

State of Georgia Department of Revenue 2009

Individual Income Tax 500 and 500EZ Forms and General Instructions

What's Inside?

Message From Commissioner Graham	1
Where Do You File?	
New Developments	2
Free Electronic Filing	
Where's My Refund	3
Two-Dimensional Barcode Returns	
Requesting an Extension	3
Credit Card Payments	
Tax Tips	4
Electronic Payments	3
Filing Requirements	5
Tax Deductible Donations	22
Federal Tax Changes	6-7
General Information	8
DOR Contact Information	9
Form 500 Instructions	10-12
Low Income Tax Credit Worksheet	13
Retirement Income Exclusion Worksheet	13
Other State's Tax Credit Worksheet	14
Tax Credits	
Part-year Resident and Nonresident Instructions	
Tax Tables	19-21
Schedule For Estimating Georgia Income Taxes	23
Georgia Tax Rate	23
Forms (included in tax booklet):	
Form FOO Form FOOET ITEGO FOOES FOETY For	IND CI

ELECTRONIC FILING

GEORGIA



CLICK, ZIP, FAST ROUND TRIP.

- Over 2.8 million taxpayers filed electronically last year!
- Qualified taxpayers can file electronically for free!
- Receive your refund by direct deposit!
- File fast and securely from your home PC!

CREDIT CARD PAYMENTS









The Georgia Department of Revenue accepts Visa, American Express, MasterCard, and Discover credit cards for payment of:

- √ Current-year individual and corporate tax payments;
- √ Liabilities on Department of Revenue-issued assessment notices;
- √ Individual and corporate estimated tax payments.



FROM THE COMMISSIONER

Did you know that if you file electronically and choose direct deposit, you can receive your refund in less than 15 business days? In 2009, taxpayers who filed their returns electronically and had their refunds direct deposited into their bank accounts received their refunds within an average of 7 to 10 business days. Refunds from paper returns can take up to 12 weeks to be issued. If you've been considering electronic filing, some of the benefits include:

- Faster and more accurate processing.
- Individual taxpayers who file electronically can receive their refund by mail or direct deposit.
- The ability to file from your home PC or have your taxes prepared by a professional electronic return originator.
- Elimination of mailing paper returns.

If you file electronically and need to make a payment, you may pay by electronic check using the Department of Revenue's e-File & e-Pay system. Visit www.dor.ga.gov/busEfileEpay.aspx or contact the Electronic Services Group at 404-417-4488, 1-888-604-9875 or efile@dor.ga.gov for additional information.

The Department of Revenue, as outlined in the Taxpayer Bill of Rights, will provide "fair, courteous and timely service" to the taxpayers of Georgia. We have implemented several initiatives to ensure we uphold that standard. Our mission is to provide the best customer service and operational performance of any state taxing authority and the IRS.

Bart L. Graham

Commissioner bart.graham@dor.ga.gov

WHERE DO YOU FILE? WHERE TO FILE FOR INDIVIDUAL TAXPAYERS

Form 500 Tax Returns: Form 500 2D Tax Returns:

Refunds: Refunds: Form 500-ES Individual Estimated Tax:

GEORGIA DEPARTMENT OF REVENUE
PROCESSING CENTER
PO BOX 740380
ATLANTA GA 30374-0380

GEORGIA DEPARTMENT OF REVENUE
PROCESSING CENTER
PO BOX 105597
PO BOX 740319
ATLANTA GA 30374-0319

ATLANTA GA 30374-0319

Payments: Form 525-TV Payment Voucher

GEORGIA DEPARTMENT OF REVENUE
PROCESSING CENTER
PO BOX 740399

GEORGIA DEPARTMENT OF REVENUE
GEORGIA DEPARTMENT OF REVENUE
PROCESSING CENTER
PROCESSING CENTER
PO BOX 105613

GEORGIA DEPARTMENT OF REVENUE
PROCESSING CENTER
PROCESSING CENTER
PO BOX 740323

PO BOX 740399 PO BOX 105613 PO BOX 740323 ATLANTA GA 30374-0399 ATLANTA GA 30348-5613 ATLANTA GA 30374-0323

NEW DEVELOPMENTS



Customer Service Contact- For the convenience of taxpayers, the Department has established a new toll free Customer Service phone number. This allows taxpayers statewide, whether inside or outside of the metropolitan Atlanta area, to contact the department directly.

1-877-GADOR11 (877-423-6711)

Annual Update - HB 74. This bill updates and conforms Georgia's adoption of certain portions of the Internal Revenue Code ("IRC") to the IRC as amended through January 1, 2009. In addition to the "annual update", this bill also adds a new code section to make this same update applicable retroactively to the 2008 tax year. This bill thus incorporates most but not all of the provisions of the federal tax bills that were passed during 2008 for purposes of both the Georgia 2008 and 2009 tax years. Please see page 6 for more information.

Eligible Single-Family Residence Tax Credit - HB 261 This bill establishes an income tax credit against individual income tax for the purchase of an eligible single-family residence located in Georgia. Please see Form IND-CR for more information.

High Deductible Health Plans - HB 410 Sections 4 and 5 of this bill change the income tax deduction and the income tax credit for high deductible health plans that were enacted in HB 977 during the 2008 Legislative Session. Previously, the high deductible health plan had to be established and used with a health savings account. Now, the high deductible health plan only needs to be a high deductible health plan as defined in Section 223 of the Internal Revenue Code. Sections 4 and 5 of this bill are effective for tax years beginning on or after January 1, 2009.

Business Tax Credit Changes - HB 439 This bill changes a number of income tax credits. The following credits were changed: the O.C.G.A. § 48-7-40 jobs tax credit; the O.C.G.A. § 48-7-40.1 jobs tax credits for business enterprises in less developed areas; the O.C.G.A. § 48-7-40.5 tax credits for approved retraining; the O.C.G.A. § 48-7-40.12 tax credit for qualified research expenses; the O.C.G.A. § 48-7-40.15 port activity tax credit; and the O.C.G.A. § 48-7-40.17 head-quarters job tax credit. This bill is effective for tax years beginning on or after January 1, 2009.

Preparer Penalties - HB 444 This bill adds a new O.C.G.A. § 48-2-62 to provide for preparer penalties that are modeled after the IRS preparer penalties. This bill is effective May 4, 2009.

Clean Energy Property Tax Grant - HB 473 The portion of this bill that relates to the Department of Revenue specifies that a person receiving a grant from GEFA under O.C.G.A. § 50-23-21 shall not be eligible to claim any tax credit under O.C.G.A. § 48-7-29.14 (Clean Energy Property Tax Credit), or any other grant under O.C.G.A. § 50-23-21, with respect to the same clean energy property. This bill is effective May 22, 2009.

Qualified Education Expense Credit - HB 485 This bill has a number of provisions. The portion of the bill that relates principally to individuals is the amendment to the qualified education expense tax credit which allows preapproved tax-payers that claim the credit to file electronically. If the tax-payer files electronically, the Student Scholarship Organization's letter of confirmation does not have to be attached to the return; the tax-payer must make it available upon request by the Commissioner. This provision of the bill is effective for tax years beginning on or after January 1, 2008.

Cancer Research - SB 201 Currently individual taxpayers are allowed to contribute money on their returns to the "Breast Cancer, Prostate Cancer, and Ovarian Cancer Research program Fund". This bill changes the name of the fund to the "Cancer Research Program fund". The purpose is now to provide research for all types of cancer.

The Department of Revenue has entered into an alliance with certain software companies to offer free on-line filing services to Georgia taxpayers. Under this agreement, qualified taxpayers can prepare and file their Georgia individual income tax returns for free using approved software.

Some software companies have income limitations and other restrictions for their free services. Please review each company's offer before selecting a product. For more information, visit our website at www.etax.dor.ga.gov/inctax/efile/TSD Free Electronic Filing Program 2009.pdf.

If you do not qualify for free electronic services, you may file electronically using software produced by an approved vendor listed at www.etax.dor.ga.gov/inctax/efile/TSD Free Electronic Filing Approved vendor List 2009.pdf.

TWO-DIMENSIONAL BARCODE RETURNS

If you choose to file a paper return, we recommend using a return containing a two-dimensional (2D) barcode. A 2D barcode is similar to the one located on the back of your Georgia driver's license. Information from your return is captured by a machine-readable barcode rather than manually entered, which reduces processing errors. The 2D barcode is only visible after your return has been printed.

A list of companies that produce forms with a 2D barcode is available at www.dor.ga.gov/processingctr/taxpayers.aspx.

CREDIT CARD PAYMENTS

The Georgia Department of Revenue accepts Visa, American Express, MasterCard, and Discover credit cards as payment for current year individual income tax due on original Forms 500, 500EZ, and 500ES, as well as for liabilities presented to taxpayers via Georgia Department of Revenue assessment notices. To make a payment, use Official Payments Corporation's (OPC) secure website or call OPC toll-free at 1-800-2PAY-TAX. When calling, use Jurisdiction Code 2000.

For more information, visit our website at www.dor.ga.gov/inctax/creditcardpay.aspx.

ELECTRONIC PAYMENTS

In April 2006, the Department of Revenue implemented a system to allow taxpayers to file and pay certain business taxes electronically. Since that time, the system has been expanded to accept individual income and estimated tax payments. For information about the e-File & e-Pay System, visit our website at www.dor.ga.gov/busEfileEpay.aspx. You may also contact the Electronic Services Group at 404-417-4488, 1-888-604-9875, or efile@dor.ga.gov for assistance. To access the e-File & e-Pay System, visit our website at https://gaefile.dor.ga.gov/HelpLinks/welcome.htm.individual_tax_forms.aspx

WHERE'S MY REFUND?

You may check the status of your refund on-line at https://www.dor.ga.gov/WMRefund/index.aspx. You may also check the status of your refund by calling 1-877-GADOR11(1-877-423-6711).

Before making an inquiry, please allow:

- 2 weeks for returns filed electronically.
- 7 weeks for paper returns filed prior to April 1st.
- 10 weeks for paper returns filed after April 1st.

Note: A claim for refund must be made within three (3) years from the later of the date the tax was paid or the due date of the return, including extensions. For tax years prior to 2003, a claim for refund must be made within 3 years from the date taxes were paid.

REQUESTING AN EXTENSION

You have an automatic six-month extension to file your Georgia return when you receive an extension to file your Federal return. The Georgia return must be filed along with a copy of Federal Form 4868 or the IRS confirmation letter on or before the extended Federal due date. If you do not need a Federal extension, you may use Georgia Form IT 303 to request an extension to file your Georgia return.

An extension to file does not extend the date for paying the tax. Tax must be paid with Form IT 560 by the statutory due date to avoid late payment penalty and interest. The amount paid should be entered on Form 500. Line 20.

REVIEW OF ASSESSMENTS

If you are audited and it is believed that you owe additional taxes, you will generally be issued a Proposed Assessment. If the Proposed Assessment is not protested or paid within 30 days, an Official Assessment and Demand for Payment will be issued. When either of these assessments is issued, you are entitled to an administrative review upon written request. You must complete a Protest of Proposed Assessment form or Request for Administrative Appeal form. For your convenience, these forms are available on the Department's website at www.dor.ga.gov. Mail the completed forms to the below addresses:

Protest of Proposed Assesment: Georgia Department of Revenue Taxpayer Services Division - Protest Section P.O. Box 105596 Atlanta, GA 30348

Request for Administrative Appeal: Georgia Department of Revenue Appeals Section P.O. Box 105665 Atlanta, GA 30348-5665

RETURN FILING TIPS

- FILE ELECTRONICALLY File electronically instead of using paper tax forms. If you file electronically and choose
 direct deposit, you can receive your refund in less than 15 business days.
- CHECK THE IDENTIFICATION NUMBERS When filing a return, carefully check the identification numbers —
 usually Social Security numbers for each person listed. Incorrect or illegible Social Security Numbers can delay
 or reduce a tax refund.
- MAILING ADDRESS- Make sure your mailing address is complete and accurate on your return.
- DOUBLE-CHECK YOUR FIGURES You should double-check that you have correctly calculated the refund or balance due.
- CHECK THE TAX TABLES If you are filing using a paper return you should double-check that you have used the right figure from the tax table.
- SUPPORTING DOCUMENTS- Include copies of all income statements (W-2, 1099, etc.) indicating Georgia income tax withheld. You are not required to submit 1099 forms with your Georgia return unless Georgia income tax was withheld.
- SIGN YOUR FORM Taxpayers must sign and date their returns. Both spouses must sign a joint return, even if
 only one had income. Anyone paid to prepare a return must also sign it.
- MAILING YOUR RETURN Mail your return, payment and all necessary documentation to the appropriate address
 listed on the return. For additional mailing addresses, please check the section called "Where Do You File?" in the
 tax instruction booklet. Sending your return via certified mail or courier will not speed processing of your
 return and will delay your refund.
- **ELECTRONIC PAYMENTS** Electronic payment options are convenient, safe and secure methods for paying taxes. You can authorize an electronic funds withdrawal, or use a credit card or a debit card. For more information on electronic payment options, visit the DOR website at https://gaefile.dor.ga.gov/AUT/Welcome.aspx or https://gaefile.dor.ga.gov/AUT/Welcome.aspx or https://gaefile.dor.ga.gov/inctax/creditcardpay.aspx.
- MAILING A PAYMENT If you are filing a paper return; mail your return, 525 TV payment voucher and your payment to the address that appears on the return. The check or money order should be made payable to "Georgia Department of Revenue". Make sure to include the Social Security number and tax year on all payments and correspondence. For faster, more accurate posting of your payment, use a payment voucher with a valid scanline from the Department of Revenue's website at www.dor.ga.gov/inctax/individual_income_tax_forms.aspx.
- EXTENSION TO FILE By the April due date, taxpayers should either file a return or request an extension of time
 to file. Remember, the extension of time to file is not an extension of time to pay. Please use form IT-560 to make
 an extension payment. Your extension can be filed via the DOR website at https://gaefile.dor.ga.gov/AUT/Welcome.aspx.
- DOR WEBSITE- Forms and publications and helpful information on a variety of tax subjects are available around
 the clock on the Georgia Department of Revenue Web site at www.etax.dor.ga.gov.
- AMENDED RETURNS- File Form 500X to correct information reported on Form 500. Do not use Form 500 to correct a previously filed return or Form 500X as an original return. Form 500X is located on the DOR website at https://etax.dor.ga.gov/inctax/individual_income_tax_forms.aspx. Please mail your completed Form 500X to Georgia Department of Revenue, PO Box 740318, Atlanta, GA 30374-0318.

FILING REQUIREMENTS

Full-year Residents

Full-year residents are taxed on all income, except tax exempt income, regardless of the source or where derived. You are required to file a Georgia income tax return if:

- You are required to file a Federal income tax return;
- You have income subject to Georgia income tax that is not subject to Federal income tax;
- Your income exceeds the standard deduction and personal exemptions as indicated below:

A. Single, Head of Household or Qualifying Widow(er)

, a on gio, i load of i load of load of addairying	1114011(01)
1. Under 65, not blind	\$ 5,000
2. Under 65, and blind	6,300
3. 65 or over, not blind	6,300
4. 65 or over, and blind	7,600
B. Married filing Joint	
1. Both under 65, not blind	\$ 8,400
2. One 65 or over, not blind	9,700
3. Both under 65, both blind	11,000
4. Both under 65, one blind	9,700
5. Both 65 or over, not blind	11,000
6. One 65 or over, and blind	11,000
7. One 65 or over, and both blind	12,300
8. Both 65 or over, and blind	13,600
C. Married filing Separate	
1. Under 65, not blind	\$ 4,200
2. Under 65, and blind	5,500
3. 65 or over, not blind	5,500
4. 65 or over, and blind	6,800

These requirements apply as long as your legal residence is Georgia, even if you are absent from or live outside the State temporarily. A credit for taxes paid to another state is allowed. See the worksheet on page 14 and the instructions for Line 17 on page 12 for more information.

Filing for Deceased Taxpayers

The surviving spouse, administrator, or executor may file a return on behalf of a taxpayer who dies during the taxable year. When filing, use the same filing status that was used on the Federal income tax return. The due date for filing is the same as for Federal purposes.

To have a refund check in the name of a deceased taxpayer reissued, mail Georgia Form 5347 and a copy of the death certificate along with the check to the address on the form.

Part-year Residents and Nonresidents

Instructions for part-year residents and nonresidents are available on pages 16 through 17.

Military Personnel

Residents. Military personnel whose home of record is Georgia or who are otherwise residents of Georgia are subject to Georgia income tax on all income regardless of the source or where earned, unless specifically exempt by Georgia law. Military personnel who serve outside of the continental U.S. may file their Georgia income tax return within six months after they come back to the continental U.S. No penalties or interest will accrue during this period.

Members of the National Guard or Air National Guard who are on active duty for a period of more than 90 consecutive days are allowed a tax credit against their individual income tax. The credit cannot exceed the amount expended for qualified life insurance premiums or the taxpayer's income tax liability and should be claimed on Form IND CR.

Nonresidents. Military personnel whose home of record is not Georgia and who are not otherwise residents of Georgia are only required to file a Georgia income tax return if they have earned income from Georgia sources other than military pay. If required, nonresident military personnel should file Georgia Form 500 and use Schedule 3 to calculate Georgia taxable income. (See pages 16-17 for instructions on completing Schedule 3.)

Combat Zone Pay. Effective tax year 2003, military income earned by a member of the National Guard or any reserve component of the armed services while stationed in a combat zone or stationed in defense of the borders of the United States pursuant to military orders is not subject to Georgia income tax. The exclusion from income is only with respect to military income earned during the period covered by such military orders. A copy of the Federal return must be enclosed with the Georgia return to claim this exclusion. The exclusion is limited to the amount included in Federal Adjusted Gross Income.

Taxpayers Required to File Form 1040NR

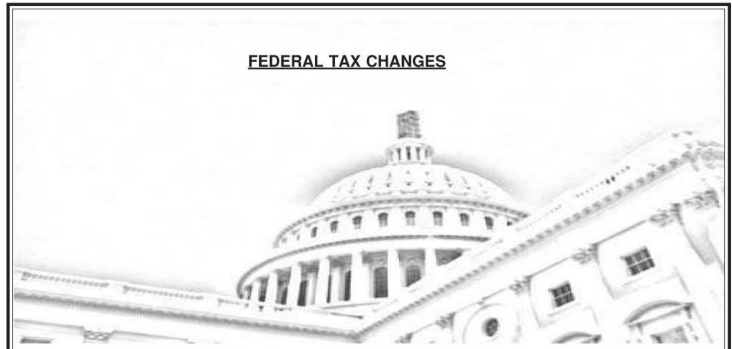
Individuals who are required to file Federal Form 1040NR must file Georgia Form 500. Similar to Federal income tax rules, most Georgia taxpayers are only allowed to deduct the applicable Georgia personal exemption and expenses reflected on Form 1040NR. Most taxpayers are not allowed to take the standard deduction and they are allowed only limited itemized deductions as shown on Form 1040NR, Schedule A.

Other State's Tax Return

If you claim a credit for taxes paid to another state(s), you must include a copy of your return filed with that state along with your Georgia return. No credit for taxes paid to another state will be allowed unless the other state's return is enclosed with the Georgia return.

Amended Returns

File Form 500X to correct information reported on Form 500. Do not use Form 500 to correct a previously filed return or Form 500X as an original return.



The Governor signed House Bill 1138 into law. Consequently, for taxable years beginning on or after January 1, 2009, except as discussed below, Georgia has adopted the provisions of all federal acts (as they relate to the computation of Federal Adjusted Gross Income (AGI) or federal taxable income for non-individuals) that were enacted **on or before** January 1, 2010. For 2009, the I.R.C. Section 179 deduction is now \$250,000 and the related phase out is \$800,000.

House Bill 1138 also adopts Public Law 111-126, signed by the President on January 22, 2010. This bill allows a taxpayer, who makes a charitable contribution to the Haitian earthquake victims after Jan. 11, 2010, and before Mar. 1, 2010, to elect to claim a charitable deduction on their 2009 tax return (instead of having to wait to claim the deduction on their 2010 tax return).

Georgia has **not** adopted I.R.C. Section 168(k) (the 30% and 50% bonus depreciation rules) except for I.R.C. Section 168(k)(2)(A)(i) (the definition of qualified property), I.R.C. Section 168(k)(2)(D)(i) (exceptions to the definition of qualified property), and I.R.C. Section 168(k)(2)(E) (special rules for qualified property) and Georgia has not adopted I.R.C. Section 199 (federal deduction for income attributable to domestic production activities).

Georgia has also **not** adopted the following:

- The exclusion of \$2,400 of unemployment income, I.R.C. Section 85(c).
- Additional itemized deduction for the sales tax on the purchase of a new vehicle in 2009, I.R.C. Sections 164(a)(6) and 164(b)(6). Please note: Georgia also does not allow the increased standard deduction for sales tax on the purchase of a new vehicle in 2009 because Georgia has its own standard deduction.
- The election to increase the normal two year net operating loss carryback to 3, 4, or 5 years for tax years 2008 and 2009, I.R.C. Sections 172(b)(1)(H) and 810(b)(4).
- The transition rule that would allow a taxpayer to revoke a prior election to forego the net operating loss carryback period.

- Debt discharge income from reacquisitions of business debt at a discount in 2009 and 2010 which is deferred for up to five years, then included ratably over five years, I.R.C. Section 108(i).
- Modified rules for high yield original issue discount obligations,
 I.R.C. Sections 163(e)(5)(F) and 163(i)(1).
- New York Liberty Zone Benefits, I.R.C. Section 1400L.
- 50% first year depreciation for post 8/28/2006 Gulf Opportunity Zone property, I.R.C. Section 1400N(d)(1).
- 50% bonus depreciation for most tangible property and computer software bought after May 4, 2007 and placed in service in the Kansas Disaster Area before Jan. 1, 2009 (before Jan. 1, 2010 for buildings), I.R.C. Section 1400N(d)(1).
- 50% bonus depreciation for "qualified reuse and recycling property", I.R.C. Section 168(m).
- 50% bonus depreciation in connection with disasters federally declared after 2007 and occurring before 2010, I.R.C. Section 168(n).
- Increased (\$8,000) first-year depreciation limit for passenger automobiles if the passenger automobile is "qualified property," I.R.C. Section 168(k).
- 15 year straight-line cost recovery period for certain improvements to retail space, I.R.C. Sections 168(e)(3)(E)(ix), 168(e)(8), and 168(b)(3)(I).
- Modified rules relating to the 15 year straight-line cost recovery for qualified restaurant property (allowing buildings to now be included) placed in service after Dec. 31, 2008 and before Jan. 1, 2010, I.R.C. Section 168(e)(7).
- 5 year depreciation life for most new farming machinery and equipment placed in service before January 1, 2010, I.R.C. Section 168(e)(3)(B)(vii).
- Special rules relating to Gulf Opportunity Zone public utility casualty losses, I.R.C. Section 1400N(i).
- 5 year carryback of NOLs attributable to Gulf Opportunity Zone losses, I.R.C. Section 1400N(k).
- 5 year carryback of NOLs incurred in the Kansas disaster area after May 3, 2007, and before 2010, I.R.C. Section 1400N(k).
- 5 year carryback of certain disaster losses, I.R.C. Sections 172(b)(1)(J) and 172(j).



- The election to deduct public utility property losses attributable to May 4, 2007 Kansas storms and tornadoes in the fifth tax year before the year of the loss, I.R.C. Section 1400N(o).
- Special rules relating to a financial institution being able to use ordinary gain or loss treatment for the sale or exchange of certain preferred stock after Dec. 31, 2007, I.R.C. Section 1221.
- Temporary tax relief provisions relating to the Midwestern disaster area, I.R.C. Sections 1400N(f) and 1400N(k).

Depreciation Differences. Depreciation differences due to the Federal acts mentioned above should be treated as follows (If the taxpayer has depreciation differences from more than one Federal act, it is not necessary to make a separate adjustment for each act):

- A. Depreciation must be computed one way for Federal purposes and another way for Georgia purposes. To compute depreciation for Federal purposes, taxpayers should use the current year IRS Form 4562 and attach it to the Georgia return. This should be entered on the other addition line of the return.
- B. Depreciation must also be computed for Georgia purposes. Taxpayers should use Georgia Form 4562 to compute depreciation for Georgia purposes and attach it to the Georgia return. This should be entered on the other subtraction line of the return.

Federal deduction for income attributable to domestic production activities (IRC Section 199). This adjustment should be entered on the addition line of the applicable return. An adjustment to the Georgia partnership or S Corporation return is not required if the partnership or S Corporation is not allowed the Section 199

deduction directly, but instead passes through the information, needed to compute the deduction, to the partners or shareholders.

Other Differences. Other differences should be placed on the other addition or subtraction line of the applicable return. Attach a statement to the return explaining these differences.

All flowthrough entities (partnerships, S Corporations, limited liability companies, limited liability partnerships, fiduciaries) that own property in Georgia, do business in Georgia, receive income from Georgia sources, or that have Georgia resident owners/beneficiaries should notify them of the required adjustments. Depreciation differences may also be reported to you by these types of entities. Additionally, the provisions listed above may have an indirect effect on the calculation of Georgia taxable income. Adjustments for the items listed below should be added or subtracted on your Georgia income tax form.

- 1. When property is sold for which the bonus depreciation was claimed, there will be a difference in the gain or loss on the sale of the property.
- 2. The depreciation adjustment may be different if the taxpayer is subject to the passive loss rules and is not able to claim the additional depreciation on the Federal return.
- 3. Other Federal items that are computed based on Federal Adjusted Gross Income or Federal Taxable Income will have to be recomputed if the provisions of the Federal Acts are claimed.

Furthermore, in 2003 the IRS started requiring separate reporting, to shareholders of S Corporations and partners of partnerships, for the gain from asset sales for which an I.R.C. Section 179 deduction was claimed. Georgia follows the separate reporting treatment of the gain and the Section 179 deduction. Accordingly, the gain should not be reported directly on the S Corporation or partnership return, but the gain, along with any Georgia adjustment to the gain (due to the Federal acts), should be reported separately to the shareholders or partners.

GENERAL INFORMATION

Due Dates. Calendar year taxpayers are required to file on or before April 15, 2010. Fiscal year taxpayers must file on or before the 15th day of the fourth month after the close of their taxable year.

Mail your return and documents, including Form 525 TV if tax is due, to the address listed on the return. **Please do not staple documents to your return.**

Address Changes. We do not have a change of address form. Call the Registration and Licensing Unit at 1-877-GADOR11 (1-877-423-6711) to submit an address change. Also write the new address on your tax return and check the address change box.

Supporting Documents. We will request information to support the amounts listed on your Georgia income tax return and related schedules when necessary. However, you must enclose the indicated documentation with your Georgia return in the following situations:

- The amount on Form 500, Line 8 is \$40,000 or more, or less than the total income on your W-2(s) submit a copy of Pages 1 and 2 of your Federal return.
- You itemize deductions submit a copy of Federal Form 1040 Schedule A.
- You claim the Georgia child and dependent care expense credit - submit the appropriate Federal child care credit schedule.
- You claim a credit for taxes paid to another state(s) submit a copy of your return filed with the other state(s).

Special Program Code. This code is only used when designated by an announcement after the beginning of the tax year. Use of this code and the appropriate codes to be used will be announced to tax preparers as well as posted to the Georgia Department of Revenue website.

Installment Payments. You may request an installment payment agreement by submitting Form GA 9465. Approval of an installment request requires direct withdrawal of funds from your bank account. An installment agreement does not prevent the assessment of interest and penalty on any tax not paid by the statutory due date of the return.

For more information, contact the Installment Program Section at 404-417-6486 or via e-mail to ipa@dor.ga.gov.

Individual Retirement Accounts. The provisions concerning taxability and conversion from a traditional IRA to a Roth IRA are the same for Georgia as they are for the Internal Revenue Service.

Withholding on Lump-sump Distributions. For taxable years beginning on or after January 1, 2008, the payee of any non-periodic payment may elect to have withholding made on such non-periodic distributions from a pension, annuity, or similar fund. Such an election shall remain in effect until revoked by the payee.

Innocent Spouse Relief. In accordance with O.C.G.A. Section 48-7-86(g), individuals granted innocent spouse relief under Section 6015 of the Internal Revenue Code are eligible for relief from liability for tax, interest and penalty to the extent relief was granted by the Internal Revenue Service.

Income from Partnerships and S Corporations. All partners must pay Georgia income tax on their portion of the partnership's net Georgia income. Nonresident shareholders must pay Georgia income tax on their portion of Georgia corporate income; resident shareholders must report their total S Corporation income.

Low and Zero Emission Vehicle Credit. O.C.G.A. Section 48-7-40.16 provides a tax credit for the purchase of low and zero emission vehicles.

These credits do not extend to hybrid vehicles. Visit www.dor.ga.gov/inctax/info_taxcredits.aspx for more information.

Federal Audit. Whenever a Federal audit or other Federal adjustment results in a change in net income for any year, you are required to furnish under separate cover, within 180 days, a schedule reflecting all changes to the Taxpayer Services Division, Department of Revenue, P.O. Box 740380, Atlanta, Georgia 30374-0380. If you do not submit a return reflecting all changes and the Commissioner receives this information in a report from the United States Government, the Commissioner will issue an assessment for tax due within five years from the date the report is received from the United States Government.

A taxpayer who fails to notify the Commissioner within 180 days forfeits any Georgia refund as a result of an audit if the normal statute of limitations has expired. However, 90 percent of any overpayment can be applied to a balance due for another year that is a result of the same IRS audit.

Consent Requirement for Nonresident Shareholders.

For tax years beginning on or after January 1, 2008, nonresident shareholders of "S" Corporations will only need to file a single consent form in the year in which the 'S' Corporations is first required to file a Georgia income tax return. Form 600S-CA may be downloaded and printed from the Departments website

Withholding on Nonresidents. Withholding is required on any distributions paid or distributions credited by Partnerships, Limited Liability Companies and S Corporations. Withholding should be reported on Form G 2A and entered on Form 500, Line 19. Include a copy of Form G 2A with your return.

As an alternative to withholding, an entity may file a composite return for its nonresident members. Form IT-CR may be downloaded and printed from the Departments website.

Withholding is also required on the sale or transfer of real property and associated tangible personal property by nonresidents of Georgia. Tax withheld is reported on Form G 2RP and should be entered on Form 500, Line 19. Include a copy of Form G 2RP with your return.

TAXPAYER ASSISTANCE

Department of Revenue Information

For general income tax information, you may telephone Taxpayer Information Programs and Services (TIPS) at 404-417-4477 or 1-877-602-8477. Visit <u>www.etax.dor.ga.gov/esp/indivtax_esp.aspx</u> para ver la versión española de este librete.

For most individual taxpayers, this instruction booklet is the only material needed to complete the 2009 Georgia income tax return. If you need additional information or assistance, call or visit one of the Revenue Offices listed below.

Albany Regional Office 1105-D W. Broad Ave. Albany, GA 31707 229-430-4241 Athens Regional Office 3700 Atlanta Hwy Suite 268, Box 108 Athens, GA 30622 706-542-6058 Atlanta Regional Office 4245 International Pkwy Suite B

Hapeville, GA 30354-3919 404-968-0480 Augusta Regional Office 130 Davis Road Martinez, GA 30907 706-651-7600

Columbus Regional Office 1501 13th Street

Suite A Columbus, GA 31901 706-649-7451 Douglas Regional Office 1214 N. Peterson Ave. Suite I

Douglas, GA 31533 912-389-4094 Lithia Springs Regional Office 351 Thornton Road

Suite 101 Lithia Springs, GA 30122-1589 770-732-5812 Macon Regional Office 630 North Avenue

Suite B Macon, GA 31211-1493 478-751-6055

North East Metro Office 1800 Century Blvd Suite 2206 Atlanta, GA 30345 404-417-6605 Rome Regional Office 1401 Dean Street Suite E Rome, GA 30161-6494 706-295-6667 Savannah Regional Office 6606 Abercorn Street Room 220 Savannah, GA 31405 912-356-2140

DEPARTMENT OF REVENUE WEBSITE: www.etax.dor.ga.gov

Visit our website to download tax forms, view a list of the mailing addresses for commonly used forms, and obtain answers to Frequently Asked Questions. You may also order forms by submitting an e-mail to taxforms@etax.dor.ga.gov.

Senior citizens may call AARP Tax-Aide toll-free at 1-888-AARPNOW (1-888-227-7669) from February 1 to April 15 for assistance with filing both Federal and Georgia income tax forms.

If you have a disability and need additional assistance, please contact one of the Revenue Offices listed above.

TELEPHONE SERVICE FOR DEAF AND HARD OF HEARING PERSONS (TDD)

Deaf and hard of hearing taxpayers who have access to TDD equipment can call 404-417-4302 for assistance.

