IT 511 rev. 12.7.17

Nathan Deal Governor



Lynnette T. Riley **Revenue Commissioner**

Georgia Department of Revenue 2017 Individual Income Tax 500 and 500EZ Forms and General Instructions



What's Inside?

Charitable Contributions/Donations	22
Filing Requirements	9
Form 500 Instructions	11-13
Free Electronic Filing	4
General Information	7-8
Georgia Tax Center	2
Georgia Tax Rate Schedule	20
Low Income Tax Credit Worksheet	19
Mailing Addresses	5
Message from Commissioner Riley	1
Other State's Tax Credit Worksheet	<u>18</u>
Part-year Resident and Nonresident Instructions	16
Payment Options	4
Penalty and Interest	7
Requesting an Extension to File	7
Retirement Income Exclusion Worksheet	19
Return Filing Tips	6
Schedule For Estimating Georgia Income Taxes	20
Tax Credits	21
Taxpayer's Assistance	3
Tax Tables	24-26
Where's My Refund	4
Forms in tax booklet: Form 500, Form 500EZ, and Fo	rm IND-CI
, ,	

freefile Qualified taxpayers can file electronically for free! Receive your refund by direct deposit! File fast and securely from your home PC! **ON-LINE PAYMENTS** DISCOVER VISA The Georgia Department of Revenue accepts Visa, American Express, MasterCard, and Discover credit cards for payment of: $\sqrt{\text{Current-year}}$ and Prior-year individual tax payments; $\sqrt{\text{Liabilities on Department of Revenue-issued}}$ assessment notices; $\sqrt{1}$ Individual estimated tax payments;

ELECTRONIC FILING

 \sqrt{A} convenience fee will be charged by the provider.

Follow us on Facebook and Twitter

Check refund status

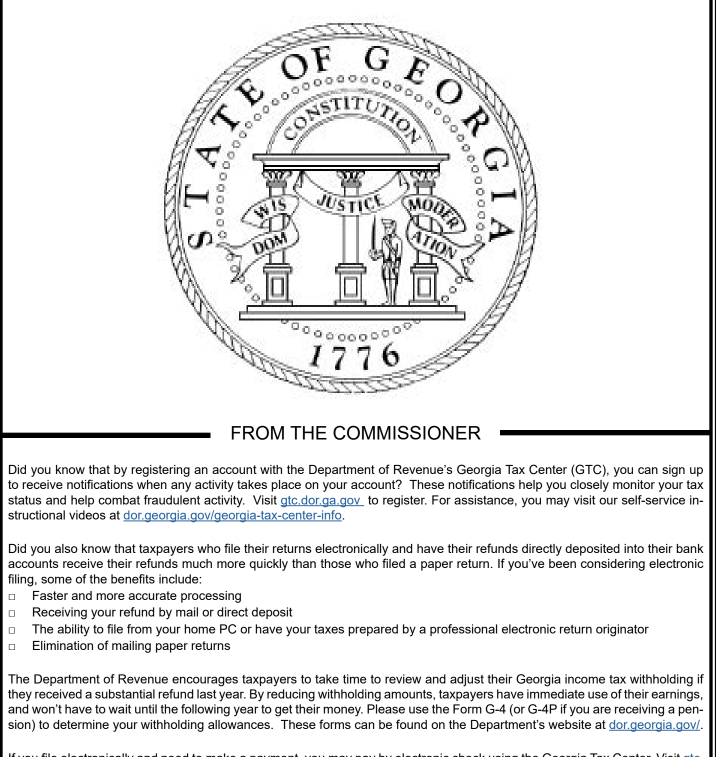
Make payments



georgia tax center

See page 2 for more information on GTC

Visit dor.georgia.gov for more information about these and other topics of interest.



If you file electronically and need to make a payment, you may pay by electronic check using the Georgia Tax Center. Visit <u>gtc.</u> <u>dor.ga.gov</u> or visit our self-service instructional videos at <u>dor.georgia.gov/georgia-tax-center-info</u>. For additional information contact the Taxpayer Services Call Center at 1-877-423-6711.

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.

Lynnette T. Riley Commissioner Lynne.Riley@dor.ga.gov

Individual Income Tax Online Services

What is Georgia Tax Center?

Georgia Tax Center (GTC) is the Department of Revenue's secure self-service customer facing portal for making online Individual or Business Tax payments and for corresponding with the Department of Revenue.

Who Can Sign Up?

Any Individual that has filed an Individual Income Tax return or would like to submit an estimate payment in the state of Georgia is eligible to use GTC.

GTC Features

You will be able to do the following without a GTC login:

- Check refund status
- Quick payments (Estimated return or assessment payments)
- Protest a liability
- Request penalty waivers
- Submit additional documentation

A login is required to do the following:

- Receive notification when a return is filed with your SSN or a refund has been issued
- Request Installment Plan Agreement (IPA)
- Request Offer in Compromise (OIC)
- Submit Power of Attorney (POA)
- Request to view my 1099-G electronically in GTC
- View account balance
- Make payments
- General account maintenance address change

Please visit our website for instructions: dor.georgia.gov/georgia-tax-center-info

Taxpayer's Assistance and Resources

Find us on the web by searching "Georgia Department of Revenue"

- Download Tax Forms
- Answers to Frequently Asked Questions
- Where's My Refund
- Taxpayer's Bill of Rights
- Georgia Regulations

Customer Contact Center: 1-877-423-6711

dor.georgia.gov/individual-taxpayers

- Refunds
- Billing
- Web Access

E-mail Assistance

• Taxpayer Advocate <u>taxpayer.advocate@dor.ga.gov</u>

Other Resources and Services

- Volunteer Income Tax Assistance (VITA) 1-800-906-9887 dor.georgia.gov/need-help-your-taxes
- Free File Alliance visit dor.georgia.gov/free-file-alliance
- AARP Senior citizens 1-888-AARPNOW (1-888-227-7669) from February 1 to April 18
- Georgia Relay Deaf and hard of hearing taxpayers (TDD) visit georgiarelay.org

Federal Tax Changes, Legislation, and other Policy Information

Visit our website for the following Information: <u>dor.georgia.gov/income-tax</u>

- Federal Tax Changes
- New Legislation
- Regulations
- Rules and Policies



The Department of Revenue has partnered with certain software companies to offer free and/or low cost online filing services to Georgia taxpayers under the Free File Alliance Program. Under this agreement, qualified taxpayers can prepare and file their Georgia individual income tax returns for free or minimum cost using approved software.

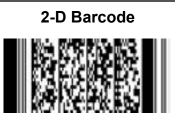
Each software company has income limitations and other restrictions for their free services. Please review each company's offer before selecting a product. For more information, visit our website at <u>dor.georgia.gov/</u><u>free-file-alliance</u>.

If you do not qualify for free electronic services, you may file electronically using software produced by an approved vendor listed on our website <u>dor.georgia.gov/</u><u>approved-software-vendors</u>.

Volunteer Income Tax Assistance (VITA)



The VITA program was established by the IRS to assist qualified individuals with free electronic tax preparation services. Assistance is geared towards individuals with low to moderate income less than \$55,000 per year. The preparers are IRS-certified and can prepare basic income tax returns. There are several VITA locations in the metro area and throughout Georgia. For more information visit our website at <u>dor.georgia.gov/need-help-your-taxes</u>.



If you choose to file a paper return, we recommend using a return containing a two-dimensional (2D) barcode. The information you enter on the return is encoded into the barcode which reduces errors and saves time in processing the return. The 2D barcode is only visible after your return has been printed.

Where's My Refund?

You may check the status of your refund online at <u>gtc.</u> <u>dor.ga.gov</u>. You may also check the status of your refund by calling 1-877-GADOR11 (1-877-423-6711).

Please allow 90 business days to receive refunds. The Department is taking additional fraud prevention measures to ensure tax refunds are issued to the correct individuals.

You can also check your refund status using our myGAtax mobile app on your Apple or Android device.



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.

You will receive your refund via paper check if you are a first time Georgia filer or if you have not filed your taxes in five or more years.

Payment Options

GTC accepts individual income and estimated tax payments. For information about GTC, visit our website at <u>gtc.dor.ga.gov</u> or visit our self service Instructional videos at <u>dor.georgia.gov/georgia-tax-center-info</u>. For additional information about payment options contact the Taxpayer Services Customer Contact Center at 1-877-423-6711.

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 at <u>https://officialpayments.com</u> or call OPC toll-free at 1-800-2PAY-TAX. When calling, use Jurisdiction Code 2000. There is a convenience fee for this service. This fee is paid directly to the company.

For more information, visit our website at <u>dor.georgia.</u> <u>gov/credit-card-payments</u>.

Mailing Address

Tax Returns

Form 500 without payment: PROCESSING CENTER GEORGIA DEPARTMENT OF REVENUE PO BOX 740380 ATLANTA GA 30374-0380

Form 500X Amended:

PROCESSING CENTER GEORGIA DEPARTMENT OF REVENUE PO BOX 740318 ATLANTA GA 30374-0318

Form 500 with payment:

PROCESSING CENTER GEORGIA DEPARTMENT OF REVENUE PO BOX 740399 ATLANTA GA 30374-0399

Payments without Return

Form 500-ES Individual Estimate Tax Voucher PROCESSING CENTER GEORGIA DEPARTMENT OF REVENUE PO BOX 740319 ATLANTA GA 30374-0319

Form 525-TV Payment Voucher

Note: If you filed electronically and making a payment by check PROCESSING CENTER GEORGIA DEPARTMENT OF REVENUE PO BOX 740323 ATLANTA GA 30374-0323

Form IT-560 Extension Payment Voucher PROCESSING CENTER GEORGIA DEPARTMENT OF REVENUE PO BOX 105198

ATLANTA GA 30348-5198

Note: Sending your return by certified mail delays the processing of your return and your refund.

Filing Checklist

- Did I consider filing my return electronically? It is safe and convenient to file electronically. Interested in filing electronically visit <u>dor.georgia.gov/individual-electronic-filing</u>
- Social security number(s) on the return is/are accurate and complete
- Checked math and calculations
 - Rounded to the nearest dollar
- Selected the correct amounts from the tax table
- Completed the Income Statement Details section where Georgia income tax was withheld and included my W-2s, 1099, G2-RP etc with my return.
- Signed and dated my return
 - Both spouses signed the joint return, even if there was only one income
 - Note: Anyone paid to prepare the return must also sign it
- Completed and included all schedules that are applicable
- Enclosed/attached any supporting schedules, returns, and forms
- Mailed my return to the correct address

Do and Don'ts For Filing Paper Returns

Do's

- Do include your W-2(s), 1099(s), GR-2P(s) and other supporting income statements
- Do complete the Income Statement Details section for Georgia tax withheld
- Electronic Filing: Do send your 525-TV payment voucher to the address on the voucher when you file electronically and want to pay with a check or money order
- Paper Filing: Do send your return, check/money order, and 525-TV voucher to the address on the return
- Do use GTC or the Form IT-560 to make an extension payment
- Do make your check or money order payable to the Georgia Department of Revenue

Don'ts

- Do not include cents on your return
- Do not staple your W-2(s), 1099(s) and/other forms to your return
- Do not use the Form 500 to correct a previously filed return Use Form 500X

Note: Sending your return by certified mail delays the processing of your return and your refund.

GENERAL INFORMATION

When to File. Calendar year taxpayers are required to file on or before April 17, 2018. Fiscal year taxpayers must file on or before the 15th day of the fourth month after the close of their taxable year.

Extension to File. 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 electronically via GTC or 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 25.

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

When Electronic Filing is Required. Taxpayers that remit payments by electronic funds transfer, whether on a mandatory or voluntary basis, must file all associated returns electronically.

A return preparer who prepares an income tax return, must electronically file the return, when the federal counterpart of such return is required to be filed electronically pursuant to the Internal Revenue Code of 1986 or Internal Revenue Service regulations.

Also, a return is required to be electronically filed if the return generates, allocates, claims, utilizes, or includes in any manner a series 100 credit. (see page 21)

Installment Payment Agreement. You must meet the following criteria for an installment payment agreement:

- Returns for all years must be filed
- Agreements are up to 60 months
- Payments should be made through automatic debit from your bank account

Note: There is a set up cost associated with initiating an Installment Payment Agreement. Installment payment requests may be submitted online via the Georgia Tax Center (GTC) at <u>gtc.dor.ga.gov</u>. Please contact the Installment Payment Agreement Section at 404-417-2122 or via e-mail to <u>ipa@dor.ga.gov</u> to determine eligibility.

Penalty and Interest. Tax not paid by the statutory due date of the return is subject to interest and ½ of 1 percent late payment penalty per month, or fraction thereof. Also a late filing penalty is imposed at 5 percent of the tax not paid by the original due date. 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 not paid by the original due date. 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.

■ Interest accruing for months beginning before July 1, 2016 accrues at the rate of 12 percent annually. Interest that accrues for months beginning on or after July 1, 2016 accrues at an annual rate equal to the Federal Reserve prime rate plus 3 percent. The interest rate will be reviewed and may be adjusted in January of each subsequent calendar year based on the Federal Reserve Rate.

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 the appropriate form. The forms are available on the Department's website at <u>dor.</u> <u>georgia.gov</u>.

GENERAL INFORMATION

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 include the indicated documentation with your Georgia return for 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 Pages1 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).

Address Changes. You may notify the Department of your address change by calling 1-877-423-6711 or writing the new address on your tax return and checking the address change box.

Innocent Spouse Relief. Individuals who were granted innocent spouse relief by the Internal Revenue Code are eligible for relief from liability for tax, interest and penalty for Georgia.

Low and Zero Emission Vehicle Credit. This credit is no longer available for vehicles purchased or leased on or after July 1, 2015.

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

Withholding on Lump-sum 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 the non-periodic distributions from a pension, annuity, or similar fund. The election shall remain in effect until revoked by the payee. See Form G-4P for more information.

Income from Partnerships and S Corporations. Nonresident 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 and partners must report their total S Corporation or partnership income.

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. Additionally, if the changes result in a refund, the refund must be claimed within one year of the date the changes are submitted. 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 IRS 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.

Withholding on Nonresidents. Withholding is required on the members share of the taxable income sourced to this state, whether distributed or not, from Partnerships, Limited Liability Companies and S Corporations. Withholding should be reported on Form G2-A and entered on Form 500, Line 24. Include a copy of Form G2-A with your return.

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 G2-RP and should be entered on Form 500, Line 24. Include a copy of Form G2-RP with your return.

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)

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	\$10,400
2. One 65 or over, not blind	\$11,700
3. Both under 65, both blind	\$13,000
4. Both under 65, one blind	\$11,700
5. Both 65 or over, not blind	\$13,000
6. One 65 or over, and blind	\$13,000
7. One 65 or over, and both blind	\$14,300
8. Both 65 or over, and blind	\$15,600
C. Married filing Separate	
1. Under 65, not blind	\$5,200
2. Under 65, and blind	\$6,500
3. 65 or over, not blind	\$6,500
4. 65 or over, and blind	\$7,800

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 18 for more information.

Part-year and Nonresidents

1. Part-year residents and nonresidents who work in Georgia or receive income from Georgia sources are required to file Georgia Form 500 and complete Form 500 Schedule 3 to calculate Georgia taxable income. Note: Form 500 Schedule 3 should only be attached if it is applicable.

2. 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 only their own personal exemption and dependent exemptions and deductions or a joint return claiming total allowable deductions.

3. 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

1. 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.

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

Nonresidents

1. 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.

2. 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 from performing services in all places during the taxable year or \$5,000.

3. A nonresident, who receives deferred compensation or income from the exercise of stock options that were earned in Georgia in a prior year is required to pay tax on the income, but only if the prior year's income exceeds the lesser of: 1) 5 percent of the income received by the person in all places during the current taxable year; or 2) \$5,000. However, the income is not taxed if federal law prohibits the state from taxing it. Federal law prohibits state taxation of some types of retirement income including pensions as well as income received from nonqualified deferred compensation plans if the income is paid out over the life expectancy of the person or at least 10 years. See Regulation 560-7-4-.05 for more information.

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 of these 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.

Military Personnel

Residents. Military personnel who are legal 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 who are not legal residents of Georgia are only required to file a Georgia income tax return if the person earns income during their off duty hours from sources in Georgia or if the person has income from property located in Georgia or the person receives business income from Georgia sources. 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.)

Spouses of Military Personnel. A spouse of a military person shall neither lose or acquire their legal residence solely to be with the military person but this provision only applies if the legal residence of the spouse is the same as the military person. Income for services performed by the spouse of a military person shall not be considered Georgia income if the spouse is not a legal resident of Georgia but this only applies if the spouse is in Georgia solely to be with the military person serving in compliance with military orders and the legal residence of the spouse is the same as the military person.

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.

Estimated Tax

Estimated tax is required for each individual subject to Georgia income tax who reasonably expects to have gross income duirng the year which exceeds (1) personal exemption, plus (2) credits for dependents, plus (3) estimated deductions, plus (4) \$1,000 of income not subject to withholding.

Estimated tax required from persons not regarded as farmers or fishermen shall be filed on or before April 15 of the taxable year, except if the above requirements are first met on or after April 1 and before June 1, estimated tax must be filed by June 15; on or after June 1 but before September 1, by September 15; and on or after September 1, by January 15 of the following year. Individuals filing on a fiscal year basis ending after December 31 must file on corresponding dates.

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.

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.

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

FORM 500 INSTRUCTIONS

Include all completed schedules with your Georgia return.

Complete your Federal return before starting your Georgia return. Your Federal return contains information that should be included on your Georgia return.

Lines 1 - 3: 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: Enter the appropriate number for your residency status.

■ 1 - You lived in Georgia the entire year, regardless of temporary living arrangements, enter 1 in the residency status box.

■ 2 - You lived in Georgia part of the year. Note: List the dates you lived in Georgia

■ 3 - You did not live in Georgia or if one spouse is a resident and one is a part-year resident or nonresident. Note: You must Complete Schedule 3 to calculate Georgia taxable income.

Line 5: Enter the appropriate letter for your filing status. Use the same status that is on your Federal return.

- A Single
- **B** Married filing joint;
- **C** Married filing separate;
- **D** Head of Household or Qualifying widow(er)

Georgia does recognize same-sex marriage.

Exceptions:

• 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 exemptions and deductions.

■ Use filing status D if your filing status is qualifying widow(er) on your Federal return .

Line 6a - 6b: Check the appropriate box

- 6a for yourself
- 6b if you claim your spouse and you file jointly.

Line 6c: Enter the total number of exemptions boxes checked

Lines 7a - c: Exemptions and Dependents

■ 7a: Enter the total number of dependents. Do not include yourself or your spouse.

■ **7b:** Add Lines 6c and 7a to get the total number of exemptions and dependents. Enter the total amount on Line 7b.

■ 7c: List the requested information about your dependents in the spaces provided. Include a schedule if you have more than five dependents.

Line 8: Enter Federal adjusted gross income from Form 1040, 1040A or 1040EZ. **Do not use Federal taxable income.**

Note: If the amount on Line 8 is \$40,000 or more, or your gross income is less than your W-2s you must enclose a copy of your Federal Form 1040 pages 1 and 2.

Line 9: You must adjust your Federal adjusted gross income if you have income that is taxable by the Federal Government but not taxable to Georgia or vice versa. You must document your adjustments on Schedule 1 and enter the total amount here. There are certain adjustments that must be added if applicable and some adjustments that may be subtracted. Please see pages 13 - 15 for more information about additions and subtractions.

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

Line 10: Enter Georgia adjusted gross income (net total of Line 8 and Line 9).

Lines 11a-c: Standard Deductions (Leave Lines 11a-c blank if you itemize deductions)

Note: If you use the standard deduction on your Federal return, you must use the <u>Georgia</u> standard deduction on your Georgia return.

Line 11a: Enter the standard deduction that corresponds to your marital status.

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

Line 11b: Enter any additional deductions on Line 11b.

Note: The additional deduction applies if you and/or your spouse are age 65 or over and/or blind.

Line11c: Enter the total standard deduction on Line 11c.

Lines 12a-c: Itemized Deduction (Leave Lines 12a-c blank if you use the standard deduction)

Note: 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.

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.

FORM 500 INSTRUCTIONS (continued)

Line 12a: Enter the itemized deductions from your Federal Schedule A

Line 12b: Enter adjustments for income taxes other than Georgia and investment interest expense for the production of income exempt from Georgia tax.

Line 12c: Subtract Line 12b from Line 12a, enter total.

Line 13: Subtract Line 11c or 12c from Line 10, enter total.

Lines 14a-c: Filing Status and Dependent Deductions Totals

Lines 14a: Multiply the number of exemptions Line 6c by the filing status totals listed below and enter the total.

■ \$2,700 for filing status: A - Single or D - Head of Household or Qualifying Widow(er)

■ \$3,700 for filing status: B - Married Filing Joint or C - Married filing separate

Line 14b: Multiply the number of dependents Line 7a by \$3,000 and enter the total.

Line 14c: Enter the grand total of Lines 14a and 14b.

Line15: Subtract Line 14c from Line 13 to get your Georgia taxable income.

Line 16: Take the amount from Line 15 and find the corresponding amount and your filing status on the tax tables (pages 23 through 25) to determine your tax liability.

Line 17: Complete the Low Income Credit Worksheet on page 18 to determine your credit amount. Enter the amount from Line 6 of the worksheet on the form.

Note: 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. 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. The credit cannot exceed the taxpayer's income tax liability.

Line 18: Enter the other state(s) tax credit used. If you paid tax to more than one state, use the total of the other state's income and the worksheet on page 17 to calculate the Other State's Tax Credit.

Note: You must include a copy of the return filed with the other state(s) with your Georgia return or the credit will not be allowed.

Line 19: Enter the amount of credits used from the IND-CR Summary Worksheet, Line 10. IND-CR tax credits range from 201 - 209. IND-CR forms are included within the form.

Line 20: Enter the amount of credits used from Schedule 2. If claiming credit code 125 (QEE) enter your SSN and not the FEIN of the SSO. See page 20 for more information regarding credits

Line 21: Add Lines 17-20 to get the amount for total credits used. Amount cannot exceed Line 16.

Line 22: Subtract Line 21 from Line 16. If zero or less, enter zero.

Line 23: Enter Georgia income tax withheld from W-2s and 1099s where Georgia income tax was withheld.

Note: Include a copy of these statements with your return or this amount will not be allowed.

Line 24: Enter Georgia income tax withheld on G2-A, G2-FL, G2-LP, and/or G2-RP. Include a copy of these statements with your return or this amount will not be allowed.

Note: Please complete the Income Statement Details Section. Only report income in which Georgia tax was withheld. Enter W-2s, 1099s, and G-2As on Line 4 GA Wages/Income. For other statements complete Line 4 using the income reported from Form G2-RP Line 12 or Line 13; Form G2-LP Line 11, or Form G2-FL enter zero.

Line 25: Enter estimated tax payments, including amounts credited from a previous return, and any payments made electronically or with Form IT 560.

Line 26: Add Lines 23, 24 and 25 and enter the total amount.

Line 27: If Line 22 is more than Line 26, subtract Line 26 from Line 22 to calculate the balance due.

Line 28: If Line 26 is more than Line 22, subtract Line 22 from Line 26 to calculate your overpayment.

Line 29: Enter the amount you want credited to next year's estimated tax.

Lines 30 - 38: Enter the amount you want to donate to the charities listed on the form.

Note: Amount cannot be less than \$1.

FORM 500 and SCHEDULE 1 INSTRUCTIONS (continued)

Line 39: Enter the estimated tax penalty from Form 500 UET. If you were eligible for an estimated tax penalty exception on Form 500 UET, please check the "500 UET Exception Attached" box, include the revised penalty on line 39 of the Form 500, and include the 500 UET with the return.

Note: If the revised penalty is zero, enter zero.

Line 40: Add Lines 27 and 30 through 39 and enter the total amount due. Mail your return, 525-TV payment voucher, and payment to the address on the Form 500.

Line 41: Subtract the sum of Lines 29 through 39 from Line 28 and enter the amount to be refunded to you.

Direct Deposit Option

Note: If you do not enter Direct Deposit Information or if you are a first time filer you will be issued a paper check.

Line 41a: Complete the direct deposit information

Check the appropriate box (Checking or Savings) for the type of account.

Note: Do not check more than one box. You must check the correct box to ensure your direct deposit is accepted.

Enter your nine digit routing number.

Note: The first two digits must be 01 through 12 or 21 through 32.

Ask your financial institution for the correct routing number to enter on line 40a if:

• The routing number on a deposit slip is different from the routing number on your checks.

• The deposit is to a savings account that does not allow you to write checks or

• Your checks state they are payable through a financial institution different from the one at which you have your checking account.

■ Enter your account number from left to right and leave unused boxes blank. Include hyphens, but omit spaces and special symbols.

Note: The account number can be up to 17 characters (both numbers and letters.

Example

On the sample check below, the routing number is 807100013. John Doe would use that routing number unless their financial institution instructed them to use a different routing number for direct deposits. The account number is 978653421. Do not include the check number. On the sample check above, the check number is 5678.

Anni bos Tomas Smar Malees, 20 DOB		NOR -
Sourding Researer Account Newser		ania
	5C 78	
4507-5000 81617186 534 217 5678		

Direct Deposit Rejects

If any of the following apply, your direct deposit request will be rejected and a check will be mailed:

Any numbers or letters are crossed out or whited out.

• Your financial institution will not allow a joint refund to be deposited to an individual account. The State of Georgia is not responsible if a financial institution rejects a direct deposit.

■ You request a deposit of your refund to an account that is not in your name (such as your tax preparer's own account).

Signature Section

Please sign and date your return. If filing a joint return you and your spouse must sign and date the return. If applicable, the paid preparer should also sign the return.

Schedule 1 Instructions

Lines 1 - 6: Enter your additons to income (see page 14 for detailed information).

Lines 7 - 13: Enter your subtractions from income (see pages 14 - 15 for detailed information).

Lines 14: Enter your total net adjustments here and on Line 9 of page 2 of Form 500.

Note: Please complete and include your Retirement Exclusion calculation (Page 2 of Schedule 1), if you entered information on Schedule 1, Lines 7 a and/or b.

SCHEDULE 1 ADDITIONS AND SUBTRACTIONS

Additions

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. These may only be reduced by direct and indirect interest expenses which are attributable to the income and which have not already been deducted in arriving at Federal adjusted gross income or itemized deductions.

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 3).

6. Federal deduction for income attributable to domestic production activities under I.R.C. Section 199.

7. Net operating loss carryover deducted on federal return.

8. 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.

9. Portion of charitable contributions for which a qualified education expense credit was claimed.

10. Taxable portion of withdrawals on the Path2College 529 Plan (see Regulation 560-7-4-.04).

11. For the Land Conservation credit, the charitable donation relating to the credit. See Regulation 560-7-8-.50 for more information.

12. For the qualified rural hospital organization expense tax credit, the charitable donation relating to the credit. See Regulation 560-7-8-.57 for more information.

Note: If a taxpayer receives a state refund and is not required to include the refund in Federal AGI since they were subject to Federal Alternative Minimum Tax, they are not required to include the refund for Georgia purposes.

Subtractions

The following adjustments may be SUBTRACTED:

1. Retirement income. For tax year 2017, the maximum retirement income exclusion is \$35,000 for taxpayers who are:

- (A) 62 64 years of age, or
- (B) less than 62 and permanently disabled to such an extent that they are unable to perform any type of gainful employment. Page 14

The retirement exclusion is \$65,000 if the taxpayer is 65 or older.

The exclusion is available for the taxpayer and his/her spouse; however, each must qualify on a separate basis. If both spouses qualify, each spouse may claim the amounts above. 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 19 to calculate the exclusion and complete Form 500, Schedule 1, Page 2.

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 1and tier 2) paid by the Railroad Retirement Board included in Federal adjusted gross income.

4. Georgia net operating loss (NOL) carryover from previous years. Please note that before determining how much NOL can be carried from the previous year to the current year, the income from the previous year must be recomputed using the schedule at the top of page 3 of the Form 500-NOL. Please see the schedule at the top of page 3 of the Form 500-NOL and the related instructions on page 4 of the Form 500-NOL. Please list only the amount being used in the current tax year.

5. Salaries and wages reduced from Federal taxable income because of the Federal Jobs Tax Credit.

6. 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.

7. Depreciation because of differences in Georgia and Federal law during tax years 1981 through 1986.

8. Dependent's unearned income included in parents' Federal adjusted gross income.

9. Income tax refunds from states other than Georgia included in Federal adjusted gross income. **Do not subtract Georgia income tax refunds.**

10. Income from any fund, program or system which is specifically exempted by Federal law or treaty.

11. 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.

Schedule 1 Additions and Subtractions (continued)

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.

12. 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.

13. 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.

14. 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 404-657-6000 or visit their website: http://doas.ga.gov/state-purchasing/suppliers

15. Deductible portion of contributions to the Path2College 529 Plan. The deduction is limited on a return to the amount contributed but cannot exceed \$2,000 per beneficiary unless a married filing joint return is filed then the amount cannot exceed \$4,000 per beneficiary.

16. Adjustments due to Federal tax changes. (See page 3 for information.)

17. Combat zone pay exclusion. See page 10 for more information.

18. 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.

19. 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.

20. 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 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 before the 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 limitation, the taxpayer is only allowed to deduct 2,000 of medical expenses. The 1,000 deduction must be reduced by 250 ($2,000/8,000 \times 1,000$). Which means the taxpayer is allowed to deduct 750 pursuant to this paragraph.

21. Federally taxable interest received on Georgia municipal bonds designated as "Build America Bonds" under Section 54AA of the Internal Revenue Code of 1986. "Recovery Zone Economic Development Bonds" under Section 1400U-2 of the Internal Revenue Code or any other bond treated as a 'Qualified Bond" under Section 6431(f) of the Internal Revenue Code are considered "Build America Bonds" for this purpose.

22. Federally taxable interest received on Georgia municipal bonds issued by the State of Georgia and certain authorities or agencies of the State of Georgia for which there is a special exemption under Georgia law from Georgia tax on such interest.

23. Interest eliminated from federal itemized deductions due to the Federal Form 8396 credit.

24. An amount equal to \$1,000 for each clerkship (see below for those who provide more than 10) for any physician who served as the community based faculty physician for a medical core clerkship, physician assistant core clerkship, or nurse practitioner core clerkship. For purposes of this subtraction a "community based faculty physician" means a non-compensated physician who provides a minimum of three and a maximum of ten clerkships within a calendar year. As such, a physician who provides more than 10 clerkships may only subtract \$10,000. A core clerkship means a clerkship for a student who is enrolled in a Georgia medical school, a Georgia physician assistant school, or a Georgia nurse practitioner school and who completes a minimum of 160 hours of community based instruction in family medicine, internal medicine, pediatrics, obstetrics and gynecology, emergency medicine, psychiatry, or general surgery under the guidance of a community based faculty physician. The Statewide Area Health Education Centers Program Office at Georgia Regents University administers the program and certifies rotations. The physician should attach to their return a copy of the certification received from the Statewide Area Health EducationCenters Program Office. If they file electronically and their software does not allow attachments, the certification should be retained and provided if requested by the Department.

Note regarding ABLE PROGRAMS - NO DEDUCTION is allowed as a subtraction item for any contribution made pursuant to the Georgia ABLE Program or any other state ABLE programs.

FORM 500 SCHEDULES 2 AND 3 INSTRUCTIONS

Schedule 2: Credit Usage and Carryover (Series 100)

1. Georgia tax credits (Series 100) must be claimed on Schedule 2. For a list of tax credit codes (series 100) see page 20. Series 200 tax credits codes are claimed on IND-CR.

2. If claiming credit code 125 (QEE) enter your SSN and not the FEIN of the SSO.

3. A return is required to be electronically filed if the return allocates, claims, utilizes, or includes in any manner a series 100 credit (see page 21).

4. Total Schedule 2 lines 8, 17 and 26, and enter the total on Line 20 of Form 500 or 500X.

5. The taxpayer must indicate which credits are being used. The total amount used from all Schedule 2s, the IND-CR, and from the other state(s) tax credit, and from the low income credit cannot exceed the tax liability listed on Line 16 of Form 500 or 500X.

6. If a credit is eligible for carryover to 2017, complete the schedule even if the credit is not used in 2017.

7. If the credit originated with more than one person or company, enter separate information for each.

8. Credit certificate numbers are issued by the Department of Revenue for preapproved credits. If applicable, enter the Department of Revenue credit certificate number where indicated.

9. See the relevant forms, statutes, and regulations to determine how the credit is allocated to the owners, to determine when carryovers expire, and to see if the credit is limited to a certain percentage of tax.

10. Before the Georgia tax credit carryovers are applied to next year, the amount must be reduced by any amounts elected to be applied to withholding in 2017 (for businesses only) and by any carryovers that have expired.

11. For the credit generated this year, list the Company/ Individual Name, FEIN/SSN, Credit Certificate number, if applicable, and % of credit (purchased credits should also be included). If the credit originated with this taxpayer, enter this taxpayer's name and SSN below and 100% for the percentage.

Schedule 3: Part Year and Nonresidents Note: Include copies of applicable returns and schedules with your Georgia return.

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 14 and 15 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 14 and 15 for adjustments allowed by Georgia law.

LINES 8 A, B, and C: Subtract Line 6 from Line 5 in each column; and add or subtract Line 7 from Line 5 in 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.

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.

LINE 10a and 10b: 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 for Blind and/or 65 or older: \$1,300

LINES 11a: Multiply Form 500, Line 6c by \$2,700 for filing status A or D or multiply by \$3,700 for filing status B or C.

LINES 11b: Multiply Form 500, Line 7a by \$3,000 and enter the total.

LINES 11c: Enter the total of Lines 11a plus 11b.

LINE 12: Add Lines 10a, 10b, and 11c.

LINE 13: Multiply Line 12 by the ratio 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 24-26 to determine your tax and enter on Form 500, Line 16.

State Information

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 38 of Form 500.

