

(Продолжение. Начало на 1-й стр.)

926 66.25.4501002.124	546 045.00	1072 66.25.4501005.171	207 199.35	1220 66.25.450101.138	899 775.00	1388 66.25.4501004.32	1011 816.00	1516 66.25.4501002.224	305.44	1664 66.25.4501003.128	35 295.36	1812 66.25.4501006.117	365 077.16	1960 66.25.4501001.120	24 435.20
927 66.25.4501002.139	414 876.55	1073 66.25.4501005.128	24 435.20	1221 66.25.450101.31	510 216.00	1389 66.25.4501004.41	1067 249.00	1517 66.25.4501002.239	305.44	1665 66.25.4501003.130	1 475 321.52	1813 66.25.4501006.68	858 408.24	1961 66.25.4501001.123	24 435.20
928 66.25.4501002.143	723 940.00	1074 66.25.4501005.146	24 435.20	1222 66.25.450101.14	256 763.67	1390 66.25.4501004.60	642 799.30	1518 66.25.4501002.238	305.44	1666 66.25.4501003.137	1 138 348.90	1814 66.25.4501006.69	1 107 791.04	1962 66.25.4501001.124	24 435.20
929 66.25.4501002.42	495 153.96	1075 66.25.4501005.153	1 491 301.80	1223 66.25.450101.145	1 073 550.00	1391 66.25.4501004.65	470 437.41	1519 66.25.4501002.219	305.44	1667 66.25.4501003.139	1 278 239.48	1815 66.25.4501006.86	1 445 542.80	1963 66.25.4501001.125	24 435.20
930 66.25.4501002.47	362 468.70	1076 66.25.4501005.158	1 491 301.80	1224 66.25.450101.118	2 574.26	1392 66.25.4501004.68	24 435.20	1520 66.25.4501002.215	305.44	1668 66.25.4501003.147	509 247.00	1816 66.25.4501006.88	587 305.14	1964 66.25.4501001.104	949 635.04
931 66.25.4501002.58	839 523.36	1077 66.25.4501005.156	1 188 917.20	1225 66.25.450101.104	2 574.26	1393 66.25.4501004.186	24 435.20	1521 66.25.4501002.227	305.44	1669 66.25.4501003.148	5 775 861.12	1817 66.25.4501006.99	348 144.14	1965 66.25.4501001.112	617 508.00
932 66.25.4501002.8	688 522.00	1078 66.25.4501005.25	688 149.88	1226 66.25.450101.117	2 574.26	1394 66.25.4501004.195	900 720.00	1522 66.25.4501002.235	305.44	1670 66.25.4501003.23	1 060 041.12	1818 66.25.4501006.99	776 448.82	1966 66.25.4501001.109	679 189.74
933 66.25.4501002.9	840 796.24	1079 66.25.4501005.26	688 149.88	1227 66.25.450101.129	2 772.28	1395 66.25.4501004.71	1 671 540.00	1523 66.25.4501002.184	1 398 100.00	1671 66.25.4501003.43	566 540.22	1819 66.25.4501006.317	1 607 733.78	1967 66.25.4501001.151	913 505.55
934 66.25.4501002.92	546 045.00	1080 66.25.4501005.32	1 122 600.00	1228 66.25.450101.43	287 345.34	1396 66.25.4501004.72	1 343 160.00	1524 66.25.4501002.19	885 070.57	1672 66.25.4501003.59	230 555.22	1820 66.25.4501006.334	845 040.00	1968 66.25.4501001.169	919 068.73
935 66.25.4501002.95	588 934.80	1081 66.25.4501005.36	845 040.00	1229 66.25.450101.44	581 792.00	1397 66.25.4501004.78	900 720.00	1525 66.25.4501002.201	845 040.00	1673 66.25.4501003.67	67 807.68	1821 66.25.4501006.35	1 105 997.40	1969 66.25.4501001.177	273 559.10
936 66.25.4501002.94	546 045.00	1082 66.25.4501005.41	867 312.60	1230 66.25.450101.5	510 216.00	1398 66.25.4501004.142	664 640.13	1526 66.25.4501002.204	733 034.00	1674 66.25.4501003.91	1 221.76	1822 66.25.4501006.37	865 090.56	1970 66.25.4501001.189	378 048.93
937 66.25.4501002.51	546 045.00	1083 66.25.4501005.42	845 588.35	1231 66.25.450101.59	344 359.60	1399 66.25.4501004.200	1 291 452.24	1527 66.25.4501002.208	621 511.00	1675 66.25.4501003.68	1 221.76	1823 66.25.4501006.38	1 264 461.68	1971 66.25.4501001.194	553 608.78
