

68539	66.41.051001.1	2 433 320.00
68540	66.41.051001.10	2 434 682.25
68541	66.41.051001.11	1.00
68542	66.41.051001.12	2 823 120.00
68543	66.41.051001.13	2 963 060.10
68544	66.41.051001.14	2 376 664.29
68545	66.41.051001.16	2 900 898.00
68546	66.41.051001.17	2 433 320.00
68547	66.41.051001.18	2 433 320.00
68548	66.41.051001.2	2 900 898.00
68549	66.41.051001.20	2 486 484.00
68550	66.41.051001.21	2 433 320.00
68551	66.41.051001.22	2 433 320.00
68552	66.41.051001.23	2 138 888.28
68553	66.41.051001.24	2 430 868.68
68554	66.41.051001.25	1.00
68555	66.41.051001.26	2 080 488.60
68556	66.41.051001.27	2 119 727.61
68557	66.41.051001.28	2 433 320.00
68558	66.41.051001.29	2 433 320.00
68559	66.41.051001.3	3 108 105.00
68560	66.41.051001.30	3 108 105.00
68561	66.41.051001.31	2 433 320.00
68562	66.41.051001.32	3 204 241.20
68563	66.41.051001.34	2 255 687.64
68564	66.41.051001.39	2 433 320.00
68565	66.41.051001.4	3 250 116.90
68566	66.41.051001.40	53 375 283.50
68567	66.41.051001.41	3 419 690.00
68568	66.41.051001.42	2 823 120.00
68569	66.41.051001.43	2 270 287.56
68570	66.41.051001.5	3 108 105.00
68571	66.41.051001.8	2 590 087.50
68572	66.41.051001.9	2 347 655.31
68573	66.41.051001.11	5 330 147.04
68574	66.41.051001.12	778 662.40
68575	66.41.051001.13	897 895.08
68576	66.41.051001.17	1 505 522.50
68577	66.41.051001.18	1 732 523.84
68578	66.41.051001.21	122 903 460.00
68579	66.41.051001.21.1	37 728 273.00
68580	66.41.051001.21.2	24 397 616.54
68581	66.41.051001.22	64 422 041.00
68582	66.41.051001.31	2 784 302.10
68583	66.41.051001.31.1	3 528 900.00
68584	66.41.051001.31.2	2 198 466.27
68585	66.41.051001.31.3	2 433 320.00
68586	66.41.051001.31.6	593 730.08
68587	66.41.051001.31.7	17 529 856.00
68588	66.41.051001.31.8	1 255 593.12
68589	66.41.051001.32	3 131 898.75
68590	66.41.051001.32.1	2 258 556.30
68591	66.41.051001.32.2	3 455 250.00
68592	66.41.051001.33	2 757 835.35
68593	66.41.051001.34	3 333 046.05
68594	66.41.051001.35	2 994 271.65
68595	66.41.051001.36	2 983 780.80
68596	66.41.051001.37	2 399 457.06
68597	66.41.051001.38	2 433 320.00
68598	66.41.051001.39	2 287 320.80
68599	66.41.051001.40	40 899 978.00
68600	66.41.051001.42	82 151 566.75
68601	66.41.051001.43	148 183 618.00
68602	66.41.051001.44	2 936 760.32
68603	66.41.051001.45	91 175 697.25
68604	66.41.051001.46	14 779 859.84
68605	66.41.051001.47	210 692 960.50
68606	66.41.051001.48	4 565 744.56
68607	66.41.051001.49	4 812 386.54
68608	66.41.051001.5	2 217 114.90
68609	66.41.051001.10	2 433 320.00
68610	66.41.051001.11	2 433 320.00
68611	66.41.051001.13	2 433 320.00
68612	66.41.051001.14	2 433 320.00
68613	66.41.051001.15	2 433 320.00
68614	66.41.051001.16	462 330.80
68615	66.41.051001.53	2 433 320.00
68616	66.41.051001.54	2 229 547.32
68617	66.41.051001.55	2 297 054.08