PROBLEM RESOLUTION

If you have an income tax problem, contact one of the regional offices listed above for assistance. For information concerning a notice or letter from the Department of Revenue, call the telephone number listed on the document. For additional assistance, contact the Taxpayer Services Division at 404-417-4480 or the Taxpayer Advocate's Office at 404-417-2100 or via e-mail to taxadv@etax.dor.ga.gov. For additional assistance with e-file contact 404-417-4488 or efile@etax.dor.ga.gov.

FORM 500 INSTRUCTIONS

Include all completed schedules with your Georgia return.

Your Federal return contains information necessary for completing your Georgia return; therefore, you should complete your Federal return before starting your Georgia return. If you owe tax, mail your return and payment along with Payment Voucher 525 TV to the address on the return. Make your check or money order payable to Georgia Department of Revenue. Visit our website at www.dor.ga.gov for information about alternate payment methods.

Part-year residents and nonresidents must omit Lines 9 -14 and follow the Schedule 3 instructions that begin on page 16.

- **LINES 1 3** If your mailing label is correct, attach it to this area of the form and write your social security number(s) in the space provided. If the label is incorrect or you do not have a label, print or type your name(s), address (including apartment number if applicable) and social security number(s) in the spaces provided. **Do not write both a street address and post office box in the address field.**
- **LINE 4** If you lived in Georgia the entire year, regardless of temporary living arrangements, enter 1 in the residency status box. If you lived in Georgia part of the year, enter 2 in the residency status box and list the dates you lived in Georgia. If you did not live in Georgia, enter 3 in the residency status box. If one spouse is a resident and one is a part-year resident or nonresident, enter 3 in the residency status box and complete Schedule 3 to calculate Georgia taxable income.
- **LINE 5** Enter the letter appropriate for your filing status. You should use the same status that you use on your Federal return. However, if one spouse is a resident and the other is a nonresident without any Georgia-source income, your Georgia return may be filed jointly or separately with each spouse claiming the appropriate personal allowances and deductions. If your filing status is qualifying widow(er) on your Federal return, use filing status D on your Georgia return.
- **LINE 6a-c** Check box 6a for yourself and box 6b if you claim your spouse. Enter the number of boxes checked in box 6c.
- **LINES 7a&b** List the requested information about your dependents in the spaces provided. Include a schedule if you have more than three dependents. Write the total number of dependents on Line 7a. **Do not include yourself or your spouse.** Add Lines 6c and 7a; write the total on Line 7b.
- **LINE 8** Enter Federal adjusted gross income from Form 1040, 1040A or 1040EZ. *Do not use Federal taxable income*. If the amount is negative, fill in the circle next to the line number.
- **LINE 9** If you have income that is taxable by the Federal Government but not taxable to Georgia or vice versa, you must adjust your Federal adjusted gross income. You must document your adjustments on Schedule 1 and enter the total amount here. If the amount is negative, fill in the circle next to the line number.

The following adjustments must be ADDED if applicable:

- 1. Interest received from non-Georgia municipal bonds and dividends received from mutual funds that derived income from non-Georgia municipal bonds.
- 2. Loss carryovers from years when you were not subject to Georgia income tax.
- 3. Lump sum distributions from employee benefit plans reported on IRS Form 4972.

- 4. Depreciation because of differences in Georgia and Federal law during tax years 1981 through 1986.
- 5. Adjustments due to Federal tax changes (see page 6).
- 6. Federal deduction for income attributable to domestic production activities under I.R.C. Section 199.
- 7. Payments for more than \$600 in a taxable year made to employees which are not authorized employees and which are not excepted by Code Section 48-7-21.1.
- An authorized employee is someone legally allowed to work in the United States.
- 8. Portion of charitable contributions for which a qualified education expense credit was claimed.
- 9. Taxable portion of withdrawals on the Georgia Higher Education Savings Plan (see Regulation 560-7-4-.04). *The following adjustments may be SUBTRACTED:*
- 1. Retirement income. For tax year 2009, the maximum retirement income exclusion is \$35,000 for taxpayers who are:
 - (A) 62 years of age or older, or
 - (B) permanently disabled to such an extent that they are unable to perform any type of gainful employment.

The exclusion is available for the taxpayer and his/her spouse; however, each must qualify on a separate basis. If both spouses qualify, the maximum allowable exclusion on a joint return is \$70,000. Income from property that is jointly owned should be allocated to each taxpayer at 50% of the total value. Up to \$4,000 of the maximum allowable exclusion may be earned income. Use the worksheet on page 13 to calculate the exclusion and document the adjustment on Form 500, Schedule 1.

- 2. Interest and dividends on U.S. Government bonds and other U.S. obligations. These must be reduced by direct and indirect interest expenses which are attributable to the income. Interest received from the Federal National Mortgage Association, Government National Mortgage Association, Federal Home Loan Mortgage Corporation, and from repurchase agreements is taxable.
- 3. Social security or railroad retirement (tier 1 and tier 2) paid by the Railroad Retirement Board included in Federal adjusted gross income.
- 4. Salaries and wages reduced from Federal taxable income because of the Federal Jobs Tax Credit.
- 5. Individual retirement account, Keogh, SEP and SUB-S plan withdrawals where tax has been paid to Georgia because of the difference between Georgia and Federal law for tax years 1981 through 1986.
- 6. Depreciation because of differences in Georgia and Federal law during tax years 1981 through 1986.

FORM 500 INSTRUCTIONS (continued)

- 7. Dependent's unearned income included in parents' Federal adjusted gross income.
- 8. Income tax refunds from states other than Georgia included in Federal adjusted gross income. **Do not subtract Georgia income tax refunds.**
- 9. Income from any fund, program or system which is exempted by Federal law or treaty.
- 10. Adjustment to Federal adjusted gross income for Georgia resident shareholders for Subchapter S income where the Sub S election is not recognized by Georgia or another state in order to avoid double taxation. This adjustment is only allowed for the portion of income on which the tax was actually paid by the corporation to another state(s).

In cases where the Sub S election is recognized by another state(s) the income should not be subtracted. Credit for taxes paid to other states may apply.

- 11. Adjustment for teachers retired from the Teacher's Retirement System of Georgia for contributions paid between July 1, 1987 and December 31, 1989 that were reported to and taxed by Georgia.
- 12. Amount claimed by employers in food and beverage establishments who took a credit instead of a deduction on the Federal return for FICA tax paid on employee cash tips.
- 13. An adjustment of 10% of qualified payments to minority subcontractors or \$100,000, whichever is less, per taxable year by individuals, corporations or partnerships that are party to state contracts. For more information call the Department of Administrative Services at 404-656-6315 or visit their website: http://ssl.doas.state.ga.us/VendorDB/mainframe.jsp.
- 14. Deductible portion of contributions to the Georgia Higher Education Savings Plan. The deduction is limited on a return to the amount contributed but cannot exceed \$2,000 per beneficiary.
- 15. Adjustments due to Federal tax changes. (See page 6 for information.)
- 16. Combat zone pay exclusion.
- 17. Up to \$10,000 of unreimbursed travel expenses, lodging expenses and lost wages incurred as a direct result of a taxpayer's donation of all or part of a kidney, liver, pancreas, intestine, lung or bone marrow during the taxable year.

- 18. Adjustments to Federal adjusted gross income for Georgia resident partners in a partnership or member(s) in a LLC where such entities income has been taxed at the entity level by another state. Adjustment is only allowed for the portion of income on which the tax was actually paid.
- 19. An amount equal to 100 percent of the premium paid by the taxpayer during the taxable year for high deductible health plans as defined by Section 223 of the Internal Revenue Code The amount may only be deducted to the extent the deduction has not been included in federal adjusted gross income and the expenses have not been provided from a health reimbursement arrangement and have not been included in itemized deductions. In the event the taxpayer claims the expenses as itemized deductions, the taxpayer should multiply the expense by the ratio of total allowed itemized deductions after the 7.5% federal limitation to the total allowed itemized deductions before the 7.5 percent federal limitation to determine the amount that is not allowed to be deducted pursuant to this paragraph. For example the taxpayer has \$1,000 in high deductible health insurance premiums. They also have \$7,000 of other medical expenses which means they have total medical expenses of \$8,000. After the 7.5% limitation, the taxpayer is only allowed to deduct \$2,000 of medical expenses. The \$1,000 deduction must be reduced by \$250 (\$2,000/\$8,000 x \$1,000). Which means the taxpayer is allowed to deduct \$750 pursuant to this paragraph.

LINE 10 Georgia adjusted gross income (net total of Line 8 and Line 9). If the amount is negative, fill in the circle next to the line number.

LINES 11a-c Enter the standard deduction that corresponds to your marital status as indicated below and any additional deductions on Lines 11a and 11b. Enter the total standard deduction on Line 11c. If you use the standard deduction on your Federal return, you must use the Georgia standard deduction on your Georgia return. The additional deduction applies if you and/or your spouse are age 65 or over and/or blind.

Leave Lines 12a-c blank if you use the standard deduction.

Single/Head of Household: \$2,300
Married Filing Separate: \$1,500
Married Filing Joint: \$3,000
Additional Deduction: \$1,300

FORM 500 INSTRUCTIONS (continued)

LINES 12a-c Enter itemized deductions from Federal Schedule A on Line 12a; enter adjustments for income taxes other than Georgia and investment interest expense for the production of income exempt from Georgia tax on Line 12b. Subtract Line 12b from Line 12a; enter the total on Line 12c.

Leave Lines 11a-c blank if you itemize deductions.

When Federal itemized deductions are reduced because of high income, the reduced amount should be used as the starting point to compute Georgia itemized deductions.

If you itemize deductions on your Federal return, or if you are married filing separate and your spouse itemizes deductions, you must itemize deductions on your Georgia return. Include a copy of Federal Schedule A with your Georgia return.

LINE 13 Subtract Line 11c or 12c from Line 10. If the amount is negative, fill in the circle next to the Line number.

LINES 14a-c Multiply the number on Line 6c by \$2,700; enter the total on Line 14a. Multiply the number on Line 7a by \$3,000; enter the total on Line 14b. Add the amounts on Lines 14a and 14b; enter the total on Line 14c.

LINE 15 Subtract Line 14c from Line 13 to determine your Georgia taxable income. If this amount is negative, fill in the circle next to the line number.

LINE 16 Use the amount on Line 15 and the tax tables on pages 19 through 21 to determine your tax liability.

LINE 17 If you paid tax to more than one state, use the total of the other state's income and the worksheet on page 14 to

calculate the Other State's Tax Credit. You must complete Schedule 2 and include a copy of the return filed with the other state(s) with your Georgia return or the credit will not be allowed.

LINE 18 Subtract Line 17 from Line 16. If zero or less, enter zero.

LINE 19 Enter Georgia income tax withheld from all W-2s, 1099s or other income statements. *Mail a copy of these statements with your return or this amount will not be allowed.*

LINE 20 Enter estimated tax payments, including amounts credited from a previous return, and any payments made with Form IT 560.

LINES 21a-c If you qualify, use the worksheet on page 13 to calculate the low income credit.

LINE 23 Enter the total of Lines 19, 20 and 21c.

LINE 24 If Line 18 is more than Line 23, subtract Line 23 from Line 18 to calculate the balance due.

LINE 25 If Line 23 is more than Line 18, subtract Line 18 from Line 23 to calculate your overpayment.

LINE 26 Enter the amount you want credited to estimated tax.

LINES 27 - 34 Enter donation amount (not less than \$1).

LINE 35 Enter estimated tax penalty from Form 500 UET.

LINE 36 Add Lines 24 and 27 through 35 and enter the total amount due. Mail your return and payment along with Form 525 TV (see page 18) to the address on Form 500.

LINE 37 Subtract the sum of Lines 26 through 35 from Line 25 and enter the amount to be refunded to you.

Low Income Credit Worksheet

You may claim the low income credit if your Federal adjusted gross income is less than \$20,000 and you are not claimed or eligible to be claimed as a dependent on another taxpayer's Federal or Georgia income tax return. Full-year residents should claim the credit on Form 500, Line 21 or Form 500EZ, Line 6. Part-year residents may only claim the credit if they were residents at the end of the tax year. Taxpayers filing a separate return for a taxable year in which a joint return could have been filed can only claim the credit that would have been allowed had a joint return been filed. You cannot claim this credit if you are an inmate in a correctional facility or if you receive a food stamp allotment.

a. o a	ato in a confocutional lacinity of it yo	a 1000110 a	rood otding anothionti								
1. Enter the amount from Form 500, Line 8 or Form 500EZ, Line 1.											
2. Enter tot	tal exemptions. Exemptions are self, sp	oouse and na	atural or legally adopted children.								
3. Enter 1 i	. Enter 1 if you or your spouse is 65 or older; enter 2 if you and your spouse are 65 or older.										
4. Add Line	. Add Lines 2 and 3; enter on Form 500, Line 21a or Form 500EZ, Line 6a.										
	. Find the credit that corresponds to your income in the table below and enter on Form 500, Line 21b or Form 500EZ, Line 6b.										
6. Multiply	Line 4 by Line 5; enter the total on Forr	m 500, Line 2	21c or Form 500EZ, Line 6c.								
Credit Table	Ederal Adjusted Gross Income Under \$6,000 \$6,000 but not more than \$7,999 \$8,000 but not more than \$9,999 \$10,000 but not more than \$14,999 \$15,000 but not more than \$19,999	Credit \$26 \$20 \$14 \$ 8 \$ 5	All claims for the low income cre claims on amended returns, mu or before the end of the 12th mo the close of the tax year for whimay be claimed.	st be filed on nth following							

RETIREMENT INCOME EXCLUSION WORKSHEET (Keep for your records)

		TAXPAYER	SPOUSE
1.	Salary and wages		
2.	Other Earned Income(Losses)		
3.	Total Earned Income		
4.	Maximum Earned Income	\$4,000	\$4,000
5.	Smaller of Line 3 or 4; if zero or less, enter zero		
6.	Interest Income		
7.	Dividend Income		
8.	Alimony		
9.	Capital Gains(Losses)		
10.	Other Income(Losses)		
11.	Taxable IRA Distributions		
12.	Taxable Pensions		
13.	Rental, Royalty, Partnership, S Corp, etc. Income(Losses)*		
14.	Total of Lines 6 through 13; if zero or less, enter zero		
15.	Add Lines 5 and 14		
16.	Maximum Allowable Exclusion for Tax Year 2009	\$35,000	\$35,000
17.	Smaller of Lines 15 and 16; enter here and on Form 500, Schedule 1, Lines 6 A & B		

Social security and railroad retirement paid by the Railroad Retirement Board, exempt interest, or other income that is not taxable to Georgia should not be included in the retirement income exclusion calculation. Income or losses should be allocated to the person who owns the item. If any item is held jointly, the income or loss should be allocated to each taxpayer at 50%.

Part-year residents and nonresidents must calculate the retirement exclusion as if they were full-year residents, then prorate the exclusion. It should be prorated using the ratio of Georgia source income before the retirement income exclusion (Form 500, Schedule 3, Line 8, Column C computed without the retirement exclusion) to the Georgia adjusted gross income before the retirement income exclusion (Form 500, Schedule 3, Line 8, Column A, computed without the retirement exclusion).

^{*} **Note:** Rental, Royalty, Partnership or S Corp income that is subject to FICA tax or Self employment tax should be included on line 2 not line 13.

WORKSHEET FOR OTHER STATE(S) TAX CREDIT

Georgia allows a credit for tax paid to another state on income taxable to Georgia <u>and</u> the other state. Use these worksheets to compute the other state(s) tax credit for full-year and part-year residents. Do not file these worksheets with your return. Keep them for your records.

Enter the Total Tax Credit on Form 500, Schedule 2, Line 1. **Enclose a copy of tax return(s) filed with other state(s).** The credit is for <u>state</u> income tax only. No other income taxes such as local, city, province, U.S. Possession, foreign countries, etc., qualify for this credit.

FU	LL-YEAR RESIDENTS			
1.	Other state(s) adjusted gross income		\$	
2.	Georgia adjusted gross income (Line 10, Form 500)	\$		
3.	Ratio: Line 1 divided by Line 2		%	
4.	Georgia standard or itemized deductions	\$		
5.	Georgia personal exemption and credit for dependents from Form 500, Line 14c	\$		
6.	Total of Line 4 and Line 5	\$		
7.	Line 6 multiplied by ratio on Line 3			\$
8.	Income for computation of credit (Line 1 less Line 7)			\$
9.	Tax at Georgia rates (use tax table on pages 19 - 21)			\$
10.	Tax shown on return(s) filed with other state(s)			\$
11.	Total Tax Credit (Lesser of Line 9 or Line 10) to be claimed or Schedule 2, Line 1	n Form 500,		\$
PA	RT-YEAR RESIDENTS			
1.	Income earned in another state(s) while a Georgia resident			\$
2.	Georgia adjusted gross income (Line 8, Column C of Form 500, Schedule 3)	\$		
3.	Ratio: Line 1 divided by Line 2		%	
4.	Georgia standard or itemized deductions and Georgia person exemption and credit for dependents (Line 13, Schedule 3, Form 500)	\$		
5.	Line 4 multiplied by ratio on Line 3			\$
6.	Income for computation of credit (Line 1 less Line 5)			\$
7.	Tax at Georgia rates (use tax table on pages 19 - 21)			\$
8.	Tax shown on return(s) filed with other state(s) for income tax	ed by Georgia		\$
9.	Total Tax Credit (Lesser of Line 7 or Line 8) to be claimed on Schedule 2, Line 1	Form 500,		\$

TAX CREDITS

The following Pass-Through Credits from Ownership of Sole Proprietorship or from the ownership of, S Corp, LLC, LLP or Partnership Interest will be reflected on the Individual's K-1 and must be listed on Form 500, Schedule 2. The entity information and credit type code must be included. Additional documentation for claiming a credit is required where indicated.

NOTE: Credit code numbers are subject to change annually. Current code numbers are listed below. See Form IND CR for information about additional tax credits.

For additional information on the below-listed credits, please visit the Georgia Department of Revenue website at www.etax.dor.ga.gov/inctax/taxcredits.aspx.

<u>Code</u>	Name of Credit
101	Employer's Credit for Basic Skills Education
102	Employer's Credit for Approved Employee Retraining
103	Employer's Jobs Tax Credit
104	Employer's Credit for Purchasing Child Care Property
105	Employer's Credit for Providing or Sponsoring Child Care for Employees
106	Manufacturer's Investment Tax Credit
107	Optional Investment Tax Credit
108	Qualified Transportation Credit
109	Low Income Housing Credit (enclose Form IT-HC and K-1)
110	Diesel Particulate Emission Reduction Technology Equipment
111	Business Enterprise Vehicle Credit
112	Research Tax Credit
113	Headquarters Tax Credit
114	Port Activity Tax Credit
115	Bank Tax Credit
116	Low Emission Vehicle Credit (enclose DNR certification)
117	Zero Emission Vehicle Credit (enclose DNR certification)
118	New Facilities Job Credit
119	Electric Vehicle Charger Credit (enclose DNR certification)
120	New Facilities Property Credit
121	Historic Rehabilitation Credit (enclose Form IT-RHC and DNR certification)
122	Film Tax Credit
123	Teleworking Credit
124	Land Conservation Credit (enclose Form IT-CONSV and DNR certification)
125	Qualified Education Expense Credit (enclose Form IT-QEE-SS01 and Form IT-QEE-TP2)
126	Seed-Capital Fund Credit
127	Clean Energy Property Credit (enclose Form IT-CEP)
128	Wood Residual Credit
129	Qualified Health Insurance Expense Credit (enclose Form IT-QHIE)
130	Quality Jobs Tax Credit
131	Alternate Port Activity Tax Credit

INSTRUCTIONS FOR PART-YEAR RESIDENTS AND NONRESIDENTS

Part-year residents and nonresidents who work in Georgia or receive income from Georgia sources are required to file Georgia Form 500 and complete Schedule 3 to calculate Georgia taxable income. A married part-year resident or nonresident with income earned in Georgia whose spouse is a nonresident with no Georgia source income may file either a separate return claiming himself/herself only, or a joint return claiming total allowable deductions. If one spouse is a resident and one is a part-year resident or nonresident, enter 3 in the residency status box and complete Form 500, Schedule 3 to calculate Georgia taxable income.

Part-year Residents. If you are a legal resident of Georgia for only a portion of the tax year and are required to file a Federal

Part-year Residents. If you are a legal resident of Georgia for only a portion of the tax year and are required to file a Federal income tax return, you are required to file a Georgia income tax return.

Part-year residents who claim a credit for taxes paid to another state must include a copy of the individual income tax return filed with that state(s) with a copy of their Georgia return. Otherwise the credit will not be allowed.

Nonresidents. Nonresidents who work in Georgia or receive income from Georgia sources and are required to file a Federal return are required to file a Georgia income tax return.

Legal residents of other states are not required to file a Georgia tax return if their only activity for financial gain or profit in Georgia consists of performing services for an employer as an employee where the wages for such services does not exceed the lesser of five percent of the income received in all places during the taxable year or \$5,000.

Adjusted Gross Income. The percentage on Schedule 3, Line 9 is zero if Georgia adjusted gross income (AGI) is zero or negative. If the adjusted Federal AGI is zero or negative, the Line 9 percentage is 100%. The percentage is also considered to be 100% if both adjusted Federal and Georgia AGI are zero or negative. In this case, the taxpayer is entitled to the full exemption amount and deductions.

Instructions for Completing Schedule 3 (See example on page 17)

LINES 1 - 4, Column A: list your Federal income.

LINES 1 - 4, Column B: list your income not taxable to Georgia.

LINES 1 - 4, Column C: list your Georgia taxable income.

LINE 5, Columns A, B, and C: enter the total of Lines 1-4 in Columns A, B, and C respectively.

LINES 6 - 7, Column A: list adjustments from your federal return on Line 6; list adjustments allowed by Georgia law on Line 7. See the Line 9 instructions on pages 10 and 11 for adjustments allowed by Georgia law.

LINES 6 - 7, Column B: list adjustments that do not apply to Georgia residency or do not apply because of taxable income earned as a nonresident.

LINES 6 - 7, Column C: list adjustments from the Federal return that apply to Georgia on Line 6; list Georgia adjustments on Line 7. See the Line 9 instructions on pages 10 and 11 for adjustments allowed by Georgia law.

LINES 8 A, B and C: add or subtract Lines 6 and 7 from Line 5 of each column. Enter the total for each column on Line 8 A, B, and C respectively.

LINE 9: divide Line 8, Column C by Line 8, Column A to calculate the ratio of Georgia income to total income.

LINE 10: if itemizing, enter the amount from Federal Schedule A reduced by income taxes paid to other states or expense for the production of non-Georgia income. Enclose a copy of Federal Schedule A with your Georgia income tax return. If using the standard deduction, enter the amount for your filing status as indicated below.

Single/Head of Household: \$2,300
Married Filing Joint: \$3,000
Married Filing Separate: \$1,500
Additional Deduction: \$1,300

LINES 11a-c: multiply Form 500, Line 6c by \$2,700 and enter the total on Line 11a. Multiply Form 500, Line 7a by \$3,000 and enter the total on Line 11b. Enter the total of Lines 11a plus 11b on Line 11c.

LINE 12: Add Lines 10 and 11c.

LINE 13: Multiply Line 12 by the percentage on Line 9.

LINE 14: Subtract Line 13 from Line 8, Column C. This is your Georgia taxable income. Enter here and on Form 500, Line 15. Use the income tax table on pages 19-21 to determine your tax and enter on Form 500, Line 16.

List states in which the income in Column B was earned and/or reported. Follow the instructions on page 12 to complete Lines 16 through 37 of Form 500. Enclose copies of applicable returns and schedules with your Georgia return.

Georgia Form 500 Individual Income Tax Return Georgia Department of Revenue

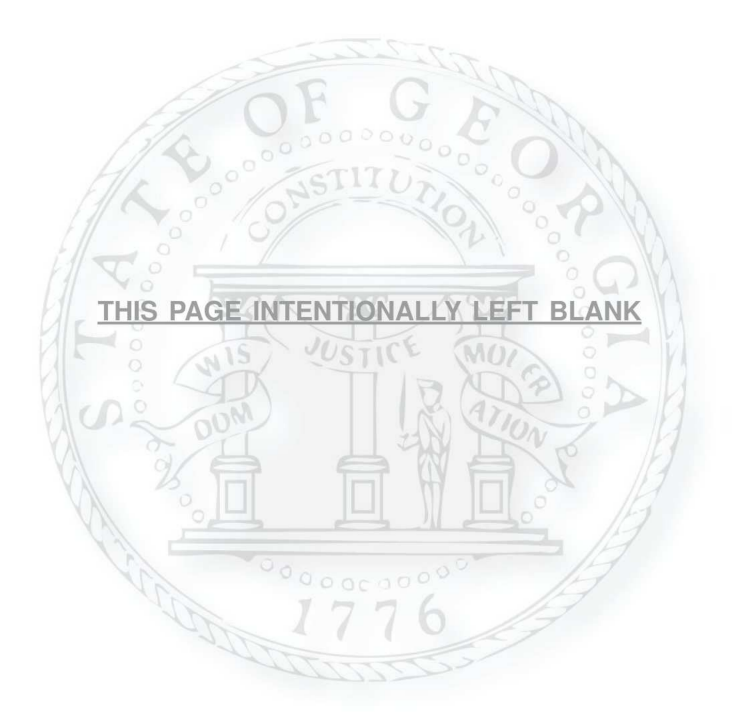
EXAMPLE FOR COMPLETING SCHEDULE 3

Basis for Example: A husband and wife are both part-year residents of Georgia who file a joint return. Their Federal adjusted gross income is \$52,000 consisting of \$48,000 in salary and \$4,000 of interest. They have one child and adjustments to income totaling \$2,500. They became Georgia residents on April 1. Their Schedule 3 would be completed as follows:

2009

YOUR SOCIAL SECURITY NUMBER 9 8 7 6 5 4 3 2 1

Version 1 DO NOT I	DO NOT USE LINES 9 THRU 14 OF PAGE 2, FORM 500 9 8 7 - 6 5 - 4 3 2 1									
	ABLE INCOME FOR ONLY PART-YEAR RESIDENTS AND N resident is taxable but other state(s) tax credit may appl									
FEDERAL INCOME AFTER GEORGIA ADJUSTME (COLUMN A)		GEORGIA INCOME (COLUMN C)								
1. WAGES, SALARIES, TIPS, etc	1. WAGES, SALARIES, TIPS, etc	1. WAGES, SALARIES, TIPS, etc								
48,000	00 , 1 1, 4 5 3 00	3 6 5 4 7 00								
2. INTERESTS AND DIVIDENDS	2. INTERESTS AND DIVIDENDS	2. INTERESTS AND DIVIDENDS								
4,000	00 , 9 5 4 00	3,04600								
3. BUSINESS INCOME OR (LOSS)	3. BUSINESS INCOME OR (LOSS)	3. BUSINESS INCOME OR (LOSS)								
4. OTHER INCOME OR (LOSS)	4. OTHER INCOME OR (LOSS)	4. OTHER INCOME OR (LOSS)								
5. TOTAL INCOME: TOTAL LINES 1 THRU 4	5. TOTAL INCOME: TOTAL LINES 1 THRU 4	5. TOTAL INCOME: TOTAL LINES 1 THRU 4								
5 2 0 0 0	1 2 4 0 7 00	3 9 5 9 3 00								
6. TOTAL ADJUSTMENTS FROM FORM 1040	6. TOTAL ADJUSTMENTS FROM FORM 1040	6. TOTAL ADJUSTMENTS FROM FORM 1040								
2000	20000									
7. TOTAL ADJUSTMENTS FROM FORM 500, SCHEDULE 1, PAGE 4	7. TOTAL ADJUSTMENTS FROM FORM 500, SCHEDULE 1, PAGE 4	7. TOTAL ADJUSTMENTS FROM FORM 500, SCHEDULE 1, PAGE 4								
5 0 0		5 0 0 00								
ا-اسا اسا اساراسا اساراسا اساراسا	AD HIGHER GROOM INCOME.	<u> </u>								
ADJUSTED GROSS INCOME: LINE 5 PLUS OR MINUS LINES 6 AND 7	ADJUSTED GROSS INCOME: LINE 5 PLUS OR MINUS LINES 6 AND 7	8. ADJUSTED GROSS INCOME: LINE 5 PLUS OR MINUS LINES 6 AND 7								
4 9 5 0 0	0 1 0 4 0 7 00	3 9 0 9 3 00								
9. RATIO: Divide Line 8, Column C by Lin	ne 8, Column A. Enter percentage	7 8 9 8 % Not to exceed 100%								
10. Itemized or Standard Deduction (see	Tax Booklet, Page 16, Line 10)	3 0 0 0 00								
11. Personal Exemption from Form 500,	Page 2 (see Tax Booklet, Pg. 16, Line 11a-c)	—-— — —;— ———								
11a. Number on Line 6c. 2 multiplied b	y \$2,700▶ 11a.	5 4 0 0 00								
11b. Number on Line 7a. 1 multiplied b	y \$3,000 11b.	3 0 0 0 00								
11c. Add Lines 11a. and 11b. Enter total		8 4 0 0 00								
12. Total Deductions and Exemptions:	Add Lines 10 and 11c 12.	1 1 4 0 0 00								
	d enter result 13.	9 0 0 4 00								
14. Georgia Taxable Income: Subtract L		3 0 0 8 9 00								
	Form 500									
	Column B was earned and/or to which it was re	eported.								
1. South Ca	r o 1 i n a 3.									
2. A 1 a b a m a	4.									



