(0, 564.7385586034461)

(1, 175.1060249018978)

(2, 175.819505284844)

(3, 109.03905233322553)

(4, 112.57691736925204)

(5, 112.86869638212218)

(6, 131.4040991117886)

(7, 130.80462760545032)

(8, 143.76001231552783)

(9, 144.34733827796595)

(10, 144.8760179019556)

(11, 160.08219097008342)

(12, 159.6833131693592)

(13, 160.05980035724605)

(14, 159.60798884670615)

(15, 160.19605026070698)

(16, 160.2895509937466)

(17, 160.88582151507475)

(18, 167.0787414596124)

(19, 165.69366568773623)

(20, 165.6368363418989)

(21, 170.63992607028175)

(22, 165.0154051503024)

(23, 161.75748857090454)

(24, 161.49750872890797)

(25, 162.03861349797975)

(26, 161.502944505939)

(27, 161.9146230373274)

(28, 162.11817266006844)

(29, 188.8586358504495)

(30, 202.81093141312337)

(31, 206.0104311647098)

(32, 201.00825369414676)

(33, 209.89617525604038)

(34, 209.80885208677907)

(35, 212.01951981071727)

(36, 220.0236241287855)

(37, 222.83380017130523)

(38, 223.9193395447672)

(39, 228.04918830921727)

(40, 227.3312540475615)

(41, 228.09600117117648)

(42, 232.31397765903483)

(43, 233.18847168893438)

(44, 233.4514834646653)

(45, 233.39765574340532)

(46, 228.02557146651034)

(47, 227.83745849835853)

(48, 231.92577177497495)

(49, 230.67614387380885)

(50, 229.974459919353)

(51, 235.48948167935342)

(52, 234.29065995400083)

(53, 234.58868963511074)

(54, 235.36791027258002)

(55, 235.56080241518995)

(56, 233.97831273776512)

(57, 231.94560762593912)

(58, 231.46591998992398)

(59, 231.63259375883098)

(60, 231.6313293976386)

(61, 231.11559382679854)

(62, 230.41084883962677)

(63, 219.66381260667217)

(64, 220.26461211803294)

(65, 233.03056455303448)

(66, 255.73107625956033)

(67, 247.64342668094557)

(68, 247.00970560058755)

(69, 246.33878912366544)

(70, 245.46640116781282)

(71, 242.08442362177774)

(72, 244.63278987133265)

(73, 245.0332080128906)

(74, 244.49489099162676)

(75, 244.01090323548183)

(76, 237.8720352019908)

(77, 237.80144371542485)

(78, 237.2873251500152)

(79, 226.88865992994607)

(80, 227.18506583665)

(81, 226.36826377631593)

(82, 226.052591543912)

(83, 226.23515058384095)

(84, 226.4799851436207)

(85, 226.64220548676437)

(86, 223.74111011774244)

(87, 224.29308466430783)

(88, 222.18001691933708)

(89, 219.14218493580688)

(90, 212.574222178694)

(91, 211.95094051708537)

(92, 211.3859493704679)

(93, 208.2947218060849)

(94, 203.45315149708256)

(95, 203.35393770503262)

(96, 201.53430138710868)

(97, 198.266684417986)

(98, 198.82369104810152)

(99, 198.72990554008865)

(100, 204.37546650257462)

(101, 204.63591711380528)

(102, 210.82137790091306)

(103, 209.03111864022935)

(104, 220.39121274237348)

(105, 216.90757566301383)

(106, 220.97921540484757)

(107, 224.3006466929933)

(108, 224.81446214220324)

(109, 224.49614446049725)

(110, 223.72968503137108)

(111, 223.79881213388435)

(112, 223.92736032549345)

(113, 223.40850079412053)

(114, 220.88482803457225)

(115, 219.35069547596922)

(116, 213.68264749659912)

(117, 213.91618560773264)

(118, 215.64670430144193)

(119, 213.24512065387538)

(120, 216.13828288027347)

(121, 243.5656538331171)

(122, 242.822915166945)

(123, 242.6565646401735)

(124, 242.5999310454705)

(125, 242.78335541978154)

(126, 243.63791374834716)

(127, 243.215103388888)

(128, 238.85244163869618)

(129, 244.7783401468602)

(130, 244.760385138569)

(131, 238.54785460655776)

(132, 236.85951117534717)

(133, 236.55808028880745)

(134, 236.52052534647598)

(135, 234.94694286050216)

(136, 235.52795908492078)

(137, 234.97991841985572)

(138, 235.22249776874767)

(139, 235.4218733124415)

(140, 234.85287566422465)

(141, 234.6690191251916)

(142, 234.65196319981695)

(143, 230.49291124532726)

(144, 235.5144376644818)

(145, 229.12150242104843)

(146, 245.27422070939633)

(147, 243.96607199106248)

(148, 236.25613397664463)

(149, 227.63089069064216)

(150, 227.43157427006773)

(151, 226.07166344706957)

(152, 222.59438589394443)

(153, 222.6312935724149)

(154, 220.0824841301785)

(155, 224.6299193346484)

(156, 224.58671700534023)

(157, 224.1832536202794)

(158, 224.0894169436068)

(159, 225.07659487523938)

(160, 225.22338799429735)

(161, 224.9621400925312)

(162, 234.90261578100956)

(163, 234.90301821009137)

(164, 235.0723815290972)

(165, 232.9039456573842)

(166, 230.73003221406114)

(167, 235.84198238459882)

(168, 236.8010869733732)

(169, 250.5814488623677)

(170, 247.07434289591194)

(171, 247.04992401675366)

(172, 249.6936758310864)

(173, 247.81093162345442)

(174, 247.5129833932507)

(175, 251.44932003419328)

(176, 250.60930508478634)

(177, 250.38557439650992)

(178, 253.4923299063873)

(179, 254.0274982239108)

(180, 254.68225433385925)

(181, 255.1016912310446)

(182, 253.60305935729141)

(183, 250.2721316535488)

(184, 260.0697907858828)

(185, 260.22489252292337)

(186, 257.4573355408829)

(187, 257.1274835261739)

(188, 256.9267955855483)

(189, 256.9233946687886)

(190, 257.0383587407158)

(191, 256.67432816045294)

(192, 250.0110297476485)

(193, 250.7153735165865)

(194, 250.01596061677625)

(195, 250.11174260428808)

(196, 249.32295689911177)

(197, 249.81411964832657)

(198, 252.74059550464543)

(199, 250.71824154435078)

(200, 249.4950091008628)

(201, 249.6953304579267)

(202, 253.36556678154554)

(203, 251.28853938503792)

(204, 251.3294990134368)

(205, 251.36170199870176)

(206, 251.87035273211308)

(207, 251.84083673126958)

(208, 249.47354693527595)

(209, 249.28090536096263)

(210, 250.27410006845565)

(211, 248.78040034444274)

(212, 247.59680085966548)

(213, 242.89525212202471)

(214, 255.7240701811966)

(215, 255.62602271000065)

(216, 255.1389074287317)

(217, 257.6183861796245)

(218, 260.8977614864698)

(219, 261.1298832569046)

(220, 263.01129719684457)

(221, 263.09464334230717)

(222, 262.1122646268476)

(223, 258.95639240015515)

(224, 258.07726476637674)

(225, 257.89105985282947)

(226, 257.1095974081748)

(227, 257.08347381164515)

(228, 257.62229055758206)

(229, 258.17877554404566)

(230, 252.31487609147487)

(231, 250.73242030039597)

(232, 248.9599582145252)

(233, 249.309250164567)

(234, 245.93347168258828)

(235, 245.78995847189344)

(236, 238.79009472360102)

(237, 237.6708382973912)

(238, 236.41138034012465)

(239, 236.09777491786485)

(240, 233.72393224726844)

(241, 231.33131419708795)

(242, 229.64201675335468)

(243, 228.78962795122425)

(244, 227.89834532769422)

(245, 227.26084614408578)

(246, 226.91665102931267)

(247, 238.1652110184554)

(248, 238.03909331253922)

(249, 237.34326250388625)

(250, 245.79158449533014)

(251, 245.58899942811698)

(252, 244.75920950719114)

(253, 245.21158377569577)

(254, 246.1865871569047)

(255, 244.90595625436066)

(256, 239.68120427760238)

(257, 242.3576784464184)

(258, 241.66866703989305)

(259, 240.99860293419573)

(260, 240.91914363555486)

(261, 240.84519959815668)

(262, 240.7371846029222)

(263, 241.21363245556566)

(264, 240.33845218117216)

(265, 231.80840433244478)

(266, 231.2883959699287)

(267, 241.2230168993852)

(268, 241.34568182753497)

(269, 237.44688473720205)

(270, 237.9794222618295)

(271, 238.07830378759854)

(272, 237.85617932046424)

(273, 232.90024077872403)

(274, 229.82174569870355)

(275, 230.4783806168949)

(276, 231.36295136934027)

(277, 229.2600253616828)

(278, 226.46182451385485)

(279, 226.2386080393159)

(280, 226.91871411446024)

(281, 225.83504812279625)

(282, 225.06187781917743)

(283, 218.91920223867618)

(284, 219.15458579463183)

(285, 215.82686319957057)

(286, 213.64206348952948)

(287, 214.51195093178669)

(288, 214.31084802937764)

(289, 213.10600389103297)

(290, 212.37145670030384)

(291, 211.3030981204522)

(292, 207.34803316224327)

(293, 207.53449923557437)

(294, 209.75598876792637)

(295, 209.6411498244529)

(296, 209.04627657244342)

(297, 209.05952307344117)

(298, 210.97077752310082)

(299, 210.7640063582211)

(300, 210.47928827390905)

(301, 210.39940671681535)

(302, 209.71323282107647)

(303, 209.81380392653847)

(304, 209.1594369516161)

(305, 208.48103088617194)

(306, 208.71003659441746)

(307, 211.27332799130596)

(308, 211.5957510552294)

(309, 203.62210346157127)

(310, 204.14321827038995)

(311, 207.96175931563116)

(312, 206.8737940801027)

(313, 206.59277566888954)

(314, 205.61743444524006)

(315, 204.751796113485)

(316, 200.38766638613117)

(317, 199.1851963628223)

(318, 199.53196399277857)

(319, 199.43495003874315)

(320, 196.98731748577208)

(321, 196.4894119726341)

(322, 191.6707163859552)

(323, 199.57299936780083)

(324, 199.419433770814)

(325, 199.88966683025274)

(326, 200.64859577536922)

(327, 200.28906941687086)

(328, 201.00807454755025)

(329, 200.08473260027205)

(330, 200.4549296961373)

(331, 200.32203552234816)

(332, 200.3591397066931)

(333, 200.04904812397095)

(334, 199.1673653294146)

(335, 199.87290528227015)

(336, 199.94089440542544)

(337, 200.07189362603128)

(338, 197.25657485970794)

(339, 197.3921628768759)

(340, 201.15546875605708)

(341, 195.03048275607716)

(342, 195.79702083105627)

(343, 196.61393278667498)

(344, 196.31768396447848)

(345, 195.47612337012782)

(346, 195.66564307720336)

(347, 195.81278500192613)

(348, 194.01400809147583)

(349, 199.93301566610612)

(350, 200.10805519126077)

(351, 211.20275516215378)

(352, 211.4207080749654)

(353, 210.51928587464556)

(354, 210.60686257235218)

(355, 210.30457539995732)

(356, 210.0902377507279)

(357, 209.41621939886258)

(358, 212.60872035912502)

(359, 212.74896894033992)

(360, 206.09310525539024)

(361, 203.76875606711275)

(362, 203.95448269996203)

(363, 202.00797622550408)

(364, 195.8213200264726)

(365, 197.50320039614368)

(366, 196.61909666642165)

(367, 197.44138673341433)

(368, 198.0706429590063)

(369, 198.31450779846944)

(370, 198.2416476234907)

(371, 195.50279480877936)

(372, 195.61848507992067)

(373, 195.20392163354708)

(374, 194.2450853716219)

(375, 192.4079682479108)

(376, 190.6257204157305)

(377, 191.13394079287386)

(378, 189.8750835741209)

(379, 188.64426088087455)

(380, 187.0024051951493)

(381, 192.8902005130694)

(382, 193.96859387768987)

(383, 193.68042769178555)

(384, 193.41888871299363)

(385, 190.8571669976268)

(386, 188.4122549965081)

(387, 189.4099592921363)

(388, 185.9133289542767)

(389, 190.1370103734001)

(390, 189.54487947240094)

(391, 188.81071395125497)

(392, 188.46513994301853)

(393, 188.44958670711742)

(394, 189.3239401344993)

(395, 191.4278311242333)

(396, 190.8194560373891)

(397, 190.01446988585002)

(398, 192.88322796674993)

(399, 194.86673828209544)

(400, 196.78320895219994)

(401, 195.83001450260548)

(402, 196.30110159039893)

(403, 196.52989850648513)

(404, 196.93276157857915)

(405, 196.3872849868879)

(406, 195.43610760667298)

(407, 198.4983686754868)

(408, 197.32844329995996)

(409, 190.12128775056152)

(410, 188.5203905245868)

(411, 189.3916629623948)

(412, 188.324581398632)

(413, 187.06485631986973)

(414, 187.16109752629743)

(415, 186.0816942133095)

(416, 186.69600064198977)

(417, 186.6062545479766)

(418, 186.95909754878593)

(419, 185.29934926742735)

(420, 178.71655929446882)

(421, 177.99551122315182)

(422, 177.91545296523697)

(423, 177.55720793824236)

(424, 178.31832571497557)

(425, 176.729599591305)

(426, 186.44962382965983)

(427, 178.98845611426725)

(428, 178.9549515074207)

(429, 178.17324150552815)

(430, 178.29091619078156)

(431, 178.50206134327155)

(432, 178.39260932511223)

(433, 176.7501566434362)

(434, 176.70778132053843)

(435, 173.73206987431124)

(436, 174.06828451444736)

(437, 173.75946971376547)

(438, 174.03918126944058)

(439, 174.4975358344086)

(440, 174.62257758260128)

(441, 171.7185919592929)

(442, 169.32370060382675)

(443, 169.59396441358956)

(444, 176.47895593034187)

(445, 173.7507112036822)

(446, 173.12795282597511)

(447, 176.5466063771992)

(448, 176.6577544158203)

(449, 176.77910114322876)

(450, 180.63597152926684)

(451, 179.8424636281905)

(452, 178.37881170347447)

(453, 178.61676474122547)

(454, 178.82015308784236)

(455, 179.55207477024794)

(456, 176.93895060523022)

(457, 177.15424646909725)

(458, 176.93999006076592)

(459, 176.634320013883)

(460, 175.58677599958767)

(461, 183.87569947028155)

(462, 183.98524014817716)

(463, 182.61897094975254)

(464, 183.3624589412219)

(465, 183.21789629128637)

(466, 184.33978465358229)

(467, 183.3937494558543)

(468, 186.12830021060253)

(469, 184.64383216639848)

(470, 184.74808499604652)

(471, 186.18735867468365)

(472, 185.25532315147336)

(473, 194.58794478496503)

(474, 194.03704785193784)

(475, 188.9092863682985)

(476, 189.45012669486275)

(477, 183.32091885553086)

(478, 183.08846179371358)

(479, 178.57724304168062)

(480, 178.4292492456089)

(481, 177.73509031704202)

(482, 178.03892635856744)

(483, 178.36363376575974)

(484, 175.2113041305028)

(485, 175.49934051652335)

(486, 174.4981811939541)

(487, 173.89312739254348)

(488, 176.87538479026108)

(489, 176.809481685895)

(490, 176.4000066584746)

(491, 176.06560699578654)

(492, 175.595971049572)

(493, 175.72792349590887)

(494, 175.57522026606793)

(495, 175.0308379478406)

(496, 175.05756542062275)

(497, 175.20301511922872)

(498, 178.58447733676127)

(499, 179.12308426831353)

(500, 178.42115682082525)

(501, 176.67568064354398)

(502, 178.6566994566666)

(503, 178.6274862119473)

(504, 178.62161747142835)

(505, 177.58856937216666)

(506, 177.08227981370345)

(507, 176.26446667427425)

(508, 176.40622661294694)

(509, 178.51663960338928)

(510, 178.48563173148227)

(511, 179.0645726357134)

(512, 174.00983482410658)

(513, 174.4247617380074)

(514, 172.56409041706868)

(515, 172.97536624760852)

(516, 172.94333842590044)

(517, 172.8142126724154)

(518, 172.9173637847354)

(519, 182.8497034703732)

(520, 182.8799631693222)

(521, 183.29144367721125)

(522, 185.29922208927596)

(523, 183.74847247065682)

(524, 183.56887003547857)

(525, 183.41440227227088)

(526, 183.28285457715316)

(527, 181.79307224412767)

(528, 182.66755210658815)

(529, 182.7325791807577)

(530, 182.5792125963471)

(531, 182.7066584675437)

(532, 190.12854250583814)

(533, 190.46896073446132)

(534, 190.5331793065922)

(535, 183.75871549901981)

(536, 182.76947694776993)

(537, 182.86404819255733)

(538, 181.90762010781987)

(539, 181.50333147903464)

(540, 181.57420337917972)

(541, 176.68688434288265)

(542, 176.2356626828567)

(543, 172.58013527669448)

(544, 172.545567520954)

(545, 166.54406801034725)

(546, 166.803738256918)

(547, 166.9461375374876)

(548, 167.01964234267655)

(549, 165.20061486308057)

(550, 165.33287872704446)

(551, 165.63821194789577)

(552, 166.8739110202666)

(553, 166.84520743007587)

(554, 166.86747054860132)

(555, 166.02968295851457)

(556, 165.39723921275507)

(557, 165.3166469470842)

(558, 163.02650733319192)

(559, 161.79806502297112)

(560, 161.89959674423687)

(561, 161.61341827418119)

(562, 160.68527524524305)

(563, 160.47104172831484)

(564, 161.4149897244068)

(565, 161.11017206234732)

(566, 161.21766444516982)

(567, 160.16200230849518)

(568, 159.13204783570455)

(569, 159.09464572527546)

(570, 159.0017974045174)

(571, 157.3875705936496)

(572, 154.09509142566773)

(573, 152.7026922466473)

(574, 151.73727622812413)

(575, 151.7941406048233)

(576, 146.14932270299968)

(577, 146.1332786548859)

(578, 147.82404612702007)

(579, 148.3555262177972)

(580, 146.66919414503127)

(581, 146.4899525839266)

(582, 146.47144320223416)

(583, 146.21179290465722)

(584, 142.30380527112538)

(585, 143.6458130045026)

(586, 141.34770372658699)

(587, 141.53925453902252)

(588, 141.74358831718376)

(589, 141.82749530329437)

(590, 142.1909371795958)

(591, 142.19469427629292)

(592, 141.99928421123445)

(593, 142.02240078782782)

(594, 140.28544705412003)

(595, 151.76384500321956)

(596, 151.5291567267951)

(597, 150.4396869934951)

(598, 148.40168184758105)

(599, 147.83192779098107)

(600, 144.3542309918783)

(601, 139.86665713936748)

(602, 141.48751768219074)

(603, 140.85867327910367)

(604, 140.52448024166694)

(605, 136.4664619038042)

(606, 135.14214622305056)

(607, 132.53257749586717)

(608, 132.54220578600302)

(609, 132.68447406501554)

(610, 140.18692959625736)

(611, 137.63608990531185)

(612, 137.05505429694708)

(613, 137.08455879273004)

(614, 137.80942431638175)

(615, 138.00706051758672)

(616, 137.9185665817557)

(617, 137.75445211855353)

(618, 138.27862482155177)

(619, 137.97376898435007)

(620, 138.248402500538)

(621, 139.27582633989113)

(622, 136.07623477867065)

(623, 134.4202471712402)

(624, 134.36855790318918)

(625, 134.63708366540672)

(626, 133.19183657852977)

(627, 133.53323256612993)

(628, 133.68732696972685)

(629, 133.1463733487867)

(630, 132.48217119352594)

(631, 131.14233015527626)

(632, 129.49092473297057)

(633, 129.15695905708986)

(634, 128.40756143857192)

(635, 128.95383678022884)

(636, 127.3906939211714)

(637, 127.0420752190061)

(638, 127.2430004591241)

(639, 127.59363075674509)

(640, 127.06558694099134)

(641, 126.97318530649542)

(642, 126.9060015036054)

(643, 125.79023658820161)

(644, 125.3923653483203)

(645, 125.06457285754486)

(646, 122.98796779749848)

(647, 122.29276110515018)

(648, 122.18988870316497)

(649, 123.48891556812589)

(650, 123.3095256781414)

(651, 123.03883597486131)

(652, 123.06323958304452)

(653, 123.11815679072356)

(654, 129.34040486260895)

(655, 129.60968229133067)

(656, 126.92337214101556)

(657, 129.60011210277054)

(658, 128.5555853070976)

(659, 128.7145652085002)

(660, 133.19370774911994)

(661, 131.19621189566308)

(662, 132.7012826715049)

(663, 132.7497903291728)

(664, 133.214007327185)

(665, 135.24950439700908)

(666, 134.77055004118571)

(667, 133.95449236762124)

(668, 130.90953791707346)

(669, 130.52023428609874)

(670, 128.31772754697423)

(671, 128.16547677301435)

(672, 128.32511837151472)

(673, 127.08423271490713)

(674, 124.55790208928352)

(675, 124.76849129099608)

(676, 129.06992300733955)

(677, 131.3608397400692)

(678, 131.8727534528847)

(679, 130.94564736368187)

(680, 131.34126225962993)

(681, 131.4351174213135)

(682, 127.28190514410122)

(683, 127.56948877100574)

(684, 127.12320883235046)

(685, 127.33710656360137)

(686, 127.63762647390014)

(687, 127.12713234362413)

(688, 126.69550341721424)

(689, 125.86444350787579)

(690, 125.81898852302827)

(691, 123.72084653614633)

(692, 123.62327375304406)

(693, 134.02752271357605)

(694, 133.44126863645664)

(695, 133.40060170977938)

(696, 133.1047271260921)

(697, 132.6755818143056)

(698, 132.5719950317984)

(699, 132.64445212665052)

(700, 139.97631665117245)

(701, 141.50581573989462)

(702, 141.53289468341328)

(703, 139.92729339512607)

(704, 139.9569343005056)

(705, 139.89634865728218)

(706, 137.60344053540797)

(707, 137.8982947767263)

(708, 137.1346580468009)

(709, 137.60201493578563)

(710, 137.05347762835441)

(711, 134.65862288450356)

(712, 135.09363596667103)

(713, 135.15880939525067)

(714, 135.14775983854844)

(715, 133.55587548845673)

(716, 133.8563230651958)

(717, 134.08046328965136)

(718, 136.95243190072983)

(719, 136.72084021428884)

(720, 131.9050099878697)

(721, 131.98105105872048)

(722, 132.66034481225233)

(723, 133.40597149647098)

(724, 133.69414371576056)

(725, 133.2312376032511)

(726, 132.34809492549164)

(727, 132.2845538039335)

(728, 132.1984889911844)

(729, 130.82079255151675)

(730, 133.56376620977636)

(731, 129.7151237582863)

(732, 130.86373413001584)

(733, 130.21456248358555)

(734, 126.89103803404711)

(735, 128.6302208877894)

(736, 128.04708801541676)

(737, 128.3016448596944)

(738, 126.17830975050123)

(739, 124.49567659515577)

(740, 123.67858992811833)

(741, 123.69028199088181)

(742, 122.34151327292825)

(743, 122.17584764862706)

(744, 119.25104075827498)

(745, 119.53451933703023)

(746, 119.15229970352114)

(747, 118.72859942970612)

(748, 119.06108292907594)

(749, 118.76676790985714)

(750, 118.74162729745413)

(751, 116.78276893041182)

(752, 116.74910350759525)

(753, 115.42170954350024)

(754, 115.2706718850925)

(755, 121.41797208117)

(756, 121.25349012870467)

(757, 120.69120378408051)

(758, 115.68824473221669)

(759, 115.80428420097793)

(760, 115.64349551289992)

(761, 115.65111511505661)

(762, 115.57357870804596)

(763, 114.84967782939557)

(764, 114.91008654956381)

(765, 113.9668232089565)

(766, 116.74062414708696)

(767, 116.92958907812579)

(768, 117.1172221287667)

(769, 115.55911423248065)

(770, 114.83395084372077)

(771, 112.56495759557474)

(772, 114.20248621958882)

(773, 113.96288512961668)

(774, 113.99476348711151)

(775, 112.16699314723571)

(776, 112.28127078824546)

(777, 114.05518723674001)

(778, 114.17440689697031)

(779, 112.61919464684789)

(780, 112.77196081803778)

(781, 113.20748175518929)

(782, 116.31629147632216)

(783, 116.47855825453246)

(784, 116.60921968392509)

(785, 116.34249051076164)

(786, 116.40778333921243)

(787, 117.98786671397465)

(788, 117.87704317453775)

(789, 117.87410916873495)

(790, 117.34169096160497)

(791, 117.64456251231611)

(792, 118.00937783091496)

(793, 117.95419207297229)

(794, 121.36543570095685)

(795, 121.82208594456868)

(796, 117.97629877022098)

(797, 118.13567574594285)

(798, 118.16229212002901)

(799, 118.3498323247525)

(800, 119.19593885667932)

(801, 119.47562412267511)

(802, 119.96246251139094)

(803, 119.86507051259831)

(804, 120.01293833353985)

(805, 119.21516745007199)

(806, 118.98766203933023)

(807, 119.25304948891745)

(808, 116.6900454643017)

(809, 116.44100203114859)

(810, 116.66106548444442)

(811, 116.43922069461009)

(812, 116.21497519476667)

(813, 121.59367714122237)

(814, 122.75031222219503)

(815, 122.7460807111326)

(816, 121.35246791760801)

(817, 121.3139850188392)

(818, 120.00698030274228)

(819, 120.23020912433805)

(820, 121.73864264741455)

(821, 121.36787043240619)

(822, 120.94298296794861)

(823, 121.35616824217644)

(824, 120.21477384341247)

(825, 120.51888637366191)

(826, 120.41061724233774)

(827, 120.66731531047367)

(828, 120.9165467151982)

(829, 121.13280756944151)

(830, 123.09977605917247)

(831, 124.59424421018073)

(832, 122.77994731242127)

(833, 122.68177833266762)

(834, 127.85267127224074)

(835, 126.60231271947137)

(836, 124.33373099775098)

(837, 125.64450126088227)

(838, 123.43682861534023)

(839, 119.10997983224293)

(840, 117.74213094633619)

(841, 117.89820577971628)

(842, 118.05303264749284)

(843, 118.19567097753549)

(844, 118.60640315226698)

(845, 116.43249981255366)

(846, 116.02375955286372)

(847, 111.70473060770705)

(848, 111.49211270894375)

(849, 111.64262336746025)

(850, 112.04508311110871)

(851, 112.01581137219573)

(852, 111.4410083846766)

(853, 111.04221683526897)

(854, 110.85591799825323)

(855, 110.7660261068893)

(856, 110.44753507952855)

(857, 110.12792805733213)

(858, 109.52991116120174)

(859, 109.03757088675823)

(860, 108.2415322538388)

(861, 108.88322773142592)

(862, 105.64280484309567)

(863, 105.38868087524375)

(864, 105.50028997828747)

(865, 105.53002270081224)

(866, 105.27331440187318)

(867, 104.96077353781006)

(868, 105.29032867718637)

(869, 104.72400098360488)

(870, 104.19494989810293)

(871, 104.27015743747809)

(872, 104.63413865561591)

(873, 103.89599164368693)

(874, 103.66087906931152)

(875, 103.43884773550315)

(876, 103.67851052077793)

(877, 107.76014290477475)

(878, 108.56481659781774)

(879, 107.5778132295354)

(880, 105.80399615608319)

(881, 104.78543436667772)

(882, 110.10084785842287)

(883, 109.96354739667503)

(884, 108.73026255875352)

(885, 108.42614859635009)

(886, 107.90055647362888)

(887, 108.01890274164944)

(888, 107.8512374989595)

(889, 107.63070389663768)

(890, 107.6843409898363)

(891, 107.92554536414681)

(892, 108.01049199596032)

(893, 107.76439717243377)

(894, 107.86497914569898)

(895, 107.73201503100479)

(896, 106.3886659001797)

(897, 106.35776365029649)

(898, 106.00655939988624)

(899, 108.86380534277521)

(900, 112.82679276232352)

(901, 121.06291011040254)

(902, 120.8350304824529)

(903, 120.94669452226049)

(904, 120.46708076333472)

(905, 120.36412700609432)

(906, 120.33317562431812)

(907, 120.24110739136904)

(908, 120.36593492563864)

(909, 120.49035158575165)

(910, 121.12554259831101)

(911, 122.35938155015533)

(912, 118.31050131247945)

(913, 118.85578085432279)

(914, 119.59411739874784)

(915, 119.1296263991373)

(916, 119.60596037509316)

(917, 119.20844137381546)

(918, 119.08795466097725)

(919, 119.07913113269208)

(920, 119.17713994727393)

(921, 119.27759721543725)

(922, 119.31346949268357)

(923, 119.60040082139872)

(924, 120.79028327103521)

(925, 120.55329860679197)

(926, 118.52138733548031)

(927, 118.53814440779422)

(928, 116.71808638001194)

(929, 116.93175748361271)

(930, 117.4742170954402)

(931, 115.9438221818899)

(932, 113.54122248389132)

(933, 113.68694662701837)

(934, 113.45619166248001)

(935, 113.4748102964675)

(936, 112.13436396219909)

(937, 112.91730907872012)

(938, 112.81780421661887)

(939, 114.20909251614628)

(940, 114.2040249747421)

(941, 122.0830702129087)

(942, 120.44346230417554)

(943, 120.49045841459183)

(944, 116.61876190117754)

(945, 116.46967883467057)

(946, 118.80285726850613)

(947, 118.67897844863853)

(948, 118.47482816375064)

(949, 118.48392096062064)

(950, 117.04026895671097)

(951, 119.20905870221694)

(952, 118.98067388183797)

(953, 118.52442963268565)

(954, 117.96443096370668)

(955, 117.81349224866118)

(956, 117.56208122729471)

(957, 114.90537522710082)

(958, 113.99715505344346)

(959, 115.15599766886685)

(960, 115.26997328778526)

(961, 115.18713468358094)

(962, 114.87727750482541)

(963, 114.53554646382403)

(964, 114.6211676961747)

(965, 117.01473322577533)

(966, 116.82947581643877)

(967, 116.9971089914173)

(968, 117.05388090766559)

(969, 116.04281973784764)

(970, 117.70600450412476)

(971, 117.66495519427201)

(972, 117.65486191315144)

(973, 119.6785736879603)

(974, 119.54491528295974)

(975, 115.28191981792689)

(976, 114.90860733920499)

(977, 114.74167062037793)

(978, 114.91302005736883)

(979, 115.73464661836549)

(980, 114.48964423477621)

(981, 114.32384568267763)

(982, 114.53917811969383)

(983, 114.52386213921524)

(984, 113.18501459282862)

(985, 113.0980468229232)

(986, 112.85330450498537)

(987, 112.61676024422793)

(988, 112.65466184711423)

(989, 112.83757481962249)

(990, 112.4488091664883)

(991, 112.63691006176315)

(992, 112.65795023807442)

(993, 112.81940582064595)

(994, 110.5086247915829)

(995, 108.83441916116682)

(996, 108.62443080101903)

(997, 108.58857307959958)

(998, 108.55991312311707)

(999, 108.63153251438953)

(1000, 111.60146149837941)

(1001, 111.84355517271568)

(1002, 112.12666956398868)

(1003, 112.57416207286633)

(1004, 112.7192924661583)

(1005, 112.34158680993858)

(1006, 113.0123206705891)

(1007, 112.55879640666144)

(1008, 112.06597637941921)

(1009, 112.45330613288353)

(1010, 113.11530248270327)

(1011, 113.21124228042618)

(1012, 114.61095871695049)

(1013, 114.86692712171747)

(1014, 114.94017800879736)

(1015, 112.55681000407098)

(1016, 110.25694578648267)

(1017, 110.53450174900676)

(1018, 110.68327398578768)

(1019, 110.32829360062536)

(1020, 110.40833905685543)

(1021, 110.64332461696314)

(1022, 110.84648816749886)

(1023, 110.59440998965796)

(1024, 110.36253755399014)

(1025, 110.87115358759067)

(1026, 108.63874161095569)

(1027, 108.34638075302377)

(1028, 108.7147789758383)

(1029, 107.44117014676651)

(1030, 107.82822998956048)

(1031, 107.34769759946396)

(1032, 107.54453938073215)

(1033, 107.47796364900152)

(1034, 107.66257068159541)

(1035, 107.69743995978811)

(1036, 107.97813452234597)

(1037, 107.98824621080355)

(1038, 110.46183642330021)

(1039, 110.4563995652731)

(1040, 111.89728816021479)

(1041, 112.60582995209349)

(1042, 112.43897219935077)

(1043, 110.12942909936193)

(1044, 110.31685027985084)

(1045, 111.56669604631881)

(1046, 111.30600984779684)

(1047, 111.53160674436127)

(1048, 111.63291428453962)

(1049, 111.68584289626581)

(1050, 110.69300981154129)

(1051, 111.47956005997075)

(1052, 111.53463372788238)

(1053, 111.32026782374285)

(1054, 110.01239139857478)

(1055, 109.26687910410493)

(1056, 106.77462696514739)

(1057, 106.8290633950458)

(1058, 108.43343730971749)

(1059, 108.3217487844273)

(1060, 108.40869829249928)

(1061, 105.78370592823417)

(1062, 105.94031845922754)

(1063, 107.65242863914726)

(1064, 106.47286745278343)

(1065, 106.23683190883462)

(1066, 106.3471741017678)

(1067, 106.36520651644265)

(1068, 106.20454855521908)

(1069, 106.58369573561747)

(1070, 106.56241575628273)

(1071, 106.35387048095063)

(1072, 105.90789794604045)

(1073, 105.55683198586837)

(1074, 109.49554707844017)

(1075, 107.70406982136346)

(1076, 107.59021758783717)

(1077, 108.52820491067736)

(1078, 109.68965865349898)

(1079, 108.6411322419793)

(1080, 108.00387412943623)

(1081, 108.05250589195914)

(1082, 107.61057076000844)

(1083, 107.64102785060034)

(1084, 107.25802583677252)

(1085, 107.4921417581266)

(1086, 107.29420271862791)

(1087, 107.73177301004218)

(1088, 107.62971227504435)

(1089, 107.7500651815923)

(1090, 107.44251552980585)

(1091, 106.63451150391644)

(1092, 107.28587896682062)

(1093, 107.96835402715504)

(1094, 108.07399407002202)

(1095, 107.95605597609263)

(1096, 112.32576785263858)

(1097, 112.40100712815544)

(1098, 122.00815950506018)

(1099, 121.81074676009848)

(1100, 122.90712608766752)

(1101, 122.69656394311247)

(1102, 122.4716965391927)

(1103, 122.6108357583903)

(1104, 120.35488045560963)

(1105, 123.15029436490461)

(1106, 123.62994723996438)

(1107, 123.31851810564163)

(1108, 123.34876810506938)

(1109, 125.15501020110047)

(1110, 125.2848833386048)

(1111, 125.21292180740477)

(1112, 123.58120260200334)

(1113, 124.08525101733626)

(1114, 124.16181821295719)

(1115, 127.79257544046398)

(1116, 128.04826614976014)

(1117, 128.12974501852202)

(1118, 126.5805984156629)

(1119, 126.93288494019613)

(1120, 126.37048245279915)

(1121, 125.57037528030703)

(1122, 129.47756068220968)

(1123, 128.96000585602755)

(1124, 129.07811703154283)

(1125, 129.13289047184333)

(1126, 132.88188279453016)

(1127, 132.77719884351868)

(1128, 132.83578330004124)

(1129, 133.2407534628954)

(1130, 132.23787834884345)

(1131, 132.00958414584625)

(1132, 134.6306132797615)

(1133, 134.37350311761432)

(1134, 134.43627313470665)

(1135, 132.0355742894778)

(1136, 131.99765618278457)

(1137, 129.84662408945383)

(1138, 129.31862736097548)

(1139, 129.17316949338186)

(1140, 129.26485687652988)

(1141, 129.35361828090325)

(1142, 127.89742855491224)

(1143, 127.9653478814368)

(1144, 127.25077135056084)

(1145, 126.56991710534942)

(1146, 126.50379546911049)

(1147, 124.3622477332235)

(1148, 122.9563970914437)

(1149, 122.96452695711884)

(1150, 121.50312443589856)

(1151, 121.11484654121732)

(1152, 123.64699916288167)

(1153, 120.53053888110506)

(1154, 120.48659766239156)

(1155, 120.94138072047123)

(1156, 120.98792887377635)

(1157, 120.73636540681161)

(1158, 120.86642723603474)

(1159, 121.31528708617749)

(1160, 121.6054339417389)

(1161, 122.08191624276327)

(1162, 122.3622114429745)

(1163, 120.97693991921308)

(1164, 120.61203829681739)

(1165, 120.82261466248121)

(1166, 120.55845869807398)

(1167, 119.79572251904393)

(1168, 119.96052806001508)

(1169, 120.00319451599648)

(1170, 119.95008199870337)

(1171, 118.49980269580122)

(1172, 117.84681067461842)

(1173, 117.65387852130233)

(1174, 119.00082630145008)

(1175, 117.7000651639783)

(1176, 120.58428090387555)

(1177, 119.99833071331275)

(1178, 119.63925781501175)

(1179, 119.42821250867405)

(1180, 119.38243642834867)

(1181, 119.24737798203276)

(1182, 118.93661362578185)

(1183, 119.00269936085624)

(1184, 118.36909662316224)

(1185, 120.40574479226727)

(1186, 120.14764573238259)

(1187, 120.16527932722458)

(1188, 121.42618063770715)

(1189, 121.52425458487652)

(1190, 120.76571081618765)

(1191, 120.51204083038411)

(1192, 120.62436209392207)

(1193, 120.52774145490041)

(1194, 118.99062981790046)

(1195, 120.59503138978724)

(1196, 118.37053925945028)

(1197, 115.55176555709875)

(1198, 115.65730223804269)

(1199, 115.29314882976126)

(1200, 115.88574975406661)

(1201, 116.89180571999033)

(1202, 117.01994761575408)

(1203, 117.21857465580202)

(1204, 116.83697003541107)

(1205, 116.88654076304941)

(1206, 116.79340751540288)

(1207, 116.89803990700692)

(1208, 116.93935805872036)

(1209, 116.38654751927318)

(1210, 116.83623144556383)

(1211, 116.35342501310558)

(1212, 116.41022128062518)

(1213, 113.65175606106544)

(1214, 113.49981273841851)

(1215, 113.04188771671704)

(1216, 112.42538871858437)

(1217, 111.7855344801049)

(1218, 113.05272816748813)

(1219, 113.1218440682792)

(1220, 113.48486110991868)

(1221, 110.30363946723665)

(1222, 110.29339603848699)

(1223, 110.34529696327735)

(1224, 110.25838167772153)

(1225, 110.42418753403216)

(1226, 110.7029010205074)

(1227, 109.38424823928881)

(1228, 112.88376658000868)

(1229, 112.70121724788254)

(1230, 111.94888992197052)

(1231, 111.3173075926732)

(1232, 111.14977033677823)

(1233, 110.13430474283511)

(1234, 107.08700006290756)

(1235, 106.88065821516267)

(1236, 106.98861198792095)

(1237, 106.11244172665711)

(1238, 106.0082686915934)

(1239, 106.26062627815428)

(1240, 106.68324088574019)

(1241, 105.18940275714549)

(1242, 105.62381613117576)

(1243, 105.7592469706339)

(1244, 105.81583723302515)

(1245, 114.41032770722836)

(1246, 114.54743448847174)

(1247, 116.6671027550832)

(1248, 116.44195277339328)

(1249, 116.54336999357116)

(1250, 115.86541201023913)

(1251, 115.56570245779639)

(1252, 115.60399939732059)

(1253, 115.01455416086114)

(1254, 115.04497915265041)

(1255, 116.46835501698148)

(1256, 116.41552043090482)

(1257, 116.53829360697887)

(1258, 116.80474123717165)

(1259, 116.55902271474126)

(1260, 115.24742840294945)

(1261, 115.10105662834943)

(1262, 114.60062689687794)

(1263, 114.48145205550095)

(1264, 114.28808588621071)

(1265, 114.62673758440229)

(1266, 114.60532797858637)

(1267, 114.68289687687748)

(1268, 114.67735528462045)

(1269, 112.24662515895848)

(1270, 111.43833024453176)

(1271, 112.79987276689272)

(1272, 114.17221598730919)

(1273, 116.28574948932454)

(1274, 113.16735825427013)

(1275, 110.57976190980344)

(1276, 108.97440274766515)

(1277, 108.93446583162289)

(1278, 106.54556731480882)

(1279, 106.31180143925938)

(1280, 106.38122904455277)

(1281, 106.4416518079146)

(1282, 106.47306375363752)

(1283, 107.83037340328818)

(1284, 107.94822492724138)

(1285, 108.65697241169732)

(1286, 108.75742148165614)

(1287, 108.34758207223541)

(1288, 108.28497561987898)

(1289, 107.86410993589921)

(1290, 108.30133202227279)

(1291, 108.09641152806654)

(1292, 108.70638436329189)

(1293, 108.93227390924793)

(1294, 109.35772899128033)

(1295, 109.32749245821577)

(1296, 108.97065871584375)

(1297, 108.1055601730592)

(1298, 108.70820203439247)

(1299, 108.24416711332876)

(1300, 108.13042885515159)

(1301, 108.09618351491403)

(1302, 106.21757534312421)

(1303, 106.09948783377213)

(1304, 104.5677214902255)

(1305, 104.37912000081887)

(1306, 100.19365884809511)

(1307, 99.8516810583024)

(1308, 96.8571650922486)

(1309, 96.93588206695144)

(1310, 97.01796530032414)

(1311, 97.36905912633988)

(1312, 97.6088154565562)

(1313, 97.00290999702987)

(1314, 97.13531116407121)

(1315, 97.36949486754506)

(1316, 97.14853166362151)

(1317, 95.81996884541053)

(1318, 95.82319670329059)

(1319, 96.04569772858326)

(1320, 96.03125950825996)

(1321, 95.39172520275159)

(1322, 95.62851997408461)

(1323, 95.60088591054522)

(1324, 96.31499436464722)

(1325, 96.29894304864533)

(1326, 95.7779561206051)

(1327, 94.51597413876303)

(1328, 94.58831630547192)

