	55.0 3.231.0 5.097.0 3.644.0	37.0 12.159.0 11.807.0 8.301.0 2- 176.0		7,0	57,0 410,0						. 5 . 4 . 2	3.0 08.0 3 62.0 2 60,0 1	51.0 80.0 16,0	5.0 158.0 359.0 192.0		8.0	13	3.850.0	55.0	265.5			=					=			i		239.0 0.0000 239.0 0.0000 398.0 0.0001 198.0 0.0000 9.079.5 0.0034 3.082.0 0.0029 7.395.0 0.0021	28461423 1.456.272.72 94331130 192.306.338.62 09334339 159.924.615.94 98270797 120.979.200.47 08706741 2.130.289.20
SP GARCA SP GARCA SP GARCA SP GARCA SP GARCA SP GARCA SP GENERAL SALGADO SP GETULINA	3516507 3516507 3516506 3516904 3516953 3516953 3517000 3517000	659,0 177 54,0 28 121,0 65 136,0 33	00 - 00 - 00 - 00 - 00 - 00 - 00 - 00	589,0 76,0 73,0 20,0	1.136,0 67.0 - 505.0 303.0	· 200	5.0	- 806,0 - 365,0							10 10 17.0 29.0	31,0 31,0 16,0 21,0	10,0						35,0 5.0												- 1	315.0 0.0000 3.722.0 0.0000 225.0 0.0000 990.0 0.0001 1335.0 0.0001 741.0 0.0000	17915032 4.297.588.82 00787080 27.580.217,16 22754515 1.532.155.11 40032582 7.706.525.43 67417557 9.213.624.74 68732479 4.938.539.65
SP GLIACARA SP GLIAMBE SP GLIAMBE SP GLIAPACU	3517109 3517205 3517307 3517406 3517905	103.0 13 202.0 - 115.0 - 772,0 - 105.0 385	27.0 566,0	40.0 292.0 126.0 177,0 463.0	203.0 656.0 147.0 1.543,0 1.231.0	5.0	10	- 57.0 - 36.0 - 192.0 - 225.0							10.0 8.0 11.0 30.0	5.0 5.0 14,0 44,0	75.0 24.0					i	20,0			i										741.0 0.0000 538.0 0.0000 1.243.0 0.0001 625.0 0.0000 3.422.0 0.000 3.83.0 0.0002 2.214.0 0.0002 2.803.0 0.0003	31878741 2 118.280 20. 31878741 2 118.280 20. 31878741 1 16.81 35.11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
SP GUAPACA SP GUAPACA SP GUAPACA SP GUAPACI SP GUAPACI SP GUAPACI	3517109 3517205 3517307 3517406 3517905 3517905 3517904 3517902 3517901 3518005 3518107 3518205 3518205	67.0 91 271,0 15 47.0 31 260.0 -	00 189,0 00 189,0 00 38,0 113,0 42,0 10 25,0 10 105,0 10 228,0	95.0 95.0 103.0	502.0 5: 711,0 322.0 448.0	77.0 219 - 812 - 473	10 1:	31.0 - 314.0 - 146.0 - 114.0							71,0 11.0 57.0	48.0 15,0 43.0	112,0 25.0 7.0			78,0	117,0		16.0													2214.0 0.0002 2803.0 0,0003 599.0 0.0000 1.695.0 0.000 218.0 0.0000 657.0 0.0000 3.135.5 0,0003	78772877 15.339.333.81 80538919 19.841.717,53 80900897 3.797.700.92 21990849 12.102.290.35 33490395 1.843.098.82 90908999 4.444.001.52
SP GUARARAPES SP GUARAREMA SP GUARATINGUETA SP GUAREM SP GUAREMA	3518404 3518503 3518602	1.179.0 - 273,0 38 686.0 126	0 105.0 10 228.0 10 - 10 184.0 10 2000.0	710,0 572,0 1,546,0 338,0 685,0	371.0 1.352.0 1.354.0 65 3.857.0 21 731.0 4 2.155.0	200 - 1,858 61,0 - 1,909	10 2							: 1 : 3	53,0 27,0 81,0 2 20,0 50,0	76.5 79.0 18,0 76.0	22,0 120,0 163,0		4	170.	472.0	177.0	27,5 142.0 20,0									-				3.135,5 0,000 3.931,5 0.0004 2.109,0 0.0015 1.429,0 0,0001 6.205,0 0.0007 5.09,0 0.0043 3.458,0 0.0007	93452403 21.653.181,77 97818151 27.366.825,71 09923358 83.096.235,59 87591470 10.232.871,88 93510905 42.016.908.21
SP GUARUIA SP GUARUIHOS SP GUATAPARA SP HERCULANDIA SP HERCULANDIA	3518701 3518930 3518930 3518930 3518930 3519035 3519071 3519255 3519254 3519254 3519254	2.307.0 112 1.878.0 6.518 8.0 193 70.0 5 201.0 -	200.0	5.942.0 23.427.0 156.0 96.0	11,775.0 52,808.0 383.0 256.0 450.0 385.0 2,542.0 607.0	7,354 . 7,350 . 350 	10	- 4,885.0 - 33.0 						. 12 . 32	02.0 9 07.0 8 21.0 11.0	50.0 54.0 5.0 7.0	445.0 2.459.0 34.0		12.1	185.0 27: 140.0 :	2.872.0	477.0	429.0			=						:			1	8.090.0 0.0043 3.498.0 0.0137 1.279.0 0.0001 449.0 0.0000 899.0 0.0001 2.443.0 0.0003 5.441.0 0.0003 1.896.5 0.0000 282.0 0.0000	09975524 237.194.340.95 46289555 756.510.587.43 54445592 8.499.725.98 55461514 3.052.258.00 17518411 6.467.485.00
SP MORTOLANDA SP MCANGA SP MCBI SP MRAS SP MRAS	3519071 3519105 3519204 3519253 3519303	487.0 - 4.942,0 443 57.0 181 54.0 - 126,0 33 763.0 176	1,0 48,0 1,0 88,0 1,0 52,0 1,0 133,0	5.191,0 140,0 139,0 122,0 786,0	9.542,0 607,0 52,0 277,0 1:	. 75 . 490 	5.0	3.934,0 							29.0 3 49.0 - 13.0	45,0 25,0 5,0 99,0	287,0 - - 29,0 14,0						16.5													5.441,0 0,0033 1.656.5 0.0002 282.0 0.0000 1.167,0 0,0001 4.296.0 0.0005	\$200,000
SP BERA SP BETRIGA SP BUNA SP BUNA	3519402 3519501 3519500 3519709 3519808	261.0 27 192.0 - 1.173.0 11 1.070.0 80 104.0 -		71.0 158.0 938.0 1.925.0 60.0	340.0 394.0 2.112.0 3.136.0 261.0	. 451 	1.0	- 265.0 - 364.0	- 1					. 2	52.0 13.0 88.0 16.0 1	28.0 11.0 95.0 15.0	12.0 17.0 27.0			72.0		Ė	96.0			=					=			i		768.0 0.0000 5.054.0 0.0006 8.751.0 0.0010	23044806 12.275.003.76 97561540 5.369.182.51 575523772 36.192.009.95 97425160 60.395.479.80 113162606 7.254.888.50
SP GARACU DO TIETE SP IGARACU DO TIETE SP IGARATA SP IGARATA SP IGARATE SP IGARATE	3520004 3520103 3520202 3520301 3520426	404,0 - 442,0 36 217,0 - 538,0 -	50,0 50,0 10 353,0 129,0 -	384,0 97,0 136,0 639,0	433.0 1.051,0 1.058.0 1.058.0 237.0 3 1.283.0 253.0	160 744 040 - 53,0 - 705	10 2	200 180 200 250 200 250							76,0 76,0 21,0 64,0	15.0 42,0	91,0 55.0 19,0		- 1	08.0	45.0		18,0													1099.0 0.000 797.0 0.0000 2.151.0 0.0002 3.420.0 0.0004 1.629.0 0.0002 2.938.0 0.0003	95243.102 5.266.58.40 70514897 14.822.965.19 36957236 24.047.415.25 30113849 12.654.04.0.7 771414017 20.440.325.59 115511443 17.369.297.76
SP EHASOLTEIRA SP EHABELA SP INDARTUBA SP INDARORA SP INDARORA	3520442 3520400 3520500 3520508 3520707	370.0 143 997.0 10 5.462.0 125 102.0 -	0 224.0 10 696.0 10 638.0 27.0	205.0 199.0 4.721.0 83.0	1.154.0 10.311.0 267.0	1.851	10	- 1.217.0 - 1.479.0 - 3.211.0 - 218.0						- 1 - 4	31.0 13.0 17.2 6.0 1.0	55.0 23.0 60.0	65.0 118.0 36.0		,	950		i	15.5 53.0 91.5			i										2.492.0 0.0003 2.331.5 0.0003 6.803.0 0.0034 485.0 0.0000 374.0 0.0000	#1828400 18.812.117.08 22421496 50.704.397.30 90006967 192.009.448.66 60050318 3.338.312.92 56204883 3.093.168.42
SP INUBA PALAISTA SP PALASSU SP PERO SP PELNA SP PORANGA	251 (925) 251 (925) 251 (925) 251 (925) 251 (925) 251 (925) 251 (925) 251 (925) 251 (925) 251 (925) 251 (925) 251 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (925) 252 (9	54.0 - 318,0 - 575.0 21 96.0 91 127,0 -	45,0 .0 - .0 81.0 37,0	77.0 292.0 853.0 85.0 135.0	182.0 744.0 2.055.0 18.0 433.0	735 500 1,713	10 1	20.0							7.0 49.0 43.0 32.0 10.0	5.0 13,0 54.0 29.0	70,0 123.0		4.0				28,5													374.0 0.0000 335.0 0.0000 2.294,5 0.000 5.947.0 0.0007 825.0 0.0001 742,0 0.0000 516.0 0.0000	71414017 20-443,325.50 19811453 17-389,267.76 14832400 18.812,117.06 2022421406, 50-764,387.30 20226267 192-202,486.65 20226267 192-202,486.65 2022627 192-2
SP BLIA SP BRACEMAPOLIS SP BRAPUA SP BRAPURU SP ITABERA	3521200 3521300 3521400 3521606 3521606 3521705 3521804 3521903	172,0 - 72,0 94 109,0 -	272.0 373,0 1.0 -	190,0 174,0 146,0 233,0	180.0 883.0 1.223.0 328.0 288.0	584		- 95.0 - 102.0							25.0 52,0 22.0 7.0 18.0	12.0 52,0 21.0 6.0	21.0 14.0 15.0 - 7.0		2	120.0			19.0			=					=					516.0 0.0000 2.081.0 0.0002 2.278.0 0.0002 526.0 0.0001 536.0 0.0000 1.095.0 0.0001 2.714.0 0.0003 2.360.0 0.0003	58969343 14.802.405.65 79640333 15.389.670.80
