

94987	66-41.0605015.64	403 516,08
94988	66-41.0605015.65	515 603,88
94989	66-41.0605015.66	298 021,68
94990	66-41.0605015.67	290 768,94
94991	66-41.0605015.68	207 032,76
94992	66-41.0605015.69	204 395,40
94993	66-41.0605015.7	351 428,22
94994	66-41.0605015.70	299 340,36
94995	66-41.0605015.71	368 571,06
94996	66-41.0605015.72	408 790,80
94997	66-41.0605015.73	442 417,14
94998	66-41.0605015.74	381 757,86
94999	66-41.0605015.75	322 417,26
95000	66-41.0605015.76	290 109,60
95001	66-41.0605015.77	149 670,18
95002	66-41.0605015.78	269 010,72
95003	66-41.0605015.79	268 351,38
95004	66-41.0605015.8	323 735,94
95005	66-41.0605015.80	330 988,68
95006	66-41.0605015.81	180 659,16
95007	66-41.0605015.82	279 560,16
95008	66-41.0605015.84	491 867,64
95009	66-41.0605015.85	228 790,98
95010	66-41.0605015.87	178 681,14
95011	66-41.0605015.88	270 988,74
95012	66-41.0605015.9	392 966,64
95013	66-41.0605016.5	161 081,91
95014	66-41.0605017.10	306 593,10
95015	66-41.0605017.11	313 845,84
95016	66-41.0605017.12	290 768,94
95017	66-41.0605017.13	154 940,90
95018	66-41.0605017.14	247 911,84
95019	66-41.0605017.15	303 296,40
95020	66-41.0605017.16	338 900,76
95021	66-41.0605017.17	281 538,18
95022	66-41.0605017.18	299 999,70
95023	66-41.0605017.19	271 648,08
95024	66-41.0605017.2	365 274,36
95025	66-41.0605017.20	305 274,42
95026	66-41.0605017.21	276 922,80
95027	66-41.0605017.22	324 395,28
95028	66-41.0605017.23	181 977,84
95029	66-41.0605017.25	277 582,14
95030	66-41.0605017.26	323 713,96
95031	66-41.0605017.15	218 241,54
95032	66-41.0605017.28	361 318,32
95033	66-41.0605017.29	334 944,72
95034	66-41.0605017.3	300 659,04
95035	66-41.0605017.30	288 790,92
95036	66-41.0605017.31	255 823,92
95037	66-41.0605017.32	337 582,08
95038	66-41.0605017.33	320 439,24
95039	66-41.0605017.34	325 713,96
95040	66-41.0605017.35	311 867,82
95041	66-41.0605017.36	267 032,70
95042	66-41.0605017.37	321 757,92
95043	66-41.0605017.38	375 823,80
95044	66-41.0605017.39	322 417,26
95045	66-41.0605017.4	311 208,48
95046	66-41.0605017.40	308 571,12
95047	66-41.0605017.41	304 615,08
95048	66-41.0605017.42	296 703,00
95049	66-41.0605017.43	148 351,50
95050	66-41.0605017.44	137 802,06
95051	66-41.0605017.45	291 428,28
95052	66-41.0605017.46	290 768,94
95053	66-41.0605017.47	290 109,60
95054	66-41.0605017.48	363 296,34
95055	66-41.0605017.49	385 054,56
95056	66-41.0605017.5	305 933,76
95057	66-41.0605017.50	298 681,02
95058	66-41.0605017.51	296 043,66
95059	66-41.0605017.52	307 911,78
95060	66-41.0605017.54	365 933,70
95061	66-41.0605017.55	299 999,70
95062	66-41.0605017.58	354 724,92
95063	66-41.0605017.59	349 450,20
95064	66-41.0605017.6	304 615,08
95065	66-41.0605017.60	311 867,82
95066	66-41.0605017.61	343 516,14