Line 15	Form	-	Married		Line 15	5, Form		Married	-	Line 1	5, Form		Married		Line 1	5, Form		Married	-	Line 15	Form		Married	
500 or	Line 3,		fling		500 or	Line 3,		fling jointly		500 or	Line 3,		fling jointly		500 or	Line 3,		filling jointly		500 or	Line 3,		fling jointly	
At	500EZ But Less	â.	or Head of	Married		But Less		or Head of	Married fling	At	But Less		or Head of	Married filing	At	500EZ But Less	.	or Head of	Married filing	Form	But Less		or Head of	Married filing
Least	Than	Single	House- hold	Sepa- rately	Least	Than	Single	House- hold	Sepa- rately	Least	Than	Single	House- hold	Sepa- rately	Least	Than	Single	House- hold	Sepa- rately	Least	Than	Single	House- hold	Sepa- rately
		Y	Y	Y	7,000)	Υ.	Y	Y	14,00	0	Y	Y	Y	21,0	00	Y	Y	Y	28,00		Y	Y	Y
\$ 0	100	0	0	0	7,000	7,100	233	192	293	14,000	14,100	653	583	713	100000000000000000000000000000000000000	21,100	0.0277/0.000	1,003	1,133	28,000	ALC: ALC: ALC: ALC: ALC: ALC: ALC: ALC:	C. A. 1-1. C. C.	1,423	1,553
100	200	1	1	1	7,100	7,200	239	197	299	14,100	14,200	659	589	719	(U - 20 TO G - 15 A	21,200	9.800 CH2	100000000000000000000000000000000000000	1,139	28,100		1,499	1,429	1,559
200 300	300 400	2	2	2 3	7,200 7,300	7,300 7,400	245 251	202	305	14,200 14,300	14,300 14,400	665 671	595 601	725 731	The said State of the	21,300	A 28 20 20 5	10.78.513.53	1,145	28,200 28,300	-= 2/= T0 0 (Ps : 2)	1,505	1,435	1,565
400	500	4	4	4	7,400	7,500	257	212			14,400	677	607	737		21,400	- PERSONAL		1,157	28,400		01150008300	1,447	11/4 73 Year
500	600	5	5	6	7,500	7,600	263	217	323	14,500	14,600	683	613	743			G140 (1994)		1,163	28,500	500000000000000000000000000000000000000		1,453	0.000
600	700	6	6	8	7,600	7,700	269	222	329	14,600	14,700	689	619	749	The state of the s	21,700	-330 E 22 AV	1,039		28,600	28,700	1,529	1,459	1,589
700	800	7	7	10	7,700	7,800	275	227	335	14,700	14,800	695	625	755	21,700	21,800	1,115	1,045	1,175	28,700			C. S.	
800	900	9	8	12	7,800	7,900	281	232	341	14,800	14,900	701	631	761		21,900	100000000000000000000000000000000000000	1,051		28,800	25.383 (C) 25.000	C14 C35 C5	1,471	11.00
1,000	1,000	11	9	14	7.900 8.00 0	8.0001	287	237	347	14,900 15.00	15,0001	707	637	767	21,900 22.00		1,12/1	1.057	1,187	28,900 29,0 0		1,54/	1,477	1,607
1,000	1,100	13	-11	16	8,000	8,100	293	242	353	15,000	15,100	713	643	773		22,100	1 133	1,063	1 193	29,000		1,553	1,483	1,613
1,100	1,200	15	13	18	8,100	8,200	299	247	359	15,100	15,200	719	649	779	22,100				1,199	29,100		0.00		1,619
1,200	1,300	17	15	20	8,200	8,300	305	252	365	15,200	15,300	725	655	785	22,200	22,300	1,145	1,075	1,205	29,200	29,300	1,565	1,495	1,625
1,300	1,400	19	17	22	8,300	8,400	311	257	371	15,300	15,400	731	661	791	22,300	Description of the	120000000000000000000000000000000000000	1,081	11577555000000000	29,300	500000000000000000000000000000000000000	0.0000000000000000000000000000000000000	1,501	5 SAVE 22:00
1,400	1,500	21	19	24	8,400	8,500	317	262	377	15,400	15,500	737	667	797	22,400		115 CH 12 CH	122-10035-000	1,217	29,400	555450545000000		1,507	HIS 10370103
1,500	1,600	23 25	21 23	26 29	8,500 8,600	8,600 8,700	323 329	267 272	383	15,500 15,600	15,600 15,700	743 749	673 679	803 809		22,600	34 4 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	100000000000000000000000000000000000000	1,223	29,500	29,700	1,583	1,513	-100 3000 520
1,700	1,800	27	25	32	8.700	8,800	335	277	395	15,700	15,800	755	685	815		22,800	100000000000000000000000000000000000000	10/07/25/55	1,235	100000000000000000000000000000000000000	29,800	SALE LANGE	1,525	
1,800	1,900	29	27	35	8,800	8,900	341	282	401	15,800	15,900	761	691	821		22,900		1,111		29,800			1,531	F12 100000000000000000000000000000000000
1,900	2.000	31	29	38	8.900	9.000	347	287	407	15,900	16,000	767	697	827	22,900	23,000	W. C. C.	De No Care	1.247		30,000	1,607	1.537	1.667
2.000	0.000				9.000		050	000	410	16,00					23,00	0.00	1	1		30.00		4 040	1.515	4.070
2,000	2,100	33 35	31 33	41	9,000 9,100	9,100	353 359	292 297	413	16,000	16,100	773	703	833	100000000000000000000000000000000000000	23,100	A 28 8 8 9 9	1,123		30,000			1,543	
2,100	2,200	37	35	44 47	9,100	9,300	365	302	419	16,100 16,200	16,200 16,300	779 785	709 715	839 845	23,100	23,200	J. 100 A. S. 100 CO.	1,129	1,259	1/5/15(\$10)27853	30,200	TOTAL CONTROL	1,555	100000000000000000000000000000000000000
2,300	2,400	40	37	50	9,300	9,400	371	307	431	16,300	16,400	791	721	851	23,300		J. 2000 C. CO.	1,141	10.000000000000000000000000000000000000		30,400	A 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1.561	. 10/09/2007
2,400	2,500	43	39	53	9,400	9,500	377	312	437	16,400	16,500	797	727	857		23,500	43.000	12/19/20/2016	1,277	30,400	30,500	1,637	1,567	1,697
2,500	2,600	46	41	57	9,500	9,600	383	317	443	16,500	16,600	803	733	863	23,500	23,600	1,223	1,153	1,283	30,500			1,573	1,703
2,600	2,700	49	43	61	9,600	9,700	389	322	449	16,600	16,700	809	739	869		23,700		1,159	1,289	30,600		217 Dec.	1,579	1,709
2,700	2,800	52 55	45	65	9,700	9,800	395 401	327 332	455	16,700	16,800	815	745	875	2007/00/00/00	23,800		1,165		30,700	5000 7000 200	The Service Service	1,585	1,555,400,500
2,800	2,900	58	47 49	69 73	9,800	9,900	407	337	461 467	16,800 16,900	16,900 17,000	821 827	751 757	881 887		23,900				30,800			1,591	
3,000	0.0001		-40		10,00		7071	0071		17.00		11/2/1	- 1	- 1001/	24.00		1,7-4,1			31,00		1.00/1	1.007	
3,000	3,100	61	51	77	10,000	10,100	413	343	473		17,100	833	763	893		24,100			1,313	31,000				
3,100	3,200	64	54	81	10,100	10,200	419	349	S-10-1033	17,100	17,200	839	769	899	24,100	DATE OF THE PARTY.	1070000000	1.13 Mark 60 C 607 H	113.14.15.15.15.11	31,100				
3,200	3,300	67	57	85	10,200	10,300	425	355	33,500,00		17,300	845	775	905	24,200			52,0339,221	1,325		3502 125020 311.00	0.00000000		AVE THE OF
3,300	3,400	70 73	60 63	89 93	10,300	10,400 10,500	431 437	361 367	491 497	17,300 17,400	17,400 17,500	851 857	781 787	911 917		24,400	C1150395W/1	1,201	1,331	31,300	2012 2012 2013	1,691	1,621	1,757
3,500	3,600	76	66	97	10,500	10,600	443	373	503	17,500	17,600	863	793	923		24,600	100000000000000000000000000000000000000	19.5065 615.1	1,343	31,500		1,703	1,633	1.763
3,600	3,700	79	69	102	10,600	10,700	449	379	103450	17,600	17,700	869	799	929		24,700	10000XXXXX			31,600			V. V. T. T. T. T.	
3,700	3,800	82	72	107	10,700	10,800	455	385	515	17,700	17,800	875	805	935	24,700	24,800	1,295	1,225	1,355	31,700	31,800	1,715	1,645	1,775
3,800	3,900	86	75	112	10,800	10,900	461	391	521	17,800	17,900	881	811	941		24,900		1,231		31,800		0.0000000000000000000000000000000000000	1,651	1,781
3.900 4.000	4,000	90	78	117	10,900 11,0	11.000	467	397	527	17.900 18.00	18.000	887	817	947	24.900 25.00		1.30/	1.237	1.367	31,900 32,0 0	32,000	1./2/	1,65/	1,/8/
4,000	4,100	94	81	122	11.000	11,100	473	403	533	18.000	18,100	893	823	953	1	25,100	1.313	1,243	1.373		32,100	1.733	1,663	1,793
4,100	4,200	98	84	127	11,100	11,200	479	409	539	18,100	18,200	899	829	959	25,100		0.5600.0000	1000000000	1,379	100 mm 1 mm 2 mm 2 mm		12/5/20/20/20	1,669	180000000
4,200	4,300	102	87	132	11,200	11,300	485	415	545	18,200	18,300	905	835	965	25,200	25,300	1,325	1,255	1,385	32,200	32,300	1,745	1,675	1,805
4,300	4,400	106	90	137		11,400	491	421			18,400	911	2550000	971	25,300	25,400	1,331	1,261	1,391	32,300	32,400	1,751	1,681	1,811
4,400	4,500	110 114	93 96			11,500 11,600	497 503	427 433			18,500 18,600	917	847	977	25,400	25,500	1,337	1,267	1,397	32,400 32,500	32,500	1,/5/	1,687	1,81/
4,600	4,700	118	99	1300000		11,700	509	439			18,700	923 929	853 859	989	25,500	25,000	1 349	1,273	1 409	32,600	32,000	1.769	1,699	1,829
4,700	4,800	122	102			11,800		445			18,800	935	865	995	25,700	25.800	1,355	1.285	1.415	32,700	32,800	1,775	1,705	1,835
4,800	4,900	126	105			11,900		451			18,900	941		1,001	25,800	25,900	1,361	1,291	1,421	32,800	32,900	1,781	1,711	1,841
4.900	5.000	130	108	167		12.000	527	457	587	18,900		947	877	1,007			1,367	1,297	1,427	32,900		1.787	1.717	1.847
5,000	$\overline{}$	124	110	173	12,00		522	4EO	502	19.00		050	000	1.010	26.0	26 100	1 270	1 202	1 400	33,00 33,000		1 702	1 700	1.952
5,000	5,100	134 138	112 116			12,100 12,200	533 539	463 469			19,100 19,200	953 959	880	1,013	26,000	26,100	1,3/3	1,303	1 430	33,000	33,200	1,799	1.729	1,850
5,200	5,300	142	120			12,300	545	475			19,300	965	895	1.025	26,200	26,300	1,385	1,315	1,445	33,200	33,300	1,805	1,735	1,865
5,300	5,400	147	124			12,400	551	481			19,400	971	901	1,031	26,300	26,400	1,391	1,321	1,451	33,300	33,400	1,811	1,741	1,871
5,400	5,500	152	128			12,500	557	487			19,500	977	907	1,037	26,400	26,500	1,397	1,327	1,457	33,400	33,500	1,817	1,747	1,877
5,500	5,600	157	132			12,600	563	493			19,600	983	913	1,043	26,500	26,600	1,403	1,333	1,463	33,500	33,600	1,823	1,753	1,883
5,600	5,700	162	136			12,700	569	499			19,700			1,049	26,600	26,700	1,409	1,339	1,469	33,600 33,700	33,700	1,829	1,759	1,889
5,700	5,800	167 172	140 144	215 221		12,800 12,900	575 581	505 511			19,800 19,900		925	1,055	26,700	26,800	1,415	1,345	1 481	33,800	33 900	1 841	1,700	1,095
5,900	6,000	177	148	227		13,000	587				20.000		937	1,067	26.900	27.000	1,427	1,357	1,487	33,900	34,000	1,847	1,777	1,907
6,000					13,00	00				20.00	0				27.00	00				34,00	0			
6,000	6,100	182	152	233		13,100	593	523	653	20,000	20,100	1,013	943	1,073	27,000	27,100	1,433	1,363	1,493	34,000	34,100	1,853	1,783	1,913
6,100	6,200	187	156			13,200	599	529			20,200									34,100				
6,200 6,300	6,300	192 197	160 164			13,300 13,400	605 611	535 541			20,300 20,400		955	1,085	27,200	27,300	1,445	1,3/5	1,505	34,200 34,300	34,300	1,865	1,795	1,925
6,400	6,500	202	168			13,500	617	547			20,400		967	1,097	27,300	27,500	1,457	1,387	1,517	34,400	34.500	1,877	1,807	1,937
6,500	6,600	207	172	7400000		13,600	623	553			20,600		973	1,103	27,500	27,600	1,463	1,393	1,523	34,500	34,600	1,883	1,813	1,943
6,600	6,700	212	176	-0.473.63	13,600	13,700	629	559	689	20,600	20,700	1,049	979	1,109	27,600	27,700	1,469	1,399	1,529	34,600	34,700	1,889	1,819	1,949
6,700	6,800	217	180	275		13,800	635	565			20,800		985	1,115	27,700	27,800	1,475	1,405	1,535	34,700	34,800	1,895	1,825	1,955
6,800	6,900	222	184			13,900	641	571			20,900		991	1,121	27,800	27,900	1,481	1,411	1,541	34,800	34,900	1,901	1,831	1,961
6,900	7,000	227	188	287	13,900	14,000	647	577	707	20.900	21,000	1.067	997	1.127	27.900	28,000	1.487	1.417	1.547	34,900	35,000	1,907	1,837	1,967