68618	66.41.051001.56	2 338 320.52
68619	66.41.051001.57	2 433 320.00
68620	66.41.051001.58	2 433 320.00
68621	66.41.051001.59	2 270 287.56
68622	66.41.051001.61	2 433 320.00
68623	66.41.051001.60	2 323 820.60
68624	66.41.051001.61	2 433 320.00
68625	66.41.051001.62	2 396 820.20
68626	66.41.051001.64	2 217 114.90
68627	66.41.051001.65	2 433 320.00
68628	66.41.051001.16	2 434 682.25
68629	66.41.051001.17	2 433 320.00
68630	66.41.051001.18	2 433 320.00
68631	66.41.051001.19	2 433 320.00
68632	66.41.051001.2	2 548 646.10
68633	66.41.051001.20	2 382 220.28
68634	66.41.051001.21	2 433 320.00
68635	66.41.051001.22	2 196 394.20
68636	66.41.051001.23	2 433 320.00
68637	66.41.051001.27	1 537 390.00
68638	66.41.051001.63	2 461 619.16
68639	66.41.051001.31	1 327 478.10
68640	66.41.051001.32	2 080 558.28
68641	66.41.051001.64	2 099 069.91
68642	66.41.051001.65	2 279 277.00
68643	66.41.051001.66	2 433 320.00
68644	66.41.051001.67	2 216 754.52
68645	66.41.051001.68	2 433 320.00
68646	66.41.051001.69	2 170 521.44
68647	66.41.051001.71	2 433 320.00
68648	66.41.051001.70	2 101 078.98
68649	66.41.051001.71	2 433 320.00
68650	66.41.051001.72	3 528 900.00
68651	66.41.051001.74	2 433 320.00
68652	66.41.051001.72	2 433 320.00
68653	66.41.051001.76	2 433 320.00
68654	66.41.051001.77	2 433 320.00
68655	66.41.051001.79	2 433 320.00
68656	66.41.051001.81	2 433 320.00
68657	66.41.051001.80	2 433 320.00
68658	66.41.051001.81	2 433 320.00
68659	66.41.051001.82	2 146 664.52
68660	66.41.051001.83	2 204 682.48
68661	66.41.051001.84	1 138 793.76
68662	66.41.051001.85	1 537 390.00
68663	66.41.051001.86	2 433 320.00
68664	66.41.051001.87	1 630 324.40
68665	66.41.051001.88	802 995.60
68666	66.41.051001.82	2 433 320.00
68667	66.41.051001.85	2 279 277.00
68668	66.41.051001.86	2 308 285.98
68669	66.41.051001.87	2 433 320.00
68670	66.41.051001.88	2 252 340.09
68671	66.41.051001.89	2 433 320.00
68672	66.41.051001.90	2 396 820.20
68673	66.41.051001.91	2 433 320.00
68674	66.41.051001.93	1 537 390.00
68675	66.41.051001.95	2 433 320.00
68676	66.41.051001.96	2 894 681.79
68677	66.41.051001.92	2 433 320.00
68678	66.41.051001.93	2 236 234.61
68679	66.41.051001.94	2 084 502.42
68680	66.41.051001.95	2 433 320.00
68681	66.41.051001.96	2 433 320.00
68682	66.41.051001.97	2 175 673.50
68683	66.41.051001.98	2 433 320.00
68684	66.41.051001.99	2 433 320.00
68685	66.41.051002.03	1 537 390.00
68686	66.41.051002.04	1.00
68687	66.41.051002.05	42 875 256.60
68688	66.41.051002.1	2 335 987.20
68689	66.41.051002.12	2 433 320.00
68690	66.41.051002.13	2 399 253.52
68691	66.41.051002.14	2 374 920.32
68692	66.41.051002.15	2 408 986.80
68693	66.41.051002.16	2 163 241.08
68694	66.41.051002.18	2 433 320.00
68695	66.41.051002.20	2 323 820.60
68696	66.41.051002.21	248 198.64
68697	66.41.051002.22	513 430.52