Page 16

Georgia Form DUU (Rev. 06/22/17) Schedule 3 Part-Year Nonresident	EXAMPLE FOR COMPLETING Example: A husband and wife are both part-year eral adjusted gross income is \$52,000 consisting e one child and adjustments to income totaling \$ heir Schedule 3 would be completed as follows:	residents of Georgia who file a joint return. 9 of \$48,000 in salary and \$4,000 of interest. 2,500. They became Georgia residents on
2017	YOUR SOCIAL SECURITY NUMBER	9 8 7 6 5 4 3 2 1
SCHEDULE 3 COMPUTATION OF GEORGIA TA	T USE LINES 9 THRU 14 OF PAGES 2 and 3 XABLE INCOME FOR ONLY PART-YEAR RESID dent is taxable but other state(s) tax credit may apply	ENTS AND NONRESIDENTS.
FEDERAL INCOME AFTER GEORGIA ADJUSTMENT (COLUMN A)	INCOME NOT TAXABLE TO GEORGIA (COLUMN B)	GEORGIA INCOME (COLUMN C)
1. WAGES, SALARIES, TIPS, etc	1. WAGES, SALARIES, TIPS, etc	1. WAGES, SALARIES, TIPS, etc
4 8 0 0 0 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 0 0 0 00	95400	3 0 4 6 00
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 00	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
20000	20000	00
7. TOTAL ADJUSTMENTS FROM FORM 500,	7. TOTAL ADJUSTMENTS FROM FORM 500,	7. TOTAL ADJUSTMENTS FROM FORM 500,
SCHEDULE 1	SCHEDULE 1	SCHEDULE 1
8. ADJUSTED GROSS INCOME:	8. ADJUSTED GROSS INCOME:	8. ADJUSTED GROSS INCOME:
LINE 5 PLUS OR MINUS LINES 6 AND 7	LINE 5 PLUS OR MINUS LINES 6 AND 7	LINE 5 PLUS OR MINUS LINES 6 AND 7
4 9 5 0 0 00		39,09300
9. RATIO: Divide Line 8, Column C by Line	8, Column A. Enter percentage	7 8 9 8 % Not to exceed 100%
10a. Itemized 🔲 or Standard Deduction 🗙	(See IT-511 Tax Booklet) 10a	3 0 0 0 00
10b. Additional Standard Deduction		تعام هم هم ه
Self: 65 or over? Blind? Spouse: 65 or 11. Personal Exemption from Form 500 (S		
11a Number on Line 6c 2 multiply by \$2,7	700 for filing status A or D OR ▶ 11a 700 for filing status B or C	74000
1	3,000▶ 11b.	3 0 0 0 00
11c. Add Lines 11a. and 11b. Enter total		
12. Total Deductions and Exemptions: Ac	ld Lines 10a, 10b, and 11c▶ 12.	
13. Multiply Line 12 by Ratio on Line 9 and e		1 0, 5 8 3 00
14. Georgia Taxable Income: Subtract Line Enter here and on Line 15, Page 3 of Fo	rm 500 or Form 500X 14.	
List the state(s) in which the income in Col	umn B was earned and/or to which it was re	eported.

	1.	s	С	2.	AL	3.		4.
--	----	---	---	----	----	----	--	----

E.

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 line 18. **Enclose a copy of tax return(s) filed with other state(s).** The credit is for state and U.S. local income tax only. The tax must have been imposed on net income. No other income taxes such as foreign local, foreign city, foreign province, foreign country, U.S. Possession, etc., qualify for this credit.

FULL-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 24 - 26)			\$
10.	Tax shown on return(s) filed with other state(s)*			\$
11.	Total Tax Credit (Lesser of Line 9 or Line 10) to be entered o Line 18 of Form 500	n		\$
PA	RT-YEAR RESIDENTS			
PA 1.	RT-YEAR RESIDENTS Income earned in another state(s) while a Georgia resident			\$
		\$	-	\$
1.	Income earned in another state(s) while a Georgia resident Georgia adjusted gross income (Line 8, Column C of	\$	- %	\$
1. 2.	Income earned in another state(s) while a Georgia resident Georgia adjusted gross income (Line 8, Column C of Form 500, Schedule 3)		- %	\$
1. 2. 3.	Income earned in another state(s) while a Georgia resident Georgia adjusted gross income (Line 8, Column C of Form 500, Schedule 3) Ratio: Line 1 divided by Line 2 Georgia standard or itemized deductions and Georgia perso exemption and credit for dependents after applying the ratio	nal	- %	\$
1. 2. 3. 4.	Income earned in another state(s) while a Georgia resident Georgia adjusted gross income (Line 8, Column C of Form 500, Schedule 3) Ratio: Line 1 divided by Line 2 Georgia standard or itemized deductions and Georgia perso exemption and credit for dependents after applying the ratio on Schedule 3 (Line 13, Schedule 3, Form 500)	nal	- .%	\$ \$ \$
1. 2. 3. 4.	Income earned in another state(s) while a Georgia resident Georgia adjusted gross income (Line 8, Column C of Form 500, Schedule 3) Ratio: Line 1 divided by Line 2 Georgia standard or itemized deductions and Georgia perso exemption and credit for dependents after applying the ratio on Schedule 3 (Line 13, Schedule 3, Form 500) Line 4 multiplied by ratio on Line 3	nal	- %	\$ \$ \$ \$
 1. 2. 3. 4. 5. 6. 	Income earned in another state(s) while a Georgia resident Georgia adjusted gross income (Line 8, Column C of Form 500, Schedule 3) Ratio: Line 1 divided by Line 2 Georgia standard or itemized deductions and Georgia perso exemption and credit for dependents after applying the ratio on Schedule 3 (Line 13, Schedule 3, Form 500) Line 4 multiplied by ratio on Line 3 Income for computation of credit (Line 1 less Line 5)	nal \$	- %	\$ \$ \$ \$ \$

* The amount entered must be reduced by credits that have been allowed by the other states.

LOW INCOME CREDIT WORKSHEET

		the low income credit, including claims ne tax year for which the credit may be		ust be filed on or before the	end of the 12th month following
1. En	ter the a	mount from Form 500, Line 8 or Form 50	0EZ, Line 1		\$
2. En	ter the n	umber of exemptions. Exemptions are se			
3. Eni	ter 1 if y	ou or your spouse is 65 or older; enter 2 i	f you and your spouse a	e 65 or older	
4. Ad	d Lines 2	2 and 3; enter on line 17a of Form 500, or	r if filing the Form 500EZ	, Line 5a	
5. Fin or	d the cre if filing th	edit that corresponds to your income in th ne Form 500EZ, Line 5b	e table below and enter	on line 17b of Form 500,	\$
6. Mu	Itiply Lin	e 4 by Line 5; enter the total on line 17c o	of Form 500; or if filing th	e Form 500EZ, Line 5c	\$
Credit	Table:	Federal 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	<u>Credit</u> \$26 \$20 \$14 \$ 8 \$ 5		
1.		e: You must also fill out Form 50	00, Schedule 1, Page	e 2 if claiming the retire TAXPAYER	ement income exclusion. SPOUSE
2.	-	Earned Income(Losses)			
3.		Earned Income			
4.		um Earned Income		\$4000	\$4000
5.		er of Line 3 or 4; if zero or less, enter ze	ero		
6.		st Income			
7.	Divide	nd Income			
8.	Alimor	ιγ			
9.		l Gains(Losses)			
10.	Other	Income(Losses)*			
11.	Taxabl	le IRA Distributions			
12.	Taxabl	le Pensions			
13.	Rental	l, Royalty, Partnership, S Corp, etc. Inc	ome(Losses)**		
14.	Total o	of Lines 6 through 13; if zero or less, en	ter zero		
15.	Add Li	nes 5 and 14			
16.		um Allowable Exclusion, if age 62-64 c an age 62 and permanently disabled e			

17. Smaller of Lines 15 and 16; enter here and on Form 500, Schedule 1, Lines 7 A & B

65 or older enter \$65,000.

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 prorate the retirement income exclusion. The earned income portion and the unearned income portion must be separately prorated. The earned income portion shall be prorated using the ratio of Georgia source earned income to total earned income computed as if the taxpayer were a resident of Georgia for the entire year. The unearned portion shall be prorated using the ratio of Georgia for the entire year. The unearned portion shall be prorated using the ratio of Georgia for the entire year.

*Retirement income does not include income received directly or indirectly from lotteries, gambling, illegal sources or similar income.

** Rental, Royalty or Partnership income that is subject to FICA tax or Self employment tax should be included on line 2 not line 13. Trade or business income from an S Corp in which the taxpayer or their spouse materially participated should be included on line 2 not line 13.

SCHEDULE FOR ESTIMATING GEORGIA INCOME TAXES

(Figures may be rounded off.)

Ple	ase see the Form 500ES which inc	cludes imp	portant information regarding	, how to file and pa	y estimated tax.
1.	Federal Adjusted gross income expe	ected durir	ng the current year	\$	•
2.	Social Security				
	(See Line 9 instructions on page 14)	\$			

3.	Railroad Retirement (See Line 9 instructions on page 14)	\$		
4.	Other deductions (See instructions on pages 14-15)	\$		
5. 6.	Balance (Subtract Lines 2 - 4 from Line 1) Personal exemption and exemption for dependents	\$	\$	
7.	Balance (Subtract Line 6 from Line 5)		\$	
8.	Additions to income (See instructions on pages 14-15)	\$		
9.	Balance (Add lines 7 and 8)		\$	<u>. </u>
10.	Applicable Retirement Exclusion (Worksheet on page 18)			
		\$		
11.	Taxable income (Subtract Line 10 from Lin	ie 9)	\$	
12.	Tax on amount on Line 11 (See Georgia tax rate schedule below)		\$	
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 12) (See	500ES)	\$	<u>. </u>

Georgia Tax Rate Schedule

Single

If Georgia taxable income is

Not Over	\$ 750	
Over	\$ 750	But not over\$2,250
Over	\$ 2,250	But not over\$3,750
Over	\$ 3,750	But not over\$5,250
Over	\$ 5,250	But not over\$7,000
Over	\$ 7,000	

Married Filing Joint or Head of Household

If Georgia taxable income is

Not Over	\$ 1,000		
Over	\$ 1,000	But not over\$	3,000
Over	\$ 3,000	But not over\$	5,000
Over	\$ 5,000	But not over\$	7,000
Over	\$ 7,000	But not over\$	10,000
Over	\$ 10,000		

Married Filing Separate

lf	Georgia	taxable	income	is
	Ocorgia	lanabic	moonic	10

\$ 500	
\$ 500	But not over\$1,500
\$ 1,500	But not over\$2,500
\$ 2,500	But not over\$3,500
\$ 3,500	But not over\$5,000
\$ 5,000	
\$ \$ \$ \$ \$	\$ 500 \$ 1,500 \$ 2,500 \$ 3,500

Amount of Tax is

1% of Taxable Income

\$ 8.00	plus 2% of the amount over\$	750
\$ 38.00	plus 3% of the amount over\$	2,250
\$ 83.00	plus 4% of the amount over\$	3,750
\$ 143.00	plus 5% of the amount over\$	5,250
\$ 230.00	plus 6% of the amount over\$	7,000

Amount of Tax is

1% of Taxable Income

\$ 10.00plus 2% of the amount over\$	1,000
\$ 50.00 plus 3% of the amount over\$	3,000
\$ 110.00 plus 4% of the amount over \$ 5	5,000
\$ 190.00 plus 5% of the amount over \$ 7	7,000
\$ 340.00 plus 6% of the amount over \$10	0,000

Amount of Tax is

1% of Taxable Income

\$ 5.00 plus 2% of the amount	t over\$ 500
\$ 25.00 plus 3% of the amount	t over \$1,500
\$ 55.00 plus 4% of the amoun	t over\$2,500
\$ 95.00 plus 5% of the amoun	t over \$3,500
\$ 170.00 plus 6% of the amount	t over \$5,000

TAX CREDITS

The following Credits from the Taxpayer or from the ownership of a S Corp, LLC, LLP, or Partnership Interest which will be reflected on the Individual's K-1 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.

NOTE: A return is required to be filed electronically if the return generates, allocates, claims, utilizes, or includes in any manner a Series 100 credit.

For additional information on the below-listed credits, please visit the Georgia Department of Revenue website at <u>https://dor.georgia.gov/documents/tax-credits</u>.

Code 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 Manufacturing Facilities Property Credit
- **121 Historic Rehabilitation Credit for Historic Homes** (enclose Form IT-RHC and DNR certification)
- 122 Film Tax Credit (Use code 133 if the credit is for a Qualified Interactive Entertainment Production Company)
- 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
- 132 Qualified Investor Tax Credit
- 133 Film Tax Credit for a Qualified Interactive Entertainment Production Company
- 134 Alternative Fuel Heavy-Duty Vehicle and Alternative Fuel Medium-Duty Vehicle Tax Credits
- 135 Historic Rehabilitation Tax Credit for any Other Certified Structures (not a historic home)
- 136 Qualified Rural Hospital Organization Expense Tax Credit
- 137 Qualified Parolee Jobs Tax Credit



Pick an amount and make it count by donating on your State Income Tax Return form to one or more of the following Checkoff Georgia charitable organizations.

770-761-3035 / http://georgiawildlife.com

700 / Atlanta, GA 30303 / 404-584-7720

https://glcp.georgia.gov





-NAB

The Georgia Fund for Children and Elderly provides programs for preschool children with special needs plus home-delivered meals and transportation for elders. DHS *Division Aging Services /* 404-657-5258 / <u>http://aging.dhs.georgia.gov</u>; DCH / Division of Public Health / MCH / Children and Youth with Special Needs / 404-657-2700 / <u>http://dph.georgia.gov/children-and-youth-special-health-care-needs-cyshn</u>

The Georgia Cancer Research Fund supports innovative and promising research on all types

of cancer. Funds often provide seed money for pilot projects to help scientists obtain data needed

to win grants from national cancer organizations. Georgia Cancer Coalition / 50 Hurt Plaza, Suite

The Georgia Land Conservation Program provides funds for land conservation to protect natural resources and increase the state's economic competitiveness. *Georgia Environmental Finance*

Authority / 233 Peachtree St NE. Suite 900 / Atlanta. GA 30303 / 404-584-1101/

The 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. *Georgia Department of Natural Resources / 2070 U.S. Hwy 278 S.E. / Social Circle, GA 30025 /*

GEORGIA CANCER COALITION













The Georgia National Guard Foundation Inc. provides emergency relief assistance to the soldiers and airmen of the Georgia National Guard and other qualified members of the Georgia Department of Defense. *Georgia National Guard Foundation/ 1000 Halsey Ave. BLDG. 447/ Marietta, GA 30060 / 678-569-5704 / <u>http://georgiaguardfamily.org/</u>*

The Dog and Cat Sterilization Fund provides financial support for the sterilization of dogs and cats, as well as education to the public about the healthy benefits of animal sterilization. *DCSF / 19 Martin Luther King Jr. Drive / Atlanta, GA 30334 / 404-656-4914 / <u>http://agr.georgia.gov</u>*

The Saving the Cure Fund is designed to encourage the donation, collection and storage of stem cells from postnatal tissue and fluid; make such stem cells available for medical research and treatment; promote principled and ethical stem cell research; and to encourage stem cell research with immediate clinical and medical applications. <u>http://savingthecure.com</u>

Realizing Educational Achievement Can Happen (REACH) Program provides low-income academically promising students with the academic, social, and financial support needed to graduate from high school, access college, and achieve post-secondary success. *Georgia Student Finance Authority / 2082 East Exchange Place / Tucker, GA 30084 / 770-724-9248 / https://reachga.org/*

The Public Safety Memorial Grant Program administered by the Georgia Student Finance Authority, provides educational aid to children whose parents are/were public safety employees and were disabled or killed in the line of duty, Recipients attend eligible colleges and universities in Georgia. *Georgia Student Finance Authority / 2082 East Exchange Place / Tucker, GA 30084 / 1-800-505-4732 / www.gafutures.org*



	1800405918
Indiv Geor	rgia Form 500 (Rev. 06/22/17) idual Income Tax Return gia Department of Revenue 17 (Approved booklet version)
Fiscal Begin	
Fisca Endir	
۱	OUR FIRST NAME MI YOUR SOCIAL SECURITY NUMBER
1.	
L L	AST NAME SUFFIX
s	POUSE'S FIRST NAME MI SPOUSE'S SOCIAL SECURITY NUMBER
	DEPARTMENT USE ONLY
L	AST NAME SUFFIX
	ADDRESS (NUMBER AND STREET or P.O. BOX) (Use 2nd address line for Apt, Suite or Building Number) CHECK IF ADDRESS HAS CHANGED
2.	
	CITY (Please insert a space if the city has multiple names) STATE ZIP CODE
3.	
(CO	UNTRY IF FOREIGN)
	Residency Status
4. E	inter your Residency Status with the appropriate number
1. F	ULL- YEAR RESIDENT 2. PART- YEAR RESIDENT 3. NONRESIDENT
	Part-Year Residents and Nonresidents must omit Lines 9 thru 14 and use Form 500 Schedule 3.
	A. Single B. Married filing joint C. Married filing separate (Spouse's social security number must be entered above) D. Head of Household or Qualifying Widow(er)
6.	Number of exemptions (Check appropriate box(es) and enter total in 6c.) 6a. Yourself 🗌 6b. Spouse 🗌 6c.

ALL PAGES (1-5) ARE REQUIRED FOR PROCESSING

Georgia Form 500 Individual Income Tax Return Georgia Department of Revenue 2017	1800405928
7a. Number of Dependents (Enter details on Line 7c., and DO	NOT include yourself or your spouse)
7b. Enter the total number of exemptions and dependents (Add I	Lines 6c and 7a) 7b.
7c. Dependents (If you have more than 5 dependents, att	ach a list of additional dependents)
First Name, MI.	Last Name
Social Security Number	Relationship to You
First Name, MI.	Last Name
Social Security Number	Relationship to You
First Name, MI.	Last Name
Social Security Number	Relationship to You
First Name, MI.	Last Name
Social Security Number	Relationship to You
First Name, MI.	Last Name
Social Security Number	Relationship to You
INCOME COMPUTATIONS	
If amount on line 8, 0, 10, 12 or 15 is negative, use the m	inue sign () Example 2.456
If amount on line 8, 9, 10, 13 or 15 is negative, use the m 8. Federal adjusted gross income (From Federal Form 1040, 104	
(Do not use FEDERAL TAXABLE INCOME) If the am	ount on Line 8 is \$40,000 or more, or your gross income is less than your
W-2s you must enclose a copy of your Federal Form9. Adjustments from Form 500 Schedule 1 (See IT-511 Tax	
10. Georgia adjusted gross income (Net total of Line 8 and Lir	ne 9)▶10.

ALL PAGES (1-5) ARE REQUIRED FOR PROCESSING

I ndiv Geore	Page 3 Providual Income Tax Return gia Department of Revenue	
20 ′	YOUR SOCIAL SECURITY NUMBER	
	Standard Deduction (Do not use FEDERAL STANDARD DEDUCTION) 11a.	_ 00
	b. Self: 65 or over? Blind? Total x 1,300= Spouse: 65 or over? Blind? Image: Constraint of the second	_ 00
(c. Total Standard Deduction (Line 11a + Line 11b) Use EITHER Line 11c OR Line 12c (Do not write on both lines)	_ 00
12.	Total Itemized Deductions used in computing Federal Taxable Income. If you use itemized deductions, you must enclose Federal So	chedule A
:	a. Federal Itemized Deductions (Schedule A-Form 1040) 12a.	
	b. Less adjustments: (See IT-511 Tax Booklet) ▶ 12b.	00
C	c. Georgia Total Itemized Deductions	_ 00
13. S	Subtract either Line 11c or Line 12c from Line 10; enter balance 13.	00
	Enter the number from Line 6c. Multiply by \$2,700 for filing status A or D ▶ 14a. or multiply by \$3,700 for filing status B or C	
	Enter the number from Line 7a. Multiply by \$3,000 ▶ 14b.	
14c.	Add Lines 14a. and 14b. Enter total	00
15.	Georgia taxable income (Line 13 less Line 14c or Schedule 3, Line 14)	00
16.	Tax (Use Tax Table in the IT-511 Tax Booklet)	00
17. l	Low Income Credit 17a. 17b 17b. 17c.	. 00
18.	Other State(s) Tax Credit (Include a copy of the other state(s) return) 18.	00
19.	Credits used from IND-CR Summary Worksheet 19.	_ 00
20.	Total Credits Used from Schedule 2 Georgia Tax Credits 20.	_ 00
21	Total Credits Used (sum of Lines 17-20) cannot exceed Line 16 >21.	_ 00
22.	Balance (Line 16 less Line 21) if zero or less than zero, enter zero >22.	00
	Georgia Income Tax Withheld on Wages and 1099s >23.	_ 00
24.	Other Georgia Income Tax Withheld >24.	00

PLEASE COMPLETE INCOME STATEMENT DETAILS ON PAGE 4.

ALL PAGES (1-5) ARE REQUIRED FOR PROCESSING

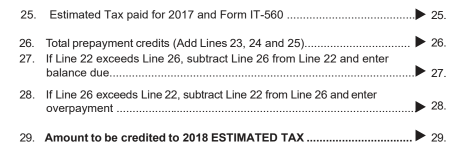


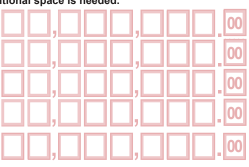


YOUR SOCIAL SECURITY NUMBER

	INCOME STATEMENT DETAILS Only enter income on which Georgia Tax was withheld. Enter W-2s, 1099s, and G2-As on Line 4 GA Wages/Income. For other income statements complete Line 4 using the income reported from Form G2-RP Line 12 or 13; Form G2-LP Line 11, or for Form G2-FL enter zero.					
	(INCOME STATEMENT A)		(INCOME STATEMENT B)		(INCOME STATEMENT C)	
1.	WITHHOLDING TYPE: W-2s G2-A G2-LP 1099s G2-FL G2-RP	1.	WITHHOLDING TYPE: W-2s G2-A G2-LP 1099s G2-FL G2-RP	1.	WITHHOLDING TYPE: W-2s G2-A G2-LP 1099s G2-FL G2-RP	
2.	EMPLOYER/PAYER FEDERAL ID NUMBER (FEIN) SSN	2.	EMPLOYER/PAYER FEDERAL ID NUMBER (FEIN) SSN	2.	EMPLOYER/PAYER FEDERAL ID NUMBER (FEIN) SSN	
3.	EMPLOYER/PAYER STATE WITHHOLDING ID	3.	EMPLOYER/PAYER STATE WITHHOLDING ID	3.	EMPLOYER/PAYER STATE WITHHOLDING ID	
4.	GA WAGES / INCOME	4.	GA WAGES / INCOME	4.	GA WAGES / INCOME	
5.	GA TAX WITHHELD	5.	GA TAX WITHHELD	5.	GA TAX WITHHELD	
	(INCOME STATEMENT D)		(INCOME STATEMENT E)		(INCOME STATEMENT F)	
1.	WITHHOLDING TYPE: W-2s G2-A G2-LP 1099s G2-FL G2-RP	1.	WITHHOLDING TYPE: W-2s G2-A G2-LP 1099s G2-FL G2-RP	1.	WITHHOLDING TYPE: W-2s G2-A G2-LP 1099s G2-FL G2-RP	
2.	EMPLOYER/PAYER FEDERAL ID NUMBER (FEIN) SSN	2.	EMPLOYER/PAYER FEDERAL ID NUMBER (FEIN) SSN	2.	EMPLOYER/PAYER FEDERAL ID NUMBER (FEIN) SSN	
3.	EMPLOYER/PAYER STATE WITHHOLDING ID	3.	EMPLOYER/PAYER STATE WITHHOLDING ID	3.	EMPLOYER/PAYER STATE WITHHOLDING ID	
4.	GA WAGES / INCOME	4.	GA WAGES / INCOME	4.	GA WAGES / INCOME	
5.	GA TAX WITHHELD	5.	GA TAX WITHHELD	5.	GA TAX WITHHELD	

Please complete the Supplemental W-2 Income Statement if additional space is needed.





Page 4

Pages (1-5) are Required for Processing

Indiv	brgia Form 500 vidual Income Tax Return rgia Department of Revenue 1800405958	Page 5
20		
30.	Georgia Wildlife Conservation Fund (No gift of less than \$1.00) 30.	
31.	Georgia Fund for Children and Elderly (No gift of less than \$1.00) 31.	
32.	Georgia Cancer Research Fund (No gift of less than \$1.00) 32.	
33.	Georgia Land Conservation Program (No gift of less than \$1.00) 33.	
34.	Georgia National Guard Foundation (No gift of less than \$1.00) 34.	
35.	Dog & Cat Sterilization Fund (No gift of less than \$1.00) 35.	
36.	Saving the Cure Fund (No gift of less than \$1.00) > 36.	
37.	Realizing Educational Achievement Can Happen (REACH) Program > 37. (No gift of less than \$1.00)	
38.	Public Safety Memorial Grant (No gift of less than \$1.00) 38.	
39.	Form 500 UET (Estimated tax penalty) [500 UET exception attached > 39.	
40.	(If you owe) Add Lines 27, 30 thru 39 MAKE CHECK PAYABLE TO GEORGIA DEPARTMENT OF REVENUE► 40.	
41.	(If you are due a refund) Subtract the sum of Lines 29 thru 39 from Line 28 THIS IS YOUR REFUND.	
41a.	Direct Deposit (For U.S. Accounts Only) Type: Checking Savings Account Account Number	
	a do not enter Direct Deposit information or if re a first time filer a paper check will be issued. (PAYMENT) PROCESSING CENTER GEORGIA DEPARTMENT OF PO BOX 740399 ATLANTA, GA 30374-0399	REVENUE (REFUND and NO BALANCE DUE) PROCESSING CENTER GEORGIA DEPARTMENT OF REVENUE PO BOX 740380 ATLANTA, GA 30374-0380
	INCLUDE ALL ITEMS IN ENVELOPE, DO NOT STAPLE YOUR CHECK, W-2s, OTHER W declare under the penalties of perjury that I/we have examined this return (including accompanyin	g schedules and statements) and to the best of my/our knowledge

and belief, it is true, correct, and complete. If prepared by a person other than the taxpayer(s), this declaration is based on all information of which the preparer has knowledge. Georgia Public Revenue Code Section 48-2-31 stipulates that taxes shall be paid in lawful money of the United States, free of any expense to the State of Georgia.

Dawaa (A. E) awa	Demuteral fee December
Preparer's Firm Name	Preparer's SSN/PTIN/SIDN
Name of Preparer Other Than Taxpayer	Preparer's FEIN
Signature of Preparer	
	Preparer's Phone Number
Taxpayer's Phone Number	I authorize DOR to discuss this return with the named preparer.
Taxpayer's Signature 🔲 (Check box if deceased)	Spouse's Signature Check box if deceased)

Pages (1-5) are Required for Processing



	807205918	Schedule 1 Page 1			
Adjustments to Income 2017 (Approved booklet version) YOUR					
SCHEDULE 1 ADJUSTMENTS to INCOME BASED on GE	ORGIA LAW (See IT-511 Booklet)				
ADDITIONS to INCOME					
1. Interest on Non-Georgia Municipal and State Bonds	1.				
2. Lump Sum Distributions					
 Federal deduction for income attributable to domestic production a (IRC Section 199) 					
4. Net operating loss carryover deducted on Federal return	▶ 4. □□,				
5. Other (Specify)	▶ 5,				
6. Total Additions (Enter sum of Lines 1-5 here)	····· 6.				
SUBTRACTION from INCOME 7. Retirement Income Exclusion (See IT-511 Tax Booklet) Compl	ata Schadula 1, paga 2 if claiming Ratira	ment Income Exclusion			
	Type of Disability:				
a. Self: Date of Birth Date of Disability:		7a			
b. Spouse: Date of Birth Date of Disability:	Type of Disability:				
		7b 00			
8. Social Security Benefits (Taxable portion from Federal return).	8.				
9. Path2College 529 Plan	▶ 9,				
10. Interest on United States Obligations (See IT-511 Tax Booklet) 10.				
11. Georgia Net Operating loss carryover from previous years (List only the amount used in 2017, see IT-511 Tax Booklet) 11.				
12. Other Adjustments (Specify)					
Adjustment	Amount				
Adjustment	Amount				
Adjustment	Amount				
Adjustment	Amount				
Total	▶ 12				
 Total Subtractions (Enter sum of Lines 7-12 here) Net Adjustments (Line 6 less Line 13). Enter Net Total here and 	nd on				
Line 9 of Page 2 (+ or -) of Form 500 or 500X	1 4.				



SCHEDULE 1 RETIREMENT INCOME EXCLUSION

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 prorate the retirement income exclusion. The earned income portion and the unearned income portion must be separately prorated. The earned income portion shall be prorated using the ratio of Georgia source earned income to total earned income computed as if the taxpayer were a resident of Georgia for the entire year. The unearned portion shall be prorated using the ratio of Georgia source unearned retirement income to total unearned retirement income computed as if the taxpayer were a resident of Georgia for the entire year.

*Retirement income does not include income received directly or indirectly from lotteries, gambling, illegal sources or similar income.

** Rental, Royalty or Partnership income that is subject to FICA tax or Self employment tax should be included on line 2 not line 13. Trade or business income from an S Corp in which the taxpayer or their spouse materially participated should be included on line 2 not line 13.

	(TAXPAYER)	(SPOUSE)
1. Salary and wages		
2. Other Earned Income (Losses)		
3. Total Earned Income		
 Maximum Earned Income 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	00	
13. Rental, Royalty, Partnership, S Corp, etc. Income (Losses)**		
14. Total of Lines 6 through 13; if zero or less, enter zero		
 Add Lines 5 and 14 Maximum Allowable Exclusion, if age 62-6 		
or less than age 62 and permanently disabled enter \$35,000, or if age 65 or older enter \$65,000		
17. Smaller of Lines 15 and 16; enter here and or Form 500, Schedule 1, Lines 7A & B		

Georgia Form 500 (Rev. 06/22/17) Schedule 2 Georgia Tax Credits	1807305918			age 1	
2017 (Approved booklet version)	YOUR SOCIAL SECURITY N	NUMBE			
SCHEDULE 2 GEORGIA TAX CREDIT USA	AGE AND CARRYOVER	Se	e IT-511 Tax Booklet for Instruc	tions	
For the credit generated this year (series 100), list the Company/Individual Name,FEIN/SSN, Credit Certificate Number, if applicable, and % of credit (purchased credits should also be included). If the credit originated with this taxpayer, enter this taxpayer's name and FEIN/SSN below and 100% for the percentage.					
1. First Credit Code					
 Credit remaining from previous years amounts elected to be applied to wit 				00	
3. Company/Individual Name				% of Credit	
		Т			
Credit Certificate #	FEIN/SSN		Credit Generated in 2017		
				% of Credit	
4. Company/Individual Name		_		% of Credit	
Credit Certificate #	FEIN/SSN		Credit Generated in 2017		
5. Company/Individual Name				% of Credit	
Credit Certificate #	FEIN/SSN	1	Credit Generated in 2017		
				00	
 6. Total available credit for 2017 (sum of Lines 2 through 5) ▶ 6. 7. Enter the amount of the credit sold (Conservation Tax Credits, Film Tax Credits and certain Historic Rehabilitaion Tax Credits)					
8. Credit Used in 2017		8.		, 00	
9. Potential carryover to 2018 (Line 6 less	s Lines 7 and 8)	9.		, 00	
 10. Second Credit Code 11. Credit remaining from previous years (If from a business, do not include amounts elected to be applied to withholding)					
12. Company/Individual Name			; <u></u> ; <u></u> ; <u></u> ;	% of Credit	
Credit Certificate #	FEIN/SSN	<u> </u>	Credit Generated in 2017	لسنب السنبين	
				00	
13. Company/Individual Name				% of Credit	
Credit Certificate #	FEIN/SSN		Credit Generated in 2017		
				00	

Georgia Tax Credits 2017 (Approved booklet version) YOUR SOCIAL SECURITY NUMBER 14. CompanyIndividual Name % of Credit 7. Credit Certificate # FEIN/SSN Credit used in 2017 00 15. Total available credit for 2017 (sum of Lines 11 through 14) 15. 16. Enter the amount of the credit sold (Conservation Tax Credits, Film Tax Credits and certain Historic Rehabilitation Tax Credits, Film Tax Credits and certain Historic Rehabilitation Tax Credits, Film Tax Credit Used in 2017 17. Credit Used in 2017 18. 19. Third Credit Code 19. 20. Credit remaining from previous years (If from a business, do not include amounts elected to be applied to withholding) 20. 21. CompanyIndividual Name % of Credit Credit Certificate # FEIN/SSN Credit Generated in 2017 00 22. CompanyIndividual Name % of Credit Credit Certificate # FEIN/SSN Credit Generated in 2017 00	Georgia Form500 (Rev. 06/22/17) Schedule 2	1807305928	S	chedule 2 Page 2
SCHEDULE 2 GEORGIA TXX CREDIT USAGE AND CARRYOVER (continued) 14. Company/Individual Name % of Credit Credit Certificate # FEIN/SSN Credit Generated in 2017 00 15. Total available credit for 2017 (sum of Lines 11 through 14)	Georgia Tax Credits			1.0000
14. CompanyIndividual Name % of Credit Credit Certificate # FEIN/SSN Credit Generated in 2017 15. 15. Total available credit for 2017 (sum of Lines 11 through 14)				
Credit Certificate # FEIN/SSN Credit Generated in 2017 15. Total available credit for 2017 (sum of Lines 11 through 14)		SAGE AND CARRIOVER	(continued)	% of Cradit
15. Total available credit for 2017 (sum of Lines 11 through 14)				% of Credit
15. Total available credit for 2017 (sum of Lines 11 through 14)				
16. Enter the amount of the credit sold (Conservation Tax Credits, Film Tax Credits, Film Tax Credits and certain Historic Rehabilitation Tax Credits, Film Tax 17. Credit Used in 2017	Credit Certificate #	FEIN/SSN	Credit Generated in 201	7
16. Enter the amount of the credit sold (Conservation Tax Credits, Film Tax Credits, Film Tax Credits and certain Historic Rehabilitation Tax Credits, Film Tax 17. Credit Used in 2017				,00
16. Enter the amount of the credit sold (Conservation Tax Credits, Film Tax Credits, Film Tax Credits and certain Historic Rehabilitation Tax Credits, Film Tax 17. Credit Used in 2017				
Credits and certain Historic Rehabilitation Tax Credits) 16. 17. Credit Used in 2017				
 17. Credit Used in 2017			16.	,
 18. Potential carryover to 2018 (Line 15 less Lines 16 and 17)		·		
18. Potential carlyover to 2018 (Line 15 less Lines to and 17)	17. Credit Used in 2017	·····		
 20. Credit remaining from previous years (If from a business, do not include amounts elected to be applied to withholding)	18. Potential carryover to 2018 (Line 15 I	ess Lines 16 and 17)	18.	
Credit Certificate # FEIN/SSN Credit Generated in 2017 22. Company/Individual Name % of Credit Credit Certificate # FEIN/SSN Credit Generated in 2017 23. Company/Individual Name % of Credit 23. Company/Individual Name % of Credit Credit Certificate # FEIN/SSN Credit Generated in 2017 24. Total available credit for 2017 (sum of Lines 20 through 23)	20. Credit remaining from previous years	(If from a business, do not include		
22. Company/Individual Name % of Credit Credit Certificate # FEIN/SSN Credit Generated in 2017 23. Company/Individual Name % of Credit Credit Certificate # FEIN/SSN Credit Generated in 2017 24. Total available credit for 2017 (sum of Lines 20 through 23)	21. Company/Individual Name			% of Credit
22. Company/Individual Name % of Credit Credit Certificate # FEIN/SSN Credit Generated in 2017 23. Company/Individual Name % of Credit Credit Certificate # FEIN/SSN Credit Generated in 2017 24. Total available credit for 2017 (sum of Lines 20 through 23)				
Credit Certificate # FEIN/SSN Credit Generated in 2017 23. Company/Individual Name % of Credit Credit Certificate # FEIN/SSN 24. Total available credit for 2017 (sum of Lines 20 through 23)	Credit Certificate #	FEIN/SSN	Credit Generated in 20	17
Credit Certificate # FEIN/SSN Credit Generated in 2017 23. Company/Individual Name % of Credit Credit Certificate # FEIN/SSN 24. Total available credit for 2017 (sum of Lines 20 through 23)				
23. Company/Individual Name % of Credit 23. Company/Individual Name % of Credit Credit Certificate # FEIN/SSN Credit Certificate # FEIN/SSN Credit Generated in 2017 24. Total available credit for 2017 (sum of Lines 20 through 23)	22. Company/Individual Name			% of Credit
23. Company/Individual Name % of Credit 23. Company/Individual Name % of Credit Credit Certificate # FEIN/SSN Credit Certificate # FEIN/SSN Credit Generated in 2017 24. Total available credit for 2017 (sum of Lines 20 through 23)				
Credit Certificate # FEIN/SSN Credit Generated in 2017 24. Total available credit for 2017 (sum of Lines 20 through 23)				والمستقد والم
Credit Certificate # FEIN/SSN Credit Generated in 2017 24. Total available credit for 2017 (sum of Lines 20 through 23)	Credit Certificate #	FEIN/SSN	Credit Generated in 20	
 24. Total available credit for 2017 (sum of Lines 20 through 23)	Credit Certificate #	FEIN/SSN	Credit Generated in 20	17 17],
 24. Total available credit for 2017 (sum of Lines 20 through 23)		FEIN/SSN	Credit Generated in 20	,
25. Enter the amount of the credit sold (Conservation Tax Credits, Film Tax Credits and certain Historic Rehabilitation Tax Credits) ≥ 25.		FEIN/SSN	Credit Generated in 20	,
25. Enter the amount of the credit sold (Conservation Tax Credits, Film Tax Credits and certain Historic Rehabilitation Tax Credits) ≥ 25.	23. Company/Individual Name			% of Credit
25. Enter the amount of the credit sold (Conservation Tax Credits, Film Tax Credits and certain Historic Rehabilitation Tax Credits) ≥ 25.	23. Company/Individual Name			% of Credit
25. Enter the amount of the credit sold (Conservation Tax Credits, Film Tax Credits and certain Historic Rehabilitation Tax Credits) ≥ 25.	23. Company/Individual Name			% of Credit
Credits and certain Historic Rehabilitation Tax Credits) ▶ 25.	23. Company/Individual Name Credit Certificate #	FEIN/SSN	Credit Generated in 20	% of Credit
	23. Company/Individual Name Credit Certificate # 24. Total available credit for 2017 (sum of	FEIN/SSN of Lines 20 through 23)	Credit Generated in 20	% of Credit
	23. Company/Individual Name Credit Certificate # 24. Total available credit for 2017 (sum of 25. Enter the amount of the credit sold (for 2017)	of Lines 20 through 23)	Credit Generated in 20	% of Credit
27. Potential carryover to 2018 (Line 24 less Lines 25 and 26) ▶ 27.	23. Company/Individual Name Credit Certificate # 24. Total available credit for 2017 (sum of 25. Enter the amount of the credit sold (Credits and certain Historic Rehability	FEIN/SSN of Lines 20 through 23) Conservation Tax Credits, Film Tax tation Tax Credits)	Credit Generated in 20	% of Credit % of Credit 17 ,

00

27.	Potential carryover to 2018 (Line 24 less Lines 25 and 26)	27.

28. Total Credit Used in 2017 (sum of Line 8, Line 17 and 26) enter here and include on Form 500 or Form 500X, page 3 Line 20 ▶ 28.