| Line 15, Form | 10 | Married | | Line 1 | 5, Form
 | | Married | | |
 | Line 15 | , Form | | Married |
 | Line 15 | Form | | Married |
 | Line 1 | , Form | | Married
 | |
|---|---|--|---|--
--|---|---
---|--|---|---|---
--	--	--	---
---	---	---	
500 or Line 3,	F (2)	fling	
 | | fling
jointly | | |
 | 500 or | Line 3, | | filing
jointly |
 | 500 or 1 | Line 3, | | filing
jointly |
 | 500 or | Line 3, | | \$ling
jointly
 | |
| Form 500EZ | | or
Head of | Married
fling | At | 500EZ
But Less
 | 3 | or
Head of | Married
fling
 | Form | But Less | | or
Head of | Married
filing
 | Form 5 | But Less | 8 | or
Head of | Married
fling
 | At | But Less | | or
Head of
 | Married
filing |
| At But Le
Least Tha | 10 TO | House-
hold | Sepa-
rately | Least | Than | Single
 | House-
hold | Sepa-
rately | Least | Than | Single
 | House-
hold | Sepa-
rately | Least | Than
 | Single | House-
hold | Sepa-
rately | Least
 | Than | Single | House-
hold | Sepa-
rately
 |
| 35,000 | Υ_ | Y_ | Y_ | 42,00 | 00
 | - | - | Y
 | 49,00 | 0 | Y_ | Y_ | Y
 | 56,00 | 0 | Y_ | Y_ | Y_
 | 63,00 | 00 | Y_ | _Y_
 | |
| 35,000 35,1 | 00 1,913 | 1,843 | 1,973 | 42,000 | 42,100
 | 1000000 | 2,263 | 12.74 (CE) N
 | 49,000 | 49,100 | 2,753 | 2,683 | 2,813
 | 56,000 | 56,100 | 3,173 | 3,103 | 3,233
 | 63,000 | 63,100 | 3,593 | 3,523
 | |
| 35,100 35,2 | THE RESERVE | 1 Think (1982) | 1,979 | 42,100 | 42,200
 | - 377 | 1000000 |
 | 49,100 | 49,200 | 2,759 | | 2,819
 | 56,100 | 56,200 | 3,179 | 3,109 | 3,239
 | 63,100 | 63,200 | | 3,529
 | 100 |
| | 00 1,925 | | 1,985 | 42,200 | 42,300
 | 100000000000000000000000000000000000000 | 1000000 | 55.000.000.000
 | 49,200 | 49,300 | 2,765 | | 2,825
 | 56,200 | 56,300 | A 20 TO 10 TO 10 TO | 120 A 200 E 187 | 3,245
 | 15 5 12 2 2 2 2 2 2 2 2 2 2 | 63,300 | 100000000000000000000000000000000000000 |
 | |
| 35,300 35,4 | | 1,861 | 1,991 | 42,300 | 42,400
 | 030050000 | 2,281 | 2,411
 | 49,300 | 49,400 | 2,771 | 2,701 | 2,831
 | 56,300 | 56,400 | 130000000000000000000000000000000000000 | 3,121 | 3,251
 | 63,300 | 63,400 | 1.00 (d. 10 (d. 10)) | 4500000000000
 | 10/1987/3 |
| 35,400 35,50
35,500 35,60 | | 1,867 | 1,997 | 42,400
42,500 | 42,500
42,600
 | | 2,287 |
 | 49,400
49,500 | 49,500
49,600 | 2,777 | 2,707 | 2,837
 | 56,400
56,500 | 56,500
56,600 | 3,197 | 3,127 | 3,257
3,263
 | 63,400
63,500 | 63,500
63,600 | | 3,547
 | 3,677 |
| 35,600 35,7 | | 120000000000000000000000000000000000000 | 2,009 | 42,600 | 42,700
 | 38.75 (30.00) | -075057500 | BUTTONING
 | 49,600 | | 2,789 | | 2,849
 | 56,600 | 56,700 | 12 2000 | Section Control |
 | 63,600 | 63,700 | 1407120303030 |
 | |
| 35,700 35,8 | | | 2,015 | CHILD DESIGN | 42,800
 | 100000000000000000000000000000000000000 | 2,305 | 0.7457-0.11633
 | 49,700 | 49.800 | 2,795 | 1000 | 2,855
 | 56,700 | 56,800 | | 300 TO 100 TO 100 |
 | 103222000000000000000000000000000000000 | 63,800 | 101.711.022000 | 0758 0 10 Ex
 | 100000000000000000000000000000000000000 |
| 35,800 35,9 | 00 1,961 | 1,891 | 2,021 | 42,800 | 42,900
 | 2,381 | 2,311 | 2,441
 | 49,800 | 49,900 | Low World In the | September 1 | 2,861
 | 56,800 | 56,900 | | 3,151 | 3,281
 | 63,800 | 63,900 | 3,641 | 3,571
 | 3,701 |
| 35,900 36.0 | 00 1.967 | 1.897 | 2.027 | 42,900 | 43,000
 | 2.387 | 2.317 | 2,447
 | 49,900 | 50,000 | 2.807 | 2,737 | 2.867
 | 56,900 | 57,000 | 3,227 | 3,157 | 3,287
 | 63,900 | 64,000 | 3,647 | 3,577
 | 3,707 |
36,000				43,00
 | | |
 | 50.00 | 0 | — | |
 | 57.00 | 00 | _ | _ |
 | 64,00 | | |
 | _ |
| | 00 1,973 | 1 | 2,033 | | 43,100
 | | 111111111111111111111111111111111111111 | C. CO. 17 - 17
 | 50,000 | 50,100 | - 12 day - 7 day | 1 5 KM (R.S.) | 2,873
 | | | | | 3,293
 | 64,000 | 64,100 | 100- | 3,583
 | |
| | 00 1,979 | 1 2 48 2 2 2 | 2,039 | 43,100
43,200 | 43,200
 | 0.000 | 15/10/2020 | 1 5 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C
 | 50,100 | 50,200 | 0150 WEEKS | | 2,879
 | 57,100 | 57,200 | V. S. | 22, 100, 200 | 100000000000000000000000000000000000000
 | 64,100
64,200 | 64,200
64,300 | EC. 2000 | 3,589
 | |
| | 00 1,985
00 1,991 | 10152000 | 2,045 | 43,300 | 43,400
 | | F1500 (1000) | 2,403
 | 50,200 | 50,300
50,400 | 2,825 | | 2,885
 | 57,200
57,300 | 57,300
57,400 | 3,245 | 32 * San Lea | 3,305
 | 64,300 | 64,400 | 250000 | 3,601
 | 3,723 |
| 36,400 36,50 | | L078-S3807153 | 2.057 | 43,400 | 43,500
 | CONTRACT CO. | 227-22-65 | C. C
 | 50,400 | 50,500 | 2,837 | 2.767 | 2,897
 | 57,400 | 57,500 | 3,257 | 3,187 | 3,317
 | 64,400 | 64,500 | Charles I. | 3.607
 | 3,737 |
| 36,500 36,60 | | - 0 Tag (0) (2) | 2,063 | 43,500 | 43,600
 | 2000 | 1004031000 | 000030437-00
 | 50,500 | 50,600 | 2,843 | CENTRAL PORT | 2,903
 | 57.500 | 57,600 | 12000000 | 15-6-5 (1) |
 | 64,500 | 64,600 | 1387275520 | 3,613
 | 2350000000 |
| 36,600 36,70 | 00 2,009 | 1,939 | 2,069 | 43,600 | 43,700
 | 2,429 | 2,359 | 2,489
 | 50,600 | 50,700 | 2,849 | 2,779 | 2,909
 | 57,600 | 57,700 | 1445 E-255 | 3,199 |
 | 64,600 | 64,700 | 3,689 | 3,619
 | 3,749 |
| 36,700 36,80 | | 505.39(80) | E35554000000 | | 43,800
 | 130 M O.A. | 2,365 | 0.337777779
 | 50,700 | 50,800 | 2,855 | 10.00 | 2,915
 | 57,700 | 57,800 | 100000000000000000000000000000000000000 | CONTRACTOR OF |
 | 64,700 | 64,800 | 1000 2000 | 3,625
 | 100000000000000000000000000000000000000 |
| | 00 2,021 | 100000000000000000000000000000000000000 | 2,081 | | 43,900
 | | 2000 91 21-1 | 125000000000000000000000000000000000000
 | 50,800 | 50,900 | 2,861 | 1000 | 2,921
 | | | C. A. C. | 3,211 | 100000000000000000000000000000000000000
 | 64,800 | 64,900 | 200 | Tel. (1)
 | 100000000000000000000000000000000000000 |
| | 0012,027 | 1.957 | 2.087 | 43,900
44.00 | 44,000
 | 2,447 | 2.377 | 2,507
 | 50.900 | 51.000 | 2.867 | 2,797 | 2.927
 | 57,900 | 58.000 | 3.287 | 3,217 | 3.347
 | 64,900 | 65.000 | 3,707 | 3.637
 | 3.767 |
| 37,000
37,000 37,10 | 00 2.033 | 1,963 | 2,093 | | 44,100
 | 2 453 | 2 383 | 2,513
 | 51,00 51,000 | 51,100 | 2 272 | 2,803 | 2.933
 | 58,00 58,000 | | 3,293 | 3,223 | 3,353
 | 65,000
65,000 | 65,100 | 3.712 | 3 642
 | 3,773 |
| 37,100 37,10 | | C 58372101 | 125 115 125 | 44,100 | 44,200
 | | | 12 (2.0)
 | 51,100 | 51,100 | 2,879 | 2,809 | 2,933
 | 58,100 | 58,200 | VENEZ 23.50 / 7 | 3,229 | 3,359
 | 65,100 | 65,200 | 3.719 | 3.649
 | |
| 37,200 37,30 | | LET 230 250 | 0.07652036 | 44,200 | 44,300
 | | | 555500.27
 | 51,200 | 51,300 | 2,885 | 200000000000000000000000000000000000000 | 2,945
 | 58,200 | 58,300 | 120000000 | 2.043(3)(4)(5) | 3,365
 | 65,200 | 65,300 | 100000 |
 | 3,785 |
| 37,300 37,40 | 00 2,051 | 1,981 | 2,111 | 44,300 | 44,400
 | 2,471 | 2,401 | 2,531
 | 51,300 | 51,400 | 2,891 | 2,821 | 2,951
 | 58,300 | 58,400 | 3,311 | | 3,371
 | 65,300 | 65,400 | 3,731 | 3,661
 | 3,791 |
| 37,400 37,50 | 00 2,057 | 1,987 | 2,117 | 44,400 | 44,500
 | 2,477 | 2,407 | 2,537
 | 51,400 | 51,500 | 2,897 | 2,827 | 2,957
 | 58,400 | 58,500 | 3,317 | 3,247 | 3,377
 | 65,400 | 65,500 | 3,737 | 3,667
 | 3,797 |
| 37,500 37,60 | | The second second | 2,123 | 44,500 | 44,600
 | 277 2883 | C.E. 3525-30.0 |
 | 51,500 | 51,600 | 2,903 | 0.000 | 2,963
 | 58,500 | 58,600 | | 3,253 | 3,383
 | 65,500 | 65,600 | 1 25 cg (3) (C) (C) | 12 10 10 10 10 10 10 10 10 10 10 10 10 10
 | |
| 37,600 37,70 | | 122000000000000000000000000000000000000 | 2,129 | 44,600 | 44,700
 | 2,489 | 1355 1100 100 | 13:37 13:52:11
 | 51,600 | 51,700 | 2,909 | | 2,969
 | 58,600 | 58,700 | 1000000 | 3,259 | 3,389
 | 65,600 | 65,700 | 3,749 | 3,679
 | 134555 |
| | 00 2,075 | 1155-37200 | 5-500000000 | Property Company Company | 44,800
 | 22/201-11 | 24570 (0) | 125000000000000000000000000000000000000
 | 51,700 | 51,800 | 2,915 | | 2,975
 | 58,700 | 58,800 | G = (4.6 = 0.05) | 100000000000000000000000000000000000000 |
 | 65,700
65,800 | 65,800
65,900 | Sept. 100 (1) | 920000000
 | 3,815 |
| 37,800 37,90 | 00 2,081 | | 2,141 | | 45,000
 | | | | |
 | 51,800
51,900 | 51,900
52,000 | | 2,857 |
 | | 58,900
59,000 | | 3,271 |
 | 65,900 | 66,000 | | 0-010-01-01
 | 3.827 |
38,000				45,00
 | | |
 | 52,00 | | | |
 | 59,00 | | | |
 | 66,00 | | |
 | |
| 38,000 38,10 | 00 2,093 | 2,023 | 2,153 | 45,000 | 45,100
 | 2,513 | 2,443 | 2,573
 | 52,000 | 52,100 | 2,933 | 2,863 | 2,993
 | 59,000 | 59,100 | 3,353 | 3,283 | 3,413
 | 66,000 | 66,100 | 3,773 | 3,703
 | 3,833 |
| | 00 2,099 | 2,029 | 2,159 | 45,100 | 45,200
 | 2,519 | 2,449 | 2,579
 | 52.100 | 52,200 | 2,939 | 2 860 | 2.999
 | 59.100 | 59.200 | 3,359 | 3,289 | 3,419
 | 66,100 | 66,200 | 3.779 | 3,709
 | 3,839 |
20 200 20 2				
 | | |
 | | | | 100000000000000000000000000000000000000 |
 | WARRING COLORS | | | |
 | | | SERVE 200 SER | MARKET STATE
 | |
| 38,200 38,30 | | 130 TENNOTO II | 2,165 | 45,200 | 45,300
 | C340 200 31 | 100000000000000000000000000000000000000 |
 | 52,200 | 52,300 | 2,945 | 2,875 | 3,005
 | 59,200 | 59,300 | 3,365 | 3,295 | 3,425
 | 66,200 | 66,300 | 3,785 | 3,715
 | (20 Sec. 20 A) |
| 38,300 38,40 | 00 2,111 | 2,041 | 2,171 | 45,300 | 45,400
 | 2,531 | 2,461 | 2,591
 | 52,200
52,300 | 52,300
52,400 | 2,945
2,951 | 2,875
2,881 | 3,005
3,011
 | 59,200
59,300 | 59,300
59,400 | 3,365
3,371 | 3,295
3,301 | 3,425
3,431
 | 66,200
66,300 | 66,300
66,400 | 3,785
3,791 | 3,721
 | 3,851 |
| 38,300 38,40
38,400 38,50 | 00 2,111
00 2,117 | 2,041
2,047 | 2,171
2,177 | 45,300
45,400 | 45,400
45,500
 | 2,531
2,537 | 2,461
2,467 | 2,591
2,597
 | 52,200
52,300
52,400 | 52,300
52,400
52,500 | 2,945
2,951
2,957 | 2,875
2,881
2,887 | 3,005
3,011
3,017
 | 59,200
59,300
59,400 | 59,300
59,400
59,500 | 3,365
3,371
3,377 | 3,295
3,301
3,307 | 3,425
3,431
3,437
 | 66,200
66,300
66,400 | 66,300
66,400
66,500 | 3,785
3,791
3,797 | 3,721
3,727
 | 3,851
3,857 |
| 38,300 38,40
38,400 38,50
38,500 38,60 | 00 2,111
00 2,117
00 2,123 | 2,041
2,047
2,053 | 2,171
2,177
2,183 | 45,300
45,400
45,500 | 45,400
 | 2,531
2,537
2,543 | 2,461
2,467
2,473 | 2,591
2,597
2,603
 | 52,200
52,300
52,400
52,500 | 52,300
52,400
52,500
52,600 | 2,945
2,951
2,957
2,963 | 2,875
2,881
2,887
2,893 | 3,005
3,011
3,017
3,023
 | 59,200
59,300
59,400
59,500 | 59,300
59,400
59,500
59,600 | 3,365
3,371
3,377
3,383 | 3,295
3,301
3,307
3,313 | 3,425
3,431
3,437
3,443
 | 66,200
66,300 | 66,300
66,400 | 3,785
3,791
3,797
3,803 | 3,721
 | 3,851
3,857
3,863 |
| 38,300 38,40
38,400 38,50
38,500 38,60
38,600 38,70 | 00 2,111
00 2,117
00 2,123 | 2,041
2,047
2,053
2,059 | 2,171
2,177
2,183
2,189 | 45,300
45,400
45,500 | 45,400
45,500
45,600
 | 2,531
2,537
2,543
2,549 | 2,461
2,467
2,473
2,479 | 2,591
2,597
2,603
2,609
 | 52,200
52,300
52,400 | 52,300
52,400
52,500 | 2,945
2,951
2,957
2,963
2,969 | 2,875
2,881
2,887
2,893
2,899 | 3,005
3,011
3,017
 | 59,200
59,300
59,400 | 59,300
59,400
59,500 | 3,365
3,371
3,377
3,383
3,389 | 3,295
3,301
3,307
3,313
3,319 | 3,425
3,431
3,437
3,443
3,449
 | 66,200
66,300
66,400
66,500 | 66,300
66,400
66,500
66,600 | 3,785
3,791
3,797
3,803
3,809 | 3,721
3,727
3,733
3,739
 | 3,851
3,857
3,863
3,869 |
| 38,300 38,40
38,400 38,50
38,500 38,60
38,600 38,70
38,700 38,80
38,800 38,90 | 00 2,111
00 2,117
00 2,123
00 2,129
00 2,135
00 2,141 | 2,041
2,047
2,053
2,059
2,065
2,071 | 2,171
2,177
2,183
2,189
2,195
2,201 | 45,300
45,400
45,500
45,600
45,700
45,800 | 45,400
45,500
45,600
45,700
45,800
45,900
 | 2,531
2,537
2,543
2,549
2,555
2,561 | 2,461
2,467
2,473
2,479
2,485
2,491 | 2,591
2,597
2,603
2,609
2,615
2,621
 | 52,200
52,300
52,400
52,500
52,600 | 52,300
52,400
52,500
52,600
52,700
52,800
52,900 | 2,945
2,951
2,957
2,963
2,969
2,975
2,981 | 2,875
2,881
2,887
2,893
2,899
2,905
2,911 | 3,005
3,011
3,017
3,023
3,029
3,035
3,041
 | 59,200
59,300
59,400
59,500
59,600
59,700
59,800 | 59,300
59,400
59,500
59,600
59,700
59,800
59,900 | 3,365
3,371
3,377
3,383
3,389
3,395
3,401 | 3,295
3,301
3,307
3,313
3,319
3,325
3,331 | 3,425
3,431
3,437
3,443
3,449
3,455
3,461
 | 66,200
66,300
66,400
66,500
66,600
66,700
66,800 | 66,300
66,400
66,500
66,600
66,700
66,800
66,900 | 3,785
3,791
3,797
3,803
3,809
3,815
3,821 | 3,721
3,727
3,733
3,739
3,745
3,751
 | 3,851
3,857
3,863
3,869
3,875
3,881 |
| 38,300 38,44
38,400 38,50
38,500 38,60
38,600 38,70
38,700 38,80
38,800 38,90
38,900 39,00 | 00 2,111
00 2,117
00 2,123
00 2,129
00 2,135 | 2,041
2,047
2,053
2,059
2,065
2,071 | 2,171
2,177
2,183
2,189
2,195
2,201 | 45,300
45,400
45,500
45,600
45,700
45,800
45,900 | 45,400
45,500
45,600
45,700
45,800
45,900
46,000
 | 2,531
2,537
2,543
2,549
2,555
2,561 | 2,461
2,467
2,473
2,479
2,485
2,491 | 2,591
2,597
2,603
2,609
2,615
2,621
 | 52,200
52,300
52,400
52,500
52,600
52,700
52,800
52,900 | 52,300
52,400
52,500
52,600
52,700
52,800
52,900
53,000 | 2,945
2,951
2,957
2,963
2,969
2,975
2,981 | 2,875
2,881
2,887
2,893
2,899
2,905 | 3,005
3,011
3,017
3,023
3,029
3,035
3,041
 | 59,200
59,300
59,400
59,500
59,600
59,700
59,800
59,900 | 59,300
59,400
59,500
59,600
59,700
59,800
59,900
60,000 | 3,365
3,371
3,377
3,383
3,389
3,395
3,401 | 3,295
3,301
3,307
3,313
3,319
3,325 | 3,425
3,431
3,437
3,443
3,449
3,455
3,461
 | 66,200
66,300
66,400
66,500
66,600
66,700
66,800
66,900 | 66,300
66,400
66,500
66,600
66,700
66,800
66,900
67,000 | 3,785
3,791
3,797
3,803
3,809
3,815
3,821 | 3,721
3,727
3,733
3,739
3,745
3,751
 | 3,851
3,857
3,863
3,869
3,875 |
| 38,300 38,44
38,400 38,56
38,500 38,66
38,600 38,70
38,700 38,86
38,800 38,90
38,900 39,00 | 00 2,111
00 2,117
00 2,123
00 2,129
00 2,135
00 2,141
00 2,147 | 2,041
2,047
2,053
2,059
2,065
2,065
2,071
2,077 | 2,171
2,177
2,183
2,189
2,195
2,201
2,207 | 45,300
45,400
45,500
45,600
45,700
45,800
45,900
46,00 | 45,400
45,500
45,600
45,700
45,800
45,900
46,000
 | 2,531
2,537
2,543
2,549
2,555
2,561
2,567 | 2,461
2,467
2,473
2,479
2,485
2,491
2,497 | 2,591
2,597
2,603
2,609
2,615
2,621
2,627
 | 52,200
52,300
52,400
52,500
52,600
52,700
52,800
52,900
53,0 | 52,300
52,400
52,500
52,600
52,700
52,800
52,900
53,000 | 2,945
2,951
2,957
2,963
2,969
2,975
2,981
2,987 | 2,875
2,881
2,887
2,893
2,899
2,905
2,911
2,917 | 3,005
3,011
3,017
3,023
3,029
3,035
3,041
3,047
 | 59,200
59,300
59,400
59,500
59,600
59,700
59,800
59,900
60.00 | 59,300
59,400
59,500
59,600
59,700
59,800
59,900
60,000 | 3,365
3,371
3,377
3,383
3,389
3,395
3,401
3,407 | 3,295
3,301
3,307
3,313
3,319
3,325
3,331
3,337 | 3,425
3,431
3,437
3,443
3,449
3,455
3,461
3,467
 | 66,200
66,300
66,400
66,500
66,600
66,700
66,800
66,900 | 66,300
66,400
66,500
66,600
66,700
66,800
67,000 | 3,785
3,791
3,797
3,803
3,809
3,815
3,821
3,827 | 3,721
3,727
3,733
3,739
3,745
3,751
3,757
 | 3,851
3,857
3,863
3,869
3,875
3,881
3,887 |
| 38,300 38,44
38,400 38,50
38,500 38,66
38,600 38,70
38,700 38,90
38,800 39,90
39,000 39,10 | 00 2,111
00 2,117
00 2,123
00 2,129
00 2,135
00 2,141
00 2,147 | 2,041
2,047
2,053
2,059
2,065
2,071
2,077 | 2,171
2,177
2,183
2,189
2,195
2,201
2,207 | 45,300
45,400
45,500
45,600
45,700
45,800
45,900
46,000 | 45,400
45,500
45,600
45,700
45,800
45,900
46,000
00
46,100
 | 2,531
2,537
2,543
2,549
2,555
2,561
2,567 | 2,461
2,467
2,473
2,479
2,485
2,491
2,497 | 2,591
2,597
2,603
2,609
2,615
2,621
2,627
 | 52,200
52,300
52,400
52,500
52,600
52,700
52,800
52,900
53,000 | 52,300
52,400
52,500
52,600
52,700
52,800
52,900
53,000
00 | 2,945
2,951
2,957
2,963
2,969
2,975
2,981
2,987 | 2,875
2,881
2,887
2,893
2,899
2,905
2,911
2,917 | 3,005
3,011
3,017
3,023
3,029
3,035
3,041
3,047
 | 59,200
59,300
59,400
59,500
59,600
59,700
59,800
59,900
60,00 | 59,300
59,400
59,500
59,600
59,700
59,800
59,900
60,000
60,100 | 3,365
3,371
3,377
3,383
3,389
3,395
3,401
3,407 | 3,295
3,301
3,307
3,313
3,319
3,325
3,331
3,337 | 3,425
3,431
3,437
3,449
3,455
3,461
3,467
 | 66,200
66,300
66,400
66,500
66,600
66,700
66,800
66,900
67,000 | 66,300
66,400
66,500
66,600
66,700
66,800
66,900
67,000
00 | 3,785
3,791
3,797
3,803
3,809
3,815
3,821
3,827 | 3,721
3,727
3,733
3,739
3,745
3,751
3,757
 | 3,851
3,857
3,863
3,869
3,875
3,881
3,887 |
| 38,300 38,44
38,400 38,50
38,500 38,60
38,600 38,70
38,800 38,90
38,900 39,00
39,000 39,10
39,100 39,20 | 00 2,111
00 2,117
00 2,129
00 2,129
00 2,135
00 2,141
00 2,147
00 2,153
00 2,159 | 2,041
2,047
2,053
2,059
2,065
2,071
2,077
2,077
3,2083
2,083
2,089 | 2,171
2,177
2,183
2,189
2,195
2,201
2,207
2,213
2,219 | 45,300
45,400
45,500
45,600
45,700
45,800
45,900
46,000
46,100 | 45,400
45,500
45,600
45,700
45,800
45,900
46,000
00
46,100
46,200
 | 2,531
2,537
2,543
2,549
2,555
2,561
2,567
2,573
2,579 | 2,461
2,467
2,473
2,479
2,485
2,491
2,503
2,503 | 2,591
2,597
2,603
2,609
2,615
2,621
2,627
2,633
2,639
 | 52,200
52,300
52,400
52,500
52,600
52,700
52,800
52,900
53,000
53,100 | 52,300
52,400
52,500
52,600
52,700
52,800
52,900
53,000
00
53,100
53,200 | 2,945
2,951
2,957
2,963
2,969
2,975
2,981
2,987
2,993
2,999 | 2,875
2,881
2,887
2,893
2,899
2,905
2,911
2,917
2,923
2,929 | 3,005
3,011
3,017
3,023
3,029
3,035
3,041
3,047
3,053
3,053
3,059
 | 59,200
59,300
59,400
59,500
59,600
59,700
59,800
59,900
60,000
60,000
60,100 | 59,300
59,400
59,500
59,600
59,700
59,800
59,900
60,000
00 | 3,365
3,371
3,377
3,383
3,389
3,395
3,401
3,407 | 3,295
3,301
3,307
3,313
3,319
3,325
3,331
3,337
3,343
3,343 | 3,425
3,431
3,437
3,449
3,455
3,461
3,467
3,473
3,479
 | 66,200
66,300
66,400
66,500
66,600
66,700
66,800
66,900
67,000
67,100 | 66,300
66,400
66,500
66,600
66,700
66,800
66,900
67,000
67,100
67,200 | 3,785
3,791
3,797
3,803
3,809
3,815
3,821
3,833
3,833
3,839 | 3,721
3,727
3,733
3,739
3,745
3,751
3,763
3,763
3,769
 | 3,851
3,857
3,863
3,869
3,875
3,881
3,887
3,893
3,893 |
| 38,300 38,44
38,400 38,50
38,500 38,60
38,700 38,80
38,800 38,90
38,900 39,00
39,000 39,10
39,200 39,30
39,200 39,30
39,300 39,44 | 00 2,111
00 2,117
00 2,129
00 2,129
00 2,135
00 2,141
00 2,147
00 2,153
00 2,165
00 2,165 | 2,041
2,047
2,053
2,059
2,065
2,071
2,077
2,077
2,089
2,089
2,095
2,101 | 2,171
2,177
2,183
2,189
2,195
2,201
2,207
2,213
2,219
2,225
2,231 | 45,300
45,400
45,500
45,600
45,700
45,800
46,000
46,000
46,100
46,200
46,300 | 45,400
45,500
45,600
45,700
45,800
45,900
46,000
0
46,100
46,200
46,300
46,400
 | 2,531
2,537
2,549
2,555
2,561
2,567
2,573
2,579
2,585
2,591 | 2,461
2,473
2,479
2,485
2,491
2,503
2,509
2,515
2,521 | 2,591
2,597
2,603
2,609
2,615
2,621
2,633
2,639
2,645
2,651
 | 52,200
52,300
52,400
52,500
52,600
52,700
52,800
52,900
53,000
53,100
53,200
53,300 | 52,300
52,400
52,500
52,600
52,700
52,800
53,000
50
53,100
53,200
53,300
53,400 | 2,945
2,951
2,957
2,963
2,969
2,975
2,981
2,987
2,999
3,005
3,011 | 2,875
2,881
2,887
2,893
2,899
2,905
2,911
2,917
2,923
2,929
2,935
2,941 | 3,005
3,011
3,017
3,023
3,029
3,035
3,041
3,047
3,053
3,059
3,065
3,071
 | 59,200
59,300
59,400
59,500
59,600
59,700
59,800
59,900
60,000
60,100
60,200
60,300 | 59,300
59,400
59,500
59,600
59,700
59,800
59,900
60,000
60,100
60,200
60,300
60,400 | 3,365
3,371
3,377
3,383
3,389
3,395
3,401
3,407
3,413
3,419
3,425
3,431 | 3,295
3,301
3,307
3,313
3,319
3,325
3,331
3,337
3,349
3,355
3,361 | 3,425
3,431
3,437
3,443
3,455
3,461
3,467
3,473
3,479
3,485
3,491
 | 66,200
66,300
66,400
66,500
66,600
66,700
66,800
67,000
67,100
67,200
67,300 | 66,300
66,400
66,500
66,600
66,700
66,800
67,000
00
67,100
67,200
67,300
67,400 | 3,785
3,791
3,797
3,803
3,809
3,815
3,821
3,827
3,833
3,839
3,845
3,851 | 3,721
3,727
3,733
3,739
3,745
3,757
3,763
3,769
3,775
3,781
 | 3,851
3,857
3,863
3,869
3,875
3,881
3,887
3,899
3,905
3,911 |
| 38,300 38,44
38,400 38,50
38,500 38,60
38,700 38,80
38,800 38,90
39,000 39,10
39,100 39,20
39,200 39,20
39,200 39,40
39,400 39,50 | 00 2,111
00 2,117
00 2,123
00 2,129
00 2,135
00 2,147
00 2,153
00 2,153
00 2,153
00 2,153
00 2,171
00 2,171 | 2,041
2,047
2,053
2,059
2,065
2,071
2,077
2,077
2,083
2,089
2,089
2,095
2,101
2,107 | 2,171
2,177
2,183
2,189
2,195
2,201
2,207
2,213
2,219
2,225
2,231
2,237 | 45,300
45,400
45,500
45,600
45,700
45,800
45,900
46,000
46,100
46,200
46,300
46,400 | 45,400
45,500
45,600
45,700
45,800
45,900
46,000
00
46,100
46,200
46,300
46,400
46,500
 | 2,531
2,537
2,543
2,549
2,555
2,561
2,567
2,573
2,579
2,585
2,591
2,597 | 2,461
2,473
2,479
2,485
2,491
2,503
2,509
2,515
2,521
2,527 | 2,591
2,597
2,603
2,609
2,615
2,627
2,633
2,639
2,645
2,651
2,657
 | 52,200
52,300
52,400
52,500
52,600
52,700
52,800
52,900
53,100
53,200
53,300
53,400 | 52,300
52,400
52,500
52,600
52,700
52,800
53,000
53,100
53,200
53,300
53,400
53,500 | 2,945
2,951
2,957
2,963
2,969
2,975
2,981
2,987
2,999
3,005
3,011
3,017 | 2,875
2,881
2,887
2,893
2,899
2,905
2,911
2,917
2,923
2,929
2,935
2,941
2,947 | 3,005
3,011
3,017
3,023
3,029
3,035
3,041
3,047
3,053
3,059
3,065
3,071
3,077
 | 59,200
59,300
59,400
59,500
59,600
59,700
59,800
59,900
60,000
60,100
60,200
60,300
60,400 | 59,300
59,400
59,500
59,600
59,700
59,800
59,900
60,000
60,100
60,200
60,300
60,400
60,500 | 3,365
3,371
3,377
3,383
3,389
3,395
3,401
3,407
3,413
3,419
3,425
3,431
3,437 | 3,295
3,301
3,307
3,313
3,319
3,325
3,331
3,337
3,343
3,349
3,355
3,361
3,367 | 3,425
3,431
3,437
3,443
3,455
3,461
3,467
3,473
3,479
3,485
3,491
3,497
 | 66,200
66,300
66,400
66,500
66,600
66,700
66,800
67,000
67,000
67,100
67,200
67,300
67,400 | 66,300
66,400
66,500
66,600
66,700
66,800
67,000
00
67,100
67,200
67,300
67,400
67,500 | 3,785
3,791
3,797
3,803
3,809
3,815
3,821
3,827
3,833
3,839
3,845
3,851
3,857 | 3,721
3,727
3,733
3,745
3,751
3,767
3,763
3,769
3,775
3,781
3,787
 | 3,851
3,857
3,863
3,869
3,875
3,881
3,887
3,899
3,905
3,911
3,917 |
| 38,300 38,44
38,400 38,50
38,500 38,66
38,600 38,70
38,700 38,80
38,800 39,90
39,000 39,10
39,100 39,20
39,200 39,30
39,300 39,40
39,400 39,56
39,500 39,60 | 00 2,111
00 2,117
00 2,129
00 2,129
00 2,135
00 2,141
00 2,147
00 2,159
00 2,159
00 2,159
00 2,171
00 2,177 | 2,041
2,047
3,2,053
2,059
5,2,065
2,071
2,077
3,2,089
5,2,095
2,101
2,107
2,113 | 2,171
2,177
2,183
2,189
2,195
2,201
2,207
2,213
2,219
2,225
2,231
2,237
2,243 | 45,300
45,400
45,500
45,600
45,700
45,800
45,900
46,000
46,100
46,200
46,300
46,400
46,500 | 45,400
45,500
45,600
45,700
45,800
45,900
46,000
00
46,100
46,200
46,300
46,400
46,500
46,600
 | 2,531
2,543
2,549
2,555
2,561
2,567
2,579
2,585
2,591
2,597
2,603 | 2,461
2,479
2,479
2,485
2,491
2,497
2,503
2,509
2,515
2,521
2,527
2,533 | 2,591
2,597
2,603
2,615
2,621
2,627
2,633
2,639
2,645
2,651
2,657
2,663
 | 52,200
52,300
52,400
52,500
52,600
52,700
52,800
52,900
53,000
53,100
53,200
53,300
53,400
53,500 | 52,300
52,400
52,500
52,600
52,700
52,800
52,900
53,000
00
53,100
53,200
53,300
53,400
53,500
53,600 | 2,945
2,951
2,957
2,963
2,969
2,975
2,981
2,987
2,993
3,005
3,011
3,017
3,023 | 2,875
2,881
2,887
2,893
2,905
2,911
2,917
2,923
2,929
2,935
2,941
2,947
2,953 | 3,005
3,011
3,017
3,023
3,029
3,035
3,041
3,053
3,059
3,065
3,071
3,077
3,083
 | 59,200
59,300
59,400
59,500
59,600
59,700
59,800
59,900
60,000
60,100
60,200
60,400
60,500 | 59,300
59,400
59,500
59,600
59,700
59,800
59,900
60,000
00
60,100
60,300
60,300
60,400
60,500
60,600 | 3,365
3,371
3,377
3,383
3,389
3,395
3,401
3,407
3,413
3,419
3,425
3,431
3,437
3,443 | 3,295
3,301
3,307
3,313
3,319
3,325
3,331
3,337
3,343
3,349
3,355
3,361
3,367
3,373 | 3,425
3,431
3,443
3,449
3,455
3,461
3,467
3,473
3,479
3,485
3,491
3,497
3,503
 | 66,200
66,300
66,400
66,500
66,600
66,700
66,800
67,000
67,000
67,100
67,200
67,300
67,400
67,500 | 66,300
66,400
66,500
66,600
66,700
66,800
67,000
00
67,100
67,200
67,300
67,400
67,500
67,600 | 3,785
3,791
3,797
3,803
3,809
3,815
3,827
3,833
3,839
3,845
3,851
3,857
3,863 | 3,721
3,727
3,733
3,739
3,745
3,757
3,763
3,769
3,775
3,781
3,787
3,793
 | 3,851
3,857
3,863
3,869
3,875
3,887
3,887
3,899
3,905
3,911
3,917
3,923 |
| 38,300 38,44
38,400 38,50
38,500 38,66
38,600 38,70
38,700 38,90
38,900 39,00
39,000 39,10
39,100 39,20
39,200 39,30
39,300 39,40
39,400 39,60
39,500 39,60
39,600 39,70 | 00 2,111
00 2,117
00 2,129
00 2,129
00 2,135
00 2,141
00 2,153
00 2,153
00 2,153
00 2,153
00 2,153
00 2,171
00 2,177
00 2,183
00 2,183 | 2,041
2,047
2,053
2,059
2,065
2,071
2,077
2,083
2,089
2,095
2,101
2,107
2,113
2,113
2,119 | 2,171
2,177
2,183
2,189
2,195
2,201
2,207
2,213
2,219
2,225
2,231
2,237
2,243
2,249 | 45,300
45,400
45,500
45,600
45,700
45,800
46,000
46,100
46,200
46,300
46,400
46,500
46,600 | 45,400
45,500
45,600
45,700
45,800
45,900
46,000
00
46,100
46,200
46,400
46,500
46,600
46,700
 | 2,531
2,549
2,555
2,561
2,567
2,579
2,585
2,591
2,597
2,603
2,609 | 2,461
2,479
2,479
2,485
2,491
2,497
2,503
2,509
2,515
2,521
2,527
2,533
2,539 | 2,591
2,597
2,603
2,615
2,621
2,627
2,633
2,639
2,645
2,651
2,657
2,663
2,669
 | 52,200
52,300
52,400
52,500
52,700
52,700
52,800
52,900
53,000
53,100
53,200
53,400
53,500
53,500
53,600 | 52,300
52,400
52,500
52,600
52,700
52,800
52,900
53,000
53,100
53,200
53,300
53,400
53,500
53,500
53,700 | 2,945
2,951
2,957
2,963
2,969
2,975
2,981
2,987
2,993
3,005
3,011
3,017
3,023
3,029 | 2,875
2,881
2,887
2,893
2,905
2,911
2,917
2,923
2,929
2,935
2,941
2,947
2,953
2,959 | 3,005
3,011
3,017
3,023
3,029
3,035
3,041
3,053
3,059
3,065
3,071
3,077
3,083
3,089
 | 59,200
59,300
59,400
59,500
59,600
59,800
59,900
60,000
60,100
60,200
60,400
60,500
60,600 | 59,300
59,400
59,500
59,600
59,700
59,800
59,900
60,000
00
60,100
60,300
60,300
60,400
60,500
60,600
60,700 | 3,365
3,371
3,377
3,383
3,389
3,395
3,401
3,407
3,413
3,419
3,425
3,431
3,437
3,443
3,449 | 3,295
3,301
3,307
3,313
3,319
3,325
3,331
3,337
3,349
3,355
3,361
3,367
3,373
3,379 | 3,425
3,431
3,443
3,449
3,455
3,461
3,467
3,473
3,479
3,485
3,491
3,497
3,503
3,509
 | 66,200
66,300
66,400
66,500
66,600
66,700
66,800
67,000
67,100
67,200
67,300
67,500
67,600 | 66,300
66,400
66,500
66,600
66,700
66,800
67,000
00
67,200
67,300
67,400
67,500
67,500
67,600
67,700 | 3,785
3,791
3,797
3,803
3,809
3,815
3,821
3,827
3,833
3,839
3,845
3,851
3,857
3,863
3,863
3,869 | 3,721
3,727
3,733
3,745
3,751
3,767
3,763
3,769
3,775
3,781
3,787
3,793
3,799
 | 3,851
3,857
3,863
3,869
3,875
3,887
3,899
3,905
3,911
3,917
3,923
3,929 |
| 38,300 38,44
38,400 38,56
38,500 38,66
38,600 38,70
38,700 38,80
38,900 39,00
39,000 39,10
39,000 39,10
39,200 39,30
39,200 39,30
39,400 39,50
39,500 39,60
39,500 39,70
39,700 39,80 | 00 2,111
00 2,117
00 2,129
00 2,135
00 2,141
00 2,153
00 2,153
00 2,159
00 2,159
00 2,177
00 2,177
00 2,179
00 2,183
00 2,195 | 2,041
2,047
3,2,053
2,059
5,2,065
2,071
2,077
3,2,089
2,089
2,101
2,113
2,119
2,115
2,115 | 2,171
2,177
2,183
2,189
2,195
2,201
2,207
2,213
2,219
2,225
2,231
2,237
2,243
2,249
2,255 | 45,300
45,400
45,500
45,600
45,700
45,800
46,000
46,100
46,200
46,300
46,400
46,500
46,600
46,700 | 45,400
45,500
45,600
45,700
45,800
45,900
46,000
0
46,100
46,200
46,300
46,300
46,500
46,600
46,700
46,800
 | 2,531
2,537
2,549
2,555
2,561
2,567
2,579
2,585
2,591
2,597
2,603
2,609
2,615 | 2,461
2,467
2,479
2,485
2,491
2,497
2,503
2,509
2,515
2,521
2,527
2,533
2,539
2,545 | 2,591
2,597
2,603
2,615
2,621
2,627
2,633
2,639
2,645
2,651
2,663
2,669
2,669
 | 52,200
52,300
52,400
52,500
52,600
52,700
52,800
52,900
53,000
53,100
53,200
53,300
53,400
53,600
53,600
53,700 | 52,300
52,400
52,500
52,600
52,700
52,900
53,000
53,100
53,200
53,400
53,500
53,600
53,600
53,800 | 2,945
2,951
2,957
2,969
2,975
2,981
2,987
2,993
3,005
3,011
3,017
3,023
3,029
3,035 | 2,875
2,881
2,893
2,899
2,905
2,911
2,917
2,923
2,929
2,935
2,941
2,947
2,953
2,959
2,965 | 3,005
3,011
3,017
3,023
3,029
3,035
3,041
3,047
3,053
3,059
3,065
3,071
3,071
3,073
3,089
3,089
3,095
 | 59,200
59,300
59,400
59,500
59,600
59,700
59,800
60,000
60,100
60,200
60,300
60,500
60,600
60,600
60,700 | 59,300
59,400
59,500
59,500
59,700
59,800
60,000
00
60,100
60,200
60,400
60,500
60,600
60,600
60,600
60,800 | 3,365
3,371
3,377
3,383
3,389
3,395
3,401
3,413
3,419
3,425
3,431
3,437
3,443
3,443
3,449
3,455 | 3,295
3,301
3,307
3,319
3,325
3,331
3,337
3,349
3,355
3,361
3,367
3,373
3,379
3,385 | 3,425
3,431
3,443
3,449
3,455
3,461
3,467
3,473
3,479
3,485
3,491
3,497
3,503
3,509
3,515
 | 66,200
66,300
66,400
66,500
66,600
66,700
67,000
67,100
67,200
67,300
67,400
67,500
67,600
67,700 | 66,300
66,400
66,500
66,600
66,700
66,800
67,000
D
67,100
67,200
67,300
67,400
67,500
67,600
67,600
67,800 | 3,785
3,791
3,797
3,803
3,809
3,815
3,821
3,833
3,839
3,845
3,857
3,853
3,863
3,869
3,875 | 3,721
3,727
3,733
3,745
3,751
3,767
3,763
3,769
3,775
3,781
3,787
3,793
3,799
3,805
 | 3,851
3,857
3,863
3,869
3,875
3,881
3,887
3,893
3,905
3,905
3,917
3,917
3,923
3,929
3,935 |
| 38,300 38,44
38,400 38,56
38,500 38,66
38,700 38,81
38,700 39,00
39,000 39,00
39,000 39,10
39,100 39,50
39,200 39,30
39,400 39,50
39,500 39,60
39,700 39,80
39,800 39,90
39,800 39,90 | 00 2,111
00 2,129
00 2,129
00 2,139
00 2,141
00 2,141
00 2,153
00 2,153
00 2,153
00 2,153
00 2,171
00 2,177
00 2,183
00 2,189
00 2,189
00 2,189
00 2,189
00 2,189 | 2,041
2,047
3,2,053
2,059
5,2,065
2,071
2,077
3,2,089
2,089
2,101
7,2,107
8,2,113
9,2,113
9,2,113
9,2,113 | 2,171
2,177
2,183
2,189
2,195
2,201
2,207
2,213
2,219
2,225
2,231
2,237
2,243
2,249
2,255
2,261 | 45,300
45,400
45,500
45,600
45,700
45,800
46,000
46,100
46,200
46,300
46,400
46,500
46,600
46,700
46,800 | 45,400
45,500
45,600
45,700
45,800
45,900
46,100
46,200
46,300
46,400
46,500
46,500
46,600
46,700
46,800
46,900
 | 2,531
2,537
2,549
2,555
2,561
2,567
2,579
2,585
2,591
2,597
2,603
2,609
2,615
2,621 | 2,461
2,467
2,479
2,485
2,491
2,503
2,509
2,515
2,521
2,527
2,533
2,539
2,545
2,551 | 2,591
2,597
2,603
2,615
2,621
2,627
2,633
2,639
2,645
2,651
2,657
2,663
2,669
2,675
2,681
 | 52,200
52,300
52,400
52,500
52,600
52,700
52,800
53,000
53,100
53,200
53,300
53,500
53,500
53,500
53,700
53,800 | 52,300
52,400
52,500
52,500
52,700
52,800
52,900
53,000
53,100
53,200
53,300
53,500
53,500
53,700
53,800
53,900 | 2,945
2,951
2,957
2,969
2,975
2,981
2,987
2,993
3,005
3,011
3,017
3,023
3,023
3,035
3,041 | 2,875
2,881
2,893
2,899
2,905
2,911
2,917
2,923
2,929
2,935
2,941
2,947
2,953
2,959
2,965
2,971 | 3,005
3,011
3,017
3,023
3,029
3,035
3,041
3,047
3,053
3,059
3,065
3,071
3,071
3,073
3,089
3,089
3,095
3,101
 | 59,200
59,300
59,400
59,500
59,600
59,800
59,800
60,000
60,100
60,200
60,300
60,400
60,500
60,600
60,700
60,700
60,700
60,800 | 59,300
59,400
59,500
59,600
59,800
59,900
60,000
0
60,100
60,200
60,400
60,500
60,600
60,700
60,800
60,900 | 3,365
3,371
3,377
3,383
3,389
3,395
3,401
3,413
3,419
3,425
3,431
3,437
3,443
3,443
3,449
3,455
3,461 | 3,295
3,301
3,319
3,325
3,331
3,337
3,343
3,349
3,355
3,361
3,367
3,373
3,379
3,385
3,391 | 3,425
3,431
3,443
3,449
3,455
3,461
3,467
3,473
3,479
3,485
3,491
3,491
3,503
3,503
3,509
3,515
3,521
 | 66,200
66,300
66,400
66,500
66,600
66,700
66,800
67,000
67,100
67,200
67,400
67,500
67,600
67,600
67,800
67,800 | 66,300
66,400
66,500
66,600
66,700
66,800
67,000
70
10
10
10
10
10
10
10
1 | 3,785
3,791
3,797
3,803
3,809
3,815
3,821
3,833
3,839
3,845
3,851
3,857
3,863
3,869
3,875
3,881 | 3,721
3,727
3,733
3,745
3,751
3,763
3,763
3,763
3,775
3,781
3,781
3,783
3,793
3,799
3,805
3,811
 | 3,851
3,857
3,863
3,875
3,881
3,887
3,893
3,905
3,905
3,917
3,917
3,923
3,929
3,935
3,941 |
| 38,300 38,44 38,400 38,50 38,500 38,61 38,600 38,70 38,700 38,81 38,900 39,00 39,000 39,10 39,100 39,51 39,200 39,31 39,300 39,44 39,400 39,50 39,600 39,70 39,700 39,60 39,700 39,80 39,800 39,90 39,900 40,00 | 00 2,111
00 2,129
00 2,129
00 2,139
00 2,141
00 2,141
00 2,153
00 2,153
00 2,153
00 2,153
00 2,171
00 2,177
00 2,183
00 2,189
00 2,189
00 2,189
00 2,189
00 2,189 | 2,041
2,047
3,2,053
2,059
5,2,065
2,071
2,077
3,2,089
2,089
2,101
7,2,107
8,2,113
9,2,113
9,2,113
9,2,113 | 2,171
2,177
2,183
2,189
2,195
2,201
2,207
2,213
2,219
2,225
2,231
2,237
2,243
2,249
2,255
2,261 | 45,300
45,400
45,500
45,600
45,700
45,800
46,000
46,100
46,200
46,300
46,400
46,500
46,600
46,700
46,800 | 45,400
45,500
45,600
45,700
45,800
45,900
00
46,100
46,200
46,300
46,400
46,500
46,600
46,700
46,800
46,900
47,000
 | 2,531
2,537
2,549
2,555
2,561
2,567
2,579
2,585
2,591
2,597
2,603
2,609
2,615
2,621 | 2,461
2,467
2,479
2,485
2,491
2,503
2,509
2,515
2,521
2,527
2,533
2,539
2,545
2,551 | 2,591
2,597
2,603
2,615
2,621
2,627
2,633
2,639
2,645
2,651
2,657
2,663
2,669
2,675
2,681
 | 52,200
52,300
52,400
52,500
52,600
52,700
52,800
53,000
53,100
53,200
53,300
53,500
53,500
53,500
53,700
53,800 | 52,300
52,400
52,500
52,600
52,700
52,800
52,900
53,000
53,100
53,200
53,500
53,500
53,600
53,700
53,800
53,900
53,900 | 2,945
2,951
2,957
2,969
2,975
2,981
2,987
2,993
3,005
3,011
3,017
3,023
3,023
3,035
3,041 | 2,875
2,881
2,893
2,899
2,905
2,911
2,917
2,923
2,929
2,935
2,941
2,947
2,953
2,959
2,965
2,971 | 3,005
3,011
3,017
3,023
3,029
3,035
3,041
3,047
3,053
3,059
3,065
3,071
3,071
3,073
3,089
3,089
3,095
3,101
 | 59,200
59,300
59,400
59,500
59,600
59,600
59,800
59,900
60,100
60,100
60,200
60,300
60,400
60,500
60,600
60,700
60,800
60,800
60,900 | 59,300
59,400
59,500
59,600
59,800
59,900
60,000
00
60,100
60,200
60,400
60,500
60,600
60,700
60,800
60,800
60,800
60,900
60,900 | 3,365
3,371
3,377
3,383
3,389
3,395
3,401
3,413
3,419
3,425
3,431
3,437
3,443
3,443
3,449
3,455
3,461 | 3,295
3,301
3,319
3,325
3,331
3,337
3,343
3,349
3,355
3,361
3,367
3,373
3,379
3,385
3,391 | 3,425
3,431
3,443
3,449
3,455
3,461
3,467
3,473
3,479
3,485
3,491
3,491
3,503
3,503
3,509
3,515
3,521
 | 66,200
66,300
66,400
66,500
66,600
66,700
66,800
67,000
67,100
67,200
67,400
67,500
67,600
67,600
67,800
67,800 | 66,300
66,400
66,500
66,600
66,700
66,800
67,000
00
67,100
67,200
67,300
67,400
67,500
67,600
67,700
67,900
67,900
68,000 | 3,785
3,791
3,797
3,803
3,809
3,815
3,821
3,833
3,839
3,845
3,851
3,857
3,863
3,869
3,875
3,881 | 3,721
3,727
3,733
3,745
3,751
3,763
3,763
3,763
3,775
3,781
3,781
3,783
3,793
3,799
3,805
3,811
 | 3,851
3,857
3,863
3,875
3,881
3,887
3,893
3,905
3,905
3,917
3,917
3,923
3,929
3,935
3,941 |
| 38,300 38,44 38,400 38,50 38,500 38,60 38,700 38,80 38,800 39,90 39,000 39,000 39,10 39,100 39,20 39,300 39,40 39,400 39,50 39,600 39,70 39,700 39,80 39,800 39,90 39,900 40,000 40,000 40,100 | 00 2,111
00 2,123
00 2,129
00 2,135
00 2,147
00 2,153
00 2,147
00 2,153
00 2,159
00 2,177
00 2,183
00 2,183
00 2,195
00 2,195
00 2,170
00 2,183
00 2,195
00 2,201
00 2,201
00 2,201 | 2,041
2,047
3,2053
2,059
2,065
2,077
2,077
2,077
3,2089
2,089
2,095
2,101
2,110
2,113
2,113
2,113
2,113
3,213
2,131
2,137 | 2,171
2,177
2,183
2,195
2,201
2,207
2,213
2,219
2,225
2,231
2,237
2,243
2,249
2,255
2,261
2,267 | 45,300
45,400
45,500
45,600
45,800
45,900
46,000
46,100
46,200
46,400
46,500
46,600
46,700
46,800
46,900
47,000 | 45,400
45,500
45,600
45,700
45,800
46,000
00
46,100
46,200
46,400
46,500
46,600
46,700
46,800
46,900
47,100
47,100
 | 2,531
2,537
2,549
2,555
2,561
2,567
2,579
2,585
2,591
2,597
2,603
2,609
2,615
2,627 | 2,461
2,467
2,479
2,485
2,497
2,509
2,515
2,527
2,533
2,539
2,545
2,557
2,557 | 2,591
2,597
2,603
2,609
2,615
2,627
2,633
2,639
2,645
2,657
2,663
2,669
2,675
2,681
2,687
 | 52,200
52,300
52,500
52,500
52,500
52,700
52,800
52,900
53,000
53,100
53,200
53,400
53,500
53,500
53,700
53,800
53,900
54,000 | 52,300
52,400
52,500
52,600
52,600
52,900
53,000
53,300
53,300
53,500
53,500
53,500
53,500
53,500
53,900
53,900
54,100 | 2,945
2,951
2,963
2,969
2,975
2,981
2,987
2,993
3,005
3,011
3,017
3,023
3,035
3,041
3,047 | 2,875
2,881
2,893
2,899
2,905
2,911
2,917
2,923
2,929
2,935
2,947
2,953
2,959
2,965
2,971
2,977 | 3,005
3,011
3,017
3,029
3,035
3,041
3,047
3,053
3,059
3,065
3,077
3,083
3,077
3,083
3,095
3,101
3,113
 | 59,200 59,300 59,400 59,500 59,700 59,800 59,900 60,000 60,100 60,200 60,400 60,500 60,600 60,600 60,600 60,600 60,600 60,900 61,000 61,000 61,000 | 59,300
59,400
59,500
59,600
59,600
59,800
59,900
60,000
00
60,200
60,300
60,400
60,500
60,600
60,600
60,600
60,900
60,900
61,000 | 3,365
3,371
3,377
3,383
3,395
3,401
3,419
3,425
3,431
3,437
3,443
3,455
3,461
3,467 | 3,295
3,301
3,319
3,319
3,325
3,331
3,337
3,349
3,355
3,361
3,367
3,379
3,385
3,391
3,397 | 3,425
3,431
3,443
3,449
3,455
3,461
3,473
3,479
3,485
3,497
3,503
3,509
3,515
3,527
3,533
 | 66,200
66,300
66,400
66,500
66,600
66,700
66,800
67,000
67,100
67,200
67,300
67,400
67,600
67,600
67,800
67,800
67,800
68,000 | 66,300
66,400
66,500
66,600
66,600
66,900
67,000
00
67,100
67,200
67,300
67,400
67,500
67,500
67,600
67,700
67,900
68,000
00 | 3,785
3,791
3,893
3,815
3,821
3,833
3,839
3,845
3,845
3,857
3,863
3,875
3,887
3,887 | 3,721
3,727
3,733
3,739
3,745
3,751
3,763
3,769
3,775
3,781
3,787
3,793
3,799
3,805
3,811
3,817
 | 3,851
3,863
3,869
3,875
3,887
3,899
3,905
3,917
3,917
3,923
3,929
3,935
3,941
3,947 |
| 38,300 38,44 38,400 38,50 38,500 38,66 38,600 38,70 38,700 38,80 38,900 39,00 39,000 39,10 39,100 39,20 39,300 39,44 39,400 39,50 39,500 39,60 39,600 39,70 39,700 39,80 39,800 39,90 40,000 40,104 40,000 40,104 | 00 2,111 00 2,112 00 2,123 00 2,129 00 2,135 00 2,141 00 2,153 00 2,159 00 2,159 00 2,177 00 2,177 00 2,177 00 2,179 00 2,183 00 2,183 00 2,195 00 2,201 00 2,207 | 2,041
2,047
2,053
2,059
5,2065
2,071
2,077
2,077
2,083
2,083
2,089
2,101
2,107
2,113
2,113
2,113
2,113
2,1137 | 2,171
2,177
2,183
2,189
2,195
2,201
2,201
2,219
2,225
2,231
2,237
2,243
2,249
2,255
2,261
2,267 | 45,300
45,400
45,500
45,600
45,800
45,900
46,000
46,100
46,200
46,300
46,400
46,500
46,600
46,600
46,700
46,800
46,900
47,000
47,100 | 45,400
45,500
45,600
45,700
45,900
46,000
00
46,100
46,200
46,300
46,400
46,500
46,600
46,700
46,900
47,100
47,100
 | 2,531
2,537
2,549
2,555
2,567
2,567
2,579
2,585
2,591
2,591
2,603
2,609
2,615
