1181,0.06

1182,0.11

1183,0.11

1184,0.10

1185,0.10

1186,0.05

1187,0.05

1188,0.03

1189,0.19

1190,0.31

1191,0.34

1192,0.49

1193,0.44

1194,0.67

1195,0.69

1196,0.77

1197,0.78

1198,0.83

1199,0.82

1200,0.84

1201,0.86

1202,0.88

1203,0.90

1204,0.90

1205,0.92

1206,0.90

1207,0.93

1208,0.96

1209,0.98

1210,1.02

1211,0.96

1212,0.95

1213,0.95

1214,0.99

1215,0.98

1216,1.02

1217,0.98

1218,1.04

1219,1.04

1220,1.06

1221,1.05

1222,1.08

1223,1.07

1224,1.08

1225,1.04

1226,1.09

1227,1.06

1228,1.13

1229,1.17

1230,1.08

1231,1.13

1232,1.14

1233,1.16

1234,1.13

1235,1.13

1236,1.17

1237,1.21

1238,1.16

1239,1.19

1240,1.19

1241,1.19

1242,1.21

1243,1.18

1244,1.21

1245,1.21

1246,1.27

1247,1.21

1248,1.28

1249,1.25

1250,1.26

1251,1.26

1252,1.23

1253,1.24

1254,1.24

1255,1.24

1256,1.29

1257,1.28

1258,1.24

1259,1.25

1260,1.28

1261,1.30

1262,1.25

1263,1.30

1264,1.32

1265,1.30

1266,1.34

1267,1.33

1268,1.29

1269,1.30

1270,1.30

1271,1.30

1272,1.30

1273,1.35

1274,1.35

1275,1.37

1276,1.35

1277,1.34

1278,1.35

1279,1.39

1280,1.36

1281,1.35

1282,1.39

1283,1.35

1284,1.42

1285,1.42

1286,1.41

1287,1.42

1288,1.37

1289,1.41

1290,1.41

1291,1.41

1292,1.39

1293,1.40

1294,1.46

1295,1.45

1296,1.43

1297,1.42

1298,1.43

1299,1.44

1300,1.44

1301,1.45

1302,1.46

1303,1.42

1304,1.48

1305,1.40

1306,1.44

1307,1.45

1308,1.42

1309,1.45

1310,1.49

1311,1.50

1312,1.45

1313,1.49

1314,1.46

1315,1.53

1316,1.52

1317,1.46

1318,1.46

1319,1.50

1320,1.52

1321,1.48

1322,1.53

1323,1.51

1324,1.48

1325,1.50

1326,1.54

1327,1.49

1328,1.52

1329,1.48

1330,1.48

1331,1.52

1332,1.56

1333,1.50

1334,1.56

1335,1.52

1336,1.52

1337,1.52

1338,1.52

1339,1.53

1340,1.57

1341,1.51

1342,1.53

1343,1.53

1344,1.49

1345,1.55

1346,1.58

1347,1.59

1348,1.57

1349,1.54

1350,1.52

1351,1.57

1352,1.57

1353,1.56

1354,1.51

1355,1.62

1356,1.52

1357,1.57

1358,1.53

1359,1.55

1360,1.54

1361,1.57

1362,1.61

1363,1.56

1364,1.53

1365,1.59

1366,1.53

1367,1.57

1368,1.57

1369,1.56

1370,1.62

1371,1.55

1372,1.62

1373,1.57

1374,1.64

1375,1.53

1376,1.59

1377,1.63

1378,1.55

1379,1.58

1380,1.59

1381,1.64

1382,1.55

1383,1.58

1384,1.61

1385,1.61

1386,1.61

1387,1.54

1388,1.59

1389,1.62

1390,1.57

1391,1.62

1392,1.63

1393,1.50

1394,1.60

1395,1.51

1396,1.62

1397,1.51

1398,1.53

1399,1.55

1400,1.60

1401,1.52

1402,1.58

1403,1.60

1404,1.67

1405,1.62

1406,1.53

1407,1.59

1408,1.54

1409,1.60

1410,1.57

1411,1.63

1412,1.64

1413,1.64

1414,1.54

1415,1.64

1416,1.58

1417,1.63

1418,1.59

1419,1.66

1420,1.66

1421,1.58

1422,1.65

1423,1.73

1424,1.58

1425,1.54

1426,1.62

1427,1.66

1428,1.73

1429,1.59

1430,1.61

1431,1.60

1432,1.60

1433,1.72

1434,1.66

1435,1.58

1436,1.67

1437,1.62

1438,1.61

1439,1.70

1440,1.61

1441,1.67

1442,1.69

1443,1.70

1444,1.70

1445,1.74

1446,1.72

1447,1.61

1448,1.75

1449,1.63

1450,1.74

1451,1.67

1452,1.63

1453,1.62

