

Dados Gerais para Cálculo Tarifário - Orçamentação

Passageiros Catracados Projetados para 2008*	434.436.096
Passageiros Gratuitos Catracados - Maio 07	8.123.955
Receita Tarifária Bruta Projetada para 2008	R\$ 800.134.763,07
Receita Tarifária Líquida Projetada para 2008**	R\$ 788.132.741,62
Custo Total Projetado para 2008	R\$ 748.767.220,86

Grupos Tarifários Vigentes	Valor Integral	Peso - Maio 07
Tarifa Predominante	R\$ 2,10	82,86%
Tarifa Regional Reduzida	R\$ 1,50	15,94%
Tarifa Vilas e Favelas	R\$ 0,50	1,20%
Tarifa Média Ponderada		R\$ 1,99
Tarifa Média Dispendida***		R\$ 1,76
Tarifa Média Equivalente****		R\$ 1,97

(*) - Incluem passageiros gratuitos catracados em maio de 2007 (1,87% do total de pagantes) e projetados para 2008

(**) - Inclui custo de comercialização de cartões e créditos eletrônicos do SBE (1,5% da Receita Tarifária Bruta)

(***) - Inclui passageiros beneficiados com política tarifária vigente, inclusive meia tarifa no segundo deslocamento

(****) - Considera fator de ajuste tarifário, orçado em 15% para cobertura dos benefícios concedidos no sistema tronco-alimentado e políticas tarifárias vigentes

REFERENCIAL DE PREÇOS - orçamento para licitação		
PREÇOS BÁSICOS E CUSTOS REFERENCIAIS EM MAIO/2007		
GRUPOS	DESCRIÇÃO	ORÇAMENTAÇÃO
COMBUSTÍVEIS	Diesel	1,6666
	Lubrificante	6,3000

PESSOAL	Motorista	1.053,80
	Cobrador	526,90
	Plano de Saúde	99,07
	Plano Odontológico	6,40
	Seguro de Vida	4,27
	Vale Alimentação	234,35

RODAGEM	Pneu 215/75 R17,5	577,44
	Pneu 275/80 R22,5	973,49
	Pneu 295/80 R22,5	1.168,65
	Recap. 215/78 R17,5	176,57
	Recap. 275/80 R22,5	271,00
	Recap. 295/80 R22,5	276,67

PREÇOS DE VEÍCULOS NOVOS PARA REMUNERAÇÃO DE PEÇAS E ACESSÓRIOS	carrocerias	
	20	60.336,40
	27	73.549,69
	30	81.362,72
	38	80.030,51
	39	102.790,35
	55	148.098,44
	70	237.688,84
	83	80.030,51
	chassis	
	20	87.460,37
	27	105.839,81
	30	115.961,62
	38	115.165,85
39	147.917,85	
55	213.927,66	
70	342.833,25	
83	115.165,85	

PREÇOS DE VEÍCULOS NOVOS PARA DEPRECIÇÃO E REMUNERAÇÃO	carrocerias	
	20	48.851,50
	27	67.444,12
	30	65.875,51
	38	73.386,94
	39	83.686,39
	55	119.908,23
	70	192.445,31
	83	73.386,94
	chassis	
	20	70.812,47
	27	97.053,74
	30	93.888,58
	38	105.605,60
39	118.986,32	
55	173.206,99	
70	277.575,71	
83	105.605,60	

OUTRAS DESPESAS	Seguro RCF p/ veículo	79,36
	Seguro Obrigatório p/ veículo	41,08
	IPVA (Médio/mês) p/ veículo	-
	Garagem por veículo	189,04
	Despesas Adm p/ veículo	2.167,91
	Custo Estação Venda Nova	125,63

FU MÉDIO e FROTA NECESSÁRIA MÉDIA P/ LINHA				
LIN	REDE	operadora	FU	FN
60	1	116	2,2248	23
61	1	107	2,2135	25
62	1	107	2,3987	30
63	1	108	2,1211	17
64	1	107	2,9381	21
104	1	18	2,4138	10
601	1	8	3,7827	8
607	1	107	2,8670	16
608	1	118	2,5448	9
609	1	8	2,8062	5
621	1	52	2,8590	5
622	1	107	3,1114	3
623	1	8	3,7827	2
624	1	108	2,4010	5
625	1	8	3,0179	3
626	1	109	2,4659	9
627	1	109	2,4414	6
630	1	8	1,5771	0
631	1	8	1,5771	0
633	1	8	3,7827	2
634	1	8	2,3302	0
635	1	8	3,7375	2
636	1	8	3,9328	2
637	1	94	5,5074	2
640	1	24	2,6102	4
1170	1	6	2,3027	5
2004	1	37	2,9131	28
2207	1	107	2,6561	16
2213	1	52	2,6047	7
2216	1	118	1,7358	7
4102	1	108	2,5350	13
4103	1	116	2,2098	20
4106	1	18	2,1282	11
4205	1	112	2,0917	19
5031	1	46	3,7552	5
5101	1	46	2,3799	15
5102	1	118	2,0917	17
5201	1	24	2,4727	19
5401	1	108	2,2417	12
6024	1	116	0,3710	5
6025	1	8	1,5771	4
6027	1	109	0,5793	10
8101	1	51	2,0951	16
8203	1	18	3,0781	5
8208	1	24	0,2381	7
9250	1	113	2,8101	33
9805	1	116	3,0341	3

1207A	1	94	2,5644	15
1207B	1	118	2,2099	9
1207C	1	82	3,0270	3
2208B	1	107	0,8306	5
2210A	1	107	1,1573	12
2210B	1	24	2,9413	6
2210C	1	109	2,6635	27
2211A	1	24	2,6855	12
2211B	1	94	2,6155	6
2212A	1	52	2,4913	13
2212B	1	52	2,4913	20
2212C	1	118	2,2821	10
2214Z	1	24	1,9067	15
2215A	1	52	2,5076	33
2215B	1	109	2,4611	15
2215C	1	109	2,4611	19
2215D	1	109	2,4611	10
2224A	1	8	2,3302	20
2224C	1	8	0,4267	6
2234A	1	94	2,0340	15
2234B	1	94	2,0340	6
2256A	1	8	2,2601	16
2402A	1	43	2,2890	18
SC01A	1	68	1,9731	10
SC01B	1	68	1,9731	10
SC01R	1	68	1,9731	7
SC02A	1	50	2,3355	11
SC02B	1	55	2,1366	11
SC04A	1	117	1,6916	12
SC04B	1	117	1,7486	13
80	2	78	2,5498	9
702	2	65	2,7018	3
703	2	65	2,8684	3
705	2	65	2,2603	4
706	2	65	3,9727	2
707	2	24	2,6707	3
708	2	68	2,7215	3
711	2	65	2,5459	7
713	2	65	2,5459	3
714	2	65	2,5459	2
715	2	65	2,5459	7
716	2	65	2,5459	2
806	2	78	2,9070	5
807	2	49	2,3067	5
808	2	78	2,8995	3
809	2	85	4,2188	2
810	2	78	2,6714	4
811	2	118	2,8301	4
821	2	78	2,4845	3
822	2	118	2,8075	4

901	2	63	2,9724	7
1502	2	82	2,9304	17
1505	2	65	2,2405	17
1509	2	65	2,3817	10
1510	2	65	2,9268	6
3502	2	98	2,3177	5
4501	2	51	2,9391	10
5508	2	63	2,2915	6
5513	2	109	2,0585	12
5517	2	118	2,0423	13
5534	2	24	1,9244	22
8102	2	78	2,7743	13
8103	2	51	2,3427	24
8106	2	63	2,7617	21
8107	2	114	2,5126	15
8108	2	78	2,7809	10
8207	2	60	2,3198	16
8350	2	63	2,9759	13
8501	2	63	3,0006	7
9030	2	118	2,5259	6
9031	2	114	2,8670	6
9032	2	73	2,4471	6
9101	2	50	2,7292	32
9103	2	117	2,2577	15
9104	2	63	2,2276	14
9105	2	78	2,6532	18
9106	2	51	2,4320	14
9201	2	50	2,4378	4
9202	2	73	2,4651	13
9204	2	2	2,7023	5
9205	2	82	2,7713	13
9206	2	60	2,7373	7
9207	2	82	3,5664	3
9208	2	78	2,7056	9
9209	2	63	2,3904	4
9210	2	117	2,8574	4
9211	2	78	3,0710	6
9214	2	78	2,9090	4
9403	2	37	2,7404	5
9404	2	63	2,5639	3
9405	2	18	2,2676	5
9407	2	34	2,4080	13
9408	2	63	2,4788	8
9410	2	100	2,6709	8
9411	2	55	2,7468	5
9412	2	113	2,7430	8
9414	2	37	3,2228	3
9501	2	108	2,5494	10
9502	2	46	2,3914	21
9503	2	50	3,2493	13

9801	2	18	2,8943	18
9803	2	50	2,8471	9
9805	2	116	3,0341	4
1505R	2	65	2,2405	12
3501A	2	118	2,7799	9
3501B	2	112	2,6029	5
3503A	2	98	2,8979	18
4801A	2	53	2,5969	11
4802A	2	100	2,5883	15
5502A	2	118	2,6072	13
5502B	2	118	2,7735	10
5502C	2	118	2,6006	14
5503A	2	78	2,6515	13
5503B	2	78	2,6515	5
5506A	2	18	2,0043	12
5506B	2	107	2,5141	11
5506C	2	78	2,8846	9
5507A	2	24	2,4575	16
5523A	2	78	3,2819	15
8001A	2	85	2,5322	35
9031R	2	114	2,8670	1
102	4	66	2,3252	4
103	4	66	2,2893	4
105	4	51	1,5850	7
106	4	0	0,0000	2
107	4	51	1,8671	2
202	4	82	3,6732	2
204	4	27	2,5521	2
205	4	6	1,9172	9
401	4	27	2,6268	2
402	4	27	2,6268	2
503	4	18	3,4007	4
504	4	18	3,4110	4
1030	4	18	0,7188	10
2101	4	6	2,5396	12
2103	4	6	2,4128	7
2104	4	24	0,2550	14
2150	4	6	2,2836	6
3502	4	98	2,3177	4
4031	4	27	2,9639	9
4032	4	108	2,5893	11
4033	4	27	2,8530	9
4034	4	79	3,0401	12
4107	4	66	2,5891	7
4108	4	18	2,5739	11
4110	4	37	3,1105	12
4111	4	37	2,1171	14
4113	4	6	2,6220	13
4114	4	114	3,6967	1
4201	4	66	2,3596	6

4405	4	53	2,4987	29
4410	4	98	2,3183	6
4501	4	51	2,9391	10
8150	4	114	2,4593	9
8401	4	66	2,4206	9
8405	4	79	2,4769	8
8501	4	63	3,0006	7
9402	4	108	2,3183	7
9403	4	37	2,7404	5
9404	4	63	2,5639	4
9405	4	18	2,2676	4
9407	4	34	2,4080	12
9408	4	63	2,4788	8
9411	4	55	2,7468	4
9550	4	108	2,7879	10
1404A	4	2	2,8786	12
1404B	4	2	2,8786	6
1404C	4	2	2,8786	5
2402A	4	43	2,2890	17
3301A	4	98	2,5736	12
3301B	4	98	2,5736	6
3302A	4	52	2,3632	17
3302B	4	52	2,3632	11
3302D	4	52	2,3632	17
3501A	4	118	2,7799	9
3501B	4	112	2,6029	6
3503A	4	98	2,8979	18
4403A	4	34	2,8117	14
4403C	4	98	2,7153	4
4403D	4	34	2,8117	10
4801A	4	53	2,5969	10
4802A	4	100	2,5883	16
SC03A	4	51	1,6013	6
SC03B	4	2	2,0224	5
30	3	46	2,1497	37
32	3	61	2,3472	37
33	3	69	2,3359	20
34	3	82	2,1406	10
35	3	69	2,8561	11
101	3	60	1,5913	4
201	3	60	3,1073	2
203	3	60	1,3865	1
301	3	48	2,4571	4
302	3	46	1,8481	6
303	3	61	2,6423	2
304	3	61	2,7291	2
305	3	69	2,9197	4
308	3	61	3,0841	3
309	3	61	2,2688	6
310	3	61	2,8072	3

