

(Продолжение. Начало на 1–18-й стр.)

20986	66.25.2201006.9	22 558 631.02	21132	66.25.2201004.19	689 819.00	21280	66.25.2201009.25	1 080 156.56	21576	66.25.2101002.1	476 103.15	21724	66.25.2201001.49	683 670.05	21872	66.25.2001001.68	429 675.12	22020	66.25.2101001.15	531 732.00
20987	66.25.2201006.12	805 455.85	21133	66.25.2201004.21	698 212.28	21281	66.25.2201009.29	908 426.60	21577	66.25.2101002.13	531 732.00	21725	66.25.2201001.53	276 381.17	21873	66.25.2001001.13	942 013.61	22021	66.25.2101001.16	638 809.60
20988	66.25.2201006.16	4 467 806.64	21134	66.25.2201004.39	541 279.20	21282	66.25.2201009.42	1 673 744.90	21578	66.25.2101002.147	474 305.06	21726	66.25.2201001.59	837 790.67	21874	66.25.2001001.179	371 670.72	22022	66.25.2101001.21	627 204.78
20989	66.25.2201006.13	730 087.74	21135	66.25.2201004.41	659 039.91	21283	66.25.2201009.7	979 358.54	21579	66.25.2101002.16	418 851.54	21727	66.25.2201001.11	645 035.86	21875	66.25.2001001.19	862 677.90	22023	66.25.2101001.28	376 583.13
20990	66.25.2201006.16	517 113.78	21136	66.25.2201004.46	712 761.42	21284	66.25.2201009.13	1 049 046.06	21580	66.25.2101002.181	363 923.28	21728	66.25.2201001.20	664 075.44	21876	66.25.2001001.181	449 840.16	22024	66.25.2101001.31	900 829.70
20991	66.25.2201006.16	1 155 932.26	21137	66.25.2201004.59	797 649.65	21285	66.25.2201009.40	974 380.86	21581	66.25.2101002.183	366 090.00	21729	66.25.2201001.24	620 380.98	21877	66.25.2001001.203	457 407.65	22025	66.25.2101001.39	506 627.20
20992	66.25.2201006.19	659 604.64	21138	66.25.2201004.7	680 306.85	21286	66.25.2201009.10	1 180 765.02	21582	66.25.2101002.186	478 630.72	21730	66.25.2201001.29	660 157.68	21878	66.25.2001001.201	122 328.12	22026	66.25.2101001.306	305 527.74
20993	66.25.2201006.16	1 155 932.26	21139	66.25.2201004.22	822 739.20	21287	66.25.2201009.48	1 785 932.26	21583	66.25.2101002.188	411 277.50	21731	66.25.2201001.36	703 806.80	21879	66.25.2101002.38	697 751.28	22027	66.25.2101001.380	581 792.00
20994	66.25.2201006.19	659 604.64	21140	66.25.2201004.29	235 081.62	21288	66.25.2201009.24	2 048 315.32	21584	66.25.2101002.196	455 242.29	21732	66.25.2201001.38	740 702.69	21880	66.25.2101002.55	205 661.69	22028	66.25.2101001.301	11 507.90
20995	66.25.2201006.230	2 742 168.00	21141	66.25.2201004.33	670 239.55	21289	66.25.2201009.30	1 246 866.74	21585	66.25.2101002.225	358 846.60	21733	66.25.2201001.46	722 265.60	21881	66.25.2101002.36	444 448.40	22029	66.25.2101001.146	436 521.50
20996	66.25.2201006.6	379 742.60	21142	66.25.2201004.60	687 585.36	21290	66.25.2201009.12	828 783.72	21586	66.25.2101002.240	474 305.06	21734	66.25.2201001.55	994 620.50	21882	66.25.2101002.371	234 883.62	22030	66.25.2101001.150	899 775.00
20997	66.25.2201008.1	698 212.28	21143	66.25.2201004.61	385 383.20	21291	66.25.2201009.2	1 487 411.91	21587	66.25.2101002.246	463 524.60	21735	66.25.2201001.56	79 032.25	21883	66.25.2101002.26	366 090.00	22031	66.25.2101001.39	610 327.20