2,621
2,627
2,633
2,639 | 2,461
2,467
2,479
2,485
2,497
2,503
2,509
2,515
2,521
2,527
2,533
2,539
2,545
2,551
2,557
2,551
2,557 | 2,591
2,597
2,603
2,609
2,615
2,621
2,633
2,639
2,645
2,657
2,663
2,669
2,675
2,681
2,693
2,693
2,693
 | 52,200 52,300 52,400 52,500 52,600 52,700 52,800 53,000 53,000 53,300 53,300 53,500 53,500 53,600 53,700 53,800 53,900 54,000 54,000 54,100 | 52,300
52,400
52,500
52,600
52,700
52,800
52,900
53,000
53,300
53,400
53,500
53,500
53,500
53,500
53,900
54,000
0
54,100
54,200 | 2,945
2,951
2,957
2,963
2,969
2,975
2,981
2,993
3,005
3,011
3,017
3,023
3,023
3,035
3,041
3,047 | 2,875
2,881
2,887
2,893
2,905
2,911
2,917
2,923
2,929
2,935
2,941
2,947
2,953
2,955
2,971
2,977
2,983
2,989 | 3,005
3,011
3,017
3,023
3,029
3,035
3,041
3,053
3,059
3,065
3,071
3,077
3,083
3,089
3,095
3,101
3,1107
 | 59,200 59,300 59,500 59,500 59,700 59,800 59,900 60,000 60,200 60,300 60,500 60,600 60,600 60,700 60,800 60,900 61,000 61,000 61,100 | 59,300
59,400
59,500
59,600
59,600
59,800
60,000
10
60,100
60,200
60,400
60,500
60,600
60,700
60,600
60,700
60,900
60,900
61,100
10
61,100 | 3,365
3,371
3,377
3,383
3,395
3,401
3,407
3,413
3,425
3,431
3,437
3,443
3,455
3,461
3,467 | 3,295
3,301
3,307
3,313
3,319
3,325
3,331
3,337
3,349
3,355
3,361
3,367
3,373
3,373
3,373
3,373
3,373
3,373
3,373
3,391
3,397 | 3,425
3,431
3,437
3,443
3,455
3,461
3,473
3,479
3,485
3,491
3,503
3,503
3,515
3,521
3,527
 | 66,200
66,300
66,400
66,500
66,600
66,700
66,800
67,00
67,00
67,100
67,300
67,400
67,500
67,600
67,700
67,800
67,900
68,000
68,000 | 66,300
66,400
66,500
66,600
66,600
66,900
67,000
00
67,100
67,200
67,400
67,500
67,600
67,600
67,900
67,900
68,000
00
68,100
68,200 | 3,785
3,791
3,803
3,803
3,815
3,827
3,833
3,839
3,845
3,857
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863 | 3,721
3,727
3,733
3,739
3,745
3,757
3,763
3,769
3,775
3,781
3,787
3,793
3,805
3,811
3,817
 | 3,851
3,863
3,869
3,875
3,881
3,887
3,899
3,905
3,917
3,917
3,923
3,929
3,935
3,941
3,947 |
| 38,300 38,44 38,400 38,50 38,500 38,61 38,500 38,70 38,700 38,81 38,800 38,90 39,000 39,000 39,10 39,100 39,30 39,200 39,31 39,300 39,44 39,400 39,50 39,500 39,61 39,500 39,61 39,500 39,70 39,700 39,81 39,800 39,91 39,900 40,00 40,000 40,10 40,000 40,11 40,100 40,31 | 00 2,111 00 2,129 00 2,129 00 2,130 00 2,141 00 2,147 00 2,153 00 2,155 00 2,171 00 2,177 00 2,183 00 2,189 00 2,190 00 2,207 | 2,041
2,047
2,053
2,059
2,059
2,071
2,077
2,077
2,107
2,107
2,1107
2,113
2,113
2,113
2,113
2,131
2,131
2,143
2,143
2,143
2,143
2,143
2,143
2,143
2,155 | 2,171
2,177
2,183
2,189
2,195
2,201
2,207
2,219
2,225
2,231
2,237
2,249
2,255
2,255
2,261
2,261
2,273
2,273
2,273
2,279
2,273
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279 | 45,300
45,400
45,500
45,600
45,800
45,900
46,000
46,100
46,200
46,300
46,400
46,500
46,600
46,700
46,700
47,000
47,100
47,100
47,200 | 45,400
45,500
45,600
45,700
45,800
45,900
46,000
00
46,100
46,200
46,300
46,400
46,500
46,700
46,600
46,900
47,000
00
47,100
47,300
 | 2,531
2,537
2,543
2,555
2,561
2,567
2,579
2,585
2,591
2,603
2,609
2,615
2,621
2,627
2,633
2,639
2,645
2,645 | 2,461
2,473
2,479
2,485
2,491
2,497
2,503
2,515
2,521
2,521
2,533
2,539
2,545
2,551
2,557
2,563
2,569
2,575 |
2,591
2,597
2,603
2,615
2,627
2,627
2,633
2,639
2,645
2,651
2,663
2,669
2,675
2,683
2,689
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693
2,693 | 52,200 52,300 52,400 52,500 52,600 52,700 52,800 53,000 53,000 53,300 53,400 53,500 53,700 53,800 53,900 54,000 54,000 54,000 | 52,300
52,400
52,500
52,500
52,700
52,800
52,900
53,000
53,200
53,300
53,400
53,500
53,500
53,600
53,800
53,900
54,000
0
54,200
54,200 | 2,945
2,951
2,957
2,963
2,969
2,975
2,981
2,997
3,005
3,011
3,017
3,023
3,035
3,035
3,041
3,047 | 2,875
2,881
2,887
2,893
2,905
2,911
2,917
2,923
2,929
2,935
2,941
2,947
2,953
2,955
2,971
2,977
2,983
2,989
2,999
2,999 | 3,005
3,011
3,017
3,023
3,035
3,041
3,047
3,053
3,053
3,053
3,053
3,065
3,071
3,077
3,083
3,095
3,101
3,107
3,113
3,113
3,113
 | 59,200 59,300 59,500 59,500 59,600 59,700 59,800 59,900 60,100 60,200 60,300 60,400 60,500 60,600 60,600 60,600 60,600 61,000 61,000 61,1000 61,1000 | 59,300
59,400
59,500
59,600
59,600
59,800
60,000
60,200
60,300
60,400
60,500
60,700
60,700
60,900
61,000
61,100
61,200
61,100 | 3,365
3,371
3,387
3,389
3,395
3,401
3,413
3,413
3,425
3,431
3,449
3,449
3,445
3,461
3,467
3,473
3,473
3,473 | 3,295
3,301
3,307
3,313
3,325
3,331
3,337
3,343
3,349
3,355
3,361
3,379
3,379
3,385
3,391
3,397
 | 3,425
3,431
3,437
3,449
3,455
3,461
3,467
3,473
3,473
3,473
3,497
3,503
3,501
3,501
3,521
3,527
3,533
3,539
3,539 | 66,200
66,300
66,400
66,500
66,600
66,600
66,900
67,000
67,100
67,200
67,400
67,500
67,600
67,600
67,800
67,900
68,000
68,000
68,000 | 66,300
66,400
66,500
66,600
66,700
66,800
67,000
67,100
67,200
67,400
67,500
67,500
67,700
67,800
67,900
68,000
68,300 | 3,785
3,791
3,797
3,803
3,815
3,827
3,833
3,833
3,845
3,857
3,863
3,875
3,883
3,875
3,883
3,875
3,883
3,875
3,883
3,893
3,893
 | 3,721
3,727
3,733
3,745
3,751
3,757
3,763
3,775
3,781
3,787
3,793
3,793
3,895
3,811
3,817 | 3,851
3,863
3,869
3,875
3,881
3,887
3,893
3,905
3,911
3,917
3,923
3,929
3,935
3,935
3,941
3,947 |
| 38,300 38,44 38,400 38,56 38,500 38,66 38,600 38,70 38,700 38,81 38,900 39,00 39,000 39,10 39,000 39,10 39,200 39,31 39,300 39,44 39,400 39,56 39,500 39,66 39,600 39,70 39,700 39,81 39,800 39,91 39,900 40,00 40,000 40,10 40,000 40,11 40,100 40,21 40,200 40,31 40,300 40,44 | 00 2,111 00 2,129 00 2,129 00 2,130 00 2,141 00 2,147 00 2,153 00 2,153 00 2,159 00 2,177 00 2,183 00 2,189 00 2,190 00 2,207 | 2,041
2,047
2,053
2,053
2,059
2,071
2,077
2,077
2,107
2,107
2,1107
2,113
2,113
2,113
2,113
2,113
2,143
2,143
2,143
2,143
2,143
2,145
2,161 | 2,171
2,177
2,183
2,189
2,195
2,201
2,207
2,219
2,225
2,231
2,249
2,249
2,255
2,251
2,255
2,251
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273
2,273 | 45,300
45,400
45,500
45,600
45,800
45,900
46,000
46,100
46,200
46,300
46,400
46,500
46,600
46,700
46,700
47,100
47,100
47,200
47,300 | 45,400
45,500
45,600
45,700
45,800
45,900
46,000
0
46,100
46,200
46,300
46,400
46,500
46,700
46,600
46,700
46,900
47,000
0
47,200
47,300
47,300
47,400
 | 2,531
2,543
2,549
2,555
2,561
2,567
2,579
2,585
2,591
2,597
2,603
2,609
2,615
2,621
2,621
2,633
2,645
2,645
2,651 | 2,461
2,473
2,479
2,485
2,491
2,497
2,503
2,515
2,521
2,527
2,533
2,539
2,545
2,555
2,556
2,557
2,563
2,563
2,563
2,563 | 2,591
2,597
2,603
2,615
2,627
2,627
2,633
2,639
2,645
2,651
2,663
2,669
2,675
2,683
2,689
2,693
2,693
2,693
2,705
2,711
 | 52,200 52,300 52,400 52,500 52,600 52,700 52,800 53,000 53,000 53,300 53,400 53,500 53,700 53,800 53,900 54,000 54,000 54,100 54,200 | 52,300
52,400
52,500
52,600
52,700
52,800
52,900
53,000
53,200
53,300
53,400
53,500
53,500
53,800
53,800
53,900
54,000
0
54,100
54,200
54,300
54,400 | 2,945
2,951
2,957
2,963
2,969
2,975
2,981
2,987
2,993
3,005
3,011
3,017
3,023
3,035
3,035
3,041
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053 | 2,875
2,881
2,887
2,893
2,905
2,911
2,917
2,923
2,935
2,941
2,947
2,953
2,959
2,971
2,977
2,983
2,995
3,001 | 3,005
3,011
3,017
3,023
3,035
3,041
3,047
3,053
3,059
3,065
3,071
3,077
3,083
3,089
3,101
3,107
3,113
3,113
3,125
3,131
 | 59,200 59,300 59,500 59,600 59,600 59,800 59,900 60,000 60,100 60,200 60,300 60,400 60,500 60,600 60,700 60,800 60,900 61,000 61,100 61,200 61,300 | 59,300
59,400
59,500
59,600
59,600
59,900
60,000
60,200
60,400
60,500
60,600
60,700
60,800
60,900
61,000
61,200
61,200 | 3,365
3,377
3,383
3,395
3,401
3,413
3,413
3,425
3,431
3,437
3,443
3,455
3,461
3,467
3,473
3,473
3,473
3,473
3,473
3,473 | 3,295
3,301
3,307
3,313
3,325
3,331
3,343
3,349
3,355
3,361
3,373
3,379
3,385
3,391
3,397
3,403
3,403
3,403
3,415
3,421 | 3,425
3,431
3,437
3,449
3,455
3,461
3,473
3,473
3,473
3,485
3,491
3,503
3,501
3,501
3,515
3,521
3,527
3,539
3,539
3,539
3,555
 | 66,200
66,300
66,400
66,500
66,600
66,600
66,900
67,000
67,100
67,200
67,400
67,500
67,600
67,800
67,800
67,900
68,000
68,000
68,000
68,300 | 66,300
66,400
66,500
66,600
66,700
66,800
67,000
67,100
67,200
67,400
67,500
67,500
67,700
67,800
67,900
68,000
68,000
68,200
68,400 | 3,785
3,791
3,797
3,803
3,815
3,827
3,833
3,833
3,845
3,857
3,863
3,875
3,881
3,875
3,883
3,875
3,883
3,875
3,883
3,875
3,883
3,875
3,883
3,890
3,991 | 3,721
3,727
3,733
3,739
3,745
3,751
3,763
3,763
3,775
3,781
3,787
3,793
3,793
3,895
3,811
3,817
 | 3,851
3,863
3,869
3,875
3,887
3,887
3,995
3,905
3,911
3,917
3,923
3,929
3,935
3,935
3,935
3,935
3,935
3,941
3,953
3,953
3,953
3,953 |
| 38,300 38,44 38,400 38,50 38,600 38,70 38,700 38,80 38,900 39,00 39,000 39,10 39,100 39,20 39,200 39,30 39,300 39,40 39,400 39,50 39,600 39,70 39,700 39,80 39,800 39,70 39,900 40,00 40,000 40,10 40,000 40,10 40,000 40,10 40,000 40,40 40,200 40,20 40,200 40,30 40,300 40,40 40,400 40,50 | 00 2,111 00 2,129 00 2,129 00 2,135 00 2,147 00 2,159 00 2,159 00 2,169 00 2,177 00 2,177 00 2,183 00 2,195 00 2,207 00 2,207 00 2,207 | 2,041
2,047
3,2053
2,059
2,065
2,071
2,077
3,2083
2,089
5,2095
2,101
2,113
2,113
2,113
2,113
3,2143
3,2149
3,215
2,167
2,167 | 2,171
2,177
2,183
2,189
2,195
2,201
2,207
2,219
2,225
2,231
2,249
2,255
2,261
2,267
2,273
2,279
2,285
2,297
2,297 | 45,300 45,400 45,500 45,600 45,800 45,900 46,000 46,100 46,300 46,400 46,500 46,600 46,700 47,000 47,100 47,200 47,300 47,400 | 45,400
45,500
45,600
45,800
45,800
46,000
00
46,100
46,200
46,400
46,500
46,600
46,600
46,700
47,000
00
47,100
47,300
47,300
47,300
47,500
 | 2,531
2,543
2,549
2,555
2,556
2,567
2,573
2,579
2,597
2,603
2,609
2,615
2,627
2,633
2,632
2,632
2,632
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635 | 2,461
2,473
2,473
2,485
2,491
2,503
2,505
2,515
2,521
2,527
2,533
2,539
2,545
2,555
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563 | 2,591
2,597
2,603
2,609
2,621
2,627
2,635
2,635
2,645
2,657
2,663
2,669
2,678
2,687
2,687
2,693
2,693
2,693
2,711
2,717
 | 52,200 52,300 52,400 52,500 52,600 52,600 52,600 52,800 53,000 53,100 53,300 53,400 53,500 53,600 53,700 53,800 53,800 53,800 54,000 54,000 54,100 54,200 54,400 | 52,300
52,400
52,500
52,600
52,700
52,800
52,900
53,000
53,100
53,300
53,400
53,500
53,600
53,800
53,900
54,000
60
54,100
54,200
54,400
54,500 | 2,945
2,957
2,963
2,969
2,975
2,981
2,987
2,993
3,005
3,011
3,017
3,023
3,041
3,047
3,053
3,053
3,053
3,053
3,051
3,071 | 2,875
2,881
2,887
2,893
2,905
2,911
2,917
2,923
2,929
2,935
2,941
2,947
2,959
2,959
2,971
2,977
2,983
2,989
2,999
3,001
3,001 | 3,005
3,011
3,017
3,023
3,035
3,041
3,047
3,053
3,059
3,065
3,071
3,077
3,083
3,089
3,095
3,101
3,113
3,113
3,113
3,113
3,113
 | 59,200 59,300 59,500 59,500 59,600 59,600 59,800 60,000 60,100 60,200 60,300 60,400 60,500 60,700 60,600 60,600 60,800 60,900 61,000 61,000 61,000 61,000 61,400 | 59,300 59,400 59,500 59,600 59,800 59,900 60,000 60,100 60,200 60,400 60,500 60,600 60,900 61,100 61,200 61,300 61,400 61,500 | 3,365
3,371
3,387
3,389
3,491
3,497
3,413
3,449
3,455
3,441
3,456
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473 | 3,295
3,301
3,307
3,313
3,325
3,331
3,343
3,345
3,361
3,367
3,373
3,379
3,391
3,397
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403
3,403 | 3,425
3,431
3,437
3,449
3,455
3,461
3,473
3,479
3,473
3,497
3,503
3,509
3,552
3,533
3,533
3,533
3,535
3,535
3,551
3,557
 | 66,200 66,300 66,400 66,500 66,600 66,700 67,000 67,000 67,200 67,400 67,500 67,600 67,700 67,800 67,900 68,000 68,000 68,400 68,400 | 66,300
66,400
66,500
66,600
66,700
66,800
67,000
00
67,100
67,200
67,300
67,400
67,500
67,600
67,700
67,900
68,000
00
68,200
68,300
68,400
68,500 | 3,785
3,791
3,797
3,803
3,815
3,821
3,827
3,833
3,845
3,857
3,863
3,869
3,881
3,887
3,881
3,893
3,993
3,991
3,911 | 3,721
3,727
3,733
3,745
3,751
3,763
3,763
3,763
3,775
3,781
3,787
3,793
3,805
3,815
3,817
3,823
3,835
3,835
3,835
3,835
3,835
 | 3,851
3,863
3,869
3,875
3,881
3,887
3,995
3,905
3,911
3,917
3,929
3,935
3,947
3,953
3,959
3,965
3,965
3,971
3,977 |
| 38,300 38,44 38,400 38,50 38,600 38,60 38,600 38,70 38,700 39,00 39,000 39,000 39,10 39,100 39,20 39,200 39,30 39,300 39,40 39,500 39,60 39,600 39,70 39,800 39,70 39,800 39,60 39,800 39,70 39,800 39,60 40,000 40,10 40,000 40,10 40,000 40,10 40,000 40,10 40,000 40,50 40,000 40,50 40,400 40,50 40,500 40,66 | 00 2,111 00 2,129 00 2,129 00 2,147 00 2,153 00 2,153 00 2,153 00 2,159 00 2,177 00 2,177 00 2,183 00 2,195 00 2,201 00 2,201 00 2,201 00 2,201 00 2,225 00 2,225 00 2,231 00 2,233 | 2,041
2,047
3,2053
2,059
2,065
2,077
2,077
3,2089
2,089
2,101
2,107
3,2113
2,113
2,113
2,113
2,149
2,155
2,161
2,161
2,163
2,173 | 2,171
2,177
2,183
2,189
2,195
2,201
2,207
2,219
2,225
2,225
2,231
2,249
2,255
2,261
2,267
2,273
2,279
2,285
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291 | 45,300
45,400
45,500
45,700
45,800
45,900
46,000
46,100
46,200
46,400
46,500
46,600
46,700
46,800
46,900
47,000
47,100
47,200
47,300
47,300
47,500 | 45,400
45,500
45,600
45,800
45,800
46,000
00
46,100
46,300
46,400
46,500
46,600
46,700
46,800
46,900
47,000
47,100
47,200
47,300
47,400
47,500
47,600
 | 2,531
2,537
2,543
2,549
2,555
2,556
2,573
2,579
2,679
2,603
2,609
2,615
2,627
2,633
2,639
2,645
2,651
2,651
2,653
2,646 | 2,461
2,473
2,473
2,495
2,495
2,503
2,509
2,515
2,521
2,527
2,533
2,539
2,545
2,557
2,569
2,575
2,581
2,581
2,581
2,582 | 2,591
2,597
2,603
2,609
2,621
2,627
2,635
2,639
2,645
2,657
2,663
2,669
2,675
2,687
2,699
2,705
2,701
2,711
2,717
2,723
 | 52,200 52,300 52,400 52,500 52,500 52,500 52,700 52,800 53,000 53,100 53,200 53,300 53,400 53,500 53,700 53,800 53,700 54,000 54,100 54,200 54,400 54,500 | 52,300
52,400
52,500
52,600
52,600
52,900
53,000
53,300
53,300
53,500
53,500
53,500
53,500
53,500
53,600
53,600
53,400
53,500
54,000
54,400
54,400
54,400
54,600 | 2,945
2,951
2,957
2,963
2,969
2,975
2,981
2,998
3,005
3,011
3,017
3,023
3,023
3,023
3,043
3,047
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053 | 2,875
2,881
2,887
2,893
2,995
2,911
2,917
2,923
2,929
2,935
2,941
2,947
2,945
2,959
2,965
2,971
2,977
2,983
2,989
2,995
3,001
3,001
3,013 | 3,005
3,011
3,017
3,023
3,023
3,041
3,047
3,053
3,053
3,065
3,071
3,073
3,083
3,083
3,083
3,083
3,083
3,101
3,113
3,113
3,113
3,123
3,131
3,131
3,143
 | 59,200 59,300 59,400 59,500 59,500 59,700 59,800 59,900 60,000 60,100 60,200 60,300 60,600 60,600 60,600 60,700 60,800 61,000 61,100 61,200 61,300 61,300 61,500 | 59,300
59,400
59,500
59,600
59,600
59,800
59,900
60,000
00
60,200
60,300
60,400
60,500
60,600
60,600
60,600
60,900
61,000
00
61,200
61,300
61,300
61,400
61,500
61,600 | 3,365
3,371
3,377
3,383
3,389
3,395
3,401
3,419
3,425
3,431
3,447
3,449
3,455
3,461
3,467
3,473
3,485
3,497
3,497
3,497
3,497 | 3,295
3,301
3,307
3,313
3,325
3,331
3,343
3,349
3,355
3,361
3,367
3,379
3,385
3,391
3,397
3,413
3,403
3,413 | 3,425
3,431
3,437
3,443
3,455
3,461
3,473
3,479
3,485
3,491
3,497
3,503
3,503
3,503
3,503
3,503
3,533
3,533
3,533
3,533
3,551
3,551
3,551
3,551
3,551
 | 66,200
66,300
66,400
66,500
66,600
66,600
66,700
67,00
67,00
67,100
67,200
67,300
67,400
67,600
67,600
67,700
67,800
67,900
68,000
68,100
68,200
68,400
68,500 | 66,300
66,400
66,500
66,600
66,600
66,900
67,000
67,100
67,200
67,300
67,500
67,500
67,500
67,800
67,900
68,000
0
68,300
68,400
68,500
68,600 | 3,785
3,791
3,797
3,803
3,803
3,815
3,827
3,833
3,845
3,851
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,875
3,881
3,893
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905
3,905 | 3,721
3,727
3,733
3,745
3,751
3,763
3,763
3,765
3,775
3,781
3,787
3,793
3,895
3,817
3,817
3,823
3,829
3,835
3,847
3,853
 | 3,851
3,863
3,869
3,887
3,893
3,905
3,911
3,917
3,923
3,929
3,935
3,947
3,947
3,953
3,959
3,965
3,977
3,983 |
| 38,300 38,44 38,400 38,50 38,500 38,61 38,500 38,61 38,700 38,81 38,800 38,90 39,000 39,00 39,000 39,10 39,100 39,20 39,300 39,44 39,400 39,51 39,500 39,61 39,500 39,61 39,600 39,700 39,81 39,800 39,90 40,000 40,000 40,000 40,000 40,100 40,20 40,200 40,30 40,300 40,44 40,400 40,50 40,500 40,66 40,600 40,77 | 00 2,111 00 2,117 00 2,123 00 2,129 00 2,135 00 2,141 00 2,153 00 2,159 00 2,159 00 2,165 00 2,177 00 2,177 00 2,177 00 2,177 00 2,183 00 2,195 00 2,201 00 2,201 00 2,201 00 2,201 00 2,203 00 2,231 00 2,233 00 2,243 00 2,243 | 2,041
2,047
2,053
2,059
5,2065
2,071
2,077
2,077
2,083
2,083
2,095
2,101
2,110
2,113
2,113
2,113
2,113
2,143
2,143
2,155
2,161
2,167
2,167
2,179
2,179 | 2,171
2,177
2,183
2,189
2,195
2,201
2,219
2,225
2,231
2,237
2,243
2,249
2,255
2,261
2,267
2,273
2,279
2,285
2,291
2,297
2,297
2,297
2,303
2,309 | 45,300
45,400
45,500
45,600
45,800
45,900
46,000
46,100
46,200
46,300
46,400
46,500
46,600
46,700
46,800
47,000
47,100
47,000
47,300
47,500
47,500
47,500 | 45,400
45,500
45,500
45,700
45,800
45,900
46,000
00
46,100
46,200
46,400
46,500
46,600
46,700
46,900
47,100
47,100
47,200
47,300
47,400
47,500
47,500
47,700
 | 2,531
2,537
2,543
2,549
2,555
2,561
2,573
2,579
2,585
2,591
2,609
2,615
2,621
2,633
2,632
2,632
2,655
2,651
2,653
2,655
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663 | 2,461
2,473
2,473
2,485
2,491
2,497
2,503
2,509
2,515
2,527
2,527
2,539
2,545
2,557
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563 | 2,591
2,597
2,603
2,615
2,621
2,627
2,633
2,639
2,645
2,657
2,669
2,675
2,689
2,705
2,717
2,717
2,717
2,717
2,723
2,729
 | 52,200 52,300 52,400 52,500 52,600 52,700 52,800 53,000 53,100 53,200 53,500 53,500 53,600 53,700 53,800 53,600 54,100 54,100 54,200 54,400 54,400 54,600 | 52,300
52,400
52,500
52,600
52,900
52,900
53,000
00
53,300
53,400
53,500
53,700
53,600
53,700
53,900
54,000
0
54,100
54,200
54,400
54,500
54,500
54,600
54,700 | 2,945
2,951
2,957
2,963
2,969
2,975
2,981
2,998
3,005
3,011
3,017
3,023
3,023
3,023
3,041
3,047
3,053
3,053
3,071
3,071
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077
3,077 | 2,875
2,881
2,887
2,893
2,905
2,911
2,917
2,923
2,929
2,935
2,941
2,947
2,945
2,953
2,959
2,965
2,971
2,983
2,989
2,995
3,001
3,007
3,007
3,013
3,013 |
3,005
3,011
3,017
3,023
3,029
3,035
3,041
3,047
3,053
3,053
3,059
3,065
3,071
3,077
3,077
3,083
3,083
3,083
3,095
3,101
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114 | 59,200 59,300 59,400 59,500 59,600 59,700 59,800 59,900 60,000 60,200 60,300 60,500 60,600 60,700 60,800 60,600 61,100 61,200 61,300 61,400 61,400 61,600 61,600 | 59,300
59,400
59,500
59,600
59,600
59,800
60,000
60,200
60,400
60,500
60,600
60,700
60,600
60,900
61,000
61,100
61,300
61,400
61,500
61,500
61,500
61,600
61,700 | 3,365
3,371
3,337
3,387
3,389
3,395
3,401
3,413
3,413
3,437
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443 | 3,295
3,301
3,307
3,313
3,325
3,331
3,343
3,349
3,355
3,361
3,367
3,385
3,397
3,385
3,397
3,403
3,415
3,421
3,427
3,423
 | 3,425
3,431
3,437
3,449
3,455
3,461
3,479
3,485
3,491
3,497
3,502
3,515
3,521
3,527
3,533
3,539
3,551
3,551
3,553
3,551
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553 | 66,200
66,300
66,400
66,500
66,600
66,700
66,800
67,000
67,100
67,300
67,400
67,500
67,500
67,600
67,600
67,900
68,000
68,000
68,400
68,500
68,600 | 66,300
66,400
66,500
66,600
66,600
66,900
67,000
00
67,100
67,200
67,400
67,500
67,600
67,700
67,900
68,000
00
68,200
68,400
68,500
68,500
68,500
68,600
68,600 |
3,785
3,791
3,797
3,803
3,815
3,827
3,833
3,839
3,845
3,851
3,853
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863 | 3,721
3,727
3,733
3,745
3,751
3,757
3,763
3,769
3,775
3,781
3,787
3,793
3,805
3,811
3,817
3,823
3,829
3,835
3,841
3,847
3,853
3,859 | 3,851
3,857
3,863
3,875
3,887
3,893
3,893
3,905
3,911
3,917
3,923
3,923
3,935
3,941
3,953
3,959
3,955
3,959
3,955
3,971
3,977
3,988 |
| 38,300 38,44 38,400 38,56 38,500 38,66 38,600 38,70 38,700 38,81 38,800 38,90 39,000 39,000 39,10 39,100 39,10 39,100 39,50 39,600 39,40 39,500 39,60 39,500 39,60 39,600 39,70 39,700 39,80 39,800 39,90 40,000 40,000 40,10 40,100 40,50 40,000 40,30 40,404 40,400 40,50 40,500 40,60 40,600 40,60 40,600 40,60 40,700 40,80 40,700 40,80 40,800 40,90 | 00 2,111 00 2,129 00 2,129 00 2,130 00 2,141 00 2,147 00 2,153 00 2,153 00 2,159 00 2,171 00 2,177 00 2,183 00 2,199 00 2,291 00 2,207 00 2,213 00 2,213 00 2,225 00 2,231 00 2,231 00 2,243 00 2,243 00 2,243 00 2,245 00 2,245 00 2,256 | 2,041
2,047
2,053
2,053
2,055
2,065
2,071
2,077
2,107
2,107
2,1107
2,113
2,113
2,113
2,113
2,113
2,113
2,115
2,155
2,161
2,167
2,173
2,173
2,173
2,173
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175 | 2,171
2,177
2,183
2,189
2,195
2,201
2,207
2,219
2,225
2,231
2,249
2,255
2,261
2,261
2,273
2,249
2,255
2,255
2,261
2,273
2,279
2,285
2,291
2,297
2,297
2,297
2,303
2,309
2,315
2,321 | 45,300 45,400 45,500 45,600 45,800 46,900 46,000 46,100 46,300 46,400 46,500 46,700 47,000 47,000 47,700 47,500 47,500 47,700 47,800 47,800 | 45,400
45,500
45,600
45,700
45,800
45,900
46,000
10
46,100
46,200
46,400
46,500
46,600
46,700
46,800
46,700
47,100
47,100
47,100
47,200
47,400
47,500
47,500
47,700
47,800
47,800
47,900
 | 2,531
2,543
2,549
2,555
2,561
2,567
2,573
2,585
2,591
2,597
2,603
2,603
2,615
2,621
2,621
2,633
2,645
2,645
2,663
2,665
2,663
2,665
2,663
2,665
2,663
2,665
2,663
2,665
2,663
2,665
2,663
2,665
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663 | 2,461
2,473
2,479
2,485
2,491
2,497
2,503
2,515
2,527
2,539
2,545
2,557
2,563
2,563
2,563
2,565
2,565
2,565
2,565
2,565
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566 | 2,591
2,597
2,603
2,615
2,621
2,627
2,633
2,645
2,657
2,663
2,675
2,681
2,675
2,681
2,675
2,711
2,717
2,723
2,735
2,741
 | 52,200 52,300 52,400 52,500 52,600 52,700 52,800 53,000 53,300 53,300 53,400 53,500 53,700 53,800 53,600 54,000 54,000 54,000 54,000 54,000 54,000 54,000 54,000 54,400 54,500 54,600 54,800 | 52,300
52,400
52,500
52,600
52,700
52,800
52,900
53,000
53,200
53,300
53,400
53,500
53,600
53,700
53,800
53,600
53,400
54,000
54,000
54,200
54,400
54,500
54,500
54,600
54,900
54,900 | 2,945
2,951
2,957
2,963
2,969
2,975
2,981
2,997
3,005
3,011
3,017
3,029
3,035
3,041
3,047
3,053
3,053
3,059
3,077
3,083
3,083
3,083
3,085
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095 | 2,875
2,881
2,887
2,893
2,905
2,911
2,917
2,923
2,929
2,935
2,941
2,947
2,953
2,965
2,971
2,977
2,983
3,001
3,007
3,013
3,013
3,013
3,025
3,031 |
3,005
3,011
3,017
3,023
3,035
3,041
3,047
3,053
3,053
3,053
3,065
3,071
3,077
3,083
3,095
3,101
3,1107
3,113
3,119
3,113
3,119
3,113
3,1143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,14 | 59,200 59,300 59,500 59,500 59,500 59,600 60,000 60,000 60,200 60,300 60,600 60,600 60,600 60,600 61,000 61,000 61,100 61,100 61,100 61,500 61,600 61,600 61,600 61,800 61,800 61,800 | 59,300 59,400 59,500 59,600 59,600 59,800 60,000 60,200 60,300 60,400 60,500 60,700 60,800 61,000 61,200 61,300 61,500 61,500 61,600 61,700 61,500 61,600 61,700 61,600 61,700 61,600 61,700 61,600 61,700 61,900 | 3,365
3,371
3,387
3,389
3,395
3,401
3,413
3,425
3,431
3,449
3,455
3,461
3,467
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573 | 3,295
3,301
3,307
3,313
3,325
3,331
3,337
3,343
3,349
3,355
3,361
3,379
3,379
3,379
3,385
3,391
3,403
3,415
3,421
3,423
3,433
3,433
3,435
3,433
3,435
3,435
 | 3,425
3,431
3,437
3,449
3,455
3,461
3,473
3,473
3,485
3,491
3,503
3,515
3,521
3,527
3,533
3,539
3,545
3,557
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563 | 66,200 66,300 66,400 66,500 66,600 66,600 66,700 67,000 67,200 67,300 67,500 67,600 67,600 67,600 68,000 68,000 68,000 68,600 68,600 68,600 68,800 | 66,300
66,400
66,500
66,600
66,700
66,800
67,000
67,200
67,200
67,400
67,500
67,700
67,700
67,800
67,900
68,000
0
68,200
68,300
68,400
68,500
68,500
68,700
68,700
68,700
68,700
68,700
68,700
68,700
68,700
68,700
68,700
68,700
68,700
68,700
68,700
68,700
68,700
68,700
68,700
68,700
68,700
68,700
68,700 | 3,785
3,791
3,797
3,803
3,815
3,827
3,833
3,833
3,845
3,861
3,869
3,875
3,881
3,887
3,893
3,905
3,911
3,917
3,923
3,935
3,935
3,941
 | 3,721
3,727
3,733
3,749
3,751
3,757
3,763
3,775
3,781
3,787
3,793
3,895
3,811
3,817
3,823
3,823
3,835
3,841
3,847
3,853
3,855
3,855
3,865
3,865
3,871 | 3,851
3,863
3,875
3,875
3,887
3,893
3,905
3,911
3,917
3,923
3,929
3,935
3,941
3,947
3,953
3,953
3,953
3,953
3,965
3,971
3,977
3,983
3,983
3,995
4,001 |
| 38,300 38,44 38,400 38,56 38,500 38,66 38,600 38,70 38,700 38,80 38,900 39,00 39,000 39,10 39,000 39,10 39,200 39,30 39,400 39,50 39,600 39,70 39,700 39,80 39,800 39,90 40,000 40,000 40,10 40,100 40,50 40,000 40,50 40,500 40,60 40,600 40,70 40,700 40,60 40,600 40,70 40,700 40,80 40,900 41,00 | 00 2,111 00 2,129 00 2,129 00 2,130 00 2,141 00 2,147 00 2,153 00 2,153 00 2,159 00 2,171 00 2,177 00 2,183 00 2,199 00 2,291 00 2,207 00 2,213 00 2,213 00 2,225 00 2,231 00 2,231 00 2,243 00 2,243 00 2,243 00 2,245 00 2,245 00 2,256 | 2,041
2,047
2,053
2,053
2,055
2,065
2,071
2,077
2,107
2,107
2,1107
2,113
2,113
2,113
2,113
2,113
2,113
2,115
2,155
2,161
2,167
2,173
2,173
2,173
2,173
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175 | 2,171
2,177
2,183
2,189
2,195
2,201
2,207
2,219
2,225
2,231
2,249
2,255
2,261
2,261
2,273
2,249
2,255
2,255
2,261
2,273
2,279
2,285
2,291
2,297
2,297
2,297
2,303
2,309
2,315
2,321 | 45,300 45,400 45,500 45,600 45,800 46,900 46,000 46,100 46,400 46,300 46,400 46,700 47,000 47,000 47,100 47,200 47,300 47,500 47,600 47,600 47,600 47,600 47,600 47,800 47,900 | 45,400
45,500
45,600
45,800
45,800
46,900
00
46,100
46,200
46,400
46,500
46,600
46,600
47,000
00
47,200
47,200
47,300
47,400
47,500
47,600
47,600
47,800
47,800
47,800
47,800
47,800
47,800
48,000
48,000
 | 2,531
2,543
2,549
2,555
2,561
2,567
2,573
2,585
2,591
2,597
2,603
2,603
2,615
2,621
2,621
2,633
2,645
2,645
2,663
2,665
2,663
2,665
2,663
2,665
2,663
2,665
2,663
2,665
2,663
2,665
2,663
2,665
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663 | 2,461
2,473
2,479
2,485
2,491
2,497
2,503
2,515
2,527
2,539
2,545
2,557
2,563
2,563
2,563
2,565
2,565
2,565
2,565
2,565
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566
2,566 | 2,591
2,597
2,603
2,615
2,621
2,627
2,633
2,645
2,657
2,663
2,675
2,681
2,675
2,681
2,675
2,711
2,717
2,723
2,735
2,741
 | 52,200 52,300 52,400 52,500 52,600 52,700 52,800 53,000 53,300 53,300 53,400 53,500 53,700 53,800 53,700 54,000 54,100 54,100 54,200 54,300 54,400 54,500 54,400 54,400 54,400 54,400 54,500 54,600 54,600 54,800 54,900 | 52,300
52,400
52,500
52,600
52,700
52,800
52,900
53,000
53,200
53,300
53,500
53,500
53,500
53,800
53,900
54,000
0
54,100
54,200
54,400
54,500
54,700
54,600
54,700
54,900
54,900
55,000 | 2,945
2,951
2,957
2,963
2,969
2,975
2,981
2,997
3,005
3,011
3,017
3,029
3,035
3,041
3,047
3,053
3,053
3,059
3,077
3,083
3,083
3,083
3,085
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095
3,095 | 2,875
2,881
2,887
2,893
2,905
2,911
2,917
2,923
2,929
2,935
2,941
2,947
2,953
2,965
2,971
2,977
2,983
3,001
3,007
3,013
3,013
3,013
3,025
3,031 |
3,005
3,011
3,017
3,023
3,035
3,041
3,047
3,053
3,053
3,053
3,065
3,071
3,077
3,083
3,095
3,101
3,1107
3,113
3,119
3,113
3,119
3,113
3,1143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,14 | 59,200 59,300 59,500 59,500 59,600 59,700 59,800 59,900 60,000 60,200 60,300 60,400 60,500 60,600 60,700 60,800 61,100 | 59,300 59,400 59,500 59,600 59,800 59,900 60,000 60,200 60,300 60,400 60,500 60,700 60,600 61,000 61,200 61,300 61,200 61,100 61,100 61,200 61,300 61,700 61,100 | 3,365
3,371
3,387
3,389
3,395
3,401
3,413
3,425
3,431
3,449
3,455
3,461
3,467
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573
3,573 |
3,295
3,301
3,307
3,313
3,325
3,331
3,337
3,343
3,349
3,355
3,361
3,379
3,379
3,379
3,385
3,391
3,403
3,415
3,421
3,423
3,433
3,433
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435
3,435 | 3,425
3,431
3,437
3,449
3,455
3,461
3,473
3,473
3,485
3,491
3,503
3,515
3,521
3,527
3,533
3,539
3,545
3,557
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563 | 66,200 66,300 66,400 66,500 66,600 66,700 66,800 67,000 67,000 67,100 67,500 67,500 67,600 67,800 67,800 68,000 68,000 68,000 68,000 68,600 68,600 68,600 68,800 68,800 68,800 | 66,300
66,400
66,500
66,600
66,700
66,800
67,200
67,100
67,200
67,500
67,500
67,500
67,700
67,500
67,900
68,000
0
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200 | 3,785
3,791
3,797
3,803
3,815
3,827
3,833
3,833
3,845
3,861
3,869
3,875
3,881
3,887
3,893
3,905
3,911
3,917
3,923
3,935
3,935
3,941
 | 3,721
3,727
3,733
3,749
3,751
3,757
3,763
3,775
3,781
3,787
3,793
3,895
3,811
3,817
3,823
3,823
3,835
3,841
3,847
3,853
3,855
3,855
3,865
3,865
3,871 | 3,851
3,863
3,869
3,875
3,881
3,887
3,905
3,905
3,911
3,917
3,923
3,923
3,935
3,941
3,947
3,953
3,965
3,965
3,971
3,977
3,983
3,983
3,983
4,001 |
| 38,300 38,44 38,400 38,50 38,500 38,64 38,500 38,66 38,700 38,88 38,800 38,90 39,000 39,000 39,10 39,100 39,20 39,300 39,44 39,400 39,56 39,500 39,61 39,500 39,61 39,600 39,70 39,800 39,91 39,800 39,91 39,900 40,00 40,000 40,11 40,100 40,21 40,200 40,31 40,300 40,41 40,400 40,50 40,500 40,66 40,600 40,70 40,700 40,81 40,800 40,90 41,000 | 00 2,111 00 2,117 00 2,123 00 2,135 00 2,141 00 2,153 00 2,153 00 2,159 00 2,165 00 2,177 00 2,177 00 2,177 00 2,177 00 2,183 00 2,183 00 2,183 00 2,281 00 2,201 | 2,041
2,047
2,053
2,059
5,2065
2,071
2,077
2,083
2,089
5,2095
2,101
2,113
2,113
2,113
2,113
2,113
2,143
2,149
5,2,161
2,167
3,2,179
5,2,179
5,2,179
5,2,191
2,197 | 2,171
2,177
2,183
2,189
2,195
2,201
2,219
2,225
2,231
2,237
2,243
2,249
2,255
2,261
2,267
2,273
2,279
2,285
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291
2,291 | 45,300 45,400 45,500 45,600 45,700 46,000 46,000 46,100 46,200 46,400 46,500 46,600 47,000 47,000 47,100 47,200 47,300 47,300 47,500 47,600 47,700 47,800 47,900 48,000 | 45,400
45,500
45,600
45,800
45,800
46,900
46,100
46,300
46,400
46,500
46,600
46,700
47,000
47,100
47,200
47,400
47,400
47,400
47,400
47,400
47,400
47,800
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
 | 2,531
2,537
2,549
2,559
2,5561
2,567
2,573
2,579
2,603
2,609
2,615
2,627
2,633
2,634
2,645
2,651
2,663
2,664
2,665
2,668
2,668
2,675
2,687 | 2,461
2,479
2,479
2,485
2,491
2,497
2,509
2,515
2,521
2,527
2,553
2,555
2,555
2,555
2,563
2,569
2,575
2,587
2,599
2,605
2,611
2,617 | 2,591
2,597
2,603
2,615
2,621
2,627
2,633
2,639
2,645
2,657
2,669
2,675
2,681
2,693
2,705
2,717
2,717
2,723
2,729
2,729
2,735
2,741
2,747
 | 52,200 52,300 52,400 52,500 52,600 52,700 52,800 53,000 53,100 53,200 53,300 53,700 53,500 53,600 53,700 54,100 54,100 54,200 54,400 54,500 54,600 54,600 54,900 54,900 54,900 54,900 54,900 54,900 54,900 54,900 54,900 54,900 55,000 | 52,300
52,400
52,500
52,600
52,600
52,900
53,300
53,300
53,300
53,500
53,500
53,500
53,500
53,600
53,600
53,600
54,200
54,200
54,200
54,300
54,400
54,400
54,400
54,500
54,500
54,500
54,500 | 2,945
2,951
2,957
2,963
2,969
2,975
2,981
2,999
3,005
3,011
3,017
3,023
3,023
3,023
3,023
3,041
3,047
3,053
3,053
3,053
3,065
3,071
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083 | 2,875
2,881
2,887
2,893
2,905
2,911
2,917
2,923
2,929
2,935
2,941
2,947
2,945
2,959
2,965
2,971
2,983
2,989
2,995
3,001
3,013
3,013
3,013
3,025
3,031
3,037 | 3,005
3,011
3,017
3,023
3,023
3,041
3,047
3,053
3,053
3,065
3,071
3,073
3,083
3,083
3,083
3,083
3,113
3,113
3,113
3,113
3,113
3,113
3,114
3,114
3,115
5,116
1,167
 | 59,200 59,300 59,500 59,500 59,700 59,800 59,700 60,000 60,100 60,200 60,300 60,500 60,600 60,700 60,800 61,100 61,200 61,300 61,400 61,300 61,600 | 59,300 59,400 59,500 59,600 59,600 59,800 59,900 60,100 60,200 60,300 60,400 60,500 60,600 60,600 60,700 61,200 61,300 61,400 61,300 61,500 61,500 61,500 61,500 61,600 61,700 61,800 61,900 61,800 61,900 61,900 | 3,365
3,371
3,337
3,387
3,389
3,395
3,401
3,413
3,425
3,431
3,437
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,455
3,441
3,455
3,497
3,497
3,503
3,509
3,509
3,509
3,515
3,521
3,527 | 3,295
3,301
3,307
3,313
3,325
3,331
3,343
3,349
3,355
3,361
3,367
3,379
3,385
3,391
3,491
3,427
3,427
3,427
3,433
3,439
3,445
3,445
3,445
3,445
3,445 |
3,425
3,431
3,437
3,443
3,445
3,446
3,473
3,479
3,485
3,491
3,497
3,503
3,503
3,503
3,521
3,527
3,533
3,533
3,533
3,533
3,533
3,553
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551
3,551 | 66,200 66,300 66,400 66,500 66,600 66,700 66,800 67,000 67,100 67,200 67,300 67,400 67,600 67,600 67,600 68,000 68,000 68,000 68,000 68,000 68,000 68,000 68,000 68,000 68,000 68,000 68,000 68,000 68,000 68,000 68,000 | 66,300
66,400
66,500
66,600
66,600
66,900
67,000
00
67,100
67,200
67,300
67,400
67,500
67,600
67,600
67,600
67,600
68,000
0
68,100
68,300
68,400
68,500
68,500
68,500
68,600
68,600
68,600
68,700
68,800
68,900
68,900
68,900 | 3,785
3,791
3,797
3,803
3,815
3,827
3,833
3,845
3,851
3,853
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863 | 3,721
3,727
3,733
3,749
3,745
3,757
3,763
3,769
3,775
3,781
3,799
3,805
3,811
3,817
3,823
3,829
3,835
3,841
3,843
3,853
3,859
3,859
3,859
3,859
3,859
3,871
3,877
 | 3,851
3,857
3,863
3,875
3,881
3,887
3,905
3,911
3,917
3,923
3,923
3,935
3,941
3,953
3,959
3,965
3,971
3,973
3,983
3,989
3,995
4,001
4,007 |
| 38,300 38,44 38,400 38,50 38,500 38,61 38,500 38,61 38,500 38,70 38,700 38,81 38,900 39,00 39,000 39,10 39,000 39,10 39,000 39,10 39,000 39,10 39,000 39,41 39,400 39,51 39,500 39,61 39,500 39,61 39,500 39,700 39,800 39,70 39,700 39,81 39,800 39,90 40,000 40,000 40,11 40,000 40,20 40,200 40,30 40,300 40,41 40,400 40,50 40,500 40,70 40,700 40,80 40,800 40,90 41,000 41,000 | 00 2,111 00 2,117 00 2,129 00 2,135 00 2,141 00 2,153 00 2,159 00 2,159 00 2,165 00 2,177 00 2,177 00 2,177 00 2,177 00 2,183 00 2,195 00 2,201 | 2,041
2,047
2,053
2,059
5,2069
5,2069
5,207
2,083
6,2089
5,2095
2,101
2,107
2,113
2,113
2,113
2,113
2,1143
6,2155
2,161
2,167
2,167
2,179
6,2179
6,2179
6,2179
6,2179
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197
6,2197 | 2,171
2,177
2,183
2,189
2,195
2,201
2,213
2,219
2,225
2,231
2,237
2,249
2,255
2,261
2,267
2,273
2,279
2,285
2,291
2,297
2,303
2,309
2,315
2,327
2,333 | 45,300 45,400 45,500 45,600 45,800 46,900 46,000 46,200 46,300 46,400 46,500 46,600 46,700 47,000 47,100 47,200 47,400 47,500 47,600 47,700 47,800 47,800 48,000 48,000 | 45,400
45,500
45,500
45,700
45,800
45,900
46,000
0
46,100
46,200
46,400
46,500
46,600
46,700
47,100
47,100
47,100
47,400
47,400
47,400
47,500
47,400
47,500
47,500
47,500
47,900
47,900
47,900
48,900
48,900
48,900
48,900
48,900
48,900
48,900
48,900
48,900
 | 2,531
2,543
2,549
2,555
2,561
2,557
2,579
2,585
2,597
2,597
2,603
2,615
2,621
2,627
2,633
2,645
2,653
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663 | 2,461
2,479
2,479
2,485
2,491
2,497
2,509
2,515
2,527
2,539
2,545
2,557
2,563
2,563
2,563
2,563
2,575
2,581
2,593
2,605
2,611
2,603 | 2,591
2,597
2,603
2,615
2,621
2,627
2,633
2,639
2,645
2,657
2,669
2,675
2,689
2,705
2,711
2,717
2,723
2,729
2,735
2,741
2,747
 | 52,200 52,300 52,400 52,500 52,600 52,700 52,800 53,000 53,100 53,200 53,300 53,500 53,500 53,600 53,700 54,000 54,100 54,200 54,400 54,500 54,500 54,900 54,900 55,5000 55,000 | 52,300
52,400
52,500
52,600
52,900
52,900
53,000
00
53,300
53,400
53,500
53,500
53,700
53,800
53,700
54,000
0
54,100
54,200
54,400
54,500
54,500
54,600
54,900
54,900
55,000
0 | 2,945
2,951
2,957
2,963
2,969
2,975
2,981
2,998
3,005
3,011
3,017
3,023
3,023
3,023
3,041
3,047
3,053
3,053
3,071
3,071
3,073
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083 | 2,875
2,881
2,887
2,893
2,905
2,911
2,917
2,923
2,929
2,935
2,941
2,947
2,945
2,953
2,959
2,965
2,971
2,983
2,989
2,995
3,001
3,007
3,013
3,013
3,013
3,037 | 3,005
3,011
3,017
3,023
3,029
3,035
3,041
3,053
3,053
3,053
3,071
3,077
3,077
3,083
3,083
3,095
3,101
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,114
3,114
3,115
3,116
1,167
 | 59,200 59,300 59,400 59,500 59,600 59,700 59,800 59,900 60,000 60,000 60,000 60,500 60,500 60,600 60,700 60,800 61,100 61,200 61,300 61,400 61,500 | 59,300 59,400 59,500 59,600 59,600 59,800 60,000 60,100 60,200 60,300 60,400 60,500 60,600 60,700 61,000 61,100 61,200 61,300 61,400 61,500 61,600 61,000 61,600 | 3,365
3,371
3,337
3,387
3,389
3,395
3,401
3,413
3,425
3,431
3,437
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553 | 3,295
3,301
3,307
3,313
3,325
3,331
3,343
3,349
3,355
3,361
3,367
3,385
3,391
3,397
3,415
3,421
3,427
3,433
3,445
3,445
3,445
3,445
3,445
3,445
3,445
3,445
3,445
3,445
3,445
3,445
3,445
3,445
3,445
3,446
3,463 |
3,425
3,431
3,437
3,449
3,455
3,461
3,479
3,485
3,491
3,497
3,503
3,503
3,515
3,521
3,527
3,533
3,539
3,555
3,551
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553 | 66,200 66,300 66,400 66,500 66,600 66,700 66,800 67,000 67,000 67,100 67,300 67,500 67,600 67,600 67,600 68,000 68,000 68,000 68,000 68,600 68,600 68,900 68,900 68,900 | 66,300
66,400
66,500
66,600
66,600
66,900
67,000
00
67,100
67,200
67,400
67,500
67,500
67,600
67,600
67,900
68,000
00
68,200
68,400
68,500
68,500
68,500
68,500
68,600
68,700
68,900
69,000
00
69,100 | 3,785
3,791
3,893
3,815
3,827
3,833
3,833
3,845
3,851
3,853
3,863
3,875
3,863
3,875
3,863
3,875
3,881
3,911
3,917
3,913
3,923
3,923
3,923
3,924
3,924
3,924
3,924
3,924
3,924
3,925 |
3,721
3,727
3,733
3,745
3,751
3,757
3,763
3,769
3,775
3,781
3,787
3,793
3,805
3,811
3,817
3,823
3,835
3,841
3,847
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859
3,859 | 3,851
3,857
3,863
3,875
3,881
3,887
3,893
3,905