311	3	69	3,3674	5
313	3	48	4,8835	1
314	3	61	3,7655	2
315	3	61	4,0739	1
316	3	48	3,2834	5
317	3	48	3,2834	5
318	3	61	3,6134	3
319	3	61	2,8270	1
320	3	99	0,6225	2
321	3	60	2,0326	3
325	3	61	2,5281	5
326	3	46	3,1062	4
327	3	99	3,0517	4
328	3	48	3,5232	8
329	3	61	2,0612	8
330	3	69	2,6437	14
331	3	99	2,6890	3
332	3	99	2,9280	3
333	3	48	3,7332	3
335	3	61	2,7852	3
336	3	61	1,4859	1
1145	3	27	2,3836	13
1502	3	82	2,9304	17
1505	3	65	2,2405	17
1509	3	65	2,3817	10
1510	3	65	2,9268	5
2101	3	6	2,5396	12
2102	3	51	2,3151	16
2103	3	6	2,4128	8
2104	3	24	0,2550	15
2151	3	82	2,2153	17
2152	3	6	2,3567	8
3050	3	2	1,9859	34
3051	3	99	1,8717	15
3052	3	69	2,1104	11
3053	3	48	3,1620	12
3054	3	46	3,5066	9
3055	3	2	2,7070	12
3350	3	61	3,2306	2
4107	3	66	2,5891	7
4108	3	18	2,5739	11
4110	3	37	3,1105	12
4111	3	37	2,1171	13
4113	3	6	2,6220	12
4150	3	60	3,0760	12
4201	3	66	2,3596	5
5201	3	24	2,4727	18
5401	3	108	2,2417	11
8203	3	18	3,0781	6
8205	3	112	2,6835	17

8207	3	60	2,3198	17
8208	3	24	0,2381	7
8350	3	63	2,9759	13
8405	3	79	2,4769	8
9201	3	50	2,4378	5
9202	3	73	2,4651	12
9204	3	2	2,7023	5
9205	3	82	2,7713	12
9206	3	60	2,7373	7
9207	3	82	3,5664	3
9208	3	78	2,7056	9
9209	3	63	2,3904	4
9210	3	117	2,8574	3
9211	3	78	3,0710	6
9214	3	78	2,9090	4
9410	3	100	2,6709	8
9412	3	113	2,7430	8
9414	3	37	3,2228	4
1207A	3	94	2,5644	14
1207B	3	118	2,2099	10
1207C	3	82	3,0270	4
1404A	3	2	2,8786	12
1404B	3	2	2,8786	6
1404C	3	2	2,8786	6
			2,4770	3048

CUSTO MENSAL ORÇADO PARA 2008						TOTAL ORÇADO PARA 2008 ==>							748.767.220,86
LINHA	jan/08	fev/08	mar/08	abr/08	mai/08	jun/08	ago/08	ago/08	set/08	out/08	nov/08	dez/08	TOTAL
60	382.274,14	406.785,92	428.288,16	414.006,87	423.098,39	419.473,57	408.681,88	442.970,12	442.930,74	454.113,29	444.247,60	418.304,96	5.085.175,62
61	622.823,19	644.048,25	682.788,78	657.417,15	673.651,15	667.822,44	661.035,69	681.899,22	667.003,57	682.410,27	667.727,36	643.962,73	7.952.589,80
62	651.677,58	699.915,03	734.586,12	714.713,15	734.722,21	734.497,90	711.977,85	752.705,77	735.323,48	753.139,48	736.275,41	710.809,16	8.670.343,16
63	369.060,89	369.526,38	389.392,53	375.542,62	391.657,04	390.212,15	392.273,30	398.613,64	389.584,32	390.525,20	380.134,01	376.430,68	4.612.952,77
64	463.713,96	489.992,04	517.943,61	508.034,76	515.582,51	516.095,34	511.816,27	529.830,35	518.744,31	531.961,10	523.631,50	500.336,91	6.127.682,65
104	166.770,41	193.693,30	199.342,16	184.918,73	197.973,81	199.044,13	189.565,03	204.899,32	198.762,18	205.071,02	196.990,59	193.498,88	2.330.529,57
601	180.683,89	179.360,55	190.337,74	186.463,31	190.689,23	188.442,10	174.652,19	157.634,62	193.452,92	196.938,27	197.128,20	148.935,84	2.184.718,85
607	382.793,93	397.850,29	403.253,74	388.609,14	376.801,25	378.813,04	380.585,31	329.946,65	384.076,18	393.133,61	400.332,51	311.763,46	4.527.959,12
608	167.540,23	167.084,81	175.066,71	170.780,87	173.451,78	171.685,66	168.645,47	174.748,74	170.334,65	174.587,99	170.831,16	165.033,58	2.049.791,66
609	100.817,71	110.503,80	116.802,75	112.386,74	116.426,36	115.561,49	112.283,60	121.578,70	120.432,32	121.640,39	117.776,78	114.805,71	1.381.016,35
621	79.211,46	78.490,41	81.524,32	79.598,72	80.643,66	76.688,21	75.784,99	75.668,84	74.488,41	75.759,74	74.654,17	71.474,46	923.987,42
622	72.358,83	73.330,33	76.306,99	75.403,37	76.311,53	76.108,38	76.732,11	77.361,80	76.145,80	79.016,16	79.616,72	73.058,83	911.750,86
623	56.216,48	55.535,99	57.049,36	55.739,97	57.166,51	56.752,09	56.910,62	58.697,26	58.526,18	59.701,60	58.950,84	55.431,31	686.678,21
624	95.724,65	95.006,28	97.987,51	94.638,20	95.813,77	90.911,81	89.230,69	89.178,78	87.730,59	86.472,75	84.328,35	84.238,53	1.091.261,92
625	65.785,12	66.462,66	69.651,52	68.250,05	69.807,97	69.460,42	69.938,81	70.524,43	68.735,41	70.659,24	68.708,35	66.601,60	824.585,57
626	186.848,33	183.545,95	191.962,83	185.609,42	188.625,26	189.934,16	188.947,20	191.845,12	188.497,60	195.498,77	193.676,61	181.180,01	2.266.171,26
627	154.022,82	152.613,39	160.882,18	154.783,94	158.836,75	157.700,78	159.744,99	160.724,31	156.915,33	157.551,33	163.636,49	151.785,11	1.889.197,42
630	3.583,86	3.287,87	3.674,19	3.575,62	3.685,72	3.606,04	3.735,08	3.735,08	3.502,47	3.653,86	3.738,74	3.526,79	43.305,32
631	4.082,28	3.769,78	4.186,04	4.047,28	4.199,17	4.108,30	4.255,22	4.299,35	3.996,85	4.254,85	4.054,39	4.059,54	49.313,06
633	51.422,23	50.802,12	53.208,85	52.315,37	53.245,90	52.802,02	52.418,02	54.693,70	54.334,26	55.672,82	55.121,47	51.649,20	637.685,96
634	6.551,11	6.703,42	5.431,88	9.353,98	6.735,02	6.819,04	6.859,00	6.905,62	8.226,88	6.842,55	8.823,13	6.521,26	85.772,88
635	53.750,93	52.894,32	55.345,81	54.316,01	55.090,43	54.958,96	55.924,86	56.635,66	55.726,92	55.733,50	56.106,30	53.483,79	659.967,46
636	53.334,69	52.996,41	54.964,61	54.016,76	54.764,61	54.681,54	55.406,04	55.784,82	55.006,39	55.861,90	55.507,92	52.681,95	655.007,63
637	72.756,08	72.088,17	75.553,14	72.731,63	82.684,79	85.288,94	86.356,32	86.432,33	85.577,95	86.865,38	86.828,25	81.608,26	974.771,25
640	89.417,43	90.991,29	94.540,26	91.992,63	95.801,83	96.283,45	98.201,33	97.819,99	96.265,20	97.781,59	96.282,20	92.376,78	1.137.753,98
1170	100.930,41	109.270,38	110.677,09	104.405,27	108.959,24	108.513,30	108.280,81	103.489,83	96.727,14	100.101,94	97.499,78	97.755,39	1.246.610,59
2004	578.241,39	590.265,09	633.621,42	606.961,12	629.841,82	622.773,27	618.818,26	641.882,10	627.626,78	649.692,46	634.967,55	606.150,50	7.440.841,76
2207	345.507,35	372.800,34	371.786,07	350.429,11	366.592,34	364.627,14	361.314,08	384.806,77	379.410,83	390.645,29	379.533,59	363.403,67	4.430.856,60
2213	134.578,39	131.898,75	140.376,55	134.640,11	138.462,77	137.754,23	140.181,93	140.430,53	136.206,45	140.511,85	137.681,84	132.620,24	1.645.343,64
2216	106.127,31	116.295,18	120.930,99	113.161,17	117.844,35	116.479,42	116.354,48	118.449,38	113.612,45	117.392,08	115.423,78	111.869,34	1.383.939,94
4102	223.797,73	233.946,43	250.846,02	257.999,71	267.684,62	273.213,13	275.947,49	281.602,63	276.837,73	281.430,12	275.172,83	265.888,44	3.164.366,88
4103	391.241,74	392.196,41	410.398,36	389.954,17	390.404,19	391.728,57	387.538,05	404.306,48	398.708,11	407.979,56	398.367,72	381.833,51	4.744.656,86
4106	193.948,86	205.664,78	214.607,72	207.020,97	211.451,76	211.403,88	207.235,50	215.709,13	211.593,76	214.525,80	209.996,74	203.714,21	2.506.873,13
4205	321.613,11	350.104,85	365.983,51	351.595,30	360.990,69	360.620,14	347.343,17	365.736,29	358.251,10	364.852,40	358.037,60	345.401,40	4.250.529,56
5031	134.184,06	149.462,36	155.182,98	148.745,12	154.283,57	153.725,50	146.097,20	155.390,63	153.950,50	156.062,34	154.008,43	146.748,02	1.807.840,71
5101	271.427,41	293.216,31	307.111,44	297.610,17	302.008,08	310.415,08	296.721,44	313.012,68	308.030,53	313.835,92	304.538,33	295.598,78	3.613.526,18
5102	252.938,23	328.894,44	353.461,91	324.825,56	348.952,07	342.639,30	315.741,39	365.394,65	352.454,03	370.896,04	356.066,17	345.028,02	4.057.291,80
5201	221.230,01	230.768,46	242.302,43	243.623,22	257.653,35	258.304,64	245.728,66	265.201,06	256.760,69	264.640,21	257.889,59	250.424,78	2.994.527,10
5401	224.261,37	235.322,30	246.815,10	233.295,47	241.904,60	236.891,39	230.705,63	245.474,41	239.903,62	246.198,90	240.129,57	231.823,54	2.852.725,90
6024	34.818,49	36.331,82	35.992,41	33.909,47	34.166,98	34.437,74	34.579,56	34.819,60	34.194,87	34.504,09	33.987,88	32.892,28	414.635,20

