

92899	66.41.0601008.9	7 838 097.10
92900	66.41.0601009.10	20 969 388.88
92901	66.41.0601009.11	32 548 628.31
92902	66.41.0601007.6	36 330 008.28
92903	66.41.0601009.15	1 321 083.96
92904	66.41.0601009.16	187 711.44
92905	66.41.0601009.18	3 559 935.52
92906	66.41.0601007.8	14 628 335.44
92907	66.41.0601009.22	148 604.89
92908	66.41.0601007.9	36 840 102.00
92909	66.41.0601008.15	10 889 653.36
92910	66.41.0601009.25	74 861.11
92911	66.41.0601008.20	36 627 562.95
92912	66.41.0601008.28	31 965 873.12
92913	66.41.0601009.28	121 788.97
92914	66.41.0601009.12	53 885 733.81
92915	66.41.0601009.21	69 174 376.14
92916	66.41.0601009.31	24 704 722.28
92917	66.41.0601009.32	6 002 294.36
92918	66.41.0601009.23	45 455 018.16
92919	66.41.0601009.24	33 071 076.18
92920	66.41.0601009.35	6 794 216.62
92921	66.41.0601009.36	78 846 146.73
92922	66.41.0601009.37	5 196 596.66
92923	66.41.0601009.4	36 825 932.73
92924	66.41.0601009.26	5 088 761.72
92925	66.41.0601009.27	35 848 253.10
92926	66.41.0601009.5	7 141 730.00
92927	66.41.0601009.29	6 478 020.00
92928	66.41.0601009.30	14 169 270.00
92929	66.41.0601009.33	19 454 407.71
92930	66.41.0601010.10	1 676 472.52
92931	66.41.0601010.11	125 140.86
92932	66.41.0601010.12	53 684 116.94
92933	66.41.0601010.13	83 749 190.68
92934	66.41.0601009.34	26 000 610.45
92935	66.41.0601009.43	53 814 887.46
92936	66.41.0601010.5	151 956.88
92937	66.41.0601010.6	1 906 442.30
92938	66.41.0601010.7	66 674 590.70
92939	66.41.0601010.8	18 910 385.00
92940	66.41.0601009.44	39 305 554.98
92941	66.41.0601009.6	169 308 330.00
92942	66.41.0601011.11	102 794.36
92943	66.41.0601011.12	189 946.16
92944	66.41.0601009.9	49 804 984.05
92945	66.41.0601011.14	5 934 416.00
92946	66.41.0601010.1	35 423 175.00
92947	66.41.0601010.2	43 315 458.39
92948	66.41.0601011.16	78 188 874.26
92949	66.41.0601011.17	526 285.48
92950	66.41.0601010.3	61 693 001.58
92951	66.41.0601011.2	99 765 854.35
92952	66.41.0601011.20	93 855.72
92953	66.41.0601011.23	18 791 203.74
92954	66.41.0601010.9	23 946 066.30
92955	66.41.0601011.4	19 475 235.52
92956	66.41.0601011.28	412 174.72
92957	66.41.0601011.3	94 623 791.82
92958	66.41.0601011.31	1.00
92959	66.41.0601011.32	1 419 497.90
92960	66.41.0601011.33	9 170 887.52
92961	66.41.0601011.4	6 775 121.96
92962	66.41.0601011.5	8 269 255.32
92963	66.41.0601011.10	33 382 800.12
92964	66.41.0601011.9	70 391.79
92965	66.41.0601011.13	63 067 420.77
92966	66.41.0601011.14	94 537 905.28
92967	66.41.0601011.15	51 746 141.04
92968	66.41.0601011.18	85 403 481.28
92969	66.41.0601013.4	69 991 258.43
92970	66.41.0601013.6	46 636 136.76
92971	66.41.0601013.7	75 778.44
92972	66.41.0601013.8	143 562 101.41
92973	66.41.0601014.11	15 842 965.80
92974	66.41.0601014.12	17 311 338.24
92975	66.41.0601014.15	6 640 781.48
92976	66.41.0601014.16	2 189 175.52
