

Поставщик: Все

				1				
12010001	.	. 120	. 1	1	366 678.36	7 902.14	0.00	374 580.50
12010002	.	. 120	. 1	2	34 607.35	4 151.51	0.00	38 758.86
12010003	.	. 120	. 1	3	3 698.84	3 493.46	4 000.00	3 192.30
12010006	.	. 120	. 1	6	136 637.27	2 154.60	0.00	138 791.87
12010015	.	. 120	. 1	15	7 828.97	1 781.95	0.00	9 610.92
12010021	.	. 120	. 1	21	75 074.70	6 043.51	0.00	81 118.21
12010022	.	. 120	. 1	22	9 338.03	1 896.71	0.00	11 234.74
12010030	.	. 120	. 1	30	25 467.19	2 113.04	0.00	27 580.23
12010031	.	. 120	. 1	31	116 957.20	4 262.74	0.00	121 219.94
12010032	.	. 120	. 1	32	21 506.77	5 437.18	0.00	26 943.95
12010040	.	. 120	. 1	40	3 585.27	4 736.08	5 621.49	2 699.86
12020041	.	. 120	. 2	1	4 700.44	5 337.28	5 115.19	4 922.53
12020042	.	. 120	. 2	2	99 762.68	2 210.76	0.00	101 973.44
12020043	.	. 120	. 2	3	159 744.97	3 882.39	0.00	163 627.36
12020044	.	. 120	. 2	4	402 489.97	6 595.49	0.00	409 085.46
12020045	.	. 120	. 2	5	20 456.17	1 165.80	0.00	21 621.97
12020046	.	. 120	. 2	6	415.32	3 339.66	0.00	3 754.98
12020047	.	. 120	. 2	7	13 231.83	2 217.86	0.00	15 449.69
12020050	.	. 120	. 2	10	7 783.36	3 019.83	0.00	10 803.19
12020054	.	. 120	. 2	14	65 790.00	2 566.74	0.00	68 356.74
12020055	.	. 120	. 2	15	2 085.09	2 259.33	0.00	4 344.42
12020057	.	. 120	. 2	17	3 031.22	3 150.20	6 181.42	0.00
12020058	.	. 120	. 2	18	31 853.40	2 242.52	0.00	34 095.92
12020059	.	. 120	. 2	19	25 181.53	2 756.97	0.00	27 938.50
12020063	.	. 120	. 2	23	10 197.42	3 835.40	0.00	14 032.82
12020067	.	. 120	. 2	27	59 105.83	2 130.40	0.00	61 236.23
12020068	.	. 120	. 2	28	160 651.19	3 587.39	0.00	164 238.58
12020069	.	. 120	. 2	29	3 280.47	3 402.36	6 682.83	0.00
12020070	.	. 120	. 2	30	1 672.84	2 274.06	0.00	3 946.90
12020071	.	. 120	. 2	31	726.98	2 415.22	0.00	3 142.20
12020074	.	. 120	. 2	34	70.87	2 663.59	0.00	2 734.46
12020077	.	. 120	. 2	37	18 045.56	7 020.37	0.00	25 065.93
12020079	.	. 120	. 2	39	7 933.89	4 401.16	0.00	12 335.05
12030086	.	. 120	. 3	6	8 663.15	2 151.28	0.00	10 814.43
12030088	.	. 120	. 3	8	14 993.85	3 864.30	0.00	18 858.15
12030089	.	. 120	. 3	9	68 214.74	3 425.27	0.00	71 640.01
12030095	.	. 120	. 3	15	76 560.44	1 869.89	0.00	78 430.33
12030099	.	. 120	. 3	19	38 652.82	2 480.63	0.00	41 133.45

				1			
12030101	.	. 120	. 3 21	221 290.96	4 323.93	3 376.94	222 237.95
12030103	.	. 120	. 3 23	48 923.13	2 919.96	0.00	51 843.09
12030105	.	. 120	. 3 25	128 790.63	4 498.44	0.00	133 289.07
12030119	.	. 120	. 3 39	11 256.07	4 379.47	0.00	15 635.54
12040122	.	. 120	. 4 2	24 339.72	2 740.38	0.00	27 080.10
12040127	.	. 120	. 4 7	6 732.58	1 876.62	0.00	8 609.20
12040128	.	. 120	. 4 8	49 564.97	4 780.38	0.00	54 345.35
12040130	.	. 120	. 4 10	12 578.09	2 666.80	0.00	15 244.89
12040134	.	. 120	. 4 14	9 218.97	3 391.86	16 141.85	-3 531.02
12040135	.	. 120	. 4 15	1 713.53	1 925.63	0.00	3 639.16
12040137	.	. 120	. 4 17	104 529.58	4 155.15	0.00	108 684.73
12040138	.	. 120	. 4 18	117 217.24	2 350.12	0.00	119 567.36
12040139	.	. 120	. 4 19	1 501.37	1 993.49	0.00	3 494.86
12040143	.	. 120	. 4 23	3 443.61	4 466.77	3 517.23	4 393.15
12040145	.	. 120	. 4 25	254 110.65	3 994.79	0.00	258 105.44
12040147	.	. 120	. 4 27	2 164.30	2 370.01	4 534.31	0.00
12040148	.	. 120	. 4 28	30 490.28	2 715.46	1 981.64	31 224.10
12040151	.	. 120	. 4 31	10 052.08	2 861.33	5 000.00	7 913.41
12040152	.	. 120	. 4 32	108 765.89	3 413.68	7 004.48	105 175.09
