1	2	4	5	6	8	9 10 11			11 12 13 14 = 13/8		15	16 = 15/8	17	18	19	20	21	22	23 = 22/8	24	25		
		7		Ü		Ü	Domicílios BSM	10	11	- 12		14 100	CADÚNICO	10 10/0	CADÚNICO	CADÚNICO	CADÚNICO		Famílias		LO LLIO		
ESTADO	CÓDIGO MUNICÍPIO	Área (Km²)	Densidade Demográfica	Pib 2013 em R\$	Pib Per Capita	População Censo	brasil sem	Domicílios BSM -	Domicílios BSM	Média Pessoa por domicílio	Pessoas CADÚNICO	% da população	COM RENDA	% da	ENTRE 77,01	ENTRE 154,01	ACIMA DE	Média Pessoas	Beneficiadas no Bolsa	Pessoas Bolsa Família	% da	IDHM 2010	Valor Transfência
	IBGE		(Hab/Km²)	1.000	2013 em R\$ 1	2010	miseria renda ate 70,00	Urbano	- Rural	(IBGE/2010)	(12/2015)		ATÉ 77,00 (12/2015)	população	ATÉ 154,00 (12/2015)	ATÉ 1/2 SM (12/2015)	1/2 SM (12/2015)	Família	Família (12/2015)	(12/2015)	população		PBF (02/2016)
	BRASIL	8.514.876	115,00	2.246.000.000,00	28.876,00	190.732.694	16.267.197	8.673.845	7.593.352	3,10	80.954.053	42,44%	38.919.660	20,41%	14.652.534	19.554.985	7.826.874	3,10	13.936.791	43.204.052	22,65%	0,7550	2.245.197.494,00
	PARANA	199.307 95.733	52,40 65,27	332.837.000,00 214.217.000,00	30.264,90 32.289,58	10.439.601 6.249.682				3,19 3,24	3.651.244 1.365.947	34,97%	759.742 291.663	7,28%	760.589 276.882	1.452.046 488.011	678.867 309.391	3,19 3,24	400.103 131.525	1.276.329 426.141	12,23% 6,82%	0,7490 0,7740	53.784.700,00 18.615.683,00
	SANTA CATARINA RIO GRANDE DO SUL	281.731	37,96	331.095.000,00	29.657,28	10.695.532				3,00	3.101.432	21,86% 29,00%	1.008.416	4,67% 9,43%	647.643	924.135	521.238	3,00	427.939	1.283.817	12,00%	0,7460	61.114.150,00
RS	MESORREGIÃO 4315404 REDENTORA	120.762 302,6	32.30 33,78	48.828.424,07 34.526,95	10.292,99 3.996.64	3.900.340 10.222	22.598 417	8.708 33	13.890 384	3,10 3,7	1.339.823 6975	34,35% 68,24%	312.209 4389	8,00% 42,94%	264.510 742	458.432 1425	304.630 419	3,1 3.7	148.472 1317	458.352 4873	11,75% 47.67%	0.631	20.915.909,00 312.421,00
RS	4302055 BENJAMIN CONSTANT DO SUL	132,4	17,42	11.371,62	4.548,65	2.307	81	0	81	3,7	1599	69,33%	947	41,05%	178	223	251	3,7	284	1051	45,55%	0,619	58.905,00
SC RS	4205175 ENTRE RIOS 4310876 JACUIZINHO	105,2 315,7	28,70 7,94	15.876,60 14.008,43	5.646,02 5.664,55	3.018 2.507	55 93	1 3	54 90	3,4 3,1	2819 1744	93,42% 69,58%	1272 1078	42,15% 43,00%	464 192	814 301	269 173	3,4 3.1	385 324	1309 1004	43,37% 40,06%	0,657 0,662	64.971,00 44.369,00
RS	4319737 SAO VALERIO DO SUL	108,0	24,52	11.352,31	4.356,22	2.647	67	5	62	3,6	1705	64,43%	959	36,23%	225	363	158	3,6	291	1048	39,58%	0,642	48.108,00
SC RS	4203154 CALMON 4306072 CRISTAL DO SUL	639,5 97.7	5,29 28.92	31.043,59 16.930.34	7.805,78 6.085.67	3.380 2.826	35 85	9	26 73	3,8	3100 1922	91,72% 68,02%	908 994	26,86% 35,17%	790 252	926 340	476 336	3,8	344 335	1307 1005	38,67% 35.56%	0,622 0,660	54.153,00 42.406,00
RS	4310850 JABOTICABA	128,1	32,10	25.988,76	6.180,44	4.111	116	6	110	3	2414	58,73%	993	24,15%	344	600	477	3	469	1407	34,23%	0,658	64.101,00
RS PR	4319208 SAO NICOLAU 4106456 CORONEL DOMINGOS SOARES	485,3	11,80 4.65	32.337,78	5.290,00	5.727	123 143	66 4	57	2,8	3734	65,21%	2476	43,23%	411	566	281	2,8	687 669	1924	33,59%	0,645	125.154,00
RS	4106456 CORONEL DOMINGOS SOARES 4305900 CORONEL BICACO	1.557,9 492,1	15,74	134.937,00 52.767,42	17.931,89 6.847,58	7.238 7.748	143	80	139 64	3,5	3925 3658	54,23% 47,22%	898 2332	12,41% 30,10%	1876 557	1055 624	96 145	3,5	833	2342 2499	32,35% 32,25%	0,600 0,665	83.265,00 142.165,00
PR	4109658 HONORIO SERPA	502,2	11,87	148.853,00	25.220,81	5.960	106	18 55	88 41	3,4	3197	53,64%	1150	19,30%	792	898	357	3,4	565	1921	32,23%	0,683	78.077,00
SC RS	4209706 LEBON REGIS 4305371 CHARRUA	940,7 198,1	12,61 17,52	73.287,06 21.073,23	5.991,42 5.648,14	11.862 3.471	96 29	1	28	3,4 3,7	7954 1563	67,06% 45,04%	1978 1011	16,68% 29,13%	2321 160	2773 238	882 154	3,4 3,7	1112 299	3781 1106	31,87% 31,87%	0,649 0,620	159.256,00 53.832,00
RS	4310504 IRAI	182,2	44,34	54.605,06	6.580,51	8.078	163	40	123	3	4532	56,11%	1956	24,21%	902	917	757	3	856	2568	31,79%	0,691	122.988,00
RS RS	4304002 CAMPO NOVO 4310413 INHACORA	222,1 114,1	24,58 19,86	44.855,79 13.011,83	6.997,78 5.428,38	5.459 2.267	74 34	56 20	18 14	3	3436 1474	62,94% 65,03%	856 565	15,68% 24,92%	905 476	933 354	742 79	3	574 238	1722 714	31,54% 31,50%	0,703 0,673	67.558,00 31.687,00
RS	4315552 RIO DOS INDIOS	237,0	15,26	22.343,04	5.432,30	3.616	75	6	69	3,1	1856	51,33%	947	26,19%	242	368	299	3,1	367	1138	31,46%	0,656	49.757,00
SC SC	4215752 SAO BERNARDINO 4200101 ABELARDO LUZ	145,0 955,4	18,48 17,90	23.030,25 200.058,74	8.837,39 10.794,73	2.679 17.100	43 251	10 36	33 215	3,4 3,4	1565 8954	58,43% 52,36%	868 5553	32,40% 32,47%	262 1262	292 1292	143 847	3,4 3,4	241 1538	819 5229	30,59% 30,58%	0,677 0,696	34.055,00 242.945,00
RS	4311429 LAJEADO DO BUGRE	67,9	36,63	11.257,15	4.741,85	2.487	81	7	74	3,1	1453	58,44%	975	39,20%	125	253	100	3,1	244	756	30,41%	0,613	34.488,00
RS RS	4309126 GRAMADO DOS LOUREIROS 4311155 JOIA	131,4 1.235,9	17,27 6,74	11.057,75 65.162,56	4.471,39 7.429,32	2.269 8.329	36 113	17	36 96	3,1 3,1	1419 4117	62,55% 49,43%	723 2171	31,86% 26,07%	192 754	303 849	201 343	3,1 3,1	220 796	682 2468	30,06% 29,63%	0,685 0,686	34.390,00 126.750,00
SC	4207684 IPUACU	261,4	26,02	46.932,02	7.438,90	6.802	166	2	164	3,6	4091	60,15%	1141	16,77%	1247	1083	620	3,6	554	1994	29,32%	0,660	85.509,00
RS RS	4306353 DEZESSEIS DE NOVEMBRO 4305157 CERRO GRANDE	216,8 73.5	13,22 32.90	18.818,71 13.045.76	6.052,98 5.486.02	2.866 2.417	71 67	7	64 60	2,9 3.1	1950 1470	68,05% 60,83%	713 579	24,88% 23,96%	363 196	471 395	403 300	2,9 3.1	287 226	832 701	29,04% 28.99%	0,654 0,674	37.045,00 37.904,00
RS	4306924 ENGENHO VELHO	71,2	21,49	12.989,40	7.448,05	1.530	39	1	38	3,5	969	63,35%	503	32,88%	89	205	172	3,5	126	441	28,82%	0,717	34.570,00
RS RS	4323754 VITORIA DAS MISSOES 4300646 AMETISTA DO SUL	259,6 93,5	13,42 78,33	22.770,21 41.492,89	6.137,52 5.160,81	3.485 7.323	80 108	1 15	79 93	2,9 3,1	2014 4496	57,80% 61,40%	987 1582	28,32% 21,60%	231 1002	485 1337	311 575	2,9 3,1	343 672	995 2083	28,54% 28,45%	0,655 0,682	44.019,00 86.128,00
RS	4320578 SETE DE SETEMBRO	130,0	16,35	14.133,98	6.483,48	2.126	39	0	39	3	1079	50,76%	538	25,31%	137	217	187	3	199	597	28,08%	0,683	22.400,00
RS SC	4311254 LAGOAO 4212270 PASSOS MAIA	383,7 614.4	16,12 7,21	32.087,52 31.950.51	5.229,39 5.578,93	6.185 4.429	105 65	26	79 63	3,2	4190 2778	67,75% 62,73%	876 1492	14,16% 33,69%	1009 614	1480 497	825 175	3,2 3,6	541 341	1731 1228	27,99% 27,72%	0,643 0,659	68.676,00 61.250,00
PR	4114401 MANGUEIRINHA	1.073,8	15,87	560.954,42	31.729,99	17.041	237	48	189	3,4	8383	49,19%	1899	11,14%	2624	3226	634	3,4	1371	4661	27,35%	0,688	183.608,00
RS PR	4318457 SAO JOSE DAS MISSOES 4117602 PALMAS	98,1 1.567,4	27,74 27,36	13.685,02 387.015,15	4.793,35 9.996,00	2.720 42.887	64 278	6 212	58 66	3,5	1542 22870	56,70% 53,33%	806 5170	29,63% 12,05%	113 7178	380 8344	243 2178	3,5	248 3326	744 11641	27,35% 27,14%	0,651 0,660	34.183,00 426.827,00
RS	4312302 MIRAGUAI	130,4	37,22	24.293,28	5.485,05	4.855	105	16	89	3	2545	52,42%	1011	20,82%	281	750	503	3	434	1302	26,82%	0,725	75.600,00
RS RS	4321956 TRINDADE DO SUL 4302378 BOM PROGRESSO	268,4 88,8	21,56 26,23	33.724,35 15.879,63	6.372,70 5.593,39	5.787 2.328	143 39	35 11	108 28	3	3341 1411	57,74% 60,62%	1616 677	27,92% 29,08%	446 154	848 307	431 273	3	516 207	1548 621	26,75% 26,68%	0,687 0,723	79.784,00 38.401,00
PR	4107850 FLOR DA SERRA DO SUL	254,9	18,54	86.615,00	17.962,54	4.725	70	5	65	3,3	2293	48,53%	375	7,94%	710	822	386	3,3	377	1244	26,33%	0,682	50.861,00
RS RS	4320206 SEBERI 4317707 SANTO ANTONIO DAS MISSOES	301,4 1.714,2	36,17 6,54	75.363,00 85.030,96	7.224,21 6.788,36	10.902 11.210	199 156	50 93	149 63	2,9 2,9	5826 5612	53,44% 50,06%	3231 2751	29,64% 24,54%	816 980	974 1251	805 630	2,9 2,9	986 997	2859 2891	26,23% 25,79%	0,723 0,686	157.597,00 150.524,00
RS	4316428 SAGRADA FAMILIA	78,3	33,16	12.517,49	4.947,62	2.595	62	2	60	3	1428	55,04%	573	22,08%	204	447	204	3	223	669	25,78%	0,678	29.268,00
PR RS	4102752 BELA VISTA DO CAROBA 4302600 BRAGA	148,1 129,0	26,60 28.70	57.797,00 19.429,00	14.721,67 5.190,76	3.939 3.702	67 97	4 35	63	3,1	2628 2371	66,72% 64,05%	930 995	23,61% 26,88%	317 199	756 620	625 557	3,1	327 316	1014 948	25,73% 25,61%	0,681 0,674	45.346,00 52.041,00
RS	4308052 FAXINALZINHO	143,4	17,90	15.369,86	5.446,44	2.567	37	9	28	3	1492	58,13%	554	21,58%	132	404	402	3	219	657	25,59%	0,666	31.736,00
RS RS	4314498 PINHEIRINHO DO VALE 4308300 FONTOURA XAVIER	105,3 583,5	42,75 18.36	30.680,29 65.393.07	8.163,99 5.899.24	4.503 10.712	75 164	3 18	72 146	3,1	2321 6218	51,55% 58,05%	1154 3816	25,63% 35,62%	228 966	600 1157	339 279	3,1 3,2	368 846	1141 2707	25,33% 25,27%	0,710 0,661	57.212,00 141.470.00
RS	4313441 NOVO TIRADENTES	75,4	30,20	14.846,66	6.107,22	2.277	28	3	25	3,2	996	43,75%	617	27,10%	46	150	183	3,2	179	573	25,16%	0,676	29.928,00
RS RS	4315958 ROLADOR 4318465 SAO JOSE DO HERVAL	293,5 103,1	8,67 21,38	18.270,81 15.347.44	6.591,20 5.957,86	2.546 2.204	31 37	6	25 35	2,9 3,1	1382 1146	54,29% 52,01%	666 712	26,16% 32,30%	163 142	326 221	227 71	2,9 3,1	219 175	635 543	24,95% 24.61%	0,689	30.179,00 36.603,00
RS	4316451 SALTO DO JACUI	519,2	22,88	92.012,45	7.250,78	11.880	126	79	47	3,1	5186	43,66%	2601	21,89%	1000	1120	465	3,1	936	2902	24,42%	0,687	144.744,00
RS RS	4303202 CACIQUE DOBLE 4312708 NONOAI	203,9 469.3	23,86 25,73	25.753,70 89.425.48	5.574,39 6.910,24	4.865 12.076	120 146	17 46	103 100	3,4 3,1	2540	52,21%	956 1801	19,65% 14.91%	315 1608	590	679 1616	3,4 3,1	346 940	1176 2914	24,18% 24,13%	0,662 0,702	55.231,00 123.742,00
PR	4105706 CLEVELANDIA	704,6	24,46	400.082,00	22.860,49	17.232	160	141	19	3,2	7033 8431	58,24% 48,93%	2821	16,37%	2419	2008 2633	558	3,1	1286	4115	23,88%	0,702	195.549,00
RS	4307302 ERVAL SECO 4202875 BRUNOPOLIS	363,9 335,5	21,65 8,50	52.943,47	6.204,56	7.878	194 42	35	159 37	3 3 2	4486 1641	56,95% 57,54%	1379 450	17,50%	948 455	1209 552	950 184	3 3,2	626 211	1878 675	23,84%	0,685 0,661	92.128,00
SC RS	4301800 BARRACAO	516,3	10,37	26.572,89 39.896,63	8.126,27 7.687,21	2.852 5.355	64	14	50	3,2 3	2439	45,55%	1058	15,78% 19,76%	540	533	308	3	420	1260	23,67% 23,53%	0,710	26.689,00 51.907,00
RS RS	4302238 BOA VISTA DO INCRA 4314704 PLANALTO	503,5	4,82 45,67	21.391,52	9.153,41 6.189,97	2.425 10.524	15 188	3 32	12 156	3,1	993 5408	40,96%	554 1461	22,85% 13,88%	204	159 1824	76 1068	3,1	184 819	570 2457	23,52% 23,35%	0,731 0,687	26.689,00
RS	4315107 PORTO XAVIER	230,4 280,5	37,65	66.028,42 71.337,25	6.285,22	10.560	111	20	91	2,9	5681	51,39% 53,80%	1544	14,62%	1055 1132	1989	1016	2,9	850	2465	23,34%	0,723	115.781,00 111.521,00
RS PR	4306429 DOIS IRMAOS DAS MISSOES 4102604 BARRACAO	225,7 163,9	9,56 59,40	18.071,12 191.633,00	8.679,69 18.893,10	2.157 9.737	34 108	11 29	23 79	3 3,3	1302 4730	60,37% 48,58%	334 1506	15,48% 15,47%	199 1146	400 1559	369 519	3,3	166 672	498 2218	23,09% 22,77%	0,670 0,706	23.106,00 102.260,00
PR	4114351 MANFRINOPOLIS	215,7	14,50	44.779,00	14.667,19	3.127	47	29	79 45	3,2	1453	46,47%	464	14,84%	318	456	215	3,2	221	707	22,62%	0,645	31.518,00
RS RS	4302501 BOSSOROCA 4314464 PINHAL DA SERRA	1.596,2 434.0	4,31 4.91	63.117,89 47.063.03	8.255,02 20.164.11	6.887 2.130	75 53	26	49 51	2,9 2.9	3609 1380	52,40% 64,80%	616 337	8,94% 15.82%	1262 262	1389 463	342 318	2,9 2,9	536 165	1554 479	22,57% 22.46%	0,692 0,650	62.906,00 22.475.00
RS	4315057 PORTO MAUA	105,6	24,10	18.495,65	6.832,52	2.544	35	7	28	3	1226	48,20%	643	25,28%	52	266	265	3	190	570	22,40%	0,698	37.166,00
PR RS	4124400 SANTO ANTONIO DO SUDOESTE 4319158 SAO MIGUEL DAS MISSOES	325,7 1.229,8	58,05 6,03	92.520,65 61.747.06	5.100,93 8.249.44	18.905 7.421	258 119	114 26	144 93	3,2 2,9	10208 3715	54,00% 50.06%	2765 1143	14,63% 15,40%	2196 741	3923 1202	1324 629	3,2 2,9	1316 568	4211 1647	22,28% 22,20%	0,671 0.667	178.448,00 73.075,00
RS	4319364 SÃO PEDRO DAS MISSÕES	83,1	22,68	9.438,06	5.323,21	1.886	51	6	45	3,1	1163	61,68%	401	21,26%	200	317	245	3,1	134	415	22,03%	0,664	18.568,00
	4321857 TRES PALMEIRAS 4128609 VERE	188,7 312,4	23,22 25,22	31.402,90 53.591.38	7.197,55 6.882.16	4.381 7.879	77 63	7	70 47	3,1 3,2	2493	56,91% 44,16%	767	17,51%	371 884	648	707 450	3,1 3,2	309	958 1715	21,86% 21,77%	0,703	48.203,00 74.642,00
RS	4323101 VICENTE DUTRA	195,0	27,10	38.923,07	6.691,26	5.285	130	35	95	3,1	3479 2523	47,74%	1160 1135	14,72% 21,48%	515	985 570	303	3,1	536 369	1144	21,64%	0,720 0,638	65.891,00
	4305405 CHIAPETA 4309001 GIRUA	396,5 855,9	10,20 19.96	29.698,48 141.944.21	6.540,08 7.884.48	4.044 17.085	27 99	14 68	13 31	3 2.9	1729 7796	42,76% 45,63%	761 2925	18,82%	263 1799	332 2116	373 956	3 2.9	291 1265	873 3669	21,59% 21.47%	0,732 0,721	42.583,00 178.425,00
RS	4312427 MORMACO	146,1	18,81	19.617,29	8.010,33	2.749	15	0	15	3,1	1222	44,46%	381	17,12% 13,86%	335	410	96	3,1	190	589	21,43%	0,714	24.765,00
RS	4311601 LIBERATO SALZANO 4203501 CAMPO ERE	245,6 478.7	23,53	35.096,18 112.443,46	6.664,68	5.780	84	7 49	77	3,2	2891 4539	50,02% 48,44%	1330	23,01%	426	790	345	3,2	387	1238	21,43%	0,685	56.756,00
SC	4203501 CAMPO ERE 4204152 CELSO RAMOS	478,7 207,4	19,57 13,37	112.443,46 17.787,15	12.991,73 7.230,55	9.370 2.773	132 43	49 5	83 38	3,2 3,2	4539 1465	48,44% 52,83%	1312 303	14,00% 10,93%	1010 351	1397 477	820 334	3,2 3,2	626 184	2003 589	21,38% 21,23%	0,690 0,719	91.288,00 24.115,00
SC	4211850 OURO VERDE	189,3	12,00	33.564,20	15.907,20	2.271	27	0	27	3,3	1122	49,41%	438	19,29%	154	278	252	3,3	145	479	21,07%	0,695	21.852,00
	4321402 TENENTE PORTELA 4316303 ROQUE GONZALES	338,1 346,6	40,57 20,79	84.187,24 54.655,11	6.233,78 7.625,94	13.716 7.206	233 127	60 15	173 112	3,2 3	6408 3957	46,72% 54,91%	2390 841	17,42% 11,67%	1361 825	1770 1132	887 1159	3,2	901 495	2883 1485	21,02% 20,61%	0,708 0,688	144.270,00 60.582,00
SC	4204103 CAXAMBU DO SUL	140,6	31,34	38.723,42	8.030,57	4.406	24	12	12	3,1	2116	48,03%	923	20,95%	430	337	426	3,1	292	905	20,54%	0,691	42.401,00
	4210704 MATOS COSTA 4306320 DERRUBADAS	432,2 361,3	6,57 8,83	15.855,61 22.816,36	4.234,94 7.046,43	2.838 3.190	26 90	7 10	19 80	3,4	2382 2050	83,94% 64,27%	299 406	10,54% 12,73%	425 248	926 562	732 834	3,4	171 217	581 651	20,49%	0,657 0,707	26.713,00 25.557,00
PR	4119251 PINHAL DE SAO BENTO	96,9	27,05	12.039,74	5.058,72	2.620	28	10	18	3,2	1684	64,28%	276	10,53%	300	693	415	3,2	167	534	20,40%	0,695	24.656,00
SC RS	4202537 BOM JESUS 4306957 ENTRE RIOS DO SUL	63,6 120,4	39,75 25.57	24.705,35 48.951,71	11.911,93 15.559,99	2.526 3.080	24 32	21	23	3,3 2,9	1443 1617	57,14% 52,50%	723 433	28,62% 14,06%	220 292	332 504	168 388	3,3 2,9	155 215	512 624	20,25%	0,712 0,703	27.036,00 31.900,00
RS	4315073 PORTO VERA CRUZ	113,6	16,30	14.177,89	6.377,82	1.852	26	2	24	2,7	885	47,80%	354	19,11%	103	158	270	2,7	138	373	20,12%	0,690	15.481,00
RS	4313425 NOVO MACHADO	218,7	17,96	25.209,73	5.921,95	3.927	89	23	66	2,8	1432	36,47%	553	14,08%	450	219	210	2,8	280	784	19,96%	0,663	32.047,00

			0.00	0151155	0.100.00	0.000					4004	50.000/	005		000	007	440		475		10.040/	0.000	0.1.000.00
SC RS	4215687 SANTA TEREZINHA DO PROGRESSO 4309951 IBIRAPUITA	119,0 307,0	24,34 13,23	24.514,55 22.300,40	8.168,79 5.687,43	2.896 4.061	66 48	5 16	61 32	3,3 2,9	1624 1900	56,08% 46,79%	305 492	10,53% 12,12%	269 580	637 541	413 287	3,3 2,9	175 279	578 809	19,94% 19,92%	0,682 0,638	24.682,00 35.210,00
RS	4300307 ALECRIM	314,7	22,38	44.372,87	5.944,12	7.045	156	11	145	2,9	2840	40,31%	386	5,48%	828	1085	541	2,9	484	1404	19,92%	0,672	57.317,00
	4316105 RONDA ALTA 4205605 GALVAO	426,3 121,9	23,99 28.51	71.188,35 41.051,31	7.457,40 10.384,85	10.228 3.475	90 35	41 25	49 10	3,3 3,1	4278 1612	41,83% 46,39%	1427 633	13,95% 18.22%	670 282	1378 455	803 242	3,3 3,1	615 222	2030 688	19,84% 19,80%	0,724 0,708	97.748,00 36.350,00
	4300455 ALEGRIA	172,7	24,91	25.921,25	5.382,32	4.301	64	12	52	2,9	2022	47,02%	765	17,79%	335	563	359	2,9	291	844	19,62%	0,695	37.755,00
	4205555 FREI ROGERIO	157,8 505,7	15,71 7.63	21.655,31 41.332.12	6.729,43	2.480 3.857	23	1	22	3,4	1227	49,48%	309	12,46%	285	427	206	3,4	143	486	19,60% 19.60%	0,682	19.796,00 41.382,00
RS	4314779 PONTAO 4304101 CAMPOS BORGES	237,3	14,72	21.243,09	11.629,75 5.690,62	3.494	29 34	7	21 27	3 2,8	1960 1855	50,82% 53,10%	724 682	18,77% 19,52%	202 349	530 475	504 349	3 2,8	252 244	756 683	19,55%	0,725 0,708	33.956,00
RS	4310405 INDEPENDENCIA	357,4	18,52	56.676,60	7.879,41	6.618	63	23	40	2,9	2787	42,11%	1102	16,65%	609	711	365	2,9	445	1291	19,50%	0,693	67.896,00
	4314555 PIRAPO 4213351 PONTE ALTA DO NORTE	291,7 401.0	9,45 8.24	17.959,81 74.654.47	5.878,83 20.737.35	2.757 3.303	74 13	9	65 3	2,9 3,4	1842 1847	66,81% 55,92%	246 327	8,92% 9,90%	292 436	530 834	774 250	2,9 3,4	185 188	537 639	19,46% 19.35%	0,669 0,673	20.656,00 27.384,00
SC	4211058 MONTE CARLO	162,8	57,20	67.868,52	6.422,08	9.312	59	36	23	3,3	4621	49,63%	1525	16,38%	993	1582	521	3,3	544	1795	19,28%	0,643	87.738,00
RS	4302006 BARROS CASSAL	648,9	17,16	69.975,65	6.512,39	11.133	186	20	166	3,1	4838	43,46%	982	8,82%	1333	1960	563	3,1	686	2127	19,10%	0,650	86.795,00
	4319307 SAO PAULO DAS MISSOES 4115408 MARMELEIRO	223,9 387,7	28,44 35,88	41.718,14 88.694,95	6.569,79 6.865,47	6.367 13.909	49 122	10 38	39 84	3,1 3,2	3529 8261	55,43% 59,39%	1341 1420	21,06% 10,21%	722 1890	776 3172	690 1779	3,1 3,2	392 829	1215 2653	19,09% 19,07%	0,692 0,722	52.713,00 118.019,00
RS	4313805 PALMITINHO	144,0	48,04	46.169,93	6.568,49	6.920	100	11	89	3	2916	42,14%	1620	23,41%	457	641	198	3	437	1311	18,95%	0,720	69.115,00
PR PR	4123006 SALTO DO LONTRA 4126652 SULINA	313,3 170,8	43,64 19,88	72.350,51 24.385,31	5.991,76 7.863,69	13.672 3.394	68 28	21	47	3,4 3,1	5692 1653	41,63% 48,71%	977 197	7,15% 5,80%	1454 284	2539 585	722 587	3,4 3,1	758 206	2577 639	18,85% 18,82%	0,718 0,693	96.253,00 26.082,00