Geor	gia Form 500
(Rev. 0	06/22/17)
Sche	edule 3
Part-	Year Nonresiden



Schedule 3 Page 1

2017 (Approved booklet version) YOUR SOCIAL SECURITY NUMBER JULIA LA					
SCHEDULE 3 COMPUTATION OF GEORGIA TAXABLE INCOME FOR ONLY PART-YEAR RESIDENTS AND NONRESIDENTS. Income earned in another state as a Georgia resident is taxable but other state(s) tax credit may apply. See IT-511 Tax Booklet.					
FEDERAL INCOME AFTER GEORGIA ADJUSTMENT (COLUMN A)	INCOME NOT TAXABLE TO GEORGIA (COLUMN B)	GEORGIA INCOME (COLUMN C)			
1. WAGES, SALARIES, TIPS, etc	1. WAGES, SALARIES, TIPS, etc	1. WAGES, SALARIES, TIPS, etc			
2. INTERESTS AND DIVIDENDS	2. INTERESTS AND DIVIDENDS	2. INTERESTS AND DIVIDENDS			
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			
6. TOTAL ADJUSTMENTS FROM FORM 1040	6. TOTAL ADJUSTMENTS FROM FORM 1040	6. TOTAL ADJUSTMENTS FROM FORM 1040			
7. TOTAL ADJUSTMENTS FROM FORM 500, SCHEDULE 1	7. TOTAL ADJUSTMENTS FROM FORM 500, SCHEDULE 1	7. TOTAL ADJUSTMENTS FROM FORM 500, SCHEDULE 1			
8. 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	8. ADJUSTED GROSS INCOME: LINE 5 PLUS OR MINUS LINES 6 AND 7			
لثقاداها اساراها اساراها اسار	الكادلسا لسبا بسبارلسيا لسبارلسيا لسبا	فكالسا لساراسا لساراسا لسار			
9. RATIO: Divide Line 8, Column C by Line	8, Column A. Enter percentage 9.	% Not to exceed 100%			
10a. Itemized 🔲 or Standard Deduction 🔲 (See IT-511 Tax Booklet) 10a.					
10b. Additional Standard Deduction	10b. Additional Standard Deduction				
Self: 65 or over? Blind? Spouse: 65 or over? Blind? Total x 1,300= 10b.					
11. Personal Exemption from Form 500 (See IT-511 Tax Booklet)					
11a. Enter the number on Line 6c. from Form 500 or 500X multiply by \$2,700 for ► 11a.					
11b. Enter the number on Line 7a. from Form 500 or 500X multiply by \$3,000.►					
11c. Add Lines 11a. and 11b. Enter total					
12. Total Deductions and Exemptions: Add Lines 10a, 10b, and 11c▶ 12.					
13. Multiply Line 12 by Ratio on Line 9 and enter result 13.					
14. Georgia Taxable Income: Subtract Line 13 from Line 8, Column C Enter here and on Line 15, Page 3 of Form 500 or Form 500X					

List the state(s) in which the income in Column B was earned and/or to which it was reported.

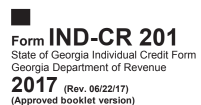
4.

3.

2.

1.





		050		



YOUR SOCIAL SECURITY NUMBER

- Enclose with Form 500 or 500X, if this schedule is applicable. -

SCHEDULE 201 Disabled Person Home Purchase or Retrofit Credit - Tax Credit 201

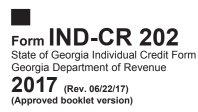
Disabled Person Home Purchase or Retrofit Credit - Tax Credit 201

O.C.G.A. § 48-7-29.1 provides a disabled person credit equal to the lesser of \$500 per residence or the taxpayer's income tax liability for the purchase of a new single-family home that contains all of the accessibility features listed below. It also provides a credit equal to the lesser of the cost or \$125 to retrofit an existing single-family home with one or more of these features. The disabled person must be the taxpayer or the taxpayer's spouse if a joint return is filed. Qualified features are:

- One no-step entrance allowing access into the residence.
- Interior passage doors providing at least a 32-inch-wide opening.
- Reinforcements in bathroom walls allowing installation of grab bars around the toilet, tub, and shower, where such facilities are provided.
- Light switches and outlets placed in accessible locations.

To qualify for this credit, the disabled person must be permanently disabled and have been issued a permanent parking permit by the Department of Revenue or have been issued a special permanent parking permit by the Department of Revenue. This credit can be carried forward 3 years. For more information, see Regulation 560-7-8-.44.

1.	Credit remaining from previous years 1.	
2.	Purchase of a home that contains all four accessibility features OR total of accessibility features added to retrofit a home (up to \$125 per feature) cannot exceed \$500 per residence 2.	00
3.	Enter credit used in 2017 (enter here and include on IND-CR Summary Worksheet Line 1)> 3.	_,00
4.	Potential carryover to 2018 (Line 1 plus Line 2 less Line 3) 4.	





_ _ _

Page 1	
\smile	

YOUR SOCIAL SECURITY NUMBER

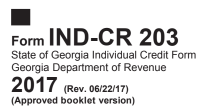
- Enclose with Form 500 or 500X, if this schedule is applicable. -

SCHEDULE 202 Child and Dependent Care Expense Credit - Tax Credit 202

Child and Dependent Care Expense Credit - Tax Credit 202

O.C.G.A. § 48-7-29.10 provides taxpayers with a credit for qualified child & dependent care expenses. The credit is a percentage of the credit claimed and allowed under Internal Revenue Code § 21 and claimed by the taxpayer on the taxpayer's Federal income tax return. This credit cannot be carried forward. The credit is computed as follows:

1.	Amount of child & dependent care expense <i>credit</i> claimed on Federal Form 1040.		1.],[00
2.	Georgia allowable rate		2.				30	%
3.	Allowable Child & Dependent Care Expense Credit (Line 1 x .30)		3.],[].[00
4.	Enter credit used in 2017 (enter here and include on IND-CR Summary Workshe Line 2).	et .►	4.],[].[00







YOUR SOCIAL SECURITY NUMBER

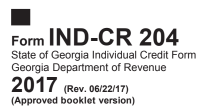
- Enclose with Form 500 or 500X, if this schedule is applicable. -

SCHEDULE 203 Georgia National Guard/Air National Guard Credit - Tax Credit 203

Georgia National Guard/Air National Guard Credit - Tax Credit 203

O.C.G.A. § 48-7-29.9 provides a tax credit for Georgia residents who are members of the National Guard or Air National Guard and are on active duty full time in the United States Armed Forces, or active duty training in the United States Armed Forces for a period of more than 90 consecutive days. The credit shall be claimed and allowed in the year in which the majority of such days are served. In the event an equal number of consecutive days are served in two calendar years, then the exclusion shall be claimed and allowed in the year in which the ninetieth day occurs. The credit shall apply with respect to each taxable year in which such member serves for such qualifying period of time. The credit cannot exceed the amount expended for qualified life insurance premiums nor the taxpayer's income tax liability. Qualified life insurance premiums are the premiums paid for insurance coverage through the service member's Group Life Insurance Program administered by the United States Department of Veterans Affairs. Any unused tax credit is allowed to be carried forward to the taxpayer's succeeding year's tax liability.

1. Credit remaining from previous years	▶ 1.	
2. Enter amount of qualified life insurance premiums	Þ 2.	
3. Enter credit used in 2017 (enter here and include on IND-CR Summary Worksheet Line 3)	▶ 3	, ,
4. Carryover to 2018 (Line 1 plus Line 2 less Line 3)	. 🅨 4	





Page

YOUR SOCIAL SECURITY NUMBER

- Enclose with Form 500 or 500X, if this schedule is applicable. -

SCHEDULE 204 Qualified Caregiving Expense Credit - Tax Credit 204

Qualified Caregiving Expense Credit - Tax Credit 204

O.C.G.A. § 48-7-29.2 provides a qualified caregiving expense credit equal to 10 percent of the cost of qualified caregiving expenses for a qualifying family member. The credit cannot exceed \$150. Qualified services include Home health agency services, personal care services, personal care attendant services, homemaker services, adult day care, respite care, or health care equipment and other supplies which have been determined by a physician to be medically necessary. Services must be obtained from an organization or individual not related to the taxpayer or the qualifying family member.

The qualifying family member must be at least age 62 or been determined disabled by the Social Security Administration. A qualifying family member includes the taxpayer or an individual who is related to the taxpayer by blood, marriage or adoption.

Qualified caregiving expenses do not include expenses that were subtracted to arrive at Georgia net taxable income or for which amounts were excluded from Georgia net taxable income. There is no carryover or carry-back available. The credit cannot exceed the taxpayer's income tax liability. For more information, see Regulation 560-7-8-.43.

Qualifying Family Member Name:

Name:							
		_		_	_	_	
SS# Relationship							
Age, if 62 or over	0-[
Additional Qualifying Family Member Name, if applicable:							
Name:							
SS#							
Age, if 62 or over							
1. Qualified caregiving expenses	Þ	· 1.],[. 00
2. Percentage limitation	Þ	2.				1	0%
3. Line 1 multiplied by Line 2	Þ	· 3.],[00
4. Maximum credit	Þ	4.		1	5	0	00
5. Enter the lesser of Line 3 or Line 4	Þ	5.],[. 00
 Enter credit used in 2017 (enter here and include on IND-CR Summary Worksheet Line 4) 		6.],[. 00



Georgia Department of Revenue

2017 (Rev. 06/22/17) (Approved booklet version)







version) YOUR SOCIAL SECURITY NUMBER - Enclose with Form 500 or 500X, if this schedule is applicable.

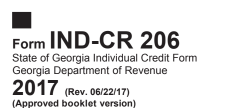
SCHEDULE 205 Driver Education Credit - Tax Credit 205

Driver Education Credit - Tax Credit 205

O.C.G.A. § 48-7-29.5 provides for a driver education credit. This is a credit for an amount paid for a dependent minor child for a successfully completed course of driver education at a private driver training school licensed by the Department of Driver Services under Chapter 13 of Title 43, "The Driver Training School and Commercial Driver Training School License Act." The amount of the credit is equal to \$150 or the actual amount paid, whichever is less. A private driver training school is one that primarily engages in offering driving instruction. This does not include schools owned or operated by local, state, or federal governments. An amount paid for a completed course of driver education to a private or public high school does not qualify for this credit. A completed course of driver education includes additional courses offered by private driver training schools such as defensive driver education. This tax credit is only allowed once for each dependent minor child of a taxpayer. The amount of the tax credit cannot exceed the taxpayer's income tax liability. The credit is not allowed with respect to any driver education expenses for which amounts were excluded from Georgia taxable net income or with respect to any driver education expenses for which amounts were excluded from Georgia taxable net income. Any unused tax credit cannot be carried forward to any succeeding years' tax liability and cannot be carried back to any prior years' tax liability. Visit <u>dds.ga.gov/Training/index.aspx</u>.

First Child

Name of private driver training school	
Name of dependent minor child	
Birth Date	
Date of Successful Completion	
Second Child, if applicable	
Name of private driver training school	
Name of dependent minor child	
Birth Date	
Date of Successful Completion	
1. Amount paid for the successfully completed course(s)▶ 1.	00
2. Maximum credit (cannot exceed \$150 per child) 2.	00
3. Enter the lesser of Line 1 or Line 2 3.	00
 Enter credit used in 2017 (enter here and include on IND-CR Summary Worksheet Line 5)	00





Page

1808202911

YOUR SOCIAL SECURITY NUMBER

- Enclose with Form 500 or 500X, if this schedule is applicable. -

SCHEDULE 206 Disaster Assistance Credit - Tax Credit 206

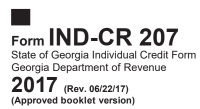
Disaster Assistance Credit - Tax Credit 206

O.C.G.A. § 48-7-29.4 provides for a credit for a taxpayer who receives disaster assistance during a taxable year from the Georgia Emergency Management and Homeland Security Agency or the Federal Emergency Management Agency. The amount of the credit is equal to \$500 or the actual amount of the disaster assistance, whichever is less. The credit cannot exceed the taxpayer's income tax liability. Any unused tax credit can be carried forward to the succeeding years' tax liability but cannot be carried back to the prior years' tax liability. The approval letter from the disaster assistance agency must be enclosed with the return.

The following types of assistance qualify:

- Grants from the Department of Human Services' Individual and Family Grant Program.
- Grants from GEMA/HS and/or FEMA.
- Loans from the Small Business Administration that are due to disasters declared by the President or Governor.

Disaster assistance agency		
1. Credit remaining from previous years	►	
2. Date assistance was received	Þ	2
3. Amount of the disaster assistance received		
4. Maximum credit	Þ	4. 500.00
5. Enter the lesser of Line 3 or Line 4	Þ	5.
6. Enter credit used in 2017 (enter here and include in IND-CR Summary Worksheet Line 6)	Þ	6.
7. Carryover to 2018 (Line 1 plus Line 5 less Line 6)	Þ	7.







YOUR SOCIAL SECURITY NUMBER

- Enclose with Form 500 or 500X, if this schedule is applicable. -

SCHEDULE 207 Rural Physicians Credit - Tax Credit 207

Rural Physicians Credit - Tax Credit 207

O.C.G.A. § 48-7-29 provides for a \$5,000 tax credit for rural physicians. The tax credit may be claimed for not more than five years. There is no carryover or carry-back available. The credit cannot exceed the taxpayer's income tax liability. In order to qualify, the physician must meet the following conditions:

- 1. The physician must have started working in a rural county after July 1, 1995. If the physician worked in a rural county prior to that date, a period of at least three years must have elapsed before the physician returns to work in a rural county.
- 2. The physician must practice and reside in a rural county. For taxable years beginning on or after January 1, 2003, a physician qualifies for the credit if they practice in a rural county and reside in a county contiguous to a rural county. A rural county is defined as one with 65 or fewer persons per square mile according to the United States Decennial Census of 1990 or any future such census. For taxable years beginning on or after January 1, 2012, the United States Decennial Census of 2010 is used (see regulation 560-7-8-.20 for transition rules). A listing of rural counties for purposes of the rural physicians credit may be obtained at the following web page: <u>dor.georgia.gov</u>
- 3. The physician must be licensed to practice medicine in Georgia, primarily admit patients to a rural hospital, and practice in the fields of family practice, obstetrics and gynecology, pediatrics, internal medicine, or general surgery. A rural hospital is defined as an acute-care hospital located in a rural county that contains 80 or fewer beds. For taxable years beginning on or after January 1, 2003, a rural hospital is defined as an acute-care hospital located in a rural county that contains 100 or fewer beds. For more information, see Regulation 560-7-8-.20.

Only enter the information for the taxpayer and/or the spouse if they are a rural physician.

Taxpayer	Spouse				
1. County of residence	1. County of residence				
2. County of practice	2. County of practice				
3. Type of practice	3. Type of practice				
4. Date started working as a rural physician	4. Date started working as a rural physician				
5. Number of hospital beds in the rural hospital	5. Number of hospital beds in the rural hospital				
6. Rural physicians credit, enter \$5,000 per rural physician▶ 6.					
7. Enter credit used in 2017 (enter here and on IND-CR Summary Worksheet Line 7)					



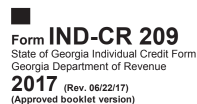
- Enclose with Form 500 or 500X, if this schedule is applicable. -

SCHEDULE 208 Adoption of a Foster Child Credit - Tax Credit 208

Adoption of a Foster Child Credit - Tax Credit 208

Georgia Code Section 48-7-29.15 provides an income tax credit for the adoption of a qualified foster child. The amount of the credit is \$2,000 per qualified foster child per taxable year, commencing with the year in which the adoption becomes final, and ending in the year in which the adopted child attains the age of 18. This credit applies to adoptions occurring in the taxable years beginning on or after January 1, 2008. Any unused credit can be carried forward until used.

1. Credit remaining from previous years▶1.	
2. Enter \$2,000 per qualified foster child▶ 2.	
 3. Enter credit used in 2017 (enter here and include on IND-CR Summary Worksheet Line 8) 3. 	
4. Carryover to 2018 (Line 1 plus Line 2 less Line 3)▶ 4.	







YOUR SOCIAL SECURITY NUMBER

- Enclose with Form 500 or 500X, if this schedule is applicable. -

SCHEDULE 209 Eligible Single-Family Residence Tax Credit - Tax Credit 209

Eligible Single-Family Residence Tax Credit - Tax Credit 209

O.C.G.A. § 48-7-29.17 provides taxpayers a credit for the purchase of an eligible single-family residence located in Georgia. An eligible single-family residence is a single-family structure (including a condominium unit as defined in O.C.G.A.§ 44-3-71) that is occupied for residential purposes by a single family, that is:

a) Any residence (including a new residence, one occupied at the time of sale, or a previously occupied residence) that was for sale prior to May 11, 2009 and that remained for sale after May 11, 2009; or

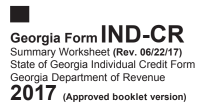
b) A residence with respect to which a foreclosure event has taken place and which is owned by the mortgagor or the mortgagor's agent; or

c) An owner-occupied residence with respect to which the owner's acquisition indebtedness was in default on or before March 1, 2009. Acquisition indebtedness is debt incurred in acquiring, constructing, or substantially improving a qualified residence and which is secured by such residence. Refinanced debt is acquisition debt if at least a portion of such debt refinances the principal amount of existing acquisition indebtedness.

A taxpayer is allowed the tax credit for a purchase of one eligible single-family residence made between June 1, 2009 and November 30, 2009. The credit amount is the lesser of 1.2 percent of the purchase price of the eligible single-family residence or \$1,800.00. The amount of the tax credit that may be claimed and allowed in a single tax year cannot exceed the lesser of 1/3 of the credit or the taxpayer's income tax liability. Any unused tax credit can be carried forward but cannot be carried back.

The taxpayer must have claimed the credit in 2009 in order to claim the unused credit below.

1. Total credit. (Enter amount from 2009 IND-CR, Part 9, Line 5.)	1
2. Maximum allowed per year	2. 33.33 %
3. Maximum credit allowed, (multiply Line 1 by Line 2)	3.
4. Enter unused credit (Total credit less amounts used in previous years)	4
5. Credit allowed, lesser of Line 3 or Line 4	5
6. Credit used in 2017 (enter here and include on IND-CR Summary Worksheet Line 9)►	6
7. Carryover to 2018 (Line 4 less Line 6)	- 7.







YOUR SOCIAL SECURITY NUMBER

- Please print your numbers like this in black or blue ink: 9 8 7 6 5 4 3 2 1 0
- 1. Only Georgia Individual Tax Credits (series 200) are claimed on Form IND-CR supporting schedules (IND-CR 201 through 209).
- 2. Enter the amount of credit used in 2017 from each applicable IND-CR schedule on Lines 1-9.
- 3. If there is a credit remaining from previous years eligible for carryover to 2017, the supporting IND-CR schedule must be completed even if the credit is not used in 2017.
- 4. The total of Line 10 should be entered on Form 500 or Form 500X, Page 3, Line 19.
- 5. All applicable IND-CR schedules must be attached to Form 500 or Form 500X for the credit(s) to be allowed on the return.

Note: The other state(s) tax credit and low income credit are claimed directly on Form 500. Series 100 Georgia tax credits are claimed on Form 500 Schedule 2.

The total credit amount used from the low income credit, the other state(s) tax credit, all IND-CR schedules, and all Schedules 2s cannot exceed the tax liability listed on Line 16 of Form 500 or 500X.

1. Disabled Person Home Purchase or Retrofit Credit (IND-CR 201, Line 3)	. 🕨 1.		
2. Child and Dependent Care Expense Credit (IND-CR 202, Line 4)	. 🅨 2.		
3. Georgia National Guard /Air National Guard Credit (IND-CR 203, Line 3)	. 🅨 3.		00
4. Qualified Caregiving Expense Credit (IND-CR 204, Line 6)	▶ 4		00
5. Driver Education Credit (IND-CR 205, Line 4)	. ► 5.		
6. Disaster Assistance Credit (IND-CR 206, Line 6)	▶ 6.	\Box, \Box	00
7. Rural Physicians Credit (IND-CR 207, Line 7)	► 7.		
8. Adoption of a Foster Child Credit (IND-CR 208, Line 3)	▶ 8.		00
9. Eligible Single-Family Residence Credit (IND-CR 209, Line 6)	. ► 9.		00
10. Total of Lines 1 through 9 (Enter here and on Form 500, Page 3 Line 19)	▶ 10	\Box, \Box	00

All applicable IND-CR (201-209) Schedules must be attached to Form 500 or Form 500X

Keep IND-CR Summary Worksheet for your records.

