

Anexo I – Lista do somatório das empresas da amostra por CAE do exercício 2009 [DF]

CAE	Soma de Capital próprio IES 2009 POC - A0291(N)	Soma de Capital próprio 2009 SNC A5141(n-1)	Soma de Ajustamentos transição	Soma de A5001 (n-1)Vendas e serviços prestados 2009	Soma de A5407-1 Resultado líquido: 2009 POC	Soma de A0276 (3) Ativo Líquido POC 2009	Soma de A5127 Total Ativo 2009 SNC	Soma de A5160 Total do Passivo 2009 (N-1)
1111	6.527.921,44	6.427.189,14	-100.732,30	7.150.576,59	-153.563,52	23.906.565,69	23.770.403,08	17.343.213,94
1112	14.590.696,03	15.772.557,66	1.181.861,63	7.097.995,18	-363.066,68	41.771.212,83	42.020.983,98	26.248.426,32
1120	3.107.754,79	3.173.946,44	66.191,65	1.897.757,77	233.019,97	5.935.057,31	6.024.281,17	2.850.334,73
1130	9.879.144,16	27.707.059,89	17.827.915,73	46.040.487,36	21.944,74	88.269.582,56	86.116.019,46	58.408.959,57
1191	1.813.194,60	1.813.194,60	0,00	11.589.323,45	473.699,67	13.932.380,57	13.932.379,57	12.119.184,97
1192	25.262.052,26	25.882.377,78	620.325,52	9.642.992,58	-2.770.921,43	117.392.821,07	117.790.512,18	91.908.134,40
1210	83.969.762,51	115.567.091,51	31.597.329,00	19.682.066,57	-2.817.220,28	240.142.032,26	266.848.927,41	151.281.835,90
1220	-139.442,09	-139.442,09	0,00	16.622,80	0,00	1.053.736,38	1.054.936,77	1.194.378,86
1230	8.317.927,41	8.317.927,41	0,00	22.308.398,42	1.686.535,04	29.629.454,90	29.628.659,79	21.310.732,38
1240	2.601.949,72	2.601.949,72	0,00	15.093.948,84	48.161,43	12.529.598,45	12.513.450,83	9.911.501,11
1251	-463.415,14	-463.415,14	0,00	0,00	0,00	4.370.123,25	4.357.937,14	4.821.352,28
1252	5.077.855,39	5.215.760,82	137.905,43	6.231.303,09	-850.111,68	23.050.605,49	23.039.154,53	17.823.393,71
1261	10.846.947,64	14.587.734,98	3.740.787,34	1.409.641,85	129.383,18	76.550.912,87	79.004.309,42	64.416.574,44
1262	46.417,12	46.417,12	0,00	0,00	-5.412,61	3.766.793,92	3.766.793,92	3.720.376,80
1290	1.688.967,50	1.688.967,50	0,00	433.738,96	-75.515,43	2.809.429,67	2.809.479,67	1.120.512,17
1300	7.511.382,65	6.201.326,70	-1.310.055,95	4.553.294,82	-409.541,28	31.941.091,11	30.031.177,65	23.829.850,95
1410	3.165.986,31	3.165.986,31	0,00	25.367.616,51	0,00	12.246.132,48	12.022.599,06	8.856.612,75
1420	12.118.536,35	14.215.179,51	2.096.643,16	18.068.799,73	-365.289,37	80.847.011,00	83.658.447,42	69.443.267,91
1430	332.070,99	332.070,99	0,00	15.670,54	-289.460,02	1.318.209,00	1.319.517,00	987.446,01
1450	3.599.400,39	3.599.400,39	0,00	31.140,00	-32.243,04	5.674.935,91	5.674.935,91	2.075.535,52
1460	43.092.461,20	37.576.251,37	-5.516.209,83	96.320.093,47	-1.556.291,08	161.225.729,01	156.491.535,21	118.915.283,84
1470	23.549.982,80	24.037.892,63	487.909,83	151.005.779,17	2.410.599,84	96.784.551,35	96.204.226,64	72.166.334,01
1491	-4.211,91	-4.211,91	0,00	3.869,80	0,00	1.393,56	1.393,56	5.605,47
1492	4.403,94	4.403,94	0,00	0,00	0,00	90.853,14	90.853,14	86.449,20
1494	5.990.160,96	5.728.018,38	-262.142,58	3.538.723,54	75.485,09	13.974.755,79	13.710.340,35	7.982.321,97
1500	94.965.331,39	137.201.415,77	42.194.439,42	46.898.585,49	-7.214.002,90	329.060.121,62	375.199.580,77	237.998.165,00
1610	9.358.481,68	9.356.341,93	-2.139,75	15.507.386,93	214.880,18	57.565.205,11	57.531.516,70	48.175.174,77
1620	810.254,60	781.837,01	-28.417,59	163.904,25	-91.296,63	2.404.406,13	2.402.497,13	1.620.660,12
1630	-161.565,12	-161.565,12	0,00	0,00	3.111,17	32.818,05	32.818,05	194.383,17
1701	7.876.890,22	13.878.902,02	6.002.011,80	817.709,91	-542.112,84	16.239.012,76	23.253.569,64	9.374.667,62
1702	8.044.173,60	8.044.173,60	0,00	460.664,61	-723.821,01	26.986.648,82	26.964.847,63	18.920.674,03
2100	208.770.772,86	215.696.114,41	6.925.341,55	44.170.999,83	17.689.378,83	230.580.946,98	283.882.422,13	68.186.307,72
2200	60.501.163,81	64.447.903,21	3.952.547,21	51.895.187,08	2.194.370,14	107.553.753,94	111.036.526,65	46.588.623,44
2300	25.431.323,82	31.044.295,92	5.612.972,10	3.285.574,46	335.314,00	26.308.115,31	31.913.877,98	869.582,06
2400	3.416.116,70	3.420.948,81	4.832,11	17.213.860,50	328.119,78	14.991.653,08	15.024.887,95	11.603.939,14
3111	30.230.320,95	37.643.530,88	11.206.032,25	65.338.442,70	201.561,59	151.377.138,57	147.727.408,68	110.083.877,80
3210	2.991.271,95	3.264.403,83	273.131,88	1.835.482,34	-279.715,84	7.030.180,22	7.015.180,52	3.750.776,69

3220	-304.876,73	-304.876,73	0,00	69.586,31	-5.659,85	1.271.501,54	1.270.559,65	1.575.436,38
7100	20.725,65	1.406.387,88	1.385.662,23	0,00	-581,18	1.638.050,11	1.631.073,01	224.685,13
7290	-16.384,61	-39.096,40	-22.711,79	0,00	-41.803,19	369.535,20	346.823,41	385.919,81
8111	37.986.344,08	37.986.344,08	0,00	21.236.761,29	-202.232,72	63.532.179,83	63.496.332,97	25.509.988,89
8112	39.622.653,99	39.574.085,24	-48.568,75	55.342.863,33	1.210.794,67	94.609.045,12	93.766.882,38	54.192.797,14
8113	18.294.880,68	18.103.086,47	-191.794,21	25.530.717,96	738.724,62	50.696.011,99	51.292.817,10	33.189.730,63
8114	3.331.971,14	3.331.971,14	0,00	2.590.137,33	13.089,44	3.660.796,62	3.660.796,62	328.825,48
8115	8.201.992,74	8.041.284,40	-160.708,34	1.627.350,84	0,00	11.232.786,82	11.072.078,48	3.030.794,08
8121	78.226.854,24	78.344.267,61	200.813,37	92.790.805,80	2.563.118,47	190.763.111,46	193.654.258,72	115.309.991,11
8122	37.193.078,83	38.178.884,53	1.013.632,59	12.713.596,62	412.215,15	100.331.498,57	102.099.255,99	63.920.371,46
8931	6.557.350,82	6.557.350,82	0,00	3.241.825,50	-11.471,02	11.929.907,99	11.929.907,99	5.372.557,17
8932	-3.155.746,35	-3.155.746,35	0,00	3.556.939,18	0,00	20.202.952,40	20.202.952,44	23.358.698,79
8992	6.657.503,16	7.167.945,04	510.441,88	716.607,74	19.340,96	11.226.844,83	11.737.286,71	4.569.341,67
9100	22.994.057,83	22.994.057,83	0,00	96.837.924,63	-3.877,82	98.228.628,49	98.228.628,49	75.234.570,66
9900	2.025.548,78	3.081.365,96	1.055.817,18	9.903.533,81	-1.016.088,12	25.338.028,78	25.340.146,80	22.258.780,84
10110	40.957.066,68	39.994.576,19	-935.530,72	370.736.126,30	2.442.111,86	171.122.548,16	166.505.928,22	126.511.352,03
10120	9.257.972,96	11.225.126,89	1.967.153,93	108.652.533,95	439.795,07	70.900.192,74	70.620.319,60	59.395.192,71
10130	34.794.500,68	28.191.295,68	-6.389.996,71	193.311.022,34	622.579,41	115.826.464,79	111.824.051,03	83.632.755,35
10201	21.394.293,06	22.880.188,70	1.485.895,64	125.195.309,69	361.122,84	78.163.470,01	81.213.869,76	58.333.681,06
10202	491.562,39	756.827,12	356.514,73	29.161.641,51	-2.534.050,14	24.792.552,36	25.615.718,25	24.858.891,13
10203	940.033,70	940.033,70	0,00	3.820.523,91	-2.161,11	2.663.952,24	2.663.952,24	1.723.918,54
10204	88.136.311,47	64.090.750,36	-24.045.561,11	231.398.580,44	2.757.164,25	299.075.711,24	291.252.882,25	227.162.131,89
10310	4.458.528,34	4.458.528,34	0,00	15.062.948,30	246.643,65	8.102.217,38	8.750.628,65	4.292.100,31
10320	7.831.754,81	8.403.367,25	571.612,44	3.674.824,67	91.452,68	8.932.767,59	8.896.623,40	493.256,15
10392	4.424.356,67	4.424.356,67	0,00	11.938.147,85	211.244,99	10.557.975,02	11.297.658,65	6.873.301,98
10393	1.953.960,19	1.953.960,19	0,00	18.336.455,53	7.229,19	29.366.373,20	29.365.724,74	27.411.764,55
10394	4.037.541,85	4.443.239,17	405.697,32	16.179.437,50	-70.367,49	9.893.074,53	9.893.074,53	5.449.835,36
10395	29.064.535,26	41.218.323,57	12.270.807,02	78.425.500,29	1.451.390,58	99.043.008,56	112.007.090,34	70.788.766,77
10411	9.872.168,54	9.609.292,89	-262.875,65	18.948.474,49	1.722.495,06	16.604.254,03	16.077.667,96	6.468.375,07
10412	5.456.310,40	5.456.310,40	0,00	6.771.283,17	-224.476,77	14.596.608,45	14.652.695,23	9.196.384,83
10413	59.828.007,84	83.538.198,90	23.710.191,06	260.229.363,95	6.241.355,64	156.511.713,59	190.193.042,86	106.654.843,96
10414	37.377.142,21	44.884.711,82	7.507.569,61	242.727.421,01	949.587,50	109.652.771,91	124.105.335,66	79.220.623,84
10510	143.190.142,14	157.308.855,65	14.118.713,51	190.734.107,76	2.629.360,41	211.175.743,99	211.322.781,40	54.013.925,75
10611	10.085.943,41	12.154.652,89	2.068.709,48	54.433.936,29	2.011.487,63	38.767.418,05	40.998.341,34	28.843.688,45
10612	16.243.584,50	20.307.293,39	4.063.708,89	88.892.838,84	2.381.682,32	52.062.427,89	55.793.395,49	35.486.102,10
10613	539,75	539,75	0,00	0,00	0,00	4.888,91	4.888,91	4.349,16
10711	25.992.877,52	24.563.810,19	-1.429.067,33	105.699.332,04	2.828.164,73	#N/D	99.590.566,43	75.526.756,24
10712	16.013.509,20	15.936.680,06	-76.829,14	59.959.011,82	2.211.302,52	72.601.564,20	73.591.414,27	57.654.734,21
10720	21.702.536,44	701.118,94	-21.001.417,50	18.839.088,33	349.653,31	32.624.703,50	32.644.459,47	31.943.340,53
10810	84.177.483,95	84.644.063,59	466.579,64	151.462.190,78	8.835.155,88	117.344.647,23	117.703.715,92	33.059.652,33
10822	19.213.003,03	19.213.003,03	0,00	16.171.993,55	1.503.336,30	26.066.702,32	26.066.702,32	6.853.699,29
10830	67.684.874,25	79.253.165,91	11.568.291,66	112.847.774,02	7.429.527,74	110.899.341,63	126.941.297,77	47.688.131,86
10840	16.046.957,77	16.046.957,77	0,00	24.471.603,39	-151.310,85	41.615.422,75	41.610.857,19	25.563.899,42
10850	5.910.788,77	5.933.943,77	23.155,00	11.284.618,68	-413.284,86	14.419.270,29	14.500.488,29	8.566.544,52
10860	2.064.941,54	2.064.941,54	0,00	15.547.871,71	-3.900,91	11.493.115,36	11.493.196,42	9.428.254,88

10891	13.406.596,21	13.406.596,21	0,00	50.014.619,74	0,00	26.506.254,32	26.506.254,32	13.099.658,11
10892	3.406.994,52	3.213.178,63	-193.815,89	9.244.400,53	508.246,73	7.537.519,35	7.343.703,46	4.130.524,83
10893	10.228.200,07	10.228.200,07	0,00	34.783.665,84	1.318.637,21	24.652.891,98	24.649.984,12	14.421.784,05
10911	1.078.910,61	1.078.910,61	0,00	2.276.757,71	187.175,58	1.658.339,58	1.658.339,58	579.428,97
10912	84.377.977,46	87.565.496,79	3.187.519,33	350.583.010,77	588.465,39	209.631.961,36	222.289.733,65	134.724.236,86
10920	2.469.383,38	2.469.383,38	0,00	5.064.218,41	0,00	3.923.100,46	3.993.151,80	1.523.768,42
11011	2.187.208,34	513.125,71	-1.939.400,38	651.411,04	1.699.607,96	7.033.880,16	5.026.913,63	4.513.787,92
11013	636.019,84	636.019,84	0,00	3.547.388,16	0,00	2.181.975,35	2.181.839,63	1.545.819,79
11021	185.773.961,12	208.781.372,12	25.204.309,22	151.106.459,17	4.253.037,42	#N/D	489.919.654,49	281.138.282,37
11022	14.568.570,44	14.395.748,99	-172.704,91	9.018.128,47	499.791,57	32.386.952,71	31.973.823,01	17.578.074,02
11040	-370.251,33	-370.251,33	0,00	0,00	-3.081,37	6.851,47	6.851,47	377.102,80
11071	128.373.200,61	123.817.792,93	-4.928.387,02	49.470.563,07	-4.578.467,96	193.197.765,51	188.247.517,21	64.429.724,28
11072	125.637,97	125.637,97	0,00	8.331.004,15	0,00	6.632.586,59	6.632.586,59	6.506.948,62
12000	75.215.471,56	56.479.856,56	-18.735.615,00	118.665.446,84	9.221.392,81	114.892.370,99	119.010.522,06	62.530.665,50
13101	53.472.127,85	51.636.350,27	-1.835.777,58	64.444.778,11	-156.763,01	142.205.213,52	145.821.230,54	94.184.880,27
13102	2.289.397,38	2.332.398,63	43.001,25	6.566.582,09	-1.110.417,48	11.328.929,18	11.365.304,93	9.032.906,30
13103	817.453,81	817.453,81	0,00	1.674.454,64	-487.880,00	1.576.957,79	1.576.957,79	759.503,98
13104	848.553,07	848.553,07	0,00	2.184.267,96	31.117,41	1.847.711,69	1.847.711,69	999.158,62
13105	4.874.876,51	4.874.876,51	0,00	4.323.769,99	37.121,23	9.192.701,03	9.623.583,07	4.748.706,56
13201	40.619.353,95	37.067.734,97	-3.551.618,98	128.431.290,47	-17.035.901,20	222.378.743,59	226.386.109,66	189.318.374,69
13202	5.777.639,06	5.975.257,35	197.618,29	6.256.244,87	175.962,06	13.755.306,32	13.904.858,99	7.929.601,64
13203	6.548.160,26	6.419.546,87	-128.613,39	22.060.314,66	592.335,04	33.189.366,28	33.078.319,44	26.658.772,57
13301	9.922.038,79	12.575.750,21	2.653.711,42	40.769.942,76	-2.506.446,02	55.852.199,05	58.152.140,53	45.576.390,32
13302	1.160.100,20	1.160.100,20	0,00	3.204.585,95	43.790,23	5.801.602,06	5.783.438,67	4.623.338,47
13303	-2.116.170,87	-2.422.364,37	-306.193,50	16.897.235,16	-42.786,60	33.536.747,17	34.412.184,57	36.834.548,94
13910	38.036.014,97	37.899.929,92	-136.085,05	85.289.660,04	625.647,53	81.814.763,04	81.669.590,62	43.769.660,70
13920	129.805.371,71	117.563.471,63	-12.241.900,08	250.801.193,13	-463.868,84	470.442.960,06	460.513.690,52	342.950.218,89
13930	13.926.321,11	12.822.723,39	-1.103.597,72	19.917.004,77	-3.828.547,72	50.349.244,51	49.442.584,16	36.619.860,77
13941	11.089.884,29	11.236.448,39	146.564,10	17.097.173,59	-1.125.475,05	42.134.655,36	42.068.286,43	30.831.838,04
13942	7.649.304,37	7.728.399,54	79.095,17	11.055.216,14	16.367,15	17.685.991,20	17.679.364,07	9.950.964,53
13950	2.017.696,00	2.017.696,00	0,00	5.558.190,07	1.003.380,43	3.911.248,32	3.911.248,32	1.893.552,32
13961	3.093.462,08	3.057.362,26	-36.099,82	6.914.691,90	-433.136,56	6.428.718,33	6.690.645,46	3.633.283,20
13962	3.743.134,31	3.749.104,25	5.969,94	7.854.268,22	-195.373,27	8.816.638,82	8.816.308,64	5.067.204,39
13991	2.855.005,00	1.323.411,14	-1.531.593,86	5.173.138,59	-198.467,93	9.395.182,34	7.863.588,48	6.540.177,34
13993	20.956.740,86	26.605.788,23	5.649.047,37	35.051.996,06	4.453.810,17	40.168.748,38	47.638.222,64	21.032.434,41
14110	952.102,95	952.102,95	0,00	421.996,60	8.854,09	1.460.568,17	1.460.568,17	508.465,22
14120	11.567.308,51	11.874.126,52	306.818,01	15.564.082,70	178.810,81	18.509.137,87	18.674.719,68	6.800.593,16
14131	133.693.239,50	126.722.858,72	-6.104.105,59	609.161.400,90	-971.366,72	#N/D	454.716.712,18	327.995.083,18
14132	3.442,57	3.442,57	0,00	350.936,64	-9.113,96	446.640,72	436.025,48	432.582,91
14133	2.278.508,20	2.169.251,36	-109.256,84	5.632.875,99	-733.288,47	8.639.887,05	8.541.349,04	6.372.097,68
14140	25.270.778,74	24.749.276,32	-521.502,42	63.900.447,46	787.071,99	64.979.063,13	64.531.951,85	39.782.675,53
14190	5.057.082,59	5.028.235,08	-28.847,51	13.051.300,60	-200.861,10	13.137.029,45	13.066.488,68	8.038.253,60
14200	79.972,13	79.972,13	0,00	253.357,30	0,00	135.998,74	135.998,74	56.026,61
14310	12.030.556,23	12.412.874,55	382.318,32	43.641.882,31	903.325,77	33.660.731,57	33.782.032,83	21.369.158,28
14390	15.641.911,59	14.754.638,48	-887.273,11	36.737.578,99	-3.063.530,74	59.736.582,44	58.808.557,94	44.053.919,46

15111	14.783.022,18	13.701.263,46	-1.081.758,72	43.378.634,61	33.947,40	51.830.675,09	54.053.085,62	40.351.822,16
15113	26.502,53	26.502,53	0,00	136.470,63	1.502,53	77.842,83	77.842,83	51.340,30
15120	5.291.169,40	5.291.169,40	0,00	57.524.190,88	-69.184,06	20.273.298,45	20.290.285,13	14.999.115,73
15201	137.996.201,16	138.791.929,34	795.728,18	502.853.219,13	5.117.815,97	371.332.075,64	371.892.129,14	233.100.199,80
15202	13.509.597,81	13.373.273,82	-136.323,99	41.067.188,99	466.739,32	35.298.526,99	35.276.533,77	21.903.259,95
16101	38.055.741,61	40.766.996,03	2.711.254,42	90.391.732,14	286.988,82	117.204.079,38	118.660.160,29	77.893.164,26
16102	3.636.350,38	3.636.350,38	0,00	12.246.527,71	6.636,75	13.554.977,27	13.587.281,96	9.950.931,58
16211	-694.613,21	-694.613,21	0,00	0,00	0,00	3.874,00	3.874,00	698.487,21
16212	69.076.582,85	88.043.014,43	18.966.431,58	103.364.538,81	2.668.291,35	146.949.079,82	165.795.631,42	77.752.616,99
16213	8.256.498,78	8.360.766,81	104.268,03	9.595.704,69	-281.748,22	15.468.664,34	15.710.744,94	7.349.978,13
16230	62.843.844,96	75.323.012,89	12.479.167,93	106.729.353,68	711.270,38	160.175.959,07	177.479.281,10	102.156.268,21
16240	11.348.452,09	11.348.452,09	0,00	19.302.584,81	625.778,87	24.252.797,15	24.239.759,51	12.891.307,42
16291	10.750.769,80	11.368.344,68	617.574,88	19.401.374,18	-361.558,08	34.718.787,46	34.243.245,05	22.874.900,37
16293	23.072.623,27	27.269.722,53	4.197.099,26	47.269.251,25	-2.498.525,51	90.388.294,68	93.309.532,77	66.039.810,24
16294	-12.067.744,08	-12.375.424,84	-307.680,76	146.603.250,99	1.289.750,64	167.429.915,42	168.313.566,09	180.688.990,93
16295	6.067.437,30	6.067.437,30	0,00	9.125.345,11	6.856,07	44.469.693,96	44.498.638,69	38.431.201,39
17110	324.733,60	324.733,60	0,00	4.280.638,99	-1.874,00	6.898.523,08	6.747.513,05	6.422.779,45
17120	396.825.671,88	421.104.669,92	24.278.998,04	69.303.525,82	-51.193.180,19	699.093.083,22	736.419.005,59	315.314.335,67
17211	50.158.465,43	48.959.084,88	-1.199.380,55	113.626.611,61	6.159.853,26	93.313.504,32	91.959.895,11	43.000.810,23
17212	5.585.093,76	5.586.501,11	1.407,35	46.530.167,36	408.939,64	40.616.261,77	40.613.252,93	35.026.751,82
17220	8.354.689,76	8.272.072,21	-82.617,55	53.940.442,55	294.523,77	36.979.899,11	40.721.922,84	32.449.850,63
17230	3.498.987,02	3.619.204,01	120.216,99	14.464.522,88	173.996,75	12.076.939,58	12.224.321,79	8.605.117,78
17290	8.957.862,15	8.830.418,32	-127.443,83	17.767.575,82	183.720,27	18.433.642,14	18.281.611,99	9.451.193,67
18110	12.065.129,92	13.517.397,75	1.452.267,83	12.530.043,16	25.379,93	27.269.935,57	29.206.212,78	15.688.815,03
18120	93.417.256,36	87.909.312,35	-5.147.672,32	209.389.247,63	879.553,45	418.380.489,20	413.966.963,24	326.057.650,89
18130	15.095.891,51	15.095.891,51	0,00	51.536.658,45	46.976,07	49.565.586,66	50.144.881,73	35.048.990,22
18140	88.432,36	88.432,36	0,00	455.456,49	2.939,29	471.669,09	471.803,31	383.370,95
18200	8.468.890,65	8.468.890,65	0,00	9.497.239,12	-1.501.559,31	17.905.873,77	17.997.533,21	9.528.642,56
19201	-65.647,31	-65.647,31	0,00	0,00	-9.085,83	17.805,03	17.905,03	83.552,34
19203	1.488.830,39	1.488.830,39	0,00	4.675.418,01	0,00	7.071.058,02	6.688.668,22	5.199.837,83
20110	84.501.489,14	86.685.020,94	2.183.531,80	124.554.400,65	4.556.388,92	109.016.805,73	111.723.941,85	25.038.920,91
20130	1.879.435,08	1.879.435,08	0,00	12.342.688,40	113.302,84	16.120.156,06	16.290.927,81	14.411.492,73
20141	9.612.694,39	9.520.163,66	-92.530,73	34.015.264,66	149.060,98	49.715.076,86	49.708.393,57	40.188.229,91
20144	36.945.878,83	45.551.590,19	8.605.711,36	0,00	-4.111.868,30	313.459.581,79	313.132.854,22	267.581.264,03
20151	24.779.202,67	25.679.880,90	900.678,23	133.291.338,38	-18.721.583,50	153.761.679,68	154.430.349,63	128.750.468,73
20152	2.788.992,39	2.788.992,39	0,00	30.300.456,01	-3.227.611,87	19.561.908,26	19.561.908,26	16.772.915,87
20160	36.165.645,24	37.238.579,57	1.072.934,33	90.809.051,43	4.439.453,98	73.652.203,10	73.839.664,32	36.601.084,75
20301	38.169.602,66	37.688.539,20	-481.063,46	74.972.679,24	2.586.695,99	77.503.602,66	77.782.811,64	40.094.272,44
20302	-10.115.355,26	-10.190.355,26	-75.000,00	3.060.485,96	-200.954,94	4.808.366,45	4.731.670,85	14.922.026,11
20303	8.890.513,30	8.890.513,30	0,00	28.910.463,97	0,00	16.893.805,66	16.893.805,66	8.003.292,36
20411	88.274.077,66	90.156.994,06	1.882.916,40	160.166.775,55	8.152.740,65	166.272.234,11	166.259.251,60	76.102.257,54
20412	3.571.015,46	3.571.015,46	0,00	13.078.585,81	51.736,52	12.434.413,73	12.434.413,73	8.863.398,27
20420	6.409.591,52	6.403.682,83	-5.908,69	26.581.720,40	695.505,76	18.326.266,06	18.294.706,63	11.891.023,80
20510	14.619.494,54	14.619.494,54	0,00	4.124.649,16	0,00	23.461.100,48	23.461.100,48	8.841.605,94
20520	2.516.631,29	2.816.582,73	299.951,44	7.003.442,54	0,00	5.705.263,77	6.005.833,19	3.189.250,46

20591	21.951.998,41	14.761.169,67	-7.190.828,74	52.903.704,95	-28.618,64	37.641.681,58	32.778.275,87	18.017.106,20
20592	11.292.973,75	11.252.973,75	-40.000,00	31.160.488,09	883.725,00	27.798.346,57	27.808.833,56	16.555.859,81
20594	3.479.959,79	3.482.566,73	2.606,94	8.791.501,17	141.236,58	#N/D	10.830.376,19	7.266.754,94
20600	1.172.097,66	1.172.097,66	0,00	2.230.376,85	10.112,15	3.406.731,57	3.490.845,96	2.318.748,30
21100	-330.345,68	-330.345,68	0,00	827.003,93	17.988,36	557.987,91	561.399,77	891.745,45
21201	151.574.381,64	138.545.570,64	-12.958.573,48	395.383.609,80	10.787.758,18	368.377.046,13	355.998.798,21	217.453.227,57
21202	2.844.535,79	2.844.535,79	0,00	17.216.917,77	38.697,75	10.640.506,78	10.631.280,45	7.786.744,66
22111	60.820,57	60.820,57	0,00	85.548,66	0,00	77.147,95	77.147,95	16.327,38
22112	6.014.676,37	5.168.693,39	-845.982,98	14.184.328,56	-140.185,94	22.115.704,37	21.286.227,82	16.117.534,43
22192	15.269.067,43	16.000.717,90	731.650,47	51.659.336,22	-218.036,53	50.271.840,71	52.382.709,73	36.381.991,83
22210	78.552.254,85	78.753.720,37	201.465,52	177.465.858,68	4.805.566,04	130.924.096,39	144.518.403,53	65.764.683,16
22220	80.931.703,55	83.758.432,96	2.826.729,41	231.182.435,20	6.800.713,42	214.087.266,48	221.179.281,21	137.420.848,25
22230	10.009.817,96	9.619.606,38	-390.211,58	35.669.008,38	1.153.855,39	40.543.593,96	39.867.399,85	30.247.793,47
22292	131.749.907,95	137.130.613,71	5.384.599,76	301.486.461,79	4.528.170,15	353.385.637,63	361.442.869,55	224.312.255,84
23110	-13.499,43	-13.499,43	0,00	9.554,10	3.237,14	27.080,53	27.080,53	40.579,96
23120	45.830.213,13	45.848.767,01	18.553,88	118.816.072,75	2.522.179,28	122.716.968,47	121.764.028,85	75.915.261,84
23131	23.324.975,09	24.617.082,79	1.292.107,70	50.314.999,09	3.704.600,88	72.017.056,21	70.693.638,61	46.076.555,82
23132	-103.257,16	-103.257,16	0,00	222.756,89	0,00	227.703,92	227.703,92	330.961,08
23140	34.217.337,06	25.033.335,85	-9.184.001,21	32.056,50	-463.181,64	60.373.414,36	51.641.893,93	26.608.558,08
23190	3.441.017,49	3.290.667,02	-150.350,47	4.226.011,49	-298.854,09	9.069.594,60	9.055.886,47	5.765.219,45
23200	4.036.979,41	4.036.979,41	0,00	4.865.246,18	368.651,45	6.128.093,08	6.126.272,01	2.089.292,60
23311	2.402.060,31	2.402.060,31	0,00	0,00	0,00	22.876.549,87	22.876.549,87	20.474.489,56
23312	46.582.663,39	46.875.584,60	292.921,21	74.410.236,87	66.635,74	108.676.886,13	108.574.170,33	61.698.585,73
23321	19.396.550,75	18.646.190,27	-750.360,48	14.469.486,02	-1.371.961,25	52.038.461,57	51.578.309,04	32.932.118,77
23322	12.490.018,90	12.913.681,90	423.663,00	27.348.429,69	-557.525,88	89.549.159,89	89.412.730,62	76.499.048,72
23323	4.999.938,26	4.974.101,06	-25.837,20	1.118.149,61	-405.725,34	22.025.387,56	22.006.254,56	17.032.153,50
23411	2.725.047,08	2.720.659,61	-4.387,47	9.433.051,17	-134.263,91	13.970.042,42	13.882.004,18	11.161.344,57
23412	22.751.630,69	22.252.940,99	-498.689,70	43.452.551,04	-557.519,14	68.812.663,68	71.080.335,44	48.827.394,45
23413	3.340.931,85	4.480.286,07	1.139.354,22	6.339.713,31	-90.642,54	11.783.402,68	12.804.637,30	8.324.351,23
23414	1.933.133,09	1.706.007,66	-227.125,43	6.531.819,06	2.817,95	6.406.772,39	6.177.511,74	4.471.504,08
23420	8.289.696,93	8.289.696,93	0,00	16.673.456,05	829.911,06	13.051.108,77	13.045.516,23	4.755.819,30
23430	3.240.662,91	3.565.721,06	325.058,15	9.407.533,89	-659.277,85	11.461.688,15	11.786.746,30	8.221.025,24
23440	8.616.678,13	8.616.678,13	0,00	3.776.926,85	-249.765,80	10.304.016,18	10.304.016,18	1.687.338,05
23490	5.542.409,25	4.712.113,94	-830.295,31	10.284.958,02	-261.837,42	31.622.145,75	34.037.317,86	29.325.203,92
23510	217.843.680,16	227.207.629,51	9.363.949,35	308.384.876,85	82.891.907,85	440.130.446,79	449.636.717,47	222.429.087,96
23522	3.037.786,99	3.037.786,99	0,00	7.911.062,17	0,00	10.590.592,41	10.590.592,41	7.552.805,42
23610	76.261.708,33	76.670.253,55	408.545,22	168.114.908,29	1.913.489,51	216.900.975,29	218.816.894,81	142.146.641,26
23630	44.268.368,11	52.917.703,78	8.649.335,67	181.642.795,71	-73.283,42	135.870.587,97	144.342.033,79	91.424.330,01
23640	8.879.279,34	8.879.279,34	0,00	15.272.423,39	440.481,54	18.470.392,24	18.470.392,24	9.591.112,90
23690	5.936.355,82	5.934.055,82	-2.300,00	19.443.095,50	583.638,93	18.539.089,03	18.613.196,79	12.679.140,97
23701	26.153.519,72	26.476.520,46	323.000,74	53.057.470,45	-283.095,35	70.802.103,72	72.153.980,61	45.677.460,15
23703	14.260.684,90	14.255.684,90	-5.000,00	22.483.258,67	-749.484,93	45.176.722,96	44.780.332,35	30.524.647,45
23910	34.718.060,34	52.178.369,34	17.460.309,00	32.231.137,18	4.141.911,06	72.544.500,67	93.301.934,02	41.123.564,68
23991	505.090,13	505.090,13	0,00	2.514.407,89	0,00	1.805.095,66	1.805.095,66	1.300.005,53
23992	15.313.457,71	15.293.457,71	-20.000,00	39.152.244,07	485.071,78	58.097.117,24	57.020.699,70	41.727.241,99