SP ITALORI SP ITALORI SP ITANHAEM SP ITANHAEM SP ITANHAEM	3521903 3521903 3522000 3522109 3522158 3522158	225.0 228 336,0 66 66.0 24 1.852.0 410 54,0 -	10 - 10 193,0 10 - 10 30.0 90,0	97.0 2750.0	1.531.0 581,0 217.0 7.598.0	50,0 619	10	47,0 237,0 - 40,0 - 151,0 - 176,0							55.0 57,0 - 02.0 3 -	27.0 43,0 13.0 3,0	18,0		,	27.0	201.0															2.714.0 0.0003 2.360,0 0,0003 444.0 0.0000 9.793.0 0.0024 333.0 0.0000 7.762.0 0.0021	27942692 18.042.654.46 07431152 16.919.105.24 559598163 3.059.778.31 18647097 133.107.346.19 52237854 2.674.847,73 10877886 116.108.656.28
SP ITAPETNINGA SP ITAPEVA SP ITAP	3521903 3522000 3522100 3522155 3522207 3522207 3522207 3522207 3522004 3522653 3522653 3522703 3522703 3522703	2.335.0 1.040 1.213.0 821 1.257.0 1.650 727.0 412	1.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0 19	1,290.0 2,263.0 6,636.0 1,277.0 140.0	10.612.0 5.851.0 92 4.455.0 92 14.053.0 2.102.0 22 195.0 11	540 - 800 3351 - 21.0 -	1.0 7	1.127.0 14.0 464.0 - 3.857.0 - 544.0						· 2	75.0 1 10.0 2 34.0 1 84.0	49.0 61.5 95.0 34.0 4.0	75.0 57.0 85.0 12.0	. 2	20 1	74.0			89.0 71.5 - 78.0								=	-				2.360,0 0,0000 444,0 0,0000 2.733,0 0,0000 7.762,0 0,0024 5.368,0 0,0029 5.368,0 0,0029 5.368,0 0,0029 5.368,0 0,0020 5.368,0 0,0020 5.368,0 0,0000 5.368,0 0,0000	00284774 110.083.276.82 26532421 105.926.887.50 01125389 192.680.242.52 28390703 40.086.495.19 68900715 3.791.978.40
SP ITAPORANGA SP ITAPORANGA SP ITAPURA SP ITAPURA SP ITAGUAGUECETUBA	3527703 3522902 3522901 3523008 3523107 3523206 3523305 3523305 3523305	491.0 340 288.0 8 330.0 31 104.0 - 1.389.0 1.335	10 378.0 10 30,0 10 267.0 34.0	425.0 298.0 41.0 71.0 8.837.0	834.0 621.0 1222.0 222.0 21.879.0	22.0	50	- 160.0 - 618.0 - 2.368.0					-	1.0	58.0 29.0 11.0 7.0 33.0 7	17,0 5.0 10,0	33.0 337,0		. 1	184.0 197,0 2.951,		- :	51.5 19,0 22.5			:					- 1					2 948.5 0.0003 1.502.0 0.0001 1.759.5 0.0002 443.0 0.0000 3.136.0 0.000	#20084784 21.402.345.51 90034358 10.507.843.71 52242222 13.920.376.09 56065586 3.135.032.80 17546674 284.8322.311.46
SP ITARRI SP ITATBA SP ITATNGA SP ITRAPNA SP ITRAPNA	3523305 3523404 3523503 3523502 3523701 3523900 3523900	2150.0 546 400.0 32 299.0 20	10 45.0 10 - 10 101.0	325.0 1.921.0 465.0 260.0 146.0	2.464.0 11 588.0 3 4.736.0 58 1.140.0 535.0 370.0	70.0	10 4: 10	. 150.0 54.0 343.0 . 244.0						4	49.0 36.0 15.0 16.0	47.0 05.0 12.0	276.0 36.0 28.0						1								=	-				1.7925 0.0002 443.0 0.0003 3.135.0 0.0005 5.292.0 0.0005 5.292.0 0.0005 5.092.0 0.0003 2.295.0 0.0003 2	19876205 10.828.563.71 83712312 109.171.231.22 31540740 18.246.443.34 55988543 14.233.124.28 85545097 4.762.955.29
SP ITOBI SP ITU SP ITUPEVA SP ITUPEVA SP JABOTRANOI	3524006	509.0 208	618,0 10 85,0 10 342,0 121,0	135.0 2.475.0 1.585.0 317.0	75.0 5.917.0 7. 3.651.0 2 1.229.0 11 3.0 2.106.0	24,0 · · · · · · · · · · · · · · · · · · ·	2.0 1:	- 2.305,0 - 402,0 76,0 185,0 - 886,0					-	1	5.0 09.0 1 51.0 91.0 40.0	93,0	332.0 58.0 50.0		4	133.0	520,0		53.0			:					- 1				:	329.0 0.0000 7.081.0 0.0022 7.650.0 0.0009 4.682.0 0.0006 1.070.0 0.0001 6.329.5 0.000	M4464797 2.447.066.85 20168726 122.184.326,76 M1983627 51.840.940.71 04851489 32.736.939.25 64237332 9.036.04.86 84151040 46.311.517.00
SP JACARES SP JACI SP JACUPRANGA SP JACIARUNA SP JALES	3524402 3524501 3524500 3524709 3524905	1.856.0 1.330 160.0 20 1.636.0 -	130.0 130.0 10 -	4.472.0 81.0 421.0 1.122.0 760.0	10.610.0 521.0 833.0 2 2.756.0 3 1.896.0	12.0 · · · · · · · · · · · · · · · · · · ·	50 3	. 1.405.0 						. 6	41.0 5 9.0 48.0 74.0 78.0	38.0 38.0 73.0	132.0 - - 86.0 27.0		2	88.0 221 30.0 - 50.0 -			24.0 37.5								=	-				2 212 0 0.0027 971 0 0.0001 1 830 0 0.0002 9 128 0 0.0011 4 096 5 0.0005	
SP JAMERRO SP JANDRA SP JARDROPOLIS SP JAU SP JAU	3524204 3524303 3524402 3524402 3524600 3524709 3524005 3524005 3524005 3525003 3525003 3525003 3525003 3525003	58.0 72 2.319.0 - 986.0 42 488.0 329 1.056,0 425	10 57.0 10 4.0 10 207.0 10 745.0	92.0 1.783.0 920.0 824.0 1.501.0	297.0 5.531.0 2.097.0 1.999.0 2.5627.0 278.0	88.0 246 . 1.862 95.0	20	81.0 - 172.0 - 296.0 - 324.0 -	- 1				-	· 1	22.0 88.0 1 97.0 1 03.0 1	9.0 19.0 10.0 01.0 35.0	14.0 76.0 70.0 10.0 108.0		3	150.0 15.0	575.0	=	38.0 143,0			=					=					1.122.0 0.0013 6.603.0 0.0008 4.717.0 0.0008	11149116 (00.314.53024. 11149116 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 1114916 (00.314.53024. 114916 (00.314.53024. 114916 (00.314.53024. 114916 (00.314.53024.
SP JONOPOUS SP JOSO RAMALHO SP JOSO RAMALHO SP JULIO MESOUTTA SP JUMPAN	3525508 3525507 3525706 3525805 3525805	235.0 31 85.0 12 478.0 242 54.0 51	10 58.0 10 5.0 10 39.0 10 189.0 10 50.0	273.0 20,0 547.0 107.0 29.0	587.0 : 303.0 : 585.0 : 292.0 :	28.0 674 - 581 - 581	1.0	. 50.0 							44.0 13.0 75.0 14.0 8.0	29.0 34.0	10.0						42.5 17.0													749.0 0.0000 2.081.0 0.0000 542.0 0.0000 3.115.5 0.0004 541.0 0.0000 541.0 0.0000	2514/2054 13.985.343.57 67546769 3.722.858.91 09549036 22.544.544.05 65177294 3.641.986.12 75045855 4.130.058.75
SP JUNQUEROPOLE SP JUQUEROPOLE SP JUQUERA SP JUQUERA SP JUGUERA SP LAGONIA	3529301 3529100 3529209 3529308	581.0 - 158.0 115 104.0 173 - 71	394.0 10 -	7.690.0 - 456.0 770.0 103.0	775.0 44 598.0 1-	760		- 2.698.0 - 1.107.0 					-	- 1.0	78.0 7 - 35.0 51.0 10.0	81.0 18.0 36.0 6,0	13.0	- 16	20 3	172.0		- :				:					- 1					2.082.0 0.000 1.985.0 0.0000 2.505.0 0.0003	62310776 229.087.788.40 01932913 17.573.896.16 46923196 13.539.587.53 112106376 17.176.345.56 50745756 3.288.086.12
SP LAVINA SP LAVINA SP LEMEN SP LEME SP LEMCOS PALLISTA SP LEMERA	2020000	591.0 - 44.0 25 50.0 - 1.821.0 586 1.514.0 63 4.283.0 236	10 25.0 10 143.0 10 105.0 10 3.247.0	103.0 579.0 66.0 167.0 1.963.0 1.132.0 2.592.0	239.0 440.0 4.146.0 2.861.0 2.001.0	. 232 . 335 	2.0 5.0	- 1,145.0 - 759.0 - 3,210.0							14.0 21.0 51.0 2 91.0 1	9.0 95.0 57.0 35.0	42.0 50.0 99.0			19.0	154.0		80.5													451.5 0.0005 553.0 0.0005 553.0 0.0000 1.015.0 0.0001 0.587.0 0.0013 3.338.5 0.0003 1.144.0 0.0001 4.500.0 0.0005 8.324.0 0.0000	78538228 4.33.832.78 20296523 6.620.375.07 78856137 75.773.518.39 61905806 58.440.714.20 64356243 174.197.562.68
SP LINDON SP LINE SP LORENA SP LOURDES SP LOUVERA SP LOUVERA	3525093 3526903 3526902 3527009 3527108 3527207 3527255 3527305 3527405 3527904 3527603	133.0 22 773.0 - 916.0 136 50.0 18 1.225.0 494	10 1430 10 1650 10 1650 10 1650 10 1600 10 1600 1100 1130	71.0 1.430,0 1.479.0 40.0 705.0	229.0 881,0 3.579.0 10	. 347 . 230 82.0 1.158 	7.0 2.0 1.0	. 1790 . 34,0 63.0 279.0 . 126.0 . 1.613,0	- 1						22.0 43.0 34.0 2.0 14.0	16.0 68.0 82.0	41.0 77.0 216.0 13.0 35.0			84,0															:	1.144.0 0.0001 4.600.0 0.0005 8.324.0 0.0010 249.0 0.0000 6.895.0 0.0000 239.0 0.0000 239.0 0.0000	92524570 32.608.880,05 18695733 56.062.699.58
SP LUCANOPOLE SP LUEANTONO SP LUEANA SP LUEPEROD SP LUTECA	3527504 3527503 3527702 3527702 3527801 3527900	365.0 - 23 367.0 - 31 153.0 - 52 92.0 32 - 53 146.0 64 55.0 74	113.0	44.0 221.0 142.0 23.0 64.0	585.0 134.0 764.0 57.0 270.0 162.0	. 701	1.0			:					7.0 52.0 5.0 14.0	50.0 4.0	32.0			27.0					- 1											239.0 0.0000 2310.0 0.0000 851.0 0.0000 521.0 0.0000 310.0 0.0000 202.5 0.0000 609.0 0.0000	28193401 1.531.593.36 90291458 15.975.842.71 93277991 5.160.999.42 65246294 1.590.899.69 96801996 2.025.353.77