6025	47.324,82	52.558,02	54.057,23	52.696,86	53.454,17	52.755,10	51.066,21	53.569,98	52.908,54	53.730,49	53.484,79	50.594,76	628.200,98
6027	54.629,04	56.229,86	56.501,96	53.069,33	54.093,95	53.353,36	54.241,15	54.789,02	52.837,23	50.894,21	47.822,58	51.757,18	640.218,87
8101	288.453,54	298.645,46	308.342,64	293.781,93	305.405,48	304.431,56	304.150,00	341.610,54	325.730,44	322.599,97	315.865,23	322.552,47	3.731.569,25
8203	121.562,70	127.226,65	133.642,39	128.067,77	132.540,55	132.223,41	130.105,02	134.872,32	132.254,71	135.291,99	132.055,60	127.368,43	1.567.211,54
8208	132.576,82	148.814,43	157.134,97	155.801,18	160.360,36	160.306,11	154.163,55	163.353,76	159.212,32	163.040,25	159.920,53	154.316,10	1.869.000,40
9250	614.737,15	643.859,23	691.799,96	669.345,59	689.095,66	683.609,78	681.404,63	696.678,06	696.489,57	717.061,72	701.395,36	657.908,15	8.143.384,88
9805	61.832,15	66.713,13	69.431,40	67.365,06	69.082,79	68.836,86	66.947,57	72.823,06	72.775,19	74.507,36	72.991,75	68.766,72	832.073,04
1207A	255.812,08	260.074,19	273.436,53	264.075,63	271.122,14	269.628,12	268.838,52	274.572,03	282.978,79	289.955,43	284.425,09	259.260,81	3.254.179,37
1207B	126.584,09	134.352,42	142.403,78	135.438,36	139.429,51	138.910,75	135.426,76	140.565,80	137.040,22	140.666,57	137.391,52	132.756,55	1.640.966,32
1207C	79.419,91	81.839,06	86.033,62	82.813,90	84.849,09	84.723,13	83.825,33	86.114,35	85.017,74	87.384,78	86.223,06	81.339,48	1.009.583,45
2208B	59.668,87	61.412,89	62.699,73	59.785,23	61.555,83	60.946,70	61.385,83	62.409,09	60.308,29	61.803,86	67.627,64	58.943,93	738.547,90
2210A	129.497,52	147.836,19	152.381,11	146.707,84	153.545,75	150.178,16	145.615,96	158.943,71	152.273,76	158.403,35	156.904,66	150.099,47	1.802.387,48
2210B	159.456,28	167.835,24	182.493,39	178.284,37	182.010,78	177.312,83	171.687,87	180.065,32	175.730,56	180.258,94	176.005,73	170.043,88	2.101.185,18
2210C	521.375,04	513.945,32	541.130,06	521.507,29	548.805,20	549.540,64	538.675,87	557.641,36	544.701,99	571.477,47	559.588,11	526.608,87	6.494.997,22
2211A	265.626,62	285.030,67	303.238,31	282.363,33	283.571,80	278.853,03	274.283,57	283.962,80	278.628,35	284.481,72	277.947,65	268.192,71	3.366.180,57
2211B	115.243,22	115.021,36	120.239,14	115.952,61	118.415,76	117.962,25	118.602,59	118.712,84	116.611,15	119.064,61	117.357,22	112.116,37	1.405.299,12
2212A	234.726,73	244.207,02	256.583,51	245.812,40	250.342,84	246.962,27	239.780,74	246.351,47	241.740,43	248.239,84	244.230,51	232.671,49	2.931.649,25
2212B	306.432,85	319.682,85	331.009,49	315.003,27	322.973,89	331.639,17	335.842,47	346.845,59	338.851,89	353.848,23	351.318,71	327.540,42	3.980.988,83
2212C	121.690,93	124.386,39	131.501,23	126.204,84	126.740,70	126.160,45	126.927,73	127.839,46	125.880,99	128.808,80	126.647,84	120.740,34	1.513.529,70
2214 e 2214Z	266.961,78	299.524,41	314.186,88	292.728,69	299.142,12	295.902,21	285.880,11	301.897,77	294.135,81	301.252,56	294.618,48	285.126,30	3.531.357,12
2215A	466.524,49	501.284,13	520.234,09	490.535,62	501.712,61	496.840,29	486.680,94	505.615,29	492.214,94	502.446,61	492.638,50	477.538,16	5.934.265,66
2215B	312.278,97	320.860,50	337.180,64	323.738,16	331.020,97	334.595,99	336.142,10	344.477,28	337.272,79	344.280,73	335.630,47	325.307,28	3.982.785,90
2215C	321.987,86	330.618,60	350.562,20	334.771,28	344.896,93	346.065,41	347.485,12	353.940,14	344.077,76	357.232,68	348.249,12	334.251,16	4.114.138,26
2215D	100.144,95	101.698,56	106.406,91	102.195,21	103.967,89	103.760,28	102.887,21	105.593,51	103.754,80	102.171,21	98.560,60	99.729,66	1.230.870,77
2224A	378.687,13	395.220,42	425.282,23	398.123,41	416.940,92	412.429,89	408.905,80	424.042,46	410.572,00	416.201,83	404.904,47	400.447,34	4.891.757,90
2224C	67.920,03	70.098,67	72.520,71	67.981,39	69.999,43	66.361,13	67.118,74	67.833,00	66.109,10	66.321,38	63.236,42	64.072,79	809.572,78
2234A	281.529,84	280.110,54	296.553,09	283.835,24	289.739,48	287.807,27	292.644,46	295.163,20	282.491,73	290.456,43	285.256,64	278.750,35	3.444.338,29
2234B	73.123,36	75.077,80	77.042,09	73.551,48	75.022,42	75.024,14	75.160,82	75.826,52	74.491,10	75.778,41	75.131,49	71.617,64	896.847,26
2256A	289.595,76	304.379,01	323.050,02	310.045,81	317.887,59	313.467,36	307.523,19	320.824,75	315.043,14	327.471,71	319.157,86	302.982,20	3.751.428,40
2402A	314.468,23	330.206,73	344.740,17	335.932,73	353.472,73	355.510,98	350.034,43	362.291,22	356.630,06	358.969,41	347.947,34	342.121,79	4.152.325,83
SC01A	161.408,81	171.696,18	178.790,94	171.359,35	177.818,51	176.352,74	172.747,43	180.930,20	175.165,88	180.027,38	179.656,83	170.868,19	2.096.822,45
SC01B	171.645,13	187.832,77	195.097,06	186.550,85	193.274,79	191.936,47	188.069,14	196.826,89	190.570,28	195.770,40	191.488,09	185.880,98	2.274.942,84
SC01R	103.084,94	111.670,31	113.472,69	109.506,39	112.103,27	112.635,59	109.403,53	114.317,77	111.957,15	113.317,93	111.909,90	107.966,18	1.331.345,65
SC02A	182.942,71	192.135,15	203.683,42	189.771,90	199.039,93	207.463,12	206.972,90	213.360,60	207.400,08	214.008,87	208.218,99	201.478,77	2.426.476,43
SC02B	165.551,95	186.928,44	196.021,10	187.542,10	193.993,14	193.105,20	183.286,96	196.837,41	193.047,41	197.287,01	193.364,78	185.890,48	2.272.856,00
SC04A	156.128,48	166.255,79	171.617,97	167.057,88	170.875,55	169.725,91	167.167,25	173.569,60	163.075,79	168.517,57	168.902,47	163.922,51	2.006.816,78
SC04B	171.150,48	179.676,27	186.898,32	182.511,56	186.718,12	185.248,91	183.527,82	189.689,19	178.298,34	188.446,25	190.621,92	179.143,23	2.201.930,41
80	176.436,51	187.455,33	198.315,03	189.792,54	193.575,02	192.635,97	187.160,22	187.348,14	187.329,43	185.996,98	181.458,93	176.949,17	2.244.453,26
702	69.541,06	71.892,74	75.429,21	72.209,82	73.971,20	73.953,46	73.169,30	75.276,11	73.803,68	75.350,28	73.763,09	71.089,81	879.449,77
703	64.499,98	73.149,68	76.564,05	72.410,26	74.780,01	74.302,48	68.773,05	72.877,54	72.010,60	73.388,09	71.725,94	68.830,86	863.312,54
705	76.200,70	78.772,26	82.277,75	79.782,12	81.858,09	81.765,64	81.090,15	83.256,71	81.423,73	83.230,89	81.421,62	78.626,22	969.705,86
706	40.345,64	39.996,69	41.611,22	40.220,64	40.905,51	40.737,51	39.895,72	42.542,52	42.006,56	42.277,78	26.072,00	40.175,38	476.977,18
707	80.054,76	84.190,39	88.254,04	78.579,37	78.211,57	77.930,52	76.305,36	79.621,37	77.529,32	79.662,97	77.431,06	75.205,53	952.976,26
708	71.475,90	70.224,32	73.585,00	66.887,68	72.554,60	72.530,19	73.765,88	73.959,81	72.324,78	74.048,14	72.398,32	69.846,59	863.601,18

711	114.219,24	120.141,50	126.040,57	120.717,77	124.090,19	123.334,43	121.252,40	125.884,24	122.850,31	127.550,21	128.956,68	118.885,28	1.473.922,81
713	64.980,94	68.834,78	71.826,98	68.622,51	70.378,51	70.206,95	68.789,10	71.528,57	70.053,91	72.113,03	71.416,93	67.551,37	836.303,58
714	48.855,65	51.671,71	54.435,02	51.776,09	53.191,50	52.979,61	51.776,76	54.067,02	52.967,90	54.305,95	53.263,24	51.059,85	630.350,31
715	137.855,76	145.398,11	153.578,02	148.083,02	152.106,60	150.461,33	149.295,53	154.133,09	150.003,27	154.404,15	151.516,46	145.558,90	1.792.394,24
716	50.496,94	53.427,94	56.279,29	54.159,50	55.554,79	55.232,80	54.189,47	56.392,68	55.101,71	56.576,60	55.505,95	53.255,33	656.173,01
806	145.676,43	142.172,37	150.239,94	146.049,08	149.049,92	146.631,77	149.322,12	148.874,10	145.917,52	149.219,25	146.478,54	140.595,27	1.760.226,31
807	120.376,54	116.377,35	123.980,21	120.347,23	124.632,63	124.506,20	129.915,96	129.808,66	132.960,64	137.125,99	134.188,90	122.577,41	1.516.797,72
808	68.424,65	69.242,57	72.635,15	68.427,11	71.505,24	70.105,67	72.542,51	73.840,16	71.220,45	73.897,61	71.830,54	69.730,77	853.402,43
809	67.864,31	67.185,06	70.082,22	68.931,14	69.773,89	69.255,25	70.201,13	70.219,97	68.853,10	71.492,82	70.200,79	66.314,65	830.374,33
810	102.365,26	99.802,44	105.142,52	102.373,48	104.341,49	102.732,97	104.658,72	104.443,03	102.073,26	104.072,24	102.627,45	98.635,57	1.233.268,44
811	86.707,43	98.284,29	108.163,61	103.454,61	105.897,26	106.117,57	103.498,24	108.666,67	106.982,45	109.185,15	107.049,56	102.613,77	1.246.620,61
821	49.568,50	48.492,18	56.612,54	64.381,36	66.216,85	65.405,43	62.416,17	67.083,32	65.266,31	67.417,25	65.264,48	63.329,04	741.453,43
822	86,83	86,83	17.203,44	64.697,75	66.397,27	65.266,28	71.607,45	77.788,49	77.718,24	79.378,57	77.856,45	73.343,59	671.431,20
901	153.083,47	162.408,20	169.579,45	165.419,45	168.947,13	167.661,28	166.913,14	177.070,66	180.894,28	193.339,64	189.400,70	167.208,48	2.061.925,89
1502	324.624,17	338.789,32	354.192,87	338.119,19	344.122,33	344.488,46	347.122,48	347.781,29	343.182,86	353.547,47	345.648,82	328.456,58	4.110.075,84
1505	263.377,62	275.042,96	287.765,61	278.045,67	283.992,70	282.619,49	280.169,66	287.999,52	282.251,70	288.527,93	283.030,28	271.989,31	3.364.812,45
1509	168.516,76	177.020,34	184.414,72	177.366,64	181.590,17	181.511,44	179.989,90	185.162,22	182.555,79	187.098,45	189.801,67	174.909,78	2.169.937,89
1510	131.319,76	144.931,99	150.802,18	144.464,39	149.822,58	151.927,83	144.029,05	154.548,78	151.348,31	155.218,47	151.560,36	145.947,94	1.775.921,63
3502	105.865,43	108.175,38	112.781,62	109.553,46	111.008,74	110.796,28	109.709,70	112.763,39	110.951,58	112.619,76	110.818,92	106.493,72	1.321.537,98
4501	203.696,91	223.868,33	238.390,13	226.662,07	234.806,85	231.765,90	223.081,41	237.920,28	231.353,00	238.879,99	232.576,86	224.681,63	2.747.683,36
5508	113.846,30	119.478,18	127.004,03	121.530,81	125.686,42	122.846,99	122.832,65	127.894,04	118.715,37	127.431,44	123.689,29	120.776,89	1.471.732,41
5513	206.575,15	212.189,17	214.254,05	210.522,83	218.074,29	237.867,59	232.289,50	239.136,30	234.931,03	234.060,65	226.503,67	225.815,55	2.692.219,79
5517	286.087,23	285.269,14	298.375,43	288.671,45	287.148,43	284.523,51	292.380,42	296.096,48	288.846,35	295.052,87	290.724,63	279.633,18	3.472.809,14
5534	331.616,86	333.942,40	355.964,83	360.233,67	365.023,85	361.885,50	364.538,16	370.541,61	361.565,02	369.168,95	361.410,39	349.913,27	4.285.804,51
8102	296.825,53	299.021,13	302.507,67	285.994,37	295.831,37	294.945,82	289.000,44	303.253,14	306.627,53	311.709,13	304.179,95	286.401,25	3.576.297,31
8103	435.665,30	454.816,09	477.664,33	455.704,86	465.784,13	470.716,49	478.122,60	511.009,70	500.410,25	518.893,32	509.950,45	482.525,08	5.761.262,60
8106	429.269,37	462.911,68	489.693,65	466.924,78	481.009,95	479.046,26	445.950,82	490.488,23	471.402,42	497.972,34	484.638,07	463.197,69	5.662.505,26
8107	267.253,41	287.704,82	299.773,91	292.349,70	302.802,43	302.868,05	294.591,28	307.574,30	301.731,62	307.134,51	301.673,91	290.461,79	3.555.919,72
8108	198.489,02	215.668,26	226.122,06	213.820,26	221.300,52	217.813,88	211.203,26	220.014,89	217.298,32	220.634,53	216.810,92	207.789,08	2.586.965,00
8207	231.096,68	246.151,26	259.789,72	256.277,94	263.097,10	262.194,22	259.502,32	267.397,94	260.717,04	265.496,04	260.346,78	252.518,57	3.084.585,60
8350	343.547,93	335.061,60	355.446,22	340.985,36	350.471,70	357.434,08	366.069,85	367.669,98	342.718,84	364.347,64	357.026,85	347.197,07	4.227.977,13
8501	169.587,82	172.915,51	183.447,04	175.506,11	181.061,74	182.469,89	177.453,13	180.814,90	173.753,75	180.200,72	176.675,60	170.695,63	2.124.581,84
9030	138.698,95	139.846,43	151.803,55	151.560,11	148.057,88	147.889,24	147.962,75	149.094,17	146.427,08	148.915,83	147.143,50	140.800,76	1.758.200,26
9031	153.406,43	152.929,42	159.083,85	154.592,70	156.900,67	156.822,44	159.345,40	159.147,78	147.859,59	151.335,04	149.283,00	150.299,32	1.851.005,64
9032	114.649,34	122.661,08	127.679,61	124.132,11	127.241,99	125.694,53	123.631,40	129.766,25	126.048,10	128.268,23	127.946,73	122.546,95	1.500.266,31
9101	393.660,20	416.971,81	437.515,84	419.815,24	432.801,55	442.041,21	432.105,07	452.008,74	442.158,24	452.336,80	442.550,14	426.862,51	5.190.827,34
9103	267.116,65	281.623,84	290.582,63	282.574,72	287.154,24	288.271,45	282.931,01	291.223,17	281.890,22	287.403,87	287.213,38	275.037,08	3.403.022,26
9104	236.915,60	248.670,10	259.423,65	251.594,70	257.266,77	256.480,99	253.079,77	264.761,78	259.513,81	265.436,45	259.115,36	250.032,44	3.062.291,41
9105	350.436,92	359.570,73	381.745,04	368.206,67	386.040,19	381.911,15	379.971,50	394.675,71	394.090,82	404.739,19	395.903,98	372.699,74	4.569.991,63
9106	247.843,55	257.264,09	271.390,97	262.638,19	269.714,88	267.529,43	265.243,11	273.246,97	267.031,96	273.455,17	267.450,76	258.048,56	3.180.857,65
9201	76.780,82	78.989,48	83.337,02	79.708,03	82.820,07	82.004,25	82.507,33	86.536,77	82.653,63	84.454,87	82.008,45	81.717,55	983.518,26
9202	232.999,94	247.848,12	260.041,36	251.315,15	257.116,25	260.422,52	254.513,57	264.107,13	259.258,09	264.565,29	259.557,82	249.415,23	3.061.160,47
9204	106.224,63	110.623,07	114.903,13	111.322,29	113.708,15	113.927,90	112.970,63	117.201,86	115.031,92	117.211,77	115.367,04	110.681,36	1.359.173,74
9205	262.524,91	279.004,18	291.987,82	286.901,61	300.577,18	300.008,45	298.219,54	306.624,75	304.867,17	315.219,01	308.848,53	289.550,57	3.544.333,71