1800205918 Please print your numbers like this in black or blue ink: Georgia Form 500EZ (Rev. 06/22/17) 9876543210 Short Individual Income Tax Return YOUR SSN#		Page 1
Short individual income Tar Return Gorge Dupertends 2017 (Approved bookter version) POUSE'S SNN POUSE'S INST NAME POUSE'S FIRST NAME POUSE'S MOUSE'S MOUSE OF ONE OF OF ONE OF		Please print your numbers like this in black or blue ink:
2017 (Approved backlet version) SPOUSE'S SUM STATE ISSUE YOUR FIRST NAME MI LAST NAME SUFFX SPOUSE'S FIRST NAME SUFFX SUFFX SUFFX ADDRESS (NUMBER AND STREET or P.O. BOX) (Use 2nd address lines for Apt, Suite or Building Number) CRECK FACESS MS CHARGE (COUNTRY IF FOREIGN) COUNTRY IF FOREIGN COUNTRY IF FOREIGN COUNTRY IF FOREIGN 1. Adjusted Gross Income from 1040EZ, 1040 or 1040 A(Cannot exceed \$99,999 for Line 1) 1 1 1 2. If your filing status is single, enter \$5.000.000, married filing joint, enter \$10,400.00 2 2 1 100 3. Subtract Line 2 from Line 1. If Line 2 is larger than Line 1 enter zero 3 5 5 100 4. End that ex on the amount on Line 3. (Use Tax Table in the IT/SITIAR Booklet) 4 1 100 1 100	Georgia Form 500EZ (Rev. 06/22/17) Short Individual Income Tax Return	7876543210 YOUR SSN#
YOUR DRIVER'S LICENSEISTATE ID STATE ISSUED YOUR FIRST NAME MI LAST NAME SUFFX SPOUSE'S FIRST NAME MI LAST NAME SUFFX ADDRESS (NUMBER AND STREET OF P.O. BOX) (Use 2nd address line for Apt, Suite or Building Number) CHEX FADDRESS MAD CHANCED (countrey IF FOREIGN) The city has multiple names) STATE ZIP CODE Use Faderal Adjusted Gross Income. NOT Faderal Taxable Income. on Line 1 below 1 1 1 1 1. Adjusted Gross Income from T0406Z, 1040 or 1040 A(Cannot exceed \$99,999 for Line 1) 1 <th>2017 (Approved booklet version)</th> <th>SPOUSE'S SSN#</th>	2017 (Approved booklet version)	SPOUSE'S SSN#
YOUR FIRST NAME NI LAST NAME SUFFIX SPOUSE'S FIRST NAME NI LAST NAME SUFFIX ADDRESS (NUMBER AND STREET Or P.O. BOX) (Use 2nd address line for Apt, Suite or Building Number CHECK FADDRESS HAS CHARCED CITY (Please insert a space if the city has multiple names) STATE ZIP CODE (COUNTRY IF FOREIGN) Image: Comparison of the city has multiple names) STATE ZIP CODE Use Federal Adjusted Gross Income, NOT Federal Taxable Income, on Line 1 below 1		
ADDRESS (NUMBER AND STREET or P.O. BOX) (Use 2nd address line for Apt, Suite or Building Number) OFECK FADDRESS H&S CHANGED CITY (Please insert a space if the city has multiple names) STATE ZIP CODE CUONTRY IF FOREIGN DEPNATMENT USE ONLY Vase Federal Adjusted Gross Income, NOT Federal Taxable Income, on Line 1 below 1. . 1. Adjusted Gross Income from Form 1040EZ, 1040 or 1040 A(Cannot exceed \$99,999 for Line 1) 1. . 2. If your filing status is single, enter \$5,000.00, married filing joint, enter \$10,400.00 2 . .00 3. Unicome tax credit. (Not allowed if you are claimed as a dependent on another return) 5a. 5b. 5c. .00 6. Subtract Line 5c from Line 1. If Zero rises sthan zero, enter zero. 6. . .00 7. Georgia income tax withheld (Enter tax withheld only and enclose W-2s, 1099s, etc.) 7. . .00 9. If Line 5 is larger than Line 7, subtract Line 7 from Line 6. THE AMOUNT OF TAX YOU OWE 8. . .00 9. If Line 7 is larger than Line 7, subtract Line 7 from Line 6. THE AMOUNT OF TAX YOU OWE 8. . .00 10. Georgia Cancer Research Fund (No gift less than \$1.00) 10. . .00 . . .00 . . .00 . <t< th=""><th></th><th></th></t<>		
ADDRESS (NUMBER AND STREET or P.O. BOX) (Use 2nd address line for Apt, Suite or Building Number) OFECK FADDRESS H&S CHANGED CITY (Please insert a space if the city has multiple names) STATE ZIP CODE CUONTRY IF FOREIGN DEPNATMENT USE ONLY Vase Federal Adjusted Gross Income, NOT Federal Taxable Income, on Line 1 below 1. . 1. Adjusted Gross Income from Form 1040EZ, 1040 or 1040 A(Cannot exceed \$99,999 for Line 1) 1. . 2. If your filing status is single, enter \$5,000.00, married filing joint, enter \$10,400.00 2 . .00 3. Unicome tax credit. (Not allowed if you are claimed as a dependent on another return) 5a. 5b. 5c. .00 6. Subtract Line 5c from Line 1. If Zero rises sthan zero, enter zero. 6. . .00 7. Georgia income tax withheld (Enter tax withheld only and enclose W-2s, 1099s, etc.) 7. . .00 9. If Line 5 is larger than Line 7, subtract Line 7 from Line 6. THE AMOUNT OF TAX YOU OWE 8. . .00 9. If Line 7 is larger than Line 7, subtract Line 7 from Line 6. THE AMOUNT OF TAX YOU OWE 8. . .00 10. Georgia Cancer Research Fund (No gift less than \$1.00) 10. . .00 . . .00 . . .00 . <t< th=""><th></th><th></th></t<>		
CITY (Plasse insert a space if the city has multiple names) STATE ZIP CODE (COUNTRY IF FOREIGN) Use Federal Adjusted Gross Income. NOT Federal Taxable Income. on Line 1 below 1 1 00 1. Adjusted Gross Income from Form 1040EZ, 1040 or 1040 A(Cannot exceed \$99,999 for Line 1) 1 1 00 2. If your filing status is single, enter \$5,000.00, married filing joint, enter \$10,400.00 2 2 000 3. Subtract Line 2 from Line 1. If Line 2 is larger than Line 1 enter zero	SPOUSE'S FIRST NAME MI LAST NAME	SUFFIX
CITY (Plasse insert a space if the city has multiple names) STATE ZIP CODE (COUNTRY IF FOREIGN) Use Federal Adjusted Gross Income. NOT Federal Taxable Income. on Line 1 below 1 1 00 1. Adjusted Gross Income from Form 1040EZ, 1040 or 1040 A(Cannot exceed \$99,999 for Line 1) 1 1 00 2. If your filing status is single, enter \$5,000.00, married filing joint, enter \$10,400.00 2 2 000 3. Subtract Line 2 from Line 1. If Line 2 is larger than Line 1 enter zero		
CITY (Please insert a space if the city has multiple names) STATE ZIP CODE (COUNTRY IF FOREIGN) Use Federal Adjusted Gross Income. NOT Federal Taxable Income. on Line 1 below 1. 0.00 1. Adjusted Gross Income from T040EZ, 1040 or 1040 A(Cannot exceed \$99,999 for Line 1) 1. 0.00 2. If your fling status is single, enter \$5,000.00, married filing joint, enter \$10,400.00 2 0.00 3. Subtract Line 2 from Line 1. If Line 2 is larger than Line 1 enter zero. 3 0.00 4. Find the tax on the amount on Line 3. (Use Tax Table in the IT-511Tax Booklet) 4. 0.00 5. Low income tax credit. (Not allowed if you are claimed as a dependent on another return) 5a. 5b. 5c. 0.00 6. Subtract Line 5 form Line 4. If zero or less than zero, enter zero. 6. 0.00 0.00 7. Georgia income tax withheld (Enter tax withheld only and enclose W-2s, 1099s, etc.) 7. 7. 0.00 9. If Line 7 is larger than Line 6, subtract Line 6 form Line 7. THE AMOUNT OF YOUR OVERPAYMENT 9. 0.00 0.00 10. Georgia Wildlife Conservation Fund (No gift less than \$1.00) 11. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	ADDRESS (NUMBER AND STREET or P.O. BOX) (Use 2nd address line for Apt,	Suite or Building Number) CHECK IF ADDRESS HAS CHANGED
CITY (Please insert a space if the city has multiple names) STATE ZIP CODE (COUNTRY IF FOREIGN) Use Federal Adjusted Gross Income. NOT Federal Taxable Income. on Line 1 below 1. 0.00 1. Adjusted Gross Income from T040EZ, 1040 or 1040 A(Cannot exceed \$99,999 for Line 1) 1. 0.00 2. If your fling status is single, enter \$5,000.00, married filing joint, enter \$10,400.00 2 0.00 3. Subtract Line 2 from Line 1. If Line 2 is larger than Line 1 enter zero. 3 0.00 4. Find the tax on the amount on Line 3. (Use Tax Table in the IT-511Tax Booklet) 4. 0.00 5. Low income tax credit. (Not allowed if you are claimed as a dependent on another return) 5a. 5b. 5c. 0.00 6. Subtract Line 5 form Line 4. If zero or less than zero, enter zero. 6. 0.00 0.00 7. Georgia income tax withheld (Enter tax withheld only and enclose W-2s, 1099s, etc.) 7. 7. 0.00 9. If Line 7 is larger than Line 6, subtract Line 6 form Line 7. THE AMOUNT OF YOUR OVERPAYMENT 9. 0.00 0.00 10. Georgia Wildlife Conservation Fund (No gift less than \$1.00) 11. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00		
Use Faderal Adjusted Gross Income, NOT Federal Taxable Income, on Line 1 below 1. Adjusted Gross Income, NOT Federal Taxable Income, on Line 1 below 1. Adjusted Gross Income from Tom 1040EZ, 1040 or 1040 A(Cannot exceed \$9,999 for Line 1) 1. 1. 0.00 2. If your filing status is single, enter \$5,000.00, married filing joint, enter \$10,400.00 2 0.00 3. Subtract Line 2 from Line 1. If Line 2 is larger than Line 1 enter zero 3. 0.00 4. Find the tax on the amount on Line 3. (Use Tax Table in the IT-511Tax Booklet). 4. 0.00 5. Low income tax credit. (Not allowed if you are claimed as a dependent on another return) 5a. 5b. 5c. 0.00 6. Subtract Line 5 from Line 4. If zero or less than zero, enter zero. 6. 0.00 0.00 7. Georgia income tax withheld (Enter tax withheld only and enclose W-2s, 1099s, etc.) 7. 0.00 9. If Line 6 is larger than Line 6, subtract Line 6 from Line 6. THE AMOUNT OF TAX YOU OWE 8. 0.00 0.00 0.00 10. Georgia Fund for Children and Elderly (No gift less than \$1.00) 10. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00<		
Use Federal Adjusted Gross Income, NOT Federal Taxable Income, on Line 1 below 1. Adjusted Gross Income from Form 1040EZ, 1040 or 1040 A(Cannot exceed \$99,999 for Line 1) 2. If your filing status is single, enter \$5,000.00, married filing joint, enter \$10,400.00 3. Subtract Line 2 from Line 1. If Line 2 is larger than Line 1 enter zero. 3. 4. Find the tax on the amount on Line 3. (Use Tax Table in the IT-511Tax Booklet). 4. Find the tax on the amount on Line 3. (Use Tax Table in the IT-511Tax Booklet). 5. Low income tax credit. (Not allowed if you are claimed as a dependent on another return) 5a. 5. Low income tax credit. (Not allowed if you are claimed as a dependent on another return) 5a. 6. Subtract Line 5c from Line 4. If zero or less than zero, enter zero. 7. Georgia income tax withheld only and enclose W-2s, 1099s, etc.) 7. Georgia income tax withheld only and enclose W-2s, 1099s, etc.) 7. J. Subtract Line 7, subtract Line 7 from Line 6. THE AMOUNT OF TAX YOU OWE 8. If Line 6 is larger than Line 7, subtract Line 6 from Line 7. THE AMOUNT OF YOUR OVERPAYMENT 9. If Line 7 is larger than Line 6, subtract Line 6 from Line 7. THE AMOUNT OF YOUR OVERPAYMENT 9. Georgia Fund for Children and Elderly (No gift less than \$1.00) 10. Georgia Fund for Children and Elderly (No gift less than \$1.00) 11. Georgia National Guard Foundation (No gift less than \$1.00) 12. Georgia National Guard F	CITY (Please insert a space if the city has multiple names)	STATE ZIP CODE
Use Federal Adjusted Gross Income, NOT Federal Taxable Income, on Line 1 below 1. Adjusted Gross Income from Form 1040EZ, 1040 or 1040 A(Cannot exceed \$99,999 for Line 1) 2. If your filing status is single, enter \$5,000.00, married filing joint, enter \$10,400.00 3. Subtract Line 2 from Line 1. If Line 2 is larger than Line 1 enter zero. 3. 4. Find the tax on the amount on Line 3. (Use Tax Table in the IT-511Tax Booklet). 4. Find the tax on the amount on Line 3. (Use Tax Table in the IT-511Tax Booklet). 5. Low income tax credit. (Not allowed if you are claimed as a dependent on another return) 5a. 5. Low income tax credit. (Not allowed if you are claimed as a dependent on another return) 5a. 6. Subtract Line 5c from Line 4. If zero or less than zero, enter zero. 7. Georgia income tax withheld only and enclose W-2s, 1099s, etc.) 7. Georgia income tax withheld only and enclose W-2s, 1099s, etc.) 7. J. Subtract Line 7, subtract Line 7 from Line 6. THE AMOUNT OF TAX YOU OWE 8. If Line 6 is larger than Line 7, subtract Line 6 from Line 7. THE AMOUNT OF YOUR OVERPAYMENT 9. If Line 7 is larger than Line 6, subtract Line 6 from Line 7. THE AMOUNT OF YOUR OVERPAYMENT 9. Georgia Fund for Children and Elderly (No gift less than \$1.00) 10. Georgia Fund for Children and Elderly (No gift less than \$1.00) 11. Georgia National Guard Foundation (No gift less than \$1.00) 12. Georgia National Guard F		
1. Adjusted Gross Income from Form 1040EZ, 1040 or 1040 A(Cannot exceed \$99,999 for Line 1) 1.		
 2. If your filing status is single, enter \$5,000.00, married filing joint, enter \$10,400.00 3. Subtract Line 2 from Line 1. If Line 2 is larger than Line 1 enter zero. 3	- · · · ·	
 a. Subtract Line 2 from Line 1. If Line 2 is larger than Line 1 enter zero		
 4. Find the tax on the amount on Line 3. (Use Tax Table in the IT-511Tax Booklet)		
 5. Low income tax credit. (Not allowed if you are claimed as a dependent on another return) 5a. 5b. 5c. 000 6. Subtract Line 5c from Line 4. If zero or less than zero, enter zero. 6. 6. 7. Georgia income tax withheld (Enter tax withheld only and enclose W-2s, 1099s, etc.) 7. PLEASE COMPLETE INCOME STATEMENT DETAILS ON PAGE 3. 8. If Line 6 is larger than Line 7, subtract Line 7 from Line 6. THE AMOUNT OF TAX YOU OWE. 8. If Line 6 is larger than Line 6, subtract Line 6 from Line 7. THE AMOUNT OF YOUR OVERPAYMENT. 9. If Line 7 is larger than Line 6, subtract Line 6 from Line 7. THE AMOUNT OF YOUR OVERPAYMENT. 9. If Conservation Fund (No gift less than \$1.00). 10. Georgia Fund for Children and Elderly (No gift less than \$1.00). 11. 9. 000 12. Georgia Cancer Research Fund (No gift less than \$1.00). 13. 9. 000 14. Georgia National Guard Foundation (No gift less than \$1.00). 15. Dog and Cat Sterilization Fund (No gift less than \$1.00). 16. 9. 000 17. Dog and Cat Sterilization Fund (No gift less than \$1.00). 18. Saving the Cure Fund (No gift less than \$1.00). 19. 10. 11. 10. 10. 11. 10. 10. 11. 10. 10	-	
 6. Subtract Line 5c from Line 4. If zero or less than zero, enter zero		
 7. Georgia income tax withheld (Enter tax withheld only and enclose W-2s, 1099s, etc.) 7. PLEASE COMPLETE INCOME STATEMENT DETAILS ON PAGE 3. 8. If Line 6 is larger than Line 7, subtract Line 7 from Line 6. THE AMOUNT OF TAX YOU OWE 9. If Line 7 is larger than Line 6, subtract Line 6 from Line 7. THE AMOUNT OF YOUR OVERPAYMENT. 9. Georgia Wildlife Conservation Fund (No gift less than \$1.00). 10. Georgia Cancer Research Fund (No gift less than \$1.00). 11. Georgia Land Conservation Program (No gift less than \$1.00). 12. Georgia Land Conservation Program (No gift less than \$1.00). 13. Georgia National Guard Foundation (No gift less than \$1.00). 14. Georgia National Guard Foundation (No gift less than \$1.00). 15. Dog and Cat Sterilization Fund (No gift less than \$1.00). 16. Saving the Cure Fund (No gift less than \$1.00). 		
PLEASE COMPLETE INCOME STATEMENT DETAILS ON PAGE 3. 8. If Line 6 is larger than Line 7, subtract Line 7 from Line 6. THE AMOUNT OF TAX YOU OWE 9. If Line 7 is larger than Line 6, subtract Line 6 from Line 7. THE AMOUNT OF YOUR OVERPAYMENT 9. If Line 7 is larger than Line 6, subtract Line 6 from Line 7. THE AMOUNT OF YOUR OVERPAYMENT 9. If Line 7 is larger than Line 6, subtract Line 6 from Line 7. THE AMOUNT OF YOUR OVERPAYMENT 9. If Line 7 is larger than Line 6, subtract Line 6 from Line 7. THE AMOUNT OF YOUR OVERPAYMENT 9. If Line 7 is larger than Line 6, subtract Line 6 from Line 7. THE AMOUNT OF YOUR OVERPAYMENT 9. If Line 7 is larger than Line 6, subtract Line 6 from Line 7. THE AMOUNT OF YOUR OVERPAYMENT 9. If Line 7 is larger than Line 6, subtract Line 6 from Line 7. THE AMOUNT OF YOUR OVERPAYMENT 9. If Line 7 is larger than Line 6, subtract Line 6 from Line 7. THE AMOUNT OF YOUR OVERPAYMENT 9. If Conservation Fund (No gift less than \$1.00) 11. If Georgia Cancer Research Fund (No gift less than \$1.00) 12. If Georgia National Guard Foundation (No gift less than \$1.00) 13. If Georgia National Guard Foundation (No gift less than \$1.00) 14. If Georgia Cancer Fund (No gift less than \$1.00) 15. If Georgia Cancer Fund (No gift less than \$1.00)	6. Subtract Line 5c from Line 4. If zero or less than zero, enter zero	6 , 00
 9. If Line 7 is larger than Line 6, subtract Line 6 from Line 7. THE AMOUNT OF YOUR OVERPAYMENT. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9	 Georgia income tax withheld (Enter tax withheld only and enclose PLEASE COMPLETE INCOME STATEMENT DETAILS ON PAGE 3. 	W-2s, 1099s, etc.) 7.
10. Georgia Wildlife Conservation Fund (No gift less than \$1.00) 10. 11. Georgia Fund for Children and Elderly (No gift less than \$1.00) 11. 12. Georgia Cancer Research Fund (No gift less than \$1.00) 12. 13. Georgia Land Conservation Program (No gift less than \$1.00) 13. 14. Georgia National Guard Foundation (No gift less than \$1.00) 14. 15. Dog and Cat Sterilization Fund (No gift less than \$1.00) 15. 16. Saving the Cure Fund (No gift less than \$1.00) 16.	8. If Line 6 is larger than Line 7, subtract Line 7 from Line 6. THE AMOU	NT OF TAX YOU OWE 8. 8
11. Georgia Fund for Children and Elderly (No gift less than \$1.00)	9. If Line 7 is larger than Line 6, subtract Line 6 from Line 7. THE AMOUNT OF	FYOUR OVERPAYMENT > 9. 9. 9. 9.
12. Georgia Cancer Research Fund (No gift less than \$1.00) 12. 13. Georgia Land Conservation Program (No gift less than \$1.00) 13. 14. Georgia National Guard Foundation (No gift less than \$1.00) 14. 15. Dog and Cat Sterilization Fund (No gift less than \$1.00) 15. 16. Saving the Cure Fund (No gift less than \$1.00) 16.	10. Georgia Wildlife Conservation Fund (No gift less than \$1.00)	10.
13. Georgia Land Conservation Program (No gift less than \$1.00) 13. 14. Georgia National Guard Foundation (No gift less than \$1.00) 14. 15. Dog and Cat Sterilization Fund (No gift less than \$1.00) 15. 16. Saving the Cure Fund (No gift less than \$1.00) 16.	11. Georgia Fund for Children and Elderly (No gift less than \$1.00)	▶ 11.
13. Georgia Land Conservation Program (No gift less than \$1.00) 13. 14. Georgia National Guard Foundation (No gift less than \$1.00) 14. 15. Dog and Cat Sterilization Fund (No gift less than \$1.00) 15. 16. Saving the Cure Fund (No gift less than \$1.00) 16.	12. Georgia Cancer Research Fund (No gift less than \$1.00)	▶ 12.
14. Georgia National Guard Foundation (No gift less than \$1.00) 14. 15. Dog and Cat Sterilization Fund (No gift less than \$1.00) 15. 16. Saving the Cure Fund (No gift less than \$1.00) 16.		
15. Dog and Cat Sterilization Fund (No gift less than \$1.00) 16. Saving the Cure Fund (No gift less than \$1.00)		
16. Saving the Cure Fund (No gift less than \$1.00)		
	15. Dog and Cat Sterilization Fund (No gift less than \$1.00)	





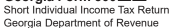
Georgia Form 500 EZ	1800	205928			
Short Individual Income Tax Return					
Georgia Department of Revenue 2017	YOUR SOC	CIAL SECURITY NUM	BER		
17. Realizing Educational Achievement Can Ha	appen (REACH) Program	(No gift less than \$	1.00)▶ 17.		00
18. Public Safety Memorial Grant (No gift less	than \$1.00)		18.		00
19. Add Lines 10 thru Line 18, enter total here			19.	,	
20. (If you owe) Add Line 8 and Line 19. Comp Make check for this amount payable to t	lete and mail 525-TV wit he GEORGIA DEPARTN	h return and paymer IENT OF REVENUE.	nt ≥20.		00
21. (If you are due a refund) Subtract Line 1	9 from Line 9. THIS IS Y	OUR REFUND	21.		
		Routing Number		7	
21a. Direct Deposit (For U.S. Accounts Only) Type: Che	cking 📃 Savings 🗌	Account Number		TTTT	
If you do not enter Direct Deposit information or if you are a first time filer a paper check will be issued.	(PAYMENT) GEORGI PO BOX	SING CENTER A DEPARTMENT OF REVE	NUE (REFUND and NO BALANCE DUE)	PROCESSING CEN GEORGIA DEPARTI PO BOX 740380 ATLANTA, GA 30374-	MENT OF REVENUE
I/We declare under penalties of perjury that I/we have belief, it is true, correct and complete. If prepared by a Georgia Public Revenue Code Section 48-2-31 require	a person other than the taxpa	yer(s), this declaration is	based on all information of	of which the prepare	r has knowledge.
Taxpayer's Signature 🔲 (Check box	if deceased)	Spouse's Signatu	ire Check	box if deceased)	
Date]	Date	J-0000		
Taxpayer's Phone Number		I authorize DOR	to discuss this return with	the named preparer	:
		F	Preparer's Phone Nun	nber	
Signature of Preparer					
Name of Preparer Other Than Taxpayer		F	Preparer's FEIN		
Preparer's Firm Name		F	Preparer's SSN/PTIN	/SIDN	

PLEASE COMPLETE INCOME STATEMENT DETAILS ON PAGE 3.

PAGES (1-3) ARE REQUIRED FOR PROCESSING



Georgia Form 500**EZ**



Georgia Department of Revenue **2017**

YOUR SOCIAL SECURITY NUMBER



INCOME STATEMENT DETAILS Only enter income on which Georgia Tax was withheld. Enter W-2s, 1099s, and G2-As on Line 4 GA Wages/nlcome. For other income statements complete Line 4 using the income reported from Form G2-RP Line 12 or 13; Form G2-LP Line 11, or for Form G2-FL enter zero. (INCOME STATEMENT A) (INCOME STATEMENT B) (INCOME STATEMENT C) WITHHOLDING TYPE: WITHHOLDING TYPE: 1. WITHHOLDING TYPE: 1. 1. W-2s 🔲 G2-A G2-LP G2-LP W-2s W-2s 📙 G2-A G2-LP G2-A 1099s 1099s 1099s G2-FL G2-FL G2-FL G2-RP G2-RP G2-RP 2. **EMPLOYER/PAYER FEDERAL** 2 EMPLOYER/PAYER FEDERAL 2 **EMPLOYER/PAYER FEDERAL** ID NUMBER (FEIN) SSN ID NUMBER (FEIN) SSN ID NUMBER (FEIN) SSN EMPLOYER/PAYER STATE WITHHOLDING ID 3 EMPLOYER/PAYER STATE WITHHOLDING ID 3. EMPLOYER/PAYER STATE WITHHOLDING ID 3 GA WAGES / INCOME 4. GA WAGES / INCOME GA WAGES / INCOME 4. 4. 00 5. GA WITHHELD **GA WITHHELD** GA WITHHELD 5. 5. nn (INCOME STATEMENT E) (INCOME STATEMENT F) (INCOME STATEMENT D) WITHHOLDING TYPE: 1. WITHHOLDING TYPE: 1. 1. WITHHOLDING TYPE: W-2s W-2s G2-A G2-LP W-2s G2-A G2-LP G2-A G2-I P G2-FL G2-FL G2-FL 1099s 1099s G2-RP 1099s G2-RP G2-RP **EMPLOYER/PAYER FEDERAL** 2. **EMPLOYER/PAYER FEDERAL** 2. **EMPLOYER/PAYER FEDERAL** 2. ID NUMBER (FEIN) ID NUMBER (FEIN) 🔲 SSN ID NUMBER (FEIN) SSN 3. EMPLOYER/PAYER STATE WITHHOLDING ID EMPLOYER/PAYER STATE WITHHOLDING ID EMPLOYER/PAYER STATE WITHHOLDING ID 3. 3. **GA WAGES / INCOME** 4. **GA WAGES / INCOME** 4. **GA WAGES / INCOME** 4. 00 GA TAX WITHHELD GA TAX WITHHELD 5. 5. 5. GA TAX WITHHELD

Please complete the Supplemental W-2 Income Statement if additional space is needed.

YOU MAY USE FORM 500EZ IF:

- You are not 65 or over, or blind.
- Your filing status is single or married filing joint and you do not claim any exemptions other than yourself or yourself and your spouse.
- Your income does not exceed \$99,999 and you do not itemize deductions.
- You are a full-year Georgia resident.
- You had wages, salaries, tips, dividends, and interest income only. Do not use this form if you paid or are claiming a credit of estimated tax.
 You do not have any adjustments to Federal Adjusted Gross Income.

WHEN COMPLETING YOUR RETURN PLEASE REMEMBER TO:

- Print or type name(s), address and social security number(s).
- Keep numbers inside boxes.
- Do not use dollar signs, commas or decimals. Round off figures for easier computations. These have been preprinted for your convenience.
- Sign and date your return. See IT-511 Tax Booklet for signature requirements concerning deceased taxpayers.



This amount should be placed on Line 16, Form 500 or Line 4, Form 500EZ

GEORGIA INCOME TAX TABLE

					_				GE	ORC		100	ME		X TABLE							
Line 15 500 or			Married filing			Form 500 3, Form		Married filing			5, Form Line 3,		Married filing		Line 15, Form 500 or Line 3,		Married filing		Line 15, Form 500 or Line 3,		Married filing	
Form §	500EZ		jointly or Head of	Married filing	500	EZ		jointly or Head of	Married filing	Form	500EZ		jointly or Head of	Married filing	Form 500EZ		jointly or Head of	Married filing	Form 500EZ		jointly or Head of	Married filing
At Least	But Less Than	Single	House- hold	Sepa- rately	At E Least	But Less Than	Single	House- hold	Sepa- rately	At Least	But Less Than	Single	House- hold	Sepa- rately	At But Less Least Than	Single	House- hold	Sepa- rately	At But Less Least Than	Single	House- hold	Sepa- rately
		Y	¥.	×.	7,000)	¥	×.	¥	14,00	0	Y	¥	¥.	21,000	Y	¥	Y	28,000	Y	۲.	¥
\$0	100	0	0	0	7,000	7,100	233	192	293		14,100	653	583		21,000 21,100			1,133	28,000 28,100	· ·	· ·	1,553
100	200	2 3	1 2	1	7,100 7,200	7,200 7,300	239 245	197 202	299	,	14,200	659	589 595		21,100 21,200 21,200 21,300				28,100 28,200			1,559 1,565
200 300	300 400	4	∠ 3	2 3	7,200	7,300	243	202			14,300 14,400	665 671	601		21,300 21,300							1,505
400	500	5	4	4	7,400	7,500	257	212		,	14,500	677	607	737	21,400 21,500	1,097	1,027	1,157	28,400 28,500	1,517	1,447	1,577
500	600	6	5	6	7,500	7,600	263	217			14,600	683	613		21,500 21,600							
600 700	700 800	7 8	6 7	8 10	7,600 7,700	7,700 7,800	269 275	222 227		,	14,700 14,800	689 695	619 625		21,600 21,700 21,700 21,800							
800	900	10	8	10	7,800	7,900	281	232		,	14,800	701	631		21,800 21,800							
900	1,000	12	9	14	7,900	8,000	287	237		,	15,000	707	637		21,900 22,000				28,900 29,000			
1,000					8,000	0.400	000		0.50	15,00					22,000				29,000	4 550	4 400	1.010
1,000 1,100	1,100 1,200	14 16	11 13	16 18	8,000 8,100	8,100 8,200	293 299	242 247	353 359		15,100 15,200	713 719	643 649		22,000 22,100 22,100 22,200				29,000 29,100 29 100 29 200			
1,200	1,300	18	15	20	8,200	8,300	305	252			15,300	725	655		22,200 22,300							
1,300	1,400	20	17	22	8,300	8,400	311	257			15,400	731	661	791	22,300 22,400	1,151	1,081	1,211	29,300 29,400	1,571	1,501	1,631
1,400	1,500	22	19	24	8,400	8,500	317	262		15,400		737	667		22,400 22,500							
1,500 1,600	1,600 1,700	24 26	21 23	26 29	8,500 8,600	8,600 8,700	323 329	267 272	383 389	,	15,600 15,700	743 749	673 679		22,500 22,600 22,600 22,700	,			29,500 29,600 29,600 29,700			
1,700	1,800	28	25	32	8,700	8,800	335	277	395	,	15,800	755	685	815	22,700 22,800	1,175	1,105	1,235	29,700 29,800	1,595	1,525	1,655
1,800	1,900	30	27	35	8,800	8,900	341	282		15,800	15,900	761	691	821	22,800 22,900	1,181	1,111	1,241	29,800 29,900	1,601	1,531	1,661
1,900	2,000	32	29	38	8,900 9,000	9,000	347	287	407	15,900 16.00	16,000	767	697	827	22,900 23,000 23.000	1,187	1,117	1,247	29,900 30,000 30,000	1,607	1,537	1,667
2,000 2,000	2,100	34	31	41	9,000 9,000	9,100	353	292	413		16,100	773	703	833	23,000 23,000 23,100	1,193	1,123	1,253	30,000 30,100	1,613	1,543	1,673
2,100	2,200	36	33	44	9,100	9,200	359	297		16,100	,	779	709	839	23,100 23,200	1,199	1,129	1,259	30,100 30,200	1,619	1,549	1,679
2,200	2,300	38	35	47	9,200	9,300	365	302			16,300	785	715		23,200 23,300							
2,300 2,400	2,400 2,500	41 44	37 39	50 53	9,300 9,400	9,400 9,500	371 377	307 312		16,300	16,400 16,500	791 797	721 727		23,300 23,400 23,400 23,500		-	1,271	30,300 30,400 30,400 30,500	,	<i>'</i>	1,691 1,697
2,400	2,500	44 47	39 41	53	9,400	9,500 9,600	383	317		-,	16,600	803	733		23,500 23,600	,		<i>'</i>	30,500 30,600			'
2,600	2,700	50	43	61	9,600	9,700	389	322		,	16,700	809	739	869	23,600 23,700	1,229	1,159	1,289	30,600 30,700	1,649	1,579	1,709
2,700	2,800	53	45	65	9,700	9,800	395	327		,	16,800	815	745	875	23,700 23,800	1,235	1,165	1,295	30,700 30,800	1,655	1,585	1,715
2,800 2,900	2,900 3.000	56 59	47 49	69 73	9,800 9,900	9,900 10,000	401 407	332 337		16,800 16,900	16,900	821 827	751 757		23,800 23,900 23,900 24,000				30,800 30,900 30,900 31,000			
3,000	3,000	39	43	15	3,300	10,000	407	557	407	17,00		027	151	007	23,900 24,000 24.000	1,247	1,177	1,307	31,000	1,007	1,007	1,121
3,000	3,100	62	51	77		10,100	413	343	473	17,000	17,100	833	763	893		1,253	1,183	1,313	31,000 31,100	1,673	1,603	1,733
3,100	3,200	65	54	81	10,100	,	419	349		,	17,200	839	769		24,100 24,200							
3,200 3,300	3,300 3,400	68 71	57 60	85 89	10,200 10,300	,	425 431	355 361			17,300 17,400	845 851	775 781		24,200 24,300 24,300 24,400				31,200 31,300 31,300 31,400			
3,400	3,500	74	63	93	10,400	,	437	367		,	17,500	857	787		24,400 24,500							
3,500	3,600	77	66	97	10,500	'	443	373			17,600	863	793	923	24,500 24,600	1,283	1,213	1,343	31,500 31,600	1,703	1,633	1,763
3,600	3,700	80	69 70	102	10,600	10,700 10.800	449 455	379 385		,	17,700	869 875	799		24,600 24,700				31,600 31,700 31,700 31,800			
3,700 3,800	3,800 3,900	83 87	72 75	107 112	.,	10,800	455	305		17,700 17 800	17,800	881	805 811		24,700 24,800 24,800 24,900							
3,900	4,000	91	78	117		11,000	467	397		17,900		887	817	947	24,900 25,000	1,307	1,237	1,367	31,900 32,000	1,727	1,657	1,787
4,000		~ = 1			11,00		470	400	500	18,00				0.50	25,000	4.040	1 0 10	1 070	32,000	4 700	4 000	4 700
4,000 4,100	4,100 4,200	95 99	81 84	122 127	11,000 11,100	11,100	473 479	403 409	533 539		18,100 18,200	893 899	823 829	953 959	25,000 25,100 25,100 25,200	1,313	1,243	1,373	32,000 32,100 32 100 32 200	1,733	1,663	1,793
4,100	4,200	103	87		,	11,300					18,300	905		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	107	90	-	,	11,400					18,400	911	841	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	111	93		11,400		497	427			18,500	917	847	977	25,400 25,500	1,337	1,267	1,397	32,400 32,500	1,757	1,687	1,817
4,500 4,600	4,600 4,700	115 119	96 99		11,500 11.600	11,600 11,700	503 509	433 439			18,600 18,700	923 929	853 859	983	25,500 25,600 25,600 25,700	1,343	1,273	1,403	32,600 32,600	1.769	1,699	1,829
4,700	4,800	123	102			11,800	515	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		105			11,900					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	5,000	131	108	167	11,900 12,00	12,000	527	457	<u>୦୪</u> /	18,900 19,0	19,000	947	877	1,007	25,900 26,000 26,000	1,367	1,297	1,427	32,900 33,000 33,000	1,787	1,717	1,847
5,000	5,100	135	112	173	,	12,100	533	463	593		19,100	953	883	1,013	26,000 26,100	1,373	1,303	1,433		1,793	1,723	1,853
5,100	5,200	139	116	179	12,100	12,200	539	469	599	19,100	19,200	959	889	1,019	26,100 26,200	1,379	1,309	1,439	33,100 33,200	1,799	1,729	1,859
5,200	5,300		120		12,200		545 551				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	5,400 5,500	148 153	124 128	191 197	12,300 12,400		551 557	481 487			19,400 19,500	971 977	901 907	1,031	26,300 26,400 26,400 26,500	1,391	1,321	1,451	33,400 33,400 33,400 33,500	1.817	1,741	1.877
5,500	5,600	158	132	203	12,500	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	163	136	209	12,600	12,700	569	499	629	19,600	19,700	989	919	1,049	26,600 26,700	1,409	1,339	1,469	33,600 33,700	1,829	1,759	1,889
5,700	5,800		140		12,700		575 581				19,800		925	1,055	26,700 26,800	1,415	1,345	1,475	33,700 33,800	1,835	1,765	1,895
5,800 5,900	5,900 6,000		144 148	221 227		12,900 13,000	581 587				19,900 20,000		931 937	1,061	26,800 26,900 26,900 27,000	1,421 1 427	1,351	1,481	33,900 33,900 33,900 34,000	1.847	1.777	1,907
6,000	0,000		0		13,00	0		<u> </u>		20,0	00				27,000				34,000			
6,000	6,100	183	152	233		13,100	593	523		20,000	20,100		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	188	156	239		13,200	599 605				20,200		949	1,079	27,100 27,200	1,439	1,369	1,499	34,100 34,200	1,859	1,789	1,919
6,200 6,300	6,300 6,400	193 198	160 164		13,200 13,300		611				20,300 20,400		961	1,085	27,200 27,300 27,300 27,400	1,445 1,451	1,375	1,505	34,300 34.400	1,871	1,801	1,931
6,400	6,500	203	168	257	13,400	13,500	617	547			20,500		967	1,097	27,400 27,500	1,457	1,387	1,517	34,400 34,500	1,877	1,807	1,937
6,500	6,600	208	172	263	13,500		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	213	176	269	13,600	13,700 13,800	629 635	559 565			20,700				27,600 27,700							
6,700 6,800	6,800 6,900	218 223	180 184	275 281		13,900	641				20,800 20,900		985 991	1,115	27,700 27,800 27,800 27,900	1,475 1,481	1,405	1,535	34,800 34,800	1,901	1,831	1,961
6,900	7,000		188			14,000	647				21,000		997	1,127	27,900 28,000	1,487	1,417	1,547	34,900 35,000	1,907	1,837	1,967
- · · ·					-										,			-				