(1329, 94.56710178408086)

(1330, 94.71606138859482)

(1331, 94.91681078449993)

(1332, 95.56434631664142)

(1333, 94.81105111185782)

(1334, 94.84127999361326)

(1335, 94.58585555429714)

(1336, 94.3686454605457)

(1337, 92.94086695104376)

(1338, 92.44000829211697)

(1339, 92.84343824660725)

(1340, 92.91223786630998)

(1341, 91.12718982206003)

(1342, 90.09764823043793)

(1343, 89.442322031543)

(1344, 88.10204394850993)

(1345, 87.99699836934666)

(1346, 88.75489816911583)

(1347, 87.89029075441996)

(1348, 87.80847486737294)

(1349, 88.34823457118549)

(1350, 88.18377480921028)

(1351, 89.70590280772815)

(1352, 91.27051787472718)

(1353, 90.60098537634482)

(1354, 98.578111439703)

(1355, 98.83240649837488)

(1356, 99.70577850878833)

(1357, 100.63293932931299)

(1358, 100.37304658204614)

(1359, 100.43416822488533)

(1360, 100.71741018633382)

(1361, 100.65097519854447)

(1362, 100.31438455302195)

(1363, 100.2589168295511)

(1364, 100.49896554720758)

(1365, 103.81595772117994)

(1366, 103.61137159953067)

(1367, 103.70758201364293)

(1368, 104.04921842980892)

(1369, 103.80610117578198)

(1370, 103.8682738669902)

(1371, 103.70355596017342)

(1372, 103.79456844050783)

(1373, 103.06529002452153)

(1374, 103.4343844071295)

(1375, 103.486194738574)

(1376, 102.67337251925731)

(1377, 102.53504387288486)

(1378, 101.4778379321469)

(1379, 101.36896050543447)

(1380, 98.64516538217784)

(1381, 98.33819259589295)

(1382, 98.44970473878911)

(1383, 98.4162734760102)

(1384, 98.74475491273196)

(1385, 97.2879546785299)

(1386, 97.38648191261913)

(1387, 98.15751092503783)

(1388, 96.99071689609308)

(1389, 95.38223891525016)

(1390, 95.68809443589043)

(1391, 95.60587848382498)

(1392, 95.23378166883204)

(1393, 95.32448131232837)

(1394, 95.41643579133805)

(1395, 94.52188451556549)

(1396, 94.44225537729709)

(1397, 94.70039750999314)

(1398, 94.60319325665319)

(1399, 94.70617556923666)

(1400, 93.81142168966933)

(1401, 93.91019390357418)

(1402, 90.80084723748958)

(1403, 95.07968264769214)

(1404, 95.62175046354245)

(1405, 95.78481491780971)

(1406, 95.14499529876113)

(1407, 93.48639108069622)

(1408, 92.82876416066672)

(1409, 92.3156691194798)

(1410, 92.38957117629185)

(1411, 91.07872623777725)

(1412, 91.47197939505821)

(1413, 91.59407710329394)

(1414, 91.65599644640749)

(1415, 91.94423526350187)

(1416, 94.02508051599546)

(1417, 93.78014386213424)

(1418, 93.86942261929171)

(1419, 92.10088435223045)

(1420, 92.11768141535835)

(1421, 91.93894649520882)

(1422, 92.03929895659032)

(1423, 91.98429975170906)

(1424, 92.41697909765693)

(1425, 92.65690590134896)

(1426, 91.72708361118255)

(1427, 91.69609751734866)

(1428, 91.59074937935424)

(1429, 90.25021725381636)

(1430, 90.34939162635565)

(1431, 90.51268798306153)

(1432, 90.23559034946274)

(1433, 88.51490686902439)

(1434, 88.5332714462265)

(1435, 87.35031310147325)

(1436, 87.01979824388286)

(1437, 87.19161356896716)

(1438, 93.29115635764134)

(1439, 94.55790215979546)

(1440, 94.89646559090986)

(1441, 95.10877901846844)

(1442, 95.149223851409)

(1443, 95.09600977478559)

(1444, 94.98202809158362)

(1445, 95.03511742150326)

(1446, 95.42132087984017)

(1447, 95.41258239603154)

(1448, 95.37525996588155)

(1449, 95.21103729559191)

(1450, 95.37907276086447)

(1451, 95.2032476802703)

(1452, 95.17660192876308)

(1453, 94.88611768838477)

(1454, 95.06398249613535)

(1455, 94.77506921394775)

(1456, 92.93602649746522)

(1457, 92.13900135478832)

(1458, 92.0950301893355)

(1459, 92.13605727035467)

(1460, 93.15684293081712)

(1461, 93.46031544791474)

(1462, 93.10103607274878)

(1463, 96.5544314644871)

(1464, 96.48572837974388)

(1465, 95.83746554149886)

(1466, 96.13057363938358)

(1467, 96.03317279743257)

(1468, 96.10066332016437)

(1469, 96.47060167812164)

(1470, 96.81312939943705)

(1471, 96.64967229060156)

(1472, 96.74315287552838)

(1473, 94.85158409897184)

(1474, 94.95267981746129)

(1475, 95.14819652746182)

(1476, 95.1355245933598)

(1477, 95.04031118464476)

(1478, 94.52306491126824)

(1479, 94.37324708948206)

(1480, 94.49919388373155)

(1481, 91.55253298740534)

(1482, 91.86578701260993)

(1483, 91.67078919927322)

(1484, 91.6229050451937)

(1485, 91.09299919449478)

(1486, 90.88298167178087)

(1487, 90.36775371846657)

(1488, 90.27557431079791)

(1489, 89.05545802713537)

(1490, 87.48030730997002)

(1491, 86.28530588928481)

(1492, 86.28634791336064)

(1493, 90.23727453735306)

(1494, 90.00364763665668)

(1495, 88.0835034647777)

(1496, 87.9992499576732)

(1497, 87.98830397673913)

(1498, 87.96230977930864)

(1499, 87.9268941774406)

(1500, 87.84064692769108)

(1501, 88.04489992073538)

(1502, 88.67845610215343)

(1503, 88.97253331601553)

(1504, 88.9333684994834)

(1505, 89.13274018863164)

(1506, 89.10570527369218)

(1507, 86.98042544668999)

(1508, 87.01258304448824)

(1509, 94.09441317711386)

(1510, 93.14696844379664)

(1511, 92.15066948530284)

(1512, 90.34594032020036)

(1513, 90.3920774745205)

(1514, 90.36718802697419)

(1515, 91.41108012418564)

(1516, 89.16323753672992)

(1517, 89.1402841478993)

(1518, 89.27800213521627)

(1519, 88.72889736723634)

(1520, 88.65680315684016)

(1521, 89.78071972347631)

(1522, 89.03758370467783)

(1523, 88.9133427273612)

(1524, 88.7624454572885)

(1525, 88.70555467775732)

(1526, 88.74485294227631)

(1527, 88.81716564769735)

(1528, 88.34024141870425)

(1529, 88.65185206230181)

(1530, 88.14818974236502)

(1531, 88.59060143198849)

(1532, 89.52331317759301)

(1533, 89.60038074569918)

(1534, 89.7149664999669)

(1535, 87.78789239026601)

(1536, 87.60846491433927)

(1537, 87.65386504964032)

(1538, 87.92576056671354)

(1539, 88.13849956811914)

(1540, 87.87630562355191)

(1541, 87.61798171430296)

(1542, 87.47470907919937)

(1543, 87.52077630791239)

(1544, 87.29070050852029)

(1545, 87.25378807498788)

(1546, 87.30145907493325)

(1547, 87.2257164467353)

(1548, 87.40516168495748)

(1549, 87.56177627267951)

(1550, 87.84599882674279)

(1551, 92.73278617733132)

(1552, 89.086426876453)

(1553, 89.61108784537342)

(1554, 89.40686997785873)

(1555, 89.49772200166656)

(1556, 89.46116540333549)

(1557, 89.3034263611777)

(1558, 89.29485201202935)

(1559, 89.31397946554468)

(1560, 88.83220979489238)

(1561, 87.9161601668427)

(1562, 86.27713847439877)

(1563, 86.26299555912686)

(1564, 86.37976282210157)

(1565, 85.84396590091215)

(1566, 86.46953032356882)

(1567, 85.82873003059241)

(1568, 84.96141415250891)

(1569, 85.09894297554771)

(1570, 84.9459381382912)

(1571, 85.13988530911234)

(1572, 85.12809441935931)

(1573, 84.93646698626151)

(1574, 84.75667974043687)

(1575, 84.83668598017127)

(1576, 85.06029503548994)

(1577, 85.16759160962279)

(1578, 85.29676620619638)

(1579, 85.69518005689457)

(1580, 85.51446094774735)

(1581, 86.80031887054703)

(1582, 86.790394368093)

(1583, 86.75613279653909)

(1584, 86.9371208728723)

(1585, 87.96582025110322)

(1586, 87.9286969083192)

(1587, 89.53278098309492)

(1588, 89.47004828173962)

(1589, 88.5726491324004)

(1590, 89.60215006464726)

(1591, 89.78581234925869)

(1592, 87.45474967014026)

(1593, 87.22069748922956)

(1594, 88.61562608576679)

(1595, 88.59059971775159)

(1596, 88.66047327922323)

(1597, 87.03388282666992)

(1598, 87.28745170635877)

(1599, 87.13657240153994)

(1600, 86.8237285503735)

(1601, 87.13751724237896)

(1602, 87.41392693070496)

(1603, 87.81435967936874)

(1604, 85.18450581228242)

(1605, 83.58768948056262)

(1606, 83.41329970829565)

(1607, 83.23727626159025)

(1608, 82.63174181032427)

(1609, 82.25536193967511)

(1610, 82.26075596333153)

(1611, 82.51587326421229)

(1612, 82.49199949677039)

(1613, 82.25763520719896)

(1614, 82.35480809787147)

(1615, 82.27487641499737)

(1616, 81.94788666863919)

(1617, 82.60590167256633)

(1618, 82.602098252451)

(1619, 81.99971009992124)

(1620, 81.60704042739259)

(1621, 81.74212847955896)

(1622, 82.83966090860608)

(1623, 83.04642574470954)

(1624, 83.05997781433483)

(1625, 82.93613276054825)

(1626, 83.74349410784157)

(1627, 82.56317316725305)

(1628, 82.58358738903127)

(1629, 81.1646578164801)

(1630, 81.20025732302206)

(1631, 80.42454437374683)

(1632, 79.83212389743724)

(1633, 79.237884856517)

(1634, 80.10631144330517)

(1635, 80.04655614650545)

(1636, 80.16244785991478)

(1637, 80.18453271622492)

(1638, 80.22759155645154)

(1639, 80.07686076481342)

(1640, 80.23735236059777)

(1641, 80.23464772274441)

(1642, 80.04929716184661)

(1643, 80.25574007464245)

(1644, 80.21956612349261)

(1645, 80.12476059680036)

(1646, 79.80230686720168)

(1647, 80.05725818888831)

(1648, 79.9453205845069)

(1649, 79.56602365079438)

(1650, 79.69202625905608)

(1651, 79.64323356242784)

(1652, 79.77979306508676)

(1653, 79.94785945196608)

(1654, 79.51010935801791)

(1655, 78.51128309443371)

(1656, 78.48867626775738)

(1657, 78.44770846882771)

(1658, 76.04224262905389)

(1659, 76.2374670421282)

(1660, 75.51162124615576)

(1661, 75.94293637910292)

(1662, 76.21499749917261)

(1663, 75.66534252616901)

(1664, 75.59331721702449)

(1665, 75.91598546159715)

(1666, 75.85032990173586)

(1667, 77.63901318008666)

(1668, 77.58740795380302)

(1669, 80.40159361059024)

(1670, 80.32695173806083)

(1671, 80.57465489213696)

(1672, 80.55566935048466)

(1673, 80.68200357352153)

(1674, 80.79624628233013)

(1675, 80.4016335585806)

(1676, 79.91790539878343)

(1677, 79.9714235847591)

(1678, 83.85658693676058)

(1679, 83.86745752276138)

(1680, 84.00877137386902)

(1681, 83.30360878833231)

(1682, 83.26100062052333)

(1683, 81.78693990942462)

(1684, 81.37532039012432)

(1685, 81.47298277395389)

(1686, 80.97403277694863)

(1687, 81.11650769809533)

(1688, 81.43728923058904)

(1689, 80.79199575818137)

(1690, 81.31494741159655)

(1691, 81.39358008904851)

(1692, 82.29375324163992)

(1693, 82.64005436261395)

(1694, 82.61618866474119)

(1695, 83.80139812005925)

(1696, 83.62862577227425)

(1697, 82.95519646285196)

(1698, 83.10866209883373)

(1699, 82.80443795895766)

(1700, 83.27503293380349)

(1701, 83.5857642090497)

(1702, 83.76527372793197)

(1703, 83.75126916312253)

(1704, 89.25161397671928)

(1705, 88.65557993212633)

(1706, 88.08111910232645)

(1707, 88.28570017370286)

(1708, 87.73669071080758)

(1709, 87.5209624255279)

(1710, 87.47038962881105)

(1711, 87.52405221229863)

(1712, 87.31182006860858)

(1713, 87.47866961102321)

(1714, 87.5656540962488)

(1715, 87.50796598266182)

(1716, 87.43786831971063)

(1717, 84.03471642872238)

(1718, 84.14046024207181)

(1719, 84.5880748845916)

(1720, 84.57978956900007)

(1721, 84.62553874100217)

(1722, 85.40459773809435)

(1723, 85.49768442546271)

(1724, 85.51700108996039)

(1725, 85.51153861600797)

(1726, 85.58505602215233)

(1727, 85.62116895210711)

(1728, 86.20604301629429)

(1729, 86.25159037786078)

(1730, 88.04147097194549)

(1731, 86.82604941357445)

(1732, 86.71478701767728)

(1733, 85.67035723722566)

(1734, 85.75306709888324)

(1735, 85.88168041375097)

(1736, 86.19111651520409)

(1737, 86.53878023011667)

(1738, 86.53134557377125)

(1739, 86.35905931696732)

(1740, 85.83133319922293)

(1741, 86.40665427583406)

(1742, 86.54085822418394)

(1743, 86.04637250966982)

(1744, 86.43809259589163)

(1745, 86.61921166405388)

(1746, 86.3683585830543)

(1747, 83.72476280689034)

(1748, 84.38455324023168)

(1749, 84.41486648879302)

(1750, 82.33001004965918)

(1751, 81.69365292109886)

(1752, 81.43054851639111)

(1753, 81.42750945335024)

(1754, 81.39094859560706)

(1755, 81.6284899058209)

(1756, 82.0302885269222)

(1757, 81.47176349960668)

(1758, 81.36749192354694)

(1759, 81.92845519209658)

(1760, 81.89203700440582)

(1761, 81.95702068617112)

(1762, 81.84738173367698)

(1763, 81.97616486455081)

(1764, 81.86406578298444)

(1765, 81.7719584524274)

(1766, 81.70381090607485)

(1767, 80.78894887593775)

(1768, 80.8855839954337)

(1769, 80.24446853586257)

(1770, 79.77184957843686)

(1771, 79.66505610544007)

(1772, 79.66607313449161)

(1773, 79.21414031951413)

(1774, 79.0738235603909)

(1775, 80.29103835133934)

(1776, 80.51789410594789)

(1777, 79.54791892014075)

(1778, 77.24872396544947)

(1779, 77.28525810380107)

(1780, 77.61867104128909)

(1781, 78.53731495001611)

(1782, 78.77933030284642)

(1783, 78.88622978479026)

(1784, 77.40464749725156)

(1785, 77.22501957473465)

(1786, 77.45682750247447)

(1787, 77.70504841458532)

(1788, 77.97276721332304)

(1789, 78.20164074344477)

(1790, 81.54328654827025)

(1791, 81.93312727227585)

(1792, 81.98274819621537)

(1793, 82.51580905224861)

(1794, 82.61063206022838)

(1795, 83.39950056055005)

(1796, 83.30862748668838)

(1797, 83.59063383693693)

(1798, 83.70596678624017)

(1799, 84.10710331043585)

(1800, 83.99862759964702)

(1801, 84.43926582478136)

(1802, 83.88223931625421)

(1803, 83.94588882587435)

(1804, 84.13333884319943)

(1805, 84.29617911032176)

(1806, 85.17218078885803)

(1807, 84.60952021330712)

(1808, 84.70263216694156)

(1809, 84.67970044210855)

(1810, 84.73006468761862)

(1811, 84.89438074486289)

(1812, 82.80808161932555)

(1813, 82.84472705866865)

(1814, 82.84318580945873)

(1815, 82.44520193158743)

(1816, 82.32528938668908)

(1817, 82.50927305531351)

(1818, 81.8784656868725)

(1819, 81.92790877648886)

(1820, 82.5606549502256)

(1821, 82.34465963719217)

(1822, 82.3125527325414)

(1823, 82.05032112839248)

(1824, 81.98030320768095)

(1825, 83.18160539870948)

(1826, 83.47185878391446)

(1827, 83.06546857093154)

(1828, 84.15212351786921)

(1829, 84.06728874836762)

(1830, 84.02515812035547)

(1831, 82.8488226565346)

(1832, 83.12555149396188)

(1833, 83.63013225408267)

(1834, 82.15172446985335)

(1835, 82.20816180497138)

(1836, 81.67316130745846)

(1837, 81.94776358386521)

(1838, 82.07634038316779)

(1839, 81.13683602692336)

(1840, 80.0671512508347)

(1841, 80.11792053903719)

(1842, 79.36561728495387)

(1843, 79.75160741757134)

(1844, 80.28976316844005)

(1845, 78.11493724928243)

(1846, 77.05328446093026)

(1847, 76.86217586531333)

(1848, 77.47416620006709)

(1849, 78.41958296471665)

(1850, 78.47631212359265)

(1851, 79.09314585914994)

(1852, 79.11472868332338)

(1853, 78.04770863762768)

(1854, 77.38590607242425)

(1855, 78.18141574070816)

(1856, 78.21346151589567)

(1857, 78.333550139407)

(1858, 78.36811432456041)

(1859, 78.81713765635853)

(1860, 78.1477527906428)

(1861, 78.28546901234272)

(1862, 78.92141161822254)

(1863, 78.64450154003421)

(1864, 78.8807110314645)

(1865, 79.25894479387324)

(1866, 79.40572656906885)

(1867, 79.56776942557127)

(1868, 79.2896239534072)

(1869, 78.15439215677219)

(1870, 78.08860906459336)

(1871, 77.74578839622566)

(1872, 77.83730108590025)

(1873, 78.13503686738676)

(1874, 78.24091887052987)

(1875, 78.5197282759128)

(1876, 78.72851524394211)

(1877, 78.89396632125528)

(1878, 78.66504565830108)

(1879, 77.18199630417857)

(1880, 77.21616233317943)

(1881, 76.78087565437605)

(1882, 77.03034017343867)

(1883, 77.38519172961638)

(1884, 77.41989917480974)

(1885, 79.87620007110199)

(1886, 79.12765049679275)

(1887, 79.0070649864043)

(1888, 79.03879544788686)

(1889, 78.4786925576814)

(1890, 76.16794179413853)

(1891, 76.20489071431238)

(1892, 77.0800103191784)

(1893, 75.46282066205727)

(1894, 75.38295871139759)

(1895, 75.43224410046092)

(1896, 75.39558356788646)

(1897, 74.29360584340756)

(1898, 74.78999159412959)

(1899, 75.56592162757858)

(1900, 75.75025913474569)

(1901, 76.2087626819216)

(1902, 76.16552357439022)

(1903, 76.07453416024438)

(1904, 76.09390300057814)

(1905, 76.19508246085313)

(1906, 76.236663820494)

(1907, 74.61861465417921)

(1908, 74.65790104644135)

(1909, 76.87286665317252)

(1910, 76.81852293519796)

(1911, 76.78998792790584)

(1912, 76.76042289587122)

(1913, 76.88051044143123)

(1914, 77.63777638438687)

(1915, 77.58545512226877)

(1916, 77.85282615389757)

(1917, 78.0585736067782)

(1918, 76.39600284782233)

(1919, 76.44379216778327)

(1920, 76.41735297224156)

(1921, 75.29708232789174)

(1922, 75.27007483467868)

(1923, 75.71165741067907)

(1924, 75.74920695495874)

(1925, 76.2796533754596)

(1926, 76.3359092321322)

(1927, 76.39697113544854)

(1928, 76.57099478240903)

(1929, 76.71714537450353)

(1930, 76.52224524898685)

(1931, 76.68291910413606)

(1932, 77.18671048687814)

(1933, 77.20931285270053)

(1934, 77.22634139156528)

(1935, 77.29417518942272)

(1936, 77.99267179984925)

(1937, 78.01288142729545)

(1938, 78.41191004376653)

(1939, 78.79730533929667)

(1940, 78.65798665290677)

(1941, 78.09927486046261)

(1942, 78.26378349304439)

(1943, 76.84506492979146)

(1944, 77.38844814990168)

(1945, 77.46169556111741)

(1946, 77.48531534163439)

(1947, 77.46093933602945)

(1948, 75.9260995030584)

(1949, 76.13895951129798)

(1950, 76.18857522342094)

(1951, 76.11183315653302)

(1952, 76.24139715754848)

(1953, 76.26426065340326)

(1954, 75.72221238063658)

(1955, 74.3494690299989)

(1956, 74.0783894632687)

(1957, 74.17639321678473)

(1958, 72.3086548035666)

(1959, 73.10022139049526)

(1960, 73.34492750583954)

(1961, 72.79920438400075)

(1962, 72.86022088356879)

(1963, 72.07815235467494)

(1964, 72.10797837356809)

(1965, 72.09598827817686)

(1966, 71.95829743830322)

(1967, 72.55672096976986)

(1968, 72.62183405722017)

(1969, 70.97125320943614)

(1970, 71.57175901073079)

(1971, 69.98823466807632)

(1972, 70.38727240972388)

(1973, 70.5485351605243)

(1974, 70.08594475196799)

(1975, 71.8903011258588)

(1976, 71.95418193793965)

(1977, 71.98184973665609)

(1978, 72.39175506490719)

(1979, 72.4348177827882)

(1980, 72.51652466932254)

(1981, 71.67062656655747)

(1982, 71.72683615059097)

(1983, 71.95432039238472)

(1984, 72.29895099309506)

(1985, 72.1460566489238)

(1986, 71.40468053559265)

(1987, 71.51248587649548)

(1988, 71.56266084066306)

(1989, 71.61437381561625)

(1990, 70.7198802578607)

(1991, 70.33695526724705)

(1992, 71.3208526507626)

(1993, 71.27313046854039)

(1994, 71.27334480088695)

(1995, 71.02118062609178)

(1996, 70.91755282495194)

(1997, 70.83041197164862)

(1998, 70.87186887125071)

(1999, 70.00874085780258)

(2000, 69.98810364667939)

(2001, 70.42436075737679)

(2002, 70.08808508490348)

(2003, 69.9992157599406)

(2004, 68.71645515828922)

(2005, 68.47252042101684)

(2006, 68.08200323866531)

(2007, 68.40682177969036)

(2008, 68.43852208744613)

(2009, 68.17713189289692)

(2010, 68.19623262765738)

(2011, 68.49420405029367)

(2012, 68.1215343916798)

(2013, 68.26433545136764)

(2014, 68.42032042610248)

(2015, 68.43700685338749)

(2016, 68.34662678715945)

(2017, 68.39768010620847)

(2018, 70.0236071350213)

(2019, 70.0218214424132)

(2020, 70.31246930482982)

(2021, 70.41446155950177)

(2022, 70.43421181365649)

(2023, 70.43772909180636)

(2024, 70.88881455725833)

(2025, 70.83085265949525)

(2026, 70.86441309226618)

(2027, 70.58144344897534)

(2028, 70.18531618304611)

(2029, 70.32842111752433)

(2030, 69.81662297518302)

(2031, 68.6945034617772)

(2032, 68.73827769550674)

(2033, 69.00479152956738)

(2034, 68.91039904959065)

(2035, 70.65871854911353)

(2036, 70.3367289080007)

(2037, 70.30923308602361)

(2038, 71.34258473716407)

(2039, 71.29501449713224)

(2040, 71.127312633534)

(2041, 71.3569425301516)

(2042, 70.69600642136719)

(2043, 70.59415806278906)

(2044, 70.63514050873322)

(2045, 70.2016851191778)

(2046, 70.21591911184244)

(2047, 70.21295214009514)

(2048, 70.09386204416788)

(2049, 70.38117764155362)

(2050, 70.46771599347208)

(2051, 70.6927446569154)

(2052, 70.66893221082404)

(2053, 70.17688826507015)

(2054, 70.28743661222947)

(2055, 70.41226321360428)

(2056, 70.40664128265887)

(2057, 70.59508042860551)

(2058, 70.44147216976305)

(2059, 70.13683589956246)

(2060, 68.67564599308932)

(2061, 68.09192225460197)

(2062, 67.79828839344448)

(2063, 67.05388880556124)

(2064, 67.83386002088345)

(2065, 67.8646758902408)

(2066, 68.19163657150737)

(2067, 67.38044039395335)

(2068, 67.33217591376138)

(2069, 67.43898221385005)

(2070, 67.51950387141353)

(2071, 67.51326765359063)

(2072, 67.7207291768686)

(2073, 67.12144927819598)

(2074, 68.29470414936594)

(2075, 66.46891714495706)

(2076, 66.49023510790045)

(2077, 66.74220224369779)

(2078, 65.80498935959602)

(2079, 65.80820997339353)

(2080, 65.70417594711215)

(2081, 65.81239777332472)

(2082, 65.94111416172487)

(2083, 66.60001969394781)

(2084, 66.87196686786285)

(2085, 66.98043621730837)

(2086, 67.18281749495817)

(2087, 67.02560846078721)

(2088, 67.24889435181088)

(2089, 67.33793388558308)

(2090, 67.67459020851689)

(2091, 66.62613723405457)

(2092, 64.80405708712934)

(2093, 63.782546705358875)

(2094, 63.60674694643753)

(2095, 63.48017098761107)

(2096, 63.996723881870615)

(2097, 64.10596948821608)

(2098, 64.19287447254116)

(2099, 67.41834267541779)

(2100, 67.66984127082196)

(2101, 67.71912514417328)

(2102, 67.32116861101082)

(2103, 67.31544985057043)

(2104, 67.46341337717631)

(2105, 67.74336789137313)

(2106, 67.59691330717861)

(2107, 67.7822602253361)

(2108, 66.88315198983182)

(2109, 67.04595311185946)

(2110, 67.07696260081508)

(2111, 67.16777924429869)

(2112, 66.84879831124049)

(2113, 67.18494124523258)

(2114, 66.25936227884708)

(2115, 66.56953388692098)

(2116, 66.23712407627053)

(2117, 67.43751413024509)

(2118, 67.36496690990032)

(2119, 67.74613823522402)

(2120, 67.10109712218393)

(2121, 67.52539489428031)

(2122, 67.61203817307353)

(2123, 67.50532357521529)

(2124, 67.37246340611824)

(2125, 67.48162696937231)

(2126, 67.52907282660027)

(2127, 67.71992486830962)

(2128, 67.24604898579744)

(2129, 67.39119723778296)

(2130, 67.4379741628269)

(2131, 67.57649436432847)

(2132, 68.14740254587078)

(2133, 68.98492908941793)

(2134, 68.89358680723768)

(2135, 68.87584922260135)

(2136, 68.99590846961848)

(2137, 69.23213788627365)

(2138, 68.72124303981724)

(2139, 68.72109384579912)

(2140, 68.38793030546124)

(2141, 68.23551939232871)

(2142, 68.3528211077501)

(2143, 68.44630169078664)

(2144, 66.7632129660264)

(2145, 66.68812788193844)

(2146, 66.76421872957192)

(2147, 66.57612200259464)

(2148, 66.79383043234952)

(2149, 66.83471761296396)

(2150, 66.85591471436717)

(2151, 67.66835028109675)

(2152, 67.77810906472064)

(2153, 67.60016074991513)

(2154, 67.60740609667184)

(2155, 66.61132596654107)

(2156, 66.24855588368516)

(2157, 66.34079466262118)

(2158, 66.32892333896419)

(2159, 66.39257723874168)

(2160, 64.65964982072147)

(2161, 64.68271460090558)

(2162, 64.67265987627704)

(2163, 64.50225176432056)

(2164, 62.433938946783435)

(2165, 62.43894974017651)

(2166, 62.31600800539372)

(2167, 62.35227675798116)

(2168, 62.901574714432)

(2169, 62.799297684490924)

(2170, 62.80531528516956)

(2171, 62.936775474644996)

(2172, 62.9110331416505)

(2173, 63.181772678393294)

(2174, 63.184423782672944)

(2175, 63.207253144305554)

(2176, 63.13973646252161)

(2177, 62.62743806653862)

(2178, 62.62172124858516)

(2179, 62.702908438711056)

(2180, 62.846271051574924)

(2181, 63.2303849474577)

(2182, 63.347165420855)

(2183, 63.27987740333448)

(2184, 62.72228302582159)

(2185, 62.71761355968088)

(2186, 62.867215821222445)

(2187, 62.77847527168084)

(2188, 62.515757623329016)

(2189, 62.64864679210205)

(2190, 62.57763365785038)

(2191, 62.65716849584826)

(2192, 62.651891841556896)

(2193, 62.634908678133115)

(2194, 62.376059175845995)

(2195, 62.21417290081041)

(2196, 62.254439552288936)

(2197, 62.509982390062106)

(2198, 62.55063790998935)

(2199, 62.87631384753114)

(2200, 62.90489726828904)

(2201, 63.148481959195834)

(2202, 63.082206519552045)

(2203, 63.20340714353754)

(2204, 62.531344187569644)

(2205, 62.50786879243767)

(2206, 64.6702862334281)

(2207, 64.65543778109434)

(2208, 64.81963910784668)

(2209, 64.818589558587)

(2210, 64.95331118237532)

(2211, 65.26371808529349)

(2212, 65.2498767688788)

(2213, 64.04766191086198)

(2214, 63.98879081823883)

(2215, 63.65519129008186)

(2216, 63.554637313906625)

(2217, 63.57938691475188)

(2218, 63.611281391740754)

(2219, 63.30055067531706)

(2220, 63.36261610128155)

(2221, 63.46520408278249)

(2222, 63.422586858857784)

(2223, 63.30675109327192)

(2224, 62.49543243690772)

(2225, 62.4489597026111)

(2226, 60.95536768699407)

(2227, 60.27914866616973)

(2228, 60.368968066775246)

(2229, 60.38092156615758)

(2230, 60.59063960113699)

(2231, 60.59477295751047)

(2232, 60.22181274596165)

(2233, 60.9890794808108)

(2234, 61.111393481083304)

(2235, 61.34342349692293)

(2236, 61.78916624750473)

(2237, 62.02070616544059)

(2238, 62.10981291310109)

(2239, 62.16566330001364)

(2240, 62.19633546120696)

(2241, 61.92829458554453)

(2242, 61.1260988481332)

(2243, 60.800449427251124)

(2244, 61.20520703181081)

(2245, 61.32476909111517)

(2246, 60.96190135455557)

(2247, 60.7387388789902)

(2248, 60.53754412189135)

(2249, 60.44752511942367)

(2250, 60.38643032102753)

(2251, 60.95633641112444)

(2252, 60.77828699846838)

(2253, 60.90607068798418)

(2254, 60.856976694908234)

(2255, 61.05534785936207)

(2256, 61.130015453489385)

(2257, 61.1821545053118)

(2258, 61.18146756137498)

(2259, 60.96743870331957)

(2260, 60.21854979360753)

(2261, 60.3400775809801)

(2262, 60.35148149638197)

(2263, 60.559561236686676)

(2264, 60.39071630005644)

(2265, 60.377736833042)

(2266, 60.405257514133005)

(2267, 59.99460980778135)

(2268, 59.650731615117316)

(2269, 59.07425769609944)

(2270, 59.23244024184826)

(2271, 59.34834613597084)

(2272, 59.21149719652673)

(2273, 59.20291162626959)

(2274, 59.833667428118595)

(2275, 59.789878810902096)

(2276, 59.931076267520595)

(2277, 59.92477032341008)

(2278, 59.94489576256586)

(2279, 60.024979753604065)

(2280, 60.080155533886234)

(2281, 60.038242820691394)

(2282, 59.73878227953342)

(2283, 59.855134125527215)

(2284, 60.15784470838922)

(2285, 59.75575352273213)

(2286, 59.72888845880607)

(2287, 59.74904152597786)

(2288, 59.37775242016705)

(2289, 59.77651010620961)

(2290, 59.95629812431156)

(2291, 60.123668542607795)

(2292, 60.25304298634436)

(2293, 60.204715067487975)

(2294, 60.19500937295055)

(2295, 60.32757431770481)

(2296, 60.347758391422)

(2297, 60.3386962355881)

(2298, 59.824950308327246)

(2299, 61.37909463844904)

(2300, 60.521901582636204)

(2301, 60.538460905340706)

(2302, 60.62997852164779)

(2303, 60.14861699184654)

(2304, 60.20063890503814)

(2305, 60.51776921682726)

(2306, 60.27676820757999)

(2307, 60.31881479442414)

(2308, 60.54552665476784)

(2309, 60.476829302224836)

(2310, 61.4510999086814)

(2311, 61.4439528113841)

(2312, 61.46239138435173)

(2313, 61.44723630796763)

(2314, 61.53048455909529)

(2315, 62.22759930949658)

(2316, 62.38851151931588)

(2317, 62.41412124502069)

(2318, 62.555870088064815)

(2319, 63.57972665155051)

(2320, 62.916753220409575)

(2321, 62.960037853908695)

(2322, 62.89647861837306)

(2323, 62.387938762932535)

(2324, 62.130072271645034)

(2325, 62.13478717759138)

(2326, 61.920760179571744)

(2327, 61.95203322396692)

(2328, 62.20614309890826)

(2329, 62.271936060062316)

(2330, 62.47355187025163)

(2331, 67.25124301075705)

(2332, 66.93285173032011)

(2333, 67.05302357184183)

(2334, 67.11212477926401)

(2335, 67.26581869782295)

(2336, 66.64905249688678)

(2337, 66.04600447114645)

(2338, 66.00950865322521)

(2339, 66.15456409846698)

(2340, 66.79715399804938)

(2341, 65.95586382724777)

(2342, 66.08490982974892)

(2343, 66.19424694628563)

(2344, 66.11396801668485)

(2345, 65.78308734798048)

(2346, 65.87137366446314)

(2347, 65.99239356382407)

(2348, 65.07499684911322)

(2349, 65.06794752777844)

(2350, 64.80058765665987)

(2351, 63.77592165453997)

(2352, 64.12403891416876)

(2353, 64.15929721709985)

(2354, 63.27602136339968)

(2355, 62.88885204781526)

(2356, 62.755361349506046)

(2357, 62.79372676808684)

(2358, 62.5354406733168)

(2359, 62.758029236258146)

(2360, 61.84878003088237)

(2361, 61.88277372435904)

(2362, 61.89905974039714)

(2363, 62.31440645429672)

(2364, 62.25600181601088)

(2365, 62.09675726725933)

(2366, 62.11664572507928)

(2367, 62.20527635328042)

(2368, 62.219856735023555)

(2369, 62.23988809376105)

(2370, 62.31327336130902)

(2371, 62.79746959146977)

(2372, 63.24636860275518)

(2373, 63.39079662028005)

(2374, 63.39076077166397)

(2375, 63.42877808545651)

(2376, 63.44903837096319)

(2377, 63.25340731723718)

(2378, 63.374605001543294)

(2379, 63.38469891900552)

(2380, 63.31112120097808)

(2381, 62.75478223582853)

(2382, 62.916227005959485)

(2383, 62.928414514008836)

(2384, 63.00548230310003)

(2385, 62.883313620625756)

(2386, 63.04679307825774)

(2387, 63.00100083968584)

(2388, 62.90538231349137)

(2389, 62.58807968343763)

(2390, 61.93716094385416)

(2391, 61.34531050995466)

(2392, 59.52002233787686)

(2393, 59.44102760555271)

(2394, 59.74704801773752)

(2395, 59.699013216556246)

(2396, 59.67758596915346)

(2397, 59.87207173080424)

(2398, 59.85548738453146)

(2399, 59.90480499991837)

(2400, 59.63718385946197)

(2401, 59.85440291812126)

(2402, 59.85014330483036)

(2403, 59.16382779036682)

(2404, 59.550303214243186)

(2405, 59.547753517750394)

(2406, 59.55348584431851)

(2407, 59.6009109063812)

(2408, 59.649129096755175)

(2409, 59.67529328247821)

(2410, 59.6310758011777)

(2411, 59.263490931006395)

(2412, 57.43240370485864)

(2413, 57.68700421250538)

(2414, 57.82932456706284)

(2415, 57.81862745604514)

(2416, 57.88040684064532)

(2417, 57.942245049707694)

(2418, 57.353112616918835)

(2419, 57.319945425902276)

(2420, 57.4082377572784)

(2421, 57.43679393477335)

(2422, 57.52036267085584)

(2423, 56.48283421026967)

(2424, 56.61282784724911)

(2425, 56.348676927310656)

(2426, 56.4199313970354)

(2427, 55.70803961016287)

(2428, 55.70819196450926)

(2429, 55.74648001363223)

(2430, 55.94837454384168)

(2431, 56.180285970927585)

(2432, 56.19175817010234)

(2433, 56.27156303833647)

(2434, 55.72690221213958)

(2435, 55.84408628310552)

(2436, 55.954168064850336)

(2437, 56.00367540381762)

(2438, 55.91015468774433)

(2439, 55.69622678153452)

(2440, 55.718336437654074)

(2441, 55.81343483917037)

(2442, 55.86202869567221)

(2443, 55.452126761526614)

(2444, 55.77767663290941)

(2445, 55.82652490022718)

(2446, 55.85457655788707)

(2447, 56.67703185275937)

(2448, 56.693374118189276)

(2449, 56.727457983950025)

(2450, 56.90443705507676)

(2451, 55.97518773900767)

(2452, 55.68420302475758)

(2453, 54.431536506141796)

(2454, 54.43276131207173)

(2455, 54.530240056455106)

(2456, 54.777220205102644)

(2457, 54.90393417090725)

(2458, 55.13957238316425)

(2459, 55.31790427541306)

(2460, 55.3876127114043)

(2461, 55.73097479012888)

(2462, 55.78007949373864)

(2463, 55.71732907634579)

(2464, 59.6437200424027)

(2465, 59.69121212078847)

(2466, 60.0052656819829)

(2467, 60.30213781036957)

(2468, 60.306398921931766)

(2469, 60.3177964634905)

(2470, 60.277319901049815)

(2471, 60.16548464834855)

(2472, 58.55534501097166)

(2473, 58.60422630180913)

(2474, 58.94599102299188)

(2475, 59.285070145698164)

(2476, 59.46540373682968)

(2477, 59.59151951928792)

(2478, 59.59441991099562)

(2479, 58.676996451743705)

(2480, 58.75037771023229)

(2481, 58.79328374548004)

(2482, 58.52316747918463)

(2483, 58.55911428386546)

(2484, 58.604442038984125)

(2485, 58.36172723545686)

(2486, 58.273298995556125)

(2487, 58.00374526220815)

(2488, 57.95820132976526)

(2489, 58.20790193979398)

(2490, 58.68118392428105)

(2491, 58.693822369423984)

(2492, 58.59367233542078)

(2493, 58.78381886419666)

(2494, 58.78626588113258)

(2495, 58.5809468120255)

(2496, 58.342472564747084)

(2497, 58.350754341755334)

(2498, 58.290444383766406)

(2499, 57.98948767605667)

(2500, 58.183420889830714)

(2501, 57.79093839049889)

(2502, 58.01798225295411)

(2503, 57.7633626205366)

(2504, 57.637679782169556)

(2505, 57.547819812049774)

(2506, 57.654152088653845)

(2507, 57.678484053555565)

(2508, 57.772805377134986)

(2509, 57.78314465988339)

(2510, 57.930572430718826)

(2511, 57.93428917621574)

(2512, 58.01625134832561)

(2513, 58.030802399667024)

(2514, 58.45774725225279)

(2515, 58.503062151143425)

(2516, 58.50972391225185)

(2517, 58.89006268880872)

(2518, 59.021426337676345)

(2519, 59.276997433883324)

(2520, 59.67970978575184)

(2521, 59.64860304259745)

(2522, 59.764781739007915)

(2523, 59.89705251958931)

(2524, 61.01335390575036)

(2525, 60.27332770463803)

(2526, 60.27238575003133)

(2527, 59.30638799428652)

(2528, 59.26269401491579)

(2529, 58.706059594769904)

(2530, 58.7428561906481)

(2531, 58.54342943821972)

(2532, 58.41694269474873)

(2533, 58.48872026893627)

(2534, 58.8938545834893)

(2535, 59.064971277280506)

(2536, 59.14235289801441)

(2537, 59.36116394686148)

(2538, 59.51115430178672)

(2539, 59.47290147077686)

(2540, 59.03479748388184)

(2541, 59.02206810209047)

(2542, 59.22319180941178)

(2543, 59.35729496426891)

(2544, 58.66977364305089)

(2545, 58.933441970336396)

(2546, 59.290337927132995)

(2547, 59.22263166752646)

(2548, 59.247810129376916)

(2549, 59.3213131590243)

(2550, 60.17225760803193)

(2551, 59.339259918861785)

(2552, 58.698042707454064)

(2553, 58.74876285920432)

(2554, 58.699229675449914)

(2555, 58.33930701737641)

(2556, 58.294872080517244)

(2557, 58.45640901739182)

(2558, 58.19966801902068)

(2559, 58.231920211134955)

(2560, 58.2445974229573)

(2561, 57.562525583359935)

(2562, 57.188396886540986)

(2563, 57.17866042666123)

(2564, 61.24105130210818)

(2565, 61.40892529573406)

(2566, 61.97757110087247)

(2567, 61.483476911271524)

(2568, 61.39809233783442)

(2569, 61.314624832944304)

(2570, 61.34298357500585)

(2571, 60.29108764656489)

(2572, 60.398544001599234)

(2573, 60.47418928617466)

(2574, 59.88084806341427)

(2575, 60.036264486177686)

(2576, 59.501826972665796)

(2577, 59.2373395155474)

(2578, 59.26600065296707)

(2579, 58.22272573595685)

(2580, 58.16540825683082)

(2581, 58.30541508917344)

(2582, 58.308401539112566)

(2583, 58.39481484461551)

(2584, 57.82941770574417)

(2585, 57.82577170879528)