9206	136.606,43	149.859,06	157.119,24	150.423,79	152.305,83	151.987,05	146.714,02	153.166,79	147.639,70	150.917,42	148.436,51	144.655,23	1.789.831,06
9207	87.613,28	87.017,51	90.364,51	88.504,75	90.534,18	90.982,88	91.777,42	92.296,60	91.114,62	93.037,92	91.974,36	87.161,75	1.082.379,77
9208	129.094,43	140.850,75	149.206,43	142.959,27	147.644,10	146.330,60	140.451,28	149.339,03	148.503,37	151.890,86	149.138,25	141.002,69	1.736.411,07
9209	62.875,31	72.248,33	75.356,34	72.038,10	74.063,09	73.671,95	69.648,53	72.569,30	70.586,36	74.410,14	73.011,12	68.539,92	859.018,48
9210	85.614,32	89.387,96	92.630,29	91.049,45	92.220,71	92.583,63	91.240,57	93.812,05	91.598,95	94.857,24	94.548,42	88.594,92	1.098.138,51
9211	146.520,77	147.971,36	157.576,82	153.011,71	157.564,32	156.126,94	155.647,58	159.519,27	157.547,51	161.827,13	158.190,58	150.641,07	1.862.145,05
9214	86.101,60	88.268,12	93.413,56	90.297,83	94.069,75	94.152,13	91.763,12	94.662,00	95.029,18	97.589,09	95.525,24	89.395,25	1.110.266,89
9403	91.145,42	94.619,66	99.252,92	96.024,72	98.320,40	97.315,36	92.082,00	90.957,16	92.123,91	91.078,72	90.525,66	85.866,85	1.119.312,76
9404	65.762,78	65.637,62	68.259,88	66.722,26	67.498,60	68.022,92	68.480,51	68.910,86	66.782,77	68.841,56	67.943,14	65.187,70	808.050,60
9405	103.000,84	112.240,45	117.636,08	114.291,34	115.941,01	113.144,22	110.629,90	115.016,56	113.104,36	114.996,47	113.984,39	108.512,62	1.352.498,23
9407	257.116,45	253.088,12	261.821,22	256.775,90	260.181,62	260.690,59	256.260,72	264.525,66	260.598,33	264.714,92	260.047,13	249.721,67	3.105.542,32
9408	152.227,92	159.668,46	167.344,26	161.359,22	165.697,48	165.814,17	160.381,18	168.090,57	152.745,54	159.544,98	154.899,60	158.742,60	1.926.515,98
9410	147.143,59	165.120,02	173.743,15	164.497,47	171.555,52	173.259,83	164.713,87	176.864,94	171.651,78	175.958,93	172.300,59	167.022,10	2.023.831,80
9411	108.113,06	114.483,09	120.277,84	115.538,89	118.769,42	118.519,80	115.809,50	120.733,18	118.556,82	120.477,34	119.651,82	114.017,40	1.404.948,16
9412	132.716,26	136.216,40	142.219,63	136.071,56	139.996,93	139.893,06	135.973,74	142.392,30	139.873,86	143.255,50	140.952,13	134.430,88	1.663.992,28
9414	74.962,78	76.633,80	80.508,65	78.303,39	80.968,12	80.721,37	77.479,16	79.203,65	80.355,57	81.788,87	80.505,22	74.865,15	946.295,74
9501	174.802,12	192.388,22	200.017,22	192.470,14	197.547,39	197.359,35	189.864,67	197.701,09	194.501,32	197.885,53	194.368,17	186.714,70	2.315.619,92
9502	381.864,99	412.032,80	432.288,40	420.898,67	435.481,08	454.192,02	435.262,92	456.395,44	447.015,77	458.291,93	447.691,79	430.980,76	5.212.396,56
9503	232.064,84	235.114,63	251.735,58	240.943,33	248.036,16	246.629,96	245.274,81	252.381,21	248.846,24	253.401,52	247.212,58	238.340,28	2.939.981,14
9801	433.131,98	450.542,15	469.289,64	449.757,34	458.846,51	460.672,09	456.155,00	467.433,50	459.089,77	476.725,55	469.658,61	441.444,31	5.492.746,45
9803	181.868,24	191.152,61	200.605,70	192.516,08	197.016,71	197.239,39	193.194,65	200.708,53	196.862,69	200.926,25	198.055,29	189.546,52	2.339.692,65
9805	80.109,31	86.432,89	89.954,54	87.277,49	89.502,90	89.184,30	86.736,61	94.348,63	94.286,61	96.530,72	94.567,18	89.093,42	1.078.024,61
1505R	197.355,88	212.319,59	223.918,56	217.492,57	222.917,17	220.119,53	218.055,22	225.414,81	219.058,79	233.010,07	226.908,16	212.876,58	2.629.446,94
3501A	217.916,89	218.168,14	225.633,92	214.115,20	218.200,98	218.358,48	219.880,84	221.661,58	217.537,18	222.364,91	218.738,26	209.345,74	2.621.922,13
3501B	107.298,67	113.337,27	119.501,80	115.202,83	118.376,77	117.027,64	115.108,39	119.787,21	116.792,51	119.118,77	117.373,59	113.123,52	1.392.048,96
3503A	390.754,13	403.374,78	425.633,01	412.959,41	423.234,94	420.966,32	415.124,62	427.765,69	419.148,64	428.001,77	418.580,52	403.970,25	4.989.514,08
4801A	152.372,90	158.043,68	165.312,57	160.615,66	164.190,95	163.988,19	160.426,96	164.770,29	161.454,29	165.378,63	162.696,46	155.542,46	1.934.793,05
4802A	313.632,10	317.874,47	333.431,73	321.045,32	331.161,96	333.530,10	335.890,00	343.484,54	343.846,99	351.921,86	346.336,02	324.421,07	3.996.576,17
5502A	307.691,48	325.432,38	333.074,47	310.290,57	315.645,49	316.905,31	326.420,45	327.869,66	320.732,59	330.767,09	325.219,79	309.651,79	3.849.701,07
5502B	221.922,13	214.805,57	233.975,72	231.208,16	235.597,61	234.106,93	238.379,12	239.378,98	233.408,60	240.412,15	236.286,41	226.047,89	2.785.529,26
5502C	229.491,06	244.127,79	254.408,15	238.337,26	241.696,29	241.865,31	248.960,92	249.843,39	246.048,46	250.570,52	247.800,30	235.960,60	2.929.110,05
5503A	259.603,71	261.884,80	278.791,81	279.260,51	281.383,22	277.033,57	277.668,52	281.207,20	282.439,47	294.579,66	290.464,41	265.562,22	3.329.879,11
5503B	141.450,64	145.000,30	145.823,13	127.659,15	130.094,29	128.657,47	128.991,43	131.084,40	128.735,08	133.650,97	130.916,90	123.824,58	1.595.888,34
5506A	228.511,12	228.591,96	238.703,10	232.402,02	234.570,74	235.041,82	238.469,04	239.367,00	237.838,61	242.198,07	238.684,01	226.059,27	2.820.436,74
5506B	244.009,19	241.110,68	254.319,31	244.605,78	248.529,75	248.686,08	254.142,61	254.471,02	253.653,85	259.195,54	254.756,56	240.318,51	2.997.798,88
5506C	202.217,86	212.220,71	220.499,84	206.372,50	214.633,79	215.908,24	216.276,42	219.174,73	214.013,64	218.706,21	219.946,89	206.990,87	2.566.961,71
5507A	313.055,86	331.688,69	347.061,23	338.598,47	342.118,41	335.959,59	329.529,73	342.301,42	335.612,34	341.861,50	335.010,09	323.274,12	4.016.071,47
5523A	385.267,83	397.219,27	420.888,38	410.352,24	413.950,69	414.259,02	411.457,92	430.945,90	427.872,52	437.826,80	428.741,55	406.949,88	4.985.731,99
8001A	627.123,26	702.450,78	730.225,65	697.391,78	728.054,58	737.021,17	737.755,83	743.840,65	732.941,92	752.806,61	735.966,09	702.467,55	8.628.045,87
9031R	1.632,02	1.360,98	1.669,39	1.527,63	1.674,47	1.542,94	1.694,36	1.706,63	1.485,93	1.704,73	1.560,08	1.612,42	19.171,57
102	71.396,39	69.421,37	73.938,25	70.839,97	71.154,72	72.748,63	72.604,87	74.376,26	73.741,42	75.812,97	73.409,14	70.239,10	869.683,10
103	80.251,75	79.881,00	83.137,84	79.856,29	81.083,24	85.108,26	83.346,25	86.791,05	86.135,76	87.085,13	85.513,85	81.960,29	1.000.150,71
105	98.194,67	104.794,29	107.085,18	102.318,80	105.056,61	104.104,81	94.526,91	95.930,03	93.681,28	95.471,28	94.006,86	90.624,08	1.185.794,80
106	24.541,06	27.052,85	27.698,90	26.950,78	27.676,32	27.571,50	23.680,81	1.063,03	1.063,03	1.063,03	1.063,03	1.063,03	190.487,38