This amount should be placed on Line 16, Form 500 or Line 4, Form 500EZ

GEORGIA INCOME TAX TABLE

 | | |
 | | | |
 | | |
 | | | |
 | | | -
 | - | |
--	---	--
--	--	---
--	---	--
--	--	--
--	---	---
--	--	--
---	--	
Line 15, Form 500 or Line 3,		Married filing
 | | , Form 500
e 3, Form |
 | Married
filing | | | 5, Form
Line 3.
 | Man
filir | | Line 15
500 or
 | i, Form | | Married
filing |
 | | 5, Form
r Line 3, |
 | Married
filing | |
| Form 500EZ | | jointly
or | Married
 | | 00EZ |
 | jointly
or | Married | | 500EZ
 | join | Married | Form
 | | | jointly
or | Married
 | | 500EZ |
 | jointly
or | Married |
| At But Less | | Head of
House- | filing
Sepa-
 | At | But Less | T I
 | Head of
House- | filing [•]
Sepa- | | But Less
 | Hear | |
 | But Less | | Head of
House- | filing
Sepa-
 | At | But Less | T
 | Head of
House- | filing
Sepa- |
| Least Than | Single | hold | rately
 | Least | Than | Single
 | hold | rately | Least | Than
 | Single ho | rately | Least
 | Than | Single | hold | rately
 | Least | Than | Single
 | hold | rately |
| 35,000 | | 1 0 4 0 | ¥
4.070
 | 42,00 | | 12 222
 | 1 262 | 7 202 | 49,00 | -
 | ¥ ¥ | 10 011 | 56,00
 | - | 1 172 | 102 | 12 000
 | 63,0 | | 12 502
 | ¥ | 2 652 |
| 35,000 35,100 | , | 1,843 | 1,973
 | 42,000 | 42,100 42,200 |
 | | | 49,000
49,100 | ,
 | 2,753 2,6 | · · · | |
 | 56,100 | | |
 | | 63,100 |
 | | 3,653 |
| 35,100 35,200 | 1 ' I | 1,849 | 1,979
1,985
 | - | 42,200 | · ·
 | · · | | 49,100 | 49,200
 | 2,759 2,6
2,765 2,6 | |
 | 56,200
56,300 | | |
 | | 63,200
63.300 | 1 '
 | - , | |
| 35,200 35,300
35,300 35,400 | | 1,855 | 1,985
 | | 42,400 |
 | | | 49,300 | ,
 | 2,703 2,0 | · · · |
 | 56,400 | · · | <i>'</i> | · ·
 | , | 63,400 |
 | . , | 1 ' |
| 35,400 35,500 | 1 ' I | | 1,997
 | | 42,500 |
 | | | 49.400 |
 | 2,777 2,7 | | · ·
 | 56,500 | · · | · · | · ·
 | | 63,500 | 1 '
 | · · | · · |
| 35,500 35,600 | 1 ' I | | 2,003
 | - | 42,600 |
 | | | ., |
 | 2,783 2,7 | | · ·
 | 56,600 | | |
 | | 63,600 | 1 '
 | · · | · · |
| 35,600 35,700 | 1 ' I | · · | '
 | | 42,700 |
 | | | | · ·
 | 2,789 2,7 | | |
 | 56,700 | | |
 | | 63,700 |
 | | |
| 35,700 35,800 | , | | ,
 | | 42,800 |
 | | | 49,700 |
 | 2,795 2,7 | | · ·
 | 56,800 | · · | · · | · ·
 | | 63,800 | 1 '
 | | · · |
| 35,800 35,900 | 1,961 1 | 1,891 | 2,021
 | 42,800 | 42,900 | 2,381
 | 2,311 | 2,441 | 49,800 | 49,900
 | 2,801 2,7 | 1 2,861 | 56,800
 | 56,900 | 3,221 | 3,151 | 3,281
 | 63,800 | 63,900 | 3,641
 | 3,571 | 3,701 |
| 35,900 36,000 | 1,967 | 1,897 | 2,027
 | 42,900 | 43,000 | 2,387
 | 2,317 | 2,447 | 49,900 | 50,000
 | 2,807 2,7 | 37 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
 | | | |
 | 64,0 | 00 |
 | | |
| 36,000 36,100 | | |
 | | 43,100 |
 | | | 50,000 | ,
 | 2,813 2,7 | |
 | 57,100 | | |
 | | 64,100 | 1 '
 | · · | · · |
| 36,100 36,200 | 1 ' I | · · | '
 | | 43,200 |
 | | | | ,
 | 2,819 2,7 | | · ·
 | 57,200 | · · | · · | · ·
 | · · | 64,200 | · ·
 | 1 ' I | · · |
| 36,200 36,300 | · · | · · | '
 | | 43,300 |
 | | | | ,
 | | 5 2,885 |
 | 57,300 | · · | · · | · ·
 | | 64,300 | 1 '
 | · · | · · |
| 36,300 36,400 | 1 ' I | · · | '
 | | 43,400
43,500 | |
 | | | , |
 | 2,831 2,7
2,837 2,7 | |
 | 57,400 | | |
 | | 64,400
64,500 | 1 '
 | · · | · · |
| 36,400 36,500
36,500 36,600 | 1 ' I | · · | 2,057
 | | 43,600 |
 | | | | · ·
 | 2,843 2,7 | | |
 | 57,500
57,600 | | |
 | | 64,600 |
 | | · · |
| 36.600 36.700 | | |
 | | 43,700 |
 | | | | 50,000
 | | · · · |
 | 57,700 | | |
 | | 64.700 | 1 '
 | · · | · · |
| 36,700 36,800 | , | | ,
 | | 43,800 | |
 | | | |
 | | 5 2,915 |
 | 57,800 | ' | · · | · ·
 | - , | 64,800 |
 | . , | · · |
| 36,800 36,900 | , | | ,
 | | 43,900 |
 | | | | ,
 | 2,861 2,7 | |
 | 57,900 | | |
 | , | 64,900 | 1 '
 | · · | · · |
| 36,900 37,000 | | | 2,087
 | | | |
 | | | |
 | 2,867 2,7 | |
 | 58,000 | | |
 | , | 65,000 | 1 '
 | · · | · · | |
| 37,000 | | |
 | 44,00 | |
 | | | 51,00 | 0
 | | | 58,00
 | 00 | | |
 | 65,00 | 0 |
 | | |
| 37,000 37,100 | 2,033 ′ | 1,963 | 2,093
 | | 44,100 | |
 | | | |
 | 2,873 2,8 | |
 | 58,100 | | | · ·
 | , | 65,100 | · ·
 | · · | 3,773 |
| 37,100 37,200 | 1 ' I | ' | 2,099
 | | 44,200 |
 | | | | ,
 | 2,879 2,8 | . , | ,
 | 58,200 | ., | -, - | - ,
 | , | 65,200 | · ·
 | · · | · · | |
| 37,200 37,300 | | |
 | | 44,300 |
 | | | |
 | 2,885 2,8 | |
 | , | · · | · · | · ·
 | - | 65,300 |
 | | · · |
| 37,300 37,400 | , | ' | 2,111
 | , | 44,400 | 1 ' I
 | L ' | · · | - , | ,
 | 2,891 2,8 | · · · |
 | 58,400 | - / - | 3,241 |
 | ' | 65,400 | · ·
 | 3,661 | 1 ' | |
| 37,400 37,500 | | |
 | | 44,500
44,600 |
 | - · · · | | - , | - ,
 | 2,897 2,8 | , | · ·
 | 58,500
58.600 | | |
 | , | 65,500 | · ·
 | 3,667
3.673 | · · |
| 37,500 37,600 | , | , | , -
 | | 44,800 |
 | | | |
 | 2,903 2,8 | | ,
 | , | - , | -, | . ,
 | ' | 65,600 | <i>'</i>
 | - , | . , |
| 37,600 37,700 | 1 ' I | ' | '
 | | 44,800 | |
 | | | |
 | 2,909 2,8
2,915 2,8 | |
 | 58,700
58,800 | | | · ·
 | , | 65,700
65,800 | |
 | | · · |
| 37,700 37,800
37,800 37,900 | | |
 | | |
 | | | , | ,
 | 2,921 2,8 | |
 | 58,900 | | |
 | , | 65,900 | · ·
 | · · | · · |
| 37,900 38,000 | · · | · · | ,
 | | 45,000 |
 | | | | ,
 | 2,927 2.8 | | · ·
 | 59,000 | | 3.277 |
 | , | 66.000 | · ·
 | · · | 1 ' |
| 38,000 | 2,00712 | 2,017 | 2,171
 | 45,0 | | 2,001
 | _, | _,001 | 52.00 |
 | 2,021 2,0 | 1 2,001 | 59,00
 | | 10,047 | 0,211 | 0,407
 | 66,0 | | 0,101
 | 0,007 | 0.021 |
| 38,000 38,100 | 2,093 2 | 2,023 | 2,153
 | | 45,100 | 2,513
 | 2,443 | 2,573 | |
 | 2,933 2,8 | 3 2,993 |
 | 59,100 | 3,353 | 3,283 | 3,413
 | <i>,</i> | 66,100 | 3,773
 | 3,703 | 3,833 |
| 38,100 38,200 | 2,099 2 | 2,029 | 2,159
 | 45,100 | 45,200 | 2,519
 | 2,449 | 2,579 | 52,100 | 52,200
 | 2,939 2,8 | 9 2,999 | 59,100
 | 59,200 | 3,359 | 3,289 | 3,419
 | 66,100 | 66,200 | 3,779
 | 3,709 | 3,839 |
| 38,200 38,300 | 2,105 2 | 2,035 | 2,165
 | | 45,300 |
 | | 2,585 | 52,200 | 52,300
 | 2,945 2,8 | 5 3,005 | 59.200
 | 59,300 | 3,365 | 3,295 | 3,425
 | 66,200 | 66,300 | 3,785
 | 3,715 | 3,845 | |
| 38,300 38,400 | 2 111 1 | |
 | | |
 | | | |
 | | |
 | | | |
 | | |
 | | |
| | 2,1114 | 2,041 | 2,171
 | 45,300 | 45,400 | 2,531
 | 2,461 | 2,591 | 52,300 | 52,400
 | 2,951 2,8 | 1 3,011 |
 | 59,400 | 3,371 | 3,301 | 3,431
 | 66,300 | 66,400 | 3,791
 | 3,721 | 3,851 |
| 38,400 38,500 | 2,117 | 2,047 | 2,177
 | 45,400 | 45,500 | 2,537
 | 2,467 | 2,597 | 52,400 | 52,500
 | 2,957 2,8 | 3,017 | 59,300
59,400
 | 59,500 | 3,377 | 3,307 | 3,437
 | 66,400 | 66,500 | 3,797
 | 3,727 | 3,857 |
| 38,400 38,500
38,500 38,600 | 2,117
2,123 | 2,047
2,053 | 2,177
2,183
 | 45,400
45,500 | 45,500
45,600 | 2,537
2,543
 | 2,467
2,473 | 2,597
2,603 | 52,400
52,500 | 52,500
52,600
 | 2,957 2,8
2,963 2,8 | 3,017
3,017
3,023 | 59,300
59,400
59,500
 | 59,500
59,600 | 3,377
3,383 | 3,307
3,313 | 3,437
3,443
 | 66,400
66,500 | 66,500
66,600 | 3,797
3,803
 | 3,727
3,733 | 3,857
3,863 |
| 38,400 38,500
38,500 38,600
38,600 38,700 | 2,117
2,123
2,129 | 2,047
2,053
2,059 | 2,177
2,183
2,189
 | 45,400
45,500
45,600 | 45,500
45,600
45,700 | 2,537
2,543
2,549
 | 2,467
2,473
2,479 | 2,597
2,603
2,609 | 52,400
52,500
52,600 | 52,500
52,600
52,700
 | 2,957 2,8
2,963 2,8
2,969 2,8 | 3,017
3,023
9 3,029 | 59,300
59,400
59,500
59,600
 | 59,500
59,600
59,700 | 3,377
3,383
3,389 | 3,307
3,313
3,319 | 3,437
3,443
3,449
 | 66,400
66,500
66,600 | 66,500
66,600
66,700 |) 3,797
) 3,803
) 3,809
 | 3,727
3,733
3,739 | 3,857
3,863
3,869 |
| 38,400 38,500
38,500 38,600
38,600 38,700
38,700 38,800 | 2,117
2,123
2,129
2,129
2,135 | 2,047
2,053
2,059
2,065 | 2,177
2,183
2,189
2,195
 | 45,400
45,500
45,600
45,700 | 45,500
45,600
45,700
45,800 | 2,537
2,543
2,549
2,555
 | 2,467
2,473
2,479
2,485 | 2,597
2,603
2,609
2,615 | 52,400
52,500
52,600
52,700 | 52,500
52,600
52,700
52,800
 | 2,957 2,8
2,963 2,8
2,969 2,8
2,975 2,9 | 3,017
3,023
9 3,029
5 3,035 | 59,300
59,400
59,500
59,600
59,600
59,700
 | 59,500
59,600
59,700
59,800 | 3,377
3,383
3,389
3,395 | 3,307
3,313
3,319
3,325 | 3,437
3,443
3,449
3,455
 | 66,400
66,500
66,600
66,700 | 66,500
66,600
66,700
66,800 | 3,797
3,803
3,809
3,815
 | 3,727
3,733
3,739
3,745 | 3,857
3,863
3,869
3,875 |
| 38,400 38,500
38,500 38,600
38,600 38,700
38,700 38,800
38,800 38,900 | 2,117
2,123
2,129
2,129
2,135
2,141 | 2,047
2,053
2,059
2,065
2,071 | 2,177
2,183
2,189
2,195
2,201
 | 45,400
45,500
45,600
45,700
45,800 | 45,500
45,600
45,700
45,800
45,900 | 2,537
2,543
2,549
2,555
2,561
 | 2,467
2,473
2,479
2,485
2,491 | 2,597
2,603
2,609
2,615
2,621 | 52,400
52,500
52,600
52,700
52,800 | 52,500
52,600
52,700
52,800
52,900
 | 2,957 2,8
2,963 2,8
2,969 2,8
2,975 2,9
2,981 2,9 | 3,017
3,023
9 3,023
5 3,035
1 3,041 | 59,300
59,400
59,500
59,600
59,700
59,800
 | 59,500
59,600
59,700
59,800
59,900 | 3,377
3,383
3,389
3,395
3,401 | 3,307
3,313
3,319
3,325
3,331 |
3,437
3,443
3,449
3,455
3,461 | 66,400
66,500
66,600
66,700
66,800 | 66,500
66,600
66,700
66,800
66,900 | 3,797
3,803
3,809
3,815
3,821
 | 3,727
3,733
3,739
3,745
3,751 | 3,857
3,863
3,869
3,875
3,881 |
| 38,400 38,500
38,500 38,600
38,600 38,700
38,700 38,800
38,800 38,900
38,900 39,000 | 2,117
2,123
2,129
2,129
2,135
2,141 | 2,047
2,053
2,059
2,065
2,071 | 2,177
2,183
2,189
2,195
 | 45,400
45,500
45,600
45,700
45,800
45,900 | 45,500
45,600
45,700
45,800
45,900
46,000 | 2,537
2,543
2,549
2,555
2,561
 | 2,467
2,473
2,479
2,485
2,491 | 2,597
2,603
2,609
2,615
2,621 | 52,400
52,500
52,600
52,700
52,800
52,900 | 52,500
52,600
52,700
52,800
52,900
53,000
 | 2,957 2,8
2,963 2,8
2,969 2,8
2,975 2,9 | 3,017
3,023
9 3,023
5 3,035
1 3,041 | 59,300
59,400
59,500
59,600
59,700
59,800
59,800
 | 59,500
59,600
59,700
59,800
59,900
60,000 | 3,377
3,383
3,389
3,395
3,401 | 3,307
3,313
3,319
3,325
3,331 |
3,437
3,443
3,449
3,455
3,461 | 66,400
66,500
66,600
66,700
66,800
66,900 | 66,500
66,600
66,700
66,800
66,900
67,000 | 3,797
3,803
3,809
3,815
3,821
 | 3,727
3,733
3,739
3,745 | 3,857
3,863
3,869
3,875
3,881 |
| 38,400 38,500
38,500 38,600
38,600 38,700
38,700 38,800
38,800 38,900
38,900 39,000
39,000 | 2,117
2,123
2,129
2,135
2,135
2,141
2,147 | 2,047
2,053
2,059
2,065
2,071
2,077 | 2,177
2,183
2,189
2,195
2,201
2,207
 | 45,400
45,500
45,600
45,700
45,800
45,900
46,00 | 45,500
45,600
45,700
45,800
45,900
46,000 | 2,537
2,543
2,549
2,555
2,561
2,567
 | 2,467
2,473
2,479
2,485
2,491
2,497 | 2,597
2,603
2,609
2,615
2,621
2,627 | 52,400
52,500
52,600
52,700
52,800
52,900
52,900
53,0 | 52,500
52,600
52,700
52,800
52,900
53,000
00
 | 2,957 2,8
2,963 2,8
2,969 2,8
2,975 2,9
2,981 2,9
2,987 2,9 | 3,017
3,023
9 3,029
5 3,035
1 3,041
7 3,047 | 59,300
59,400
59,500
59,600
59,700
59,800
59,900
60,00
 | 59,500
59,600
59,700
59,800
59,900
60,000
00 | 3,377
3,383
3,389
3,395
3,401
3,407 | 3,307
3,313
3,319
3,325
3,331
3,337 |
3,437
3,443
3,449
3,455
3,461
3,467 | 66,400
66,500
66,600
66,700
66,800
66,900
67,00 | 66,500
66,600
66,700
66,800
66,900
67,000 | 3,797
3,803
3,809
3,815
3,821
3,821
3,827
 | 3,727
3,733
3,739
3,745
3,751
3,757 | 3,857
3,863
3,869
3,875
3,881
3,881
3,887 |
| 38,400 38,500
38,500 38,600
38,600 38,700
38,700 38,800
38,800 38,900
<u>38,900 39,000</u>
39,000 39,100 | 2,117
2,123
2,129
2,135
2,135
2,141
2,147
2,147 | 2,047
2,053
2,059
2,065
2,071
2,077
2,083 | 2,177
2,183
2,189
2,195
2,201
2,207
2,213
 | 45,400
45,500
45,600
45,700
45,800
45,900
46,00 | 45,500
45,600
45,700
45,800
45,900
46,000
10
46,100 | 2,537
2,543
2,549
2,555
2,561
2,567
2,573
 | 2,467
2,473
2,479
2,485
2,491
2,497
2,503 | 2,597
2,603
2,609
2,615
2,621
2,627
2,633 | 52,400
52,500
52,600
52,700
52,800
52,900
53,000 | 52,500
52,600
52,700
52,800
52,900
53,000
00
53,100
 | 2,957 2,8
2,963 2,8
2,969 2,8
2,975 2,9
2,981 2,9
2,987 2,9
2,987 2,9 | 3,017
3,023
9,029
9,029
9,029
9,029
9,029
9,029
1,029
1,029
1,029
1,029
1,029
1,029
1,029
1,029
1,029
1,029
1,029
1,029
1,029
1,029
1,029
1,029
1,029
1,029
1,029
1,029
1,029
1,029
1,029
1,029
1,029
1,029
1,029
1,029
1,029
1,029
1,029
1,029
1,029
1,029
1,029
1,029
1,029
1,029
1,029
1,029
1,029
1,029
1,029
1,029
1,029
1,029
1,029
1,029
1,029
1,029
1,029
1,029
1,029
1,029
1,029
1,029
1,029
1,029
1,029
1,029
1,029
1,029
1,029
1,029
1,029
1,029
1,029
1,029
1,029
1,029
1,029
1,029
1,029
1,029
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039
1,039 | 59,300
59,400
59,500
59,600
59,700
59,800
59,900
60,00
 | 59,500
59,600
59,700
59,800
59,900
60,000
0
60,100 | 3,377
3,383
3,389
3,395
3,401
3,407
3,413 | 3,307
3,313
3,319
3,325
3,331
3,337
3,343 |
3,437
3,443
3,449
3,455
3,461
3,467
3,473 | 66,400
66,500
66,600
66,700
66,800
66,900
67,00 | 66,500
66,600
66,700
66,800
66,900
67,000
D0
67,100 | 3,797
3,803
3,809
3,815
3,821
3,821
3,827
 | 3,727
3,733
3,739
3,745
3,751
3,757
3,757 | 3,857
3,863
3,869
3,875
3,881
3,887
3,887 |
| 38,400 38,500
38,500 38,600
38,600 38,700
38,700 38,800
38,800 38,900
38,900 39,000
39,000 | 2,117 2
2,123 2
2,129 2
2,135 2
2,141 2
2,147 2
2,153 2
2,159 2 | 2,047
2,053
2,059
2,065
2,071
2,077
2,083
2,083 | 2,177
2,183
2,189
2,195
2,201
2,207
2,213
2,213
2,219
 | 45,400
45,500
45,600
45,700
45,800
45,900
46,000
46,000 | 45,500
45,600
45,700
45,800
45,900
46,000
0
46,100
46,200 | 2,537
2,543
2,555
2,555
2,561
2,567
2,573
2,573
 | 2,467
2,473
2,479
2,485
2,491
2,497
2,503
2,503 | 2,597
2,603
2,615
2,621
2,627
2,633
2,633
2,639 | 52,400
52,500
52,600
52,700
52,800
52,900
53,000
53,000
53,100 | 52,500
52,600
52,700
52,800
52,900
53,000
00
53,100
53,200
 | 2,957 2,8
2,963 2,8
2,969 2,8
2,975 2,9
2,981 2,9
2,987 2,9 | 3,017
3,023
9,029
5,029
5,029
15,029
15,029
1,029
3,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,041
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,045
7,04 | 59,300
59,400
59,500
59,600
59,700
59,800
59,900
60,000
60,000
60,100
 | 59,500
59,600
59,700
59,800
59,900
60,000
00 | 3,377
3,383
3,389
3,395
3,401
3,407
3,413
3,419 | 3,307
3,313
3,319
3,325
3,331
3,337
3,343
3,349 |
3,437
3,443
3,449
3,455
3,461
3,467
3,473
3,473 | 66,400
66,500
66,600
66,700
66,800
66,900
67,000
67,000
67,100 | 66,500
66,600
66,700
66,800
66,900
67,000
D0
67,100 |) 3,797
3,803
3,809
3,815
3,821
3,821
3,827
3,833
3,839
 | 3,727
3,733
3,739
3,745
3,751
3,751
3,757
3,763
3,763 | 3,857
3,863
3,869
3,875
3,881
3,887
3,893
3,893 |
| 38,400 38,500
38,500 38,600
38,600 38,700
38,700 38,800
38,800 38,900
38,900 39,000
39,000 39,100
39,100 39,200
39,200 39,300
39,300 39,400 | 2,117 2
2,123 2
2,129 2
2,135 2
2,141 2
2,147 2
2,153 2
2,159 2
2,165 2
2,171 2 | 2,047
2,053
2,059
2,065
2,071
2,077
2,083
2,083
2,089
2,095
2,101 | 2,177
2,183
2,189
2,195
2,201
2,207
2,213
2,219
2,225
2,231
 | 45,400
45,500
45,600
45,700
45,800
45,900
46,000
46,000
46,100
46,200
46,300 | 45,500
45,600
45,700
45,800
45,900
46,000
46,000
46,200
46,300
46,400 | 2,537
2,543
2,549
2,555
2,561
2,567
2,573
2,579
2,585
2,591
 | 2,467
2,473
2,479
2,485
2,491
2,497
2,503
2,503
2,509
2,515
2,521 | 2,597
2,603
2,609
2,615
2,621
2,627
2,633
2,639
2,645
2,651 | 52,400
52,500
52,600
52,700
52,800
52,900
53,000
53,000
53,100
53,200
53,300 | 52,500
52,600
52,700
52,800
52,900
53,000
00
53,100
53,200
53,300
53,300
53,400
 | 2,957 2,8
2,963 2,8
2,969 2,8
2,975 2,9
2,981 2,9
2,987 2,9
2,997 2,9
2,999 2,9
3,005 2,9
3,011 2,9 | 3,017
3,023
9,029
9,029
9,029
9,029
1,3,041
7,3,047
23,3,053
29,3,059
5,3,065
1,3,071
1,3,047
1,3,047
1,3,047
1,3,047
1,3,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059
1,059 | 59,300
59,400
59,500
59,600
59,700
59,800
59,900
60,000
60,100
60,200
60,300
 | 59,500
59,600
59,700
59,800
59,900
60,000
00
60,100
60,200
60,300
60,400 | 3,377
3,383
3,389
3,395
3,401
3,407
3,413
3,419
3,425
3,431 | 3,307
3,313
3,319
3,325
3,331
3,337
3,343
3,349
3,355
3,361 |
3,437
3,443
3,449
3,455
3,461
3,467
3,473
3,473
3,479
3,485
3,491 | 66,400
66,500
66,600
66,700
66,800
66,900
67,000
67,000
67,100
67,200
67,300 | 66,500
66,600
66,700
66,800
67,000
00
67,100
67,200
67,300
67,400 | 3,797
3,803
3,809
3,815
3,821
3,827
3,833
3,833
3,839
3,845
3,851
 | 3,727
3,733
3,739
3,745
3,751
3,757
3,763
3,763
3,769
3,775
3,775 | 3,857
3,863
3,869
3,875
3,881
3,887
3,893
3,899
3,905
3,911 |
| 38,400 38,500
38,500 38,600
38,600 38,700
38,700 38,800
38,800 38,900
39,000 39,000
39,000 39,100
39,100 39,200
39,300 39,400
39,400 39,500 | 2,117 2
2,123 2
2,129 2
2,135 2
2,141 2
2,147 2
2,153 2
2,153 2
2,159 2
2,165 2
2,171 2
2,177 2 | 2,047
2,053
2,059
2,065
2,071
2,077
2,083
2,089
2,095
2,101
2,107 | 2,177
2,183
2,189
2,201
2,201
2,207
2,213
2,213
2,219
2,225
2,231
2,237
 | 45,400
45,500
45,600
45,700
45,800
45,900
46,000
46,000
46,100
46,200
46,300
46,400 | 45,500
45,600
45,700
45,900
46,000
0
46,100
46,200
46,200
46,300
46,400
46,500 | 2,537
2,543
2,549
2,555
2,561
2,567
2,573
2,579
2,585
2,591
2,597
 | 2,467
2,473
2,479
2,485
2,491
2,497
2,503
2,509
2,515
2,521
2,527 | 2,597
2,603
2,609
2,615
2,621
2,627
2,633
2,639
2,645
2,651
2,657 | 52,400
52,500
52,600
52,700
52,800
52,900
53,000
53,000
53,100
53,200
53,300
53,300
53,400 | 52,500
52,600
52,700
52,800
52,900
53,000
00
53,100
53,200
53,300
53,400
53,500
 | 2,957 2,8
2,963 2,8
2,969 2,8
2,975 2,9
2,981 2,9
2,987 2,9
2,993 2,9
2,999 2,9
3,005 2,9
3,011 2,9
3,017 2,9 | 7 3,017
3 3,029
9 3,029
5 3,035
11 3,041
7 3,047
3 3,059
5 3,065
5 3,065
1 3,071
7 3,077 | 59,300
59,400
59,500
59,600
59,700
59,800
59,900
60,000
60,000
60,000
60,000
60,000
60,000
60,000
 | 59,500
59,600
59,700
59,800
59,900
60,000
00
60,100
60,200
60,300
60,400
60,500 | 3,377
3,383
3,389
3,395
3,401
3,407
3,413
3,419
3,425
3,431
3,437 | 3,307
3,313
3,319
3,325
3,331
3,337
3,343
3,349
3,355
3,361
3,367 |
3,437
3,443
3,449
3,455
3,461
3,467
3,473
3,479
3,485
3,491
3,497 | 66,400
66,500
66,600
66,700
66,800
66,900
67,000
67,000
67,100
67,200
67,300
67,400 | 66,500
66,600
66,700
66,800
66,900
67,000
67,000
67,100
67,200
67,300
67,400
67,500 | 3,797
3,803
3,809
3,815
3,821
3,827
3,833
3,839
3,845
3,851
3,851
 | 3,727
3,733
3,739
3,745
3,751
3,757
3,763
3,769
3,775
3,781
3,781 | 3,857
3,863
3,869
3,875
3,881
3,887
3,893
3,899
3,905
3,911
3,917 |
| 38,400 38,500
38,500 38,600
38,600 38,700
38,800 38,900
38,800 39,000
39,000 39,100
39,000 39,100
39,200 39,200
39,200 39,300
39,400 39,500
39,500 39,600 | 2,117 :
2,123 :
2,129 :
2,135 :
2,141 :
2,147 :
2,159 :
2,159 :
2,165 :
2,171 :
2,177 :
2,177 : | 2,047
2,053
2,059
2,065
2,071
2,077
2,083
2,083
2,089
2,095
2,101
2,107
2,113 | 2,177
2,183
2,189
2,195
2,201
2,207
2,213
2,219
2,225
2,231
2,237
2,243
 | 45,400
45,500
45,700
45,800
45,900
46,000
46,000
46,100
46,200
46,300
46,400
46,500 | 45,500
45,600
45,700
45,800
46,000
0
46 ,100
46,200
46,300
46,400
46,500
46,600 | 2,537
2,543
2,549
2,555
2,561
2,567
2,573
2,579
2,585
2,591
2,597
2,603
 | 2,467
2,473
2,479
2,485
2,491
2,497
2,503
2,509
2,515
2,521
2,527
2,533 | 2,597
2,603
2,615
2,621
2,621
2,627
2,633
2,639
2,645
2,651
2,657
2,663 | 52,400
52,500
52,600
52,700
52,800
52,900
53,000
53,100
53,200
53,300
53,300
53,400
53,500 | 52,500
52,600
52,700
52,800
52,900
53,000
53,100
53,200
53,300
53,400
53,500
53,600
 | 2,957 2,8
2,963 2,8
2,969 2,8
2,975 2,9
2,981 2,9
2,987 2,9
2,993 2,9
2,999 2,9
3,005 2,9
3,017 2,9
3,017 2,9
3,023 2,9 | 7 3,017
3 3,023
9 3,029
5 3,035
1 3,041
7 3,047
23 3,053
29 3,059
5 3,065
1 3,071
7 3,077
3 3,083 | 59,300
59,400
59,500
59,600
59,700
59,800
59,900
60,000
60,000
60,100
60,200
60,300
60,400
60,500
 | 59,500
59,600
59,700
59,800
59,900
60,000
00
60 ,100
60,200
60,300
60,400
60,500
60,600 | 3,377
3,383
3,389
3,395
3,401
3,407
3,413
3,419
3,425
3,431
3,437
3,437
3,443 | 3,307
3,313
3,319
3,325
3,331
3,337
3,343
3,349
3,355
3,361
3,361
3,367
3,373 |
3,437
3,443
3,449
3,455
3,461
3,467
3,473
3,479
3,485
3,491
3,497
3,503 | 66,400
66,500
66,600
66,700
66,800
66,900
67,000
67,000
67,100
67,200
67,300
67,400
67,500 | 66,500
66,600
66,700
66,800
67,000
67,000
67,100
67,200
67,300
67,300
67,400
67,500
67,600 | 3,797
3,803
3,809
3,815
3,821
3,827
3,833
3,839
3,845
3,851
3,851
3,857
 | 3,727
3,733
3,739
3,745
3,751
3,757
3,763
3,769
3,775
3,781
3,787
3,787
3,793 | 3,857
3,863
3,869
3,875
3,881
3,887
3,893
3,899
3,905
3,911
3,917
3,923 |
| 38,400 38,500
38,500 38,600
38,600 38,700
38,800 38,900
38,900 39,000
39,000 39,100
39,100 39,200
39,200 39,300
39,300 39,400
39,300 39,600
39,600 39,700 | 2,117 :
2,123 :
2,129 :
2,135 :
2,141 :
2,147 :
2,159 :
2,159 :
2,165 :
2,171 :
2,177 :
2,183 :
2,189 : | 2,047
2,053
2,059
2,065
2,071
2,077
2,083
2,089
2,089
2,095
2,101
2,107
2,113
2,119 | 2,177
2,183
2,189
2,195
2,201
2,207
2,213
2,213
2,219
2,225
2,231
2,237
2,243
2,249
 | 45,400
45,500
45,700
45,800
45,900
46,000
46,000
46,000
46,200
46,300
46,400
46,500
46,600 | 45,500
45,600
45,700
45,800
46,000
0
46,000
46,200
46,300
46,400
46,500
46,600
46,700 | 2,537
2,543
2,555
2,555
2,561
2,567
2,573
2,579
2,585
2,591
2,597
2,603
2,609
 | 2,467
2,473
2,479
2,485
2,491
2,497
2,503
2,509
2,515
2,521
2,527
2,533
2,539 | 2,597
2,603
2,615
2,621
2,621
2,627
2,633
2,639
2,645
2,651
2,657
2,663
2,669 | 52,400
52,500
52,600
52,700
52,800
52,900
53,000
53,100
53,200
53,200
53,300
53,400
53,500
53,600 | 52,500
52,600
52,700
52,800
52,900
53,000
53,000
53,200
53,200
53,300
53,300
53,400
53,600
53,700
 | 2,957 2,8
2,963 2,8
2,969 2,8
2,975 2,9
2,981 2,9
2,987 2,9
2,987 2,9
3,005 2,9
3,005 2,9
3,017 2,9
3,023 2,9
3,029 2,9 | 7 3,017
3 3,023
9 3,029
5 3,035
1 3,041
7 3,047
23 3,053
29 3,059
5 3,065
5 3, | 59,300
59,400
59,500
59,600
59,800
59,800
59,800
60,000
60,100
60,200
60,200
60,300
60,400
60,600 | 59,500
59,600
59,700
59,800
59,900
60,000
60,000
60,200
60,200
60,200
60,400
60,600
60,600
60,600
 | 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 | 3,307
3,313
3,319
3,325
3,331
3,337
3,343
3,349
3,355
3,361
3,367
3,373
3,379 | 3,437
3,443
3,449
3,455
3,461
3,467
3,473
3,479
3,485
3,491
3,497
3,503
3,509
 | 66,400
66,500
66,600
66,700
66,800
66,900
67,000
67,000
67,100
67,200
67,300
67,400
67,500
67,600 | 66,500
66,600
66,700
66,800
67,000
67,000
67,100
67,200
67,300
67,400
67,500
67,500
67,600
67,700 | 3,797
3,803
3,809
3,815
3,821
3,827
3,833
3,839
3,845
3,845
3,851
3,857
3,863
3,869 | 3,727
3,733
3,739
3,745
3,751
3,757
3,763
3,769
3,775
3,781
3,787
3,793
3,799
 | 3,857
3,863
3,869
3,875
3,881
3,887
3,893
3,899
3,905
3,911
3,917
3,923
3,929 |
| 38,400 38,500
38,500 38,600
38,600 38,700
38,700 38,800
38,900 39,000
39,000 39,100
39,100 39,200
39,200 39,300
39,300 39,400
39,300 39,600
39,500 39,600
39,500 39,600
39,700 39,800 | 2,117 1
2,123 1
2,129 2
2,135 2
2,141 2
2,147 2
2,153 2
2,159 2
2,159 2
2,159 2
2,159 2
2,159 2
2,171 2
2,173 2
2,183 2
2,189 2
2,189 2 | 2,047
2,053
2,059
2,065
2,071
2,077
2,083
2,089
2,095
2,101
2,107
2,113
2,119
2,125 | 2,177
2,183
2,195
2,201
2,207
2,213
2,219
2,225
2,231
2,237
2,243
2,243
2,249
2,255
 | 45,400
45,500
45,600
45,700
45,900
46,000
46,000
46,100
46,200
46,200
46,500
46,600
46,500
46,600 | 45,500
45,600
45,700
45,800
46,000
0
46,000
46,200
46,200
46,200
46,400
46,600
46,600
46,700
46,800 | 2,537
2,543
2,555
2,561
2,567
2,573
2,579
2,585
2,591
2,597
2,603
2,609
2,615
 | 2,467
2,473
2,479
2,485
2,491
2,497
2,503
2,509
2,515
2,521
2,527
2,533
2,539
2,545 | 2,597
2,603
2,609
2,615
2,621
2,627
2,633
2,639
2,645
2,657
2,663
2,669
2,675 | 52,400
52,500
52,600
52,700
52,800
53,000
53,000
53,200
53,200
53,200
53,300
53,400
53,500
53,600
53,700 | 52,500
52,600
52,700
52,800
52,900
53,000
53,000
53,200
53,200
53,200
53,200
53,200
53,200
53,200
53,200
53,300
53,500
53,500
53,800
 | 2,957 2,8
2,963 2,8
2,963 2,8
2,975 2,9
2,987 2,9
2,987 2,9
2,997 2,9
3,005 2,9
3,005 2,9
3,005 2,9
3,005 2,9
3,017 2,9
3,017 2,9
3,029 2,9
3,029 2,9
3,029 2,9
3,035 2,9 | 7 3,017
3 3,023
9 3,029
5 3,035
1 3,041
7 3,047
7 3,059
5 3,065
5 3,065
5 3,065
5 3,065
5 3,065
5 3,065
5 3,065
5 3,065
5 3,077
3 3,083
5 3,085
5 3,095 | 59,300
59,400
59,500
59,600
59,600
59,900
59,900
60,000
60,100
60,200
60,300
60,400
60,500
60,500
60,700
 | 59,500
59,600
59,700
59,800
59,900
60,000
00
60,100
60,200
60,200
60,200
60,400
60,600
60,600
60,700
60,800 | 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
3,455 | 3,307
3,313
3,319
3,325
3,331
3,337
3,343
3,349
3,355
3,361
3,367
3,373
3,379
3,385 |
3,437
3,443
3,455
3,461
3,467
3,473
3,479
3,485
3,491
3,497
3,503
3,509
3,515 | 66,400
66,500
66,600
66,700
66,800
66,900
67,000
67,000
67,000
67,200
67,300
67,400
67,600
67,700 | 66,500
66,600
66,700
66,800
67,000
67,000
67,200
67,300
67,300
67,500
67,600
67,700
67,800 | 3,797
3,803
3,809
3,815
3,821
3,827
3,833
3,839
3,845
3,845
3,851
3,857
3,863
3,869
3,875
 | 3,727
3,733
3,739
3,745
3,751
3,757
3,763
3,769
3,775
3,781
3,787
3,793
3,799
3,805 | 3,857
3,863
3,869
3,875
3,881
3,887
3,893
3,899
3,905
3,911
3,917
3,923
3,929
3,935 |
| 38,400 38,500
38,500 38,600
38,600 38,700
38,700 38,800
38,800 39,000
39,000 39,100
39,000 39,100
39,200 39,200
39,200 39,400
39,300 39,400
39,500 39,600
39,500 39,600
39,600 39,700
39,800 39,800 | 2,117 1
2,123 1
2,129 2
2,135 2
2,141 2
2,147 2
2,153 2
2,159 2
2,159 2
2,159 2
2,159 2
2,165 2
2,171 2
2,173 2
2,189 2
2,189 2
2,189 2
2,189 2
2,189 2
2,189 2
2,195 | 2,047
2,053
2,059
2,065
2,071
2,077
2,083
2,089
2,095
2,101
2,107
2,113
2,119
2,125
2,131 | 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 | 45,400
45,500
45,600
45,700
45,900
46,000
46,000
46,100
46,200
46,200
46,400
46,500
46,600
46,700
46,800
 | 45,500
45,600
45,700
45,800
46,900
46,000
46,200
46,200
46,200
46,400
46,600
46,600
46,600
46,700
46,800
46,900 | 2,537
2,543
2,555
2,561
2,567
2,573
2,579
2,585
2,591
2,597
2,603
2,609
2,615
2,621 | 2,467
2,473
2,479
2,485
2,491
2,497
2,503
2,509
2,515
2,521
2,527
2,533
2,539
2,545
2,551
 | 2,597
2,603
2,609
2,615
2,621
2,627
2,633
2,639
2,645
2,657
2,663
2,669
2,675
2,681 | 52,400
52,500
52,600
52,700
52,800
53,000
53,100
53,200
53,200
53,200
53,300
53,400
53,500
53,500
53,700
53,800 | 52,500
52,600
52,700
52,800
52,900
53,000
53,100
53,200
53,400
53,400
53,500
53,500
53,500
53,700
53,700
53,900
 | 2,957 2,8
2,963 2,8
2,963 2,8
2,975 2,9
2,987 2,9
2,987 2,9
2,998 2,9
3,005 2,9
3,005 2,9
3,001 2,9
3,011 2,9
3,017 2,9
3,012 2,9
3,023 2,9
3,035 2,9
3,035 2,9
3,041 2,9 | 7 3,017
3 3,023
9 3,029
5 3,035
1 3,041
7 3,047
7 3,059
5 3,065
5 3,065
5 3,065
5 3,065
5 3,065
5 3,065
5 3,065
5 3,065
5 3,065
5 3,059
5 3,095
9 3,083
9 3,083
9 3,085 | 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
60,500
60,500
60,600
60,600 | 59,500
59,600
59,700
59,800
59,900
60,000
00
60,100
60,200
60,400
60,400
60,500
60,600
60,700
60,800
60,900
 | 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
3,455
3,461 | 3,307
3,313
3,319
3,325
3,331
3,337
3,343
3,349
3,355
3,361
3,367
3,373
3,379
3,385
3,379
3,385
3,391 | 3,437
3,443
3,455
3,461
3,467
3,473
3,479
3,485
3,491
3,497
3,503
3,509
3,515
3,521
 | 66,400
66,500
66,600
66,700
66,800
66,900
67,000
67,000
67,100
67,200
67,300
67,400
67,600
67,700
67,800 | 66,500
66,600
66,700
66,800
67,000
67,000
67,200
67,300
67,300
67,500
67,600
67,600
67,800
67,900 | 3,797
3,803
3,809
3,815
3,821
3,827
3,833
3,839
3,845
3,851
3,857
3,857
3,863
3,863
3,863
3,863
3,863 | 3,727
3,733
3,739
3,745
3,751
3,757
3,763
3,769
3,775
3,781
3,787
3,793
3,799
3,805
3,811
 | 3,857
3,863
3,869
3,875
3,881
3,887
3,893
3,899
3,905
3,911
3,917
3,923
3,929
3,935
3,941 |
| 38,400 38,500 38,500 38,600 38,600 38,700 38,700 38,800 38,800 39,000 39,000 39,000 39,000 39,100 39,000 39,200 39,200 39,300 39,400 39,300 39,400 39,500 39,500 39,600 39,500 39,600 39,500 39,600 39,700 39,800 39,800 39,900 39,900 40,000 | 2,117 1
2,123 1
2,129 2
2,135 2
2,141 2
2,147 2
2,153 2
2,159 2
2,159 2
2,159 2
2,159 2
2,165 2
2,171 2
2,173 2
2,189 2
2,189 2
2,189 2
2,189 2
2,189 2
2,189 2
2,195 | 2,047
2,053
2,059