SP MACATUBA SP MACAURAL SP MACBONA SP MAGDON SP MARNOUE SP MARROUE	3527603 3527702 35277001 3527900 3527900 3529007 3529106 3529205 3529304 3529503 3529503 3529500 3529500 3529500 3529500 3529500 3529500 3529500 3529500 3529500 3529500 3529500 3529500	146.0 64 55.0 74 73.0 - 56.0 - 559.0 291	50 - 50 39,0 50 62,0 50 377,0 50 1.0	389.0 115.0 825.0	825.0 311,0 - - 2,311,0 5:	78.0 2.076	5,0 6	. 183.0 . 197.0 . 180.0 83.0 116.0	- 1						45.0 15.0 53.0 1	22.0	10.0			28.0			17.5													2 029.5 0.0000 829.0 0.0000 359.0 0.0000 298.0 0.0000 8.199.0 0.0010 9.139.0 0.0010 352.0 0.0001	5077796 3.100.80542 55240084 3.300.8050.60 55240084 3.300.8050.60 55340084 3.300.8050.60 55340084 3.300.8050.60 55360096 3.300.8050.60 55360096 3.300.8050.60 55360096 3.300.8050.60 55360096 3.300.8050.60 55360096 3.300.8050.60 55.504.785.00 14000465 55.504.785.00 54360096 6.743.785.00 57360096 6.743.785.00 57360096 6.743.785.00 57360096 6.743.785.00 57360096 6.743.785.00 57360096 5745.785.00 57360096 5745.785.00 57360096 5745.785.00 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 57460096 574600096 574600096 574600096 574600096 574600096 574600096 574600096 574600096 574600096 574600096 574600096 574600096 574600096 574600096 574600096 574600096 574600096 574600096 574600096 574600096 574600096 5746000096 5746000096 5746000096 5746000000000000000000000000000000000000
SP MARCURI SP MARABA PAULISTA SP MARACA SP MARAPOMA SP MARAPOMA SP MARAPOMA	35,28501 35,28700 35,28800 35,28800 35,28858	205.0 - 55.0 - 73.0 11	2.0	211.0 65.0 257.0 30.0 62.0	4,052.0 1.0 492.0 - 181.0 - 575.0 - 186.0	45.0 27.0 25.0		20.0							17.0 1.0 40.0 3.0	7.0	-																			9.139.0 0.001 984.0 0.0001 382.0 0.0000 1.321.0 0.0001 334.0 0.0000 327.0 0.0000 9.587.0 0.000	25538298 6743,785.99 43754362 2.400,619.92 6517295 9.145,265.26 43655321 2.743,617.81 40527554 2.235,800.43
SP MARNOPOLIS SP MARNOPOLIS SP MARNOPOLIS SP MATAO SP MAUA	3578858 3578958 3578905 3578905 3578905 3578903 3578903 3578903 3578903 357803 357803 357803	3 229 0 1.941 47.0 - 365 0 - 1.036.0 242 5.817,0 722	0 2,079.0 36.0 .0 570.0	2.875.0 - 437.0 952.0 7.798,0	1,204.0 1,042.0 1,477,0	22.0	10	- 1.802.0 - 91.0 - 238.0						· 4	50.0 3 35.0 54.0 57,0 4	27.0 27.0 99.0 03.0	76.0 623.0		1	H50			111.0 22.5 69.0 142,0													9567.0 0.000 174.0 0.0000 2385.5 0.0000 5762.0 0.0007 8.349.0 0.0000 715.0 0.0000	90179060 914-20-5.06 90179060 914-20-5.06 90527364 2235.800.43 90527364 2235.800.43 90527364 2235.800.43 90501109 14.62.125.73 90706126 14.62.125.73 90706126 14.62.125.73 907261407 137.433.245.20 907261407 137.433.245.20 90726107 14.191.801.50 90726107 14.191.801.50
SP MENDONCA SP MERDIANO SP MESOPOLIS	3529500 3529609 3529658	151.0 - 119.0 18 58,0 10	191.0 1.0 74.0	50,0	354.0 120,0			276.0	- 1	-				:	30 40	7.0 1.0 3,0	9.0						- 1	- 1	- 1								i	÷		715.0 0.0000 500.0 0.0000 245,0 0.0000	93724982 5.158.042.13 76167761 4.191.801.50 01379101 1.726.911.24

UF Ente Federado	Código IBGE		he Pré-Escola al Integral - nede ca pública	Pré-Escols Parcial - rede públics	Ens. Fundamental Séries Iniciais Urbano - rede pública	Ens. Fundamental Séries Iniciais Rural - rede públics	Ens. Fundamental Séries Finals Urbano - rede pública	Ens. Fundamental Séries Finais Rural - rede pública	Ens. Fundamental Integral - rede pública	Ensino Médio Urbano - rede pública	Ensino Médio Ensino N Rural - rede Integral - pública públic	Ensino Médio Integrado i rede Educação a Profissional rede públic	dio Itinerário à Formaçi o Técnica il - Profission rede públ	Educação Profission Concomitar ao Ensino Médio - rec pública	o al Educação Especial-rede públic	Atendments Educacional Especializade (AEE)	Educação do Jovens e Adultos con avallação no processo - re pública	Educação de Jovens e Adultos Integrada à E Profixaional o Nivel Médio rede pública	Educação Indigens e Quilombola- rede pública	Creche Integral - redi conventeda	Creche Parcia de rede conveniada	Pré-Escola Integral - rede conveniada	Pré-Escola Parcial - rede conveniada	Educação Especial- rede conveniada	Era. Fundamental Séries Finals Rural - rede conveniada de Formação por Alternância	Ens. Médio Rurr - rede conveniada de Formação por Alternância	Ers. Médio Integrado à Ed. Profisional - redi convenisda de Formação por Alternância	Educação Indigena e Quilombola- rede conveniada de Formação por Abernáncia	EJA com Avaliação no Processo - rede conveniada de Formação por Alternáncia	EJA Integrada à Ed. Profissional de Nivel Médo- rede conveniada de Formação por Alternância	Itinerário de Formação Técrica e Profissional- rede conveniada de Formação por Alternância	Educação Profissional Concomitante ao Enaino Médo - rede conveniada de Formação por Alternância	Ers. Médio Integrado à Ed. Profisional - rede d corveniada l Institutções de Ed. Profissional	LJA integrada à id. Profissional e Nivel Médio- ide correntada natissições de l id. Profissional	itinerário de Formação Técnica e Profissional - ede conveniada Instituições de Ed. Profissional	Educação Profissional Concomitante ao Ensino Médio- rede conveniada Instituições de Ed. Profissional		reficiente de Satribuição - VAAF (X
SE MIGUELOPOLIS SP MINEROS DO TETE SP MINERO	3529708 3529807 3530303 3529906 3530102 3530300 3530409 3530609 3530607	389.0 205.0 1 52.0 276.0 4 200.0 1038.0 158.0 470.0 55	- 73.0 67.0 - 94.0 - 238.0 - 17.0 - 114,0	357.0 239.0 - 508.0 302.0 92.0 1.086.0 - 1.029.0 5.164.0 1.158.0	573.0 573.0 826.0 82.0	505.0 76.0 	883.0		124.0 292.0 102.0 119.0 532.0 477.0						- 76 12 12 12 14 14 14 14 14 14 14 14 14 14 14 14 14	10 24 10 7 10 19 10 24 10 - 10 43 10 - 10 0 323	0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	10 -		186		2,785.0	1,907.0	130								-			-		2894.0 0.0 1.073.0 0.0 327.0 0.0 2.257.0 0.0 1.713.0 0.0 1.245.0 0.0 5.215.0 0.0 5.215.0 0.0 4.745.5 0.0	000214090705 11.815.579.3 000188395739 10.368.133.8 000651788906 36.420.759.8 000073393939 4.339.078.8
SP NOGEMENM SP NOGEGIACU SP NOMBUCA SP NOMBU	3530505 3530409 3530505 3530505 3530705 3530705 3531001 3531100 3531209 3531205 3531205 3531205 3531205	1.141.0 26 836.0 15 46.0 1.132.0 55.0 6 55.0 35 414.0 1 376.0 2	11.0 248.0 - 352.0 54.0 410.0 - 474.0 - 428.0 	1.158,0 2.545,0 133,0	6.812.0 224.0	167,0 366,0	1,009,0 3,292,0 230,0	- 1	551,0 402,0 58,0 116,0 201,0 452,0 194,0 379,0						- 276, - 413, - 12, - 404, - 24, - 102, - 102,	140 140 140 155 150 150 150 150 150 150 150 150 15	0 43 5 31 0 10 0 10 0 23 5 33	10 -		305,0 1,528,0		38.0		41,5 131,5 						-		-	-			-	5522 0.6 4748.5 0.6 48.455.0 0.6 2019.5 0.6 17.177.0 0.9 907.0 0.6 10.871.0 0.9 10.871.0 0.9 10.871.0 0.9 2.710.5 0.0 2.710.5 0.0 2.710.5 0.0 2.710.5 0.0	001129954757 62.185.706,7 000717480300 114.007.8019 000713488322 6.24.47.019 000712481542 1.723.0220 00132281642 1.723.0220 0132281642 1.723.0220 0132281642 1.723.0220 00071800951 21.457.465.1 00071800951 21.457.465.1 000354677522 19.513.260 00035467752 15.00.517.4