107	19.784,15	20.007,10	20.185,61	25.139,77	32.329,36	31.367,47	30.387,82	31.560,13	31.154,09	31.334,02	30.972,52	29.790,14	334.012,15
202	49.026,74	49.135,00	51.226,79	49.788,33	50.626,89	50.684,93	51.301,94	51.425,65	51.428,03	54.173,16	53.526,06	48.566,04	610.909,56
204	41.581,93	41.408,05	42.809,76	41.304,47	41.708,02	41.994,84	42.326,31	42.313,75	41.581,18	42.538,71	42.174,21	39.962,92	501.704,15
205	121.622,92	136.042,91	141.333,50	133.812,93	139.135,63	138.948,51	133.847,85	143.263,86	139.313,93	143.658,01	140.231,04	135.296,73	1.646.507,80
401	37.610,40	37.213,02	38.992,62	37.503,30	38.080,89	38.086,74	38.677,97	38.258,35	37.777,29	38.598,38	37.993,65	36.132,90	454.925,52
402	40.060,64	39.880,22	41.477,04	40.237,34	40.596,54	40.765,64	41.232,03	40.911,25	40.663,24	41.211,01	40.711,57	38.638,33	486.384,84
503	117.543,40	121.287,51	129.208,24	126.482,13	129.819,89	129.207,10	126.930,31	131.357,14	128.665,98	131.513,67	129.669,52	124.044,28	1.525.729,17
504	130.104,53	133.675,73	141.935,39	136.251,78	137.525,75	135.047,31	133.762,37	135.774,17	132.913,16	135.690,41	132.898,19	128.229,30	1.613.808,09
1030	145.678,19	147.752,60	154.448,20	142.306,20	146.499,65	146.583,88	146.686,23	149.782,87	146.051,62	149.614,72	137.118,91	141.465,27	1.753.988,34
2101	203.130,61	222.763,48	233.254,07	225.985,55	233.872,27	233.092,37	223.644,72	237.080,13	232.918,70	237.513,54	232.082,26	223.891,00	2.739.228,70
2103	113.865,06	127.269,79	134.573,75	127.750,39	129.806,21	130.105,20	124.571,17	132.482,48	128.250,65	129.646,42	127.016,73	125.116,82	1.530.454,67
2104	202.940,03	216.774,09	232.313,51	228.022,35	236.349,18	235.142,24	228.421,32	238.912,55	233.879,10	238.887,43	233.326,97	225.613,38	2.750.582,15
2150	104.881,06	118.502,48	120.010,92	115.536,55	118.628,91	118.431,87	114.355,45	120.873,13	116.020,11	118.829,16	116.017,43	114.155,37	1.396.242,43
3502	84.717,36	86.565,86	90.251,94	87.668,65	88.833,22	88.663,20	87.793,68	90.237,35	88.787,48	90.122,42	88.681,32	85.220,13	1.057.542,62
4031	194.401,27	201.956,95	213.869,80	207.044,06	212.987,09	209.062,70	209.054,15	218.501,37	214.258,27	219.201,84	216.002,93	206.336,69	2.522.677,12
4032	211.626,52	221.720,69	232.217,20	227.861,75	234.429,36	236.172,61	233.461,93	241.121,01	236.208,25	241.724,75	235.078,29	227.699,19	2.779.321,55
4033	177.778,40	200.514,33	212.145,31	204.806,81	210.657,88	208.592,80	200.066,27	220.156,58	222.221,78	227.383,39	223.854,52	207.891,36	2.516.069,43
4034	273.949,94	282.470,65	299.655,20	286.066,47	297.226,14	296.618,79	292.526,53	303.487,54	300.172,15	305.671,99	299.678,83	286.597,55	3.524.121,78
4107	137.613,43	143.632,37	153.940,65	147.496,61	150.691,60	149.272,32	147.849,65	154.254,11	151.808,26	157.408,64	153.856,69	145.725,86	1.793.550,20
4108	204.927,70	236.554,19	250.155,77	233.194,70	248.750,21	248.103,91	235.184,80	254.576,98	247.507,73	261.957,83	254.607,18	240.405,74	2.915.926,75
4110	155.854,05	167.297,68	180.089,53	173.823,90	182.982,77	183.734,69	186.653,75	199.225,84	203.798,43	211.861,99	207.089,10	188.074,65	2.240.486,39
4111	231.563,86	253.187,57	267.222,52	245.730,61	260.877,46	242.745,30	227.738,23	264.294,55	262.186,47	265.582,15	256.748,58	249.543,93	3.027.421,24
4113	185.137,15	188.315,28	196.086,65	191.335,18	195.879,22	191.251,73	191.135,03	197.359,68	206.035,65	211.665,92	209.208,46	186.388,56	2.349.798,51
4114	27.341,38	27.121,63	28.186,60	27.159,18	27.650,54	27.730,08	28.121,55	28.098,55	27.702,95	28.126,44	29.059,02	26.536,44	332.834,36
4201	132.782,39	127.852,39	134.489,50	129.262,40	133.071,12	131.580,58	128.804,96	133.468,95	131.550,25	135.615,13	133.550,62	126.048,74	1.578.077,02
4405	363.763,09	383.971,50	404.464,17	387.124,69	400.232,73	397.251,82	386.366,53	404.428,41	396.203,97	405.401,06	396.166,02	381.947,76	4.707.321,76
4410	113.942,70	116.829,58	124.160,75	118.085,32	121.281,14	121.360,04	119.871,99	124.139,16	120.958,45	124.169,32	121.447,98	117.233,90	1.443.480,33
4501	203.757,06	223.934,45	238.460,54	226.729,01	234.876,20	231.834,36	223.147,29	237.990,55	231.421,33	238.950,55	232.645,55	224.747,99	2.748.494,87
8150	145.740,54	163.633,90	168.602,10	158.212,63	164.917,81	163.095,38	158.029,86	166.534,39	161.468,67	167.418,34	162.141,76	157.280,82	1.937.076,19
8401	165.173,06	161.131,50	170.555,44	166.114,46	169.289,15	168.355,97	161.846,13	169.006,45	165.819,01	169.546,29	165.267,32	159.611,71	1.991.716,48
8405	151.748,12	159.344,85	167.777,91	161.072,47	165.335,66	163.920,27	160.270,49	167.410,84	158.815,31	162.609,10	160.738,91	158.100,73	1.937.144,67
8501	169.677,36	173.636,43	184.230,46	176.287,18	181.844,46	183.494,86	178.533,42	181.896,18	174.832,94	181.357,90	177.831,74	171.850,01	2.135.472,94
9402	145.548,95	144.545,68	150.655,80	155.348,86	159.470,62	160.316,31	162.179,22	164.097,55	163.516,15	160.520,38	159.936,78	154.953,43	1.881.089,72
9403	91.202,95	95.176,79	99.857,85	96.628,70	98.925,06	98.106,08	92.913,73	91.788,55	92.955,66	91.965,34	91.412,12	86.751,93	1.127.684,75
9404	87.632,32	86.268,22	89.655,13	87.604,37	88.639,80	88.890,12	89.391,19	89.965,16	87.126,86	89.728,33	88.530,07	84.855,07	1.058.286,63
9405	82.481,07	90.835,43	95.242,59	92.566,01	93.886,13	92.000,08	90.071,21	93.581,58	92.051,37	93.679,25	92.869,34	88.490,63	1.097.754,68
9407	237.465,85	234.633,22	242.778,36	238.119,77	241.264,45	242.066,32	238.054,85	245.686,29	242.059,98	245.968,05	241.658,06	232.124,04	2.881.879,24
9408	152.272,87	159.715,61	167.393,68	161.406,87	165.746,41	165.863,13	160.428,54	168.140,21	152.790,65	159.592,10	154.945,34	158.789,48	1.927.084,89
9411	86.515,99	91.613,52	96.250,70	92.458,41	95.043,60	94.843,84	92.674,96	96.615,07	94.873,47	96.410,34	95.749,73	91.240,86	1.124.290,49
9550	215.287,21	219.717,26	231.968,96	224.929,70	229.798,63	228.686,80	227.202,37	232.044,65	224.334,33	227.737,36	223.551,77	219.138,97	2.704.398,02
1404A	224.803,46	231.704,28	241.643,32	234.161,28	240.643,67	240.622,98	238.370,72	244.047,21	239.163,03	244.671,78	240.148,59	230.476,17	2.850.456,50
1404B	122.470,75	124.365,64	129.743,02	127.131,52	130.268,97	130.088,72	127.308,40	128.420,57	126.061,39	128.656,37	126.759,47	121.284,91	1.522.559,72
1404C	114.796,63	117.331,70	122.191,90	119.624,77	122.512,86	122.831,14	124.245,44	126.529,55	122.823,34	124.841,67	123.135,33	119.605,85	1.460.470,18
2402A	288.678,03	303.125,26	316.466,31	308.381,48	324.482,40	326.353,42	321.326,20	332.577,38	327.380,69	329.528,11	319.410,35	314.062,75	3.811.772,38

3301A	435.832,27	436.334,90	451.270,88	428.226,63	217.315,69	217.326,08	211.921,49	219.641,22	215.987,97	221.221,80	217.183,52	207.785,12	3.480.047,55
3301B	236.018,26	249.307,09	262.873,06	253.412,54	95.957,72	95.932,03	93.830,45	97.085,26	96.033,17	98.432,17	96.424,52	91.933,16	1.767.239,42
3302A	375.898,67	385.732,43	404.936,13	388.748,08	397.372,62	388.071,87	379.335,71	389.882,77	379.701,46	406.850,95	407.369,29	368.225,90	4.672.125,88
3302B	149.692,99	150.515,65	157.698,83	153.278,06	156.066,62	152.772,26	150.986,39	153.007,28	149.725,69	154.580,94	152.240,50	144.512,76	1.825.077,96
3302D	188.654,70	188.039,84	198.999,18	191.879,68	195.393,81	205.728,96	218.801,50	219.833,25	214.456,88	220.935,00	217.820,90	207.579,68	2.468.123,38
3501A	217.981,26	218.232,58	225.700,57	214.178,44	218.265,43	218.422,98	219.945,79	221.727,05	217.601,44	222.430,59	218.802,87	209.407,57	2.622.696,55
3501B	128.796,43	136.044,89	143.444,51	138.284,22	142.094,08	140.474,64	138.170,86	143.787,11	140.192,40	142.984,74	140.889,90	135.788,32	1.670.952,12
3503A	390.869,53	403.493,91	425.758,72	413.081,38	423.359,95	421.090,65	415.247,22	427.892,04	419.272,43	428.128,18	418.704,15	404.089,56	4.990.987,72
4403A	227.329,67	237.815,96	248.118,72	241.962,86	252.950,52	252.969,96	250.174,28	258.531,23	253.415,11	259.267,37	255.276,08	244.142,83	2.981.954,58
4403C	83.552,00	89.239,07	93.873,51	89.248,58	91.822,40	91.513,67	88.951,50	93.431,53	92.346,18	93.953,92	91.539,34	88.235,33	1.087.707,00
4403D	193.812,65	202.873,89	210.110,89	204.608,84	207.157,70	207.917,93	206.478,06	211.763,89	208.341,49	212.594,54	208.988,84	199.989,49	2.474.638,20
4801A	138.601,66	144.408,26	151.078,64	146.807,46	150.058,68	150.119,36	146.938,84	150.888,49	147.873,06	151.519,90	149.080,84	142.575,28	1.769.950,46
4802A	334.607,05	338.616,19	355.167,32	341.951,24	352.745,52	355.075,16	357.545,13	365.648,37	366.035,09	374.586,32	368.626,32	345.243,47	4.255.847,17
SC03A	78.866,29	86.887,06	91.405,62	85.817,32	89.812,18	88.627,05	85.474,44	89.681,75	83.141,80	86.626,37	83.779,99	84.698,82	1.034.818,70
SC03B	88.570,41	91.851,76	93.230,20	83.238,94	87.933,70	89.796,15	89.173,49	91.154,89	84.611,46	87.922,96	84.566,96	86.094,45	1.058.145,37
30	831.875,52	826.844,43	866.566,83	840.325,84	858.916,74	861.738,51	883.039,86	893.479,59	874.878,34	897.751,89	882.042,50	843.747,45	10.361.207,50
32	753.716,95	759.241,60	796.997,58	764.011,13	785.768,49	784.448,17	782.976,11	815.607,22	795.615,50	819.739,53	800.125,06	770.215,73	9.428.463,07
33	409.031,40	431.075,16	461.422,15	441.320,96	460.445,11	452.281,77	448.159,33	467.305,72	453.673,00	468.778,41	456.218,05	441.291,76	5.391.002,83
34	153.961,02	157.969,88	166.272,08	160.263,44	164.819,78	164.947,86	167.563,73	168.971,11	164.695,18	168.820,40	165.111,56	159.572,85	1.962.968,90
35	275.857,92	270.607,16	287.925,51	279.727,11	287.735,94	283.887,37	290.527,99	297.674,33	291.531,97	301.832,68	292.901,16	281.094,95	3.441.304,11
101	54.040,16	58.853,83	60.506,12	62.756,68	65.380,64	65.389,11	62.871,70	65.810,12	64.476,29	72.780,72	70.859,58	62.145,50	765.870,46
201	34.119,12	34.272,10	36.673,01	36.170,19	36.784,80	36.748,44	37.095,26	36.288,90	35.988,06	36.389,74	36.341,84	34.271,80	431.143,26
203	29.868,84	32.388,05	33.200,51	32.644,80	33.967,51	33.223,95	32.100,58	33.360,86	32.784,67	33.323,50	32.976,40	31.505,97	391.345,64
301	78.479,70	79.007,13	81.996,04	79.808,63	81.096,61	80.765,25	82.328,14	82.314,89	81.867,55	82.701,44	82.432,88	77.738,93	970.537,18
302	122.090,83	121.738,75	123.456,65	112.057,07	114.272,21	115.520,76	117.495,72	117.176,26	115.583,84	117.479,26	116.508,42	110.677,24	1.404.057,00
303	46.287,25	46.832,74	48.358,10	46.610,49	47.466,36	47.859,00	48.396,81	48.237,86	47.600,83	48.309,61	47.501,29	45.556,92	569.017,25
304	46.366,27	48.400,17	50.221,35	48.613,03	49.515,84	49.643,17	50.289,05	50.015,84	49.191,74	50.135,82	49.602,11	47.235,69	589.230,08
305	87.658,98	87.773,55	92.465,80	90.609,58	93.408,66	92.824,34	94.737,73	97.764,11	96.150,13	98.575,55	96.667,74	92.317,18	1.120.953,35
308	78.761,26	79.903,97	83.916,97	80.531,48	82.352,38	82.334,34	83.807,41	83.558,15	82.884,59	85.107,43	83.655,30	78.911,61	985.724,89
309	129.145,15	127.390,83	132.456,96	128.874,49	131.033,71	130.262,59	133.335,42	132.576,82	129.490,34	132.949,24	130.351,34	125.206,87	1.563.073,76
310	82.987,66	82.360,48	85.377,28	82.790,53	84.153,25	84.650,44	84.566,21	85.222,02	84.049,91	85.582,98	84.264,69	80.484,48	1.006.489,94
311	136.919,58	133.733,57	144.726,16	141.563,46	145.087,52	144.723,70	151.121,19	157.441,93	155.253,45	159.239,89	157.023,02	148.654,55	1.775.488,02
313	33.347,22	33.558,60	34.813,64	34.098,59	34.831,80	34.710,93	35.021,59	35.148,77	34.603,64	35.156,28	34.772,26	33.193,78	413.257,12
314	63.308,46	62.526,08	64.944,51	62.932,67	64.236,76	64.368,94	65.438,08	65.275,80	64.097,90	65.459,32	64.259,81	61.645,73	768.494,06
315	32.362,21	31.909,27	33.363,24	32.002,50	32.767,74	32.863,79	33.669,58	33.348,26	32.936,41	33.574,20	32.889,60	31.493,69	393.180,48
316	154.336,46	156.626,32	163.421,18	155.413,67	161.096,85	160.967,54	163.632,90	164.101,40	160.889,69	163.871,63	161.271,53	154.973,79	1.920.602,97
317	144.515,84	143.232,38	150.082,35	142.917,55	148.325,29	147.759,51	150.409,11	150.934,99	147.598,10	150.439,09	148.389,10	142.539,12	1.767.142,43
318	89.861,03	89.209,21	93.259,88	88.807,93	91.799,29	91.705,12	91.022,82	93.399,13	91.308,48	93.909,36	92.411,75	88.204,36	1.094.898,35
319	29.187,02	30.296,27	30.121,58	28.687,45	30.546,50	29.340,82	29.663,49	29.181,63	28.807,72	29.086,85	28.780,39	27.562,65	351.262,39
320	8.437,94	15.092,62	16.275,57	15.379,16	15.390,27	14.716,04	13.666,92	8.667,54	8.621,22	8.642,66	12.511,89	8.201,50	145.603,32
321	39.323,92	39.761,27	41.356,64	37.367,08	35.753,25	36.332,68	36.463,86	37.303,31	37.079,96	36.638,64	35.949,61	35.236,95	448.567,17
325	129.162,21	128.262,36	132.981,55	129.405,04	131.053,66	131.398,59	132.316,91	132.464,04	129.969,85	132.625,57	130.610,88	125.101,09	1.565.351,74
326	107.635,77	107.447,53	113.110,68	108.358,80	110.125,10	107.587,06	107.950,62	107.814,31	112.417,62	115.760,13	112.567,34	101.826,71	1.312.601,68
327	108.142,71	112.458,42	118.470,81	114.009,51	117.119,76	117.010,06	115.986,81	125.398,05	122.958,44	125.330,21	123.665,85	118.407,85	1.418.958,47