	4313490 NOVO BARREIRO	123,6	32,19	20.428,28	5.418,64	3.978	45	11	34	3	2105	52,92%	441	11,09%	310	754	600	3,1	245	735	18,48%	0,706	29.627,00
	4200051 ABDON BATISTA	235,6	11,26	16.106,40	6.491,90	2.653	40	2	38	3,1	1637	61,71%	411	15,49%	197	522	507	3,1	158	490	18,46%	0,694	23.230,00
	4306973 EREBANGO 4213401 PONTE SERRADA	151,8 564.0	19,57 19.56	22.849,37 83.759.54	7.862,83 7.272.06	2.970	22 40	11	11 22	3,2	1380 5114	46,47% 46.36%	426 2601	14,34% 23.58%	325 797	395 1125	234 591	3,2 3.3	171 615	547 2030	18,42% 18.40%	0,712 0.693	23.686,00 122.739.00
RS	4307831 EUGENIO DE CASTRO	419,4	6,67	22.859,48	7.211,19	2.797	27	19	8	2,7	1334	47,70%	392	14,02%	182	367	393	2,7	189	510	18,24%	0,712	22.802,00
PR RS	4103156 BOM JESUS DO SUL 4323705 VISTA GAUCHA	174,0 88,7	21,82 31.10	50.803,00 23.544.86	13.285,41 8.688,14	3.796 2.759	80 18	0	77 18	3,2 2,9	1837 1211	48,40% 43,90%	346 642	9,11% 23,27%	258 128	712 246	521 195	3,2 2.9	216 172	691 499	18,21% 18,08%	0,697 0,757	32.136,00 24.777,00
SC	4202081 BANDEIRANTE	146,3	19,87	21.422,92	7.545,94	2.739	30	7	23	3,2	1615	55,58%	363	12,49%	385	365	502	3,2	164	525	18,06%	0,672	27.454,00
RS	4307203 ERVAL GRANDE	285,9	18,07	30.757,64	6.644,55	5.167	41	7	34	3,1	2253	43,61%	587	11,36%	450	726	490	3,1	300	930	18,00%	0,681	37.429,00
	4204459 CORONEL MARTINS 4111209 ITAPEJARA D'OESTE	107,4 254,1	22,88 41,45	18.613,93 289.780,00	10.352,57 25.847,85	2.458 10.532	32 38	2 18	30 20	3,3 3,1	1133 4971	46,10% 47,20%	361 1148	14,69% 10,90%	167 1163	312 1643	293 1017	3,3 3,1	134 609	442 1888	17,99% 17,93%	0,696 0,731	19.679,00 89.974,00
RS	4313706 PALMEIRA DAS MISSOES	1.415,7	24,25	261.090,56	7.258,16	34.335	347	259	88	3,1	14125	41,14%	3580	10,43%	3625	4824	2096	3,1	1967	6098	17,76%	0,737	246.108,00
	4303301 CAIBATE 4215505 SANTA CECILIA	258,9 1 145.3	19,13 13.74	39.380,22 197 218 31	7.947,57 12.192.79	4.954 15.740	45 49	12 33	33 16	2,9 3,4	1973 6352	39,83% 40,36%	629 1503	12,70% 9,55%	452 1877	547 2321	345 651	2,9 3,4	302 814	876 2768	17,68% 17.58%	0,719 0,698	38.537,00 114.187,00
PR	4107405 ENEAS MARQUES	192,0	31,78	152.226,00	24.461,82	6.101	44	4	40	3,2	2663	43,65%	882	14,46%	382	827	572	3,2	331	1059	17,36%	0,752	52.932,00
RS	4316709 SANTA BARBARA DO SUL	971,2	9,09	116.484,53	11.599,73	8.829	49	35	14	2,9	3558	40,30%	1095	12,40%	727	1060	676	2,9	528	1531	17,34%	0,725	74.320,00
RS PR	4322186 TUPANCI DO SUL 4116950 NOVA ESPERANCA DO SUDOESTE	135,1 208,5	11,65 24,51	10.734,29 29.251,68	7.076,00 5.655,78	1.574 5.110	41 41	8	38	2,9 3,2	779 2599	49,50% 50,86%	195 674	12,39% 13,19%	102 580	276 982	206 363	2,9 3,2	94 276	273 883	17,32% 17,28%	0,694 0,714	12.467,00 38.757,00
RS	4314456 PINHAL	68,2	36,87	22.309,88	9.473,41	2.515	27	4	23	3,1	1467	58,33%	241	9,58%	99	355	772	3,1	140	434	17,26%	0,720	19.204,00
	4211876 PAIAL 4215356 SALTINHO	85,8 156,5	20,56 25,31	15.841,06 28.699,15	7.964,33 8.739,08	1.763 3.961	11 83	16	11 67	3,2 3,4	879 2119	49,87% 53,50%	295 561	16,73% 14,16%	132 294	280 573	172 691	3,2 3,4	95 199	304 677	17,24% 17.08%	0,718 0,654	14.661,00 30.646,00
RS	4320800 SOLEDADE	1.213,4	24,78	226.881,27	7.384,74	30.065	208	115	93	3	10759	35,79%	2989	9,94%	3337	3335	1098	3	1707	5121	17,03%	0,731	211.163,00
RS RS	4320321 SENADOR SALGADO FILHO	147,2 111.1	19,12 16.31	21.842,17 15.094.69	7.729,01 8.937,06	2.814 1.813	18	10	8	3	1556 1139	55,30% 62,83%	477	16,95% 14,78%	222 88	468	389 532	3	159 92	477 304	16,95% 16,75%	0,693 0,689	22.462,00 18.988,00
RS	4312625 MULITERNO 4302154 BOA VISTA DAS MISSOES	195,4	10,82	17.500,21	7.922,23	2.114	22 28	8	21	3,3	1036	49,01%	268 288	13,62%	138	251 329	281	3,3	118	354	16,75%	0,676	17.238,00
	4312203 MAXIMILIANO DE ALMEIDA	208,5	23,53	40.191,09	7.980,76	4.907	66	23	43	3	2590	52,78%	734	14,96%	231	783	842	3	273	819	16,69%	0,699	46.858,00
	4209177 JUPIA 4303400 CAICARA	91,7 189,2	23,42 26.80	17.196,58 39.735,93	8.123,09 7.656,25	2.148 5.071	16 73	11	14 62	3,2 3,1	1432 1952	66,67% 38,50%	227 654	10,57% 12,90%	176 287	285 446	744 565	3,2 3,1	111 270	355 837	16,54% 16,51%	0,719 0,699	15.795,00 34.084,00
RS	4305009 CATUIPE	583,2	15,98	73.487,68	7.542,61	9.323	59	42	17	2,9	3563	38,22%	1269	13,61%	992	877	425	2,9	528	1531	16,42%	0,739	67.953,00
	4219176 VARGEM BONITA 4212007 PALMA SOLA	298,6	16,06	161.055,60	33.813,90	4.795	18	12	6	3,5	1743	36,35%	386	8,05%	533	522	302	3,5	225	788	16,42%	0,718	34.383,00 54.520,00
				77 820 63	9 979 56	7 765	50	16	34	3.4		39.96%	725	9.34%	697	1330	351		373	1268	16.33%	0.704	
RS	4305702 CONDOR	331,8 465,2	23,40 14,08	72.089,24	11.031,25	6.552	50 26	16 17	34 9	3,4 3,1	3103 3016	39,96% 46,03%	725 672	9,34% 10,26%	697 634	1330 830	351 880	3,4 3,1	373 345	1070	16,32%	0,704 0,747	41.414,00
RS PR	4305702 CONDOR 4122800 SALGADO FILHO	465,2 183,1	14,08 24,05	72.089,24 30.123,46	11.031,25 6.399,72	6.552 4.403	26 61	17 17	9 44	3,1 3,2	3103 3016 1902	46,03% 43,20%	672 114	10,26% 2,59%	634 698	830 697	880 393	3,1 3,2	345 222	1070 710	16,32% 16,13%	0,747 0,700	41.414,00 30.290,00
RS PR PR RS	4305702 CONDOR 4122800 SALGADO FILHO 4120358 PRANCHITA 4318903 SAO LUIZ GONZAGA	465,2 183,1 225,8 1.297,9	14,08 24,05 24,94 26,63	72.089,24 30.123,46 57.331,01 269.469,53	11.031,25 6.399,72 10.120,21 7.600,54	6.552 4.403 5.632 34.558	26 61 55 288	17 17 16 221	9 44 39 67	3,1	3103 3016	46,03%	672	10,26%	634	830	880	3,1 3,2 3,1 2,9	345	1070 710 905 5516	16,32% 16,13% 16,07% 15,96%	0,747 0,700 0,752 0,741	41.414,00 30.290,00 39.965,00 324.186,00
RS PR PR RS SC	4305702 CONDOR 4122800 SALGADO FILHO 4120358 PRANCHITA 4318903 SAO LUIZ GONZAGA 4219150 VARGEM	465,2 183,1 225,8 1.297,9 350,1	14,08 24,05 24,94 26,63 8,02	72.089,24 30.123,46 57.331,01 269.469,53 26.018,29	11.031,25 6.399,72 10.120,21 7.600,54 8.133,26	6.552 4.403 5.632 34.558 2.808	26 61 55 288 37	17 17 16 221 5	9 44 39	3,1 3,2 3,1 2,9 3	3103 3016 1902 2803 14362 1654	46,03% 43,20% 49,77% 41,56% 58,91%	672 114 736 2954 285	10,26% 2,59% 13,07% 8,55% 10,15%	634 698 514 3775 229	830 697 901 4895 632	880 393 652 2738 508	3,1 3,2 3,1 2,9 3	345 222 292 1902 149	1070 710 905 5516 447	16,32% 16,13% 16,07% 15,96% 15,92%	0,747 0,700 0,752 0,741 0,629	41.414,00 30.290,00 39.965,00 324.186,00 22.843,00
RS PR PR RS SC PR	4305702 CONDOR 4122800 SALGADO FILHO 4120358 PRANCHITA 4318903 SAO LUIZ GONZAGA	465,2 183,1 225,8 1.297,9	14,08 24,05 24,94 26,63	72.089,24 30.123,46 57.331,01 269.469,53	11.031,25 6.399,72 10.120,21 7.600,54	6.552 4.403 5.632 34.558	26 61 55 288	17 17 16 221	9 44 39 67	3,1 3,2 3,1 2,9	3103 3016 1902 2803 14362	46,03% 43,20% 49,77% 41,56%	672 114 736 2954	10,26% 2,59% 13,07% 8,55%	634 698 514 3775	830 697 901 4895	880 393 652 2738	3,1 3,2 3,1 2,9	345 222 292 1902	1070 710 905 5516	16,32% 16,13% 16,07% 15,96%	0,747 0,700 0,752 0,741	41.414,00 30.290,00 39.965,00 324.186,00
RS PR PR RS SC PR PR SC	4305702 CONDOR	465,2 183,1 225,8 1,297,9 350,1 307,9 152,0 57,4	14,08 24,05 24,94 26,63 8,02 21,14 18,21 30,59	72.089,24 30.123,46 57.331,01 269.469,53 26.018,29 62.401,62 63.207,00 11.608,15	11.031,25 6.399,72 10.120,21 7.600,54 8.133,26 10.123,56 22.876,10 6.023,95	6.552 4.403 5.632 34.558 2.808 6.509 2.768 1.757	26 61 55 288 37 22 34 29	17 17 16 221 5 14 5	9 44 39 67 32 8 29 27	3,1 3,2 3,1 2,9 3 3,1 3,1 3,3	3103 3016 1902 2803 14362 1654 2531 1072 1029	46,03% 43,20% 49,77% 41,56% 58,91% 38,89% 38,73% 58,57%	672 114 736 2954 285 313 430 185	10,26% 2,59% 13,07% 8,55% 10,15% 4,81% 15,53%	634 698 514 3775 229 862 89	830 697 901 4895 632 1013 276 368	880 393 652 2738 508 343 277 345	3,1 3,2 3,1 2,9 3 3,1 3,3 3	345 222 292 1902 149 333 133 92	1070 710 905 5516 447 1032 439 276	16,32% 16,13% 16,07% 15,96% 15,92% 15,86% 15,86% 15,71%	0,747 0,700 0,752 0,741 0,629 0,702 0,700 0,717	41.414,00 30.290,00 39.965,00 324.186,00 22.843,00 40.930,00 26.261,00 12.634,00
RS PR PR RS SC PR PR SC RS	4305702 CONDOR 4122805 BLAGDO FILHO 4120385 PRANCHITA 4318803 SAO LUIZ GONZAGA 4219150 VARGEM 4128708 VITORINO 4128708 TIGRINHOS 4317806 SANTO AUGUSTO	465,2 183,1 225,8 1,297,9 350,1 307,9 152,0	14,08 24,05 24,94 26,63 8,02 21,14 18,21 30,59 29,85	72.089,24 30.123,46 57.331,01 269.469,53 26.018,29 62.401,62 63.207,00	11.031,25 6.399,72 10.120,21 7.600,54 8.133,26 10.123,56 22.876,10 6.023,95 9.523,50	6.552 4.403 5.632 34.558 2.808 6.509 2.768 1.757 13.970	26 61 55 288 37 22 34	17 17 16 221 5 14 5	9 44 39 67 32 8 29	3,1 3,2 3,1 2,9 3 3,1 3,1 3,3	3103 3016 1902 2803 14362 1654 2531	46,03% 43,20% 49,77% 41,56% 58,91% 38,89% 38,73% 58,57% 47,70%	672 114 736 2954 285 313 430 185 1086	10,26% 2,59% 13,07% 8,55% 10,15% 4,81% 15,53% 10,53% 7,77%	634 698 514 3775 229 862 89	830 697 901 4895 632 1013 276 368 2857	880 393 652 2738 508 343 277 345 1248	3,1 3,2 3,1 2,9 3 3,1 3,1	345 222 292 1902 149 333 133 92 756	1070 710 905 5516 447 1032 439	16,32% 16,13% 16,07% 15,96% 15,92% 15,86% 15,86%	0,747 0,700 0,752 0,741 0,629 0,702 0,700 0,717 0,739	41.414,00 30.290,00 39.965,00 324.186,00 22.843,00 40.930,00 26.261,00 12.634,00 92.469,00
RS PR PR RS SC PR PR SC SC SC	4305702 CONDOR	465,2 183,1 225,8 1,297,9 350,1 307,9 152,0 57,4 468,0 99,6 383,7	14,08 24,05 24,94 26,63 8,02 21,14 18,21 30,59 29,85 26,12 24,75	72.089,24 30.123,46 57.331,01 269.469,53 26.018,29 62.401,62 63.207,00 11.608,15 132.700,44 20.349,02 104.041,19	11.031,25 6.399,72 10.120,21 7.600,54 8.133,26 10.123,56 22.876,10 6.023,95 9.523,50 7.933,34 11.859,25	6.552 4.403 5.632 34.558 2.808 6.509 2.768 1.757 13.970 2.601 9.496	26 61 55 288 37 22 34 29 110 19 56	17 17 16 221 5 14 5 2 89 9	9 44 39 67 32 8 29 27 21 10	3,1 3,2 3,1 2,9 3 3,1 3,3 3 2,9 3 3 3,2	3103 3016 1902 2803 14362 1654 2531 1072 1029 6664 1066 3963	46,03% 43,20% 49,77% 41,56% 58,91% 38,89% 38,73% 58,57% 47,70% 40,99% 41,74%	672 114 736 2954 285 313 430 185 1086 604 1704	10,26% 2,59% 13,07% 8,55% 10,15% 4,81% 15,53% 10,53% 7,77% 23,22% 17,94%	634 698 514 3775 229 862 89 131 1473 85 585	830 697 901 4895 632 1013 276 368 2857 196	880 393 652 2738 508 343 277 345 1248 181 612	3,1 3,2 3,1 2,9 3 3,1 3,3 3,3 3 2,9 3 3,2	345 222 292 1902 149 333 133 92 756 134 458	1070 710 905 5516 447 1032 439 276 2192 402 1466	16,32% 16,13% 16,07% 15,96% 15,92% 15,86% 15,86% 15,71% 15,69% 15,46% 15,43%	0,747 0,700 0,752 0,741 0,629 0,702 0,700 0,717 0,739 0,715 0,765	41.414,00 30.290,00 39.965,00 324.186,00 22.843,00 40.930,00 26.261,00 12.634,00 92.469,00 73.372,00
RS PR PR RS SC PR PR SC PR SC RS SC RS SC PR	4305702 CONDOR	465,2 183,1 225,8 1,297,9 350,1 307,9 152,0 57,4 468,0 99,6	14,08 24,05 24,94 26,63 8,02 21,14 18,21 30,59 29,85 26,12	72.089,24 30.123,46 57.331,01 269.469,53 26.018,29 62.401,62 63.207,00 11.608,15 132.700,44 20.349,02	11.031,25 6.399,72 10.120,21 7.600,54 8.133,26 10.123,56 22.876,10 6.023,95 9.523,50 7.933,34 11.859,25 4.945,50	6.552 4.403 5.632 34.558 2.808 6.509 2.768 1.757 13.970 2.601	26 61 55 288 37 22 34 29 110	17 17 16 221 5 14 5 2 89 9	9 44 39 67 32 8 29 27 21	3,1 3,2 3,1 2,9 3 3,1 3,3 3,3 3 2,9 3	3103 3016 1902 2803 14362 1654 2531 1072 1029 6664 1066 3963 2869	46,03% 43,20% 49,77% 41,56% 58,91% 38,89% 38,73% 58,57% 47,70% 40,99% 41,74% 57,30%	672 114 736 2954 285 313 430 185 1086 604 1704	10,26% 2,59% 13,07% 8,55% 10,15% 4,81% 15,53% 10,53% 7,77% 23,22% 17,94% 3,65%	634 698 514 3775 229 862 89 131 1473 85 585 676	830 697 901 4895 632 1013 276 368 2857 196	880 393 652 2738 508 343 277 345 1248 181	3,1 3,2 3,1 2,9 3 3,1 3,3 3,2 3,3 3,3	345 222 292 1902 149 333 133 92 756 134 458 226	1070 710 905 5516 447 1032 439 276 2192 402 1466 768	16,32% 16,13% 16,07% 15,96% 15,92% 15,86% 15,86% 15,71% 15,69% 15,46%	0,747 0,700 0,752 0,741 0,629 0,702 0,700 0,717 0,739 0,715 0,765 0,699	41.414,00 30.290,00 39.965,00 324.186,00 22.843,00 40.930,00 12.634,00 92.469,00 22.910,00 30.684,00
RS PR PR PR RS SC PR PR SC SC RS SC RS SC RS RS RS	4305702 CONDOR 4305702 CONDOR 4122800 SALISADO FILHO 4122800 SALISADO FILHO 4120358 PRANCHITA 4319803 SAO LIUIZ GONZAGA 4219150 VARGEM 4128708 VITORINO 4128708 VITORINO 4128708 TIGRINHOS 4317808 SANTO AUGUSTO 4205431 FORMOSA DO SUL 4218107 SAO DOMINGOS 4126727 SAUDADE DO IGUACU 4308854 GENTIL 4302230 SEDE NOVA 4302230 SEDE NOVA 43023230 430232330 4302323230 4302323230 4302320	465,2 183,1 225,8 1,297,9 350,1 307,9 152,0 57,4 468,0 99,6 383,7 152,1 184,0 118,5	14,08 24,05 24,94 26,63 8,02 21,14 18,21 30,59 29,85 26,12 24,75 32,92 9,11 25,41	72.099,24 30.123,46 57.331,01 269.469,53 26.018,29 62.401,62 63.207,00 11.608,15 132.700,44 20.349,02 104.041,19 23.021,28 16.065,56 24.772,36	11.031,25 6.399,72 10.120,21 7.600,54 8.133,26 10.123,56 22.876,10 6.023,95 9.523,50 7.933,34 11.859,25 4.945,50 9.643,20 8.607,49	6.552 4.403 5.632 34.558 2.808 6.509 2.768 1.757 13.970 2.801 9.496 5.007 1.677 3.011	26 61 55 288 37 22 34 29 110 19 56 44 8 38	17 17 16 221 5 14 5 2 89 9 33 13 7	9 444 39 67 32 8 29 27 21 10 23 31 1 24	3,1 3,2 3,1 2,9 3 3,1 3,3 3 2,9 3 3,2 3,2 3,4 3,4 2,9	3103 3016 1902 2803 14362 1654 2531 1072 1029 6664 1066 3963 2869 2869 2620	46,03% 43,20% 49,77% 41,56% 58,91% 38,89% 38,73% 58,57% 47,70% 40,99% 41,74% 57,30% 58,58% 51,88%	672 114 736 2954 285 313 430 185 1086 604 1704 183 300 310	10,26% 2,59% 13,07% 8,55% 10,15% 4,81% 15,53% 10,53% 7,77% 23,22% 17,94% 3,65% 17,89%	634 698 514 3775 229 862 89 131 1473 85 585 676 56 236	830 697 901 4895 632 1013 276 368 2857 196 1062 1320 101 586	880 393 652 2738 508 343 277 1248 181 612 690 163 430	3,1 3,2 3,1 2,9 3 3,1 3,3 3 2,9 3 3,2 3,1 3,3 3,3 3,3 3,3 3,3 3,3 3,3 3,3 3,3	345 222 292 1902 149 333 133 92 756 134 458 226 82	1070 710 905 5516 447 1032 439 276 2192 402 1466 768 254 455	16,32% 16,13% 16,07% 15,96% 15,96% 15,86% 15,86% 15,86% 15,71% 15,71% 15,46% 15,46% 15,45% 15,35% 15,15%	0,747 0,700 0,752 0,741 0,629 0,702 0,700 0,717 0,739 0,715 0,765 0,699 0,733 0,712	41.414,00 30.290,00 39.965,00 324.186,00 40.930,00 26.261,00 12.634,00 92.469,00 22.910,00 17.372,00 30.684,00 17.030,00 21.472,00
RS PR PR RS SC PR SC RS SC RS SC RS SC PR RS PR RS PR RS RS	4305702 CONDOR	465,2 183,1 225,8 1,297,9 350,1 307,9 152,0 57,4 468,0 99,6 383,7 152,1 184,0 118,5	14,08 24,05 24,94 26,63 8,02 21,14 18,21 30,59 29,85 26,12 24,75 32,92 9,11 25,41 16,83	72.089,24 30.123,46 57.331,01 269,469,53 26.018,29 62.401,62 63.207,00 11.608,15 132.700,44 20.349,02 104.041,19 23.021,28 16.065,56 24.772,36 140.069,00	11.031.25 6.399.72 10.120.21 7.600.54 8.133.26 10.123.56 22.876.10 6.023.95 9.523.50 7.933.34 11.859.25 4.945.50 9.643.20 9.643.20 9.643.20 9.643.20	6.552 4.403 5.632 34.558 2.808 6.509 2.768 1.757 13.970 2.601 9.496 5.007 1.677 3.296	26 61 55 288 37 22 34 29 110 19 56 44 8 8	17 17 16 221 5 14 5 2 89 9 9 33 13 7	9 444 39 67 32 8 29 27 21 10 23 31 1 24 17	3,1 3,2 3,1 2,9 3 3,1 3,3 3 3 2,9 3 3 3,2 3,4 3,1	3103 3016 1902 2803 14362 1654 2531 1072 1029 6664 1066 3963 2869 620 1562	46,03% 43,20% 49,77% 41,56% 58,91% 38,89% 38,73% 58,57% 47,70% 40,99% 41,74% 57,30% 36,98% 51,88% 48,73%	672 114 736 2954 285 313 430 185 1086 604 1704 183 300 310 263	10,26% 2,59% 13,07% 8,55% 10,15% 4,81% 15,53% 10,53% 7,77% 23,22% 17,94% 3,65% 17,89%	634 698 514 3775 229 862 89 131 1473 85 585 676 56 236	830 697 901 4895 632 1013 276 368 2857 196 1062 1320 101 586 602	880 393 652 2738 508 343 277 345 1248 612 690 163 430 511	3,1 3,2 3,1 2,9 3 3,1 3,3 3 2,9 3 3,2 3,4 3,1 2,9 3	345 222 292 1902 149 333 133 92 756 134 488 226 82 157	1070 710 905 5516 447 1032 439 276 2192 402 1466 768 254 455 496	16,32% 16,13% 16,07% 15,96% 15,92% 15,86% 15,71% 15,69% 15,46% 15,46% 15,46% 15,16% 15,16% 15,15%	0,747 0,700 0,752 0,741 0,629 0,702 0,700 0,717 0,739 0,715 0,765 0,699 0,733 0,712	41,414,00 30,290,00 39,985,00 324,186,00 22,843,00 40,939,00 26,281,00 12,634,00 22,910,00 73,372,00 17,039,00 21,472,00 22,188,00
RS PR PR RS SC PR PR SC SC RS SC RS PC RS SC SC SC PR RS SC	4305702 CONDOR	485,2 183,1 225,8 1,297,9 350,1 307,9 152,0 99,6 383,7 152,1 184,0 118,5 195,9 959,7 178,6	14,08 24,05 24,94 26,63 8,02 21,14 18,21 30,59 29,85 26,12 24,75 32,92 9,11 25,41	72.089.24 30.123.46 30.123.46 57.331.01 269.469.53 26.018.29 62.401.62 63.207.00 11.608.15 132.700.44 20.349.02 104.041,19 23.021.28 16.065.56 140.060.00 440.993.00 33.604.69	11.031,25 6.399,72 10.120,21 7.600,54 8.133,26 10.123,56 9.623,95 9.623,50 7.933,34 11.859,25 9.643,20	6.552 4.403 5.632 34.558 2.808 6.509 2.768 1.757 13.970 2.801 9.496 5.007 1.677 3.011	26 61 55 288 37 22 34 29 110 19 56 44 8 38	17 17 16 221 5 14 5 2 89 9 33 13 7	9 444 39 67 32 8 29 27 21 10 23 31 1 24	3,1 3,2 3,1 2,9 3 3,1 3,3 3 2,9 3 3,2 3,2 3,4 3,4 2,9	3103 3016 1902 2803 14362 1654 2531 1072 1029 6664 1066 3963 2869 620 1562 1606 8998	46,03% 43,20% 49,77% 41,56% 58,91% 38,89% 38,73% 47,70% 40,99% 41,74% 57,30% 36,98% 51,88% 48,73% 45,74% 46,69%	672 114 736 2954 285 313 430 185 1086 604 1704 183 300 310 263 1952 507	10,26% 2,59% 13,07% 8,55% 10,15% 4,81% 15,53% 10,53% 7,77% 23,22% 17,94% 3,65% 17,89%	634 698 514 3775 229 862 89 131 1473 85 585 676 236 230 1514 425	830 697 901 4895 632 1013 276 368 2857 196 1062 1320 101 586 602 3357 628	880 393 652 2738 508 343 277 345 1248 181 612 690 163 430 511 2175 345	3,1 3,2 3,1 2,9 3 3,1 3,3 3 2,9 3 3,2 3,1 3,3 3,3 3,3 3,3 3,3 3,3 3,3 3,3 3,3	345 222 292 1902 149 333 133 92 756 134 458 226 82 157 155 923	1070 710 905 5516 447 1032 439 276 2192 402 1466 768 254 455 496 2954 611	16,32% 16,13% 16,07% 15,96% 15,96% 15,86% 15,86% 15,86% 15,71% 15,71% 15,46% 15,46% 15,45% 15,35% 15,15%	0,747 0,700 0,752 0,741 0,629 0,702 0,700 0,717 0,739 0,715 0,765 0,699 0,733 0,712 0,742 0,740 0,740	41,414,00 30,290,00 39,865,00 324,186,00 40,390,00 62,2843,00 92,2843,00 92,289,00 73,372,00 30,864,00 17,030,00 21,472,00 22,188,00 136,675,00 28,991,00