22 MONO GRADES 23 MONO GRADES 24 MONO GRADES 25 MONO GRADES 25 MONO GRADES 26 MONO GRADES 27 MONO GRADES 27 MONO GRADES 27 MONO GRADES 28 MONO GRADES 28 MONO GRADES 29 MONO GRADES 20 MONO GRADES 27 MONO GRADES 28 MONO GRADES 29 MONO GRADES 20 MONO GRADES	3532058 3532108 3532108	29,0 4 76,0	22.0 - 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22	87.0 1.657.0 110,0 528.0 328.0 25,0 71.0	1.563.0 746.0 221,0	41.0 182,0 32.0	2,522.0 816.0 521.0 209.0		795.0 91,0 102.0 36,0 185.0		-				- 8 210 16 16 16 16 16 16 16 16 16 16 16 16 16	10 7 10 43 10 13 10 30 10 30 10 13 14 10 -	0 140 0 140 0 140 0 140	10 -	-			-		17.5	-			:		-	-	-	-	-		-	11.053.0 0.0 489.0 0.0 3.971.0 0.0 1.977.5 0 667.0 0.0 349.0 0.0	00005881786 2.924.312.8 011584460282 75.312.73.0 00005945653 3.629.340.0 00005945653 3.629.340.0 000030591915 12.941.702.2 000031857644 2.945.511.4 000041857644 2.945.511.4 000041857644 2.945.511.4 000041857644 2.945.511.4
SP NAZARE PALLISTA SP NATURE PALLISTA SP NATURE PALLISTA SP NATURE PALLISTA SP NOVA ALIANCA SP NOVA CAMPRIA	3532207 3532405 3532405 3532504 3532503 3532702 3532901 3532843 3532843 3532868 3532900	27.0	- 171.0 - 171.0 - 171.0 - 37.0 - 23.0 - 23.0	167.0 408.0 84.0 125.0 125.0 - 253.0 -	434.0 187.0 346.0 223.0 402.0	838.0 190.0 - - - - - - - - - - - - - - - - - -	303.0	112.0	255.0 100,0 78.0		-				- 35, 22, 22, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	10 30 10 17 10 5 10 4 10 4 10 23	0 0			-	-	-		140	-		-			-		-	-		-		1205.0 0.0 714.0 0.0 1.719.0 0.0 855.0 0.0 659.0 0.0 634.0 0.0 854.0 0.0 1.524.0 0.0 1.72.0 0.0 1.72.0 0.0 1.511.0 0.0	000121100693 5.659 584.5 000201253030 11.075.719.4 000205320221 1.449.151,2 00019675474 1.082.816.1
DEL INCUSA MEDIBIANA DEL NOCIO A GARDA FACIDA ANCIA DEL NOCIO A RICE PENDENCIO DEL NOCIO A RICE PENDENCIO DEL NOCIO A DECE PENDENCIO DEL NOCIO A CORESSA DEL NOCIO A CORESSA DEL NOCIO A PORTA DEL NOCIO A DEL NO	3533907 3533106 3533205 3533205 3533403 3533254 3533902 3533902 3533909	172.0 160.0	01.0	405.0 52.0 111.0 57.0 1.147.0 126.0 425.0 64.0 106.0 718.0	1,939.0		252.0 257.0 1.596.0 350.0		305,0 160,0 942,0 22,0 461,0						- 5. - 2. - 123. - 22, - 132. - 16. - 7.	10 22 10 10 10 10 10 10 10 10 10 10 10 10 10	0 11	10 -		810		-		425 7.5	-					-		-	-				1902.0 0.0 253.0 0.0 812.0 0.0 287.0 0.0 5.362.0 0.0 521.0 0.0 5.197.5 0.0 5.197.5 0.0 287.0 0.0 287.0 0.0	0.00160/01001001 10.00066666 0.000020127431 10.00002111213 11.00002111213 11.00002111213 11.00002111213 11.000021211213 11.00002121213 11.00002121213 11.00002121213 11.00002121213 11.00002121213 11.00002121213 11.00002121213 11.00002121213 11.00002121213 11.00002121213 11.00002121213 11.00002121213 11.00002121213 11.00002121213 11.00002121213 11.00002121213 11.00002121213 11.00002121213 11.00002121213 11.00002121213 11.00002121213 11.00002121213 11.00002121213 11.00002121213 11.00002121213 11.00002121213 11.00002121213 11.00002121213 11.00002121213 11.00002121213 11.00002121213 11.00002121213 11.00002121213 11.00002121213 11.00002121213 11.00002121213 11.00002121213 11.00002121213 11.00002121213 11.00002121213 11.00002121213 11.00002121213 11.00002121213 11.00002121213 11.00002121213 11.00002121213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000021213 11.000
SP OLAPPA DOMA VERDE DO ORANA VERDE DO ORANA DO ORAN	353,926 3534005 3534104 3534203 3534502 3534500 3534500 3534708 3534708 3534708 3534708	90.0 2 161.0	78.0 435.0	718.0 123.0 92.0 138.0 294.0 15.043.0 58.0 214.0 1.990.0	2.344.0 312.0		1.002.0 1.002.0 1.503.0 1.508.0		792.0 309.0 578.0 1.525.0 1.211.0 63.0 26.0		-				- 122 12 30 30 202 1374 5 2 25 40.	10 197 10 5 10 27 10 101 10 101 10 840 10 21 10 89 10 31	0 40 0 10 0 10 0 53 0 53 0 53 0 53 0 53	10 -		238.0 		162.0		27.0 49.5 105.0	-					-		-	-			:	5.051.0 0.557.0 0.0 574.0 0.0 574.0 0.0 1.072.0 0.0 5.371.0 0.0 71.455.0 0.0 325.0 0.0 2.1655.0 0.0 1.3855.0 0.0	00034374769 4.543.454.3 000132544141 7.310.918.1 000681607202 37.511.436.0 006017111387 490.742.545.2 00047490748 2.613.596,4
20 DESCRIPTION OF THE PERSON O	3535101 3535200 3535309 3535408	196.0 2 114.0 486.0 302.0	- 246.0 87.0 116.0 	192.0 240.0 121.0 139.0 39.0 292.0 802.0 324.0	505.0 609.0 556.0 343.0 721.0 944.0 2,258.0	2710	505.0 505.0 1.216.0	-	271.0						- 15 15 52 20 20 37 170 31 15.	0 1 10 90 10 24 10 17 10 17 10 15 10 12 10 114 10 15 10 7	0 12 0 6 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7	10 -		-		-		4,0 28,0 20,5	-			-		-		-	-		-		2,165.5 0 10,368.0 0.0 1,416.0 0.0 1,416.0 0.0 894.0 0.0 1,708.0 0.0 640.0 0.0 1,528.0 0.0	200184164800 10.135.282.5 200184164800 10.135.282.5 2001242153328 11.675.004.3 200134221957 7.408.812.2 200079627613 4.382.210.3 200077627613 4.382.210.3 200077627613 4.382.210.3 200077627613 11.068.862.5 200070627613 11.068.862.5 200070627613 11.068.862.5 2000706276108 11.568.362.5 2000706276108 11.568.362.5 2000710263356 6.22.3.3.20.7
	3535007 3535906 3535705 3535904 3535904 3535000 3535000 3536200 3536207 3536207 3536207 3536207 3536207 3536207 3536207 3536207 3536207 3536207 3536207	419.0 36.0 111.0 123.0 75.0 84.0 253.0 2 138.0 4 1.933.0 1 49.0		469.0 99.0 143.0 197.0 404.0	547.0 185.0 584.0 251.0 301.0 578.0 585.0 547.0 547.0 121.0 372.0	102.0 102.0 175.0	512.0 512.0	424.0	108.0 125.0 171,0 22.0						- 58 - 13 - 16 - 11 - 45 35 - 12 - 419 - 8	10 35 10 11 10 5 10 - 10 11 10 20 10 20 10 15 10 27 10 27	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10 -		-		-		13.0						-	-	-	-				30920 0.0 525.0 0.0 525.0 0.0 1371.0 0.0 1,715.0 0.0 1237.5 0.0 1597.5 0.0 13,652.0 0.0 1,052.0 0.0 1,052.0 0.0	000036180144 21.800.0909 000036180144 21.800.0909 00004380134 3.545.300 000107001446 5.885.006.4 00010800422 11.559.006.4 000048770467 2.739.054,7 000048770467 2.739.054,7 000048770467 6.546.746.2 0010888876 6.546.746.2 0010888873 15.946.0053133 31.372.772.4
### PROPOSE ASSOCIATION	353604 3536103 3536902 3536901 3537008 3537107 3537107 3537106 3537206 3537404	146.0 854.0 12 98.0 2 55.0 205.0 4 847.0 77.0 212.0 1.373.0 476.0	417.0	529,0 100,0 - 399,0 387,0 - 155,0 403,0 9,0	147.0 981.0 1.405.0	217,0 242,0 13,0 13,0 101,0 40,0	348.0	2001.0	11.0 635,0 62.0						- 15: - 47; - 15: - 1. - 23: - 77; - 30: - 70: - 18;	10 7 10 41 10 10 10 20 10 25 10 25 10 25 10 25 10 10 10	0 21 0 14 0	1.0 -		282 (24,0 34,0	.0	16,0		54,5 	-				-	-		-	-		-	-	1.052.0 0.0 4.537.5 0.0 201.0 0.0 250.0 0.0 1.690.0 0.0 4.247.0 0.0 337.0 0.0 1.178.0 0.0 5.551.0 0.0 2.422.5	200133253235 7.371.988.4 000133250235 7.371.988.4 000102210421 5.719.888.7 00012210421 5.719.888.7 000013250240 11.165.128.8 000559851895 11.56.171.8 00010255024 2.746.711.8 000105490024 2.746.711.8 000105490024 5.749.8 000105490024
DE PORREDAS PORTUGE	3536703 3536902 3536901 3537096 3537197 3537197 3537195 3537295 3537295 3537295 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 3537292 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729 353729	154.0 507.0 85 98.0 1 851.0 224.0 24 767.0 1.12 280.0 279.0 77.0 62.0 8	- 45,0 - 65,0 - 757,0 - 491,0 - 25,0 57,0 432,0 57,0 432,0 - 225,0 - 226,0 - 179,0 - 179,0 - 179,0	133.0 1.245.0 63.0 985.0 376.0 3.463.0 79.0 443.0 61.0 222.0	603,0 173,0	25.0 1.397.0 940.0 205.0	279.0 - - - - - - - - - - - - - - - - - - -	72.0	140.0 136.0 158.0 145.0 512.0 5.0						- 18. 250 11 167 182 145 150 150 14 142 142 142 142.	10 246 10 246 10 77 10 60 10 24 10 275 10 28 10 31	0 5 60 60 60 60 60 60 60 60 60 60 60 60 60	20 -		175.0	.0	-		-	-			-		-		-	-		-	-	3910 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3001279132 5.797.123.0 901064224433 58.015.532.1 900079915318 4.346.513.3 900079915318 4.346.513.3 9000792590345 356.44.29.33 900036243335 24.008.129.4 9017485905902 24.008.129.4 9017485905902 12.559.75.9 900028579029 12.559.75.9 900028579028 16.329.975.4 900028579028 16.329.975.4 900042728502 2.324.509.75.4
