

50445	66.41.0401009.16	38 384 552,43
50446	66.41.0401009.2	10 974 151,92
50447	66.41.0401009.20	22 952 979,72
50448	66.41.0401009.21	11 408 914,76
50449	66.41.0401009.24	1 412 378,38
50450	66.41.0401009.27	40 223,88
50451	66.41.0401009.4	1 803 264,40
50452	66.41.0401009.5	178 698 107,25
50453	66.41.0401009.6	20 454 170,48
50454	66.41.0401009.7	45 809 249,91
50455	66.41.0401009.9	18 161 448,60
50456	66.41.0401010.1	47 754 752,97
50457	66.41.0401010.14	11 057 365,34
50458	66.41.0401011.1	50 656 086,87
50459	66.41.0401011.11	46 565 404,50
50460	66.41.0401011.12	89 386,40
50461	66.41.0401011.13	156 426,20
50462	66.41.0401011.14	521 793,11
50463	66.41.0401011.15	73 809 510,00
50464	66.41.0401011.16	42 120 627,04
50465	66.41.0401011.17	56 078 893,47
50466	66.41.0401011.13	77 855 362,65
50467	66.41.0401011.4	134 089 612,50
50468	66.41.0401011.5	220 664 552,95
50469	66.41.0401011.6	18 940 897,35
50470	66.41.0401011.7	10 639 259,96
50471	66.41.0401011.8	71 509,12
50472	66.41.0401011.9	96 664,68
50473	66.41.0401012.1	58 141 011,24
50474	66.41.0401012.10	721 305,76
50475	66.41.0401012.13	489 457,48
50476	66.41.0401012.2	7 470 666,80
50477	66.41.0401012.3	2 135 418,58
50478	66.41.0401012.6	65 922,47
50479	66.41.0401012.8	9 969 476,04
50480	66.41.0401012.9	28 764 452,40
50481	66.41.0401013.1	8 070 805,76
50482	66.41.0401013.16	11 261 435,22
50483	66.41.0401013.17	167 599,50
50484	66.41.0401013.18	89 386,40
50485	66.41.0401013.19	103 911,69
50486	66.41.0401013.2	12 239 733,00
50487	66.41.0401013.20	44 222 291,67
50488	66.41.0401013.21	27 346 691,10
50489	66.41.0401013.23	13 945 877,60
50490	66.41.0401013.25	10 370 391,96
50491	66.41.0401013.27	29 589 662,10
50492	66.41.0401013.29	52 380 148,93
50493	66.41.0401013.3	2 191 066,08
50494	66.41.0401013.30	16 294 660,50
50495	66.41.0401013.31	34 911 898,23
50496	66.41.0401013.33	4 306 948,52
50497	66.41.0401013.34	21 622 306,02
50498	66.41.0401013.35	33 151 933,80
50499	66.41.0401013.36	3 275 858,60
50500	66.41.0401013.38	24 988 092,40
50501	66.41.0401013.5	14 370 437,49
50502	66.41.0401013.7	60 499 195,03
50503	66.41.0401013.9	19 606 819,26
50504	66.41.0401015.1	90 701 778,96
50505	66.41.0401015.10	66 157 924,13
50506	66.41.0401015.12	94 107 125,25
50507	66.41.0401015.13	51 273 006,28
50508	66.41.0401015.14	353 076,28
50509	66.41.0401015.16	30 015 867,40
50510	66.41.0401015.17	24 355 474,86
50511	66.41.0401015.18	8 070 805,76
50512	66.41.0401015.19	8 205 016,24
50513	66.41.0401015.2	7 110 019,92
50514	66.41.0401015.4	58 591 367,64
50515	66.41.0401015.5	9 257 688,96
50516	66.41.0401015.6	41 319 428,55
50517	66.41.0401015.63	20 029 018,29
50518	66.41.0401015.8	157 543,53
50519	66.41.0401015.9	21 481 040,00
50520	66.41.0401016.10	75 978,44
50521	66.41.0401016.11	1,00
50522	66.41.0401016.13	1,00
50523	66.41.0401016.15	92 738,90