3,911
3,917
3,923
3,935
3,941
3,953
3,959
3,955
3,965
3,971
3,977
3,989
3,989
3,989
4,001
4,007 |
| 38,300 38,44 38,400 38,50 38,500 38,61 38,500 38,61 38,700 38,81 38,800 38,90 39,000 39,000 39,10 39,000 39,10 39,200 39,31 39,300 39,44 39,400 39,50 39,500 39,61 39,500 39,61 39,500 39,61 39,500 39,60 39,600 39,700 39,81 39,800 39,90 40,000 40,000 40,10 40,000 40,10 40,000 40,10 40,400 40,51 40,500 40,61 40,500 40,61 40,600 40,70 40,700 40,81 40,800 40,90 41,000 | 00 2,111 00 2,129 00 2,129 00 2,139 00 2,141 00 2,147 00 2,159 00 2,159 00 2,165 00 2,171 00 2,177 00 2,177 00 2,183 00 2,183 00 2,189 00 2,291 00 2,201 00 2,201 00 2,231 00 2,232 00 2,233 00 2,239 00 2,243 00 2,243 00 2,243 00 2,255 00 2,261 00 2,267 | 2,041
2,047
2,053
2,059
2,065
2,071
2,077
2,077
2,083
2,083
2,095
2,101
2,1107
2,113
2,1137
2,125
2,131
2,143
2,143
2,145
2,161
2,167
2,173
2,173
2,185
2,191
2,197 | 2,171
2,177
2,183
2,189
2,195
2,201
2,207
2,213
2,249
2,225
2,231
2,249
2,255
2,261
2,267
2,273
2,249
2,255
2,261
2,273
2,249
2,255
2,261
2,273
2,249
2,255
2,261
2,273
2,279
2,285
2,291
2,297
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303
2,303 | 45,300 45,400 45,500 45,600 45,800 46,900 46,000 46,200 46,300 46,400 46,500 46,600 46,700 47,000 47,000 47,000 47,000 47,400 47,500 47,500 47,700 47,800 47,900 47,800 47,900 47,800 47,900 48,000 48,000 48,000 | 45,400
45,500
45,600
45,800
45,900
46,000
10
46,100
46,300
46,400
46,500
46,600
46,700
47,000
10
47,100
47,200
47,300
47,400
47,500
47,500
47,500
47,700
47,800
47,900
47,800
47,900
48,000
10
48,000
48,000
48,000
48,000
48,000
48,000
 | 2,531
2,543
2,549
2,555
2,561
2,573
2,579
2,585
2,591
2,693
2,615
2,621
2,633
2,633
2,645
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663 | 2,461
2,479
2,479
2,485
2,491
2,497
2,503
2,515
2,521
2,527
2,533
2,545
2,551
2,557
2,563
2,563
2,575
2,587
2,599
2,605
2,611
2,623
2,623
2,623
2,623
2,623
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639
2,639 | 2,591
2,597
2,603
2,615
2,621
2,627
2,633
2,645
2,657
2,663
2,669
2,675
2,693
2,705
2,711
2,717
2,723
2,735
2,741
2,747
 | 52,200 52,300 52,400 52,500 52,600 52,700 52,800 53,000 53,300 53,300 53,300 53,300 53,700 53,800 53,700 54,000 54,000 54,000 54,000 54,000 54,000 54,000 54,000 54,000 55,000 55,000 55,000 55,000 | 52,300
52,400
52,500
52,700
52,800
52,900
53,000
53,200
53,300
53,500
53,500
53,700
53,800
53,600
53,600
54,000
0
54,000
54,400
54,400
54,500
54,500
54,900
54,900
54,900
55,000
0 | 2,945
2,951
2,957
2,963
2,969
2,975
2,981
2,987
2,999
3,005
3,011
3,017
3,023
3,035
3,041
3,047
3,053
3,059
3,065
3,071
3,071
3,073
3,073
3,073
3,073
3,074
3,074
3,074
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075
3,075 | 2,875
2,881
2,887
2,893
2,905
2,911
2,917
2,923
2,929
2,935
2,941
2,947
2,953
2,965
2,971
2,977
2,983
3,001
3,007
3,013
3,025
3,031
3,043
3,043 |
3,005
3,011
3,017
3,023
3,035
3,041
3,047
3,053
3,053
3,053
3,071
3,077
3,083
3,095
3,101
3,113
3,113
3,113
3,113
3,113
3,114
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143 | 59,200 59,300 59,500 59,500 59,500 59,600 60,000 60,100 60,200 60,300 60,400 60,500 60,600 60,600 60,600 61,000 61,000 61,000 61,000 61,000 61,000 61,000 61,000 61,000 61,000 61,000 61,000 61,000 61,000 61,000 61,000 61,000 62,000 62,000 | 59,300 59,400 59,500 59,600 59,600 59,900 60,000 60,200 60,400 60,500 60,700 60,800 61,000 61,200 61,300 61,400 61,500 61,600 61,600 61,600 61,600 61,600 61,600 61,600 61,600 61,600 61,000 | 3,365
3,371
3,387
3,389
3,395
3,401
3,413
3,425
3,431
3,437
3,449
3,455
3,461
3,467
3,473
3,497
3,503
3,515
3,521
3,527 | 3,295
3,301
3,307
3,313
3,325
3,331
3,343
3,349
3,355
3,361
3,367
3,373
3,373
3,385
3,391
3,493
3,415
3,421
3,427
3,433
3,445
3,445
3,445
3,445
3,445
3,445
3,445
3,445
3,446
3,463
 | 3,425
3,431
3,437
3,449
3,455
3,461
3,473
3,485
3,491
3,503
3,515
3,521
3,527
3,533
3,557
3,557
3,563
3,575
3,581
3,587
3,593
3,593 | 66,200 66,300 66,400 66,500 66,600 66,700 66,800 67,000 67,200 67,300 67,500 67,500 67,600 67,600 67,600 68,000 | 66,300
66,400
66,500
66,600
66,600
66,900
67,000
DO
67,100
67,200
67,400
67,500
67,600
67,600
67,600
67,900
68,000
O
68,200
68,300
68,400
68,500
68,500
68,600
68,600
68,600
68,600
68,700
68,900
68,900
69,000
O
69,200 | 3,785
3,791
3,797
3,803
3,815
3,827
3,833
3,839
3,845
3,851
3,857
3,863
3,869
3,875
3,893
3,905
3,911
3,917
3,923
3,923
3,935
3,941
3,947
 | 3,721
3,727
3,733
3,745
3,751
3,763
3,769
3,775
3,781
3,787
3,793
3,805
3,811
3,817
3,823
3,835
3,841
3,847
3,859
3,859
3,859
3,859
3,865
3,871
3,877 | 3,851
3,863
3,876
3,8875
3,881
3,899
3,905
3,911
3,917
3,923
3,935
3,941
3,953
3,953
3,965
3,971
3,977
3,983
3,983
3,995
4,001
4,007 |
| 38,300 38,44 38,400 38,56 38,500 38,66 38,600 38,70 38,700 38,81 38,800 38,90 39,000 39,000 39,10 39,100 39,20 39,200 39,31 39,300 39,44 39,400 39,50 39,500 39,61 39,500 39,61 39,500 39,61 39,500 39,61 39,500 39,61 39,500 39,61 39,500 39,61 39,500 39,61 39,500 39,61 40,000 40,00 40,000 40,01 40,100 40,10 40,100 40,50 40,500 40,61 40,500 40,61 40,500 40,61 40,600 40,70 41,000 41,101 41,100 41,101 41,100 41,101 41,100 41,101 41,100 41,131 | 00 2,111 00 2,129 00 2,129 00 2,141 00 2,147 00 2,153 00 2,153 00 2,155 00 2,171 00 2,177 00 2,183 00 2,189 00 2,189 00 2,295 00 2,213 00 2,213 00 2,225 00 2,231 00 2,237 00 2,243 00 2,243 00 2,243 00 2,243 00 2,243 00 2,243 00 2,243 00 2,243 00 2,243 00 2,243 00 2,243 00 2,243 00 2,243 00 2,243 00 2,243 00 2,243 00 2,249 00 2,256 | 2,041
2,047
2,053
2,053
2,055
2,071
2,077
2,077
2,107
2,107
2,107
2,1107
2,113
2,113
2,113
2,113
2,113
2,115
2,155
2,161
2,173
2,173
2,178
2,178
2,197
2,197
2,197 | 2,171
2,177
2,183
2,189
2,195
2,201
2,207
2,219
2,225
2,231
2,249
2,255
2,261
2,267
2,273
2,249
2,255
2,261
2,273
2,279
2,285
2,291
2,297
2,303
2,309
2,315
2,327
2,333
2,339
2,345 | 45,300 45,400 45,500 45,600 45,800 46,900 46,000 46,300 46,400 46,500 46,700 47,000 47,000 47,100 47,200 47,500 47,600 47,700 47,800 47,800 47,900 48,000 48,000 48,000 48,000 48,000 48,000 | 45,400
45,500
45,600
45,700
45,800
45,900
46,000
10
46,100
46,200
46,400
46,500
46,600
46,700
46,800
47,100
47,100
47,100
47,100
47,100
47,400
47,500
47,400
47,500
47,700
47,800
47,900
48,800
48,900
48,800
48,300
48,300
 | 2,531
2,543
2,549
2,555
2,561
2,567
2,573
2,585
2,591
2,597
2,603
2,609
2,615
2,621
2,633
2,645
2,651
2,663
2,665
2,665
2,668
2,675
2,668
2,675
2,683
2,683
2,683
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685
2,685 | 2,461
2,473
2,479
2,485
2,491
2,497
2,503
2,515
2,527
2,527
2,539
2,545
2,557
2,563
2,575
2,587
2,587
2,593
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599
2,599 | 2,591
2,597
2,603
2,615
2,621
2,627
2,633
2,645
2,657
2,663
2,675
2,681
2,675
2,717
2,723
2,705
2,712
2,735
2,741
2,747
2,753
2,753
2,765
 | 52,200 52,300 52,400 52,500 52,600 52,700 52,800 53,000 53,300 53,300 53,300 53,600 53,700 53,800 54,000 54,000 54,000 54,000 54,000 54,000 54,000 55,000 55,000 55,000 55,000 | 52,300
52,400
52,500
52,700
52,700
52,800
52,900
53,000
53,200
53,300
53,500
53,500
53,700
53,800
53,600
53,700
54,000
54,200
54,400
54,500
54,500
54,500
54,900
54,900
55,000
0 | 2,945
2,957
2,963
2,969
2,975
2,981
2,987
2,999
3,005
3,011
3,017
3,023
3,035
3,041
3,047
3,053
3,053
3,053
3,053
3,053
3,059
3,053
3,059
3,053
3,059
3,053
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059
3,059 | 2,875
2,881
2,887
2,893
2,905
2,911
2,917
2,923
2,929
2,935
2,941
2,947
2,953
2,965
2,971
2,977
2,983
3,001
3,007
3,013
3,025
3,031
3,043
3,043
3,043
3,043
3,043 |
3,005
3,011
3,017
3,023
3,035
3,041
3,047
3,053
3,053
3,053
3,071
3,077
3,083
3,095
3,101
3,113
3,119
3,113
3,119
3,113
3,119
3,113
3,119
3,113
3,119
3,113
3,119
3,113
3,119
3,113
3,119
3,113
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119 | 59,200 59,300 59,500 59,500 59,500 59,600 60,000 60,000 60,200 60,300 60,400 60,600 60,600 60,600 61,000 61,000 61,000 61,000 61,000 61,000 61,000 61,000 61,000 61,000 61,000 61,000 61,000 61,000 61,000 61,000 62,000 62,000 62,000 62,200 | 59,300 59,400 59,500 59,600 59,600 59,800 60,000 60,200 60,300 60,400 60,500 60,600 60,700 61,000 61,200 61,300 61,400 61,500 61,500 61,600 61,700 61,500 61,700 61,500 61,700 62,200 62,200 | 3,365
3,371
3,387
3,389
3,395
3,401
3,413
3,425
3,431
3,449
3,455
3,461
3,467
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,473
3,503
3,503
3,503
3,515
3,515
3,533
3,533
3,535
3,535 | 3,295
3,301
3,307
3,313
3,325
3,331
3,337
3,343
3,349
3,355
3,361
3,367
3,379
3,385
3,391
3,493
3,415
3,421
3,427
3,433
3,434
3,451
3,451
3,463
3,475
 | 3,425
3,431
3,437
3,449
3,455
3,461
3,473
3,485
3,491
3,503
3,515
3,521
3,527
3,533
3,545
3,557
3,557
3,563
3,563
3,563
3,565
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563
3,563 | 66,200 66,300 66,400 66,500 66,600 66,700 66,800 67,000 67,100 67,200 67,300 67,500 67,600 67,600 67,600 68,000 68,000 68,000 68,000 68,600 68,600 68,600 68,600 68,600 68,600 68,900 69,000 69,000 69,000 | 66,300
66,400
66,500
66,600
66,700
66,800
67,000
67,200
67,200
67,400
67,500
67,700
67,700
67,700
68,000
68,000
68,300
68,400
68,500
68,500
68,500
68,500
68,700
68,900
68,900
69,000
69,300 | 3,785
3,791
3,797
3,803
3,815
3,827
3,833
3,833
3,845
3,861
3,867
3,863
3,875
3,881
3,893
3,905
3,911
3,917
3,923
3,935
3,935
3,935
3,935
3,941
3,953
3,953
 | 3,721
3,727
3,733
3,745
3,751
3,757
3,763
3,775
3,781
3,787
3,793
3,895
3,811
3,817
3,823
3,835
3,841
3,847
3,853
3,855
3,855
3,855
3,865
3,871
3,877 | 3,851
3,863
3,869
3,875
3,881
3,887
3,995
3,905
3,911
3,917
3,923
3,923
3,935
3,941
3,947
3,953
3,965
3,971
3,965
3,971
3,965
3,971
3,983
3,983
3,985
4,001
4,007 |
| 38,300 38,44 38,400 38,56 38,500 38,66 38,600 38,70 38,700 38,88 38,900 39,00 39,000 39,10 39,000 39,10 39,200 39,30 39,200 39,30 39,300 39,44 39,400 39,50 39,500 39,60 39,700 39,80 39,600 39,70 39,700 39,80 39,900 40,00 40,000 40,10 40,100 40,50 40,000 40,50 40,500 40,60 40,600 40,70 40,700 40,80 40,900 41,00 41,000 41,000 41,11 41,100 41,20 41,200 41,30 41,300 41,41 41,100 41,20 41,200 41,30 41,300 41,41 | 00 2,111 00 2,129 00 2,129 00 2,135 00 2,147 00 2,153 00 2,165 00 2,171 00 2,177 00 2,183 00 2,189 00 2,189 00 2,297 00 2,213 00 2,213 00 2,213 00 2,213 00 2,213 00 2,213 00 2,237 00 2,243 00 2,243 00 2,249 00 2,255 00 2,255 00 2,273 00 2,279 00 2,279 00 2,285 00 2,285 00 2,285 00 2,285 | 2,041
2,047
2,053
2,053
2,055
2,071
2,077
2,077
2,107
2,107
2,1107
2,1107
2,113
2,113
2,113
2,113
2,113
2,113
2,115
2,15
2,161
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,173
2,215
2,215
2,215
2,221
2,221 | 2,171
2,177
2,183
2,189
2,195
2,201
2,207
2,213
2,219
2,225
2,231
2,249
2,249
2,255
2,261
2,273
2,273
2,279
2,285
2,291
2,297
2,303
2,315
2,315
2,327
2,333
2,335
2,335
2,351 | 45,300 45,400 45,500 45,600 45,800 46,900 46,000 46,300 46,400 46,400 46,500 46,700 47,000 47,000 47,100 47,200 47,300 47,400 47,500 47,600 47,600 47,600 47,900 48,300 48,300 48,300 |
45,400
45,500
45,600
45,800
45,800
46,900
66,000
66,000
66,200
66,400
66,400
66,400
66,600
66,600
67,000
67,000
67,100
67,100
67,100
67,400
67,400
67,400
67,600
67,600
67,600
67,600
67,600
67,600
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800
67,800 | 2,531
2,543
2,549
2,555
2,561
2,567
2,585
2,597
2,585
2,597
2,603
2,603
2,603
2,632
2,635
2,645
2,651
2,657
2,663
2,663
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665 | 2,461
2,473
2,473
2,485
2,491
2,497
2,503
2,515
2,521
2,527
2,533
2,535
2,535
2,555
2,555
2,557
2,563
2,593
2,593
2,593
2,629
2,617
2,623
2,623
2,623
2,623
2,623
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635
2,635 | 2,591
2,597
2,603
2,609
2,615
2,621
2,627
2,663
2,645
2,663
2,669
2,687
2,687
2,717
2,723
2,729
2,725
2,747
2,755
2,756
2,775
2,775
 | 52,200 52,300 52,400 52,500 52,600 52,700 52,800 53,000 53,300 53,300 53,400 53,500 53,700 53,800 53,600 54,000 54,000 54,000 54,000 54,000 54,000 54,500 54,600 54,600 54,600 55,000 55,000 55,000 55,000 55,000 55,300 | 52,300 52,400 52,500 52,600 52,700 52,800 52,900 53,000 53,200 53,300 53,400 53,500 53,700 53,800 53,700 54,000 0 54,100 54,200 54,400 54,500 54,400 54,500 54,600 55,300 55,300 55,400 | 2,945
2,951
2,957
2,963
2,969
2,975
2,981
2,998
3,005
3,011
3,023
3,023
3,023
3,047
3,053
3,047
3,053
3,077
3,083
3,077
3,083
3,077
3,083
3,011
3,113
3,113
3,113
3,113 | 2,875
2,881
2,887
2,893
2,995
2,911
2,917
2,923
2,929
2,935
2,941
2,953
2,959
2,965
2,971
2,972
2,983
3,001
3,001
3,002
3,001
3,003
3,004
3,004
3,004
3,004
3,004
3,004
3,004
3,004
3,004
3,004
3,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006 |
3,005
3,011
3,017
3,023
3,035
3,041
3,047
3,053
3,059
3,065
3,071
3,077
3,083
3,089
3,101
3,113
3,113
3,125
3,131
3,143
3,143
3,143
3,149
3,161
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,173
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174
3,174 | 59,200 59,300 59,500 59,500 59,600 59,600 59,800 59,900 60,000 60,100 60,200 60,300 60,400 60,500 60,600 60,700 61,000 61,000 61,000 61,000 61,000 61,000 61,000 61,000 61,000 61,000 61,000 61,000 61,000 61,000 62,000 62,000 62,000 62,300 | 59,300 59,400 59,500 59,600 59,600 59,800 60,000 60,100 60,200 60,400 60,500 60,600 60,700 61,000 61,200 61,300 61,400 61,500 61,600 61,700 61,600 61,700 61,800 61,900 62,200 62,200 62,300 62,400 | 3,365
3,377
3,383
3,395
3,401
3,413
3,425
3,431
3,437
3,443
3,455
3,461
3,467
3,473
3,497
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503 |
3,295
3,301
3,307
3,313
3,337
3,343
3,349
3,355
3,361
3,373
3,373
3,379
3,385
3,397
3,415
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421 | 3,425
3,431
3,437
3,443
3,445
3,446
3,473
3,479
3,485
3,497
3,503
3,515
3,527
3,533
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549
3,549 | 66,200 66,300 66,400 66,500 66,600 66,600 66,700 67,000 67,100 67,200 67,300 67,400 67,500 67,600 67,800 67,800 68,000 68,000 68,000 68,000 68,000 68,000 68,000 68,000 68,000 69,300 69,000 69,000 69,300 | 66,300
66,400
66,500
66,600
66,700
66,800
67,200
67,200
67,200
67,500
67,500
67,500
67,700
67,500
67,900
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
69,200
69,200
69,200
69,200
69,200
69,200
69,400 | 3,785
3,791
3,797
3,803
3,815
3,827
3,833
3,839
3,845
3,857
3,863
3,875
3,890
3,917
3,923
3,923
3,934
1,3947
3,953
3,953
3,953
 | 3,721
3,727
3,733
3,749
3,751
3,763
3,763
3,775
3,775
3,781
3,793
3,803
3,811
3,817
3,823
3,833
3,841
3,847
3,853
3,853
3,853
3,853
3,853
3,877
3,883
3,873
3,883
3,873
3,883
3,873
3,883
3,873 | 3,851
3,863
3,869
3,875
3,881
3,893
3,995
3,911
3,917
3,923
3,929
3,935
3,941
3,947
3,953
3,955
3,951
3,953
3,955
3,951
3,953
3,955
3,951
3,953
3,955
3,951
3,953
3,955
3,951
3,953
3,955
3,951
3,953
3,955
3,951
3,953
3,955
3,951
3,955
3,951
3,955
3,951
3,955
3,951
3,955
3,955
3,955
3,955
3,955
3,955
3,955
3,955
3,955
3,955
3,955
3,955
3,955
3,955
3,955
3,955
3,955
3,955
3,955
3,955
3,955
3,955
3,955
3,955
3,955
3,955
3,955
3,955
3,955
3,955
3,955
3,955
3,955
3,955
3,955
3,955
3,955
3,955
3,955
3,955
3,955
3,955
3,955
3,955
3,955
3,955
3,955
3,955
3,955
3,955
3,955
3,955
3,955
3,955
3,955
3,955
3,955
3,955
3,955
3,955
3,955
3,955
3,955
3,955
3,955
3,955
3,955
3,955
3,955
3,955
3,955
3,955
3,955
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000 |
| 38,300 38,44 38,400 38,50 38,500 38,61 38,500 38,61 38,500 38,70 38,700 38,81 38,900 39,00 39,000 39,10 39,000 39,10 39,000 39,10 39,200 39,31 39,300 39,41 39,400 39,51 39,500 39,61 39,500 39,61 39,500 39,70 39,800 39,70 39,800 39,90 40,000 40,000 40,11 40,100 40,21 40,200 40,31 40,300 40,41 40,400 40,51 40,500 40,50 40,500 40,50 40,500 40,70 40,700 40,80 40,800 40,90 41,000 | 00 2,111 00 2,117 00 2,123 00 2,135 00 2,141 00 2,153 00 2,159 00 2,159 00 2,165 00 2,177 00 2,177 00 2,177 00 2,177 00 2,183 00 2,195 00 2,201 | 2,041
2,047
2,053
2,059
5,2065
2,071
2,077
2,083
2,089
5,2095
2,101
2,1107
2,113
2,113
2,113
2,1143
2,149
5,2,155
2,161
2,167
2,179
5,2,179
5,2,185
2,191
2,197
2,203
2,209
5,2,203
2,209
5,2,215
2,191
2,197
2,223
2,221
2,227
2,223
2,223
2,223
2,223
2,223
2,223
2,223
2,223
2,223
2,223
2,223
2,223
2,223
2,223
2,223
2,223
2,223
2,223
2,223
2,223
2,223
2,223
2,223
2,223
2,223
2,223
2,223
2,223
2,223
2,223
2,223
2,223
2,223
2,223
2,223
2,223
2,223
2,223
2,223
2,223
2,223
2,223
2,223
2,223
2,223
2,223
2,223
2,223
2,223
2,223
2,223
2,223
2,223
2,223
2,223
2,223
2,223
2,223
2,223
2,223
2,223
2,223
2,223
2,233 | 2,171
2,177
2,183
2,189
2,195
2,201
2,213
2,219
2,225
2,231
2,237
2,249
2,255
2,261
2,267
2,273
2,279
2,285
2,291
2,297
2,303
2,309
2,315
2,321
2,327
2,333
2,339
2,345
2,351
2,351
2,351
2,351
2,351
2,351
2,351
2,351
2,351
2,363 | 45,300 45,400 45,500 45,600 45,800 46,900 46,000 46,300 46,400 46,500 46,600 46,700 47,000 47,100 47,100 47,200 47,400 47,500 47,600 47,700 47,800 47,900 48,000 48,000 48,000 48,500 | 45,400
45,500
45,500
45,700
45,800
45,900
46,000
0
46,100
46,200
46,400
46,500
46,600
46,700
47,100
47,100
47,100
47,400
47,400
47,400
47,400
47,400
47,400
47,400
47,400
47,500
47,500
47,500
47,500
47,500
47,500
47,500
47,500
47,900
48,100
48,300
48,500
48,500
48,500
48,500
48,600
 | 2,531
2,543
2,549
2,555
2,561
2,557
2,579
2,585
2,597
2,597
2,603
2,615
2,621
2,627
2,633
2,645
2,653
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,711
2,717
2,717
2,717
2,717
2,717
2,723 | 2,461
2,479
2,479
2,485
2,491
2,497
2,503
2,503
2,515
2,527
2,533
2,545
2,555
2,555
2,555
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,641
2,663
2,663
2,663
2,663
2,663
2,663
2,663 | 2,591
2,597
2,603
2,615
2,621
2,627
2,633
2,633
2,639
2,645
2,669
2,675
2,681
2,717
2,717
2,723
2,729
2,735
2,741
2,747
2,753
2,759
2,775
2,775
2,777
2,778
 | 52,200 52,300 52,400 52,500 52,600 52,700 52,800 53,000 53,100 53,300 53,300 53,500 53,500 53,600 54,000 54,100 54,200 54,400 54,400 54,400 54,500 55,500 55,000 55,000 55,000 55,300 55,300 55,300 | 52,300
52,400
52,500
52,600
52,900
52,900
53,000
53,300
53,300
53,500
53,500
53,700
53,500
53,600
53,700
54,200
54,400
54,200
54,400
54,500
54,400
54,500
54,600
54,500
55,500
0 | 2,945
2,957
2,963
2,969
2,975
2,981
2,998
3,005
3,011
3,017
3,023
3,023
3,023
3,041
3,047
3,053
3,053
3,065
3,071
3,071
3,073
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083
3,083 | 2,875
2,881
2,887
2,893
2,905
2,911
2,917
2,923
2,929
2,935
2,941
2,947
2,945
2,953
2,959
2,965
2,971
2,983
3,001
3,007
3,013
3,013
3,013
3,043
3,043
3,043
3,043
3,043
3,043
3,067
3,073 |
3,005
3,011
3,017
3,023
3,029
3,035
3,041
3,053
3,053
3,065
3,071
3,077
3,083
3,083
3,083
3,095
3,101
3,113
3,113
3,113
3,113
3,113
3,114
3,115
3,114
3,115
3,116
1,161
3,173
3,185
3,191
3,185
3,191
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197
3,197 | 59,200 59,300 59,500 59,500 59,600 59,700 59,800 59,900 60,000 60,000 60,000 60,500 60,500 60,600 60,700 61,000 61,100 61,200 61,300 61,400 61,400 61,500 61,600 61,700 61,800 61,900 62,000 62,000 62,000 62,000 62,400 62,500 | 59,300 59,400 59,500 59,600 59,600 59,800 60,000 60,000 60,000 60,600 60,600 60,600 60,600 60,700 61,600 61,200 61,400 61,500 61,400 61,500 61,600 61,600 61,600 61,600 61,600 62,000 62,600 62,600 | 3,365
3,371
3,337
3,387
3,389
3,395
3,401
3,413
3,425
3,431
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,443
3,455
3,461
3,467
3,491
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503
3,503 | 3,295
3,301
3,307
3,313
3,325
3,331
3,343
3,349
3,355
3,361
3,367
3,385
3,391
3,397
3,415
3,421
3,427
3,433
3,445
3,445
3,445
3,445
3,445
3,445
3,446
3,475
3,481
3,481
3,481
3,481
 | 3,425
3,431
3,437
3,449
3,455
3,461
3,479
3,485
3,491
3,497
3,503
3,503
3,515
3,521
3,527
3,533
3,539
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553 | 66,200 66,300 66,400 66,500 66,600 66,700 66,800 67,000 67,100 67,300 67,500 67,500 67,500 67,600 67,600 68,000 68,000 68,000 68,000 68,000 68,000 68,000 69,000 69,000 69,000 69,500 | 66,300
66,400
66,500
66,600
66,600
66,700
67,000
67,100
67,200
67,300
67,400
67,500
67,600
67,600
67,600
68,000
68,000
68,400
68,500
68,500
68,500
68,500
68,700
68,900
69,000
69,100
69,100
69,500
69,500 |
3,785
3,791
3,893
3,815
3,827
3,833
3,845
3,851
3,853
3,863
3,875
3,863
3,875
3,883
3,893
3,905
3,911
3,917
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923
3,923 | 3,721
3,727
3,733
3,739
3,745
3,751
3,763
3,769
3,775
3,781
3,787
3,793
3,805
3,811
3,817
3,823
3,835
3,841
3,847
3,859
3,859
3,859
3,871
3,877 | 3,851
3,857
3,863
3,875
3,881
3,887
3,893
3,905
3,911
3,917
3,923
3,923
3,935
3,941
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
4,001
4,007 |
| 38,300 38,44 38,400 38,50 38,500 38,61 38,500 38,61 38,500 38,71 38,700 38,81 38,800 38,90 39,000 39,000 39,10 39,000 39,10 39,000 39,10 39,200 39,31 39,300 39,44 39,400 39,50 39,500 39,61 39,500 39,61 39,500 39,61 39,500 39,61 39,600 39,700 39,81 39,800 39,90 40,000 40,000 40,10 40,000 40,10 40,000 40,10 40,000 40,10 40,000 40,51 40,500 40,61 40,600 40,70 40,700 40,81 40,600 40,70 41,000 41,000 41,10 41,000 41,000 41,10 41,100 41,20 41,300 41,41 41,400 41,50 41,500 41,51 41,500 41,51 41,500 41,51 41,500 41,70 | 00 2,111 00 2,129 00 2,129 00 2,139 00 2,141 00 2,147 00 2,159 00 2,159 00 2,165 00 2,177 00 2,177 00 2,177 00 2,177 00 2,177 00 2,201 | 2,041
2,047
2,053
2,059
2,065
2,071
2,077
2,077
2,1077
2,107
2,1107
2,1107
2,113
2,113
2,1143
2,143
2,145
2,155
2,161
2,167
2,173
2,173
2,185
2,191
2,197
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203 | 2,171
2,177
2,183
2,189
2,195
2,201
2,219
2,225
2,231
2,237
2,249
2,255
2,261
2,267
2,273
2,249
2,255
2,261
2,267
2,273
2,249
2,255
2,261
2,273
2,297
2,303
2,303
2,303
2,303
2,315
2,321
2,327
2,333
2,339
2,345
2,351
2,369
2,369 | 45,300 45,400 45,500 45,600 45,800 46,900 46,000 46,300 46,400 46,500 46,600 46,700 46,800 47,000 47,000 47,000 47,200 47,300 47,500 47,500 47,800 47,700 47,800 47,700 47,800 47,800 48,800 48,000 48,000 48,600 48,600 | 45,400
45,500
45,500
45,800
45,900
46,900
46,100
46,300
46,400
46,500
46,600
46,700
47,100
47,100
47,100
47,400
47,400
47,500
47,400
47,500
47,400
47,800
47,900
47,800
47,900
48,000
48,300
48,400
48,500
48,500
48,500
48,500
48,700
 | 2,531
2,537
2,543
2,549
2,555
2,561
2,573
2,579
2,585
2,591
2,692
2,615
2,621
2,627
2,633
2,645
2,653
2,669
2,675
2,669
2,705
2,717
2,717
2,717
2,717
2,723
2,729 | 2,461
2,479
2,479
2,485
2,491
2,497
2,503
2,503
2,515
2,527
2,533
2,545
2,557
2,557
2,568
2,575
2,587
2,599
2,605
2,611
2,623
2,635
2,641
2,641
2,643
2,663
2,664
2,663
2,664
2,665
2,665 | 2,591
2,597
2,603
2,615
2,621
2,627
2,633
2,645
2,657
2,663
2,675
2,669
2,705
2,711
2,717
2,723
2,729
2,735
2,741
2,747
2,753
2,753
2,771
2,777
2,777
2,773
2,778
2,778
2,778
 | 52,200 52,300 52,400 52,500 52,600 52,700 52,800 53,000 53,100 53,300 53,300 53,700 53,800 53,700 54,000 54,100 54,200 54,400 54,400 54,500 54,500 54,500 55,500 55,000 55,400 55,400 55,400 55,400 55,400 55,400 55,600 | 52,300
52,400
52,500
52,600
52,700
52,800
52,900
53,000
53,200
53,300
53,500
53,500
53,700
53,500
54,000
0
54,100
54,200
54,400
54,400
54,400
54,500
54,600
54,600
54,600
54,600
54,500
55,500
55,200
55,400
55,500
55,500
55,600
55,600
55,600
55,600 | 2,945
2,957
2,963
2,969
2,975
2,981
2,987
2,998
3,005
3,011
3,017
3,023
3,023
3,023
3,041
3,047
3,053
3,065
3,071
3,071
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073 | 2,875
2,881
2,887
2,893
2,905
2,911
2,917
2,923
2,929
2,935
2,941
2,947
2,953
2,959
2,965
2,971
2,977
2,983
3,001
3,007
3,003
3,013
3,013
3,025
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043 |
3,005
3,011
3,017
3,023
3,035
3,041
3,047
3,053
3,053
3,053
3,071
3,077
3,083
3,095
3,101
3,113
3,113
3,113
3,113
3,114
3,115
3,114
3,115
3,116
3,117
3,117
3,118
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119
3,119 | 59,200 59,300 59,500 59,500 59,600 59,700 59,800 59,900 60,000 60,200 60,300 60,500 60,600 60,600 60,600 61,000 61,000 61,000 61,000 61,000 61,000 61,000 61,000 61,000 62,000 62,000 62,000 62,000 62,000 62,600 | 59,300 59,400 59,500 59,600 59,600 59,800 60,000 60,200 60,300 60,400 60,600 60,700 60,600 60,700 61,100 61,200 61,300 61,400 61,500 61,400 61,500 61,600 61,600 62,000 62,000 62,700 | 3,365
3,371
3,337
3,387
3,389
3,395
3,401
3,413
3,425
3,431
3,437
3,443
3,455
3,461
3,467
3,473
3,491
3,491
3,495
3,503
3,503
3,515
3,521
3,521
3,527
3,533
3,539
3,555
3,557
3,557
3,557
3,569 |
3,295
3,301
3,307
3,313
3,325
3,331
3,343
3,355
3,361
3,367
3,373
3,373
3,397
3,385
3,391
3,415
3,421
3,427
3,423
3,425
3,421
3,425
3,421
3,425
3,421
3,425
3,421
3,425
3,421
3,425
3,421
3,421
3,425
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421
3,421 | 3,425
3,431
3,437
3,449
3,455
3,461
3,479
3,485
3,491
3,597
3,503
3,515
3,521
3,527
3,551
3,551
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553
3,553 | 66,200 66,300 66,400 66,500 66,600 66,700 66,800 67,00 67,000 67,100 67,300 67,500 67,600 67,700 67,800 68,000 68,000 68,000 68,000 68,000 68,000 68,000 68,000 68,000 68,000 69,000 69,000 69,000 69,000 69,000 69,600 | 66,300
66,400
66,500
66,600
66,600
66,700
67,000
67,100
67,200
67,400
67,500
67,400
67,500
67,600
67,700
68,000
0
68,500
68,200
68,300
68,500
68,500
68,500
68,500
68,500
68,500
68,900
69,000
69,200
69,300
69,500
69,500
69,500
69,700 |
3,785
3,791
3,797
3,803
3,815
3,827
3,833
3,839
3,845
3,851
3,853
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863
3,863 | 3,721
3,727
3,733
3,749
3,745
3,751
3,763
3,775
3,781
3,787
3,793
3,805
3,811
3,817
3,823
3,835
3,841
3,847
3,859
3,859
3,871
3,877
3,883
3,871
3,877 | 3,851
3,863
3,869
3,875
3,881
3,893
3,905
3,911
3,917
3,923
3,935
3,941
3,953
3,941
3,953
3,953
3,953
3,965
3,971
3,977
3,983
3,995
4,001
4,007 |
| 38,300 38,44 38,400 38,56 38,500 38,66 38,600 38,70 38,700 38,88 38,800 38,90 39,000 39,00 39,000 39,10 39,200 39,31 39,300 39,44 39,400 39,56 39,500 39,66 39,500 39,66 39,500 39,70 39,700 39,88 39,800 39,90 40,000 40,000 40,10 40,000 40,10 40,000 40,56 40,500 40,66 40,600 40,76 40,600 40,76 40,600 40,76 40,600 40,76 40,600 40,76 40,600 40,76 41,000 41,10 41,100 41,20 41,300 41,46 41,500 41,66 41,500 41,66 41,500 41,66 41,500 41,66 41,500 41,66 41,500 41,66 41,500 41,66 41,500 41,66 41,500 41,66 41,500 41,66 41,500 41,66 41,600 41,700 41,86 | 00 2,111 00 2,129 00 2,129 00 2,141 00 2,147 00 2,153 00 2,153 00 2,155 00 2,177 00 2,177 00 2,177 00 2,179 00 2,183 00 2,199 00 2,291 00 2,201 00 2,201 00 2,201 00 2,231 00 2,231 00 2,243 00 2,243 00 2,243 00 2,243 00 2,243 00 2,255 00 2,261 00 2,273 00 2,273 00 2,273 00 2,273 00 2,230 00 2,297 00 2,297 00 2,297 00 2,297 00 2,297 00 2,297 00 2,297 00 2,297 00 2,297 00 2,297 00 2,297 00 2,297 00 2,297 00 2,297 00 2,297 | 2,041
2,047
2,053
2,059
2,065
2,071
2,077
2,077
2,107
2,107
2,1107
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2,119
2 | 2,171
2,177
2,183
2,189
2,195
2,201
2,207
2,219
2,225
2,231
2,243
2,249
2,255
2,261
2,267
2,273
2,273
2,243
2,249
2,255
2,261
2,267
2,273
2,273
2,285
2,291
2,297
2,303
2,303
2,315
2,321
2,337
2,337
2,338
2,351
2,357
2,363
2,363
2,369
2,375 | 45,300 45,400 45,500 45,600 45,800 46,900 46,000 46,100 46,200 46,300 46,400 46,500 46,700 47,000 47,000 47,000 47,400 47,400 47,400 47,500 47,500 47,900 47,900 48,000 48,000 48,000 48,000 48,000 48,000 48,000 48,000 48,000 48,700 | 45,400
45,500
45,500
45,800
45,900
46,900
00
46,100
46,200
46,400
46,500
46,600
46,700
46,700
47,100
47,100
47,200
47,400
47,500
47,400
47,500
47,400
47,500
47,600
47,900
48,000
48,800
48,800
48,800
48,800
48,800
48,800
48,800
48,800
48,800
 | 2,531
2,537
2,543
2,549
2,555
2,561
2,567
2,579
2,585
2,591
2,693
2,615
2,621
2,633
2,648
2,651
2,663
2,669
2,675
2,687
2,687
2,693
2,705
2,705
2,711
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717
2,717 | 2,461
2,473
2,479
2,485
2,491
2,497
2,503
2,515
2,521
2,527
2,533
2,545
2,551
2,557
2,563
2,563
2,563
2,565
2,561
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563
2,563 | 2,591
2,597
2,603
2,615
2,621
2,627
2,633
2,645
2,657
2,663
2,675
2,681
2,693
2,705
2,711
2,717
2,723
2,735
2,741
2,747
2,735
2,753
2,759
2,765
2,771
2,777
2,783
2,788
2,795
2,795
2,795
2,795
2,795
2,795
2,795
2,795
2,795
 | 52,200 52,300 52,400 52,500 52,600 52,700 52,800 53,000 53,300 53,300 53,300 53,300 53,600 53,700 53,800 54,000 54,000 54,000 54,400 54,500 54,500 54,600 54,500 55,500 55,100 55,200 55,500 55,500 55,500 55,500 55,500 55,500 55,500 55,500 55,500 | 52,300 52,400 52,600 52,700 52,800 52,900 53,000 53,300 53,300 53,300 53,600 53,700 53,800 53,600 54,000 0 54,100 54,200 54,400 54,600 54,600 54,600 54,700 55,100 55,200 55,500 55,600 55,700 55,800 | 2,945
2,957
2,963
2,969
2,975
2,981
2,987
2,999
3,005
3,011
3,017
3,023
3,035
3,041
3,047
3,053
3,043
3,059
3,065
3,071
3,077
3,083
3,095
3,101
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,113
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,114
3,115
3,114
3,115
3,114
3,115
3,114
3,115
3,114
3,115
3,114
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115
3,115 | 2,875
2,881
2,887
2,893
2,905
2,911
2,917
2,923
2,929
2,935
2,941
2,947
2,953
2,965
2,971
2,977
2,983
3,001
3,007
3,013
3,025
3,031
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043
3,043 |
3,005
3,011
3,017
3,023
3,035
3,041
3,047
3,053
3,053
3,053
3,071
3,077
3,083
3,095
3,101
3,113
3,113
3,113
3,114
3,125
3,131
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143
3,143 | 59,200 59,300 59,500 59,500 59,500 59,600 60,900 60,100 60,200 60,300 60,400 60,500 60,600 60,600 60,600 61,000 61,000 61,000 61,000 61,000 61,000 61,000 61,000 61,000 61,000 62,000 62,000 62,000 62,000 62,500 62,500 62,500 62,600 62,700 | 59,300 59,400 59,500 59,600 59,600 59,800 60,000 60,200 60,300 60,400 60,500 60,700 60,800 61,000 61,200 61,300 61,400 61,500 61,600 61,600 61,600 61,600 61,600 61,600 62,000 62,600 62,500 62,600 62,800 | 3,365
3,371
3,387
3,389
3,395
3,401
3,413
3,425
3,431
3,449
3,455
3,461
3,467
3,473
3,497
3,497
3,503
3,515
3,521
3,521
3,527
3,533
3,533
3,533
3,545
3,557
3,569
3,569
3,569
3,569
3,569
3,569
3,569
3,569 | 3,295
3,301
3,307
3,313
3,325
3,331
3,337
3,343
3,355
3,361
3,367
3,373
3,385
3,391
3,397
3,415
3,421
3,427
3,433
3,445
3,457
3,433
3,445
3,457
3,463
3,475
3,481
3,487
3,493
3,499
3,505
 | 3,425
3,431
3,437
3,449
3,455
3,461
3,473
3,485
3,491
3,503
3,515
3,521
3,527
3,533
3,557
3,557
3,563
3,575
3,581
3,593
3,593
3,605
3,611
3,617
3,623
3,623
3,635 | 66,200 66,300 66,400 66,500 66,600 66,700 66,800 67,000 67,100 67,200 67,300 67,500 67,500 67,600 67,600 68,000 68,000 68,000 68,000 68,000 68,000 68,000 68,000 68,000 68,000 68,000 68,000 68,000 68,000 68,000 68,000 69,500 69,000 69,000 69,000 69,500 69,500 69,500 69,700 | 66,300
66,400
66,500
66,600
66,600
66,7000
67,000
67,100
67,200
67,400
67,500
67,700
67,500
67,700
68,000
0
68,200
68,300
68,400
68,500
68,600
68,600
68,600
68,600
68,900
69,000
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0 |
3,785
3,791
3,797
3,803
3,815
3,827
3,833
3,839
3,845
3,851
3,857
3,863
3,875
3,863
3,875
3,893
3,905
3,911
3,917
3,923
3,935
3,935
3,941
3,947
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953 | 3,721
3,727
3,733
3,749
3,751
3,757
3,763
3,775
3,781
3,787
3,793
3,805
3,811
3,817
3,823
3,835
3,841
3,847
3,853
3,853
3,853
3,871
3,877
3,883
3,871
3,877
3,883
3,895
3,901
3,907
3,913
3,913
3,913
3,913
3,913
3,913 | 3,851
3,863
3,869
3,875
3,881
3,893
3,905
3,911
3,917
3,923
3,935
3,941
3,953
3,953
3,953
3,953
3,965
3,971
3,977
3,983
3,995
4,001
4,007
4,013
4,019
4,025
4,031
4,043
4,043
4,043
4,043
4,045 |
| 38,300 38,44 38,400 38,50 38,500 38,61 38,500 38,61 38,500 38,71 38,700 38,81 38,800 38,90 39,000 39,000 39,10 39,000 39,10 39,000 39,10 39,200 39,31 39,300 39,44 39,400 39,50 39,500 39,61 39,500 39,61 39,500 39,61 39,500 39,61 39,600 39,700 39,81 39,800 39,90 40,000 40,000 40,10 40,000 40,10 40,000 40,10 40,000 40,10 40,000 40,51 40,500 40,61 40,600 40,70 40,700 40,81 40,600 40,70 41,000 41,000 41,10 41,000 41,000 41,10 41,100 41,20 41,300 41,41 41,400 41,50 41,500 41,51 41,500 41,51 41,500 41,51 41,500 41,70 | 00 2,111 00 2,129 00 2,129 00 2,131 00 2,147 00 2,153 00 2,153 00 2,165 00 2,171 00 2,177 00 2,183 00 2,189 00 2,291 00 2,207 00 2,213 00 2,213 00 2,213 00 2,231 | 2,041
2,047
2,053
2,053
2,055
2,071
2,077
2,077
2,107
2,107
2,1107
2,113
2,113
2,113
2,113
2,113
2,113
2,115
2,155
2,161
2,173
2,173
2,178
2,178
2,179
2,197
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,203
2,205
2,205
2,205
2,205
2,205
2,205
2,205
2,205
2,205
2,205
2,205 | 2,171
2,177
2,183
2,189
2,195
2,201
2,207
2,219
2,225
2,231
2,249
2,255
2,261
2,267
2,273
2,279
2,285
2,291
2,297
2,303
2,309
2,315
2,327
2,333
2,339
2,345
2,351
2,357
2,363
2,369
2,375
2,363
2,369
2,375
2,375
2,375
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361
2,361 | 45,300 45,400 45,600 45,600 45,800 46,900 46,100 46,200 46,300 46,400 46,500 46,700 47,000 47,100 47,200 47,400 47,500 47,500 47,700 47,800 47,900 47,900 48,000 48,100 48,800 48,600 48,800 48,800 48,800 48,800 48,800 48,800 | 45,400
45,500
45,500
45,800
45,800
45,900
46,000
10
46,100
46,200
46,400
46,500
46,600
46,700
46,800
47,000
10
47,100
47,200
47,300
47,400
47,500
47,400
47,500
47,700
47,700
47,800
47,700
47,800
47,900
48,800
48,800
48,800
48,800
48,800
48,800
48,800
48,800
48,800
48,800
48,800
48,800
48,800
48,800
48,800
48,800
48,800
48,800
 | 2,531
2,537
2,549
2,555
2,561
2,567
2,585
2,597
2,585
2,591
2,693
2,615
2,621
2,621
2,633
2,645
2,651
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,663
2,675
2,675
2,675
2,675
2,675
2,671
2,671
2,717
2,723
2,735
2,731
2,731
2,731
2,731
2,731
2,731
2,731
2,731
2,731
2,731
2,731
2,731
2,731
2,731
2,731
2,731
2,731 | 2,461
2,473
2,479
2,485
2,491
2,503
2,515
2,527
2,539
2,545
2,557
2,563
2,563
2,565
2,565
2,565
2,565
2,565
2,565
2,565
2,566
2,566
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665 |
2,591
2,597
2,603
2,615
2,621
2,627
2,633
2,645
2,657
2,663
2,675
2,681
2,675
2,681
2,729
2,723
2,723
2,724
2,735
2,741
2,747
2,753
2,765
2,771
2,777
2,783
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785
2,785 | 52,200 52,300 52,400 52,500 52,600 52,700 52,800 53,000 53,300 53,300 53,300 53,500 53,700 53,800 53,700 54,000 54,000 54,000 54,000 54,000 54,000 55,000 55,000 55,000 55,000 55,500 55,500 55,500 55,500 55,500 55,500 | 52,300 52,400 52,600 52,600 52,700 52,800 52,900 53,000 53,100 53,300 53,400 53,500 53,600 53,700 54,200 54,400 54,200 54,400 54,500 54,600 54,700 54,500 55,600 55,600 55,600 55,600 55,600 55,900 | 2,945
2,957
2,963
2,969
2,975
2,981
2,987
2,999
3,005
3,011
3,017
3,023
3,035
3,041
3,047
3,053
3,043
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053
3,053 | 2,875
2,881
2,887
2,893
2,905
2,911
2,917
2,923
2,929
2,935
2,941
2,947
2,953
2,965
2,971
2,977
2,983
3,001
3,007
3,013
3,025
3,031
3,043
3,043
3,043
3,043
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073
3,073 |
3,005
3,011
3,017
3,023
3,035
3,041
3,047
3,053
3,053
3,053
3,071
3,077
3,083
3,095
3,101
3,117
3,113
3,119
3,113
3,119
3,113
3,119
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116
3,116 | 59,200 59,300 59,500 59,500 59,500 59,600 60,000 60,000 60,000 60,600 60,600 60,600 60,600 61,000 61,000 61,000 61,000 61,000 61,000 61,000 61,000 61,000 62,000 62,000 62,000 62,000 62,000 62,000 62,500 62,500 62,800 | 59,300 59,400 59,500 59,600 59,600 59,800 60,000 60,200 60,300 60,400 60,500 60,600 60,700 61,000 61,200 61,300 61,400 61,500 61,500 61,600 61,700 61,500 62,000 62,300 62,000 62,300 62,400 62,500 62,900 62,900 | 3,365
3,371
3,387
3,389
3,395
3,401
3,413
3,413
3,425
3,431
3,449
3,455
3,461
3,467
3,473
3,485
3,491
3,497
3,503
3,503
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515
3,515 |
3,295
3,301
3,307
3,313
3,325
3,331
3,337
3,343
3,349
3,355
3,361
3,367
3,379
3,385
3,391
3,493
3,415
3,427
3,433
3,445
3,451
3,457
3,463
3,475
3,481
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493
3,493 | 3,425
3,431
3,437
3,449
3,455
3,461
3,473
3,485
3,491
3,503
3,515
3,521
3,527
3,533
3,545
3,557
3,563
3,557
3,563
3,565
3,567
3,563
3,567
3,563
3,567
3,563
3,567
3,563
3,567
3,563
3,567
3,563
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567 | 66,200 66,300 66,400 66,500 66,600 66,600 66,700 67,000 67,200 67,300 67,500 67,600 67,600 67,600 68,000 68,000 68,000 68,000 68,000 68,000 68,000 68,000 68,000 69,000 69,000 69,000 69,000 69,500 69,500 69,500 69,500 69,500 69,800 | 66,300 66,400 66,500 66,600 66,600 66,7000 67,000 67,100 67,200 67,300 67,400 67,500 67,700 67,800 67,700 68,000 68,000 68,000 68,000 68,000 68,000 68,000 68,000 69,000 69,500 69,500 69,900 69,900 |
3,785
3,791
3,893
3,815
3,827
3,833
3,833
3,845
3,861
3,867
3,863
3,875
3,893
3,905
3,905
3,911
3,917
3,923
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935
3,935 | 3,721
3,727
3,733
3,749
3,751
3,757
3,763
3,775
3,775
3,781
3,793
3,793
3,895
3,811
3,817
3,823
3,823
3,841
3,847
3,853
3,855
3,841
3,853
3,855
3,871
3,877
3,883
3,865
3,871
3,877
3,883
3,895
3,871
3,877 | 3,851
3,863
3,869
3,875
3,881
3,887
3,995
3,905
3,911
3,917
3,923
3,929
3,935
3,941
3,947
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
3,953
4,001
4,013
4,013
4,013
4,013
4,013
4,013
4,013
4,013
4,013
4,013
4,013
4,013
4,013
4,013
4,013
4,013
4,015
4,043
4,043
4,043
4,045
4,061 |