12040153	.	. 120	. 4 33	37 575.15	3 414.15	0.00	40 989.30
12040156	.	. 120	. 4 36	88 128.49	4 640.12	0.00	92 768.61
12040157	.	. 120	. 4 37	19 196.44	1 168.36	0.00	20 364.80
12050162	.	. 120	. 5 2	3 000.00	3 851.56	3 851.56	3 000.00
12050163	.	. 120	. 5 3	106 809.39	1 797.60	0.00	108 606.99
12050173	.	. 120	. 5 13	341 267.33	5 277.37	0.00	346 544.70
12050176	.	. 120	. 5 16	16 625.60	4 694.35	0.00	21 319.95
12050180	.	. 120	. 5 20	32 676.93	5 605.69	0.00	38 282.62
12050184	.	. 120	. 5 24	6 952.39	4 546.87	8 070.00	3 429.26
12050185	.	. 120	. 5 25	9 877.56	2 104.63	0.00	11 982.19
12050187	.	. 120	. 5 27	1 128.62	2 525.13	0.00	3 653.75
12050188	.	. 120	. 5 28	56 505.66	2 922.61	0.00	59 428.27
12050191	.	. 120	. 5 31	6 096.77	2 758.87	0.00	8 855.64
12050192	.	. 120	. 5 32	228 245.76	3 058.33	0.00	231 304.09
12050193	.	. 120	. 5 33	1 658.86	5 402.50	0.00	7 061.36
12050199	.	. 120	. 5 39	122 652.61	4 334.50	0.00	126 987.11
12050200	.	. 120	. 5 40	155 796.74	4 546.14	0.00	160 342.88
12060202	.	. 120	. 6 2	112 527.66	3 261.98	0.00	115 789.64
12060204	.	. 120	. 6 4	196 927.04	3 921.94	0.00	200 848.98
12060206	.	. 120	. 6 6	18 491.97	3 190.35	5 000.00	16 682.32
12060207	.	. 120	. 6 7	17 774.52	1 118.82	18 893.34	0.00
12060208	.	. 120	. 6 8	38 806.03	4 172.36	0.00	42 978.39
12060211	.	. 120	. 6 11	10 838.91	2 133.18	0.00	12 972.09

				1					
12060214	.	.120	.6	14	12 470.72	3 299.68	0.00	15 770.40	
12060221	.	.120	.6	21	61 791.52	4 216.53	0.00	66 008.05	
12060222	.	.120	.6	22	2 231.63	2 105.44	0.00	4 337.07	
12060223	.	.120	.6	23	9 013.13	3 161.61	0.00	12 174.74	
12060230	.	.120	.6	30	58.08	1 796.30	0.00	1 854.38	
12060232	.	.120	.6	32	28 195.17	5 160.55	38 825.86	-5 470.14	
1220241	.	.122	.	1	2 165.74	2 148.48	0.00	4 314.22	
1220244	.	.122	.	4	3 565.67	3 487.24	0.00	7 052.91	
1220246	.	.122	.	6	7 352.47	2 502.86	0.00	9 855.33	
1220249	.	.122	.	9	267 388.29	4 506.38	0.00	271 894.67	
1220257	.	.122	.	17	4 575.25	5 869.78	10 000.00	445.03	
1220262	.	.122	.	22	51 500.29	2 541.58	0.00	54 041.87	
1220263	.	.122	.	23	70 187.18	3 333.35	0.00	73 520.53	
1220264	.	.122	.	24	13 068.82	3 084.81	12 190.31	3 963.32	
1220267	.	.122	.	27	2 220.56	2 461.91	0.00	4 682.47	
1220268	.	.122	.	28	11 524.43	4 118.16	0.00	15 642.59	
1220270	.	.122	.	30	1 388.86	2 571.97	4 604.12	-643.29	
1220274	.	.122	.	34	22 008.20	1 276.25	0.00	23 284.45	
1220275	.	.122	.	35	2 092.38	2 345.04	0.00	4 437.42	
1220276	.	.122	.	36	210 706.75	5 628.59	0.00	216 335.34	
1220277	.	.122	.	37	11 304.26	2 720.83	16 803.02	-2 777.93	
1220278	.	.122	.	38	-	46 530.98	2 708.91	0.00	49 239.89
12410281	.	.124	.1	1	23 060.50	4 147.85	0.00	27 208.35	
12410282	.	.124	.1	2	260 594.52	4 371.19	0.00	264 965.71	
12410293	.	.124	.1	13	105 900.25	5 724.11	0.00	111 624.36	
12410294	.	.124	.1	14	25 597.28	2 453.31	0.00	28 050.59	
12410295	.	.124	.1	15	16 970.00	4 090.72	3 993.46	17 067.26	
12410297	.	.124	.1	17	-	22 856.08	1 979.29	0.00	24 835.37
12410298	.	.124	.1	18	-	16 193.67	4 292.95	0.00	20 486.62
12410299	.	.124	.1	19	-	18 226.42	2 527.51	0.00	20 753.93
12410300	.	.124	.1	20	31 960.74	5 568.39	21 000.00	16 529.13	
12410306	.	.124	.1	26	4 795.24	1 596.84	4 764.52	1 627.56	
12410308	.	.124	.1	28	4 981.37	3 000.20	0.00	7 981.57	
12410310	.	.124	.1	30	53 077.49	2 629.88	0.00	55 707.37	