1454,1.59

1455,1.77

1456,1.67

1457,1.68

1458,1.76

1459,1.67

1460,1.74

1461,1.75

1462,1.77

1463,1.66

1464,1.78

1465,1.68

1466,1.72

1467,1.77

1468,1.69

1469,1.74

1470,1.78

1471,1.76

1472,1.63

1473,1.77

1474,1.74

1475,1.73

1476,1.77

1477,1.64

1478,1.63

1479,1.73

1480,1.66

1481,1.78

1482,1.66

1483,1.65

1484,1.78

1485,1.75

1486,1.72

1487,1.72

1488,1.76

1489,1.70

1490,1.71

1491,1.69

1492,1.78

1493,1.71

1494,1.78

1495,1.70

1496,1.66

1497,1.73

1498,1.68

1499,1.67

1500,1.70

1501,1.79

1502,1.77

1503,1.72

1504,1.66

1505,1.78

1506,1.77

1507,1.77

1508,1.76

1509,1.73

1510,1.74

1511,1.66

1512,1.70

1513,1.84

1514,1.68

1515,1.79

1516,1.70

1517,1.77

1518,1.74

1519,1.72

1520,1.80

1521,1.73

1522,1.77

1523,1.79

1524,1.79

1525,1.74

1526,1.86

1527,1.76

1528,1.85

1529,1.79

1530,1.83

1531,1.87

1532,1.84

1533,1.86

1534,1.80

1535,1.74

1536,1.80

1537,1.83

1538,1.78

1539,1.75

1540,1.74

1541,1.81

1542,1.82

1543,1.78

1544,1.78

1545,1.77

1546,1.83

1547,1.72

1548,1.78

1549,1.72

1550,1.78

1551,1.87

1552,1.86

1553,1.75

1554,1.82

1555,1.84

1556,1.86

1557,1.88

1558,1.80

1559,1.87

1560,1.85

1561,1.80

1562,1.80

1563,1.88

1564,1.83

1565,1.77

1566,1.83

1567,1.81

1568,1.80

1569,1.80

1570,1.78

1571,1.81

1572,1.83

1573,1.86

1574,1.85

1575,1.78

1576,1.90

1577,1.90

1578,1.81

1579,1.79

1580,1.81

1581,1.82

1582,1.89

1583,1.89

1584,1.87

1585,1.88

1586,1.93

1587,1.88

1588,1.88

1589,1.88

1590,1.94

1591,1.88

1592,1.94

1593,1.94

1594,1.95

1595,1.92

1596,1.92

1597,1.90

1598,2.05

1599,1.86

1600,1.92

1601,1.91

1602,1.91

1603,1.96

1604,2.00

1605,1.84

1606,1.94

1607,1.95

1608,1.98

1609,2.04

1610,1.97

1611,1.95

1612,1.98

1613,2.05

1614,1.94

1615,2.03

1616,2.06

1617,1.90

1618,1.95

1619,2.02

1620,1.92

1621,1.98

1622,2.02

1623,1.92

1624,1.91

1625,1.97

1626,1.94

1627,1.97

1628,1.99

1629,2.05

1630,1.97

1631,2.04

1632,2.03

1633,1.98

1634,1.94

1635,2.00

1636,2.07

1637,1.99

1638,2.04

1639,1.98

1640,1.95

1641,2.02

1642,1.92

1643,1.89

1644,2.07

1645,2.05

1646,1.97

1647,2.02

1648,2.10

1649,1.99

1650,2.00

1651,1.96

1652,2.05

1653,1.93

1654,2.01

1655,2.07

1656,2.02

1657,2.04

1658,2.04

1659,1.92

1660,2.01

1661,2.04

1662,1.96

1663,2.01

1664,1.97

1665,1.96

1666,1.99

1667,2.02

1668,2.01

1669,1.92

1670,2.04

1671,1.91

1672,2.02

1673,2.06

1674,1.94

1675,1.93

1676,2.01

1677,2.02

1678,2.03

1679,2.08

1680,1.93

1681,1.97

1682,2.06

1683,1.98

1684,1.92

1685,2.06

1686,2.01

1687,1.94

1688,1.96

1689,1.92

1690,2.07

1691,1.98

1692,1.98

1693,2.02

1694,1.98

1695,2.00

1696,1.99

1697,1.95

1698,2.00

1699,2.02

1700,2.03

1701,1.92

1702,1.97

1703,1.95

1704,1.95

1705,1.93

1706,2.02

1707,2.05

1708,1.95

1709,1.99

1710,1.92

1711,1.95

1712,2.01

1713,2.01

1714,1.99

1715,1.98

1716,1.91

1717,2.01

1718,2.00

1719,1.95

1720,1.97

1721,1.91

1722,1.97

1723,2.04

1724,1.95

1725,1.94

1726,2.06

1727,1.99