24100	138.682.816,91	140.477.137,91	1.794.321,00	313.924.940,74	-390.359,45	248.213.724,55	250.681.350,55	110.204.212,64
24200	6.726.731,28	6.618.232,10	-108.499,18	16.258.309,95	462.873,82	17.097.808,98	17.159.789,64	10.541.557,54
24320	55.204.484,41	55.204.484,41	0,00	158.400.947,84	0,00	86.992.235,42	86.977.871,81	31.773.387,40
24330	7.124.160,89	7.094.160,89	-30.000,00	20.502.078,05	393.080,49	22.057.513,81	22.057.513,81	14.963.352,92
24340	4.675.355,27	2.190.831,61	-2.484.523,66	24.620.565,54	-2.418.223,56	36.640.612,50	35.225.111,35	33.034.279,74
24410	5.000,00	5.000,00	0,00	0,00	0,00	5.000,00	5.000,00	0,00
24420	16.860.064,71	16.860.064,71	0,00	25.810.645,24	37.705,39	36.348.519,19	36.299.489,85	19.439.425,14
24450	430.071,74	430.071,74	0,00	2.390.744,97	24.235,94	1.552.088,12	1.552.088,12	1.122.016,38
24510	29.918.190,96	27.542.325,23	-2.375.865,73	64.712.876,41	680.295,35	74.586.740,57	72.969.851,22	45.427.525,99
24520	4.523.273,18	4.523.273,18	0,00	6.611.576,60	754.340,77	6.652.813,96	6.625.155,15	2.101.881,97
24540	13.510.269,63	14.293.868,31	783.598,68	51.419.759,87	3.475.922,61	37.544.891,53	38.437.704,34	24.143.836,03
25110	112.003.202,67	113.277.709,76	1.278.762,79	347.076.664,18	2.644.838,28	380.494.360,75	381.170.236,43	267.892.526,67
25120	33.950.741,02	33.799.230,57	-151.510,45	117.969.734,77	975.495,57	106.792.343,53	107.093.302,76	73.294.072,19
25210	583.598,26	583.598,26	0,00	2.101.757,65	0,00	1.490.947,68	1.490.854,16	907.255,90
25290	19.247.082,16	19.208.537,45	-38.544,71	35.096.181,75	3.182.498,12	38.573.426,40	38.595.500,86	19.386.963,41
25300	13.949.223,49	4.471.482,88	-9.477.740,61	93.188.791,96	1.147.205,72	56.075.386,36	83.565.615,01	79.094.132,13
25401	99.833,04	99.833,04	0,00	294.260,38	0,00	249.355,73	246.620,79	146.787,75
25501	12.409.855,05	12.408.115,55	-1.739,50	25.873.979,72	-715.909,32	38.447.429,31	38.356.324,50	25.948.208,95
25610	42.214.369,33	40.993.815,92	-1.220.553,41	115.220.683,94	580.919,55	118.639.077,97	116.892.937,37	75.899.121,45
25620	32.847.170,81	31.525.006,02	-193.756,12	91.418.490,88	1.683.056,05	76.073.512,45	74.696.427,79	43.171.421,77
25710	11.511.610,96	11.454.110,96	-57.500,00	19.401.907,39	-1.122.832,51	32.022.012,72	32.048.121,82	20.594.010,86
25720	32.802.919,20	30.910.010,35	-1.792.135,66	40.420.510,70	1.366.419,94	58.550.004,36	56.713.350,08	25.803.339,73
25731	797.319,55	797.319,55	0,00	2.265.374,26	137.836,21	1.973.824,28	1.973.711,28	1.176.391,73
25732	8.023.976,36	8.596.288,76	572.312,40	31.029.572,80	29.389,58	27.612.833,53	28.415.786,91	19.819.498,15
25733	8.852.328,92	9.251.742,00	399.413,08	11.224.155,61	-331.910,30	29.401.453,73	30.372.920,57	21.121.178,57
25734	74.600.040,33	88.949.247,58	14.349.207,25	202.257.746,56	-1.406.683,43	289.637.465,61	302.862.365,05	213.913.117,47
25910	360.675,28	360.675,28	0,00	353.881,36	80.063,47	500.172,01	500.172,01	139.496,73
25920	6.677.047,88	6.677.047,88	0,00	8.848.773,17	299.544,50	9.841.281,59	9.816.989,59	3.139.941,71
25931	68.754.238,99	75.449.119,15	6.694.880,16	128.667.544,60	17.031,91	190.792.658,17	196.518.168,40	121.069.049,25
25932	14.409.560,43	14.409.560,43	0,00	29.685.127,68	1.327.883,82	23.493.966,23	23.493.966,23	9.084.405,80
25940	1.883.527,49	1.883.527,49	0,00	4.293.414,61	0,00	6.793.544,93	6.793.544,93	4.910.017,44
25991	-536.859,51	-665.631,95	-128.772,44	14.005.649,82	-564.165,77	12.715.990,54	12.681.338,83	13.346.970,78
25992	75.010.653,40	73.266.786,42	-1.766.599,17	173.081.295,45	1.115.539,26	229.798.304,70	231.980.296,33	158.713.509,91
26110	17.558.761,30	17.523.586,30	-35.175,00	64.203.357,60	1.567.834,23	91.120.268,68	91.332.925,18	73.809.338,88
26120	1.111.728,58	102.979,36	-1.008.749,22	10.970.279,91	-309.825,99	14.985.730,72	13.660.663,72	13.557.684,36
26200	14.016.414,65	14.016.414,65	0,00	31.786.178,14	2.379.083,84	22.851.786,67	22.829.608,63	8.813.193,98
26300	38.993.030,01	40.078.687,35	1.085.657,34	42.960.708,44	489.224,03	77.079.887,60	77.104.358,13	37.025.670,78
26400	9.077.879,37	9.077.879,37	0,00	29.385.929,34	50.033,79	15.195.926,97	15.286.149,41	6.208.270,04
26511	5.210.215,82	5.210.215,82	0,00	12.769.237,90	69.211,83	11.878.959,05	11.873.736,70	6.663.520,88
26520	-194.646,24	-194.646,24	0,00	1.240.111,33	-314.526,75	1.258.588,73	1.258.588,73	1.453.234,97
26701	7.895.387,84	8.859.646,57	964.258,73	4.765.437,84	66.197,99	15.110.234,97	15.110.234,97	6.250.588,40
27110	18.194.507,88	18.194.507,88	0,00	34.803.713,73	-2.012.821,14	67.766.381,68	67.733.598,81	49.539.090,93
27121	4.636,78	4.636,78	0,00	168.253,86	-7.379,43	559.377,18	559.377,18	554.740,40
27122	27.790.680,34	27.793.127,31	2.446,97	90.726.124,50	4.694.142,43	57.467.694,98	57.466.205,04	29.673.077,73
27320	56.172.536,37	56.172.536,37	0,00	111.929.677,56	0,00	79.367.725,80	79.222.799,71	23.050.263,34

27330	1.346.204,62	1.199.936,09	-146.268,53	2.465.690,24	5.073,52	4.009.806,37	3.863.537,84	2.663.601,75
27400	15.462.276,16	15.412.504,23	-49.771,93	40.403.386,27	1.529.202,08	42.532.189,19	42.761.471,78	27.348.967,55
27510	1.546.324,43	1.483.896,67	-62.427,76	60.376.138,62	-24.402,84	45.836.655,05	45.857.607,07	44.373.710,40
27520	71.089.799,82	71.089.799,82	0,00	236.770.795,81	0,00	133.242.819,81	133.242.819,81	62.153.019,99
27900	52.376.010,73	54.080.437,31	-37.708,92	195.048.977,94	2.753.494,96	152.166.287,41	154.233.653,70	100.153.216,39
28110	2.651.299,88	2.635.335,89	-15.963,99	9.494.879,69	830.815,52	5.925.070,27	5.834.710,22	3.199.374,33
28120	742.188,99	742.188,99	0,00	6.203.985,19	-1.064.671,00	10.939.451,84	11.033.537,34	10.291.348,35
28130	9.592.128,36	8.056.637,13	-1.535.491,23	30.818.545,34	76.801,48	28.793.028,09	27.369.371,11	19.312.733,98
28140	34.124.741,72	34.124.741,72	0,00	36.918.052,11	1.557.865,44	39.588.105,97	39.309.151,86	5.184.410,14
28150	4.035.705,65	4.035.705,65	0,00	8.016.011,77	672.365,45	7.601.464,53	7.582.922,96	3.547.217,31
28210	5.452.771,89	5.452.771,89	0,00	4.372.896,04	119.642,99	10.719.330,85	10.494.104,89	5.041.333,00
28221	12.211.670,06	11.819.852,80	-391.817,26	32.101.938,13	3.140.583,53	17.024.684,63	16.894.428,11	5.074.575,31
28222	31.575.414,81	31.621.206,32	45.791,51	49.131.838,06	-591.714,91	46.301.959,85	46.275.786,60	14.654.580,28
28230	161.458,78	161.458,78	0,00	224.692,15	0,00	615.865,77	594.300,92	432.842,14
28250	85.815.255,31	88.018.144,85	2.202.889,54	115.352.415,34	3.307.535,32	175.574.660,83	180.878.646,66	92.860.501,81
28291	1.395.620,56	1.395.620,56	0,00	3.670.346,76	469.067,82	2.771.442,82	2.771.442,82	1.375.822,26
28292	130.156,64	130.156,64	0,00	447.276,61	0,00	1.413.997,69	1.413.997,55	1.283.840,91
28293	4.191.979,87	4.688.789,33	496.810,17	19.777.569,46	-4.107.633,60	63.251.958,13	63.160.218,84	58.471.429,51
28300	35.285.455,45	37.904.189,01	2.618.733,56	47.087.550,25	294.935,45	60.528.003,85	63.354.336,43	25.450.147,42
28410	4.710.547,30	4.700.547,30	-10.000,00	11.619.074,33	437.405,31	12.950.415,37	13.236.077,16	8.535.529,86
28490	12.093.741,30	12.084.587,97	-9.153,33	20.678.627,61	442.638,57	47.996.212,34	48.888.334,47	36.803.746,50
28910	815.119,36	974.895,46	159.776,10	2.151.222,17	10.894,66	2.266.791,05	2.448.744,16	1.473.848,70
28920	5.125.199,10	5.125.199,10	0,00	9.682.534,11	-178.965,69	13.303.379,89	13.294.556,13	8.169.357,03
28930	14.402.417,63	15.158.021,89	755.604,26	30.329.105,96	1.530.487,67	32.285.488,89	34.618.990,02	19.460.968,13
28940	10.824.189,39	10.824.189,39	0,00	4.396.327,66	-754.705,50	12.048.991,47	12.048.825,31	1.224.635,92
28960	1.247.355,47	1.247.355,47	0,00	5.955.268,02	38.988,39	7.815.208,13	7.815.208,13	6.567.852,66
28991	4.528.700,63	4.528.700,63	0,00	5.924.406,21	749.437,07	7.543.200,12	7.543.200,12	3.014.499,49
28992	88.684.431,61	94.894.848,44	6.210.416,83	100.398.948,68	7.192.891,72	154.061.593,51	160.946.345,31	66.051.496,87
29100	18.006.744,48	18.315.235,48	308.491,00	47.982.461,47	-2.942.496,54	44.089.943,80	44.036.521,00	25.721.285,52
29200	5.875.892,12	5.875.892,12	0,00	56.451.523,65	-5.652.086,60	31.320.326,44	31.895.571,56	26.019.679,44
29310	2.345.455,97	2.345.455,97	0,00	40.139.682,93	672.928,32	32.357.896,64	32.336.165,65	29.990.709,68
29320	216.176.030,57	195.584.663,87	-20.591.366,70	783.323.522,14	-1.101.970,42	700.929.590,30	691.521.927,73	495.937.263,86
30111	-15.209.403,01	-25.156.961,37	-9.947.558,36	62.020.961,18	-22.253.655,46	218.972.098,21	220.077.984,47	245.234.945,84
30112	18.030,55	18.030,55	0,00	65.433,88	-171.599,32	806.279,15	806.279,15	788.248,60
30120	2.340.930,09	2.340.930,09	0,00	3.212.653,40	0,00	16.648.236,94	16.373.246,81	14.032.316,72
30200	3.885.187,67	3.885.187,67	0,00	13.879.803,41	-260.415,71	15.782.752,87	15.782.752,87	11.897.565,20
30300	1.681.019,60	1.681.019,60	0,00	3.843.861,30	-504.150,05	6.202.641,93	6.194.228,58	4.513.208,98
30400	3.197.271,80	3.197.271,80	0,00	12.601.380,16	0,00	21.042.044,27	21.042.044,27	17.844.772,47
30910	3.762.816,61	3.762.816,61	0,00	6.946.784,00	-43.964,70	12.495.224,52	12.495.224,52	8.732.407,91
30920	6.323.618,95	6.158.618,95	-165.000,00	30.864.305,30	615.806,59	23.022.776,78	22.988.754,50	16.830.135,55
30990	104.213,94	104.213,94	0,00	105.387,81	-6.799,10	132.297,77	132.297,77	28.083,83
31010	50.401.231,41	50.694.034,27	292.802,86	72.287.014,02	-603.844,28	82.302.859,31	82.400.176,47	31.706.142,20
31020	7.114.267,16	7.107.378,66	-6.888,50	21.879.509,86	230.529,70	28.993.096,53	28.884.994,54	21.777.615,88
31030	11.831.845,33	12.276.713,76	444.868,43	30.447.460,80	690.306,35	27.185.639,27	27.553.006,51	15.276.292,75
31091	65.028.296,84	65.478.461,22	450.164,38	160.117.320,88	-3.586.668,70	194.296.466,36	196.088.020,58	130.609.559,36

31092	11.544.415,58	11.670.510,00	126.094,42	24.798.406,81	660.345,93	29.310.604,81	29.428.561,39	17.758.051,39
31093	1.351.551,79	1.351.551,79	0,00	4.579.786,56	8.534,06	3.885.108,97	3.888.463,26	2.536.911,47
31094	79.279,78	79.279,78	0,00	323.426,90	0,00	332.298,52	332.298,52	253.018,74
32121	159.822,59	159.822,59	0,00	192.253,06	1.819,19	305.045,16	304.795,48	144.972,89
32122	10.078.886,18	10.078.886,18	0,00	19.926.838,04	-25.092,44	26.360.628,20	26.331.274,24	16.252.388,06
32300	3.071.598,59	3.106.080,85	34.482,26	9.905.610,45	428.049,32	10.976.554,86	11.022.943,49	7.916.862,64
32400	467.980,34	467.980,34	0,00	1.496.209,32	1.381,47	1.100.660,45	996.993,63	529.013,29
32501	11.608.355,99	10.801.480,91	-806.875,08	22.471.832,67	2.319.223,61	20.398.891,91	19.267.220,60	8.465.739,69
32502	24.360.482,61	23.846.826,51	-36.922,80	51.829.098,68	4.312.209,86	41.275.536,42	40.263.821,45	16.416.994,94
32910	13.416.804,89	13.318.634,81	-98.170,08	19.384.806,70	871.505,79	22.986.229,35	22.894.609,02	9.575.974,21
32992	1.912.033,24	1.912.033,24	0,00	2.059.608,44	54.905,34	2.431.756,90	2.431.756,90	519.723,66
32993	1.706.277,96	1.706.277,96	0,00	6.586.396,44	0,00	8.315.322,24	8.315.322,24	6.609.044,28
32995	293.689,93	293.689,93	0,00	1.087.422,57	0,00	777.917,38	777.917,38	484.227,45
32996	19.524.507,81	19.449.514,71	-74.993,10	53.016.596,18	2.822.825,38	67.405.742,07	67.296.950,30	47.847.435,59
33110	4.642.028,94	4.642.028,94	0,00	21.230.376,21	685.476,88	15.040.610,62	15.013.445,00	10.371.416,06
33120	28.935.315,42	29.310.879,01	375.563,59	104.994.871,47	1.228.168,95	74.541.151,24	73.553.053,72	44.242.174,71
33130	286.372,57	283.372,57	-3.000,00	443.329,31	14.409,99	601.315,85	601.315,85	317.943,28
33140	2.162.807,11	2.239.284,82	76.477,71	7.998.370,56	-352.199,49	8.400.366,95	8.412.871,82	6.173.587,00
33150	2.513.044,20	2.698.452,78	185.408,58	10.356.525,89	-1.312.531,03	13.349.079,41	13.404.615,02	10.706.162,24
33160	18.621,91	18.621,91	0,00	311.261,68	3.428,20	226.069,79	226.069,79	207.447,88
33170	8.192.052,44	6.488.629,00	-1.703.423,44	80.291.706,34	-2.112.218,89	78.698.886,36	74.514.127,41	68.025.498,41
33200	32.902.885,13	32.872.315,82	-30.569,31	132.673.093,88	2.444.769,98	94.368.290,53	92.473.445,57	59.601.129,75
35111	47.802.695,89	26.423.278,14	-21.379.417,75	31.141.149,75	-1.154.345,81	961.562.065,63	965.350.004,09	938.926.725,95
35112	126.990.271,45	125.082.901,46	-1.907.369,99	266.690.075,34	11.556.891,81	289.392.517,16	278.904.014,32	153.821.112,86
35113	149.993.792,64	156.317.546,87	6.323.754,23	297.856.282,25	40.986.963,57	1.665.765.793,83	1.585.742.665,40	1.429.425.118,53
35120	9.061,84	9.061,84	0,00	99.566,57	0,00	53.603,72	53.603,72	44.541,88
35140	2.049.654,70	2.049.654,70	0,00	5.750.867,65	753.737,81	202.420.459,70	203.607.382,69	201.557.727,99
35220	2.521.929,39	2.459.938,43	-61.990,96	5.821.317,97	448.339,73	3.080.516,27	3.088.315,31	628.376,88
35230	47.457,70	47.457,70	0,00	0,00	0,00	48.657,70	48.657,70	1.200,00
35301	545.012,14	597.553,66	52.541,52	2.297.220,79	28.410,48	1.914.460,83	1.912.938,80	1.315.385,14
36001	3.097.289,46	8.926.077,56	5.828.788,10	31.885.934,10	-2.488.704,13	#N/D	203.057.335,73	194.131.258,17
36002	41.909.701,97	47.273.005,06	5.363.303,09	88.767.428,29	1.129.426,84	340.163.415,56	368.325.089,39	321.052.084,33
37001	756.630,86	541.462,80	0,00	1.961.314,95	16.791,76	2.294.466,97	1.979.030,30	1.437.567,50
37002	323.742,86	240.496,63	-83.246,23	12.638.312,20	-2.365.713,80	112.325.343,81	115.573.865,50	115.333.368,87
38111	3.432.213,76	3.391.553,12	0,00	11.448.483,67	558.258,01	14.461.696,67	14.390.977,12	10.999.424,00
38112	88.466.168,93	121.520.283,75	33.054.114,82	58.727.158,05	33.573.569,59	223.492.558,17	255.492.225,34	133.971.941,59
38120	6.393.857,00	5.865.333,97	-528.523,03	3.987.043,64	251.294,11	10.404.032,26	10.477.569,06	4.612.235,09
38211	4.044.687,33	4.044.687,33	0,00	249.899,03	0,00	4.357.773,45	4.357.773,45	313.086,12
38212	54.053.364,48	55.182.064,60	1.128.700,12	61.273.444,69	3.961.983,51	194.028.444,65	206.329.554,02	151.147.489,42
38220	10.415.195,78	10.415.195,78	0,00	24.330.512,61	891.006,73	25.317.995,51	25.311.283,99	14.896.088,21
38311	860.318,83	860.318,83	0,00	2.612.017,96	0,00	4.633.408,80	4.633.372,80	3.773.053,97
38312	2.474.606,70	2.474.606,70	0,00	6.104.330,16	0,00	5.010.881,45	5.010.881,45	2.536.274,75
38321	47.346.690,12	47.346.690,12	0,00	112.460.912,08	2.275.074,17	#N/D	150.760.558,86	103.413.868,74
38322	32.637.336,75	32.685.988,26	48.651,51	68.892.314,45	2.916.109,79	81.534.262,33	82.888.658,69	50.202.670,43
39000	278.779,81	278.779,81	0,00	415.444,02	0,00	418.085,88	418.085,88	139.306,07

41100	848.631.435,83	965.247.081,79	118.417.339,68	477.582.291,80	-89.483.801,00	#N/D	6.233.339.699,59	5.268.092.617,80
41200	2.060.022.836,18	2.059.189.188,71	-331.727,21	3.402.509.220,92	8.541.286,11	#N/D	9.911.178.199,28	7.852.039.010,57
42110	530.983.204,70	535.890.157,27	6.514.730,03	1.633.014.216,73	61.323.153,10	2.315.436.787,42	2.353.929.818,32	1.818.039.661,05
42120	47.717.407,97	55.598.679,65	7.881.271,68	97.907.079,85	1.655.795,59	156.182.423,96	164.929.725,51	109.331.045,86
42130	20.793.683,89	21.119.496,16	325.812,27	44.426.642,97	14.610.532,40	44.667.294,42	45.558.748,51	24.439.252,35
42210	69.963.169,36	69.039.306,61	-923.862,75	168.182.704,87	356.875,69	237.787.951,66	236.315.962,03	167.276.655,42
42220	48.341.915,88	47.748.897,27	-593.018,61	214.458.060,45	898.344,27	308.681.588,51	310.311.161,63	262.562.264,36
42910	34.919.961,39	38.170.448,23	3.250.486,84	100.524.411,14	2.214.291,23	114.750.998,46	123.486.542,58	85.316.094,35
42990	677.812.191,35	984.584.762,19	306.772.570,84	1.445.194.758,49	32.804.303,46	#N/D	3.597.203.086,98	2.612.618.324,79
43110	8.542.443,43	8.742.813,79	200.370,36	28.936.455,87	481.943,03	25.455.071,07	25.440.745,37	16.697.931,58
43120	14.457.551,30	14.566.408,08	108.856,78	46.881.192,21	-1.281.653,68	70.729.892,63	70.749.962,81	56.183.554,73
43130	21.782.127,47	21.164.025,37	-618.102,10	94.918.495,37	-614.764,24	130.995.504,32	135.245.477,19	114.081.451,82
43210	110.595.632,42	106.804.883,19	-3.433.940,75	476.029.807,26	12.943.170,34	391.044.679,84	387.119.411,85	280.314.528,66
43221	15.041.803,87	15.283.752,66	241.948,79	62.706.523,32	1.111.935,31	54.738.576,14	54.909.881,82	39.626.129,16
43222	19.283.328,78	19.998.442,88	715.114,10	97.704.767,29	2.087.397,06	66.707.980,11	68.073.059,86	48.074.616,98
43290	19.046.317,87	19.416.285,20	382.540,00	100.707.916,93	1.516.780,73	69.122.023,34	66.984.493,61	47.568.208,41
43310	359.668,35	359.668,35	0,00	2.889.842,03	43.022,31	3.112.958,50	3.119.728,74	2.760.060,39
43320	7.067.484,67	7.031.678,54	-35.806,13	41.715.929,19	749.749,54	35.226.230,54	35.096.254,20	28.064.575,66
43330	12.788.607,14	12.584.165,44	-204.441,70	48.199.728,22	-516.993,34	42.474.446,69	42.413.180,53	29.829.015,09
43340	1.405.458,95	1.405.458,95	0,00	16.121.438,86	87.219,05	12.760.734,82	12.747.921,00	11.342.462,05
43390	5.190.530,99	5.184.908,93	-5.622,06	9.213.112,16	-337.450,05	23.079.363,63	23.068.135,21	17.883.226,28
43910	755.676,10	795.109,92	39.433,82	383.789,48	-168.112,98	1.369.560,79	1.326.994,46	531.884,54
43991	20.852.385,22	21.087.681,51	235.296,29	67.276.385,20	1.182.712,51	106.802.160,78	106.930.472,56	85.842.791,05
43992	282.145.494,98	284.575.153,84	2.429.658,86	269.512.136,68	2.642.187,38	584.107.567,82	587.077.800,12	302.502.646,28
45110	708.752.893,81	734.626.332,75	26.260.191,04	5.109.527.707,11	-19.636.005,37	2.772.603.899,90	2.852.160.386,16	2.117.534.053,41
45190	55.264.378,11	55.191.392,86	-72.985,25	193.349.386,86	-688.931,46	140.577.275,84	148.600.068,18	93.408.675,32
45200	28.620.409,49	28.766.462,11	146.052,62	124.622.427,03	-150.084,22	122.259.772,16	122.288.237,14	93.521.775,03
45310	111.399.334,76	111.359.716,18	-39.618,58	419.960.442,85	6.613.597,47	329.253.647,21	329.021.161,67	217.661.445,49
45320	32.073.885,57	31.996.398,35	-77.487,22	160.778.400,08	1.189.453,74	139.688.525,77	140.603.518,32	108.607.119,97
45401	40.604.975,51	40.500.675,51	-104.300,00	96.984.670,95	393.690,96	#N/D	87.673.487,17	47.177.811,66
45402	6.122,95	6.122,95	0,00	265.865,13	1.190,90	338.524,38	326.585,18	320.462,23
46110	1.882.832,27	1.882.832,27	0,00	13.864.715,41	1.845,58	6.192.499,91	6.248.870,18	4.366.037,91
46120	1.403.554,70	1.366.933,05	-36.621,65	3.713.026,73	30.838,97	3.874.597,22	4.019.154,98	2.652.221,93
46130	75.328.042,75	84.852.282,75	9.524.240,00	24.175.988,37	-31.040.705,61	104.275.142,82	113.752.378,04	28.900.095,29
46140	10.100.850,97	10.100.850,97	0,00	35.470.494,51	1.190.021,09	38.809.147,76	38.824.128,12	28.723.277,15
46150	4.279.718,27	4.279.718,27	0,00	19.942.234,78	3.853,37	14.964.217,39	14.961.526,94	10.681.808,67
46160	13.943.823,90	13.710.953,46	-232.870,44	43.009.131,19	-54.277,52	38.634.198,77	38.421.189,89	24.710.236,43
46170	8.365.850,06	8.365.850,06	0,00	68.863.858,92	121.363,80	36.742.698,60	36.822.591,01	28.456.740,95
46180	71.354.679,94	71.196.682,96	-157.996,98	211.764.222,45	3.574.288,34	182.246.540,36	182.218.998,62	111.022.315,66
46190	5.117.621.085,29	5.419.015.909,28	301.394.823,99	236.152.183,35	8.578.768,98	5.713.770.095,07	6.015.017.713,38	596.001.804,10
46211	14.045.743,57	14.025.743,57	-20.000,00	82.075.354,37	980.081,17	44.320.871,74	44.363.034,30	30.337.290,73
46213	2.540.244,83	2.540.244,83	0,00	12.854.074,06	194.878,49	23.139.880,06	23.269.011,19	20.728.766,36
46214	49.767.134,87	43.010.695,54	-15.736.707,77	526.526.307,78	1.289.372,67	211.323.165,34	204.554.058,71	161.543.363,17
46220	-56.360,78	-56.360,78	0,00	1.673.464,25	-209.881,92	2.426.398,17	2.417.723,45	2.474.084,23
46230	4.048.962,16	3.645.430,81	-403.531,35	86.810.282,85	96.832,49	39.900.503,59	39.543.293,93	35.897.863,12