92977	66.41.0601014.17	10 149 802.48
92978	66.41.0601014.18	26 666 848.00
92979	66.41.0601014.22	26 445.22
92980	66.41.0601014.27	214 810.40
92981	66.41.0601014.28	28 047 613.80
92982	66.41.0601014.3	20 454 170.48
92983	66.41.0601014.30	13 009 264.60
92984	66.41.0601014.31	10 922 630.08
92985	66.41.0601014.36	62 885 702.52
92986	66.41.0601014.38	17 388 621.00
92987	66.41.0601011.25	32 886 875.67
92988	66.41.0601014.41	839 355.28
92989	66.41.0601014.42	37 358 421.99
92990	66.41.0601014.43	13 996 043.65
92991	66.41.0601014.44	18 470 579.42
92992	66.41.0601014.45	9 195 877.70
92993	66.41.0601014.46	187 711.44
92994	66.41.0601014.47	2 077 045.60
92995	66.41.0601014.6	29 351 581.81
92996	66.41.0601014.9	35 969 834.54
92997	66.41.0601015.10	32 525 390.74
92998	66.41.0601015.11	7 136 135.24
92999	66.41.0601011.6	46 531 882.68
93000	66.41.0601015.8	47 934 640.41
93001	66.41.0601015.8	36 879 981.24
93002	66.41.0601015.9	123 996 043.65
93003	66.41.0601016.1	23 641 200.00
93004	66.41.0601016.12	81 565.09
93005	66.41.0601016.14	5 602 021.82
93006	66.41.0601016.17	8 243 349.10
93007	66.41.0601013.10	46 716 083.19
93008	66.41.0601016.21	536 428.64
93009	66.41.0601016.23	158 660.86
93010	66.41.0601013.11	68 635 943.88
93011	66.41.0601016.25	7 985 885.20
93012	66.41.0601016.4	7 529 510.60
93013	66.41.0601015.2	29 684 622.65
93014	66.41.0601018.15	24 796 232.50
93015	66.41.0601017.1	45 032 870.27
93016	66.41.0601017.3	21 742 216.48
93017	66.41.0601017.5	124 841 951.85
93018	66.41.0601017.7	288 629 610.22
93019	66.41.0601018.1	152 662 932.65
93020	66.41.0601015.12	98 286 402.24
93021	66.41.0601018.11	15 407 843.97
93022	66.41.0601018.12	35 295 397.74
93023	66.41.0601018.13	1 562 745.66
93024	66.41.0601015.2	102 386 743.68
93025	66.41.0601018.15	45 761 896.20
93026	66.41.0601018.19	70 391.79
93027	66.41.0601016.20	5 519 066.88
93028	66.41.0601016.24	238 220 697.60
93029	66.41.0601018.2	18 391 712.46
93030	66.41.0601018.20	132 962.27
93031	66.41.0601016.7	24 002 743.38
93032	66.41.0601018.22	117 712 105.77
93033	66.41.0601018.23	110 615.67
93034	66.41.0601018.24	14 169 270.00
93035	66.41.0601018.26	408 139.76
93036	66.41.0601018.27	128 296 077.00
93037	66.41.0601018.28	36 437 294.77
93038	66.41.0601018.29	2 373 566.40
93039	66.41.0601018.35	15 154 873.72
93040	66.41.0601018.36	7 135 724.84
93041	66.41.0601018.5	1 750 652.72
93042	66.41.0601018.6	2 670 487.20
93043	66.41.0601018.7	141 755 612.53
93044	66.41.0601018.8	18 728 188.84
93045	66.41.0601018.9	186 969 209.65
93046	66.41.0601019.1	13 292 634.72
93047	66.41.0601019.10	134 851 865.55
93048	66.41.0601019.11	42 474 722.13
93049	66.41.0601019.12	15 891 188.13
93050	66.41.0601019.13	57 938 350.86
93051	66.41.0601019.3	26 175 441.84
93052	66.41.0601019.4	11 077 195.60
93053	66.41.0601016.8	33 496 154.28
93054	66.41.0601019.7	138 548.92
