

55315	66.41.0501065.63	99 169 774.70
55316	66.41.0501065.64	48 406 713.05
55317	66.41.0501065.65	4 758 050.36
55318	66.41.0501065.7	76 601 642.85
55319	66.41.0501063.41	28 462 961.43
55320	66.41.0501065.9	24 599 466.85
55321	66.41.0501066.1	20 078 153.12
55322	66.41.0501063.42	20 578 030.89
55323	66.41.0501066.13	116 302.32
55324	66.41.0501063.57	8 880 684.50
55325	66.41.0501066.16	117 319.65
55326	66.41.0501063.60	42 700 291.50
55327	66.41.0501065.1	26 450 783.31
55328	66.41.0501065.12	87 830 559.95
55329	66.41.0501066.2	29 657 491.00
55330	66.41.0501066.21	3 136 345.31
55331	66.41.0501065.13	75 160 434.65
55332	66.41.0501066.25	109 498.34
55333	66.41.0501066.26	145 706 064.24
55334	66.41.0501066.3	20 333 663.35
55335	66.41.0501066.33	14 904 807.15
55336	66.41.0501065.15	35 002 540.32
55337	66.41.0501065.17	46 092 917.40
55338	66.41.0501065.20	35 879 943.57
55339	66.41.0501066.34	91 619 404.80
55340	66.41.0501066.37	100 559.70
55341	66.41.0501066.38	32 830 184.79
55342	66.41.0501065.27	69 160 560.50
55343	66.41.0501066.4	193 159 925.25
55344	66.41.0501065.28	59 752 936.60
55345	66.41.0501065.30	47 192 596.14
55346	66.41.0501065.31	46 514 070.96
55347	66.41.0501065.33	58 867 429.31
55348	66.41.0501065.4	79 964 803.15
55349	66.41.0501065.48	119 214 289.32
55350	66.41.0501066.49	18 674 383.94
55351	66.41.0501065.53	163 391 442.72
55352	66.41.0501065.55	67 875 671.25
55353	66.41.0501065.56	25 561 681.35
55354	66.41.0501065.8	74 881 110.90
55355	66.41.0501066.8	198 210 674.52
55356	66.41.0501066.12	19 209 281.82
55357	66.41.0501070.11	2 074 881.81
55358	66.41.0501070.12	103 911.69
55359	66.41.0501066.33	41 378 337.27
55360	66.41.0501066.17	29 433 954.36
55361	66.41.0501066.18	21 935 081.25
55362	66.41.0501066.19	49 228 171.68
55363	66.41.0501070.18	16 658 963.04
55364	66.41.0501066.22	68 613 085.95
55365	66.41.0501066.31	81 171 481.75
55366	66.41.0501066.32	62 121 602.00
55367	66.41.0501070.23	8 856 186.06
55368	66.41.0501070.24	89 386.40
55369	66.41.0501070.26	1 364 046.04
55370	66.41.0501070.27	93 855.72
55371	66.41.0501066.33	71 116 796.82
55372	66.41.0501070.31	96 090.38
55373	66.41.0501070.33	4 054 546.30
55374	66.41.0501070.34	11 795 998.86
55375	66.41.0501070.35	93 855.72
55376	66.41.0501066.39	107 711 156.14
55377	66.41.0501070.37	12 114 478.58
55378	66.41.0501066.40	11 757 203.55
55379	66.41.0501070.39	92 738.39
55380	66.41.0501066.44	86 992 588.70
55381	66.41.0501070.40	115 084.99
55382	66.41.0501070.41	20 922 750.50
55383	66.41.0501070.42	51 926 338.80
55384	66.41.0501070.53	11 289 598.00
55385	66.41.0501066.45	117 528 301.34
55386	66.41.0501066.46	40 758 305.64
55387	66.41.0501070.57	262 416 515.16
55388	66.41.0501070.58	90 591 316.08
55389	66.41.0501066.47	14 319 221.04
55390	66.41.0501070.62	102 794.36
55391	66.41.0501070.63	106 146.35