46240	7.131.848,74	7.154.963,89	23.115,15	44.169.361,10	598.095,62	40.886.341,47	40.959.973,23	33.805.009,34
46311	49.527.466,63	54.337.263,42	4.620.271,16	490.067.032,67	-1.317.781,67	243.888.783,43	245.319.103,64	190.981.840,22
46312	9.570.570,71	10.071.450,11	159.609,04	43.944.613,84	517.405,04	26.487.524,69	26.472.339,04	16.400.888,93
46320	33.893.581,76	31.950.121,82	-1.943.459,94	392.869.728,56	1.390.037,94	155.294.014,49	153.340.390,85	121.390.269,03
46331	15.916.746,60	15.941.456,27	24.709,67	106.678.420,29	1.870.605,26	59.505.658,56	59.772.033,31	43.830.577,04
46332	9.075.884,02	11.451.401,08	2.375.517,06	51.152.418,62	-43.587,78	56.424.993,76	61.094.742,64	49.643.341,56
46341	113.655.855,78	113.886.175,66	325.851,14	450.623.472,52	8.211.399,08	400.592.806,40	401.099.088,31	287.212.912,65
46342	85.309.730,30	85.309.730,30	0,00	53.670.484,65	427.853,00	164.299.003,35	164.144.036,67	78.834.306,37
46350	160.161.234,71	154.932.619,42	-5.228.615,29	714.982.721,41	86.577.254,08	431.039.620,54	431.287.194,59	276.354.575,17
46361	10.424.892,28	10.424.892,28	0,00	4.588.298,84	0,00	17.252.397,31	17.252.397,31	6.827.505,03
46362	3.427.729,28	3.427.729,28	0,00	18.642.567,43	516.094,10	7.877.816,68	7.876.316,68	4.448.587,40
46370	19.277.034,82	19.277.034,82	0,00	36.920.438,11	36.954,80	34.261.763,19	33.660.578,83	14.383.544,01
46381	20.515.171,63	20.673.778,48	158.606,85	296.642.813,91	1.482.412,67	157.789.754,23	159.092.145,80	138.418.367,32
46382	216.074.724,16	214.789.750,85	-1.173.626,61	917.393.306,63	-3.452.390,94	770.243.255,73	771.857.915,35	557.068.164,50
46390	197.602.744,96	195.842.373,76	-1.407.869,97	1.080.453.082,72	5.108.464,51	#N/D	551.721.730,37	355.879.356,61
46410	76.280.256,42	71.185.573,60	-5.051.982,82	255.290.554,89	-4.847.781,43	#N/D	223.920.568,38	152.834.994,78
46421	62.739.755,88	61.225.821,00	-1.467.999,91	229.233.437,02	337.946,74	202.897.986,91	204.413.882,77	143.188.061,77
46422	30.138.839,55	29.313.514,53	-825.325,02	118.538.693,83	2.634.679,57	97.670.324,62	96.622.704,11	67.309.189,58
46430	184.610.594,70	181.635.355,75	-2.855.238,95	822.532.899,42	4.915.423,84	584.785.895,48	576.851.082,81	395.215.727,06
46441	4.649.446,54	4.649.446,54	0,00	14.225.766,61	-117.238,85	13.429.991,75	13.429.991,75	8.780.545,21
46442	10.942.992,79	10.860.216,80	-82.775,99	86.922.509,73	424.485,02	42.743.443,21	43.389.468,33	32.529.251,53
46450	116.624.689,45	115.678.893,01	-945.796,44	578.640.514,25	2.424.943,21	253.457.429,07	252.323.353,43	136.644.460,42
46460	573.669.820,38	574.908.325,59	1.238.505,21	2.670.171.725,70	-12.017.218,95	1.719.262.001,99	1.682.897.687,62	1.107.989.362,03
46470	24.771.209,14	24.735.993,52	-35.215,62	73.378.723,39	938.358,85	75.106.341,78	75.771.806,75	51.035.813,23
46480	24.087.775,48	24.087.775,48	0,00	84.234.241,84	5.222.304,01	52.689.683,55	52.481.178,74	28.393.403,26
46491	4.838.413,25	4.835.994,43	-2.418,82	36.068.815,35	104.530,16	20.731.384,30	20.730.342,96	15.894.348,53
46492	8.918.066,98	8.680.701,07	-237.365,91	190.207.637,30	209.793,45	104.396.896,18	71.936.701,43	63.256.000,36
46493	107.344.287,21	107.105.888,05	-238.399,16	107.021.409,77	5.917.416,31	154.209.736,03	154.430.477,28	47.324.589,23
46494	5.716.915.987,64	5.716.741.766,93	-174.220,71	280.866.165,41	10.953.556,09	#N/D	5.894.599.325,79	177.857.558,86
46510	52.829.476,80	52.658.961,07	-170.515,73	520.348.060,99	2.685.511,12	261.975.688,34	271.671.596,15	219.012.635,08
46520	76.696.471,91	75.354.878,49	-1.341.593,42	465.252.201,97	11.735.516,91	#N/D	299.714.267,08	224.368.825,79
46610	49.824.574,40	49.555.490,30	-269.084,10	187.724.846,57	-275.456,18	159.074.989,24	159.969.948,41	110.414.458,11
46620	81.453.913,27	81.241.437,10	-212.476,17	191.128.292,65	2.787.676,43	195.451.219,17	203.089.386,47	121.847.949,37
46630	66.905.186,24	64.771.609,99	-2.133.576,25	167.415.849,21	2.954.987,21	202.509.074,00	200.181.799,74	135.410.189,75
46640	975.257,45	975.257,45	0,00	6.448.209,64	1.174,10	5.587.007,83	5.584.328,46	4.609.071,01
46650	2.508.512,72	2.508.512,72	0,00	7.337.108,36	-98,15	5.209.000,13	4.902.100,89	2.393.588,17
46660	30.991.178,82	30.961.178,82	-30.000,00	144.471.520,91	723.296,20	77.707.172,99	77.901.362,55	46.940.183,73
46690	216.598.770,28	215.922.213,68	-952.688,89	789.392.148,08	13.450.624,60	#N/D	664.405.190,45	448.532.776,77
46711	319.094.399,30	365.121.487,99	46.027.088,69	3.470.187.136,09	-25.751.879,33	1.570.657.319,16	1.550.314.591,94	1.185.193.103,95
46712	11.571.618,63	11.565.867,17	-5.751,46	129.443.899,61	-413.985,09	22.250.836,42	22.224.255,69	10.658.388,52
46720	307.217.322,52	307.781.193,44	585.914,90	918.634.186,19	-71.586,96	#N/D	743.023.275,24	435.242.081,80
46731	93.400.024,01	95.820.388,44	2.420.364,43	289.657.929,31	3.897.090,62	275.821.773,73	281.252.855,27	185.432.466,83
46732	194.302.748,47	201.668.883,84	7.375.909,31	522.320.711,09	2.826.644,19	516.807.730,89	530.245.998,55	328.577.114,71
46740	134.257.406,43	133.996.618,94	-260.787,49	313.028.835,48	5.046.434,08	315.875.059,72	317.036.906,70	183.040.287,76
46750	216.652.235,29	217.745.915,36	1.093.680,07	658.456.440,53	7.226.547,97	485.725.783,72	486.482.666,52	268.736.751,16

46761	6.590.900,18	6.590.900,18	0,00	1.809.445,91	25.541,23	10.004.937,76	10.004.937,76	3.414.037,58
46762	25.925.685,08	25.879.593,12	-46.091,96	244.561.058,95	935.427,74	134.917.607,27	134.750.530,39	108.870.937,27
46771	11.373.138,55	11.343.138,55	-30.000,00	40.317.556,89	1.277.146,48	33.941.519,97	33.961.018,31	22.617.879,76
46772	4.314.181,96	4.314.181,96	0,00	13.618.959,03	128.408,38	14.234.735,50	14.216.001,78	9.901.819,82
46773	1.645,31	1.524,24	0,00	0,00	-4.329,29	1.730,31	1.609,24	85,00
46900	661.351.956,65	674.602.490,13	12.741.698,32	1.803.855.950,64	37.638.749,57	#N/D	4.680.958.610,99	4.006.406.121,86
47111	616.520.429,49	626.795.737,10	9.560.674,16	5.080.038.179,68	12.524.031,18	2.802.671.006,08	2.796.562.916,88	2.169.767.179,78
47112	15.206.317,73	15.430.254,68	223.936,95	86.534.653,29	343.522,25	43.117.231,77	45.781.127,12	30.350.872,44
47191	3.624.303,45	3.624.303,45	0,00	23.249.593,63	-39.819,02	20.585.674,24	20.569.970,17	16.945.666,72
47192	38.011.360,58	37.252.560,81	-758.799,77	359.533.331,05	1.001.329,41	169.751.255,96	172.426.395,05	135.173.834,24
47210	-70.762,77	-70.762,77	0,00	1.229.901,63	-18.925,37	745.746,44	745.746,44	816.509,21
47220	15.646.834,01	16.166.493,69	519.659,68	146.011.828,33	374.135,23	58.423.759,54	58.686.006,78	42.519.513,09
47230	549.804,17	549.804,17	0,00	5.441.754,81	535,72	2.273.743,74	2.182.231,68	1.632.427,51
47240	577.358,66	577.358,66	0,00	13.250.657,68	168.716,06	8.020.670,47	8.069.296,52	7.491.937,86
47250	4.608.660,39	5.366.664,31	758.003,92	9.801.549,47	21.014,10	#N/D	14.793.186,63	9.426.522,32
47260	351.260,95	299.735,05	0,00	29.721.025,40	61.490,37	2.980.247,96	2.982.245,40	2.682.510,35
47291	480.685,40	480.685,40	0,00	629.253,82	0,00	533.022,27	533.022,27	52.336,87
47292	141.076,36	141.076,36	0,00	3.555.871,88	8.730,99	2.965.388,20	3.027.736,74	2.886.660,38
47293	-7.667.198,74	-7.714.818,89	-47.620,15	25.859.636,92	-2.941.678,12	90.884.124,68	90.845.064,87	98.559.883,76
47300	145.825.393,89	146.340.244,69	598.294,79	1.347.025.841,83	2.644.096,96	404.677.677,27	404.514.949,66	258.174.704,97
47410	20.627.994,50	20.811.047,32	183.052,82	262.948.505,04	939.271,71	92.700.239,71	92.523.638,82	71.712.591,50
47420	10.186.321,37	10.158.515,61	-27.805,76	72.682.455,00	625.656,51	54.728.107,67	54.186.759,66	44.028.244,05
47430	2.874.567,85	2.874.567,85	0,00	10.412.961,86	31.426,33	10.025.043,97	9.868.343,38	6.993.775,53
47510	11.003.204,34	10.266.081,25	-737.123,09	83.036.803,83	-814.154,25	52.439.789,47	51.721.506,02	41.455.424,77
47521	24.749.545,06	24.969.368,65	219.823,59	40.725.647,75	657.473,33	50.275.134,11	50.563.863,65	25.594.495,00
47522	11.807.169,19	11.795.169,19	-12.000,00	15.499.285,69	345.755,86	20.916.471,83	20.837.301,01	9.042.131,82
47523	84.871.479,61	85.349.252,53	-431.914,07	316.663.461,73	-1.315.044,27	300.223.331,63	301.063.259,78	215.714.007,25
47530	6.038.810,54	6.055.949,67	17.139,13	4.640.167,77	-27.838,48	14.023.247,43	14.022.590,60	7.966.640,93
47540	14.460.587,75	15.196.944,14	736.356,39	80.458.507,30	-296.724,37	79.146.927,93	81.025.757,56	65.828.813,42
47591	49.712.329,33	49.326.946,41	-385.382,92	128.742.647,67	1.751.596,11	141.892.278,71	141.385.772,29	92.058.825,88
47592	6.230.266,22	6.249.657,90	19.391,68	18.256.766,75	66.363,96	19.266.833,78	19.263.042,87	13.013.384,97
47593	6.161.426,13	5.861.237,91	-300.188,22	40.678.129,24	-255.517,21	36.156.537,63	36.402.109,88	30.540.871,97
47610	8.110.482,63	8.084.713,53	-25.769,10	22.288.691,50	55.993,35	33.091.586,51	32.563.524,79	24.478.811,26
47620	1.109.677,60	1.113.583,33	3.905,73	16.547.809,45	-488.419,74	10.712.385,04	10.709.707,99	9.596.124,66
47630	246.170,16	246.170,16	0,00	678.694,78	0,00	547.503,37	547.503,37	301.333,21
47640	93.977.399,16	84.557.862,09	-9.419.537,07	488.176.648,47	18.782.956,56	321.302.736,85	311.857.434,14	227.299.572,05
47650	1.717.725,28	1.717.725,28	0,00	11.323.313,67	-62.717,94	9.208.189,92	9.055.279,03	7.337.553,75
47711	192.499.290,64	184.696.487,56	-7.802.803,08	1.215.093.604,93	42.445.605,17	#N/D	733.757.288,84	548.964.758,06
47712	7.235.799,14	7.134.026,81	-101.772,33	75.012.402,94	4.314.335,54	44.082.866,89	43.339.039,50	36.205.012,69
47721	10.747.485,41	10.017.547,17	-746.788,87	54.901.032,52	1.031.612,32	45.450.198,05	45.149.724,73	35.132.177,56
47722	7.295.334,49	7.295.334,49	0,00	41.762.421,96	153.577,46	21.858.708,50	21.538.526,78	14.243.192,29
47730	128.143.893,40	129.445.375,03	2.330.432,20	343.629.881,49	4.558.795,84	#N/D	362.025.789,84	232.680.414,81
47740	4.391.444,48	4.391.444,48	0,00	31.543.894,92	717.721,99	26.225.786,56	26.244.076,03	21.852.631,55
47750	26.451.907,91	23.246.651,40	-3.205.256,51	95.073.021,65	5.020.644,17	88.276.422,01	84.726.453,31	61.479.801,91
47761	2.448.342,42	2.324.676,18	-123.666,24	28.001.525,06	164.982,54	#N/D	18.278.121,06	15.958.444,88

47762	14.789,18	14.789,18	0,00	2.246.672,57	3.038,59	762.355,28	757.265,26	742.476,08
47770	26.298.779,23	25.855.017,91	-157.427,83	132.573.051,73	-196.803,18	#N/D	94.261.854,18	68.411.836,27
47781	22.412.458,17	23.084.137,47	671.679,30	158.704.142,43	1.998.310,15	171.163.730,45	166.931.560,10	143.847.422,63
47782	34.879.741,49	32.305.036,41	-2.574.705,08	67.321.355,56	1.208.083,33	68.644.355,90	65.230.495,64	32.925.459,23
47783	5.138.991,94	5.135.966,43	-3.025,51	44.336.687,43	293.668,37	16.315.918,42	16.325.490,94	11.189.524,51
47784	54.283.391,08	53.018.457,14	-1.264.933,94	174.221.738,67	2.398.490,04	174.845.973,20	173.299.627,46	120.281.170,32
47790	25.947.558,38	25.944.848,77	-2.709,61	29.563.141,07	-6.114,94	#N/D	38.256.315,35	12.311.466,58
47810	-128.964,35	-102.987,97	25.976,38	290.743,44	-2.654,98	223.390,29	223.390,29	326.378,26
47820	193.611,39	193.611,39	0,00	305.083,26	0,00	399.757,18	406.161,68	212.550,29
47890	-47.055,80	-47.055,80	0,00	469.107,12	0,00	286.686,69	291.686,69	338.742,49
47910	12.373.913,44	12.195.852,62	-178.060,82	96.229.299,78	-2.607.606,50	37.413.854,12	37.235.795,30	25.039.942,68
47990	10.871.403,26	10.834.321,65	88.116,37	90.197.931,83	-1.340.096,31	43.348.840,54	43.382.216,42	32.547.894,77
49200	-2.095.154,88	-3.680.050,64	-1.584.895,76	9.141.490,15	-2.884.912,77	48.204.159,73	48.219.263,97	51.899.314,61
49310	92.053.759,95	86.133.026,49	-5.920.733,46	68.809.979,27	5.167.944,57	537.894.952,96	230.136.387,72	144.003.361,23
49320	1.391.487,33	1.391.487,33	0,00	2.120.048,51	35.570,52	2.784.992,90	2.790.003,87	1.398.516,54
49391	88.935.263,72	97.727.468,18	8.792.204,46	189.415.097,51	10.897.571,30	195.614.222,70	198.241.872,20	100.514.404,02
49392	35.561.660,62	37.760.889,72	2.292.020,35	61.496.070,15	-394.603,61	101.483.315,33	101.296.219,88	63.535.330,16
49410	287.971.535,42	283.426.627,28	-4.418.581,24	1.467.090.825,63	9.378.281,61	1.264.045.084,29	1.260.460.449,68	977.033.822,40
49420	1.015.809,55	1.015.809,55	0,00	9.347.461,68	0,00	10.886.352,45	10.625.151,88	9.609.342,33
49500	48.195.713,85	48.195.713,85	0,00	28.104.225,05	0,00	103.684.968,55	103.684.968,55	55.489.254,70
50101	234.369.043,50	234.369.043,50	0,00	87.360.777,21	-8.404.498,64	944.482.686,53	944.476.174,28	710.107.130,78
50102	14.758.033,75	14.758.033,75	0,00	7.652.494,82	666.451,91	25.284.147,34	25.284.147,34	10.526.113,59
50200	390.352.879,72	388.941.362,27	-1.526.971,39	584.241.453,52	18.582.480,82	863.709.888,59	883.278.373,86	494.337.011,59
50300	10.520.461,89	10.520.461,89	0,00	26.702.497,58	187.621,94	29.640.037,46	28.832.738,38	18.312.276,49
51100	82.575.698,43	79.674.288,97	-2.901.409,46	202.861.804,10	-4.051.954,34	617.291.680,60	611.071.591,71	531.397.302,74
51210	363.201,69	363.201,69	0,00	6.325.131,26	35.571,46	2.868.268,82	2.868.268,82	2.505.067,13
51220	-62.538,80	-62.538,80	0,00	0,00	0,00	16.844,44	14.911,78	77.450,58
52101	2.308.442,32	2.308.442,32	0,00	9.587.386,08	0,00	6.660.226,31	6.660.226,31	4.351.783,99
52102	53.568.843,50	53.568.843,50	0,00	43.923.038,22	1.877.901,78	216.051.092,28	215.107.107,53	161.538.264,03
52211	142.763.866,95	115.455.797,70	-19.163.701,70	246.175.916,47	35.669.153,20	3.647.040.630,18	2.986.186.103,79	2.870.730.306,09
52212	2.243.495,35	2.243.495,35	0,00	5.753.581,22	0,00	3.463.392,78	3.463.392,78	1.219.897,43
52213	13.258.846,14	1.308.077.231,44	1.294.818.385,30	76.942.120,57	-565.086,52	1.755.306.420,32	1.755.099.600,48	447.022.369,04
52220	453.579.242,20	563.776.881,97	110.197.639,77	200.585.322,31	22.536.903,72	1.121.042.552,87	1.120.732.010,44	556.955.128,47
52230	3.891.830,89	3.798.177,68	-93.653,21	22.083.148,47	-345.427,96	31.243.792,58	29.640.533,95	25.842.356,27
52240	51.247.275,82	50.819.108,30	-428.167,52	75.251.061,34	8.025.369,44	105.730.530,06	105.133.680,50	54.314.572,20
52291	126.291.678,95	125.919.342,98	-372.335,97	978.222.397,57	3.831.887,27	471.789.164,58	471.591.180,91	345.671.837,93
52292	21.346.325,99	21.358.940,61	12.614,62	99.242.118,32	919.028,55	58.325.209,87	58.504.958,96	37.146.018,35
53200	3.855.572,60	3.877.770,17	-5.282,50	19.059.967,37	2.324.593,63	7.401.977,03	7.442.545,07	3.564.774,90
55111	1.142.167.543,04	1.233.778.313,54	92.767.403,54	534.219.401,09	-46.913.701,72	#N/D	3.342.682.000,26	2.108.953.686,72
55112	642.848,26	642.848,26	0,00	718.752,38	3.926,04	2.149.557,52	2.149.557,52	1.506.709,26
55113	7.910.588,74	6.096.566,68	-1.814.022,06	7.775.563,79	-3.155.759,23	67.955.538,66	68.556.588,20	62.460.021,52
55114	-195.601,00	-195.601,00	0,00	0,00	0,00	12.724,00	12.724,00	208.325,00
55115	1.101.152,44	1.101.152,44	0,00	555.074,62	0,00	1.902.993,42	1.901.723,11	800.570,67
55116	54.747.273,12	66.706.423,58	11.368.714,21	50.784.888,46	-3.716.697,51	398.065.223,88	412.937.372,65	346.230.949,07
55117	198.576.643,63	313.331.374,64	114.754.731,01	68.920.877,59	11.732.646,19	680.890.226,24	813.567.203,47	500.235.828,83

55118	38.214.206,37	37.635.683,58	-578.522,79	43.282.228,72	-1.589.300,22	153.795.357,44	156.076.347,00	118.440.663,42
55119	62.345.566,54	64.413.707,65	2.068.141,11	18.691.289,15	-1.746.127,31	297.442.557,98	299.452.550,47	235.038.842,82
55121	49.657.512,07	56.194.354,01	6.536.841,94	23.953.186,28	-625.562,11	148.280.312,62	156.930.679,85	100.736.325,84
55122	7.191.393,63	7.861.323,63	669.930,00	3.125.237,26	-89.887,47	13.870.188,46	14.367.300,37	6.505.976,74
55123	20.906.030,63	20.906.030,63	0,00	16.354.027,34	118.927,92	86.810.909,72	86.782.913,71	65.876.883,08
55124	6.866.385,45	6.432.490,15	-433.895,30	2.593.434,98	-60.194,50	29.565.380,58	29.505.935,10	23.073.444,95
55201	3.954.471,72	4.033.818,25	79.346,53	3.943.821,51	524.672,02	42.814.550,19	42.815.029,14	38.781.210,89
55202	23.899.742,74	27.165.135,82	3.265.393,08	3.294.060,37	386.081,25	60.003.264,32	64.144.814,18	36.979.678,36
55204	3.807.111,36	4.329.152,01	522.040,65	3.657.463,12	81.633,60	7.489.465,78	7.701.369,64	3.372.217,63
55300	8.341.029,05	17.409.153,05	9.068.124,00	7.818.541,10	49.620,74	14.413.754,25	24.015.119,87	6.605.966,82
55900	459.593,92	459.593,92	0,00	163.239,54	-17.749,32	540.482,62	540.482,62	80.888,70
56101	76.514.779,74	67.909.741,46	-8.605.038,28	230.987.746,23	1.364.167,02	#N/D	225.363.419,12	157.458.677,66
56102	2.667.409,06	2.660.775,45	-6.633,61	18.997.562,62	319.715,15	10.212.954,23	10.020.410,07	7.359.634,62
56103	11.340.515,56	11.299.315,56	-41.200,00	53.248.444,47	2.489.486,02	29.328.928,30	29.385.142,76	18.085.827,20
56104	1.104.452,96	1.106.701,71	2.248,75	4.811.342,80	11.213,22	4.794.988,64	4.708.586,77	3.601.885,06
56105	2.460.689,58	2.463.857,83	3.168,25	16.856.355,90	276.673,01	23.913.787,32	23.908.754,57	21.444.896,74
56106	6.665.649,22	6.656.692,03	-8.957,19	24.686.306,98	230.280,77	16.600.461,80	16.517.825,02	9.861.132,99
56107	11.738.817,95	11.175.834,54	-562.983,41	87.408.137,41	-3.526.858,54	84.182.405,19	84.863.633,25	73.687.798,71
56210	2.312.688,61	2.312.688,61	0,00	5.994.932,14	0,00	5.010.322,94	5.010.322,94	2.697.634,33
56290	35.742.736,39	35.742.736,39	0,00	259.507.420,62	4.315.227,28	116.726.899,71	119.656.036,94	83.913.300,55
56301	5.142.791,20	4.949.301,03	-193.490,17	39.375.427,53	556.050,15	27.083.336,11	26.766.169,53	21.816.868,50
56302	-147.155,99	-147.470,67	-314,68	7.637.624,44	285.608,17	6.733.084,39	6.741.563,19	6.889.033,86
56303	4.773.557,11	4.654.801,36	-118.755,75	28.233.995,82	-249.533,55	22.392.418,06	22.202.896,74	17.548.095,38
56304	836.506,00	836.506,00	0,00	7.294.268,27	-9.396,26	9.574.878,87	9.291.916,38	8.455.410,38
56305	16.406.218,32	16.453.153,02	46.934,70	7.423.796,29	399.527,39	34.630.937,59	34.585.988,17	18.132.835,15
58110	151.046.181,33	220.682.230,56	69.636.049,23	161.816.515,46	2.262.255,75	274.589.873,43	362.227.586,42	141.545.355,86
58130	-28.625.263,33	-30.006.569,51	-1.381.306,18	38.374.539,75	-3.353.913,00	59.875.599,79	58.210.768,18	88.217.337,69
58140	17.329.456,14	15.862.105,63	-1.467.350,51	120.590.232,93	-55.050,16	77.642.636,53	78.293.835,54	62.431.729,91
58190	754.112,68	753.196,68	-916,00	27.469.423,89	-3.324.260,54	29.213.059,63	29.213.847,27	28.460.650,59
58290	9.489.969,82	10.419.662,69	929.692,87	20.774.635,62	-1.762.113,63	34.082.440,66	35.615.401,24	25.195.738,55
59110	105.952.409,59	107.755.390,32	1.802.980,73	150.662.589,74	2.676.451,60	240.383.990,62	242.071.719,95	134.316.329,63
59120	2.999.795,32	2.999.795,32	0,00	1.581.318,70	510.099,26	5.492.229,70	5.493.034,67	2.493.239,35
59130	18.099.771,11	24.820.662,23	6.720.891,12	109.882.376,92	-2.547.023,39	130.908.002,93	129.615.755,86	104.795.093,63
59140	2.526.862,27	3.696.578,05	1.169.715,78	23.394.817,45	133.865,82	46.134.136,22	45.304.144,36	41.607.566,31
59200	29.083.544,37	29.083.544,37	0,00	15.434.539,90	1.580.836,60	41.448.327,70	41.435.804,27	12.352.259,90
60100	13.162.567,97	13.133.300,46	-29.267,51	38.154.331,07	595.539,87	64.231.342,65	61.221.432,45	48.088.131,99
60200	138.613.402,70	141.959.175,02	3.345.772,32	290.241.720,86	31.971.054,31	348.630.474,84	351.824.380,90	209.865.205,88
61100	139.017.287,60	141.776.533,41	2.759.245,81	578.896.152,20	-3.243.602,64	409.651.886,51	412.411.132,32	270.634.598,91
61200	114.319,35	68.718,55	-45.600,80	1.847.988,46	-32.075,11	3.708.373,11	3.662.772,31	3.594.053,76
61300	46.767,04	46.767,04	0,00	92.923,22	0,00	4.642.576,68	4.642.576,68	4.595.809,64
61900	75.406.551,71	75.371.551,71	-35.000,00	434.347.978,23	-927.034,76	429.413.518,24	429.272.133,60	353.900.581,89
62010	32.697.300,44	30.687.075,08	-2.004.453,18	97.792.809,96	2.430.445,44	104.541.897,11	102.077.994,32	71.390.919,24
62020	117.157.014,57	112.131.164,33	-5.025.650,24	406.475.207,91	15.285.253,32	#N/D	311.291.716,15	199.260.551,82
62030	4.901.631,55	4.901.631,55	0,00	7.505.022,95	1.408.744,81	7.355.116,68	7.318.099,45	2.416.467,90
62090	110.413.059,27	101.793.381,52	-8.542.937,93	462.737.690,17	7.260.673,45	436.829.949,08	431.503.962,65	329.710.581,13