(2586, 57.07418854467386)

(2587, 56.400887122003645)

(2588, 55.54949849793743)

(2589, 55.64793547352295)

(2590, 56.11266560897653)

(2591, 56.16464543396055)

(2592, 56.12892214654534)

(2593, 56.2888090554576)

(2594, 56.32720888379257)

(2595, 56.57230666333452)

(2596, 56.61367808051144)

(2597, 56.537695626940184)

(2598, 56.51321270337093)

(2599, 56.41745219613973)

(2600, 56.28649400132769)

(2601, 56.31468391987925)

(2602, 56.40046244672991)

(2603, 56.48741710964483)

(2604, 56.60124058113817)

(2605, 56.190983840942074)

(2606, 56.23062926830853)

(2607, 56.674169883591695)

(2608, 56.7199624726819)

(2609, 56.48625693509562)

(2610, 56.441213523881295)

(2611, 56.36103608781204)

(2612, 56.9720110788845)

(2613, 56.22753845608114)

(2614, 56.26876435230455)

(2615, 56.699230466274905)

(2616, 56.79007784214928)

(2617, 56.845135505093914)

(2618, 56.314704646806014)

(2619, 56.59127494207048)

(2620, 56.689299735889676)

(2621, 56.55878485060317)

(2622, 56.153596290379575)

(2623, 56.07751621366806)

(2624, 56.43688263199193)

(2625, 56.52901695757684)

(2626, 56.78197290477708)

(2627, 55.33473612603931)

(2628, 55.16812472838336)

(2629, 54.99625824410767)

(2630, 53.84980962138517)

(2631, 53.404587520347306)

(2632, 52.8245297444637)

(2633, 52.606547921606335)

(2634, 52.0469245007444)

(2635, 51.9800115145098)

(2636, 51.31740159707772)

(2637, 51.26854585784629)

(2638, 51.55746261722292)

(2639, 50.81212226741666)

(2640, 51.031387682705045)

(2641, 51.001355220985026)

(2642, 51.17518409118855)

(2643, 51.229078228395615)

(2644, 51.27767555125402)

(2645, 51.35325221444134)

(2646, 51.34858861784188)

(2647, 51.44325462596906)

(2648, 51.58580392092217)

(2649, 51.274449957721075)

(2650, 51.33886949453594)

(2651, 51.610090120458054)

(2652, 51.7068677958022)

(2653, 51.588980189327266)

(2654, 51.05192433217217)

(2655, 51.03196908221966)

(2656, 51.02084700699772)

(2657, 51.13407307918047)

(2658, 50.92379874325229)

(2659, 50.941974728042034)

(2660, 51.05477116659516)

(2661, 51.09663853187588)

(2662, 51.213982952657304)

(2663, 51.233584936592926)

(2664, 51.254714947353705)

(2665, 50.955460079265926)

(2666, 50.97852585944573)

(2667, 51.0485727714163)

(2668, 51.18659967785894)

(2669, 51.39959192500543)

(2670, 51.6242589227612)

(2671, 51.62888127830614)

(2672, 51.62978220867728)

(2673, 51.81791746431641)

(2674, 51.82068101130533)

(2675, 51.764197876290886)

(2676, 51.218742059661764)

(2677, 50.82593040008104)

(2678, 50.96517043019494)

(2679, 51.16599045299113)

(2680, 50.438912253118794)

(2681, 50.46293709639092)

(2682, 50.0578649347716)

(2683, 50.05729955501924)

(2684, 50.11930559469507)

(2685, 50.155450590100344)

(2686, 50.16587623364124)

(2687, 50.19645409155059)

(2688, 50.300209288310214)

(2689, 50.48091603888141)

(2690, 50.330525596232285)

(2691, 50.48553240966669)

(2692, 50.49234652440593)

(2693, 50.63762060769565)

(2694, 49.46549141568055)

(2695, 49.464319431763464)

(2696, 49.47806018809275)

(2697, 49.486063283951935)

(2698, 49.671703680243375)

(2699, 49.638416466780164)

(2700, 49.90941319908622)

(2701, 50.023864017306884)

(2702, 50.33878146180315)

(2703, 50.473861055926726)

(2704, 50.48972401961058)

(2705, 50.77497160752516)

(2706, 51.06317988163842)

(2707, 51.291974005799986)

(2708, 51.78824768988416)

(2709, 51.78926125158756)

(2710, 51.70729076292753)

(2711, 51.829630758866585)

(2712, 51.86207604025583)

(2713, 51.812577202456836)

(2714, 51.96602950295882)

(2715, 52.17838019822949)

(2716, 51.40887821289881)

(2717, 50.802257577875416)

(2718, 51.07204542282762)

(2719, 51.184741830185)

(2720, 51.158908067683015)

(2721, 51.32216586384219)

(2722, 51.33719693797055)

(2723, 51.5251595106396)

(2724, 51.50326982011906)

(2725, 51.34652474112359)

(2726, 51.139874010504116)

(2727, 51.41861783763637)

(2728, 51.37353247198092)

(2729, 51.39164673927346)

(2730, 51.209568850583125)

(2731, 51.140418501238706)

(2732, 50.888102203794475)

(2733, 50.630370604450206)

(2734, 50.61796914438222)

(2735, 50.40456997184872)

(2736, 50.60304191053849)

(2737, 49.97555290039348)

(2738, 49.79042608542362)

(2739, 49.66907042895419)

(2740, 50.80091801165504)

(2741, 50.70951306414229)

(2742, 50.14638817418482)

(2743, 50.13647854962223)

(2744, 49.881659729542605)

(2745, 49.86444988880662)

(2746, 49.93724604121643)

(2747, 50.032571243559794)

(2748, 50.19770430061462)

(2749, 50.3437411998916)

(2750, 50.42907287984172)

(2751, 49.89070520693363)

(2752, 49.93123057157422)

(2753, 50.18169943309831)

(2754, 50.82932952638326)

(2755, 51.042729074502645)

(2756, 50.98897407242002)

(2757, 50.92887693269001)

(2758, 51.191856030488786)

(2759, 51.31390520911176)

(2760, 51.309520894890646)

(2761, 51.446802946674765)

(2762, 51.604231098345174)

(2763, 51.66842080345062)

(2764, 51.65254215840582)

(2765, 51.64699891758648)

(2766, 51.7343687132996)

(2767, 51.87662362518479)

(2768, 51.875508483998644)

(2769, 52.02742894848312)

(2770, 51.98252544199626)

(2771, 51.994589915949916)

(2772, 52.003557176196395)

(2773, 52.04886568670478)

(2774, 52.13933792125356)

(2775, 52.5227048379424)

(2776, 52.65362127294855)

(2777, 52.854378161091994)

(2778, 52.930711991268026)

(2779, 52.827768842927874)

(2780, 52.550027530470544)

(2781, 52.51599580822951)

(2782, 52.49949201021989)

(2783, 52.549676504221445)

(2784, 52.534094792927526)

(2785, 52.52091463926011)

(2786, 52.530269169342475)

(2787, 52.5345977762853)

(2788, 52.525722275542805)

(2789, 52.66917464277862)

(2790, 52.87833227193881)

(2791, 52.8669553226506)

(2792, 52.81205018901912)

(2793, 52.012846455082126)

(2794, 52.107890124169316)

(2795, 50.777956533850954)

(2796, 51.365047272771186)

(2797, 50.781451176405135)

(2798, 50.971122874684774)

(2799, 50.97207863456184)

(2800, 51.21580699182733)

(2801, 51.75400043567365)

(2802, 51.146793841228316)

(2803, 50.83774874275125)

(2804, 51.00984370794459)

(2805, 51.00558672584022)

(2806, 50.94753153704188)

(2807, 50.18027040016268)

(2808, 49.97523692017388)

(2809, 49.94186152994127)

(2810, 49.9846418707495)

(2811, 49.56947749265039)

(2812, 49.56337036363106)

(2813, 49.51019594949704)

(2814, 49.66056140710566)

(2815, 49.47105811804119)

(2816, 49.84868141832617)

(2817, 49.8256266795975)

(2818, 49.79732749362031)

(2819, 50.55263006597483)

(2820, 50.51640575717607)

(2821, 50.50574875382621)

(2822, 50.3579536348552)

(2823, 50.3529262489503)

(2824, 50.359989861167115)

(2825, 50.0489255193137)

(2826, 50.37085000427057)

(2827, 49.98284661690308)

(2828, 49.69027842608373)

(2829, 48.80670081441007)

(2830, 48.580868222057255)

(2831, 49.0916947694831)

(2832, 49.09825500802791)

(2833, 49.285254640463414)

(2834, 49.3293525126208)

(2835, 49.2681564165424)

(2836, 49.27488589326005)

(2837, 49.33603877131256)

(2838, 48.97056895568666)

(2839, 48.99284591310803)

(2840, 48.79830989214864)

(2841, 48.71654361615682)

(2842, 48.79711899630117)

(2843, 48.789206010928815)

(2844, 48.69359263570059)

(2845, 48.10972736403702)

(2846, 48.14456807196745)

(2847, 48.147321180176874)

(2848, 48.14634750389054)

(2849, 48.129436439416764)

(2850, 47.688450868721986)

(2851, 47.96837756730009)

(2852, 47.386800095196676)

(2853, 47.299466266943995)

(2854, 47.270963561595764)

(2855, 47.1317252655881)

(2856, 47.060320912919735)

(2857, 47.066920666201)

(2858, 46.96186159390414)

(2859, 47.02096807298489)

(2860, 46.74908719762848)

(2861, 46.75862171753455)

(2862, 46.75962058926986)

(2863, 46.17311147768656)

(2864, 45.7806140896444)

(2865, 45.72106721731044)

(2866, 46.75179079508819)

(2867, 46.78133155737397)

(2868, 46.83885475828349)

(2869, 46.75495989496569)

(2870, 46.39051255460594)

(2871, 46.514739217296444)

(2872, 46.621095133790305)

(2873, 46.67851857563653)

(2874, 46.98343827554202)

(2875, 47.0545281888082)

(2876, 47.084942453943704)

(2877, 47.05106936481965)

(2878, 46.86582327221915)

(2879, 46.90679347315586)

(2880, 46.80678072119796)

(2881, 46.83897989712537)

(2882, 46.74316193183348)

(2883, 50.014549341842624)

(2884, 50.02435112808239)

(2885, 50.05823293555347)

(2886, 49.10482600864939)

(2887, 49.201682654193064)

(2888, 49.21438028198132)

(2889, 49.26504571987018)

(2890, 49.46116401399621)

(2891, 49.39720332070242)

(2892, 49.456422150224114)

(2893, 49.36429752356617)

(2894, 49.37582108348434)

(2895, 49.39992085115333)

(2896, 49.51670074872526)

(2897, 48.81478981068889)

(2898, 48.57230596389793)

(2899, 48.468737973514656)

(2900, 48.45422081925276)

(2901, 48.456838659906005)

(2902, 47.817625962811185)

(2903, 47.943289417591025)

(2904, 48.05337097757499)

(2905, 48.06639202284382)

(2906, 48.12537831889755)

(2907, 48.297081402915396)

(2908, 47.82012777514983)

(2909, 47.89574286724582)

(2910, 48.04786548899357)

(2911, 48.14449553315196)

(2912, 48.147764686425056)

(2913, 48.33070247203941)

(2914, 48.36501967787754)

(2915, 48.0817589628414)

(2916, 48.217950543288964)

(2917, 48.35348404319335)

(2918, 48.037066947415205)

(2919, 48.41616297359775)

(2920, 48.35549957603536)

(2921, 48.340441782836834)

(2922, 48.096004083748994)

(2923, 47.908183372914976)

(2924, 47.932658047490165)

(2925, 47.94134120482478)

(2926, 47.91085699412625)

(2927, 47.907487221785374)

(2928, 47.933464037733785)

(2929, 47.625043989257335)

(2930, 47.723402952881344)

(2931, 47.80627669946093)

(2932, 47.260808952424476)

(2933, 47.287748288803215)

(2934, 47.35954646896141)

(2935, 47.33250204587107)

(2936, 46.99855461227726)

(2937, 47.117392563796415)

(2938, 47.11049539001241)

(2939, 46.196771835454676)

(2940, 46.235469263777034)

(2941, 45.571253498975324)

(2942, 45.304402385491635)

(2943, 45.33802689665424)

(2944, 45.33837085487372)

(2945, 45.112276804471705)

(2946, 45.61415224461588)

(2947, 45.749658514244125)

(2948, 45.26981698710424)

(2949, 45.68174106950414)

(2950, 45.709688235525064)

(2951, 45.64008738353418)

(2952, 45.75091901130884)

(2953, 45.78525543220701)

(2954, 45.795369601127085)

(2955, 45.82485694344814)

(2956, 45.85526606356541)

(2957, 45.859428153559456)

(2958, 45.85209743660774)

(2959, 45.21018616205719)

(2960, 47.07659767177983)

(2961, 47.89738088180665)

(2962, 47.92323295361508)

(2963, 47.626066196515865)

(2964, 47.63608577102698)

(2965, 47.55049721249463)

(2966, 47.66077226815035)

(2967, 47.99439187759456)

(2968, 47.895718362479194)

(2969, 48.0730904869115)

(2970, 47.90710498240416)

(2971, 47.92035223296519)

(2972, 47.9229083658563)

(2973, 47.84653550567967)

(2974, 49.32401114462032)

(2975, 49.3341987776102)

(2976, 49.30892893637045)

(2977, 49.346234250369925)

(2978, 49.04370867067395)

(2979, 49.02792743930791)

(2980, 48.314749832649674)

(2981, 48.01628210055672)

(2982, 48.00140977184542)

(2983, 48.24437491913786)

(2984, 48.32168580844517)

(2985, 48.30582371082318)

(2986, 48.25686498653749)

(2987, 48.242548097016446)

(2988, 47.93690551301109)

(2989, 47.082906443091105)

(2990, 47.17108480704479)

(2991, 46.36450746518341)

(2992, 46.12883989730354)

(2993, 45.95828161542074)

(2994, 45.87070798321317)

(2995, 45.86861096707139)

(2996, 46.00413551662047)

(2997, 46.00616832915317)

(2998, 45.55254692336116)

(2999, 45.36280096438474)

(3000, 45.24246075848906)

(3001, 45.34497678524161)

(3002, 45.34412505842019)

(3003, 45.48691706351981)

(3004, 45.10462110381607)

(3005, 45.0358913879717)

(3006, 45.12844494822833)

(3007, 45.286651342016526)

(3008, 44.72969891774226)

(3009, 44.782240918070585)

(3010, 44.8619601140386)

(3011, 45.00031501712316)

(3012, 45.044177531280944)

(3013, 44.99952673231044)

(3014, 44.832522690164495)

(3015, 44.94666099265357)

(3016, 45.18993335872224)

(3017, 45.45806101540051)

(3018, 45.14491198534501)

(3019, 45.3173497395645)

(3020, 45.30994724339514)

(3021, 45.41590227181992)

(3022, 45.27875326736816)

(3023, 45.27506518788942)

(3024, 45.38252718419168)

(3025, 45.362014316871594)

(3026, 45.08616068172795)

(3027, 44.99801183832605)

(3028, 45.0579108061755)

(3029, 44.40438867774567)

(3030, 44.60033948375931)

(3031, 44.53533014401091)

(3032, 44.57655531168658)

(3033, 44.64301805019881)

(3034, 44.78521126292255)

(3035, 44.7988868437178)

(3036, 44.468010956217796)

(3037, 44.55154977661668)

(3038, 44.007088245819645)

(3039, 44.01098507914859)

(3040, 43.92902591832914)

(3041, 43.973098182516985)

(3042, 43.99407056918798)

(3043, 43.91251234976402)

(3044, 43.59003412176804)

(3045, 43.621351831772)

(3046, 43.6847072697192)

(3047, 43.818064496489505)

(3048, 43.829939157737044)

(3049, 43.50469651726297)

(3050, 43.513717819818616)

(3051, 43.52132901678197)

(3052, 43.49550144563048)

(3053, 43.48994939667832)

(3054, 43.595746611836006)

(3055, 43.31696515596674)

(3056, 43.32579992307984)

(3057, 43.39003268918876)

(3058, 43.183807278852406)

(3059, 43.04556384945304)

(3060, 43.05538791796501)

(3061, 42.864747379216745)

(3062, 42.47714875314254)

(3063, 42.5601695026813)

(3064, 42.43723594128302)

(3065, 42.48068095512794)

(3066, 42.511666260485505)

(3067, 42.50196146271299)

(3068, 42.520580615211905)

(3069, 42.72993654521533)

(3070, 42.73084204111705)

(3071, 42.78762287292036)

(3072, 42.68854453863428)

(3073, 42.68476716476846)

(3074, 42.91774008315414)

(3075, 42.956019647413925)

(3076, 42.312927940901275)

(3077, 42.33717911424622)

(3078, 42.35006948560713)

(3079, 42.438452459540535)

(3080, 41.93371007005304)

(3081, 41.869081664706925)

(3082, 41.8633430855952)

(3083, 41.88175739799891)

(3084, 41.84469129918774)

(3085, 41.80180330675762)

(3086, 41.80342206507821)

(3087, 41.795978295171686)

(3088, 41.82549109850424)

(3089, 41.813333477832686)

(3090, 41.32693894039806)

(3091, 41.30771502940825)

(3092, 41.284140072117744)

(3093, 41.27636154110909)

(3094, 41.21663314455702)

(3095, 41.340443889305384)

(3096, 41.213715282026314)

(3097, 41.38427163376977)

(3098, 41.39713284923813)

(3099, 41.37409866792945)

(3100, 41.359331702123534)

(3101, 40.96712208561893)

(3102, 40.9950246664365)

(3103, 40.99316277305802)

(3104, 40.99510815584291)

(3105, 40.99447540970617)

(3106, 41.00111195593446)

(3107, 40.83224017691635)

(3108, 40.890092379464896)

(3109, 40.96407698831243)

(3110, 41.06840390554381)

(3111, 41.19141175356313)

(3112, 41.18787493199181)

(3113, 41.03935260090257)

(3114, 41.02109111530429)

(3115, 41.02653656386752)

(3116, 40.96813890798988)

(3117, 40.965510054558294)

(3118, 40.987406237027095)

(3119, 41.023578265676804)

(3120, 40.98181893701145)

(3121, 41.0105566596711)

(3122, 40.87942065133468)

(3123, 41.05807743326321)

(3124, 41.18695039984423)

(3125, 41.05453264277464)

(3126, 40.915984746846725)

(3127, 41.03592790359644)

(3128, 41.071643040740796)

(3129, 41.06805370891657)

(3130, 41.069335778471654)

(3131, 41.03628734337025)

(3132, 41.02150403638951)

(3133, 41.105307506883626)

(3134, 41.10952886584939)

(3135, 40.96997923069735)

(3136, 41.00525614352844)

(3137, 40.95314366430575)

(3138, 40.45969975751926)

(3139, 40.44492999509739)

(3140, 40.11175094899911)

(3141, 39.99960377062899)

(3142, 40.02579278113804)

(3143, 39.99826756454109)

(3144, 39.95827173372359)

(3145, 39.96445877986162)

(3146, 40.41276494044974)

(3147, 40.40981520241864)

(3148, 40.39814500341591)

(3149, 40.22185782787613)

(3150, 40.18782399575254)

(3151, 40.09155418404508)

(3152, 40.107800957395824)

(3153, 40.04428027604094)

(3154, 40.04003643831789)

(3155, 40.064409107162334)

(3156, 40.11904512495455)

(3157, 40.01347978979647)

(3158, 40.00805798135057)

(3159, 40.00749821826224)

(3160, 40.01779220550071)

(3161, 40.22444969190245)

(3162, 40.1333677295959)

(3163, 40.095339611068184)

(3164, 40.33479470158169)

(3165, 40.329370510903324)

(3166, 40.32702026560782)

(3167, 40.345023923838234)

(3168, 39.97479069548115)

(3169, 39.893251367522204)

(3170, 39.6414338009928)

(3171, 39.65108636666181)

(3172, 39.61852123263983)

(3173, 39.62500770580064)

(3174, 39.73544427672408)

(3175, 39.75136982864629)

(3176, 39.62062689462251)

(3177, 39.656891505582045)

(3178, 39.66570044837373)

(3179, 40.01817527435257)

(3180, 40.050850255721784)

(3181, 40.234895448064904)

(3182, 40.23990713839826)

(3183, 40.242108653056256)

(3184, 40.271507011196626)

(3185, 40.346900385935314)

(3186, 40.424628599663286)

(3187, 40.354235846541954)

(3188, 40.301457949422975)

(3189, 40.302523471520864)

(3190, 40.32105644863152)

(3191, 40.41361786759483)

(3192, 40.50711999400763)

(3193, 40.380965411222746)

(3194, 40.243523442804324)

(3195, 40.246732746502985)

(3196, 40.249806774826254)

(3197, 40.22231291175845)

(3198, 40.15203071368903)

(3199, 40.194366534241276)

(3200, 40.59073404755946)

(3201, 40.62182306842113)

(3202, 40.608245164518976)

(3203, 40.2712186054927)

(3204, 40.34348250286815)

(3205, 40.34428779098883)

(3206, 40.308869386663396)

(3207, 40.31266641273883)

(3208, 40.17098223115089)

(3209, 40.13457808447345)

(3210, 40.23460570384726)

(3211, 40.28289889402311)

(3212, 40.28035095926828)

(3213, 40.37344645842519)

(3214, 40.36798902293788)

(3215, 40.46369584321745)

(3216, 40.5082188228352)

(3217, 40.56020102910015)

(3218, 40.56289625951945)

(3219, 40.55743725265391)

(3220, 40.54370411825847)

(3221, 40.64415174469718)

(3222, 40.66405097597094)

(3223, 41.36683584226357)

(3224, 41.301462702943404)

(3225, 41.3050960889596)

(3226, 41.34823664950022)

(3227, 41.40548831825361)

(3228, 41.26534469995438)

(3229, 41.165330902552675)

(3230, 41.12645441275901)

(3231, 43.4207884978935)

(3232, 43.408291533278984)

(3233, 43.67816642855169)

(3234, 43.10658271045259)

(3235, 43.12289593748848)

(3236, 43.15234696609837)

(3237, 43.148064126230786)

(3238, 43.202611492421546)

(3239, 43.11717830756997)

(3240, 42.83439841358619)

(3241, 42.78134460999564)

(3242, 42.88538822530133)

(3243, 42.24961050149419)

(3244, 42.17215545275305)

(3245, 42.131029875531944)

(3246, 42.14688811203802)

(3247, 42.81166155017433)

(3248, 42.859099155280866)

(3249, 42.360584890046724)

(3250, 42.41417969041339)

(3251, 42.33220068783821)

(3252, 43.23710215460369)

(3253, 43.2336750185327)

(3254, 43.19924177635494)

(3255, 43.56793538723559)

(3256, 43.43118572332741)

(3257, 43.433751869580625)

(3258, 43.290470641684294)

(3259, 42.98943669055895)

(3260, 43.02545031790394)

(3261, 42.926450668700156)

(3262, 42.824249147548855)

(3263, 42.836803244389515)

(3264, 42.836893792534646)

(3265, 42.830918998012436)

(3266, 42.27019210544402)

(3267, 42.379858398983046)

(3268, 42.23476152247189)

(3269, 42.2487528273407)

(3270, 42.341791939066184)

(3271, 42.25357359678438)

(3272, 42.26929165361588)

(3273, 42.38116365626535)

(3274, 42.247970946460356)

(3275, 42.261311260767926)

(3276, 42.28410398292531)

(3277, 42.27626386255143)

(3278, 42.293513346211604)

(3279, 42.290096580258584)

(3280, 42.286010191004515)

(3281, 42.388103320762035)

(3282, 42.559185502627706)

(3283, 42.320820900678214)

(3284, 42.35229213114583)

(3285, 42.42441419335339)

(3286, 42.468328990516234)

(3287, 42.55879975181631)

(3288, 42.77984956356329)

(3289, 42.828561183715316)

(3290, 43.40994445081904)

(3291, 43.42566604851991)

(3292, 43.55876577320209)

(3293, 43.6244836433427)

(3294, 43.71731805441814)

(3295, 43.71731640696288)

(3296, 43.60742615093815)

(3297, 43.703779885930956)

(3298, 43.666130099828656)

(3299, 43.6905492653647)

(3300, 43.71820727339003)

(3301, 43.64135791994144)

(3302, 43.69996585609237)

(3303, 43.80114988210827)

(3304, 43.2404998777064)

(3305, 42.89481896711177)

(3306, 42.53032646553604)

(3307, 42.59517148440376)

(3308, 42.58724816937031)

(3309, 42.57940550685893)

(3310, 42.27580395782662)

(3311, 42.03482299836341)

(3312, 42.04439114531346)

(3313, 42.036238262700756)

(3314, 42.006125616241015)

(3315, 42.08029518941365)

(3316, 41.98175163911062)

(3317, 41.730924922391004)

(3318, 41.237830049627824)

(3319, 41.200310638902586)

(3320, 41.01714739721556)

(3321, 40.801184352133674)

(3322, 40.88094557400353)

(3323, 40.900425149486445)

(3324, 40.98376151826384)

(3325, 40.75071317195792)

(3326, 40.79534442645277)

(3327, 40.784794144692285)

(3328, 40.74651110823822)

(3329, 40.648267383587985)

(3330, 40.69667813180939)

(3331, 40.718866768968944)

(3332, 40.69091479112699)

(3333, 40.67466643537446)

(3334, 40.66044773748878)

(3335, 40.718103019452364)

(3336, 40.791797231392195)

(3337, 40.905846812815405)

(3338, 40.715674085536406)

(3339, 40.739042056846465)

(3340, 40.47486931078908)

(3341, 40.46610044428127)

(3342, 40.54616404034854)

(3343, 40.57104699328124)

(3344, 40.59537645887722)

(3345, 40.573332017394684)

(3346, 40.75718297543707)

(3347, 40.78392389035266)

(3348, 40.776165586832356)

(3349, 40.83085291151541)

(3350, 40.928540218736195)

(3351, 40.63181583699541)

(3352, 40.5550116006778)

(3353, 40.34821312023475)

(3354, 40.38077798639537)

(3355, 40.36322844578522)

(3356, 40.52598891842092)

(3357, 40.51453509243106)

(3358, 40.5323755606231)

(3359, 40.52819050544671)

(3360, 40.524586423967946)

(3361, 40.61474534881146)

(3362, 40.672945842074085)

(3363, 40.609131426216635)

(3364, 40.60358287433494)

(3365, 40.34971930717032)

(3366, 40.362534856604675)

(3367, 40.36767422489138)

(3368, 40.313964585765504)

(3369, 40.42339613652232)

(3370, 39.882261290034194)

(3371, 40.02664666860572)

(3372, 40.071360460974645)

(3373, 40.095227215250326)

(3374, 40.10343377490618)

(3375, 40.19074139021322)

(3376, 39.75918842886962)

(3377, 39.825801810709834)

(3378, 39.81140160365871)

(3379, 39.85832139415919)

(3380, 39.924302877331854)

(3381, 39.92466823244341)

(3382, 40.029736828884666)

(3383, 40.59915148956854)

(3384, 40.67319660515518)

(3385, 40.69730051201712)

(3386, 40.70564457638806)

(3387, 40.85620189623663)

(3388, 40.75369758049082)

(3389, 40.72734110271268)

(3390, 40.76932299669859)

(3391, 40.7800151844605)

(3392, 40.85162173304793)

(3393, 40.787190399777224)

(3394, 40.66255074470935)

(3395, 40.63177640289012)

(3396, 40.646714947059685)

(3397, 40.47666697902672)

(3398, 40.50339057196234)

(3399, 40.515675137776824)

(3400, 40.4935627994064)

(3401, 40.531921506824744)

(3402, 40.55647064019873)

(3403, 40.45044923882272)

(3404, 40.451297879646326)

(3405, 40.335967828560236)

(3406, 40.335041606958484)

(3407, 40.379200597114114)

(3408, 40.388538976235296)

(3409, 40.38281576352279)

(3410, 40.44782203083881)

(3411, 40.32269190975352)

(3412, 40.33853297164641)

(3413, 40.48159678646911)

(3414, 40.69956668766647)

(3415, 40.759502422206886)

(3416, 40.69810382002944)

(3417, 40.796385422948276)

(3418, 40.93407617604516)

(3419, 40.62493285337996)

(3420, 40.66708223155359)

(3421, 40.783638628966266)

(3422, 40.82123808996838)

(3423, 40.851389964502346)

(3424, 40.46508931647047)

(3425, 40.22711572483464)

(3426, 40.26988509533856)

(3427, 40.280714013938216)

(3428, 40.39491173591109)

(3429, 40.39190429399715)

(3430, 40.395585833498025)

(3431, 40.18826740656463)

(3432, 40.15548519917212)

(3433, 39.867595043625265)

(3434, 39.896776734802685)

(3435, 39.89325854121389)

(3436, 39.84393040269342)

(3437, 39.890093581771374)

(3438, 39.94075402796221)

(3439, 40.43552381590087)

(3440, 40.54665308507817)

(3441, 40.638211810013736)

(3442, 40.62134353866104)

(3443, 40.65778831848461)

(3444, 41.09157624557166)

(3445, 41.10231697565388)

(3446, 41.061887611398504)

(3447, 41.260101386643974)

(3448, 41.250275685824164)

(3449, 41.258429823545676)

(3450, 41.20258329731058)

(3451, 41.213293827313464)

(3452, 41.21340204095924)

(3453, 41.21222213652867)

(3454, 41.274292747378496)

(3455, 40.926660537095046)

(3456, 40.86730597695006)

(3457, 40.86681101309275)

(3458, 40.890293793884695)

(3459, 40.90020314392175)

(3460, 40.88187983955705)

(3461, 40.91583888488212)

(3462, 40.94249087049345)

(3463, 41.02229698933935)

(3464, 40.61686469172912)

(3465, 40.62386453327708)

(3466, 40.57031491977895)

(3467, 40.475725554099704)

(3468, 40.41901140660912)

(3469, 40.414804861785875)

(3470, 40.046129712830385)

(3471, 40.055665861987954)

(3472, 39.99838388073956)

(3473, 40.033391450106855)

(3474, 40.030662889601)

(3475, 39.89882892431194)

(3476, 40.08358582865522)

(3477, 40.00158388272031)

(3478, 40.00310887306621)

(3479, 39.99391237748939)

(3480, 39.9337429936062)

(3481, 39.919228629504616)

(3482, 40.303601382239094)

(3483, 40.315361086747615)

(3484, 40.32380074486782)

(3485, 40.31529593080309)

(3486, 40.25809276721894)

(3487, 39.867332464536)

(3488, 39.86775848561993)

(3489, 39.88749967199353)

(3490, 39.75332291090598)

(3491, 41.14748620361999)

(3492, 41.26763618413067)

(3493, 41.12240607399652)

(3494, 41.23889023291018)

(3495, 41.417503588926685)

(3496, 41.72604046599742)

(3497, 41.74291211815965)

(3498, 41.71536980637513)

(3499, 41.82361579578467)

(3500, 41.91581845595465)

(3501, 41.91969400802919)

(3502, 41.839218815832574)

(3503, 41.39846162484861)

(3504, 41.344916171490354)

(3505, 41.22330546696043)

(3506, 41.28563022114742)

(3507, 41.178227088192294)

(3508, 41.19193399454539)

(3509, 41.32102817345296)

(3510, 41.33423512546022)

(3511, 41.28701453185562)

(3512, 40.945887763670484)

(3513, 41.15618984790879)

(3514, 41.287212426082704)

(3515, 41.239823658285964)

(3516, 41.37923367011398)

(3517, 41.34931796345686)

(3518, 41.28291150059585)

(3519, 41.29427284753793)

(3520, 41.378529527210894)

(3521, 41.437141544845765)

(3522, 41.438282792493325)

(3523, 41.44358217038466)

(3524, 41.46547294969362)

(3525, 41.48591604360125)

(3526, 41.61523353170404)

(3527, 41.42692067266753)

(3528, 40.83072486961365)

(3529, 40.82626798865455)

(3530, 40.8209750864679)

(3531, 40.50439038377396)

(3532, 40.473354381459515)

(3533, 40.44400814552659)

(3534, 39.73375670239169)

(3535, 39.73742810997506)

(3536, 39.82867387460089)

(3537, 39.780390899538645)

(3538, 39.795752660504995)

(3539, 39.721126254453495)

(3540, 39.608263015361764)

(3541, 39.333716873126676)

(3542, 39.229575646099285)

(3543, 39.29728014790181)

(3544, 39.32775434285303)

(3545, 39.18682373985976)

(3546, 39.20096968781591)

(3547, 39.39289068394699)

(3548, 39.463863721547)

(3549, 39.46414744119923)

(3550, 39.46106082471142)

(3551, 39.45780908415563)

(3552, 39.45799695086175)

(3553, 39.2677235347962)

(3554, 39.27015808162673)

(3555, 39.21270234161979)

(3556, 39.21068531619705)

(3557, 38.94571971529051)

(3558, 38.90844397982253)

(3559, 38.9105573272923)

(3560, 38.890082864044935)

(3561, 38.58438822905229)

(3562, 38.400242750579636)

(3563, 38.46787564525372)

(3564, 38.43102404048476)

(3565, 39.21474304566205)

(3566, 39.01286564239201)

(3567, 38.88636520968228)

(3568, 38.96338031123843)

(3569, 38.97099766925693)

(3570, 38.98213662501071)

(3571, 38.927366566368896)

(3572, 38.77021577893226)

(3573, 38.76990217896734)

(3574, 38.820084226663326)

(3575, 38.813426371361906)

(3576, 38.896101903025716)

(3577, 38.69417002797773)

(3578, 38.7228923617657)

(3579, 38.747697545717216)

(3580, 38.82676185661175)

(3581, 38.72796982654963)

(3582, 38.46618922233724)

(3583, 38.48689882676139)

(3584, 38.42458698419924)

(3585, 38.12690601591633)

(3586, 38.20097914060837)

(3587, 38.23283449230758)

(3588, 38.26613383613642)

(3589, 38.26556019103114)

(3590, 38.230064657083595)

(3591, 38.230419945524176)

(3592, 38.23272552484613)

(3593, 38.292637485208274)

(3594, 38.38188832916934)

(3595, 38.33369340640243)

(3596, 38.33147455620827)

(3597, 38.29993596493414)

(3598, 38.23373272519102)

(3599, 38.218420952489794)

(3600, 38.11636593669556)

(3601, 38.13142552279643)

(3602, 38.020386449859295)

(3603, 38.036688307944246)

(3604, 37.815088537874324)

(3605, 37.82420699428056)

(3606, 37.70602739419556)

(3607, 37.7082716773863)

(3608, 37.70230837429978)

(3609, 37.71768258459431)

(3610, 37.765899278368536)

(3611, 37.74100830558671)

(3612, 37.80978812475451)

(3613, 37.818824409848965)

(3614, 37.73897998326777)

(3615, 37.75463207243986)

(3616, 37.757523385123875)

(3617, 37.63018371707705)

(3618, 37.64945149451832)

(3619, 37.70741164635586)

(3620, 37.750745591529224)

(3621, 37.60582319976711)

(3622, 37.48406298257193)

(3623, 37.40879419776203)

(3624, 37.45550807447407)

(3625, 37.451064460968496)

(3626, 37.48675109537829)

(3627, 37.489790705421306)

(3628, 37.872366430347995)

(3629, 37.969003900728836)

(3630, 38.0800229915039)

(3631, 38.08215032481423)

(3632, 38.09323062330783)

(3633, 38.36892988313573)

(3634, 38.344233805116694)

(3635, 38.366149079199)

(3636, 38.31948196783088)

(3637, 38.316357431818076)

(3638, 37.998626193582005)

(3639, 38.0119440980346)

(3640, 38.01262069875982)

(3641, 38.00021529466455)

(3642, 38.09186371441669)

(3643, 38.09431845607256)

(3644, 38.21561465840616)

(3645, 38.18282901732858)

(3646, 38.239713643836495)

(3647, 38.21255820176228)

(3648, 38.21189482210077)

(3649, 38.206242628222206)

(3650, 38.23061969262336)

(3651, 38.24902329487306)

(3652, 38.314009390744985)

(3653, 38.320450266266995)

(3654, 38.32316389862199)

(3655, 38.22198929520305)

(3656, 38.20083621047386)

(3657, 38.16598005415089)

(3658, 38.14374059386471)

(3659, 38.22148356238896)

(3660, 38.30423693177733)

(3661, 38.34309711413736)

(3662, 38.36319176238427)

(3663, 38.25632013464821)

(3664, 38.252065633487966)

(3665, 38.327072607853765)

(3666, 39.047355332692284)

(3667, 38.799767291482745)

(3668, 38.89324885263211)

(3669, 38.38420545713123)

(3670, 38.431961818358346)

(3671, 38.43758717048102)

(3672, 38.46513114495344)

(3673, 38.41133901002451)

(3674, 38.41811423983447)

(3675, 38.41538573336653)

(3676, 38.375176185429495)

(3677, 38.233811240888514)

(3678, 38.23646036882878)

(3679, 38.24079289213236)

(3680, 38.32018667838145)

(3681, 38.08289344110994)

(3682, 37.8342891570458)

(3683, 37.802983134031926)

(3684, 37.80646962670376)

(3685, 37.84787994712623)

(3686, 37.84592687478778)

(3687, 37.848596373653855)

(3688, 37.88162997207262)

(3689, 37.774556483639216)

(3690, 37.77782063113402)

(3691, 37.53862866451511)

(3692, 37.531508758330574)

(3693, 37.53218117139474)

(3694, 37.59910235367368)

(3695, 37.550243519332135)

(3696, 37.552133934825974)

(3697, 37.588624419652454)

(3698, 37.50635804454246)

(3699, 37.42219693774763)

(3700, 37.42716677413809)

(3701, 37.463739136584465)

(3702, 37.46228954684791)

(3703, 37.45282355933692)

(3704, 37.51606567908154)

(3705, 37.524370655464196)

(3706, 37.5868747426975)

(3707, 37.520627019904296)

(3708, 37.50307857869876)

(3709, 37.519367764388534)

(3710, 37.45890179878764)

(3711, 37.46728415641615)

(3712, 37.56362509007395)

(3713, 37.287334883647986)

(3714, 37.30218392167156)

(3715, 37.2278115355485)

(3716, 37.178734429081416)

(3717, 37.18192783423451)

(3718, 37.18986662340531)

(3719, 37.16472011465151)

(3720, 37.17091591022883)

(3721, 37.176637270258816)

(3722, 36.96184441031527)

(3723, 36.96554242171611)

(3724, 36.989674326859216)

(3725, 36.995610890003796)

(3726, 37.02581559683298)

(3727, 37.02613218607416)

(3728, 37.03386079152231)

(3729, 36.992410822512525)

(3730, 37.07431320336616)

(3731, 37.06418920031625)

(3732, 37.04194026663131)

(3733, 36.89522768136559)

(3734, 36.8792121261745)

(3735, 36.88666622731164)

(3736, 36.883811954714375)

(3737, 36.886719317996395)

(3738, 36.97234090402403)

(3739, 37.016404181054156)

(3740, 37.12002684704673)

(3741, 37.04999380895806)

(3742, 37.078237714329)

(3743, 37.038990832678245)

(3744, 37.066021902963975)

(3745, 37.12442339991308)

(3746, 37.12672123257794)

(3747, 37.14032359251027)

(3748, 37.1368415671925)

(3749, 37.147394057143146)

(3750, 37.156507968361666)

(3751, 36.96594700182669)

(3752, 37.074191852846205)

(3753, 37.367693050545675)

(3754, 37.257979268642366)

(3755, 37.27358175746249)

(3756, 37.324145342937015)

(3757, 37.32084915542125)

(3758, 36.86191316953028)

(3759, 36.86024207954103)

(3760, 36.721377661881924)

(3761, 36.75921042791602)

(3762, 36.7528968545191)

(3763, 36.74783225447785)

(3764, 36.59910895887893)

(3765, 36.61234405973779)

(3766, 36.67268946728725)

(3767, 36.633751164907935)

(3768, 37.019190838291856)

(3769, 36.96237554052183)

(3770, 36.95954706862764)

(3771, 36.89381199648149)

(3772, 36.891839119463)

(3773, 36.96276852248583)

(3774, 37.031662334741696)

(3775, 37.03931069207819)

(3776, 37.03897166863564)

(3777, 37.014264224950466)

(3778, 37.476914534924504)

(3779, 37.49130330331324)

(3780, 37.52863305908305)

(3781, 37.45373173814693)

(3782, 37.348281098641785)

(3783, 37.35523801734751)

(3784, 37.36473828124659)

(3785, 37.36354475463279)

(3786, 37.289373085765)

(3787, 37.154743681350816)

(3788, 37.13560096000636)

(3789, 37.15765566706397)

(3790, 37.047445067511525)

(3791, 37.053536110063554)

(3792, 36.95256091085693)

(3793, 36.95410741067184)

(3794, 36.87392345441789)

(3795, 36.87099617106341)

(3796, 36.90972172479182)

(3797, 36.86515514741575)

(3798, 36.873593414118936)

(3799, 36.810344625225795)

(3800, 36.826767817653)

(3801, 36.82858652538563)

(3802, 36.912252515166614)

(3803, 36.80394459091528)

(3804, 36.65160974359693)

(3805, 36.65833384100911)

(3806, 36.58204683003865)

(3807, 36.635308092785024)

(3808, 36.61229437782044)

(3809, 36.61321823595627)

(3810, 36.61725844291118)

(3811, 36.614400090921954)

(3812, 36.4796867120437)

(3813, 36.521273729236526)

(3814, 36.563741822214986)

(3815, 36.567099144636686)

(3816, 36.55830102455838)

(3817, 36.49883959564144)

(3818, 36.420792443953246)

(3819, 36.42943676969923)

(3820, 36.452202318476886)

(3821, 36.433633325783305)

(3822, 36.46930807222181)

(3823, 36.5382030444133)

(3824, 36.55716281680242)

(3825, 36.51539364428463)

(3826, 36.514289756096666)

(3827, 36.52660579142765)

(3828, 36.45648618815323)

(3829, 36.467148318335006)

(3830, 36.46468876642355)

(3831, 36.52788901836658)

(3832, 36.53053927912843)

(3833, 36.4953857875476)

(3834, 36.20258400180487)

(3835, 36.096876027225264)

(3836, 36.132957350475756)

(3837, 36.125078498488875)

(3838, 36.09340167539669)

(3839, 36.128049353857065)

(3840, 36.1590514931073)

(3841, 36.49672190977075)

(3842, 36.458164774379924)