68698	66.41.051002.23	508 563.88
68699	66.41.051002.23	2 433 320.00
68700	66.41.051002.24	2 099 069.91
68701	66.41.051002.25	1 946 656.00
68702	66.41.051002.26	1 946 656.00
68703	66.41.051002.28	2 141 321.60
68704	66.41.051002.29	2 245 954.36
68705	66.41.051002.31	2 107 255.12
68706	66.41.051002.30	1 484 325.20
68707	66.41.051002.31.05	995 227.88
68708	66.41.051002.31.06	992 794.56
68709	66.41.051002.31.11	1 484 325.20
68710	66.41.051002.32	2 432 610.18
68711	66.41.051002.33	1 975 855.84
68712	66.41.051002.34	2 421 153.40

68713	66.41.051002.35	2 328 687.24
68714	66.41.051002.36	2 219 187.84
68715	66.41.051002.37	2 085 355.24
68716	66.41.051002.38	1 907 722.88
68717	66.41.051002.39	1 992 898.08
68718	66.41.051002.42	2 014 788.96
68719	66.41.051002.43	2 014 788.96
68720	66.41.051002.44	2 009 922.32
68721	66.41.051002.45	2 009 922.32
68722	66.41.051002.46	2 012 355.64
68723	66.41.051002.47	1 893 129.96
68724	66.41.051002.48	1 985 589.12
68725	66.41.051002.49	2 014 788.96
68726	66.41.051002.51	1 861 489.80
68727	66.41.051002.52	1 975 855.84
68728	66.41.051002.53	1 975 855.84
68729	66.41.051002.54	1 975 855.84
68730	66.41.051002.55	1 975 855.84
68731	66.41.051002.56	2 009 922.32
68732	66.41.051002.57	1 917 456.16
68733	66.41.051002.58	2 141 321.60
68734	66.41.051002.59	1 946 656.00
68735	66.41.051002.6	1 990 455.76
68736	66.41.051002.60	1 983 155.80
68737	66.41.051002.61	1 932 056.08
68738	66.41.051002.62	1 907 722.88
68739	66.41.051002.63	1 956 389.28
68740	66.41.051002.64	1 873 656.40
68741	66.41.051002.65	1 956 389.28
68742	66.41.051002.66	1 966 122.56
68743	66.41.051002.67	1 988 022.44
68744	66.41.051002.68	1 929 522.76
68745	66.41.051002.69	1 988 022.44
68746	66.41.051002.7	2 387 086.92
68747	66.41.051002.71	2 433 320.00
68748	66.41.051002.72	2 012 355.64
68749	66.41.051002.73	2 002 622.36
68750	66.41.051002.74	2 009 922.32
68751	66.41.051002.75	430 697.64
68752	66.41.051002.76	1 997 755.72
68753	66.41.051002.77	2 202 154.60
68754	66.41.051002.78	2 132 160.00
68755	66.41.051002.79	2 270 988.72
68756	66.41.051002.80	2 775 479.85
68757	66.41.051002.81	1 988 022.44
68758	66.41.051002.82	2 007 489.00
68759	66.41.051002.83	2 007 856.24
68760	66.41.051002.84	2 364 231.87
68761	66.41.051002.85	1 484 325.20
68762	66.41.051002.86	1 484 325.20
68763	66.41.051002.87	4 008 670.00
68764	66.41.051002.88	1 459 992.00
68765	66.41.051002.89	3 305 500.00
68766	66.41.051002.9	630 229.88
68767	66.41.051002.91	2 482 339.86
68768	66.41.051002.92	2 433 320.00
68769	66.41.051002.93	2 212 970.76
68770	66.41.051002.94	963 947.06
68771	66.41.051002.95	4 894 832.30
68772	66.41.051002.96	2 565 222.66
68773	66.41.051002.97	2 160 200.00
68774	66.41.051002.98	4 564 515.64
68775	66.41.051002.99	1 668 798.20
68776	66.41.051003.0	3 09 031.64