SE PRACISANA SEP PRACISANA SEP PRACIS SEP PRACIS SEP PRACIS SEP PRACIS SEP PRACISANO SEP SERVICA SEP	353806 353806 353806 353907 353904 3539103 353920 353930 3539400 3539509	77.0	550 41550 - 472.0 550 45.0 550 45.0 500 354.0 - 1550 414.0 - 114.0	31896 0 128.0 356.0 173.0 207.0 509.0 726.0 136,0 740.0	15.403.0 1.526.0 907.0 505.0 1.425.0 1.193.0	1.144.0 23.0 45.0 150.0 29.0	1.045.0	-	103.0 763.0 153.0						522 - 36 - 68 - 20 - 63 - 22 - 157 - 30 - 30	20 239 10 13 10 35 10 35 10 14 10 35 10 17 10 27	0 139 0 119 0 50 0 50 0	100 -		81.6		-		83.5	-					-		-	-		-	-	3.105.5 0.0 3.105.5 0.0 1.767.0 0 912.0 0.0 3.854.0 0.0 2.482.0 0.0 5.322.0 0.0 1.213.0 0.0	00043041415 22.194.174.2 00040052000 255.798.521.9 000405530630 255.798.521.9 000405530630 11.555.5 00011201228 5.119.326.4 0004064600 17.012.468.7 00040446075 17.321.736.2 000702431935 38.557.691.3 0005446005 38.557.691.3 0005446005 38.557.691.3 0005446005 38.557.691.3 0005446005 38.557.691.3
DE PLANELLO SEP PLANEL SEP PLANE SEP POLONI SEP POLONI SEP POMPER SEP SET AL	3540002 3540101 3540200 3540259 3540300 3540408	252.0 10 - 5 420.0 46 120.0 75.0 52.0 3	47,0 47,0 318,0 - 112,0 33,0 117,0 22,0 - 50,0 41,0	2142.0 2142.0 291.0 82.0 907.0 100.0	201.0 201.0 7.122.0		22740		58.0 379.0						- 3, - 393 - 393 - 36 - 102 - 9,	10 330 10 330 10 37 10 40 10 5	0 2	100 -		49.0		33,0	20	7.5	-				-	-		-	-			-	394.0 0.0 1930.0 0.0 341.0 0.0 4.725.5 0.0 489.0 0.0 294.0 0.0	000007535088 130.0me/, 1 2000075087021 2.004.005,0 007771778800 97.507.564.0 000047451347 2.614.0 000047451347 2.614.0 00064301347 13.925.083,0 00068000415 31.925.083,0 00068000410 31.925.003,0 00068000410 31.925.003,0 0006800040 31.925.003,0 0006800040040 31.925.003,0 0006800040 31.925.003,0 0006800040 31.925.003,0 0006800040 31.925.003,0 0006800040 31.925.003,0 0006800040040 31.925.003,0 0006800040 31.925.003,0 0006800040 31.925.003,
DE PORTOGRADA DE PORTO FERREIRA DE POTA ENCENA DE POTA ENCENA DE POTA ENCENA DE PORTOGRADA	3540505 3540705 3540754 3540853 3540853 3540903 3541000 3541000 3541000	1,285.0 597.0 41 350.0 430.0 45.0 295.0 11 5,900.0 3,04 121.0 2 5,0 4	- 189.0 - 13.0 452.0 - 71.0 - 35.0 17.0 162.0 12.0 4.185.0 10.0 81.0	1.161.0 584.0 338.0 334.0 - 229.0 4.296.0 78.0 84.0	851.0 88,0 732.0	3640	1.708.0 640,0 800.0 781.0 677.0 13.374.0	236.0	205.0 204.0 235.0 349.0 1.761.0						- 35. - 153. - 254. - 23. - 52. - 72. - 2.153. - 16.	10 198 10 198 10 202 10 40 10 58 10 925 10 925	0 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 -				-		31.5	-				-	-	-	-	-		-	-	944.0 0.0 8.020.5 0.0 5.719.0 0.0 2.854.0 0.0 165.0 0.0 2.752.0 0 5.769.0 0.0 770.0 0.0 136.0 0.0 1.247.0 0.0	0007138091500 7.307.502.00 0007138091500 5.5006.7803.5 0000715340137 32.507.803.5 0000715340137 32.507.803.5 000052332065 12.505.203.5 000052332065 12.505.432.2 000052332065 12.505.2 00005232065 12.505.2 0000
DE PRESENTE ESTACIO. SP PRESENTE PRUDENTE SP PRESENTE PRUDENTE SP DIAGNAMA SP QUANTA. SP QUANTA. SP QUERCO. SP QUERCO. SP QUERCO. SP QUERCO. SP QUERCO.	3541307 3541406 3541505 3541604 3541603 3541703 3541703 3541902 3541901 3542008	894.0 2,022.0 130.0 543.0 7 160.0 327.0 327.0 1112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112.0 112	MAD 1.185.0 78.0 247.0 23.0 178.0 6.0 - 49.0 18.0 - 95.0 -	782 0 2.758.0 325,0 585 0 126.0 229 0 81.0 191.0	709.0 240.0 550.0	12,0 182,0 327,0 	458.0	205.0	472.0 2.072.0 185.0 80.0						- 42. - 602. - 36, - 611. - 24. - 14. - 55.	.0 55 .0 10	0 81 0 22 0 32 0 116 0 0	10 - 100 - 1		262.0	421.0	50.0	93.0	20.0 - - 27.0 - - - 20.5	-					-			-			-	2.724.0 0.0 19.050.0 0.0 2.895.0 0.0 810.0 0.0 1.377.5 0.0 453.0 0.0 1.482.0 0.0 1.000.0 0.0 1.000.0 0.0 1.000.0 0.0	000377102967 20 753 377.1 000312270035 13.2 42.3 94.6 000312570035 12.2 4.3 92.6 00031451320 15.2 4.3 92.6 00031451320 15.4 4.9 0.5 4.2 00003451320 15.7 2.2 0.5 0.5 0.5 00074641230 2.2 2.2 16.6 00004424407 2.2 925. 937.0 0001504269320 2.2 2.2 4.5 00013555998 7.7 450. 327.0 0001462059320 7.7 2.0 0.3 7.7
SO ANCHANA SO ANCHANA SO ESTIMATED ASSERT SO RECONTE FELIO SO RECONTE FELIO SO RECONTE FELIO SO RECONTE SO SO RECONTE SO	2642205 3542205 3542205 3542404 3542203 3542203 3542203 3542203 3542203 3542203 3542203 3543205 3543233 3543233 3543233 3543233 3543233 3543233	1130 410.0 6 139.0 1.135.0 11 160.0 60.0 1 124.0 12 147.0	22.0	335,0 21,0 235,0 - 1,215,0 183,0 92,0 250,0 546,0	204.0 1.587,0 774.0 371,0 2.807.0 452.0 125.0 657.0 570.0 286.0	34,0 252,0	21,0	-	129.0 80.0						- 53, - 36, - 11, - 150, - 42, - 42, - 53,	(0 53) (0 8 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 10	10		85,0			-	71.5	-				-			-			-	-	990 00 18320 00 6240 00 5 987.5 00 1 3850 00 1,776.5 00	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00
SP IRRETAND DO SIL SP IRRETAND DO SIL SP IRRETAND DOS SHODS SP IRRETAND CRANCE SP IRRETAND CRANCE SP IRRETAND PRETO SP IRRETAND SP IRRETAN	3543236 3543235 3543253 3543303 3543402 3543600 3543700 3543907 3544004	44.0 6 51.0 55.0 4 1.955.0 5 7.106.0 122 92.0 146.0 7 187.0 2.255.0 1.56 305.0 26	- 37.0 - 35.0 	95.0 44.0 191.0 1.792.0 8.225.0 109.0 98.0 194.0 3.099.0	272.0 81,0 2.196.0 11.731,0 282.0 318.0 63.0 7.241.0 1.867.0	517.0 78.0 116.0	900.0 9.294,0	- - - - - - - - - - -	370,0 						- 77 1), - 231 270 1.156, - 9 18 6 551 147.	10 2 20 10 10 10 10 10 10 10 10 10 10 10 10 10	0 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	10 -		3.916,0		50,0	104.0 744,0	349.5 58.5 -	-				-			-	-	-	-		941.0 0.0 945.0 0.0 177.0 0.0 855.0 0.0 7.892.5 0.0 46.607.0 0.0 477.0 0.0 920.0 0.0 18.379.5 0.0 4.746.0 0.0	0000979852 33337120 00002222008 1.261.943.7 00002222008 6.49.213.7 001024814283 6.49.27.0 001024814283 323.552.90.426.0 00009277720 320.509.2 00009272723 320.509.2 00009272733 3.009.2 0000722733 3.009.2 00007272733 3.009.2 000072745474 3.009.2 00007445474 3.009.2 00007445474 3.009.2 00007445474 3.009.2