RS PR PR RS SC PR PR PR SC RS SC RS SC RS SC RS SC RS	4305702 CONDOR	465,2 183,1 225,8 1,297,9 350,1 307,9 152,0 57,4 468,0 99,6 383,7 152,1 184,0 118,5 195,9 989,7 178,6	14,08 24,05 24,94 26,63 8,02 21,14 18,21 30,59 29,85 26,12 24,75 32,92 9,11 25,41 16,83 20,50 22,84 16,14	72,089,24 30,123,46 57,331,01 269,469,53 26,016,29 62,401,62 63,207,00 11,608,15 132,700,44 20,349,02 10,401,19 23,021,28 140,669,00 440,999,00 33,604,58 13,265,32	11.031.25 6.399.72 10.120.21 7.600.54 8.133.26 10.123.56 22.876.10 6.023.95 9.523.50 7.933.34 11.859.25 4.945.50 9.643.20 8.607.49 4.168.91 21.965.07 8.311.79 6.210.36	6.552 4.403 5.632 34.558 2.208 6.509 2.768 1.757 13.970 2.601 9.496 5.007 1.677 3.011 3.296 19.673 4.080	26 61 55 288 37 22 34 29 110 19 56 44 8 8 38 22 135 34	17 17 17 16 221 5 14 5 2 89 9 33 13 7 14 5 37 14	9 444 39 67 32 8 29 27 21 10 23 31 1 24 17 98 21	3,1 3,2 3,1 2,9 3 3,1 3,3 3 2,9 3,2 3,2 3,4 3,1 2,9 3,2 3,2 3,1 2,9 3,1 2,9 3,1 3,1 3,1 3,1 3,1 3,1 3,1 3,1 3,1 3,1	3103 3016 1902 2803 14362 1654 2531 1072 1029 6664 1066 3963 2869 620 1562 1562 1606 8998 1905 829	46,03% 43,20% 49,77% 41,56% 58,91% 38,89% 38,73% 47,70% 40,99% 41,74% 57,30% 36,98% 51,88% 48,73% 45,74% 46,69% 44,86%	672 114 736 2954 285 313 430 185 1086 604 1704 183 300 310 263 1952 507	10,26% 2,59% 13,07% 8,55% 10,15% 4,81% 15,53% 10,53% 10,53% 17,94% 3,65% 17,94% 10,30% 10,30% 19,92% 11,43% 10,50%	634 698 514 3775 229 862 89 131 1473 85 585 676 56 236 230 1514 425 98	830 697 901 4895 632 1013 276 368 2857 196 1062 1320 101 586 602 3357 628 223	880 393 662 2738 508 343 277 345 1248 181 612 690 163 430 511 2175 345 344 345	3,1 3,2 3,1 2,9 3 3,1 3,3 3 2,9 3,2 3,4 3,1 2,9 3,2 3,2 3,1	345 222 292 1902 149 333 133 92 756 134 458 226 82 157 155 923	1070 710 905 5516 447 1032 439 276 2192 402 1466 788 254 455 496 2954 611 276	16,32% 16,13% 16,07% 15,96% 15,92% 15,86% 15,86% 15,71% 15,46% 15,43% 15,43% 15,12% 15,12% 15,12% 15,01% 15,01%	0,747 0,700 0,752 0,752 0,761 0,629 0,702 0,702 0,707 0,739 0,715 0,765 0,699 0,733 0,712 0,742 0,742 0,742 0,740 0,740	41.414.00 30.200.00 39.965.00 22.41.86.00 22.243.00 40.350.00 22.291.00 22.291.00 22.291.00 30.684.00 21.472.00 22.185.00 21.472.00 22.185.00 28.890.00 28.890.00
RS PR PR RS SC PR PR SC SC RS SC RS SC RS SC RS SC RS RS RS RS RS PR RS PR RS PR PR PR PR PR	4305702 CONDOR	485,2 183,1 225,8 1,297,9 350,1 307,9 152,0 99,6 383,7 152,1 184,0 118,5 195,9 959,7 178,6	14,08 24,05 24,94 26,63 8,02 21,14 18,21 30,59 29,85 26,12 24,75 32,92 9,11 16,83 20,50 22,84	72.089.24 30.123.46 30.123.46 57.331.01 269.469.53 26.018.29 62.401.62 63.207.00 11.608.15 132.700.44 20.349.02 104.041,19 23.021.28 16.065.56 140.060.00 440.993.00 33.604.69	11.031,25 6.399,72 10.120,21 7.600,54 8.133,26 10.123,56 9.623,95 9.623,50 7.933,34 11.859,25 9.643,20	6.552 4.403 5.632 34.558 2.808 6.509 2.768 1.757 13.970 2.601 9.496 5.007 1.677 3.011 3.296 19.673 4.080	26 61 55 288 37 22 34 29 110 19 56 44 8 8 38 22 135	17 17 16 221 5 14 5 2 89 9 9 33 13 7 14 5 5	9 444 39 67 32 8 8 29 27 21 10 23 31 1 24 17 98 21	3,1 3,2 3,1 2,9 3,1 3,3 3 2,9 3 3,2 3,4 3,1 2,9 3,2 3,2 3,2 3,2 3,2	3103 3016 1902 2803 14362 1654 2531 1072 1029 6664 1066 3963 2869 620 1562 1606 8998	46,03% 43,20% 49,77% 41,56% 58,91% 38,89% 38,73% 47,70% 40,99% 41,74% 57,30% 36,98% 51,88% 48,73% 45,74% 46,69%	672 114 736 2954 285 313 430 185 1086 604 1704 183 300 310 263 1952 507	10,26% 2,59% 13,07% 8,55% 10,15% 4,81% 15,53% 10,53% 7,77% 23,22% 17,94% 3,65% 10,30% 7,98% 10,30% 10,30%	634 698 514 3775 229 862 89 131 1473 85 585 676 236 230 1514 425	830 697 901 4895 632 1013 276 368 2857 196 1062 1320 101 586 602 3357 628	880 393 652 2738 508 343 277 345 1248 181 612 690 163 430 511 2175 345	3,1 3,2 3,1 2,9 3 3,1 3,3 2,9 3 3,2 3,4 3,1 2,9 3,2 3,4 3,1 2,9 3,2 3,2 3,2	345 222 292 1902 149 333 133 92 756 134 458 226 82 157 155 923	1070 710 905 5516 447 1032 439 276 2192 402 1466 768 254 455 496 2954 611	16,32% 16,13% 16,07% 15,96% 15,92% 15,86% 15,71% 15,69% 15,43% 15,43% 15,35% 15,12% 15,05% 15,12% 15,05%	0,747 0,700 0,752 0,741 0,629 0,702 0,700 0,717 0,739 0,715 0,765 0,699 0,733 0,712 0,742 0,740 0,740	41,414,00 30,290,00 39,865,00 324,186,00 40,390,00 62,2843,00 92,2843,00 92,289,00 73,372,00 30,864,00 17,030,00 21,472,00 22,188,00 136,675,00 28,991,00
RS PR RS RS SC PR PR PR SS SC RS SC PR PR RS SC PR RS RS RS RS PR RS PR RS	4305702 CONDOR	465.2 183.1 225.8 1.297.9 350.1 307.9 152.0 57.4 468.0 99.6 383.7 152.1 184.0 118.5 195.9 178.6 178.6 178.6 178.6 178.6 178.6	14,08 24,05 24,94 26,63 8,02 21,14 18,21 30,59 29,85 22,475 32,92 9,11 25,41 16,83 20,50 22,84 16,02 3,69 3,69 3,69 3,69 3,69 3,69 3,69 3,69	72,089,24 30,123,46 57,331,01 269,469,53 26,018,29 62,401,62 63,207,00 11,608,15 132,700,44 20,349,02 104,041,19 10,055,65 140,009,00 33,604,58 13,264,58 13,264,58 140,609,00 36,645,58 13,264,58 140,609,00 36,645,58 140,699,00 36,645,58 140,699,00 36,645,58 140,699,00 36,645,58 140,699,00 36,645,58 140,699,00 36,645,58 140,699,00 36,645,58 140,699,00 36,645,58 140,645,58	11.031.25 6.399.72 10.120.21 7.600.54 8.133.26 10.123.56 10.123.56 9.523.50 7.933.34 11.859.25 9.643.20 8.607.49 41.688.91 21.956.07 8.311.79 6.210.36 6.792.46 12.395.67	6.552 4.403 5.652 34.558 2.808 6.509 2.768 1.757 2.601 9.496 5.007 1.677 3.011 3.296 1.948 9.085 6.810	26 61 55 288 37 22 29 110 110 44 8 8 38 22 22 34 1135 34 1477 104 3	17 17 17 16 221 5 14 5 14 5 14 5 15 14 5 17 17 17 17 17 17 17 17 17 17 17 17 17	9 444 39 67 32 8 8 29 21 10 23 31 1 24 17 96 21 13 44 78	3,1 3,2 3,1 2,9 3 3,1 3,3 3 3,2 9,9 3,2 3,4 3,1 2,9 3,2 3,2 3,2 3,2 3,2 3,2 3,2 3,1 3,1 3,1 3,1 3,1 3,1 3,1 3,1 3,1 3,1	3103 3016 1902 2803 14362 1654 2531 1072 1029 6664 1066 3963 2869 620 1562 1806 8998 1905 829 4208 3566 408	46,03% 43,20% 49,77% 41,56% 58,91% 38,89% 38,73% 47,70% 40,99% 41,74% 57,30% 36,98% 51,88% 48,73% 48,73% 46,69% 41,74% 46,69% 46,32% 52,36% 33,56%	672 114 736 2954 285 313 430 185 1086 604 1704 183 300 310 263 31952 507 194 622 271	10,26% 2,59% 13,07% 8,55% 10,15% 4,81% 15,53% 17,77% 23,22% 17,44% 3,65% 17,49% 10,39% 10,39% 11,43% 10,39% 11,43% 10,39% 11,43%	634 698 514 3775 229 862 89 131 1473 85 565 676 236 230 230 1514 425 88 806 650	830 697 901 4895 632 1013 276 368 2857 1062 1320 101 586 602 23357 628 223 1888 1510	880 393 652 2738 508 343 277 345 1248 111 612 690 163 430 511 2175 345 345 314 892 1135 80	3.1 3.2 3.1 2.9 3 3.1 3.3 3 3 2.9 3 3.4 3.1 2.9 3.2 3.2 3.2 3.2 3.2 3.2 3.2	345 222 292 1902 149 333 333 92 756 134 488 226 82 157 155 923 191 89 923 191 89 266 62	1070 710 700 905 905 5516 447 1032 439 276 2192 402 402 254 455 486 485 485 485 481 485 485 481 485 485 485 485 487 487 487 487 487 487 487 487 487 487	16,32% 16,13% 16,13% 16,07% 15,96% 15,96% 15,86% 15,86% 15,69% 15,43% 15,43% 15,55% 15,16% 15	0,747 0,700 0,752 0,741 0,629 0,700 0,717 0,700 0,717 0,765 0,699 0,733 0,712 0,742 0,740 0,700 0,747 0,722 0,733 0,712	41,414,00 30,200,00 39,965,00 324,186,00 22,243,00 40,390,00 12,634,00 12,634,00 22,910,00 73,372,00 30,884,00 17,030,00 17,030,00 17,030,00 18,6676,00 28,901,00 11,406,00 28,901,00 15,595,00 09,886,00
RS PR PR RS SC PR PR PR SC	4305702 CONDOR	465.2 183.1 225.8 1.297.9 307.9 152.0 57.4 468.0 99.6 383.7 152.1 184.0 118.5 195.9 95.7 178.6 114.5 379.0 425.1	14,08 24,05 24,94 26,63 8,02 21,14 30,59 29,85 26,12 24,75 32,92 9,11 25,41 16,83 20,50 22,84 16,14 23,97 16,02	72 089 24	11.031.25 6.399.72 10.120.21 7.600.54 8.133.26 10.123.56 10.123.56 10.23.95 9.523.50 7.933.34 11.859.25 4.945.50 8.607.49 41.698.91 21.995.07 8.311.79 6.210.36 6.22.95 6.22.95 6.23.50 7.933.44 11.859.25 8.607.49 14.698.91 21.995.07 8.311.79 6.210.36 6.792.46	6.552 4.403 5.632 34.558 2.808 6.509 2.768 1.757 13.970 2.601 9.496 5.007 1.677 3.011 3.296 19.673 4.080 1.848 9.085 6.810	26 61 55 288 37 22 24 34 29 110 19 56 44 44 8 38 38 22 135 34 14 77	17 17 16 221 5 5 14 5 5 9 9 9 33 3 13 7 14 5 5 37 13 1 3 3 26	9 444 39 67 32 8 8 29 27 21 10 31 1 1 7 98 21 13 44 7 7 8	3,1 3,2 3,1 2,9 3 3,1 3,3 3 3,2 3,2 3,2 3,4 3,1 2,9 3,2 3,2 3,1 2,9 3,1 3,1 3,1 3,1 3,1 3,1 3,1 3,1 3,1 3,1	3103 3016 1902 2803 14362 1654 2531 1072 1029 6664 1066 3963 2869 620 1562 1606 8998 1905 829 4208 3566 408	46,03% 43,20% 49,77% 41,56% 58,91% 38,89% 38,73% 47,70% 40,99% 41,74% 57,30% 45,73% 45,73% 46,69% 48,68% 48,68% 48,68% 48,68% 48,68% 48,68% 48,68% 48,68%	672 114 736 2954 285 313 430 185 1086 604 1704 183 300 310 263 1952 507 194 622 271 173 249	10,26% 2,59% 13,07% 8,55% 10,15% 4,81% 115,53% 110,53% 12,22% 17,77% 23,122% 17,99% 17,98% 9,92% 10,50% 6,85% 10,50%	634 698 514 3775 229 862 89 131 1473 85 585 676 56 230 1514 425 98 806 650 35	830 697 901 4895 632 1013 276 368 2857 196 1062 1320 101 586 602 3357 628 628 628 1510 120 3357 33	880 393 652 2738 508 343 277 345 1248 181 690 163 430 511 2175 345 345 314 802 1135 80 308	3,1 3,2 3,1 2,9 3 3,1 3,3 3 3 2,9 3 3 3,2 3,1 2,9 3,2 3,2 3,2 3,2 3,2 3,1 3,3 3,1 3,1 3,1 3,1 3,1 3,1 3,1 3,1	345 222 292 1902 149 333 133 133 133 153 155 156 82 157 155 923 191 191 89 449 325 62 84	1070 710 905 5516 447 1032 439 276 2192 402 1466 768 254 455 496 2954 6111 276 1347 1008	16,32% 16,13% 16,07% 15,96% 15,96% 15,86% 15,86% 15,86% 15,43% 15,43% 15,12% 15,12% 15,12% 15,12% 15,12% 14,93% 14,93% 14,93%	0,747 0,700 0,752 0,741 0,629 0,702 0,700 0,717 0,739 0,715 0,699 0,733 0,742 0,742 0,740 0,742 0,742 0,733 0,705 0,705 0,700 0,747 0,700 0,747 0,700 0,747 0,700 0,	41.414.00 30.290.00 39.985.00 324.186,00 22.443.00 40.590.00 12.634.00 12.634.00 12.634.00 12.634.00 12.634.00 12.634.00 12.634.00 12.636.00 12.636.00 13.73.72.00 13.66.76.00 14.60.00 15.590.00 14.65.590.00 9.865.00 18.865.00
RS PR PR RS SC PR SC RS	4305702 CONDOR	465.2 183.1 225.8 1.297.9 350.1 307.9 152.0 57.4 466.0 99.6 383.7 152.1 184.0 118.5 195.9 959.7 178.6 114.5 379.0 425.1 379.0 425.1 182.2	14.08 24.05 24.94 26.63 8.02 21.14 18.21 30.59 28.85 26.12 24.75 32.92 9.11 16.83 20.50 22.84 16.14 23.64 16.02 3.69 20.09 23.29 20.09 23.29 26.47	72.089.24 30.123.46 30.123.46 30.123.46 57.331.01 269.469.53 26.018.29 62.401.62 63.207.00 11.608.15 132.700.44 20.349.02 104.041,19 23.021.28 10.065.56 10.065.56 140.609.00 440.993.00 440.993.00 440.993.00 538.604.58 13.265.32 16.296.70 33.890.55	11.031,25 6.999,72 10.120,21 7.600,54 8.133,26 10.123,56 9.523,50 9.523,50 7.933,34 11.859,25 9.43,20 4.945,50 9.643,20 4.945,50 9.643,20 4.945,50 9.643,20 4.945,50 9.643,20 4.945,50 9.643,20 10.103,60 10.1	6.552 4.403 5.632 34.558 2.808 6.509 2.768 1.757 13.970 2.601 9.496 5.007 1.677 3.296 19.673 4.080 1.848 9.085 6.810 1.216 1.878 4.243 4.274	26 61 55 288 37 22 29 110 19 56 44 8 8 38 22 135 34 14 77 104 3 3 14 24	17 17 16 221 14 5 14 5 2 89 9 9 33 31 13 7 14 5 5 37 13 13 13 2 6 9 14 5 9 9 9 9 9 9 9 9 9 1 1 1 1 1 1 1 1 1 1	9 444 39 67 22 27 21 10 23 31 1 1 7 98 2 21 14 16 9 9	3.1 3.2 3.1 2.9 3.3 3.1 3.3 3.2 3.3 3.2 3.3 3.4 3.1 2.9 3.2 3.4 3.1 2.9 3.2 3.2 3.2 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1	3103 3016 1902 2803 14362 1654 2531 1072 1029 6664 1066 3963 2869 620 1562 1600 8998 1905 829 4208 3566 408	46,03% 43,20% 49,77% 41,56% 58,91% 38,89% 38,89% 47,70% 40,99% 41,74% 47,70% 40,99% 44,74% 45,73% 48	672 114 736 2954 285 313 430 185 1086 604 1704 183 300 263 1952 507 194 622 271 173 249 436	10,26% 2,59% 13,07% 8,55% 10,15% 4,81% 14,81% 15,15% 10,53% 17,77% 23,22% 17,94% 3,65% 17,99% 10,39% 1,24% 10,39% 1,24% 13,26% 13,26% 10,39%	634 698 514 3775 229 862 89 131 1473 85 585 676 56 236 230 1514 425 98 806 660 650 35 151 331	830 697 901 4895 632 1013 276 368 2867 196 1062 1320 101 1320 101 1320 101 1320 101 1320 101 1320 101 1320 101 1320 101 1320 101 1320 101 1320 101 1320 101 1320 101 102 103 103 104 105 106 106 106 106 106 106 106 106	880 393 652 2738 508 343 277 345 181 612 690 163 430 511 2175 345 314 892 1135 80 308 433 308 436	3,1 3,2 3,1 2,9 3 3,1 3,3 3 3,2 3,4 3,1 2,9 3,2 3,4 3,1 2,9 3,2 3,2 3,1 3,2 3,2 3,1 3,1 3,3 3,1 3,1 3,1 3,1 3,1 3,1 3,1	345 222 292 1902 149 333 333 92 756 82 134 458 82 157 155 923 191 191 89 449 325 62 84 202	1070 710 905 5516 447 1032 278 2192 2492 402 1466 768 254 496 2954 611 276 1347 1008	16,32% 16,13% 16,17% 16,07% 15,96% 15,96% 15,86% 15,71% 15,69% 15,71% 15,69% 15,46% 15,43% 15,45% 15,13% 15,12% 15,05% 15,10% 14,93% 14,93% 14,93% 14,93% 14,93% 14,93% 14,93% 14,93% 14,76% 14,76% 14,76%	0,747 0,700 0,752 0,741 0,629 0,702 0,700 0,717 0,739 0,715 0,665 0,699 0,715 0,742 0,742 0,740 0,700 0,747 0,733 0,742 0,740 0,700 0,747 0,700 0,707 0,700 0,707 0,700 0,707 0,700 0,707 0,700 0,707 0,700 0,707 0,700 0,	41,414,00 30,290,00 30,290,00 324,186,00 22,283,00 40,390,00 12,2843,00 12,2843,00 12,281,00 12,281,00 12,381,00 17,3372,00 30,884,00 17,030,00 17,030,00 17,030,00 17,030,00 11,408,00 11,408,00 15,950,00 11,408,00 18,986,00 11,891,00 11,891,00 28,981,00 11,891,00 28,981,00 11,891,00 28,983,00 11,891,00 28,983,00 11,891,00 28,983,00 28,988,00 11,891,00 28,983,00 28,983,00 28,988,00 28
RS PR PR PR RS SC PR SC PR SC PR SC SC SC SC SC PR RS RS RS PR RS PR RS RS PR PR PR RS SC	4305702 CONDOR 4305702 CONDOR 430585 PRANCHTA 4318903 PRANCHTA 4318903 SAO LUIZ GONZAGA 4219150 VARSGEM 4128708 VITORINO 4219150 VARSGEM 4128708 VITORINO 4219756 TIGRINHOS 4317808 SANTO AUGUSTO 4218707 SAO DOMINGOS 4128272 SAUDADE DO IGUACU 4308854 GENTIL 4302230 SEDE NOVA 4302230 SEDE NOVA 4103222 BOM SUCESSO DO SUL 4103222 BOM SUCESSO DO SUL 4102409 CHOPNIZINHO 4212239 PARAISO 412809 SAO JORGE D'OESTE 4121604 RANSCENCA 4300661 ANDRE DA ROCHA 4303607 ANDRE DA ROCH	465.2 183.1 225.8 1.297.9 350.1 307.9 152.0 57.4 468.0 99.6 383.7 152.1 184.0 118.5 195.9 7 178.6 114.5 379.0 425.1 329.7 99.5 144.5 145.1 329.7 99.5 144.5 145.1 329.7 99.5 145.1 329.7 99.5 145.1 329.7 99.5 145.1 329.7 99.5 146.1 329.7 99.5 99.5 146.1 329.7 99.5 99.5 99.5 99.5 99.5 99.5 99.5 9	14.08 24.05 24.94 26.63 8.62 21.14 18.21 30.59 28.82 26.12 24.75 32.92 9.11 26.83 20.83 20.83 20.83 20.83 20.83 20.83 20.93 20.93 20.93 20.93 20.93 20.93 20.93 20.93 20.93 20.93	72,089,24 30,123,46 57,331,01 269,469,53 26,018,29 62,401,62 63,207,00 11,608,15 132,700,44 20,349,02 104,041,19 23,021,28 10,065,56 24,772,36 140,069,00 38,804,58 11,925,53 11,925,53 11,925,53 11,925,53 11,925,53 11,925,73 11,935,73 11	11.031.25 6.399.72 10.120.21 7.600.54 8.133.26 10.123.56 10.123.56 10.123.56 22.876.10 6.023.95 9.623.50 7.933.34 11.859.25 9.643.20 8.607.49 41.698.91 21.965.07 8.311.79 6.210.38 6.792.46 12.395.67 13.799.36 8.243.15 14.799.36 8.243.15 14.799.36 8.243.15 14.799.36 8.243.15 8.243.1	6.552 4.403 5.632 34.558 2.808 6.509 2.768 1.757 13.970 2.601 9.496 5.007 1.677 3.011 3.296 19.673 4.080 1.848 9.085 6.810 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216	26 61 55 288 37 22 34 29 110 19 56 44 8 8 38 22 22 135 34 14 77 77 104 3	17 17 16 221 5 14 5 2 2 89 9 9 33 33 7 14 5 5 2 2 89 9 9 3 3 3 13 7 14 5 7 14 5 7 14 7 15 7 16 7 16 7 16 16 16 16 16 16 16 16 16 16 16 16 16	9 4 44 39 67 7 21 10 10 10 10 10 10 10 10 10 10 10 10 10	3.1 3.2 3.1 2.9 3 3.3,1 3.3,3 3.2 9 3.2 3.4 3.1 2.9 3.2 3.2 3.2 3.2 3.2 3.2 3.2 3.2 3.2 3.2	3103 3016 1902 2803 14362 1654 2531 1072 1029 6664 1066 3963 2869 620 1562 1606 8998 1905 829 4208 3566 408 1013 1805 2020 740	46 0.3% 43.20% 43.77% 41.56% 55.91% 53.88% 56.57% 47.70% 40.99% 41.14% 57.30% 56.57% 44.73% 45.74% 45.74% 45.36% 53.56% 53.56% 53.56% 53.56% 53.56% 53.56% 53.56%	672 114 736 2954 285 313 430 185 1086 604 1704 183 300 310 263 311 1952 507 194 622 271 173 249 436 467	10,25% 2,59% 13,47% 8,55% 13,47% 8,55% 4,81% 4,81% 15,55% 10,53% 10,53% 17,79% 13,22% 17,79% 10,99% 12,43% 10,50% 17,89% 10,30% 11,50%	634 698 514 3775 229 862 89 131 1473 85 585 676 56 230 1514 425 98 806 650 35 1514 1425 98 806	830 697 901 4895 632 1013 276 388 2857 196 1320 101 1320 1320 101 128 886 602 23357 628 23357 628 3357 628 3357 628 3357 638 649 649 649 649 649 649 649 649 649 649	880 393 652 2738 508 343 277 345 1248 612 690 183 430 430 2175 345 314 892 1135 80 308 403 308 403 403 404 405 405 405 405 405 405 405	3.1 3.2 3.1 2.9 3.1 3.3 3.3 3.2 3.9 3.2 3.4 3.1 2.9 3.2 3.2 3.1 2.9 3.2 3.1 2.9 3.2 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1	345 222 292 1902 149 333 92 756 124 458 228 82 157 155 923 191 89 449 325 62 82 82 82 82 82 82 82 82 82 82 82 82 82	1070 710 905 905 9516 447 1032 439 276 2192 402 402 1466 254 466 295 466 611 276 1347 1008	16,22% 16,13% 16,17% 16,07% 15,96% 15,96% 15,96% 15,12% 15,66% 15,12% 15,66% 15,12% 15,66% 15,12% 15,46% 15,12% 15,12% 15,95% 15,12% 15,95% 14,23% 14,73% 14,73% 14,73%	0,747 0,700 0,752 0,741 0,629 0,702 0,702 0,702 0,703 0,715 0,765 0,699 0,733 0,715 0,765 0,699 0,733 0,712 0,740 0,	41.414.00 30.200.03 39.965.00 32.4186.00 22.4843.00 40.930.00 12.6341.00 12.634.00 22.910.00 22.910.00 22.910.00 22.910.00 17.37372.00 22.188.00 17.030.00 21.472.00 22.188.00 11.408.00 15.5990.00 11.408.00 11.891.00 9.886.00 11.891.00 9.9842.00
