

63667	66.41.0507051.9	1 322 241.50
63668	66.41.0507052.1	1 389 008.15
63669	66.41.0507052.2	1 430 900.95
63670	66.41.0507052.3	2 006 622.00
63671	66.41.0507052.4	1 895 143.00
63672	66.41.0507052.6	3 108 105.00
63673	66.41.0507062.2	58 812 899.21
63674	66.41.0507064.1	113 834.16
63675	66.41.0507065.2	17 581 830.00
63676	66.41.0507065.3	4 024.02
63677	66.41.0507065.4	785 812.82
63678	66.41.0507066.2	6 975.87
63679	66.41.0507068.1	22 346.60
63680	66.41.0507068.16	8 445 059.06
63681	66.41.0507068.19	181 649 026.14
63682	66.41.0507068.2	446 352.48
63683	66.41.0507068.20	5 821 289.30
63684	66.41.0507068.21	20 719 767.52
63685	66.41.0507068.25	42 198 390.00
63686	66.41.0507068.27	2 292 761.16
63687	66.41.0507068.28	24 072 874.85
63688	66.41.0507068.29	235 015.34
63689	66.41.0507068.30	7 189.21
63690	66.41.0507068.31	76 375.32
63691	66.41.0507068.33	777 072.00
63692	66.41.0507068.34	140 867.72
63693	66.41.0507068.35	2 949 878.47
63694	66.41.0507068.36	332 398.43
63695	66.41.0507069.1	325 500.00
63696	66.41.0507069.2	146 801 166.82
63697	66.41.0507069.3	712 413.17
63698	66.41.0507069.4	99 999.67
63699	66.41.0507070.1	342 631.80
63700	66.41.0507070.10	361 666.90
63701	66.41.0507070.100	357 859.88
63702	66.41.0507070.101	360 035.32
63703	66.41.0507070.102	363 842.34
63704	66.41.0507070.103	362 754.62
63705	66.41.0507070.104	674 868.22
63706	66.41.0507070.105	374 719.54
63707	66.41.0507070.106	296 403.70
63708	66.41.0507070.107	301 298.44
63709	66.41.0507070.108	323 052.84
63710	66.41.0507070.109	385 052.88
63711	66.41.0507070.11	418 772.29
63712	66.41.0507070.111	761 360.10
63713	66.41.0507070.113	591 151.25
63714	66.41.0507070.115	425 842.38
63715	66.41.0507070.116	538 421.40
63716	66.41.0507070.118	339 912.50
63717	66.41.0507070.119	168 596.60
63718	66.41.0507070.12	371 456.38
63719	66.41.0507070.120	413 333.60
63720	66.41.0507070.121	357 316.02
63721	66.41.0507070.122	363 842.34
63722	66.41.0507070.123	360 579.18
63723	66.41.0507070.124	359 491.46
63724	66.41.0507070.127	361 123.04
63725	66.41.0507070.128	321 965.12
63726	66.41.0507070.129	358 947.60
63727	66.41.0507070.13	360 035.32
63728	66.41.0507070.130	350 245.84
63729	66.41.0507070.131	356 228.30
63730	66.41.0507070.132	360 579.18
63731	66.41.0507070.137	5 525 383.18
63732	66.41.0507070.14	382 333.58
63733	66.41.0507070.140	325 228.28
63734	66.41.0507070.145	362 210.76
63735	66.41.0507070.148	450 170.27
63736	66.41.0507070.15	453 035.38
63737	66.41.0507070.155	326 316.00
63738	66.41.0507070.156	369 824.80
63739	66.41.0507070.16	382 877.44
63740	66.41.0507070.17	351 877.42
63741	66.41.0507070.18	383 421.30
63742	66.41.0507070.19	376 351.12
63743	66.41.0507070.2	362 210.76
63744	66.41.0507070.20	356 228.30
63745	66.41.0507070.22	372 000.24
63746	66.41.0507070.23	354 596.72
63747	66.41.0507070.24	370 348.66
63748	66.41.0507070.25	332 298.46
63749	66.41.0507070.26	304 561.60
63750	66.41.0507070.27	367 649.36
63751	66.41.0507070.28	397 017.80
63752	66.41.0507070.29	377 982.70
63753	66.41.0507070.3	502 858.18
63754	66.41.0507070.30	389 947.62
63755	66.41.0507070.31	356 228.30
63756	66.41.0507070.32	358 403.74
63757	66.41.0507070.36	345 894.96
63758	66.41.0507070.37	329 316.00
63759	66.41.0507070.39	337 193.20
63760	66.41.0507070.4	330 666.88
63761	66.41.0507070.40	332 298.46
63762	66.41.0507070.41	373 087.96
63763	66.41.0507070.42	388 859.90
63764	66.41.0507070.43	439 438.88
63765	66.41.0507070.44	459 561.70
63766	66.41.0507070.45	470 438.90
63767	66.41.0507070.46	538 421.40
63768	66.41.0507070.48	420 403.78
63769	66.41.0507070.49	329 035.30
63770	66.41.0507070.50	350 789.20
63771	66.41.0507070.501	413 824.84
63772	66.41.0507070.51	518 087.70
63773	66.41.0507070.53	211 561.54
63774	66.41.0507070.54	522 515.80
63775	66.41.0507070.55	286 070.36
63776	66.41.0507070.56	531 351.22
63777	66.41.0507070.57	497 088.04
63778	66.41.0507070.58	494 912.60
63779	66.41.0507070.59	174 035.20
63780	66.41.0507070.6	341 000.22
63781	66.41.0507070.60	342 631.80
63782	66.41.0507070.61	429 649.40
63783	66.41.0507070.62	380 158.14