2,065
2,071
2,077
2,083
2,089
2,095
2,101
2,107
2,113
2,119
2,125
2,131 | 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 | 45,400
45,500
45,600
45,700
45,800
46,000
46,000
46,000
46,200
46,200
46,300
46,400
46,500
46,600
46,600
46,700
46,800
46,900
 | 45,500
45,600
45,700
45,800
45,900
46,000
46,000
46,400
46,400
46,600
46,600
46,800
46,800
46,900
47,000 | 2,537
2,543
2,555
2,561
2,567
2,573
2,579
2,585
2,591
2,597
2,603
2,609
2,615
2,621 | 2,467
2,473
2,479
2,485
2,491
2,497
2,503
2,509
2,515
2,521
2,527
2,533
2,539
2,545
2,551
 | 2,597
2,603
2,609
2,615
2,621
2,627
2,633
2,639
2,645
2,657
2,663
2,669
2,675
2,681 | 52,400
52,500
52,600
52,700
52,800
53,000
53,000
53,100
53,200
53,300
53,400
53,500
53,600
53,600
53,800
53,800
53,800 | 52,500
52,600
52,700
52,800
52,900
53,000
53,100
53,200
53,400
53,500
53,500
53,500
53,600
53,600
53,800
53,900
53,900
 | 2,957 2,8
2,963 2,8
2,963 2,8
2,975 2,9
2,987 2,9
2,987 2,9
2,998 2,9
3,005 2,9
3,005 2,9
3,001 2,9
3,011 2,9
3,017 2,9
3,012 2,9
3,023 2,9
3,035 2,9
3,035 2,9
3,041 2,9 | 7 3,017
3 3,023
9 3,029
5 3,035
1 3,041
7 3,047
7 3,059
5 3,065
5 3,065
5 3,065
5 3,065
5 3,065
5 3,065
5 3,065
5 3,065
5 3,065
5 3,059
5 3,095
9 3,083
9 3,083
9 3,085 | 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
60,500
60,500
60,600
60,600
60,600
60,900 | 59,500
59,600
59,700
59,800
59,900
60,000
00
60,100
60,200
60,400
60,500
60,400
60,500
60,600
60,800
60,900
60,900
 | 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
3,455
3,461 | 3,307
3,313
3,319
3,325
3,331
3,337
3,343
3,349
3,355
3,361
3,367
3,373
3,379
3,385
3,379
3,385
3,391 | 3,437
3,443
3,455
3,461
3,467
3,473
3,479
3,485
3,491
3,497
3,503
3,509
3,515
3,521
 | 66,400
66,500
66,600
66,700
66,800
67,000
67,000
67,100
67,200
67,300
67,300
67,500
67,500
67,600
67,700
67,800
67,900 | 66,500
66,600
66,700
66,800
67,000
67,000
67,100
67,200
67,300
67,400
67,500
67,500
67,600
67,600
67,800
67,900
67,900 | 3,797
3,803
3,809
3,815
3,821
3,827
3,833
3,839
3,845
3,851
3,857
3,857
3,863
3,863
3,863
3,863
3,863 | 3,727
3,733
3,739
3,745
3,751
3,757
3,763
3,769
3,775
3,781
3,787
3,793
3,799
3,805
3,811
 | 3,857
3,863
3,869
3,875
3,881
3,887
3,893
3,899
3,905
3,911
3,917
3,923
3,929
3,935
3,941 |
| 38,400 38,500
38,500 38,600
38,600 38,700
38,800 38,900
38,900 39,000
39,000 39,100
39,100 39,200
39,200 39,300
39,300 39,400
39,400 39,500
39,500 39,500
39,500 39,700
39,600 39,700
39,800 39,900
39,900 40,000
40,000 | 2,117 1
2,123 2
2,129 2
2,135 2
2,141 2
2,147 2
2,159 2
2,159 2
2,159 2
2,159 2
2,165 2
2,171 2
2,177 2
2,183 1
2,183 2
2,189 2
2,195 2
2,201 2
2,201 2 | 2,047
2,053
2,059
2,065
2,071
2,077
2,077
2,083
2,089
2,095
2,101
2,107
2,113
2,119
2,125
2,131
2,137 | 2,177
2,183
2,195
2,201
2,207
2,213
2,219
2,225
2,231
2,243
2,243
2,243
2,243
2,243
2,245
2,261
2,261
2,261
 | 45,400
45,500
45,600
45,700
45,900
46,000
46,000
46,000
46,000
46,400
46,400
46,500
46,600
46,700
46,600
46,700
46,900
46,900
47,00 | 45,500
45,600
45,700
45,800
45,900
46,000
0
0
46,100
46,200
46,400
46,400
46,600
46,600
46,600
46,800
46,800
46,900
47,000 | 2,537
2,543
2,555
2,561
2,567
2,573
2,579
2,585
2,591
2,597
2,603
2,609
2,615
2,621
2,627
 | 2,467
2,473
2,479
2,485
2,491
2,497
2,503
2,509
2,515
2,521
2,527
2,533
2,539
2,545
2,557 | 2,597
2,603
2,609
2,615
2,621
2,627
2,633
2,639
2,645
2,657
2,663
2,669
2,665
2,669
2,675
2,681
2,687 | 52,400
52,500
52,600
52,700
52,800
53,900
53,000
53,100
53,200
53,200
53,400
53,500
53,500
53,500
53,500
53,500
53,900
53,900
53,900 | 52,500
52,600
52,700
52,800
52,900
53,000
53,000
53,200
53,300
53,400
53,500
53,500
53,500
53,600
53,700
53,800
53,900
53,900
 | 2,957 2,8
2,963 2,8
2,963 2,8
2,975 2,9
2,987 2,9
2,987 2,9
2,987 2,9
2,993 2,9
3,005 2,9
3,017 2,9
3,017 2,9
3,012 2,9
3,023 2,9
3,023 2,9
3,041 2,9
3,041 2,9 | 7 3,017
3 3,023
9 3,029
5 3,035
11 3,041
7 3,047
3 3,053
29 3,059
5 3,065
1 3,077
3 3,083
9 3,083
5 3,085
5 3,095
1 3,101
7 3,107 | 59,300
59,400
59,600
59,700
59,700
59,800
60,000
60,000
60,200
60,200
60,200
60,600
60,500
60,600
60,600
60,600
60,900
60,900
60,900
 | 59,500
59,600
59,700
59,800
59,900
60,000
60,200
60,200
60,200
60,200
60,500
60,500
60,600
60,700
60,800
60,900
61,000 | 3,377
3,383
3,389
3,395
3,401
3,407
3,413
3,419
3,425
3,431
3,443
3,443
3,443
3,445
3,445
3,461
3,467 | 3,307
3,313
3,319
3,325
3,331
3,337
3,349
3,349
3,355
3,361
3,367
3,373
3,373
3,373
3,373
3,373
3,373
3,373 |
3,437
3,443
3,449
3,455
3,461
3,467
3,473
3,479
3,485
3,491
3,497
3,503
3,503
3,503
3,515
3,521
3,527 | 66,400
66,500
66,600
66,700
66,800
67,000
67,100
67,200
67,200
67,400
67,500
67,500
67,600
67,700
67,700
67,800
67,900
67,900
67,800
67,900 | 66,500
66,600
66,700
66,800
67,000
67,000
67,100
67,200
67,300
67,400
67,500
67,600
67,600
67,600
67,600
67,900
67,900
68,000 | 3,797
3,803
3,809
3,815
3,821
3,827
3,833
3,839
3,845
3,851
3,863
3,863
3,863
3,869
3,869
3,875
3,887
 | 3,727
3,733
3,739
3,745
3,751
3,757
3,763
3,769
3,775
3,781
3,787
3,793
3,793
3,799
3,805
3,811
3,817 | 3,857
3,863
3,869
3,875
3,881
3,887
3,893
3,899
3,905
3,917
3,923
3,927
3,923
3,925
3,941
3,947 |
| 38,400 38,500 38,500 38,600 38,600 38,700 38,700 38,800 38,800 38,900 38,900 39,000 39,000 39,000 39,000 39,100 39,100 39,200 39,300 39,400 39,400 39,500 39,500 39,600 39,500 39,600 39,500 39,600 39,700 39,800 39,800 39,9000 39,800 39,900 39,800 39,900 39,800 39,900 39,800 39,900 39,000 40,000 | 2,117 :
2,123 :
2,129 :
2,135 :
2,147 :
2,147 :
2,147 :
2,159 :
2,159 :
2,159 :
2,159 :
2,159 :
2,159 :
2,159 :
2,177 :
2,183 :
2,189 :
2,195 :
2,201 :
2,201 :
2,201 : | 2,047
2,053
2,059
2,065
2,071
2,077
2,083
2,089
2,095
2,101
2,113
2,113
2,113
2,113
2,131
2,131
2,131
2,131 | 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
2,267
2,267
 | 45,400
45,500
45,600
45,700
45,900
46,000
46,000
46,000
46,200
46,400
46,400
46,400
46,600
46,600
46,600
46,600
46,700
46,900
47,000 | 45,500
45,600
45,700
45,900
46,000
0
46,100
46,200
46,200
46,300
46,600
46,500
46,600
46,600
46,600
46,900
46,900
47,000
0
0 | 2,537
2,543
2,549
2,555
2,561
2,567
2,573
2,579
2,585
2,591
2,597
2,603
2,609
2,615
2,621
2,621
2,623
 | 2,467
2,473
2,479
2,485
2,491
2,497
2,503
2,509
2,515
2,521
2,527
2,533
2,539
2,545
2,551
2,557
2,557 | 2,597
2,603
2,609
2,615
2,621
2,627
2,633
2,639
2,645
2,657
2,663
2,669
2,675
2,669
2,675
2,687
2,687
2,687 | 52,400
52,500
52,600
52,800
53,900
53,000
53,100
53,200
53,200
53,300
53,500
53,400
53,500
53,600
53,700
53,800
53,800
53,800
53,900
54,000 | 52,500
52,600
52,700
52,800
52,900
53,000
53,000
53,200
53,200
53,400
53,400
53,600
53,600
53,600
53,600
53,600
53,600
53,000
53,000
54,000
 | 2,957 2,8
2,963 2,8
2,963 2,8
2,975 2,9
2,987 2,9
2,987 2,9
2,987 2,9
2,987 2,9
2,999 2,9
3,005 2,9
3,017 2,9
3,017 2,9
3,023 2,9
3,023 2,9
3,035 2,9
3,047 2,9
3,053 2,9 | 7 3,017 3 3,023 9 3,022 5 3,035 1 3,041 7 3,047 23 3,053 99 3,053 99 3,053 99 3,053 99 3,053 99 3,053 99 3,053 99 3,053 99 3,053 99 3,053 99 3,065 11 3,077 33 3,083 95 3,095 15 3,095 15 3,095 15 3,095 15 3,095 16 3,107 7 3,107 33 3,113 | 59,300
59,400
59,600
59,600
59,800
59,900
60,000
60,000
60,100
60,200
60,400
60,400
60,500
60,600
60,600
60,600
60,800
60,900
61,000
 | 59,500
59,600
59,700
59,800
59,900
60,000
60,200
60,200
60,200
60,400
60,400
60,600
60,600
60,600
60,600
60,600
60,800
60,900
61,100 | 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
3,455
3,461
3,467
3,473 | 3,307
3,313
3,319
3,325
3,331
3,337
3,343
3,349
3,355
3,361
3,367
3,373
3,379
3,385
3,397
3,397
3,397 |
3,437
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
3,521
3,527
3,533 | 66,400
66,500
66,600
66,700
66,900
67,000
67,000
67,200
67,200
67,200
67,300
67,500
67,500
67,600
67,700
67,800
67,900
67,900
68,000 | 66,500
66,600
66,700
66,800
67,000
67,000
67,100
67,200
67,400
67,600
67,600
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
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,900
67,9000
67,9000
67,9000
67,9000
67,9000
67,9000
67,9000
67,90000
67,9000000000000000000000000000000000000 | 3,797
3,803
3,809
3,815
3,821
3,827
3,833
3,839
3,845
3,857
3,863
3,869
3,869
3,875
3,881
3,887
3,887
 | 3,727
3,733
3,739
3,745
3,751
3,757
3,763
3,769
3,775
3,787
3,787
3,793
3,793
3,799
3,805
3,811
3,817 | 3,857
3,863
3,869
3,875
3,881
3,887
3,893
3,899
3,905
3,911
3,917
3,923
3,925
3,941
3,947
3,953 |
| 38,400 38,500
38,500 38,600
38,600 38,700
38,700 38,800
38,900 39,000
39,000 39,100
39,100 39,200
39,200 39,300
39,300 39,400
39,300 39,400
39,500 39,600
39,500 39,600
39,600 39,700
39,800 39,900
39,800 39,900
40,000
40,000 40,100
40,100 40,200 | 2,117
2,123
2,129
2,135
2,135
2,141
2,147
2,159
2,159
2,165
2,177
2,183
2,197
2,183
2,197
2,183
2,197
2,183
2,197
2,201
2,201
2,201
2,201 | 2,047
2,053
2,059
2,065
2,071
2,077
2,083
2,089
2,095
2,101
2,113
2,119
2,125
2,131
2,137
2,143
2,143 | 2,177
2,183
2,189
2,201
2,207
2,207
2,213
2,219
2,225
2,231
2,249
2,225
2,249
2,255
2,261
2,267
2,273
2,279
 | 45,400
45,500
45,600
45,900
46,900
46,000
46,000
46,200
46,200
46,200
46,200
46,200
46,400
46,500
46,600
46,700
46,800
46,900
47,000 | 45,500
45,600
45,700
45,800
46,900
46,000
46,000
46,400
46,300
46,400
46,500
46,600
46,700
46,800
46,900
46,900
47,000
0
47,100 | 2,537
2,543
2,555
2,561
2,557
2,573
2,579
2,585
2,591
2,597
2,603
2,609
2,615
2,621
2,627
 | 2,467
2,473
2,479
2,485
2,491
2,497
2,503
2,509
2,515
2,521
2,527
2,533
2,539
2,545
2,5551
2,5551
2,5557
2,563
2,569 | 2,597
2,603
2,609
2,615
2,621
2,627
2,633
2,639
2,645
2,657
2,663
2,669
2,669
2,675
2,681
2,693
2,693
2,699 | 52,400
52,500
52,600
52,700
52,800
53,000
53,000
53,100
53,200
53,200
53,400
53,500
53,500
53,500
53,600
53,700
53,800
53,900
54,000
54,000 | 52,500
52,600
52,700
52,800
52,900
53,000
53,000
53,200
53,200
53,400
53,500
53,500
53,500
53,500
53,800
53,700
53,800
53,900
54,000
54,000
 | 2,957 2,8
2,963 2,8
2,963 2,8
2,975 2,9
2,987 2,9
2,987 2,9
2,997 2,9
3,005 2,9
3,005 2,9
3,005 2,9
3,017 2,9
3,017 2,9
3,017 2,9
3,029 2,9
3,035 2,9
3,041 2,9
3,047 2,9
3,053 2,9
3,053 2,9 | 7 3,017
3 3,023
5 3,035
5 3,035
9 3,041
7 3,041
7 3,047
7 3,047
7 3,047
7 3,047
7 3,047
7 3,077
3 3,083
9 3,085
9 3,085
9 3,085
1 3,017
7 3,077
3 3,083
9 3,085
9 3,095
9 3,095
9 3,095
9 3,095
9 3,095
9 3,095
9 3,095
9 3,095
9 3,09 | 59,300
59,400
59,500
59,600
59,800
59,900
60,000
60,000
60,000
60,400
60,500
60,600
60,500
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,6000
60,6000
60,6000
60,6000
60,6000
60,6000
60,6000
60,60000
60,6000 | 59,500
59,600
59,700
59,800
60,000
60,000
60,000
60,400
60,400
60,500
60,400
60,500
60,800
60,800
60,900
61,000
61,200
 | 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
3,455
3,461
3,467
3,473
3,473 | 3,307
3,313
3,319
3,325
3,331
3,337
3,343
3,349
3,355
3,361
3,367
3,373
3,379
3,385
3,379
3,385
3,391
3,397
3,403
3,409 | 3,437
3,443
3,449
3,455
3,461
3,467
3,473
3,479
3,485
3,491
3,491
3,503
3,509
3,515
3,521
3,527
3,523
3,533
3,539
 | 66,400
66,500
66,600
66,700
66,900
67,000
67,000
67,200
67,200
67,400
67,500
67,500
67,600
67,700
67,800
67,900
67,900
67,900
68,000
68,000 | 66,500
66,600
66,700
66,800
66,900
67,000
67,000
67,100
67,200
67,200
67,500
67,500
67,500
67,500
67,800
67,800
67,900
68,000
0
68,000
68,000
68,000 | 3,797
3,803
3,809
3,815
3,821
3,827
3,833
3,839
3,845
3,851
3,857
3,869
3,869
3,887
3,887
3,887 | 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
3,817
 | 3,857
3,863
3,869
3,875
3,881
3,887
3,889
3,905
3,911
3,917
3,923
3,929
3,935
3,941
3,947
3,953
3,959 |
| 38,400 38,500
38,500 38,600
38,600 38,700
38,700 38,800
38,900 39,000
39,000 39,100
39,000 39,100
39,200 39,200
39,200 39,300
39,300 39,400
39,500 39,600
39,500 39,600
39,600 39,700
39,600 39,700
39,800 39,900
39,800 39,900
40,000 40,000
40,000 40,100
40,200 40,300 | 2,117 2
2,123 2
2,129 2
2,135 2
2,141 2
2,141 2
2,153 2
2,159 2
2,165 2
2,171 2
2,177 2
2,183 2
2,177 2
2,183 2
2,175 2
2,175 2
2,195 2
2,201 2
2,201 2
2,201 2
2,201 2
2,213 2
2,225 2
2,255 2
2,255 2
2,255 2
2,255 | 2,047
2,053
2,059
2,065
2,071
2,077
2,083
2,083
2,089
2,095
2,101
2,113
2,119
2,125
2,131
2,137
2,143
2,149
2,149
2,149
2,155 | 2,177
2,183
2,189
2,201
2,207
2,213
2,219
2,225
2,231
2,249
2,225
2,249
2,255
2,261
2,267
2,273
2,273
2,273
2,273 | 45,400
45,500
45,500
45,700
45,800
45,900
46,000
46,000
46,000
46,400
46,400
46,500
46,600
46,600
46,600
46,700
46,700
47,000
47,000
 | 45,500
45,600
45,700
45,800
46,000
46,000
46,000
46,200
46,400
46,400
46,500
46,600
46,600
46,900
46,900
46,900
47,000
10
10
10
10
10
10
10
 | 2,537
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
2,627 | 2,467
2,473
2,479
2,491
2,497
2,503
2,509
2,515
2,521
2,527
2,539
2,545
2,551
2,557
2,557
2,557
2,563
2,563
2,575
 | 2,597
2,603
2,609
2,615
2,621
2,627
2,633
2,639
2,645
2,651
2,657
2,669
2,669
2,675
2,681
2,687
2,687
2,687
2,693
2,693
2,705 | 52,400
52,500
52,600
52,700
52,900
53,000
53,000
53,200
53,200
53,300
53,400
53,500
53,500
53,500
53,500
53,800
53,800
53,800
53,800
53,900
54,000
54,000 |
52,500
52,600
52,700
52,800
52,900
53,000
53,000
53,100
53,200
53,200
53,200
53,200
53,300
53,500
53,600
53,500
53,600
53,600
53,600
53,900
53,900
54,000
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
52,700
52,700
52,700
52,700
52,900
52,900
52,900
52,900
52,900
52,900
52,900
52,900
52,900
52,900
52,900
52,900
52,900
52,900
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,0000
54,0000
54,0000
54,0000
54,00000
54,0000000000 | 2,957 2,8
2,963 2,8
2,963 2,8
2,975 2,9
2,987 2,9
2,987 2,9
2,987 2,9
2,998 2,9
3,005 2,9
3,005 2,9
3,005 2,9
3,017 2,9
3,017 2,9
3,017 2,9
3,017 2,9
3,012 2,9
3,035 2,9
3,047 2,9
3,053 2,9
3,059 2,9
3,055 2,9 | 7 3,017
3 3,023
5 3,035
5 3,035
5 3,035
29 3,059
5 3,065
5 3,053
5 3,055
5 3,0555
5 3,05555
5 3,055555
5 3, | 59,300
59,400
59,500
59,500
59,700
59,800
59,900
60,000
60,100
60,200
60,300
60,400
60,500
60,600
60,600
60,600
60,600
60,600
60,700
60,800
60,900
61,000
61,100 |
59,500
59,600
59,700
59,800
59,800
60,000
60,000
60,200
60,200
60,200
60,200
60,400
60,500
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60 | 3,377
3,383
3,389
3,395
3,401
3,407
3,413
3,419
3,425
3,431
3,449
3,455
3,441
3,449
3,455
3,461
3,473
3,473
3,473
3,473 | 3,307
3,313
3,319
3,325
3,331
3,337
3,343
3,349
3,355
3,361
3,367
3,379
3,385
3,379
3,385
3,379
3,385
3,379
3,385
3,391
3,397 | 3,437
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
3,527
3,521
3,527
3,533
3,533
3,533
3,545
 | 66,400
66,500
66,600
66,700
66,900
67,000
67,000
67,100
67,200
67,300
67,400
67,500
67,500
67,800
67,800
67,800
67,800
67,900
68,000
68,000
68,100 | 66,500
66,600
66,700
66,800
66,900
67,000
67,100
67,200
67,200
67,400
67,500
67,600
67,600
67,600
67,600
67,600
67,600
67,800
67,800
68,000
00
68,000
68,100
68,200 | 3,797
3,803
3,809
3,815
3,827
3,833
3,839
3,839
3,857
3,863
3,869
3,869
3,887
3,887
3,887
3,883
3,889
3,893
3,895
 | 3,727
3,733
3,739
3,745
3,757
3,757
3,763
3,769
3,775
3,781
3,787
3,793
3,799
3,805
3,811
3,811
3,817
3,823
3,823
3,823
3,823 | 3,857
3,863
3,869
3,875
3,881
3,887
3,893
3,905
3,911
3,917
3,923
3,929
3,935
3,941
3,947
3,953
3,953
3,953
3,965 |
| 38,400 38,500
38,500 38,600
38,600 38,700
38,800 38,900
38,900 39,000
39,000 39,100
39,000 39,100
39,200 39,300
39,300 39,400
39,500 39,500
39,500 39,500
39,500 39,500
39,500 39,600
39,500 39,600
39,600 39,700
39,800 39,900
39,800 40,000
40,000 40,100
40,000 40,200
40,400 40,500 | 2,117 2
2,123 2
2,129 2
2,135 2
2,141 2
2,147 2
2,153 2
2,159 2
2,159 2
2,159 2
2,159 2
2,159 2
2,171 2
2,171 2
2,171 2
2,183 2
2,201 | 2,047
2,053
2,059
2,065
2,071
2,077
2,077
2,077
2,073
2,077
2,073
2,079
2,075
2,071
2,073
2,079
2,075
2,101
2,119
2,125
2,143
2,143
2,143
2,143
2,143
2,145
2,155
2,161
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,175
2,167
2,175
2,167
2,175
2,175
2,167
2,167
2,175
2,167
2,167
2,167
2,167
2,175
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167
2,167 | 2,177
2,183
2,189
2,201
2,201
2,221
2,221
2,221
2,221
2,221
2,221
2,221
2,221
2,221
2,221
2,221
2,221
2,221
2,227
2,227
2,228
2,229
2,229 | 45,400
45,500
45,600
45,900
46,000
46,000
46,000
46,000
46,200
46,400
46,400
46,500
46,600
46,600
46,600
46,700
46,800
46,900
47,000
47,000
47,200
47,300
47,400
 | 45,500
45,600
45,700
45,900
46,000
46,000
46,000
46,200
46,200
46,200
46,600
46,600
46,600
46,600
46,600
46,700
47,100
47,100
47,200
47,500 | 2,537
2,543
2,543
2,555
2,555
2,555
2,557
2,573
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,5777
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577
2,577 |
2,467
2,473
2,473
2,473
2,473
2,475
2,491
2,497
2,503
2,503
2,551
2,527
2,553
2,555
2,5557
2,5557
2,5563
2,557
2,5563
2,557
2,5563
2,557
2,557
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,5587
2,55877
2,55877
2,5587
2,55877
2,55877
2,55877
2,55877
2,55877 | 2,597
2,603
2,603
2,615
2,621
2,627
2,633
2,639
2,645
2,657
2,663
2,657
2,663
2,665
2,681
2,687
2,693
2,705
2,701
2,701
2,717 | 52,400
52,500
52,500
52,900
53,000
53,100
53,200
53,200
53,200
53,300
53,400
53,500
53,600
53,700
53,600
53,600
53,600
53,700
53,600
53,400
54,000
54,200
54,400 |
52,500
52,600
52,700
52,800
52,900
53,000
53,000
53,200
53,200
53,300
53,500
53,500
53,500
53,500
53,600
53,700
53,800
53,700
53,400
54,100
54,200
54,200
54,200
54,200
54,200
54,200
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
52,500
52,500
52,700
52,900
52,900
52,900
52,900
52,900
52,900
52,900
52,900
52,900
52,900
52,900
52,900
52,900
52,900
52,900
52,900
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,0000
54,0000
54,0000
54,0000
54,00000
54,0000000000 | 2,957 2,8
2,963 2,8
2,963 2,8
2,975 2,9
2,987 2,9
2,987 2,9
2,987 2,9
2,987 2,9
2,989 2,9
3,005 2,9
3,017 2,9
3,017 2,9
3,023 2,9
3,041 2,9
3,047 2,9
3,047 2,9
3,053 2,9
3,053 2,9
3,055 2,9
3,057 2,9
3,057 2,9
3,057 2,9
3,057 2,9
3,057 2,9
3,057 2,9
3,057 2,9
3,057 2,9
3,077 3,07 | 7 3,017 3 3,023 9 3,022 5 3,035 1 3,041 7 3,041 7 3,041 7 3,041 7 3,059 3 3,059 5 3,065 5 3,065 5 3,065 5 3,065 5 3,065 5 3,065 5 3,065 5 3,065 5 3,065 5 3,065 5 3,065 5 3,065 5 3,065 5 3,065 5 3,065 5 3,077 3 3,110 7 3,112 5 3,125 1 3,131 5 3,137 | 59,300
59,400
59,600
59,600
59,700
59,800
60,000
60,000
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,600
60,600
60,600
60,800
60,800
61,000
61,100
61,300
61,400
 | 59,500
59,600
59,700
59,900
59,900
60,000
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,600
60,500
60,600
60,700
60,800
60,700
61,200
61,200
61,500 | 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
3,455
3,461
3,475
3,461
3,473
3,479
3,485
3,497 | 3,307
3,313
3,325
3,331
3,325
3,331
3,343
3,343
3,349
3,355
3,361
3,367
3,373
3,373
3,379
3,385
3,361
3,367
3,373
3,379
3,387
3,397
3,397
3,403
3,403
3,403
3,409
3,415
3,421 | 3,437
3,443
3,449
3,455
3,461
3,467
3,479
3,479
3,479
3,479
3,479
3,479
3,503
3,509
3,515
3,521
3,527
3,533
3,539
3,545
3,557
 | 66,400
66,500
66,600
66,700
66,900
67,000
67,000
67,100
67,200
67,200
67,400
67,500
67,600
67,600
67,600
67,600
67,600
67,600
67,800
67,800
67,800
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
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
68,000
68,000
60,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
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
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
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
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
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
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
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
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
68,000
68,000
68,0000
68,0000
68,0000
68,0000
68,0000
68,0000
68,00000
68,0000000000 | 66,500
66,600
66,700
66,800
66,900
67,000
67,000
67,300
67,300
67,500
67,500
67,500
67,600
67,600
67,600
67,800
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
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
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
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
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
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
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
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
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
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
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
68,0000
68,0000
68,0000
68,0000
68,0000
68,0000
68,0000000000 | 3,797
3,803
3,809
3,815
3,827
3,833
3,839
3,839
3,845
3,857
3,863
3,869
3,875
3,887
3,888
3,889
3,893
3,893
3,893
3,893
3,893
3,893
3,891
3,917
 | 3,727
3,733
3,739
3,745
3,757
3,757
3,763
3,769
3,775
3,787
3,787
3,793
3,779
3,805
3,811
3,817
3,823
3,817
3,823
3,829
3,835
3,847 | 3,857
3,863
3,875
3,881
3,887
3,893
3,893
3,905
3,911
3,917
3,923
3,941
3,941
3,947
3,953
3,953
3,955
3,941
3,955
3,955 |
| 38,400 38,500
38,500 38,600
38,600 38,700
38,800 38,900
38,900 39,000
39,000 39,100
39,100 39,200
39,200 39,300
39,300 39,400
39,400 39,500
39,500 39,600
39,500 39,600
39,600 39,700
39,600 39,700
39,600 39,000
40,000 40,100
40,000 40,100
40,200 40,300
40,300 40,400
40,500 40,600 | 2,117 :
2,123 :
2,129 :
2,135 :
2,147 :
2,147 :
2,147 :
2,147 :
2,159 :
2,159 :
2,159 :
2,159 :
2,159 :
2,159 :
2,171 :
2,171 :
2,171 :
2,173 :
2,195 :
2,201 :
2,201 :
2,201 :
2,201 :
2,225 :
2,237 :
2,237 :
2,243 : | 2,047
2,053
2,059
2,065
2,077
2,083
2,077
2,077
2,077
2,077
2,077
2,073
2,095
2,095
2,095
2,101
2,107
2,113
2,119
2,125
2,137
2,143
2,149
2,145
2,167
2,2,167
2,2,173 | 2,177
2,183
2,195
2,201
2,207
2,225
2,231
2,227
2,243
2,237
2,243
2,249
2,255
2,261
2,267
2,273
2,273
2,279
2,285
2,297
2,2281
 | 45,400
45,500
45,600
45,900
46,900
46,000
46,000
46,200
46,200
46,200
46,400
46,500
46,600
46,600
46,800
46,600
47,000
47,000
47,000
47,200
47,500 | 45,500
45,600
45,700
45,800
46,000
46,000
46,000
46,200
46,200
46,200
46,600
46,600
46,600
46,600
46,700
46,800
46,700
47,100
47,200
47,300
47,600 | 2,537
2,543
2,543
2,555
2,555
2,555
2,557
2,557
2,597
2,597
2,597
2,603
2,697
2,603
2,645
2,633
2,639
2,645
2,663
 | 2,467
2,473
2,473
2,479
2,485
2,491
2,503
2,509
2,515
2,527
2,527
2,557
2,557
2,557
2,557
2,557
2,558
2,557
2,558
2,587
2,587
2,587
2,587 | 2,597
2,603
2,603
2,615
2,621
2,627
2,633
2,639
2,645
2,657
2,663
2,657
2,663
2,657
2,687
2,687
2,689
2,705
2,701
2,711
2,717
2,723 | 52,400
52,500
52,500
52,800
52,900
53,000
53,100
53,200
53,400
53,500
53,400
53,500
53,400
53,500
53,400
53,500
53,400
54,000
54,000
54,200
54,200 | 52,500
52,600
52,700
52,800
52,900
53,000
53,200
53,200
53,200
53,400
53,500
53,500
53,500
53,500
53,500
53,600
53,700
53,800
53,200
53,400
54,200
54,200
54,200
54,600
54,600
 | 2,957 2,8
2,963 2,8
2,963 2,8
2,975 2,9
2,987 2,9
2,987 2,9
2,987 2,9
2,987 2,9
2,987 2,9
2,987 2,9
3,005 2,9
3,017 2,9
3,017 2,9
3,017 2,9
3,023 2,9
3,047 2,9
3,047 2,9
3,053 2,9
3,047 2,9
3,055 2,9
3,055 2,9
3,055 2,9
3,071 3,0
3,077 3,0
3,083 3,000 20000000000000000000000000000000 | 7 3,017 3 3,023 9 3,023 9 3,024 5 3,035 1 3,041 7 3,047 33 3,053 99 3,059 93 3,059 93 3,059 95 3,065 1 3,071 1 3,077 33 3,083 95 3,095 1 3,071 3 3,083 95 3,095 1 3,017 7 3,107 3 3,112 9 3,112 9 3,112 9 3,112 13 3,113 7 3,131 7 3,131 7 3,131 7 3,131 7 3,131 7 3,131 7 3,131 7 | 59,300
59,400
59,600
59,600
59,700
59,800
59,900
60,000
60,000
60,200
60,200
60,200
60,200
60,200
60,300
60,400
60,500
60,600
60,800
60,900
61,000
61,100
61,200
61,400
61,400
 | 59,500
59,600
59,700
59,800
59,900
60,200
60,200
60,200
60,200
60,300
60,400
60,500
60,600
60,600
60,600
60,700
60,800
60,700
61,200
61,200
61,300
61,600 | 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
3,455
3,441
3,455
3,461
3,467
3,473
3,479
3,485
3,491
3,491
3,495 | 3,307
3,313
3,325
3,331
3,325
3,331
3,343
3,343
3,349
3,345
3,361
3,361
3,367
3,373
3,387
3,387
3,387
3,387
3,397
3,385
3,397
3,403
3,403
3,404
3,404
3,421
3,422
3,423 |
3,437
3,443
3,449
3,455
3,461
3,467
3,479
3,485
3,479
3,485
3,479
3,485
3,497
3,503
3,509
3,515
3,521
3,527
3,533
3,533
3,539
3,545
3,551
3,551
3,551 | 66,400
66,500
66,600
66,700
66,900
67,000
67,000
67,200
67,200
67,200
67,400
67,500
67,600
67,600
67,600
67,600
67,600
67,600
67,600
67,600
67,600
67,800
67,800
68,000
68,000
68,200
68,200
68,200
68,200 | 66,500
66,600
66,700
66,800
67,000
67,000
67,200
67,200
67,200
67,400
67,500
67,600
67,600
67,800
67,800
67,800
67,900
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
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
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
60,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
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
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
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
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
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
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
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
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
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
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
68,000
68,000
68,000
68,000
68,000
68,000
68,000
68,000
68,000
68,000
68,000
68,0000
68,0000
68,0000
68,00000
68,0000000000 | 3,797
3,803
3,809
3,815
3,821
3,827
3,833
3,839
3,845
3,845
3,869
3,869
3,869
3,887
3,883
3,889
3,887
3,889
3,893
3,893
3,893
3,905
3,911
3,923
 | 3,727
3,733
3,739
3,745
3,751
3,757
3,763
3,769
3,775
3,787
3,787
3,793
3,793
3,799
3,805
3,811
3,823
3,829
3,835
3,841
3,841
3,847 | 3,857
3,863
3,875
3,881
3,887
3,893
3,805
3,911
3,917
3,923
3,941
3,941
3,947
3,953
3,954
3,959
3,941
3,959
3,959
3,971
3,977 |
| 38,400 38,500
38,500 38,600
38,600 38,700
38,700 38,800
38,900 39,000
39,000 39,100
39,100 39,200
39,200 39,300
39,300 39,400
39,300 39,400
39,500 39,600
39,500 39,600
39,500 39,600
39,600 39,700
39,800 39,900
39,800 39,900
40,000
40,000
40,000
40,000
40,300 40,400
40,300 40,400
40,500
40,600
40,600
40,600
40,600
40,600
40,600
40,600
40,600
40,600
40,600
40,600
40,600
40,600
40,600
40,600
40,600
40,600
40,600
40,600
40,600
40,600
40,600
40,600
40,600
40,600
40,600
40,600
40,600
40,700
40,600
40,700
40,600
40,700
40,600
40,700
40,700
40,600
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700
40,700 | 2,117
2,123
2,129
2,135
2,135
2,141
2,147
2,159
2,159
2,165
2,171
2,165
2,171
2,165
2,171
2,189
2,195
2,195
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201 | 2,047
2,053
2,055
2,055
2,077
2,077
2,077
2,077
2,078
2,075
2,079
2,095
2,095
2,101
2,107
2,113
2,107
2,113
2,107
2,113
2,119
2,125
2,131
2,143
2,149
2,155
2,165
2,165
2,167
2,175
2,167
2,175
2,167
2,175
2,167
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
2,177
2,175
2,175
2,175
2,177
2,175
2,175
2,175
2,177
2,175
2,175
2,175
2,177
2,175
2,175
2,175
2,177
2,175
2,177
2,175
2,175
2,177
2,175
2,177
2,175
2,177
2,175
2,177
2,175
2,177
2,175
2,177
2,175
2,177
2,175
2,177
2,175
2,175
2,177
2,175
2,175
2,175
2,175
2,177
2,175
2,177
2,175
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177
2,177 |
2,177
2,183
2,195
2,201
2,207
2,213
2,227
2,223
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,237
2,239
2,235
2,239
2,239
2,239
2,239
2,239
2,239
2,239
2,239
2,239
2,239
2,239
2,239
2,239
2,230
2,230
2,230
2,230
2,230
2,230
2,230
2,230
2,230
2,230
2,230
2,230
2,230
2,230
2,230
2,230
2,230
2,230
2,230
2,230
2,230 | 45,400
45,500
45,600
45,700
45,900
46,000
46,000
46,000
46,200
46,400
46,400
46,400
46,400
46,600
46,600
46,600
46,600
46,700
46,800
46,700
47,000
47,000
47,000
47,000
47,600 | 45,500
45,600
45,700