12410311	.	.124	.1	31	5 393.89	2 430.63	0.00	7 824.52	
12410312	.	.124	.1	32	220 819.26	5 900.43	0.00	226 719.69	
12410313	.	.124	.1	33	21 037.92	3 200.69	0.00	24 238.61	
12410314	.	.124	.1	34	4 192.93	1 946.29	4 192.93	1 946.29	
12410315	.	.124	.1	35	197 264.03	3 682.27	0.00	200 946.30	
12410316	.	.124	.1	36	50 700.10	4 294.53	0.00	54 994.63	
12410317	.	.124	.1	37	23 798.55	3 200.69	8 633.46	18 365.78	

				1					
12410318	.	.124	.1	38		13 329.28	2 021.69	2 000.00	13 350.97
12410320	.	.124	.1	40		198 457.89	3 458.46	0.00	201 916.35
12420326	.	.124	.2	6		13 999.67	3 064.58	0.00	17 064.25
12420327	.	.124	.2	7		103 867.50	1 759.91	0.00	105 627.41
12420328	.	.124	.2	8		205 699.68	3 278.07	0.00	208 977.75
12420329	.	.124	.2	9		88 617.45	4 974.38	0.00	93 591.83
12420330	.	.124	.2	10		6 297.51	3 596.15	0.00	9 893.66
12420331	.	.124	.2	11		82 705.30	4 104.73	0.00	86 810.03
12420335	.	.124	.2	15		54 803.78	2 338.00	0.00	57 141.78
12420337	.	.124	.2	17		8 591.76	3 843.50	13 021.64	-586.38
12420341	.	.124	.2	21		21 075.48	4 329.01	0.00	25 404.49
12420342	.	.124	.2	22		11 980.70	2 157.27	1 044.29	13 093.68
12420347	.	.124	.2	27		19 498.42	2 834.66	0.00	22 333.08
12420348	.	.124	.2	28		6 626.55	4 720.15	0.00	11 346.70
12420352	.	.124	.2	32		13 894.60	2 423.67	0.00	16 318.27
12420355	.	.124	.2	35		1 625.51	3 716.97	0.00	5 342.48
12430362	.	.124	.3	2		4 623.04	3 361.56	1 229.02	6 755.58
12430365	.	.124	.3	5	-	267 356.37	5 605.47	0.00	272 961.84
12430366	.	.124	.3	6	-	195 816.90	2 910.57	0.00	198 727.47
12430367	.	.124	.3	7		115 711.03	5 058.97	0.00	120 770.00
12430374	.	.124	.3	14		180 153.76	3 448.59	0.00	183 602.35
12430376	.	.124	.3	16		10 290.05	4 566.96	0.00	14 857.01
12430377	.	.124	.3	17		29 274.86	2 720.32	0.00	31 995.18
12430380	.	.124	.3	20		4 299.74	5 988.25	4 634.26	5 653.73
12430381	.	.124	.3	21		10 401.78	3 033.09	0.00	13 434.87
12430388	.	.124	.3	28		7 866.69	2 812.20	6 000.00	4 678.89
12430398	.	.124	.3	38		23 609.33	2 098.14	0.00	25 707.47
12430399	.	.124	.3	39	-	43 243.58	2 986.57	0.00	46 230.15
12430400	.	.124	.3	40		3 064.56	16 977.92	0.00	20 042.48
12440404	.	.124	.4	4		58 152.49	4 775.13	0.00	62 927.62
12440405	.	.124	.4	5		241 952.68	3 086.76	0.00	245 039.44
12440406	.	.124	.4	6		165 145.70	2 824.79	0.00	167 970.49
12440411	.	.124	.4	11		2 460.45	2 804.56	5 265.01	0.00
12440412	.	.124	.4	12		41 405.14	3 795.42	0.00	45 200.56
12440414	.	.124	.4	14		93 759.26	2 553.35	0.00	96 312.61
12440417	.	.124	.4	17		144 288.17	6 458.36	0.00	150 746.53
12440419	.	.124	.4	19		15 157.36	3 074.78	0.00	18 232.14
12440423	.	.124	.4	23		270 871.17	5 991.07	0.00	276 862.24
12440426	.	.124	.4	26		1 802.75	1 868.40	3 000.00	671.15
12440428	.	.124	.4	28		200 391.34	1 872.97	0.00	202 264.31
12440429	.	.124	.4	29		12 415.00	3 944.86	1 572.06	14 787.80

					1			
12440433	.	. 124	. 4	33	7 853.64	2 770.51	0.00	10 624.15
12440434	.	. 124	. 4	34	2 061.26	2 098.37	0.00	4 159.63
12440435	.	. 124	. 4	35	4 207.66	3 776.98	7 984.64	0.00
12440437	.	. 124	. 4	37	62 509.97	3 799.60	0.00	66 309.57
12440438	.	. 124	. 4	38	68 444.58	2 156.25	0.00	70 600.83
12440439	.	. 124	. 4	39	8 685.86	4 866.39	0.00	13 552.25
12450441	.	. 124	. 5	1	9 635.92	4 237.44	0.00	13 873.36
12450443	.	. 124	. 5	3	20 145.19	2 071.39	0.00	22 216.58
12450445	.	. 124	. 5	5	9 726.17	3 216.57	0.00	12 942.74
12450446	.	. 124	. 5	6	64 752.25	2 584.79	0.00	67 337.04