(3843, 36.36516353610566)

(3844, 36.35028717216333)

(3845, 36.21236128053297)

(3846, 36.223626756305265)

(3847, 36.2730507168501)

(3848, 36.28800924269144)

(3849, 36.321337762440166)

(3850, 36.2251208155753)

(3851, 36.25085760449592)

(3852, 36.27644501655102)

(3853, 36.29418310122764)

(3854, 36.623399833567)

(3855, 36.51374292280755)

(3856, 36.59363581008258)

(3857, 36.59513684968818)

(3858, 36.46512106778075)

(3859, 36.45230455476467)

(3860, 36.43201941954124)

(3861, 36.432392700661026)

(3862, 36.463970631924546)

(3863, 36.356473113573195)

(3864, 36.1334732177537)

(3865, 36.18002347917039)

(3866, 36.24075046916987)

(3867, 36.24064606445838)

(3868, 35.93757984952015)

(3869, 35.842329760040194)

(3870, 35.85895692206659)

(3871, 35.93938535972016)

(3872, 35.97300623259014)

(3873, 36.11901173160208)

(3874, 36.10699306586642)

(3875, 36.10840083043526)

(3876, 36.108692307006336)

(3877, 36.121421459063974)

(3878, 36.12126919100395)

(3879, 35.801590199819856)

(3880, 35.854572497510674)

(3881, 35.79820186649058)

(3882, 35.80611459175508)

(3883, 35.8059957222812)

(3884, 35.788999652296106)

(3885, 35.76500146284568)

(3886, 35.72511391271905)

(3887, 35.72645767491424)

(3888, 35.78013358365523)

(3889, 35.77839845187125)

(3890, 35.82403226116323)

(3891, 35.800902778890176)

(3892, 35.7857999308604)

(3893, 35.855012439832635)

(3894, 35.865620128759694)

(3895, 35.86404059253319)

(3896, 35.86637815291268)

(3897, 35.79330048654808)

(3898, 35.798552906874015)

(3899, 35.80360478182284)

(3900, 35.81027502926616)

(3901, 35.81474547705771)

(3902, 35.80356557795041)

(3903, 35.765940368536896)

(3904, 35.720777376165074)

(3905, 35.74806103804761)

(3906, 35.762231952317634)

(3907, 35.7615093336899)

(3908, 35.79945225904826)

(3909, 35.88134836818676)

(3910, 35.920809844695455)

(3911, 35.8944941842465)

(3912, 35.89233060294554)

(3913, 35.7810426620393)

(3914, 35.81709430592653)

(3915, 35.65914990205863)

(3916, 35.658079009363824)

(3917, 35.636381279644674)

(3918, 35.64102663695772)

(3919, 35.61922047345113)

(3920, 35.60732841202986)

(3921, 35.55917123792739)

(3922, 35.66375998908047)

(3923, 35.772143111691975)

(3924, 35.79866447432485)

(3925, 35.772428578562554)

(3926, 35.712436929970515)

(3927, 35.713608029782364)

(3928, 35.76520710805422)

(3929, 35.6468805781014)

(3930, 35.56848709334857)

(3931, 35.61016327734663)

(3932, 35.61106237509249)

(3933, 35.61238646197312)

(3934, 35.66778791999406)

(3935, 35.561555596120826)

(3936, 35.56173674392887)

(3937, 35.64361874572734)

(3938, 35.635230668028356)

(3939, 35.6951081820248)

(3940, 35.72124836546604)

(3941, 35.70946574208693)

(3942, 35.73831600213304)

(3943, 35.666727346424466)

(3944, 35.67047143280614)

(3945, 35.670647987409936)

(3946, 35.73760240885744)

(3947, 35.69822896527128)

(3948, 35.657727233188446)

(3949, 35.646777451103745)

(3950, 35.64102353932445)

(3951, 35.65645586434591)

(3952, 35.65337210276876)

(3953, 35.57608174972108)

(3954, 35.520439881762655)

(3955, 35.520551302957266)

(3956, 35.568466596419064)

(3957, 35.47840621678805)

(3958, 35.47964151573175)

(3959, 35.581593860345436)

(3960, 35.555155599382296)

(3961, 35.54716781268009)

(3962, 35.58108631061418)

(3963, 35.641505638279156)

(3964, 35.62460787532584)

(3965, 35.55586445482212)

(3966, 35.55296735591231)

(3967, 35.550611922461776)

(3968, 35.56902622839107)

(3969, 35.56356088915182)

(3970, 35.572174995604676)

(3971, 35.5837359244023)

(3972, 35.58142628260386)

(3973, 35.63038467891733)

(3974, 35.630109260539044)

(3975, 35.68935290326621)

(3976, 35.6947968685024)

(3977, 35.532631179180335)

(3978, 35.33618533419763)

(3979, 35.36153298977284)

(3980, 35.590242300017664)

(3981, 35.556793509659144)

(3982, 35.5631918120545)

(3983, 35.64353799744267)

(3984, 35.63298926419133)

(3985, 35.6339006542908)

(3986, 35.6863291867801)

(3987, 35.695056354221556)

(3988, 35.69134936837904)

(3989, 35.69304519900577)

(3990, 35.6902847092049)

(3991, 35.63451340682892)

(3992, 35.66486657804397)

(3993, 35.64964053585405)

(3994, 35.64886484824454)

(3995, 35.434237472514035)

(3996, 35.45273976873493)

(3997, 35.45263404974306)

(3998, 35.427735298215524)

(3999, 35.323422882263095)

(4000, 35.37150395929039)

(4001, 35.252788192977334)

(4002, 35.216126742019654)

(4003, 35.12446094102358)

(4004, 35.206214738995534)

(4005, 35.19458730795951)

(4006, 35.2554165987933)

(4007, 35.25625269670785)

(4008, 35.25577074826002)

(4009, 35.2569622107346)

(4010, 35.26035332101708)

(4011, 35.22055878400858)

(4012, 35.22305508166394)

(4013, 35.13220668892796)

(4014, 35.11696877091307)

(4015, 35.09174107716569)

(4016, 35.12364277050966)

(4017, 35.14025221489501)

(4018, 35.18929731442411)

(4019, 35.19261347953061)

(4020, 35.1824184761113)

(4021, 35.16172940188093)

(4022, 35.16793578944198)

(4023, 35.10755176337822)

(4024, 35.1083790374462)

(4025, 35.022661525146226)

(4026, 35.03127053717557)

(4027, 35.0728788595728)

(4028, 35.036776766410505)

(4029, 34.91696465607658)

(4030, 34.930454758768015)

(4031, 34.9025153479658)

(4032, 34.84798793445245)

(4033, 34.74665068667961)

(4034, 34.745089920624594)

(4035, 34.74716137370032)

(4036, 34.74736012271827)

(4037, 34.888974477358495)

(4038, 34.88872917040953)

(4039, 34.88145533209754)

(4040, 34.88830693790262)

(4041, 34.921100881405046)

(4042, 34.99992371895647)

(4043, 35.04068125352311)

(4044, 35.0412249174787)

(4045, 35.04651195931409)

(4046, 34.99780849968681)

(4047, 35.07274287637636)

(4048, 35.070740811214456)

(4049, 35.10943291409776)

(4050, 35.112193673553236)

(4051, 35.08878356213781)

(4052, 35.00290648624007)

(4053, 35.004297407484884)

(4054, 35.02246398715792)

(4055, 35.00552478156375)

(4056, 34.93751706371317)

(4057, 34.936999148665)

(4058, 34.94458707733905)

(4059, 34.645512748180174)

(4060, 34.64766412338831)

(4061, 34.61064899234436)

(4062, 34.49169763548)

(4063, 34.51091960278072)

(4064, 34.4590204287513)

(4065, 34.459032230348306)

(4066, 34.39082475545312)

(4067, 34.40867183134775)

(4068, 34.616076676079246)

(4069, 34.62419310379267)

(4070, 34.63565671496954)

(4071, 34.63230238758689)

(4072, 34.63185215113018)

(4073, 34.652772063827406)

(4074, 34.6123538556976)

(4075, 34.61476368651652)

(4076, 34.461840724688294)

(4077, 34.458371077342)

(4078, 34.455731067054096)

(4079, 34.457276467436515)

(4080, 34.37796074551005)

(4081, 34.28887927052281)

(4082, 34.37111718572773)

(4083, 34.37312749619263)

(4084, 34.42284305738256)

(4085, 34.37502698013154)

(4086, 34.37599088469168)

(4087, 34.36770530465739)

(4088, 34.452042936472495)

(4089, 34.483681449043544)

(4090, 34.497088256713866)

(4091, 34.523814763360754)

(4092, 34.507672957253256)

(4093, 34.516061094930066)

(4094, 34.52410243889096)

(4095, 34.46436630401752)

(4096, 34.29797705670959)

(4097, 34.00079020473008)

(4098, 34.04264925277654)

(4099, 34.0613912333854)

(4100, 33.93958729441715)

(4101, 33.930162693709306)

(4102, 33.93737748297162)

(4103, 33.96417507533654)

(4104, 33.96788443775274)

(4105, 33.9986393777302)

(4106, 34.0359586076111)

(4107, 34.020016281696876)

(4108, 34.020121035076734)

(4109, 34.07590515986048)

(4110, 34.143089699933)

(4111, 34.05943161899284)

(4112, 34.107533550037694)

(4113, 34.11372874881095)

(4114, 34.14418310388521)

(4115, 34.11039072331714)

(4116, 34.09598127132087)

(4117, 33.93070924595168)

(4118, 33.928165517826415)

(4119, 33.97855336933961)

(4120, 33.98922280659363)

(4121, 33.90954051107398)

(4122, 33.88223783259061)

(4123, 34.343574692016325)

(4124, 34.24687894813103)

(4125, 34.24996497058612)

(4126, 34.07512957542781)

(4127, 34.076925594049506)

(4128, 34.03267968940772)

(4129, 34.02383805539774)

(4130, 33.76702474312988)

(4131, 33.727081530888185)

(4132, 33.615688900058984)

(4133, 33.61492205016513)

(4134, 33.61407610262621)

(4135, 33.570332599438856)

(4136, 33.51828732961894)

(4137, 33.49679174455251)

(4138, 33.49799367617543)

(4139, 33.46969829945663)

(4140, 33.755773125676605)

(4141, 33.633846355592986)

(4142, 33.558705945128764)

(4143, 33.55824961363371)

(4144, 33.55763805938488)

(4145, 33.40654463204873)

(4146, 33.403295149659506)

(4147, 33.4207558566155)

(4148, 33.43491143030419)

(4149, 33.60043826525741)

(4150, 33.60170594135594)

(4151, 152.67048106013308)

(4152, 59.23336883923736)

(4153, 42.500166103887615)

(4154, 42.59024522377241)

(4155, 42.15693906270144)

(4156, 42.12067916328103)

(4157, 93.51448002612415)

(4158, 65.74206336907255)

(4159, 65.28613143917349)

(4160, 37.785730791964106)

(4161, 37.924832614460655)

(4162, 33.72830669294868)

(4163, 31.825392033828486)

(4164, 32.11099860161563)

(4165, 32.200684608712166)

(4166, 40.63130182790991)

(4167, 40.80061859533657)

(4168, 40.483013692029154)

(4169, 40.48096695584272)

(4170, 40.63647570738795)

(4171, 40.528157306262685)

(4172, 40.46051373597314)

(4173, 40.463740088848475)

(4174, 40.44975179156984)

(4175, 40.53656729538915)

(4176, 40.564708165241)

(4177, 40.555150144100544)

(4178, 39.99677304685456)

(4179, 39.98033335207826)

(4180, 39.71562472131554)

(4181, 39.5320446105528)

(4182, 39.53335335049131)

(4183, 39.52774077374498)

(4184, 39.43444398254825)

(4185, 39.15718567886546)

(4186, 39.16304546217312)

(4187, 39.33722705444034)

(4188, 39.35162298388906)

(4189, 39.3783174120836)

(4190, 39.51117346351555)

(4191, 39.52732428544234)

(4192, 39.60630848655159)

(4193, 39.4512530233827)

(4194, 39.13401258737009)

(4195, 39.20296923307402)

(4196, 39.19284984374722)

(4197, 39.095580484810014)

(4198, 39.18088390456173)

(4199, 39.16797354110079)

(4200, 39.16018168787688)

(4201, 39.17581621702185)

(4202, 39.203962824899165)

(4203, 39.162082169147446)

(4204, 39.12187011978078)

(4205, 39.270953688209644)

(4206, 39.28418252301652)

(4207, 39.504515304817765)

(4208, 39.674819896266676)

(4209, 39.78668043092722)

(4210, 39.889159936550016)

(4211, 39.69260536028062)

(4212, 39.67964107649503)

(4213, 39.69327023249983)

(4214, 38.80749026692085)

(4215, 38.775275644113776)

(4216, 38.76373138969236)

(4217, 38.75566737382415)

(4218, 37.94090978014992)

(4219, 37.541432143071596)

(4220, 37.6256063502787)

(4221, 37.16232584851738)

(4222, 37.14050532702179)

(4223, 37.091813792397936)

(4224, 37.07348464051399)

(4225, 37.04630695382514)

(4226, 37.032677503017204)

(4227, 36.961672976344936)

(4228, 36.9630753576756)

(4229, 37.02175176007423)

(4230, 36.97480444794674)

(4231, 36.66269530292589)

(4232, 36.732308557005574)

(4233, 36.557008618002776)

(4234, 36.54655433205018)

(4235, 36.484139596871096)

(4236, 36.48060973236492)

(4237, 36.506269969275486)

(4238, 35.811946472575364)

(4239, 35.81226435062341)

(4240, 35.81538929433287)

(4241, 35.88236576360564)

(4242, 35.85160248473437)

(4243, 35.85613381550143)

(4244, 42.80433779934349)

(4245, 42.79914688106674)

(4246, 42.785227104534165)

(4247, 42.887922223111936)

(4248, 42.445852879238544)

(4249, 42.38986619883815)

(4250, 42.398560043683496)

(4251, 42.36698097706908)

(4252, 42.323504279567736)

(4253, 42.18554538088703)

(4254, 41.59980379394867)

(4255, 40.91097045056851)

(4256, 40.68882626366396)

(4257, 40.39402252731775)

(4258, 40.74738524626869)

(4259, 39.62142812406206)

(4260, 39.00907079787808)

(4261, 39.08927777584877)

(4262, 39.141295924307755)

(4263, 39.07000438168928)

(4264, 39.251254839141176)

(4265, 39.19331388214072)

(4266, 38.4819769144339)

(4267, 38.46907099804152)

(4268, 37.982159613703395)

(4269, 37.74344860204073)

(4270, 37.61984053221296)

(4271, 37.56382882833682)

(4272, 37.56178509048895)

(4273, 37.793672136102515)

(4274, 37.78088836465311)

(4275, 37.76984232311888)

(4276, 37.78741117173093)

(4277, 37.560099922481555)

(4278, 37.55828498494784)

(4279, 37.685031677467904)

(4280, 37.63779792963671)

(4281, 36.987510458084245)

(4282, 36.971756350967375)

(4283, 36.98295251792988)

(4284, 37.04377845552317)

(4285, 36.984036708391734)

(4286, 36.973997290288125)

(4287, 36.978542433845284)

(4288, 37.09712624576752)

(4289, 37.0859887194228)

(4290, 37.08406058884748)

(4291, 37.073507519293074)

(4292, 37.16890129924197)

(4293, 37.14807046892495)

(4294, 37.178549673396624)

(4295, 37.175671631078394)

(4296, 37.183810673455945)

(4297, 37.17583768221164)

(4298, 37.18760449838062)

(4299, 37.224340019540946)

(4300, 37.34064929279278)

(4301, 37.34177368254675)

(4302, 37.33422999158188)

(4303, 37.33899679026063)

(4304, 37.34980326546348)

(4305, 36.71256439651571)

(4306, 36.71876658327218)

(4307, 36.71649316599253)

(4308, 36.60215761804802)

(4309, 36.61060688199205)

(4310, 36.62881459439548)

(4311, 36.58104689812061)

(4312, 36.60633337526636)

(4313, 36.60726947469432)

(4314, 36.600917706401965)

(4315, 36.70940458794897)

(4316, 36.27616315980191)

(4317, 36.153695398977206)

(4318, 36.16323098661435)

(4319, 36.16945245715229)

(4320, 36.161845335356205)

(4321, 36.200858957991464)

(4322, 35.92557967126732)

(4323, 35.93683262684061)

(4324, 35.94136409311231)

(4325, 35.80029458064603)

(4326, 35.867770906276554)

(4327, 36.0593371491439)

(4328, 36.07168136838147)

(4329, 35.95197625870683)

(4330, 35.83700356752619)

(4331, 35.84057139724552)

(4332, 35.85804887202238)

(4333, 35.86008371239715)

(4334, 35.60492619517257)

(4335, 35.625973720377694)

(4336, 35.539603314534396)

(4337, 35.641669429292854)

(4338, 35.69336417419062)

(4339, 35.68269305378781)

(4340, 35.66295050288584)

(4341, 35.64270281601401)

(4342, 35.632196796891556)

(4343, 35.69056671374465)

(4344, 35.61032217649878)

(4345, 35.53934739673072)

(4346, 35.421358478028196)

(4347, 35.2372313624399)

(4348, 35.16689064655871)

(4349, 35.21045236233949)

(4350, 35.21534606997695)

(4351, 35.19398888803007)

(4352, 35.197319412509174)

(4353, 35.20218757627011)

(4354, 35.21174075819385)

(4355, 35.03759696652766)

(4356, 35.14122939476389)

(4357, 35.13232385459912)

(4358, 35.17774326070059)

(4359, 35.15360625544849)

(4360, 35.16525859963674)

(4361, 35.21768744168195)

(4362, 35.12103314105427)

(4363, 35.12269590524767)

(4364, 35.11693880360445)

(4365, 35.13878237125588)

(4366, 35.14381688106333)

(4367, 35.17415574926873)

(4368, 35.203500157844985)

(4369, 35.20166963711668)

(4370, 35.35543483572604)

(4371, 35.33599987317268)

(4372, 35.32895320924192)

(4373, 35.36257497122808)

(4374, 35.35480687165021)

(4375, 35.21470734336523)

(4376, 35.28792893919551)

(4377, 35.33186244936229)

(4378, 35.31237063593901)

(4379, 35.27002255258818)

(4380, 35.307140467278884)

(4381, 35.297471238815234)

(4382, 35.26966119845936)

(4383, 35.21119481170047)

(4384, 35.35328122193528)

(4385, 35.27449057354041)

(4386, 35.2789319396597)

(4387, 35.30511043839639)

(4388, 35.248757236051354)

(4389, 35.24963991517446)

(4390, 34.6871357206628)

(4391, 34.307536518314606)

(4392, 34.29418056067457)

(4393, 34.284972946343544)

(4394, 34.32629313869394)

(4395, 34.27345863907384)

(4396, 34.34175694749512)

(4397, 34.40132992904279)

(4398, 34.48090810406639)

(4399, 34.44028313505815)

(4400, 34.39245117081427)

(4401, 34.48807670570337)

(4402, 34.47972865831011)

(4403, 34.53526378773317)

(4404, 34.48578712734775)

(4405, 34.530828215207336)

(4406, 34.520492864666636)

(4407, 34.600359759011376)

(4408, 34.616150920924895)

(4409, 34.62752645682409)

(4410, 34.59304639470683)

(4411, 34.48459387936767)

(4412, 34.49428822065651)

(4413, 34.5503232663389)

(4414, 34.54359609526373)

(4415, 34.56282312364559)

(4416, 34.5279132844431)

(4417, 34.36312700662686)

(4418, 34.35556670806718)

(4419, 34.3428446945614)

(4420, 34.32935721728504)

(4421, 34.32565950195395)

(4422, 34.33299842913309)

(4423, 34.32112928489497)

(4424, 34.313499379544226)

(4425, 34.30195303706708)

(4426, 34.436225734324836)

(4427, 34.47201836631312)

(4428, 34.46772717079651)

(4429, 34.10713960896693)

(4430, 34.180998974753514)

(4431, 34.186280039653795)

(4432, 34.13956961979239)

(4433, 34.06950508106199)

(4434, 34.36474066818541)

(4435, 34.35921080531279)

(4436, 34.367388218859816)

(4437, 34.37930538686353)

(4438, 34.35191963284901)

(4439, 34.34214181088793)

(4440, 34.35334575429656)

(4441, 34.35092965033484)

(4442, 34.372061384784125)

(4443, 34.45303784879093)

(4444, 34.48953654411861)

(4445, 34.490250160264395)

(4446, 34.486113848619944)

(4447, 34.22514850545011)

(4448, 34.189126112362466)

(4449, 34.75849666208811)

(4450, 34.64238913599129)

(4451, 34.54373241292902)

(4452, 34.17990269224345)

(4453, 34.188482397832296)

(4454, 34.25311249909449)

(4455, 34.26602692440492)

(4456, 34.26908910701223)

(4457, 34.28775614729057)

(4458, 34.306270767739015)

(4459, 34.30183125695171)

(4460, 34.25626054983573)

(4461, 34.34839376773885)

(4462, 33.89898397742931)

(4463, 33.97120112244145)

(4464, 33.90100929900629)

(4465, 34.00255774176628)

(4466, 34.026198150386115)

(4467, 34.0603089415014)

(4468, 34.10189547837212)

(4469, 33.6674605762969)

(4470, 33.67038000997136)

(4471, 33.43888162430158)

(4472, 33.708956239588716)

(4473, 33.39261435566986)

(4474, 33.243555870364084)

(4475, 32.96404199569534)

(4476, 32.96265373417893)

(4477, 32.972298134905785)

(4478, 32.995613734808984)

(4479, 33.01513498325207)

(4480, 33.02067853084633)

(4481, 32.8837016310172)

(4482, 32.882399909296694)

(4483, 32.93982913990963)

(4484, 32.9478168738672)

(4485, 32.99833898215233)

(4486, 32.998636810626)

(4487, 33.05744843665264)

(4488, 32.96909867931886)

(4489, 41.374531277684206)

(4490, 41.22901924936998)

(4491, 41.39437091450457)

(4492, 41.6910464126241)

(4493, 41.79443031902689)

(4494, 41.663029215248585)

(4495, 41.55911962374612)

(4496, 41.523618318669904)

(4497, 41.52230106467768)

(4498, 41.539444162449506)

(4499, 41.89511458291914)

(4500, 41.696701230668396)

(4501, 41.55742735932726)

(4502, 41.250903112936214)

(4503, 41.387323060043684)

(4504, 41.55843443792896)

(4505, 41.56402613129475)

(4506, 41.19840768663899)

(4507, 41.21496059198527)

(4508, 41.26442660050822)

(4509, 41.251336108559244)

(4510, 41.33431125849082)

(4511, 41.30402126181068)

(4512, 41.13478262054395)

(4513, 40.58661485805962)

(4514, 40.58909740254322)

(4515, 39.73010925133168)

(4516, 39.80961670896045)

(4517, 39.64202122157666)

(4518, 39.66869867680601)

(4519, 39.72880285350666)

(4520, 39.73357254539606)

(4521, 39.793937624362655)

(4522, 39.80718550752982)

(4523, 39.80555737311667)

(4524, 39.49251202346883)

(4525, 39.462403956104964)

(4526, 39.40588861797775)

(4527, 38.68770347541116)

(4528, 38.8387120417279)

(4529, 38.77141915273255)

(4530, 38.83900038715881)

(4531, 38.97633553896595)

(4532, 39.07028583737075)

(4533, 39.11294324584262)

(4534, 39.02252594953373)

(4535, 39.02503047176051)

(4536, 39.07333875134088)

(4537, 39.082531597736505)

(4538, 39.08253155132303)

(4539, 39.09537333502152)

(4540, 39.21155964756494)

(4541, 39.22524166494245)

(4542, 39.22684224104638)

(4543, 39.33077593254462)

(4544, 39.32861834402206)

(4545, 38.84538764812139)

(4546, 38.92378872242732)

(4547, 38.90661627296889)

(4548, 38.90519450163183)

(4549, 38.74535307924258)

(4550, 38.6216748330487)

(4551, 38.664147489788874)

(4552, 38.540500407686146)

(4553, 38.61386111732505)

(4554, 38.399832903734186)

(4555, 38.40272592526282)

(4556, 38.58900405536652)

(4557, 38.57940708750454)

(4558, 38.56533772468986)

(4559, 38.73078803252131)

(4560, 38.57532119704217)

(4561, 38.6893451773627)

(4562, 38.78567719074061)

(4563, 38.859173148142766)

(4564, 38.849943696052456)

(4565, 38.845513931311274)

(4566, 38.80499213429351)

(4567, 38.80883432812851)

(4568, 38.83096368826933)

(4569, 38.903835742363135)

(4570, 38.95686715600889)

(4571, 38.75450157463979)

(4572, 38.89725540403398)

(4573, 38.88907277578584)

(4574, 38.76241759374628)

(4575, 38.758609618418944)

(4576, 38.734661556448806)

(4577, 38.85627145454305)

(4578, 38.86355247741567)

(4579, 38.299563923064305)

(4580, 38.334366080026214)

(4581, 37.808832509524336)

(4582, 37.84052356396934)

(4583, 37.6876342247005)

(4584, 37.695215191055034)

(4585, 37.70951134162942)

(4586, 37.705601636236196)

(4587, 37.70084226933019)

(4588, 37.62013693408691)

(4589, 37.60543406696873)

(4590, 37.535086415504026)

(4591, 37.59873966728236)

(4592, 37.63374644930166)

(4593, 37.59693564704143)

(4594, 37.59356712997392)

(4595, 37.58193910304102)

(4596, 37.59725492884526)

(4597, 37.466286290329556)

(4598, 37.46547792416795)

(4599, 37.46774409705541)

(4600, 37.496617046090556)

(4601, 37.565437214743305)

(4602, 37.61289406300614)

(4603, 37.58852040972182)

(4604, 37.57142869760137)

(4605, 37.63804661739291)

(4606, 37.42834075207687)

(4607, 37.49152564108529)

(4608, 37.486466997285234)

(4609, 37.52614951559077)

(4610, 37.423154579277345)

(4611, 37.41107823171599)

(4612, 37.41708775263127)

(4613, 37.4021066961586)

(4614, 37.41197200375424)

(4615, 37.443706693031075)

(4616, 37.47452546322281)

(4617, 37.20090989892715)

(4618, 36.64910070175149)

(4619, 36.74476553665641)

(4620, 36.743447054597596)

(4621, 36.7125010341327)

(4622, 36.71244581938345)

(4623, 36.696642941864866)

(4624, 36.74678047860594)

(4625, 36.30012644010641)

(4626, 36.29113315256906)

(4627, 36.283275203067426)

(4628, 36.32321369932222)

(4629, 36.358142928400746)

(4630, 36.32327965904616)

(4631, 35.69641463590001)

(4632, 35.317760561010765)

(4633, 35.178622434115766)

(4634, 35.23287115730552)

(4635, 35.26119491094646)

(4636, 35.267782911942106)

(4637, 35.26218026697734)

(4638, 34.91102770109412)

(4639, 34.90635559621612)

(4640, 34.91678271684616)

(4641, 34.95369903052098)

(4642, 34.96381431847175)

(4643, 35.01937697508652)

(4644, 34.9877001776781)

(4645, 35.03890874433626)

(4646, 34.99913527062883)

(4647, 34.98881231561429)

(4648, 34.99025670347438)

(4649, 35.02738356288848)

(4650, 35.05252663551006)

(4651, 35.059029441466926)

(4652, 35.0846721596442)

(4653, 34.903134077495885)

(4654, 34.90053322087257)

(4655, 34.762445462859134)

(4656, 34.531679427421565)

(4657, 34.57074068039877)

(4658, 34.517092692945646)

(4659, 34.36576737086955)

(4660, 34.32056112890519)

(4661, 34.414482592658004)

(4662, 33.93577419395719)

(4663, 33.58460423933969)

(4664, 33.594821705065776)

(4665, 33.6623096519261)

(4666, 33.58742250928581)

(4667, 33.579404980167176)

(4668, 33.62536614222272)

(4669, 33.64461865146626)

(4670, 33.645333701616686)

(4671, 33.64759424284676)

(4672, 33.692777829263136)

(4673, 33.6851189685543)

(4674, 33.685300576059376)

(4675, 33.67549363684134)

(4676, 33.62497551558486)

(4677, 33.8765009200173)

(4678, 33.841494429725536)

(4679, 33.81909689389709)

(4680, 33.82393966615248)

(4681, 33.6472980920875)

(4682, 33.65141378868548)

(4683, 33.83333704172717)

(4684, 33.8708418235017)

(4685, 33.86378576995241)

(4686, 33.90314130174959)

(4687, 33.88668417972478)

(4688, 33.92976248105119)

(4689, 33.93060855871448)

(4690, 33.887234583400605)

(4691, 33.95287487195504)

(4692, 33.73240184854791)

(4693, 33.64121172461088)

(4694, 34.15544859539629)

(4695, 34.40057671387187)

(4696, 34.39742412516824)

(4697, 34.41564055184616)

(4698, 34.42215954980682)

(4699, 34.42416944496473)

(4700, 34.41566142639578)

(4701, 34.41781730091935)

(4702, 34.409027491678344)

(4703, 34.3833551727933)

(4704, 34.38359172251336)

(4705, 34.34336047001733)

(4706, 34.08548988015461)

(4707, 34.00189959150633)

(4708, 34.00452552789757)

(4709, 33.94932763868571)

(4710, 33.977998198184004)

(4711, 33.976773773049764)

(4712, 33.976826228459764)

(4713, 34.055935650927694)

(4714, 33.66788806990195)

(4715, 33.64593495855439)

(4716, 33.57584261161754)

(4717, 33.58028111241044)

(4718, 33.610651376683535)

(4719, 33.614990496196896)

(4720, 33.618110833379035)

(4721, 33.509125441924816)

(4722, 33.521224415143855)

(4723, 33.5235399682286)

(4724, 33.55254175927081)

(4725, 33.59160077421332)

(4726, 33.55920849794931)

(4727, 33.57905893508959)

(4728, 33.576831126532035)

(4729, 33.55802160692124)

(4730, 33.56095486310936)

(4731, 33.56240849753758)

(4732, 33.55801040191145)

(4733, 33.607163674827234)

(4734, 33.61545608694505)

(4735, 33.63691179195442)

(4736, 33.668493571807005)

(4737, 33.696964282737724)

(4738, 33.626398480009165)

(4739, 33.62892321606076)

(4740, 33.765023692150656)

(4741, 33.75098651363594)

(4742, 33.751223053705985)

(4743, 33.57740734194758)

(4744, 33.482045634322276)

(4745, 33.56632144704497)

(4746, 33.487589723110325)

(4747, 33.44382663914325)

(4748, 33.4702595007739)

(4749, 33.575632450421836)

(4750, 33.62036103318995)

(4751, 33.670387567166934)

(4752, 33.32612572576391)

(4753, 33.31478515133586)

(4754, 33.37562052401908)

(4755, 33.47588430543879)

(4756, 33.496303924751174)

(4757, 33.528372430719685)

(4758, 33.43892670559617)

(4759, 33.2281188567154)

(4760, 32.911915719068354)

(4761, 32.75743498446281)

(4762, 32.67958117168498)

(4763, 32.677357681350436)

(4764, 32.62136127731719)

(4765, 32.545171898262666)

(4766, 32.54230952353166)

(4767, 32.61347507594845)

(4768, 32.616087356493935)

(4769, 32.67776883294484)

(4770, 32.71611307052219)

(4771, 32.7313995112493)

(4772, 32.73624983809638)

(4773, 32.73263883647766)

(4774, 32.721634290511204)

(4775, 32.71305698792199)

(4776, 32.70885745258409)

(4777, 32.72992423584659)

(4778, 32.733183619732756)

(4779, 32.732892557309476)

(4780, 32.65640435431671)

(4781, 32.455495000200756)

(4782, 32.3953633784572)

(4783, 32.38078326899291)

(4784, 32.33168259568003)

(4785, 32.331630261052815)

(4786, 32.40591300252449)

(4787, 32.44195842779049)

(4788, 32.453074268926045)

(4789, 32.431436337157905)

(4790, 32.11092971966928)

(4791, 32.15207437608088)

(4792, 32.17995825049067)

(4793, 32.12477672843742)

(4794, 32.12730028576722)

(4795, 32.130433777101)

(4796, 32.13001796262141)

(4797, 32.16720853516447)

(4798, 32.20156608660221)

(4799, 32.2049240676119)

(4800, 32.19472043561882)

(4801, 32.2369835892312)

(4802, 32.23946952834118)

(4803, 32.23846614171569)

(4804, 32.24204910455704)

(4805, 32.24695452228378)

(4806, 32.24186184908548)

(4807, 32.288001877214136)

(4808, 32.419846820203496)

(4809, 35.54167804786117)

(4810, 35.64155120248291)

(4811, 35.763416065908174)

(4812, 35.64907420443535)

(4813, 35.55431403733881)

(4814, 35.55075366676541)

(4815, 35.556224212213614)

(4816, 35.56201473488496)

(4817, 35.683436134920285)

(4818, 35.77359110370074)

(4819, 35.88606291690053)

(4820, 35.94607809283321)

(4821, 35.931383509475246)

(4822, 35.61521699334606)

(4823, 35.65334898715794)

(4824, 35.65652270241131)

(4825, 35.669884394492364)

(4826, 35.78508844214438)

(4827, 35.822908726244414)

(4828, 35.91517185152963)

(4829, 35.93453095552134)

(4830, 35.27934692247895)

(4831, 35.27724411216118)

(4832, 35.219797303230806)

(4833, 35.220977002665386)

(4834, 35.23528085112176)

(4835, 35.40365092860644)

(4836, 35.519878622441546)

(4837, 35.5121917891871)

(4838, 35.52461016962682)

(4839, 35.62933421001944)

(4840, 35.649266069018395)

(4841, 35.660478910365995)

(4842, 35.664672532470775)

(4843, 35.66468816779349)

(4844, 35.661043128573645)

(4845, 35.50675806484274)

(4846, 35.56724515739798)

(4847, 35.58567295298256)

(4848, 35.22230134823796)

(4849, 35.213765812779705)

(4850, 35.12626225086199)

(4851, 35.11970830156104)

(4852, 35.21888161361089)

(4853, 35.23499878184804)

(4854, 35.287616956639965)

(4855, 35.28879354321615)

(4856, 35.37107551537606)

(4857, 35.31097234924147)

(4858, 35.160818420589884)

(4859, 35.17488252515642)

(4860, 35.24466939742275)

(4861, 35.27380610235088)

(4862, 35.28517528232466)

(4863, 35.58399504819623)

(4864, 35.58601174073945)

(4865, 35.59860298351134)

(4866, 35.58849082626449)

(4867, 35.29660733949928)

(4868, 35.311549684756585)

(4869, 35.32143307314639)

(4870, 35.391355455983515)

(4871, 35.40017044694185)

(4872, 35.37266579653784)

(4873, 35.486810860222214)

(4874, 35.39012819004179)

(4875, 35.37690263535822)

(4876, 35.31525267916975)

(4877, 35.37400579899828)

(4878, 35.28109756284612)

(4879, 35.717605322076096)

(4880, 35.71096186882649)

(4881, 35.80679756087952)

(4882, 35.74211215950583)

(4883, 35.767476572688295)

(4884, 35.77106529249377)

(4885, 35.56599854138357)

(4886, 35.656240575879096)

(4887, 35.647835297950365)

(4888, 35.62492304255555)

(4889, 35.72988109114094)

(4890, 35.790946269770295)

(4891, 35.82102631214495)

(4892, 35.81919082894299)

(4893, 35.884335386601414)

(4894, 35.89784706464537)

(4895, 35.88657700465459)

(4896, 35.919834591804886)

(4897, 35.94261362771992)

(4898, 35.83281643583197)

(4899, 35.84467230522422)

(4900, 35.81556195066212)

(4901, 35.92997843071734)

(4902, 36.03269101861829)

(4903, 36.069807391513415)

(4904, 35.523055156040755)

(4905, 35.2118753863436)

(4906, 35.25204353306874)

(4907, 35.26096530316325)

(4908, 35.002703808643)

(4909, 35.0278743153158)

(4910, 34.95380051163507)

(4911, 34.833320740068636)

(4912, 34.831607441420495)

(4913, 34.83167900551911)

(4914, 34.6813142753101)

(4915, 34.7170079852916)

(4916, 34.709859300688244)

(4917, 34.85878421443804)

(4918, 34.88222456809833)

(4919, 34.87397580816451)

(4920, 34.854005701673245)

(4921, 34.55096415380313)

(4922, 34.48566508486814)

(4923, 34.48317585161573)

(4924, 34.49670487159847)

(4925, 34.465357899686914)

(4926, 34.449491263592485)

(4927, 34.44545827719294)

(4928, 34.32408208985372)

(4929, 34.552071615557395)

(4930, 34.55042078228915)

(4931, 34.663817548421775)

(4932, 34.65810947935655)

(4933, 34.581801404979345)

(4934, 34.5125702731443)

(4935, 34.507562768180335)

(4936, 34.48488872049458)

(4937, 34.49926641845899)

(4938, 34.526084365316926)

(4939, 34.59851799187057)

(4940, 34.62061156263144)

(4941, 34.61278132468351)

(4942, 34.61458537750545)

(4943, 34.61511394586245)

(4944, 34.76535540293011)

(4945, 34.75893027509338)

(4946, 34.764560001396084)

(4947, 34.753177342268465)

(4948, 34.87265959153904)

(4949, 34.88563096465364)

(4950, 34.897949906773015)

(4951, 34.798592919178994)

(4952, 34.640353348180305)

(4953, 34.65310725205841)

(4954, 34.60859659848037)

(4955, 34.67917240904405)

(4956, 34.65199019447908)

(4957, 34.61180431795081)

(4958, 34.65242113284145)

(4959, 34.675101659386584)

(4960, 34.675219492690005)

(4961, 34.470315282813836)

(4962, 34.50516784456345)

(4963, 34.50553404082901)

(4964, 34.3422867126817)

(4965, 34.29302856507264)

(4966, 34.29879138907945)

(4967, 34.288009115085174)

(4968, 34.29187268898314)

(4969, 34.4105549536468)

(4970, 34.30853680235026)

(4971, 34.1727999074496)

(4972, 33.92376843913184)

(4973, 33.87528142231078)

(4974, 33.87711322040581)

(4975, 33.84954382194172)

(4976, 33.86385787836123)

(4977, 33.925074788030734)

(4978, 33.90049463812322)

(4979, 33.96103500669497)

(4980, 33.96563423691799)

(4981, 33.97139024993095)

(4982, 33.97011814339761)

(4983, 33.97318068424909)

(4984, 34.178708793012575)

(4985, 33.94794714125884)

(4986, 33.988360920941034)

(4987, 33.9821903383204)

(4988, 34.06256756224398)

(4989, 34.03233867618914)

(4990, 34.01384547632061)

(4991, 34.014378501090945)

(4992, 33.94550644375539)

(4993, 33.95195764021644)

(4994, 33.954010661651424)

(4995, 34.15582210534609)

(4996, 34.26577624944932)

(4997, 34.233978529019886)

(4998, 34.22243060372498)

(4999, 34.21661978285183)

(5000, 34.24726208442936)

(5001, 34.34296500445288)

(5002, 34.41612922256428)

(5003, 34.40508208785201)

(5004, 34.32183822742505)

(5005, 34.34700951829699)

(5006, 34.09131471080818)

(5007, 33.97966987272095)

(5008, 33.96622308395379)

(5009, 33.96287489986211)

(5010, 33.91393343531001)

(5011, 33.90910494185446)

(5012, 33.65768613770246)

(5013, 33.73938260148046)

(5014, 33.49492729709752)

(5015, 33.386936020706145)

(5016, 33.42743922579555)

(5017, 33.428747590011305)

(5018, 33.422540851797194)

(5019, 33.41667748735005)

(5020, 33.421952866753784)

(5021, 33.42132114607159)

(5022, 33.4631701663824)

(5023, 33.48245515119177)

(5024, 33.460714952610395)

(5025, 33.614790668452564)

(5026, 33.566036990677354)

(5027, 33.487420430395844)

(5028, 33.29577677268744)

(5029, 33.30665269904366)

(5030, 33.09986359714596)

(5031, 33.10476351007624)

(5032, 33.1516352180899)

(5033, 33.14537630374963)

(5034, 33.14614473444735)

(5035, 33.149027533316044)

(5036, 33.16330864231052)

(5037, 33.16427322909258)

(5038, 32.84773135933157)

(5039, 32.845712497103655)

(5040, 32.8713555981622)

(5041, 32.7486115607288)

(5042, 32.74788837236532)

(5043, 32.744651753888476)

(5044, 32.72866106269384)

(5045, 32.72472076980813)

(5046, 32.69064894752654)

(5047, 32.6968334755042)

(5048, 32.66339299371435)

(5049, 32.780619551155425)

(5050, 32.80471318815848)

(5051, 32.85047663161354)

(5052, 32.85909270926894)

(5053, 32.67959715621649)

(5054, 32.675392776310446)

(5055, 32.668444157163634)

(5056, 32.493596992278405)

(5057, 32.49017604082039)

(5058, 32.195222587645105)

(5059, 32.17781373545263)

(5060, 32.14294735710218)

(5061, 32.170014922881)

(5062, 32.21665370239335)

(5063, 32.16425349470784)

(5064, 32.16350548701099)

(5065, 32.11113312242923)

(5066, 32.111953212241936)

(5067, 32.150893160180544)

(5068, 32.13843087688694)

(5069, 32.15892279249656)

(5070, 32.10333267699479)

(5071, 32.102191677390444)

(5072, 32.07614073104549)

(5073, 32.05736779044263)

(5074, 32.064641478280706)

(5075, 32.06595702371434)

(5076, 32.156918422197414)

(5077, 32.1446169157221)

(5078, 32.14529755270717)

(5079, 32.171909246311614)

(5080, 32.16737459767992)

(5081, 32.28090810226282)

(5082, 32.16727858488362)

(5083, 32.15990435557232)

(5084, 32.16137563533132)

(5085, 32.093541216610575)

(5086, 32.1487672137434)

(5087, 32.174878359296756)

(5088, 32.20323762995774)

(5089, 32.20365145296629)

(5090, 32.198853658337846)

(5091, 32.2004497580717)

(5092, 32.04733634068806)

(5093, 32.04353315131066)

(5094, 32.11368481868707)

(5095, 32.10348162380607)

(5096, 32.1189106962359)

(5097, 32.117100407852675)

(5098, 32.140989649545986)