1728,1.98

1729,2.01

1730,1.98

1731,1.99

1732,2.04

1733,1.93

1734,1.95

1735,2.06

1736,2.00

1737,2.02

1738,1.90

1739,1.95

1740,2.09

1741,1.99

1742,1.94

1743,2.01

1744,1.96

1745,1.98

1746,1.96

1747,2.04

1748,1.95

1749,1.96

1750,1.99

1751,2.00

1752,1.98

1753,1.97

1754,1.94

1755,1.95

1756,1.92

1757,1.96

1758,1.98

1759,1.96

1760,1.93

1761,1.97

1762,2.01

1763,1.93

1764,2.00

1765,1.96

1766,1.98

1767,2.02

1768,1.96

1769,1.96

1770,2.01

1771,1.98

1772,1.97

1773,1.96

1774,2.01

1775,1.99

1776,1.97

1777,2.00

1778,1.97

1779,1.98

1780,1.97

1781,1.98

1782,1.98

1783,1.97

1784,1.97

1785,2.01

1786,1.98

1787,1.97

1788,2.00

1789,1.99

1790,1.99

1791,2.07

1792,1.99

1793,1.99

1794,1.95

1795,2.00

1796,2.00

1797,1.96

1798,1.98

1799,1.98

1800,1.97

1801,2.01

1802,1.98

1803,1.96

1804,2.02

1805,1.98

1806,1.93

1807,2.00

1808,1.93

1809,1.93

1810,1.98

1811,1.92

1812,1.98

1813,2.06

1814,1.98

1815,1.95

1816,2.06

1817,1.95

1818,1.94

1819,1.96

1820,1.94

1821,2.04

1822,1.95

1823,1.97

1824,2.03

1825,1.96

1826,1.94

1827,2.00

1828,1.93

1829,1.93

1830,1.99

1831,1.94

1832,1.97

1833,2.02

1834,1.93

1835,1.95

1836,2.00

1837,1.93

1838,1.94

1839,1.96

1840,1.94

1841,1.97

1842,2.00

1843,1.99

1844,1.93

1845,1.95

1846,1.95

1847,2.00

1848,1.94

1849,1.96

1850,2.01

1851,1.92

1852,1.95

1853,1.97

1854,1.94

1855,2.02

1856,1.94

1857,1.94

1858,2.00

1859,2.02

1860,2.03

1861,1.99

1862,2.01

1863,1.96

1864,1.92

1865,1.96

1866,1.95

1867,1.94

1868,1.93

1869,1.96

1870,1.94

1871,1.96

1872,1.93

1873,1.97

1874,1.95

1875,1.94

1876,1.93

1877,1.94

1878,1.96

1879,1.96

1880,1.94

1881,1.91

1882,1.94

1883,1.92

1884,1.96

1885,1.93

1886,1.93

1887,2.04

1888,2.00

1889,2.00

1890,1.97

1891,1.99

1892,1.96

1893,1.94

1894,2.02

1895,1.91

1896,1.95

1897,1.97

1898,1.92

1899,1.95

1900,2.00

1901,1.99

1902,1.94

1903,1.95

1904,1.96

1905,1.93

1906,1.92

1907,1.99

1908,1.93

1909,1.99

1910,1.90

1911,1.95

1912,1.95

1913,1.97

1914,1.92

1915,1.98

1916,1.91

1917,1.94

1918,1.96

1919,1.93

1920,1.90

1921,1.97

1922,1.93

1923,1.91

1924,1.98

1925,1.93

1926,2.00

1927,1.92

1928,1.97

1929,1.92

1930,1.95

1931,1.97

1932,1.93

1933,1.93

1934,1.98

1935,1.91

1936,1.92

1937,1.94

1938,1.98

1939,1.89

1940,1.91

1941,2.00

1942,1.93

1943,1.91

1944,1.97

1945,1.92

1946,1.92

1947,1.97

1948,1.91

1949,1.93

1950,1.97

1951,1.92

1952,1.91

1953,1.97

1954,1.91

1955,1.89

1956,1.97

1957,1.93

1958,1.92

1959,2.00

1960,1.91

1961,1.89

1962,1.93

1963,2.00

1964,1.91

1965,1.92

1966,2.00

1967,1.93

1968,1.90

1969,1.91

1970,1.96

1971,1.92

1972,1.91

1973,1.92

1974,1.91

1975,2.00

1976,1.95

1977,1.92

1978,1.90

1979,1.92

1980,1.89

1981,1.91

1982,1.88

1983,1.91

1984,1.93

1985,1.91

1986,1.91

1987,1.92

1988,1.90

1989,1.91

1990,1.96

1991,1.89

1992,1.88

1993,1.88

1994,1.89

1995,1.93

1996,1.93

1997,1.92

1998,1.98

1999,1.94

2000,1.97