95067	66-41.0605017.62	307 911,78
95068	66-41.0605017.63	299 999,70
95069	66-41.0605017.64	272 986,76
95070	66-41.0605017.65	306 593,10
95071	66-41.0605017.66	156 922,92
95072	66-41.0605017.7	298 021,68
95073	66-41.0605017.77	381 757,86
95074	66-41.0605017.8	319 120,56
95075	66-41.0605017.9	294 724,98
95076	66-41.0605018.1	22 369 474,74
95077	66-41.0605018.2	623 666 031,12
95078	66-41.0605019.1	337 782 000,00
95079	66-41.0605018.4	125 140 86
95080	66-41.0605018.6	335 182,40
95081	66-41.0605019.1	455 603,94
95082	66-41.0605019.10	518 900,58
95083	66-41.0605019.11	456 263,28
95084	66-41.0605019.12	499 120,38
95085	66-41.0605019.13	468 790,74
95086	66-41.0605019.14	496 483,02
95087	66-41.0605019.15	983 148,69
95088	66-41.0605019.2	467 472,06
95089	66-41.0605019.3	438 461,10
95090	66-41.0605019.4	474 085,46
95091	66-41.0605019.5	484 414,90
95092	66-41.0605019.6	537 362,10
95093	66-41.0605019.7	464 834,70
95094	66-41.0605019.8	499 120,38
95095	66-41.0605019.9	461 538,00
95096	66-41.0605021.3	1,00
95097	66-41.0605021.4	1,00
95098	66-41.0605021.5	1,00
95099	66-41.0605021.8	182 994,24
95100	66-41.0605013.7	14 753 361,50
95101	66-41.0605022.11	686 240 922,00
95102	66-41.0605023.1	26 972,22
95103	66-41.0605023.11	164 927,73
95104	66-41.0605023.5	21 930 672,50
95105	66-41.0605023.6	216 607,38
95106	66-41.0605023.7	21 580,35
95107	66-41.0605023.8	5 962 072,88
95108	66-41.0605023.9	21 415,35
95109	66-41.0605024.2	35 764,41
95110	66-41.0605021.9	188 233 414,60
95111	66-41.0605025.2	1 134 593,82
95112	66-41.0605025.3	1 059 261,71
95113	66-41.0605025.1	6 300 625,34
95114	66-41.0605025.4	7 390 511,28
95115	66-41.0605026.1	1 895 649,20
95116	66-41.0605026.2	1 670 475,40
95117	66-41.0606001.1	719 560,52
95118	66-41.0606001.10	83 799,75
95119	66-41.0606001.11	83 799,75
95120	66-41.0606001.12	94 973,05
95121	66-41.0606001.13	109 498,34
95122	66-41.0606001.14	72 626,45
95123	66-41.0606001.15	83 799,75
95124	66-41.0606001.16	6 692 806,70
95125	66-41.0606001.18	1 307 276,10
95126	66-41.0606001.19	21 984 385
95127	66-41.0606001.2	381 397,83
95128	66-41.0606001.20	58 868 929,50
95129	66-41.0606001.21	59 334,00
95130	66-41.0606001.23	57 229,21
95131	66-41.0606001.24	544,50
95132	66-41.0606001.25	1 094,28
95133	66-41.0606001.26	6 473 738,35
95134	66-41.0606001.27	63,36
95135	66-41.0606001.28	26 106,96
95136	66-41.0606001.29	179 768,16
95137	66-41.0606001.30	1 657,26
95138	66-41.0606001.31	2 590 83,10
95139	66-41.0606001.32	1 946,67
95140	66-41.0606001.33	780 399 388,16
95141	66-41.0606001.34	5 280,00
95142	66-41.0606001.35	22 878,90
95143	66-41.0606001.36	3 300,00
95144	66-41.0606001.4	411 152 000,00
95145	66-41.0606001.5	364 897,83
95146	66-41.0606001.6	10 572 105,60
95147	66-41.0606001.8	89 386,40
95148	66-41.0606001.9	83 799,75
