

7467	66.41.0108002.19	313 802,10
7468	66.41.0108002.2	371 913,60
7469	66.41.0108002.20	334 722,24
7470	66.41.0108002.21	330 848,14
7471	66.41.0108002.22	364 940,22
7472	66.41.0108002.23	316 901,38
7473	66.41.0108002.24	325 424,40
7474	66.41.0108002.25	295 981,24
7475	66.41.0108002.26	325 424,40
7476	66.41.0108002.27	301 404,98
7477	66.41.0108002.28	323 874,76
7478	66.41.0108002.29	313 802,10
7479	66.41.0108002.3	369 589,14
7480	66.41.0108002.30	309 928,00
7481	66.41.0108002.31	299 080,52
7482	66.41.0108002.32	316 126,56
7483	66.41.0108002.33	314 576,92
7484	66.41.0108002.34	299 855,34
7485	66.41.0108002.35	326 974,04
7486	66.41.0108002.38	341 695,62
7487	66.41.0108002.39	384 310,72
7488	66.41.0108002.4	332 397,78
7489	66.41.0108002.40	410 654,60
7490	66.41.0108002.41	436 223,66
7491	66.41.0108002.42	353 317,92
7492	66.41.0108002.43	341 695,62
7493	66.41.0108002.44	316 901,38
7494	66.41.0108002.45	306 053,90
7495	66.41.0108002.46	299 855,34
7496	66.41.0108002.47	316 126,56
7497	66.41.0108002.48	332 397,78
7498	66.41.0108002.49	310 702,82
7499	66.41.0108002.5	321 550,30
7500	66.41.0108002.50	325 424,40
7501	66.41.0108002.51	334 722,24
7502	66.41.0108002.52	316 901,38
7503	66.41.0108002.53	309 153,18
7504	66.41.0108002.54	311 477,64
7505	66.41.0108002.55	344 794,90
7506	66.41.0108002.56	323 099,94
7507	66.41.0108002.57	315 351,74
7508	66.41.0108002.58	314 576,92
7509	66.41.0108002.59	364 165,40
7510	66.41.0108002.6	324 649,58
7511	66.41.0108002.60	349 443,82
7512	66.41.0108002.61	328 523,68
7513	66.41.0108002.62	184 407,16
7514	66.41.0108002.63	359 516,48
7515	66.41.0108002.64	335 497,06
7516	66.41.0108002.65	323 874,76
7517	66.41.0108002.66	335 497,06
7518	66.41.0108002.67	384 310,72
7519	66.41.0108002.68	519 904,22
7520	66.41.0108002.69	318 451,02
7521	66.41.0108002.7	323 099,94
7522	66.41.0108002.70	419 852,35
7523	66.41.0108002.71	339 371,16
7524	66.41.0108002.72	361 066,12
7525	66.41.0108002.73	312 252,46
7526	66.41.0108002.74	304 504,26
7527	66.41.0108002.75	313 802,10
7528	66.41.0108002.76	361 840,94
7529	66.41.0108002.77	477 289,12
7530	66.41.0108002.78	386 635,18
7531	66.41.0108002.79	251 041,68
7532	66.41.0108002.8	344 020,08
7533	66.41.0108002.80	281 259,66
7534	66.41.0108002.81	402 230,46
7535	66.41.0108002.82	414 528,70
7536	66.41.0108002.83	467 991,28
7537	66.41.0108002.84	345 569,72
7538	66.41.0108002.85	401 356,76
7539	66.41.0108002.86	237 094,92
7540	66.41.0108002.87	5 188 702,77
7541	66.41.0108002.88	330 073,32
7542	66.41.0108002.89	577 240,90
7543	66.41.0108002.9	448 620,78
7544	66.41.0108002.90	479 613,58
7545	66.41.0108002.91	475 739,48
7546	66.41.0108002.92	469 540,22
7547	66.41.0108002.93	481 938,04
7548	66.41.0108002.94	495 884,80
7549	66.41.0108002.95	440 872,58