20998	66.25.2201008.24	660 722.40	21144	66.25.2201004.69	725 612.64	21292	66.25.2201009.46	1 072 690.04	21588	66.25.2101002.282	426 787.20	21736	66.25.2201001.6	860 630.72	21884	66.25.2101002.40	559 995.93	22032	66.25.2101001.302	154 761.60
20999	66.25.2201008.31	707 719.98	21145	66.25.2201004.71	679 189.74	21293	66.25.2201009.9	597 321.60	21589	66.25.2101002.295	475 143.20	21737	66.25.2201001.68	276 954.64	21885	66.25.2101002.103	678 600.00	22033	66.25.2101001.333	129 434.76
21000	66.25.2201008.37	773 657.08	21146	66.25.2201004.72	773 657.08	21294	66.25.2201009.47	1 054 023.74	21590	66.25.2101002.311	473 236.39	21738	66.25.2201001.26	657 922.10	21886	66.25.2101002.353	144 855.87	22034	66.25.2101001.34	366 090.00
21001	66.25.2201008.54	709 964.88	21147	66.25.2201004.4	690 383.50	21295	66.25.2201009.14	1 636 412.30	21591	66.25.2101002.313	62 447.19	21739	66.25.2201001.13	731 767.40	21887	66.25.2101002.37	553 916.68	22035	66.25.2101001.345	107 350.00
21002	66.25.2201008.65	773 657.08	21148	66.25.2201004.47	519 924.25	21296	66.25.2201009.33	3 577 201.88	21592	66.25.2101002.325	62 1020.70	21740	66.25.2201001.34	688 149.88	21888	66.25.2101002.373	4 964.00	22036	66.25.2101001.353	688 522.00
21003	66.25.2201008.89	302 781.05	21149	66.25.2201004.49	673 591.66	21297	66.25.2201009.26	820 671.02	21593	66.25.2101002.333	539 246.91	21741	66.25.2201001.54	617 500.00	21889	66.25.2101002.112	419 936.52	22037	66.25.2101001.356	829 702.00
21004	66.25.2201008.32	703 806.80	21150	66.25.2201004.5	627 116.70	21298	66.25.2201009.31	2 126 713.78	21594	66.25.2101002.117	635 250.00	21742	66.25.2201001.64	380 302.67	21890	66.25.2101002.107	438 324.00	22038	66.25.2101001.326	590 520.39
21005	66.25.2201008.27	703 806.80	21151	66.25.2201004.66	456 931.47	21299	66.25.2201009.32	2 256 133.46	21595	66.25.2101002.132	367 900.35	21743	66.25.2201001.65	428 213.52	21891	66.25.2101002.141	231 594.30	22039	66.25.2101001.300	505 527.74
21006	66.25.2201008.32	631 037.98	21152	66.25.2201004.75	515 434.69	21300	66.25.2201009.36	366 090.00	21596	66.25.2101002.331	41 011.92	21744	66.25.2201001.9	573 840.40	21892	66.25.2101002.357	351 780.76	22040	66.25.2101001.327	727 841.23
21007	66.25.2201008.4	665 757.72	21153	66.25.2201004.9	523 866.72	21301	66.25.2201009.4	36 264.35	21597	66.25.2101002.37	329 850.00	21745	66.25.2201001.22	714 429.12	21893	66.25.2101002.56	583 578.00	22041	66.25.2101001.331	231 594.30
21008	66.25.2201008.77	137 253.50	21154	66.25.2201004.25	758 016.00	21302	66.25.2201009.49	274 137.92	21598	66.25.2101002.148	358 846.60	21746	66.25.1501003.235	22 014.08	21894	66.25.2101002.58	484 739.46	22042	66.25.2101001.129	490 116.48
21009	66.25.2201008.13	509 247.00	21155	66.25.2201004.54	709 964.88	21303	66.25.2201009.6	1 352 684.54	21599	66.25.2101002.164	366 090.00	21747	66.25.2201001.35	656 239.50	21895	66.25.2101002.102	725 709.75	22043	66.25.2101001.333	581 792.00