12450448	.	. 124	. 5	8	283 637.67	4 596.63	0.00	288 234.30
12450449	.	. 124	. 5	9	9 302.87	3 432.68	0.00	12 735.55
12450450	.	. 124	. 5	10	192 647.94	2 090.47	0.00	194 738.41
12450452	.	. 124	. 5	12	259 797.59	5 263.47	0.00	265 061.06
12450455	.	. 124	. 5	15	2 140.11	2 169.91	0.00	4 310.02
12450460	.	. 124	. 5	20	188 570.40	3 670.10	0.00	192 240.50
12450462	.	. 124	. 5	22	40 610.37	2 392.99	0.00	43 003.36
12450463	.	. 124	. 5	23	99 295.91	9 806.98	0.00	109 102.89
12450467	.	. 124	. 5	27	58.55	2 905.46	2 964.01	0.00
12450468	.	. 124	. 5	28	71 077.93	4 104.93	0.00	75 182.86
12450469	.	. 124	. 5	29	2 978.00	3 146.82	13 089.69	-6 964.87
12450474	.	. 124	. 5	34	11 565.45	2 120.65	0.00	13 686.10
12450480	.	. 124	. 5	40	44 541.78	2 709.38	5 719.49	41 531.67
12610486	.	. 126	. 1	6	4 892.00	2 973.70	7 865.70	0.00
12610489	.	. 126	. 1	9	9 475.20	1 252.98	0.00	10 728.18
12610492	.	. 126	. 1	12	391.84	2 939.04	0.00	3 330.88
12610495	.	. 126	. 1	15	309 630.73	5 126.50	0.00	314 757.23
12610496	.	. 126	. 1	16	15 815.67	6 838.91	24 021.74	-1 367.16
12610497	.	. 126	. 1	17	89 557.98	7 818.57	0.00	97 376.55
12610498	.	. 126	. 1	18	18 490.82	4 230.33	0.00	22 721.15
12610500	.	. 126	. 1	20	3 109.31	2 916.89	0.00	6 026.20
12610503	.	. 126	. 1	23	6 610.16	2 634.45	0.00	9 244.61
12610511	.	. 126	. 1	31	7 165.49	2 579.69	0.00	9 745.18
12610512	.	. 126	. 1	32	96 673.64	4 094.92	0.00	100 768.56
12610514	.	. 126	. 1	34	256 507.68	5 509.87	0.00	262 017.55
12610516	.	. 126	. 1	36	274 306.47	6 792.78	0.00	281 099.25
12610517	.	. 126	. 1	37	153 421.61	2 696.25	0.00	156 117.86
12610520	.	. 126	. 1	40	18 432.40	5 339.02	0.00	23 771.42
12620521	.	. 126	. 2	1	281 131.89	4 228.44	0.00	285 360.33
12620525	.	. 126	. 2	5	5 537.21	7 857.72	0.00	13 394.93
12620529	.	. 126	. 2	9	211 578.10	4 364.52	0.00	215 942.62
12620534	.	. 126	. 2	14	90 623.50	4 327.12	12 371.23	82 579.39
12620535	.	. 126	. 2	15	114 935.85	3 140.09	0.00	118 075.94

				1				
12620539	.	. 126	. 2	19	37 617.98	2 955.36	0.00	40 573.34
12620540	.	. 126	. 2	20	77.72	2 033.86	0.00	2 111.58
12620541	.	. 126	. 2	21	28 995.84	2 376.86	2 376.86	28 995.84
12620542	.	. 126	. 2	22	2 361.76	2 378.43	0.00	4 740.19
12620547	.	. 126	. 2	27	15 717.84	2 365.99	15 000.00	3 083.83
12620549	.	. 126	. 2	29	84 891.48	6 686.78	0.00	91 578.26
12620552	.	. 126	. 2	32	20 414.77	2 738.60	0.00	23 153.37
12620554	.	. 126	. 2	34	177 695.16	2 185.18	0.00	179 880.34
12620556	.	. 126	. 2	36	166 465.56	4 815.10	0.00	171 280.66
12620557	.	. 126	. 2	37	300 182.92	4 478.89	0.00	304 661.81
12620558	.	. 126	. 2	38	206 479.19	3 254.10	0.00	209 733.29
12630562	.	. 126	. 3	2	2 176.06	2 126.56	1 550.24	2 752.38
12630564	.	. 126	. 3	4	69 047.66	2 816.28	7 209.19	64 654.75
12630575	.	. 126	. 3	15	7 396.41	2 563.73	0.00	9 960.14
12630576	.	. 126	. 3	16	77 267.28	2 745.06	0.00	80 012.34
12630578	.	. 126	. 3	18	74 923.42	2 603.80	1 000.00	76 527.22
12630586	.	. 126	. 3	26	6 934.63	3 775.46	0.00	10 710.09
12630588	.	. 126	. 3	28	164.72	1 196.77	0.00	1 361.49
12630589	.	. 126	. 3	29	114 078.87	4 334.56	0.00	118 413.43
12630592	.	. 126	. 3	32	1 176.00	1 169.60	0.00	2 345.60
12630593	.	. 126	. 3	33	340 973.55	5 864.21	0.00	346 837.76
12630594	.	. 126	. 3	34	33 992.62	3 252.69	0.00	37 245.31
12640603	.	. 126	. 4	3	54 297.11	2 506.68	0.00	56 803.79