55392	66.41.0501070.64	359 941 564.86
55393	66.41.0501070.65	15 339 570.48
55394	66.41.0501066.48	68 154 995.00
55395	66.41.0501066.50	81 258 993.12
55396	66.41.0501066.51	51 743 394.33
55397	66.41.0501066.52	40 243 562.40
55398	66.41.0501070.10	83 975 892.20
55399	66.41.0501070.13	39 061 992.69
55400	66.41.0501070.14	71 976 143.90
55401	66.41.0501070.16	29 328 665.97
55402	66.41.0501070.17	58 166 377.70
55403	66.41.0501070.77	97 234 955.16
55404	66.41.0501070.79	4 801 012.44
55405	66.41.0501070.20	5 573 395.10
55406	66.41.0501070.81	1 074 371.46
55407	66.41.0501070.81	90 253 214.05
55408	66.41.0501070.21	124 965 855.91
55409	66.41.0501070.22	3 246 043.30
55410	66.41.0501070.30	115 095 356.66
55411	66.41.0501070.36	105 494 993.90
55412	66.41.0501070.38	23 186 843.22
55413	66.41.0501070.4	194 208 742.00
55414	66.41.0501072.1	333 513 540.00
55415	66.41.0501072.10	28 989 403.38
55416	66.41.0501072.12	8 592 416.00
55417	66.41.0501072.13	23 665 052.75
55418	66.41.0501072.18	23 046 380.23
55419	66.41.0501072.18	141 603 738.57
55420	66.41.0501072.19	349 724.29
55421	66.41.0501072.2	53 369 515.02
55422	66.41.0501072.21	8 625 787.60
55423	66.41.0501072.23	55 536 698.90
55424	66.41.0501072.29	113 967.66
55425	66.41.0501072.34	78 213.10
55426	66.41.0501070.54	49 321 761.36
55427	66.41.0501072.39	58 908 715.00
55428	66.41.0501072.46	104 063 906.52
55429	66.41.0501072.47	10 358 115.01
55430	66.41.0501072.53	13 742 498.24
55431	66.41.0501070.55	83 808 297.95
55432	66.41.0501072.55	183 242.12
55433	66.41.0501072.55	42 788 491.44
55434	66.41.0501072.56	26 496 825.24
55435	66.41.0501072.57	3 828 461.40
55436	66.41.0501070.6	6 577 831.14
55437	66.41.0501072.59	6 784 884.37
55438	66.41.0501072.6	38 792 922.36
55439	66.41.0501072.60	5 678 884.41
55440	66.41.0501072.61	63 484 701.90
55441	66.41.0501072.69	20 121 781.20
55442	66.41.0501073.1	145 503 225.90
55443	66.41.0501073.10	60 513 469.65
55444	66.41.0501073.11	13 229 461.06
55445	66.41.0501073.13	59 205 462.05
55446	66.41.0501073.14	184 359.45
55447	66.41.0501073.15	69 774 808.32
55448	66.41.0501073.19	90 773 505.24
55449	66.41.0501073.2	69 695 698.56
55450	66.41.0501073.20	168 337 531.11
55451	66.41.0501073.3	27 698 304.72
55452	66.41.0501073.4	96 666 816.40
55453	66.41.0501073.6	420 429 914.00
55454	66.41.0501073.7	81 565.09
55455	66.41.0501070.66	84 111 637.25
55456	66.41.0501070.67	158 685 615.51
55457	66.41.0501070.70	46 654 455.48
55458	66.41.0501070.71	26 942 129.13
55459	66.41.0501070.72	1 800 635.34
55460	66.41.0501070.73	18 133 000.50
55461	66.41.0501075.16	155 308.87
55462	66.41.0501075.17	92 738.39
55463	66.41.0501075.18	1 937 450.22
55464	66.41.0501075.19	7 002 819.04
55465	66.41.0501075.20	103 911.69
55466	66.41.0501070.74	3 461 270.68
55467	66.41.0501075.24	60 775 940.40
55468	66.41.0501070.75	1 849 632.22