938 66.25.4501002.57	1 179 923.22	1084 66.25.4501005.69	269 037.66	1232 66.25.450101.61	581 792.00	1380 66.25.4501004.93	805 613.20	1528 66.25.4501002.232	305.44	1676 66.25.4501003.132	151 205.04	1824 66.25.4501006.39	1 067 249.00	1972 66.25.4501001.188	329 850.00
939 66.25.4501002.51	546 045.00	1085 66.25.4501005.70	530 598.46	1233 66.25.450101.9	307 703.25	1381 66.25.4501004.13	306 914.71	1529 66.25.4501002.175	1 398 100.00	1677 66.25.4501003.140	1 84 252.48	1825 66.25.4501006.4	1 097 693.49	1973 66.25.4501001.136	849 501.64
940 66.25.4501002.73	252 757.44	1086 66.25.4501005.83	438 921.25	1234 66.25.450101.30	616 021.12	1382 66.25.4501004.131	862 868.36	1530 66.25.4501002.18	845 040.00	1678 66.25.4501003.250	199 967.68	1826 66.25.4501006.128	392 149.48	1974 66.25.4501001.105	633 275.32
941 66.25.4501002.107	150 724.68	1087 66.25.4501005.99	966 306.28	1235 66.25.450101.150	632 761.21	1383 66.25.4501004.136	966 868.74	1531 66.25.4501002.185	117 789.60	1679 66.25.4501003.35	1 172 343.70	1827 66.25.4501006.132	496 320.61	1975 66.25.4501001.184	361 491.85
942 66.25.4501002.62	58 758.45	1088 66.25.4501005.99	966 306.28	1236 66.25.450101.169	501 607.04	1384 66.25.4501004.137	961 857.90	1532 66.25.4501002.186	739 023.60	1680 66.25.4501003.249	1 010 165.58	1828 66.25.4501006.156	90 709.80	1976 66.25.4501001.193	780 904.55
943 66.25.4501002.130	2 772.28	1089 66.25.4501005.115	24 435.20	1237 66.25.450101.162	836 370.54	1385 66.25.4501004.14	845 040.00	1533 66.25.4501002.198	485 070.57	1681 66.25.4501003.20	983 515.17	1829 66.25.4501006.159	693 337.68	1977 66.25.4501001.200	693 337.68
944 66.25.4501002.112	563 360.74	1090 66.25.4501005.120	24 435.20	1238 66.25.450101.105	2 574.26	1386 66.25.4501004.143	949 635.04	1534 66.25.4501002.205	1 067 249.00	1682 66.25.4501003.92	1 121.76	1830 66.25.4501006.165	6 116 456.56	1978 66.25.4501001.165	674 156.28
945 66.25.4501002.131	2 772.28	1091 66.25.4501005.142	24 435.20	1239 66.25.450101.116	2 574.26	1387 66.25.4501004.149	756 337.41	1535 66.25.4501002.209	1 659 550.06	1683 66.25.4501003.105	1 221.76	1831 66.25.4501006.839	130 804.24	1979 66.25.4501001.126	764 165.46
946 66.25.4501002.112	563 360.74	1092 66.25.4501005.106	941 284.08	1240 66.25.450101.124	2 772.28	1388 66.25.4501004.150	789 278.00	1536 66.25.4501002.210	305.44	1684 66.25.4501003.107	1 221.76	1832 66.25.4501006.83	956 318.00	1980 66.25.4501001.156	848 374.98
947 66.25.4501002.13	663 341.73	1093 66.25.4501005.151	478 878.30	1241 66.25.450101.167	581 792.00	1389 66.25.4501004.39	900 720.00	1537 66.25.4501002.244	305.44	1685 66.25.4501003.82	1 221.76	1833 66.25.4501006.87	1 126 472.73	1981 66.25.4501001.116	1 730 652.50
948 66.25.4501002.20	398 634.80	1094 66.25.4501005.29	198 835.00	1242 66.25.450101.72	220 644.00	1390 66.25.4501004.47	733 034.00	1538 66.25.4501002.258	305.44	1686 66.25.4501003.141	245 835.75	1834 66.25.4501006.327	845 040.00	1982 66.25.4501001.197	773 093.19
949 66.25.4501002.29	546 045.00	1095 66.25.4501005.37	68 284.80	1243 66.25.450101.195	297 164.70	1391 66.25.4501004.5	806 568.84	1539 66.25.4501002.237	305.44	1687 66.25.4501003.151	218 096.64	1835 66.25.4501006.331	752 429.36	1983 66.25.4501001.116	762 487.40