63110	8.594.470,39	8.745.971,06	151.500,67	37.000.150,81	2.919.095,69	49.163.016,97	48.794.651,08	40.048.680,02
63120	716.380,75	716.380,75	0,00	708.235,57	-20.467,06	1.764.110,56	1.762.490,37	1.046.109,62
63910	8.294.698,57	8.213.440,99	-81.257,58	22.068.687,43	814.687,86	22.010.064,73	21.934.263,59	13.720.822,60
63990	2.062.098,05	2.062.098,05	0,00	5.648.863,31	17.621,02	6.503.210,89	6.503.211,92	4.441.113,87
64201	621.242.908,53	710.852.165,10	89.609.256,57	790.910,08	20.406.150,41	#N/D	1.331.147.883,91	620.295.718,81
64202	18.769.036.860,51	19.344.683.897,08	569.435.514,25	128.215.930,06	764.234.234,10	#N/D	35.534.432.060,81	16.190.758.702,21
64300	244.165,67	244.165,67	0,00	0,00	0,00	250.132,00	250.132,37	5.966,70
64923	41.299.308,24	40.938.716,60	-360.591,64	13.512.721,38	1.165.471,51	107.470.836,30	106.583.007,51	65.644.290,91
64992	465.160.255,56	467.254.845,79	2.094.590,23	12.394.968,74	-30.381.899,99	10.846.416.053,19	10.848.032.093,85	10.380.777.248,06
65300	11.883.123,06	11.883.123,06	0,00	4.972.515,58	0,00	13.427.059,84	13.427.059,84	1.543.936,78
66110	5.677.240,47	5.677.240,47	0,00	3.284.733,92	0,00	6.432.987,78	6.432.987,78	755.747,31
66120	331.462,22	331.462,22	0,00	780.359,97	180.296,12	963.894,89	963.894,89	632.432,67
66190	4.840.656,70	4.722.020,35	-118.636,35	2.316.643,17	-258.592,22	7.315.418,01	109.833.411,58	105.111.391,23
66210	1.346.185,94	1.346.185,94	0,00	4.041.358,51	107.071,36	2.639.227,32	2.639.193,71	1.293.007,77
66220	36.756.791,49	36.638.613,60	-118.177,89	79.993.027,99	7.597.593,21	125.578.989,56	124.654.271,86	88.015.658,26
66290	22.822.920,72	24.268.771,93	1.445.851,21	31.838.069,56	4.537.574,52	47.292.476,50	48.715.819,04	24.447.047,11
66300	5.718.257,82	5.718.257,82	0,00	1.040.263,74	0,00	5.934.097,51	5.934.097,51	215.839,69
68100	3.170.733.291,90	3.237.242.882,61	65.436.712,09	1.235.637.796,55	-51.453.784,24	#N/D	12.968.917.489,26	9.731.863.774,11
68200	2.153.336.208,74	2.378.601.143,65	225.390.583,19	228.457.923,61	78.582.570,53	#N/D	6.149.959.958,73	3.771.408.815,08
68311	88.173.047,30	90.581.373,22	2.408.325,92	40.350.326,84	-2.567.477,01	283.959.987,88	277.127.148,59	186.545.775,37
68312	118.398,38	118.398,38	0,00	48.600,00	0,00	136.146,18	136.146,18	17.747,80
68313	2.577.692,29	2.577.692,29	0,00	3.475.237,66	84.218,58	4.810.863,64	4.824.361,42	2.246.669,13
68321	68.494.646,19	73.849.557,30	5.355.315,11	117.549.694,95	-8.025.642,36	581.210.172,24	554.419.614,45	480.570.057,15
68322	54.317.604,10	53.604.342,15	-713.261,95	6.395.772,58	-525.600,35	#N/D	262.148.517,83	208.544.175,68
69101	9.918.010,46	9.918.010,46	0,00	39.558.718,68	1.724.703,42	34.230.558,92	34.093.269,79	24.175.259,33
69200	12.546.947.957,72	10.675.413.573,84	-1.871.534.383,88	279.681.527,79	620.708.201,92	#N/D	11.200.060.265,08	524.651.691,24
70100	202.926.527,61	381.050.108,60	165.513.678,76	17.348.599,34	14.999.383,78	785.819.341,67	964.345.866,88	583.295.758,28
70210	1.122.837,29	1.122.837,29	0,00	6.787.618,10	-238.687,06	4.775.390,35	4.772.834,63	3.649.997,34
70220	8.499.484.649,13	8.637.905.972,58	138.383.538,80	1.417.433.094,69	-246.412.618,93	#N/D	11.953.114.732,50	3.315.418.211,80
71110	45.002.501,91	44.847.037,68	-155.464,23	65.532.230,68	5.968.793,44	100.702.084,57	100.273.409,96	55.426.372,28
71120	493.130.308,85	511.913.001,32	18.908.359,69	835.832.511,92	12.510.185,60	#N/D	1.509.651.840,03	997.743.838,71
71200	18.222.744,74	18.824.528,41	601.783,67	40.787.690,44	4.009.413,77	48.907.663,84	49.493.780,54	30.669.252,13
72110	2.886.303,53	2.830.321,87	-55.981,66	3.247.099,45	-659.803,25	8.392.792,35	8.318.421,08	5.488.099,21
72190	3.805.709,58	3.810.825,88	5.116,30	6.989.176,48	-424.405,84	22.137.784,38	22.099.060,13	18.288.234,25
72200	4.527.828,90	4.527.828,90	0,00	5.726.211,34	376,62	6.777.153,21	6.816.776,65	2.288.947,75
73110	132.701.741,33	133.114.719,69	455.693,47	535.608.320,41	18.867.001,59	643.381.270,35	639.250.346,94	506.135.627,25
73120	7.891.978,49	7.862.478,49	-29.500,00	238.613.989,92	547.235,39	124.709.520,07	126.000.435,13	118.137.956,64
73200	20.626.192,62	20.624.105,94	-2.086,68	26.869.414,91	1.860.078,44	44.798.635,76	44.790.949,09	24.166.843,15
74100	10.154.704,09	10.152.520,95	-2.183,14	24.691.651,97	161.175,94	35.534.077,14	35.520.782,97	25.368.262,02
74200	529.091,52	529.091,52	0,00	4.542.533,73	84.655,93	6.185.789,42	6.187.709,42	5.658.617,90
74300	406.417,82	406.417,82	0,00	1.117.101,30	-610.319,16	968.441,90	968.426,77	562.008,95
74900	38.446.095,61	38.558.508,03	92.713,23	74.579.714,68	-882.645,97	133.863.375,94	130.637.456,51	92.078.948,48
75000	608.883,59	608.815,34	-68,25	2.499.027,66	-53.990,05	1.841.188,14	1.824.475,15	1.215.659,81
77110	147.001.663,99	156.175.542,55	-915.058,24	287.245.923,55	6.255.330,17	698.798.851,93	711.408.366,27	555.232.823,72
77120	688.087,76	688.087,76	0,00	6.870.720,42	-92.068,79	28.990.281,31	28.990.185,56	28.302.097,80

77210	-695.760,38	-695.760,38	0,00	686.617,21	-644.622,31	4.606.207,71	4.569.982,71	5.265.743,09
77220	1.252.904,81	1.252.904,81	0,00	4.282.992,77	-15.340,58	2.768.936,05	2.763.602,28	1.510.697,47
77290	-416.143,64	-416.143,64	0,00	2.773.903,21	-828.649,79	8.646.350,63	8.685.537,60	9.101.681,24
77310	915.361,14	915.361,14	0,00	3.035.625,06	8.200,59	4.751.403,49	4.751.403,49	3.836.042,35
77320	19.802.602,38	18.708.327,47	-1.228.783,41	62.738.426,87	-3.223.089,55	102.734.635,02	101.329.385,96	82.621.058,49
77330	2.813.205,31	2.813.205,31	0,00	6.443.710,57	0,00	10.652.356,60	10.652.356,60	7.839.151,29
77340	118.175.713,32	118.175.713,32	0,00	53.838.982,15	117.504,74	331.958.893,67	331.958.893,67	213.783.180,35
77350	-2.540.856,41	-3.035.797,75	-494.941,34	187.060,00	-987.738,88	6.154.310,99	6.130.811,11	9.166.608,86
77390	93.970.214,07	93.863.159,41	-107.054,66	73.943.293,14	8.565.905,61	188.102.907,62	187.793.395,35	93.930.235,94
77400	30.416.326,98	30.296.326,98	0,00	11.705.422,72	3.924.948,98	46.017.671,73	45.829.558,14	15.533.231,16
78100	875.632,21	967.649,04	92.016,83	29.615.828,90	-374.996,81	12.992.777,02	12.731.852,57	11.764.203,53
78200	78.170.340,69	86.238.483,58	8.068.142,89	642.070.056,21	4.883.447,05	289.417.313,92	297.081.861,93	210.843.378,35
78300	10.690.396,77	10.291.651,71	-398.745,06	83.936.139,61	609.761,98	41.406.135,73	41.581.309,89	31.289.658,18
79110	75.280.821,23	72.729.200,71	-2.551.620,52	484.568.102,62	1.941.067,07	315.050.657,61	276.021.869,01	203.292.668,30
79120	3.891.498,06	3.799.962,74	-91.535,32	146.244.327,64	-876.667,81	33.509.834,86	33.286.625,47	29.486.662,73
79900	484.376,64	489.088,86	0,00	6.781.533,62	-42.496,11	2.968.567,32	2.968.623,09	2.479.534,23
80100	22.898.073,92	23.125.658,61	227.584,69	185.496.003,92	3.389.258,98	106.409.869,07	101.517.740,02	78.392.081,41
80200	691.607,34	691.531,34	-76,00	2.096.721,69	-116.586,15	2.113.278,90	2.113.202,90	1.421.671,56
80300	488.202,79	488.202,79	0,00	1.573.134,61	12.439,88	2.324.065,40	2.324.065,40	1.835.862,61
81100	2.261.144,84	1.408.289,50	-852.855,34	4.762.936,14	107.042,03	40.243.458,88	39.411.241,70	38.002.952,20
81210	17.024.524,62	17.000.564,62	-23.960,00	169.979.162,93	287.523,16	97.187.312,54	94.306.629,88	77.306.065,26
81220	2.984.921,08	2.984.921,08	0,00	34.517.741,34	155.258,47	17.012.812,47	16.974.600,13	13.989.679,05
81291	569.977,30	569.977,30	0,00	1.934.023,38	190.256,97	1.339.746,27	1.337.541,54	767.564,24
81292	4.587.136,97	4.404.250,69	-182.886,28	18.127.025,73	250.806,92	17.392.324,85	17.208.136,10	12.803.885,41
81300	7.946.397,85	7.908.824,05	-37.573,80	29.074.948,24	-1.356.987,30	35.953.252,45	35.850.963,76	27.942.139,71
82110	20.278.635,55	20.278.635,55	0,00	4.841.833,52	-9.290,98	#N/D	25.491.243,29	5.217.607,74
82190	1.048.858,21	1.048.858,21	0,00	1.511.133,29	51.469,04	1.843.422,51	1.829.276,15	780.417,94
82200	7.844.605,34	7.793.968,81	-50.636,53	120.056.061,41	467.977,64	71.149.944,05	71.076.783,58	63.282.814,77
82300	7.867.224,80	8.310.046,86	442.822,06	28.138.925,00	172.820,63	33.236.993,18	33.066.443,59	24.756.396,73
82910	-1.352.119,66	-1.367.244,66	-15.125,00	10.192.035,00	282.290,45	6.926.984,78	6.945.827,98	8.313.072,64
82921	171.751,40	167.313,40	-4.438,00	2.563.616,90	125.375,28	1.081.803,26	1.077.365,26	910.051,86
82922	3.045.751,00	3.045.544,00	-207,00	10.251.650,87	61.537,58	11.494.680,98	11.476.017,53	8.430.473,53
82990	559.319.041,27	561.794.533,79	3.618.378,87	731.856.908,85	23.491.990,15	#N/D	1.470.060.033,87	908.311.508,98
84123	14.853,85	14.853,85	0,00	43.320,00	0,00	23.561,51	23.561,51	8.707,66
84130	66.625.946,40	122.990.831,40	56.364.885,00	0,00	-863,99	209.072.153,29	207.378.932,90	84.388.101,50
84220	29.036,33	29.036,33	0,00	1.080.519,74	0,00	189.241.694,15	189.241.694,15	189.212.657,82
85100	8.062.040,91	8.090.855,44	28.814,53	19.591.794,72	440.130,90	49.420.920,13	49.924.147,29	41.833.291,85
85201	4.852.793,22	7.685.769,13	2.832.975,91	12.373.250,06	110.217,11	20.356.553,53	24.045.130,61	16.359.361,48
85202	6.501.497,72	6.226.849,38	0,00	11.930.140,25	102.176,49	17.964.054,55	17.656.558,74	11.429.709,36
85310	17.714.725,35	18.350.409,84	799.618,46	50.943.657,28	98.058,07	66.102.912,94	67.173.733,68	48.823.323,84
85320	3.116.099,61	4.955.062,62	1.838.963,01	3.030.263,35	368.701,72	17.998.417,08	18.000.939,32	13.045.876,70
85420	17.573.089,22	17.430.005,86	25.424,64	20.962.039,92	1.905.100,79	40.579.650,42	39.484.517,38	22.054.511,52
85510	-448.584,33	-448.584,33	0,00	281.117,19	-54.667,16	668.991,58	668.871,58	1.117.455,91
85520	-88.874,18	-88.874,18	0,00	137.540,13	-37.233,86	27.435,25	27.815,25	116.689,43
85530	1.178.751,94	4.091.272,25	2.912.520,31	9.533.363,14	149.015,36	13.667.208,59	16.390.929,20	12.299.656,95

85591	41.219.284,72	41.051.526,22	-167.758,50	55.464.032,52	4.473.199,35	#N/D	126.868.979,32	85.817.453,10
85592	17.270,42	17.270,42	0,00	1.167.649,07	0,00	564.785,76	603.753,30	586.482,88
85593	4.339.141,35	5.980.088,44	1.640.947,09	12.541.962,17	-119.623,50	#N/D	23.334.781,08	17.354.692,64
85600	-8.305,11	-8.305,11	0,00	205.488,70	-2.290,95	105.793,93	105.390,70	113.695,81
86100	45.007.991,81	41.164.314,58	-3.843.677,23	300.582.729,52	-5.457.105,51	349.718.985,18	341.663.359,58	300.499.045,00
86210	23.714.490,38	25.332.432,36	1.699.381,92	67.850.557,53	1.630.113,41	95.436.841,49	97.067.867,20	71.735.434,84
86220	92.174.070,78	99.002.898,17	6.825.468,45	170.842.161,25	908.064,51	354.764.765,30	361.194.771,43	262.191.873,26
86230	11.663.150,96	11.683.103,82	-13.222,14	32.050.944,98	125.390,67	34.081.705,33	34.067.134,68	22.384.030,86
86901	105.985.942,68	118.473.892,65	12.381.226,89	154.458.362,81	13.376.306,46	363.240.484,00	373.358.488,59	254.884.595,94
86902	2.423.506,05	2.423.506,05	0,00	12.488.173,66	375.515,62	11.091.518,39	11.086.688,28	8.663.182,23
86903	1.616.800,31	1.616.800,31	0,00	11.245.654,07	3.487,46	4.074.107,09	4.171.269,88	2.554.469,57
86904	495.576,42	495.576,42	0,00	1.516.407,43	0,00	1.454.051,18	1.454.051,18	958.474,76
86905	31.995.518,30	35.568.404,75	3.572.886,45	8.435.646,71	-3.905.893,34	55.153.116,73	56.618.169,36	21.049.764,61
86906	78.806.675,26	81.108.129,98	2.315.491,18	145.488.489,18	5.541.821,78	#N/D	200.159.148,09	119.056.018,11
87100	-371.643,62	-433.544,48	-61.900,86	2.192.632,52	128.819,26	3.864.945,97	3.803.045,11	4.236.589,59
87200	246.447,81	246.447,81	0,00	898.007,18	3.622,68	582.382,53	583.359,05	336.911,24
87301	13.763.753,67	13.008.149,65	-755.604,02	12.427.235,96	159.924,00	32.251.332,01	31.588.303,85	18.580.154,20
87302	51.440,11	51.440,11	0,00	273.874,42	0,00	93.712,42	93.712,42	42.272,31
87902	125.377,82	-229.682,08	-355.059,90	118.186,20	-3.122,94	645.645,90	290.586,00	520.268,08
88101	-19.693.489,26	-18.352.906,80	1.340.582,46	8.854.710,95	-3.279.973,25	3.096.864,99	3.095.712,09	21.448.618,89
88102	270,40	270,40	0,00	70.480,28	0,00	57.369,08	57.369,08	57.098,68
88910	-108.584,72	-108.584,72	0,00	1.129.517,03	-62.164,25	1.283.938,87	1.283.938,87	1.392.523,59
88990	-2.004.228,98	-2.004.228,98	0,00	4.386.193,36	195.617,97	4.500.044,25	4.500.187,13	6.504.416,11
90010	5.055.759,42	5.190.594,49	134.835,07	38.219.294,94	940.751,18	20.886.359,19	20.691.356,41	15.500.761,92
90020	1.075.499,81	1.075.499,81	0,00	4.833.566,77	-97.295,77	6.929.578,25	6.909.723,02	5.834.223,21
90030	798.637,04	798.327,69	-309,35	1.195.692,25	115.208,78	1.324.599,87	1.339.523,24	541.195,55
90040	-8.112.945,59	1.303.027,73	9.415.973,32	2.370.553,96	-656.362,40	30.318.659,49	30.305.088,07	29.002.060,34
91011	257.028,60	257.028,60	0,00	932.978,07	18.334,27	531.756,28	531.756,28	274.727,68
91020	-4.250.210,16	-4.250.210,16	0,00	28.382,68	-62,40	15.827.882,07	15.827.882,07	20.078.092,23
91030	1.677.912,57	1.721.148,07	43.235,50	524.628,51	5.844,96	2.045.318,96	2.105.845,25	384.697,18
91042	957.144,17	1.055.209,21	98.069,80	102.044,94	-59.463,40	1.552.867,56	1.557.833,19	502.623,98
92000	102.002.104,40	156.331.527,78	54.329.423,38	123.653.823,19	2.467.279,48	335.700.268,00	375.998.847,22	219.667.319,44
93110	18.539.622,81	19.942.138,04	1.402.515,23	32.344.015,88	-2.388.669,25	#N/D	112.148.063,42	91.734.776,01
93120	-742.839,43	-780.339,43	-37.500,00	9.895.710,61	37.972,76	23.889.501,44	30.837.501,44	31.617.840,87
93130	-79.119,63	-79.119,63	0,00	947.706,97	-290.623,68	#N/D	2.505.132,65	2.556.005,59
93192	32.413.608,21	33.642.310,18	1.243.748,31	20.425.129,95	-4.863.515,47	#N/D	90.968.195,11	57.325.884,93
93210	4.756.362,91	4.756.362,91	0,00	7.505.316,09	-27.635,60	5.503.685,43	5.493.466,19	737.103,28
93291	-1.193.792,60	-1.193.792,60	0,00	281.550,00	0,00	979.281,64	978.880,00	2.172.672,60
93292	10.259.039,35	11.766.434,22	1.507.394,87	2.925.327,06	245.503,10	19.113.658,37	21.392.660,96	9.626.226,74
93293	3.487.213,82	3.396.736,34	-90.477,48	5.997.000,43	-832.971,20	16.917.914,07	16.821.775,96	13.425.039,62
93294	15.762.107,47	20.566.529,72	4.804.422,25	20.528.099,56	643.369,62	76.827.761,49	78.066.646,43	57.500.116,71
94110	510.886,13	576.863,16	65.977,03	462.835,46	1.372,68	2.187.688,08	2.152.774,08	1.575.910,92
94995	997.065,08	997.065,08	0,00	2.170.804,48	-161.116,51	3.882.638,96	3.880.888,33	2.883.823,25
95110	302.976,46	267.976,46	-35.000,00	3.101.445,78	94.418,38	2.177.895,44	2.144.615,16	1.876.638,70
95120	208.951,84	208.951,84	0,00	9.107.932,09	0,00	4.833.758,10	4.890.767,32	4.681.815,48

95220	530.419,74	530.419,74	0,00	2.254.585,99	26.162,68	1.904.938,18	1.908.152,25	1.377.732,51
95230	22.990,72	22.990,72	0,00	344.293,85	2.398,80	192.185,15	192.485,15	169.494,43
95240	-45.356,95	-45.356,95	0,00	22.983,00	0,00	4.584,37	4.584,37	49.941,32
95250	166.676,31	166.676,31	0,00	711.580,83	14.020,92	268.580,19	280.613,04	113.936,73
95290	-26.636,65	-26.636,65	0,00	211.344,15	0,00	224.738,84	224.738,84	251.375,49
96010	1.523.225,15	1.177.646,32	-345.578,83	5.728.600,52	218.403,63	9.545.932,36	9.191.365,31	8.013.718,99
96021	2.218.640,78	2.217.599,20	-1.041,58	12.418.278,64	-38.774,69	14.465.572,53	14.407.021,83	12.189.422,63
96022	-821.146,21	-821.803,14	-656,93	2.720.215,94	-10.729,92	3.389.144,11	3.386.084,67	4.207.887,81
96030	18.312.502,33	16.289.776,86	-2.022.725,47	25.859.172,92	2.860.193,69	27.404.820,89	28.170.667,27	11.880.890,41
96040	540.294,43	540.294,43	0,00	618.532,25	-53.205,20	2.386.497,87	2.390.130,55	1.849.836,12
96091	-1.409,67	-1.409,67	0,00	0,00	-85,00	4.840,33	4.840,33	6.250,00
96093	3.548.364,88	4.748.364,88	1.200.000,00	14.318.220,84	-82.088,27	#N/D	16.471.327,94	11.727.963,06

Anexo II – Lista do somatório das empresas da amostra por CAE do exercício 2010 [DF]

CAE	Soma de A5407-4 Resultado líquido: SNC 1-1- 2010	Soma de (701) Resultado Líquido do Exercício SNC 31-12-2010	Soma de A5127 (N) Total Ativo 2010 SNC	Soma de A5160 (N) Passivo 2010	Soma de A5141 Capital Próprio 2010 SNC	Soma de A5001 Vendas e serviços prestados 2010
1111	-153563,52	-300208,71	24452677,42	18325905,85	6126771,57	8854563,2
1112	-363066,68	-1471716,86	43415135,64	25168727,67	18246407,97	9541397,92
1120	233019,97	221041,53	6724506,36	3312485,2	3412021,16	2010095,39
1130	7388,28	1095769,23	103939705,1	63073230,26	40866474,83	58807688,16
1191	473699,67	-2161942,78	12748111,19	13081384,02	-333272,83	10474413,86
1192	-2520294,79	-2515584,14	136104113,5	96807492,78	39296620,67	11504206,16
1210	-3866062,18	8127708,91	263759086,8	129068257,3	134690829,5	21533859,4
1220	0	151425,92	954404,36	942420,53	11983,83	8431,2
1230	1686535,04	466147,32	29398806,38	21076897,89	8321908,49	27541802,04
1240	48161,43	405168,76	13724447,84	10136468,33	3587979,51	13933210,81
1251	0	-264148,69	5851024,05	5436908,48	414115,57	10980,58
1252	-850111,68	-418896,25	22611411,37	17513521,63	5097889,74	8045571,61
1261	129383,18	279523,64	89853673,79	64706819,35	25146854,44	1922353,56
1262	-5412,61	-5186,36	4659950,58	4042008,71	617941,87	11797,35
1290	-75515,43	-137525,82	2923826,82	1399885,14	1523941,68	499304,9
1300	-501550,91	-359890,46	26983733,67	21063130,89	5920602,78	4212325,25
1410	0	16531,71	18029096,59	14773566,34	3255530,25	29328879,5
1420	-54714,6	-2561529,46	68299252,99	56914697,9	11384555,09	8067742,52
1430	-289460,02	-242305,04	782454,23	632688,28	149765,95	861453,76
1450	-3224,04	#N/D	5809506,82	2254884,61	3554622,21	33740
1460	-1533076,95	-93830,3	181050150,8	121542151,9	59507998,91	96065372,07
1470	2314027,43	1539973,13	110803211,4	81349046,38	29454165,06	154011435,5
1491	0	-3881,15	23253,81	31346,87	-8093,06	4188,12
1492	0	0	90853,14	86449,2	4403,94	0
1494	75485,09	-4032,99	14961165,45	7814461,97	7146703,48	3989277,51
1500	-7580007,17	-98057,33	403265601	261463044,3	141802556,8	46343229,19
1610	216102,89	-210523,44	28747435,75	19642480,46	9104955,29	34169122,47
1620	-92279,13	-85029,85	2404292,61	1707485,45	696807,16	146381,03
1630	3111,17	-3111,17	546,37	165222,66	-164676,29	0
1701	-542112,84	-241368,53	24922389,03	11170070,27	13752218,76	886358,2
1702	-723821,01	-673984,34	26841401,91	19636073,66	7205328,25	482505,19
2100	17687052,45	6529262,19	212214687,7	108107469,7	104107218	61232620,54
2200	2106819,24	7524795,05	267311935,8	95753294,14	171558641,7	71094793,02
2300	-1502291	675071,73	32326513,79	967492,23	31359021,56	1954339,97
2400	338248,14	110417,06	13929367,71	10430033,63	3499334,08	21232468,39
3111	439562,7	1349866,64	130348581,4	107286418,7	23062162,7	72138038,81
3210	-274715,84	-345525,2	9452094,28	5653496,5	3798597,78	1525768,07
3220	-5659,85	-88759,64	1317262,33	1390398,7	-73136,37	79145,49

7100	-581,18	-7583,16	2436672,04	1037867,32	1398804,72	0
7290	-41803,19	-45361,68	370085,03	454543,11	-84458,08	0
8111	-202232,72	2706445,58	75416419,89	32785883,97	42630535,92	24019182,84
8112	1170794,67	-74837,64	98279322,49	61144360,33	37134962,16	53632563,3
8113	560578,02	321656,15	55662168,94	37440093,54	18222075,4	22029839,64
8114	13089,44	-89439	3555799,77	313267,63	3242532,14	2562681,75
8115	0	44036,48	9799084,51	1713763,63	8085320,88	1836352,97
8121	2682070,62	2646964,99	207308444,2	127309602,1	79998842,08	89441395,04
8122	1217445,92	290949,25	101436934,1	62813420,08	38623514,02	14835848,48
8931	-11471,02	-41822,21	12013188,4	5497659,79	6515528,61	3750106,08
8932	0	-556086,81	19456085,67	23167918,83	-3711833,16	4444931,6
8992	19340,96	237792,13	19603667,7	7729349,25	11874318,45	403909,99
9100	-3877,82	22043561,99	99174526,72	69841169,79	29333356,93	88882266,33
9900	-1016088,12	-1596189,69	25864401,74	24391047,66	1473354,08	6329044,34
10110	2469710,56	-1723043,78	170186912,4	131305841,2	38881071,2	254065299,3
10120	436196,84	2973940,36	77731441,39	58590759,06	19140682,33	108699050,9
10130	-171459,69	483980,34	133442743,4	89656440,36	43786303,03	207505951,3
10201	371122,84	-957178,56	81228099,91	61937856,2	19290243,71	125206942,9
10202	-2576389,14	-1842889,3	26033244,19	27580611,99	-1547367,8	32140863,77
10203	-2161,11	57001,31	3457449,26	2360414,25	1097035,01	4319090,88
10204	3160114,65	1088954,9	310624138,4	235391049,5	75233088,89	240977795,2
10310	246643,65	481575,59	13318311,04	7965802,59	5352508,45	15562331,71
10320	91452,68	-456604,31	8436299,5	537082,6	7899216,9	3087003,94
10392	211244,99	47705,11	11821413,77	6046928,02	5774485,75	6564163,37
10393	7229,19	18777,53	39350246,83	36908261,08	2441985,75	17601819,82
10394	-70367,49	562017,3	11050065,09	6076530,52	4973534,57	21613835,08
10395	1677699,14	2150128,98	121008690,4	74899878,65	46108811,78	72695041,5
10411	1722495,06	1389189,03	17380968,13	6418497,24	10962470,89	21148882,79
10412	-224604,77	-400181,85	23339682,31	14509762,62	8829919,69	8080576,06
10413	5011383,7	9871425,47	205386585,9	133992189,1	71394396,79	345820748,6
10414	-1441885,06	3013392,47	138486798,5	91559232,38	46927566,12	258742243,6
10510	2728405,17	3169155,34	204352130,2	45016643,97	159335486,2	195414476,5
10611	1870787,02	1237349,47	44152576,46	30664794,56	13487781,9	50663158,38
10612	3401282,13	1053511,02	58051743,52	38274420,53	19777322,99	75655368,68
10613	0	0	4888,91	4349,16	539,75	0
10711	2769816,36	2684733,7	104962295,6	77851630,07	27110665,53	110926801,6
10712	2191531,48	3332663,64	76574618,24	59778261,51	16796356,73	65440320,41
10720	-20652236,69	1267774	40159277,65	38113584,17	2045693,48	37925247,46
10810	9070497,94	1929733,84	103009228,5	46077544,89	56931683,56	134277418,5
10822	1503336,3	665176,72	23819889,82	6176505,77	17643384,05	14312894,26
10830	6907797,84	13078600,16	79379533,67	29293717,94	50085815,73	113457907,9
10840	-151310,85	106899,83	42316840,05	26117982,45	16198857,6	25856322,74
10850	-462455,86	-12790,93	16881936,76	11024783,64	5857153,12	11673452,25
10860	-3900,91	179345,23	10172364,33	7851077,55	2321286,78	12501375,47
10891	0	1609119,73	24261790,3	11812825,48	12448964,82	37064689,04

10892	508246,73	441068,18	8430110,83	4856864,02	3573246,81	9317193,1
10893	1319323,35	1478824,25	28005724,33	16898070,87	11107653,46	44883358,36
10911	187175,58	188845,95	1729094,74	485902,36	1243192,38	2321910,67
10912	9410046,37	5683708,94	238940320,7	138241725,4	100698595,3	357990001,2
10920	0	286842,25	4708427,78	1952202,15	2756225,63	4893312,25
11011	1620201,87	-45404,6	4800356,39	4337950,98	462405,41	130450,72
11013	0	203553,41	2580824,77	1837251,52	743573,25	4074642,79
11021	4172680,4	4351935,71	495759708	277462940,2	218296767,8	151764946,7
11022	430197,24	753355,93	32654271,92	16243319,44	16410952,48	10490025,19
11040	-3081,37	-1604,16	7680,33	379535,82	-371855,49	0
11071	-4520538,08	-1902031,11	195380091,1	66005663,52	129374427,6	56390202,67
11072	0	-161152,76	5651384,73	5795655,32	-144270,59	8507596,69
12000	8531746,28	6689833,2	119004369,5	74052533,07	44951836,42	122960025,6
13101	-1036022,93	165585,76	156441035,5	98203956,6	58237078,87	88821132,05
13102	-1110417,48	-2370992,32	9708163,31	9281290,75	426872,56	5284101,5
13103	-487880	-299795,31	8196390,05	7678731,58	517658,47	5637652,33
13104	31117,41	53896,59	1619269,76	730565,1	888704,66	2458237,48
13105	37121,23	112185,24	9474325,82	4492767,61	4981558,21	5114105,22
13201	-17388396,01	-13067239,47	235030801,9	194062090,5	40968711,37	151199517,7
13202	87248,76	30936,76	14574294,41	8588364,77	5985929,64	5079468,7
13203	613502,85	-500905,58	50069539,47	44159468,46	5910071,01	35493837,62
13301	-2846146,14	-2184770,86	58296697,24	46862955,07	11433742,17	43682841,66
13302	43790,23	32887,71	5546915,23	4360019,16	1186896,07	2968209,94
13303	-327577,92	-320897,97	34654818,53	36578096,25	-1923277,72	16949302,16
13910	608546,44	1845044,74	101871703	61844289,52	40027413,45	107411993,3
13920	-3230811,26	-4806607,22	457768990,5	346526583,1	111242407,4	285612825,9
13930	-3791810,32	-3428669,17	45372474,77	37958959,79	7413514,98	19082312,97
13941	-1081422,23	876305,24	43115496	31287474,17	11828021,83	23470372,61
13942	18518,29	1860934,34	18293780,65	8714010,41	9579770,24	13276900,46
13950	1003606,39	1275287,86	4345398,11	1052414,25	3292983,86	6578018,45
13961	-433136,56	172236,12	7147098,13	4128113,67	3018984,46	8866130,48
13962	-195373,27	946557,75	9600387,67	4908472,61	4691915,06	11528628,46
13991	-198043,72	-39689,92	7765883,45	6471544,2	1294339,25	5276438,54
13993	2474652,12	3865491,41	47905147,35	22613215,41	25291931,94	41897908,28
14110	8854,09	-28657,72	1230155,25	306710,02	923445,23	426771,07
14120	178810,81	-62735,4	18381766,89	10738289,32	7643477,57	13801277,81
14131	-1873182,22	#N/D	492587304,1	369902806	122684498,1	679750079
14132	-9113,96	-5920,63	456525,57	446522,58	10002,99	400938,32
14133	-690744,94	-1515415,54	9783102,46	9160900,98	622201,48	10725272,54
14140	774980,26	1543575,3	63495522,23	38005225,91	25490296,32	63040814,5
14190	-200861,1	472720,07	13914530,44	8737329,49	5177200,95	13333442,16
14200	0	-11912,57	111893,26	43833,69	68059,57	32487
14310	911848,01	443022,89	38380481,44	24478937,01	13901544,43	44214349,68
14390	-3232858,13	-2807609,21	59101785,56	45480289,6	13621495,96	38387979,52
15111	199215,64	-9816,9	66459407,5	45826609,67	20632797,83	52833336,83