RS PR PR PR RS SC PR SC PR SC	4305702 CONDOR	465.2 183.1 225.8 1.297.9 350.1 307.9 152.0 57.4 468.0 99.6 383.7 152.1 184.0 118.5 195.9 178.6 114.5 379.0 425.1 329.7 182.1 329.7 182.1 329.7 183.5 329.7 184.5 329.7 185.6 329.7 186.7 329.7	14,08 24,05 24,94 26,63 8,02 21,14 18,21 18,21 30,59 28,85 26,12 24,75 32,92 9,11 18,83 26,12 25,41 25,97 16,83 20,92 21,84 23,97 20,93 20,99 23,29 26,47 27,07 27,07 27,07 27,07 24,54	72,089,24 30,123,46 57,331,10 269,469,53 26,018,29 62,401,62 63,207,00 11,608,15 132,700,44 20,349,02 104,041,19 23,021,28 16,065,59 140,069,00 33,604,58 18,98,04,25 18,98,04	11.031.25 6.399.72 10.120.21 7.600.54 8.133.26 10.123.56 10.123.56 10.123.56 10.123.56 7.933.34 11.859.25 4.945.50 9.643.20 4.945.50 9.643.20 4.945.50 9.643.20 11.159.50 12.159.60 13.11.79 6.210.36 6.792.46 12.395.67 13.789.36 13.789.36 14.789.36 15.768.23 19.764.99 8.677.49 11.789.36 11.789.36 11.789.36 11.789.36 11.789.36 11.789.36 11.789.36 11.789.36 11.784.99	6.552 4.403 5.632 34.558 2.808 6.509 2.768 1.757 13.970 2.601 9.496 5.007 1.677 3.011 3.296 19.673 4.080 18.48 9.085 6.810 1.216 1.2	26 61 55 288 37 22 29 110 19 56 44 8 8 8 22 135 34 14 77 77 104 3 14 24 31 114 24 31 31 32	17 17 16 221 16 221 17 16 16 221 18 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	9 4 44 399 67 32 8 8 29 27 11 10 23 31 1 1 24 117 98 21 11 14 16 9 9 112 62 22 22 22	3.1 3.2 3.1 2.9 3 3,1 3,3 3,3 3 3 2.9 3,2 3,4 3,1 2.9 3,2 3,2 3,2 3,2 3,2 3,1 3,1 3,1 3,1 3,1 3,1 3,1 3,1 3,1 3,1	3103 3016 1902 2803 14362 1654 2531 1072 1029 6864 1086 3963 2869 620 1562 1606 8998 1905 829 4208 3566 408 1013 1805 770 770 770 770 770 770 770 770 770 7	46 0.3% 43.20% 43.20% 45.21% 44.86% 45.35% 42.54% 42.54% 42.54% 55.36% 5	672 114 738 2954 285 313 430 188 604 1704 183 300 310 263 310 263 1952 507 194 622 271 173 249 436 457 149 436	10,25% 13,07% 18,57% 10,57% 4,81% 10,57% 4,81% 10,57% 10,57% 10,57% 10,57% 10,57% 11,59% 10,5	634 698 514 3775 229 862 89 131 1473 85 585 676 62 236 230 1514 425 88 806 650 35 1514 1514 1514 1514 1514 1514 1514 1	830 697 901 4895 632 1013 276 388 2857 196 1062 1320 101 586 602 23357 628 1888 1510 120 305 575 746 683	880 393 652 2738 508 343 277 345 1248 181 612 690 151 343 430 511 345 802 11135 80 433 433 430 430 430 430 430 430 430 43	3,1 3,2 3,1 2,9 3 3,1 3,3 3,2 3,2 3,2 3,4 3,1 2,9 3,2 3,2 3,2 3,2 3,1 3,1 3,1 3,1 3,1 3,1 3,1 3,2 3,2 3,2 3,1 3,2 3,1 3,1 3,1 3,1 3,1 3,1 3,1 3,1 3,1 3,1	345 222 292 1902 149 333 92 756 134 458 228 82 228 82 157 155 191 923 191 923 191 201 202 62 62 84 49 201 202 62 62 72 72 72 72 72 72 72 72 72 72 72 72 72	1070 710 905 5516 447 1032 439 276 2192 402 412 422 402 4168 254 466 110 277 623 626 620 10059	16, 22% 16, 13% 16, 13% 15, 92% 15, 96% 15, 96% 15, 96% 15, 16% 15, 16% 16,	0,747 0,700 0,700 0,752 0,741 0,629 0,702 0,700 0,717 0,739 0,715 0,969 0,703 0,712 0,742 0,742 0,740 0,700 0,747 0,722 0,739 0,740 0,700 0,747 0,726 0,700 0,700 0,747 0,772 0,739 0,700 0,700 0,707 0,700	41.414.00 30.200.03 39.965.00 32.41.80.00 22.483.00 40.350.00 12.634.00 12.634.00 12.634.00 12.634.00 12.634.00 12.634.00 12.634.00 13.372.00 13.684.00 17.372.00 18.6675.00 18.6675.00 19.6685.00 19.6685.00 19.6685.00 19.6685.00 19.6685.00 19.6685.00 19.6685.00 19.6685.00 19.6685.00 19.6685.00 19.6685.00 19.6685.00 19.6685.00 19.6685.00 19.6685.00 19.6685.00 19.6685.00
RS PR PR RS SC PR PR SC	4305702 CONDOR 4305702 CONDOR 4305702 CONDOR 44122800 SALLSADO FILHO 430585 PRANCHITA 4319803 SAO LUIZ GONZAGA 4219150 VARGEM 4128708 VITORINO 4219150 VARGEM 4219750 VARGEM 4219750 TIGRINHOS 4317808 SANTO AUGUSTO 4205431 FORMOSA DO SUL 4219150 TIGRINHOS 4317808 SANTO AUGUSTO 4205431 FORMOSA DO SUL 4219107 SAO DOMINGOS 4219227 SAUDADE DO IGUACU 4308854 GENTIL 4302230 SEDE NOVA 4302230 SEDEN NOVA 4302330 PARA SEDITA 430367 SANTO NA SEDEN NOVA 4303709 SANTO ANGELO 4303709 SANTO ANGELO 4303700 SANTO ANGELO 4	465.2 183.1 225.8 1.297.9 350.1 307.9 152.0 57.4 488.0 99.6 383.7 152.1 184.0 118.5 195.9 178.6 114.5 379.0 425.1 329.7 93.5 182.2 161.5 161.5 161.5 161.5 161.5 161.5 161.7 168.5 168.5 168.7 168	14.08 24.05 24.94 26.63 8.02 21.14 18.21 30.59 26.12 24.75 32.92 9.11 16.83 20.50 22.84 16.14 16.02 3.69 20.09 23.29 24.75 23.69 20.09 23.29 24.75 23.69 20.09 23.29 24.75 23.69 20.09 23.29 23.29 24.75 25.75 25.75 26.75 27.	72,089,24 30,123,46 30,123,46 37,331,01 269,469,53 26,018,29 62,401,62 62,401,62 63,207,00 11,608,15 132,700,44 20,349,02 104,041,19 105,05,66 132,05,46 132	11.031,25 6.999,72 10.120,21 7.600,54 8.133,26 10.123,56 10.123,56 10.123,56 10.23,95 7.933,34 11.859,25 9.623,50 7.933,34 11.859,25 9.643,20 8.607,49 41.688,91 21.985,07 6.210,36 6.792,46 12.395,67 13.789,38 8.243,15 7.568,23 19.784,99 7.553,49 8.607,62	6.552 4.403 5.652 34.558 2.808 6.509 2.768 1.757 2.601 9.496 5.007 1.677 3.011 3.296 1.848 9.085 6.810 1.216 1.878 4.224 4.274 4.274 4.274 4.274 4.274 2.766 13.668	26 61 55 288 37 22 24 29 110 110 19 56 44 8 8 38 22 22 34 14 77 104 3 3 14 17 104 3 3 14 12 14 14 14 14 14 14 14 14 14 14 14 14 14	17 17 17 16 221 16 221 15 5 14 4 5 5 2 9 9 9 33 3 13 17 14 5 5 37 13 15 26 1 1 0 8 8 22 2 0 286 1 1 16	9 444 39 67 32 8 8 29 27 21 10 23 31 1 1 24 17 78 21 14 14 16 9 1 12 62 22 22 22 21 11 2	3.1 3.2 3.1 2.9 3 3.1 3.3 3.2 9 3.3 2.9 3.3 3.4 3.1 2.9 3.2 3.2 3.2 3.2 3.2 3.2 3.2 3.2 3.2 3.2	3103 3016 1902 1902 1654 2531 1072 1029 6664 1066 3963 2869 620 1562 1606 8998 1905 829 4208 3566 408 1013 1013 1013 1013 1013 1013 1013 10	46,03% 42,27% 43,77% 41,56% 58,91% 38,83% 58,57% 47,70% 47,70% 40,99% 41,74% 55,30% 48,73% 46,69% 44,66% 46,50% 47,70% 47,70% 46,69% 47,70% 47,70% 47,70% 48,50% 48,73% 48	672 114 736 2954 285 313 430 185 1086 604 1704 183 300 310 263 1952 507 194 622 271 173 249 446 467 1449 327	10,26% 2,59% 13,07% 8,55% 10,15% 4,81% 14,81% 15,57% 17,37% 23,22% 17,44% 13,6% 10,50%	634 698 698 6914 3775 229 862 889 131 1473 85 585 676 66 236 230 230 1514 425 98 806 660 35 151 151 311 311 311 311 311 311 311	830 697 901 4895 632 1013 276 368 2857 196 1062 1320 101 1062 1320 101 1062 1320 108 602 233 1888 1510 305 575 746 305 776 886 886 887 887 888 888 888 888 888	880 393 652 2738 508 343 277 345 11248 181 612 690 163 430 511 511 511 511 511 511 511 511 511 51	3,1 3,2 3,1 2,9 3 3,1 3,1 3,3 3 3,2 3,4 3,1 2,9 3,2 3,2 3,2 3,2 3,2 3,2 3,2 3,2 3,2 3,2	345 222 292 1902 149 333 333 92 756 134 488 226 527 157 155 923 191 89 449 325 62 82 102 202 202 27 27 27 27 27 27 27 27 27 27 27 27 27	1070 710 905 905 9516 447 1032 439 276 2192 402 1406 768 254 461 1347 1008 180 277 622 626 230 10959 387	16,32% 16,13% 16,17% 16,07% 15,96% 15,92% 15,66% 15,17% 15,66% 15,13% 15,46% 15,43% 15,45% 14,93% 14	0,747 0,700 0,705 0,701 0,702 0,702 0,702 0,703 0,715 0,765 0,765 0,765 0,765 0,702 0,704 0,704 0,700 0,707 0,701 0,700 0,700	41,414,00 30,200,00 39,965,00 324,186,00 22,843,00 40,390,00 12,843,00 12,843,00 22,910,00 22,910,00 73,372,00 17,030,00 17,030,00 17,030,00 18,676,00 28,901,00 11,891,00 11,891,00 29,939,00 29,939,00 29,939,00 29,939,00 29,939,00 55,939,00 55,939,00 55,939,00 55,939,00 55,939,00 55,939,00 55,939,00
RS PR PR RS SC PR PR SC PR SC	4305702 CONDOR 4305702 CONDOR 430203 CONDOR 430203 SAO LUIZ GONZAGA 4319150 VARGEM 431908 CONDOR 4308854 CONDOR 4308554 CONDOR 431909 CONDOR 431900 CONDOR	465.2 183.1 225.8 1.297.9 350.1 307.9 152.0 57.4 468.0 99.6 383.7 152.1 184.0 118.5 195.9 178.6 118.5 195.9 178.6 114.5 379.0 425.1 329.7 93.5 182.2 181.5 182.2 181.5 183.7 184.0 185.7 185.7 185.7 186	14.08 24.05 24.94 26.63 8.62 21,14 18.21 30,59 29.81 26.12 24.75 32.92 9.11 25.41 16.83 20.50 22.84 16.83 20.50 22.84 17.82 20.50 22.84 23.97 24.75 25.91 25.91 25.91 25.91 25.91 25.91 25.91 25.91 25.91 25.91 25.91 25.91 25.91 26.93 26.93 26.93 26.93 26.93 26.93 26.93 26.93 26.93 26.93 26.93	72,089,24 30,123,46 30,123,46 57,331,01 269,469,53 26,018,29 62,401,62 62,401,62 63,207,00 11,608,15 132,700,44 20,349,02 104,041,19 104,041,19 104,041,19 104,069,00 33,604,58 105,936 105,93	11.031,25 6.399,72 10.120,21 7.600,54 8.133,26 10.123,56 9.523,50 9.523,50 9.523,50 9.523,50 9.523,50 9.523,50 9.643,20 8.607,49 41.698,91 21.995,07 8.311,79 6.210,36 6.792,46 12.395,67 13.789,36 8.243,15 7.568,23 19.784,99 8.678,42 8.67	6.552 4.403 5.652 34.558 2.908 6.509 2.768 1.757 2.601 9.496 5.007 1.677 3.011 3.296 19.673 4.080 1.248 9.085 6.810 1.216 1.878 4.274 4.274 4.274 4.274 1.588 76.304 2.766 1.368 6.906 6.906 6.906 6.906 6.906 6.906 6.906 6.906	26 61 55 288 37 22 29 110 19 56 44 8 8 38 22 21 34 115 34 14 177 104 3 3 14 14 24 3 11 22 3 3 14 15 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	17 17 17 16 16 221 15 14 15 15 16 17 17 17 17 17 17 17 17 17 17 17 17 17	9 4 44 399 67 32 8 8 29 27 11 10 23 31 1 1 24 117 98 21 11 14 16 9 9 112 62 22 22 22	3.1 3.2 3.1 2.9 3.3 3.1 3.3 3.3 3.2 3.3 3.3 3.3 3.4 3.1 2.9 3.2 3.2 3.2 3.2 3.2 3.2 3.2 3.2	3103 3016 1902 2803 14362 1654 2531 1072 1029 6664 1066 3963 2869 620 1606 8998 1905 829 4208 3566 408 1013 1805 2020 740 1680 4969 2086 2086 3083	46 0.3% 43.20% 43.27% 49.77% 41.56% 58.91% 38.89% 38.83% 58.57% 47.70% 40.99% 41.74% 57.30% 40.99% 41.74% 46.69% 48.68% 4	672 114 736 2954 285 313 430 185 1086 604 1704 183 300 310 263 31952 507 1952 271 173 249 467 467 14 1499 327 1486 798	10,25% 13,07% 18,57% 10,57% 4,81% 10,57% 4,81% 10,57% 10,57% 10,57% 10,57% 10,57% 11,59% 10,5	634 638 514 3775 229 862 89 131 1473 85 566 236 230 230 1514 425 88 806 650 35 151 151 315 151 315 315 315 315 315	830 697 901 4895 695 1013 276 368 2857 196 1062 3357 628 602 3357 628 120 305 575 628 602 3357 628 602 3357 628 602 403 403 403 403 403 403 403 403 403 403	880 393 652 2738 508 343 277 345 1248 181 612 690 163 490 511 892 1135 80 308 449 306 2467 364 358	3,1 3,2 3,1 2,9 3 3,1 3,3 3 3 3,2 3,2 3,4 3,1 2,9 3,2 3,2 3,2 3,2 3,2 3,2 3,2 3,2 3,2 3,2	345 222 292 1902 149 333 33 92 1756 134 488 21 157 155 923 191 9449 325 62 84 201 202 72 3779 124 629 327	1070 710 905 905 5516 447 1032 439 276 2192 402 1466 768 254 461 1347 1006 1347 1006 1307 1007 1007 1007 1007 1007 1007 1007	16, 22% 16, 13% 16, 13% 15, 92% 15, 96% 15, 96% 15, 96% 15, 16% 15, 16% 16,	0,747 0,700 0,705 0,762 0,741 0,629 0,702 0,702 0,703 0,715 0,745 0,765 0,699 0,733 0,712 0,742 0,740 0,700 0,740 0,700 0,740 0,700 0,701 0,701 0,706 0,709 0,708 0,772 0,707 0,709 0,709 0,707 0,707 0,707 0,707 0,707 0,707 0,709 0,709 0,707	41.414.00 30.200.0 39.965.00 32.4186.00 22.483.00 40.930.00 12.634.00 12.6340.00 22.2910.00 22.2910.00 23.305.00 23.
RS PR PR PR RS SC PR SC SC SC PR RS RS RS RS RS PR PR RS SC RS PR PR RS RS PR PR RS PR	4305702 CONDOR	465.2 183.1 225.8 1.297.9 350.1 307.9 152.0 57.4 468.0 99.6 383.7 152.1 118.5 195.9 959.7 178.6 114.5 379.0 425.1 329.7 93.5 182.2 184.2 184.2 185.1 387.3 185.1 387.3 185.1 387.3 185.1 387.3 185.1 387.3 185.1 387.3 185.1 387.3 185.1 387.3 185.1 387.3 3 387.3 387.3 387.3 387.3 387.3 387.3 387.3 387.3 387.3 387.3	14,08 24,05 24,94 26,63 8,02 21,14 18,21 30,59 29,85 26,12 24,75 32,92 21,14 25,41 25,61 26,81 26,81 27,81 28,41 29,97 16,02 20,99 23,29 23,29 24,27 27,05 21,24 24,54 39,53 22,84	72,089,24 30,123,46 57,331,10 269,469,53 26,016,29 62,401,62 63,207,00 11,608,15 132,700,44 20,349,02 104,041,19 23,021,28 140,669,00 33,604,58 24,772,38 140,669,00 33,604,58 15,912,92 16,265,32 1	11.031.25 6.399.72 10.120.21 7.600.54 8.133.26 10.123.56 10.123.56 10.123.56 9.523.50 7.933.34 11.859.25 4.945.50 8.607.49 41.698.91 21.965.07 8.311.79 6.210.36 6.792.46 12.395.67 13.789.36 6.792.46 12.395.67 13.789.36 14.899.67 13.789.36 14.995.67 13.789.36 14.995.67 13.789.36 14.995.67 13.789.36 14.995.67 13.789.36 14.995.67 13.789.36 14.995.67 13.789.36 14.995.67 13.789.36 14.995.67 14.995.67 15.53.49 15.657.42 16.996.46 16.995.4	6.552 4.403 5.632 34.558 2.808 6.509 2.768 1.757 13.970 2.801 9.496 5.007 1.677 3.011 3.296 1.9.673 4.080 1.848 9.085 6.810 1.216 1.878 4.243 4.243 4.274 1.588 7.6304 2.766 1.3.668 6.906 6.764 10.369	26 61 55 288 37 22 34 29 110 19 56 44 48 8 38 22 135 34 14 77 71 104 3 114 77 104 3 3 114 77 104 3 3 114 115 3 114 116 116 116 116 116 116 116 116 116	17 17 16 221 17 16 221 1 5 14 4 5 2 1 14 5 5 1 14 14 5 1 14 15 1 15 1	9 4 44 39 9 67 7 32 8 8 29 27 1 10 20 23 31 1 1 24 17 7 8 2 11 4 16 9 12 2 2 2 2 2 2 2 2 2 2 5 5 5 4 5	3,1 3,2 3,1 2,9 3 3,3,3 3,3 3,3 3,2 3,4 3,1 2,9 3,2 3,4 3,1 2,9 3,2 3,2 3,2 3,1 3,3 3,1 3,1 2,9 3,2 3,2 3,2 3,4 3,1 3,1 3,1 3,1 3,1 3,1 3,1 3,1 3,1 3,1	3103 3016 1902 2803 14362 1654 2531 1072 1029 6664 1066 3963 2869 620 1562 1600 8998 1905 829 4208 3566 408 1013 1805 2020 740 2020 740 4969 4969 4969 4969 4969 4969 4969 49	46.03% 43.20% 43.20% 43.77% 41.56% 55.91% 58.91% 38.89% 38.89% 38.89% 40.99% 41.74% 57.30% 40.99% 41.74% 57.30% 40.99% 41.74% 55.36% 55.36% 45.26% 45.26% 46.00% 35.66% 45.36% 46.00% 45.56% 45.36% 46.00% 45.56% 46.00% 45.56% 46.00% 45.56% 46.00% 45.56% 45.26% 46.00% 46	672 114 736 2954 430 185 1086 604 1704 183 300 310 310 263 31952 507 194 436 447 436 447 448 448 448 448 448 448 448 448 448	10,25% 13,07% 18,57% 18,57% 10,15% 4,81% 10,15% 4,81% 10,53% 11,52% 10,57% 11,52% 10,57% 11,52% 10,57% 11,52% 10,57%	634 698 514 3775 229 862 89 131 1473 85 676 585 676 236 236 236 236 236 35 1514 425 98 806 650 35 151 361 361 361 370 585 585 585 585 585 585 585 585 585 58	830 697 901 4895 692 1013 276 388 2857 196 1062 1320 110 1586 603 3357 628 23357 628 1510 120 305 575 688 693 196 197 688 693 196 197 688 693 196 197 688 693 196 197 197 198 198 198 198 198 198 198 198 198 198	880 393 652 2738 508 343 277 345 1248 181 612 690 163 490 1511 2175 345 314 892 11135 80 308 433 496 308 433 433 436 437 437 438 438 438 438 438 438 438 438 438 438	3,1 3,2 3,1 2,9 3 3,3 3,3 3,3 3,3 3,2 3,2 3,4 3,1 2,9 3,2 3,2 3,2 3,2 3,2 3,2 3,2 3,2 3,2 3,2	345 222 292 1902 149 333 133 92 756 134 458 226 157 155 191 191 191 223 225 62 449 227 227 227 227 227 237 239 244 249 259 269 272 272 272 272 272 272 272 272 272 27	1070 710 710 905 5516 447 1032 449 276 2192 402 1466 768 254 455 496 116 277 1347 1008 180 180 180 180 180 180 180 180 18	16, 22% 16, 13% 16, 13% 15, 96% 15, 96% 15, 96% 15, 86% 15, 15, 16% 15, 15% 15, 16% 15, 15% 15, 16% 15, 12% 15, 16% 15, 12% 15, 16% 15, 12% 15, 16% 15, 12% 15, 16% 15, 12% 15, 16% 15, 12% 15, 16% 15, 16% 15, 16% 16, 15% 16, 15%	0,747 0,740 0,700 0,700 0,705 0,701 0,629 0,702 0,701 0,717 0,715 0,699 0,703 0,712 0,742 0,740 0,700 0,747 0,722 0,740 0,700 0,707 0,700 0,708 0,708 0,708 0,708 0,709 0,708 0,709 0,708 0,709 0,708 0,709 0,708 0,772 0,706 0,706 0,707 0,708 0,772 0,706 0,706 0,707 0,706 0,707 0,706 0,707 0,706 0,707 0,706 0,707 0,706 0,707 0,706 0,707 0,706 0,707 0,706 0,707 0,706 0,707 0,706 0,707 0,706 0,707 0,706 0,706 0,707 0,706	41.414.00 30.290.00 39.985.00 32.41.86,00 22.443.00 40.350.00 12.634.00 12.634.00 12.634.00 12.634.00 12.634.00 12.634.00 12.634.00 12.634.00 13.636.00 14.636.00 14.656.00 14.656.00 14.656.00 14.656.00 14.656.00 14.656.00 15.656.00 16.6
RS PR PR PR RS SSC PR SC SC SC PR RS RS RS RS RS PR PR RS SC RS PR RS PR RS PR RS PR RS PR RS RS RS PR RS RS PR RS RS RS PR RS RS RS PR RS RS RS RS PR RS	4305702 CONDOR	465.2 183.1 225.8 1.297.9 350.1 307.9 152.0 57.4 468.0 99.6 383.7 152.1 184.0 118.5 195.9 178.6 118.5 195.9 178.6 114.5 379.0 425.1 329.7 93.5 182.2 181.5 182.2 181.5 183.7 184.0 185.7 185.7 185.7 186	14.08 24.05 24.94 26.63 8.62 21,14 18.21 30,59 29.81 26,12 24.75 32.92 9,11 25,11 16,83 20,50 22.84 16,83 20,50 22.84 12,30 15,00 23.99 24.80 25.80 26	72,089,24 30,123,46 30,123,46 57,331,01 269,469,53 26,018,29 62,401,62 62,401,62 63,207,00 11,608,15 132,700,44 20,349,02 104,041,19 104,041,19 104,041,19 104,069,00 33,604,58 105,936 105,93	11.031,25 6.399,72 10.120,21 7.600,54 8.133,26 10.123,56 9.523,50 9.523,50 9.523,50 9.523,50 9.523,50 9.523,50 9.643,20 8.607,49 41.698,91 21.995,07 8.311,79 6.210,36 6.792,46 12.395,67 13.789,36 8.243,15 7.568,23 19.784,99 8.678,42 8.67	6.552 4.403 5.652 34.558 2.908 6.509 2.768 1.757 2.601 9.496 5.007 1.677 3.011 3.296 19.673 4.080 1.248 9.085 6.810 1.216 1.878 4.274 4.274 4.274 4.274 1.588 76.304 2.766 1.368 6.906 6.906 6.906 6.906 6.906 6.906 6.906 6.906	26 61 55 288 37 22 29 110 19 56 44 8 8 38 22 21 34 115 34 14 177 104 3 3 14 14 24 3 11 22 3 3 14 15 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	17 17 17 16 16 221 15 14 15 15 16 17 17 17 17 17 17 17 17 17 17 17 17 17	9 444 399 67 7 29 21 11 2 20 22 11 2 20 7 5	3.1 3.2 3.1 2.9 3.3 3.1 3.3 3.3 3.2 3.3 3.3 3.3 3.4 3.1 2.9 3.2 3.2 3.2 3.2 3.2 3.2 3.2 3.2	3103 3016 1902 2803 14362 1654 2531 1072 1029 6664 1066 3963 2869 620 1606 8998 1905 829 4208 3566 408 1013 1805 2020 740 1680 4969 2086 2086 3083	46 0.3% 43.20% 43.27% 49.77% 41.56% 58.91% 38.89% 38.83% 58.57% 47.70% 40.99% 41.74% 57.30% 40.99% 41.74% 46.69% 48.68% 4	672 114 736 2954 285 313 430 185 1086 604 1704 183 300 310 263 31952 507 1952 271 173 249 467 467 14 1499 327 1486 798	10,26% 2,59% 13,07% 8,55% 13,07% 4,51% 4,51% 4,51% 10,53% 10,53% 17,74% 23,22% 17,44% 3,65% 17,99% 10,59% 11,30% 10,30% 10,30% 10,30% 10,30% 10,30% 10,30% 11,50% 10,30% 11,50% 10,30% 11,50% 10,50% 11,50% 11,50% 11,50% 11,50%	634 638 514 3775 229 862 89 131 1473 85 566 236 230 230 1514 425 88 806 650 35 151 151 315 151 315 315 315 315 315	830 697 901 4895 695 1013 276 368 2857 196 1062 3357 628 602 3357 628 120 305 575 628 602 3357 628 602 3357 628 602 403 403 403 403 403 403 403 403 403 403	880 393 652 2738 508 343 277 345 1248 181 612 690 163 490 511 892 1135 80 308 449 306 2467 364 358	3,1 3,2 3,1 2,9 3 3,1 3,3 3 3 3,2 3,2 3,4 3,1 2,9 3,2 3,2 3,2 3,2 3,2 3,2 3,2 3,2 3,2 3,2	345 222 292 1902 149 333 33 92 1756 134 488 21 157 155 923 191 9449 325 62 84 201 202 72 3779 124 629 327	1070 710 905 905 5516 447 1032 439 276 2192 402 1466 768 254 461 1347 1006 1347 1006 1307 1007 1007 1007 1007 1007 1007 1007	16,32% 16,13% 16,17% 16,07% 15,96% 15,96% 15,96% 15,12% 15,86% 15,12% 15,46% 15,46% 15,46% 15,46% 15,46% 15,46% 14,47% 14,43% 14	0,747 0,700 0,705 0,762 0,741 0,629 0,702 0,702 0,703 0,715 0,745 0,765 0,699 0,733 0,712 0,742 0,740 0,700 0,740 0,700 0,740 0,700 0,701 0,701 0,706 0,709 0,708 0,772 0,707 0,709 0,709 0,707 0,707 0,707 0,707 0,707 0,707 0,709 0,709 0,707	41.414.00 30.200.0 39.965.00 32.4186.00 22.483.00 40.930.00 12.634.00 12.6340.00 22.2910.00 22.2910.00 23.305.00 23.