55469	66.41.0501075.27	53 160 036.95
55470	66.41.0501070.76	29 246 775.00
55471	66.41.0501070.8	54 211 822.14
55472	66.41.0501075.30	2 075 883.04
55473	66.41.0501075.31	211 175.37
55474	66.41.0501070.84	102 914 042.45
55475	66.41.0501070.85	114 177 667.00
55476	66.41.0501070.86	182 812 316.92
55477	66.41.0501070.87	150 266 346.42
55478	66.41.0501075.33	92 060 102.20
55479	66.41.0501075.36	21 247 764.10
55480	66.41.0501075.7	40 931 400.25
55481	66.41.0501075.9	31 891 959.50
55482	66.41.0501901.1	11 104 025.54
55483	66.41.0501901.10	14 218 591.37
55484	66.41.0501901.2	10 068 858.84
55485	66.41.0501901.24	105 693 542.64
55486	66.41.0501901.3	11 024 298.00
55487	66.41.0501901.4	26 778 347.19
55488	66.41.0501901.45	1.00

55489	66.41.0501901.47	12 123 461.10
55490	66.41.0501901.48	23 705 679.45
55491	66.41.0501901.51	3 399 668.32
55492	66.41.0501070.89	114 060 288.09
55493	66.41.0501901.53	6 212 354.80
55494	66.41.0501901.6	13 450 418.54
55495	66.41.0501901.7	727 381.83
55496	66.41.0501901.8	192 074 580.00
55497	66.41.0502001.1	6 262 634.65
55498	66.41.0502001.2	106 146.35
55499	66.41.0502002.1	31 742 791.20
55500	66.41.0502003.1	101 153 842.02
55501	66.41.0502004.1	753 321.10
55502	66.41.0502004.11	1 020 826.96
55503	66.41.0502004.12	1 128 444.26
55504	66.41.0502004.13	787 143.68
55505	66.41.0502004.14	697 975.06
55506	66.41.0502004.15	768 695.00
55507	66.41.0502004.16	1 157 654.67
55508	66.41.0502004.17	1 185 327.69
55509	66.41.0502004.18	1 335 893.68
55510	66.41.0502004.19	837 877.55
55511	66.41.0501070.9	48 619 838.76
55512	66.41.0502004.20	739 484.59
55513	66.41.0502004.21	1 079 247.78
55514	66.41.0502004.22	1 028 513.91
55515	66.41.0502004.229	1 221 159.82
55516	66.41.0502004.23	825 578.43
55517	66.41.0502004.24	1 193 219.92
55518	66.41.0502004.25	716 423.74
55519	66.41.0502004.26	885 536.64
55520	66.41.0502004.27	754 588.49
55521	66.41.0502004.28	741 021.98
55522	66.41.0502004.29	1 222 873.30
55523	66.41.0502004.3	830 190.60
55524	66.41.0502004.30	733 335.03
55525	66.41.0502004.31	804 054.97
55526	66.41.0502004.32	839 414.94
55527	66.41.0502004.33	705 662.01
55528	66.41.0502004.34	714 886.35
55529	66.41.0502004.35	839 414.94
55530	66.41.0502004.36	1 059 261.71
55531	66.41.0502004.37	722 573.30
55532	66.41.0502004.38	1 163 804.23
55533	66.41.0502004.39	937 793.97
55534	66.41.0502004.4	925 508.78
55535	66.41.0502004.40	719 498.52
55536	66.41.0502004.41	737 947.20
55537	66.41.0502004.42	733 335.03
55538	66.41.0502004.43	859 401.01
55539	66.41.0502004.44	761 008.05
55540	66.41.0502004.45	730 260.25
55541	66.41.0502004.46	1 082 322.56
55542	66.41.0502004.47	790 218.46
55543	66.41.0502004.48	988 541.77
55544	66.41.0502004.49	827 115.82
55545	66.41.0502004.5	927 046.17
55546	66.41.0502004.50	927 046.17
55547	66.41.0502004.51	925 508.78
55548	6	