328	196.116,15	198.051,96	212.216,14	206.628,37	210.696,99	209.659,15	208.115,71	216.456,15	212.107,28	217.534,06	212.925,15	204.403,28	2.504.910,39
329	164.888,37	162.845,44	169.746,43	162.787,55	166.143,32	166.302,79	167.688,18	168.491,83	166.494,50	171.226,53	167.784,89	159.127,49	1.993.527,33
330	328.418,02	329.829,29	348.284,08	343.912,77	355.279,01	357.241,43	365.937,43	390.576,71	389.354,86	399.699,84	392.159,93	368.772,27	4.369.465,63
331	59.636,17	64.190,94	67.033,54	65.025,33	66.061,28	66.078,61	64.039,12	66.989,04	65.692,40	67.052,08	65.965,55	63.264,09	781.028,16
332	86.068,44	86.104,78	90.411,67	85.218,64	87.101,99	86.889,93	87.264,52	90.399,17	87.976,84	90.510,37	88.891,01	85.369,94	1.052.207,30
333	95.033,27	92.948,84	97.891,33	94.160,42	96.867,91	95.669,97	98.236,44	98.250,83	96.579,78	99.321,71	96.935,41	92.784,75	1.154.680,68
335	79.515,82	77.730,00	80.460,31	78.011,38	79.093,07	79.233,24	81.083,21	81.074,86	79.307,54	81.382,08	79.936,81	76.566,57	953.394,90
336	21,71	21,71	5.574,22	8.725,10	9.833,94	16.730,63	18.216,39	17.993,55	18.005,57	16.067,43	14.897,00	16.966,71	143.053,96
1145	291.828,37	315.031,98	334.650,26	323.502,39	331.925,46	327.926,23	323.319,51	349.372,64	344.346,54	342.298,06	331.470,22	329.902,51	3.945.574,16
1502	341.077,28	355.961,19	372.146,34	355.257,06	361.564,81	361.949,52	364.717,18	365.409,42	360.577,67	371.468,19	363.168,76	345.104,15	4.318.401,56
1505	276.723,01	288.980,26	302.348,48	292.135,33	298.384,13	296.941,23	294.367,10	302.594,25	296.554,79	303.149,47	297.372,87	285.771,66	3.535.322,57
1509	177.031,02	185.547,87	193.278,78	185.873,07	190.310,91	190.072,61	188.436,58	193.871,35	191.132,67	195.855,40	198.695,78	183.048,25	2.273.154,29
1510	114.980,40	126.899,51	132.039,55	126.490,07	131.181,79	133.025,19	126.108,88	135.320,14	132.517,76	135.906,54	132.703,43	127.789,09	1.554.962,36
2101	213.361,50	233.984,47	245.004,11	237.369,02	245.653,49	244.834,25	234.910,15	249.023,12	244.651,82	249.478,38	243.773,20	235.168,85	2.877.212,35
2102	294.022,98	305.328,93	318.336,04	307.454,08	313.807,83	314.199,85	310.648,50	318.153,65	312.721,96	319.046,63	314.517,35	300.467,26	3.728.705,05
2103	136.685,37	152.777,64	161.545,98	153.354,60	155.822,60	156.181,53	149.537,97	159.035,43	153.955,16	155.630,77	152.473,85	150.193,01	1.837.193,89
2104	228.384,77	243.954,47	261.443,48	256.613,95	265.985,48	264.627,11	257.062,98	268.870,46	263.205,51	268.842,18	262.584,10	253.902,76	3.095.477,24
2151	300.029,29	328.521,92	343.165,54	327.390,96	337.929,03	335.728,25	324.542,16	343.455,83	336.212,92	345.712,56	336.491,10	324.356,45	3.983.536,00
2152	127.527,14	149.286,81	149.621,91	140.139,49	147.155,63	146.282,85	138.947,49	157.974,79	157.222,66	160.670,10	156.787,84	149.180,34	1.780.797,05
3050	734.266,58	739.601,61	781.598,85	743.295,72	774.811,58	767.860,58	770.572,34	788.567,21	766.358,79	819.392,35	793.680,20	744.694,23	9.224.700,02
3051	301.850,01	310.738,90	324.211,03	302.870,89	316.741,82	314.378,05	322.260,63	324.344,43	311.979,62	323.716,91	313.809,55	306.309,40	3.773.211,26
3052	222.481,84	218.760,17	230.757,99	227.915,95	231.956,74	231.818,79	235.555,44	266.225,34	270.998,13	277.922,86	273.671,65	251.347,95	2.939.412,86
3053	157.028,04	168.650,29	182.872,65	173.243,32	181.718,57	179.974,40	178.642,74	186.377,01	180.253,39	184.672,82	187.692,14	176.001,33	2.137.126,71
3054	230.039,40	230.099,59	244.588,04	237.162,46	242.651,04	244.349,74	247.666,23	248.172,81	242.312,58	247.804,81	243.373,76	234.361,49	2.892.581,96
3055	345.007,98	339.263,68	360.400,63	344.954,58	357.038,42	353.149,32	362.493,67	363.177,21	351.933,99	368.858,88	361.655,42	342.966,44	4.250.900,21
3350	60.908,61	59.954,55	62.249,28	60.549,57	61.507,63	61.656,80	62.604,24	62.487,68	61.439,78	62.442,17	61.517,73	59.012,95	736.330,99
4107	144.512,11	150.286,92	161.062,91	154.293,89	157.650,01	155.952,64	154.408,80	161.136,25	158.567,05	164.382,02	160.650,94	152.110,07	1.875.013,61
4108	215.250,31	248.471,75	262.759,26	244.942,84	261.282,82	260.603,93	247.033,30	267.403,44	259.977,68	275.156,51	267.435,17	252.517,53	3.062.834,55
4110	163.719,06	176.047,68	189.514,09	182.932,47	192.553,23	193.466,07	196.562,58	209.768,69	214.571,87	223.084,55	218.070,96	198.097,60	2.358.388,86
4111	225.878,47	247.403,64	261.133,95	240.170,74	254.944,98	237.409,47	222.805,64	258.462,67	256.406,46	259.770,84	251.154,58	244.127,16	2.959.668,59
4113	179.501,10	182.582,70	190.118,04	185.510,88	189.916,91	185.429,97	185.316,81	191.352,40	199.764,88	205.224,14	202.841,32	180.714,49	2.278.273,63
4150	221.672,12	239.548,01	251.738,77	249.249,88	254.251,08	255.262,87	246.887,02	259.150,30	254.492,74	258.318,00	253.440,65	244.726,79	2.988.738,22
4201	116.226,78	111.911,26	117.721,11	113.145,52	116.479,52	115.174,76	112.745,10	116.827,76	115.148,21	118.706,44	116.899,26	110.332,42	1.381.318,14
5201	213.972,87	223.198,77	234.354,81	235.632,33	249.202,73	249.832,68	237.668,77	256.503,13	248.339,32	255.960,66	249.431,23	242.211,02	2.896.308,32
5401	209.878,49	220.230,28	230.986,25	218.333,40	226.390,57	221.698,77	215.909,59	229.731,51	224.517,88	230.409,56	224.729,35	216.955,84	2.669.771,50
8203	148.931,31	155.870,56	163.730,89	156.901,07	162.380,96	161.992,40	159.397,04	165.237,76	162.030,75	165.751,92	161.786,82	156.044,26	1.920.055,74
8205	359.403,70	390.903,03	408.343,53	390.691,01	399.287,61	399.175,61	385.473,46	405.448,32	397.981,69	406.725,94	400.509,61	382.904,61	4.726.848,12
8207	257.980,51	274.787,64	290.013,79	286.093,20	293.706,19	292.698,20	289.692,93	298.507,70	291.049,06	296.384,39	290.635,69	281.896,19	3.443.445,49
8208	135.322,12	151.348,61	159.791,91	158.430,15	163.084,93	162.813,72	156.492,27	165.875,18	161.646,90	165.485,22	162.300,09	156.578,14	1.899.169,25
8350	360.965,66	352.048,73	373.467,69	358.273,06	368.240,76	375.556,41	384.630,38	386.311,70	360.094,51	382.820,78	375.128,52	364.799,97	4.442.338,18
8405	159.392,13	167.371,97	176.230,31	169.186,71	173.664,90	172.178,13	168.344,29	175.844,73	166.815,73	170.800,84	168.836,33	166.065,11	2.034.731,19
9201	100.840,47	103.741,38	109.451,55	104.685,14	108.772,57	107.701,05	108.361,81	113.654,19	108.553,96	110.919,76	107.706,57	107.324,49	1.291.712,93
9202	225.976,92	240.378,39	252.204,80	243.741,12	249.367,70	252.574,50	246.843,31	256.148,25	251.445,09	256.592,63	251.735,81	241.898,36	2.968.906,87
9204	111.609,09	116.230,71	120.727,95	116.965,41	119.472,34	119.703,24	118.697,39	123.143,32	120.863,28	123.153,73	121.215,41	116.291,97	1.428.073,84