45,900
46,000
46,000
46,200
46,200
46,200
46,300
46,600
46,500
46,600
46,600
46,600
46,900
47,000
47,100
47,200
47,300
47,500
47,600
47,700 | 2,537
2,543
2,543
2,555
2,555
2,555
2,557
2,561
2,567
2,579
2,585
2,597
2,603
2,609
2,615
2,621
2,633
2,639
2,6451
2,663
2,663
2,665
2,665
 | 2,467
2,473
2,473
2,479
2,485
2,491
2,497
2,503
2,503
2,503
2,521
2,527
2,553
2,557
2,557
2,5563
2,557
2,558
2,558
2,558
2,558
2,593
2,599 | 2,597
2,603
2,603
2,615
2,621
2,627
2,633
2,645
2,657
2,663
2,657
2,663
2,669
2,675
2,687
2,693
2,705
2,701
2,703
2,703
2,729 | 52,400
52,500
52,600
52,800
52,900
53,000
53,100
53,200
53,200
53,300
53,500
53,400
53,500
53,400
53,600
53,700
53,800
53,400
54,000
54,200
54,200
54,600
 | 52,500
52,600
52,700
52,800
52,900
53,000
53,200
53,200
53,200
53,400
53,400
53,600
53,600
53,600
53,600
53,600
53,400
54,000
54,000
54,300
54,300
54,000
54,200
54,300
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
53,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,0000
54,0000
54,0000
54,0000
54,00000
54,0000000000 | 2,957 2,8
2,963 2,8
2,963 2,8
2,975 2,9
2,987 2,9
2,987 2,9
2,987 2,9
2,987 2,9
2,999 2,9
3,005 2,9
3,017 3,0
3,053 2,9
3,053 2,9
3,055 2,9
3,055 2,9
3,055 2,9
3,055 2,9
3,055 2,9
3,055 2,9
3,055 2,9
3,055 2,9
3,055 2,9
3,057 3,0
3,057 3,0
3,083 3,0
3,088 3,0 | 7 3,017 3 3,023 9 3,022 5 3,035 1 3,047 23 3,053 23 3,053 23 3,053 23 3,053 29 3,053 29 3,053 29 3,053 29 3,053 29 3,053 29 3,053 29 3,053 29 3,053 29 3,053 20 3,077 33 3,077 33 3,043 25 3,095 21 3,017 23 3,143 29 3,142 20 3,142 | 59,300
59,400
59,500
59,600
59,800
59,900
60,000
60,000
60,200
60,300
60,400
60,500
60,600
60,600
60,600
60,600
60,600
60,600
60,600
60,600
61,000
61,300
61,500
61,500
61,500
 | 59,500
59,600
59,700
59,800
59,900
60,000
60,200
60,200
60,200
60,400
60,400
60,600
60,600
60,600
60,600
60,600
60,600
60,800
61,100
61,200
61,100
61,200
61,400
61,700 | 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
3,455
3,461
3,473
3,473
3,479
3,485
3,491
3,497
3,509 | 3,307
3,313
3,313
3,325
3,331
3,337
3,343
3,343
3,343
3,343
3,361
3,361
3,367
3,373
3,373
3,373
3,367
3,373
3,367
3,373
3,367
3,373
3,373
3,379
3,343
3,440
3,442
3,442
3,443
 | 3,437
3,443
3,449
3,455
3,461
3,467
3,473
3,479
3,485
3,479
3,485
3,497
3,503
3,509
3,515
3,527
3,551
3,557
3,557
3,569 | 66,400
66,500
66,600
66,700
66,900
67,000
67,000
67,000
67,200
67,200
67,300
67,400
67,500
67,600
67,500
67,600
67,700
67,800
67,800
68,000
68,000
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
60,200
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
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
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
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
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
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
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
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
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
68,000
68,000
68,000
68,000
68,000
68,000
68,000
68,0000
68,0000
68,0000
68,0000
68,0000
68,0000
68,00000
68,0000000000 | 66,500
66,600
66,700
66,800
67,000
67,000
67,000
67,200
67,400
67,400
67,600
67,600
67,600
67,600
67,600
67,600
67,600
67,600
67,600
67,600
67,600
67,600
67,600
67,600
67,600
67,600
67,600
67,600
67,600
67,600
67,600
67,600
67,600
67,600
67,600
67,600
67,600
67,600
67,600
67,600
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
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
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
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
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
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
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
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
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
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
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
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
68,0000
68,0000
68,0000
68,0000
68,00000
68,0000000000
 | 3,797
3,803
3,809
3,815
3,821
3,833
3,839
3,845
3,845
3,863
3,869
3,869
3,887
3,887
3,883
3,869
3,887
3,889
3,889
3,893
3,893
3,905
3,911
3,917
3,929 | 3,727
3,733
3,739
3,745
3,751
3,757
3,763
3,769
3,775
3,787
3,793
3,793
3,799
3,805
3,811
3,823
3,829
3,835
3,841
3,847
3,855 | 3,857
3,863
3,875
3,881
3,887
3,883
3,893
3,905
3,911
3,923
3,929
3,941
3,953
3,953
3,959
3,965
3,971
3,977
3,983
3,985 |
| 38,400 38,500
38,500 38,600
38,600 38,700
38,700 38,800
38,900 39,000
39,000 39,100
39,000 39,100
39,200 39,300
39,300 39,400
39,300 39,400
39,500 39,600
39,500 39,600
39,500 39,600
39,600 39,700
39,800 39,900
40,000
40,000
40,000
40,000
40,200
40,200
40,200
40,200
40,200
40,200
40,200
40,200
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,00 | 2,117 2
2,123 2
2,123 2
2,135 2
2,135 2
2,141 2
2,141 2
2,159 2
2,159 2
2,159 2
2,159 2
2,165 2
2,171 2
2,183 2
2,195 2
2,201 2
2,201 2
2,201 2
2,201 2
2,201 2
2,225 2
2,231 2
2,237 2
2,249 2
2,249 2
2,255 2 | 2,047
2,053
2,059
2,065
2,065
2,065
2,067
2,083
2,089
2,095
2,101
2,107
2,113
2,119
2,125
2,131
2,143
2,149
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145 |
2,177
2,183
2,195
2,201
2,207
2,213
2,219
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,2261
2,227
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
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,270
2,230
2,230
2,230
2,230
2,230
2,230
2,230
2,230
2,230
2,230
2,230
2,230
2,230
2,230
2,230
2,230
2,230
2,230
2,230
2,230
2,230
2,230
2,230
2,230
2,230
2,230
2,230
2,230
2,230
2,230
2,230
2,230
2,230
2,230
2,230
2,230
2,230
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300
2,300 | 45,400
45,500
45,600
45,900
46,000
46,000
46,000
46,000
46,400
46,400
46,500
46,600
46,600
46,600
46,700
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,700
47,700 | 45,500
45,600
45,700
45,800
46,900
46,000
46,000
46,000
46,400
46,300
46,400
46,500
46,600
46,700
47,100
47,200
47,300
47,400
47,500
47,600
47,700
47,800 | 2,537
2,543
2,543
2,555
2,555
2,551
2,557
2,579
2,585
2,597
2,603
2,615
2,621
2,651
2,651
2,651
2,651
2,663
2,669
2,665
2,669
2,665
 | 2,467
2,473
2,473
2,473
2,473
2,475
2,491
2,497
2,503
2,509
2,509
2,551
2,521
2,527
2,533
2,545
2,557
2,557
2,5581
2,563
2,569
2,569
2,569
2,5581
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,59 | 2,597
2,603
2,604
2,615
2,621
2,627
2,633
2,639
2,645
2,657
2,663
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,669
2,675
2,693
2,699
2,705
2,729
2,729
2,729 |
52,400
52,500
52,500
52,700
52,800
53,000
53,000
53,100
53,300
53,300
53,400
53,500
53,500
53,500
53,500
53,600
53,500
53,600
53,500
54,000
54,000
54,100
54,100
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200 | 52,500
52,600
52,700
52,800
52,900
53,000
53,000
53,100
53,200
53,200
53,200
53,200
53,200
53,500
53,500
53,500
53,500
53,500
53,500
53,900
54,000
54,000
54,200
54,200
54,800
54,800 | 2,957 2,8
2,963 2,8
2,963 2,8
2,975 2,9
2,987 2,9
2,987 2,9
2,998 2,9
3,005 2,9
3,005 2,9
3,005 2,9
3,005 2,9
3,005 2,9
3,005 2,9
3,004 2,9
3,005 2,9
3,005 2,9
3,005 2,9
3,005 2,9
3,005 2,9
3,005 2,9
3,005 2,9
3,005 2,9
3,005 3,0
3,089 3,0
3,089 3,0 | 7 3,017 3 3,023 9 3,025 5 3,032 5 3,032 5 3,032 5 3,032 5 3,032 5 3,032 3 3,041 7 3,047 23 3,059 9 3,059 9 3,059 9 3,083 9 3,083 9 3,041 7 3,077 3 3,083 9 3,043 9 3,143 9 3,143 9 3,142 9 3,145 9 3,155
 | 59,300
59,400
59,500
59,500
59,700
59,800
59,900
60,000
60,100
60,200
60,300
60,400
60,500
60,400
60,500
60,600
60,600
60,600
60,600
61,000
61,000
61,200
61,300
61,500
61,500
61,700 | 59,500
59,600
59,700
59,800
59,800
60,000
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,400
60,500
60,400
60,500
60,900
61,000
61,000
61,200
61,200
61,200
61,800 |
3,377
3,383
3,389
3,395
3,401
3,407
3,413
3,419
3,425
3,431
3,449
3,445
3,441
3,447
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
3,475
3,473
3,475
3,475
3,475
3,475
3,475
3,475
3,475
3,475
3,475
3,475
3,475
3,475
3,475
3,475
3,475
3,475
3,475
3,475
3,475
3,475
3,475
3,475
3,475
3,475
3,475
3,475
3,475
3,475
3,475
3,475
3,475
3,475
3,475
3,475
3,475
3,475
3,475
3,475
3,475
3,475
3,475
3,475
3,475
3,475
3,475
3,475
3,475
3,475
3,475
3,575
3,475
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,5755
3,5755
3,5755
3,57555
3,575555555555 | 3,307
3,313
3,319
3,325
3,331
3,340
3,343
3,340
3,345
3,367
3,367
3,373
3,373
3,373
3,373
3,373
3,373
3,373
3,373
3,373
3,340
3,340
3,445
3,4421
3,4427 | 3,437
3,443
3,449
3,455
3,461
3,473
3,479
3,485
3,491
3,497
3,503
3,509
3,515
3,521
3,527
3,533
3,533
3,557
3,557
3,563
3,557
3,563 |
66,400
66,500
66,600
66,700
66,900
67,000
67,000
67,000
67,300
67,400
67,500
67,400
67,500
67,600
67,700
67,800
67,800
67,900
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
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
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
68,000
68,000
68,000
68,000
68,000
68,000
68,000
68,000
68,000
68,000
68,000
68,000
60,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
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
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
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
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
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
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
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
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
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
68,000
68,000
68,000
68,000
68,000
68,000
68,000
68,0000
68,0000
68,0000
68,00000
68,0000000000 | 66,500
66,600
66,700
66,800
66,900
67,000
67,000
67,200
67,200
67,200
67,200
67,200
67,200
67,500
67,600
67,900
67,900
68,000
68,000
68,300
68,500
68,500
68,500
68,500
68,500
68,500
68,500
68,500
68,500
68,500
68,500
68,500
68,500
68,500
68,500
68,500
68,500
68,500
68,500
68,500
68,500
68,500
68,500
68,500
68,500
68,500
68,500
68,500
68,500
68,500
68,500
68,500
68,500
68,500
68,500
68,500
60
68,500
60
60
60
60
60
60
60
60
60
60
60
60
6 | 3,797
3,803
3,809
3,815
3,827
3,833
3,839
3,845
3,857
3,863
3,869
3,869
3,869
3,869
3,887
3,883
3,887
3,893
3,893
3,890
3,905
3,901
3,917
3,923
3,929
3,935 | 3,727
3,733
3,749
3,745
3,751
3,757
3,763
3,769
3,775
3,781
3,787
3,793
3,793
3,805
3,811
3,817
3,823
3,823
3,841
3,847
3,841
3,847
3,853
3,853
3,855
 | 3,857
3,863
3,863
3,875
3,881
3,887
3,881
3,887
3,881
3,887
3,889
3,985
3,905
3,911
3,917
3,923
3,935
3,941
3,947
3,953
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
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
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
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
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
3,9555
3,9555
3,9555
3,9555
3,9555
3,95555
3,95555
3,95555555555 |
| 38,400 38,500
38,500 38,600
38,600 38,700
38,700 38,800
38,900 39,000
39,000 39,100
39,000 39,100
39,200 39,200
39,200 39,300
39,300 39,400
39,300 39,400
39,500 39,600
39,500 39,600
39,500 39,600
39,600 39,700
39,600 39,700
39,600 39,000
40,000 40,000
40,000 40,000
40,200 40,300
40,300 40,400
40,500 40,600
40,600 40,700
40,800 40,800
40,800 40,800 | 2,117 2
2,123 2
2,123 2
2,135 2
2,141 2
2,141 2
2,153 2
2,153 2
2,165 2
2,171 2
2,177 2
2,183 2
2,177 2
2,183 2
2,175 2
2,171 2
2,175 2
2,171 2
2,175 2
2,213 2
2,213 2
2,225 2
2,225 2
2,226 1
2,225 2
2,226 1
2,226 | 2,047
2,053
2,059
2,065
2,071
2,077
2,083
2,083
2,089
2,095
2,101
2,107
2,113
2,199
2,113
2,113
2,143
2,143
2,145
2,145
2,145
2,145
2,145
2,147
2,145
2,147
2,145
2,147
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145 | 2,177
2,183
2,195
2,201
2,207
2,213
2,219
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,2261
2,267
2,273
2,279
2,279
2,279
2,291
2,297
2,303
2,309
2,309
2,301
2,301
2,315
2,315
2,321 | 45,400
45,500
45,500
45,700
45,800
45,900
46,000
46,000
46,000
46,400
46,400
46,500
46,500
46,600
46,600
46,700
47,000
47,100
47,100
47,200
47,400
47,500
47,600
47,700
47,800
 | 45,500
45,600
45,700
45,800
46,000
46,000
46,200
46,200
46,200
46,200
46,400
46,500
46,600
46,600
46,600
46,900
47,000
47,000
47,200
47,400
47,500
47,600
47,700
47,800
47,900 | 2,537
2,543
2,543
2,555
2,555
2,551
2,567
2,579
2,585
2,597
2,685
2,597
2,685
2,621
2,625
2,621
2,625
2,621
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655 | 2,467
2,473
2,473
2,473
2,473
2,491
2,491
2,491
2,503
2,509
2,515
2,521
2,527
2,553
2,557
2,555
2,557
2,563
2,569
2,569
2,509
2,605
2,601
 | 2,597
2,603
2,615
2,621
2,627
2,633
2,639
2,645
2,657
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775 | 52,400
52,500
52,500
52,800
52,900
53,000
53,000
53,000
53,300
53,300
53,400
53,500
53,500
53,500
53,500
53,500
53,600
53,500
53,600
53,500
54,000
54,000
54,400
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500 | 52,500
52,600
52,700
52,800
52,900
53,000
53,000
53,200
53,200
53,200
53,200
53,200
53,300
53,500
53,400
53,500
53,600
53,600
53,900
54,000
54,000
54,200
54,200
54,200
54,200
54,900
 | 2,957 2,8
2,963 2,8
2,963 2,8
2,975 2,9
2,987 2,9
2,987 2,9
2,998 2,9
3,005 2,9
3,005 2,9
3,005 2,9
3,017 3,0
3,017 3,0
3,017 3,0
3,017 3,0
3,017 3,0
3,019 3,00
3,019 3,00
3,010 3,00
3,010 3,00
3,000 3,0000 3,000 3,000 3,000 3,000 3,000 3,000 3,000 3,00 | 7 3,017
3 3,023
5 3,035
5 3,035
5 3,035
29 3,059
5 3,065
29 3,059
5 3,065
5 3,059
5 3,125
5 3,125
5 3,143
9 3,143
9 3,143
9 3,143
9 3,143
9 3,143
9 3,143
9 3,145
5 3,155
5 3,1555
5 3,15555
5 3,15555
5 3,15555
5 3,155555555555555555555555555555555555 | 59,300
59,400
59,500
59,500
59,700
59,800
59,900
60,000
60,100
60,200
60,300
60,400
60,500
60,600
60,500
60,600
60,600
60,700
61,000
61,100
61,500
61,500
61,800 | 59,500
59,600
59,700
59,800
59,800
60,000
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,400
60,500
60,600
60,600
60,600
60,600
61,000
61,200
61,200
61,200
61,200
61,200
61,200
61,900
61,900 | 3,377
3,383
3,389
3,395
3,401
3,407
3,413
3,419
3,425
3,431
3,449
3,455
3,441
3,449
3,455
3,467
3,473
3,479
3,475
3,471
3,479
3,485
3,491
3,497
3,503
3,509
3,515
3,521
 | 3,307
3,313
3,319
3,325
3,331
3,343
3,343
3,343
3,355
3,361
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,340
3,3415
3,443
3,3443
3,3445
3,3445
3,3445
3,34453,3445 | 3,437
3,443
3,449
3,455
3,467
3,473
3,479
3,485
3,491
3,497
3,503
3,509
3,515
3,521
3,527
3,533
3,533
3,535
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557 | 66,400
66,500
66,600
66,700
66,900
67,000
67,000
67,000
67,100
67,300
67,400
67,500
67,500
67,500
67,600
67,500
67,700
67,700
67,800
67,900
68,000
68,000
68,000
68,500
68,500
68,500
68,800 |
66,500
66,600
66,700
66,800
66,900
67,000
67,100
67,200
67,200
67,200
67,200
67,200
67,300
67,400
67,500
67,600
67,600
67,600
67,600
67,600
67,900
68,000
68,000
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68 | 3,797
3,803
3,809
3,815
3,815
3,833
3,839
3,839
3,857
3,863
3,869
3,869
3,869
3,887
3,889
3,889
3,889
3,899
3,890
3,995
3,911
3,917
3,923
3,929
3,925
3,921 | 3,727
3,733
3,739
3,745
3,757
3,763
3,769
3,775
3,781
3,787
3,793
3,799
3,805
3,811
3,823
3,841
3,823
3,841
3,823
3,841
3,847
3,853
3,841
3,859
3,865
3,8671 | 3,857,
3,863
3,863
3,875
3,881
3,881
3,887
3,881
3,887
3,881
3,887
3,889
3,905
3,905
3,911
3,917
3,923
3,923
3,941
3,947
3,953
3,941
3,953
3,954
3,955
3,971
3,965
3,971
3,965
3,971
 |
| 38,400 38,500 38,500 38,600 38,600 38,700 38,700 38,800 38,800 38,900 38,900 39,000 39,000 39,000 39,000 39,000 39,000 39,100 39,000 39,200 39,200 39,300 39,400 39,500 39,500 39,600 39,700 39,800 39,800 39,900 39,800 39,900 39,800 39,900 39,800 39,900 40,000 40,000 40,000 40,000 40,000 40,000 40,000 40,000 40,600 40,700 40,500 40,600 40,600 40,600 40,600 40,800 | 2,117 2
2,123 2
2,123 2
2,135 2
2,141 2
2,141 2
2,153 2
2,153 2
2,165 2
2,171 2
2,177 2
2,183 2
2,177 2
2,183 2
2,175 2
2,171 2
2,175 2
2,171 2
2,175 2
2,213 2
2,213 2
2,225 2
2,225 2
2,226 1
2,225 2
2,226 1
2,226 | 2,047
2,053
2,059
2,065
2,071
2,077
2,083
2,083
2,089
2,095
2,101
2,107
2,113
2,199
2,113
2,113
2,143
2,143
2,145
2,145
2,145
2,145
2,145
2,147
2,145
2,147
2,145
2,147
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145 | 2,177
2,183
2,195
2,201
2,207
2,213
2,219
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,2261
2,267
2,273
2,279
2,279
2,279
2,291
2,297
2,303
2,309
2,309
2,301
2,301
2,315
2,315
2,321 | 45,400
45,500
45,500
45,700
45,900
46,000
46,000
46,000
46,300
46,400
46,300
46,400
46,500
46,600
46,700
47,000
47,000
47,000
47,300
47,400
47,500
47,500
47,500
47,500
47,700
47,800
47,900
 | 45,500
45,600
45,700
45,800
46,000
46,000
46,200
46,200
46,200
46,400
46,500
46,600
46,600
46,600
46,900
47,000
47,000
47,100
47,200
47,400
47,500
47,600
47,600
47,600
47,900
47,900
47,900
48,000 | 2,537
2,543
2,543
2,555
2,555
2,551
2,567
2,579
2,585
2,597
2,685
2,597
2,685
2,621
2,625
2,621
2,625
2,621
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,625
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655
2,655 | 2,467
2,473
2,473
2,473
2,473
2,491
2,491
2,491
2,503
2,509
2,515
2,521
2,527
2,553
2,557
2,555
2,557
2,563
2,569
2,569
2,509
2,605
2,601
 | 2,597
2,603
2,615
2,621
2,627
2,633
2,639
2,645
2,657
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775 | 52,400
52,500
52,600
52,800
52,900
53,000
53,000
53,200
53,300
53,400
53,500
53,500
53,500
53,500
53,500
53,500
53,500
53,500
53,400
54,000
54,000
54,200
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,5000
54,5000
54,5000
54,5000
54,50000000000 | 52,500
52,600
52,700
52,800
52,900
53,000
53,000
53,200
53,200
53,200
53,300
53,400
53,500
53,600
53,600
53,600
54,000
54,000
54,200
54,500
54,600
54,500
54,600
54,600
54,600
54,600
54,600
54,600
54,600
54,600
54,600
54,600
54,600
54,600
54,600
54,600
54,600
54,600
54,600
54,800
54,800
54,800
54,800
54,800
54,800
54,800
54,800
54,800
54,800
54,800
54,800
54,800
54,800
54,800
54,800
54,800
54,800
54,800
54,800
54,800
54,800
54,800
54,800
54,800
54,800
54,800
54,800
54,800
54,800
54,800
54,800
54,800
54,800
54,800
54,800
54,800
54,800
53,800
53,800
53,800
53,800
53,800
53,800
53,800
53,800
53,800
53,800
53,800
53,800
53,800
53,800
53,800
53,800
53,800
53,800
53,800
53,800
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
54,900
55,900
 | 2,957 2,8
2,963 2,8
2,963 2,8
2,975 2,9
2,987 2,9
2,987 2,9
2,998 2,9
3,005 2,9
3,005 2,9
3,005 2,9
3,017 3,0
3,017 3,0
3,017 3,0
3,017 3,0
3,017 3,0
3,019 3,00
3,019 3,00
3,010 3,00
3,010 3,00
3,000 3,0000 3,000 3,000 3,000 3,000 3,000 3,000 3,000 3,00 | 7 3,017
3 3,023
5 3,035
5 3,035
5 3,035
29 3,059
5 3,065
29 3,059
5 3,065
5 3,059
5 3,125
5 3,125
5 3,143
9 3,143
9 3,143
9 3,143
9 3,143
9 3,143
9 3,143
9 3,145
5 3,155
5 3,1555
5 3,15555
5 3,15555
5 3,15555
5 3,155555555555555555555555555555555555 | 59,300 59,400 59,500 59,600 59,600 59,600 59,600 59,900 60,000 60,000 60,000 60,000 60,000 60,300 60,400 60,500 60,600 60,700 60,800 60,900 61,000 61,300 61,500 61,500 61,700 61,600 61,900 61,900 | 59,500
59,600
59,700
59,800
59,800
60,000
60,200
60,200
60,200
60,200
60,200
60,600
60,600
60,600
60,600
60,600
61,000
61,200
61,200
61,500
61,600
61,200
61,800
61,900
61,800
61,900
62,000 | 3,377
3,383
3,389
3,395
3,401
3,407
3,413
3,419
3,425
3,431
3,449
3,455
3,441
3,449
3,455
3,467
3,473
3,479
3,475
3,471
3,479
3,485
3,491
3,497
3,503
3,509
3,515
3,521
 | 3,307
3,313
3,319
3,325
3,331
3,343
3,343
3,349
3,355
3,361
3,367
3,373
3,367
3,373
3,367
3,367
3,373
3,397
3,385
3,391
3,397
3,403
3,403
3,445 | 3,437
3,443
3,449
3,455
3,467
3,473
3,479
3,485
3,491
3,497
3,503
3,509
3,515
3,521
3,527
3,533
3,533
3,535
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557 | 66,400
66,500
66,600
66,700
66,900
67,000
67,000
67,100
67,200
67,400
67,500
67,400
67,500
67,600
67,500
67,600
67,900
67,900
67,900
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
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
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
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
68,000
68,000
60,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
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
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
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
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
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
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
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
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
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
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
68,0000
68,0000
68,0000
68,0000
68,00000
68,0000000000 |
66,500
66,600
66,700
66,800
67,000
67,000
67,100
67,200
67,200
67,200
67,200
67,200
67,200
67,200
67,200
67,300
67,600
67,600
67,600
67,600
67,800
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
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
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
68,000
68,000
68,000
68,000
68,000
68,000
68,000
68,000
68,000
68,000
68,000
60,000
60,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
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
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
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,00000
60,0000
60,0000
60,00000000 | 3,797
3,803
3,809
3,815
3,815
3,833
3,839
3,839
3,857
3,863
3,869
3,869
3,869
3,887
3,889
3,889
3,889
3,899
3,890
3,995
3,911
3,917
3,923
3,929
3,925
3,921 | 3,727
3,733
3,739
3,745
3,757
3,763
3,769
3,775
3,781
3,787
3,793
3,799
3,805
3,811
3,823
3,841
3,823
3,841
3,823
3,841
3,847
3,853
3,841
3,859
3,865
3,8671 | 3,857,
3,863
3,863
3,875
3,881
3,881
3,887
3,881
3,887
3,881
3,887
3,889
3,905
3,905
3,911
3,917
3,923
3,923
3,941
3,947
3,953
3,941
3,953
3,954
3,955
3,971
3,965
3,971
3,965
3,971
 |
| 38,400 38,500
38,500 38,600
38,500 38,700
38,700 38,800
38,900 39,000
39,000 39,100
39,000 39,100
39,200 39,300
39,300 39,400
39,300 39,400
39,500 39,500
39,500 39,500
39,500 39,600
39,500 39,600
39,500 39,600
39,600 39,700
39,800 39,900
39,800 40,000
40,000 40,100
40,000 40,000
40,000 40,500
40,600 40,500
40,600 40,700
40,700 40,800
40,900 41,000
40,900 41,000
40,900 41,000
40,900 41,000
40,900 41,000
34,000 40,900
34,000 40,900
34,000 40,900
34,000 40,900
34,000 40,900
34,000 40,000
34,000 40,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
34,000
3 | 2,117 2
2,123 2
2,129 2
2,135 2
2,141 2
2,147 2
2,159 2
2,159 2
2,159 2
2,159 2
2,159 2
2,159 2
2,171 2
2,171 2
2,171 2
2,171 2
2,171 2
2,213 2
2,201 | 2,047
2,053
2,059
2,065
2,077
2,077
2,083
2,095
2,075
2,071
2,077
2,101
2,107
2,101
2,107
2,113
2,107
2,113
2,107
2,113
2,119
2,152
2,137
2,143
2,152
2,161
2,167
2,173
2,179
2,173
2,179
2,185
2,197 | 2,177
2,183
2,199
2,201
2,201
2,221
2,221
2,221
2,221
2,221
2,221
2,221
2,221
2,221
2,221
2,221
2,221
2,227
2,225
2,261
2,227
2,227
2,229
2,227
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201
2,201 |
45,400
45,500
45,500
45,900
46,000
46,000
46,000
46,200
46,200
46,400
46,200
46,600
46,600
46,600
46,600
46,600
46,600
47,000
47,000
47,000
47,000
47,400
47,500
47,600
47,700
47,800
47,700
47,800
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,900
47,9000
47,9000
47,9000
47,9000
47,9000
47,9000
47,90000
4 | 45,500
45,600
45,700
45,800
46,000
46,000
46,000
46,200
46,200
46,200
46,600
46,600
46,600
46,600
46,600
46,600
46,900
47,000
47,100
47,200
47,500
47,600
47,600
47,600
47,700
47,800
47,900
47,900
48,000
0
0 | 2,537
2,543
2,543
2,555
2,555
2,557
2,557
2,573
2,579
2,585
2,597
2,603
2,691
2,627
2,621
2,627
2,633
2,643
2,657
2,663
2,657
2,663
2,665
2,665
2,667 | 2,467
2,473
2,473
2,473
2,473
2,475
2,491
2,497
2,503
2,505
2,521
2,527
2,533
2,545
2,557
2,557
2,557
2,558
2,557
2,558
2,559
2,587
2,599
2,605
2,617
 | 2,597
2,603
2,603
2,615
2,621
2,627
2,633
2,639
2,645
2,657
2,663
2,657
2,663
2,669
2,675
2,681
2,705
2,705
2,701
2,717
2,723
2,723
2,729
2,731
2,741 | 52,400
52,500
52,500
52,900
52,900
53,000
53,100
53,200
53,200
53,300
53,400
53,500
53,600
53,700
53,600
53,700
53,600
53,700
53,600
54,000
54,200
54,200
54,400
54,500
54,400
54,500
54,600
54,700
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500
54,500 |
52,500
52,600
52,700
52,800
52,900
53,000
53,000
53,200
53,200
53,300
53,300
53,500
53,500
53,500
53,600
53,700
53,800
53,900
54,000
54,000
54,000
54,600
54,600
54,600
54,600
54,600
54,600
54,600
54,600
54,600
54,600
54,600
54,600
54,600
54,600
54,600
54,600
54,600
54,600
54,600
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
55,000
55,000
55,000
50,000
55,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,000
50,0000
50,0000
50,000
50,0000
50,000
50,000
50,000
50,000
50,000
50,000 | 2,957 2,8
2,963 2,8
2,963 2,8
2,975 2,9
2,987 2,9
2,987 2,9
2,987 2,9
2,987 2,9
2,993 2,9
2,993 2,9
3,005 2,9
3,017 2,9
3,017 2,9
3,023 2,9
3,041 2,9
3,047 2,9
3,047 2,9
3,047 2,9
3,047 1,2,9
3,045 2,9
3,047 3,047 3,0
3,047 3,047 3,047 3,0
3,047 | 7 3,017 3 3,023 9 3,023 9 3,024 7 3,041 7 3,041 7 3,041 7 3,041 7 3,041 7 3,053 93 3,059 53 3,065 53 3,065 53 3,065 53 3,059 53 3,059 53 3,065 53 3,059 53 3,065 53 3,059 53 3,059 53 3,059 53 3,059 53 3,059 53 3,051 53 3,155 11 3,131 93 3,142 53 3,157 13 3,161 7 3,167 |
59,300
59,400
59,600
59,600
59,700
59,800
60,000
60,000
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
61,000
61,000
61,000
61,500
61,500
61,500
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61 | 59,500
59,600
59,700
59,900
59,900
60,000
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
61,000
61,200
61,200
61,200
61,600
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61 | 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
3,455
3,461
3,473
3,473
3,473
3,479
3,485
3,497
3,503
3,509
3,515
3,521
3,527 | 3,307
3,313
3,325
3,331
3,343
3,343
3,343
3,343
3,345
3,361
3,367
3,373
3,373
3,373
3,373
3,373
3,379
3,385
3,361
3,367
3,340
3,340
3,403
3,403
3,421
3,421
3,423
3,423
3,425
7
 | 3,437
3,443
3,449
3,455
3,467
3,479
3,479
3,479
3,479
3,479
3,479
3,479
3,503
3,509
3,515
3,527
3,551
3,557
3,557
3,563
3,557
3,563
3,575
3,563
3,575
3,581
3,575 | 66,400
66,500
66,600
66,700
66,900
67,000
67,000
67,100
67,200
67,200
67,200
67,500
67,400
67,500
67,600
67,600
67,600
67,600
67,600
67,600
67,600
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
68,000
68,000
68,0000
68,0000
68,0000
68,0000
68,00000
68,000000
68,0000000000 |
66,500
66,600
66,700
66,800
66,900
67,000
67,000
67,200
67,300
67,300
67,300
67,500
67,600
67,600
67,600
67,700
67,800
67,000
67,000
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
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
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
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
60
60
60
60
60
60
60
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
68,000
68,000
68,000
68,000
68,000
68,000
68,000
68,000
68,000
68,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,00000
60,0000
60,00000000 | 3,797
3,803
3,809
3,815
3,827
3,833
3,839
3,839
3,845
3,845
3,845
3,869
3,857
3,863
3,869
3,875
3,887
3,883
3,889
3,893
3,893
3,905
3,911
3,923
3,929
3,925
3,941
3,947 | 3,727
3,733
3,739
3,745
3,757
3,757
3,769
3,775
3,787
3,793
3,779
3,805
3,811
3,817
3,823
3,817
3,823
3,847
3,835
3,847
3,853
3,859
3,865
3,871
3,877 | 3,857,
3,863
3,863
3,875
3,881
3,887
3,889
3,890
3,905
3,911
3,923
3,917
3,923
3,941
3,947
3,953
3,941
3,953
3,947
3,953
3,947
3,953
3,977
3,983
3,977
3,983
3,977
 |
| 38,400 38,500
38,500 38,600
38,500 38,700