50524	66.41.0401016.20	107 565 059,24
50525	66.41.0401016.22	3 517 886,10
50526	66.41.0401016.23	567 799,16
50527	66.41.0401016.24	877 011,82
50528	66.41.0401016.25	6 446 545,92
50529	66.41.0401016.26	7 615 914,82
50530	66.41.0401016.27	36 871,89
50531	66.41.0401016.4	67 363 479,46
50532	66.41.0401016.5	8 082 241,30
50533	66.41.0401016.6	23 414 767,48
50534	66.41.0401016.7	5 010 731,16
50535	66.41.0401016.8	13 774 716,90
50536	66.41.0401016.9	6 062 854,80
50537	66.41.0401017.12	26 546 820,43
50538	66.41.0401017.13	42 957 134,82
50539	66.41.0401017.14	11 299 027,04
50540	66.41.0401017.15	448 049,33
50541	66.41.0401017.16	216 762,02
50542	66.41.0401017.17	51 912 688,70
50543	66.41.0401017.18	108 381,01
50544	66.41.0401017.20	110 714 265,00
50545	66.41.0401017.22	26 965 074,32
50546	66.41.0401017.23	22 667 867,46
50547	66.41.0401017.24	64 800 782,16
50548	66.41.0401017.25	49 373 806,23
50549	66.41.0401017.7	68 476 690,62
50550	66.41.0401017.8	7 378 737,24
50551	66.41.0401017.9	114 650 772,20
50552	66.41.0401018.12	3 727 724,92
50553	66.41.0401018.13	53 388 878,90
50554	66.41.0401018.14	1,00
50555	66.41.0401018.18	9 408 695,52
50556	66.41.0401018.19	5 110 192,44
50557	66.41.0401018.20	194 885 519,70
50558	66.41.0401018.21	45 681 251,25
50559	66.41.0401018.22	106 094 643,20
50560	66.41.0401018.23	332 956,12
50561	66.41.0401018.24	316 845,34
50562	66.41.0401018.25	627 865,34
50563	66.41.0401018.3	8 619 739,24
50564	66.41.0401018.4	278 991 857,76
50565	66.41.0401018.6	122 906,30
50566	66.41.0401018.7	84 216 650,91
50567	66.41.0401019.10	116 202,32
50568	66.41.0401019.11	2 964 383,52
50569	66.41.0401019.12	12 582 519,18
50570	66.41.0401019.14	16 706 878,86
50571	66.41.0401019.17	88 202 300,94
50572	66.41.0401019.19	2 072 920,36
50573	66.41.0401019.2	7 029 670,34
50574	66.41.0401019.20	14 169 270,00
50575	66.41.0401019.21	11 542 439,12
50576	66.41.0401019.22	6 364 661,16
50577	66.41.0401019.24	18 065 819,25
50578	66.41.0401019.28	14 503 397,96
50579	66.41.0401019.29	5 564 358,72
50580	66.41.0401019.31	18 036 726,30
50581	66.41.0401019.32	161 107,80
50582	66.41.0401019.35	116 643 628,97
50583	66.41.0401019.37	11 476 245,62
50584	66.41.0401019.39	4 156 581,24
50585	66.41.0401019.4	17 234 055,48
50586	66.41.0401019.40	182 607 434,70
50587	66.41.0401019.41	30 432 535,80
50588	66.41.0401019.42	25 709 398,16
50589	66.41.0401019.43	30 089 676,91
50590	66.41.0401019.44	15 572 885,91
50591	66.41.0401019.46	133 895 235,32
50592	66.41.0401019.47	20 304 563,91
50593	66.41.0401019.9	139 666,25
50594	66.41.0401020.10	62 738 083,50
50595	66.41.0401020.11	45 761 896,20
50596	66.41.0401020.13	22 721 131,44
50597	66.41.0401020.1388	73 858 716,34
50598	66.41.0401020.14	35 600 786,99
50599	66.41.0401020.15	2 730 657,52
50600	66.41.0401020.17	155 858 585,85