950 66.25.4501002.33	110 691.00	1096 66.25.4501005.5	857 844.98	1244 66.25.450101.11	366 090.00	1392 66.25.4501004.54	1 398 100.00	1540 66.25.4501002.2	807 132.48	1688 66.25.4501003.248	846 715.05	1836 66.25.4501006.34	733 434.00	1984 66.25.4501001.148	305 785.48
951 66.25.4501002.38	546 045.00	1097 66.25.4501005.54	565 420.00	1245 66.25.450101.28	794 530.00	1393 66.25.4501004.173	24 435.20	1541 66.25.4501002.23	677 108.20	1689 66.25.4501003.9	130 172.28	1837 66.25.4501006.129	336 851.46	1985 66.25.4501001.155	302 392.22
952 66.25.4501002.50	329 850.00	1098 66.25.4501005.61	452 992.00	1246 66.25.450101.142	579 642.10	1394 66.25.4501004.180	24 435.20	1542 66.25.4501002.225	305.44	1690 66.25.4501003.37	789 278.00	1838 66.25.4501006.137	568 782.34	1986 66.25.4501001.168	478 320.70
953 66.25.4501002.60	784 317.17	1099 66.25.4501005.67	800 439.80	1247 66.25.450101.22	448 404.20	1395 66.25.4501004.69	622 630.00	1543 66.25.4501002.255	305.44	1691 66.25.4501003.101	1 221.76	1839 66.25.4501006.14	1 294 743.17	1987 66.25.4501001.174	1 289 795.15
954 66.25.4501002.61	820 350.00	1100 66.25.4501005.7	1 041 380.26	1248 66.25.450101.27	510 930.86	1396 66.25.4501004.70	621 511.00	1544 66.25.4501002.261	305.44	1692 66.25.4501003.106	1 221.76	1840 66.25.4501006.162	150 851.64	1988 66.25.4501001.224	928 521.00
955 66.25.4501002.60	784 317.17	1101 66.25.4501005.75	1 067 249.00	1249 66.25.450101.140	226 829.30	1397 66.25.4501004.30	845 040.00	1545 66.25.4501002.204	566 540.82	1693 66.25.4501003.74	1 221.76	1841 66.25.4501006.71	845 040.00	1989 66.25.4501001.241	15 391.80
956 66.25.4501002.61	602 847.42	1102 66.25.4501005.80	803 779.16	1250 66.25.450101.149	925 930.00	1398 66.25.4501004.461	537 172.20	1546 66.25.4501002.220	305.44	1694 66.25.4501003.69	1 221.76	1842 66.25.4501006.82	442 295.92	1990 66.25.4501001.299	845 040.00
957 66.25.4501002.65	546 045.00	1103 66.25.4501005.91	2 786 139.48	1251 66.25.450101.39	794 530.00	1399 66.25.4501004.85	5 435 377.50	1547 66.25.4501002.260	305.44	1695 66.25.4501003.27	843 928.26	1843 66.25.4501006.72	326 122.75	1991 66.25.4501002.90	1 386 019.74
958 66.25.4501002.72	899 775.00	1104 66.25.4501005.96	203 077.80	1252 66.25.450101.82	731 721.36	1400 66.25.4501004.111	1 449 656.90	1548 66.25.4501002.174	1 433 224.72	1696 66.25.4501003.31	1 220 360.89	1844 66.25.4501006.834	1 122 600.00	1992 66.25.4501002.106	866 764.80
959 66.25.4501002.73	108 117.00	1105 66.25.4501005.122	24 435.20	1253 66.25.450101.1	241 815.00	1401 66.25.4501004.128	1 168 479.68	1549 66.25.4501002.179	1 168 479.68	1697 66.25.4501003.49	1 177 869.00	1845 66.25.4501006.123	348 144.14	1993 66.25.4501002.129	252 263.20
960 66.25.4501002.136	546 045.00	1106 66.25.4501005.71	141 558.99	1254 66.25.450101.135	743 375.10	1402 66.25.4501004.146	1 011 271.87	1550 66.25.4501002.226	955 486.50	1698 66.25.4501003.51	388 763.06	1846 66.25.4501006.329	844 476.64	1994 66.25.4501002.131	106 598.56
961 66.25.4501002.64	366 812.16	1107 66.25.4501005.111	24 435.20	1255 66.25.450101.107	2 574.26	1403 66.25.4501004.161	686 468.48	1551 66.25.4501002.207	955 755.46	1699 66.25.4501003.97	1 221.76	1847 66.25.4501006.337	695 414.72	1995 66.25.4501002.156	1 059 498.56
962 66.25.4501002.70	546 045.00	1108 66.25.4501005.114	24 435.20	1256 66.25.450101.120											