7550	66.41.0108002.96	476 514,30
7551	66.41.0108002.97	474 964,66
7552	66.41.0108002.98	562 519,32
7553	66.41.0108002.99	496 659,62
7554	66.41.0108003.0	517 579,76
7555	66.41.0108003.01	485 812,14
7556	66.41.0108003.02	535 400,62
7557	66.41.0108003.03	512 156,02
7558	66.41.0108003.04	464 117,18
7559	66.41.0108003.05	464 117,18
7560	66.41.0108003.06	475 739,48
7561	66.41.0108003.07	465 666,82
7562	66.41.0108003.08	444 746,68
7563	66.41.0108003.09	507 507,10
7564	66.41.0108003.1	477 289,12
7565	66.41.0108003.10	514 480,48
7566	66.41.0108003.11	523 778,32
7567	66.41.0108003.12	537 725,08
7568	66.41.0108003.13	547 797,74
7569	66.41.0108003.14	616 756,72
7570	66.41.0108003.15	528 227,54
7571	66.41.0108003.16	527 652,42
7572	66.41.0108003.17	505 182,64
7573	66.41.0108003.18	255 690,60
7574	66.41.0108003.19	489 686,24
7575	66.41.0108003.2	472 640,20
7576	66.41.0108003.20	448 620,78
7577	66.41.0108003.21	440 097,76
7578	66.41.0108003.22	433 899,20
7579	66.41.0108003.23	433 899,20
7580	66.41.0108003.24	436 223,66
7581	66.41.0108003.25	567 168,24
7582	66.41.0108003.26	447 845,96
7583	66.41.0108003.27	550 897,02
7584	66.41.0108003.28	474 189,84
7585	66.41.0108003.29	467 216,46
7586	66.41.0108003.3	469 540,92
7587	66.41.0108003.30	485 037,32
7588	66.41.0108003.31	443 197,04
7589	66.41.0108003.32	500 533,72
7590	66.41.0108003.33	474 189,84
7591	66.41.0108003.34	527 652,42
7592	66.41.0108003.35	448 620,78
7593	66.41.0108003.36	422 712,86
7594	66.41.0108003.37	453 269,70
7595	66.41.0108003.38	553 996,30
7596	66.41.0108003.39	5 014 870,11
7597	66.41.0108003.4	481 938,04
7598	66.41.0108003.40	251 041,68
7599	66.41.0108003.41	452 494,88
7600	66.41.0108003.42	498 209,26
7601	66.41.0108003.43	505 957,46
7602	66.41.0108003.44	346 344,54
7603	66.41.0108003.45	316 901,38
7604	66.41.0108003.46	299 080,52
7605	66.41.0108003.47	299 855,34
7606	66.41.0108003.48	334 722,24
7607	66.41.0108003.49	349 443,82
7608	66.41.0108003.5	320 729,44
7609	66.41.0108003.50	320 000,66
7610	66.41.0108003.51	315 351,74
7611	66.41.0108003.52	311 477,64
7612	66.41.0108003.53	309 928,00
7613	66.41.0108003.54	307 603,54
7614	66.41.0108003.55	313 802,10
7615	66.41.0108003.56	297 530,88
7616	66.41.0108003.57	298 305,70
7617	66.41.0108003.58	342 470,44
7618	66.41.0108003.59	338 596,54
7619	66.41.0108004.0	279 710,02
7620	66.41.0108004.01	309 928,00
7621	66.41.0108004.02	304 504,26
7622	66.41.0108004.03	385 860,36
7623	66.41.0108004.04	295 981,24
7624	66.41.0108004.05	441 647,40
7625	66.41.0108004.06	384 310,72
7626	66.41.0108004.07	582 664,64
7627	66.41.0108004.08	205 327,30
7628	66.41.0108004.09	344 020,08
7629	66.41.0108004.10	324 649,58
7630	66.41.0108004.11	285 908,58
7631	66.41.0108004.12	312 252,46
