

106819	66-41.0614066-989	630 329,90
106820	66-41.0614066-990	1 183 790,30
106821	66-41.0614066-991	276 730,20
106822	66-41.0614066-992	1 438 997,04
106823	66-41.0614066-993	488 890,02
106824	66-41.0614066-994	1 229 912,00
106825	66-41.0614066-995	287 491,93
106826	66-41.0614066-996	1 402 099,68
106827	66-41.0614066-997	204 472,87
106828	66-41.0614066-998	1 537 390,00
106829	66-41.0614066-999	1 466 670,06
106830	66-41.0614067-1	48 519 350,00
106831	66-41.0614072-1	173 918,22
106832	66-41.0614072-10	166 207,56
106833	66-41.0614072-11	260 877,33
106834	66-41.0614072-13	165 779,19
106835	66-41.0614072-14	164 922,45
106836	66-41.0614072-15	163 637,34
106837	66-41.0614072-16	167 604,30
106838	66-41.0614072-17	167 604,30
106839	66-41.0614072-18	164 063,71
106840	66-41.0614072-19	159 353,64
106841	66-41.0614072-2	173 489,85
106842	66-41.0614072-20	161 495,49
106843	66-41.0614072-21	169 206,15
106844	66-41.0614072-22	231 319,80
106845	66-41.0614072-24	165 779,19
106846	66-41.0614072-25	161 495,49
106847	66-41.0614072-26	165 779,19
106848	66-41.0614072-27	163 208,97
106849	66-41.0614072-28	165 779,19
106850	66-41.0614072-29	165 350,82
106851	66-41.0614072-3	173 061,48
106852	66-41.0614072-30	162 352,23
106853	66-41.0614072-31	160 210,38
106854	66-41.0614072-32	161 923,86
106855	66-41.0614072-33	233 033,28
106856	66-41.0614072-34	163 208,97
106857	66-41.0614072-35	159 353,64
106858	66-41.0614072-36	160 638,75
106859	66-41.0614072-37	161 495,49
106860	66-41.0614072-38	163 208,97
106861	66-41.0614072-39	161 067,31
106862	66-41.0614072-4	172 633,11
106863	66-41.0614072-40	161 067,31
106864	66-41.0614072-41	158 925,27
106865	66-41.0614072-42	160 638,75
106866	66-41.0614072-43	160 638,75
106867	66-41.0614072-44	233 033,28
106868	66-41.0614072-45	161 495,49
106869	66-41.0614072-46	158 068,53
106870	66-41.0614072-47	162 780,60
106871	66-41.0614072-48	164 494,08
106872	66-41.0614072-49	159 353,64
106873	66-41.0614072-5	173 918,22
106874	66-41.0614072-50	161 923,86
106875	66-41.0614072-51	160 210,38
106876	66-41.0614072-52	164 494,08
106877	66-41.0614072-53	161 923,86
106878	66-41.0614072-54	164 494,08
106879	66-41.0614072-55	233 461,65
106880	66-41.0614072-56	183 342,36
106881	66-41.0614072-57	187 197,69
106882	66-41.0614072-58	192 766,50
106883	66-41.0614072-59	193 194,87
106884	66-41.0614072-6	172 633,11
106885	66-41.0614072-60	166 207,56
106886	66-41.0614072-61	195 336,72
106887	66-41.0614072-62	191 039,14
106888	66-41.0614072-63	182 913,99
106889	66-41.0614072-64	2 618 560,00
106890	66-41.0614072-65	266 446,14
106891	66-41.0614072-66	949 228,00
106892	66-41.0614072-67	170 491,26
106893	66-41.0614072-68	174 774,96
106894	66-41.0614072-69	173 061,48
106895	66-41.0614073-1	52 931 274,09
106896	66-41.0614073-2	14 253 873,72
106897	66-41.0614073-10	1 057 072,14