								GL	0110	11/A 11/	100	IVIL	1747	IAE	,							
Line 15, Form 500 or Line 3,		Married filing			15, Form		Married fling		Line 15			Married filing		Line 15,			Married Ning		Line 15, Form		Married filing	
Form 500EZ		jointly or	Married		r Line 3, n 500EZ		jointly	Married	500 or Form			jointly or	Married	500 or I Form 5			jointly or	Married	500 or Line 3, Form 500EZ		jointly	Married
At But Less	Se Secondaria	Head of House-	fling Sepa-	At	But Less		Head of House-	fling Sepa-	At	But Less	esto I	Head of House-	filing Sepa-		it Less	0.0282000	Head of House-	fling Sepa-	At But Less		lead of	filing Sepa-
Least Than	Single	hold	rately	Least	Than	Single	hold	rately	Least	Than	Single	hold	rately	Least	Than	Single	hold	rately	Least Than	Single	hold	rately
70.000	Υ	Ψ_	Υ_	77.00		Ψ.		Υ	84,00		V	V	Y	91,00		Υ_	Υ_	Ψ_	98,000	F 000 F	Y	Y
70,000 70,100	100 - A CO.	100000000000000000000000000000000000000	5742-1-2753-27		77,100	1000	100000000000000000000000000000000000000	111000000000		84,100	0.550000	9,500 9337	0.51605.525	100.00000000000000000000000000000000000	100 (100 (100 (100 (100 (100 (100 (100		23.20	22.5	98,000 98,100	0.000	3.50 E. Sec. 14	5,753
70,100 70,200						0.0000000000000000000000000000000000000	ACCES MASSES	1000040888						91,100							W. 15-6	5,759 5,765
70,200 70,300 70,300 70,400	100000000000000000000000000000000000000	100 Section 100 Ltd	J. 654 05 Carrier		77,300 77,400			4,505		84,300	19700000		1.15 (1.15.15)	91,200	38 15 A 16 (41)	SCHOOL STOTE			98,300 98,400	Frankling Street	State	5,771
70,400 70,500		0.42509506509	1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		77,500					84,500	0.0000000000000000000000000000000000000	100 V 300 V	25 TECHNOLOGY	91,400				5,357	98,400 98,500	P355 (12-50) (1 0)	Sec. 10.	5,777
70,500 70,600	17. 20. 20. 20. 20. 20. 20. 20. 20. 20. 20		18 10 18 18 18			2005 S220000	100 mg (1000)	100 E 100 V 200 L				AUG 2010 (2000)	F-10 (40 (40 (40 (40 (40 (40 (40 (40 (40 (4	91,500	\$200 J. \$400 S. \$100		PROPERTY OF STREET			Land College Bar	100000	5,783
70,600 70,700												500 123 (2.3V)		91,600	CONTRACTOR OF THE		5 FV 5 S 5 S 5 S 5 S 5 S			The second second second	37020030	5,789
70,700 70,800									84,700	84,800	4,895	4,825	4,955	91,700	91,800	5,315	5,245	5,375	98,700 98,800	5,735 5	,665	5,795
70,800 70,900										20-2-17-00	74000000	518000000111	2.6 (2.1) 2.1 2.1	91,800	C003973000001		TOTAL COLUMN			7.1002.200		5,801
70,900 71,000	4.067	3,997	4,127			4,487	4,417	4,547			4.907	4.837	4.967	91,900		5.327	5.257	5,387		5,747 5	.677	5.807
71,000	4.070	4.000	1.400	78.00					85.00				4.070	92.00					99,000	E 750 5		5.040
71,000 71,100	100000000000000000000000000000000000000	100000000000000000000000000000000000000	150 Nyacoba		78,100					85,100	100000000000000000000000000000000000000	100 E 6 C 10 C	100000000000000000000000000000000000000	92,000	- CO. C. S. C.				99,000 99,100		W-12-1	CONTRACTOR OF THE PARTY OF THE
71,100 71,200 71,200 71,300										85,300				92,100 92,200	SECTION SECTION	305799999		1007550000		P-11 (100) 180 (100)	Sec. 20.	100 - 10 - 0 V POV
71,300 71,400		U4963050Activit		78,300						85,400				92,300	S12970000000000		15 500 K LCD	V 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	99,300 99,400	Des 5300 11 VIII 000	500 E800 P	5.831
71,400 71,500		1007700002	8 11 Carlot	L 1991 BARTON BARTON SALES			31,000 V (01,000)	0.05870000000000			1000000	0.0000000000000000000000000000000000000	4.075335555		\$1000 FEBRUARY		THE STREET, 1871	0.1115-4-0.00, 12.11		Charles and the second	35 32 500	5,837
71,500 71,600		1.	F 1/5 5 5 7 10 10 1	COLVENIE CONTROL		100 Telephone (100)	202293 (33.8)			85,600	72.17-72-	100000000000000000000000000000000000000		92,500	2010/02/2006		5.07.50304.59	A 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10		0.000 000000000000000000000000000000000		000000000000000000000000000000000000000
71,600 71,700					78,700	4,529	4,459	4,589	85,600	85,700	4,949	4,879	5,009	92,600	92,700	5,369	5,299	5,429	99,600 99,700	5,789 5	,719	5,849
71,700 71,800	12.5 (15.24)	100000000000000000000000000000000000000	20000 (CS)	2.5 - 7 /	78,800					85,800	7460000000	575000000000	1124 1000 000 174	92,700	0.000/0.0000000000000000000000000000000		\$100 SECTION			100000000000000000000000000000000000000	3.00000000	5,855
71,800 71,900				Section 100 actions						85,900	1,000	3,6		92,800					99,800 99,900		C. P. C. C. C.	5,861
71.900 72.000	4.127	4.057	14.187	F-11/2012 (1/2012)	79,000	4,547	4.477	4,607		86,000	14.967	4.897	5.027	92,900	100000000000000000000000000000000000000	5.387	5.317	5.447	99,900 99,999			5.867
72,000 72,000 72,100	4 122	4.062	4,193	79,00	79,100	A SEO	4 400	1610	86,00	86,100	4 072	4 000	5.022	93,00 93,000		5 202	5 222	5.450	100,000 or over	J 5,810[5	¥	>,870
72,100 72,100											- 0.00000000000000000000000000000000000	- 10.025397277	5 S M S T T S S T S		200000000000000000000000000000000000000	SOCIETY OF THE STATE OF	PROMEO 22 PROP	111000000000000000000000000000000000000	Dive co	of the	m.c	. 1
72,200 72,300					79,300					86,300				93,200	SCHOOL PRINTS			0.000	Plus 6%	of the ai		
72,300 72,400	0.0000000000000000000000000000000000000	170000000000000000000000000000000000000	6.355789900											93,300					Over	φ100,00		
72,400 72,500	4,157	4,087	4,217	79,400	79,500	4,577	4,507	4,637		86,500				93,400	CONTRACTOR OF THE PARTY OF THE		100000000000000000000000000000000000000	5,477				
72,500 72,600	4,163	4,093	4,223	79,500	79,600	4,583	4,513	4,643	86,500	86,600	5,003	4,933	5,063	93,500	93,600	5,423	5,353	5,483				
72,600 72,700	1600 17 7 7 7 7 7	1000 0000000	A. C. S.		79,700		V. V. C.	100000000000000000000000000000000000000		86,700	P. 31. 73.95	3.000000000	The state of the s	93,600		111111111111111111111111111111111111111	2 4 5 5 6 6	4 - 1 - 1 - 1				
72,700 72,800	0.0000000000000000000000000000000000000	110000000000000000000000000000000000000	NY Indian		79,800					86,800				93,700		65. NO. 00055						
72,800 72,900														93,800								
72.900 73.000 73.000	4.18/	4,11/	4.247		80.000	4.607	14.537	4.667		87.000	5.02/	4.95/	5.087	93,900		5.44/	5.3//	5.507				
73,000 73,100	4 193	4 123	4 253	80.00		4 613	4 543	4 673	87.00	87,100	5.033	4 963	5.093	94,00 94,000		5 453	5 383	5 513				
73,100 73,200										87,200				94,100			100723200000	T 0/200300000				
73,200 73,300										87,300				94,200				26 (\$1.5) Veril				
73,300 73,400	4,211	4,141	4,271	PROFESSION STATES		W. C. S.	277. 552.2	177.00		87,400	0.0000000000000000000000000000000000000	100000000000000000000000000000000000000	100000000000000000000000000000000000000	94,300	94,400	5,471	5,401	5,531				
73,400 73,500	4,217	4,147	4,277	80,400	80,500	4,637	4,567	4,697	87,400	87,500	5,057	4,987	5,117	94,400	94,500	5,477	5,407	5,537				
73,500 73,600										87,600				94,500	\$1400 A 1400 S S S S S S S S S S S S S S S S S S	111111111111111111111111111111111111111	20 C C C C C C C C C C C C C C C C C C C					
73,600 73,700										87,700				94,600	CASH CALL	65-40-50-1						
73,700 73,800	100	100	DECEMBER 1											94,700								
73,800 73,900 73,900 74,000	Contract Contract	100 C	U. 60 (4.50 (4.1))											94,800								
74.000	4,647	4.177	14.507	81.00		4.007	4.597	4.727	88.	-	5.0071	5.0171	3,147	95.00	-	5.507	5,457	5.567				
74,000 74,100	4.253	4.183	4.313			4.673	4.603	4.733		88,100	5.093	5.023	5.153		DA Transport A	5.513	5.443	5.573				
74,100 74,200	4,259	4,189	4,319	81,100	81,200	4,679	4,609	4,739	88,100	88,200	5,099	5,029	5,159	95,100	95,200	5,519	5,449	5,579				
74,200 74,300	4,265	4,195	4,325	81,200	81,300	4,685	4,615	4,745	88,200	88,300	5,105	5,035	5,165	95,200	95,300	5,525	5,455	5,585				
74,300 74,400	4,271	4,201	4,331	81,300	81,400	4,691	4,621	4,751	88,300	88,400	5,111	5,041	5,171	95,300	95,400	5,531	5,461	5,591	1			
74,400 74,500	4,277	4,207	4,337	81,400	81,500	4,697	4,627	4,757	88,400	88,500	5,117	5,047	5,177	95,400	95,500	5,537	5,467	5,597				
74,500 74,600																						
74,600 74,700 74,700 74,800	4,289	4,219	4,349	81 700	81 900	4,709	4,639	4,769	88 700	88 800	5 125	5,059	5,105	95,000	95,700	5,549	5,4/9	5,609				
74,800 74,900	4,301	4.231	4.361	81.800	81,900	4.721	4.651	4.781	88,800	88,900	5.141	5.071	5.201	95,800	95,900	5.561	5.491	5,621				
74,900 75,000	4,307	4,237	4,367	81.900	82.000	4,727	4,657	4,787	88.900	89.000	5.147	5,077	5,207	95.900	96.000	5,567	5,497	5.627				
75,000		-		82.00	00				89.00	00				96,00	0							
75,000 75,100				82,000	82,100				89,000	89,100												
75,100 75,200	4,319	4,249	4,379	82,100	82,200	4,739	4,669	4,799	89,100	89,200	5,159	5,089	5,219	96,100	96,200	5,579	5,509	5,639				
75,200 75,300	4,325	4,255	4,385	82,200	82,300	4,745	4,675	4,805	89,200	89,300	5,165	5,095	5,225	96,200	96,300	5,585	5,515	5,645				
75,300 75,400	4,331	4,261	4,391	82,300	82,400	4,751	4,681	4,811	89,300	89,400	5,171	5,101	5,231	96,300	96,400	5,591	5,521	5,651				
75,400 75,500																						
75,500 75,600 75,600 75,700	4 340	4 270	4 400	82 600	82 700	4,700	4,693	4,023	89 600	89 700	5 180	5 110	5 240	96,500	96 700	5,600	5 530	5,660				
75,700 75,800	4,355	4,285	4,415	82.700	82,800	4.775	4.705	4,835	89.700	89.800	5.195	5.125	5,255	96.700	96.800	5,615	5,545	5,675				
75,800 75,900	4,361	4,291	4,421	82,800	82,900	4,781	4,711	4.841	89,800	89,900	5,201	5,131	5.261	96,800	96,900	5,621	5,551	5.681				
75,900 76,000	4,367	4,297	4,427	82,900	83,000	4,787	4,717	4.847	89,900	90,000	5,207	5,137	5,267	96,900	97,000	5,627	5,557	5,687				
76,000	S 19			83,00	00				90,00	00		83		97,00	0	- 69						
76,000 76,100																						
76,100 76,200																						
76,200 76,300																						
76,300 76,400																						
76,400 76,500 76,500 76,600																						
76,600 76,700	4,409	4,339	4.469	83 600	83 700	4.820	4.750	4.880	90,500	90,000	5.240	5,170	5,300	97 600	97 700	5,669	5.590	5.720				
76,700 76,800	4,415	4,345	4,475	83,700	83,800	4,835	4,765	4.895	90,700	90,800	5.255	5,185	5.315	97,700	97,800	5,675	5,605	5,735				
76,800 76,900																						
76,900 77,000																						