(5099, 32.146797201731275)

(5100, 32.15047424495587)

(5101, 32.111667874341244)

(5102, 32.110487232141125)

(5103, 32.11657489922281)

(5104, 32.02585136306966)

(5105, 32.04149800837412)

(5106, 32.03761973010445)

(5107, 32.03411192900614)

(5108, 32.047156344746)

(5109, 31.927039967520212)

(5110, 31.96618795947448)

(5111, 31.941560779926558)

(5112, 31.954272631903674)

(5113, 31.98332005776283)

(5114, 31.915529660306717)

(5115, 31.929935378011397)

(5116, 31.93069394922063)

(5117, 31.906534420126412)

(5118, 31.91875984523669)

(5119, 31.926897110099)

(5120, 31.925482840509623)

(5121, 31.892307998479406)

(5122, 31.887641834975273)

(5123, 31.591371222851265)

(5124, 31.590207843810365)

(5125, 31.59653117341816)

(5126, 31.59703436295562)

(5127, 31.60835494895107)

(5128, 31.648510546946355)

(5129, 31.613252867767464)

(5130, 31.614401627689222)

(5131, 31.64934474828036)

(5132, 31.683251687872474)

(5133, 31.726383065282537)

(5134, 31.731155311479494)

(5135, 31.8329216162661)

(5136, 31.87383323205536)

(5137, 31.832995943952856)

(5138, 31.768000801853617)

(5139, 31.7704122691959)

(5140, 31.769262706642028)

(5141, 31.410832139526747)

(5142, 31.45191393741139)

(5143, 31.52076291218109)

(5144, 31.395327877530708)

(5145, 31.344495460015555)

(5146, 31.343739810487772)

(5147, 31.344500620211452)

(5148, 31.035464136346977)

(5149, 31.03479922372455)

(5150, 31.103358009519454)

(5151, 31.1605601143349)

(5152, 31.17263843873877)

(5153, 31.181694710305564)

(5154, 31.144778797582212)

(5155, 31.370180053685868)

(5156, 31.344471921448896)

(5157, 31.20266534884137)

(5158, 31.265562333085686)

(5159, 31.23263342431037)

(5160, 31.197178319491513)

(5161, 31.17868563009706)

(5162, 30.976327497342485)

(5163, 30.98255489294827)

(5164, 30.980217888033838)

(5165, 31.013943933395446)

(5166, 30.93839017439288)

(5167, 30.970404488879094)

(5168, 31.01925441292645)

(5169, 31.005539005077562)

(5170, 31.00250659153956)

(5171, 31.027789225407247)

(5172, 31.027860309954324)

(5173, 31.12962043850998)

(5174, 31.11504087623672)

(5175, 31.11310491389008)

(5176, 31.12055322650606)

(5177, 31.104244774971765)

(5178, 31.077937174939645)

(5179, 31.078847620406535)

(5180, 30.992251094750333)

(5181, 30.990537318520822)

(5182, 30.983865411120593)

(5183, 30.98681317132451)

(5184, 30.983884066721192)

(5185, 30.98020127223471)

(5186, 30.91587363279196)

(5187, 30.914378134313072)

(5188, 30.756458713419516)

(5189, 30.762875785897226)

(5190, 30.765550696768212)

(5191, 30.79254158924971)

(5192, 30.79113294790496)

(5193, 30.75584845970633)

(5194, 30.798289198767183)

(5195, 30.797581522141364)

(5196, 30.780078737380986)

(5197, 30.75089924156092)

(5198, 30.725428685591776)

(5199, 30.70470185919915)

(5200, 30.692905100660482)

(5201, 30.691788199862405)

(5202, 30.71981894857583)

(5203, 30.774061405277187)

(5204, 30.821425235864023)

(5205, 31.030257952852416)

(5206, 31.04130838127921)

(5207, 31.041485569373915)

(5208, 31.044044854993533)

(5209, 30.98128998960732)

(5210, 31.009739005826525)

(5211, 31.02291107655411)

(5212, 31.039854774850888)

(5213, 31.038154700895408)

(5214, 30.909351978884487)

(5215, 30.90823811463845)

(5216, 30.82867455286788)

(5217, 30.739288331585325)

(5218, 30.77816368692586)

(5219, 30.775696171670706)

(5220, 30.78798356810034)

(5221, 30.704131066006617)

(5222, 30.704506698787434)

(5223, 30.723470378228214)

(5224, 30.720557394664553)

(5225, 30.748867992838463)

(5226, 30.680915013320842)

(5227, 30.673146003602685)

(5228, 30.680099967699025)

(5229, 30.778002315141617)

(5230, 30.6217511878155)

(5231, 30.630183877304095)

(5232, 30.626746216366136)

(5233, 30.6350958062459)

(5234, 30.63379362490908)

(5235, 30.670303218229645)

(5236, 30.67565212549069)

(5237, 30.628657777252908)

(5238, 30.595935974452406)

(5239, 30.620028599718854)

(5240, 30.621711109779216)

(5241, 30.54551171097776)

(5242, 30.247398662382015)

(5243, 30.499393567111813)

(5244, 30.50009139222594)

(5245, 30.50047067829543)

(5246, 30.515434421735897)

(5247, 30.501808146816742)

(5248, 30.489656890754528)

(5249, 30.49278557061149)

(5250, 30.447024959088903)

(5251, 30.461637335002795)

(5252, 30.45351970670234)

(5253, 30.746048119970464)

(5254, 30.746939229105166)

(5255, 30.791585343855076)

(5256, 31.26601995808897)

(5257, 31.265614549245516)

(5258, 31.29470072792784)

(5259, 31.252949177711834)

(5260, 31.255555203920782)

(5261, 31.2349170094007)

(5262, 31.22280163448295)

(5263, 31.222590201416597)

(5264, 31.233298622134047)

(5265, 31.110676004997796)

(5266, 31.005307756238384)

(5267, 30.90162373488324)

(5268, 30.923726831116387)

(5269, 30.898913678106613)

(5270, 30.88268655261475)

(5271, 30.88144173258901)

(5272, 31.024840105220907)

(5273, 30.951455350539263)

(5274, 30.975955392632127)

(5275, 31.00399039863699)

(5276, 31.057911702267234)

(5277, 31.066773722846726)

(5278, 31.085409563807485)

(5279, 31.079345762526412)

(5280, 31.271256350549642)

(5281, 31.344757343866302)

(5282, 31.109719394875775)

(5283, 31.1159125092181)

(5284, 31.115761483059025)

(5285, 31.08922033646758)

(5286, 31.087829458542448)

(5287, 31.129714547991462)

(5288, 31.138487234388986)

(5289, 31.07155420406988)

(5290, 31.54879934021951)

(5291, 31.432958252514577)

(5292, 31.402336913625323)

(5293, 31.413681661935495)

(5294, 31.46246542777511)

(5295, 31.516753525371445)

(5296, 31.527697718494974)

(5297, 31.578115352288663)

(5298, 31.59236896925444)

(5299, 31.599303648241683)

(5300, 31.581775239617155)

(5301, 31.502947636066292)

(5302, 31.537248702312567)

(5303, 31.490232833122253)

(5304, 31.46449538531437)

(5305, 31.428791318356293)

(5306, 31.430236060120425)

(5307, 31.4360766790003)

(5308, 31.463520343457784)

(5309, 31.476842818785542)

(5310, 31.47037897864937)

(5311, 31.536089516530613)

(5312, 31.464920972054045)

(5313, 31.471517700264002)

(5314, 31.453501814988773)

(5315, 31.48337108748364)

(5316, 31.48418173226628)

(5317, 31.513941813475338)

(5318, 31.4150588357423)

(5319, 31.427009193247752)

(5320, 31.431382467660388)

(5321, 31.449625773476676)

(5322, 31.460830063930025)

(5323, 31.459795579170812)

(5324, 31.30742000779385)

(5325, 31.311832425121718)

(5326, 31.297621006360448)

(5327, 31.296559536745757)

(5328, 31.296337150091393)

(5329, 31.281328828607723)

(5330, 31.29847261661883)

(5331, 31.298781553689142)

(5332, 31.31323359019341)

(5333, 31.348255442916425)

(5334, 31.359217923312364)

(5335, 31.357437633100375)

(5336, 31.28297022234011)

(5337, 31.15185247121253)

(5338, 31.147145364829427)

(5339, 31.157142348791066)

(5340, 31.073053743688053)

(5341, 31.106427348639695)

(5342, 31.105764661444802)

(5343, 31.103727250266964)

(5344, 31.161930965218726)

(5345, 31.186007856884537)

(5346, 31.256729744112743)

(5347, 31.258443517064592)

(5348, 31.26088079340955)

(5349, 31.26401760493738)

(5350, 31.262321999293103)

(5351, 31.2693342458144)

(5352, 31.271511292302204)

(5353, 31.275034636611537)

(5354, 31.281947235838707)

(5355, 31.224665779606877)

(5356, 31.22765589735704)

(5357, 31.184991039179003)

(5358, 31.163482098293457)

(5359, 31.158825218072685)

(5360, 31.157779861201828)

(5361, 31.169336310502036)

(5362, 30.90304054047248)

(5363, 30.913564559223037)

(5364, 30.91963542216444)

(5365, 30.963155292002078)

(5366, 30.89666827307841)

(5367, 30.77080181060192)

(5368, 30.778969544045115)

(5369, 30.77167370774485)

(5370, 30.774186390473684)

(5371, 30.76936792348788)

(5372, 30.915087927436286)

(5373, 30.915373483037232)

(5374, 30.91520390309281)

(5375, 30.87233644946498)

(5376, 30.880933551589692)

(5377, 30.951695256235137)

(5378, 30.9516290801738)

(5379, 30.976138316780474)

(5380, 30.960613101905704)

(5381, 31.005832803687788)

(5382, 30.943326406203273)

(5383, 30.855258820531063)

(5384, 30.853577260782096)

(5385, 30.810850036139495)

(5386, 30.80574914751245)

(5387, 30.706057338941495)

(5388, 30.70372615230879)

(5389, 30.74294144511269)

(5390, 115.28970865962957)

(5391, 114.24831423242632)

(5392, 31.216277735236606)

(5393, 30.18883199510661)

(5394, 35.097148217801774)

(5395, 28.960988416245193)

(5396, 28.964264319998435)

(5397, 28.973916907098314)

(5398, 28.974417032170418)

(5399, 29.027960644714142)

(5400, 56.5662317646581)

(5401, 55.95979909944405)

(5402, 47.93832995497079)

(5403, 33.223633103511084)

(5404, 33.43444350505284)

(5405, 33.44047040755542)

(5406, 33.40929154340094)

(5407, 33.39314857689936)

(5408, 37.63279946802417)

(5409, 37.86881472297427)

(5410, 37.81533439869668)

(5411, 37.815156125204346)

(5412, 37.84423318679685)

(5413, 37.816892404277574)

(5414, 37.77387003895287)

(5415, 37.85529441190539)

(5416, 37.86022356014724)

(5417, 37.94649569994725)

(5418, 37.919825189044154)

(5419, 37.88112873150336)

(5420, 37.92296421151243)

(5421, 37.736822632368906)

(5422, 37.433537402578146)

(5423, 37.42880319339283)

(5424, 37.37089707281893)

(5425, 37.40078943452411)

(5426, 37.34958739684532)

(5427, 37.257115120671656)

(5428, 37.23217812576676)

(5429, 37.24492375058753)

(5430, 37.20802724771985)

(5431, 37.241118608720555)

(5432, 36.580170208645214)

(5433, 36.559608874920826)

(5434, 36.54857685906567)

(5435, 36.541018223083)

(5436, 36.479967612306545)

(5437, 35.586995156262304)

(5438, 35.57076401149667)

(5439, 35.0992524659887)

(5440, 35.106215327074224)

(5441, 34.9812409496029)

(5442, 34.25519938121092)

(5443, 34.219013365847516)

(5444, 34.22889791421109)

(5445, 34.22677846421057)

(5446, 34.37058009483159)

(5447, 33.85279232482004)

(5448, 33.65837334944293)

(5449, 33.65236356828863)

(5450, 33.22470939303659)

(5451, 33.285005218288234)

(5452, 33.04792204187024)

(5453, 32.605444796228)

(5454, 33.13910275137722)

(5455, 33.14125110857387)

(5456, 33.20948942844141)

(5457, 33.227764255827424)

(5458, 33.19494120726802)

(5459, 33.09925731614281)

(5460, 33.08454275138076)

(5461, 33.12802361188461)

(5462, 33.11134133468246)

(5463, 33.12558757847967)

(5464, 33.087645103213866)

(5465, 32.81357079183778)

(5466, 32.8802038290193)

(5467, 32.94450122199109)

(5468, 41.1708309980078)

(5469, 41.226712616447145)

(5470, 40.971694367662096)

(5471, 40.91196626956934)

(5472, 40.88366409469477)

(5473, 40.30122577024341)

(5474, 40.53162942593961)

(5475, 40.51905248903092)

(5476, 40.54353729407896)

(5477, 39.763664610576946)

(5478, 39.94763374242027)

(5479, 39.94160460952944)

(5480, 40.09765323442664)

(5481, 40.09140873998879)

(5482, 40.06664171057021)

(5483, 40.08685683043982)

(5484, 40.21183221437729)

(5485, 39.45714574667871)

(5486, 38.99748190436592)

(5487, 38.80578556227712)

(5488, 38.74616791696684)

(5489, 38.531997735934304)

(5490, 38.50297034417637)

(5491, 38.476359960048185)

(5492, 38.38937004839564)

(5493, 38.452833371083)

(5494, 38.64984214637837)

(5495, 37.96436376997005)

(5496, 37.98109251184779)

(5497, 37.975649057244524)

(5498, 37.93786990637139)

(5499, 37.936471620784815)

(5500, 37.63817699639362)

(5501, 37.758008395198196)

(5502, 37.75648606828864)

(5503, 37.736259614264334)

(5504, 37.73412437336068)

(5505, 37.73373053977981)

(5506, 37.71864726892117)

(5507, 36.95256107225099)

(5508, 36.679968498983655)

(5509, 36.25751309098588)

(5510, 36.25489758029947)

(5511, 35.15324099923113)

(5512, 35.189020809159935)

(5513, 35.17509409751377)

(5514, 35.16056127768539)

(5515, 35.152009377245406)

(5516, 35.098759366544414)

(5517, 35.284984873014835)

(5518, 35.06595385763425)

(5519, 34.993251339581086)

(5520, 34.99747147162331)

(5521, 35.149997507746484)

(5522, 35.21411985539498)

(5523, 35.21143270986921)

(5524, 34.76547798885781)

(5525, 34.586441169099615)

(5526, 34.55904799630537)

(5527, 34.575997248357204)

(5528, 34.55769266833872)

(5529, 34.62967358128779)

(5530, 34.613425900534075)

(5531, 34.61031915859123)

(5532, 34.657336273564646)

(5533, 34.66164665894362)

(5534, 34.66270784112057)

(5535, 34.66395974280596)

(5536, 34.11715352278328)

(5537, 34.0741156558537)

(5538, 34.036762689492456)

(5539, 34.04116878037402)

(5540, 34.16750208687548)

(5541, 34.189468054901994)

(5542, 34.15953528093191)

(5543, 34.16491196577028)

(5544, 34.186233739490774)

(5545, 34.169278403605595)

(5546, 34.1424134956601)

(5547, 34.17584954914977)

(5548, 34.20630510831467)

(5549, 34.302009944960474)

(5550, 33.90601052853631)

(5551, 33.84980190470233)

(5552, 33.962199615863135)

(5553, 33.950045598872)

(5554, 33.99477237913788)

(5555, 33.99412920269996)

(5556, 33.924006186880696)

(5557, 33.89499511140219)

(5558, 33.89153070431419)

(5559, 33.92586474875641)

(5560, 33.95898655347084)

(5561, 33.945996281604074)

(5562, 33.95446348131202)

(5563, 33.956086391074024)

(5564, 33.827737923895015)

(5565, 33.83018045665746)

(5566, 33.83621911700778)

(5567, 33.54506236740602)

(5568, 33.54416138133305)

(5569, 33.44386226044793)

(5570, 33.226134712301516)

(5571, 33.17670388729219)

(5572, 33.16715609510819)

(5573, 33.16063364920603)

(5574, 33.180753670761774)

(5575, 33.010261922129445)

(5576, 32.98611726749171)

(5577, 32.89415567726861)

(5578, 32.89353596242219)

(5579, 32.87580393481378)

(5580, 32.86732631649496)

(5581, 32.90984732024227)

(5582, 32.874151518781225)

(5583, 32.96139318246411)

(5584, 32.952197159968776)

(5585, 32.963595067904336)

(5586, 32.93811134492674)

(5587, 32.94359398060493)

(5588, 32.94303363663064)

(5589, 32.92080647438488)

(5590, 32.828157077120856)

(5591, 32.922401090549286)

(5592, 32.90839441274433)

(5593, 32.915159336998414)

(5594, 32.67295709133051)

(5595, 32.665771650719634)

(5596, 32.64237442131374)

(5597, 32.71142134136804)

(5598, 32.709295953211885)

(5599, 32.14662313162938)

(5600, 32.150196236310435)

(5601, 32.15235633418322)

(5602, 32.155752408377936)

(5603, 32.04154397048952)

(5604, 32.071303077623334)

(5605, 32.0596576228842)

(5606, 32.05866739103754)

(5607, 31.833356559097364)

(5608, 31.832775075279542)

(5609, 31.645492060732895)

(5610, 31.587807412029445)

(5611, 31.571736725748956)

(5612, 31.57451553123217)

(5613, 31.58706760406683)

(5614, 31.58597745883799)

(5615, 31.521874043477172)

(5616, 31.532033827987263)

(5617, 31.556751311785977)

(5618, 31.557626833896805)

(5619, 31.570956538254254)

(5620, 31.51825783123687)

(5621, 31.619436715286373)

(5622, 31.314935542011092)

(5623, 31.326640239395584)

(5624, 31.34215227123564)

(5625, 31.33861719925213)

(5626, 31.339605696771724)

(5627, 31.358335584649435)

(5628, 31.358626940147346)

(5629, 31.38256189309546)

(5630, 31.368119171768814)

(5631, 31.35565491788655)

(5632, 31.138255575468904)

(5633, 31.247039433170197)

(5634, 30.95748929673128)

(5635, 30.847583052418255)

(5636, 30.849248383844785)

(5637, 30.87293620452701)

(5638, 30.8389266170723)

(5639, 30.87239102715677)

(5640, 31.020905856984655)

(5641, 30.954874518494492)

(5642, 31.011389945390004)

(5643, 31.008708797072455)

(5644, 30.995126240367938)

(5645, 30.994713272723665)

(5646, 30.987567633845305)

(5647, 30.98242182105411)

(5648, 31.06001560086195)

(5649, 31.13033628582435)

(5650, 31.15242641478904)

(5651, 31.15383188779297)

(5652, 30.657173132336816)

(5653, 30.670684662000728)

(5654, 30.54636072599862)

(5655, 30.5733164097824)

(5656, 30.524509536439318)

(5657, 30.044197033674724)

(5658, 30.03871310121701)

(5659, 29.87866902953697)

(5660, 29.875881239546935)

(5661, 29.81613441489247)

(5662, 29.653267869704646)

(5663, 29.648224552060604)

(5664, 29.53585795641322)

(5665, 29.515589108730385)

(5666, 29.51410167967382)

(5667, 29.510223671709387)

(5668, 29.523677489983136)

(5669, 29.525140861431417)

(5670, 29.52996993586182)

(5671, 29.37227303570609)

(5672, 29.40867270422725)

(5673, 29.63280731946618)

(5674, 52.47801820373508)

(5675, 36.86186209820365)

(5676, 31.474798534217342)

(5677, 28.871854184925997)

(5678, 28.86506787166267)

(5679, 41.04184670256421)

(5680, 39.729367911588426)

(5681, 39.570922830042)

(5682, 39.76917402619688)

(5683, 39.74567110916924)

(5684, 39.65028653983085)

(5685, 39.787746309850355)

(5686, 39.78334819246472)

(5687, 39.79086289719786)

(5688, 39.76080378975824)

(5689, 39.36596446240629)

(5690, 39.45296210972383)

(5691, 39.446449732136564)

(5692, 39.41357396136346)

(5693, 39.38104687315621)

(5694, 39.18034880142819)

(5695, 39.362226847611744)

(5696, 39.20637676095193)

(5697, 39.19748077804475)

(5698, 39.10454262125316)

(5699, 39.0931022013276)

(5700, 38.81602553754273)

(5701, 38.78031592344956)

(5702, 38.87180204889135)

(5703, 38.99997225080377)

(5704, 39.01822024208322)

(5705, 39.142988304176214)

(5706, 39.13705368597678)

(5707, 39.134914672261225)

(5708, 39.15485167276576)

(5709, 38.76125487286225)

(5710, 38.64742277895246)

(5711, 38.61450847067147)

(5712, 38.62092452976802)

(5713, 38.65038574139862)

(5714, 38.65972725169044)

(5715, 38.69478760104388)

(5716, 38.41306870676109)

(5717, 37.64836060334196)

(5718, 37.657454979481194)

(5719, 37.58287803592018)

(5720, 37.54965819227896)

(5721, 37.53180199761822)

(5722, 37.537545191147906)

(5723, 37.45233323993285)

(5724, 37.48459149714375)

(5725, 37.065031008867024)

(5726, 37.06057281950565)

(5727, 37.08628098925706)

(5728, 36.23049219485193)

(5729, 36.219280284868134)

(5730, 35.50363270297643)

(5731, 35.503017490346984)

(5732, 35.556921055200334)

(5733, 35.5792622624786)

(5734, 35.553138230478936)

(5735, 35.57113059668842)

(5736, 35.59311860698596)

(5737, 35.58106306785685)

(5738, 35.66716599536595)

(5739, 35.822749898504334)

(5740, 35.69230425180043)

(5741, 35.643273925771744)

(5742, 35.715147423599234)

(5743, 35.66776295315331)

(5744, 35.35158081373379)

(5745, 35.40576535562996)

(5746, 35.40858728108997)

(5747, 35.46467118986204)

(5748, 35.39949561902151)

(5749, 35.431596406068486)

(5750, 35.421538271571926)

(5751, 35.41250027500861)

(5752, 35.44897920781514)

(5753, 35.44939533240919)

(5754, 35.449549815652674)

(5755, 35.07613664531982)

(5756, 35.23021098902882)

(5757, 35.222812059785475)

(5758, 35.21065437683255)

(5759, 34.90818179534514)

(5760, 34.10882199769069)

(5761, 34.13324385295715)

(5762, 33.783161196351344)

(5763, 33.735105959476876)

(5764, 33.87802424125886)

(5765, 33.947099853155)

(5766, 33.943423764151554)

(5767, 33.99812808116129)

(5768, 33.883948834040496)

(5769, 33.87927025544171)

(5770, 33.959534367586286)

(5771, 33.96618533037642)

(5772, 33.0347060200082)

(5773, 33.001849616099584)

(5774, 33.028244213691806)

(5775, 33.00394572022501)

(5776, 33.013373773660405)

(5777, 33.00083382855506)

(5778, 32.83778970758524)

(5779, 32.83816230249249)

(5780, 32.72012954265814)

(5781, 32.36927556252838)

(5782, 32.239303194841604)

(5783, 32.36126451685133)

(5784, 32.261117746533934)

(5785, 32.31638879625171)

(5786, 32.34773607838324)

(5787, 32.382585472237665)

(5788, 32.18385437023216)

(5789, 32.23363313544399)

(5790, 31.8429746645012)

(5791, 31.822959192225124)

(5792, 31.82333675911212)

(5793, 31.58396255604673)

(5794, 30.91795029422146)

(5795, 30.905642020041117)

(5796, 30.849240295272164)

(5797, 30.698535178358163)

(5798, 30.63225426838261)

(5799, 30.63113436824862)

(5800, 30.192277729720946)

(5801, 30.175835300264566)

(5802, 30.205240815321954)

(5803, 30.439191118846157)

(5804, 30.4896044820093)

(5805, 30.523929551843583)

(5806, 30.617029100015916)

(5807, 30.615278803864005)

(5808, 30.556853319265283)

(5809, 30.319959424124196)

(5810, 30.3096659308528)

(5811, 30.360098067852398)

(5812, 30.411574488717452)

(5813, 30.365246186527273)

(5814, 30.43214222806237)

(5815, 30.367603275062557)

(5816, 30.37036562340051)

(5817, 30.482624710492153)

(5818, 30.490372195803754)

(5819, 30.496244752839925)

(5820, 30.481286642416514)

(5821, 30.452461189337868)

(5822, 30.3082433865963)

(5823, 29.788313557244106)

(5824, 29.965477795930116)

(5825, 29.907423547727916)

(5826, 29.909849598834622)

(5827, 29.906528318489226)

(5828, 29.808763847118936)

(5829, 29.83390003776471)

(5830, 29.811303474147905)

(5831, 29.733994077995927)

(5832, 29.634561943725643)

(5833, 29.65133929883335)

(5834, 29.270232173778794)

(5835, 29.247694765389756)

(5836, 29.202770663658402)

(5837, 68.08598790565956)

(5838, 40.47641801121617)

(5839, 40.38397700192709)

(5840, 38.65692794407971)

(5841, 34.91568055341875)

(5842, 30.008196711432362)

(5843, 30.018065831653203)

(5844, 29.88747837369924)

(5845, 30.014528139598497)

(5846, 30.081608188817082)

(5847, 30.1609110028501)

(5848, 30.174417985653346)

(5849, 30.140546999526208)

(5850, 29.912481466064943)

(5851, 29.900469961073533)

(5852, 29.899507946174204)

(5853, 29.8439868325554)

(5854, 29.61882643896594)

(5855, 29.614804981150872)

(5856, 29.36620137820906)

(5857, 29.42194310106496)

(5858, 29.428891161525584)

(5859, 29.03747952179804)

(5860, 29.0298780434077)

(5861, 29.061904277001275)

(5862, 28.798959048748266)

(5863, 28.83167798437426)

(5864, 28.832178320608204)

(5865, 28.921579007366663)

(5866, 28.810083042717054)

(5867, 28.77880001272264)

(5868, 28.772029805239576)

(5869, 28.770166414443246)

(5870, 28.77219803161787)

(5871, 28.768557632825562)

(5872, 28.8572810184619)

(5873, 28.75166023961905)

(5874, 28.749507313756155)

(5875, 28.740426171717466)

(5876, 28.708551082555736)

(5877, 28.723138687803125)

(5878, 28.71439774013731)

(5879, 28.715508666903744)

(5880, 28.683090569644943)

(5881, 28.686641191230496)

(5882, 28.680056424554994)

(5883, 28.51325795138012)

(5884, 28.324599240986394)

(5885, 28.208899500255615)

(5886, 27.99448648444599)

(5887, 27.99461258333816)

(5888, 27.97385479611959)

(5889, 27.99079486330243)

(5890, 27.958861963252506)

(5891, 28.029262090168565)

(5892, 28.025920036738857)

(5893, 28.021215804682168)

(5894, 28.019762157557413)

(5895, 28.02307204670616)

(5896, 60.097077327744216)

(5897, 59.958406683275214)

(5898, 59.01992838558309)

(5899, 55.465604996740964)

(5900, 32.546304159441014)

(5901, 26.82209690376904)

(5902, 29.85745333912979)

(5903, 29.855202416519734)

(5904, 29.929437430169397)

(5905, 29.64910402001828)

(5906, 29.859658587001636)

(5907, 29.81643002338956)

(5908, 29.689705688183977)

(5909, 29.63883457384682)

(5910, 29.625172965538717)

(5911, 29.64127305250092)

(5912, 29.638378205462438)

(5913, 29.638469260234217)

(5914, 29.657065661934034)

(5915, 29.415813266577775)

(5916, 29.250597745484612)

(5917, 29.278079963166345)

(5918, 29.30196921507691)

(5919, 29.30012014884117)

(5920, 29.29815898236494)

(5921, 29.29405786152246)

(5922, 29.186211828240623)

(5923, 29.130625150357847)

(5924, 29.11796643832742)

(5925, 29.09820694111531)

(5926, 29.064207027533378)

(5927, 28.904193057325127)

(5928, 28.90407085815599)

(5929, 28.694806727332946)

(5930, 28.68895268744713)

(5931, 28.707691106631874)

(5932, 28.709767430432652)

(5933, 28.707978046464724)

(5934, 28.67875597152657)

(5935, 28.491101439153994)

(5936, 28.262845502397173)

(5937, 28.2646701605849)

(5938, 28.33088529192385)

(5939, 28.19730682232415)

(5940, 28.186891547856018)

(5941, 28.134838575464947)

(5942, 28.204839023951944)

(5943, 28.174707191051205)

(5944, 28.145819858402717)

(5945, 28.07406695425688)

(5946, 28.093645164295474)

(5947, 28.08265631563566)

(5948, 28.076923781054564)

(5949, 28.070839948483858)

(5950, 28.087948793575425)

(5951, 28.172658306312492)

(5952, 28.113289790907704)

(5953, 28.385024903175005)

(5954, 28.383549888425737)

(5955, 28.375959305650227)

(5956, 28.479125217602295)

(5957, 28.786028423786586)

(5958, 28.760305244457413)

(5959, 28.777573523194913)

(5960, 28.862047301972677)

(5961, 28.859803757862625)

(5962, 28.86712257478606)

(5963, 28.862781449530495)

(5964, 28.70577636475183)

(5965, 28.636544895100467)

(5966, 28.62563311877979)

(5967, 28.650494905981862)

(5968, 28.58051225867062)

(5969, 28.60680668200524)

(5970, 28.56630626915431)

(5971, 28.5667823544121)

(5972, 28.487681397016775)

(5973, 28.555399653217126)

(5974, 28.450642274480504)

(5975, 28.450319124653703)

(5976, 28.4432430335852)

(5977, 28.441653616293674)

(5978, 28.335162398707936)

(5979, 28.370718571225574)

(5980, 28.33735193612439)

(5981, 28.340683572409468)

(5982, 28.338984076751903)

(5983, 28.31856657771271)

(5984, 28.326507567448694)

(5985, 29.294904064826717)

(5986, 70.94255085561458)

(5987, 32.66449867102442)

(5988, 29.829609677084672)

(5989, 49.54005195316822)

(5990, 48.3900519653646)

(5991, 48.435749511073155)

(5992, 48.410388843123144)

(5993, 48.45122682645327)

(5994, 48.61012830033896)

(5995, 48.40802870486845)

(5996, 48.22324823817145)

(5997, 48.211816280508145)

(5998, 48.21605498388759)

(5999, 48.14261418544296)

(6000, 48.32161037963073)

(6001, 47.37583289400218)

(6002, 47.376138269664004)

(6003, 46.42724408670592)

(6004, 45.85429411049741)

(6005, 44.96064972552815)

(6006, 44.86209115012621)

(6007, 44.83058319310614)

(6008, 44.89965717080011)

(6009, 44.36492760129391)

(6010, 44.338593406479)

(6011, 44.03763256452485)

(6012, 43.89651262648034)

(6013, 44.088502271657674)

(6014, 43.50970440991825)

(6015, 43.48960051373164)

(6016, 43.2240121156071)

(6017, 43.256144121946804)

(6018, 43.226722917782745)

(6019, 43.091008532489624)

(6020, 42.693763246792734)

(6021, 41.91030433029937)

(6022, 41.881560867976354)

(6023, 41.692287666374256)

(6024, 41.64544179917216)

(6025, 41.016909803245326)

(6026, 40.84971446810606)

(6027, 40.09023554487139)

(6028, 40.04558579992614)

(6029, 39.78541095822316)

(6030, 39.68112215133128)

(6031, 39.674162589566826)

(6032, 39.826708303901306)

(6033, 39.8011459700393)

(6034, 39.59174080210125)

(6035, 38.837242677584634)

(6036, 38.83072902290785)

(6037, 38.83879666985291)

(6038, 38.804804673455735)

(6039, 38.94182046119584)

(6040, 38.85773977313165)

(6041, 38.80506864287333)

(6042, 38.77421702134091)

(6043, 38.30009449863925)

(6044, 37.89195096678523)

(6045, 54.51797461279598)

(6046, 54.142193857352936)

(6047, 53.73973569868239)

(6048, 53.375717055034265)

(6049, 53.61116628824749)

(6050, 53.712544444985525)

(6051, 52.911292447515535)

(6052, 52.49003534884065)

(6053, 52.34612604661296)

(6054, 51.916166402650134)

(6055, 51.83054993496161)

(6056, 51.76867149312021)

(6057, 51.71006746870269)

(6058, 51.498963099161)

(6059, 51.479207417007146)

(6060, 51.745120886623404)

(6061, 51.692823998792186)

(6062, 51.69636673041969)

(6063, 51.833850196316064)

(6064, 51.872436566007536)

(6065, 52.105648869673296)

(6066, 52.04791751205447)

(6067, 52.00352200493561)

(6068, 51.68247090616651)

(6069, 51.659488988420804)

(6070, 51.66375335049837)

(6071, 51.60926801480146)

(6072, 51.59793738850111)

(6073, 51.19908549948548)

(6074, 51.399177327262926)

(6075, 51.40363401774)

(6076, 51.35606355263722)

(6077, 51.312063401038436)

(6078, 51.3069136240505)

(6079, 51.19148624628381)

(6080, 51.16786884250558)

(6081, 51.166746506660104)

(6082, 49.59336086437401)

(6083, 47.805085973930986)

(6084, 47.244355276231666)

(6085, 47.42489982571405)

(6086, 47.09460050240046)

(6087, 47.06363442379456)

(6088, 47.07548030456013)

(6089, 47.194932984055555)

(6090, 47.16030386022177)

(6091, 47.15026508230843)

(6092, 47.186755842032724)

(6093, 46.673525809169206)

(6094, 46.6625895276057)

(6095, 46.69620378311407)

(6096, 46.569690326843386)

(6097, 46.68703341571605)

(6098, 46.68495189342188)

(6099, 46.63621954949701)

(6100, 46.564024771380126)

(6101, 46.46521668740561)

(6102, 44.9292727636717)

(6103, 44.83081174639959)

(6104, 44.82038285429434)

(6105, 43.45621426559638)

(6106, 43.350069385475386)

(6107, 43.28841422589902)

(6108, 43.30390316030665)

(6109, 42.52024137533216)

(6110, 41.183113523188034)

(6111, 41.41966005917862)

(6112, 41.2473253968944)

(6113, 41.39706179151666)

(6114, 41.36981041614891)

(6115, 40.34764724021862)

(6116, 40.39901484980523)

(6117, 40.38138911407954)

(6118, 40.39459504801501)

(6119, 40.612649294275485)

(6120, 40.66703769233735)

(6121, 40.92587264359609)

(6122, 39.44134729776205)

(6123, 39.444564348043684)

(6124, 39.438345246256304)

(6125, 39.53411494355437)

(6126, 39.53025559328451)

(6127, 39.35217208250204)

(6128, 39.3584449478217)

(6129, 39.27341146949168)

(6130, 38.7855113199164)

(6131, 38.76595802839702)

(6132, 38.760940253213334)

(6133, 38.80784157169992)

(6134, 38.651240998634144)

(6135, 38.739780679387025)

(6136, 38.74806835209032)

(6137, 38.69355389501121)

(6138, 38.488516971160664)

(6139, 38.297616491519605)

(6140, 38.09500192938864)

(6141, 37.77166067278205)

(6142, 37.77724229579176)

(6143, 37.746689439167994)

(6144, 37.88024799841011)

(6145, 37.61767130368668)

(6146, 36.599096196970045)

(6147, 35.984155159670166)

(6148, 35.892487778672596)

(6149, 35.89976317150828)

(6150, 35.93568260329928)

(6151, 35.882958284537025)

(6152, 35.71612404378751)

(6153, 35.650054055657506)

(6154, 35.39690841541367)

(6155, 35.008787260592484)

(6156, 33.9608562605569)

(6157, 33.982751759027224)

(6158, 34.10042057460345)

(6159, 34.090765639510714)

(6160, 34.066899508532025)

(6161, 34.06833860098207)

(6162, 33.715914117951336)

(6163, 33.718667889017674)

(6164, 33.72030148317514)

(6165, 33.245882612530615)

(6166, 33.248162694376454)

(6167, 33.48092877414968)

(6168, 33.60115808790958)

(6169, 33.552311571888715)

(6170, 33.52296868061521)

(6171, 33.508346688102876)

(6172, 33.34830282433103)

(6173, 33.39109062388302)

(6174, 33.54283114720955)

(6175, 33.44955268963359)

(6176, 33.39610369471183)

(6177, 33.36685740542573)

(6178, 33.44511662141926)

(6179, 33.42139025134646)

(6180, 33.07619949174547)

(6181, 32.997556382257414)

(6182, 32.97066452806467)

(6183, 32.677222285099155)

(6184, 32.68641983101906)

(6185, 32.50106539997597)

(6186, 32.503504307039556)

(6187, 32.532088984250784)

(6188, 32.28753448630269)

(6189, 32.26538213094076)

(6190, 32.263199197273075)

(6191, 31.79607846960895)

(6192, 31.818238541082504)

(6193, 31.831262127315085)

(6194, 31.82068703130606)

(6195, 31.721944519874327)

(6196, 31.71080672828277)

(6197, 31.702622515849523)

(6198, 31.69672662822185)

(6199, 31.708476690718925)

(6200, 31.705177424804333)

(6201, 31.70457909126194)

(6202, 31.689264796020147)

(6203, 31.225980689188447)

(6204, 31.289985464894485)

(6205, 31.31035319745613)

(6206, 30.74211117177431)

(6207, 31.101530933582385)

(6208, 30.968498390247028)

(6209, 30.94811934327726)

(6210, 30.987115441520697)

(6211, 30.99859293001889)

(6212, 30.87693912398391)

(6213, 30.92378227219832)

(6214, 30.68506387698366)

(6215, 30.795173698695162)

(6216, 30.812219986476283)

(6217, 30.817877227949868)

(6218, 30.773145643852068)

(6219, 30.684181326685103)

(6220, 30.682286198576218)

(6221, 30.680635545364073)

(6222, 30.67452091913224)

(6223, 30.934055901443323)

(6224, 30.88257320235094)

(6225, 30.865614352943172)

(6226, 30.813706562206633)

(6227, 30.85745082118722)

(6228, 30.903130515235983)

(6229, 30.901674055466135)

(6230, 30.880406902525596)

(6231, 30.947767942476695)

(6232, 31.018788317884702)

(6233, 31.043082357582573)

(6234, 31.034383684722236)

(6235, 31.0103134548817)

(6236, 31.002896040668812)

(6237, 30.86042387694789)

(6238, 30.86730630487979)

(6239, 30.81465723724198)

(6240, 30.419067909610987)

(6241, 30.386160246338438)

(6242, 30.4172277279718)

(6243, 30.38173841132938)

(6244, 30.316634182960705)

(6245, 30.320239718625626)

(6246, 30.319984434846774)

(6247, 30.314588121694076)

(6248, 30.39038188303958)

(6249, 30.437646247225977)

(6250, 30.53956338934968)

(6251, 30.540321676087167)

(6252, 30.66329225839472)

(6253, 30.443237196460547)

(6254, 29.796449606728757)

(6255, 29.75799592058378)

(6256, 29.666566626249377)

(6257, 29.66314956664708)

(6258, 29.68723032265711)

(6259, 29.79072016966468)

(6260, 29.562497643180254)

(6261, 29.54773623442251)

(6262, 29.493208823261224)

(6263, 29.49717443183527)

(6264, 29.50803028913155)

(6265, 29.53039251994664)

(6266, 29.272748464602707)

(6267, 29.25132851157037)

(6268, 29.244987701078404)

(6269, 47.11846278481904)

(6270, 46.82716808966611)

(6271, 46.87530022855514)

(6272, 47.116679161493316)

(6273, 46.75945980090936)

(6274, 46.90542472443732)

(6275, 46.71708321904722)

(6276, 46.700300607375766)

(6277, 46.68535633114561)

(6278, 45.96972388581571)

(6279, 45.43118157874616)

(6280, 45.62968049065664)

(6281, 45.3702710950511)

(6282, 45.34376741832507)

(6283, 45.297774921511795)

(6284, 45.3307058733608)

(6285, 45.2793009891363)

(6286, 45.257394059624694)

(6287, 45.31765306313457)

(6288, 45.30204186400147)

(6289, 45.41174619423484)

(6290, 45.42307940111387)

(6291, 45.09496928576054)

(6292, 45.34383312416424)

(6293, 45.11320551950863)

(6294, 45.18209377795319)

(6295, 45.47359949244515)

(6296, 45.51305472996778)

(6297, 44.77129244178286)

(6298, 44.806578017948745)

(6299, 44.12423174600799)

(6300, 43.97237089532439)

(6301, 43.08031255280352)

(6302, 42.45078558986649)

(6303, 42.443049168664416)

(6304, 42.411143507918496)

(6305, 42.4889902302335)

(6306, 42.4468122826294)

(6307, 42.33573926957407)

(6308, 42.36113328515781)

(6309, 42.191050416052924)

(6310, 41.84457630873794)

(6311, 41.33193217044985)

(6312, 41.34640961930851)

(6313, 41.47886231427962)

(6314, 41.49269230745407)

(6315, 41.3218421657349)

(6316, 41.304047221471215)

(6317, 41.291663175023686)

(6318, 41.31755782334168)

(6319, 41.30700872794314)

(6320, 41.26406801179886)

(6321, 40.58265880628111)

(6322, 40.69200640761032)

(6323, 40.58529733155486)

(6324, 40.572624376902155)

(6325, 40.76662254799071)

(6326, 40.77016440734873)

(6327, 40.69945481557808)

(6328, 40.21730649969579)

(6329, 40.20289558462034)

(6330, 40.21052457336665)

(6331, 40.1953707954808)

(6332, 38.91176315369621)

(6333, 39.02157841587491)

(6334, 39.17323848589901)

(6335, 39.26191574559889)

(6336, 37.94233767907226)

(6337, 38.03739253595098)

(6338, 38.1088101829445)

(6339, 38.215056435380475)

(6340, 38.287381187956775)

(6341, 38.2783454245295)

(6342, 38.1492986529617)

(6343, 38.16081802541611)

(6344, 38.22578475431367)

(6345, 38.187401478262395)

(6346, 38.146485547946284)

(6347, 38.27019638535806)

(6348, 38.21210741882239)

(6349, 37.62621610543839)

(6350, 37.8094645760828)

(6351, 37.81223130237727)

(6352, 37.71902374838107)

(6353, 37.81093878627678)

(6354, 37.80355863238431)

(6355, 37.77734891482676)