106898	66-41.0614073-11	1 211 745,45
106899	66-41.0614073-12	911 116,92
106900	66-41.0614073-13	918 941,43
106901	66-41.0614073-14	909 015,87
106902	66-41.0614073-15	971 340,00
106903	66-41.0614073-16	817 868,28
106904	66-41.0614073-17	903 346,20
106905	66-41.0614073-18	990 074,61
106906	66-41.0614073-19	1 144 747,92
106907	66-41.0614073-20	919 858,98
106908	66-41.0614073-21	861 869,46
106909	66-41.0614073-22	1 210 918,32
106910	66-41.0614073-23	1 145 375,05
106911	66-41.0614073-24	870 140,76
106912	66-41.0614073-25	854 425,29
106913	66-41.0614073-26	810 097,56
106914	66-41.0614073-27	1 302 700,44
106915	66-41.0614073-28	1 065 343,44
106916	66-41.0614073-29	1 016 972,86
106917	66-41.0614073-30	1 026 468,33
106918	66-41.0614073-31	1 338 246,00
106919	66-41.0614073-32	1 332 611,28
106920	66-41.0614073-33	1 398 114,90
106921	66-41.0614073-34	2 571 014,82
106922	66-41.0614073-35	1 036 393,39
106923	66-41.0614073-36	1 230 769,44
106924	66-41.0614073-37	884 201,97
106925	66-41.0614073-38	886 683,36
106926	66-41.0614073-39	1 207 943,10
106927	66-41.0614073-40	1 220 843,88
106928	66-41.0614073-41	1 335 428,64
106929	66-41.0614073-42	1 476 033,97
106930	66-41.0614073-43	1 234 077,96
106931	66-41.0614073-44	1 341 767,70
106932	66-41.0614073-45	962 779,32
106933	66-41.0614073-46	1 235 732,62
106934	66-41.0614073-47	850 893,84
106935	66-41.0614073-48	1 119 407,16
106936	66-41.0614073-49	1 456 241,56
106937	66-41.0614073-50	1 122 013,62
106938	66-41.0614073-51	1 172 726,10
106939	66-41.0614073-52	1 482 631,44
106940	66-41.0614073-53	1 174 134,78
106941	66-41.0614073-54	1 174 134,78
106942	66-41.0701001-1	12 154 160,01
106943	66-41.0701001-2	4 394 458,89
106944	66-41.0701002-1	1,00
106945	66-41.0701002-2	222 182,00
106946	66-41.0701003-1	83 034 461,35
106947	66-41.0701004-1	114 921 407,07
106948	66-41.0701004-2	99 396 806,80
106949	66-41.0701004-3	901 632,20
106950	66-41.0701004-4	45 716 617,38
106951	66-41.0701004-5	71 776 273,92
106952	66-41.0701004-6	310 617,74
106953	66-41.0701004-7	870 630 118,05
106954	66-41.0701004-8	165 960 412,94
106955	66-41.0701004-9	628 320,42
106956	66-41.0701005-1	72 626,45
106957	66-41.0701005-11	44 236 460,94
106958	66-41.0701005-12	43 967 244,81
106959	66-41.0701005-13	39 032 418,81
106960	66-41.0701005-14	44 916 585,90
106961	66-41.0701005-15	55 741 908,18
106962	66-41.0701005-16	76 884 906,25
106963	66-41.0701005-17	14 598 663,36
106964	66-41.0701005-18	25 145 318,43
106965	66-41.0701005-19	73 521 963,84
106966	66-41.0701005-20	24 704 722,28
106967	66-41.0701005-21	50 230 062,15
106968	66-41.0701005-22	307 265,75
106969	66-41.0701005-23	28 231 862,92
106970	66-41.0701005-24	180 331 227,26
106971	66-41.0701005-25	1 86 504 745,72
106972	66-41.0701005-26	79 440 461,29
106973	66-41.0701006-1	3 184 564,18
106974	66-41.0701006-10	15 089 548,80