93055	66.41.0601018.10	32 745 182.97
93056	66.41.0601018.14	112 360 181.44
93057	66.41.0601020.14	65 922.47
93058	66.41.0601018.18	72 899 469.76
93059	66.41.0601018.49	41 586 807.45
93060	66.41.0601020.17	41 923 801.68
93061	66.41.0601020.18	79 330.45
93062	66.41.0601018.21	87 855 145.60
93063	66.41.0601020.2	67 039.80
93064	66.41.0601019.5	121 656 995.20
93065	66.41.0601019.8	72 060 456.00
93066	66.41.0601019.9	98 584 116.80
93067	66.41.0601020.15	55 444 353.51
93068	66.41.0601020.16	69 962 921.60
93069	66.41.0601020.26	77 095.77
93070	66.41.0601020.19	44 392 322.91
93071	66.41.0601020.20	37 165 995.21
93072	66.41.0601020.21	44 307 307.29

93073	66.41.0601020.3	32 500 787.57
93074	66.41.0601020.22	45 072 447.87
93075	66.41.0601020.23	22 231 584.63
93076	66.41.0601020.24	65 773 751.34
93077	66.41.0601020.27	48 076 333.11
93078	66.41.0601020.28	50 173 385.07
93079	66.41.0601020.29	47 325 361.80
93080	66.41.0601020.36	60 274.46
93081	66.41.0601020.38	902 203.68
93082	66.41.0601020.39	80 447.76
93083	66.41.0601020.4	23 545 480.88
93084	66.41.0601020.41	73 743.78
93085	66.41.0601020.30	32 277 597.06
93086	66.41.0601020.45	159 806 157.45
93087	66.41.0601020.31	47 311 192.53
93088	66.41.0601020.47	146 882 559.95
93089	66.41.0601020.32	30 690 638.82
93090	66.41.0601020.49	66 157 924.13
93091	66.41.0601020.33	37 123 487.40
93092	66.41.0601020.34	42 194 455.84
93093	66.41.0601020.35	31 951 703.85
93094	66.41.0601020.43	35 536 529.16
93095	66.41.0601020.46	14 169 270.00
93096	66.41.0601020.48	18 150 834.87
93097	66.41.0601020.57	49 195 705.44
93098	66.41.0601020.58	29 599 603.03
93099	66.41.0601020.59	18 165 004.14
93100	66.41.0601020.6	51 675 327.69
93101	66.41.0601020.60	39 149 693.01
93102	66.41.0601020.61	58 717 454.88
93103	66.41.0601020.62	46 588 559.76
93104	66.41.0601020.63	47 892 132.60
93105	66.41.0601020.64	28 522 740.51
93106	66.41.0601020.65	49 068 183.01
93107	66.41.0601020.66	3 056 224.24
93108	66.41.0601020.67	296 720.80
93109	66.41.0601020.69	4 238 271.40
93110	66.41.0601020.70	49 493 260.11
93111	66.41.0601020.84	36 969 394.56
93112	66.41.0601020.72	48 175 518.00
93113	66.41.0601020.87	39 963 726.90
93114	66.41.0601020.74	30 492 269.04
93115	66.41.0601020.75	12 328 749.24
93116	66.41.0601020.9	102 794.36
93117	66.41.0601020.76	42 621 164.16
93118	66.41.0601020.91	59 982 528.46
93119	66.41.0601020.77	46 149 312.39
93120	66.41.0601020.94	17 337 099.16
93121	66.41.0601020.82	6 661 381.96
93122	66.41.0601020.96	19 203 808.59
93123	66.41.0601021.1	112 756 328.11
93124	66.41.0601021.11	25 578 548.38
93125	66.41.0601021.15	106 949 979.99
93126	66.41.0601021.16	206 706.05
93127	66.41.0601021.17	131 021 781.20
93128	66.41.0601021.2	574 617.82
93129	66.41.0601021.3	8 479 951.02
93130	66.41.0601021.5	21 252 759.00
93131	66.41.0601021.6	6 961 7