(6356, 37.74827192666758)

(6357, 37.74360949650724)

(6358, 37.74342263564849)

(6359, 37.73989048152034)

(6360, 37.69956377635774)

(6361, 37.47985308908372)

(6362, 37.58323320016218)

(6363, 37.387405064650785)

(6364, 37.15302973540398)

(6365, 37.125566220815166)

(6366, 35.928278894295374)

(6367, 35.756668219304046)

(6368, 35.21326816902919)

(6369, 35.08643946435176)

(6370, 35.116690256625674)

(6371, 34.1624963136804)

(6372, 34.18869939484362)

(6373, 33.59547489537033)

(6374, 33.55481860226044)

(6375, 33.405036144428465)

(6376, 33.637909351535896)

(6377, 33.637360986458305)

(6378, 33.63070221544377)

(6379, 33.72605211501139)

(6380, 33.789858982436485)

(6381, 33.63143331857697)

(6382, 33.77289489563233)

(6383, 32.99260429498875)

(6384, 32.934034168064144)

(6385, 32.52501954656107)

(6386, 32.43911941581767)

(6387, 32.51148728589576)

(6388, 32.64709908936695)

(6389, 31.94806166154632)

(6390, 31.96283993393167)

(6391, 31.898564270112487)

(6392, 32.00268637645066)

(6393, 31.915128771268826)

(6394, 32.007159864246916)

(6395, 31.609204512401284)

(6396, 31.592794438681388)

(6397, 31.559680939825988)

(6398, 31.558853350285435)

(6399, 31.67399939404386)

(6400, 31.639744765071093)

(6401, 31.518196074985042)

(6402, 31.537056332757704)

(6403, 31.581854912628238)

(6404, 31.751800998870937)

(6405, 31.766823971891636)

(6406, 31.927363265084047)

(6407, 31.428489832876288)

(6408, 31.32279586570637)

(6409, 31.180635741356063)

(6410, 31.27336933265686)

(6411, 30.900055770072182)

(6412, 31.00173691834408)

(6413, 30.57712446449716)

(6414, 30.589467242170965)

(6415, 30.64650051851799)

(6416, 30.72701435466813)

(6417, 30.72764037504729)

(6418, 30.57665772232599)

(6419, 30.59591827343965)

(6420, 30.718205624212857)

(6421, 30.713930169587705)

(6422, 30.79793432041138)

(6423, 30.77696161741353)

(6424, 30.72019819278416)

(6425, 30.7538254182918)

(6426, 30.740904692460543)

(6427, 30.693180102286473)

(6428, 30.370394936136805)

(6429, 30.38231031730158)

(6430, 30.375920830951287)

(6431, 30.46063257099982)

(6432, 30.63977316026214)

(6433, 30.67588270476065)

(6434, 30.669622975435885)

(6435, 30.44459273080642)

(6436, 29.686515055615804)

(6437, 29.60333099612918)

(6438, 29.53402123748631)

(6439, 29.442167859116733)

(6440, 29.436309729286524)

(6441, 29.456370587153412)

(6442, 29.471646971516957)

(6443, 29.466632458413475)

(6444, 29.47041923518235)

(6445, 29.060597427576344)

(6446, 29.00661402784815)

(6447, 28.70951301160014)

(6448, 28.53434585167952)

(6449, 28.528486466581093)

(6450, 28.528637083439726)

(6451, 28.52719624844737)

(6452, 28.487224020221344)

(6453, 28.487606260285702)

(6454, 28.164360113641123)

(6455, 28.09671800280155)

(6456, 28.08348408025103)

(6457, 28.148780062577927)

(6458, 28.178556037472735)

(6459, 28.17451293914951)

(6460, 28.167490626766323)

(6461, 27.903692249535275)

(6462, 27.916048492504093)

(6463, 27.905014173104068)

(6464, 27.902196893759598)

(6465, 27.896171451079784)

(6466, 27.927627068587483)

(6467, 27.953233841536058)

(6468, 27.967300857285153)

(6469, 27.947341227123935)

(6470, 27.953969142401103)

(6471, 27.94014613819424)

(6472, 27.585526581342094)

(6473, 27.35004697244348)

(6474, 27.364349971597246)

(6475, 27.358939455593013)

(6476, 27.345987817018955)

(6477, 27.41350840905137)

(6478, 27.412161166878015)

(6479, 27.382579997739356)

(6480, 27.400960621672773)

(6481, 26.92972180974585)

(6482, 26.929336299496605)

(6483, 26.895344867675696)

(6484, 26.897126991295494)

(6485, 26.847270236374257)

(6486, 26.767527416140673)

(6487, 26.78308810312086)

(6488, 26.682326783356764)

(6489, 26.802180956761944)

(6490, 26.800586755925067)

(6491, 26.792230869722896)

(6492, 26.783348001366612)

(6493, 26.62922785683009)

(6494, 26.672785104285605)

(6495, 26.71226358044681)

(6496, 26.711738101451964)

(6497, 26.7657935866345)

(6498, 26.793705003222087)

(6499, 26.89168308094159)

(6500, 26.96454126373804)

(6501, 26.965361823107898)

(6502, 26.979030020590667)

(6503, 26.75995513297162)

(6504, 26.61324155860286)

(6505, 26.543540025482155)

(6506, 26.526838058630393)

(6507, 26.53977729505)

(6508, 26.456935519084983)

(6509, 26.45803776566171)

(6510, 26.52736125305877)

(6511, 26.549598703714675)

(6512, 26.528719294394467)

(6513, 26.45666548761533)

(6514, 26.242253906534117)

(6515, 26.233208312421603)

(6516, 26.202723460442673)

(6517, 26.20306032257855)

(6518, 26.213157038926244)

(6519, 26.27292320691329)

(6520, 26.18652863348731)

(6521, 26.11784237729642)

(6522, 26.153693360260984)

(6523, 26.141625781650877)

(6524, 26.06922445404996)

(6525, 26.02332098961425)

(6526, 26.093429051872537)

(6527, 26.008093603443115)

(6528, 26.009652826274905)

(6529, 26.00939176817305)

(6530, 26.009744158899927)

(6531, 25.99839942383953)

(6532, 25.992543076708817)

(6533, 25.999251812411565)

(6534, 25.806563606696404)

(6535, 25.755620573038087)

(6536, 25.76221229866778)

(6537, 25.790831312675476)

(6538, 46.08234117153788)

(6539, 35.37510379225217)

(6540, 23.667969156239675)

(6541, 24.01379933333515)

(6542, 24.00396046143246)

(6543, 24.1483163559487)

(6544, 26.386181593295497)

(6545, 26.360105019141038)

(6546, 26.355384863521646)

(6547, 26.367461834613046)

(6548, 25.979929964100158)

(6549, 25.971729020621414)

(6550, 26.007004210204894)

(6551, 26.118587779071216)

(6552, 25.91056508225256)

(6553, 26.029332427023768)

(6554, 25.991524668513648)

(6555, 25.941799757150015)

(6556, 26.080458395640296)

(6557, 26.113153478966264)

(6558, 25.877226547545003)

(6559, 25.84445405085858)

(6560, 25.95164390650223)

(6561, 25.966663573365313)

(6562, 25.745555834339612)

(6563, 25.806180874967687)

(6564, 25.879085600621828)

(6565, 25.62652341987888)

(6566, 25.572239904688676)

(6567, 25.59114272807967)

(6568, 25.66525630173457)

(6569, 25.75194879684872)

(6570, 25.81099726005979)

(6571, 25.7751956017817)

(6572, 25.772121178842756)

(6573, 25.760792288371576)

(6574, 25.746154600670224)

(6575, 25.738289515551017)

(6576, 25.760874379223566)

(6577, 25.78875264014932)

(6578, 25.845695350017287)

(6579, 25.572394152676562)

(6580, 25.562581659193853)

(6581, 25.61986951176431)

(6582, 25.631408179401916)

(6583, 25.687425001214987)

(6584, 25.681244727761882)

(6585, 25.67331961562994)

(6586, 25.66754411532572)

(6587, 25.661469553627107)

(6588, 25.65206997916915)

(6589, 25.63738858192814)

(6590, 25.638816257195895)

(6591, 25.638708951167917)

(6592, 25.560906641990357)

(6593, 25.61771295514284)

(6594, 25.650003444681165)

(6595, 25.53835589465951)

(6596, 25.542079185986125)

(6597, 25.537244615702377)

(6598, 25.623423374123433)

(6599, 25.59805854226461)

(6600, 25.59671274420217)

(6601, 25.64409548807632)

(6602, 25.646432878592197)

(6603, 25.63865862858151)

(6604, 25.48560846627118)

(6605, 25.470084417790915)

(6606, 25.459387892024967)

(6607, 25.465239334179252)

(6608, 25.454766298911665)

(6609, 25.397796759716545)

(6610, 25.401332839522674)

(6611, 56.62892318002401)

(6612, 24.656752986199926)

(6613, 24.661140662641987)

(6614, 23.494173708162545)

(6615, 23.122534963207084)

(6616, 23.103674353111245)

(6617, 23.096784278710754)

(6618, 23.12253026408622)

(6619, 23.551517411535276)

(6620, 23.253322662602784)

(6621, 39.311096160976994)

(6622, 39.30265299335121)

(6623, 25.24537054382352)

(6624, 25.29835059552703)

(6625, 25.297032169671017)

(6626, 25.292474717279788)

(6627, 25.355806436031024)

(6628, 31.22344883465718)

(6629, 32.171894224824705)

(6630, 30.983756746276047)

(6631, 24.321831826068493)

(6632, 24.319443905494975)

(6633, 24.382167941750172)

(6634, 24.38742507830824)

(6635, 24.38850064517277)

(6636, 24.41552408490725)

(6637, 24.447288661405384)

(6638, 24.941513214861658)

(6639, 25.191193425112616)

(6640, 24.767410194963823)

(6641, 24.77085778258378)

(6642, 24.77170870320836)

(6643, 26.830683981437893)

(6644, 26.848821779131406)

(6645, 26.88931313141742)

(6646, 26.934981363463706)

(6647, 26.917197127441934)

(6648, 26.861063426127888)

(6649, 26.993180309854406)

(6650, 26.96779057599294)

(6651, 26.907813027079946)

(6652, 27.01203433016375)

(6653, 26.697557441100702)

(6654, 26.606372196956134)

(6655, 26.581966746905668)

(6656, 26.624949074269463)

(6657, 26.638321126793613)

(6658, 26.62336912424816)

(6659, 26.608604639645247)

(6660, 26.546819305773273)

(6661, 26.485207467588342)

(6662, 26.48226032726177)

(6663, 26.443865248081632)

(6664, 26.005581538399035)

(6665, 26.062254325349336)

(6666, 26.058577808004028)

(6667, 26.013570667570896)

(6668, 26.001717029440734)

(6669, 26.104821920660445)

(6670, 26.16745347672386)

(6671, 26.158851308157455)

(6672, 26.177686299256774)

(6673, 166.51054955807174)

(6674, 159.68247287109222)

(6675, 79.9309915514612)

(6676, 20.479877079783545)

(6677, 20.48315241815364)

(6678, 27.55439972707973)

(6679, 26.931665807006805)

(6680, 26.8545690822655)

(6681, 26.734510344464283)

(6682, 26.74121008735189)

(6683, 26.68787624882592)

(6684, 26.25666906535027)

(6685, 26.054978522033448)

(6686, 26.09366140106979)

(6687, 26.205747701205546)

(6688, 26.160793289244012)

(6689, 26.206672323169926)

(6690, 25.79713461008249)

(6691, 25.79044786490616)

(6692, 25.768095211945393)

(6693, 25.660707071503495)

(6694, 25.62839225523623)

(6695, 25.615514406119477)

(6696, 89.08482705783857)

(6697, 33.71258395650953)

(6698, 23.696221678868973)

(6699, 23.32193803549652)

(6700, 23.314025286768178)

(6701, 21.99696288535377)

(6702, 22.214907516621004)

(6703, 22.75625328787788)

(6704, 22.048984547767493)

(6705, 19.988860751228746)

(6706, 20.498902228780096)

(6707, 19.880570073927277)

(6708, 19.881527360293713)

(6709, 19.886354560092293)

(6710, 20.14064827765814)

(6711, 20.134068880606545)

(6712, 19.759601544017155)

(6713, 19.7575921684815)

(6714, 19.760764828907163)

(6715, 19.734685441285908)

(6716, 20.070582682375044)

(6717, 25.143446323997246)

(6718, 25.14955617049538)

(6719, 35.08264448785231)

(6720, 35.113871698410136)

(6721, 22.037259607969702)

(6722, 24.5984974514534)

(6723, 24.477853735958508)

(6724, 29.41889533435268)

(6725, 29.386630942618282)

(6726, 29.205301126595213)

(6727, 29.256164657004067)

(6728, 29.212727417376392)

(6729, 29.196737643508463)

(6730, 29.15155602620156)

(6731, 29.04333417436338)

(6732, 29.05416788960103)

(6733, 28.98764976251531)

(6734, 28.941265072608683)

(6735, 28.857315899141504)

(6736, 28.772370045349373)

(6737, 28.729747215478667)

(6738, 28.73306423675621)

(6739, 28.748728659196587)

(6740, 28.610882975204778)

(6741, 27.2875673219614)

(6742, 27.24150149764215)

(6743, 27.21825304049917)

(6744, 27.1884837193448)

(6745, 27.320039513976493)

(6746, 27.407983311802898)

(6747, 27.402481874137727)

(6748, 27.286798983387595)

(6749, 27.309515095942608)

(6750, 27.216990420658504)

(6751, 27.185532431161473)

(6752, 27.309807653359126)

(6753, 27.146748039234158)

(6754, 26.768480184552725)

(6755, 26.788363798478628)

(6756, 26.297214872134827)

(6757, 26.262660919663027)

(6758, 26.199922422130573)

(6759, 26.1729621688432)

(6760, 25.923270845241174)

(6761, 26.02290445550968)

(6762, 26.034943697987863)

(6763, 26.08194917114356)

(6764, 26.079745017855664)

(6765, 26.02781805837999)

(6766, 26.003053370309555)

(6767, 26.072308241941986)

(6768, 26.049164203795687)

(6769, 26.11901426270728)

(6770, 26.01532743947362)

(6771, 25.98013553521715)

(6772, 25.955877827255737)

(6773, 25.91186500860475)

(6774, 26.022038490992117)

(6775, 25.95657390908669)

(6776, 25.81298001647477)

(6777, 25.506539026718603)

(6778, 25.561033945080453)

(6779, 25.549946611315)

(6780, 107.79594626085942)

(6781, 37.86138809520363)

(6782, 37.87073800710537)

(6783, 24.093940804459837)

(6784, 24.04118156194119)

(6785, 25.090401610783783)

(6786, 25.15810301973128)

(6787, 23.348374664032093)

(6788, 23.58247701646161)

(6789, 23.93003770353773)

(6790, 23.91881858577544)

(6791, 26.546483718984543)

(6792, 26.60289035000675)

(6793, 24.85088358440576)

(6794, 24.836770489088526)

(6795, 24.495003668024562)

(6796, 24.505167965782437)

(6797, 24.601951561027814)

(6798, 28.51577536000481)

(6799, 28.34384775543826)

(6800, 28.354653634035913)

(6801, 28.347345386006435)

(6802, 28.338656348803834)

(6803, 28.293951310187243)

(6804, 28.01857844605608)

(6805, 27.982927747312683)

(6806, 28.079261291903965)

(6807, 28.030970780481557)

(6808, 27.99980566262927)

(6809, 27.942775558582376)

(6810, 27.919138359546494)

(6811, 27.804564062188952)

(6812, 27.735750806214952)

(6813, 27.719268903520597)

(6814, 27.67540226946046)

(6815, 27.2181949295191)

(6816, 27.182237219180756)

(6817, 27.150097251112825)

(6818, 27.226359576375028)

(6819, 27.238310421371814)

(6820, 27.29098805799349)

(6821, 27.321552228775243)

(6822, 27.374576316422527)

(6823, 27.36512941654714)

(6824, 27.412169448144727)

(6825, 27.444292444209378)

(6826, 27.375496957143955)

(6827, 27.38128177432613)

(6828, 27.530285850598975)

(6829, 27.01636194229298)

(6830, 27.032266673416657)

(6831, 27.108205903584047)

(6832, 27.195707005886142)

(6833, 27.022263089380406)

(6834, 27.07470285245958)

(6835, 26.757217033703053)

(6836, 26.81675179163314)

(6837, 26.875514017165553)

(6838, 26.63564768631202)

(6839, 26.581977720776724)

(6840, 26.641415372156576)

(6841, 26.82224342589031)

(6842, 26.796449357731426)

(6843, 24.512820114533028)

(6844, 39.84527370024117)

(6845, 39.191076328927586)

(6846, 38.20092162843154)

(6847, 20.4232577444162)

(6848, 20.33053189278907)

(6849, 20.252623766262246)

(6850, 20.11103695344421)

(6851, 20.045011828701515)

(6852, 19.933981367714903)

(6853, 19.41226596681562)

(6854, 19.412228872206533)

(6855, 20.306141281020608)

(6856, 20.419005639341)

(6857, 22.68501716036501)

(6858, 22.899692676229286)

(6859, 22.917809535803528)

(6860, 22.794949981186136)

(6861, 22.794958121020038)

(6862, 22.704378122741804)

(6863, 21.01075208918973)

(6864, 21.016122161611975)

(6865, 21.167749648644513)

(6866, 19.81245409863551)

(6867, 19.820183041881695)

(6868, 19.82416824628479)

(6869, 28.445060928137256)

(6870, 28.402640060116195)

(6871, 28.462552040099702)

(6872, 28.39523809663448)

(6873, 28.405710960556387)

(6874, 20.21271513902146)

(6875, 20.18891206037275)

(6876, 20.19146082771973)

(6877, 20.14378676923589)

(6878, 32.90834918737904)

(6879, 32.36953373737581)

(6880, 31.612771938417485)

(6881, 31.584124272543015)

(6882, 30.130321154709854)

(6883, 29.972876030107482)

(6884, 29.951357318209748)

(6885, 29.975443079888258)

(6886, 30.048159820147724)

(6887, 30.080254852274017)

(6888, 30.05775850550412)

(6889, 30.003170102253012)

(6890, 30.177742686359732)

(6891, 30.330513744143904)

(6892, 30.340472403405624)

(6893, 29.240129332462278)

(6894, 29.29707259539589)

(6895, 29.319861735540375)

(6896, 29.280356334476465)

(6897, 29.170317110604)

(6898, 29.16215246736926)

(6899, 28.725337051465843)

(6900, 28.531032693408594)

(6901, 28.559082064683846)

(6902, 28.529508223696553)

(6903, 28.528510869499556)

(6904, 28.51649300054845)

(6905, 28.37185076918879)

(6906, 28.32888903379012)

(6907, 28.326914057156486)

(6908, 28.287919296318893)

(6909, 28.27168731433269)

(6910, 27.81298640686514)

(6911, 27.937579644111548)

(6912, 27.944590589034224)

(6913, 27.53716235974075)

(6914, 27.488505177895387)

(6915, 27.34457937779276)

(6916, 27.296299983280978)

(6917, 27.01839391944497)

(6918, 27.11833404863127)

(6919, 26.805646721129566)

(6920, 26.628981261197822)

(6921, 26.582864919988992)

(6922, 26.587868531704764)

(6923, 26.345317936677613)

(6924, 25.834965735656933)

(6925, 25.88320191209358)

(6926, 25.77321039943776)

(6927, 25.74065556380928)

(6928, 25.75025043625595)

(6929, 25.826870696736723)

(6930, 25.63803531158649)

(6931, 25.442876181644845)

(6932, 25.447207104474874)

(6933, 25.56338394467073)

(6934, 25.647934503795227)

(6935, 25.643756565065253)

(6936, 25.4771905981349)

(6937, 25.545050291649215)

(6938, 25.529898421967307)

(6939, 25.45144361174634)

(6940, 25.414909646997113)

(6941, 25.21313737065366)

(6942, 25.206297154877173)

(6943, 25.160844919073885)

(6944, 25.132668605163772)

(6945, 25.129259430263584)

(6946, 25.110180566780862)

(6947, 25.05529177701766)

(6948, 25.118466759734318)

(6949, 24.881944600157766)

(6950, 24.86963801306498)

(6951, 24.799643785905413)

(6952, 24.822238935967146)

(6953, 24.814614489592245)

(6954, 24.891581541172762)

(6955, 24.87251849937)

(6956, 24.70054858665995)

(6957, 24.745952248102785)

(6958, 24.764465170646464)

(6959, 24.77152523518905)

(6960, 24.77077603671362)

(6961, 24.76722790191199)

(6962, 24.7769705647738)

(6963, 24.687133117386725)

(6964, 24.56232900732968)

(6965, 24.551234015142853)

(6966, 24.518706570950847)

(6967, 24.54822853779851)

(6968, 24.538824000180455)

(6969, 24.457733698462384)

(6970, 24.456081146954265)

(6971, 24.394917655006044)

(6972, 24.38380147261607)

(6973, 24.378718100951264)

(6974, 24.451597984881168)

(6975, 24.432210022272304)

(6976, 24.44732079075288)

(6977, 24.47371731746113)

(6978, 24.385625712508517)

(6979, 24.32909978819387)

(6980, 24.22004950844651)

(6981, 24.447542950182196)

(6982, 24.3716933501597)

(6983, 24.367311119335227)

(6984, 24.35623908341754)

(6985, 24.241310893071578)

(6986, 24.19579949073984)

(6987, 24.18498425214419)

(6988, 24.17612760764673)

(6989, 23.955172322061657)

(6990, 23.94953475956435)

(6991, 23.927205757731446)

(6992, 23.916800592506945)

(6993, 23.821550061809766)

(6994, 23.83819453652173)

(6995, 23.7597700397884)

(6996, 33.42705730438876)

(6997, 25.688031763833255)

(6998, 25.56596229840263)

(6999, 69.43878073034915)

(7000, 29.247147126150686)

(7001, 25.259672208698838)

(7002, 25.258894315618136)

(7003, 25.272759745464477)

(7004, 25.127472182002805)

(7005, 24.942980736377464)

(7006, 24.888719648233586)

(7007, 24.86325875132725)

(7008, 19.48891010661385)

(7009, 19.46447101413629)

(7010, 19.389092497058527)

(7011, 19.591843099898757)

(7012, 19.270198658868267)

(7013, 19.290194718125868)

(7014, 19.258216320122827)

(7015, 19.266975855089008)

(7016, 19.26714031526177)

(7017, 19.270463741182496)

(7018, 30.15234079149039)

(7019, 19.3234207791396)

(7020, 19.31798665814317)

(7021, 19.281089728200573)

(7022, 19.540578925380753)

(7023, 19.49042038225987)

(7024, 19.497349956144184)

(7025, 19.499207646768703)

(7026, 19.49817500070404)

(7027, 19.436904685571946)

(7028, 19.437533499860972)

(7029, 19.441874504653168)

(7030, 19.428739222769046)

(7031, 19.530179920467944)

(7032, 19.498061007428632)

(7033, 19.492491808749076)

(7034, 19.347793208330042)

(7035, 19.961184390800067)

(7036, 19.960372636138704)

(7037, 19.935803615839166)

(7038, 19.851232075084653)

(7039, 20.051988797359815)

(7040, 20.05911159694882)

(7041, 20.08013418994789)

(7042, 20.116225480592494)

(7043, 20.107410955279423)

(7044, 20.108377904287373)

(7045, 20.142024368762293)

(7046, 20.143085322228785)

(7047, 20.157411249866374)

(7048, 20.0906497741225)

(7049, 20.12178902099433)

(7050, 42.58748910877312)

(7051, 36.75293138973769)

(7052, 36.635475136868585)

(7053, 25.145748418865168)

(7054, 25.089196217322822)

(7055, 24.940404327091215)

(7056, 24.969236854816227)

(7057, 24.97429297743156)

(7058, 22.062210048171128)

(7059, 21.3250673654608)

(7060, 21.44089387141435)

(7061, 21.410149277414448)

(7062, 21.406107553120133)

(7063, 21.38615500849117)

(7064, 21.661497607972503)

(7065, 21.648613311213776)

(7066, 21.64880087629249)

(7067, 21.95066240708058)

(7068, 29.932382378166242)

(7069, 29.741008093383968)

(7070, 29.650186023239545)

(7071, 29.581147394694177)

(7072, 19.84136483590217)

(7073, 19.853290531373215)

(7074, 20.03680338607264)

(7075, 19.999655168275588)

(7076, 19.6861941428649)

(7077, 19.671704554198836)

(7078, 19.670210015336778)

(7079, 19.670619212720805)

(7080, 19.670998443433756)

(7081, 19.651155867826585)

(7082, 19.643065939705288)

(7083, 19.53664755340008)

(7084, 19.53575535794977)

(7085, 19.594104975972762)

(7086, 20.260746064841864)

(7087, 20.269781245981864)

(7088, 20.272517296716828)

(7089, 19.723688008114912)

(7090, 19.712379395437246)

(7091, 19.723605245146526)

(7092, 19.728548754036442)

(7093, 19.75884400735019)

(7094, 19.758554347658464)

(7095, 19.733249660647697)

(7096, 19.64419352032784)

(7097, 24.414901342009525)

(7098, 21.026073004351684)

(7099, 20.63615536188501)

(7100, 20.889747811028613)

(7101, 20.673432443460094)

(7102, 20.687004789301714)

(7103, 20.69248572311132)

(7104, 26.709630290393065)

(7105, 26.69087777314881)

(7106, 26.708289595475605)

(7107, 26.630195999664796)

(7108, 26.606669674018704)

(7109, 26.605676780091613)

(7110, 26.595655979949516)

(7111, 26.512406388036936)

(7112, 26.501513339435018)

(7113, 26.483387760337113)

(7114, 26.55489571367567)

(7115, 26.559642624873256)

(7116, 26.594287340460887)

(7117, 26.044892531710058)

(7118, 26.030322464617154)

(7119, 25.934457270761122)

(7120, 25.876101630084886)

(7121, 25.703311332703624)

(7122, 25.703036524297094)

(7123, 25.67027094004313)

(7124, 25.28981923103614)

(7125, 25.3074516312303)

(7126, 25.26407826925154)

(7127, 25.255037170872523)

(7128, 25.204524058981164)

(7129, 25.147040686287532)

(7130, 25.24203989379576)

(7131, 25.39135336866318)

(7132, 25.351306590907242)

(7133, 25.28119490469166)

(7134, 25.14320709985576)

(7135, 25.13555945269023)

(7136, 24.387939744228035)

(7137, 24.346665030110834)

(7138, 24.080658295667924)

(7139, 24.235606231052383)

(7140, 24.171997546487756)

(7141, 24.04130639929136)

(7142, 24.168494392622737)

(7143, 23.482652533513132)

(7144, 23.49082131595401)

(7145, 23.480965113060922)

(7146, 23.474570735197936)

(7147, 23.48913440444355)

(7148, 23.55118916254749)

(7149, 23.443558703640026)

(7150, 23.457638500718925)

(7151, 23.198206948682454)

(7152, 23.192563979932658)

(7153, 23.127234812023932)

(7154, 52.64066062121247)

(7155, 52.685527253732246)

(7156, 52.2505058212266)

(7157, 51.804867510348544)

(7158, 24.060846080080044)

(7159, 17.648157469164893)

(7160, 17.643204256031467)

(7161, 17.650405785806285)

(7162, 17.65409269825986)

(7163, 19.756839858650945)

(7164, 17.86480795205714)

(7165, 17.899836208966068)

(7166, 17.89752536644323)

(7167, 17.902037362547357)

(7168, 18.10104798210418)

(7169, 18.085902450210764)

(7170, 20.729156636674556)

(7171, 20.681108877943206)

(7172, 20.656670895250997)

(7173, 20.68363587870949)

(7174, 18.084513771726964)

(7175, 18.098524285121965)

(7176, 18.180426675855212)

(7177, 18.400647318258226)

(7178, 18.363441066898602)

(7179, 24.072453960260603)

(7180, 17.507877261308828)

(7181, 17.567384967120457)

(7182, 17.56865136351706)

(7183, 17.570159571648)

(7184, 17.575032399490293)

(7185, 17.575457594115807)

(7186, 17.769686375845716)

(7187, 17.874240632352365)

(7188, 17.87635082397823)

(7189, 17.870168079070975)

(7190, 17.899248897804327)

(7191, 31.550500573985897)

(7192, 18.043074831051086)

(7193, 18.05883399224764)

(7194, 18.298067928674506)

(7195, 23.397567584204978)

(7196, 23.780919168824784)

(7197, 23.779697628386117)

(7198, 17.958416413040922)

(7199, 17.720316987191953)

(7200, 17.715713302777882)

(7201, 26.074143987637854)

(7202, 25.95632892390203)

(7203, 25.763640187815998)

(7204, 25.018532528396307)

(7205, 24.99067796764738)

(7206, 24.9827385510354)

(7207, 25.087370390369603)

(7208, 24.92827213806924)

(7209, 24.9143744579969)

(7210, 24.993398436744414)

(7211, 24.966063251169714)

(7212, 24.95787308394762)

(7213, 24.917395884711983)

(7214, 24.906355685080896)

(7215, 24.883286729441586)

(7216, 24.86652103845336)

(7217, 24.945246302261516)

(7218, 24.720037160496176)

(7219, 29.141796413447615)

(7220, 58.436756329357216)

(7221, 58.0159216772099)

(7222, 60.78705931303335)

(7223, 27.74037474622736)

(7224, 27.59276531956048)

(7225, 27.519071587475715)

(7226, 20.595307562528856)

(7227, 20.490294493599936)

(7228, 17.551404155393442)

(7229, 18.137197121913825)

(7230, 24.949438183216955)

(7231, 20.61285291543758)

(7232, 20.511596012336486)

(7233, 20.51759851783003)

(7234, 20.499414812093605)

(7235, 18.076760196004333)

(7236, 20.097097667246203)

(7237, 20.16384670410483)

(7238, 20.171753090024964)

(7239, 20.04205889785685)

(7240, 20.01392275866168)

(7241, 19.983071862519516)

(7242, 19.982012863325927)

(7243, 19.99271890773936)

(7244, 19.979747891737123)

(7245, 20.056259558632885)

(7246, 20.063499581521498)

(7247, 20.099542157642826)

(7248, 20.07342423879463)

(7249, 20.178332688485725)

(7250, 20.18253749296251)

(7251, 20.16687294919393)

(7252, 20.236553469331124)

(7253, 20.328838625049634)

(7254, 20.322176769614092)

(7255, 20.28877075033476)

(7256, 20.431999874605925)

(7257, 60.07515870384042)

(7258, 28.13722585014542)

(7259, 28.161679355231804)

(7260, 29.129324655232192)

(7261, 29.168687177276126)

(7262, 29.174315566487156)

(7263, 29.219079250372424)

(7264, 29.231275866336883)

(7265, 29.11595955405077)

(7266, 20.064712973355235)

(7267, 20.074552347275212)

(7268, 20.091845744812353)

(7269, 20.096741189743152)

(7270, 20.478109263117904)

(7271, 20.440278147896404)

(7272, 17.27967936597717)

(7273, 17.281788896128766)

(7274, 17.274470812174968)

(7275, 17.272318774699933)

(7276, 18.39432223964488)

(7277, 18.452249465426526)

(7278, 24.884501853403563)

(7279, 22.04051068208039)

(7280, 22.01919550287545)

(7281, 21.375429641316934)

(7282, 24.57912448875543)

(7283, 24.598004780817483)

(7284, 21.754540738300403)

(7285, 19.885033131140062)

(7286, 19.88395402026896)

(7287, 19.88402161712871)

(7288, 19.393451715755102)

(7289, 19.39403665947626)

(7290, 19.396712754114873)

(7291, 19.452224585594482)

(7292, 19.466516652814512)

(7293, 19.459896319574284)

(7294, 19.46075409410995)

(7295, 24.272518947814472)

(7296, 24.168163761244912)

(7297, 24.306358929999355)

(7298, 21.240605193446285)

(7299, 21.242372013297885)

(7300, 62.64680493046762)

(7301, 61.89910685711042)

(7302, 30.25828556062999)

(7303, 29.477978893281048)

(7304, 29.17825248973317)

(7305, 29.178500341481143)

(7306, 29.17873137854845)

(7307, 27.26541743659168)

(7308, 27.283365796216472)

(7309, 27.28374743883622)

(7310, 27.240882310758437)

(7311, 27.24531019839674)

(7312, 27.2374267866639)

(7313, 27.2521106821959)

(7314, 27.3042054992182)

(7315, 27.113570401757663)

(7316, 27.016892476282123)

(7317, 26.966472077418175)

(7318, 26.906530819798075)

(7319, 26.94331431750047)

(7320, 20.373029623609778)

(7321, 20.26941181521546)

(7322, 20.294003265153805)

(7323, 19.835452679595225)

(7324, 19.5226381153471)

(7325, 19.465645908662566)

(7326, 19.46420805702067)

(7327, 19.462438836997062)

(7328, 19.462705174845233)

(7329, 19.494621226678447)

(7330, 19.47077873859485)

(7331, 19.486347850384877)

(7332, 19.53004835476489)

(7333, 19.524528604860514)

(7334, 19.86178449449171)

(7335, 19.88752538988112)

(7336, 19.87711347798723)

(7337, 19.84224631635032)

(7338, 19.837907037602594)

(7339, 19.129123813882988)

(7340, 19.158128850197016)

(7341, 113.2998518051794)

(7342, 22.062875431670967)

(7343, 22.512150334180852)

(7344, 22.497243583500374)

(7345, 22.50817835607519)

(7346, 22.515023986783408)

(7347, 22.50937917619068)

(7348, 36.734037489064015)

(7349, 36.610118594203655)

(7350, 35.40102926981406)

(7351, 35.07587670871161)

(7352, 34.99373450021814)

(7353, 34.604431016411986)

(7354, 34.75805566820071)

(7355, 34.71245535147075)

(7356, 34.66110844510473)

(7357, 34.213964875923224)

(7358, 34.34762347185937)

(7359, 34.321323746380926)

(7360, 34.24311270585166)

(7361, 33.831809635208074)

(7362, 33.79777730406745)

(7363, 33.92628638030616)

(7364, 33.78710753420817)

(7365, 33.68145749909759)

(7366, 33.629978001360044)

(7367, 33.522683400845395)

(7368, 33.31194657764674)

(7369, 33.04758423538031)

(7370, 30.989387268476314)

(7371, 30.542027357748715)

(7372, 30.49157691128254)

(7373, 30.440071010073897)

(7374, 30.384778340805752)

(7375, 30.61102842644662)

(7376, 30.56655934003089)

(7377, 30.468737764661554)

(7378, 30.42166772451416)

(7379, 30.37003142592104)

(7380, 30.384251494359866)

(7381, 30.247549370352846)

(7382, 30.20207239212377)

(7383, 30.055431209471532)

(7384, 29.96118762256832)

(7385, 29.401840214432895)

(7386, 29.395737018845345)

(7387, 29.36691477655814)

(7388, 28.496572059496906)

(7389, 98.25754077866648)

(7390, 63.44649478213446)

(7391, 20.532610216245928)

(7392, 20.502711582160217)

(7393, 20.35223378766342)

(7394, 18.756446484202)

(7395, 18.864071572230277)

(7396, 18.847361510473544)

(7397, 18.740459756145547)

(7398, 18.73755042086935)

(7399, 18.64598242420235)

(7400, 18.65304137708819)

(7401, 18.74560672952752)

(7402, 18.816641054218202)

(7403, 18.76000031490768)

(7404, 17.420623994003236)

(7405, 30.150651456206507)

(7406, 29.66914362141973)

(7407, 29.64614523328387)

(7408, 29.59955531881751)

(7409, 76.0117283947049)

(7410, 19.9101309461817)

(7411, 19.92067308198153)

(7412, 19.88367899907287)

(7413, 19.88916813245685)

(7414, 19.92083607747869)

(7415, 19.91980087223071)

(7416, 19.88751250003912)

(7417, 19.764595447816625)

(7418, 17.155592582350934)

(7419, 16.85402727328691)

(7420, 16.86515594382902)

(7421, 16.340898866602974)

(7422, 16.33235399157348)

(7423, 16.877372928098232)

(7424, 16.92898802994419)

(7425, 16.90972756207872)

(7426, 16.842828414705064)

(7427, 16.841448371013406)

(7428, 16.848934520601183)

(7429, 16.786408287461473)

(7430, 16.78213787958177)

(7431, 22.12799722928379)

(7432, 22.038552063162744)

(7433, 19.913634717389105)

(7434, 19.112006036238515)

(7435, 23.651071458769778)

(7436, 23.58321845713214)

(7437, 23.427476367705772)

(7438, 23.40593476004645)

(7439, 23.44580023598144)

(7440, 23.40289521048897)

(7441, 23.392060122903533)

(7442, 23.373696969062276)

(7443, 23.32676522041918)

(7444, 23.259849002782712)

(7445, 37.09686114677307)

(7446, 22.17783024066681)

(7447, 22.22104499653648)

(7448, 22.25775848760939)

(7449, 22.421655997356225)

(7450, 22.33901173628191)

(7451, 22.315303911207266)

(7452, 22.29315138652958)

(7453, 22.363937615309137)

(7454, 22.372831931503534)

(7455, 22.296535749864958)

(7456, 22.2937561891462)

(7457, 22.272339642293186)

(7458, 22.27602985806597)

(7459, 23.913071520745323)

(7460, 24.135812160435933)

(7461, 24.167309485823544)

(7462, 24.160879544571035)

(7463, 19.281525484392812)

(7464, 19.29130189817855)

(7465, 19.519896112145794)

(7466, 17.262519447822978)

(7467, 17.271438500124084)

(7468, 17.17880432301945)

(7469, 17.187114605306842)

(7470, 17.201127976452042)

(7471, 17.204533680669957)

(7472, 17.219041209872458)

(7473, 16.906737890340217)

(7474, 16.482269333133495)

(7475, 16.40300656201902)

(7476, 16.387265996984084)

(7477, 16.304529404472724)

(7478, 16.218475544704127)

(7479, 16.206937115038087)

(7480, 16.195944919139166)

(7481, 28.967365069531603)

(7482, 22.514690469258497)

(7483, 22.53864355875369)

(7484, 16.93019199028401)

(7485, 16.78370862945945)

(7486, 16.405737976141808)

(7487, 16.3422697910559)

(7488, 28.327766923446642)

(7489, 17.127289016481736)

(7490, 17.148665805052165)

(7491, 17.157519720916618)

(7492, 17.156302402506743)

(7493, 17.214761609227594)

(7494, 17.165742498466475)

(7495, 29.633185945156104)

(7496, 17.733419916154034)

(7497, 17.745859248089182)

(7498, 17.755037287435965)

(7499, 18.065378003251375)

(7500, 18.070327384170472)

(7501, 18.314321474629228)

(7502, 16.83577456195079)

(7503, 20.392676624991342)

(7504, 19.446301660413326)

(7505, 19.930305994014383)

(7506, 19.900842293947086)

(7507, 19.878651356735155)

(7508, 19.134473037399978)

(7509, 19.202730522937664)

(7510, 19.339788709278206)

(7511, 19.320891572021626)

(7512, 19.285049333907917)

(7513, 19.22838588906272)

(7514, 19.279833231249537)

(7515, 19.365321645418856)

(7516, 19.276075153847994)

(7517, 19.32021393199849)

(7518, 20.877477036411584)

(7519, 20.88103428958499)

(7520, 20.98727975959751)

(7521, 20.171752203979015)

(7522, 20.11840538923448)

(7523, 20.09986232309954)

(7524, 20.168403002382238)

(7525, 19.57687726889603)

(7526, 19.5338682315929)

(7527, 19.50494883971194)

(7528, 19.56640411915465)

(7529, 19.660621628463186)

(7530, 19.612585955426592)

(7531, 18.925744335104522)

(7532, 18.99850301562774)

(7533, 19.046562904113685)

(7534, 19.05329410711546)

(7535, 19.131454542079467)

(7536, 19.20761816078922)

(7537, 19.13108746207487)

(7538, 18.369371617865433)

(7539, 18.396803215345493)

(7540, 18.351666194657756)

(7541, 18.02839239843938)

(7542, 18.01028779269004)

(7543, 15.921106700602456)

(7544, 15.909131215146127)

(7545, 15.895785699420752)

(7546, 15.992128885561963)

(7547, 16.000006420730426)

(7548, 15.976775837178089)

(7549, 15.978832766199503)

(7550, 15.983325222174301)

(7551, 15.978947649715705)

(7552, 15.959906063453275)

(7553, 15.421956236891623)

(7554, 19.10979969648336)

(7555, 16.479208824504582)

(7556, 16.475161894733755)

(7557, 16.477258907198948)

(7558, 16.49025440588852)

(7559, 16.038484295263473)

(7560, 16.092094098732364)

(7561, 16.206982668514737)

(7562, 25.7751488453622)

(7563, 25.76739302307757)

(7564, 25.77951856269414)

(7565, 25.760930296436122)

(7566, 24.446724418430215)

(7567, 24.524699538074785)

(7568, 24.592991835468712)

(7569, 22.987205628766883)

(7570, 23.00240986857568)

(7571, 23.041451695926302)

(7572, 22.9555778012069)

(7573, 22.87196219481254)

(7574, 22.818697034244604)

(7575, 22.8436657913116)

(7576, 22.89186361456751)

(7577, 22.86020890303074)

(7578, 22.823339834074265)

(7579, 20.949624792868363)

(7580, 20.901524148176847)

(7581, 20.834071104042444)

(7582, 20.849562003121605)

(7583, 20.859417574111827)

(7584, 20.841248110563193)

(7585, 20.894825508966658)

(7586, 20.875800016604583)

(7587, 18.297504585848404)

(7588, 18.20829479988018)

(7589, 18.24488500331305)

(7590, 18.258101150453626)

(7591, 18.2449396555462)

(7592, 18.244942219958517)

(7593, 18.247284474399994)

(7594, 18.2500804148478)

(7595, 18.25461625884173)

(7596, 18.254628645590987)

(7597, 18.09445671709258)

(7598, 18.068891562195248)

(7599, 17.768590665222224)

(7600, 17.711696321313806)

(7601, 21.50333964369086)

(7602, 19.681040172033597)

(7603, 19.61058236032012)

(7604, 19.60418149019267)

(7605, 17.91370466861722)

(7606, 17.906771075070125)

(7607, 17.911480753813592)

(7608, 17.79900136926277)

(7609, 17.80877068388952)

(7610, 17.82143688264691)

(7611, 17.82348649406723)