106975	66-41.0701006-1089	6 233 447,30
106976	66-41.0701006-12	31 558 376,67
106977	66-41.0701006-13	2 518 651,94
106978	66-41.0701006-14	8 219 166,16
106979	66-41.0701006-15	53 216 656,71
106980	66-41.0701006-17	87 070 618,63
106981	66-41.0701006-19	130 727,61
106982	66-41.0701006-2	34 187 259,00
106983	66-41.0701006-20	480 747,76
106984	66-41.0701006-21	70 340 463,03
106985	66-41.0701006-22	612 209,64
106986	66-41.0701006-24	158 020 351,25
106987	66-41.0701006-25	24 016 912,65
106988	66-41.0701006-26	1 192 197,72
106989	66-41.0701006-27	19 284 376,47
106990	66-41.0701006-28	96 090,38
106991	66-41.0701006-3	55 486 861,32
106992	66-41.0701006-31	15 070 138,20

106993	66-41.0701006-33	84 142 841,40
106994	66-41.0701006-35	3 949 907,20
106995	66-41.0701006-36	1 416 850,60
106996	66-41.0701006-37	52 709 684,40
106997	66-41.0701006-38	3 160 926,57
106998	66-41.0701006-39	494 063,92
106999	66-41.0701006-4	53 488 994,25
107000	66-41.0701006-40	864 611,86
107001	66-41.0701006-41	381 288,46
107002	66-41.0701006-42	349 066,90
107003	66-41.0701006-6	33 567 000,63
107004	66-41.0701006-7	30 114 280,08
107005	66-41.0701006-8	26 423 804,58
107006	66-41.0701007-3	26 652 396,87
107007	66-41.0701007-4	4 714 248,36
107008	66-41.0701007-5	1 099 912 942,34
107009	66-41.0701007-6	622 990 032,90
107010	66-41.0701007-7	41 530 150,96
107011	66-41.0701007-8	10 587 738,12
107012	66-41.0701007-9	32 648 406,59
107013	66-41.0701008-10	44 334 912,34
107014	66-41.0701008-11	42 692 010,51
107015	66-41.0701008-12	22 025 586,60
107016	66-41.0701008-14	25 306 316,22
107017	66-41.0701008-15	21 985 944,15
107018	66-41.0701008-17	93 252 319,68
107019	66-41.0701008-18	28 636 094,67
107020	66-41.0701008-19	21 717 331,44
107021	66-41.0701008-2	44 949 991,59
107022	66-41.0701008-22	2 018 112,64
107023	66-41.0701008-23	151 956,88
107024	66-41.0701008-24	11 397 178,
107025	66-41.0701008-25	99 951 566,73
107026	66-41.0701008-26	11 674 945,24
107027	66-41.0701008-27	15 586 197,00
107028	66-41.0701008-28	31 625 810,64
107029	66-41.0701008-29	21 613 411,88
107030	66-41.0701008-3	8 234 002,20
107031	66-41.0701008-30	40 949 190,30
107032	66-41.0701008-31	45 355 833,27
107033	66-41.0701008-32	68 108 971,84
107034	66-41.0701008-33	49 507 429,38
107035	66-41.0701008-34	24 952 084,47
107036	66-41.0701008-35	14 405 794,84
107037	66-41.0701008-36	28 933 649,34
107038	66-41.0701008-37	14 138 746,12
107039	66-41.0701008-38	10 162 687,40
107040	66-41.0701008-39	106 189 370,56
107041	66-41.0701008-4	37 293 518,64
107042	66-41.0701008-40	29 812 144,08
107043	66-41.0701008-41	24 215 282,43
107044	66-41.0701008-42	46 035 958,23
107045	66-41.0701008-43	24 215 282,43
107046	66-41.0701008-44	15 019 426,20
107047	66-41.0701008-45	33 878 724,57
107048	66-41.0701008-46	28 292 904,00
107049	66-41.0701008-47	79 516 852,44
107050	66-41.07	