15113	1502,53	3432,67	337778,66	307843,46	29935,2	263803,49
15120	-69184,06	938868,65	21443426,19	15224920,98	6218505,21	57840508,39
15201	5160207,3	2523858,61	404037272,4	262488791,3	141548481,1	567979705,4
15202	304832,06	1199909,26	38462244,96	24113708,18	14348536,78	47011727,14
16101	290996,88	255730,38	127914821,2	79474192,12	48440629,09	101978449,6
16102	6636,75	140521,33	13518743,45	9785697,68	3733045,77	12967952,08
16211	0	0	3874	698487,21	-694613,21	0
16212	2566665,87	10627563,28	131727419,1	62733608,8	68993810,34	100724770,9
16213	-281748,22	218241,17	13739829,68	5263628,57	8476201,11	9929048,06
16230	213058,98	-2639950,57	169923804,2	96692213,85	73231590,33	98415293,44
16240	625778,87	1413305,43	27025484,42	13813693	13211791,42	22675134,13
16291	-446733,64	129161,16	36698471,37	22508956,93	14189514,44	26624619,45
16293	-2468055,75	-1564777,28	96023008,54	69786612,62	26236395,92	53899019,22
16294	1484144,47	-525900,03	166866217	156913503,8	9952713,14	151632534,5
16295	6856,07	2313040,21	36710384,81	33801240,82	2909143,99	10685940,38
17110	-1874	-43916,51	6808938,23	6483120,66	325817,57	3235259,71
17120	-27835593,19	43148834,69	733500935,4	86898814,21	646602121,2	364972979,4
17211	5849579,63	5596012,23	98987909,89	49402457,71	49585452,18	131749172,7
17212	408939,64	777425,58	48565783,09	41467316,41	7098466,68	52695863,6
17220	211906,22	425162,64	48166987,91	38760446,16	9406541,75	61059920,06
17230	173996,75	306746,46	12644941,52	8639110,02	4005831,5	14851211,6
17290	175566,69	218496,49	23252697,39	14130979,87	9121717,52	20750140
18110	25379,93	1384593,77	25006825,36	15388612,47	9618212,89	12182311,82
18120	924655,64	-11355475,72	408617317,6	326467120	82150197,62	196910946
18130	46976,07	1117629,64	51180617,08	35111238,69	16069378,39	44823860,8
18140	2939,29	56279,71	931095,05	757070,7	174024,35	1029805,22
18200	-1501559,31	-3593629,77	14986863,38	10114558,39	4872304,99	6160940,29
19201	-9085,83	-1220	16685,03	83552,34	-66867,31	0
19203	0	55535,33	10079509,41	8259624,58	1819884,83	4361166,89
20110	6692192,38	22016549,12	118418045,6	27040164,46	91377881,11	129540402,2
20130	113302,84	227109,96	17096764,19	15557341,71	1539422,48	13817762,34
20141	64060,98	2065155,61	62525447,7	50426790,75	12098656,95	62681601,63
20144	-4155968,3	-4104076,19	348036863,2	237157126,4	110879736,8	20673079,43
20151	-17919535,43	-1834783,2	188332717,4	164912760,7	23419956,68	224931597,4
20152	-3227611,87	-179881,83	21033714,25	18424603,69	2609110,56	24807157,45
20160	4394991,43	6776277,57	84041006,43	40789821,92	43251184,51	116665692,3
20301	2591800,99	2305087,65	90893305,15	51249581,79	39643723,36	89475022,86
20302	-275954,94	141105,41	6675788,6	16764208,69	-10088420,09	3944932,75
20303	0	-11842518,67	6220711,27	9172716,64	-2952005,37	24334339,61
20411	10043760,16	11425415,94	155426835,6	53093096,37	102333739,3	150777508
20412	51736,52	290076,42	12020328,59	8401386,86	3618941,73	13226504,19
20420	698460,11	862255,24	20400574,48	13213222,87	7187351,61	30681948,32
20510	0	269766,24	24324017,16	9434865,3	14889151,86	5073431,94
20520	0	520376,82	6273501,66	3356974,61	2916527,05	7248771,83
20591	1400930,67	6737591	35183142,99	10146882,32	25036260,67	74601474,79

20592	843725	1682932,84	34234936,87	15648532,08	18586404,79	30817458,88
20594	135795,17	-116777,1	11721058,49	8576778,84	3144279,65	9207592,7
20600	10112,15	30563,3	3349457,98	2146797,02	1202660,96	3613206,88
21100	17988,36	370730,66	1102218,72	1080037,72	22181	3571445,66
21201	8813246,22	7215981,31	393506969	244927146,9	148579822,1	405775475
21202	38697,75	16673,69	10841475,85	8822371,38	2019104,47	17276138,94
22111	0	10264,19	84633,88	13549,12	71084,76	59569,8
22112	-140185,94	-382815,71	24425415,78	17241147,96	7184267,82	14286944,86
22192	326429,93	1315273,65	55780466,61	35427436,5	20353030,11	64068818,05
22210	5002235,21	8794980,89	154933562,9	70460506,85	84473056,02	205174215,4
22220	6510163,9	7084374,98	240143592,4	150141042,8	90002549,59	252540455,6
22230	1114612,74	796545,99	41006872,42	30601059,27	10405813,15	37065325,34
22292	5690212,3	9554130,09	370790008,9	233190176,1	137599832,8	338084502,9
23110	3237,14	3237,14	48873,46	59135,75	-10262,29	9547,95
23120	2522862,61	2225389,53	136211519,4	88250837,81	47960681,56	137203823,6
23131	3704600,88	3476785,35	71881088,4	43899808,19	27981280,21	49443585,95
23132	0	-37370,01	216363,66	356990,83	-140627,17	313187,05
23140	-692226,37	-175404,98	51305606,15	26798431,14	24507175,01	0
23190	-350257,38	-9940,75	8954158,97	5673432,7	3280726,27	4395751,08
23200	316044,04	527108,7	6652155,51	2164240,99	4487914,52	3933097,05
23311	0	0	22876549,87	20474489,56	2402060,31	0
23312	203075,83	3784524,7	104702844,4	56801972,43	47900871,98	73440999,88
23321	-1742956,24	-2777625,31	56841646,49	36542285,91	20299360,58	14143992,99
23322	-559336,88	-4748311,53	83716039,53	66819130,29	16896909,24	31412820,35
23323	-429517,73	-387356,63	21555963,47	16981793,59	4574169,88	134103,84
23411	-134263,91	-217274,12	14390948,35	11953168,24	2437780,11	10527553,3
23412	-386564,5	-941010,38	78376989,34	56625824,57	21751164,77	42508500,03
23413	-90642,54	-164041,1	12516783,05	8578833,49	3937949,56	7356832,13
23414	2817,95	-1627907,66	17986502,43	11422318,59	6564183,84	7729792,46
23420	829911,06	241351,03	12663122,81	4210229,73	8452893,08	16751396,1
23430	-266478,05	-847029,82	13336122,34	9961157,56	3374964,78	8218866,5
23440	-249765,8	-105492,92	10514934,76	2003749,55	8511185,21	5162744,23
23490	-339072,12	-68019,65	41738207,22	30407151,34	11331055,88	9311820,76
23510	87687163,58	67321343	382543814,8	227220665,9	155323148,9	306586479,6
23522	0	16561,83	9761372,39	6341519,98	3419852,41	7462948,61
23610	904930,36	3609840,89	218812967,8	136917015,7	81895952,08	162494945,6
23630	355149,86	2819514,4	141577290	100417357	41159932,98	182622264,5
23640	440481,54	251239,78	16595576,31	9774927,84	6820648,47	14998849,35
23690	581638,93	1878069,23	28584528,21	20820224,79	7764303,42	25072722,53
23701	-283095,35	-564886,36	73169355,72	46200459,19	26968896,53	55354709,78
23703	-754484,93	-1305609,57	41727035,92	30093878,29	11633157,63	20610948,97
23910	3935181,06	5511524,96	99056505,23	40700023,33	58356481,9	40430707,84
23991	0	7190,32	1498578,75	926298,3	572280,45	1569845,66
23992	465071,78	-143372,22	61466286,66	45381626,53	16084660,13	37908313,15
24100	-390359,45	-2803156,47	227523589,7	88359976,19	139163613,5	378589862,2

24200	337873,82	-120535,17	15967802,53	9435764,87	6532037,66	11059038,71
24320	0	8656801,31	111561357	55700071,24	55861285,72	179951644
24330	392925,28	683120,16	30291889,2	19288055,9	11003833,3	28448052,87
24340	-2810447,07	-787633,98	30757793,82	26533936,69	4223857,13	21205135,22
24410	0	0	5000	0	5000	0
24420	37705,39	-2942,87	37758375,24	22856924,07	14901451,17	31347367,46
24450	24235,94	29831,49	1755662,23	1295759	459903,23	2776278,56
24510	533095,83	1348482,47	75906650,31	46395403,17	29511247,14	79208380,5
24520	754340,77	374199,55	7058725,5	2215593,54	4843131,96	6975606,75
24540	3914557,59	3573315,77	38500336,67	22872514,99	15627821,68	54731950,28
25110	2671751,38	-3207000,35	399725150,8	297159156,6	102565994,2	368461432
25120	900860,12	1738060,38	116620627,7	76423996,71	40196631,03	122440570,8
25210	0	659538,29	2479589,43	1236452,88	1243136,55	4456216,82
25290	3121994,93	1594046,57	40798240,9	20765626,96	20032613,94	31499314,77
25300	2546000,72	2620656,61	64862082,77	52622046,47	12240036,3	98817928,29
25401	0	-7017,33	247212,97	154397,26	92815,71	222591,38
25501	-714987,66	660503,09	40003051,16	27756775,34	12246275,82	31487161,48
25610	580919,55	3298725,43	123035961	81475519,42	41560441,56	129866610,2
25620	1683056,05	3040371,72	100912870,7	66099902,63	34812968,03	98495194,55
25710	-1122832,51	496798,89	34653669,3	21818715,02	12834954,28	23451982,62
25720	1012909,06	2464469,26	63200241,83	30192385,73	33007856,1	46384754,81
25731	137836,21	-309115	2249373,79	1764530,42	484843,37	2153773,97
25732	-476611,55	529237,07	26984421,19	19585157,92	7399263,27	34528208,61
25733	-214501,34	740559,4	29523191,3	19506242,68	10016948,62	13833272,93
25734	-3319462,21	-38217,86	323540721,5	232967767,9	90572953,58	195510407,3
25910	80063,47	80063,47	579820,04	145081,29	434738,75	389540,33
25920	299544,5	406372,07	9986941,52	3522496,37	6464445,15	9421046,12
25931	377659,73	3154881,58	205523369,5	127167448,3	78355921,25	143906182,9
25932	1327883,82	-85806,3	23473506,8	11649752,67	11823754,13	40757613,66
25940	0	34045,24	8596328,99	6712003,48	1884325,51	7894090,93
25991	-543444,23	-427180,89	12493990,3	13581483,7	-1087493,4	14405613,79
25992	672521,04	3846831,88	249839435,6	175294073,4	74545362,22	202674137,6
26110	1567659,23	6608213,94	96810791,13	72678944,5	24131846,63	85036647,16
26120	-309825,99	-256245,17	14885443,32	15092636,25	-207192,93	13117171,36
26200	2379083,84	928214,56	23297859,25	7778167	15519692,25	29770139,96
26300	420474,03	4541551,49	81690093,17	37172821,4	44517271,77	34592633,04
26400	50033,79	-418623,35	13123666,4	4470567,24	8653099,16	16984064,22
26511	70344,5	658914,24	19663988,98	13794858,92	5869130,06	17026127,88
26520	-314526,75	126421,01	1429564,18	1497789,41	-68225,23	2017013,78
26701	66197,99	-1487333,61	14648716,69	5274744,2	9373972,49	5050903,96
27110	-2012821,14	-1497757,03	165430043,9	70230358,85	95199685,09	44275156,36
27121	-7379,43	-11892,74	599559,37	606494,79	-6935,42	121249,39
27122	4696589,4	10070611,56	62155687,52	27572747,58	34582939,94	92692825,13
27320	0	8106092,13	94256007,86	29977379,36	64278628,5	150321088,7
27330	5073,52	-97897,21	3583827,72	2481788,84	1102038,88	2305214,76

27400	1460587,32	1540888,3	43022767,74	26689472,8	16333294,94	40020593,21
27510	-24402,84	-567120,96	52897341,49	48817175,68	4080165,81	74249026,85
27520	0	21939632,66	139977323	65058211,66	74919111,3	243367366,3
27900	2288216,76	9747443,68	148403841,6	104604903,7	43798937,93	201441086,1
28110	836008,09	-43161,75	4836818,74	2274900,43	2561918,31	8376845,43
28120	-1064671	-1291268,48	8623862,45	9217224,42	-593361,97	4955730,82
28130	159804,18	1794380,96	29743484,69	18103929,58	11639555,11	29621962,49
28140	1557865,44	2850205,47	31645513,8	4678012,39	26967501,41	36397614,34
28150	672365,45	1061159,67	9251163,49	4180298,17	5070865,32	9188908,18
28210	119642,99	131061,82	10287238,36	5106969,72	5180268,64	4484715,04
28221	2506655,51	3472918,54	19534111,75	5049274,33	14484837,42	32638847,79
28222	-591714,91	91566,79	44664224,33	13008650,78	31655573,55	57667740,59
28230	0	28003,11	617519,94	433676,59	183843,35	291958,55
28250	3433266,82	5588695,96	193517313,1	99396611,05	94120702,04	117147447,8
28291	469067,82	370377,26	3151139,28	1425141,46	1725997,82	3063406,52
28292	0	2266,81	1382629,24	1250205,79	132423,45	299397,35
28293	-4072202,12	1795491,5	78856518,23	72633194,07	6223324,16	32909069,51
28300	466110,25	-1008256,44	61523954,34	24722447,16	36801507,18	42523995,77
28410	427405,31	453119,63	18768375,46	13424708,53	5343666,93	12219557,79
28490	614709,62	637950,27	51690428,61	39850003,93	11840424,68	21729827,97
28910	10894,66	-222192,83	2324593,95	1571606,52	752987,43	1705156,5
28920	-178965,69	-1435315,89	12421614,23	8741595,92	3680018,31	6768941,04
28930	1585470,69	2464967	39573739,06	22202955,24	17370783,82	28945884,05
28940	-754705,5	-412382,95	11710582,19	1306225,85	10404356,34	1777440,95
28960	38988,39	28869,54	7913238,7	6637013,69	1276225,01	6175585,01
28991	749437,07	651853,57	7649692,62	3083272,67	4566419,95	5672293,92
28992	11524596,86	10837866,24	163289514,6	67976727,59	95312787,03	98458116,89
29100	-2798815,95	2786538,76	47850938,4	29247695,78	18603242,62	49296251,72
29200	-5652086,6	2021172,51	37692521,41	30593148,15	7099373,26	71210223,62
29310	672928,32	698470,1	10728838,5	7882879,61	2845958,89	21809257,38
29320	806923,6	7685590,02	725079099,3	516418353,2	208660746,1	966056325,1
30111	-20474529,17	-41554692,19	170242033,2	243938981,1	-73696947,83	26505069,75
30112	-171599,32	-120977,48	768147,77	871094,7	-102946,93	97033,65
30120	0	-2483881,77	12286308,8	12381375,9	-95067,1	1853090,29
30200	-260415,71	984191,6	14692869,79	11073490,52	3619379,27	16080157,55
30300	-504150,05	-160277,19	7385277,39	4709209,21	2676068,18	4531170,61
30400	0	-1042993,89	17886772,78	15732494,87	2154277,91	9197095,7
30910	-43964,7	-155413,96	12583070,26	8975667,61	3607402,65	7293239,52
30920	467653,18	-3311818,56	23080799,64	19727509,6	3353290,04	34119603,75
30990	-6799,1	8474,64	153643,04	40954,46	112688,58	161951,47
31010	-602604,11	421120,82	86585059,01	34108562,62	52476496,39	71700905,07
31020	230529,7	-1161526,57	27381214,86	21441059,58	5940155,28	20735648,09
31030	704380,96	1116819,05	28215169,46	15400266,98	12814902,48	30795841,02
31091	-3649711,09	#N/D	212585278,8	148318750,2	64266528,62	168437175,7
31092	661512,87	741064,15	29333427,06	19272555,21	10060871,85	26738979,97

31093	8534,06	-49281,3	4406968,05	3220701,2	1186266,85	4587625,79
31094	0	4033,5	383590,67	301185,25	82405,42	307100,56
32121	1819,19	-35922,61	272290,94	148390,96	123899,98	293021
32122	-25092,44	-207239,95	23909626,73	14580466,73	9329160	23392102,31
32300	443495,58	1164690,57	9599825,85	5811007,03	3788818,82	8271791,37
32400	1381,47	-2247,63	906180,42	442297,86	463882,56	1349061,93
32501	1512348,53	2219266,34	18435129,37	6004272,55	12430856,82	21472116,86
32502	4312875,61	4097616,63	43368145,59	15553642,9	27814502,69	50415461,23
32910	955768,9	812549,32	24042748,65	10077869,46	13964879,19	19748287,25
32992	54905,34	30315,99	2336249,24	542700,01	1793549,23	1885032,18
32993	0	473846,18	9912287,98	7732163,84	2180124,14	8746130,8
32995	0	3892,84	753990,78	487595,78	266395	999007,92
32996	2815490,87	-2820108,18	88947224,83	67780100,63	21167124,2	58723547,75
33110	685476,88	69511,14	15448289,83	11164956,53	4283333,3	21950383,9
33120	1228735,73	1258589,01	69778907,41	41853212,07	27925695,34	105469786,6
33130	11409,99	42629,75	742901,96	413899,64	329002,32	551178,3
33140	-343785,73	19062,62	8566521,13	6608163,53	1958357,6	10036030,88
33150	-1312354,52	-1232085,48	15475697,36	13972904,91	1502792,45	19586904,78
33160	3428,2	1535,36	362593,7	342121,43	20472,27	361621,81
33170	-680197,29	-2224790,52	77670821,05	73248782,57	4422038,48	83982378,3
33200	2470672,46	3067110,46	90188268,1	56678379,29	33509888,81	107079090,1
35111	-1225905,67	5858074,95	1190046129	1169470627	20575502,24	65212100,9
35112	11590761,21	22864722,3	324485247,3	181920731,8	142564515,5	342680228,5
35113	40303828,6	84055141,46	1953130803	1780644492	172486311,5	279430733
35120	0	1235,08	65547,99	55251,07	10296,92	70599,31
35140	753737,81	-411716,98	176981202,3	176003671,6	977530,72	10257057,25
35220	386348,77	282257,56	3468732,39	720050,44	2748681,95	6017100,75
35230	0	-1390,48	47277,22	1210	46067,22	0
35301	28410,48	-831515,92	1371010,69	1645214,59	-274203,9	2368716,8
36001	511515,19	10613192,44	206593889,2	182834014	23759875,26	30379045,99
36002	1772611,33	4967760,17	397744645,8	346051323,1	51693322,71	93765346,91
37001	16791,76	-99300,49	3400141,74	2957979,43	442162,31	3423423,34
37002	-2365713,8	-1972677,26	113966920,5	115778979,4	-1812058,9	12626982,42
38111	558258,01	604331,96	16417831,32	12398005,43	4019825,89	17533016,81
38112	48318293,54	61982483,79	268442353,1	170482728,8	97959624,31	74362786,56
38120	280486,64	175430,49	10821418,11	4771710,14	6049707,97	3974926,35
38211	0	161348,65	1591791,27	5428,93	1586362,34	19906,17
38212	3869694,12	9733616,78	281948536,9	219472592,1	62475944,78	77046893,53
38220	891006,73	2240751,75	25988861,67	17509928,88	8478932,79	25857464,38
38311	0	229150,69	4817924,93	3588623,8	1229301,13	3784442,68
38312	0	47569,43	4291369,8	1877806,67	2413563,13	2202579,59
38321	2275259,59	6271940,33	160027302,7	110496585,9	49530716,78	196905579,8
38322	3009528,67	5304117,51	92924802,54	54649530,41	38275272,13	80703129,99
39000	0	51433,84	507752,49	177302,58	330449,91	449785,13
41100	-83591217,44	-23316530,64	6168472936	5228230671	940242264,8	714471765,7

41200	16172150,02	#N/D	9488299392	7504491186	1983808206	3556170826
42110	66383356,4	46903531,96	2368767451	1778649614	590117836,7	1375296244
42120	1801022,94	4627361,4	169561899,8	111138399,8	58423500,02	137889241,5
42130	14647749,65	-6320680,38	28087865,27	18627266,52	9460598,75	93361759,15
42210	371516,62	-981926,03	200025475,5	138833589,1	61191886,45	119084289,9
42220	909393,49	8755451,28	344535974,8	290548105,9	53987868,86	232570008,3
42910	1853787,61	3145337,56	132683928,6	94946778,89	37737149,72	98143287,88
42990	104120295	#N/D	4039324850	2845930476	1193394373	1495742288
43110	481943,03	964020,61	26255672,34	16105960,27	10149712,07	28850451,22
43120	-1281653,68	-3005475,82	72991957,52	61628102,81	11363854,71	41384922,68
43130	-300539,68	1871438,91	148708287,9	125128824,9	23579463,05	87933135
43210	13582115,89	12382547,89	432311843,1	317898838,3	114413004,8	433167426,8
43221	1182290,25	1045191,38	57815992,8	42634192,06	15181800,74	70547779,77
43222	3032467,17	3713750,16	73042690,61	49762989,3	23279701,31	115043608,5
43290	1551785,18	2570836,75	72799496,98	52016281	20783215,98	86369991,07
43310	43022,31	-95116,15	2893471,15	2683913,74	209557,41	2103056,97
43320	714009,54	377659,31	38738943,64	31516169,15	7222774,49	41548519,13
43330	-564156,81	-1483519,67	35937731,24	25446079,89	10491651,35	38688745,86
43340	87219,05	-402804,88	13305859,2	12331491,07	974368,13	14026483,6
43390	-337450,05	2297710,14	25391901,37	17998679,54	7393221,83	9985626,66
43910	-167866,3	-82376,42	1217348,48	784584,93	432763,55	150
43991	1154406,55	-34354,13	102171439,7	82184316,97	19987122,76	57650744,96
43992	2799417,79	747716,24	577842398,5	292452527	285389871,5	256239147,1
45110	-9287102,7	40290949,62	3100325830	2329758369	770567460,3	5760124281
45190	-913015,63	#N/D	166821737,8	109926819,5	56894918,35	205530148,1
45200	27184,14	1117372,41	125071265,9	96648573,06	28422692,86	130951963,4
45310	6133968,23	14249823,4	368709664,5	247389054,2	121320610,4	456240869,4
45320	1147436,99	996132,41	149489037,3	113472169,3	36016867,98	176893119
45401	289390,96	1567767,81	89096167,83	45590952,86	43505214,97	97186313,12
45402	1190,9	-5044,52	353621,35	352542,92	1078,43	266443,85
46110	1845,58	518002,9	9177328,09	6786127,36	2391200,73	16894219,26
46120	30838,97	-59464,2	4029645,82	2740254,43	1289391,39	3204580,51
46130	-21515930,51	-9472494,56	116187713,1	41293142,99	74894570,07	26499850,69
46140	1190021,09	535958,16	100639261,1	90092984,31	10546276,83	58944009,22
46150	3853,37	-727189,31	13850517,32	10178549,25	3671968,07	19341443,75
46160	31326,63	-1658163,03	37705443,34	25825718,89	11879724,45	51221875,59
46170	121363,8	592133,95	39728043,49	30636377,82	9091665,67	113182356,4
46180	3578303,78	9078443,57	195363599,6	117259789,9	78103809,74	224635347,6
46190	112183979,6	222322597,6	6322625494	591376585,5	5731248908	374639384,8
46211	960081,17	749185,33	45986182,05	29394249,29	16591932,76	83526316,98
46213	194878,49	-559144,88	23560007,28	21588784,32	1971222,96	13218603,42
46214	1695045,46	325450,15	175356572,9	131703610,9	43652962,08	337030097
46220	-209881,92	20283,21	2132688,09	2173875,56	-41187,47	1353132,74
46230	129273,58	-33596,67	35827187,21	31871081,21	3956106	94257187,53
46240	589595,62	922426,41	45855620,99	38225543	7630077,99	47985251,59

46311	-1398078,98	2138414,61	260371294,1	196452653,6	63918640,44	536402196,7
46312	517405,04	1491634,42	34238700,6	22083839,27	12154861,33	54781656,03
46320	1365037,94	5624809,01	181304637,5	142181231,4	39123406,09	459620874,5
46331	1865939,26	517313,15	60919932,85	46515729,6	14404203,25	83692290,35
46332	-47835,53	231008,85	64113414,49	49884280,69	14229133,8	55850104,45
46341	7394232,03	4359949,5	394369293	286497420,5	107871872,6	452806686,5
46342	427853	5950006,48	154261265,5	79222547,04	75038718,48	51609477,82
46350	86449470,2	84827924,83	484411545,6	331246134,3	153165411,3	759036298,4
46361	0	1041315,21	17295805,58	7078598,09	10217207,49	37528372,41
46362	516094,1	783073,73	8977161,33	5194642,89	3782518,44	20208244,49
46370	36954,8	-355359,4	33013920,83	15294908,18	17719012,65	39304277,26
46381	1411018,99	-6264368,86	154891258,9	141269138,7	13622120,22	292326385,1
46382	-6619602,4	16601644,51	804958395,6	567890376,6	237068019,1	939628616,3
46390	4748142,13	#N/D	508015414	315646761,7	192368652,3	898209597,1
46410	-5750949	-1177247,07	252409252,1	169904594,7	82504657,37	306491832,6
46421	716693,03	80611,52	306035076,2	213916785,4	92118290,79	363149319,6
46422	2655646,94	2577155,45	97090025,23	64598177,51	32491847,72	132996609
46430	4233256,05	4418386,17	557726597,2	373819265,6	183907331,6	831882366,2
46441	-117238,85	337793,64	12714655,11	7733414,93	4981240,18	13099985,83
46442	459802,02	1686934,58	50956758,81	38789031,63	12167727,18	97589213,72
46450	2538293,79	95149897,12	183211996,6	75644085,35	107567911,3	457215018,7
46460	-7557567,04	72315763,62	1839176809	1290006468	549170341,7	2595341292
46470	938358,85	-948846,78	72817730,38	50164316,35	22653414,03	68530811,55
46480	5222304,01	6106096,41	58489802	36578617,36	21911184,64	103650490,9
46491	113231,34	355609,77	19724072,2	14497016,1	5227056,1	35589640,17
46492	210010,45	-458444,74	76055727,88	66704426,78	9351301,1	171019347,5
46493	5853523,38	11362332,87	168006437,3	49486919,99	118519517,3	113546274,6
46494	11198064,97	417618180	6324946920	191744377,1	6133202543	301362358,5
46510	2702203,62	-768091,63	213254637,2	165698463,5	47556173,73	383207496,4
46520	10359593,8	9621635,04	336708773,7	253592007,7	83116765,98	485113904,4
46610	-278121,54	2381258,4	167531418,2	120110445,8	47420972,46	192729585
46620	2784604,41	2518725,06	201011382,2	118011895,2	82999487,01	195247595,7
46630	2887477,33	3529232,06	192349850,3	123350563,6	68999286,71	135988956,6
46640	1174,1	142014,92	6035498,26	4923371,14	1112127,12	7956982,52
46650	-98,15	-27668,12	5610331,48	3279186,87	2331144,61	8009452,63
46660	693296,2	4635535,6	75975756,03	39987671,25	35988084,78	137958845,3
46690	13219937,21	17782493,45	664255845,9	443172613,8	221083232,1	790141205,5
46711	-29095248,2	41762458,96	1561309587	1149730911	411578675,8	4034846619
46712	-408889,74	1905684,17	27609734,12	14144495,03	13465239,09	119314498
46720	34017,13	5694485,18	669401380,3	358909477	310491903,3	1022032362
46731	3878863,83	-503919,24	278407822	184577103,4	93830718,62	323840634,7
46732	2842233,93	455653,1	540687470,8	343614192,8	197073278	512900129,5
46740	5026859,35	10859180,04	316604369,3	172970479,6	143633889,7	319006537,7
46750	7129989,94	24087979,69	506582558,1	274221208,1	232361350	724606944,9
46761	25541,23	-148163,44	9499045,11	3062786,81	6436258,3	2417533,97