95149	66-41.0606002.3	127 187,28
95150	66-41.0606002.4	30 259 68
95151	66-41.0606003.10	365 399,61
95152	66-41.0606003.11	268 587,99
95153	66-41.0606003.12	385 961,37
95154	66-41.0606003.13	276 298,65
95155	66-41.0606003.14	343 124,37
95156	66-41.0606003.15	262 590,81
95157	66-41.0606003.16	349 978,29
95158	66-41.0606003.17	268 587,99
95159	66-41.0606003.18	358 974,06
95160	66-41.0606003.19	375 763,36

95161	66-41.0606003.2	356 778,80
95162	66-41.0606003.20	264 732,66
95163	66-41.0606003.21	266 017,72
95164	66-41.0606003.22	270 301,47
95165	66-41.0606003.23	273 728,43
95166	66-41.0606003.24	265 161,03
95167	66-41.0606003.25	347 613,84
95168	66-41.0606003.26	248 454,60
95169	66-41.0606003.27	376 108,86
95170	66-41.0606003.28	274 585,17
95171	66-41.0606003.29	310 568,25
95172	66-41.0606003.3	578 701,76
95173	66-41.0606003.30	289 149,75
95174	66-41.0606003.31	399 669,21
95175	66-41.0606003.32	424 086,30
95176	66-41.0606003.33	1 056 916,28
95177	66-41.0606003.4	345 266,22
95178	66-41.0606003.5	264 304,29
95179	66-41.0606003.6	344 837,85
95180	66-41.0606003.7	275 013,54
95181	66-41.0606003.8	353 406,25
95182	66-41.0606003.9	275 013,54
95183	66-41.0606004.1	297 362,34
95184	66-41.0606005.10	298 681,02
95185	66-41.0606005.11	311 208,48
95186	66-41.0606005.12	310 549,14
95187	66-41.0606005.13	306 593,10
95188	66-41.0606005.14	301 977,72
95189	66-41.0606005.15	298 681,02
95190	66-41.0606005.16	298 681,02
95191	66-41.0606005.17	344 175,48
95192	66-41.0606005.18	309 889,80
95193	66-41.0606005.19	298 681,02
95194	66-41.0606005.2	311 867,82
95195	66-41.0606005.20	294 065,64
95196	66-41.0606005.21	293 406,30
95197	66-41.0606005.22	297 362,34
95198	66-41.0606005.23	292 087,62
95199	66-41.0606005.24	288 131,58
95200	66-41.0606005.25	282 856,86
95201	66-41.0606005.26	301 977,72
95202	66-41.0606005.27	290 768,94
95203	66-41.0606005.28	280 878,84
95204	66-41.0606005.29	288 131,58
95205	66-41.0606005.3	311 208,48
95206	66-41.0606005.30	288 790,92
95207	66-41.0606005.31	292 087,62
95208	66-41.0606005.32	300 659,04
95209	66-41.0606005.33	296 043,66
95210	66-41.0606005.34	298 681,02
95211	66-41.0606005.35	368 571,06
95212	66-41.0606005.36	294 065,64
95213	66-41.0606005.37	296 703,00
95214	66-41.0606005.38	291 428,28
95215	66-41.0606005.4	304 615,08
95216	66-41.0606005.40	301 977,72
95217	66-41.0606005.41	314 505,18
95218	66-41.0606005.42	274 285,44
95219	66-41.0606005.43	275 604,12
95220	66-41.0606005.44	327 691,98
95221	66-41.0606005.45	305 274,42
95222	66-41.0606005.46	300 659,04
95223	66-41.0606005.5	313 845,84
95224	66-41.0606005.50	300 659,04
95225	66-41.0606005.52	300 659,04
95226	66-41.0606005.53	300 659,04
95227	66-41.0606005.54	299 999,70
95228	66-41.0606005.56	653 199,30
95229	66-41	