63784	66.41.0507070.63	374 175.68
63785	66.41.0507070.64	338 824.78
63786	66.41.0507070.65	339 368.64
63787	66.41.0507070.66	611 077.80
63788	66.41.0507070.67	326 316.00
63789	66.41.0507070.68	361 666.90
63790	66.41.0507070.69	361 666.90
63791	66.41.0507070.7	344 807.24
63792	66.41.0507070.70	363 298.48
63793	66.41.0507070.72	355 684.44
63794	66.41.0507070.73	371 456.38
63795	66.41.0507070.74	344 263.38
63796	66.41.0507070.75	330 123.02
63797	66.41.0507070.76	352 421.28
63798	66.41.0507070.77	399 737.10
63799	66.41.0507070.78	327 947.58
63800	66.41.0507070.79	343 719.52
63801	66.41.0507070.8	367 105.50
63802	66.41.0507070.80	335 561.62
63803	66.41.0507070.81	326 316.00
63804	66.41.0507070.82	358 947.60
63805	66.41.0507070.86	188 175.56
63806	66.41.0507070.85	345 351.12
63807	66.41.0507070.86	360 071.24
63808	66.41.0507070.88	361 123.04
63809	66.41.0507070.89	363 298.48
63810	66.41.0507070.9	357 859.88
63811	66.41.0507070.91	330 666.88
63812	66.41.0507070.93	326 316.00
63813	66.41.0507070.95	358 947.60
63814	66.41.0507070.96	525 327.96
63815	66.41.0507070.1	275 193.16
63816	66.41.0507070.10	511 228.40
63817	66.41.0507070.11	445 466.86
63818	66.41.0507070.13	543 860.00
63819	66.41.0507070.13	543 860.00
63820	66.41.0507070.14	543 860.00
63821	66.41.0507070.15	543 860.00
63822	66.41.0507070.16	543 860.00
63823	66.41.0507070.17	444 581.24
63824	66.41.0507070.19	456 842.40
63825	66.41.0507070.2	273 561.58
63826	66.41.0507070.20	331 754.60
63827	66.41.0507070.22	732 387.99
63828	66.41.0507070.23	1 876 185.97
63829	66.41.0507070.24	240 292.98
63830	66.41.0507070.25	280 631.76
63831	66.41.0507070.26	543 860.00
63832	66.41.0507070.27	1 679 135.52
63833	66.41.0507070.28	221 894.88
63834	66.41.0507070.23	543 860.00
63835	66.41.0507070.24	543 860.00
63836	66.41.0507070.25	543 860.00
63837	66.41.0507070.26	543 860.00
63838	66.41.0507070.27	543 860.00
63839	66.41.0507070.28	543 860.00
63840	66.41.0507070.29	299 123.00

63841	66.41.0507070.10	217 544.00
63842	66.41.0507070.102	351 877.42
63843	66.41.0507070.103	483 487.68
63844	66.41.0507070.104	647 749.52
63845	66.41.0507070.106	284 358.94
63846	66.41.0507070.110	522 105.60
63847	66.41.0507070.111	443 971.86
63848	66.41.0507070.112	350 245.84
63849	66.41.0507070.113	358 403.74
63850	66.41.0507070.114	342 631.80
63851	66.41.0507070.115	519 129.40
63852	66.41.0507070.116	464 892.00
63853	66.41.0507070.117	472 640.20
63854	66.41.0507070.118	379 070.42
63855	66.41.0507070.119	478 596.80
63856	66.41.0507070.12	377 438.84
63857	66.41.0507070.120	335 561.62
63858	66.41.0507070.121	464 892.00
63859	66.41.0507070.122	323 052.84
63860	66.41.0507070.123	361 666.90
63861	66.41.0507070.124	103 877.26
63862	66.41.0507070.125	256 701.92
63863	66.41.0507070.126	371 138.78
63864	66.41.0507070.127	480 388.40
63865	66.41.0507070.128	313 802.10
63866	66.41.0507070.129	155 738.82
63867	66.41.0507070.13	305 279.08
63868	66.41.0507070.130	327 403.72
63869	66.41.0507070.131	494 618.77
63870	66.41.0507070.132	507 017.45
63871	66.41.0507070.133	503 070.50
63872	66.41.0507070.134	394 298.50
63873	66.41.0507070.135	253 438.76
63874	66.41.0507070.136	512 859.98
63875	66.41.0507070.137	222 982.60
63876	66.41.0507070.138	8 165 418.63
63877	66.41.0507070.139	207 754.52
63878	66.41.0507070.140	127 807.10
63879	66.41.0507070.141	347 526.54
63880	66.41.0507070.142	87 561.46
63881	66.41.0507070.143	225 701.90
63882	66.41.0507070.144	166 965.02
63883	66.41.0507070.145	162 614.14
63884	66.41.0507070.146	202 859.78
63885	66.41.0507070.147	109 315.86
63886	66.41.0507070.148	211 017.68
63887	66.41.0507070.149	208 842.24
63888	66.41.0507070.150	188 175.56
63889	66.41.0507070.151	375 012.88
63890	66.41.0507070.152	476 421.36
63891	66.41.0507070.153	505 957.46
63892	66.41.0507070.154	368 193.22
63893	66.41.0507070.155	371 456.38
63894	66.41.0507070.156	503 633.00
63895	66.41.0507070.157	538 499.90
63896	66.41.0507070.158	359 491.46
63897	66.41.0507070.159	350 245.84
63898	66.41.0507070.160	500 533.72
63899	66.41.0507070.161	339 912.50
63900	66.41.0507070.162	351 333.56