12640609	.	. 126	. 4	9	25 640.79	4 359.21	0.00	30 000.00
12640610	.	. 126	. 4	10	32 289.29	4 165.02	0.00	36 454.31
12640613	.	. 126	. 4	13	49 692.71	3 381.13	0.00	53 073.84
12640614	.	. 126	. 4	14	30.05	1 810.87	0.00	1 840.92
12640616	.	. 126	. 4	16	957.17	1 778.33	0.00	2 735.50
12640618	.	. 126	. 4	18	1 535.45	1 521.87	0.00	3 057.32
12640619	.	. 126	. 4	19	3 582.37	3 364.24	0.00	6 946.61
12640620	.	. 126	. 4	20	169 117.31	2 687.47	0.00	171 804.78
12640621	.	. 126	. 4	21	48 880.74	1 996.61	0.00	50 877.35
12640623	.	. 126	. 4	23	3 930.21	2 475.51	0.00	6 405.72
12640624	.	. 126	. 4	24	174 955.89	2 932.39	0.00	177 888.28
12640626	.	. 126	. 4	26	6 578.41	1 698.20	0.00	8 276.61
12640627	.	. 126	. 4	27	159 369.10	3 758.82	0.00	163 127.92
12640630	.	. 126	. 4	30	156 129.25	4 067.03	0.00	160 196.28
12640631	.	. 126	. 4	31	9 913.68	2 074.74	0.00	11 988.42
12640632	.	. 126	. 4	32	2 790.33	2 120.22	0.00	4 910.55
12640634	.	. 126	. 4	34	16 941.53	3 627.28	0.00	20 568.81
12640637	.	. 126	. 4	37	86 010.57	4 208.93	0.00	90 219.50

				1				
12640638	.	. 126	. 4	38	10 183.74	2 665.93	0.00	12 849.67
12640639	.	. 126	. 4	39	4 817.03	2 516.06	0.00	7 333.09
12810642	.	. 128	. 1	2	11 877.54	2 592.88	0.00	14 470.42
12810643	.	. 128	. 1	3	262.78	2 978.94	0.00	3 241.72
12810648	.	. 128	. 1	8	51 200.02	3 449.04	0.00	54 649.06
12810651	.	. 128	. 1	11	7.75	4 879.12	15 702.98	-10 816.11
12810653	.	. 128	. 1	13	157 431.37	7 067.45	0.00	164 498.82
12810657	.	. 128	. 1	17	23 130.27	4 902.36	0.00	28 032.63
12810659	.	. 128	. 1	19	3 950.00	2 456.60	0.00	6 406.60
12810660	.	. 128	. 1	20	45 872.74	3 829.29	0.00	49 702.03
12810662	.	. 128	. 1	22	9.19	2 208.18	2 217.37	0.00
12810663	.	. 128	. 1	23	83 807.96	2 459.84	0.00	86 267.80
12810666	.	. 128	. 1	26	45 072.84	5 625.87	0.00	50 698.71
12810672	.	. 128	. 1	32	110.57	4 408.69	9 285.96	-4 766.70
12810674	.	. 128	. 1	34	20 314.30	2 789.73	0.00	23 104.03
12810676	.	. 128	. 1	36	19 842.37	3 042.73	0.00	22 885.10
12810677	.	. 128	. 1	37	26 670.69	2 755.07	0.00	29 425.76
12810680	.	. 128	. 1	40	1 736.15	1 409.38	3 145.53	0.00
12820681	.	. 128	. 2	1	93 269.18	5 161.74	0.00	98 430.92
12820682	.	. 128	. 2	2	5 745.39	2 544.63	0.00	8 290.02
12820684	.	. 128	. 2	4	67 366.71	2 298.79	0.00	69 665.50
12820685	.	. 128	. 2	5	9 407.06	2 818.40	0.00	12 225.46
12820686	.	. 128	. 2	6	222 262.69	3 313.77	0.00	225 576.46
12820687	.	. 128	. 2	7	264 033.04	4 578.21	0.00	268 611.25
12820688	.	. 128	. 2	8	25 303.23	3 221.98	0.00	28 525.21
12820689	.	. 128	. 2	9	113 220.05	3 696.15	0.00	116 916.20
12820691	.	. 128	. 2	11	233.73	2 773.00	0.00	3 006.73
12820692	.	. 128	. 2	12	387 723.03	5 949.61	0.00	393 672.64
12820694	.	. 128	. 2	14	184 917.82	3 754.86	0.00	188 672.68
12820696	.	. 128	. 2	16	4 609.01	2 263.60	0.00	6 872.61
12820697	.	. 128	. 2	17	205 409.86	7 449.06	0.00	212 858.92
12820698	.	. 128	. 2	18	46 322.80	2 256.95	0.00	48 579.75
12820702	.	. 128	. 2	22	75 903.70	4 711.73	0.00	80 615.43
12820705	.	. 128	. 2	25	172 190.47	3 274.36	0.00	175 464.83
12820706	.	. 128	. 2	26	55 287.44	2 464.04	6 000.00	51 751.48
12820711	.	. 128	. 2	31	244 604.50	5 990.27	0.00	250 594.77
12820712	.	. 128	. 2	32	25 001.36	3 798.60	0.00	28 799.96
12820713	.	. 128	. 2	33	20 686.79	1 145.29	0.00	21 832.08
12820718	.	. 128	. 2	38	35 980.76	5 726.19	0.00	41 706.95
12820719	.	. 128	. 2	39	29 697.59	1 649.45	0.00	31 347.04