SP INCL GRANCE DA SERRA SP ROCAMA SP ROCAMA SP ROCESSA SP ROCESSA SP ROCESSA SP RUDINCEA SP RUDINCEA SP SABNO SP SABNO SP SABNO SP SABNO SP SABNO	3543709 3543905 3543905 3543905 3544004 3544003 3544202 3543201 3544201 3544201 354400 354400 354400 354400 354400 354400	261.0 34 263.0 72.0 5 125.0 1 125.0 1 47.0 4 123.0 134.0 76.0	51.0 203.0 57.0 - 224.0 57.0 - 101.0 15.0 101.0 15.0 132.0 - 76.0 - 37.0	934.0 195.0 242.0 131.0 113.0 74.0 61,0	28.0 575.0 - 392.0 502.0 154.0 152.0 162.0 138.0	54.0 50,0	462.0 586.0	-	230.0 142.0 264.0 179.0 111.0						- 60 - 25 - 12 - 30 - 25 - 6,	10 29 10 8 10 11 10 25 10 12 10 7 10 7	0 31 0 40 0 12 0 32	10 -	-	1976	20			67.0	-		-			-			-	-			2.127.0 0.0 1.816.0 0.0 638.0 0.0 1.376.0 0.0 2.032.0 0.0 419.0 0.0 395.0 0.0 280.0 0.0	00021828138 16.080.412.0 000078727386 11.449.083.9 000181354363 9.980.620.1 000181354363 9.980.620.1 000081281036 14.379.2873.7 000072883288 3.295.085.0 000073814149 4.093.2865.2 000073814149 4.093.2865.2

										MA	RÍCULAS DA EDUCAÇ	ÃO BÁSICA, CONSID	ERADAS NO FUNDES 202-	ESTIMATIVA DA RE	CEITA ANUAL DO F	INDO (VAAF) E COEFICIE	ENTES DE DIST	FRIBUIÇÃO DOS RECU	SOS POR ENTE GOVER	NAMENTAL - PO	RTARIA INTERMINI	STERIAL Nº 9, DE 28 D	E AGOSTO DE 2	024											
		Creche Crech	he Pré-Escola		Ens.	Ens.	Erra.	Ers.	Ens.		Ensino Médio	Itinerário de	Educação Profissional Concomitante ao Ensino Médio - rede pública Educaç Especia rede púb	Atendimento	Educação de Jovens e	Educação de Jovens e Edu	ucação				Educação	Ens. Fundamental Ens	. Médio Rural	Errs. Médio Integrado à Ed.	Educação Indigena e	EJA com Avaliação no Processo - rede conveniada de Formação por Alternância	JA Integrada à d. Profissional	formação Formação Técnica e refisalenal - rede reveniada de termação por Uternância	Educação Profissional procesitante ao traino Médio - de conveniada a Formação por Alternância	Ens. Médio legrado à Ed. E.J. Profisional - Ed.	Integrada à Formaçã	de Educação o Profission e Concomitan al - Eraino Mér niada rede convers a de Institutições	ilo nal		
UF Ente Federado	Cédigo IBGE	Creche Crect Integral - Parcia rede rede pública públic	he Pré-Escola il - Integral - rede ca pública	Pre-Escola Parcial - rede pública	Ens. Fundamental Séries Inicials Urbano - rede pública	Fundamental Séries Iniciais Rural - rede	Fundamental Séries Finais Urbano - rede	Fundamental Séries Finais Rural - rede	damental graf - rede ública Ensino Me Urbano - re pública	dio Ersino Médio Ersino I de Rural - rede pública pública	rede Educação re Profissional -	Formação Técnica e Profissional -	Concomitante Especia so Ensino Médio - rede púb	Educacional Especializado (AEE)	Adultos com avalisção no processo - rede	Adultos Integrada à Ed. Quilo Profissional de rede	gena e embola - pública	onveniada conven	Integral - rede ada conveniada	Pre-Excola Parcial - rede conventada	Especial - rede conveniada	Rural - rede con conveniada de Fo	rede weniada de mação por	rofisional - rede convenisda de Formação por	rede convenisda de	rede conveniada de	JA Integrada à d. Profissional i Nivel Médio - rede conveniada de formação por Alternáncia	rede rede nveniada de	inaino Médio - ide conveniada	Erns. Médio tegrado à Ed. E.J. Profissional - Ed. rede conventada rede attituições de las Ed. Ed.	A Integrada à Profissional ével Médio - conventada itsulções de Profissional Ed Profissional E	e Concomitan al - Enxino Mér niada rede conver	dio - Matriculas niada Totals	Coeficiente de Distribuição - VAAF	Estimativa de Receita - VAAF (R\$)
						pública	pública	publica			rede pública	rede pública	pública		pública	Nivel Medio - rede pública						Formação por A Alternância	hemancia	Alternância	Formação por Alternância	Alternáncia	Alternáncia Fo	rmação por Uternância	Alternância p	Ed. Ed. Profissional	Profissional Ed. Profissi	onal Ed. Profissi	ration .		
RE EALES PS SALES CAPERA RE SALESCOPCIA RE SALESCO	3544936 3544935 3545021 3545190 3545190 3545329 3545239 3545239 3545407 3545936 3545936 3545936 3545936	105.0 54.0 4 97.0 4	7.0 90.0 8.0 - 1.0 -	145.0 116.0 385.0 185.0 205.0 2,821.0 875.0	361.0 414.0 763.0 262.0 506.0 4.183.0 2.076.0	246.0			115.0		1	- :		10 13.0 10 18.0 7.0 37.0		- :		137.0		- :	55	-		-	- 1	- :				- :	:		- 6410 - 1,0115 - 1,5310 - 2010 - 2010 - 10,5450 - 4,7850 - 1,101,5	0.000078653657 0.000130614791 0.000197737270	4.325.609.81 7.188.228.59 0 10.882.233.83
SP SALMOURAD SP SALTINHO SP SALTINHO	3545100 3545159 3545200	140.0 - 16	1.0	185.0 205.0 2.521.0	262.0 506.0 4.163.0		95.0	- 1	167.0		1 1		. 2	7.0 - 5.0 12.0 1.0 215.0 5.0 75.0	5.0 3.0	- 1			1 1		- 1	- 1		- 1	- :	- 1		- :		- 1	- 1		- 603.0 - 923.0	0.000077060046	4.240.907.45 5.902.153.90 4 74.745.951.28
SP SALTO DE PIRAPORA SP SALTO GRANDE SP SANDOVALINA	3545308 3545407 3545906	887.0 236,0 3	H,0 93,0	875.0 116,0 106.0		298.0	419.0	- 1	11,0		1 1			50 75.0 2,0 10,0	5,0	- 1			1 1		52,5	- 1		- 1	- :	- 1		- :		- 1	- 1		- 4.785.0 - 1.101,5	0.000598100372	32.915.737.63 7.881.877,16 4.996.573.15
SP SANTA ADELIA SP SANTA ALBERTINA SP SANTA BARRADA DOESTE	3545605 3545704	231.0 1 94,0 5	4,0 93,0 	112.0 82,0	242.0 544.0 85,0 4.267.0	1540	385.0		165.0 - 274,0 -		1 1		. 1	1.0 15.0 7.0 1,0		- 1		524.0			1845				- :	- 1		- :		- 1	- 1	1	. 4,7850 . 1,915 . 1,915 . 1,925 . 1,925 . 1,924,0 . 297,0 . 397,0 . 397,0 . 4501,5 . 460,0 . 5,195,0 . 4,395,0 . 312,0 . 312,0 . 297,0 . 312,0 . 312,0 . 323,0 . 325,0 . 32	0.000212594311 0,000089774813 0.002183171230	7 4346,0021.1 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 1500,035.0 1 15
DENTAL AUGUSTAN DENTAL	3546009 3546108 3546007	94.0 5 3.000.0 202.0 202.0 202.0 34.0 2 212.0 8 202.0 1 34.0 2 212.0 8 103.0 1 1.094.0 2 787.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 100 207.0 1	1799.0 - 65.0 - 65.0 - 70.0 - 143.0 - 70.0 - 70.0 - 70.0 - 70.0 - 70.0 - 70.0	260.0 - 65.0 49.0	467.0	18.0	599.0		242.0 - 145.0 -		1 1			10 21.0	51.0					- :								- :					- 1.954.0 - 309.0	0.000248606134 0.000047548660	13.681.740.83 2.616.784.05 2.683.335.70
SP SANTA CRUZ DA ESPERANCA SP SANTA CRUZ DAS PALMERAS SP SANTA CRUZ DO PO DARDO	3546256 3546306 3546405	34.0 2 212.0 8 907.0 6	7.0 143.0	42.0 513.0 627.0	1,526.0	500	121.0		475.0		1 1			10 53.0 50 54.0	20.0			610		- :	1155							- :					- 383.0 - 2,652.0	0.000046183969	2.541.679.42 4 17.783.978.56 3 1666.293.53
SP SANTA ERNESTINA SP SANTA PE DO SIL. SP SANTA GERTIN DES	3546504 3546603 3546700	163.0 1 1.094.0	8.0 103.0 . 70.0	27.0 653.0 604.0	230.0 1.374.0 1.575.0		716.0 1.356.0		81.0 955.0		1 1		. 10	10 5.0 50 86.0 10 57.0	51.0					- :	25.5							- :		- 1			- 540.0 - 5.130.5	0.000087705057 0.000678895971	4.825.742.77 37.362.226.66 28.990.851.14
SP SANTA BABEL SP SANTA LUCIA SP SANTA LUCIA	3546901 3546900 3547007	787,0 10 65,0 9	0.0	1.183,0 164.0	1,233.0 230.0 1,374.0 1,575.0 2,255.0 455.0 383.0 193.0	0,368	- :				1 1		. 10	1,0 57,0 1,0 17,0	19,0					- :										- 1			- 5348,0 - 812.0	0.000065150274 0.000098106582	35.605.748,69 4 5.399,178.24 8 4.992,123.80
SP SANTA MERCEDES SP SANTA RITA DO PASSA QUATRO SP SANTA RITA DOPISTE	3547106 3547502 3547603	94,0 514,0		27.0 653.0 604.0 1.183.0 164.0 165.0 72.0 394.0 51.0	193,0 573.0 141.0	- :	119.0		352.0		1 1			1,0 5,0 10 45,0						- :										- 1			- 372,0 - 2,021,0	0.000047240710	2.599.835,90 14.944,799.45 1.745,454.99