46762	890547,64	-2731996,9	152283319,5	129838971	22444348,54	358605521,8
46771	1247146,48	1578967,69	39882426,45	26979844,45	12902582	67193929,72
46772	128408,38	1275521,61	15776059,97	10314753,92	5461306,05	23647074,19
46773	-4329,29	-710	984,24	170	814,24	0
46900	42182493,33	27472773,99	4982602584	4294753765	687848819,2	2114674906
47111	32361020,32	64968594,03	2883124963	2247576394	635548568,7	5222769771
47112	316774,17	-168175,87	49045039,31	34132959,09	14912080,22	87136431,25
47191	-39819,02	2104736,32	33379963,99	26136674,45	7243289,54	38130357,78
47192	1001329,41	11924958,58	185789965,8	148958294,6	36831671,2	376704055,5
47210	-18925,37	2152,87	764254,14	832864,04	-68609,9	1405749,02
47220	373359,39	209264,8	60844101,67	45140420,39	15703681,28	130151407,2
47230	535,72	-289289,43	1804373,1	1540358,36	264014,74	4009014,43
47240	168716,06	86613,85	7912739,06	7106109,43	806629,63	13078219,08
47250	21588,72	-109365,31	14547532,47	9064221,25	5483311,22	9293562,17
47260	61490,37	43425,71	2654272,35	2327026	327246,35	29585329,87
47291	0	14018,97	513366,52	58662,15	454704,37	623746,53
47292	8730,99	-353257,45	2799336,07	3016220,43	-216884,36	2946532,78
47293	-2928568,97	-2359449,43	93295240,35	102785054,7	-9489814,39	26486234,08
47300	3489638,45	12195533,92	446652279,2	278582422,7	168069856,4	1375477370
47410	933706,64	3937853,74	111337925	90639182,22	20698742,74	223373219,7
47420	630298,88	2040199,51	58115326,42	46182355,13	11932971,29	69795239,54
47430	49691,05	-28118,21	9021279,45	5992427,64	3028851,81	10976951,67
47510	-820040,39	-50590,25	49135184,5	37723736,05	11411448,45	85408508,34
47521	660039,64	850364,19	50906648,81	25059921,9	25846726,91	35991779,05
47522	333755,86	742613,84	22953307,32	10314381,67	12638925,65	16521667,33
47523	-1310442,27	6642818,84	321895396,1	225128698,3	96766697,85	384312593,1
47530	-27838,58	-805099,06	12796894,55	7538305,87	5258588,68	4028938,39
47540	-284463,94	-34065,24	91937035,54	77558362,96	14378672,58	120024800,5
47591	1773244,42	495771,55	152503220,2	101162923	51340297,28	129484904,5
47592	67344,16	-894251,98	16878964,86	10948903,29	5930061,57	16397835,09
47593	-306668,45	3846866,5	39135282,49	29616741,03	9518541,46	41252559,8
47610	55998,27	-1010809,69	39329569,24	26200733,83	13128835,41	28576847,32
47620	-488419,74	-891201,23	10946300,04	10713675,69	232624,35	20466459,4
47630	0	5719,95	425571,16	173681,05	251890,11	340853,89
47640	18399051,49	9896877,92	319794799,9	247138868,3	72655931,63	517714881,7
47650	-62717,94	-437735,76	10134151,82	8909534,42	1224617,4	9610732,39
47711	40525342,97	36228081,28	722453132,1	544477337,6	177975794,5	1273804979
47712	4305697,55	3099335,15	43913685	37590877,87	6322807,13	73953908,69
47721	717092,47	251910,25	54580031,22	43483848,32	11096182,9	64751754,56
47722	153577,46	1849304,85	21407790,67	15002749,96	6405040,71	41851340,87
47730	4635599,04	12912139,55	390959745,7	253321106,5	137638639,2	367376890,2
47740	717721,99	1325267,04	32504031,5	27571828,88	4932202,62	36254916,23
47750	5136830,57	6201895,99	67925882,89	44047405,91	23878476,98	109681641,1
47761	164982,54	278757,13	19915430,39	17250623,67	2664806,72	28757847,77
47762	3038,59	29023,33	784242,27	746698,22	37544,05	2171035,26

47770	-332413,85	7355949,08	110939257,2	77714475,4	33224781,84	177211995,2
47781	1231290,15	-1866159,44	156870000,4	135794450,6	21075549,86	154644636,6
47782	1296653,39	#N/D	65531394,19	31642457,69	33888936,5	69156470,16
47783	290642,86	849468,36	18058097,53	12207598,64	5850498,89	54434238,26
47784	2429086,61	2417191,89	211252838,6	138923344,6	72329494,01	187167027,1
47790	-8824,55	-134441,95	41251325,6	15015604,33	26235721,27	11763438,59
47810	-2654,98	8906,26	220744,76	326285,34	-105540,58	371760,07
47820	0	2820,25	424435,33	247198,82	177236,51	265717,2
47890	0	-12397,83	269949,92	329403,55	-59453,63	478693,95
47910	-2607606,5	1036298,91	39282414,22	26960414,44	12321999,78	96699303,53
47990	-1251024,1	-1040464,42	49015244,08	37221165,15	11794078,93	91692770,95
49200	-2884912,77	-6185847,31	48031269,74	52097167,69	-4065897,95	8468744,73
49310	4826934,6	13001429,89	221887466,8	136034002	85853464,87	71174816,6
49320	35570,52	124589,29	2921117,41	1420197,64	1500919,77	2156274,39
49391	11977422,95	13263482,77	228909412,8	122981936,1	105927476,7	195280584,5
49392	-394603,61	5172551,45	101572309,3	59053804,44	42518504,84	62887529,63
49410	13473817,76	#N/D	1242923295	949427202,4	293496092,8	1701704483
49420	0	-604113,9	10201831,39	9220135,74	981695,65	9476711,61
49500	0	9219607,88	103883943,1	46468621,37	57415321,73	21564687,67
50101	-8404498,64	-31961987,13	477849113,1	372943782,4	104905330,7	96445961,98
50102	666451,91	-3832836,57	38533162,78	20124456,29	18408706,49	9235694,68
50200	16059986,85	65940677,42	947629148,1	556416214,7	391212933,4	750501773,8
50300	187621,94	637181,59	28966066,66	18297112,53	10668954,13	26709965,37
51100	-3197680,36	-26777205,58	682305867,6	630040786,7	52265080,85	288946398,2
51210	35571,46	32337,76	2264269,58	2053451,42	210818,16	6178979,58
51220	0	-9704,55	6549,59	78792,94	-72243,35	2601,82
52101	0	188966,48	8202252,46	5662485,84	2539766,62	9260581,07
52102	1877901,78	-872379,58	210501881,5	160735478,8	49766402,65	45977630,38
52211	40360765,47	55607164,09	3120266676	3023974856	96291820,1	265177699,7
52212	0	178349,5	3108411,47	890166,62	2218244,85	5486855,66
52213	6299800,6	15891890,86	1742364749	458552581,4	1283812167	83689867,44
52220	28756478,29	25445464,22	1183727278	579335577,9	604391700,5	199052698,6
52230	-349309,93	-569135,09	42571653,96	39127180,42	3444473,54	19060241,57
52240	8230543,68	9840489,11	104606274,8	50330824,87	54275449,91	80596334,68
52291	2322171,43	13142870,58	518327772,6	379744432,1	138583340,5	1013747674
52292	922333,18	2487025,31	68320597,34	46045832,02	22274765,32	125514076,9
53200	2325259,63	2341781,67	7745314,71	3747143,38	3998171,33	19222798,6
55111	-49374932,94	#N/D	3617843271	2275148270	1342695001	589227463,1
55112	3926,04	-5988,53	4395893,84	2298072,99	2097820,85	1396082,33
55113	-3155759,23	-3882143	72811707,19	66270181,53	6541525,66	7273412,11
55114	0	-11837,37	887	208325	-207438	0
55115	0	-48502,94	1758780,01	688397,47	1070382,54	473340,85
55116	-3608118,53	-5440899,39	420627602,2	348333730,9	72293871,33	56846129,36
55117	7458056,08	8660214,09	945092424,9	606993897,8	338098527,1	91613175,84
55118	-1589300,22	-4860644,85	159200672,4	120577764,1	38622908,32	38915201,92

55119	-2571779,7	-4672457,6	379827573	316305428	63522144,96	16867884,59
55121	-536430,01	2459835,72	166427339,7	106726331,9	59701007,87	26937503,56
55122	-116920,33	-16146,11	14804917,14	7012289,31	7792627,83	3043124,71
55123	118927,92	114862,15	87978259,84	66753304,14	21224955,7	20219872,32
55124	-31862,78	-733786	32468833,55	21269365,07	11199468,48	2743505,48
55201	524672,02	-213847,2	49157645,18	44945903,33	4211741,85	4470073,72
55202	662599,3	-1009408,38	77739254,2	39737043,26	38002210,94	3212009,07
55204	78952,33	-308843,12	8379954,94	4155742,03	4224212,91	3573826,74
55300	49620,74	142645,1	24552328,86	7071445,88	17480882,98	7689635,81
55900	-17749,32	-26290,36	609879,4	176797,53	433081,87	195704,27
56101	1728477,4	4156791,01	233214570,7	161298104,4	71916466,33	237352131,4
56102	295715,15	462062,45	12086952,96	9072079,39	3014873,57	21483323,61
56103	2448286,02	2546667,18	32275715,44	19909903,01	12365812,43	61870023,94
56104	11213,22	89564,05	5753071,34	4591788,28	1161283,06	4630443,87
56105	279841,26	187386,29	22169411,58	18189159,13	3980252,45	17151230,6
56106	226280,77	567140,91	19525394,59	12496245,8	7029148,79	25139684,54
56107	-3641600,67	-3503621,29	98022469,97	84718638,38	13303831,59	94852396,55
56210	0	322456,1	4823186,52	2188761,81	2634424,71	6623464,68
56290	4315227,28	3930127,24	127292577,9	91436405,3	35856172,58	270125763,8
56301	565250,33	835868,4	25259338,18	21365187,03	3894151,15	41081865,25
56302	285608,17	158612,07	7056307,55	6957322,4	98985,15	7206574,36
56303	-248364,12	-477453,19	22161157,2	18166019,48	3995137,72	28678722,91
56304	-9396,26	-336367,4	8800755,13	8248412,51	552342,62	6795954,55
56305	401695,85	-92119,63	30292157,07	13870731,29	16421425,78	8328193,26
58110	1878771,44	10959466,67	433115282,3	160302194,3	272813087,9	162053876,6
58130	-3339611,67	-9069060,2	60883753,58	92435362,22	-31551608,64	38083862,18
58140	-290632,16	3287097,68	84587066,98	70640511,02	13946555,96	120444294,2
58190	771366,09	682178,12	35519503,72	33592887,39	1926616,33	25148510,75
58290	-1768596,37	258323,88	40875069,32	26165910,75	14709158,57	24724871,72
59110	5486876,66	4542827,26	248852516,2	139957612,5	108894903,7	142554165,1
59120	510099,26	111466,99	5479586,83	2622668,08	2856918,75	1090324,16
59130	-1115002,86	-1211152,63	133018162,5	109298709,2	23719453,34	104837332,3
59140	417813,98	-2635167,76	48722024,81	46205492,58	2516532,23	25579290,64
59200	1580836,6	569667,74	42357990,47	16083318,27	26274672,2	10369634,83
60100	860899,42	-9283449,73	54530243,7	43062177,98	11468065,72	35265769,23
60200	35867292,63	41092220,64	348569876,1	190783851,7	157786024,5	311679624,3
61100	-3225848,31	114453818,9	430289895,3	252625807,5	177664087,9	610680013,7
61200	-32075,11	-43577,99	3001754,91	3006118,33	-4363,42	1895150,04
61300	0	41056,6	59831309,52	59751285,88	80023,64	17937228,43
61900	-927034,76	22277543,61	722624713,8	619328819,1	103295894,7	510647735,1
62010	2014358,4	5334956,5	117287493	78817651,55	38469841,45	108629233,3
62020	14370278,67	16011514,45	343669493,9	232572652,7	111096841,2	377096012
62030	1408744,81	1722290,08	7294433,37	2457614,38	4836818,99	7980182,42
62090	4107055,72	8143376,92	445629485,2	337712218,6	107917266,7	477520705,8
63110	2919095,69	1848741,27	49658826,04	23940433,93	25718392,11	42988760,9

63120	-20467,06	-43184,03	1870216,05	1112731,62	757484,43	1345695,88
63910	814687,86	756747,65	21997628,16	13280417,94	8717210,22	21463921,5
63990	17621,02	231780,21	6030052,38	3732778,54	2297273,84	4995079,63
64201	22005656,65	28019396,01	1383577088	571289088,5	812287999,6	1391222,23
64202	1019873019	#N/D	37760094155	16085985259	21674108896	116682115,7
64300	0	13608,06	262913,08	5139,35	257773,73	19211,62
64923	1165654,87	8702037,72	114896495,6	64648806,86	50247688,77	23673074,46
64992	-30345029,58	#N/D	13909421691	13741831623	167590068,3	23176982,04
65300	0	815437,71	14900018,68	2221203,82	12678814,86	5132269,16
66110	0	-181819,74	5624722,95	1168913,74	4455809,21	3064870,42
66120	180296,12	157592,85	1046310,76	737551,81	308758,95	802815,78
66190	-255655,24	-403897,28	80932512,51	76615989,44	4316523,07	1935047,58
66210	107071,36	727505,66	3500486,66	1629578,42	1870908,24	4906686,47
66220	7671787,88	11597515,49	140265072,2	99626599,52	40638472,66	84200603,47
66290	6000148,57	5905235,2	51340262,89	29001761,26	22338501,63	31910416,39
66300	0	95264,53	5823471,79	179949,44	5643522,35	1229186,33
68100	-20871924,05	#N/D	13125644132	9911119186	3214524947	1062777371
68200	-96247531,43	52917719,05	6181249438	3747371553	2433877885	207523310,4
68311	-2638880,81	-2118602,36	294397756,1	176420421,2	117977334,9	43650117,63
68312	0	8714,19	128702,35	1589,78	127112,57	45865
68313	84218,58	-207963,37	4696232,14	2162681,9	2533550,24	3322173,86
68321	-16252917,25	-111515,85	556337863	473825388,8	82512474,19	130928177
68322	-526137,52	-2621174,12	292192671,7	239016222,8	53176448,88	6048792,6
69101	1724703,42	7353111,23	32699712,79	23296814,89	9402897,9	41279682,2
69200	634928447,9	#N/D	11256262754	583981447	10672281307	315606512,9
70100	29076360,69	6715665,25	1034990601	580626612,7	454363987,9	12307925,98
70210	-238687,06	109347,61	4799696,64	4055939,65	743756,99	7794431,46
70220	-194888535,7	#N/D	11957216854	3183241196	8773975657	1368795866
71110	5936945,32	2453471,78	104707127,6	54871093,8	49836033,83	59182004,16
71120	15401032,89	49601486,15	1679517384	1150831596	528685788,4	793607102,6
71200	4391734,77	7086143,21	57822729,62	35700550,72	22122178,9	42380386,83
72110	-724116,07	-1025954,72	10199719,08	7437283,13	2762435,95	3561814,66
72190	-442127,5	-349257,18	23594515,99	20339026,65	3255489,34	8691117,21
72200	376,62	512116,66	5912491,43	1688902,52	4223588,91	4894101,44
73110	18400575	28713354,03	674155069,8	538736534,9	135418534,9	544559903,1
73120	547235,39	11160684,8	158352392,1	151348779	7003613,05	223931305,3
73200	1860117,86	3558592,5	48500249,71	26076298,75	22423950,96	26456553,2
74100	172663,68	-701359,4	37544345,67	28141300,56	9403045,11	24145218,29
74200	65209,01	-473008,5	4356486,97	4329050,66	27436,31	3693430,83
74300	-610319,16	-695949,36	1182053,49	1485188,57	-303135,08	1632668,92
74900	-1272111,96	-5067007,24	125464105,9	91379215,34	34084890,59	76733991,29
75000	-53853,66	-88897,38	1944644,11	1430478,21	514165,9	2530930,73
77110	6656197,98	14797023,06	757881771,5	581547178,8	176334592,7	318803409
77120	-92068,79	-452854,9	30521128,39	28285895,53	2235232,86	7729294,41
77210	-644622,31	-682040,95	4082556,42	5460357,75	-1377801,33	666163,89

77220	-15340,58	-1542193,4	766828,95	1065480,17	-298651,22	996989,02
77290	-828649,79	-755232,93	7046965,8	8346247,56	-1299281,76	3592299,05
77310	8200,59	-383002,85	5314851,25	4782492,96	532358,29	2166679,9
77320	-3036840,15	-7062046,84	93743870,5	82857075,52	10886794,98	62823715,7
77330	0	325748,29	15404517,8	12315794,62	3088723,18	7365591,55
77340	117504,74	-16622975,7	268865297,5	190220595,4	78644702,06	45144772,24
77350	-987612,23	-1865446	8942176,81	13348605,93	-4406429,12	202851,99
77390	8420884,78	13223988,78	207739458,3	92313303,46	115426154,9	86361845,36
77400	3804948,98	6871481,74	28531572,37	15859449,73	12672122,64	12341009,68
78100	-374996,81	2694270,87	16181402,52	12432766,27	3748636,25	32362218,81
78200	8294509,67	11880245,86	314841080,6	221233298,4	93607782,28	765413007,3
78300	565805,02	3057060,58	43088588,06	31368971,56	11719616,5	96564893,84
79110	1944741,77	2028813,95	318905657,5	245925940,8	72979716,75	524353851
79120	-1011417,34	-1052811,52	34658864,83	30922600,59	3733264,24	170662360,1
79900	-42496,11	-51940,33	3046157,12	2671503,61	374653,51	6632289,17
80100	3508656,02	6456608,48	117456105	91444570,37	26011534,65	203798726,1
80200	-116586,15	-130940,68	2953230,26	2420290,09	532940,17	1956791,79
80300	12439,88	110726,66	1123475,82	539186,36	584289,46	1471100,45
81100	604381,26	49751,06	52732059,34	50783235,3	1948824,04	4680963,21
81210	287523,16	422211,38	101705757,7	84728452,13	16977305,52	174832860,5
81220	156266,36	-21190,38	21290723,89	18365843,54	2924880,35	36831419,77
81291	190256,97	307444,89	1421494,22	844072,03	577422,19	2187507,02
81292	250806,92	961407,87	17964503,83	12905790,22	5058713,61	20172567,73
81300	-1356987,3	190687,16	37063576,36	28764889,16	8298687,2	24251195,32
82110	-9290,98	-688882,61	24097523,42	4952056,21	19145467,21	4651926,48
82190	51469,04	4965,98	1914760,25	863592,32	1051167,93	1639134,43
82200	447351,32	4672247,02	93432523,07	81279649,25	12152873,82	154364550,9
82300	164491,2	415673,39	34585841,16	26275469,38	8310371,78	36050939,64
82910	240665,45	-2258,19	144115572,2	145646851,4	-1531279,13	9356455,92
82921	125375,28	78288,39	1014806,27	769204,48	245601,79	2408744,09
82922	61537,58	1516479,06	13420821,83	9161508,75	4259313,08	17667143,04
82990	25931482,28	62256342,85	1546906953	873446075,4	673460877,7	816109094,7
84123	0	1312,21	21077,23	4911,17	16166,06	39710
84130	-863,99	-41520,24	216415798,2	93066053,91	123349744,3	0
84220	0	-11659,23	243377814,6	243360437,5	17377,1	2815221,77
85100	433595,99	-901127,7	59884475,97	50777784,36	9106691,61	21857895,96
85201	107556,87	134733,31	28820928,26	21408085,76	7412842,5	14232766,99
85202	102176,49	716780,83	18767658,64	11298763,66	7468894,98	12900001,83
85310	98243,8	869040,91	76101435,12	53061148,56	23040286,56	52867560,8
85320	368701,72	642861,75	22724880,37	16791967,95	5932912,42	2841102,47
85420	1783241,82	2852691,94	35490563,85	19072181,67	16418382,18	21458267,27
85510	-54667,16	194946,91	706883,53	977934,72	-271051,19	863678,03
85520	-37233,86	-98224,69	70491,56	166216,25	-95724,69	85820,53
85530	67991,98	-43600,45	16916272,01	13125801,14	3790470,87	9898313,91
85591	4262328,2	6493029,13	137761465,3	91078619,4	46682845,94	59700666,75

85592	0	-336469,66	883937,71	1211637,82	-327700,11	1204473,35
85593	-119622,67	-258234,29	23830241,6	17386099,62	6444141,98	11153081,39
85600	-2290,95	25737,99	158975,77	126542,89	32432,88	290101,88
86100	-8772275,43	-26293122,01	445149407,9	384758809,3	60390598,59	416158599,4
86210	2872848,17	1099523,06	113862746,2	84745489,91	29117256,33	70457301,32
86220	5090335,98	11339807,51	387816699,2	277912642,5	109904056,7	177811876,2
86230	131800,81	2653234,27	37300438,49	24263517,39	13036921,1	36525506,58
86901	23307495,91	29753223,19	492998716,7	300456184,9	192542531,9	156550559,8
86902	375515,62	767643,3	14610476,68	11459117,65	3151359,03	14405927,7
86903	3487,46	902359,55	4573837,5	2078189,4	2495648,1	12992889,26
86904	0	78635,78	1639781,6	1139588,92	500192,68	1731860,57
86905	-3856646,25	-2348704,61	58939877,3	25100854,1	33839023,2	10218996,35
86906	7553978,65	-12290606,31	252278128,6	170247344,3	82030784,26	157155795
87100	190701,57	91330,42	5130005,78	5082795,6	47210,18	2400132,8
87200	3622,68	3260,24	697046,23	454826,23	242220	935309,43
87301	159924	-405571,71	33063501,04	21049906,76	12013594,28	13851248,99
87302	0	20792,38	96784,01	21835,63	74948,38	289358,71
87902	-2914,49	1644,02	436345,44	664383,5	-228038,06	149596,91
88101	-1939390,79	-1488079,93	2854562,68	8090306,95	-5235744,27	8773436,84
88102	0	12766,5	272486,39	259823,16	12663,23	181344,78
88910	-62164,25	-36408,42	1252140,17	1332042,04	-79901,87	1198258,95
88990	195617,97	1058890,52	4380678,59	5326017,05	-945338,46	4461239,29
90010	940751,18	1437572,36	17150442,62	11944522,46	5205920,16	35127628,77
90020	-99595,77	110625,15	6020485,12	4826127,76	1194357,36	4223295,19
90030	114899,43	744865,14	2531080,28	982778,84	1548301,44	2645090,96
90040	-656362,4	-972027,89	29396852,41	31877514,48	-2480662,07	2212171,57
91011	18334,27	-40522,6	576057,63	366258,29	209799,34	759400,25
91020	-62,4	-334728,8	15798829,72	20383768,68	-4584938,96	20880,33
91030	5844,96	19715,93	2133954,94	403060,94	1730894	656956,88
91042	-59463,4	-10510,8	1564422,43	540152,82	1024269,61	102149,29
92000	1385160,48	-546066,66	291228790,1	148871748,9	142357041,2	127620595,1
93110	-2058400,61	-1772851,9	125215073,8	83531801,88	41683271,95	30478483,08
93120	37972,76	5036317,73	19095119,06	15936373,82	3158745,24	9697966,56
93130	-290484	-168857,45	2718656,48	2563129,5	155526,98	1230907,87
93192	-4873555,03	-9870014,98	92031348,5	65696804,38	26334544,12	19595000,22
93210	-27635,6	1569897,01	6730106,07	1865627,15	4864478,92	7331178,65
93291	0	-61111,17	529348,81	1784252,58	-1254903,77	560883,84
93292	321611,64	328936,93	20861781,02	8766409,87	12095371,15	2884488,07
93293	-929083,21	-979349,15	17084764,76	14168386,98	2916377,78	5513960,91
93294	727999,26	3635155,34	87831543,12	62305344,79	25526198,33	43410284,12
94110	1372,68	858,22	3070874,34	2505882,25	564992,09	785522,74
94995	-161116,51	-271217,53	4007235,72	3249280,94	757954,78	1901266,2
95110	59418,38	72282,28	2952775,96	2612548,05	340227,91	3523885,83
95120	0	-369601,63	3401152,23	2648826,38	752325,85	8377402,76
95220	26162,68	-76589,32	1908560,02	1519269,12	389290,9	1790398,37

95230	2398,8	-2372,33	223168,27	214943,67	8224,6	415061,62
95240	0	-7970,64	2057,06	55384,65	-53327,59	8890
95250	14020,92	29107,99	310113,73	129329,46	180784,27	715908,8
95290	0	8578,55	209507,17	227960,73	-18453,56	290411,67
96010	151856,53	462587,42	12564136,72	9509440,06	3054696,66	6818487,57
96021	-38524,64	-426189,38	12999255,35	11239238,86	1760016,49	12723842,74
96022	-11386,85	-599014,41	3776793,06	5035724,62	-1258931,56	2555722,22
96030	3716060,96	4767510,04	31084504,5	9976159,87	21108344,63	27196966,8
96040	-53205,2	-40291,18	1324238,69	800405,82	523832,87	750263,85
96091	-85	-85	4755,33	6250	-1494,67	0
96093	-82088,27	367545,75	23629901,5	11554528,19	12075373,31	15434452,68

Anexo III – Modelo de Regressão

Regression

Descriptive Statistics

	Mean	Std. Deviation	N
AJUST	79902,527780	13821986,7172431	28765
CPpoc2009	2993564,755170	74890482,7491532	28765
RLpoc2009	67304,664304	3896953,8255643	28765

Correlations

		AJUST	CPpoc2009	RLpoc2009
Pearson Correlation	AJUST	1,000	-,548	-,659
	CPpoc2009	-,548	1,000	,515
	RLpoc2009	-,659	,515	1,000
Sig. (1-tailed)	AJUST	.	,000	,000
	CPpoc2009	,000	.	,000
	RLpoc2009	,000	,000	.
N	AJUST	28765	28765	28765
	CPpoc2009	28765	28765	28765
	RLpoc2009	28765	28765	28765

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	RLpoc2009, CPpoc2009 ^b	.	Enter

a. Dependent Variable: AJUST

b. All requested variables entered.

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Change Statistics	
					R Square Change	F Change
1	,702 ^a	,493	,493	9837302,8774669	,493	14011,795

Model Summary^b

Model	Change Statistics			Durbin-Watson
	df1	df2	Sig. F Change	
1	2 ^a	28762	,000	1,992

a. Predictors: (Constant), RLpoc2009, CPpoc2009

b. Dependent Variable: AJUST

ANOVA^a

Model		Sum of Squares	df	Mean Square
1	Regression	2711913573223510500,000	2	1355956786611755260,000
	Residual	2783371447546598900,000	28762	96772527903017,830
	Total	5495285020770109400,000	28764	

ANOVA^a

Model		F	Sig.
1	Regression	14011,795	,000
	Residual		
	Total		

a. Dependent Variable: AJUST

b. Predictors: (Constant), RLpoc2009, CPpoc2009

Coefficients^a

Model		Unstandardized Coefficients		Standardized	t	Sig.
		B	Std. Error	Coefficients		
1	(Constant)	358825,156	58048,876		6,181	,000
	CPpoc2009	-,052	,001	-,283	-57,789	,000
	RLpoc2009	-1,821	,017	-,513	-104,869	,000

a. Dependent Variable: AJUST

Regression

Descriptive Statistics^{a,b}

	Mean	Std. Deviation	N
AJUST	93908,403714	132928126,3287491	725
CPpoc2009	717123,765371	655560300,9758505	725
RLpoc2009	6910,755886	66518421,8792032	725

a. Weighted Least Squares Regression - Weighted by n.^o entidade

b. Selecting only cases for which CAE_Rev3 = A

Correlations^{a,b}

		AJUST	CPpoc2009	RLpoc2009
Pearson Correlation	AJUST	1,000	,166	-,028
	CPpoc2009	,166	1,000	,890
	RLpoc2009	-,028	,890	1,000
Sig. (1-tailed)	AJUST	.	,000	,227
	CPpoc2009	,000	.	,000
	RLpoc2009	,227	,000	.
N	AJUST	725	725	725
	CPpoc2009	725	725	725
	RLpoc2009	725	725	725

a. Weighted Least Squares Regression - Weighted by n.^o entidade

b. Selecting only cases for which CAE_Rev3 = A

Variables Entered/Removed^{a,b,c}

Model	Variables Entered	Variables Removed	Method
1	RLpoc2009, CPpoc2009 ^d		Enter

- a. Dependent Variable: AJUST
- b. Weighted Least Squares Regression - Weighted by n.^o entidade
- c. Models are based only on cases for which CAE_Rev3 = A
- d. All requested variables entered.

Model Summary^{b,c,d}

Model	R		R Square	Adjusted R Square	Std. Error of the Estimate
	CAE_Rev3 = A	CAE_Rev3 != A			
1	,419 ^a		,175	,173	120872331,4598670

Model Summary^{b,c,d}

Model	Change Statistics					Durbin-Watson Statistic
	R Square Change	F Change	df1	df2	Sig. F Change	CAE_Rev3 = A
1	,175 ^a	76,813	2	722	,000	1,918

Model Summary^{b,c,d}

Model	Durbin-Watson Statistic
	CAE_Rev3 != A
1	1,999 ^a

- a. Predictors: (Constant), RLpoc2009, CPpoc2009
- b. Unless noted otherwise, statistics are based only on cases for which CAE_Rev3 = A
- c. Dependent Variable: AJUST
- d. Weighted Least Squares Regression - Weighted by n.^o entidade

ANOVA^{a,b,c}

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	2244491010896105470,000	2	1122245505448052740,000	76,813	,000 ^d
	Residual	10548507010056737000,000	722	14610120512543956,000		
	Total	12792998020952842000,000	724			

- a. Dependent Variable: AJUST
- b. Weighted Least Squares Regression - Weighted by n.^o entidade
- c. Selecting only cases for which CAE_Rev3 = A
- d. Predictors: (Constant), RLpoc2009, CPpoc2009

Coefficients^{a,b,c}

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.
	B	Std. Error	Beta		
1 (Constant)	-27524,044	40052,119		-,687	,492
CPpoc2009	,186	,015	,915	12,367	,000
RLpoc2009	-1,682	,148	-,842	-11,378	,000

Coefficients^{a,b,c}

Model	Correlations			Collinearity Statistics	
	Zero-order	Partial	Part	Tolerance	VIF
1 (Constant)					
CPpoc2009	,166	,418	,418	,209	4,794
RLpoc2009	-,028	-,390	-,384	,209	4,794

a. Dependent Variable: AJUST

b. Weighted Least Squares Regression - Weighted by n.^o entidade

c. Selecting only cases for which CAE_Rev3 = A

Regression

Descriptive Statistics^{a,b}

	Mean	Std. Deviation	N
AJUST	37598,011504	22390872,1582173	150
CPpoc2009	1345880,455647	414448304,9209361	150
RLpoc2009	1828,573318	15106331,2716072	150

a. Weighted Least Squares Regression - Weighted by n.^o entidade

b. Selecting only cases for which CAE_Rev3 = B

Correlations^{a,b}

		AJUST	CPpoc2009	RLpoc2009
Pearson Correlation	AJUST	1,000	-,007	,022
	CPpoc2009	-,007	1,000	,165
	RLpoc2009	,022	,165	1,000
Sig. (1-tailed)	AJUST	.	,464	,394
	CPpoc2009	,464	.	,022
	RLpoc2009	,394	,022	.
N	AJUST	150	150	150
	CPpoc2009	150	150	150
	RLpoc2009	150	150	150

a. Weighted Least Squares Regression - Weighted by n.^o entidade

b. Selecting only cases for which CAE_Rev3 = B

Variables Entered/Removed^{a,b,c}

Model	Variables Entered	Variables Removed	Method
1	RLpoc2009, CPpoc2009 ^d		Enter

- a. Dependent Variable: AJUST
- b. Weighted Least Squares Regression - Weighted by n.^o entidade
- c. Models are based only on cases for which CAE_Rev3 = B
- d. All requested variables entered.