TAX-DEDUCTIBLE DONATIONS TO SPECIAL FUNDS



Georgia Wildlife Conservation Fund. Protects and preserves Georgia's nongame wildlife, including bald eagles, sea turtles, and other animals that are not hunted, trapped or fished. Make a donation on your tax return, or mail your donation to the Georgia Department of Natural Resources, 116 Rum Creek Drive, Forsyth, GA 31029. For more information, visit www.georgiawildlife.com.



Georgia Fund for Children and Elderly. Provides programs for preschool children with special needs, as well as elderly services such as home-delivered meals and transportation to medical appointments. Make a donation on your tax return, or mail your donation to the Georgia Department of Human Resources, Two Peachtree Street NW, Room 27-295, Atlanta, GA 30303-3142. Call the Children Trust Fund at 404-206-6037 or Division of Aging Services at 404-657-5253 for more information.



Georgia Cancer Research Fund. Funds innovative and promising research on cancer. Make a donation on your tax return, or mail your donation to the Georgia Department of Human Resources, Two Peachtree Street NW, Room 27-240, Atlanta, GA 30303-3142. **Mobilizing Georgia. Immobilizing Cancer.** For more information, visit www.georgiacancer.org.



Statewide Land Conservation Program. Provides funds for land conservation to protect natural resources and increase the State's economic competitiveness. Make a donation on your tax return, or mail your donation to the Georgia Environmental Facilities Authority, 233 Peachtree Street NE, Suite 900, Atlanta, GA 30303. For more information, visit www.glcp.ga.gov.



Georgia National Guard Foundation Inc. Supports members of the Georgia National Guard and their families. Make a donation on your tax return, or mail your donation to the Georgia National Guard Foundation, 935 East Confederate Ave, S.E., Bldg 21, Atlanta, GA 30316-0965. For more information, contact the Foundation at 678-569-6420 or visit www.gahro.com/ga_guard_foundation.htm.



Dog and Cat Sterilization Fund. Provides financial support for the sterilization of dogs and cats, as well as education to the public about the benefits of animal sterilization. Make a donation on your tax return, or mail your donation to the DCSF, P.O. Box 347043, Atlanta, GA 30334-7043. For more information, visit www.agr.state.ga.us.



Saving the Cure Fund. This fund is designed to encourage the donation, collection, and storage of stem cells collected from postnatal tissue and fluid and to make such stem cells available for medical research and treatment; to promote principled and ethical stem cell research; and to encourage stem cell research with immediate clinical and medical applications. For more information visit www.savingthecure.com.



Georgia Student Finance Fund. Provides Individual taxpayers the opportunity to contribute to student loan funds by either donating all or any part of a tax refund due or by contributing any amount over taxes owed by adding that amount to the taxpayer's payment. Make a donation on your tax return or mail your donation to Georgia Student Finance Commission, 2082 East Exchange Place, Tucker, GA 30084. For more information visit www.gsfc.org.



SCHEDULE FOR ESTIMATING GEORGIA INCOME TAXES

(Figures may be rounded off.)

1.	Federal Adjusted gross income expec	ted during the current ye	ear	\$	
2.	Social Security (See Line 9 instructions on page 10)	\$			
3.	Railroad Retirement (See Line 9 instructions on page 10)	\$			
4.	Other deductions (See instructions on pages 10-11)	\$			
5.	Balance (Subtract Lines 2 - 4 from Lin	ne 1)		\$	
6.	Personal exemption and exemption for dependents	\$.			
7.	Balance (Subtract Line 6 from Line 5)			\$	<u> </u>
8.	Additions to income				
	(See instructions on page 10)	\$.			
9.	Balance (Add lines 7 and 8)			\$	
10.	Applicable Retirement Exclusion (Worksheet on page 13)	\$.			
11.	Taxable income (Subtract Line 10 from	n Line 9)		\$	
12.	Tax on amount on Line 11 (See Georgia tax rate schedule below)		\$	<u>. </u>
13.	Withholding Tax and other credits	\$			
14.	Amount from prior year's return to be credited to this year's estimate	\$			
15.	Estimated Tax due this year				
	(Subtract Lines 13 and 14 from Line 1	2) (See 500ES on page	26)	\$	<u> </u>
SIN	_{IGLE} GE	ORGIA TAX RA	TE SCHEDULE		
	Georgia taxable income is		Amount of Tax is		
_	Over \$ 750		1% of Taxable Income		
Ove	I			% of the amount over % of the amount over	
Ove				% of the amount over	
Ove	1 -1			% of the amount over	
Ove	er \$ 7,000		\$ 230.00 plus 6	% of the amount over	\$ 7,000
MA	ARRIED FILING JOINT OR HEAD OF I	HOUSEHOLD			
If G	Georgia taxable income is		Amount of Tax is		
_	Over \$ 1,000		1% of Taxable Income		
Ove				% of the amount over % of the amount over	
Ove				% of the amount over	
Ove				% of the amount over	
Ove	er \$10,000		\$ 340.00 plus 6	% of the amount over	\$10,000
MA	ARRIED FILING SEPARATE				
If G	Georgia taxable income is		Amount of Tax is		
_	t Over \$ 500		1% of Taxable Income	0/ -f.th	Φ 500
Ove	<u> </u>		•	% of the amount over % of the amount over	
Ove				% of the amount over	
Ove				% of the amount over	
Ove	er \$ 5,000		\$ 170.00 plus 6	% of the amount over	\$ 5.000

COMMON MISTAKES THAT WILL DELAY YOUR REFUND

- 1. Sending your return by certified mail. The postal service imposes special handling procedures for certified mail that could delay processing of your return.
- 2. Not filling in the name, social security number(s), address, residency code, and/or filing status.
- Failing to list your spouse's social security number when filing a separate return.
- 4. Incorrectly listing or failing to list exemptions, dependents, income, and deductions.
- Failing to submit required schedules, statements, and supporting documentation, including W-2s, other states' tax returns, or necessary federal returns and schedules.
- 6. Entering information on a special funds line when a donation is not being made; including a check for a donation with a refund return.
- 7. Not entering the amount owed or the refund amount. Do not enter amounts on both lines.
- 8. Not verifying calculations, including the tax rate, or placing zeros on lines that are not being used.
- 9. Incorrectly completing Schedule 3 or failing to include it with your return when required.
- 10. Mailing your Georgia return to the wrong address.

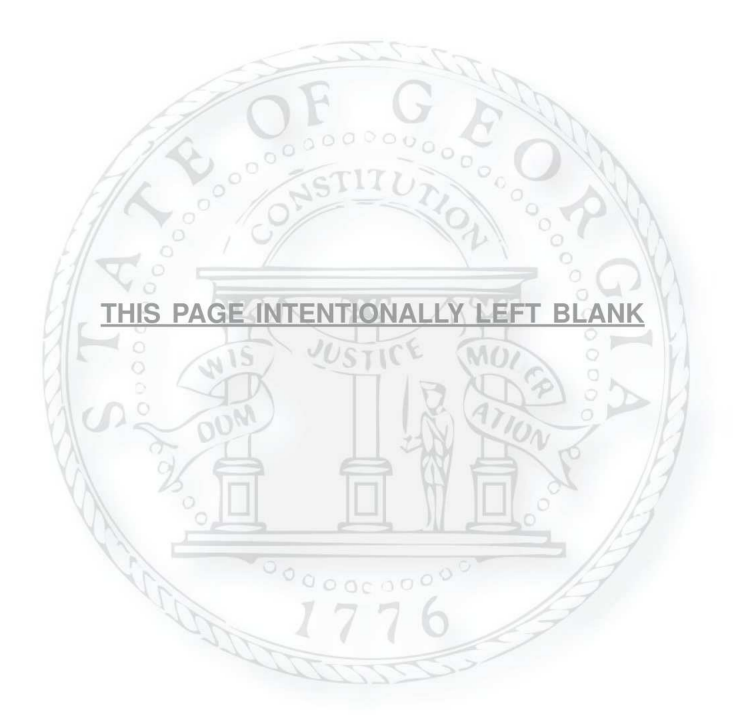
REMINDERS

- If the mailing label in this booklet is correct, place it on the form in the appropriate area. If the label is incorrect, or if you do not have a label, print or type your name(s) and current address (including apartment number) in the space provided. Be sure to check the box if your address has changed since your last return was filed.
- Enclose copies of required returns, schedules and other documentation with your return. Failure to enclose proper documentation could delay your refund.
- If you have an overpayment, indicate the amount to be refunded, credited to estimated tax and/or contributed to
 one of the special funds.
- Mail Payment Voucher 525 TV with your return and payment to the address on Form 500 or 500EZ to ensure proper posting to your account. If you file electronically, mail the voucher and your payment to the address on the voucher.
- Make your check or money order payable to the Georgia Department of Revenue. If you owe less than \$1, you do not need to send a payment. If you are due a refund of less than \$1, submit Form IT 550 to request a refund.
- Do not staple your check, W-2s or any other documents to your return.

PENALTY AND INTEREST

Tax not paid by the statutory due date of the return is subject to 1 percent interest and 5 percent late filing and/or ½ of 1 percent late payment penalty per month, or fraction thereof. Interest accrues until the tax due has been paid in full; the combined total of late filing and late payment penalty cannot exceed 25 percent of the tax shown on the return. An extension of time for filing the return does not extend the date for making the payment. Additional penalties may apply as follows:

- Frivolous Return Penalty \$1,000. (A frivolous return is one that contains incorrect or insufficient information to accurately compute the appropriate tax liability with the intent to delay or impede Georgia tax law or is based on a frivolous position.)
- Negligent Underpayment Penalty 5 percent of the underpaid amount.
- Fraudulent Underpayment Penalty 50 percent of the underpaid amount.
- Failure to File Estimated Tax Penalty 9 percent per year for the period of underpayment. Use Form 500 UET to calculate the penalty.



STATE OF GEORGIA DEPARTMENT OF REVENUE TAXPAYER SERVICES DIVISION 1800 CENTURY BLVD. NE ATLANTA, GA 30345-3205

IO:	
,	
1	