SP SANTA ROSA DE VITERBO SP SANTA SALETE SP SANTA SALETE	3547601	319.0 4	7.0 200.0 3.0 - 29.0	185.0 35.0	1.151.0 28.0	-:	- :	:	: :		: :	- :	-:-	20 -	11.0	:	-:-	660	51.0	:	35.5	:	- :	:	:	- :	:	- :	- :	-:	:	:	- 2.096.5 - 116.0	0.000061537544	14.393.405.49 8 542.022.62
SP SANTANA DE PARNAIBA SP SANTANA DA PARNAIBA	3547700	322.0 4.486.0 4.68	348.0 - 136.0 5,0 63,0	3 289 0 153 0	8.115.0 528.0	-:	8.095.0	:	1.872.0		: :	- :	: 54	10 -	172.0	:	-:-	2000	: :	:	:	:	- :	:	:	- :	:	- :	- :	-:	:	:	- 2095.5 - 115.0 - 80.0 - 27,158.0 - 1,192.0 - 47,759.0 - 1,103.0 - 4,051.5 - 1,477.0 - 205.0 - 1,172.0	0.003436434256 0.000150965529	189,120,043,50 8,308,207,08
SP SANTO ANTONIO DA ALEGRIA SP SANTO ANTONIO DE POSSE SP SANTO ANTONIO DE POSSE	3547908 3548005	157.0 139.0 38 48.0 16	. 124.0	45.0 584.0 245,0	8.115.0 528.0 20.411,0 287.0 844.0 467,0	32.0	328.0 1.152.0		98.0		1		- 11	10 45.0 10 15.0	15.0 145.0			:	: :		8.5	-			- :						÷		- 1,103.0 - 4,051.5	0.000144711134	7.954.003.94 28.080.423.68
SP SANTO ANTONIO DO JARDIM SP SANTO ANTONIO DO PINHAL			80 41.0 20 11.0	110.0 165.0	305.0	461.0	- :	414.0	21.0		1		- 1	1.0 9.0 2.0 16.0								-			- :						÷		- 605.0 - 1.172.0 - 292.0	0.000074845293	4.119.021.06 8.368.126.29
SP SANTO EXPEDITO SP SANTOPOLIS DO AGUAPEI SP SANTOS	3548302 3548401 3548500	41.0 1 112.0 3.073.0 32	. 107.0 3,0 1.897,0	62.0 - 1.482,0	165.0 5.899,0	51,0	3.891,0	40,0	258.0 5.183,0				. 121	1,0 792,0	558,0	- 1		3.734,0	2.118,0		635,0				- :	- 1					- :		- 33.897,0	0,004434988658	1,960,164,25 4,054,087,45 6 244,074,289,60
De Harris Marticologi	3548203 244522 244522 244520 324500 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 324600 3	50.0 5 7.865.0 4.13 2.882,0 24	3,0 1.897,0 2,0 100.0 11.0 4.226.0 2,0 2.300,0	124.0 11.562.0 431,0	350.0 32.393.0 2.944,0	207.0 620.0	5.512,0		7.066.0 3.405,0				· 238	7.0 5.6 7.0 256.0 3.0 243.0	1.508.0			4.185.0 87,0	54,0							- 1							- 905.0 - 76.199.0 - 18.606,0	0.000111850143 0.000583158981 0.002432545384 0.002210925931 0.000017887588	2 4 119,007 06 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
SP SAD CARLOS SP SAD FRANCISCO SP SAD JOAO DA BOA VISTA	3549003 3549102	51.0 239 51.0 1 1.512.0 9	1.0 11.0 1.0 11.0	34.0 34.0 1.538.0	20.0 2.117.0	119.0	753.0		1,205.0		1 1	- :	: 63 : 14	10 132.0	295.0	- :		261.0	47.0	- 1	149.0	- 1		- :		- :	- :	- 1					- 17,189,0 - 127,0 - 7,178,0	0.002210929931 0.000017867586 0.000950422145	121.675.880.74 983.321.20 5 52.305.344.44
SP SAD JOAD DAS DUAS PONTES SP SAD JOAD DE IRACEMA SP SAD JOAD DO PAU DALHO	3549201 3549250 3549300	61.0 59.0	. 47.0 . 44.0	65.0	137.0	= = =	- :		104.0		1 1	- 1		10						- :		1		- 1	- :	- 1				- 1	- 1	1	- 251.0 - 212.0 - 210.0	0.000031060103 0.000033162057 0.000027891342	1,709,355,57 1,825,034,09 2,1534,966,60
SP SAO JOSE DA BELA VISTA SP SAO JOSE DA BELA VISTA SP SAO JOSE DO BARREIRO	3549409 3549508 3549607	611.0 172,0 47.0 2	- 16.0 - 106,0	915.0 94,0 103.0	999.0 437.0 197.0	47.0	190.0	52.0	93,0		1 1			50 7.5 7.0 3.0 2.0 22.0	35.0			3660			33.5	- 1		1	- :				1	- 1			- 3.051.0 - 912.0 - 729.0	0.000389107186 0,000119700709 0.000091087309	21,414,047.95 6.587,585,16 5.012,880.96
SP SAO JOSE DO RIO PARDO SP SAO JOSE DO RIO PRETO SP SAO JOSE DOS CAMPOS	3549705 3549905 3549904	532.0 8 5.757.0 1.38 377.0 9.10	9.0 . 0.0 16.0 0.0 3.357,0 6.0 220.0	947.0 4.984,0 9.849.0	1,210.0 17,514,0 24,985.0	110.0 1.890,0 178.0	274.0 1.412,0 13.256.0	126.0	247,0 - 6.141.0 -		1 1	- :	- 10 - 98 - 251	2.0 4.0 2.0 692,1	5.0 171,0 953.0	- 1		123.0 2.240,0 6.256.0 1.	25.0	870.0	32.5 90,5 27.0	-		- 1	- :	- 1	- 1		-	- 1		-	- 3.568.5 - 40.715,0 - 82.384.0	0.000447610058 0,00510645421 0.010091686849	24.533.583.44 281.027.591,72 555.383.899.03
SP SAO LOURENCO DA SERRA SP SAO LUIS DO PARATINGA SP SAO MANUEL			1.0	9.549.0 336.0 235.0 598.0	307.0	121.0 271.0	274.0	223.0						10 25.0 10 34.0 2.0 56.0	19.0						22.5	-		-	- :	- :	- :			- :		-	- 1,651.0 - 1,495.0 - 3,677.5	0.000202288911 0.000184623561 0.000454111237	11.131.517.19 10.160.536.56 7 24.991.468.04
SP SAO MIGUEL ARCANJO SP SAO PALLO	3550209 3550308 3550407	330.0 52.208.0 14 783.0 203.0 2 1.675.0 6	- 161.0 - 69.0 1.0 9.071.0 - 525.0	598.0 738.0 193.962.0 197.0	2.107.0 1.149.0 202.904.0 1.787.0	113.0	172,029.0 1,371.0	61.0 - 86.0	25.686.0			- :	- 23.04 - 23.04	20 55.0 10 10 5412.5 1.0 94.0	25 240.0			80.0 278.560.0	15.565.0	-	39.5	-			- :	- :	- :			- :		-	- 3.399.5 - 1.003.859.5 - 5.112.0	0.000425437792 0.12544985919 0.00054204420	23.413.459.34 2 6.903.982.750.74 0 35.334.133.52
SP SAC PEDRO DO TURVO SP SAC ROQUE SP SAC SEBASTIAC	3550506 3550605 3550704	203,0 2 1,675.0 6 628.0	5,0 93,0 1.0 1,413,0 - 40.0			653.0	2.836.0 4.451.0	705.0	1,311.0			- :	· 1	1,0 8,0 7,0 283,0 2,0 313,0	55.0 349.0		281.0	1,890.0		-	18.5 43.5	-			- :	- :	- :			- :		-	- 935,0 - 12,202,5 - 16,145,5	0,000120211710 0,001617860188 0,001943237056	5.515.707.45 3 89.035.997.75 6 105.943.723.95
SP SAO SEBASTIAO DA GRAMA SP SAO SEBAO SP SAO MORNITE		228.0	0.0	2.165.0 385,0 5.680.0	13 153.0	70,0	6.292.0		203,0 - 386,0 - 5,270,0		1 1			2.0 313.0 1.0 32,0 1.0 -	570			871.0		- :										- 1			- 1.183,0 - 830.0	0,000153742783	6 105.943.723.98 3 8.461.049.93 8 7.047.600.05 6 775.872.685.08
SP SARAPU SP SARAPUAA SSP SARAPUAAOPOLISTIO SUI	355109 3551108 3551207 3551306 3551405 3551603 3551603 3551702 3551801 3551801	4.171.0 49 194.0 7 94.0 3	172.0 0.0 63.0 4.0 26.0 0.0 44.0	191.0 46.0	602.0 213.0 202.0 606.0 107.0 2.633.0 6.561.0 675.0 204.0	65.0	- :						- 4 - 1.56 - 2 - 1	10 14.0 1.0 9.0	22.0					- :		-			- :			- ;		- :			. 127.6 . 127.6 . 127.6 . 127.6 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.0 . 232.	0.000149571767	8 231 503 06 2 3.347 292 73 2 851 313 13
SP SERRA AZUL SP SERRA NEGRA	3551405 3551603	128.0 5 556.0 13	- 56.0 310 - 00 392.0 2,0 - 8,0 - 7,0 -	227.0 144.0	636.0 107.0	25.0	·	:	198.0		: :	- :	: .	7.0 .	100	:	-:-	÷	: :	:		:	- :	:	:	- :	:	- :	- :	-:	:	:	. 1.086.0 . 1.564.0	0.000130506483 0.000230416172	7.182.267.99 12.680.678.06
SP SERTAGZINHO SP SETEBARRAS	3551702 3551801	2.138.0 24	80 ·	227.0 144.0 1.026,0 2.650.0 365.0 255.0	6.561.0 675.0	313.0	2,660.0	136.0	640.0		1	-	4	20 7.0 5,0 185,0 40 165.0 5,0 8.0 2,0 30,0	54.0			150.0			85.0	-			- :						÷		- 15.776.0 - 1.750.0	0.001952456803	107.451.121.72 4 11.758.252.70
SP SELVERAS SP SOURCE	3552007 3552106	52.0 5 573.0 19	80 - 00 1560	163.0 520.0		113.0 440.0	50.0	73.0	73.0		1	-		20 63 20 39.0 10 980,0	-						28.5	-			- :						÷				5.361,530,88 21,755,753,33
SP SUD MENNUCCI SP SUMARE	3552304 3552403	112.0 3 - 69	1.0 - 8.0 108.0	179.0 5.709.0	56.0 10.986.0 170.0 11.095.0	211.0	34.0 1.784.0		714.0 223.0		: :	- :	. 67	2.0 525.0	129.0			5.232.0	23.0 30.0	53.0	4.5 114.5	- :			- :	- :				- :	:		- 62,940,5 - 1,165,5 - 25,497,5	0.000168338061 0.000168418564	9.264.283.57 174.370.120.89
SP SUZANO SP TABAPUA	3552502 3552501	305.0 52.0 573.0 12.770.0 21 112.0 3 	77.0	7.106.0 43,0	11.095.0 362,0	443.0	320,0		522.0 271,0		1 1		72	10 3.0 10 539.0 1,0 13,0	171.0 8,0	- 1		3.054.0	20.0	556.0	- 10	- 1				- 1							- 62 340,5 - 1,165,5 - 26,497,5 - 405,0 - 1,459,0 - 1,459,0 - 1,251,6 - 795,0 - 1,711,0 - 627,5 - 531,0	0.003425365496	2 015,403,24 188,510,887,55 1 10,748,215,02