RS PR PR PR RS SC PR PR SC	4305702 CONDOR 4305702 CONDOR 4305802 CONDOR 430585 PRANCHTA 4318903 SAO LUIZ GONZAGA 4318903 SAO LUIZ GONZAGA 4318903 SAO LUIZ GONZAGA 4318903 SAO LUIZ GONZAGA 4128708 VITORINO 4317806 SANTO AUGUSTO 4317806 SANTO AUGUSTO 4205431 FORMOSA DO SUL 4216107 SAO DOMINGOS 4128272 SAUDADE DO IGUACU 4308894 GENTIL 43020230 SEDE NOVA 4302	465.2 183.1 225.8 1.297.9 350.1 307.9 152.0 57.4 468.0 99.6 383.7 152.1 184.0 118.5 195.9 178.6 114.5 379.0 425.1 329.7 93.5 182.2 184.0 185.2 185	14.08 24.05 24.94 26.63 8.62 21.14 18.21 8.62 21.15 18.21 28.62 21.14 18.21 29.51 29.81 29.81 20.50 21.14 21.21 25.41 25.41 25.41 25.41 25.41 25.41 25.41 25.41 25.41 25.41 25.41 25.41 25.41 25.41 25.41 25.41 25.41 25.41 26.83 26.83 26.84 26.84 26.84 26.84 26.85 26.84 26.84 26.85 26.84 26.85 26.84 26.85 26	72,089,24 30,123,46 57,331,10 269,469,53 26,018,29 62,401,62 63,207,00 11,608,15 132,700,44 20,349,02 104,041,19 20,	11.031.25 6.399.72 10.120.21 7.600.54 8.133.26 10.123.56 10.123.56 10.123.56 10.123.56 10.23.95 9.623.50 7.933.34 11.859.25 9.623.50 9.643.20 8.607.49 41.698.91 21.965.07 8.311.79 6.210.38 6.792.46 12.395.67 13.799.30 8.243.15 14.799.30 8.243.15 15.799.30 8.243.15 8.243.	6.552 4.403 5.632 34.558 2.808 6.509 2.768 1.757 13.970 2.601 9.496 5.007 1.677 3.011 3.296 19.673 4.080 1.848 9.085 6.509 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.216 1.3	26	17 17 16 16 221 15 16 221 15 16 16 17 17 16 16 17 17 17 17 17 17 17 17 17 17 17 17 17	9 4 44 399 67 7 37 8 8 9 27 10 10 10 10 10 10 10 10 10 10 10 10 10	3.1 3.2 3.1 2.9 3 3.1 3.3 3.3 3.3 3.2 9.3 3.2 3.4 3.1 3.9 3.2 3.2 3.2 3.2 3.2 3.2 3.2 3.2	3103 3016 1902 2803 14362 1654 1072 1029 6664 1066 3963 2869 620 1562 1606 829 4208 3566 408 1013 1805 2020 740 2020 740 2020 203 204 205 205 205 205 205 205 205 205 205 205	46 03% 43.20% 43.20% 49.77% 49.77% 49.77% 45.59% 55.91% 47.70% 49.99% 41.74% 49.99% 41.74% 46.69% 44.86% 46.32% 52.36% 33.56% 33	672 114 736 2954 285 313 430 185 1086 604 1704 183 300 310 263 310 1952 507 194 622 271 173 249 457 14 11499 327 1486 694 11486 694 11486 695 11486 11486 11486 11486 11486 1148	10,26% 2,59% 13,47% 8,55% 13,47% 8,55% 4,51% 4,51% 10,53% 10,53% 10,53% 10,53% 10,53% 10,53% 10,53% 10,53% 10,53% 10,53% 10,53% 10,53% 10,53% 10,53% 11,54% 11,54% 11,55% 11,57%	634 698 514 3775 229 862 89 131 1473 85 585 576 56 230 1514 425 98 806 65 35 1511 113 6175 296 315 1175 311 1175 311 1175 311 1175 311 1175 311 1175 311 311 311 311 311 311 311 311 311 31	830 697 901 4895 632 1013 276 388 2857 196 11062 1320 101 101 586 602 23357 628 3357 628 3357 628 3357 628 120 305 576 689 305 746 693 1967 688 688 688 688 688 688 688 688 689 689	880 393 652 2738 508 343 277 345 1248 181 612 612 612 612 612 613 143 453 453 454 306 308 464 309 465 465 465 465 465 465 465 465 465 465	3,1 3,2 3,1 2,9 3 3,1 3,3 3,3 3,3 3,2 3,2 3,2 3,2 3,2 3,2 3,2	345 242 222 1902 1902 149 333 92 1756 134 458 82 157 155 823 191 89 449 325 62 84 201 202 72 3779 124 629 329 444 277 209	1070 710 710 905 5516 447 1032 439 276 2192 402 1466 254 402 1466 11 276 1347 1000 277 1000 278 299 1000 278 299 1000 279 1000 279 1000 279 1000 279 1000 279 1000 279 1000 279 1000 279 1000 279 1000 279 1000 279 1000 279 1000 279 1000 279 1000 279 1000 270 270 270 270 270 270 270 270 270	16, 12% 16, 13% 16, 17% 16, 17% 15, 90% 15, 90% 15, 90% 15, 90% 15, 16% 15, 16% 16,	0,747 0,700 0,700 0,701 0,702 0,702 0,701 0,702 0,703 0,703 0,715 0,765 0,765 0,760 0,700	41.414.00 30.200.03 39.965.00 32.41.80.00 22.483.00 40.930.00 12.6341.00 12.634.00 12.634.00 12.634.00 12.634.00 12.634.00 12.634.00 12.634.00 12.634.00 12.634.00 13.666.00 14.72.00 14.666.00 15.690.00 11.4
RS PR PR PR PR RS SC PR SC PR SC PR RS RS PR PR PR PR PR SC RS PR RS PR RS PR RS PR RS SC RS RS RS PR RS PR RS SC RS RS RS PR RS RS PR RS RS RS RS PR RS RS RS RS RS PR RS RS RS RS PR RS RS RS RS RS RS PR RS RS RS RS RS RS RS PR RS	4305702 CONDOR	465.2 183.1 225.8 1.297.9 350.1 307.9 152.0 57.4 468.0 99.6 383.7 152.1 184.0 118.5 195.9 989.7 178.6 114.5 379.0 425.1 329.7 93.5 182.2 181.5 379.0 425.1 383.7 178.6 383.7 3	14,08 24,05 24,94 26,63 8,02 21,14 18,21 30,59 28,85 26,12 24,75 32,92 9,11 25,41 16,14 23,97 16,10 22,84 16,14 23,97 24,25 24,25 25,26 25,26 26,26 27,26 28,27 28,27 29,27 29,27 20	72 089 24	11 1031 25 6 399.72 10 120.21 7 600.54 8 133.26 10 123.56 10 123.56 10 123.56 10 123.56 10 123.56 10 123.56 10 123.56 10 23.95 10 23.95 10 23.95 11 1899.25 14 945.50 9 623.50 14 945.50 9 643.20 8 607.49 14 1899.21 12 1995.07 8 311.79 6 210.36 6 792.46 12 395.67 13 789.36 14 23 95.67 13 789.36 14 23 95.67 15 7568.23 19 744.99 7 7553.49 8 678.42 6 996.46 6 995.29 8 499.15 6 990.79	6.552 4.403 5.632 34.558 2.808 6.509 2.768 1.757 2.801 9.496 5.007 1.877 3.911 3.296 1.848 9.810 1.848 9.810 1.848 4.243 4.274 1.588 76.304 2.766 1.368 6.906 6.906 6.764 10.369	26 61 55 288 37 22 34 29 110 19 56 44 8 8 38 22 22 135 34 14 77 71 104 3 3 114 22 3 3 3 4 110 3 3 4 2 2 2 3 3 4 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	17 17 16 221 15 14 15 16 221 15 14 15 16 17 17 16 16 221 15 17 17 17 17 17 17 17 17 17 17 17 17 17	9 4 44 39 9 67 7 32 8 8 29 27 1 10 23 31 1 1 7 98 1 11 7 98 2 1 14 16 9 1 12 22 2 2 2 2 2 2 2 5 7 5 5 6 3 2 1	3,1 3,2 3,1 2,9 3 3,3,3 3,3 3,3 3,2 9,3 3,2 3,4 3,1 2,9 3,2 3,4 3,1 2,9 3,2 3,2 3,4 3,1 3,1 3,1 3,1 3,1 3,1 3,1 3,1 3,1 3,1	3103 3016 1902 2803 14362 1654 2531 1072 1029 6664 1066 3963 2869 620 1562 1606 8998 1905 829 4208 3566 408 1013 1805 2020 740 27027 1680 4969 2086 2086 2086 2086 2086 2096 2097 2097 2097 2097 2097 2097 2097 2097	46.03% 43.20% 43.20% 45.77% 41.56% 55.91% 38.89% 39.73% 40.99% 41.74% 40.99% 41.74% 40.99% 41.74% 40.99% 41.74% 40.99% 41.74% 40.99% 41.74% 40.99% 41.74% 40.99% 41.74% 40.99% 41.74% 40.99% 41.74% 40.99% 41.74% 40.99% 41.74% 40.99% 41.74% 40.99% 41.74% 41.74% 41.74% 41.74% 41.74% 41.74% 41.74%	672 114 736 2954 430 185 1086 604 1704 183 300 310 263 1952 507 194 436 437 436 437 436 437 437 438 437 438 438 439 439 439 439 439 439 439 439 439 439	10,25% 1,3,07% 8,55% 10,15% 8,55% 10,15% 4,81% 10,55% 10,5	634 698 514 3775 862 889 1311 1473 85 676 586 676 236 230 1514 425 98 806 650 35 151 361 361 370 296 296 370 370 598 370 598 370 598 370 598 370 598 598 598 598 598 598 598 598 598 598	830 697 901 4895 632 1013 276 388 1062 1320 110 586 602 3357 628 120 110 120 3357 628 3357 628 3357 628 602 3357 628 602 305 603 603 603 603 603 603 603 603 603 603	880 393 652 2738 508 343 277 345 1248 181 612 680 430 430 430 430 430 431 431 431 431 431 431 431 431 431 431	3,1 3,2 3,1 2,9 3 3,3,1 3,3 3 3,2 3,4 3,1 2,9 3,2 3,4 3,1 2,9 3,2 3,4 3,1 2,9 3,2 3,4 3,1 3,3 3,1 3,1 3,1 3,1 3,1 3,1 3,1 3,1	345 222 292 1902 149 333 333 133 92 149 139 139 139 149 149 139 139 139 139 149 149 149 149 139 139 139 120 120 120 120 120 120 120 120 120 120	1070 710 905 5516 447 1032 448 47 1032 402 402 402 402 402 404 1466 768 2954 451 276 2954 611 1006 100 100 100 100 100 100 100 10	16, 22% 16, 13% 16, 13% 15, 96% 15, 96% 15, 96% 15, 96% 15, 16% 15, 16% 16,	0,747 0,740 0,700 0,700 0,752 0,741 0,629 0,702 0,702 0,703 0,715 0,765 0,699 0,733 0,712 0,740	41.414.00 30.290.00 39.985.00 32.4186,00 22.443.00 40.930.00 12.634.00 12.634.00 12.634.00 12.634.00 12.634.00 12.634.00 12.634.00 12.634.00 12.634.00 12.634.00 12.634.00 13.676.00 14.656.00 14.656.00 14.656.00 15.656.00 16.65
RS PR PR PR PR RS SC PR SC PR SC SC PR RS RS RS RS PR PR PR PR RS SC RS RS PR RS PR RS RS RS PR RS	4305702 CONDOR	465.2 183.1 225.8 1.297.9 350.1 307.9 152.0 57.4 468.0 99.6 383.7 152.1 184.0 118.5 195.9 178.6 118.5 195.9 425.1 329.7 93.5 182.2 161.5 161.5 161.5 161.7 162.1 178.6 178.6 178.6 178.6 178.6 178.6 178.6 178.6 178.6 179.0 178.6 178.7 178.6 178.7 178.6 178.7 178.6 178.7 178.6 178.7 178	14.08 24.05 24.94 26.63 8.02 21,14 18.21 30,59 26.12 24.75 32.92 9,11 16.83 20,50 22.84 16.14 23.97 16.02 3.69 20.09 23.99 23.99 20.99 23.99 20.99 23.99 24.81 39.53 26.83 28.81 29.41	72,089,24 30,123,46 30,123,46 57,331,01 269,469,53 26,018,29 62,401,62 62,401,62 63,207,00 11,608,15 132,700,44 20,349,02 104,041,19 132,700,44 20,349,02 104,041,19 132,700,44 20,349,02 104,041,19 132,700,44 20,349,02 110,055,65 13,265,22 140,069,00 33,604,58 13,265,32 140,069,00 33,604,58 13,265,32 140,099,00 33,604,58 13,265,32 140,099,00 140,999,00 150,998,7	11.031.25 6.399.72 10.120.21 7.600.54 8.133.26 10.123.56 10.123.56 10.123.56 9.523.50 9.523.50 9.523.50 9.523.50 9.523.50 9.643.20 8.607.49 41.688.91 21.985.07 8.311.79 6.210.36 6.792.46 12.395.67 13.789.36 8.243.15 13.789.36 8.678.42 6.996.46 6.395.29 8.607.49 4.608.23 19.784.99 10.784.99 8.607.49 8.607.49 8.607.49 8.607.49 8.607.49 8.311.79 6.210.36 6.792.46 12.395.67 8.205.29 8.499.15 6.996.46 6.395.29 8.499.15 6.996.46 6.395.29 8.499.15 6.990.79 7.206.88 8.705.37	6.552 4.403 5.652 34.558 2.808 6.509 2.768 1.757 2.601 9.496 5.007 1.877 3.011 3.296 1.848 9.085 6.810 1.216 1.878 4.274 4.274 4.274 2.766 6.906 6.764 10.399 5.743 5.551 5.551 5.55	26 61 55 288 37 22 29 19 56 44 8 8 38 22 21 334 110 104 3 3 14 14 24 3 11 12 3 3 14 12 3 3 14 15 16 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	17 17 17 16 16 221 15 16 18 18 18 18 18 18 18 18 18 18 18 18 18	9 444 39 67 32 8 29 27 110 23 31 1 1 24 17 78 8 21 12 26 22 22 21 12 15 26 2 25 25 26 25 26 25 26 25 26 26 26 26 26 26 26 26 26 26 26 26 26	3,1 3,2 3,1 2,9 3,3 3,3 3,3 3,3 3,2 3,4 3,1 2,9 3,2 3,2 3,4 3,1 2,9 3,2 3,2 3,1 3,3 3,1 3,3 3,1 2,9 3,2 3,4 3,1 3,2 3,2 3,4 3,1 3,1 3,2 3,2 3,2 3,4 3,1 3,2 3,2 3,2 3,2 3,2 3,2 3,2 3,2 3,2 3,2	3103 3016 1902 2803 14362 1654 2531 1072 1029 6664 1066 3963 2869 620 1562 1606 8998 1905 829 4208 3566 408 1013 1013 1805 2020 740 27027 1680 4969 2086 3083 4428 4428 4428 4428 4428 4428 4428 44	46,03% 42,20% 43,27% 41,75% 41,56% 58,91% 38,83% 58,57% 47,70% 47,70% 47,70% 47,70% 46,69% 48,69% 48,73% 46,69% 44,80% 47,70% 47	672 114 736 2954 285 313 430 185 604 1704 183 300 310 263 1952 507 194 622 271 173 249 436 467 149 149 149 159 169 179 189 189 189 189 189 189 189 189 189 18	10,26% 2,59% 13,07% 8,55% 10,57% 4,51% 4,51% 4,51% 10,53% 10,53% 17,77% 23,22% 17,44% 13,65% 17,98% 10,59% 11,34% 10,59% 11,34% 10,59% 11,42% 11,56% 14,23% 11,56%	634 638 514 3775 229 662 889 131 1473 85 676 56 236 230 1514 4225 98 660 650 35 151 361 371 370 370 585 721 370 572 370 572 572 572 572 573 573 573 573 574 575 575 575 575 575 575 575	830 697 901 4895 1013 276 368 2857 196 1062 1320 101 101 586 602 3357 628 23357 628 1510 305 575 6886 693 120 6886 693 1414 1417 159 169 179 189 189 1883 199 199 199 199 199 199 199 199 199 19	880 393 652 2738 508 343 277 345 1248 181 612 690 511 511 430 511 892 1135 80 308 439 308 439 308 439 308 439 439 308 431 431 431 431 431 431 431 431 431 431	3,1 3,2 3,1 2,9 3 3,3 3,3 3,3 3,2 3,2 3,2 3,2 3,1 2,9 3,2 3,2 3,2 3,1 2,9 3,2 3,2 3,2 3,2 3,2 3,1 3,3 3,1 2,9 3,2 3,1 3,1 3,1 3,1 3,1 3,1 3,1 3,1 3,1 3,1	345 222 292 1902 149 333 33 92 149 134 488 256 157 155 923 191 191 89 449 325 62 84 201 202 72 3779 124 629 327 309 444 277 250 444 277 250 620 276 280	1070 710 700 710 905 5516 447 1032 439 276 2192 402 4106 768 254 461 611 278 1347 1008 1347 1008 1362 2954 611 1009 177 1008 180 177 1008 180 177 177 177 177 177 177 177 177 177 17	16,32% 16,13% 16,17% 16,07% 16,96% 15,92% 15,86% 15,12% 15,86% 15,12% 15,86% 15,13% 15,12% 15,95% 14,13% 14	0,747 0,740 0,700 0,700 0,752 0,741 0,629 0,702 0,702 0,703 0,715 0,699 0,703 0,714 0,712 0,740 0,700 0,747 0,722 0,740 0,700 0,707 0,720 0,708 0,708 0,708 0,709 0,708 0,716 0,709 0,708 0,716 0,720 0,707 0,706 0,755 0,766	41.414.00 30.290.00 30.290.00 30.290.00 30.290.00 324.86.00 22.485.00 40.590.00 12.634.00 12.634.00 12.634.00 12.634.00 12.634.00 12.634.00 12.634.00 13.637.00 13.64.00 11.65.00 14.65.00 15.65.900.00 18.87.10 18.87.00 18.87.00 18.87.00 18.88.00 18.89.00 18.89.00 19.885.00 19.
RS PR PR PR SC SC SC PR RS PR	4305702 CONDOR	465.2 183.1 225.8 1.297.9 350.1 307.9 152.0 57.4 468.0 99.6 383.7 152.1 184.0 118.5 195.9 195.9 114.5 379.0 425.1 329.7 182.2 161.5 16	14,08 24,94 26,63 8,02 21,14 18,21 18,21 30,59 28,85 26,12 24,475 32,92 9,11 12,54 14,75 32,92 28,41 16,83 20,50 22,84 16,83 20,50 22,84 23,97 24,75 24,75 25,97 26,97 27,06 23,69 23,29 26,47 27,06 28,83 29,81 24,81 29,97 21,29 21,29 22,29 23,29 24,19 24,75 25,97 27,06 28,97 28,98 29,98 20,99 2	72,089,24 30,123,46 57,331,132,46 57,331,132,46 57,331,132,46 57,331,132,46 57,331,132,47 57,04	11.031.25 6.399.72 10.120.21 7.600.54 8.133.26 10.123.56	6.552 4.403 5.632 4.403 5.632 34.558 2.808 6.509 2.768 1.757 13.970 2.801 1.877 3.911 3.296 19.673 4.080 18.48 9.085 6.810 12.16 12.16 12.76 13.688 76.304 2.766 13.698 6.908 6.764 10.399 5.743 5.744	26	17 17 16 221 16 221 16 25 14 4 5 5 14 4 5 15 14 4 5 17 14 15 17 14 15 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	9 4 44 399 67 32 8 8 9 27 10 10 23 31 1 1 24 17 98 21 11 16 9 9 12 12 12 12 12 12 12 12 12 12 15 15 17 5 18 18 18 18 18 18 18 18 18 18 18 18 18	3.1 3.2 3.1 2.9 3.3 3.3 3.3 3.3 3.3 3.2 3.2 3.2	3103 3016 1902 2803 14362 1654 2531 1072 1029 6664 1066 3963 2869 620 1562 1606 8998 1905 829 4208 4208 4208 4208 4208 4208 4208 4208	46 0.3% 43.20% 43.20% 45.21% 47.77% 41.56% 55.91% 47.70% 40.99% 41.77.0% 57.30% 55.57% 47.70% 55.36% 55.36% 45.36%	672 114 738 2954 313 430 188 604 1704 183 300 310 263 310 263 310 263 1952 271 194 436 467 1448 436 467 1448 436 467 1448 436 467 1448 437 1448 438 447 1448 438 447 1448 447 1448 448 448 448 448 448 448 448 448 44	10,26% 2,59% 13,07% 8,55% 10,57% 4,81% 10,57% 4,81% 10,57% 11,52% 10,57%	634 638 514 3775 229 862 89 131 1473 85 585 676 68 238 230 230 1514 425 98 806 650 35 1511 361 361 370 370 370 370 372 281	830 697 901 4895 632 1013 276 388 2857 196 196 196 196 197 2857 198 602 123 120 101 120 1320 101 120 1320 101 120 1320 101 120 1320 13	880 393 652 2738 508 343 277 345 1248 181 612 690 153 430 511 343 892 11135 80 306 433 430 430 430 430 430 430 430 430 430	3,1 3,2 3,1 2,9 3,2 3,1 3,3 3,3 3,3 3,2 3,2 3,4 3,1 2,9 3,2 3,2 3,2 3,2 3,2 3,2 3,2 3,2 3,2 3,2	345 222 292 1902 149 333 92 1756 134 458 228 82 82 82 82 82 84 459 449 201 202 27 3779 124 629 327 309 444 277 260 286 286 287 277 289	1070 710 710 905 5516 447 1032 449 276 2192 402 41468 254 439 1468 254 455 466 110 277 623 628 180 180 180 180 180 180 180 180 180 18	16, 32% 16, 13% 16, 13% 16, 13% 15, 96% 15, 96% 15, 96% 15, 16% 15, 16% 16,	0,747 0,700 0,700 0,755 0,761 0,762 0,771 0,772 0,771 0,772 0,773 0,771 0,772 0,773 0,774 0,772 0,774 0,772 0,770	41.414.00 30.200.00 30.200.00 30.200.00 30.200.00 30.200.00 30.200.00 30.200.00 30.200.00 30.200.00 30.200.00 30.200.00 30.200.00 30.200.00 30.684.00 20.2185.00 20.2185.00 20.2185.00 20.2185.00 20.200.00 20
RS PR PR PR RS SC PR SC SC SC SC SC SC PR RS RS RS PR RS PR RS PR RS PR RS PR RS SC RS	4305702 CONDOR	465.2 183.1 225.8 1.297.9 350.1 307.9 152.0 57.4 468.0 99.6 383.7 152.1 184.0 118.5 195.9 178.6 114.5 379.0 425.1 329.7 329.7 329.7 33.5 182.2 182.2 182.2 182.2 182.2 183.5 182.2 182.2 183.7 185.1 185.1 185.1 185.1 185.1 185.1 185.1 185.1 185.1 185.1 185.1 185.1 185.1 185.2 186.2 186.3 187	14,08 24,05 24,94 26,63 8,02 21,14 18,21 30,59 29,85 26,12 24,47 32,92 9,11 16,83 26,12 24,47 32,92 9,11 25,41 25,97 16,23 29,24 21,24 21,25 21,24 21,27 21,25 21,28 21,	72,089,24 30,123,46 57,331,23,46 57,331,23,46 57,331,23,46 57,331,23,46 58,267,00 11,608,15 132,700,44 20,349,02 104,041,19 23,021,28 140,069,00 140,069,0	11.031.25 6.399.72 10.120.21 7.600.54 8.133.26 10.123.56 10.123.56 10.123.56 10.123.56 10.123.56 9.523.50 7.933.34 11.859.25 4.945.50 9.643.20 8.607.49 4.1808.91 21.965.07 8.311.79 6.210.36 6.792.46 12.395.67 13.789.36 8.243.15 7.558.23 19.784.99 7.558.49 8.278.40 8.278.40 8.278.40 8.278.40 8.278.40 8.278.40 8.278.40 8.278.40	6.552 4.403 5.632 34.558 2.808 6.509 2.768 1.757 13.970 2.601 3.970 2.601 1.617 3.206 1.967 3.011 3.206 1.967 4.080 1.848 9.085 6.810 1.216 1.878 4.243 4.243 4.243 4.243 4.243 4.244 1.588 76.304 2.766 13.668 6.764 10.369 6.764	26 61 55 288 37 22 29 110 19 56 44 44 8 8 8 22 21 135 34 14 77 104 3 3 114 77 104 3 3 115 3 3 115 3 3 116 3 3 3 3 117 104 3 3 3 3 3 104 3 105 105 3 105 3 105 105 105 105 105 105 105 105 105 105	17 17 16 221 16 221 17 16 221 18 28 28 29 18 28 20 28 28 23 23 23 23 24 25 25 25 26 26 26 26 26 26 26 26 26 26 26 26 26	9 4 44 49 49 49 49 49 49 49 49 49 49 49 49 4	3.1 3.2 3.1 2.9 3 3.3 3.3 3.3 3.3 3.2 3.4 3.1 2.9 3.2 3.4 3.1 2.9 3.2 3.2 3.3 3.3 3.3 3.3 3.3 3.3	3103 3016 1902 2803 14362 1654 2531 1072 1029 6664 1066 3963 2869 620 1562 1600 8998 1905 829 4208 3566 408 1013 1805 2020 740 740 740 740 740 740 740 740 740 74	46 0.3% 43.20% 43.20% 45.25% 45.25% 45.25% 45.25% 45.25% 45.25% 45.25% 47.72% 40.99% 41.74% 45.25% 46.60% 4	672 1114 738 2954 313 430 185 1086 604 1704 183 300 310 263 310 263 310 263 1952 507 194 436 467 141 1149 436 467 467 1486 770 1486 770 1486 770 1497 1497 1497 1497 1497 1497 1497 1497	10,25% 13,67% 13,67% 18,57% 10,57% 4,81% 10,57% 4,81% 10,57% 10,57% 10,57% 10,57% 10,57% 10,57% 10,57% 11,59% 10,57% 11,59% 10,57% 11,5	634 638 514 3775 862 89 131 1473 85 628 638 638 639 648 650 650 650 650 650 650 650 650	830 697 901 4895 632 1013 276 388 196 1062 1320 115 586 602 1320 115 586 602 23357 586 602 3357 628 3357 628 3357 628 3357 628 327 648 348 357 575 688 693 1967 693 1967 693 1967 693 1967 693 1967 693 1967 693 1967 1968 1968 1968 1968 1968 1968 1968 1968	880 393 652 2738 508 343 277 345 1248 181 612 690 511 343 430 511 314 892 11135 80 308 433 430 511 314 892 1135 80 308 430 511 345 308 430 430 511 430 511 512 513 513 514 515 516 517 517 517 517 517 517 517 517 517 517	3,1 3,2 3,1 2,9 3 3,3,3 3,3 3,3 3,2 3,4 3,1 2,9 3,2 3,2 3,4 3,1 2,9 3,2 3,2 3,2 3,2 3,2 3,2 3,2 3,2 3,2 3,2	345 222 292 1902 149 333 92 149 333 92 157 156 157 155 226 157 155 227 191 191 191 192 202 202 202 202 202 202 202 202 202 2	1070 710 710 905 5516 447 1032 447 1032 427 422 402 4439 427 4426 455 455 456 768 455 461 1347 1008 180 180 180 180 180 180 180 180 18	16, 12% 16, 13% 16, 13% 16, 10% 15, 96% 15, 96% 15, 96% 15, 16% 15, 16% 16,	0,747 0,700 0,700 0,702 0,701 0,702 0,702 0,703 0,715 0,705 0,699 0,702 0,712 0,740 0,700 0,717 0,702 0,700 0,705 0,706 0,706 0,732 0,692 0,706 0,732 0,692 0,706 0,732 0,693 0,706 0,732 0,693 0,751 0,706 0,732 0,693 0,751 0,706 0,732 0,693 0,751 0,706 0,732 0,693 0,751 0,706 0,732	41.414.00 30.200.00 39.965.00 39.965.00 39.965.00 22.41.86.00 40.930.00 12.634.00 22.41.80.00 22.41.00 23.41.00 24.41.00 25.41.00 26.41.00