				1			
12830721	.	. 128	. 3 1		306 358.10	4 693.37	0.00 311 051.47
12830724	.	. 128	. 3 4		3 401.04	3 694.44	7 095.48 0.00
12830727	.	. 128	. 3 7		7 684.19	2 026.60	5 000.00 4 710.79
12830729	.	. 128	. 3 9		94 232.65	2 751.48	0.00 96 984.13
12830737	.	. 128	. 3 17		26 128.40	3 283.05	0.00 29 411.45
12830746	.	. 128	. 3 26		33 059.55	2 203.49	0.00 35 263.04
12830747	.	. 128	. 3 27		54 541.37	6 256.23	8 000.00 52 797.60
12830748	.	. 128	. 3 28		513.90	3 150.37	3 664.27 0.00
12830749	.	. 128	. 3 29		5 380.68	2 770.97	0.00 8 151.65
12830751	.	. 128	. 3 31		34 627.65	2 538.72	0.00 37 166.37
12830752	.	. 128	. 3 32		16 939.37	2 665.17	0.00 19 604.54
12830754	.	. 128	. 3 34		37 869.98	2 278.89	0.00 40 148.87
12830755	.	. 128	. 3 35		4 866.47	3 036.71	0.00 7 903.18
12830758	.	. 128	. 3 38		68 889.74	2 502.54	2 000.00 69 392.28
12840761	.	. 128	. 4 1		180 315.98	5 610.24	5 610.24 180 315.98
12840765	.	. 128	. 4 5		165 696.57	3 346.53	0.00 169 043.10
12840767	.	. 128	. 4 7		8 552.92	2 230.64	0.00 10 783.56
12840768	.	. 128	. 4 8		3 668.62	2 982.03	0.00 6 650.65
12840774	.	. 128	. 4 14		5 753.99	6 480.11	0.00 12 234.10
12840776	.	. 128	. 4 16		214 152.71	4 381.49	0.00 218 534.20
12840777	.	. 128	. 4 17		53 797.42	3 874.33	0.00 57 671.75
12840779	.	. 128	. 4 19		109 020.70	2 917.86	0.00 111 938.56
12840785	.	. 128	. 4 25		32 765.27	4 886.19	0.00 37 651.46
12840788	.	. 128	. 4 28		179 067.40	7 462.15	0.00 186 529.55
12840794	.	. 128	. 4 34	-	5 785.78	2 021.98	0.00 7 807.76
12840796	.	. 128	. 4 36		8 771.10	3 654.95	12 426.05 0.00
12840799	.	. 128	. 4 39		19 023.00	1 494.69	0.00 20 517.69
12840800	.	. 128	. 4 40		3 849.08	3 100.42	6 949.50 0.00
13000802	.	. 130	. 2		1 218.07	3 278.90	0.00 4 496.97
13000803	.	. 130	. 3		33 763.96	3 197.46	0.00 36 961.42
13000804	.	. 130	. 4		36 990.04	4 538.64	0.00 41 528.68
13000806	.	. 130	. 6		22 334.38	1 659.47	0.00 23 993.85
13000807	.	. 130	. 7		11 060.06	3 677.79	4 857.67 9 880.18
13000810	.	. 130	. 10		116 039.23	4 828.45	0.00 120 867.68
13000813	.	. 130	. 13		165 615.72	4 589.56	0.00 170 205.28
13000817	.	. 130	. 17		113 563.05	2 701.33	0.00 116 264.38
13000820	.	. 130	. 20		57 738.54	5 526.06	0.00 63 264.60
13000822	.	. 130	. 22		2 150.04	2 287.18	0.00 4 437.22
13000824	.	. 130	. 24		132 801.28	4 509.72	0.00 137 311.00
13000825	.	. 130	. 25		91 126.81	3 390.03	0.00 94 516.84
13000827	.	. 130	. 27		15 447.56	2 526.46	0.00 17 974.02
13000828	.	. 130	. 28		3 063.93	3 575.31	0.00 6 639.24

				1				
13000835	.	. 130	. 35		46 178.71	1 996.05	0.00	48 174.76
13000836	.	. 130	. 36		13 251.53	4 731.36	0.00	17 982.89
13000837	.	. 130	. 37		6 315.75	5 200.84	0.00	11 516.59
13200841	.	. 132	. 1		408 379.94	7 795.33	0.00	416 175.27
13200844	.	. 132	. 4		32 688.43	4 411.52	0.00	37 099.95
13200848	.	. 132	. 8		32 555.04	3 409.83	0.00	35 964.87
13200850	.	. 132	. 10		55 076.35	2 658.70	0.00	57 735.05
13200851	.	. 132	. 11		103 338.71	2 189.64	0.00	105 528.35
13200853	.	. 132	. 13		14 216.15	5 426.15	0.00	19 642.30
13200855	.	. 132	. 15		3 289.23	3 241.93	6 531.16	0.00
13200858	.	. 132	. 18		131 928.70	4 946.31	0.00	136 875.01
13200859	.	. 132	. 19		79 315.47	2 249.20	0.00	81 564.67
13200861	.	. 132	. 21		4 427.49	2 572.90	0.00	7 000.39
13200864	.	. 132	. 24		37 836.69	1 931.62	476.20	39 292.11
13200868	.	. 132	. 28		23 864.60	3 187.75	0.00	27 052.35