Model Summary^{b,c,d}

Model	R		R Square	Adjusted R Square	Std. Error of the Estimate
	CAE_Rev3 = B	CAE_Rev3 ~= B			
1	,025 ^a		,001	-,013	22535734,5318453

Model Summary^{b,c,d}

Model	Change Statistics					Durbin-Watson Statistic
	R Square Change	F Change	df1	df2	Sig. F Change	CAE_Rev3 = B
1	,001 ^a	,045	2	147	,956	2,070

Model Summary^{b,c,d}

Model	Durbin-Watson Statistic
1	2,000 ^a

- a. Predictors: (Constant), RLpoc2009, CPpoc2009
- b. Unless noted otherwise, statistics are based only on cases for which CAE_Rev3 = B
- c. Dependent Variable: AJUST
- d. Weighted Least Squares Regression - Weighted by n.^o entidade

ANOVA^{a,b,c}

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	46000604037904,000	2	23000302018952,000	,045	,956 ^d
	Residual	74655321640801360,000	147	507859330889805,200		
	Total	74701322244839264,000	149			

- a. Dependent Variable: AJUST
- b. Weighted Least Squares Regression - Weighted by n.^o entidade
- c. Selecting only cases for which CAE_Rev3 = B
- d. Predictors: (Constant), RLpoc2009, CPpoc2009

Coefficients^{a,b,c}

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	
	B	Std. Error	Beta			
1	(Constant)	38364,189	18612,010		2,061	,041
	CPpoc2009	-,001	,005	-,011	-,137	,891
	RLpoc2009	,036	,124	,024	,287	,774

Coefficients^{a,b,c}

Model	Correlations			Collinearity Statistics		
	Zero-order	Partial	Part	Tolerance	VIF	
1	(Constant)					
	CPpoc2009	-,007	-,011	-,011	,973	1,028
	RLpoc2009	,022	,024	,024	,973	1,028

a. Dependent Variable: AJUST

b. Weighted Least Squares Regression - Weighted by n.^o entidade

c. Selecting only cases for which CAE_Rev3 = B

Regression

Descriptive Statistics^{a,b}

	Mean	Std. Deviation	N
AJUST	37114,887915	112930178,7364006	3153
CPpoc2009	1491366,658444	1156554249,9281850	3153
RLpoc2009	-11255,863399	171645048,4447304	3153

a. Weighted Least Squares Regression - Weighted by n.^o entidade

b. Selecting only cases for which CAE_Rev3 = C

Correlations^{a,b}

		AJUST	CPpoc2009	RLpoc2009
Pearson Correlation	AJUST	1,000	,522	-,418
	CPpoc2009	,522	1,000	-,628
	RLpoc2009	-,418	-,628	1,000
Sig. (1-tailed)	AJUST	.	,000	,000
	CPpoc2009	,000	.	,000
	RLpoc2009	,000	,000	.
N	AJUST	3153	3153	3153
	CPpoc2009	3153	3153	3153
	RLpoc2009	3153	3153	3153

a. Weighted Least Squares Regression - Weighted by n.^o entidade

b. Selecting only cases for which CAE_Rev3 = C

Variables Entered/Removed^{a,b,c}

Model	Variables Entered	Variables Removed	Method
1	RLpoc2009, CPpoc2009 ^d		Enter

- a. Dependent Variable: AJUST
b. Weighted Least Squares Regression - Weighted by n.^o entidade
c. Models are based only on cases for which CAE_Rev3 = C
d. All requested variables entered.

Model Summary^{b,c,d}

Model	R		R Square	Adjusted R Square	Std. Error of the Estimate
	CAE_Rev3 = C	CAE_Rev3 ~= C			
1	,535 ^a	.	,286	,286	95436441,4316925

Model Summary^{b,c,d}

Model	Change Statistics					Durbin-Watson Statistic
	R Square Change	F Change	df1	df2	Sig. F Change	CAE_Rev3 = C
1	,286 ^a	631,723	2	3150	,000	2,018

Model Summary^{b,c,d}

Model	Durbin-Watson Statistic
1	2,000 ^a

- a. Predictors: (Constant), RLpoc2009, CPpoc2009
b. Unless noted otherwise, statistics are based only on cases for which CAE_Rev3 = C
c. Dependent Variable: AJUST
d. Weighted Least Squares Regression - Weighted by n.^o entidade

ANOVA^{a,b,c}

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	11507605836854039000,000	2	5753802918427019300,000	631,723	,000 ^d
	Residual	28690560212406325000,000	3150	9108114353144866,000		
	Total	40198166049260360000,000	3152			

- a. Dependent Variable: AJUST
b. Weighted Least Squares Regression - Weighted by n.^o entidade
c. Selecting only cases for which CAE_Rev3 = C
d. Predictors: (Constant), RLpoc2009, CPpoc2009

Coefficients^{a,b,c}

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.
	B	Std. Error	Beta		
1	(Constant)	-26519,257	16872,176		
	CPpoc2009	,042	,002	,429	22,208
	RLpoc2009	-,097	,013	-,148	-7,663

Coefficients^{a,b,c}

Model	Correlations			Collinearity Statistics	
	Zero-order	Partial	Part	Tolerance	VIF
1	(Constant)				
	CPpoc2009	,522	,368	,334	,606
	RLpoc2009	-,418	-,135	-,115	,606

a. Dependent Variable: AJUST

b. Weighted Least Squares Regression - Weighted by n.^o entidade

c. Selecting only cases for which CAE_Rev3 = C

Regression

Descriptive Statistics^{a,b}

	Mean	Std. Deviation	N
AJUST	-94115,988906	297905956,1308017	201
CPpoc2009	1365367,807964	632576709,6465538	201
RLpoc2009	229443,463630	138574351,0423210	201

a. Weighted Least Squares Regression - Weighted by n.^o entidade

b. Selecting only cases for which CAE_Rev3 = D

Correlations^{a,b}

		AJUST	CPpoc2009	RLpoc2009
Pearson Correlation	AJUST	1,000	-,156	-,049
	CPpoc2009	-,156	1,000	,421
	RLpoc2009	-,049	,421	1,000
Sig. (1-tailed)	AJUST	.	,014	,245
	CPpoc2009	,014	.	,000
	RLpoc2009	,245	,000	.
N	AJUST	201	201	201
	CPpoc2009	201	201	201
	RLpoc2009	201	201	201

a. Weighted Least Squares Regression - Weighted by n.^o entidade

b. Selecting only cases for which CAE_Rev3 = D

Variables Entered/Removed^{a,b,c}

Model	Variables Entered	Variables Removed	Method
1	RLpoc2009, CPpoc2009 ^d		. Enter

- a. Dependent Variable: AJUST
- b. Weighted Least Squares Regression - Weighted by n.º entidade
- c. Models are based only on cases for which CAE_Rev3 = D
- d. All requested variables entered.

Model Summary^{b,c,d}

Model	R		R Square	Adjusted R Square	Std. Error of the Estimate
	CAE_Rev3 = D	CAE_Rev3 ~= D			
1	,157 ^a	,536	,025	,015	295696019,0500774

Model Summary^{b,c,d}

Model	Change Statistics					Durbin-Watson Statistic
	R Square Change	F Change	df1	df2	Sig. F Change	CAE_Rev3 = D
1	,025 ^a	2,500	2	198	,085	2,019

Model Summary^{b,c,d}

Model	Durbin-Watson Statistic
	CAE_Rev3 ~= D
1	1,997 ^a

- a. Predictors: (Constant), RLpoc2009, CPpoc2009
- b. Unless noted otherwise, statistics are based only on cases for which CAE_Rev3 = D
- c. Dependent Variable: AJUST
- d. Weighted Least Squares Regression - Weighted by n.º entidade

ANOVA^{a,b,c}

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	437236874592813060,000	2	218618437296406528,000	2,500	,085 ^d
	Residual	17312354865048621000,000	198	87436135682063744,000		
	Total	17749591739641434000,000	200			

- a. Dependent Variable: AJUST
- b. Weighted Least Squares Regression - Weighted by n.º entidade
- c. Selecting only cases for which CAE_Rev3 = D

d. Predictors: (Constant), RLpoc2009, CPpoc2009

Coefficients^{a,b,c}

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	
	B	Std. Error	Beta			
1	(Constant)	1625,269	159071,127		,010	,992
	CPpoc2009	-,077	,036	-,164	-2,124	,035
	RLpoc2009	,043	,166	,020	,261	,795

Coefficients^{a,b,c}

Model	Correlations			Collinearity Statistics		
	Zero-order	Partial	Part	Tolerance	VIF	
1	(Constant)					
	CPpoc2009	-,156	-,149	-,149	,823	1,215
	RLpoc2009	-,049	,019	,018	,823	1,215

a. Dependent Variable: AJUST

b. Weighted Least Squares Regression - Weighted by n.^o entidade

c. Selecting only cases for which CAE_Rev3 = D

Regression

Descriptive Statistics^{a,b}

	Mean	Std. Deviation	N
AJUST	317200,052531	361664174,4118853	162
CPpoc2009	1545157,011692	816589500,1863334	162
RLpoc2009	244450,924348	372791264,0536571	162

a. Weighted Least Squares Regression - Weighted by n.^o entidade

b. Selecting only cases for which CAE_Rev3 = E

Correlations^{a,b}

		AJUST	CPpoc2009	RLpoc2009
Pearson Correlation	AJUST	1,000	,893	,945
	CPpoc2009	,893	1,000	,940
	RLpoc2009	,945	,940	1,000
Sig. (1-tailed)	AJUST	.	,000	,000
	CPpoc2009	,000	.	,000
	RLpoc2009	,000	,000	.
N	AJUST	162	162	162
	CPpoc2009	162	162	162
	RLpoc2009	162	162	162

a. Weighted Least Squares Regression - Weighted by n.^o entidade

b. Selecting only cases for which CAE_Rev3 = E

Variables Entered/Removed^{a,b,c}

Model	Variables Entered	Variables Removed	Method
1	RLpoc2009, CPpoc2009 ^d		Enter

a. Dependent Variable: AJUST

b. Weighted Least Squares Regression - Weighted by n.^o entidade

c. Models are based only on cases for which CAE_Rev3 = E

d. All requested variables entered.

Model Summary^{b,c,d}

Model	R		R Square	Adjusted R Square	Std. Error of the Estimate
	CAE_Rev3 = E	CAE_Rev3 ~= E			
1	,945 ^a		,893	,891	119243228,4762604

Model Summary^{b,c,d}

Model	Change Statistics					Durbin-Watson Statistic
	R Square Change	F Change	df1	df2	Sig. F Change	CAE_Rev3 = E
1	,893 ^a	661,024	2	159	,000	2,042

Model Summary^{b,c,d}

Model	Durbin-Watson Statistic
	CAE_Rev3 ~= E
1	2,000 ^a

a. Predictors: (Constant), RLpoc2009, CPpoc2009

b. Unless noted otherwise, statistics are based only on cases for which CAE_Rev3 = E

c. Dependent Variable: AJUST

d. Weighted Least Squares Regression - Weighted by n.^o entidade

ANOVA^{a,b,c}

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	18798144325084700000,000	2	9399072162542350000,000	661,024	,000 ^d
	Residual	2260812658453220860,000	159	14218947537441640,000		
	Total	21058956983537922000,000	161			

a. Dependent Variable: AJUST

b. Weighted Least Squares Regression - Weighted by n.^o entidade

c. Selecting only cases for which CAE_Rev3 = E

d. Predictors: (Constant), RLpoc2009, CPpoc2009

Coefficients^{a,b,c}

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	
	B	Std. Error	Beta			
1	(Constant)	75508,016	80036,333		,943	,347
	CPpoc2009	,017	,034	,038	,500	,617
	RLpoc2009	,882	,074	,909	11,884	,000

Coefficients^{a,b,c}

Model	Correlations			Collinearity Statistics		
	Zero-order	Partial	Part	Tolerance	VIF	
1	(Constant)					
	CPpoc2009	,893	,040	,013	,115	8,659
	RLpoc2009	,945	,686	,309	,115	8,659

a. Dependent Variable: AJUST

b. Weighted Least Squares Regression - Weighted by n.^o entidade

c. Selecting only cases for which CAE_Rev3 = E

Regression

Descriptive Statistics^{a,b}

	Mean	Std. Deviation	N
AJUST	56996,354219	221565358,1059793	3229
CPpoc2009	797926,247238	518627512,3841456	3229
RLpoc2009	1257,719061	91295846,4091698	3229

a. Weighted Least Squares Regression - Weighted by n.^o entidade

b. Selecting only cases for which CAE_Rev3 = F

Correlations^{a,b}

		AJUST	CPpoc2009	RLpoc2009
Pearson Correlation	AJUST	1,000	-,067	-,228
	CPpoc2009	-,067	1,000	,342
	RLpoc2009	-,228	,342	1,000
Sig. (1-tailed)	AJUST	.	,000	,000
	CPpoc2009	,000	.	,000
	RLpoc2009	,000	,000	.
N	AJUST	3229	3229	3229

CPpoc2009	3229	3229	3229
RLpoc2009	3229	3229	3229

a. Weighted Least Squares Regression - Weighted by n.º entidade

b. Selecting only cases for which CAE_Rev3 = F

Variables Entered/Removed^{a,b,c}

Model	Variables Entered	Variables Removed	Method
1	RLpoc2009, CPpoc2009 ^d		Enter

a. Dependent Variable: AJUST

b. Weighted Least Squares Regression - Weighted by n.º entidade

c. Models are based only on cases for which CAE_Rev3 = F

d. All requested variables entered.

Model Summary^{b,c,d}

Model	R		R Square	Adjusted R Square	Std. Error of the Estimate
	CAE_Rev3 = F	CAE_Rev3 ~= F			
1	,229 ^a	,612	,052	,052	215760930,8181027

Model Summary^{b,c,d}

Model	Change Statistics					Durbin-Watson Statistic
	R Square Change	F Change	df1	df2	Sig. F Change	
1	,052 ^a	89,008	2	3226	,000	2,000

Model Summary^{b,c,d}

Model	Durbin-Watson Statistic
1	2,000 ^a

a. Predictors: (Constant), RLpoc2009, CPpoc2009

b. Unless noted otherwise, statistics are based only on cases for which CAE_Rev3 = F

c. Dependent Variable: AJUST

d. Weighted Least Squares Regression - Weighted by n.º entidade

ANOVA^{a,b,c}

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	8287153225036431400,000	2	4143576612518215700,000	89,008	,000 ^d
	Residual	150179265916935930000,000	3226	46552779267494088,000		
	Total	158466419141972360000,000	3228			

a. Dependent Variable: AJUST

b. Weighted Least Squares Regression - Weighted by n.º entidade

c. Selecting only cases for which CAE_Rev3 = F

d. Predictors: (Constant), RLpoc2009, CPpoc2009

Coefficients^{a,b,c}

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	
	B	Std. Error	Beta			
1	(Constant)	53228,865	33053,845		1,610	,107
	CPpoc2009	,006	,008	,013	,720	,471
	RLpoc2009	-,565	,044	-,233	-12,764	,000

Coefficients^{a,b,c}

Model	Correlations			Collinearity Statistics		
	Zero-order	Partial	Part	Tolerance	VIF	
1	(Constant)					
	CPpoc2009	-,067	,013	,012	,883	1,133
	RLpoc2009	-,228	-,219	-,219	,883	1,133

a. Dependent Variable: AJUST

b. Weighted Least Squares Regression - Weighted by n.^o entidade

c. Selecting only cases for which CAE_Rev3 = F

Regression

Descriptive Statistics^{a,b}

	Mean	Std. Deviation	N
AJUST	101032,314541	627724856,1289505	6502
CPpoc2009	4460308,374152	14977018997,6398100	6502
RLpoc2009	62822,926707	186808016,5626075	6502

a. Weighted Least Squares Regression - Weighted by n.^o entidade

b. Selecting only cases for which CAE_Rev3 = G

Correlations^{a,b}

		AJUST	CPpoc2009	RLpoc2009
Pearson Correlation	AJUST	1,000	,035	,052
	CPpoc2009	,035	1,000	,021
	RLpoc2009	,052	,021	1,000
Sig. (1-tailed)	AJUST	.	,002	,000
	CPpoc2009	,002	.	,048
	RLpoc2009	,000	,048	.
N	AJUST	6502	6502	6502
	CPpoc2009	6502	6502	6502
	RLpoc2009	6502	6502	6502

a. Weighted Least Squares Regression - Weighted by n.^o entidade

b. Selecting only cases for which CAE_Rev3 = G

Variables Entered/Removed^{a,b,c}

Model	Variables Entered	Variables Removed	Method
1	RLpoc2009, CPpoc2009 ^d		Enter

a. Dependent Variable: AJUST

b. Weighted Least Squares Regression - Weighted by n.^o entidade

c. Models are based only on cases for which CAE_Rev3 = G

d. All requested variables entered.

Model Summary^{b,c,d}

Model	R		R Square	Adjusted R Square	Std. Error of the Estimate
	CAE_Rev3 = G	CAE_Rev3 ~= G			
1	,062 ^a	.	,004	,004	626607841,3060410

Model Summary^{b,c,d}

Model	Change Statistics					Durbin-Watson Statistic
	R Square Change	F Change	df1	df2	Sig. F Change	
1	,004 ^a	12,599	2	6499	,000	2,000

Model Summary^{b,c,d}

Model	Durbin-Watson Statistic
1	2,000 ^a

a. Predictors: (Constant), RLpoc2009, CPpoc2009

b. Unless noted otherwise, statistics are based only on cases for which CAE_Rev3 = G

c. Dependent Variable: AJUST

d. Weighted Least Squares Regression - Weighted by n.^o entidade

ANOVA^{a,b,c}

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	9893879285105033000,000	2	4946939642552516600,000	12,599	,000 ^d
	Residual	2551750376723622400000,000	6499	392637386786216700,000		
	Total	2561644256008727400000,000	6501			

a. Dependent Variable: AJUST

b. Weighted Least Squares Regression - Weighted by n.^o entidade

c. Selecting only cases for which CAE_Rev3 = G

d. Predictors: (Constant), RLpoc2009, CPpoc2009

Coefficients^{a,b,c}

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.
	B	Std. Error	Beta		
1 (Constant)	83844,483	67988,170		1,233	,218
CPpoc2009	,001	,001	,034	2,740	,006
RLpoc2009	,173	,042	,051	4,148	,000

Coefficients^{a,b,c}

Model	Correlations			Collinearity Statistics	
	Zero-order	Partial	Part	Tolerance	VIF
1 (Constant)					
CPpoc2009	,035	,034	,034	1,000	1,000
RLpoc2009	,052	,051	,051	1,000	1,000

a. Dependent Variable: AJUST

b. Weighted Least Squares Regression - Weighted by n.^o entidade

c. Selecting only cases for which CAE_Rev3 = G

Regression

Descriptive Statistics^{a,b}

	Mean	Std. Deviation	N
AJUST	2438768,913341	6505819179,1551900	1095
CPpoc2009	1976102,991975	1342367240,2661314	1095
RLpoc2009	71101,479785	166291752,5576536	1095

a. Weighted Least Squares Regression - Weighted by n.^o entidade

b. Selecting only cases for which CAE_Rev3 = H

Correlations^{a,b}

		AJUST	CPpoc2009	RLpoc2009
Pearson Correlation	AJUST	1,000	,030	,045
	CPpoc2009	,030	1,000	,187
	RLpoc2009	,045	,187	1,000
Sig. (1-tailed)	AJUST	.	,161	,068
	CPpoc2009	,161	.	,000
	RLpoc2009	,068	,000	.
N	AJUST	1095	1095	1095
	CPpoc2009	1095	1095	1095
	RLpoc2009	1095	1095	1095

a. Weighted Least Squares Regression - Weighted by n.^o entidade

b. Selecting only cases for which CAE_Rev3 = H

Variables Entered/Removed^{a,b,c}

Model	Variables Entered	Variables Removed	Method
1	RLpoc2009, CPpoc2009 ^d		Enter

a. Dependent Variable: AJUST

b. Weighted Least Squares Regression - Weighted by n.^o entidade

c. Models are based only on cases for which CAE_Rev3 = H

d. All requested variables entered.

Model Summary^{b,c,d}

Model	R		R Square	Adjusted R Square	Std. Error of the Estimate
	CAE_Rev3 = H	CAE_Rev3 ~= H			
1	,050 ^a		,003	,001	6503574387,1515870

Model Summary^{b,c,d}

Model	Change Statistics					Durbin-Watson Statistic
	R Square Change	F Change	df1	df2	Sig. F Change	
1	,003 ^a	1,378	2	1092	,253	2,004

Model Summary^{b,c,d}

Model	Durbin-Watson Statistic
	CAE_Rev3 ~= H
1	1,986 ^a

a. Predictors: (Constant), RLpoc2009, CPpoc2009

b. Unless noted otherwise, statistics are based only on cases for which CAE_Rev3 = H

c. Dependent Variable: AJUST

d. Weighted Least Squares Regression - Weighted by n.^o entidade

ANOVA^{a,b,c}

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	116541460236854100000,000	2	58270730118427050000,000	1,378	,253 ^d
	Residual	46187755951661840000000,000	1092	42296479809214140000,000		
	Total	46304297411898690000000,000	1094			

a. Dependent Variable: AJUST

- b. Weighted Least Squares Regression - Weighted by n.º entidade
- c. Selecting only cases for which CAE_Rev3 = H
- d. Predictors: (Constant), RLpoc2009, CPpoc2009

Coefficients^{a,b,c}

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	
	B	Std. Error	Beta			
1	(Constant)	2111365,533	1703933,789		1,239	,216
	CPpoc2009	,108	,149	,022	,724	,469
	RLpoc2009	1,603	1,204	,041	1,332	,183

Coefficients^{a,b,c}

Model	Correlations			Collinearity Statistics		
	Zero-order	Partial	Part	Tolerance	VIF	
1	(Constant)					
	CPpoc2009	,030	,022	,022	,965	1,036
	RLpoc2009	,045	,040	,040	,965	1,036

- a. Dependent Variable: AJUST
- b. Weighted Least Squares Regression - Weighted by n.º entidade
- c. Selecting only cases for which CAE_Rev3 = H

Regression

Descriptive Statistics^{a,b}

	Mean	Std. Deviation	N
AJUST	247454,108977	282796433,3920501	577
CPpoc2009	1920053,756185	829396020,7604495	577
RLpoc2009	-75907,713706	78611486,1316441	577

- a. Weighted Least Squares Regression - Weighted by n.º entidade
- b. Selecting only cases for which CAE_Rev3 = I

Correlations^{a,b}

		AJUST	CPpoc2009	RLpoc2009
Pearson Correlation	AJUST	1,000	,309	-,091
	CPpoc2009	,309	1,000	-,120
	RLpoc2009	-,091	-,120	1,000
Sig. (1-tailed)	AJUST	.	,000	,014
	CPpoc2009	,000	.	,002
	RLpoc2009	,014	,002	.
N	AJUST	577	577	577
	CPpoc2009	577	577	577
	RLpoc2009	577	577	577

- a. Weighted Least Squares Regression - Weighted by n.º entidade

b. Selecting only cases for which CAE_Rev3 = 1

Variables Entered/Removed^{a,b,c}

Model	Variables Entered	Variables Removed	Method
1	RLpoc2009, CPpoc2009 ^d		Enter

a. Dependent Variable: AJUST

b. Weighted Least Squares Regression - Weighted by n.^o entidade

c. Models are based only on cases for which CAE_Rev3 = 1

d. All requested variables entered.

Model Summary^{b,c,d}

Model	R		R Square	Adjusted R Square	Std. Error of the Estimate
	CAE_Rev3 = 1	CAE_Rev3 ~= 1			
1	,314 ^a		,098	,095	268989623,6726434

Model Summary^{b,c,d}

Model	Change Statistics					Durbin-Watson Statistic
	R Square Change	F Change	df1	df2	Sig. F Change	CAE_Rev3 = 1
1	,098 ^a	31,324	2	574	,000	2,023

Model Summary^{b,c,d}

Model	Durbin-Watson Statistic
	CAE_Rev3 ~= 1
1	2,000 ^a

a. Predictors: (Constant), RLpoc2009, CPpoc2009

b. Unless noted otherwise, statistics are based only on cases for which CAE_Rev3 = 1

c. Dependent Variable: AJUST

d. Weighted Least Squares Regression - Weighted by n.^o entidade

ANOVA^{a,b,c}

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	4532912170418323500,000	2	2266456085209161730,000	31,324	,000 ^d
	Residual	41532009727397870000,000	574	72355417643550304,000		
	Total	46064921897816195000,000	576			

a. Dependent Variable: AJUST

b. Weighted Least Squares Regression - Weighted by n.^o entidade

c. Selecting only cases for which CAE_Rev3 = 1

d. Predictors: (Constant), RLpoc2009, CPpoc2009

Coefficients^{a,b,c}

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	
	B	Std. Error	Beta			
1	(Constant)	34547,905	97337,908		,355	,723
	CPpoc2009	,103	,014	,302	7,575	,000
	RLpoc2009	-,197	,144	-,055	-1,369	,171

Coefficients^{a,b,c}

Model	Correlations			Collinearity Statistics		
	Zero-order	Partial	Part	Tolerance	VIF	
1	(Constant)					
	CPpoc2009	,309	,301	,300	,986	1,015
	RLpoc2009	-,091	-,057	-,054	,986	1,015

a. Dependent Variable: AJUST

b. Weighted Least Squares Regression - Weighted by n.^o entidade

c. Selecting only cases for which CAE_Rev3 = I

Regression

Descriptive Statistics^{a,b}

	Mean	Std. Deviation	N
AJUST	1280,982874	73239456,5311914	1601
CPpoc2009	460727,417628	523837275,8303167	1601
RLpoc2009	13563,285925	79711951,4521084	1601

a. Weighted Least Squares Regression - Weighted by n.^o entidade

b. Selecting only cases for which CAE_Rev3 = J

Correlations^{a,b}

		AJUST	CPpoc2009	RLpoc2009
Pearson Correlation	AJUST	1,000	,190	,115
	CPpoc2009	,190	1,000	,565
	RLpoc2009	,115	,565	1,000
Sig. (1-tailed)	AJUST	.	,000	,000
	CPpoc2009	,000	.	,000
	RLpoc2009	,000	,000	.
N	AJUST	1601	1601	1601
	CPpoc2009	1601	1601	1601

RLpoc2009	1601	1601	1601
-----------	------	------	------

a. Weighted Least Squares Regression - Weighted by n.º entidade

b. Selecting only cases for which CAE_Rev3 = J

Variables Entered/Removed^{a,b,c}

Model	Variables Entered	Variables Removed	Method
1	RLpoc2009, CPpoc2009 ^d		Enter

a. Dependent Variable: AJUST

b. Weighted Least Squares Regression - Weighted by n.º entidade

c. Models are based only on cases for which CAE_Rev3 = J

d. All requested variables entered.

Model Summary^{b,c,d}

Model	R		R Square	Adjusted R Square	Std. Error of the Estimate
	CAE_Rev3 = J	CAE_Rev3 ~= J			
1	,190 ^a		,036	,035	71947447,6516917

Model Summary^{b,c,d}

Model	Change Statistics					Durbin-Watson Statistic
	R Square Change	F Change	df1	df2	Sig. F Change	
1	,036 ^a	29,990	2	1598	,000	1,979

Model Summary^{b,c,d}

Model	Durbin-Watson Statistic
1	2,000 ^a

a. Predictors: (Constant), RLpoc2009, CPpoc2009

b. Unless noted otherwise, statistics are based only on cases for which CAE_Rev3 = J

c. Dependent Variable: AJUST

d. Weighted Least Squares Regression - Weighted by n.º entidade

ANOVA^{a,b,c}

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	310485301473358850,000	2	155242650736679424,000	29,990	,000 ^d
	Residual	8271943487301471200,000	1598	5176435223592911,000		
	Total	8582428788774830100,000	1600			

a. Dependent Variable: AJUST

b. Weighted Least Squares Regression - Weighted by n.º entidade

c. Selecting only cases for which CAE_Rev3 = J

d. Predictors: (Constant), RLpoc2009, CPpoc2009

Coefficients^{a,b,c}

Model		Unstandardized Coefficients		Standardized	t	Sig.
		B	Std. Error	Coefficients Beta		
1	(Constant)	-10673,767	14791,598		-,722	,471
	CPpoc2009	,026	,004	,183	6,160	,000
	RLpoc2009	,011	,027	,012	,395	,693

Coefficients^{a,b,c}

Model		Correlations			Collinearity Statistics	
		Zero-order	Partial	Part	Tolerance	VIF
1	(Constant)					
	CPpoc2009	,190	,152	,151	,681	1,468
	RLpoc2009	,115	,010	,010	,681	1,468

- a. Dependent Variable: AJUST
b. Weighted Least Squares Regression - Weighted by n.^o entidade
c. Selecting only cases for which CAE_Rev3 = J

Regression

Descriptive Statistics^{a,b}

	Mean	Std. Deviation	N
AJUST	238510,973840	797403849,4799400	1899
CPpoc2009	9734618,726449	5572418121,1965885	1899
RLpoc2009	293336,205015	630375485,6852940	1899

- a. Weighted Least Squares Regression - Weighted by n.^o entidade
b. Selecting only cases for which CAE_Rev3 = K

Correlations^{a,b}

		AJUST	CPpoc2009	RLpoc2009
Pearson Correlation	AJUST	1,000	,226	-,079
	CPpoc2009	,226	1,000	,178
	RLpoc2009	-,079	,178	1,000
Sig. (1-tailed)	AJUST	.	,000	,000
	CPpoc2009	,000	.	,000
	RLpoc2009	,000	,000	.
N	AJUST	1899	1899	1899
	CPpoc2009	1899	1899	1899
	RLpoc2009	1899	1899	1899

- a. Weighted Least Squares Regression - Weighted by n.^o entidade
b. Selecting only cases for which CAE_Rev3 = K

Variables Entered/Removed^{a,b,c}

Model	Variables Entered	Variables Removed	Method
1	RLpoc2009, CPpoc2009 ^d		Enter

- a. Dependent Variable: AJUST
- b. Weighted Least Squares Regression - Weighted by n.^o entidade
- c. Models are based only on cases for which CAE_Rev3 = K
- d. All requested variables entered.