9205	254.613,63	270.597,12	283.190,15	278.256,96	291.521,10	290.969,48	289.234,39	297.386,73	295.682,02	305.722,43	299.543,61	280.826,23	3.437.543,85
9206	143.530,30	157.455,38	165.083,96	158.048,77	160.026,31	159.691,35	154.150,76	160.930,95	155.123,41	158.567,45	155.960,66	151.987,51	1.880.556,82
9207	92.055,58	91.429,59	94.946,41	92.992,29	95.124,69	95.596,16	96.431,02	96.976,54	95.734,59	97.755,47	96.637,95	91.581,14	1.137.261,43
9208	135.652,75	148.310,08	157.118,39	150.554,24	155.476,79	154.211,55	148.060,54	157.399,26	156.521,20	160.117,85	157.225,56	148.677,20	1.829.325,42
9209	66.061,28	75.909,90	79.175,61	75.689,00	77.816,73	77.405,75	73.178,18	76.247,15	74.163,59	78.181,40	76.711,39	72.013,31	902.553,29
9210	67.465,57	70.439,41	72.994,55	71.748,75	72.671,77	72.957,78	71.899,37	73.925,84	72.181,79	74.749,51	74.506,14	69.814,45	865.354,93
9211	153.948,81	155.473,00	165.565,86	160.769,11	165.552,72	164.042,40	163.538,72	167.606,87	165.535,06	170.031,83	166.210,76	158.278,18	1.956.553,33
9214	90.466,10	92.742,55	98.149,08	94.875,25	98.838,56	98.925,12	96.414,90	99.460,87	99.846,67	102.536,48	100.367,91	93.926,88	1.166.550,36
9410	154.601,03	173.489,61	182.550,29	172.835,47	180.251,65	182.042,44	173.062,85	185.830,48	180.352,79	184.878,50	181.034,53	175.488,20	2.126.417,83
9412	139.469,74	143.599,27	149.948,99	143.488,96	147.613,51	147.672,92	143.594,30	150.338,54	147.692,31	151.300,06	148.879,82	142.027,67	1.755.626,08
9414	104.971,29	106.575,05	111.934,91	108.845,36	112.578,61	111.951,26	107.343,74	109.759,74	111.373,57	113.293,94	111.495,57	103.593,90	1.313.716,95
1207A	243.783,42	248.249,58	261.020,38	252.100,35	258.815,00	257.543,77	256.828,09	262.291,57	270.302,41	276.999,80	271.729,92	247.750,77	3.107.415,07
1207B	143.591,47	152.367,73	161.497,87	153.596,22	158.123,82	157.521,75	153.566,27	159.396,05	155.396,60	159.506,00	155.790,76	150.532,80	1.860.887,34
1207C	108.101,23	111.223,81	116.917,92	112.534,93	115.305,43	115.069,86	113.832,37	116.948,39	115.455,59	118.657,12	117.075,68	110.427,71	1.371.550,03
1404A	236.127,32	243.376,16	253.816,43	245.957,07	252.766,36	252.744,64	250.378,80	256.341,55	251.211,06	256.997,62	252.246,32	242.086,12	2.994.049,44
1404B	128.640,47	130.630,92	136.279,49	133.536,29	136.831,96	136.642,62	133.722,09	134.890,34	132.412,18	135.138,04	133.145,48	127.394,83	1.599.264,69
1404C	144.616,35	146.536,14	152.544,61	149.308,69	152.949,18	152.866,27	154.530,63	157.409,79	152.738,05	155.123,71	152.972,84	148.523,86	1.820.120,11

REDE	LINHA	PASSAGEIRO TOTAL POR LINHA		RECEITA TOTAL POR LINHA	
		ANO	MÉDIA MÊS	ANO	MÉDIA MÊS
1	60	2.573.855	214.488	5.144.098,87	428.674,91
1	61	2.183.831	181.986	4.237.384,49	353.115,37
1	62	4.110.149	342.512	8.200.761,76	683.396,81
1	63	1.672.673	139.389	3.336.143,09	278.011,92
1	64	3.608.120	300.677	7.229.640,52	602.470,04
1	104	2.515.973	209.664	3.391.090,13	282.590,84
1	601	2.062.099	171.842	2.915.323,91	242.943,66
1	607	3.447.585	287.299	4.879.110,27	406.592,52
1	608	1.608.394	134.033	2.331.338,73	194.278,23
1	609	1.206.878	100.573	1.748.469,37	145.705,78
1	621	533.799	44.483	781.808,43	65.150,70
1	622	563.438	46.953	830.576,77	69.214,73
1	623	308.851	25.738	452.047,03	37.670,59
1	624	598.272	49.856	880.273,21	73.356,10
1	625	415.270	34.606	606.461,07	50.538,42
1	626	1.033.460	86.122	1.516.916,86	126.409,74
1	627	1.183.694	98.641	1.728.030,30	144.002,53
1	630	11.564	964	17.216,88	1.434,74
1	631	11.350	946	16.655,23	1.387,94
1	633	299.867	24.989	437.946,99	36.495,58
1	634	92.355	7.696	135.182,65	11.265,22
1	635	289.354	24.113	415.724,80	34.643,73
1	636	291.780	24.315	424.146,74	35.345,56
1	637	703.095	58.591	855.684,41	71.307,03
1	640	502.957	41.913	723.312,60	60.276,05
1	1170	687.961	57.330	1.404.119,14	117.009,93
1	2004	4.121.133	343.428	8.224.010,67	685.334,22
1	2207	2.302.827	191.902	4.641.707,02	386.808,92
1	2213	684.537	57.045	1.378.907,16	114.908,93
1	2216	551.180	45.932	1.115.869,23	92.989,10
1	4102	2.309.500	192.458	4.551.008,22	379.250,69
1	4103	3.045.571	253.798	5.904.384,77	492.032,06
1	4106	1.416.202	118.017	2.769.752,07	230.812,67
1	4205	2.472.250	206.021	4.882.555,13	406.879,59
1	5031	856.334	71.361	1.700.718,32	141.726,53
1	5101	1.626.237	135.520	3.204.846,28	267.070,52
1	5102	2.359.350	196.612	4.673.032,75	389.419,40
1	5201	1.926.859	160.572	3.815.471,35	317.955,95
1	5401	1.513.211	126.101	3.047.821,16	253.985,10
1	6024	64.565	5.380	133.681,26	11.140,11
1	6025	52.448	4.371	109.464,27	9.122,02
1	6027	134.143	11.179	276.989,16	23.082,43
1	8101	2.391.290	199.274	4.763.457,46	396.954,79
1	8203	950.836	79.236	1.897.969,55	158.164,13

1	8208	1.218.645	101.554	2.433.976,51	202.831,38
1	9250	4.885.077	407.090	9.887.329,41	823.944,12
1	9805	445.962	37.164	881.265,31	73.438,78
1	1207A	2.203.926	183.660	4.426.569,59	368.880,80
1	1207B	1.038.199	86.517	2.081.283,62	173.440,30
1	1207C	631.798	52.650	1.264.354,37	105.362,86
1	2208B	255.018	21.251	515.701,35	42.975,11
1	2210A	576.933	48.078	1.160.541,25	96.711,77
1	2210B	894.467	74.539	1.788.909,75	149.075,81
1	2210C	3.482.939	290.245	7.003.392,08	583.616,01
1	2211A	1.533.441	127.787	3.094.880,53	257.906,71
1	2211B	574.921	47.910	1.159.544,12	96.628,68
1	2212A	1.518.470	126.539	3.062.225,54	255.185,46
1	2212B	2.290.085	190.840	4.601.619,60	383.468,30
1	2212C	735.724	61.310	1.471.337,36	122.611,45
1	2214 e 2214Z	1.735.196	144.600	3.458.690,45	288.224,20
1	2215A	3.025.181	252.098	6.060.256,45	505.021,37
1	2215B	2.020.028	168.336	4.049.491,89	337.457,66
1	2215C	2.300.735	191.728	4.573.804,78	381.150,40
1	2215D	501.413	41.784	999.340,70	83.278,39
1	2224A	2.183.039	181.920	4.386.874,54	365.572,88
1	2224C	221.030	18.419	447.447,65	37.287,30
1	2234A	1.655.294	137.941	3.343.339,86	278.611,65
1	2234B	209.275	17.440	424.360,54	35.363,38
1	2256A	1.726.576	143.881	3.469.939,39	289.161,62
1	2402A	2.403.553	200.296	4.847.488,80	403.957,40
1	SC01A	2.435.135	202.928	3.353.928,02	279.494,00
1	SC01B	2.851.687	237.641	3.941.692,79	328.474,40
1	SC01R	719.105	59.925	989.261,50	82.438,46
1	SC02A	2.296.706	191.392	3.175.000,58	264.583,38
1	SC02B	1.772.510	147.709	2.443.656,53	203.638,04
1	SC04A	2.179.525	181.627	3.061.840,98	255.153,41
1	SC04B	2.094.025	174.502	2.863.497,82	238.624,82
2	80	582.436	48.536	910.501,34	75.875,11
2	702	466.395	38.866	656.447,36	54.703,95
2	703	269.560	22.463	283.569,50	23.630,79
2	705	567.996	47.333	602.795,82	50.232,98
2	706	153.560	12.797	166.042,66	13.836,89
2	707	516.297	43.025	551.468,98	45.955,75
2	708	410.435	34.203	436.638,00	36.386,50
2	711	1.028.936	85.745	1.072.331,58	89.360,96
2	713	642.550	53.546	668.356,19	55.696,35
2	714	215.555	17.963	227.015,16	18.917,93
2	715	1.075.047	89.587	1.143.024,81	95.252,07
2	716	412.672	34.389	431.135,79	35.927,98
2	806	995.448	82.954	1.043.963,18	86.996,93
2	807	917.786	76.482	966.503,00	80.541,92

2	808	424.652	35.388	462.193,38	38.516,12
2	809	322.427	26.869	342.010,43	28.500,87
2	810	641.880	53.490	652.087,04	54.340,59
2	811	709.042	59.087	785.299,09	65.441,59
2	821	425.106	35.425	493.355,78	41.112,98
2	822	295.789	24.649	372.357,27	31.029,77
2	901	1.523.975	126.998	2.157.582,53	179.798,54
2	1502	3.080.157	256.680	6.123.131,72	510.260,98
2	1505	2.500.761	208.397	4.980.616,44	415.051,37
2	1509	1.304.578	108.715	2.600.994,46	216.749,54
2	1510	1.002.403	83.534	1.968.202,95	164.016,91
2	3502	674.348	56.196	1.337.205,57	111.433,80
2	4501	1.430.796	119.233	2.874.921,35	239.576,78
2	5508	497.494	41.458	991.194,16	82.599,51
2	5513	1.238.321	103.193	2.479.087,10	206.590,59
2	5517	1.540.567	128.381	3.087.747,42	257.312,29
2	5534	1.963.327	163.611	3.889.524,99	324.127,08
2	8102	1.764.712	147.059	3.521.020,75	293.418,40
2	8103	3.758.768	313.231	7.376.630,48	614.719,21
2	8106	2.832.130	236.011	5.614.989,69	467.915,81
2	8107	1.987.749	165.646	3.932.016,41	327.668,03
2	8108	1.113.755	92.813	2.209.071,56	184.089,30
2	8207	2.000.929	166.744	3.973.962,27	331.163,52
2	8350	2.139.795	178.316	3.943.312,64	328.609,39
2	8501	1.205.095	100.425	2.394.400,83	199.533,40
2	9030	776.012	64.668	1.499.472,07	124.956,01
2	9031	872.229	72.686	1.681.803,21	140.150,27
2	9032	762.085	63.507	1.467.964,45	122.330,37
2	9101	4.570.514	380.876	8.955.272,04	746.272,67
2	9103	2.101.714	175.143	4.017.543,49	334.795,29
2	9104	2.150.166	179.181	4.252.635,23	354.386,27
2	9105	2.450.864	204.239	4.864.529,36	405.377,45
2	9106	1.906.926	158.910	3.795.027,97	316.252,33
2	9201	554.763	46.230	1.071.974,91	89.331,24
2	9202	2.136.038	178.003	4.250.016,56	354.168,05
2	9204	1.009.657	84.138	1.989.723,06	165.810,26
2	9205	2.251.031	187.586	4.493.028,32	374.419,03
2	9206	1.166.893	97.241	2.353.863,81	196.155,32
2	9207	576.230	48.019	1.152.109,78	96.009,15
2	9208	1.145.394	95.450	2.229.637,87	185.803,16
2	9209	501.935	41.828	986.283,10	82.190,26
2	9210	622.051	51.838	1.164.202,50	97.016,87
2	9211	1.230.790	102.566	2.436.940,70	203.078,39
2	9214	682.781	56.898	1.342.701,62	111.891,80
2	9403	771.164	64.264	1.541.609,37	128.467,45
2	9404	411.942	34.328	807.080,39	67.256,70
2	9405	637.899	53.158	1.252.536,04	104.378,00