SP TABATNGA SP TABOAO DA SERRA SP TACBA	3552909 3552908	193,0	8.0 3.0	275.0 5.340.0 154,0			321.0		51.0 - 148,0 -				. 72	2.0 34.0 2.0 399.0 2.0 12,0	394.0			1.953.0	19.0	-	21.0 82.0			- 1	- :								- 1,863.0 - 26,316.0 - 796,0	0.000239952336 0.003145250431 0,000105300149	13.205.489.42 173.095.090.44 5.850.101,39
SP TAGUA SP TAGU SP TAGVA	3553104	130.0	- 307.0	115.0 35.0	627.0 223.0 123.0	-	- :		192.0 86.0 - 187.0					10 26.0 7.0 23.0 5.0 2.0	15.0						8.5			- :	- 1					- :			- 1,711.0 - 627.5 - 588.0	0.000083471752 0.000083706150	12 958 434 54 4 593 767 90 4 606 668 21
SP TAMBAU SP TANASI SP TAPIRAI	3553203 3553302 3553401 3553400 3553600 3553658	367.0 6 509.0 225.0	A.0 232.0 - 325.0 - 75.0	252.0 178.0 135.0	995.0 1.176.0 560.0	66.0	105.0	104.0	113.0 -					10 18.0 1.0 13.0	14.0						26.5 30.0			- :	- 1					- :			- 2,072.5 - 2,655.0 - 1,040.0	0.000031706193 0.000342843104 0.000342843104 0.00033532444 0.00035193283	14.665.394.89 18.867.959.61 7.365.693.50
SP TAPIRATIBA SP TAQUARITINGA	3553658 3553708	76,0 774.0	20 643.0	446.0 55,0 310.0	510.0 40,0 1,908.0		136.0		#01.0 82,0 741.0		1 1	- :	- 10	10 - 2,0 - 10 49,0	20	- :						- 1		- :		- :	- :	- 1					- 1,992.0 - 255,0 - 4,994.0	0,00025528920 0,000036193289 0,0006198972	14.048.434.91 4 1.991.854,31 2 34.104.291.93
SP TAGUARNA SP TAGUARNA	3553807 3553856 3553906	405.0 84,0 6 183.0	3,0	275.0 193,0 186.0 160.0	1.280.0 273,0 402.0	137,0	230,0 376.0	133,0					- 1	10 - 10 21,0 10 14,0	27.0 5,0			324.0		Ė	41.0		- 1	:	- :	- :				- :			- 4,694.0 - 2,612.0 - 1,175,0 - 1,191.0	0,000148711744 0,000148330457	18.117.153.04 8.184.172,72 7 8.163.189.05
Company Comp	355-360-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-370-35 355-37	451.0 8 1.961.0 4.639.0 85	8.0 207.0 2.0 4.191.0		40,0 1,938,0 1,280,0 273,0 402,0 533,0 5,446,0 6,518,0 270,0 887,0 283,0 1,033,0	333.0 393.0	1,291.0 9,300.0	92.0 515.0	945.0 10.709.0				· 1	20 14.0 10 17.0 20 293.0 50 592.0	55.0 133.0 61.0		- :	30.0	11.0 35.0	50	108.0			:	- :	- :		- :		- :			- 1.175,0 - 1.191,0 - 2.082,0 - 13,730,0 - 40,713,0 - 52,624,5 - 1.149,0 - 535,0 - 247,0	0.00028588807 0.001725563719 0.005478346354	14 15 15 15 15 15 15 15
SP TERRAROXA	3554201 3554300 3554409	128.0 245.0 107.0 3	9.0 4.191.0 9.0 38.0 7.0 -	119.0 549.0 189.0 47,0	270.0 887.0 283.0		50.0 114.0 287.0	- :	333.0 180.0					1.0 10.0 1.0 33.0 1.0 18.0	7.0 18.0	- :		74.0	57.0		27.5						- :				- :		- 598.0 - 2,524.5 - 1,149.0	0.000076096350 0.000337702716 0.000146979110	4.187.871.48 18.585.064.51 2 8.088.819.28
SP TETE SP TMBUR SP TORRE DE PEDRA	3554508 3554607 3554656	1.004,0 49.0 62.0	723,0	50.0		36,0	1.609,0	-	37.0			- :	- 10	1,0 15,0 1.0 - 2.0 -					: :							- 1							- 5.358,0 - 247,0 - 298,0	0,000717016818 0.000030264572 0.000038468151 0.000094124503	32.460.161,81 1.665.574.47 1 2.117.048.62
SP TRABUU SP TREMEMBE	3554706 3554755 3554905	115,0 2 31.0 6 306.0 39	7,0 36,0 8.0 - 0.0 208.0	75.0 172,0 20.0 598.0	94,0 99,0 1,683,0	104.0	108.0 1.483.0	192.0	167.0				16	7,0 7,0 7,0 2,0 108.0	73.0		Ħ	63,0			18,0									===			- 559,0 - 333,0 - 5,477,0	0.000094124503 0.000041342549 0.000674028523	5.180.029,29 2.275.237.67 3.37.094.352.49
SP TRES FRONTEIRAS SP TUBUTI SP TUPA	3554904 3554953 3555000	89.0 42.0 2 1.165.0	11.0 101.0 - 305.0	126.0 43.0 791.0	388.0	310.0		312.0	145.0 1.072.0					10 4.0 10 35.0 10 67.0	15.0						68.5												- 613.0 - 1.045.0 - 4.476.5	0.000041342540 0.000674028523 0.000073446960 0.000141852562 0.000625134590	4.042.065.46 7.806.685.85 3 34.403.533.61
SP TUPIPALUSTA SP TURUBA SP TURMALNA	3555109 3555208 3555307	57.0 50.0		249.0	520.0		505.0		110.0 90.0 75.0					50 52.0						E													- 1,491,0 - 176,0 - 153,0	0.00017779010 0.000027298227 0.000023530818	9.784.465.33 1.502.325.23 5 1.294.990.39
SP UBARANA SP UBATUBA SP UBIRAJARA	3555356 3555406 3555505	130.0 3 2.462.0 20 24,0 11	7.0 80.0 9.0	139.0 2.429.0 155.0	373.0 4.976.0 363.0 442.0	84.0	303.0 822.0	212.0	839.0				. 25	7.0 15.0 5.0 271.6 5.0 7.0	13.0			102.0	: :		39.0											1	- 1,038,0 - 12,883,0 - 654,0	0.00025134593 0.00017779010 0.00023530818 0.000128320438 0.00168378835 0.00002578277 0.0001278335768 0.000017780534 0.00005409231	7.061.961.07 3 91.564.513.84 7 4.544.596,57
SP UCHOA SP UNIAO PAULISTA SP URANA	3555604 3555703 3555802	234.0 51.0 98.0 7	131.0 5,0 59.0	75.0 54.0 100.0	442.0 13.0 56,0		474.0	- :	91.0 7.0 21,0			- 1		1.0 29.0	-	- 1				- :					- :	- :				- :			- 1,509.0 - 126.0 - 409.0	0.000193335766 0.000017780534 0.000056409931	10 640 002 33 1 978 530 39 1 3 104 452,99
SP URU SP URUPES SP VW PYTM CEVTII	3555901 3556008 3556107	284.0 108.0 12	1.0	35.0 295.0 369.0	548.0 796.0		581.0		95.0					10 - 10 46.0 10 19.0	:	- 1		- 1	: :	-						- 1									1.368.973.10 1.2.990.568.06 0.515.867.74
SP VALNHOS SP VARAGO	3556305	343.0 8	11.0 160.0	1,922.0 405.0	4.367.0 1.361.0 348.0 1.804.0 3.061,0	467.0	2,292.0	383.0					32	10 -	195.0						36.5				- :	- :							- 1,219.0 - 1,442.0 - 10,812.0 - 2,490.5 - 1,251.0 - 3,791.5 - 5,296.0 - 11,225.5 - 900.0 - 10,212.0 - 2,296.0 - 182.0 - 182.0	0.001276585718	70.260.869.42 1 17.048.095.78
SP VARGEM GRANDE DO SUL SP VARGEM GRANDE PAULISTA	3556404	448.0 36	2.0 101.0	248.0 528.0 1.142,0 2.532.0	348.0 1.804.0 3.061,0 6.370.0	291.0			229.0					20 - 10 59.0 10 55,0 10 150.0			===				37.5								- 1				- 3.791.5 - 5.296,0	0.00047529075 0.000644144032	26.157.057.18 26.157.057.18 2 35.449.695,32
SP VERACRUZ	3556502 3556701	904,0 540.0 99 128.0 5 1,601.0 3 414.0	2.0 £2.0 0.0 1.420.0	130.0	488.0		526.0		5.761.0				. 26 . 29	50 1500 50 5.0 50 212.0 20 45.0	950 11.0 183.0		==				180.5					- 1			- 1	=			- 11.255 - 900.0 - 10.212.0	0.000111411893	6.131.420.09 82.854.251.21
SP VISTA ALEGRE DO ALTO SP VITORIA BRASIL	3556909 3556958	- 5	20 .	115.0 356.0 207.0 35.0	364.0 87.0	- 1	418.0		137.0					1.0	29.0			233.0				- 1			- :	- :							- 253.0 - 253.0	0.000118180940 0.000021939603	5503.946.49 1 1.207.419.77
SP VOTORANTM SP VOTUPORANGA SP ZACARIAS	3557306 3557306 3557105 3557154 35	2.649.0 12 2.039.0 14.0 4	. 1.723,0 2.0	2 569 0 76,0 60.0	87.0 6.013.0 2.257,0 165.0		17,0		32%.0 2.062,0				. 25	40 207.6 1,0 48,0	43.0 8,0			206.0 193,0			32.0 68,5			- 1	- :	- 1							- 182.0 - 12.461.0 - 8.572.5 - 288.0	0.001566548169 0.001208317165 0.000034367974	1.207.419.77 9 55.213.102.24 5 65.498.287.99 4 1891.400.29 9 24.761.657.412.57 0 55.033.802.310.28
SP GOVERNO DO ESTADO SP TOTAL GERAL	35	472.365,0 125.04	0,0 122.621,0	723.791,0	476.037.0 1.895.700,0	4.476.0 59.825,0	734.651.0 1.214.800,0	20.633.0 35.742,0	521.683.0 792.390 873.535,0 792.390	0.0 19.549.0 285. 0.0 19.549.0 285.	945.0 237.482.0 945.0 237.482.0	16.732.0	13.913.0 56.50 13.913.0 164.64	7.0 21.031.0 1,0 74.725,0	91.349.0 152.366,0	- :	2.514.0 4.303,0	401.491,0 7.	34,0 42.070,0	5.974,0	14.937.0 26.211,0	- 1			- :	- :	- :	- 1		-:-	- 1		- 3.409.829.0 - 7.768.946,0	0.44993560999	24.761.667.412.57 55.033.802.310,28