RS PR PR SC SC SC SC SC SC SC SC RS RS RS SC	4305702 CONDOR	465.2 183.1 225.8 1.297.9 350.1 307.9 152.0 57.4 468.0 99.6 383.7 152.1 184.0 118.5 195.9 178.6 114.5 379.0 425.1 329.7 93.5 182.2 184.0 118.5 195.9 425.1 118.5 195.9 118.5 195.9 118.5 195.9 118.5 195.9 195	14.08 14.08	72,089,24 30,123,46 37,331,102,46 37,331,102,46 37,331,102,46 37,331,102,46 37,331,102,46 37,331,102,47 37,34 37,34,34 38,579,15 38,672,50 38,672,	11.031.25 6.399.72 10.120.21 7.500.54 8.133.26 10.123.56 10.123.56 10.123.56 10.23.95 9.523.50 7.933.34 11.899.25 9.523.50 7.933.34 11.899.25 9.643.20 8.607.49 44.698.91 21.995.07 8.311.79 6.210.35 6.792.46 12.395.67 13.789.36 8.243.15 7.568.23 19.784.99 7.553.49 8.678.42 8.607.92 8.607.92 8.607.92 8.607.92 8.607.92 8.607.92 8.753.49 8.678.42 8.678.42 8.678.42 8.690.79 7.206.68 6.395.29 8.499.15 6.990.79 7.206.68 6.997.48 8.792.51 10.999.87 8.792.51 10.999.87 8.792.51 10.999.87 8.792.51 10.999.87 8.792.51 10.999.87 8.792.51 10.999.87 8.792.51 10.999.87 8.792.51 10.999.87 8.792.51 10.999.87 8.792.51 10.999.87 8.792.51 10.999.87 8.793.51 8.793.5	6.552 4.403 5.632 34.558 2.808 6.509 2.768 1.757 13.970 2.801 9.496 5.007 1.877 3.011 3.296 19.673 4.080 1.878 4.080 1.216 1.878 4.243 4.274 1.388 76.304 2.766 13.688 6.906 6.764 10.369 5.743 5.551 1.4801 6.218 6.218 6.224 6.294 3.088 1.490 6.224 6.294 3.088 1.490 6.224 6.294 3.088 1.490 6.2441 6.294 3.088 1.490 6.2441 6.515	26 61 55 288 37 22 29 110 19 56 44 8 8 38 22 22 135 34 14 77 104 3 14 24 31 12 34 31 12 34 31 12 31 31 12 31 31 31 31 31 31 31 31 31 31 31 31 31	17 17 17 16 16 221 16 16 17 17 17 17 17 17 17 18 18 18 19 19 19 11 11 11 11 11 11 11 11 11 11	9 4 44 49 99 67 32 8 8 92 27 10 10 23 31 1 24 17 78 21 14 22 11 16 9 12 22 22 11 20 75 45 47 75 52 63 21 17 52 8 30	3.1 3.2 3.1 2.9 3 3.1 3.3 3.3 3.2 9 3.2 3.2 3.2 3.2 3.2 3.2 3.2 3.2	3103 3103 3016 1902 1902 1903 14362 16654 2531 1072 1029 6664 1066 3963 2869 620 1562 1562 1562 1562 1562 1562 1562 1562	46 03% 43.20% 43.20% 447.70% 45.59% 53.86% 45.25% 47.27% 46.69% 44.86% 46.32% 52.36% 30.25% 47.27% 46.69% 44.86% 47.27% 46.69% 44.86% 47.47% 48.66% 36.36% 30.25% 47.27% 46.69% 44.86% 47.47% 48.66% 47.47% 48.66% 47.47% 48.66% 47.47% 48.66% 47.47% 48.66% 47.27% 48.66% 47.47% 48.66% 47.47% 48.66% 47.47% 48.66% 47.47% 48.66% 47.47% 48.66% 47.47% 48.66% 47.47% 48.66% 47.47% 48.66% 47.47% 48.66% 47.47% 47.47% 48.66% 47.47% 47.47% 48.66% 47.47% 4	672 114 736 2954 2954 295 313 313 430 185 1086 604 1704 183 300 310 263 310 263 317 310 263 317 310 263 310 310 263 310 310 310 310 310 310 310 310 310 31	10,26% 2,59% 13,47% 8,55% 13,47% 8,55% 14,15% 14,15% 14,15% 123,22% 17,47% 23,22% 17,47% 23,22% 17,47% 10,35% 10,35% 10,35% 10,35% 10,35% 10,35% 10,35% 10,35% 10,35% 10,35% 10,35% 10,35% 10,35% 10,35% 10,35% 11,425% 11,425% 11,45% 11,46% 11	634 638 514 3775 229 862 89 131 1473 85 585 676 56 230 230 1514 425 236 236 230 35 1514 425 985 1514 425 985 1514 225 985 1514 225 985 1514 225 985 1514 225 985 1514 225 985 1514 225 985 1514 225 985 985 1514 225 985 985 985 985 985 985 985 985 985 98	830 697 901 4895 495 1013 276 368 2857 196 1062 1320 101 101 586 602 23357 628 1510 305 575 628 120 305 746 305 746 307 407 407 407 407 407 407 407 407 407 4	880 393 652 2738 508 343 277 345 1248 181 612 690 163 433 511 892 1135 80 308 436 308 437 438 496 308 437 438 438 448 439 448 448 448 448 448 448 448 448 448 44	3,1 3,2 3,1 2,9 3 3,1 3,3 3,3 3,3 3,2 3,2 3,2 3,2 3,2 3,2 3,2	345 222 292 1902 149 333 92 1756 134 458 82 157 155 923 191 89 449 3225 82 80 202 72 3779 424 629 327 250 260 272 277 250 280 281 277 250 280 281 277 250 280 281 277 250 280 281 277 250 280 281 277 250 280 281 277 250 280 281 277 250 280 281 277 250 280 281 281 282 283 283 283 284 285 286 287 287 287 287 287 287 287 287 287 287	1070 710 7070 710 710 7090 905 905 905 906 447 1032 449 276 2192 402 402 1466 254 461 1347 1008 180 180 180 180 180 180 180 180 18	16, 32% 16, 13% 16, 13% 16, 17% 15, 96% 15, 96% 15, 96% 15, 16% 15, 16% 16,	0,747 0,700 0,705 0,701 0,702 0,702 0,702 0,703 0,715 0,708 0,709 0,715 0,709 0,700 0,717 0,700 0,700 0,717 0,700	41,414,00 30,200 39,965,00 32,241,86,00 22,243,00 40,390,00 12,243,00 12,243,00 12,243,00 12,243,00 12,243,00 12,243,00 12,243,00 12,243,00 13,372,00 14,733,00 14,72,00 14,72,00 14,72,00 14,72,00 15,950,00 11,991,00 11,991,00 15,950,00 15,950,00 15,950,00 16,950,00 17,950,00 17,950,00 18,971,00 18,971,00 19,971,00
RS PR PR PR RS SSC PR SC SC SC PR RS RS RS PR RS PR RS PR RS PR RS RS SC RS RS PR RS	4305702 CONDOR	465.2 183.1 225.8 1.297.9 350.1 307.9 152.0 57.4 468.0 99.6 383.7 152.1 184.0 118.5 195.9 178.6 114.5 379.0 425.1 329.7 329.7 329.7 33.5 182.2 182.2 182.2 182.2 182.2 183.5 182.2 182.2 183.7 185.1 185.1 185.1 185.1 185.1 185.1 185.1 185.1 185.1 185.1 185.1 185.1 185.1 185.2 186.2 186.3 187	14,08 24,05 24,94 26,63 8,02 21,14 18,21 30,59 29,85 26,12 24,47 32,92 9,11 16,83 26,12 24,47 32,92 9,11 25,41 25,97 16,23 29,24 21,24 21,25 21,24 21,27 21,25 21,28 21,	72,089,24 30,123,46 57,331,23,46 57,331,23,46 57,331,23,46 57,331,23,46 58,267,00 11,608,15 132,700,44 20,349,02 104,041,19 23,021,28 140,069,00 140,069,0	11.031.25 6.399.72 10.120.21 7.600.54 8.133.26 10.123.56 10.123.56 10.123.56 10.123.56 10.123.56 9.523.50 7.933.34 11.859.25 4.945.50 9.643.20 8.607.49 4.1808.91 21.965.07 8.311.79 6.210.36 6.792.46 12.395.67 13.789.36 8.243.15 7.558.23 19.784.99 7.558.49 8.278.40 8.278.40 8.278.40 8.278.40 8.278.40 8.278.40 8.278.40 8.278.40	6.552 4.403 5.632 34.558 2.808 6.509 2.768 1.757 13.970 2.601 3.970 2.601 1.617 3.206 1.967 3.011 3.206 1.967 4.080 1.848 9.085 6.810 1.216 1.878 4.243 4.243 4.243 4.243 4.243 4.244 1.588 76.304 2.766 13.668 6.764 10.369 6.764	26 61 55 288 37 22 29 110 19 56 44 44 8 8 8 22 21 135 34 14 77 104 3 3 114 77 104 3 3 115 3 3 115 3 3 116 3 3 3 3 117 104 3 3 3 3 3 104 3 105 105 3 105 3 105 105 105 105 105 105 105 105 105 105	17 17 16 221 16 221 17 16 221 18 28 28 29 18 28 20 28 28 23 23 23 23 24 25 25 25 26 26 26 26 26 26 26 26 26 26 26 26 26	9 4 44 49 49 49 49 49 49 49 49 49 49 49 49 4	3.1 3.2 3.1 2.9 3 3.3 3.3 3.3 3.3 3.2 3.4 3.1 2.9 3.2 3.4 3.1 2.9 3.2 3.2 3.3 3.3 3.3 3.3 3.3 3.3	3103 3016 1902 2803 14362 1654 2531 1072 1029 6664 1066 3963 2869 620 1562 1600 8998 1905 829 4208 3566 408 1013 1805 2020 740 740 740 740 740 740 740 740 740 74	46 0.3% 43.20% 43.20% 45.25% 45.25% 45.25% 45.25% 45.25% 45.25% 45.25% 47.72% 40.99% 41.74% 45.25% 46.60% 4	672 1114 738 2954 313 430 185 1086 604 1704 183 300 310 263 310 263 310 263 1952 507 194 436 467 141 1149 436 467 467 1486 770 1486 770 1486 770 1497 1497 1497 1497 1497 1497 1497 1497	10,25% 13,67% 13,67% 18,57% 10,57% 4,81% 10,57% 4,81% 10,57% 10,57% 10,57% 10,57% 10,57% 10,57% 10,57% 11,59% 10,57% 11,59% 10,57% 11,5	634 638 514 3775 862 89 131 1473 85 628 638 638 639 648 650 650 650 650 650 650 650 650	830 697 901 4895 632 1013 276 388 196 1062 1320 115 586 602 1320 115 586 602 23357 586 602 3357 628 3357 628 3357 628 3357 628 327 648 348 357 575 688 693 1967 693 1967 693 1967 693 1967 693 1967 693 1967 693 1967 1968 1968 1968 1968 1968 1968 1968 1968	880 393 652 2738 508 343 277 345 1248 181 612 690 511 343 430 511 314 892 11135 80 308 433 430 511 314 892 1135 80 308 430 511 345 308 430 430 511 430 511 512 513 513 514 515 516 517 517 517 517 517 517 517 517 517 517	3,1 3,2 3,1 2,9 3 3,3,3 3,3 3,3 3,2 3,4 3,1 2,9 3,2 3,2 3,4 3,1 2,9 3,2 3,2 3,2 3,2 3,2 3,2 3,2 3,2 3,2 3,2	345 222 292 1902 149 333 92 149 333 92 157 156 157 155 226 157 155 227 191 191 191 192 202 202 202 202 202 202 202 202 202 2	1070 710 710 905 5516 447 1032 447 1032 427 422 402 4439 427 4426 455 455 456 768 455 461 1347 1008 180 180 180 180 180 180 180 180 18	16, 12% 16, 13% 16, 13% 16, 10% 15, 96% 15, 96% 15, 96% 15, 16% 15, 16% 16,	0,747 0,700 0,700 0,702 0,701 0,702 0,702 0,703 0,715 0,705 0,699 0,702 0,712 0,740 0,700 0,717 0,702 0,700 0,705 0,706 0,706 0,732 0,692 0,706 0,732 0,692 0,706 0,732 0,693 0,706 0,732 0,693 0,751 0,706 0,732 0,693 0,751 0,706 0,732 0,693 0,751 0,706 0,732 0,693 0,751 0,706 0,732	41.414.00 30.200.00 39.965.00 39.965.00 39.965.00 22.41.86.00 40.930.00 12.634.00 22.41.80.00 22.41.00 23.41.00 24.41.00 25.41.00 26.41.00
RS PR PR PR RS SC PR SC PR SC RS RS RS RS PR RS RS PR RS PR RS PR RS PR RS PR RS PR RS RS RS PR RS RS RS PR RS	4305702 CONDOR	465.2 183.1 225.8 1.297.9 350.1 307.9 152.0 57.4 468.0 99.6 383.7 152.1 184.0 118.5 195.9 959.7 178.6 114.5 379.0 425.1 329.7 345.7 345.7 345.7 345.7 345.7 345.7 345.7 345.7 352.6 83.2 223.7 377.7 171.7 250.1 439.5 239.1 65.9 70.1 439.5	14,08 24,05 24,94 26,63 8,02 21,14 18,21 30,59 29,85 26,12 24,75 32,92 21,14 25,61 16,83 20,50 22,84 16,83 20,50 22,84 25,16 20,50 22,84 20,50 22,84 20,50 22,84 20,50 22,84 20,50 22,84 20,50 22,84 20,50 22,84 20,50 22,84 20,50 22,84 20,50 22,84 20,50 22,84 20,50 22,84 20,50 22,84 20,50 22,84 20,50 22,84 20,50 22,84 21,68 21,28 21,18 22,18 24,18 29,19 21,18 2	72,089,24 30,123,46 57,331,10 269,469,53 26,016,29 62,401,62 62,401,62 63,207,00 11,608,15 132,700,44 20,349,02 104,041,19 23,021,28 140,669,00 140,669,00 33,604,58 140,669,00 33,604,58 15,912,92 162,669,00 172,98 18,169,86 18,169,86 18,169,86 18,169,86 18,169,86 18,169,86 18,169,86 18,169,86 18,175,734 18,175,734 18,175,734 18,175,734 18,175,734 18,175,734 19,175 19,175	11.031.25 6.399.72 10.120.21 7.600.54 8.133.26 10.123.56 10.123.56 10.123.56 10.123.56 9.523.50 7.933.34 11.859.25 4.945.50 8.607.49 41.698.91 21.995.07 8.311.79 6.210.36 6.792.46 12.395.67 13.789.36 6.792.46 12.395.67 13.789.36 8.243.15 7.568.23 19.784.99 7.553.49 8.607.79 8.311.79 6.200.56 8.200.5	6.552 4.403 5.632 34.558 2.808 6.509 2.768 1.757 13.970 2.801 9.496 5.007 1.877 3.011 3.296 1.9.673 4.080 1.848 9.085 6.810 1.216 1.878 4.243 4.274 1.588 7.6304 2.766 13.088 6.906 6.764 10.369 5.743 5.551 14.801 6.218 6.421 6.224 3.088 1.490 1.490 1.490	26 61 55 288 37 22 288 37 22 34 42 9 110 110 19 56 44 4 8 8 38 22 21 35 34 47 77 10 43 3 14 77 7 10 43 31 12 23 36 89 77 30 75 152 31 173 5 6 2 2 12 58 8 73 6 64 65 66 5	17	9 4 44 44 39 67 37 21 10 10 20 21 11 1 24 117 7 89 21 11 14 16 99 11 12 12 11 12 12 11 14 15 15 15 15 15 15 15 15 15 15 15 15 15	3,1 3,2 3,1 2,9 3 3,3,3 3,3 3,3 3,3 3,2 3,4 2,9 3,2 3,4 3,1 2,9 3,2 3,2 3,4 3,1 3,3 3,1 2,9 3,2 3,2 3,4 3,1 3,1 3,1 3,1 3,1 3,1 3,1 3,1	3103 3016 1902 2803 14362 1654 2531 1072 1029 6664 1066 3963 2869 620 1562 1606 8998 1905 829 4208 3566 408 1013 1805 2020 740 27027 1680 4969 2086 2086 2086 2086 2086 2086 2086 2086	46.03% 43.20% 43.20% 43.77% 41.56% 55.91% 58.91% 38.89% 38.89% 38.89% 49.99% 41.74% 49.99% 41.74% 45.74% 45.74% 46.69% 35.69% 45.26% 46.26% 46.26% 47.77% 46.69% 47.77% 48.86% 48.74%	672 114 736 2954 430 185 1086 604 1704 183 300 310 263 31952 507 184 622 271 173 249 436 437 436 447 144 1149 327 1486 788 686 686 687 189 189 189 189 189 189 189 189 189 189	10,25% 13,07% 18,57% 18,57% 10,15% 4,81% 10,15% 4,81% 10,53% 10,53% 10,53% 10,53% 10,53% 10,53% 10,53% 10,53% 10,53% 10,53% 10,53% 10,53% 10,53% 10,53% 10,53% 10,53% 11,54% 10,55% 10,55% 10,55% 10,57% 11,54% 11,54% 11,54% 11,54% 11,54% 11,54% 11,54% 11,55% 11,54% 11,5	634 638 514 3775 229 862 889 131 1473 85 676 56 236 236 236 236 236 237 56 570 1514 425 988 896 650 35 1514 425 989 890 35 1514 1514 1517 15	830 697 901 4895 692 1013 276 388 1062 1320 110 1586 682 3357 628 3357 628 3357 628 3357 628 3357 628 3357 628 348 349 349 349 349 349 349 349 349 349 349	880 393 652 2738 508 343 277 345 1248 181 612 690 163 430 430 430 430 430 430 430 430 430 43	3,1 3,2 3,1 2,9 3 3,3 3,3 3,3 3,3 3,2 3,4 3,1 2,9 3,2 3,2 3,4 3,1 2,9 3,2 3,2 3,2 3,4 3,1 3,3 3,1 2,9 3,2 3,2 3,2 3,2 3,2 3,2 3,2 3,2 3,2 3,2	345 222 292 1902 149 333 33 92 149 133 92 156 134 458 226 157 155 923 191 191 192 226 242 201 201 202 72 201 202 72 207 201 204 207 205 206 206 207 207 207 207 207 207 207 207 207 207	1070 710 710 905 5516 447 1032 447 1032 276 2192 402 1466 768 768 254 455 496 116 107 107 107 107 107 107 107 107 107 107	16, 12% 16, 13% 16, 13% 15, 96% 15, 96% 15, 96% 15, 96% 15, 16% 15, 16% 15, 16% 15, 15% 15, 15% 16,	0,747 0,740 0,700 0,700 0,705 0,701 0,629 0,702 0,701 0,703 0,715 0,765 0,699 0,703 0,714 0,702 0,740 0,700 0,740 0,700 0,740 0,700 0,740 0,700 0,701 0,706 0,709 0,708 0,709 0,708 0,709 0,708 0,709 0,708 0,709	41.414.00 30.290.00 39.985.00 32.4186,00 22.443.00 40.930.00 12.634.00 12.634.00 12.634.00 12.634.00 12.634.00 12.634.00 12.634.00 12.634.00 12.634.00 13.372.00 14.63.00 14.63.00 15.63.00 16.6
RS PR PR PR RS SC PR SC PR SC	4305702 CONDOR	465.2 183.1 225.8 1.297.9 350.1 307.9 152.0 57.4 468.0 99.6 383.7 152.1 184.0 118.5 195.9 195.9 178.6 114.5 379.0 425.1 329.7 93.5 182.2 184.0 185.7 186.9 186.9 186.7 186.9 186.7 186.9 186.7 186.9 186.7 186.9 186.7 186.9 186.7 186.9 186.7 186.9 186.7 186.9 186	14.08 24.05 24.94 26.63 8.62 21.14 18.21 18.21 30.59 29.85 26.12 24.75 29.11 24.75 29.20 9.11 25.11 24.75 29.20 20.20 21.14 24.75 29.20 20	72,089,24 30,123,46 57,331,01 269,469,53 26,018,29 62,401,62 63,207,00 11,608,15 132,700,44 20,349,02 11,608,15 132,700,44 20,349,02 10,065,56 132,700,44 20,349,02 10,065,56 140,069,00 33,604,58 140,069,00 33,604,58 15,912,92 16,286,73 18,908,28 15,912,92 16,286,73 18,908,28 15,912,92 16,286,73 18,908,28 15,912,92 16,286,73 18,908,28 18,918,918,918,918,918,918,918,918,918,9	11.031.25 6.399.72 10.120.21 7.500.54 8.133.26 10.123.56 10.123.56 10.123.56 10.123.56 10.23.95 9.623.50 7.933.34 11.859.25 9.623.50 9.643.20 8.607.49 41.698.91 21.965.07 8.311.79 6.210.38 6.792.46 8.7	6.552 4.403 5.652 4.403 5.652 4.403 5.652 3.4558 2.808 6.509 2.768 1.757 13.970 2.801 2.801 2.801 2.801 2.986 5.007 1.877 3.011 3.296 1.9.673 4.080 1.216 1.878 4.080 1.216 1.878 4.243 4.274 4.274 4.274 4.274 4.274 4.274 5.515 6.810 6.218 6.908 6.764 10.369 6.764 10.369 6.764 10.369 6.764 10.369 6.218 6.218 6.218 6.218 6.218 6.218 6.224 1.490 1.490 1.490 1.490 1.490 1.490 1.490 1.490 1.490 1.491 1.521 6.2441 1.5515 6.2.625	26 61 55 288 37 22 34 29 110 19 56 44 8 8 38 22 135 34 14 77 104 3 11 24 31 112 348 38 89 77 30 75 152 31 75 23 23 23 23 24 21 28 28 273	17 17 16 16 221 17 16 16 221 15 16 16 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	9 4 44 49 49 49 49 49 49 49 49 49 49 40 40 40 40 40 40 40 40 40 40 40 40 40	3.1 3.2 3.1 2.9 3 3.3 3.3 3.3 3.3 3.2 3.4 3.1 2.9 3.2 3.2 3.2 3.2 3.2 3.2 3.2 3.2	3103 3016 1902 2803 14362 16654 1676 1072 1072 1072 1072 1072 1072 1072 1072	46 0.3% 43.2% 45.2% 45.2% 45.2% 45.32	672 114 736 2954 2954 285 313 2954 307 185 313 300 185 604 1704 183 300 310 310 310 263 310 310 263 310 310 310 310 310 310 310 310 310 31	10,26% 2,59% 13,47% 8,55% 13,47% 8,55% 4,81% 14,81% 15,55% 10,53% 10,53% 10,53% 10,53% 10,53% 10,53% 10,53% 10,53% 10,53% 10,53% 10,53% 10,53% 10,53% 10,53% 11,54% 11,45%	634 638 514 3775 229 862 89 131 1473 85 585 676 56 236 236 236 237 85 1514 425 98 806 650 35 1511 113 113 1113 113 1175 296 89 89 806 806 806 807 807 807 807 808 808 809 809 809 809 809 809	830 697 901 4895 632 1013 276 388 2857 198 388 602 13320 101 120 3357 628 3357 628 3357 628 3357 628 3357 628 3357 746 688 693 1967 6886 693 1967 5693 1411 325 488 395 312 275 739 880 980	880 880 393 652 2738 508 343 277 345 1248 181 612 690 163 343 2175 345 340 341 892 11395 364 531 436 366 541 388 443 486 366 547 541 489 388 441 441 441 441 441 446 448 448 448 466 466 467 468 4745 478 478 478	3,1 3,2 3,1 2,9 3 3,3,3 3,3 3,3 3,3 3,2 3,2 3,2 3,2 3,2	345 242 222 292 1902 149 333 92 1756 134 458 4226 82 157 155 152 157 155 228 449 201 202 27 3779 124 629 327 327 329 444 629 329 420 62 62 62 62 62 62 62 62 63 64 65 66 66 66 66 66 66 66 66 66 67 68 68 68 68 68 68 68 68 68 68 68 68 68	1070 710 710 710 905 5516 447 1032 439 276 2192 402 402 1468 254 402 1468 103 176 103 187 103 187 103 187 103 187 103 187 103 187 103 187 103 187 103 187 103 187 103 187 103 187 103 187 103 187 103 187 103 187 103 187 187 187 187 187 188 188 188 188 188	16, 32% 16, 13% 16, 13% 16, 13% 15, 96% 15, 96% 15, 96% 15, 96% 15, 16% 15, 16% 15, 16% 15, 16% 15, 16% 15, 16% 15, 16% 15, 16% 15, 16% 16,	0,747 0,700 0,700 0,701 0,702 0,702 0,701 0,702 0,703 0,705 0,705 0,705 0,706 0,707 0,707 0,706 0,707 0,706 0,706 0,706 0,707 0,706 0,706 0,707 0,706 0,707 0,706 0,707 0,706 0,707 0,706 0,707 0,706 0,708 0,707 0,706 0,708 0,707 0,706 0,708	41.414.00 30.200 30.2000
RS PR PR PR RS SC PR SC PR SC	4305702 CONDOR	465.2 183.1 225.8 1.297.9 350.1 307.9 152.0 57.4 468.0 99.6 99.6 183.7 152.1 184.0 118.5 195.9 178.6 114.5 379.0 425.1 329.7 178.6 114.5 379.0 425.1 329.7 178.6 114.5 379.0 425.1 329.7 178.6 329.7 178.6 329.7 178.6 329.7 178.6 329.7 179.0 329.7 179.0 329.7 3	14.08 24.05 24.94 26.63 8.62 21,14 18.21 18.21 30,59 28.85 26.12 24.75 32.92 9.11 18.83 20.61 25.44 25.97 16.83 20.83 20.84 16.83 20.93 20.99 23.29 26.47 27.05 28.84 29.97 20.99 23.29 26.47 29.91 20.99 23.29 26.41 29.97 20.99 23.29 26.41 29.97 20.99 20	72,089,24 30,123,46 57,331,01 269,469,53 26,018,29 62,401,62 62,401,62 63,207,00 11,608,15 132,700,44 20,349,02 104,041,19 23,021,28 16,065,59 140,069,00 33,604,58 140,069,00 33,604,58 15,912,92 160,041,19 132,700,44 140,069,00 130,004,50 140,069,00 130,004,50 140,069,00 130,004,50 140,069,00 140	11.031.25 6.399.72 10.120.21 7.600.54 8.133.26 10.123.56	6.552 4.403 5.652 4.403 5.652 4.403 5.652 4.403 5.652 4.403 5.652 4.403 5.652 4.403 5.652 4.458 6.509 2.768 1.757 13.970 2.601 3.970 2.601 3.973 4.080 19.673 4.080 19.673 4.080 11.216 12.16 13.688 76.304 2.766 13.688 76.304 2.776 13.688 76.304 2.776 13.688 76.304 2.776 13.688 76.304 2.766 13.688 6.510 12.16 13.688 14.90 14.801 15.240 15.515 15	26	17 17 16 16 221 15 16 221 16 16 18 18 18 18 18 18 18 18 18 18 18 18 18	9 4 44 399 67 32 8 8 9 27 10 0 23 31 1 1 24 17 17 96 21 11 18 62 2 11 19 62 2 11 10 9 12 62 2 11 10 9 12 62 2 11 10 9 12 62 2 11 10 9 12 62 8 8 10 10 10 10 10 10 10 10 10 10 10 10 10 10 1	3,1 3,2 3,1 2,9 3 3,3,1 3,3 3,3 3,2 3,2 3,2 3,2 3,2 3,2	3103 3016 1902 1902 1803 14362 1664 1072 1029 6664 1066 3963 620 1562 1606 8998 1905 829 4208 3566 408 1013 1805 2020 740 27027 1680 4969 2086 3083 4428 2726 2296 5272 2241 1975 1859 871 667 22808 2136 3360 2136 3360 3360 3360 3360 3360	46 0.3% 43.2% 43.2% 45.2% 46.09% 44.86% 33.56% 33.56% 45.28% 42.54% 47.47% 41.36% 53.26% 53.26% 53.25% 47.47% 43.26% 53.2	672 114 738 2954 285 313 2954 430 1885 1086 604 1704 183 300 310 3263 311 3263 311 3263 437 1952 271 173 249 436 467 144 11499 327 1486 788 329 553 686 686 686 686 686 686 687 1405 770 985 1507 1405 770 985 1507 1405 770 985 1507	10,26% 2,59% 13,07% 8,55% 13,07% 4,81% 14,81% 15,55% 10,55% 17,79% 23,22% 17,07% 10,00% 17,07% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 11,00% 10,00% 11,00	634 638 514 3775 229 862 89 131 1473 85 585 676 58 585 676 585 585 676 585 585 585 585 585 585 585 58	830 697 901 4895 632 1013 276 388 2857 196 1062 1320 101 1320 101 1320 101 1320 101 1320 101 1320 101 1320 101 1320 101 1320 101 1320 1320	880 880 393 652 2738 508 343 277 345 1248 181 612 690 12175 345 314 892 11135 80 308 433 498 306 511 395 841 11395 841 1892 1893 180 1893 180 185 844 141 141 989 93 180 185 478 989 180 185 478 989 180 185 478 989 180 185 478 989 180 185 478 989 180 185 478 989 180 185 478 989 180 185 478 989 180 185 478 989 180 185 478 989 180 185 478 989 3665 68	3,1 3,2 3,1 2,9 3 3,2 3,3 3,3 3,3 3,3 3,2 3,2 3,2 3,2 3	345 242 242 292 1902 149 333 92 1756 134 458 228 82 157 155 157 152 391 191 191 202 202 202 202 202 202 202 202 202 20	1070 710 710 710 710 905 5516 447 1032 448 439 276 2192 402 1468 254 468 254 468 1768 180 180 180 180 180 180 180 180 180 18	16, 32% 16, 13% 16, 13% 16, 13% 15, 96% 15, 96% 15, 96% 15, 16% 15, 16% 16,	0,747 0,700 0,700 0,701 0,702 0,701 0,702 0,703 0,705 0,705 0,705 0,705 0,706 0,707 0,707 0,706 0,707 0,706 0,708 0,708 0,708 0,708 0,708 0,708 0,709 0,708 0,709 0,708 0,709 0,709 0,709 0,708 0,709 0,709 0,709 0,706 0,709 0,706 0,709 0,706 0,709 0,706 0,709 0,706 0,709 0,706 0,709 0,706 0,709 0,706 0,709 0,706 0,707 0,706 0,707 0,706 0,708 0,707 0,706 0,708 0,707 0,706 0,708 0,707 0,706 0,708	41.414.00 30.200 30.200 30.200 30.200 30.200 30.200 30.200 30.200 30.200 30.200 30.200 30.200 30.200 30.200 30.200 30.200 30.200 30.884.00 30.200 30.884.00 30.200 30.884.00 30.