(7612, 17.65068360933144)

(7613, 17.65269577341399)

(7614, 17.652417793335893)

(7615, 17.644256000449854)

(7616, 17.609555916433266)

(7617, 17.706247449829377)

(7618, 18.327532017687073)

(7619, 18.347586981356834)

(7620, 18.308862349496316)

(7621, 18.31163206817739)

(7622, 18.28804212876534)

(7623, 18.329404666251094)

(7624, 18.355028324580488)

(7625, 18.36426023517983)

(7626, 18.368036853781017)

(7627, 17.92623842208775)

(7628, 17.93630686069996)

(7629, 18.47936339942588)

(7630, 18.424768494740192)

(7631, 18.386200948083776)

(7632, 18.351589207653518)

(7633, 18.368968708686808)

(7634, 17.414457877658375)

(7635, 17.393540627273865)

(7636, 17.404705220274987)

(7637, 16.55566543299365)

(7638, 17.142661465539916)

(7639, 17.15263049144648)

(7640, 17.148720040035467)

(7641, 17.035385436085505)

(7642, 17.098810797523026)

(7643, 26.943827267771457)

(7644, 26.835401971808462)

(7645, 26.72120717710953)

(7646, 26.633406609902707)

(7647, 26.648274330622165)

(7648, 26.669213181001)

(7649, 26.727779361616903)

(7650, 26.33592205201835)

(7651, 26.281930460572564)

(7652, 25.904048793979868)

(7653, 25.925820185831697)

(7654, 26.03369623998105)

(7655, 76.66034562970857)

(7656, 76.75298564375018)

(7657, 76.68411025563381)

(7658, 17.565339912559246)

(7659, 17.5819515379244)

(7660, 17.520300178463145)

(7661, 17.4885066354469)

(7662, 19.446874927721897)

(7663, 15.744380568206449)

(7664, 16.027837195022105)

(7665, 15.922238752091946)

(7666, 15.906033909814433)

(7667, 15.887907548689544)

(7668, 15.325595864332136)

(7669, 18.964453494884765)

(7670, 18.93392030022353)

(7671, 18.888257286714186)

(7672, 18.90827390038338)

(7673, 27.609730253059368)

(7674, 17.609839192062008)

(7675, 17.613528633996562)

(7676, 17.637577816393538)

(7677, 17.661499673317536)

(7678, 15.46716267577662)

(7679, 15.466885283794417)

(7680, 15.465756371637433)

(7681, 15.716126486173446)

(7682, 15.664992957207508)

(7683, 15.676087080619121)

(7684, 15.650826418856166)

(7685, 15.585709642327812)

(7686, 15.54578674124836)

(7687, 15.525261874888379)

(7688, 15.526670325964494)

(7689, 15.527078546069108)

(7690, 15.528936350872808)

(7691, 15.523222193755775)

(7692, 44.783611192450536)

(7693, 44.17124223647574)

(7694, 44.500385631870614)

(7695, 44.50039199747482)

(7696, 15.639899073444363)

(7697, 15.642388201439887)

(7698, 15.805569820393577)

(7699, 15.468672716141295)

(7700, 15.45522008510687)

(7701, 16.266874018465074)

(7702, 16.2888632467079)

(7703, 16.33873552350914)

(7704, 16.827062865678258)

(7705, 16.845403396390886)

(7706, 16.820310237996573)

(7707, 16.69621533137866)

(7708, 16.680235834184476)

(7709, 16.68422910629946)

(7710, 16.696961697186026)

(7711, 16.82206798194496)

(7712, 16.848363495927238)

(7713, 16.859873834586868)

(7714, 16.126355388108603)

(7715, 16.109550993397892)

(7716, 15.889647782607637)

(7717, 15.863063121380122)

(7718, 15.852644777980595)

(7719, 15.793971599949675)

(7720, 15.795816576358797)

(7721, 15.799245249737817)

(7722, 15.807739678775416)

(7723, 15.081122781166798)

(7724, 15.440479958181145)

(7725, 15.4287901124595)

(7726, 17.983264091445836)

(7727, 17.943180672057693)

(7728, 17.30700653372162)

(7729, 28.709976493636017)

(7730, 28.751513055112923)

(7731, 28.704038714531293)

(7732, 17.136679953746782)

(7733, 17.10760275532771)

(7734, 36.48989816705945)

(7735, 36.13223783933666)

(7736, 35.987741589514926)

(7737, 35.52687847747538)

(7738, 33.3794929731558)

(7739, 33.336508926754426)

(7740, 32.78806002837192)

(7741, 32.72287154099819)

(7742, 32.646148685426944)

(7743, 32.38484066086179)

(7744, 32.34245454403732)

(7745, 32.28801803967141)

(7746, 36.483478179153764)

(7747, 15.426051591885727)

(7748, 15.406140095505517)

(7749, 15.404168579792932)

(7750, 15.406019177480124)

(7751, 15.380526429215339)

(7752, 15.37894281115326)

(7753, 15.379090311149291)

(7754, 19.420733241066248)

(7755, 19.53841568104739)

(7756, 19.477714840377622)

(7757, 19.428837108397847)

(7758, 19.389833308604583)

(7759, 18.983716933342517)

(7760, 18.891766200124437)

(7761, 18.85017951599411)

(7762, 18.33387540695711)

(7763, 18.27929019420227)

(7764, 18.218660720349803)

(7765, 18.244375977137892)

(7766, 18.230907158986255)

(7767, 18.33232952988657)

(7768, 17.6236181172544)

(7769, 17.62468793367549)

(7770, 17.631634556364475)

(7771, 27.072260684675815)

(7772, 27.126589390253304)

(7773, 27.178159911381787)

(7774, 27.148861039987025)

(7775, 27.17272271540889)

(7776, 27.078502162634063)

(7777, 15.37922704206793)

(7778, 16.984967616398297)

(7779, 16.973777956251354)

(7780, 16.959401080165364)

(7781, 15.092167627808857)

(7782, 15.096171360055749)

(7783, 15.0966367706394)

(7784, 15.099040355890764)

(7785, 15.129669905446654)

(7786, 15.14555380503933)

(7787, 15.1354129326485)

(7788, 15.253149328700871)

(7789, 24.812427538660025)

(7790, 16.80493947124421)

(7791, 16.513151068849982)

(7792, 16.505827447925693)

(7793, 16.493886645720586)

(7794, 16.488150981037375)

(7795, 17.583568230053825)

(7796, 17.598494885243205)

(7797, 17.555479971110568)

(7798, 17.537486105302023)

(7799, 17.52055313838604)

(7800, 17.499397848246215)

(7801, 17.471613493346187)

(7802, 17.487772592485225)

(7803, 17.483619353530788)

(7804, 17.88271344511192)

(7805, 17.895952691190793)

(7806, 17.86443496095627)

(7807, 23.195275165403274)

(7808, 23.216670925187636)

(7809, 23.268670558126825)

(7810, 17.891291699050885)

(7811, 17.907991174734978)

(7812, 16.347376004255388)

(7813, 16.366816790669873)

(7814, 17.931627499089103)

(7815, 17.805694122628815)

(7816, 17.700875720546662)

(7817, 16.695788118491578)

(7818, 16.695860892902385)

(7819, 16.681502353227653)

(7820, 16.67491668875245)

(7821, 16.67401138009381)

(7822, 16.679630699569913)

(7823, 16.68058235073394)

(7824, 20.52018182469178)

(7825, 17.165170679049698)

(7826, 17.170490316249275)

(7827, 17.18566745267235)

(7828, 17.097416013930655)

(7829, 16.925632285869888)

(7830, 16.925381236901956)

(7831, 16.924868641086018)

(7832, 17.454415949040197)

(7833, 17.441129427270138)

(7834, 17.315997087208697)

(7835, 17.360708554436314)

(7836, 17.37234337894345)

(7837, 17.366870066404747)

(7838, 17.341519679145218)

(7839, 17.345020108659146)

(7840, 17.36952103566155)

(7841, 17.38491068182915)

(7842, 17.372935089344946)

(7843, 17.35155157376161)

(7844, 17.36549333848178)

(7845, 17.67534255542659)

(7846, 19.61246435160071)

(7847, 19.55063189067877)

(7848, 19.506292119352068)

(7849, 24.52627063990833)

(7850, 24.41619843257194)

(7851, 24.321123430630205)

(7852, 24.285595410181873)

(7853, 26.492685170360307)

(7854, 26.522245920932978)

(7855, 26.5307909523418)

(7856, 26.39607194970581)

(7857, 26.293726987473725)

(7858, 25.59491342306201)

(7859, 25.514603583229942)

(7860, 25.438976448724514)

(7861, 25.37317698856868)

(7862, 25.41614381703334)

(7863, 19.398597318437954)

(7864, 17.69261972910037)

(7865, 15.911417736426277)

(7866, 15.906206673640327)

(7867, 15.914039419731052)

(7868, 15.91605542586952)

(7869, 16.87472572750112)

(7870, 16.88958513635706)

(7871, 16.87139403062424)

(7872, 16.853229502770194)

(7873, 16.84728453736194)

(7874, 16.805746844777648)

(7875, 16.748577528474744)

(7876, 16.753917050562727)

(7877, 16.004335643105463)

(7878, 16.017933328788082)

(7879, 16.015257078607252)

(7880, 18.21376768664997)

(7881, 18.17662129451454)

(7882, 16.284637982552162)

(7883, 16.267831675429935)

(7884, 16.679858034804827)

(7885, 16.664232139972402)

(7886, 16.65059559003004)

(7887, 16.620848296216433)

(7888, 16.413973558425365)

(7889, 34.48934423185528)

(7890, 34.474758327182265)

(7891, 22.16863712677691)

(7892, 22.172081976926215)

(7893, 22.224481502237932)

(7894, 22.196312292124517)

(7895, 22.144994238580022)

(7896, 88.9798390036324)

(7897, 28.375690885507495)

(7898, 28.384853750278655)

(7899, 28.402847219043387)

(7900, 28.40112306928603)

(7901, 28.17789699737591)

(7902, 28.19889812207726)

(7903, 28.235443027247175)

(7904, 26.036424513393204)

(7905, 39.41799584187896)

(7906, 26.80455650480432)

(7907, 25.532335585419954)

(7908, 25.51828126614742)

(7909, 25.491462455114235)

(7910, 46.40353783681939)

(7911, 46.34734759486643)

(7912, 46.21902061687984)

(7913, 46.132235479933016)

(7914, 45.73115879907443)

(7915, 45.648754643790106)

(7916, 45.64624837523191)

(7917, 45.44572597992166)

(7918, 45.3196154566532)

(7919, 45.12086102429287)

(7920, 45.03199493053193)

(7921, 48.50600318549265)

(7922, 48.56636020610482)

(7923, 40.04698706043231)

(7924, 40.10435315875972)

(7925, 40.12886835043769)

(7926, 22.188892100245436)

(7927, 21.72475528866212)

(7928, 21.712968505369112)

(7929, 21.7081965627834)

(7930, 21.707180487220914)

(7931, 20.597230194000158)

(7932, 20.59186813893799)

(7933, 20.601015330034215)

(7934, 20.59774270666692)

(7935, 20.6022384237182)

(7936, 20.585875623331116)

(7937, 20.576921654395974)

(7938, 20.589275109583483)

(7939, 20.578918069686466)

(7940, 22.822366274679656)

(7941, 22.827700023982576)

(7942, 22.42197097622917)

(7943, 22.35252204914155)

(7944, 19.31376440285589)

(7945, 19.30996652577403)

(7946, 19.30568199523932)

(7947, 19.28709021439106)

(7948, 19.27184079797641)

(7949, 19.272527291010213)

(7950, 19.267637077791786)

(7951, 18.980345155881018)

(7952, 18.97352897771279)

(7953, 18.452199803339468)

(7954, 19.284999281577377)

(7955, 23.662833131447)

(7956, 23.667857788594574)

(7957, 23.703214893362972)

(7958, 18.365508418471983)

(7959, 18.023140067142396)

(7960, 17.857990383281315)

(7961, 18.170207017747813)

(7962, 17.856688618993427)

(7963, 19.314379965801493)

(7964, 19.25991697481225)

(7965, 19.311286511620143)

(7966, 17.481903638192556)

(7967, 17.43445601443144)

(7968, 17.430184227158165)

(7969, 19.83666650607003)

(7970, 19.780538076301298)

(7971, 19.732190836582294)

(7972, 19.67787368494918)

(7973, 19.545384990819638)

(7974, 19.501278236327458)

(7975, 17.09505204938648)

(7976, 17.08447665883198)

(7977, 17.069230973656293)

(7978, 22.14826423176249)

(7979, 22.04076493892048)

(7980, 21.95226547815994)

(7981, 21.92564100609158)

(7982, 21.99965445799965)

(7983, 21.91861290125194)

(7984, 21.97587889658158)

(7985, 19.874023201386507)

(7986, 19.896080535287883)

(7987, 18.193936924902854)

(7988, 17.753279233476075)

(7989, 20.105554497585707)

(7990, 20.089494936963387)

(7991, 20.025728603451796)

(7992, 19.922002367506376)

(7993, 19.946418491454782)

(7994, 19.878049968200127)

(7995, 19.8876203180632)

(7996, 19.899708254849276)

(7997, 19.903528153188116)

(7998, 20.024363989155393)

(7999, 21.77682342761398)

(8000, 32.067833015057225)

(8001, 32.09437178166301)

(8002, 18.579418468837396)

(8003, 41.23233607499678)

(8004, 41.140223881621)

(8005, 41.386178583062254)

(8006, 41.4114081644384)

(8007, 24.287634823375097)

(8008, 18.86232583732277)

(8009, 18.847948391532316)

(8010, 18.845114316058655)

(8011, 18.811187581512147)

(8012, 18.807733271057504)

(8013, 18.840690855942466)

(8014, 18.841142066272305)

(8015, 18.81871829903808)

(8016, 18.839519312903242)

(8017, 18.88668461809748)

(8018, 18.670469257762157)

(8019, 18.641442001231677)

(8020, 18.275066211071007)

(8021, 18.283181104055753)

(8022, 18.282588210697703)

(8023, 18.29015193606034)

(8024, 18.29823607807079)

(8025, 18.297798992308138)

(8026, 18.2874235683356)

(8027, 18.280169155783014)

(8028, 18.273874783798373)

(8029, 18.268979770659318)

(8030, 18.261017787022954)

(8031, 18.244966050869966)

(8032, 25.613325665938998)

(8033, 25.650394406780443)

(8034, 25.56259086210327)

(8035, 24.194323881688184)

(8036, 24.15967431801867)

(8037, 24.056708025572945)

(8038, 23.977923920225116)

(8039, 24.116449121348563)

(8040, 24.034030543801297)

(8041, 24.00641850146457)

(8042, 23.91387268102668)

(8043, 24.079772261480443)

(8044, 19.745126449373384)

(8045, 19.76573064526003)

(8046, 20.19296434256058)

(8047, 20.221856472839043)

(8048, 20.183144846655658)

(8049, 20.20768943440132)

(8050, 19.8159162688163)

(8051, 19.69141115825216)

(8052, 18.14411098750491)

(8053, 18.170036619770652)

(8054, 17.903285844067288)

(8055, 17.872391049902863)

(8056, 17.843850197561924)

(8057, 17.826677655319784)

(8058, 17.661186731904966)

(8059, 17.65370147280275)

(8060, 17.647284977571168)

(8061, 17.646318819480488)

(8062, 17.51388738777642)

(8063, 17.508904265619417)

(8064, 17.50891791339594)

(8065, 25.715405349725252)

(8066, 25.619596616820047)

(8067, 25.507145471578344)

(8068, 25.517277286554748)

(8069, 25.706422244946086)

(8070, 25.45426428099052)

(8071, 17.582588659282802)

(8072, 17.570793428166837)

(8073, 17.565815495222996)

(8074, 17.513481885165096)

(8075, 17.498442222096415)

(8076, 17.30220220593095)

(8077, 17.36149742574347)

(8078, 17.343371919095176)

(8079, 20.00238807986283)

(8080, 19.971939952904087)

(8081, 17.551984986649384)

(8082, 17.556659588182182)

(8083, 17.57298237610999)

(8084, 17.657906018535197)

(8085, 27.421521832817355)

(8086, 27.381421807723857)

(8087, 27.288150901705425)

(8088, 27.381308226761703)

(8089, 27.28173853601903)

(8090, 27.14421621282761)

(8091, 26.998400707627653)

(8092, 26.95053926045232)

(8093, 26.86745820190573)

(8094, 26.750960539086073)

(8095, 26.65652839332182)

(8096, 18.893093037198174)

(8097, 18.627247850880195)

(8098, 18.652779540313652)

(8099, 18.671713642124153)

(8100, 18.31684112563593)

(8101, 18.323329183536714)

(8102, 17.739006611989957)

(8103, 17.74734391601191)

(8104, 17.75451240108537)

(8105, 17.7168864797479)

(8106, 17.494924964027398)

(8107, 17.643151555637935)

(8108, 28.298090776333886)

(8109, 20.21343045690541)

(8110, 20.19558857087573)

(8111, 20.45754710735452)

(8112, 20.463463296262724)

(8113, 20.59832543843186)

(8114, 20.565131510247088)

(8115, 20.53065464163981)

(8116, 20.491730567003057)

(8117, 49.08388471536946)

(8118, 48.841371659760945)

(8119, 37.17675641204389)

(8120, 37.031096013529144)

(8121, 22.068870986797396)

(8122, 22.044420584842946)

(8123, 24.570826841760095)

(8124, 24.39011703909241)

(8125, 24.40293067881688)

(8126, 24.403530297637477)

(8127, 24.408370405253677)

(8128, 19.739682333734912)

(8129, 19.732964206370117)

(8130, 19.740753568635206)

(8131, 21.716071043046412)

(8132, 21.656707259029055)

(8133, 21.63098849155702)

(8134, 29.33419157762779)

(8135, 29.239178933847665)

(8136, 29.134536557844502)

(8137, 29.10208864921645)

(8138, 29.06049949587487)

(8139, 28.92181804631264)

(8140, 28.795514187729456)

(8141, 28.73311809477548)

(8142, 22.38496768993388)

(8143, 22.332376017856355)

(8144, 22.302585676488558)

(8145, 21.684738864705235)

(8146, 21.220883382889497)

(8147, 21.277713894425958)

(8148, 21.33751190805088)

(8149, 24.031621408162163)

(8150, 20.322578135453085)

(8151, 19.481546537633612)

(8152, 18.854999094915577)

(8153, 18.833244394827364)

(8154, 18.977582748079413)

(8155, 18.767124695449688)

(8156, 18.765212780905483)

(8157, 18.769798244257213)

(8158, 18.746996245084723)

(8159, 18.753910877032947)

(8160, 18.74176026266166)

(8161, 18.7394042574462)

(8162, 19.304544808558017)

(8163, 19.031137979868987)

(8164, 19.043684356716216)

(8165, 19.0309783897102)

(8166, 19.010961867548417)

(8167, 18.976894181490017)

(8168, 18.960533892455402)

(8169, 18.927646129545494)

(8170, 18.895286678813225)

(8171, 18.896635032310726)

(8172, 18.780695654616153)

(8173, 18.587064829015958)

(8174, 17.891875121890223)

(8175, 17.88815545698102)

(8176, 17.879182066907262)

(8177, 17.881648254826533)

(8178, 17.854397156156068)

(8179, 17.85211014481781)

(8180, 27.658345476232242)

(8181, 27.590984510601643)

(8182, 27.52300478830709)

(8183, 27.44331513061095)

(8184, 21.26390952326742)

(8185, 21.24757805909435)

(8186, 18.576247092995125)

(8187, 19.281969335049233)

(8188, 31.603568912197797)

(8189, 31.43902633198834)

(8190, 31.722395403065953)

(8191, 31.76633451393065)

(8192, 32.014077899922235)

(8193, 32.03974288040199)

(8194, 32.094762172430066)

(8195, 32.108638605212015)

(8196, 17.71041832188475)

(8197, 27.042915242274812)

(8198, 27.085747625726317)

(8199, 19.281733305911487)

(8200, 18.668229475900947)

(8201, 18.671419094915407)

(8202, 18.67252778150957)

(8203, 18.674499991021566)

(8204, 18.41054934401589)

(8205, 18.256624032460632)

(8206, 18.249167880843626)

(8207, 18.240608144823288)

(8208, 18.24526228352466)

(8209, 18.24717826661953)

(8210, 18.251691485509333)

(8211, 18.24441306117752)

(8212, 24.73292646729197)

(8213, 24.750805457678553)

(8214, 18.00005711864853)

(8215, 18.24314273259023)

(8216, 18.243021785677858)

(8217, 18.24795873427826)

(8218, 28.343046302842115)

(8219, 18.01141298912869)

(8220, 18.11707697588008)

(8221, 18.08871546438333)

(8222, 18.121415592729438)

(8223, 18.105694334580235)

(8224, 18.237034434535595)

(8225, 47.45675970837999)

(8226, 47.50596515458815)

(8227, 47.51263627800937)

(8228, 47.57009382361288)

(8229, 47.59516691366777)

(8230, 48.25019931205402)

(8231, 25.545341823604776)

(8232, 25.637189671066253)

(8233, 25.58468383750886)

(8234, 25.487811363517725)

(8235, 25.455876177858073)

(8236, 25.51101369373582)

(8237, 25.44364843486425)

(8238, 25.49856796800972)

(8239, 23.969863933032496)

(8240, 23.907058605461756)

(8241, 23.847656438825368)

(8242, 23.774012922544742)

(8243, 23.752634536397036)

(8244, 23.77253343694031)

(8245, 23.952058420001705)

(8246, 23.88902979054654)

(8247, 23.94259637330163)

(8248, 21.775280766957902)

(8249, 21.723411534892627)

(8250, 21.672499302556737)

(8251, 21.657623073796866)

(8252, 21.524578880962434)

(8253, 21.457341845288852)

(8254, 23.13336294506787)

(8255, 23.16370643221129)

(8256, 23.168803244214956)

(8257, 28.25269470790572)

(8258, 28.157685874821745)

(8259, 28.005456083632335)

(8260, 28.071311975298254)

(8261, 28.10137729659415)

(8262, 28.15741416754207)

(8263, 28.229721455985942)

(8264, 28.23598584390764)

(8265, 28.29276402777292)

(8266, 28.364113802189163)

(8267, 18.375390899156468)

(8268, 21.978049227047826)

(8269, 21.911773781867932)

(8270, 21.942071142845375)

(8271, 22.036316753683074)

(8272, 22.038617282279777)

(8273, 22.015224330100487)

(8274, 21.957288884762157)

(8275, 21.87145777332244)

(8276, 21.976674845727132)

(8277, 21.98025941041046)

(8278, 21.903161766987722)

(8279, 21.93492869158821)

(8280, 21.872365412774148)

(8281, 21.824742602066774)

(8282, 21.772150580071614)

(8283, 21.734623583335978)

(8284, 21.81753955450404)

(8285, 31.18963410014611)

(8286, 18.167635775336517)

(8287, 18.161848335017364)

(8288, 18.160707471860622)

(8289, 18.148428405455544)

(8290, 18.13331600736246)

(8291, 18.400907205171883)

(8292, 18.068260619614463)

(8293, 18.06572800345777)

(8294, 18.060299137325824)

(8295, 18.056548933864352)

(8296, 18.052782993475066)

(8297, 18.049034049107377)

(8298, 18.04562849501234)

(8299, 18.0438926054811)

(8300, 18.04467752309463)

(8301, 17.994247445561196)

(8302, 17.994953630404666)

(8303, 17.98703606628258)

(8304, 17.99598804352712)

(8305, 17.52197228109223)

(8306, 17.516287028709453)

(8307, 17.599230719744956)

(8308, 17.590369946158276)

(8309, 17.59865990978201)

(8310, 17.66479335087206)

(8311, 27.077262890559638)

(8312, 26.87325042631995)

(8313, 21.207186494541354)

(8314, 18.533475967778145)

(8315, 18.772776212305985)

(8316, 18.084002296508437)

(8317, 20.229995295653726)

(8318, 20.25521476800425)

(8319, 20.31763663494976)

(8320, 18.302446644298815)

(8321, 18.160284042832394)

(8322, 18.157845979120093)

(8323, 18.15462542496211)

(8324, 26.178807398661586)

(8325, 26.0702978195213)

(8326, 25.96466212429983)

(8327, 26.01700958804452)

(8328, 25.90152329605343)

(8329, 37.647789600253084)

(8330, 20.402338546569627)

(8331, 20.39904227570126)

(8332, 18.90372482475334)

(8333, 18.90114630586102)

(8334, 18.033285961491604)

(8335, 18.027694355355248)

(8336, 18.90842526908155)

(8337, 18.698477885337784)

(8338, 18.675790366400317)

(8339, 18.655653823608368)

(8340, 18.60859283396823)

(8341, 19.125376389773542)

(8342, 18.29749181519249)

(8343, 18.24709439432111)

(8344, 17.503404809300484)

(8345, 17.484522375213963)

(8346, 17.70365261627066)

(8347, 17.711044577899564)

(8348, 17.714077626527306)

(8349, 17.681922256863295)

(8350, 17.301155050570074)

(8351, 17.73361411302301)

(8352, 17.491137160611732)

(8353, 17.479933124608603)

(8354, 17.542124274322518)

(8355, 17.551824511683808)

(8356, 17.515883719167757)

(8357, 17.63060461666057)

(8358, 17.632057725596145)

(8359, 17.61100889621442)

(8360, 17.610898030354775)

(8361, 17.726576590717524)

(8362, 17.652638901071146)

(8363, 17.783567443496537)

(8364, 17.427979642317407)

(8365, 17.405617727365264)

(8366, 17.163566796056376)

(8367, 17.102858436768273)

(8368, 16.84397743216553)

(8369, 16.830455641183494)

(8370, 24.836713081223454)

(8371, 24.98477036261492)

(8372, 17.872812976375414)

(8373, 17.860715195666106)

(8374, 17.842370577985466)

(8375, 17.85138856393072)

(8376, 17.864211370073313)

(8377, 17.846365612843993)

(8378, 17.847034519174652)

(8379, 17.858296746842615)

(8380, 17.81586189553301)

(8381, 16.645108924409445)

(8382, 16.621090753601827)

(8383, 16.617833466942574)

(8384, 16.724031599214648)

(8385, 16.71881889495388)

(8386, 22.883974313842998)

(8387, 22.82852055960507)

(8388, 22.75997112029643)

(8389, 22.69270296936129)

(8390, 22.756304954339797)

(8391, 22.664801635351804)

(8392, 22.577722075393716)

(8393, 22.631502290334563)

(8394, 22.562384205712483)

(8395, 27.023854609709176)

(8396, 19.59221802116293)

(8397, 19.56832951038408)

(8398, 18.986704209912435)

(8399, 19.338526475721387)

(8400, 19.321034025477413)

(8401, 19.299497964433968)

(8402, 18.973696677156564)

(8403, 19.38642973888003)

(8404, 19.35602765868802)

(8405, 19.352174808905257)

(8406, 19.079582021540173)

(8407, 19.021485503199273)

(8408, 19.02191416289125)

(8409, 19.02837568918762)

(8410, 19.006513041158193)

(8411, 19.008676476944725)

(8412, 19.57196777634934)

(8413, 19.28194145470398)

(8414, 19.28466102640534)

(8415, 19.264274271844734)

(8416, 19.25385711644324)

(8417, 19.241050781833888)

(8418, 19.38363125575925)

(8419, 18.86372022211761)

(8420, 18.814304989391523)

(8421, 18.960456732331327)

(8422, 18.94459690522814)

(8423, 18.906045565309316)

(8424, 18.870311888484125)

(8425, 18.82936296737202)

(8426, 18.79461857315146)

(8427, 18.788315164223427)

(8428, 17.90869231079153)

(8429, 18.312800210518628)

(8430, 18.303040250475757)

(8431, 18.31716967635577)

(8432, 17.92155476320475)

(8433, 17.922650015671188)

(8434, 18.071031983463207)

(8435, 17.788042421710028)

(8436, 20.322157508456442)

(8437, 19.50623603255756)

(8438, 19.64809543865106)

(8439, 27.140811695294367)

(8440, 26.16903518195188)

(8441, 26.141728411849495)

(8442, 26.07387243914898)

(8443, 19.896832589138878)

(8444, 19.922141829804005)

(8445, 36.41273838075555)

(8446, 36.75156285439881)

(8447, 36.63390938655652)

(8448, 18.207900578425413)

(8449, 18.170702457653835)

(8450, 18.162004603745313)

(8451, 18.203476634937534)

(8452, 18.177605204795743)

(8453, 18.159149263363517)

(8454, 18.990340476492527)

(8455, 18.986682142090224)

(8456, 18.15993841816178)

(8457, 18.119811261076716)

(8458, 18.055377250908148)

(8459, 18.107408024774834)

(8460, 18.091785321648107)

(8461, 17.73993398055012)

(8462, 17.731921288779997)

(8463, 17.72944167286581)

(8464, 17.726075099214025)

(8465, 17.938114126358084)

(8466, 17.921399715753832)

(8467, 17.912254907730194)

(8468, 17.675540166960122)

(8469, 21.293617026751853)

(8470, 21.311350677542315)

(8471, 21.26894286651762)

(8472, 21.19990042374796)

(8473, 21.158963852053063)

(8474, 19.29754333341663)

(8475, 19.292706325673283)

(8476, 19.322149895791718)

(8477, 19.335016126041598)

(8478, 19.302008569213534)

(8479, 19.297801150877525)

(8480, 18.03527657598507)

(8481, 18.046135047111086)

(8482, 17.08431897521832)

(8483, 17.071930033344845)

(8484, 17.153786958492475)

(8485, 17.154097092445777)

(8486, 17.16017870758183)

(8487, 17.160960952774616)

(8488, 17.1163908012829)

(8489, 17.108445824827175)

(8490, 17.101205843367634)

(8491, 17.108488152252605)

(8492, 17.115111177336935)

(8493, 25.456285111312287)

(8494, 25.572057203960277)

(8495, 25.68479399628983)

(8496, 25.993655860420557)

(8497, 24.65971978623716)

(8498, 24.581311717787013)

(8499, 24.536569426161684)

(8500, 24.589114697158244)

(8501, 24.521336860559988)

(8502, 24.430760665456532)

(8503, 24.350432918107767)

(8504, 24.010227545465824)

(8505, 23.9943875242007)

(8506, 23.974757323581617)

(8507, 23.993890284547263)

(8508, 16.47182559452706)

(8509, 16.479755391696198)

(8510, 17.055111689981636)

(8511, 16.687255752291954)

(8512, 16.68584638865414)

(8513, 16.669488590147377)

(8514, 16.75815110239233)

(8515, 16.756692182773254)

(8516, 16.759660257924086)

(8517, 17.977347457658748)

(8518, 17.96789083508485)

(8519, 17.335845472153746)

(8520, 17.3511078198905)

(8521, 17.37209591790024)

(8522, 17.38620621583603)

(8523, 17.37361694034925)

(8524, 16.703390367554615)

(8525, 16.592106021021394)

(8526, 26.52133011386176)

(8527, 26.589512661977622)

(8528, 17.09157068776001)

(8529, 17.278846984444492)

(8530, 17.27620696969702)

(8531, 17.279799586754773)

(8532, 17.371485776812204)

(8533, 17.365786636618832)

(8534, 19.90712682866204)

(8535, 19.856165393472672)

(8536, 19.92435907661834)

(8537, 19.908031323920348)

(8538, 19.874603666164234)

(8539, 19.859802646305734)

(8540, 19.834017534020408)

(8541, 19.806752337505394)

(8542, 19.73853163385666)

(8543, 19.730218863012457)

(8544, 17.875656916809994)

(8545, 17.87896887721795)

(8546, 18.076770590480237)

(8547, 18.06673467935886)

(8548, 19.726268605891335)

(8549, 19.75260910427368)

(8550, 17.93843342732397)

(8551, 17.93097177166865)

(8552, 17.911178527908724)

(8553, 17.923357398895742)

(8554, 17.90251121270715)

(8555, 17.898560792451914)

(8556, 17.898371876438368)

(8557, 17.897681957661163)

(8558, 17.881746467361047)

(8559, 17.602667914380227)

(8560, 17.593681789327505)

(8561, 17.564766841446946)

(8562, 17.322472845278366)

(8563, 17.322149618662724)

(8564, 17.42034153651169)

(8565, 17.420477781456874)

(8566, 24.25179082389726)

(8567, 24.188046692937796)

(8568, 24.11544075073131)

(8569, 24.005940214073263)

(8570, 24.063370397956646)

(8571, 23.97087410508337)

(8572, 23.871415326116097)

(8573, 23.80242023330254)

(8574, 23.922395921865224)

(8575, 24.205133470195154)

(8576, 23.13148324714944)

(8577, 22.832785112778843)

(8578, 23.07283647258342)

(8579, 17.87182757192209)

(8580, 17.834858304929384)

(8581, 17.82929100357365)

(8582, 17.7218092366704)

(8583, 17.589771718847544)

(8584, 17.601264688939953)

(8585, 18.627390534265672)

(8586, 19.096802059450333)

(8587, 19.035827760894325)

(8588, 18.994117514094274)

(8589, 17.39484398780626)

(8590, 17.388489800704264)

(8591, 18.524982545992867)

(8592, 18.51049261624771)

(8593, 18.517546954841798)

(8594, 18.5150192453974)

(8595, 18.48937483125166)

(8596, 18.487743781640702)

(8597, 18.47660217610023)

(8598, 18.447545085418447)

(8599, 18.34887950638753)

(8600, 17.65797367487124)

(8601, 17.659270949916642)

(8602, 20.632351670318105)

(8603, 20.681657724978038)

(8604, 18.736953332304694)

(8605, 18.746577205951326)

(8606, 18.788495353088848)

(8607, 18.783887931275554)

(8608, 18.786334636472965)

(8609, 18.795249822458963)

(8610, 18.76804161116198)

(8611, 18.770639410599603)

(8612, 18.786516787395414)

(8613, 18.830163023737956)

(8614, 19.059284702228304)

(8615, 19.075206919597438)

(8616, 19.087747125379593)

(8617, 20.30771907993494)

(8618, 20.284909274239805)

(8619, 20.291586900747983)

(8620, 18.834971952248146)

(8621, 18.850278436539025)

(8622, 18.851829402686487)

(8623, 18.433356528881017)

(8624, 19.11359769348928)

(8625, 19.081582121677773)

(8626, 19.084554039202995)

(8627, 26.70043475229605)

(8628, 26.993141380576446)

(8629, 27.0135413439505)

(8630, 27.142730515508713)

(8631, 27.160706754892058)

(8632, 27.37541372258358)

(8633, 27.429980969240976)

(8634, 27.299469410791353)

(8635, 18.550436839985508)

(8636, 18.25814722387574)

(8637, 18.255252908126547)

(8638, 21.663928036844062)

(8639, 18.412731730303648)

(8640, 18.452543761555702)

(8641, 18.638810829171863)

(8642, 18.059957092507332)

(8643, 18.061284280387593)

(8644, 18.065057709947812)

(8645, 18.068506712627887)

(8646, 17.935566088470804)

(8647, 17.92112994690984)

(8648, 18.510325162082424)

(8649, 18.505660408935135)

(8650, 18.417810729568753)

(8651, 18.40080554553618)

(8652, 18.387985142599472)

(8653, 18.373100252799507)

(8654, 18.336022284094785)

(8655, 18.741017545307532)

(8656, 18.73691677279845)

(8657, 18.481416253528696)

(8658, 18.402080967928764)

(8659, 18.411812959042273)

(8660, 17.72922909237517)

(8661, 26.071172260887845)

(8662, 26.102423815060433)

(8663, 26.164917454232192)

(8664, 26.02707213498899)

(8665, 26.13792364487518)

(8666, 25.401421762400595)

(8667, 25.731745400337754)

(8668, 25.767235267887727)

(8669, 25.74861822434694)

(8670, 25.75096510877564)

(8671, 25.67817304665696)

(8672, 25.711873084387044)

(8673, 25.672166574497677)

(8674, 25.554679987658027)

(8675, 25.607805523712)

(8676, 25.920937096296626)

(8677, 25.85280003319625)

(8678, 25.786857209836192)

(8679, 25.72840319975279)

(8680, 25.68112332231677)

(8681, 25.710850710076578)

(8682, 25.676631586485044)

(8683, 25.637254957815337)

(8684, 25.526654770480945)

(8685, 38.84259929332279)

(8686, 20.482877703293006)

(8687, 19.216967813340855)

(8688, 19.116234650860928)

(8689, 19.12028051166131)

(8690, 19.02970826222964)

(8691, 19.033747500902706)

(8692, 18.990231063056658)

(8693, 18.983167367549854)

(8694, 18.97388430011886)

(8695, 18.971703710045432)

(8696, 18.958554251578732)

(8697, 18.980242492788435)

(8698, 19.347407847680763)

(8699, 21.95977406440745)

(8700, 16.56093313258429)

(8701, 16.557138295058863)

(8702, 16.561929219806288)

(8703, 16.45553875186439)

(8704, 19.780642635515935)

(8705, 19.793124242728084)

(8706, 19.629448122206377)

(8707, 18.05770965843617)

(8708, 18.275436737351242)

(8709, 18.291693907397402)

(8710, 18.294971612560758)

(8711, 18.454056125262422)

(8712, 18.435670712064994)

(8713, 18.441323412761164)

(8714, 18.358233573349814)

(8715, 18.327653718814634)

(8716, 18.336583835929808)

(8717, 16.971565498948156)

(8718, 17.16121783502152)

(8719, 17.104649822110126)

(8720, 17.106800506937617)

(8721, 17.07201532182721)

(8722, 17.076216458137523)

(8723, 17.09342077436926)

(8724, 17.09274605292516)

(8725, 17.164229819144193)

(8726, 16.83970044566018)

(8727, 16.84203771118556)

(8728, 17.202934682024708)

(8729, 17.008949198733305)

(8730, 17.010197816096653)

(8731, 17.00250935976586)

(8732, 16.545504839535884)

(8733, 16.540668966643086)

(8734, 19.924377080305387)

(8735, 20.093822271407724)

(8736, 20.090404337047424)

(8737, 20.28199081496127)

(8738, 20.221646145308576)

(8739, 20.177540709705674)

(8740, 19.742573454915423)

(8741, 19.884846566003457)

(8742, 20.183078520114726)

(8743, 16.84425418097634)

(8744, 16.84065972164796)

(8745, 16.877831466193225)

(8746, 16.873475125617386)

(8747, 40.94696732492952)

(8748, 20.491394299458456)

(8749, 20.649062371280742)

(8750, 20.656940534710404)

(8751, 20.668171825375044)

(8752, 17.517305341050758)

(8753, 17.423401141908517)

(8754, 17.42241266257266)

(8755, 17.196235795719986)

(8756, 16.856586564209103)

(8757, 16.655537546574052)

(8758, 16.668299203914042)

(8759, 16.680937041827658)

(8760, 16.772448498034656)

(8761, 16.76634265649985)

(8762, 16.763912261058913)

(8763, 16.762634743623355)

(8764, 16.658313604208608)

(8765, 16.655129465830644)

(8766, 16.656316291263565)

(8767, 16.648742607525723)

(8768, 16.63926305939154)

(8769, 16.59386980156678)

(8770, 16.592147908009412)

(8771, 16.589694907393735)

(8772, 24.188034119117784)

(8773, 24.416438584520957)

(8774, 24.331659321969287)

(8775, 24.291529801619717)

(8776, 23.420760028458165)

(8777, 27.98719294226736)

(8778, 27.961554906051624)

(8779, 28.085296543457538)

(8780, 28.044270807742304)

(8781, 28.11456027095569)

(8782, 27.98516514722936)

(8783, 27.224943686986194)

(8784, 17.66177675238288)

(8785, 17.655584201305857)

(8786, 17.999260957161468)

(8787, 18.0083949792492)

(8788, 19.042887072210327)

(8789, 19.057877352952147)

(8790, 19.0837296764973)

(8791, 19.046559574888207)

(8792, 18.5098639509263)

(8793, 18.502387883227907)

(8794, 25.072040049051168)

(8795, 20.57816097623748)

(8796, 17.932166525668272)

(8797, 17.919301467054105)

(8798, 25.373701803386094)

(8799, 25.468075937948118)

(8800, 25.43683163786402)

(8801, 25.36692450447312)

(8802, 27.185580265119494)

(8803, 18.95563014271156)

(8804, 18.938559601420142)

(8805, 18.91585930328312)

(8806, 20.398718688621567)

(8807, 19.843438205139094)

(8808, 19.985721540397815)

(8809, 18.699178371547912)

(8810, 18.684153787669803)

(8811, 18.64825681597186)

(8812, 18.657821713775263)

(8813, 18.973223702051996)

(8814, 23.5724271424682)

(8815, 23.65482057479092)

(8816, 23.790633838249125)

(8817, 23.731780252438657)

(8818, 23.809847721738606)

(8819, 23.803469337526657)

(8820, 19.369725424052245)

(8821, 19.420606935776654)

(8822, 19.388443749324953)

(8823, 19.51092998213532)

(8824, 19.50933776187651)

(8825, 19.576062754229273)

(8826, 18.78560166008874)

(8827, 18.78607171623863)

(8828, 18.78552523314353)

(8829, 19.933593211474033)

(8830, 19.94465425158754)

(8831, 19.891762380568615)

(8832, 19.865353890939964)

(8833, 19.846239734119177)

(8834, 19.893434886445906)

(8835, 19.87535328562115)

(8836, 19.261224820127136)

(8837, 19.243345512209103)

(8838, 19.296806118913633)

(8839, 19.342308475415454)

(8840, 29.70868443886663)

(8841, 29.56653198921598)

(8842, 29.429376023829565)

(8843, 29.321937663523823)

(8844, 29.26835894952234)

(8845, 29.286199372744324)

(8846, 29.170015815924856)

(8847, 29.044211165725464)

(8848, 28.937274281031478)

(8849, 28.827301711200512)

(8850, 28.718244116806805)

(8851, 28.60973523691246)

(8852, 28.82095066657559)

(8853, 28.76750346107704)

(8854, 28.62122177424573)

(8855, 28.52188525882341)

(8856, 28.486853191275852)

(8857, 28.38954094894603)

(8858, 28.32341641555413)

(8859, 28.187369215755957)

(8860, 28.19547614658851)

(8861, 26.29013714679255)

(8862, 26.233900742415468)

(8863, 26.19347494158139)

(8864, 26.306141349163664)

(8865, 26.317867873141534)

(8866, 26.06454312967014)

(8867, 18.093316729481987)