2	9407	1.918.138	159.845	3.813.880,28	317.823,36
2	9408	1.274.880	106.240	2.526.711,64	210.559,30
2	9410	1.523.413	126.951	3.043.829,73	253.652,48
2	9411	605.451	50.454	1.203.096,29	100.258,02
2	9412	1.096.048	91.337	2.140.299,16	178.358,26
2	9414	418.415	34.868	837.981,43	69.831,79
2	9501	1.188.317	99.026	2.376.671,93	198.055,99
2	9502	2.462.232	205.186	4.885.583,61	407.131,97
2	9503	1.759.874	146.656	3.514.342,29	292.861,86
2	9801	2.917.731	243.144	5.819.581,59	484.965,13
2	9803	1.152.495	96.041	2.282.994,91	190.249,58
2	9805	594.616	49.551	1.175.020,41	97.918,37
2	1505R	1.388.569	115.714	2.758.792,81	229.899,40
2	3501A	1.788.406	149.034	3.553.802,03	296.150,17
2	3501B	735.108	61.259	1.462.725,36	121.893,78
2	3503A	3.881.257	323.438	7.756.874,86	646.406,24
2	4801A	1.049.755	87.480	2.095.096,77	174.591,40
2	4802A	2.415.269	201.272	4.788.106,78	399.008,90
2	5502A	2.120.843	176.737	4.209.007,17	350.750,60
2	5502B	1.525.787	127.149	3.042.625,35	253.552,11
2	5502C	1.596.682	133.057	3.188.860,30	265.738,36
2	5503A	2.142.972	178.581	4.274.206,40	356.183,87
2	5503B	750.739	62.562	1.505.512,43	125.459,37
2	5506A	1.221.373	101.781	2.414.682,13	201.223,51
2	5506B	1.393.895	116.158	2.756.213,63	229.684,47
2	5506C	1.420.194	118.350	2.795.106,36	232.925,53
2	5507A	2.240.529	186.711	4.485.835,08	373.819,59
2	5523A	2.797.338	233.112	5.495.652,28	457.971,02
2	8001A	5.167.814	430.651	10.307.190,17	858.932,51
2	9031R	4.419	368	5.358,13	446,51
4	102	737.690	61.474	349.293,47	29.107,79
4	103	851.505	70.959	400.515,58	33.376,30
4	105	1.000.630	83.386	958.809,63	79.900,80
4	106	45.375	3.781	35.187,13	2.932,26
4	107	262.097	21.841	116.442,29	9.703,52
4	202	1.019.727	84.977	499.763,96	41.647,00
4	204	278.951	23.246	139.421,80	11.618,48
4	205	1.513.786	126.149	1.958.315,31	163.192,94
4	401	374.862	31.239	190.383,17	15.865,26
4	402	325.759	27.147	166.827,84	13.902,32
4	503	913.618	76.135	1.302.094,02	108.507,83
4	504	880.639	73.387	1.261.776,70	105.148,06
4	1030	920.426	76.702	1.558.656,11	129.888,01
4	2101	2.342.914	195.243	4.628.808,96	385.734,08
4	2103	1.156.663	96.389	2.296.658,71	191.388,23
4	2104	1.770.965	147.580	3.495.964,46	291.330,37
4	2150	706.139	58.845	1.433.467,75	119.455,65

4	3502	539.479	44.957	1.069.764,46	89.147,04
4	4031	849.953	70.829	1.700.389,17	141.699,10
4	4032	1.543.344	128.612	3.055.132,02	254.594,34
4	4033	1.143.303	95.275	2.290.938,80	190.911,57
4	4034	1.827.283	152.274	3.660.863,43	305.071,95
4	4107	1.452.815	121.068	2.870.794,66	239.232,89
4	4108	2.222.287	185.191	4.287.560,52	357.296,71
4	4110	1.500.146	125.012	2.954.688,31	246.224,03
4	4111	1.982.090	165.174	3.976.103,87	331.341,99
4	4113	1.802.382	150.199	3.513.199,54	292.766,63
4	4114	48.494	4.041	90.931,18	7.577,60
4	4201	738.571	61.548	1.481.429,66	123.452,47
4	4405	2.494.664	207.889	5.016.094,98	418.007,92
4	4410	633.358	52.780	1.275.985,64	106.332,14
4	4501	1.430.796	119.233	2.874.921,35	239.576,78
4	8150	1.029.741	85.812	2.033.517,94	169.459,83
4	8401	961.827	80.152	1.921.447,54	160.120,63
4	8405	963.168	80.264	1.906.970,02	158.914,17
4	8501	1.205.095	100.425	2.394.400,83	199.533,40
4	9402	841.112	70.093	1.654.506,60	137.875,55
4	9403	771.164	64.264	1.541.609,37	128.467,45
4	9404	549.256	45.771	1.076.107,18	89.675,60
4	9405	510.319	42.527	1.002.028,83	83.502,40
4	9407	1.770.589	147.549	3.520.504,87	293.375,41
4	9408	1.274.880	106.240	2.526.711,64	210.559,30
4	9411	484.361	40.363	962.477,03	80.206,42
4	9550	1.267.467	105.622	2.492.818,68	207.734,89
4	1404A	1.764.640	147.053	3.547.798,75	295.649,90
4	1404B	896.479	74.707	1.800.942,75	150.078,56
4	1404C	777.920	64.827	1.563.931,63	130.327,64
4	2402A	2.270.023	189.169	4.578.183,86	381.515,32
4	3301A	1.188.121	99.010	2.402.779,25	200.231,60
4	3301B	536.062	44.672	1.074.994,85	89.582,90
4	3302A	2.777.527	231.461	5.581.860,26	465.155,02
4	3302B	975.021	81.252	1.957.075,48	163.089,62
4	3302D	1.432.521	119.377	2.913.053,16	242.754,43
4	3501A	1.788.406	149.034	3.553.802,03	296.150,17
4	3501B	882.129	73.511	1.755.270,43	146.272,54
4	3503A	3.881.257	323.438	7.756.874,86	646.406,24
4	4403A	1.952.383	162.699	3.955.120,92	329.593,41
4	4403C	425.010	35.418	854.647,75	71.220,65
4	4403D	1.424.590	118.716	2.861.236,59	238.436,38
4	4801A	954.323	79.527	1.904.633,42	158.719,45
4	4802A	2.576.286	214.691	5.107.313,90	425.609,49
4	SC03A	839.894	69.991	1.166.914,07	97.242,84
4	SC03B	845.361	70.447	1.175.804,15	97.983,68
3	30	3.772.368	314.364	7.491.429,59	624.285,80

3	32	3.807.978	317.331	7.604.265,29	633.688,77
3	33	2.160.211	180.018	4.385.751,55	365.479,30
3	34	833.690	69.474	1.711.142,70	142.595,23
3	35	1.353.432	112.786	2.703.121,13	225.260,09
3	101	610.108	50.842	288.336,13	24.028,01
3	201	195.301	16.275	95.532,11	7.961,01
3	203	193.590	16.133	93.960,91	7.830,08
3	301	511.738	42.645	620.925,94	51.743,83
3	302	717.160	59.763	870.270,63	72.522,55
3	303	343.496	28.625	414.767,68	34.563,97
3	304	451.511	37.626	548.272,83	45.689,40
3	305	844.497	70.375	993.900,51	82.825,04
3	308	778.138	64.845	948.022,99	79.001,92
3	309	1.050.385	87.532	1.265.877,80	105.489,82
3	310	642.074	53.506	775.923,63	64.660,30
3	311	1.393.839	116.153	1.638.191,11	136.515,93
3	313	181.911	15.159	220.936,05	18.411,34
3	314	413.289	34.441	495.428,71	41.285,73
3	315	325.211	27.101	394.591,06	32.882,59
3	316	1.471.304	122.609	1.776.125,96	148.010,50
3	317	1.332.530	111.044	1.606.951,90	133.912,66
3	318	941.768	78.481	1.005.204,79	83.767,07
3	319	150.380	12.532	73.649,43	6.137,45
3	320	0	0	-	-
3	321	229.750	19.146	112.505,94	9.375,50
3	325	1.376.387	114.699	1.639.683,12	136.640,26
3	326	1.148.721	95.727	1.404.363,76	117.030,31
3	327	1.542.880	128.573	1.677.386,20	139.782,18
3	328	2.175.422	181.285	2.611.275,91	217.606,33
3	329	1.927.379	160.615	2.344.736,93	195.394,74
3	330	4.163.708	346.976	4.855.865,90	404.655,49
3	331	742.232	61.853	810.865,90	67.572,16
3	332	870.153	72.513	948.056,40	79.004,70
3	333	996.835	83.070	1.073.599,75	89.466,65
3	335	437.789	36.482	647.396,71	53.949,73
3	336	23.650	1.971	11.397,39	949,78
3	1145	1.331.738	110.978	2.676.035,21	223.002,93
3	1502	3.080.157	256.680	6.123.131,72	510.260,98
3	1505	2.500.761	208.397	4.980.616,44	415.051,37
3	1509	1.304.578	108.715	2.600.994,46	216.749,54
3	1510	835.336	69.611	1.640.169,13	136.680,76
3	2101	2.342.914	195.243	4.628.808,96	385.734,08
3	2102	2.586.216	215.518	5.045.867,84	420.488,99
3	2103	1.321.901	110.158	2.624.752,81	218.729,40
3	2104	1.897.462	158.122	3.745.676,20	312.139,68
3	2151	2.708.679	225.723	5.444.584,53	453.715,38
3	2152	973.357	81.113	1.997.824,19	166.485,35

3	3050	3.620.307	301.692	7.216.339,18	601.361,60
3	3051	1.859.487	154.957	3.726.662,12	310.555,18
3	3052	1.555.747	129.646	3.131.433,30	260.952,77
3	3053	764.533	63.711	1.526.639,74	127.219,98
3	3054	1.982.656	165.221	3.977.249,33	331.437,44
3	3055	1.717.297	143.108	3.427.568,02	285.630,67
3	3350	278.908	23.242	408.100,03	34.008,34
3	4107	1.452.815	121.068	2.870.794,66	239.232,89
3	4108	2.222.287	185.191	4.287.560,52	357.296,71
3	4110	1.500.146	125.012	2.954.688,31	246.224,03
3	4111	1.840.512	153.376	3.692.096,45	307.674,70
3	4113	1.663.737	138.645	3.242.953,42	270.246,12
3	4150	1.878.260	156.522	3.750.396,92	312.533,08
3	4201	615.476	51.290	1.234.524,72	102.877,06
3	5201	1.825.446	152.120	3.614.657,07	301.221,42
3	5401	1.387.110	115.593	2.793.836,06	232.819,67
3	8203	1.141.003	95.084	2.277.563,46	189.796,95
3	8205	2.164.404	180.367	4.314.880,30	359.573,36
3	8207	2.125.987	177.166	4.222.334,91	351.861,24
3	8208	1.218.645	101.554	2.433.976,51	202.831,38
3	8350	2.139.795	178.316	3.943.312,64	328.609,39
3	8405	963.168	80.264	1.906.970,02	158.914,17
3	9201	693.454	57.788	1.339.968,63	111.664,05
3	9202	1.971.727	164.311	3.923.092,21	326.924,35
3	9204	1.009.657	84.138	1.989.723,06	165.810,26
3	9205	2.077.874	173.156	4.147.410,75	345.617,56
3	9206	1.166.893	97.241	2.353.863,81	196.155,32
3	9207	576.230	48.019	1.152.109,78	96.009,15
3	9208	1.145.394	95.450	2.229.637,87	185.803,16
3	9209	501.935	41.828	986.283,10	82.190,26
3	9210	466.539	38.878	873.151,87	72.762,66
3	9211	1.230.790	102.566	2.436.940,70	203.078,39
3	9214	682.781	56.898	1.342.701,62	111.891,80
3	9410	1.523.413	126.951	3.043.829,73	253.652,48
3	9412	1.096.048	91.337	2.140.299,16	178.358,26
3	9414	557.886	46.491	1.117.308,35	93.109,03
3	1207A	2.056.998	171.416	4.131.464,95	344.288,75
3	1207B	1.153.555	96.130	2.312.537,35	192.711,45
3	1207C	505.439	42.120	1.011.483,49	84.290,29
3	1404A	1.764.640	147.053	3.547.798,75	295.649,90
3	1404B	896.479	74.707	1.800.942,75	150.078,56
3	1404C	933.504	77.792	1.876.717,96	156.393,16
	TOTAIS	434.436.096		800.134.763,07	

Sobre a receita tarifária total aplica-se redutor de 1,5% para fins de cobertura dos custos de comercialização de cartão e crédito eletrônico.