50601	66.41.0401020.19	19 121 287,62
50602	66.41.0401020.2	14 915 572,68
50603	66.41.0401020.20	15 688 400,28
50604	66.41.0401020.23	230 169,98
50605	66.41.0401020.24	109 498,34
50606	66.41.0401020.25	79 330,43
50607	66.41.0401020.26	61 453,15
50608	66.41.0401020.27	88 209 097,77
50609	66.41.0401020.28	291 623,13
50610	66.41.0401020.29	9 119 365,68
50611	66.41.0401020.30	10 079 978,02
50612	66.41.0401020.31	96 090,38
50613	66.41.0401020.32	140 783,58
50614	66.41.0401020.33	8 501 103,60
50615	66.41.0401020.35	7 058 492,08
50616	66.41.0401020.39	28 146 026,48
50617	66.41.0401020.40	322 214 051,94
50618	66.41.0401020.41	57 791 985,03

50619	66.41.0401020.43	8 552 625,44
50620	66.41.0401020.47	20 170 800,36
50621	66.41.0401020.5	24 354 129,10
50622	66.41.0401020.50	37 101 580,36
50623	66.41.0401020.52	1 138 495,12
50624	66.41.0401020.54	21 019 197,64
50625	66.41.0401020.55	310 320 094,04
50626	66.41.0401020.56	2 073 701,28
50627	66.41.0401020.57	8 372 299,00
50628	66.41.0401020.58	71 221 442,24
50629	66.41.0401020.59	75 777 765,60
50630	66.41.0401020.6	75 558 545,01
50631	66.41.0401020.67	26 008 169,18
50632	66.41.0401020.68	34 006 248,00
50633	66.41.0401020.69	36 806 342,32
50634	66.41.0401020.7	67 598 495,64
50635	66.41.0401020.70	26 583 541,05
50636	66.41.0401020.71	155 858 585,85
50637	66.41.0401020.73	7 171 063,62
50638	66.41.0401020.74	37 957 811,72
50639	66.41.0401020.75	7 104 853,98
50640	66.41.0401020.76	24 726 185,85
50641	66.41.0401020.77	1 831 258,66
50642	66.41.0401020.78	4 224 790,88
50643	66.41.0401020.8	12 179 749,68
50644	66.41.0401021.1	5 338 038,44
50645	66.41.0401021.10	6 727 185,70
50646	66.41.0401021.12	1 415 657,11
50647	66.41.0401021.13	905 037,30
50648	66.41.0401021.14	2 885 223,04
50649	66.41.0401021.15	7 278 276,00
50650	66.41.0401021.17	24 988 092,40
50651	66.41.0401021.18	10 639 259,96
50652	66.41.0401021.19	3 220 115,00
50653	66.41.0401021.22	6 824 578,40
50654	66.41.0401021.24	6 610 790,06
50655	66.41.0401021.25	10 871 108,24
50656	66.41.0401021.26	4 827 863,74
50657	66.41.0401021.28	8 310 700,54
50658	66.41.0401021.29	6 646 317,36
50659	66.41.0401021.3	12 059 850,33
50660	66.41.0401021.30	14 818 408,47
50661	66.41.0401021.31	8 114 462,86
50662	66.41.0401021.32	73 123 306,11
50663	66.41.0401021.33	78 213,10
50664	66.41.0401021.34	4 430 878,24
50665	66.41.0401021.35	4 974 156,48
50666	66.41.0401021.36	116 202,32
50667	66.41.0401021.38	6 156 859,88
50668	66.41.0401021.39	35 305 548,95
50669	66.41.0401021.4	33 087 657,12
50670	66.41.0401021.41	84 917,08
50671	66.41.0401021.42	604 829,54
50672	66.41.0401021.44	31 115 716,92
50673	66.41.0401021.47	26 448 407,75
50674	66.41.0401021.48	12 440 306,08
50675	66.41.0401021.49	17 635 910,16
50676	66.41.0401021.5	31 984 121,00
50677	66.41.0401021.50	29 050,58
50678	66.41.0401021.51	9 686 105,