13200869	.	. 132	. 29		8 057.67	2 077.69	0.00	10 135.36
13200870	.	. 132	. 30		45 139.97	2 215.25	0.00	47 355.22
13200871	.	. 132	. 31		115 972.39	4 214.75	0.00	120 187.14
13200872	.	. 132	. 32		3 386.82	1 515.61	0.00	4 902.43
13200874	.	. 132	. 34		2 607.28	2 735.51	5 342.79	0.00
13200877	.	. 132	. 37		17 631.43	3 124.59	0.00	20 756.02
13200878	.	. 132	. 38		42 048.13	2 918.62	0.00	44 966.75
13200879	.	. 132	. 39		72 930.19	3 537.49	0.00	76 467.68
13200880	.	. 132	. 40		86 119.58	7 451.62	0.00	93 571.20
13410881	.	. 134	. 1 1		9 878.38	3 711.91	0.00	13 590.29
13410882	.	. 134	. 1 2	-	39 045.94	3 089.77	0.00	42 135.71
13410884	.	. 134	. 1 4		86 259.87	4 396.08	0.00	90 655.95
13410885	.	. 134	. 1 5		5 083.68	3 035.08	0.00	8 118.76
13410891	.	. 134	. 1 11		178 072.75	3 499.26	0.00	181 572.01
13410893	.	. 134	. 1 13		3 829.87	1 983.28	0.00	5 813.15
13410895	.	. 134	. 1 15		28 208.17	2 766.66	0.00	30 974.83
13410897	.	. 134	. 1 17		3 642.82	3 574.19	0.00	7 217.01
13410899	.	. 134	. 1 19		160 960.15	4 477.25	0.00	165 437.40
13410901	.	. 134	. 1 21		54 664.69	5 021.05	0.00	59 685.74
13410903	.	. 134	. 1 23		283 234.62	5 966.53	0.00	289 201.15
13410904	.	. 134	. 1 24		92 637.81	1 587.15	0.00	94 224.96
13410907	.	. 134	. 1 27		68 979.24	6 053.67	0.00	75 032.91
13410909	.	. 134	. 1 29		79 344.69	2 696.45	0.00	82 041.14
13410914	.	. 134	. 1 34		170 628.18	4 032.52	0.00	174 660.70
13410915	.	. 134	. 1 35		65 485.60	3 575.68	0.00	69 061.28
13420925	.	. 134	. 2 5		20.25	3 707.09	3 727.34	0.00

				1			
13420926	.	. 134	. 2 6	407 648.63	8 847.11	0.00	416 495.74
13420933	.	. 134	. 2 13	122 674.74	6 844.82	0.00	129 519.56
13420938	.	. 134	. 2 18	1 655.03	2 854.38	4 494.00	15.41
13420941	.	. 134	. 2 21	103 605.62	4 885.27	0.00	108 490.89
13420946	.	. 134	. 2 26	34 806.24	2 295.84	0.00	37 102.08
13420950	.	. 134	. 2 30	2 593.52	2 960.01	5 553.53	0.00
13420951	.	. 134	. 2 31	16 073.59	2 321.34	0.00	18 394.93
13420955	.	. 134	. 2 35	57 391.02	3 956.30	0.00	61 347.32
13420956	.	. 134	. 2 36	48 499.18	5 612.20	0.00	54 111.38
13420957	.	. 134	. 2 37	35 756.74	3 575.53	0.00	39 332.27
13420958	.	. 134	. 2 38	14 410.17	2 823.07	0.00	17 233.24
13420960	.	. 134	. 2 40	15 448.57	2 057.15	0.00	17 505.72
13430961	.	. 134	. 3 1	31 804.35	4 160.88	9 818.75	26 146.48
13430964	.	. 134	. 3 4	8 956.35	2 237.47	8 529.86	2 663.96
13430965	.	. 134	. 3 5	15 927.25	3 410.42	0.00	19 337.67
13430970	.	. 134	. 3 10	3 251.85	1 587.63	8 472.10	-3 632.62
13430972	.	. 134	. 3 12	2 598.79	2 154.10	4 752.89	0.00
13430979	.	. 134	. 3 19	33 475.40	2 732.10	0.00	36 207.50
13430980	.	. 134	. 3 20	305 310.76	6 014.52	0.00	311 325.28
13430981	.	. 134	. 3 21	42 897.64	2 587.72	0.00	45 485.36
13430982	.	. 134	. 3 22	1 908.58	4 466.08	0.00	6 374.66
13430983	.	. 134	. 3 23	4 921.66	2 407.86	0.00	7 329.52
13430984	.	. 134	. 3 24	208 679.73	3 506.44	0.00	212 186.17
13430987	.	. 134	. 3 27	15 195.28	4 332.13	0.00	19 527.41
13430991	.	. 134	. 3 31	614.97	1 663.09	2 278.06	0.00
13430993	.	. 134	. 3 33	125 866.33	4 680.79	0.00	130 547.12
13430997	.	. 134	. 3 37	62 280.68	4 060.88	0.00	66 341.56
13441002	.	. 134	. 4 2	47 033.76	3 286.96	0.00	50 320.72
13441003	.	. 134	. 4 3	57 280.52	2 543.32	0.00	59 823.84
13441004	.	. 134	. 4 4	6 213.19	2 211.50	0.00	8 424.69
13441005	.	. 134	. 4 5	4 809.86	5 339.39	10 149.25	0.00