21010	66.25.2201008.34	698 716.72	21156	66.25.2201004.32	2 047 886.82	21304	66.25.2201009.5	1 271 797.24	21600	66.25.2101002.194	514 518.68	21748	66.25.2201001.4	778 676.85	21896	66.25.2101002.105	366 090.00	22044	66.25.2101001.388	358 443.00
21011	66.25.2201008.95	183 706.85	21157	66.25.2201007.10	13 496 450.50	21305	66.25.2201009.8	1 051 534.90	21601	66.25.2101002.203	348 341.79	21749	66.25.2201001.42	676 390.80	21897	66.25.2101002.49	340 733.40	22045	66.25.2101001.394	166 619.30
21012	66.25.2201008.230	830 554.20	21158	66.25.2201007.35	423 720.30	21306	66.25.2201009.3	4 728 506.65	21602	66.25.2101002.261	475 751.36	21750	66.25.2201001.52	451 867.50	21898	66.25.2101002.351	711 908.26	22046	66.25.2101001.305	18 507.90
21013	66.25.2201008.16	761 373.00	21159	66.25.2201007.48	3 846 502.22	21307	66.25.2201009.45	1 166 021.54	21603	66.25.2101002.115	437 240.16	21751	66.25.2201001.23	705 487.50	21899	66.25.2101002.50	653 022.00	22047	66.25.2101001.308	19 482.00
21014	66.25.2201008.45	636 077.40	21160	66.25.2201007.26	74 267.05	21308	66.25.2201009.38	2 348 050.88	21604	66.25.2101002.60	1 201 154.72	21752	66.25.2201001.33	693 181.44	21900	66.25.2101002.51	653 022.00	22048	66.25.2101001.343	581 792.00
21015	66.25.2201008.64	779 240.70	21161	66.25.2201007.47	103 067.10	21309	66.25.2201009.43	1 282 997.02	21605	66.25.2101002.612	480 376.05	21753	66.25.2201001.37	716 109.39	21901	66.25.2101002.57	445 166.61	22049	66.25.2101001.162	219 179.00
21016	66.25.2201008.77	756 901.42	21162	66.25.2201007.44	1 951 205.92	21310	66.25.2201009.27	703 097.30	21606	66.25.2101002.617	257 131.00	21754	66.25.2201001.174	509 247.00	21902	66.25.2101002.104	530 289.76	22050	66.25.2101001.373	765 614.00
21017	66.25.2201008.72	627 670.56	21163	66.25.2201007.43	3 240 469.68	21311	66.25.2201009.35	993 377.30	21607	66.25.2101002.629	480 844.68	21755	66.25.2201001.15	788 728.22	21903	66.25.2101002.111	410 546.34	22051	66.25.2101001.175	782 192.85
21018	66.25.2201008.88	2 58 852.96	21164	66.25.2201007.6	330 196.45	21312	66.25.2201009.31	502 779.32	21608	66.25.2101002.75	401 882.32	21756	66.25.2201001.17	819 401.70	21904	66.25.2101002.361	899 775.00	22052	66.25.2101001.187	776 624.64
21019	66.25.2201008.93	6 748 018.42	21165	66.25.2201007.62	792 089.75	21313	66.25.2201009.41	949 492.46	21609	66.25.2101002.83	160 262.70	21757	66.25.2201001.40	74 292.79	21905	66.25.2101002.367	468 557.28	22053	66.25.2101001.193	362 833.00
21020	66.25.2201008.15	663 522.50	21166	66.25.2201007.4	70 620.05	21314	66.25.2201009.28	1 654 799.55	21610	66.25.2101002.90	275 340.00	21758	66.25.2201001.45	679 754.32	21906	66.25.2101002.59	832 495.60	22054	66.25.2101001.291	29 193.84
21021	66.25.2201008.70	307 482.02	21167	66.25.2201007.18	3 590 151.70	21315	66.25.2201009.11	621 792.00	21611	66.25.2101002.95	474 305.06	21759	66.25.2201001.47	516 557.12	21907	66.25.2101002.110	438 324.00	22055	66.25.2101001.211	62 079.36
21022	66.25.2201008.71	747 406.00	21168	66.25.2201007.21	2 816 122.46	21316	66.25.2201009.34	893 183.06	21612	66.25.2101002.99	7 942.40	21760	66.25.2201001.51	619 261						