RS PR PR PR PR RS SC PR RS SC PR RS RS RS RS RS RS PR RS RS PR RS	4305702 CONDOR	465.2 183.1 225.8 1.297.9 350.1 307.9 152.0 57.4 468.0 99.6 383.7 152.1 184.0 118.5 195.9 989.7 178.6 114.5 379.0 425.1 329.7 93.5 182.2 181.2 182.2 184.0 111.7 250.1 345.7 334.8 206.0 352.6 83.2 223.7 377.7 171.7 250.1 439.5 239.1 65.9 701.1 334.4 1.360.4 212.1 203.0 783.1 155.8 125.7 290.5	14,08 24,05 24,94 26,63 8,02 21,14 18,21 30,59 28,85 26,12 24,75 32,92 9,11 25,41 16,14 23,97 16,02 28,85 26,12 24,75 32,92 21,14 25,41 25,41 25,41 25,41 26,41 26,41 26,41 27,97 28,85 28,85 28,87 28	72 089 24 7 289 24 7 289 24 7 289 24 7 289 24 7 289 24 7 28 28 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	11 1031 25 6 399.72 10.120.21 11.031.25 6 399.72 10.120.21 7.600.54 8.133.26 10.123.56	6.552 4.403 5.632 34.558 2.808 6.509 2.768 1.757 13.970 2.801 9.496 5.007 1.677 3.011 3.296 19.673 4.080 1.848 9.085 6.810 1.216 1.878 4.243 4.243 4.243 4.274 1.588 6.906 6.764 10.369 5.743 5.551 14.801 6.218 6.421 6.224 3.088 1.490 2.441 5.421 6.235 4.171 9.741 15.240 1.721 2.4461 6.724 1.5240	26 61 55 288 37 22 34 29 110 19 56 44 8 8 38 22 22 135 34 14 77 70 104 3 3 14 24 3 3 112 3 3 8 2 2 2 2 2 1135 3 3 4 110 3 3 110 110	17	9 4 44 399 67 732 8 29 27 1 10 23 331 1 1 24 42 13 39 66 71 78 78 78 78 78 78 78 78 78 78 78 78 78	3,1 3,2 3,1 2,9 3 3,3 3,3 3,3 3,3 3,2 3,4 3,1 2,9 3,2 3,2 3,4 3,1 2,9 3,2 3,2 3,4 3,1 2,9 3,2 3,2 3,4 3,1 3,3 3,3 3,1 3,3 3,3 3,3 3,4 3,1 3,0 3,0 3,0 3,0 3,0 3,0 3,0 3,0	3103 3103 3016 1902 2803 14382 1654 2531 1072 1029 6664 1066 3963 2869 620 1562 1606 8998 1905 829 4208 3566 408 1013 1013 1013 1013 1013 27027 1680 4969 2086 3083 4428 2726 2296 5272 2241 1975 888 2167 22808 2167 22808 2167 22808 2167 22808 2167 22808 2167 22808 2167 22808 2167 22808 2167 22808 2167 22808 2167 22808 2167 22808 2167 22808 2167 22808 2167 22808 2167	46.03% 43.20% 43.20% 43.20% 43.77% 41.50% 45.77% 41.50% 58.91% 38.89% 38.89% 38.73% 58.57% 47.70% 40.99% 41.74% 45.23% 46.60% 48.73% 48.60% 48	672 114 736 2954 114 736 2954 285 313 285 313 185 604 1704 183 300 310 263 31952 507 194 622 271 173 249 436 6798 487 144 1149 11499 327 1486 688 688 658 770 658 182 122 303 450 5413 209 8811 18699 811	10,25% 1,3,07% 8,55% 10,15% 8,55% 10,15% 4,81% 10,15% 4,81% 10,55	634 638 514 3775 229 862 889 131 1473 85 676 56 236 230 1514 4225 98 800 650 35 151 361 361 370 585 586 586 586 586 586 586 586	830 697 901 4895 692 1013 276 388 285 196 196 196 202 3357 622 3357 622 3357 622 3357 622 3357 622 3357 622 3357 622 347 588 692 223 1888 692 223 1888 692 223 1888 1510 267 275 275 275 275 275 275 275 275 275 27	880 393 652 2738 508 343 277 345 1248 181 612 690 183 430 430 511 2175 345 314 882 314 882 306 306 306 306 364 353 388 753 388 753 388 753 888 889 889 889 889 889 889 889 889 88	3,1 3,2 3,1 2,9 3 3,3 3,3 3,3 3,2 3,4 3,1 2,9 3,2 3,4 3,1 2,9 3,2 3,4 3,1 2,9 3,2 3,4 3,1 3,1 2,9 3,2 3,4 3,1 3,1 3,1 3,1 3,1 3,1 3,1 3,1 3,1 3,1	345 222 292 1902 149 333 33 133 92 149 139 139 139 149 149 139 139 139 139 139 149 155 155 165 162 162 17 17 189 189 189 189 189 189 189 189 189 189	1070 710 710 905 5516 447 1032 448 447 1032 402 1466 768 254 455 496 2954 611 1076 1006 100 1007 1007 1007 1007 1	16, 12% 16, 13% 16, 13% 16, 13% 15, 96% 15, 96% 15, 96% 15, 96% 15, 16% 15, 16% 15, 15% 15, 15% 16,	0,747 0,740 0,700 0,700 0,700 0,752 0,741 0,629 0,700 0,717 0,703 0,715 0,699 0,733 0,712 0,740	41.414.00 30.290.03 39.985.00 32.4186,00 22.443.00 40.590.00 12.634.00 12.634.00 12.634.00 12.634.00 12.634.00 12.634.00 12.634.00 12.634.00 13.64.00 13.64.00 13.64.00 13.66.00 14.66.00 15.66.00 15.66.00 16.66.
RS PR PR RS SC PR SC	4305702 CONDOR	465.2 183.1 225.8 1.297.9 350.1 307.9 152.0 57.4 468.0 99.6 99.6 183.7 152.1 184.0 118.5 195.9 178.6 114.5 379.0 425.1 329.7 178.6 114.5 379.0 425.1 329.7 178.6 114.5 379.0 425.1 329.7 178.6 329.7 178.6 329.7 178.6 329.7 178.6 329.7 179.0 329.7 179.0 329.7 3	14.08 24.05 24.94 26.63 8.62 21,14 18.21 18.21 30,59 28.85 26.12 24.75 32.92 9.11 18.83 20.61 25.44 25.97 16.83 20.83 20.84 16.83 20.93 20.99 23.29 26.47 27.05 28.84 29.97 20.99 23.29 26.47 29.91 20.99 23.29 26.41 29.97 20.99 23.29 26.41 29.97 20.99 20	72,089,24 30,123,46 57,331,01 269,469,53 26,018,29 62,401,62 62,401,62 63,207,00 11,608,15 132,700,44 20,349,02 104,041,19 23,021,28 16,065,59 140,069,00 33,604,58 140,069,00 33,604,58 15,912,92 162,913 18,065,59 18,1698,50 18,1698	11.031.25 6.399.72 10.120.21 7.600.54 8.133.26 10.123.56	6.552 4.403 5.652 4.403 5.652 4.403 5.652 4.403 5.652 4.403 5.652 4.403 5.652 4.403 5.652 4.458 6.509 2.768 1.757 13.970 2.601 3.970 2.601 3.973 4.080 19.673 4.080 19.673 4.080 11.216 12.16 13.688 76.304 2.766 13.688 76.304 2.776 13.688 76.304 2.776 13.688 76.304 2.776 13.688 76.304 2.766 13.688 6.510 12.16 13.688 14.90 14.801 15.240 15.515 15	26	17 17 16 16 221 15 16 221 16 16 18 18 18 18 18 18 18 18 18 18 18 18 18	9 4 44 399 67 32 8 8 9 27 10 0 23 31 1 1 24 17 17 96 21 11 18 62 2 11 19 62 2 11 10 9 12 62 2 11 10 9 12 62 2 11 10 9 12 62 2 11 10 9 12 62 8 8 10 10 10 10 10 10 10 10 10 10 10 10 10 10 1	3,1 3,2 3,1 2,9 3 3,3,1 3,3 3,3 3,2 3,2 3,2 3,2 3,2 3,2	3103 3016 1902 1902 1803 14362 1664 1072 1029 6664 1066 3963 620 1562 1606 8998 1905 829 4208 3566 408 1013 1805 2020 740 27027 1680 4969 2086 3083 4428 2726 2296 5272 2241 1975 1859 871 667 22808 2136 3360 2136 3360 3360 3360 3360 3360	46 0.3% 43.2% 43.2% 45.2% 46.09% 44.86% 33.56% 33.56% 45.28% 42.54% 47.47% 41.36% 53.26% 53.26% 53.25% 47.47% 43.26% 53.2	672 114 738 2954 285 313 2954 430 1885 1086 604 1704 183 300 310 3263 311 3263 311 3263 437 1952 271 173 249 436 467 144 11499 327 1486 788 329 553 686 686 686 686 686 686 687 1405 770 985 1507 1405 770 985 1507 1405 770 985 1507	10,26% 2,59% 13,07% 8,55% 13,07% 4,81% 14,81% 15,55% 10,55% 17,79% 23,22% 17,07% 10,00% 17,07% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 11,00% 10,00% 11,00	634 638 514 3775 229 862 89 131 1473 85 585 676 58 585 676 585 585 676 585 585 585 585 585 585 585 58	830 697 901 4895 632 1013 276 388 2857 196 1062 1320 101 1320 101 1320 101 1320 101 1320 101 1320 101 1320 101 1320 101 1320 101 1320 1320	880 880 393 652 2738 508 343 277 345 1248 181 612 690 12175 345 314 892 11135 80 308 433 498 306 511 395 841 11395 841 1892 1893 180 1893 180 185 844 141 141 989 93 180 185 478 989 180 185 478 989 180 185 478 989 180 185 478 989 180 185 478 989 180 185 478 989 180 185 478 989 180 185 478 989 180 185 478 989 180 185 478 989 180 185 478 989 3665 68	3,1 3,2 3,1 2,9 3 3,2 3,3 3,3 3,3 3,3 3,2 3,2 3,2 3,2 3	345 242 242 292 1902 149 333 92 1756 134 458 228 82 157 155 157 152 391 191 191 202 202 202 202 202 202 202 202 202 20	1070 710 710 710 710 905 5516 447 1032 448 439 276 2192 402 1468 254 468 254 461 1276 225 462 254 461 1276 227 1008 180 180 180 180 180 180 180 180 18	16, 32% 16, 13% 16, 13% 16, 13% 15, 96% 15, 96% 15, 96% 15, 16% 15, 16% 16,	0,747 0,700 0,700 0,701 0,702 0,701 0,702 0,703 0,705 0,705 0,705 0,705 0,706 0,707 0,707 0,706 0,707 0,706 0,708 0,708 0,708 0,708 0,708 0,708 0,709 0,708 0,709 0,708 0,709 0,709 0,709 0,708 0,709 0,709 0,709 0,706 0,709 0,706 0,709 0,706 0,709 0,706 0,709 0,706 0,709 0,706 0,709 0,706 0,709 0,706 0,709 0,706 0,707 0,706 0,707 0,706 0,708 0,707 0,706 0,708 0,707 0,706 0,708 0,707 0,706 0,708	41.414,00 30.200,00 33.8965,00 32.4186,00 32.4186,00 32.4186,00 40.930,00 40

19 10 19 10	PR	4115309	MARIOPOLIS	230,7	27,17	55.355,00	9.459,16	6.269	29	24	5	3	2852	45,49%	301	4.80%	605	1330	616	3	267	801	12,78%	0,689	33.763,00
9 - 1	RS	4315313	QUATRO IRMAOS	268,0	6,63	13.793,76	7.158,15	1.778	16	11	5	3,1	818	46,01%	205	11,53%	119	278	216	3,1	73	226	12,73%	0,689	12.062,00
10 of the service of					,					-										Ü					41.879,00 18.792,00
Column	RS				15,69										162	9,01%	151	181			76		12,25%	0,717	10.655,00
0. Table Services 1.00					- /-																				24.844,00
10 10 10 10 10 10 10 10														38,51%		8,56%	1111		719		478			0,696	63.988,00
10 10 10 10 10 10 10 10																									47.931,00
10 10 10 10 10 10 10 10																									27.857,00
10 10 10 10 10 10 10 10	RS	4311304 L	LAGOA VERMELHA																						170.888,00
10 10 10 10 10 10 10 10											11	3		30,57%						3					14.159,00
10 10 10 10 10 10 10 10											9														47.668,00
10 10 10 10 10 10 10 10																									20.960,00
Control Cont																									159.722,00
10 10 10 10 10 10 10 10																									42.599,00
										-															14.448,00
10 10 10 10 10 10 10 10																									12.989,00
Conference				234,5		42.926,27	6.576,72	6.461					2090	32,35%	501		489	718	382		247	741	11,47%	0,689	30.344,00
Company Comp																									36.204,00
1 1 1 1 1 1 1 1 1 1	SC	4204806	CURITIBANOS									3,2													180.538,00
																									10.546,00
																									75.746,00
Color Colo					,														169						18.515,00 17.198,00
10 10 10 10 10 10 10 10	SC	4208955	JARDINOPOLIS	68,1	25,93	13.201,72	7.178,75	1.766	15	3	12	3,3	678	38,39%	38	2,15%	126	252	262	3,3	59	195	11,02%	0,709	7.193,00
10 10 10 10 10 10 10 10						, .				4	16	2,9								2,9					9.035,00
Column	RS	4310579 I	ITAPUCA								24		1181		197		175	452	357	3,3	76			0,664	11.090,00
Fig. Proceedings											3														22.063,00
Column C	PR	4121406 F	REALEZA	353,4		125.219,96	8.174,16					3,1	4719	28,87%	741		994	2309	675	3,1	560	1736	10,62%	0,722	72.849,00
Column																									9.422,00
5 College Section S	SC	4215695	SANTIAGO DO SUL	73,6	19,92	14.780,38	9.560,40	1.465	18	5		3,4	704	48,06%	73	4,98%	87	242	302	3,4	45	153	10,44%	0,728	6.094,00
Band Control											6 21														338.057,00
Company Comp	RS	4304309	CANDIDO GODOI	246,3	26,54	58.406,91	8.837,48	6.535	52	2		3	2074	31,74%	368	5,63%	458	662	586	3	225	675	10,33%	0,728	27.226,00
B. STOR SAFETY									_		1 12														11.439,00 11.275.00
Sec. Conference Conferenc	RS			489,8	140,05	829.338,33	11.979,12	68.595	157	130	27	2,9	20288	29,58%	5751	8,38%	4017	6811	3709	2,9	2396	6948	10,13%	0,769	323.751,00
March Control Contro																									114.281,00 7.998,00
Res Section Contact	RS	4305504	CIRIACO	273,9	17,97	37.957,41	7.787,73	4.922	31	6	25	3	1965	39,92%	389	7,90%	325	698	553	3	164	492	10,00%	0,719	27.078,00
Beach Control Contro																									27.182,00 14.457.00
Be Section Confidence 1777 1479 1584 1584 1785 1786	RS	4322905	VIADUTOS	268,5		36.432,25	6.267,37	5.311	46	11			1691	31,84%	341	6,42%	302	532	516	-	174	522	9,83%	0,702	22.580,00
Res																									104.438,00 33.038,00
Second Confession 1976 1	RS	4305207	CERRO LARGO	177,7	74,79	151.244,17	12.315,30	13.289	23	18		3	4584	34,50%	990	7,45%	973	1507	1114		429	1287	9,68%	0,764	58.135,00
Re											2 24									3 3 2					22.596,00 46.761,00
Second Author/Decomposition 1985 1986 2684 7.77 22.219 4 27.148 2.000 8 3 5 2.8 726 55.129 205 9.44 3.1 3.1 4.000 3.275 0.725 0.725 0.725	RS	4322301	TUPARENDI	307,7	27,81	76.614,49	8.217,79	8.557	38	7	31	2,8	2932	34,26%	406	4,74%	484	1035	1007	2,8	289	809	9,46%	0,728	34.641,00
Sec 1970 PAMTOS 390.7 4568 228 190.5 1920.3 1920.3 1920.3 1920.3 1920.3 1920.3 1920.3 1920.3 1920.5 1920.3										_	14 5														10.142,00 9.314,00
90 49900 PANNELODO GENER 930 319 139 130-4803 130-69 100-69 11 5 6 6 33 2915 999 4,845 762 1510 737 33 296 977 9,550 0,780 1480 1480 1480 1480 1480 1480 1480 14	SC	4212106 F	PALMITOS	350,7		228.190,53	15.253,38	16.021			33	3	5035	31,43%	1001	6,25%	1045	1877	1112	3	493	1479	9,23%	0,737	65.375,00
PR 410000 CAPANEMA 4167 4421 51335000 2711181 21172 156 62 94 31 6947 315076 795 3,46% 1961 1963 31 638 1978 9,10% 0,723 656531 68653											6														41.869,00
88 432197 SMRSALAD. 83.33 3.60 23.080.20 9344.54 3.10 31 17 14 2.0 1632 15.09% 175 5.53% 326 500 541 2.0 97 281 8.88% 0.080 13.07 13.07 13.07 13.00 13.0	PR	4106506	CORONEL VIVIDA	684,4	31,76	478.420,00	21.711,81	21.737	156	62		3,1	6847	31,50%	795	3,66%	1941	3018	1093	3,1	638	1978	9,10%	0,723	85.553,00
SC 420075 BAM 1473 13,00 17,386,85 9220,10 1945 7 1 6 3.1 644 33,11% 140 72,94% 98 246 160 3.1 55 171 8,77% 0,725 8,343,00 14,																									13.575,00
88 45070 FORMAND PERSON 168.4 1188 14270.02 6.442.52 2.018 24 0 24 3.1 1082 55,62% 96 4,47% 82 301 604 3.1 57 777 6,76% 0.683 6.432.53 6.43	RS			76,8				2.970	16	-		3,2			203	6,84%	98	397		3,2		262		0,739	11.507,00
88 4317005 880.0 391.9 173.351.80 12.033.00 14.378 48 10 32 2.9 391.7 27.24% 2012 33.97% 395.0 32.											-														6.432,00
SC 408089 JABORA 191.1 21.14 50.380.77 12.486.00 4.041 10 2 8 3.2 1322 23.72% 307 7.66% 292 35.66 367 3.2 107 342 8.47% 0.732 13.81% 13					, , , ,																				22.829,00
SC 427615 PANDESSA		4208609	JABORA			,	12.406,00	4.041																	13.817,00
\$\ \begin{array}{cccccccccccccccccccccccccccccccccccc																									21.708,00
SC 421915 PLANALTO ALEGRE 626 42.45 18.726.49 17.269 17.6 11 3.3 1166 43.85% 63 21.71% 156 551 387 3.3 67 221 8.32% 0.751 8.524. R8 419673 SANTA CÉCILA DO SUL 195.5 8.46 13.570,10 7.627.94 16.55 7 0 7 3.1 645 38.97% 55 31.31% 81 257 252 3.1 946 19.5 8.24 19.5 19.5 19.5 19.5 19.5 19.5 19.5 19.5	SC	4206652	GUATAMBU																						16.978,00
PR 4107207 DOIS VIZINNOS 418.3 86.53 1.070 131.00 27.878.88 36.918 133 61 72 3.1 9857 27.23% 1596 4.41% 1824 4.900 2.137 3.1 986 2.986 8.27% 0.757 131.88.4 131.00 15.00											6														6.613,00
SC 4216701 SAO JOSE DO CEDRO 279,8					, , ,																				134.604,00
RS 430909 GEULIO VARGAS 286.6 56.38 143,771.04 8.897.82 16.156 58 52 6 2.8 4816 28.81% 944 5.84% 637 2052 1183 2.8 474 1327 8.21% 0.746 69.944 18.830 14.828 18.018 565.309.65 13.1192.94 18.830 44 30 14 2.8 3840 2.81% 8.918 5.81% 8.918 10.018 2.81% 3.1192.94 18.830 4.81% 3.1192.94 18.830 4.81% 3.1192.94 4.81%																									5.053,00
SC 4214201 OULOMBO 279.3 36.71 167829/73 16853.08 10.251 71 24 47 3.3 2797 27.29% 584 5.79% 460 1107 646 3.3 253 835 841% 0.730 38.981/18 718 34.081/18 718 34.081/18 718 34.081/18 718 34.081/18 718 34.081/18 718 34.081/18 718 34.081/18 718 34.081/18 718 34.081/18 718 34.081/18 718 34.081/18 718 34.081/18 718 34.081/18 718 34.081/18 718 34.081/18 718 34.081/18	RS	4308904	GETULIO VARGAS			143.771,04	8.897,82						4816	29,81%	944		637		1183		474			0,746	69.944,00
RS 4306130 CRUALTENSE 165,7 12.92 12.831.43 5.08.079 2.141 2.1 6 15 3.1 684 31.95% 55 2.57% 73 205 351 3.1 56 174 8.11% 0.719 5.950. SC 4205506 FRAIBURGO 546,2 63.26 398.609,51 10.831.29 34.555 107 56 51 3.3 13403 38.79% 1871 5.41% 3100 5807 2625 3.3 649 2802 8499 SC 420400 CRONNEL FREITAS 224,7 87.19 344.664,02 13.908,36 25.697 42 29 13 3.2 6539 25.45% 997 3.88% 1614 2011 1917 3.2 644 2061 8.02% 0.752 18.633. SC 420400 CRONNEL FREITAS 224,2 43.62 110.519,03 10.415.52 10.213 38 17 21 3.3 3040 29.77% 328 3.11% 827 816 1069 3.3 244 805 7.88% 0.744 29.467, 15.41% 1917 1917 1917 1917 1917 1917 1917 19	RS	4309605 H	HORIZONTINA	228,8			31.192,94			30		2,8		20,93%				870		2,8		1506	8,21%		72.989,00
SC 420940 CORONEL FREITAS 294.7 87.9 34.684.02 13.908.96 25.697 42 29 13 3.2 6539 25.45% 997 3.88% 1614 2011 1917 3.2 644 2061 8.02% 0.762 81.883. SC 420400 CORONEL FREITAS 294.2 43.62 110.519.03 10.415.52 10.213 38 17 21 3.3 3040 25.77% 328 3.11% 827 816 10.99 3.3 24.4 805 7.88% 0.744 28.487. SC 420400 CORONEL FREITAS 294.2 43.62 18.29.41 25.263.98 3.787 6 1 5 3.4 911 24.06% 224 6.18% 159 242 276 3.4 87 5 296 7.81% 0.747 13.594. RS 43052 AUREA 7 158.3 23.15 24.288.04 6.474.03 3.865 17 2 15 3 47.9% 267 7.39% 151 43.8 419 3 8.95 285 7.81% 0.707 13.43.94 RS 430500 GARAMA 204.1 28.71 67.43.95 10.683.44 5.882 18 6 12 2.9 1992 33.98% 193 3.39% 313 752 734 2.9 157 437 7.77% 0.738 12.206 RS 431900 JACUTINGA 179.3 20.25 28.748.47 7.577.35 3.630 21 10 11 3 1323 37.46% 23.5 4.88% 206 3.84 571 3 3 93 279 7.69% 0.726 11.186. RS 4316204 RONDINHA 252.2 1.88 48.697.30 8.904.24 5.520 9 5 4 3.3 1380 25.00% 25.	RS	4306130	CRUZALTENSE	165,7	12,92	12.631,43	5.068,79	2.141	21	6	15	3,1	684	31,95%	55	2,57%	73	205	351	3,1	56	174	8,11%	0,719	5.950,00
SC 420400 CORONEL FREITAS 234 43,82 11059,03 10415,52 10.213 38 17 21 3.3 3040 22,77% 328 3.21% 827 816 1069 3.3 244 805 7.88% 0.744 25.847, SC 420450 CORDILHEIRA AIT A 83,8 4521 81.299,17 25.253,98 3.78 6 1 5 5 3.4 911 24.06% 224 6,18% 159 242 276 3.3 457 296 7.88% 0.764 13.594, RS 4308706 GAURAMA 2041 28,71 67.42,95 10.683,44 5.862 18 6 12 2.9 1992 33.98% 193 3.39% 313 752 734 2.9 157 455 7.77% 0.738 19.290, RS 431090 JACUTINGA 179,3 20,25 28,748,47 7.577.5 3.850 21 10 11 3 13.23 36,45% 162 4,46% 206 384 571 3 93 279 7.69% 0.762 11.98, SC 420808 ITA 18.584 13.000 JACUTINGA 115,55 38,84 78,99,31 115,28,5 6.427 9 4 5 5 3.1 2421 37,67% 317 4,93% 377 684 10.43 3.1 157 487 7.57% 0.775 20.899, SC 420655 ARVORDO 190, 5 90,7 24,87 20.917,3 10.119,5 2256 10 0 10 10 3.6 685 30,37% 81 3,48% 94 216 245 3.6 47 169 7.50% 0.745 6.221	SC	4205506 F	FRAIBURGO YAYIM								-														129.185,00
SC 420480 (CORDILHEIRA ALTA 83.8 45.2 81.294.1 82.294.1 82.294.1 82.283.89 3.787 6 1 5 3.4 911 24.06% 234 6.18% 159 242 276 3.4 87 298 7.81% 0.747 13.594.1 88.3 81.595 24.288.0 158.3 23.15 24.288.0 6.474.9 3 3.665 17 2 15 3 1275 24.079% 151.1 438 419 24.2 15 3 1275 24.280.0 12.2 15 3 1275 24.280.0 12.2 15 3 1275 24.280.0 12.2 15 3 1275 24.280.0 12.2 15 3 12.2 15 3 12.2 15 3 12.2 15 3 12.2 15 3 12.2 15 3 12.2 15 3 12.2 15 12.2										17															28.487,00
RS 4308706 GALRAMA 204.1 28.71 67.424.95 10.683.44 5.862 18 6 12 2.9 1992 33.98% 193 3.3.9% 313 752 734 2.9 157 455 7.77% 0.738 19.200. RS 431080 JACUTINGA 229.6 23.86 43.402.5 7.892.81 5.194 47 10 37 2.9 1923 33.88% 193 37.46% 235 4.88% 219 696 773 2.9 157 497 7.77% 0.724 18.88.200 JACUTINGA 179.3 20.25 28.748.47 7.577.35 3.630 21 10 11 3 1323 36.45% 162 4.46% 206 384 571 3 93 279 7.89% 0.726 11.196. RS 431080 JACUTINGA 179.3 20.25 28.748.47 7.577.35 3.630 21 10 11 3 1323 36.45% 162 4.46% 206 384 571 3 93 279 7.69% 0.726 11.196. RS 431080 JACUTINGA 19.25 20.2 21.88 48.697.30 8.904.24 5.520 9 5 5 4 3.3 1380 25.00% 263 4.76% 201 280 696 3.3 11.77 479 7.79% 0.775 28.99% 0.726 11.196. RS 4210805 JTA 10.36 21.26 24.007.60 9.891.88 2.203 8 5 3 3.6 696 28.87% 81 3.68% 94 216 245 3.6 47 199 7.55% 0.743 6.281				83,8					6			3,4			234	6,18%				3,4		296			13.594,00