(8868, 17.809657612096505)

(8869, 17.810402954001397)

(8870, 17.802416176771494)

(8871, 17.790420893430234)

(8872, 17.59068987823273)

(8873, 17.584841366712354)

(8874, 17.577914345052392)

(8875, 18.061168076991805)

(8876, 17.333958700461213)

(8877, 19.686390133028006)

(8878, 19.688445010380217)

(8879, 19.77125415555269)

(8880, 19.66807814034118)

(8881, 19.745104096118016)

(8882, 19.75041417726292)

(8883, 19.769070237704327)

(8884, 19.839338549033297)

(8885, 19.96833357253432)

(8886, 19.969321364011268)

(8887, 18.35108165876339)

(8888, 20.513243572515467)

(8889, 36.56582562335836)

(8890, 37.45940481724651)

(8891, 37.694718822717874)

(8892, 38.90603351504619)

(8893, 21.437776366762485)

(8894, 21.438164849148716)

(8895, 22.02986896341377)

(8896, 22.16088977379319)

(8897, 22.145281215114373)

(8898, 22.147830362943463)

(8899, 22.168511940139275)

(8900, 22.155460743581173)

(8901, 22.918232311204463)

(8902, 22.890318576666736)

(8903, 22.95691524720477)

(8904, 22.646296350387473)

(8905, 22.673587085652226)

(8906, 22.66853665864488)

(8907, 22.826879527994475)

(8908, 22.97307725336338)

(8909, 22.90951165732618)

(8910, 19.955481611555317)

(8911, 19.9781633479515)

(8912, 19.96933734002134)

(8913, 19.11980922947781)

(8914, 19.102817777595018)

(8915, 19.1346106721774)

(8916, 19.134636249915914)

(8917, 19.100698831806902)

(8918, 19.07137335775081)

(8919, 19.03428657292754)

(8920, 19.043866346903677)

(8921, 19.078985788662486)

(8922, 19.088045983789314)

(8923, 19.09477176222419)

(8924, 22.65617475945866)

(8925, 22.602816724171337)

(8926, 22.6479853313855)

(8927, 20.704349957951944)

(8928, 22.72636740683081)

(8929, 21.442325727189775)

(8930, 21.334940180591182)

(8931, 25.223982769728046)

(8932, 20.67447076698288)

(8933, 20.675936135488115)

(8934, 20.662889575775075)

(8935, 20.66011014137669)

(8936, 20.660233957687222)

(8937, 20.65295982133664)

(8938, 20.76643675879405)

(8939, 20.564291873590534)

(8940, 20.538864548295457)

(8941, 20.52362237814743)

(8942, 20.526173926392655)

(8943, 20.52338993030688)

(8944, 20.494901537927884)

(8945, 20.47938407574865)

(8946, 20.449567034347556)

(8947, 20.41142721442117)

(8948, 20.403431249484576)

(8949, 20.628177455922987)

(8950, 20.835404448374458)

(8951, 20.85270471008421)

(8952, 20.849003436859817)

(8953, 25.16656337021191)

(8954, 25.13574341138796)

(8955, 23.648442773509313)

(8956, 23.59365501095143)

(8957, 23.567585532504854)

(8958, 23.521343860153312)

(8959, 23.445132206886694)

(8960, 23.354062706569042)

(8961, 19.096122052244457)

(8962, 19.095586120276717)

(8963, 19.09970749908667)

(8964, 19.002535646612664)

(8965, 23.79433888733674)

(8966, 23.75203182912889)

(8967, 23.67666773467578)

(8968, 23.71661074920892)

(8969, 23.61272233850531)

(8970, 23.961673663813333)

(8971, 24.010950142038435)

(8972, 20.929171748179858)

(8973, 20.847957699614692)

(8974, 20.52990272960128)

(8975, 19.90790084659631)

(8976, 19.88769774903418)

(8977, 24.2340276054737)

(8978, 24.262692795396358)

(8979, 18.020904049372657)

(8980, 18.037146845795156)

(8981, 20.582270442464598)

(8982, 20.536579432501295)

(8983, 20.867677429219132)

(8984, 19.844585818814537)

(8985, 19.61273836162947)

(8986, 19.607717107774533)

(8987, 19.559334274544003)

(8988, 19.734756671332473)

(8989, 19.938171588642753)

(8990, 19.886384672754495)

(8991, 19.275075487294814)

(8992, 19.495303002308592)

(8993, 19.470781050998525)

(8994, 17.545632746022452)

(8995, 17.46382781829788)

(8996, 17.44677106433643)

(8997, 17.481944187218712)

(8998, 17.48152413222326)

(8999, 17.378471931669107)

(9000, 17.481451914072085)

(9001, 17.47446164326267)

(9002, 19.15195086694628)

(9003, 17.50018185866783)

(9004, 17.497996598316107)

(9005, 17.498336352844444)

(9006, 17.899879434946822)

(9007, 17.87256020932998)

(9008, 17.839897040902333)

(9009, 17.641523299168867)

(9010, 17.639635693639356)

(9011, 17.643380688099075)

(9012, 17.63490191937729)

(9013, 17.641005570387406)

(9014, 17.639160923325107)

(9015, 17.625392572175585)

(9016, 17.641406941857582)

(9017, 17.65191464450342)

(9018, 17.65326106892686)

(9019, 17.653453376587766)

(9020, 17.222784488033017)

(9021, 17.949715044314683)

(9022, 17.950920534891328)

(9023, 17.948116498118765)

(9024, 17.456272109577004)

(9025, 17.447892592156172)

(9026, 17.45238731122167)

(9027, 17.456973917079008)

(9028, 17.45557301404665)

(9029, 17.29635798537495)

(9030, 17.382544805651385)

(9031, 17.37114616885088)

(9032, 17.366006057729194)

(9033, 17.35096735840848)

(9034, 17.147157572798932)

(9035, 17.147111089052924)

(9036, 18.42301284361573)

(9037, 18.429137148857496)

(9038, 32.26346601498839)

(9039, 32.0179475092372)

(9040, 31.86823295644823)

(9041, 30.54208405457302)

(9042, 30.29448154522005)

(9043, 29.76035466536596)

(9044, 30.00166209998742)

(9045, 29.864914480624165)

(9046, 29.741431526167577)

(9047, 29.696586023905397)

(9048, 29.637074139971514)

(9049, 41.75706636814151)

(9050, 41.79610592889954)

(9051, 26.48901440012814)

(9052, 26.462888210655105)

(9053, 26.47476241133677)

(9054, 26.448202595799614)

(9055, 26.65186152530211)

(9056, 26.657485786866417)

(9057, 26.404024504584598)

(9058, 26.20595715010029)

(9059, 26.299831185862782)

(9060, 25.811483060047355)

(9061, 26.040776486940697)

(9062, 26.049815477453837)

(9063, 25.257452466947072)

(9064, 25.162169617009006)

(9065, 24.91809835775134)

(9066, 24.907871608472558)

(9067, 26.15149361698061)

(9068, 25.773183476020836)

(9069, 25.67063501637196)

(9070, 25.587748899771196)

(9071, 25.402562900213724)

(9072, 24.15274111153527)

(9073, 25.091125091232755)

(9074, 25.001992836359108)

(9075, 30.421168212318538)

(9076, 30.403134092660398)

(9077, 30.387816199782232)

(9078, 30.611788760446665)

(9079, 22.116577807999388)

(9080, 22.257720303712127)

(9081, 22.232189353168582)

(9082, 25.959853793953414)

(9083, 25.929152391789977)

(9084, 25.9439984658757)

(9085, 25.955686283542832)

(9086, 25.886598348546908)

(9087, 25.886468048736315)

(9088, 25.79840841892508)

(9089, 21.276489222939368)

(9090, 21.25467664586097)

(9091, 21.22037522843701)

(9092, 21.06721312650143)

(9093, 21.06170630514764)

(9094, 21.05237962304433)

(9095, 20.867088624335782)

(9096, 20.865782516096388)

(9097, 20.878169941313693)

(9098, 21.446269831703326)

(9099, 21.140750036772985)

(9100, 21.11502543553222)

(9101, 21.43361480213414)

(9102, 21.447628913526533)

(9103, 21.444647989261554)

(9104, 21.669910653824726)

(9105, 21.655349440217982)

(9106, 21.598178353381037)

(9107, 21.59830219031093)

(9108, 21.598472248635723)

(9109, 21.60904456022819)

(9110, 21.6075369391959)

(9111, 21.617280517431666)

(9112, 21.617722357258614)

(9113, 21.59981258158087)

(9114, 21.08027975046778)

(9115, 21.087377704300923)

(9116, 21.101114061339448)

(9117, 21.25714304988099)

(9118, 21.268134563439997)

(9119, 20.008428607344737)

(9120, 19.911196334849066)

(9121, 25.860155458875134)

(9122, 18.72089423466804)

(9123, 19.020609213639094)

(9124, 19.150797014066057)

(9125, 19.17102049038082)

(9126, 19.176557865787405)

(9127, 19.96663639619687)

(9128, 19.448964332012505)

(9129, 19.425983457500124)

(9130, 19.5788995368806)

(9131, 19.50574243219457)

(9132, 19.463177709488768)

(9133, 19.493924980879132)

(9134, 19.136360113001707)

(9135, 19.096494402020003)

(9136, 19.287253749326815)

(9137, 19.251603761270985)

(9138, 19.32934424060712)

(9139, 26.823288480478038)

(9140, 18.786226730051055)

(9141, 18.78572449714611)

(9142, 22.52011197050421)

(9143, 22.056418664018477)

(9144, 22.10361185943784)

(9145, 18.58206737140851)

(9146, 18.858259500519306)

(9147, 19.00056245120207)

(9148, 19.028052697544574)

(9149, 25.894289544126252)

(9150, 25.844408396083107)

(9151, 20.91804187328271)

(9152, 20.931262745437692)

(9153, 19.654982367971474)

(9154, 19.66043716524688)

(9155, 19.63537763398736)

(9156, 19.645182908275586)

(9157, 19.149762818811496)

(9158, 19.23789413622441)

(9159, 24.063173684411755)

(9160, 24.10561157007432)

(9161, 24.066224797108593)

(9162, 24.035172944762166)

(9163, 19.46127378963327)

(9164, 19.418004750069084)

(9165, 19.40554019518847)

(9166, 19.172568751839954)

(9167, 18.864952237671794)

(9168, 18.851862633487222)

(9169, 18.940585965318117)

(9170, 18.81887973117823)

(9171, 23.752694338699794)

(9172, 24.082070341520414)

(9173, 24.006932168835096)

(9174, 19.362138322361872)

(9175, 19.347324889688686)

(9176, 19.603917797933068)

(9177, 19.596281288492428)

(9178, 19.446214789901493)

(9179, 25.949628040429552)

(9180, 26.05458518685996)

(9181, 20.428720705216044)

(9182, 21.278842319879118)

(9183, 21.273574285502686)

(9184, 21.222066458655867)

(9185, 21.198637763848517)

(9186, 21.157642032677458)

(9187, 21.35639600264115)

(9188, 21.440849560267203)

(9189, 26.298179709673118)

(9190, 21.574004967126864)

(9191, 23.516170764449384)

(9192, 21.815557136409968)

(9193, 21.803656189693704)

(9194, 23.014061729675877)

(9195, 23.033285557709743)

(9196, 23.0309335950408)

(9197, 21.942353961447814)

(9198, 24.10744088967008)

(9199, 24.116891976726553)

(9200, 24.11465913659129)

(9201, 24.069707452172967)

(9202, 24.08651428734453)

(9203, 26.322601988991988)

(9204, 26.264468917347177)

(9205, 26.257629758242967)

(9206, 26.186461335550064)

(9207, 26.125002001325388)

(9208, 26.02477022995253)

(9209, 23.379827044182736)

(9210, 23.322486177783393)

(9211, 23.29490505151918)

(9212, 23.290550317663264)

(9213, 22.852858384745307)

(9214, 22.39579532022719)

(9215, 22.39573528573971)

(9216, 22.34817908966928)

(9217, 22.3459677327023)

(9218, 22.308654027881833)

(9219, 22.29965434051189)

(9220, 22.315589975028484)

(9221, 22.304033720142574)

(9222, 22.280846278528255)

(9223, 22.24503647392001)

(9224, 21.41845570549554)

(9225, 21.39706255774814)

(9226, 26.716639186619748)

(9227, 26.652936717373382)

(9228, 26.322796478656777)

(9229, 26.202880045919965)

(9230, 26.07299570973497)

(9231, 26.104016776266896)

(9232, 25.979062439865515)

(9233, 20.754116793812127)

(9234, 20.77631977524902)

(9235, 20.764842199995194)

(9236, 20.791058162256146)

(9237, 20.765736933254857)

(9238, 20.149140138764775)

(9239, 22.425401008198623)

(9240, 23.625622318268967)

(9241, 22.992008785360586)

(9242, 22.970217643238858)

(9243, 22.943499146557915)

(9244, 22.922297330803314)

(9245, 25.924914773991855)

(9246, 26.201071178931453)

(9247, 26.106712093082653)

(9248, 26.016210359210277)

(9249, 26.131117218688992)

(9250, 26.10885070645582)

(9251, 25.981504479934316)

(9252, 25.90940462247098)

(9253, 25.87591958490583)

(9254, 25.789944265031995)

(9255, 25.70508237111693)

(9256, 25.63638583838681)

(9257, 25.014110792193673)

(9258, 24.91904950399505)

(9259, 24.986204715810196)

(9260, 24.10583718710587)

(9261, 24.05915999992017)

(9262, 24.11438752308932)

(9263, 24.12112956740064)

(9264, 24.029077695331853)

(9265, 24.001285517007524)

(9266, 23.75310448477841)

(9267, 23.72840258036409)

(9268, 19.57463944238152)

(9269, 19.566979941094214)

(9270, 19.6969803690661)

(9271, 19.69343098045669)

(9272, 19.687961372748063)

(9273, 19.683267417930008)

(9274, 19.676501923067956)

(9275, 19.70532825104945)

(9276, 19.57592025614282)

(9277, 19.577263774845168)

(9278, 19.57667757741089)

(9279, 19.746814128652794)

(9280, 19.741916561402373)

(9281, 19.71847502101094)

(9282, 19.699913430196546)

(9283, 19.691866935115204)

(9284, 19.691642175679753)

(9285, 19.690901665251378)

(9286, 19.691883988918633)

(9287, 19.68225874384245)

(9288, 19.676850555581225)

(9289, 20.2706412495478)

(9290, 20.22845228548185)

(9291, 20.166715161948954)

(9292, 20.12604849733734)

(9293, 20.39254484353542)

(9294, 20.419497652720473)

(9295, 20.000164108288686)

(9296, 19.831272371240058)

(9297, 19.815791707227177)

(9298, 19.817105497529717)

(9299, 19.79018209628887)

(9300, 29.822303727452923)

(9301, 26.549937715621297)

(9302, 26.478366278896463)

(9303, 26.392676274301515)

(9304, 26.37213032853435)

(9305, 26.712919164886067)

(9306, 26.024431200943994)

(9307, 25.963110341246846)

(9308, 26.05350574576986)

(9309, 26.0331474135233)

(9310, 25.513847095530025)

(9311, 25.393569454996268)

(9312, 25.308744300303392)

(9313, 25.332609845413536)

(9314, 25.44180359169121)

(9315, 25.354120860038325)

(9316, 25.38381926691073)

(9317, 25.257958370244722)

(9318, 25.288632853336463)

(9319, 25.250951571875685)

(9320, 19.921661414868076)

(9321, 18.74114193849945)

(9322, 19.258354383832398)

(9323, 19.299856678278683)

(9324, 19.311506832615557)

(9325, 18.467280202353248)

(9326, 18.465675366289034)

(9327, 20.009471821768198)

(9328, 19.975785146143078)

(9329, 19.99022503046869)

(9330, 20.57973147400784)

(9331, 20.545076060986755)

(9332, 20.552537754797925)

(9333, 20.55607404105992)

(9334, 20.55438784341028)

(9335, 20.543843096125553)

(9336, 19.742280958289193)

(9337, 18.83876764379963)

(9338, 18.806133031365324)

(9339, 18.78957884972768)

(9340, 18.75251055185792)

(9341, 18.708485733448864)

(9342, 17.944492716224214)

(9343, 17.304664723393984)

(9344, 17.300222074843138)

(9345, 17.328456291391817)

(9346, 17.31740405890267)

(9347, 26.126117142879654)

(9348, 26.13817774775161)

(9349, 22.325594027111514)

(9350, 18.618621832255695)

(9351, 18.83038337210537)

(9352, 18.84335936304003)

(9353, 18.840680514810103)

(9354, 18.854319483986643)

(9355, 18.511853278849063)

(9356, 18.449557144760625)

(9357, 19.558608908271214)

(9358, 19.558069411565455)

(9359, 19.845215010767685)

(9360, 20.52781222872431)

(9361, 20.52621974597463)

(9362, 20.518088604306648)

(9363, 20.81797126890645)

(9364, 24.556801163165932)

(9365, 24.4632092974468)

(9366, 24.464444817775313)

(9367, 31.76015244464629)

(9368, 31.63164070594903)

(9369, 31.579080080022784)

(9370, 31.458007467951465)

(9371, 31.86080880116362)

(9372, 31.667005621421485)

(9373, 31.533547711331618)

(9374, 20.78273041739016)

(9375, 20.46735150757099)

(9376, 20.462314956578798)

(9377, 20.38965014068322)

(9378, 20.296524768852688)

(9379, 22.162160264166502)

(9380, 22.10375981672927)

(9381, 22.173767469513265)

(9382, 21.751160675592548)

(9383, 21.613871443184944)

(9384, 21.55512594563703)

(9385, 21.541983771154218)

(9386, 21.56837536221535)

(9387, 21.542523225723013)

(9388, 21.616806376048505)

(9389, 21.578349425590993)

(9390, 21.56246093175669)

(9391, 21.533656319818377)

(9392, 21.49220182905247)

(9393, 21.605077754283037)

(9394, 21.5583539288213)

(9395, 21.52640564704442)

(9396, 21.500462540370062)

(9397, 21.487169236226833)

(9398, 20.971205069722252)

(9399, 21.02412878861192)

(9400, 21.006933269467492)

(9401, 20.999768972078805)

(9402, 20.935410389810144)

(9403, 20.875637935389623)

(9404, 20.83606217633841)

(9405, 20.90210367579699)

(9406, 20.891441245029878)

(9407, 19.636896131477265)

(9408, 19.88931206606332)

(9409, 19.928574771512867)

(9410, 19.967917069959682)

(9411, 19.998452193983553)

(9412, 18.15378196139217)

(9413, 18.122784880613818)

(9414, 18.121936436984424)

(9415, 18.113294598589565)

(9416, 18.106218142938257)

(9417, 20.055918614972242)

(9418, 19.930673005094306)

(9419, 19.953148692564003)

(9420, 19.984098921149368)

(9421, 19.987938918238804)

(9422, 19.980985476052982)

(9423, 19.98936639177343)

(9424, 19.943783943719325)

(9425, 17.92915158298005)

(9426, 17.554132423748374)

(9427, 17.52418134650453)

(9428, 17.528002290401602)

(9429, 17.526873049308584)

(9430, 17.525559230646845)

(9431, 17.860580613538815)

(9432, 27.99795082599159)

(9433, 27.960239622563186)

(9434, 28.046679955535808)

(9435, 27.971604906764796)

(9436, 27.93302445864778)

(9437, 27.79181428050759)

(9438, 27.767067051553404)

(9439, 27.767087852386247)

(9440, 27.71982253493588)

(9441, 27.696355912862444)

(9442, 25.273181562807828)

(9443, 25.148328425884966)

(9444, 25.66916472108467)

(9445, 25.602453814201027)

(9446, 24.92648136699819)

(9447, 21.644084936404074)

(9448, 21.024164090989867)

(9449, 21.00101936026206)

(9450, 21.407050879848548)

(9451, 21.644481607862314)

(9452, 21.99085204038513)

(9453, 21.949460526041346)

(9454, 21.886561368949188)

(9455, 21.860856267640347)

(9456, 21.788893961061355)

(9457, 21.50655202454017)

(9458, 21.90208747848928)

(9459, 21.842936058560497)

(9460, 21.79733289588393)

(9461, 21.80925835202571)

(9462, 21.73663103499128)

(9463, 21.33795109547419)

(9464, 21.277483214301224)

(9465, 19.44040496525682)

(9466, 19.172250143590418)

(9467, 19.176545298188497)

(9468, 19.457453562259456)

(9469, 19.454548646325193)

(9470, 19.348841209978925)

(9471, 21.35165363154469)

(9472, 20.575265467176692)

(9473, 20.574071769092686)

(9474, 20.573641023420166)

(9475, 20.581383134819035)

(9476, 20.576014336293245)

(9477, 20.57319552051697)

(9478, 20.560191461910918)

(9479, 20.550368738328235)

(9480, 20.550160946424896)

(9481, 20.570120371533918)

(9482, 23.4559309493573)

(9483, 23.482044274662417)

(9484, 23.43642530181505)

(9485, 23.488370974652085)

(9486, 23.430826761654075)

(9487, 23.439113890555664)

(9488, 23.41497343721947)

(9489, 23.364316358455614)

(9490, 21.728001101698617)

(9491, 21.709541750461128)

(9492, 26.800096616163056)

(9493, 26.93552137603031)

(9494, 41.22418732230143)

(9495, 25.06889219875258)

(9496, 20.781138519650305)

(9497, 20.40272668503366)

(9498, 20.38382622096912)

(9499, 26.0472637567517)

(9500, 22.35365357976854)

(9501, 22.30981891834648)

(9502, 20.81886397723206)

(9503, 21.0397856426264)

(9504, 21.03215520632465)

(9505, 21.007815456189835)

(9506, 26.989142714009194)

(9507, 27.020588417462708)

(9508, 26.899781774231307)

(9509, 26.894676965855975)

(9510, 26.871448121258776)

(9511, 22.901660501513295)

(9512, 21.90805851825564)

(9513, 22.119305156124337)

(9514, 20.617370413575934)

(9515, 20.59742921741279)

(9516, 20.51374365159675)

(9517, 19.58959540708663)

(9518, 19.55863550859693)

(9519, 19.627351515676917)

(9520, 19.628866038278126)

(9521, 19.621398275903175)

(9522, 19.621054860141374)

(9523, 19.618847397455095)

(9524, 19.35413233792259)

(9525, 19.16813972379241)

(9526, 21.422248107395234)

(9527, 21.358414394017267)

(9528, 21.429347207466925)

(9529, 21.386367480751254)

(9530, 21.28935640736266)

(9531, 21.291639737960484)

(9532, 25.26050463937107)

(9533, 25.147313131527465)

(9534, 25.059865027753794)

(9535, 25.023878672033714)

(9536, 19.3004604360345)

(9537, 19.568505365639847)

(9538, 19.28015797811523)

(9539, 18.805789258715333)

(9540, 26.414806270746137)

(9541, 25.918186170645114)

(9542, 23.914615920227757)

(9543, 23.92245051937488)

(9544, 23.93375276278175)

(9545, 20.47561371773236)

(9546, 20.471983554594416)

(9547, 20.623206860698982)

(9548, 20.57507902740578)

(9549, 20.51439703356605)

(9550, 30.113356777992916)

(9551, 30.013118669941473)

(9552, 33.541847488948115)

(9553, 26.63598307406117)

(9554, 27.450106854424092)

(9555, 27.388567208660795)

(9556, 27.2657771007825)

(9557, 27.171257913248983)

(9558, 21.195565824697205)

(9559, 21.164934588765462)

(9560, 21.14089797739679)

(9561, 23.58311138404826)

(9562, 22.681642969290525)

(9563, 22.629819303921703)

(9564, 21.574387989951973)

(9565, 21.57593857536884)

(9566, 21.623261966555)

(9567, 21.610446854015986)

(9568, 21.151281058016398)

(9569, 20.925792297452332)

(9570, 21.13149680624017)

(9571, 22.061948076866813)

(9572, 22.004282894093173)

(9573, 21.989205012909654)

(9574, 21.97692592991809)

(9575, 22.040453874295782)

(9576, 22.02008233401724)

(9577, 21.988702194027404)

(9578, 21.919029128062608)

(9579, 21.875717055902793)

(9580, 21.840903849455582)

(9581, 21.397306308286243)

(9582, 21.404113262180218)

(9583, 21.341739332485204)

(9584, 20.30192836484785)

(9585, 20.2897493548231)

(9586, 20.472048544042895)

(9587, 20.345954945023873)

(9588, 20.370927296451516)

(9589, 20.351979559669722)

(9590, 22.55817103938945)

(9591, 22.501263829628925)

(9592, 22.48531034856915)

(9593, 20.28105315570336)

(9594, 20.277765054339664)

(9595, 20.26089943136947)

(9596, 20.35919281667438)

(9597, 20.407174098233376)

(9598, 20.411270117775025)

(9599, 20.396571936689696)

(9600, 21.319310202015572)

(9601, 21.277797608699576)

(9602, 20.758008608105396)

(9603, 19.569082369854677)

(9604, 19.558011171828394)

(9605, 25.316811591183704)

(9606, 25.34170617942776)

(9607, 25.497422894089336)

(9608, 25.359624514945807)

(9609, 25.342424307724286)

(9610, 25.35726576870113)

(9611, 25.400915557143083)

(9612, 25.446068779177374)

(9613, 25.472173024131628)

(9614, 20.0183392844055)

(9615, 20.034035966196942)

(9616, 20.014359104772943)

(9617, 20.018477792896448)

(9618, 20.002735605555667)

(9619, 19.992605111104158)

(9620, 22.37296669071441)

(9621, 22.32417216820279)

(9622, 20.483966639784015)

(9623, 20.455419127029387)

(9624, 20.71649791207406)

(9625, 20.41326298678622)

(9626, 19.978799821878948)

(9627, 19.980124041824915)

(9628, 19.965393770597288)

(9629, 19.964883117679307)

(9630, 19.93226824573229)

(9631, 19.9157520611849)

(9632, 19.787825859218195)

(9633, 19.791068628420252)

(9634, 19.477925879374325)

(9635, 19.477712097300255)

(9636, 18.705633099677666)

(9637, 18.70352141486119)

(9638, 18.871791431705816)

(9639, 18.871864170705262)

(9640, 18.864591618635703)

(9641, 18.842759122931966)

(9642, 18.840284802298175)

(9643, 18.81725892524884)

(9644, 18.83850724035886)

(9645, 18.86223252634715)

(9646, 18.88386441681178)

(9647, 19.055414141944784)

(9648, 18.895422097020205)

(9649, 18.499293406478543)

(9650, 18.71056400212509)

(9651, 18.708455010154836)

(9652, 18.866979422447173)

(9653, 18.831935112822492)

(9654, 18.81606601785946)

(9655, 29.402534449606602)

(9656, 29.42336305330465)

(9657, 29.427629502239963)

(9658, 28.345489117865792)

(9659, 19.235042283026996)

(9660, 19.656612297139983)

(9661, 19.70115880679527)

(9662, 19.688263757824476)

(9663, 22.924978476914767)

(9664, 22.98780416645508)

(9665, 22.970264178108504)

(9666, 22.629453938392768)

(9667, 25.982744181116516)

(9668, 25.89072148148518)

(9669, 19.267084147836954)

(9670, 18.66194261754658)

(9671, 18.680923126170107)

(9672, 18.716469377633185)

(9673, 18.704233209153866)

(9674, 18.711230609272558)

(9675, 18.713859935291207)

(9676, 19.121572900240075)

(9677, 18.675997800557127)

(9678, 18.699645416273363)

(9679, 18.547022230566427)

(9680, 18.53326380864275)

(9681, 18.164471025908863)

(9682, 18.149888481146128)

(9683, 18.129790483602527)

(9684, 18.14180566920236)

(9685, 18.15152015564464)

(9686, 23.097767419206964)

(9687, 18.468188913670154)

(9688, 18.468067209808094)

(9689, 18.466742601493248)

(9690, 18.599134864711772)

(9691, 18.592563413582393)

(9692, 18.549527404064207)

(9693, 18.519981418590888)

(9694, 18.19645335252204)

(9695, 21.05800761141856)

(9696, 21.003923918289285)

(9697, 20.499215673800386)

(9698, 20.251467395131243)

(9699, 20.25468889238554)

(9700, 20.256133874794145)

(9701, 20.260653230603996)

(9702, 20.283200973385153)

(9703, 20.256164264798443)

(9704, 20.282252617716395)

(9705, 20.21148076975349)

(9706, 20.24357858905112)

(9707, 17.94610894967502)

(9708, 17.941537418998397)

(9709, 17.93863264704623)

(9710, 17.935797895035734)

(9711, 18.028088307969817)

(9712, 18.026034825412733)

(9713, 18.01973123665244)

(9714, 18.019955736345004)

(9715, 18.112753303338685)

(9716, 18.1065692344023)

(9717, 18.096154527055738)

(9718, 21.34320655118311)

(9719, 21.325753118101243)

(9720, 21.274763540775968)

(9721, 21.207897742110013)

(9722, 21.180486934011867)

(9723, 21.074520194771345)

(9724, 21.514342389333535)

(9725, 21.43077106819196)

(9726, 21.403924986010665)

(9727, 21.439525885360244)

(9728, 37.78233529301326)

(9729, 37.96202023386832)

(9730, 19.927804395508062)

(9731, 20.346973171828957)

(9732, 20.315642530344633)

(9733, 20.27281406404485)

(9734, 20.282837943089486)

(9735, 20.617093558560484)

(9736, 20.589748836076097)

(9737, 20.543808219211268)

(9738, 20.21638350582553)

(9739, 20.260617944060176)

(9740, 20.214108988062605)

(9741, 20.18566130382892)

(9742, 20.150892292560716)

(9743, 20.12052020480477)

(9744, 19.75341497742668)

(9745, 19.762852142317996)

(9746, 22.951927344057623)

(9747, 23.34646039890569)

(9748, 23.602524516150822)

(9749, 23.59411668231231)

(9750, 23.56055884121016)

(9751, 23.474621636467365)

(9752, 23.435294700961744)

(9753, 23.003535714869518)

(9754, 22.91773720846306)

(9755, 22.93729834753657)

(9756, 22.857956721763358)

(9757, 19.780155253844857)

(9758, 19.78989749450227)

(9759, 21.877232927083384)

(9760, 21.901899707695637)

(9761, 21.739209000196585)

(9762, 21.765161705336766)

(9763, 21.78302032278239)

(9764, 21.72965084484838)

(9765, 21.709164535655674)

(9766, 19.637994860519886)

(9767, 19.60854187342447)

(9768, 19.595617426973227)

(9769, 27.445730788312158)

(9770, 27.574001344559417)

(9771, 20.437539886046533)

(9772, 20.52523377000259)

(9773, 20.253525111511628)

(9774, 20.243002910594843)

(9775, 20.24418993703192)

(9776, 20.3719842161469)

(9777, 20.395693882501387)

(9778, 20.38951849630908)

(9779, 20.373975210871)

(9780, 20.401103948797978)

(9781, 20.39028160677701)

(9782, 19.770077626464037)

(9783, 19.799624072397776)

(9784, 20.143409760994533)

(9785, 20.560839562918133)

(9786, 20.53070139284781)

(9787, 20.52850496531999)

(9788, 20.485188568268207)

(9789, 20.5048152801652)

(9790, 20.48099517784971)

(9791, 20.955897409614288)

(9792, 20.909564263208424)

(9793, 34.58845714159215)

(9794, 34.471449756770475)

(9795, 34.34801689269073)

(9796, 34.17325001398777)

(9797, 34.177605759391426)

(9798, 34.01941836626821)

(9799, 33.93813434863759)

(9800, 33.79055416224744)

(9801, 32.202444071796265)

(9802, 32.101861995225846)

(9803, 31.944272057357892)

(9804, 31.801010946030072)

(9805, 31.620598454334505)

(9806, 31.473722495859455)

(9807, 31.507112314079567)

(9808, 31.650477275416858)

(9809, 30.179359985173548)

(9810, 30.11233012971114)

(9811, 30.062073541394977)

(9812, 43.554760753991516)

(9813, 21.383634493531265)

(9814, 21.339728152246604)

(9815, 21.318878019751164)

(9816, 20.457699655493442)

(9817, 20.41225882731931)

(9818, 20.37893281694773)

(9819, 20.36804691031051)

(9820, 20.341304829062793)

(9821, 20.35867805466208)

(9822, 22.477598150950076)

(9823, 31.101874256019187)

(9824, 31.00711575226346)

(9825, 30.880520749779492)

(9826, 30.87092426026293)

(9827, 31.176571299977464)

(9828, 31.08718633366631)

(9829, 30.93867999429379)

(9830, 22.89960739951714)

(9831, 22.391668803767395)

(9832, 23.40899025068254)

(9833, 21.9718683766109)

(9834, 21.96579878887561)

(9835, 21.92449083623503)

(9836, 21.997687189772208)

(9837, 22.01841877807432)

(9838, 22.0092193019631)

(9839, 21.466229193504883)

(9840, 21.164761469348495)

(9841, 21.13824356726585)

(9842, 20.229901421841962)

(9843, 20.201310769055436)

(9844, 20.193580444600126)

(9845, 20.553139403464765)

(9846, 20.157414262728874)

(9847, 20.168222546862854)

(9848, 20.007319940628232)

(9849, 21.83077648602462)

(9850, 21.88675716826051)

(9851, 21.915707043411707)

(9852, 21.118526467838265)

(9853, 21.05411120911402)

(9854, 21.027072908805675)

(9855, 19.41639882559517)

(9856, 19.419457221796698)

(9857, 19.411485051823945)

(9858, 19.41476522722187)

(9859, 19.579402574256456)

(9860, 23.342409062450034)

(9861, 23.419413502757077)

(9862, 23.34993513163085)

(9863, 23.38088108047696)

(9864, 23.376015262678145)

(9865, 23.814433352916065)

(9866, 21.281884127606457)

(9867, 21.288535196834413)

(9868, 21.284584949217024)

(9869, 21.29166986713742)

(9870, 21.29380663412999)

(9871, 21.25953878460774)

(9872, 20.957673588376622)

(9873, 20.11985252215699)

(9874, 21.161225607110655)

(9875, 21.182940733499684)

(9876, 21.281852237751327)

(9877, 20.09770502578205)

(9878, 21.187944595364105)

(9879, 21.161826596848446)

(9880, 40.531125871915314)

(9881, 40.630198378087854)

(9882, 40.37445474726506)

(9883, 40.42889443204432)

(9884, 40.44026688760186)

(9885, 40.491004966117615)

(9886, 40.50544769855054)

(9887, 29.1442106466837)

(9888, 29.02325096124633)

(9889, 28.869586845241713)

(9890, 28.768027251719484)

(9891, 20.5754906480435)

(9892, 20.573741800461622)

(9893, 28.32839816761488)

(9894, 28.251164167907213)

(9895, 28.388382083667686)

(9896, 29.115941301629604)

(9897, 29.073033180159598)

(9898, 37.488182986083885)

(9899, 37.53232973881525)

(9900, 37.59068817456836)

(9901, 25.550117773638036)

(9902, 22.635250867900623)

(9903, 27.95070802647552)

(9904, 27.85839293023656)

(9905, 22.66600127446862)

(9906, 22.46553547405692)

(9907, 22.597112070917106)

(9908, 22.56982220028711)

(9909, 21.62304685564295)

(9910, 21.59608823723303)

(9911, 21.66807359194163)

(9912, 25.49761762343624)

(9913, 25.568605981555468)

(9914, 25.53270112264492)

(9915, 25.531023499890306)

(9916, 25.463685237379753)

(9917, 25.356559713393143)

(9918, 25.313192783576632)

(9919, 25.05633974424544)

(9920, 24.98468174815473)

(9921, 24.895151828055923)

(9922, 28.54911494840647)

(9923, 55.379024801999265)

(9924, 25.54210592510064)

(9925, 25.54959491242687)

(9926, 25.978857935703566)

(9927, 25.94882524402416)

(9928, 25.902787646257917)

(9929, 25.89921612578509)

(9930, 25.98518691441592)

(9931, 25.975067292754066)

(9932, 26.255401899474894)

(9933, 26.328688625258845)

(9934, 26.471543404922226)

(9935, 26.340049765477293)

(9936, 26.302794102599794)

(9937, 25.435907183873304)

(9938, 25.402042867236105)

(9939, 25.4734676484343)

(9940, 25.472867138992864)

(9941, 25.46751139752356)

(9942, 26.13524378132743)

(9943, 25.81812883612346)

(9944, 25.86586530368128)

(9945, 26.49175225164012)

(9946, 26.21539931117451)

(9947, 25.462912055499217)

(9948, 25.444649048315558)

(9949, 25.434384847254407)

(9950, 25.380589953987748)

(9951, 25.384231727092214)

(9952, 25.330911001791538)

(9953, 25.360080465419273)

(9954, 25.369498978404494)

(9955, 25.48263087462718)

(9956, 33.00480509983059)

(9957, 32.97007174255382)

(9958, 25.75961965468064)

(9959, 25.757057684998514)

(9960, 25.161253057608683)

(9961, 25.159249994087876)

(9962, 38.28774992320191)

(9963, 35.666805198557675)

(9964, 35.6236005803202)

(9965, 35.44400196505933)

(9966, 35.36475067975634)

(9967, 35.20054228634574)

(9968, 35.02118485414295)

(9969, 34.97858159359237)

(9970, 34.8550320161761)

(9971, 23.282890734900572)

(9972, 23.210938324617402)

(9973, 23.252191084226446)

(9974, 23.27086797951168)

(9975, 23.26519490391467)

(9976, 23.280306138248665)

(9977, 23.276691236822547)

(9978, 23.23791860646217)

(9979, 23.322905041132472)

(9980, 23.308451864354442)

(9981, 23.29487488475225)

(9982, 21.828107312291145)

(9983, 22.3185655992106)

(9984, 22.197502756041732)

(9985, 22.38528624962374)

(9986, 21.1280750205452)

(9987, 21.15083879627286)

(9988, 21.15201235215204)

(9989, 21.12225735084266)

(9990, 21.10556218464949)

(9991, 21.08278371061586)

(9992, 21.08264971830499)

(9993, 21.03457937930968)

(9994, 20.69239781538737)

(9995, 20.655828418470573)

(9996, 20.623548076592694)

(9997, 20.608894426049478)

(9998, 21.856081104191134)

(9999, 22.337464955104785)

------

\* Inputs: 2

------

Hidden Layer

('Neurons:', 20)

(' Neuron', 0)

(' Weight:', -0.010008453981385425)

(' Weight:', 0.6531104434679684)

(' Bias:', 0.48629876658019133)

(' Neuron', 1)

(' Weight:', 0.8045652545866365)

(' Weight:', -0.4249555378356268)

(' Bias:', 0.48629876658019133)

(' Neuron', 2)

(' Weight:', 1.1801029833428738)

(' Weight:', 1.1596004740117922)

(' Bias:', 0.48629876658019133)

(' Neuron', 3)

(' Weight:', 1.0262354488066696)

(' Weight:', 0.9555671925322851)

(' Bias:', 0.48629876658019133)

(' Neuron', 4)

(' Weight:', 0.6275052509461704)

(' Weight:', 0.20492659998493917)

(' Bias:', 0.48629876658019133)

(' Neuron', 5)

(' Weight:', 0.1951362532112694)

(' Weight:', 0.49197541210944623)

(' Bias:', 0.48629876658019133)

(' Neuron', 6)

(' Weight:', 0.860784502023821)

(' Weight:', 0.28394270877824207)

(' Bias:', 0.48629876658019133)

(' Neuron', 7)

(' Weight:', 0.18655078038089695)

(' Weight:', 0.4003310247593759)

(' Bias:', 0.48629876658019133)

(' Neuron', 8)

(' Weight:', 0.3911143997732743)

(' Weight:', 0.4931803774891279)

(' Bias:', 0.48629876658019133)

(' Neuron', 9)

(' Weight:', -0.23344574118453573)

(' Weight:', 0.7340025935175225)

(' Bias:', 0.48629876658019133)

(' Neuron', 10)

(' Weight:', 0.4048768211285184)

(' Weight:', 0.19139233574129783)

(' Bias:', 0.48629876658019133)

(' Neuron', 11)

(' Weight:', 0.1730646086518898)

(' Weight:', 0.8425531592754228)

(' Bias:', 0.48629876658019133)

(' Neuron', 12)

(' Weight:', 0.005310132385506395)

(' Weight:', 0.5302136913852509)

(' Bias:', 0.48629876658019133)

(' Neuron', 13)

(' Weight:', 0.6314204999980925)

(' Weight:', 0.22743684480016674)

(' Bias:', 0.48629876658019133)

(' Neuron', 14)

(' Weight:', 0.6845681366503936)

(' Weight:', 0.09779618287373473)

(' Bias:', 0.48629876658019133)

(' Neuron', 15)

(' Weight:', -0.029229837389293946)

(' Weight:', -0.4662051561164117)

(' Bias:', 0.48629876658019133)

(' Neuron', 16)

(' Weight:', 0.050641297466770055)

(' Weight:', 0.510348985808268)

(' Bias:', 0.48629876658019133)

(' Neuron', 17)

(' Weight:', -0.371995563804568)

(' Weight:', 0.25962679793795784)

(' Bias:', 0.48629876658019133)

(' Neuron', 18)

(' Weight:', 0.8348414202752543)

(' Weight:', 0.1672893853723368)

(' Bias:', 0.48629876658019133)

(' Neuron', 19)

(' Weight:', 0.7215668129531287)

(' Weight:', 0.19878562608895847)

(' Bias:', 0.48629876658019133)

------

\* Output Layer

('Neurons:', 1)

(' Neuron', 0)

(' Weight:', -0.404635705162503)

(' Weight:', -0.6282490420041587)

(' Weight:', 0.9232726789428706)

(' Weight:', 0.621286990606505)

(' Weight:', 0.09666944071436182)

(' Weight:', -0.012029781956230138)

(' Weight:', 0.16349065061505277)

(' Weight:', -0.23574939723479907)

(' Weight:', -0.12485487260925152)

(' Weight:', -0.4286940773427719)

(' Weight:', -0.42679595986024077)

(' Weight:', -0.019208098682346707)

(' Weight:', -0.39034720024081854)

(' Weight:', -0.21875644834629682)

(' Weight:', -0.37193503801034866)

(' Weight:', 0.559263790422871)

(' Weight:', -0.22936754965241954)

(' Weight:', 0.361096956773932)

(' Weight:', 0.06166267614344608)

(' Weight:', -0.3807687630027068)

(' Bias:', 0.20304191049201148)

------