Model Summary^{b,c,d}

Model	R		R Square	Adjusted R Square	Std. Error of the Estimate
	CAE_Rev3 = K	CAE_Rev3 ~= K			
1	,256 ^a		,066	,065	771157193,7321143

Model Summary^{b,c,d}

Model	Change Statistics					Durbin-Watson Statistic
	R Square Change	F Change	df1	df2	Sig. F Change	CAE_Rev3 = K
1	,066 ^a	66,699	2	1896	,000	1,912

Model Summary^{b,c,d}

Model	Durbin-Watson Statistic	
	CAE_Rev3 ~= K	
1	2,000 ^a	

- a. Predictors: (Constant), RLpoc2009, CPpoc2009
- b. Unless noted otherwise, statistics are based only on cases for which CAE_Rev3 = K
- c. Dependent Variable: AJUST
- d. Weighted Least Squares Regression - Weighted by n.^o entidade

ANOVA^{a,b,c}

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	79329043140659380000,000	2	39664521570329690000,000	66,699	,000 ^d
	Residual	1127519759475321100000,000	1896	594683417444789630,000		
	Total	1206848802615980500000,000	1898			

- a. Dependent Variable: AJUST
- b. Weighted Least Squares Regression - Weighted by n.^o entidade
- c. Selecting only cases for which CAE_Rev3 = K
- d. Predictors: (Constant), RLpoc2009, CPpoc2009

Coefficients^{a,b,c}

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	
	B	Std. Error	Beta			
1	(Constant)	-60944,085	133268,957		-,457	,648
	CPpoc2009	,035	,003	,248	10,985	,000
	RLpoc2009	-,156	,029	-,123	-5,467	,000

Coefficients^{a,b,c}

Model	Correlations			Collinearity Statistics		
	Zero-order	Partial	Part	Tolerance	VIF	
1	(Constant)					
	CPpoc2009	,226	,245	,244	,968	1,033
	RLpoc2009	-,079	-,125	-,121	,968	1,033

a. Dependent Variable: AJUST

b. Weighted Least Squares Regression - Weighted by n.^o entidade

c. Selecting only cases for which CAE_Rev3 = K

Regression

Descriptive Statistics^{a,b}

	Mean	Std. Deviation	N
AJUST	29949,291849	181264122,1399498	4521
CPpoc2009	931241,761884	1087392867,0494215	4521
RLpoc2009	-14777,840934	120100569,3349335	4521

a. Weighted Least Squares Regression - Weighted by n.^o entidade

b. Selecting only cases for which CAE_Rev3 = L

Correlations^{a,b}

		AJUST	CPpoc2009	RLpoc2009
Pearson Correlation	AJUST	1,000	,107	,010
	CPpoc2009	,107	1,000	,135
	RLpoc2009	,010	,135	1,000
Sig. (1-tailed)	AJUST	.	,000	,254
	CPpoc2009	,000	.	,000
	RLpoc2009	,254	,000	.
N	AJUST	4521	4521	4521
	CPpoc2009	4521	4521	4521
	RLpoc2009	4521	4521	4521

a. Weighted Least Squares Regression - Weighted by n.^o entidade

b. Selecting only cases for which CAE_Rev3 = L

Variables Entered/Removed^{a,b,c}

Model	Variables Entered	Variables Removed	Method
1	RLpoc2009, CPpoc2009 ^d		. Enter

- a. Dependent Variable: AJUST
b. Weighted Least Squares Regression - Weighted by n.^o entidade
c. Models are based only on cases for which CAE_Rev3 = L
d. All requested variables entered.

Model Summary^{b,c,d}

Model	R		R Square	Adjusted R Square	Std. Error of the Estimate
	CAE_Rev3 = L	CAE_Rev3 ~= L			
1	,107 ^a	.	,012	,011	180257830,2858569

Model Summary^{b,c,d}

Model	Change Statistics					Durbin-Watson Statistic
	R Square Change	F Change	df1	df2	Sig. F Change	CAE_Rev3 = L
1	,012 ^a	26,303	2	4518	,000	1,913

Model Summary^{b,c,d}

Model	Durbin-Watson Statistic	
	CAE_Rev3 ~= L	
1	2,000 ^a	

- a. Predictors: (Constant), RLpoc2009, CPpoc2009
b. Unless noted otherwise, statistics are based only on cases for which CAE_Rev3 = L
c. Dependent Variable: AJUST
d. Weighted Least Squares Regression - Weighted by n.^o entidade

ANOVA^{a,b,c}

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	1709346383783018500,000	2	854673191891509250,000	26,303	,000 ^d
	Residual	146802856143970120000,000	4518	32492885379364792,000		
	Total	148512202527753140000,000	4520			

- a. Dependent Variable: AJUST
b. Weighted Least Squares Regression - Weighted by n.^o entidade
c. Selecting only cases for which CAE_Rev3 = L
d. Predictors: (Constant), RLpoc2009, CPpoc2009

Coefficients^{a,b,c}

Model	Unstandardized Coefficients		Standardized	t	Sig.	
	B	Std. Error	Coefficients Beta			
1	(Constant)	13106,400	21716,673		,604	,546
	CPpoc2009	,018	,002	,108	7,223	,000
	RLpoc2009	-,007	,023	-,005	-,317	,751

Coefficients^{a,b,c}

Model	Correlations			Collinearity Statistics		
	Zero-order	Partial	Part	Tolerance	VIF	
1	(Constant)					
	CPpoc2009	,107	,107	,107	,982	1,019
	RLpoc2009	,010	-,005	-,005	,982	1,019

a. Dependent Variable: AJUST

b. Weighted Least Squares Regression - Weighted by n.^o entidade

c. Selecting only cases for which CAE_Rev3 = L

Regression

Descriptive Statistics^{a,b}

	Mean	Std. Deviation	N
AJUST	-1106029,003560	6442321313,5605650	2368
CPpoc2009	14344084,416775	34945512221,3834500	2368
RLpoc2009	248281,156188	2018477642,8769362	2368

a. Weighted Least Squares Regression - Weighted by n.^o entidade

b. Selecting only cases for which CAE_Rev3 = M

Correlations^{a,b}

		AJUST	CPpoc2009	RLpoc2009
Pearson Correlation	AJUST	1,000	-,869	-,926
	CPpoc2009	-,869	1,000	,691
	RLpoc2009	-,926	,691	1,000
Sig. (1-tailed)	AJUST	.	,000	,000
	CPpoc2009	,000	.	,000
	RLpoc2009	,000	,000	.
N	AJUST	2368	2368	2368
	CPpoc2009	2368	2368	2368
	RLpoc2009	2368	2368	2368

a. Weighted Least Squares Regression - Weighted by n.^o entidade

b. Selecting only cases for which CAE_Rev3 = M

Variables Entered/Removed^{a,b,c}

Model	Variables Entered	Variables Removed	Method
1	RLpoc2009, CPpoc2009 ^d		. Enter

- a. Dependent Variable: AJUST
b. Weighted Least Squares Regression - Weighted by n.^o entidade
c. Models are based only on cases for which CAE_Rev3 = M
d. All requested variables entered.

Model Summary^{b,c,d}

Model	R		R Square	Adjusted R Square	Std. Error of the Estimate
	CAE_Rev3 = M	CAE_Rev3 ~ = M			
1	,979 ^a		,958	,958	1319846934,9837177

Model Summary^{b,c,d}

Model	Change Statistics					Durbin-Watson Statistic
	R Square Change	F Change	df1	df2	Sig. F Change	CAE_Rev3 = M
1	,958 ^a	27014,694	2	2365	,000	1,646

Model Summary^{b,c,d}

Model	Durbin-Watson Statistic
	CAE_Rev3 ~ = M
1	1,993 ^a

- a. Predictors: (Constant), RLpoc2009, CPpoc2009
b. Unless noted otherwise, statistics are based only on cases for which CAE_Rev3 = M
c. Dependent Variable: AJUST
d. Weighted Least Squares Regression - Weighted by n.^o entidade

ANOVA^{a,b,c}

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	94118973369566280000000,000	2	47059486684783140000000,000	27014,694	,000 ^d
	Residual	4119820378673686500000,000	2365	1741995931785913860,000		
	Total	98238793748239960000000,000	2367			

- a. Dependent Variable: AJUST
b. Weighted Least Squares Regression - Weighted by n.^o entidade
c. Selecting only cases for which CAE_Rev3 = M
d. Predictors: (Constant), RLpoc2009, CPpoc2009

Coefficients^{a,b,c}

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.
	B	Std. Error	Beta		
1 (Constant)	545009,640	208445,795		2,615	,009
CPpoc2009	-,081	,001	-,437	-75,074	,000
RLpoc2009	-1,992	,019	-,624	-107,159	,000

Coefficients^{a,b,c}

Model	Correlations			Collinearity Statistics	
	Zero-order	Partial	Part	Tolerance	VIF
1 (Constant)					
CPpoc2009	-,869	-,839	-,316	,523	1,913
RLpoc2009	-,926	-,911	-,451	,523	1,913

a. Dependent Variable: AJUST

b. Weighted Least Squares Regression - Weighted by n.^o entidade

c. Selecting only cases for which CAE_Rev3 = M

Regression

Descriptive Statistics^{a,b}

	Mean	Std. Deviation	N
AJUST	6830,260760	37592321,4061948	1059
CPpoc2009	1039421,422649	831862949,5248109	1059
RLpoc2009	29963,313043	64764795,3904260	1059

a. Weighted Least Squares Regression - Weighted by n.^o entidade

b. Selecting only cases for which CAE_Rev3 = N

Correlations^{a,b}

		AJUST	CPpoc2009	RLpoc2009
Pearson Correlation	AJUST	1,000	,125	,086
	CPpoc2009	,125	1,000	,340
	RLpoc2009	,086	,340	1,000
Sig. (1-tailed)	AJUST	.	,000	,003
	CPpoc2009	,000	.	,000
	RLpoc2009	,003	,000	.
N	AJUST	1059	1059	1059
	CPpoc2009	1059	1059	1059
	RLpoc2009	1059	1059	1059

a. Weighted Least Squares Regression - Weighted by n.^o entidade

b. Selecting only cases for which CAE_Rev3 = N

Variables Entered/Removed^{a,b,c}

Model	Variables Entered	Variables Removed	Method
1	RLpoc2009, CPpoc2009 ^d		Enter

- a. Dependent Variable: AJUST
b. Weighted Least Squares Regression - Weighted by n.^o entidade
c. Models are based only on cases for which CAE_Rev3 = N
d. All requested variables entered.

Model Summary^{b,c,d}

Model	R		R Square	Adjusted R Square	Std. Error of the Estimate
	CAE_Rev3 = N	CAE_Rev3 ~ = N			
1	,133 ^a		,018	,016	37291377,7218170

Model Summary^{b,c,d}

Model	Change Statistics					Durbin-Watson Statistic
	R Square Change	F Change	df1	df2	Sig. F Change	
1	,018 ^a	9,573	2	1056	,000	1,996

Model Summary^{b,c,d}

Model	Durbin-Watson Statistic	
	CAE_Rev3 ~ = N	
1	2,000 ^a	

- a. Predictors: (Constant), RLpoc2009, CPpoc2009
b. Unless noted otherwise, statistics are based only on cases for which CAE_Rev3 = N
c. Dependent Variable: AJUST
d. Weighted Least Squares Regression - Weighted by n.^o entidade

ANOVA^{a,b,c}

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	26624145046500608,000	2	13312072523250304,000	9,573	,000 ^d
	Residual	1468523076125137410,000	1056	1390646852391228,500		
	Total	1495147221171638020,000	1058			

- a. Dependent Variable: AJUST
b. Weighted Least Squares Regression - Weighted by n.^o entidade
c. Selecting only cases for which CAE_Rev3 = N
d. Predictors: (Constant), RLpoc2009, CPpoc2009

Coefficients^{a,b,c}

Model	Unstandardized Coefficients		Standardized	t	Sig.	
	B	Std. Error	Coefficients Beta			
1	(Constant)	880,637	9153,734		,096	,923
	CPpoc2009	,005	,001	,108	3,344	,001
	RLpoc2009	,029	,019	,049	1,518	,129

Coefficients^{a,b,c}

Model	Correlations			Collinearity Statistics		
	Zero-order	Partial	Part	Tolerance	VIF	
1	(Constant)					
	CPpoc2009	,125	,102	,102	,885	1,130
	RLpoc2009	,086	,047	,046	,885	1,130

a. Dependent Variable: AJUST

b. Weighted Least Squares Regression - Weighted by n.^o entidade

c. Selecting only cases for which CAE_Rev3 = N

Regression

Descriptive Statistics^{a,b}

	Mean	Std. Deviation	N
AJUST	6539154,623804	2028685065,5704960	7
CPpoc2009	7802207,259978	2407458570,1708700	7
RLpoc2009	-97,250228	41690,0755925	7

a. Weighted Least Squares Regression - Weighted by n.^o entidade

b. Selecting only cases for which CAE_Rev3 = O

Correlations^{a,b}

		AJUST	CPpoc2009	RLpoc2009
Pearson Correlation	AJUST	1,000	,962	-,257
	CPpoc2009	,962	1,000	-,029
	RLpoc2009	-,257	-,029	1,000
Sig. (1-tailed)	AJUST	.	,000	,289
	CPpoc2009	,000	.	,476
	RLpoc2009	,289	,476	.
N	AJUST	7	7	7
	CPpoc2009	7	7	7
	RLpoc2009	7	7	7

a. Weighted Least Squares Regression - Weighted by n.^o entidade

b. Selecting only cases for which CAE_Rev3 = O

Variables Entered/Removed^{a,b,c}

Model	Variables Entered	Variables Removed	Method
1	RLpoc2009, CPpoc2009 ^d		. Enter

- a. Dependent Variable: AJUST
b. Weighted Least Squares Regression - Weighted by n.^o entidade
c. Models are based only on cases for which CAE_Rev3 = 0
d. All requested variables entered.

Model Summary^{b,c,d}

Model	R		R Square	Adjusted R Square	Std. Error of the Estimate
	CAE_Rev3 = 0	CAE_Rev3 ≠ 0			
1	,989 ^a	,659	,979	,968	363028859,0263740

Model Summary^{b,c,d}

Model	Change Statistics					Durbin-Watson Statistic
	R Square Change	F Change	df1	df2	Sig. F Change	CAE_Rev3 = 0
1	,979 ^a	91,685	2	4	,000	2,619

Model Summary^{b,c,d}

Model	Durbin-Watson Statistic
	CAE_Rev3 ≠ 0
1	1,997 ^a

- a. Predictors: (Constant), RLpoc2009, CPpoc2009
b. Unless noted otherwise, statistics are based only on cases for which CAE_Rev3 = 0
c. Dependent Variable: AJUST
d. Weighted Least Squares Regression - Weighted by n.^o entidade

ANOVA^{a,b,c}

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	24166218761668640000,000	2	12083109380834320000,000	91,685	,000 ^d
	Residual	527159809943963900,000	4	131789952485990976,000		
	Total	24693378571612606000,000	6			

- a. Dependent Variable: AJUST
b. Weighted Least Squares Regression - Weighted by n.^o entidade
c. Selecting only cases for which CAE_Rev3 = 0
d. Predictors: (Constant), RLpoc2009, CPpoc2009

Coefficients^{a,b,c}

Model	Unstandardized Coefficients		Standardized	t	Sig.
	B	Std. Error	Coefficients Beta		
1	(Constant)	-831279,205	1132839,836		
	CPpoc2009	,805	,062	,956	13,076
	RLpoc2009	-11180,204	3556,403	-,230	-3,144

Coefficients^{a,b,c}

Model	Correlations			Collinearity Statistics	
	Zero-order	Partial	Part	Tolerance	VIF
1	(Constant)				
	CPpoc2009	,962	,989	,955	,999
	RLpoc2009	-,257	-,844	-,230	,999

a. Dependent Variable: AJUST

b. Weighted Least Squares Regression - Weighted by n.^o entidade

c. Selecting only cases for which CAE_Rev3 = O

Regression

Descriptive Statistics^{a,b}

	Mean	Std. Deviation	N
AJUST	21671,024725	22769388,0121935	275
CPpoc2009	284344,665696	159761157,3565046	275
RLpoc2009	26749,260926	27126269,5091743	275

a. Weighted Least Squares Regression - Weighted by n.^o entidade

b. Selecting only cases for which CAE_Rev3 = P

Correlations^{a,b}

		AJUST	CPpoc2009	RLpoc2009
Pearson Correlation	AJUST	1,000	,037	-,013
	CPpoc2009	,037	1,000	,751
	RLpoc2009	-,013	,751	1,000
Sig. (1-tailed)	AJUST	.	,273	,416
	CPpoc2009	,273	.	,000
	RLpoc2009	,416	,000	.
N	AJUST	275	275	275
	CPpoc2009	275	275	275
	RLpoc2009	275	275	275

a. Weighted Least Squares Regression - Weighted by n.^o entidade

b. Selecting only cases for which CAE_Rev3 = P

Variables Entered/Removed^{a,b,c}

Model	Variables Entered	Variables Removed	Method
-------	-------------------	-------------------	--------

1	RLpoc2009, CPpoc2009 ^d	. Enter
---	--------------------------------------	---------

- a. Dependent Variable: AJUST
- b. Weighted Least Squares Regression - Weighted by n.^o entidade
- c. Models are based only on cases for which CAE_Rev3 = P
- d. All requested variables entered.

Model Summary^{b,c,d}

Model	R		R Square	Adjusted R Square	Std. Error of the Estimate
	CAE_Rev3 = P	CAE_Rev3 ~= P			
1	,071 ^a	.	,005	-,002	22794928,1739667

Model Summary^{b,c,d}

Model	Change Statistics					Durbin-Watson Statistic
	R Square Change	F Change	df1	df2	Sig. F Change	CAE_Rev3 = P
1	,005 ^a	,693	2	272	,501	2,032

Model Summary^{b,c,d}

Model	Durbin-Watson Statistic
	CAE_Rev3 ~= P
1	2,000 ^a

- a. Predictors: (Constant), RLpoc2009, CPpoc2009
- b. Unless noted otherwise, statistics are based only on cases for which CAE_Rev3 = P
- c. Dependent Variable: AJUST
- d. Weighted Least Squares Regression - Weighted by n.^o entidade

ANOVA^{a,b,c}

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	720358219136864,000	2	360179109568432,000	,693	,501 ^d
	Residual	141333580124113792,000	272	519608750456300,700		
	Total	142053938343250656,000	274			

- a. Dependent Variable: AJUST
- b. Weighted Least Squares Regression - Weighted by n.^o entidade
- c. Selecting only cases for which CAE_Rev3 = P
- d. Predictors: (Constant), RLpoc2009, CPpoc2009

Coefficients^{a,b,c}

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	
	B	Std. Error	Beta			
1	(Constant)	19446,900	11329,216		1,717	,087
	CPpoc2009	,015	,013	,106	1,158	,248
	RLpoc2009	-,078	,077	-,093	-1,010	,313

Coefficients^{a,b,c}

Model	Correlations			Collinearity Statistics		
	Zero-order	Partial	Part	Tolerance	VIF	
1	(Constant)					
	CPpoc2009	,037	,070	,070	,435	2,297
	RLpoc2009	-,013	-,061	-,061	,435	2,297

- a. Dependent Variable: AJUST
- b. Weighted Least Squares Regression - Weighted by n.^o entidade
- c. Selecting only cases for which CAE_Rev3 = P

Regression

Descriptive Statistics^{a,b}

	Mean	Std. Deviation	N
AJUST	18200,501302	41474174,5353559	773
CPpoc2009	363047,837731	347944960,5568156	773
RLpoc2009	-6873,251184	32689657,5698868	773

- a. Weighted Least Squares Regression - Weighted by n.^o entidade
- b. Selecting only cases for which CAE_Rev3 = Q

Correlations^{a,b}

		AJUST	CPpoc2009	RLpoc2009
Pearson Correlation	AJUST	1,000	,655	-,363
	CPpoc2009	,655	1,000	-,203
	RLpoc2009	-,363	-,203	1,000
Sig. (1-tailed)	AJUST	.	,000	,000
	CPpoc2009	,000	.	,000
	RLpoc2009	,000	,000	.
N	AJUST	773	773	773
	CPpoc2009	773	773	773
	RLpoc2009	773	773	773

- a. Weighted Least Squares Regression - Weighted by n.^o entidade
- b. Selecting only cases for which CAE_Rev3 = Q

Variables Entered/Removed^{a,b,c}

Model	Variables Entered	Variables Removed	Method
1	RLpoc2009, CPpoc2009 ^d		Enter

- a. Dependent Variable: AJUST
- b. Weighted Least Squares Regression - Weighted by n.^o entidade
- c. Models are based only on cases for which CAE_Rev3 = Q
- d. All requested variables entered.

Model Summary^{b,c,d}

Model	R		R Square	Adjusted R Square	Std. Error of the Estimate
	CAE_Rev3 = Q	CAE_Rev3 ~ = Q			
1	,696 ^a		,484	,482	29836639,9248653

Model Summary^{b,c,d}

Model	Change Statistics					Durbin-Watson Statistic
	R Square Change	F Change	df1	df2	Sig. F Change	CAE_Rev3 = Q
1	,484 ^a	360,835	2	770	,000	1,913

Model Summary^{b,c,d}

Model	Durbin-Watson Statistic
	CAE_Rev3 ~ = Q
1	2,000 ^a

- a. Predictors: (Constant), RLpoc2009, CPpoc2009
- b. Unless noted otherwise, statistics are based only on cases for which CAE_Rev3 = Q
- c. Dependent Variable: AJUST
- d. Weighted Least Squares Regression - Weighted by n.^o entidade

ANOVA^{a,b,c}

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	642449409271761020,000	2	321224704635880510,000	360,835	,000 ^d
	Residual	685473313144672130,000	770	890225082006067,800		
	Total	1327922722416433150,000	772			

- a. Dependent Variable: AJUST
- b. Weighted Least Squares Regression - Weighted by n.^o entidade
- c. Selecting only cases for which CAE_Rev3 = Q

d. Predictors: (Constant), RLpoc2009, CPpoc2009

Coefficients^{a,b,c}

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	
	B	Std. Error	Beta			
1	(Constant)	-10118,942	8938,250		-1,132	,258
	CPpoc2009	,072	,003	,606	22,922	,000
	RLpoc2009	-,304	,034	-,240	-9,072	,000

Coefficients^{a,b,c}

Model	Correlations			Collinearity Statistics		
	Zero-order	Partial	Part	Tolerance	VIF	
1	(Constant)					
	CPpoc2009	,655	,637	,594	,959	1,043
	RLpoc2009	-,363	-,311	-,235	,959	1,043

a. Dependent Variable: AJUST

b. Weighted Least Squares Regression - Weighted by n.^o entidade

c. Selecting only cases for which CAE_Rev3 = Q

Regression

Descriptive Statistics^{a,b}

	Mean	Std. Deviation	N
AJUST	197157,165596	335958586,6220858	247
CPpoc2009	274651,189454	443783402,9952489	247
RLpoc2009	-29659,905898	37677070,2503726	247

a. Weighted Least Squares Regression - Weighted by n.^o entidade

b. Selecting only cases for which CAE_Rev3 = R

Correlations^{a,b}

		AJUST	CPpoc2009	RLpoc2009
Pearson Correlation	AJUST	1,000	,101	-,130
	CPpoc2009	,101	1,000	,188
	RLpoc2009	-,130	,188	1,000
Sig. (1-tailed)	AJUST	.	,057	,021
	CPpoc2009	,057	.	,002
	RLpoc2009	,021	,002	.
N	AJUST	247	247	247
	CPpoc2009	247	247	247

RLpoc2009	247	247	247
-----------	-----	-----	-----

a. Weighted Least Squares Regression - Weighted by n.º entidade

b. Selecting only cases for which CAE_Rev3 = R

Variables Entered/Removed^{a,b,c}

Model	Variables Entered	Variables Removed	Method
1	RLpoc2009, CPpoc2009 ^d		Enter

a. Dependent Variable: AJUST

b. Weighted Least Squares Regression - Weighted by n.º entidade

c. Models are based only on cases for which CAE_Rev3 = R

d. All requested variables entered.

Model Summary^{b,c,d}

Model	R		R Square	Adjusted R Square	Std. Error of the Estimate
	CAE_Rev3 = R	CAE_Rev3 ~ = R			
1	,182 ^a		,033	,025	331701702,9507394

Model Summary^{b,c,d}

Model	Change Statistics					Durbin-Watson Statistic
	R Square Change	F Change	df1	df2	Sig. F Change	
1	,033 ^a	4,177	2	244	,016	1,933

Model Summary^{b,c,d}

Model	Durbin-Watson Statistic
1	1,999 ^a

a. Predictors: (Constant), RLpoc2009, CPpoc2009

b. Unless noted otherwise, statistics are based only on cases for which CAE_Rev3 = R

c. Dependent Variable: AJUST

d. Weighted Least Squares Regression - Weighted by n.º entidade

ANOVA^{a,b,c}

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	919221476914307070,000	2	459610738457153540,000	4,177	,016 ^d
	Residual	26846348816662626000,000	244	110026019740420592,000		
	Total	27765570293576933000,000	246			

a. Dependent Variable: AJUST

b. Weighted Least Squares Regression - Weighted by n.º entidade

c. Selecting only cases for which CAE_Rev3 = R

d. Predictors: (Constant), RLpoc2009, CPpoc2009

Coefficients^{a,b,c}

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.
	B	Std. Error	Beta		
1 (Constant)	129393,458	157498,626		,822	,412
CPpoc2009	,098	,049	,130	2,026	,044
RLpoc2009	-1,375	,571	-,154	-2,405	,017

Coefficients^{a,b,c}

Model	Correlations			Collinearity Statistics	
	Zero-order	Partial	Part	Tolerance	VIF
1 (Constant)					
CPpoc2009	,101	,129	,128	,965	1,037
RLpoc2009	-,130	-,152	-,151	,965	1,037

a. Dependent Variable: AJUST

b. Weighted Least Squares Regression - Weighted by n.^o entidade

c. Selecting only cases for which CAE_Rev3 = R

Regression

Descriptive Statistics^{a,b}

	Mean	Std. Deviation	N
AJUST	3092,250508	13589501,8901928	221
CPpoc2009	41007,468787	54112793,7243763	221
RLpoc2009	2912,469174	8334063,4348014	221

a. Weighted Least Squares Regression - Weighted by n.^o entidade

b. Selecting only cases for which CAE_Rev3 = S

Correlations^{a,b}

		AJUST	CPpoc2009	RLpoc2009
Pearson Correlation	AJUST	1,000	-,278	-,438
	CPpoc2009	-,278	1,000	,804
	RLpoc2009	-,438	,804	1,000
Sig. (1-tailed)	AJUST	.	,000	,000
	CPpoc2009	,000	.	,000
	RLpoc2009	,000	,000	.
N	AJUST	221	221	221
	CPpoc2009	221	221	221
	RLpoc2009	221	221	221

a. Weighted Least Squares Regression - Weighted by n.^o entidade

b. Selecting only cases for which CAE_Rev3 = S

Variables Entered/Removed^{a,b,c}

Model	Variables Entered	Variables Removed	Method
1	RLpoc2009, CPpoc2009 ^d		. Enter

a. Dependent Variable: AJUST

b. Weighted Least Squares Regression - Weighted by n.^o entidade

c. Models are based only on cases for which CAE_Rev3 = S

d. All requested variables entered.

Model Summary^{b,c,d}

Model	R		R Square	Adjusted R Square	Std. Error of the Estimate
	CAE_Rev3 = S	CAE_Rev3 ~= S			
1	,456 ^a	,096	,208	,201	12149547,8511085

Model Summary^{b,c,d}

Model	Change Statistics					Durbin-Watson Statistic
	R Square Change	F Change	df1	df2	Sig. F Change	CAE_Rev3 = S
1	,208 ^a	28,619	2	218	,000	2,006

Model Summary^{b,c,d}

Model	Durbin-Watson Statistic
	CAE_Rev3 ~= S
1	2,000 ^a

a. Predictors: (Constant), RLpoc2009, CPpoc2009

b. Unless noted otherwise, statistics are based only on cases for which CAE_Rev3 = S

c. Dependent Variable: AJUST

d. Weighted Least Squares Regression - Weighted by n.^o entidade

ANOVA^{a,b,c}

Model	Sum of Squares	df	Mean Square	F	Sig.
1					
Regression	8449093726151728,000	2	4224546863075864,000	28,619	,000 ^d
Residual	32179309831029936,000	218	147611512986375,840		
Total	40628403557181664,000	220			

a. Dependent Variable: AJUST

b. Weighted Least Squares Regression - Weighted by n.^o entidade

c. Selecting only cases for which CAE_Rev3 = S

d. Predictors: (Constant), RLpoc2009, CPpoc2009

Coefficients^{a,b,c}

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	
	B	Std. Error	Beta			
1	(Constant)	3803,204	6357,907		,598	,550
	CPpoc2009	,053	,025	,212	2,086	,038
	RLpoc2009	-,992	,165	-,609	-5,999	,000

Coefficients^{a,b,c}

Model	Correlations			Collinearity Statistics		
	Zero-order	Partial	Part	Tolerance	VIF	
1	(Constant)					
	CPpoc2009	-,278	,140	,126	,353	2,832
	RLpoc2009	-,438	-,376	-,362	,353	2,832

a. Dependent Variable: AJUST

b. Weighted Least Squares Regression - Weighted by n.^o entidade

c. Selecting only cases for which CAE_Rev3 = S