13441011	.	. 134	. 4 11	7 201.71	4 401.54	0.00	11 603.25
13441012	.	. 134	. 4 12	12 102.96	2 656.24	0.00	14 759.20
13441018	.	. 134	. 4 18	115 041.49	4 361.29	0.00	119 402.78
13441021	.	. 134	. 4 21	26 525.09	2 273.17	0.00	28 798.26
13441024	.	. 134	. 4 24	297 063.55	4 572.76	0.00	301 636.31
13441026	.	. 134	. 4 26	3 007.11	2 436.69	5 443.80	0.00
13441031	.	. 134	. 4 31	10 392.15	2 456.29	0.00	12 848.44
13441035	.	. 134	. 4 35	81 551.23	4 340.17	0.00	85 891.40
13441036	.	. 134	. 4 36	156 941.07	2 425.90	0.00	159 366.97
13441039	.	. 134	. 4 39	129 729.79	2 392.42	0.00	132 122.21

				1				
13441040	.	.134	.4	40	1 426.88	2 045.50	0.00	3 472.38
13451042	.	.134	.5	2	1 904.99	2 830.19	0.00	4 735.18
13451043	.	.134	.5	3	16 051.99	2 006.22	0.00	18 058.21
13451048	.	.134	.5	8	262 113.67	6 238.07	0.00	268 351.74
13451049	.	.134	.5	9	3 709.60	3 044.41	0.00	6 754.01
13451050	.	.134	.5	10	248 301.13	3 633.83	0.00	251 934.96
13451052	.	.134	.5	12	3 929.75	3 991.27	7 921.02	0.00
13451059	.	.134	.5	19	5 740.47	3 095.75	0.00	8 836.22
13451061	.	.134	.5	21	23 148.99	5 996.41	0.00	29 145.40
13451063	.	.134	.5	23	47 350.44	2 775.49	0.00	50 125.93
13451064	.	.134	.5	24	205.56	1 506.22	0.00	1 711.78
13451068	.	.134	.5	28	4 790.47	3 265.51	10 024.78	-1 968.80
13451075	.	.134	.5	35	46 850.32	4 972.52	0.00	51 822.84
13451076	.	.134	.5	36	5 480.15	3 094.49	0.00	8 574.64
13451077	.	.134	.5	37	4 259.95	2 094.20	0.00	6 354.15
13451080	.	.134	.5	40	31 514.21	1 555.23	0.00	33 069.44
13461082	.	.134	.6	2	96 610.30	6 539.41	0.00	103 149.71
13461088	.	.134	.6	8	128 258.11	3 904.34	0.00	132 162.45
13461089	.	.134	.6	9	30 792.23	5 436.30	0.00	36 228.53
13461092	.	.134	.6	12	25 008.73	2 738.19	0.00	27 746.92
13461094	.	.134	.6	14	12 809.83	1 989.84	0.00	14 799.67
13461098	.	.134	.6	18	28 531.41	7 325.54	0.00	35 856.95
13461099	.	.134	.6	19	10 008.42	1 926.94	-29 000.00	40 935.36
13461100	.	.134	.6	20	4 869.11	1 604.53	6 473.64	0.00
13461105	.	.134	.6	25	39 155.03	3 310.37	0.00	42 465.40
13461106	.	.134	.6	26	7 571.91	2 143.21	0.00	9 715.12
13461112	.	.134	.6	32	8 634.00	4 010.38	4 150.28	8 494.10
13461113	.	.134	.6	33	20 967.48	3 491.33	0.00	24 458.81
13461116	.	.134	.6	36	38 594.11	4 060.63	0.00	42 654.74
13461117	.	.134	.6	37	61 273.49	3 069.09	1 021.67	63 320.91
13461118	.	.134	.6	38	18 888.80	2 143.21	0.00	21 032.01
13461119	.	.134	.6	39	16 395.16	3 466.56	0.00	19 861.72
13471123	.	.134	.7	3	114 597.59	3 264.58	0.00	117 862.17
13471131	.	.134	.7	11	4 276.42	2 173.12	4 276.42	2 173.12
13471132	.	.134	.7	12	7 805.62	3 811.09	7 805.62	3 811.09
13471135	.	.134	.7	15	4 523.89	2 052.45	0.00	6 576.34
13471136	.	.134	.7	16	4 439.94	4 678.25	9 118.19	0.00
13471137	.	.134	.7	17	587.94	4 557.09	10 425.00	-5 279.97
13471138	.	.134	.7	18	57 892.36	2 512.75	2 294.32	58 110.79
13471145	.	.134	.7	25	3 419.94	3 321.97	0.00	6 741.91
13471147	.	.134	.7	27	217 093.72	4 806.14	0.00	221 899.86
13471149	.	.134	.7	29	245 341.91	4 939.30	0.00	250 281.21

			1			
13471152	.	. 134	. 7	32		
					2 246.76	5 049.68
						0.00
13471155	.	. 134	. 7	35		
					10 659.75	2 024.14
						0.00
13471157	.	. 134	. 7	37		
					123 508.92	2 665.99
						0.00
13471158	.	. 134	. 7	38		
					43 472.61	2 197.10
						0.00
					28 804 265.97	1 601 203.32
					28 804 265.97	1 601 203.32
						570 934.75
						29 834 534.54