7632	66.41.0108004.13	320 729,44
7633	66.41.0108004.14	258 789,38
7634	66.41.0108004.15	292 107,14
7635	66.41.0108004.16	293 656,78
7636	66.41.0108004.17	316 126,56
7637	66.41.0108004.18	299 855,34
7638	66.41.0108004.19	313 027,28
7639	66.41.0108004.20	282 034,48
7640	66.41.0108004.21	325 424,40

7641	66.41.0108004.22	340 920,80
7642	66.41.0108004.23	301 404,98
7643	66.41.0108004.24	311 477,64
7644	66.41.0108004.25	289 782,68
7645	66.41.0108004.26	295 206,42
7646	66.41.0108004.27	289 782,68
7647	66.41.0108004.28	292 107,14
7648	66.41.0108004.29	285 908,58
7649	66.41.0108004.30	274 286,28
7650	66.41.0108004.31	295 206,42
7651	66.41.0108004.32	293 656,78
7652	66.41.0108004.33	320 000,66
7653	66.41.0108004.34	310 702,82
7654	66.41.0108004.35	295 981,24
7655	66.41.0108004.36	302 954,62
7656	66.41.0108004.37	302 954,62
7657	66.41.0108004.38	312 252,46
7658	66.41.0108004.39	358 741,66
7659	66.41.0108004.40	328 523,68
7660	66.41.0108004.41	348 660,00
7661	66.41.0108004.42	334 648,14
7662	66.41.0108004.43	304 504,26
7663	66.41.0108004.44	327 748,86
7664	66.41.0108004.45	383 535,90
7665	66.41.0108004.46	5 679 881,10
7666	66.41.0108004.47	181 307,88
7667	66.41.0108004.48	316 126,56
7668	66.41.0108004.49	332 397,78
7669	66.41.0108004.50	312 252,46
7670	66.41.0108005.0	368 039,50
7671	66.41.0108005.01	386 635,18
7672	66.41.0108005.02	392 058,92
7673	66.41.0108005.03	376 562,52
7674	66.41.0108005.04	387 410,00
7675	66.41.0108005.05	263 438,80
7676	66.41.0108005.06	367 661,80
7677	66.41.0108005.07	364 940,22
7678	66.41.0108005.08	360 291,30
7679	66.41.0108005.09	397 482,66
7680	66.41.0108005.10	351 768,28
7681	66.41.0108005.11	375 787,70
7682	66.41.0108005.12	355 642,38
7683	66.41.0108005.13	367 264,68
7684	66.41.0108005.14	347 502,88
7685	66.41.0108005.15	445 521,50
7686	66.41.0108005.16	559 420,04
7687	66.41.0108005.17	357 966,84
7688	66.41.0108005.18	382 761,08
7689	66.41.0108005.19	375 012,88
7690	66.41.0108005.20	545 473,62
7691	66.41.0108005.21	419 177,62
7692	66.41.0108005.22	416 078,34
7693	66.41.0108005.23	596 611,42
7694	66.41.0108005.24	524 553,14
7695	66.41.0108005.25	353 317,92
7696	66.41.0108005.26	316 126,56
7697	66.41.0108005.27	351 768,28
7698	66.41.0108005.28	344 794,90
7699	66.41.0108005.29	340 145,98
7700	66.41.0108005.30	385 860,36
7701	66.41.0108005.31	363 390,58
7702	66.41.0108005.32	357 966,84
7703	66.41.0108005.33	387 410,00
7704	66.41.0108005.34	382 761,08
7705	66.41.0108005.35	361 840,94
7706	66.41.0108005.36	362 615,76
7707	66.41.0108005.37	317 676,20
7708	66.41.0108005.38	316 126,56
7709	66.41.0108005.39	336 271,88
7710	66.41.0108005.40	361 840,94
7711	66.41.0108005.41	407 555,32
7712	66.41.0108005.42	171 235,22
7713	66.41.0108005.43	347 894,18
7714	66.41.0108005.44</	