RS 431900 JACUTINGA 179.3 20.25 28.748.47 7.577.35 3.630 21 10 11 3 132.3 36.45% 162 4.46% 206 384 571 3 93 279 7.69% 0.726 11.196, RS 4318204 ROMDINHA 252.2 21.88 48.697.30 8.904.24 55.20 9 5 4 3.3 1380 25.00% 263 4.76% 201 280 686 3 3 127 419 7.59% 0.726 17.196, RS 431820 17.00 1	RS	4308706	GAURAMA							6															19.290,00
RS 4316204 RONDINHA 252.2 21.88 48.697,30 8.904.24 5.520 9 5 4 3.3 1380 25,00% 263 4,76% 201 280 636 3.3 127 419 7.59% 0,764 17.703.1 SC 420805 TA 165.5 38.84 78.899.31 11.522.5 6.427 9 4 5 3.1 2421 37.67% 317 4.93% 377 684 1043 3.1 157 497 7.57% 0,775 20.809.1 SC 42055 MAREMA 103.6 21.26 24.007.6 9.981.88 2.203 8 5 3 3.6 636 28.87% 81 3,48% 94 216 245 3.6 46 166 7.52% 0,743 6.231.1 SC 420165 ARVOREDO 90.7 24.87 20.937.43 10.119.59 2.256 10 0 10 3.6 685 30.37% 80 3,55% 104 259 242 3.6 47 169 7.50% 0,715 6.422.1															235			696 384							18.888,00
SC 420805 TA 165.5 38.84 78.899.31 11.522.55 6.427 9 4 5 3.1 24.21 37.67% 317 4.93% 377 684 1043 3.1 157 487 7.57% 0.775 20.809.9 SC 4210555 MARCHAN 103.6 21.26 24.007.90 9.891.88 2.203 8 5 3 3 3.6 636 28.87% 81 3.68% 94 216 245 3.6 46 166 7.52% 0.743 6.221.1 SC 4201653 ARVOREDO 99.7 24.87 20.937.43 10.119.59 2.256 10 0 10 3.6 685 30.37% 80 3.55% 104 259 245 3.6 47 199 7.50% 0.715 6.4221.1 SC 4201653 ARVOREDO 99.7 24.87 20.937.43 10.119.59 2.256 10 0 10 3.6 685 30.37% 80 3.55% 104 259 245 3.6 47 199 7.50% 0.715 6.4221.1 SC 4201653 ARVOREDO 99.7 24.87 20.937.43 10.119.59 2.256 10 0 10 3.6 685 30.37% 80 3.55% 104 259 245 3.6 47 199 7.50% 0.715 6.4221.1 SC 4201653 ARVOREDO 99.7 24.87 20.937.43 10.119.59 12.56 10 0 10 3.6 685 30.37% 80 3.55% 104 259 245 3.6 47 199 7.50% 0.715 6.4221.1 SC 4201653 ARVOREDO 99.7 24.87 20.937.43 10.119.59 12.56 10 0 10 3.6 685 30.37% 80 3.55% 104 259 245 3.6 47 199 7.50% 0.715 6.4221.1 SC 4201653 ARVOREDO 99.7 24.87 20.937.43 10.119.59 12.56 10 0 10 3.6 685 30.37% 80 3.55% 104 259 245 3.6 47 199 7.50% 0.715 6.4221.1 SC 4201653 ARVOREDO 99.7 24.87 20.937.43 10.119.59 12.56 10 0 10 3.6 685 30.37% 80 3.55% 104 259 245 3.6 47 199 7.50% 0.715 6.4221.1 SC 4201653 ARVOREDO 99.7 24.87 20.937.43 10.119.59 12.56 10 0 10 3.6 685 30.37% 80 3.55% 104 259 245 3.6 47 199 7.50% 0.715 6.4221.1 SC 4201653 ARVOREDO 99.7 24.87 20.937.43 10.119.59 12.56 10 0 10 3.6 685 30.37% 80 3.55% 104 259 245 3.6 47 199 7.50% 0.715 6.4221.1 SC 4201653 ARVOREDO 99.7 24.87 20.937.43 10.119.59 12.56 10 0 10 3.6 685 30.37% 80 3.55% 104 259 245 3.6 47 199 7.50% 0.715 6.4221.1 SC 4201653 ARVOREDO 99.7 24.87 20.937.43 10.119.59 12.56 10 0 10 3.6 685 30.37% 80 3.55% 104 259 245 3.6 47 199 7.50% 0.715 6.4221.1 SC 4201653 ARVOREDO 99.7 24.87 20.937.43 10.119.59 12.56 10 0 0 10 3.6 685 30.37% 80 3.55% 104 259 245 3.6 47 199 7.50% 0.715 6.4221.1 SC 4201653 ARVOREDO 99.7 24.87 20.937.43 10.119.59 12.56 10 0 0 10 3.6 685 30.37% 80 3.55% 104 259 245 3.6 47 199 7.50% 10.119.50 12.50% 10.119.50 10.119.50 10.	RS	4316204 F	RONDINHA	252,2			8.904,24	5.520		5		3,3								3,3		419	7,59%		17.703,00
SC 4201653 ARVOREDO 90,7 24,87 20,937,43 10,119,59 2.256 10 0 10 3,6 685 30,37% 80 3,55% 104 259 242 3,6 47 169 7,50% 0,715 6,422,135 (20,10)											-			37,67%	317	4,93%	377	684	1043		157			0,775	20.809,00
	SC	4201653	ARVOREDO	90,7	24,87	20.937,43	10.119,59	2.256	10	0		3,6								3,6		169	7,50%		6.422,00
	RS	4322103	TUCUNDUVA	180,8	32,64	58.051,38	9.603,21	5.901	30	22	8	2,9	1197				293			2,9	152	441	7,47%	0,747	20.185,00

	[]			T				1														1	
SC RS	4204707 CUNHA PORA 4319703 SAO VALENTIM	220,3 154,2	48,18 23,56	221.693,13 28.676,64	22.424,96 7.568,39	10.613 3.632	31 35	15 5	16 30	3	3053 1364	28,77% 37,56%	536 166	5,05% 4,57%	557 135	1082 444	878 619	3	264 90	792 270	7,46% 7,43%	0,742 0,720	37.898,00 13.229,00
SC	4203006 CACADOR	981,9	72,04	1.027.646,71	14.434,86	70.735	187	133	54	3,2	20309	28,71%	2305	3,26%	3462	8839	5703	3,2	1638	5242	7,41%	0,735	223.982,00
SC RS	4206603 GUARUJA DO SUL 4308458 FORTALEZA DOS VALOS	100,6 650,3	48,81 7,04	40.282,99 48.464.98	8.670,47 9.243,75	4.908 4.577	13 20	7	11 13	3 2,9	1418 934	28,89% 20,41%	499 58	10,17%	247 363	438 375	234 138	3 2,9	120 115	360 334	7,33% 7,29%	0,730 0,756	18.626,00 13.503,00
RS	4309902 IBIRAIARAS	300,7	23,86	73.545,90	10.464,70	7.175	40	9	31	3,3	1987	27,69%	306	4,26%	367	844	470	3,3	158	521	7,27%	0,724	23.528,00
	4217907 TANGARA 4302584 BOZANO	389,2 201,0	22,29 10.94	122.235,52 14578 644	15.055,49 5.960,20	8.674 2.200	19 10	7 2	12 8	3,1 3,1	2376 470	27,39% 21,37%	443 185	5,11% 8,41%	482 34	756 165	695 86	3,1 3.1	203 51	629 158	7,26%	0,737 0,745	28.681,00 7.195,00
RS	4305306 CHAPADA	684,0	13,71	97.468,73	10.302,16	9.377	28	16	12	2,8	3039	32,41%	380	4,05%	272	1040	1347	2,8	238	666	7,11%	0,757	33.851,00
RS RS	4319372 SAO PEDRO DO BUTIA 4307559 ESTACAO	107,6 100,3	26,69 59,95	29.515,86 83.134,23	10.291,44 12.473,25	2.873 6.011	14 14	4 12	10	3	904 1521	31,47%	82	2,85%	156 122	340 514	326 459	3	68 142	204 426	7,10% 7,09%	0,763 0,753	7.539,00 23.144,00
	4215406 SALTO VELOSO	105,0	40,95	96.599,46	23.215,44	4.301	11	7	4	3,1	1016	25,30% 23,62%	426 305	7,09% 7,09%	185	378	148	3,1	98	304	7,09%	0,784	14.532,00
RS RS	4322558 VANINI 4318424 SAO JOAO DA URTIGA	64,9 171,2	30,58 27,61	15.777,41	8.196,06 6.997,54	1.984 4.726	3 42	3	3 39	3,1	624 2051	31,45% 43,40%	119 212	6,00% 4,49%	99 157	206 656	200 1026	3,1	45 110	140 330	7,03% 6.98%	0,757 0,694	7.208,00 15.473,00
	4318424 SAU JUAU DA URTIGA 4304853 CARLOS GOMES	83,2	19,33	33.252,30 9.206,90	5.651,87	1.607	9	0	9	3,2	651	43,40%	108	6,72%	54	189	300	3,2	35	112	6,98%	0,694	4.150,00
	4309803 IBIACA	350,9	13,42	38.729,04	8.699,25	4.710	13	11	2	2,9	1157	24,57%	282	5,99%	219	366	290	2,9	113	328	6,96%	0,739	15.708,00
SC SC	4204202 CHAPECO 4206702 HERVAL D'OESTE	624,3 222,4	294,02 95,47	2.889.818,12 245.678,81	17.073,65 11.464,25	183.561 21.233	263 25	181 17	82 8	3,1 3,1	33474 5045	18,24% 23,76%	6242 858	3,40% 4,04%	10332 862	11797 2137	5103 1188	3,1 3,1	4117 476	12763 1476	6,95% 6,95%	0,790 0,758	523.368,00 71.088,00
SC	4206801 IBICARE	150,5	22,41	32.279,43	9.584,15	3.373	6	1	5	3	1237	36,68%	280	8,30%	167	430	360	3	78	234	6,94%	0,708	11.747,00
RS RS	4321006 TAPERA 4309704 HUMAITA	179,6 135,2	58,19 36,37	135.901,69 44.138,13	12.311,05 9.284,42	10.452 4.919	18 11	12	6 9	3 2,9	3902 1508	37,33% 30,66%	172 258	1,65% 5,24%	369 205	1657 546	1704 499	3 2,9	239 116	717 336	6,86% 6,84%	0,747 0,738	31.491,00 15.744,00
	4216909 SAO LOURENCO DO OESTE	369,5	58,99	333.770,41	16.603,01	21.797	104	34	70	3,2	5835	26,77%	524	2,40%	1108	3011	1192	3,2	456	1459	6,69%	0,749	60.083,00
	4305871 CORONEL BARROS 4216008 SAO CARLOS	162,9 159,0	15,09 64,68	20.700,97 81.617,31	8.384,36 9.289,47	2.459 10.284	8 18	4	6 14	2,8 3,2	661 1781	26,88% 17,32%	182 256	7,40% 2,49%	195 406	223 777	61 342	2,8 3,2	57 208	160 666	6,49% 6,47%	0,744 0,769	6.925,00 27.535,00
RS	4301701 BARAO DE COTEGIPE	259,9	25,12	49.492,10	7.677,96	6.529	35	9	26	3,1	2660	40,74%	113	1,73%	183	925	1439	3,1	135	419	6,41%	0,719	19.085,00
RS RS	4301925 BARRA DO RIO AZUL 4316436 SALDANHA MARINHO	147,6 221,6	13,57 12,95	16.319,82 31.750,65	7.451,97 10.209,21	2.003 2.869	6	6	5 0	3,2 2,8	603 715	30,11% 24,92%	59 134	2,95% 4,67%	17 72	187 229	340 280	3,2 2,8	40 65	128 182	6,39% 6,34%	0,723 0,762	5.095,00 8.750,00
SC	4204905 DESCANSO	285,6	30,25	88.688,80	10.835,53	8.638	36	7	29	3,3	1861	21,54%	296	3,43%	361	619	585	3,3	166	548	6,34%	0,743	23.248,00
	4213906 PRESIDENTE CASTELO BRANCO 4320305 SELBACH	76,9 176,7	22,41 27,89	16.392,03 56.116,35	7.739,39 11.138,62	1.724 4.929	8	3	5 0	3,2	431 1214	25,00% 24,63%	134 459	7,77% 9,31%	34 181	91 326	172 248	3,2	34 103	109 309	6,31% 6,27%	0,770 0,777	6.484,00 15.908,00
RS	4314100 PASSO FUNDO	780,4	236,90	2.402.738,73	12.968,22	184.869	254	247	7	3	40269	21,78%	3501	1,89%	10136	16874	9758	3	3708	11124	6,02%	0,776	469.438,00
	4320909 TAPEJARA 4108403 FRANCISCO BELTRAO	240,6 735,0	80,01 107,43	250.279,40 2.064.264,00	16.321,86 24.447,39	19.252 78.957	26 193	25 119	1 74	3	4362 19693	22,66% 24,94%	1253 829	6,51% 1,05%	1164 3242	1205 9777	740 5845	3	384 1572	1152 4716	5,98% 5,97%	0,760 0,774	55.707,00 208.215,00
	4211405 NOVA ERECHIM	64,4	66,38	41.511,12	10.889,59	4.275	6	5	1	3,2	1030	24,10%	266	6,22%	152	403	209	3,2	79	253	5,91%	0,765	10.937,00
RS RS	4312658 NAO-ME-TOQUE 4305116 CENTENARIO	361,7 134,3	44,07 22,09	249.844,32 16.944,38	16.516,45 5.623,76	15.938 2.967	23 19	18 5	5 14	2,9 3,1	3910 1263	24,53% 42,57%	470 58	2,95% 1,95%	517 86	1443 440	1480 679	2,9 3,1	324 56	940 174	5,90% 5,85%	0,765 0,701	39.268,00 5.782,00
SC	4210902 MODELO	92,7	43,65	31.318,12	8.355,95	4.047	9	3	6	3,2	1145	28,29%	237	5,86%	120	344	444	3,2	73	234	5,77%	0,760	12.564,00
	4320602 SEVERIANO DE ALMEIDA 4124806 SAO JOAO	167,6 388,1	22,92 27,33	32.595,77 108.064.82	8.191,95 11.175,27	3.842 10.607	21 48	1 25	20 23	3 3,1	1387 3843	36,10% 36,23%	127 273	3,31% 2,57%	150 526	382 2017	728 1027	3,1	73 195	219 605	5,70% 5.70%	0,752 0,727	8.876,00 25.710,00
	4203600 CAMPOS NOVOS	1.659,6	19,78	436.115,40	14.397,52	32.829	109	52	57	3,1	9841	29,98%	605	1,84%	1733	4681	2822	3,1	602	1866	5,68%	0,742	74.924,00
SC	4313904 PANAMBI 4210050 MACIEIRA	490,9 260,1	77,55 7,02	586.133,33 14.342,11	16.923,64 8.582,95	38.068 1.826	61 11	58 1	3 10	2,9 3,3	8754 580	23,00% 31,77%	1503 275	3,95% 15,06%	1336 109	3240 121	2675 75	2,9 3,3	737 31	2137 102	5,61% 5,60%	0,761 0,662	98.532,00 5.877,00
RS	4316600 SANANDUVA	504,6	30,47	172.866,50	11.579,24	15.373	39	29	10	2,9	3375	21,95%	449	2,92%	528	1381	1017	2,9	295	856	5,56%	0,747	39.229,00
SC RS	4211009 MONDAI 4321469 TIO HUGO	201,0 114,2	50,91 23,85	141.422,13 24.691,75	16.902,37 10.309,71	10.231 2.724	45 7	0	37 7	3,3 2,9	2415 665	23,60% 24,41%	219 105	2,14% 3,85%	451 144	835 238	910 178	3,3 2,9	172 52	568 151	5,55% 5,54%	0,748 0,742	21.774,00 6.904,00
SC	4209003 JOACABA 4213005 PINHEIRO PRETO	232,4	116,22	619.933,89	24.947,04	27.005	26	26 1	0	3	5779 938	21,40%	893	3,31%	958	2135	1793	3	484	1452	5,38%	0,827	73.717,00
	4312757 NOVA ALVORADA	65,7 149,4	47,90 21,27	39.785,00 43.149,51	13.481,87 15.290,40	3.147 3.177	3 10	0	2 10	3,4 3,2	938 688	29,81% 21,66%	285 41	9,06% 1,29%	262 133	251 251	140 263	3,4 3,2	49 52	167 166	5,29% 5,24%	0,777 0,740	6.879,00 6.477,00
	4305603 COLORADO	286,2	12,40	47.160,03	12.186,05 7.495.31	3.550 3.285	20	15	5	2,9	1059 1048	29,83%	224	6,31%	89 159	425	321	2,9	64	186 168	5,23%	0,758	8.802,00
SC	4217550 SERRA ALTA 4200754 ALTO BELA VISTA	90,4 103,6	36,32 19,35	22.463,43 22.857,76	7.495,31 12.210,34	2.005	10 9	1	8	3,3	533	31,90% 26,59%	199 59	6,06% 2,94%	69	311 185	379 220	3,3	51 34	102	5,12% 5,09%	0,773 0,755	7.579,00 3.907,00
SC	4217204 SAO MIGUEL D'OESTE	234,4	154,84	433.916,29	13.124,72	36.295 2.382	65 g	46 1	19 8	3	5523	15,22%	671	1,85%	1233	2120	1499	3	605	1815	5,00%	0,801	83.743,00
	4215554 SANTA HELENA 4219853 ZORTEA	81,0 190,1	29,41 15,73	22.338,43 17.115,41	9.505,72 6.022,31	2.991	11	10	1	3,3 2,9	1025 1329	43,03% 44,44%	56 236	2,35% 7,89%	70 179	278 406	621 508	3,3 2,9	36 51	119 148	4,99% 4,94%	0,727 0,761	5.074,00 8.350,00
SC SC	4200556 AGUAS FRIAS 4207700 IPUMIRIM	75,2 247.1	32,25 29.22	29.623,21 115.289.33	14.026,14 17.233.08	2.424 7.220	13 18	0	11 18	3,3 3.2	653 1954	26,94% 27,06%	69 275	2,85% 3.81%	82 333	274 643	228 703	3,3 3.2	36 110	119 352	4,90% 4.88%	0,745 0,738	5.527,00 14.873.00
	4201604 ARROIO TRINTA	94,3	37,10	31.880,72	8.887,85	3.500	6	2	4	3,1	806	23,03%	157	4,49%	87	327	235	3,1	54	167	4,78%	0,736	8.329,00
	4317558 SANTO ANTONIO DO PALMA 4209854 LINDOIA DO SUL	126,1 195.1	16,96	16.444,66 49.142.37	7.578,19 10.850,60	2.139 4.642	7	0	3	3,3	911 1480	42,59%	42 177	1,96%	41	160 467	668 611	3,3	29	96	4,47% 4.41%	0,764 0,743	3.248,00 8.820,00
SC SC	4210506 MARAVILHA	169,4	23,80 130,45	248.437,50	13.104,63	22.104	32	12	6 20	3,3	4758	31,88% 21,53%	627	3,81% 2,84%	225 707	1871	1553	3,3	62 324	205 972	4,41%	0,743	40.729,00
RS RS	4316477 SALVADOR DAS MISSOES 4315354 QUINZE DE NOVEMBRO	94,0 223,6	28,38 16,33	30.600,83 39.761,26	11.774,08 10.813,51	2.669 3.653	7	3 5	4 8	3 2,9	507 1048	19,00% 28,69%	50 151	1,87% 4,13%	76 101	223 284	158 512	3 2,9	39 55	117 160	4,38% 4,37%	0,753 0,756	4.202,00 8.403,00
SC	4219507 XANXERE	377,6	116,81	550.799,35	13.654,26	44.102	109	79	30	3,2	10362	23,50%	805	1,83%	1571	3629	4357	3,2	598	1914	4,34%	0,775	81.577,00
	4204301 CONCORDIA 4204756 CUNHATAI	797,3 54,5	86,08 34.53	1.304.249,69 16.573.36	19.657,12 9.624,48	68.627 1.882	117 5	51 0	66	3 3.4	10308 371	15,02% 19.71%	2303 32	3,36% 1,70%	1721 58	3231 125	3053 156	3.4	992 24	2976 82	4,34% 4.34%	0,800 0,754	159.786,00 3.312,00
	4213104 PIRATUBA	145,7	32,85	67.795,99	10.629,66	4.786	14	3	11	2,8	857	17,91%	243	5,08%	151	309	154	2,8	74	207	4,33%	0,754	10.114,00
RS SC	4307005 ERECHIM 4217501 SEARA	430,8 312,5	223,10 54.14	1.302.400,79 473.888,81	13.250,86 27.260,06	96.105 16.922	116 29	106 7	10 22	2,9 3.1	26014 2590	27,07% 15,31%	858 723	0,89% 4,27%	3102 399	11236 708	10818 760	2,9 3.1	1430 234	4147 725	4,32% 4,29%	0,776 0,779	186.820,00 38.658,00
RS	4302204 BOA VISTA DO BURICA	108,7	60,48	59.619,23	8.950,49	6.576	9	4	5	2,9	1963	29,85%	168	2,55%	178	608	1009	2,9	95	276	4,19%	0,762	11.672,00
	4310462 IPIRANGA DO SUL 4323358 VILA LANGARO	159,2 152.2	12,21 14.14	23.173,98 17.414.05	12.359,46 7.617.69	1.944 2.152	4	0	4 5	3,2	332 615	17,08% 28.58%	79 37	4,06% 1,72%	35 69	132 202	86 307	3 3,2	27 28	81 90	4,17% 4,16%	0,791 0,705	3.683,00 3.897.00
SC	4218509 TREZE TILIAS	185,2	34,24	174.546,29	32.631,57	6.342	8	1	7	3	1274	20,09%	187	2,95%	227	446	414	3	88	264	4,16%	0,795	14.215,00
	4201273 ARABUTA 4200408 AGUA DOCE	132,2 1.313,0	31,71 5.30	35.485,43 124.796,63	8.422,84 18.149.60	4.193 6.960	14 44	5	12 39	3,1 3,3	1666 2365	39,73% 33,98%	109 148	2,60% 2,13%	220 389	459 1173	878 655	3,1 3,3	56 87	174 287	4,14% 4.13%	0,733 0,698	7.090,00 13.079,00
SC	4207601 IPIRA	150,3	31,62	31.428,76	5.980,73	4.752	28	2	26	3	1146	24,12%	152	3,20%	147	406	441	3	65	195	4,10%	0,736	7.082,00
RS RS	4303558 CAMARGO 4311809 MARAU	138,1 649.3	18,77 56.03	25.847,90 836.459.76	10.422,54 25.897.39	2.591 36.383	7 35	1 22	6 13	3,1 3	956 6743	36,90% 18.53%	47 1051	1,81%	90 1336	302 2723	517 1633	3,1 3	34 492	105 1476	4,07% 4.06%	0,736 0,774	3.884,00 62.330,00
RS	4314787 PONTE PRETA	100,4	17,43	12.062,78	6.107,74	1.750	8	1	7	3,2	747	42,69%	47	2,89%	51	214	435	3,2	22	70	4,02%	0,725	2.671,00
	4300901 ARATIBA 4212908 PINHALZINHO	341,1 128,3	19,26 127,32	232.436,17 191.969,88	35.228,28 14.315,43	6.568 16.335	16 20	9	8 11	3,2	2366 4204	36,02% 25,74%	160 390	2,44%	144 539	774 1633	1288 1642	3,2	86 197	258 630	3,93%	0,772 0,783	11.259,00 24.881,00
	4306304 DAVID CANABARRO	174,9	26,77	34.992,58	7.312,97	4.683	7	0	7	3,1	1440	30,75%	81	1,73%	128	538	693	3,1	58	180	3,84%	0,762	6.430,00
	4312005 MARIANO MORO 4219606 XAVANTINA	99,1 215,1	22,30 19,26	15.334,71 65.034,72	7.145,72 16.038,15	2.210 4.142	12 11	1	8 10	2,9 3,5	1104 682	49,95% 16,47%	12 105	0,54% 2,54%	46 156	299 301	747 120	2,9 3,5	29 44	84 154	3,81% 3,72%	0,730 0,749	3.703,00 5.497,00
SC	4217303 SAUDADES	205,6	43,86	114.681,38	14.553,47	9.016	10	2	8	3,4	1767	19,60%	148	1,64%	201	603	815	3,4	97	330	3,66%	0,755	12.905,00
SC SC	4219309 VIDEIRA 4208401 ITAPIRANGA	377,9 280,1	124,93 55.08	1.070.832,46 298.682.50	22.975,29 22.447.20	47.204 15.430	28 48	20 9	8 39	3,1 3,1	8963 3219	18,99% 20,86%	922 342	1,95% 2,22%	1618 526	3714 1045	2709 1306	3,1 3,1	555 178	1721 552	3,64% 3,58%	0,764 0,771	78.610,00 24.825,00
SC	4218756 TUNAPOLIS	132,9	34,86	40.845,04	9.419,98	4.633	18	0	18	3,3	1285	27,74%	69	1,49%	146	433	637	3,3	50	165	3,56%	0,752	6.966,00
	4318051 SAO DOMINGOS DO SUL 4318499 SAO JOSE DO INHACORA	79,0 77,8	37,06 28.28	22.873,42 16.318.40	7.624,47 7.058,13	2.926 2.200	1 5	3	1 2	3,1 2,9	803 1109	27,44% 50,41%	50 38	1,71%	58 60	215 188	480 823	3,1 2,9	33 26	102 75	3,50% 3.43%	0,763 0,747	4.844,00 3.430,00
SC	4211801 OURO	206,2	35,74	61.890,99	7.910,40	7.371	10	4	6	3,1	1689	22,91%	200	2,71%	277	576	636	3,1	81	251	3,41%	0,774	11.827,00
	4323200 VICTOR GRAEFF 4207650 IPORA DO OESTE	238,3 202,4	12,74 41.57	37.173,37 80.708.50	11.196,80 10.543.24	3.036 8.413	4 37	3	3 34	2,9 3,2	643 1823	21,18% 21.67%	59 176	1,94%	83 243	243 652	258 752	2,9 3,2	35 85	102 272	3,34%	0,777 0,759	4.103,00 12.262,00
SC	4210035 LUZERNA	116,8	47,92	53.322,82	9.310,78	5.599	4	3	1	2,9	1970	35,19%	86	1,54%	100	684	1100	2,9	62	180	3,21%	0,789	7.659,00
RS SC	4304903 CASCA 4212601 PERITIBA	271,7 96,4	31,82 30,99	118.323,09 33.813,05	13.542,76 10.384,84	8.648 2.988	8 13	1 2	7 11	3,1	1090 1038	12,60% 34,74%	323 80	3,73% 2,68%	187 72	276 199	304 687	3,1	87 30	270 90	3,12% 3.01%	0,785 0,766	15.498,00 3.824,00
RS	4323408 VILA MARIA	181,4	23,26	52.804,84	12.442,23	4.221	2	1	1	3,1	919	21,77%	167	3,96%	104	266	382	3,1	40	124	2,94%	0,761	6.717,00
	4209201 LACERDOPOLIS 4310009 IBIRUBA	68,5 611.8	32,10 31.57	21.296,39 272.624.96	9.545,67 14.240.01	2.197 19.312	3 33	1 24	2 9	3,2 2.8	534 4413	24,31% 22,85%	49 223	2,23%	54 507	167 1780	264 1903	3,2 2.8	20 196	64 549	2,91% 2.84%	0,781 0,765	3.456,00 22.749,00
RS	4312955 NOVA BOA VISTA	94,2	20,80	17.753,19	8.386,01	1.960	0	0	0	2,9	271	13,83%	60	3,06%	10	85	116	2,9	17	49	2,52%	0,768	2.009,00
RS	4311270 LAGOA DOS TRES CANTOS	138,6	11,53	17.204,18	11.200,64	1.598	3	0	3	2,9	691	43,24%	23	1,44%	11	137	520	2,9	13	38	2,36%	0,789	2.197,00

												_											
RS	4313011 NOVA CANDELARIA	97,8	28,12	30.331,18	11.122,54	2.751	9	0	9	3	833	30,28%	62	2,25%	97	248	426	3	21	63	2,29%	0,759	3.400,00
SC	4216255 SAO JOAO DO OESTE	163,7	36,88	66.814,25	12.736,23	6.035	9	1	8	3,1	1114	18,46%	93	1,54%	93	337	591	3,1	43	133	2,21%	0,761	6.132,00
RS	4314134 PAULO BENTO	148,2	14,82	18.833,35	8.114,32	2.196	5	1	4	3,1	572	26,05%	100	4,55%	28	205	239	3,1	15	47	2,12%	0,710	3.547,00
SC	4203907 CAPINZAL	334,0	62,19	471.986,95	20.963,22	20.771	29	25	4	3	4602	22,16%	458	2,20%	606	1768	1770	3	146	438	2,11%	0,752	19.442,00
SC	4207577 IOMERE	114,7	23,91	30.772,99	11.465,35	2.743	4	3	1	3,1	257	9,37%	81	2,95%	31	55	90	3,1	16	50	1,81%	0,795	3.062,00
RS	4301958 BARRA FUNDA	60,0	39,43	38.594,04	16.141,38	2.367	3	2	1	3,3	1099	46,43%	12	0,51%	28	243	816	3,3	12	40	1,67%	0,763	1.599,00
RS	4321634 TRES ARROIOS	148,7	19,20	23.622,35	7.734,89	2.855	8	2	6	3	1070	37,48%	15	0,53%	21	257	777	3	10	30	1,05%	0,791	1.185,00
	Mesorregião Grande Fronteira do Mercosul	120.763	32,30	48.828.424,07	10.292,99	3.900.340	22.598	8.708	13.890	3,10	1339823	34.35%	312209	8,00%	264510	458432	304630	3,10	148472	458352	11,75%		20.915.909,00

Mesorregiao Grande Fronteira do Fonte: IBGE, Censo 2010 MDS - Ministério do Desenvolvimento Social MI - Ministério da Integração Portal Transparência