38,700 38,800
38,900 39,000
39,000 39,100
39,100 39,200
39,200 39,300
39,300 39,400
39,300 39,400
39,500 39,600
39,500 39,600
39,500 39,600
39,600 39,700
39,800 39,900
40,000
40,000
40,000
40,000
40,000
40,000
40,500
40,500
40,500
40,600
40,600
40,600
40,600
40,600
40,600
40,600
40,600
40,900
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,00 | 2,117 2
2,123 2
2,123 2
2,135 2
2,135 2
2,141 2
2,153 2
2,159 2
2,159 2
2,159 2
2,159 2
2,165 2
2,171 2
2,189 2
2,195 2
2,201 2
2,201 2
2,201 2
2,201 2
2,201 2
2,225 2
2,231 2
2,249 2
2,241 | 2,047
2,053
2,059
2,065
2,065
2,065
2,067
2,083
2,089
2,089
2,089
2,089
2,089
2,089
2,119
2,119
2,125
2,131
2,143
2,149
2,145
2,161
2,149
2,145
2,161
2,179
2,175
2,179
2,175
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,179
2,279
2,179
2,279
2,179
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279
2,279 | 2,177
2,183
2,195
2,201
2,207
2,213
2,219
2,225
2,221
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,231
2,225
2,231
2,237
2,233
2,239
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,235
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255
2,255 | 45,400
45,500
45,500
45,900
46,000
46,000
46,000
46,200
46,200
46,200
46,400
46,500
46,600
46,600
46,700
47,000
47,000
47,000
47,000
47,500
47,500
47,600
47,700
47,600
47,700
47,800
47,800
47,800
48,000
 | 45,500
45,600
45,700
45,800
46,000
46,000
46,000
46,200
46,200
46,200
46,600
46,600
46,600
46,600
46,600
46,600
46,700
47,000
47,100
47,100
47,200
47,400
47,500
47,600
47,600
47,700
47,800
47,800
47,800
47,900
48,100 | 2,537
2,543
2,543
2,555
2,555
2,557
2,557
2,579
2,585
2,597
2,597
2,597
2,597
2,597
2,603
2,657
2,663
2,657
2,663
2,657
2,663
2,657
2,663
2,667
2,663
2,667
2,663
2,667
2,663 | 2,467
2,473
2,473
2,475
2,491
2,492
2,497
2,503
2,509
2,515
2,527
2,527
2,557
2,557
2,557
2,557
2,557
2,558
2,557
2,559
2,557
2,559
2,559
2,605
2,617
2,617
2,617
2,623
 | 2,597
2,603
2,609
2,615
2,621
2,627
2,633
2,639
2,645
2,657
2,663
2,657
2,663
2,657
2,663
2,669
2,705
2,687
2,699
2,705
2,721
2,723
2,729
2,723
2,729
2,735
2,741
2,773 | 52,400
52,500
52,500
52,900
52,900
53,000
53,100
53,200
53,200
53,300
53,400
53,500
53,400
53,500
54,000
54,000
54,000
54,200
54,400
54,500
54,500
54,500
55,000
55,000 |
52,500
52,600
52,700
52,900
52,900
53,000
53,200
53,200
53,200
53,200
53,200
53,400
53,500
53,500
53,500
53,500
53,600
53,900
54,000
54,200
54,200
54,200
54,200
54,200
54,200
54,000
54,000
54,500
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,0000
54,0000
54,0000
54,0000
54,0000000000 | 2,957 2,8
2,963 2,8
2,963 2,8
2,975 2,9
2,987 2,9
2,987 2,9
2,987 2,9
2,987 2,9
2,987 2,9
2,999 2,9
3,005 2,9
3,017 2,9
3,017 2,9
3,017 2,9
3,023 2,9
3,041 2,9
3,047 2,9
3,045 2,9
3,047 2,9
3,053 2,9
3,047 3,0
3,047 3,00
3,047 | 7 3,017 3 3,023 9 3,023 9 3,024 7 3,041 7 3,041 7 3,041 7 3,043 3 3,053 9 3,059 9 3,059 9 3,059 5 3,065 1 3,071 3 3,083 9 3,083 9 3,093 1 3,071 3 3,083 5 3,095 5 3,095 1 3,017 3 3,112 9 3,112 9 3,142 5 3,155 11 3,161 7 3,167 3 3,173 | 59,300
59,400
59,500
59,600
59,800
59,900
60,000
60,000
60,200
60,400
60,200
60,400
60,500
60,400
60,500
60,600
60,600
60,600
60,600
60,600
61,000
61,000
61,300
61,300
61,500
61,500
61,800
61,700
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61 |
59,500
59,600
59,700
59,800
59,900
60,000
60,200
60,200
60,200
60,300
60,400
60,500
60,600
60,700
60,800
60,700
61,200
61,200
61,200
61,200
61,200
61,200
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,800
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
60 | 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
3,455
3,461
3,467
3,473
3,473
3,479
3,485
3,491
3,473
3,479
3,485
3,491
3,493
3,491
3,503
3,509
3,515
3,521
3,527 | 3,307
3,313
3,325
3,331
3,325
3,331
3,343
3,343
3,349
3,345
3,361
3,367
3,373
3,373
3,373
3,373
3,373
3,377
3,385
3,361
3,367
3,403
3,403
3,445
3,4451
3,4451
3,4451
3,4451 | 3,437
3,443
3,449
3,455
3,467
3,467
3,479
3,479
3,479
3,479
3,479
3,479
3,497
3,503
3,509
3,515
3,521
3,527
3,551
3,551
3,551
3,555
3,551
3,555
3,551
3,555
3,551
3,557
3,563
3,569
3,575
3,581
3,581
 | 66,400
66,500
66,600
66,700
66,900
67,000
67,000
67,000
67,200
67,200
67,400
67,500
67,400
67,500
67,600
67,600
67,600
67,600
67,600
67,600
67,600
67,600
67,600
67,600
67,000
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
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
68,000
68,000
68,000
68,000
68,000
68,000
68,000
68,000
68,000
68,000
68,000
69,000
69,000 | 66,500
66,600
66,700
66,800
66,900
67,000
00
67,100
67,200
67,200
67,200
67,200
67,200
67,200
67,200
67,200
67,400
67,500
67,600
67,600
67,800
67,800
67,800
67,900
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
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
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
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
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
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
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
69,000
69,000
69,000
69,000
69,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,0000
60,0000
60,0000
60,0000
60,0000
60,0000
60,0000
60, | 3,797
3,803
3,809
3,815
3,821
3,827
3,833
3,839
3,845
3,845
3,869
3,869
3,869
3,875
3,887
3,883
3,889
3,887
3,889
3,890
3,905
3,911
3,923
3,923
3,929
3,924
3,924
3,924
3,925
 | 3,727
3,733
3,739
3,745
3,751
3,757
3,763
3,769
3,775
3,787
3,793
3,799
3,805
3,811
3,823
3,829
3,835
3,841
3,847
3,853
3,841
3,847
3,853
3,859
3,865
3,871
3,877 | 3,857
3,863
3,863
3,875
3,881
3,887
3,889
3,805
3,911
3,923
3,911
3,917
3,923
3,941
3,941
3,947
3,953
3,953
3,955
3,971
3,977
3,983
3,989
3,989
3,989
3,985
3,989
3,985
3,977
3,983
3,988
3,988
3,988
3,988
3,988
3,988
3,988
3,988
3,988
3,988
3,988
3,988
3,988
3,988
3,988
3,988
3,988
3,988
3,988
3,988
3,988
3,988
3,988
3,988
3,988
3,987
3,988
3,988
3,988
3,987
3,988
3,995
3,995
3,995
3,995
3,995
3,995
3,995
3,995
3,995
3,995
3,987
3,988
3,995
3,995
3,995
3,995
3,995
3,997
3,988
3,995
3,995
3,995
3,995
3,995
3,995
3,995
3,995
3,995
3,995
3,995
3,995
3,995
3,995
3,995
3,995
3,995
3,997
3,995
3,997
3,988
3,995
3,997
3,995
3,997
3,995
3,997
3,995
3,997
3,995
3,997
3,997
3,995
3,997
3,995
3,997
3,995
3,997
3,995
3,997
3,995
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,995
3,997
3,995
3,997
3,995
3,997
3,997
3,995
3,997
3,995
3,997
3,997
3,995
3,997
3,995
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997
3,997 |
| 38,400 38,500
38,500 38,600
38,500 38,700
38,700 38,800
38,900 39,000
39,000 39,100
39,000 39,100
39,200 39,300
39,200 39,300
39,300 39,400
39,400 39,500
39,500 39,600
39,500 39,600
39,500 39,600
39,500 39,600
39,600 39,700
39,700 39,800
39,800 39,900
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000 | 2,117 2
2,123 2
2,123 2
2,135 2
2,135 2
2,141 2
2,141 2
2,159 2
2,159 2
2,159 2
2,159 2
2,171 2
2,177 2
2,183 2
2,195 2
2,219 2
2,201 2
2,201 2
2,227 1
2,227 2
2,226 1
2,227 2
2,227 2
2,277 | 2,047
2,053
2,059
2,065
2,065
2,065
2,067
2,083
2,089
2,089
2,095
2,101
2,107
2,113
2,19
2,125
2,125
2,143
2,143
2,149
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,2452,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,2452,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2 | 2,177
2,183
2,195
2,201
2,207
2,213
2,219
2,225
2,221
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,227
2,273
2,279
2,279
2,279
2,297
2,201
2,297
2,201
2,297
2,201
2,297
2,201
2,207
2,201
2,207
2,201
2,207
2,201
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207
2,207 |
45,400
45,500
45,500
45,900
46,000
46,000
46,000
46,000
46,400
46,300
46,400
46,500
46,600
46,600
46,600
46,900
47,000
47,000
47,000
47,100
47,200
47,200
47,400
47,200
47,200
47,200
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,0000
40,0000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,0000 | 45,500
45,600
45,700
45,800
46,000
46,000
46,200
46,200
46,400
46,400
46,500
46,600
46,600
46,600
46,900
47,000
47,000
47,000
47,300
47,400
47,500
47,500
47,500
47,800
47,800
47,900
47,800
47,900
48,000
0
0
48,000 | 2,537
2,543
2,543
2,555
2,551
2,555
2,557
2,579
2,587
2,587
2,597
2,603
2,603
2,603
2,615
2,651
2,651
2,653
2,669
2,665
2,6681
2,6687
2,6687
2,6687
2,669 |
2,467
2,473
2,473
2,473
2,473
2,473
2,497
2,503
2,509
2,557
2,521
2,527
2,523
2,545
2,557
2,557
2,557
2,563
2,569
2,569
2,569
2,569
2,569
2,569
2,569
2,569
2,569
2,569
2,569
2,569
2,569
2,569
2,569
2,569
2,569
2,569
2,569
2,569
2,569
2,569
2,569
2,569
2,569
2,569
2,569
2,569
2,569
2,569
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,559
2,557
2,557
2,557
2,557
2,559
2,557
2,557
2,557
2,559
2,557
2,559
2,557
2,557
2,557
2,559
2,559
2,559
2,557
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559 | 2,597
2,603
2,603
2,615
2,621
2,627
2,633
2,639
2,645
2,657
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
2,675
2,675
2,675
2,729
2,725
2,759 | 52,400
52,500
52,500
52,500
52,900
53,000
53,000
53,000
53,300
53,300
53,400
53,500
53,500
53,500
54,000
54,000
54,000
54,400
54,200
54,400
54,500
54,500
54,500
54,500
54,500
55,000
55,000
55,000 | 52,500
52,600
52,700
52,800
52,900
53,000
53,100
53,200
53,200
53,200
53,200
53,200
53,400
53,500
53,500
53,500
53,900
54,000
54,000
54,000
54,200
54,200
54,000
54,200
54,200
55,000
 | 2,957 2,8
2,963 2,8
2,963 2,8
2,975 2,9
2,987 2,9
2,987 2,9
2,998 2,9
3,005 2,9
3,005 2,9
3,005 2,9
3,005 2,9
3,005 2,9
3,005 2,9
3,005 2,9
3,004 2,9
3,004 2,9
3,005 3,005 2,9
3,005 3,005 3,005 3,00
3,008 3,00
3,008 3,00
3,008 3,00
3,008 3,00
3,008 3,00
3,009 3,00
3,101 3,0
3,111 3,0 | 7 3,017
3 3,023
5 3,035
5 3,035
5 3,035
29 3,059
5 3,065
29 3,059
5 3,065
29 3,059
5 3,065
29 3,059
5 3,065
5 3,055
5 3,155
5 | 59,300
59,400
59,500
59,500
59,700
59,800
59,900
60,000
60,100
60,200
60,300
60,400
60,500
60,400
60,500
60,600
60,600
60,600
60,600
60,600
61,000
61,000
61,000
61,400
61,500
61,400
61,500
61,200
61,900
61,900
61,900
61,900
61,900
61,900
61,900
61,900
61,900
61,900
61,900
61,900
61,900
61,900
61,900
61,900
61,900
61,900
61,900
61,900
61,900
61,900
61,900
61,900
61,900
61,900
61,900
61,900
61,900
61,900
61,900
61,900
61,900
61,900
61,900
61,900
61,900
61,900
61,900
61,900
61,900
61,900
61,900
61,900
61,900
61,900
61,900
61,900
61,900
61,900
61,900
61,900
61,900
61,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,900
60,9000
60,9000
60,9000
60,9000
60,9000
60,9000
60,9000
60,90000
60,9000 | 59,500
59,600
59,700
59,800
59,800
60,000
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,400
60,500
60,400
60,500
60,400
60,900
61,000
61,000
61,200
61,200
61,800
61,900
61,900
61,900
61,900
61,900
61,900
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
62,200
 | 3,377
3,383
3,389
3,395
3,401
3,407
3,413
3,419
3,425
3,431
3,449
3,445
3,441
3,447
3,449
3,455
3,461
3,473
3,467
3,473
3,467
3,473
3,467
3,473
3,497
3,503
3,509
3,515
3,521
3,527 | 3,307
3,313
3,313
3,325
3,331
3,342
3,343
3,343
3,343
3,345
3,355
3,361
3,367
3,373
3,373
3,373
3,373
3,373
3,373
3,373
3,342
3,345
3,445
3,4451
3,4451
3,4451 | 3,437
3,443
3,449
3,455
3,467
3,473
3,479
3,485
3,491
3,497
3,503
3,509
3,515
3,521
3,527
3,553
3,557
3,553
3,557
3,563
3,557
5,3,563
3,557
5,3,581
3,575
3,581
3,593
3,599 |
66,400
66,500
66,600
66,700
66,900
67,000
67,000
67,000
67,300
67,400
67,300
67,400
67,500
67,400
67,800
67,800
67,900
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
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
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
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
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
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
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
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
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
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
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
68,000
68,000
68,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,0000
69,0000
69,0000
69,0000
69,0000
69,0000
69,0000000000 | 66,500
66,600
66,700
66,800
66,900
67,000
67,000
67,200
67,200
67,200
67,200
67,200
67,600
67,600
67,600
67,600
67,700
67,900
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
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
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
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
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
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
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
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
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,0000
69,0000
69,0000
69,0000
69,0000
69,0000
69,0000000000 | 3,797
3,803
3,809
3,815
3,827
3,833
3,839
3,839
3,845
3,857
3,863
3,869
3,865
3,869
3,869
3,869
3,869
3,869
3,869
3,87
3,881
3,893
3,905
3,911
3,917
3,923
3,923
3,925
3,955 | 3,727
3,733
3,749
3,745
3,757
3,763
3,769
3,775
3,781
3,787
3,793
3,799
3,805
3,811
3,817
3,823
3,823
3,841
3,823
3,823
3,841
3,847
3,853
3,855
3,841
3,853
3,855
3,871
3,877
 | 3,857
3,863
3,863
3,875
3,881
3,881
3,887
3,881
3,887
3,881
3,887
3,982
3,905
3,905
3,911
3,917
3,923
3,923
3,941
3,947
3,953
3,941
3,955
3,971
3,955
3,971
3,955
3,971
3,955
3,971
3,955
3,971
3,955
3,971
3,955
3,971
3,955
3,971
3,955
3,971
3,955
3,971
3,955
3,971
3,955
3,971
3,955
3,971
3,955
3,971
3,955
3,971
3,955
3,971
3,955
3,971
3,955
3,971
3,955
3,971
3,955
3,971
3,955
3,971
3,955
3,971
3,955
3,971
3,955
3,971
3,955
3,971
3,955
3,971
3,955
3,971
3,955
3,971
3,955
3,971
3,955
3,971
3,955
3,971
3,955
3,971
3,955
3,971
3,955
3,971
3,955
3,971
3,955
3,971
3,955
3,971
3,955
3,971
3,955
3,971
3,955
3,971
3,955
3,971
3,955
3,971
3,955
3,971
3,955
3,971
3,955
3,971
3,955
3,971
3,955
3,971
3,955
3,971
3,955
3,971
3,955
3,971
3,955
3,971
3,955
3,971
3,955
3,971
3,955
3,971
3,955
3,971
3,955
3,971
3,955
3,971
3,955
3,975
3,955
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975 |
| 38,400 38,500
38,500 38,600
38,500 38,700
38,700 38,800
38,900 39,000
39,000 39,100
39,000 39,100
39,000 39,200
39,200 39,300
39,300 39,400
39,300 39,400
39,500 39,600
39,500 39,600
39,500 39,600
39,500 39,600
39,600 39,700
39,600 39,700
39,600 39,700
39,600 39,000
40,000 40,000
40,000 40,000
40,200 40,300
40,200 40,300
40,200 40,300
40,200 40,300
40,000 40,000
40,000 40,000
40,000 40,000
40,000 40,000
40,000 40,000
40,000 40,000
40,000 40,000
40,000 40,000
41,000 41,000
41,200 41,300 | 2,117 2
2,123 2
2,123 2
2,135 2
2,141 2
2,141 2
2,153 2
2,153 2
2,165 2
2,171 2
2,177 2
2,183 2
2,175 2
2,175 2
2,175 2
2,171 2
2,175 2
2,175 2
2,219 2
2,201 2
2,201 2
2,225 2
2,225 2
2,261 2
2,261 2
2,261 2
2,261 2
2,265 2
2,261 2
2,265 2
2,265 2
2,273 2
2,273 2
2,285 | 2,047
2,053
2,059
2,065
2,071
2,077
2,083
2,089
2,095
2,101
2,107
2,113
2,107
2,113
2,107
2,113
2,107
2,113
2,107
2,113
2,107
2,143
2,143
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215 | 2,177
2,183
2,195
2,201
2,207
2,213
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,2261
2,273
2,279
2,279
2,297
2,297
2,297
2,293
2,309
2,301
2,327
2,339
2,339
2,3345 |
45,400
45,500
45,500
45,700
45,900
46,000
46,000
46,000
46,000
46,400
46,500
46,600
46,500
46,600
46,600
46,700
47,000
47,000
47,000
47,000
47,000
47,200
47,000
47,200
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
48,000
48,000
48,000
48,000
48,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40 | 45,500
45,600
45,700
45,800
46,000
46,000
46,200
46,200
46,200
46,400
46,500
46,600
46,600
46,600
46,700
46,600
46,900
47,100
47,000
47,000
47,400
47,500
47,500
47,500
47,500
47,500
47,500
47,900
47,900
48,000
48,000
48,000
48,000
48,000 | 2,537
2,543
2,543
2,555
2,551
2,555
2,551
2,557
2,579
2,585
2,591
2,587
2,603
2,603
2,603
2,604
2,651
2,651
2,651
2,655
2,664
2,655
2,665
2,665
2,665
2,665
2,668
2,675
2,668
2,675
2,668
2,675
2,668
2,675
2,668
2,675
2,668
2,675
2,668
2,675
2,668
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675 | 2,467
2,473
2,473
2,473
2,473
2,473
2,497
2,503
2,509
2,515
2,521
2,527
2,553
2,557
2,557
2,557
2,563
2,569
2,569
2,605
2,601
2,602
2,601
2,603
2,602
2,603
 | 2,597
2,603
2,603
2,615
2,621
2,627
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,645
2,745
2,745
2,745
2,745
2,745
2,745
2,745
2,745
2,745
2,745
2,745
2,745
2,745
2,745
2,745
2,745
2,745
2,745
2,745
2,745
2,745
2,745
2,745
2,745
2,745
2,745
2,745
2,745
2,745
2,745
2,745
2,745
2,745
2,745
2,745
2,745
2,745
2,745
2,755
2,745
2,755
2,745
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755
2,755 | 52,400
52,500
52,500
52,800
52,900
53,000
53,000
53,000
53,300
53,300
53,400
53,500
53,500
53,800
53,800
53,800
54,000
54,000
54,400
54,400
54,500
54,500
54,500
55,000
55,200 | 52,500
52,600
52,700
52,800
52,900
53,000
53,000
53,200
53,200
53,200
53,200
53,200
53,300
53,400
53,500
53,600
53,500
53,900
54,000
54,000
54,000
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
54,200
55,200
 | 2,957 2,8
2,963 2,8
2,963 2,8
2,975 2,9
2,987 2,9
2,987 2,9
2,998 2,9
3,005 2,9
3,005 2,9
3,005 2,9
3,005 2,9
3,005 2,9
3,007 2,9
3,017 2,9
3,017 2,9
3,017 2,9
3,017 2,9
3,017 2,9
3,017 2,9
3,017 2,9
3,017 2,9
3,017 3,0
3,017 3,0
3,017 3,0
3,019 3,0
3,010 3,00
3,010 3,00
3,010 3,00
3,010 3,00
3,010 3,00
3,00 3,00 3,00
3,00 3,00
3,00 3,00 | 7 3,017 3 3,023 9 3,025 5 3,032 5 3,032 5 3,032 5 3,032 5 3,047 3 3,047 3 3,059 29 3,059 5 3,065 5 3,059 5 3,059 5 3,062 1 3,077 3 3,083 5 3,093 5 3,093 5 3,093 5 3,047 3 3,113 9 3,113 9 3,114 9 3,143 9 3,143 9 3,143 9 3,142 5 3,161 7 3,172 3 3,172 5 3,185 | 59,300
59,400
59,500
59,500
59,700
60,000
60,000
60,100
60,200
60,300
60,400
60,500
60,600
60,600
60,600
60,600
60,600
60,600
60,600
61,000
61,000
61,100
61,200
61,800
61,800
61,900
61,900
61,900
61,900
61,900
61,900
62,000
62,000
62,200 | 59,500
59,600
59,700
59,800
59,800
60,000
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,400
60,500
60,600
60,600
60,600
60,600
61,000
61,000
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
62,200
 | 3,377
3,383
3,389
3,395
3,401
3,407
3,419
3,425
3,431
3,449
3,455
3,441
3,449
3,455
3,467
3,473
3,479
3,467
3,473
3,479
3,485
3,491
3,497
3,503
3,509
3,515
3,521
3,527 | 3,307
3,313
3,313
3,325
3,331
3,343
3,343
3,355
3,361
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,367
3,403
3,445
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4 | 3,437
3,443
3,449
3,455
3,467
3,473
3,479
3,485
3,491
3,497
3,503
3,509
3,515
3,521
3,527
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,5573,557
3,557
3,557
3,557
3,5573,557
3,557
3,5573,557
3,557
3,557
3,5573,557
3,557
3,557
3,5573,557
3,5573,557
3,557
3,557
3,557
3,5573,557
3,557
3,557
3,557
3,5573,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,5577
3,5577
3,5577
3,55777
3,557777777777 |
66,400
66,500
66,600
66,700
66,900
67,000
67,000
67,000
67,100
67,500
67,400
67,500
67,500
67,500
67,600
67,500
67,800
67,600
67,800
67,900
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
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
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
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
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
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
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
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
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,0000
60,0000
60,0000
60,0000
60,00000000 | 66,500
66,600
66,700
66,800
66,900
67,000
67,100
67,200
67,200
67,200
67,200
67,200
67,200
67,200
67,200
67,200
67,300
67,600
67,600
67,600
67,600
67,600
67,600
67,900
68,000
68,000
68,000
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
68,200
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 | 3,797
3,803
3,809
3,815
3,815
3,833
3,839
3,845
3,857
3,863
3,869
3,865
3,869
3,869
3,869
3,887
3,889
3,889
3,890
3,890
3,890
3,991
3,917
3,923
3,923
3,929
3,929
3,929
3,941
3,929
3,941
3,953
3,965 | 3,727
3,733
3,739
3,745
3,757
3,763
3,769
3,775
3,781
3,787
3,793
3,793
3,805
3,811
3,823
3,841
3,823
3,841
3,823
3,841
3,847
3,853
3,841
3,847
3,853
3,859
3,865
3,871
3,877
 | 3,857
3,863
3,863
3,875
3,881
3,881
3,887
3,890
3,905
3,905
3,911
3,917
3,923
3,923
3,923
3,941
3,947
3,953
3,941
3,947
3,953
3,941
3,954
3,955
3,971
3,965
3,971
3,965
3,977
3,988
3,995
4,001
4,013 |
| 38,400 38,500
38,500 38,600
38,600 38,700
38,700 38,800
38,900 39,000
39,000 39,100
39,000 39,100
39,000 39,200
39,200 39,300
39,300 39,400
39,300 39,400
39,300 39,600
39,500 39,600
39,500 39,600
39,600 39,700
39,600 39,700
39,600 39,000
39,600 39,000
40,000 40,000
40,000 40,100
40,000 40,000
40,000 40,000
40,600 40,700
40,500 40,600
40,600 40,700
40,600 40,700
40,600 40,700
40,600 40,700
40,600 40,700
40,600 40,700
40,600 40,700
40,600 41,100
41,000 41,100
41,200 41,300
41,300 41,400 | 2,117 2
2,123 2
2,123 2
2,135 2
2,141 2
2,147 2
2,153 2
2,165 2
2,171 2
2,177 2
2,175 2
2,213 2
2,201 2
2,201 2
2,201 2
2,201 2
2,203 | 2,047
2,053
2,059
2,065
2,071
2,077
2,083
2,083
2,089
2,101
2,107
2,113
2,113
2,143
2,143
2,143
2,145
2,145
2,141
2,145
2,141
2,145
2,141
2,145
2,141
2,145
2,141
2,145
2,141
2,145
2,141
2,145
2,141
2,145
2,141
2,145
2,141
2,145
2,141
2,145
2,145
2,141
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,215
2,221
2,215
2,222
2,215
2,222
2,215
2,222
2,215
2,222
2,215
2,222
2,215
2,222
2,215
2,222
2,215
2,222
2,215
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225 | 2,177
2,183
2,195
2,201
2,207
2,213
2,219
2,225
2,225
2,225
2,225
2,221
2,227
2,243
2,243
2,249
2,255
2,261
2,267
2,273
2,279
2,207
2,303
2,309
2,315
2,321
2,327
2,339
2,335 |
45,400
45,500
45,500
45,700
45,900
46,000
46,000
46,000
46,000
46,300
46,400
46,500
46,600
46,700
47,000
47,000
47,000
47,000
47,000
47,000
47,500
47,500
47,500
47,500
47,500
47,500
47,500
47,500
47,500
47,500
47,500
47,500
47,500
47,500
47,500
47,500
47,500
47,500
47,500
47,500
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40 | 45,500
45,600
45,700
45,800
46,000
46,000
46,000
46,200
46,400
46,400
46,400
46,400
46,400
46,400
46,400
46,900
47,000
47,000
47,100
47,200
47,400
47,400
47,400
47,400
47,600
47,600
47,600
47,600
47,600
47,600
47,900
48,000
48,000
48,200
48,200
48,400 | 2,537
2,543
2,543
2,555
2,555
2,555
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,659
2,651
2,621
2,657
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
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,677
2,677
2,677
2,677
2,677
2,677
2,677
2,677
2,677
2,677
2,677
2,677
2,677
2,677
2,677
2,677
2,677
2,677
2,677
2,677
2,677
2,677
2,677
2,677
2,677
2,677
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775 |
2,467
2,473
2,473
2,473
2,473
2,473
2,475
2,491
2,497
2,503
2,509
2,551
2,557
2,557
2,557
2,557
2,558
2,557
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,569
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269
2,269 | 2,597
2,603
2,603
2,615
2,621
2,627
2,633
2,639
2,645
2,651
2,657
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
2,675
2,675
2,699
2,711
2,723
2,723
2,725
2,759
2,765
2,771 | 52,400
52,500
52,500
52,800
52,900
53,000
53,000
53,200
53,300
53,300
53,400
53,500
53,500
53,800
54,000
54,000
54,000
54,400
54,400
54,500
54,500
54,500
55,000
55,000
55,000
55,000
55,300 |
52,500
52,600
52,700
52,800
52,900
53,000
53,000
53,200
53,200
53,200
53,400
53,500
53,600
53,600
53,600
53,600
53,800
53,800
53,800
53,400
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
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
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,000
55,0000
55,0000
55,0000
55,0000
55,00000
55,000000
55,00000000 | 2,957 2,8
2,963 2,8
2,963 2,8
2,975 2,9
2,987 2,9
2,987 2,9
2,999 2,9
3,005 2,9
3,005 2,9
3,005 2,9
3,011 2,9
3,017 2,9
3,017 2,9
3,023 2,9
3,023 2,9
3,035 2,9
3,047 2,9
3,047 2,9
3,045 2,9
3,045 2,9
3,047 2,9
3,053 2,9
3,055 3,055 2,9
3,055 3,055 2,9
3,055 3,055 2,9
3,055 3,055 2,9
3,055 3, | 7 3,017 3 3,023 9 3,022 5 3,035 1 3,047 23 3,059 53,059 3,059 55 3,065 55 3,065 55 3,059 55 3,063 93,059 3,083 95 3,063 93,059 3,083 55 3,095 53,095 3,083 55 3,095 53,095 3,083 55 3,095 53,095 3,107 33 3,113 93 3,113 93 3,142 55 3,163 77 3,161 77 3,172 93 3,172 93 3,172 93 3,172 93 3,172 | 59,300 59,400 59,400 59,500 59,600 59,600 59,700 59,800 59,900 60,000 60,000 60,000 60,000 60,300 60,400 60,500 60,600 60,600 60,700 61,000 61,000 61,500 61,500 61,500 61,500 61,900 61,200 61,200 62,000 62,000 62,000 62,000 62,300
 | 59,500
59,600
59,700
59,800
59,800
60,000
60,200
60,200
60,200
60,200
60,400
60,500
60,600
60,600
60,600
60,600
60,600
61,000
61,000
61,200
61,200
61,600
61,600
61,200
61,800
61,200
62,000
62,000 | 3,377
3,383
3,389
3,395
3,401
3,407
3,413
3,419
3,425
3,431
3,443
3,449
3,455
3,441
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
3,445
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
3,445
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
3,445
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
3,445
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
3,445
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
3,455
3,455
3,545
3,545
3,555
3,555
3,555
3,555
3,555
3,555
3,555 | 3,307
3,313
3,313
3,325
3,331
3,343
3,343
3,349
3,355
3,361
3,367
3,367
3,367
3,373
3,385
3,361
3,367
3,367
3,403
3,403
3,445
3,445
3,445
3,445
3,445
3,445 |
3,437
3,443
3,449
3,445
3,467
3,473
3,479
3,485
3,491
3,497
3,503
3,509
3,515
3,527
3,551
3,527
3,554
3,557
3,555
3,557
3,557
3,557
3,563
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,5753,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,575
3,5755
3,5755
3,5755
3,5755
3,57555
3,57555
3,575555555555 | 66,400
66,500
66,600
66,700
66,900
67,000
67,000
67,100
67,200
67,300
67,400
67,500
67,400
67,500
67,400
67,500
67,400
67,500
67,400
67,500
67,900
67,900
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
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
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
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
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
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
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
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
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
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
60,0000
60,0000
60,0000
60,0000
60,00000000 | 66,500
66,600
66,700
66,800
66,900
67,000
67,100
67,200
67,200
67,200
67,200
67,200
67,200
67,200
67,300
67,600
67,600
67,600
67,600
67,600
67,600
67,600
67,600
67,600
67,600
67,600
67,800
67,800
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
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
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
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
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
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
68,000
68,000
68,000
68,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000 | 3,797
3,803
3,809
3,815
3,815
3,833
3,839
3,845
3,857
3,869
3,869
3,869
3,869
3,869
3,887
3,889
3,889
3,899
3,895
3,911
3,917
3,923
3,923
3,929
3,925
3,941
3,947
 | 3,727
3,733
3,739
3,745
3,757
3,761
3,763
3,769
3,775
3,781
3,773
3,793
3,805
3,811
3,823
3,829
3,835
3,841
3,847
3,853
3,841
3,847
3,853
3,859
3,865
3,841
3,877
3,865
3,865
3,871
3,877
3,883
3,865
3,871
3,877 | 3,857
3,863
3,863
3,875
3,881
3,887
3,887
3,887
3,887
3,887
3,889
3,905
3,911
3,917
3,923
3,923
3,925
3,941
3,947
3,953
3,959
3,965
3,971
3,977
3,983
3,983
3,995
4,001
4,007
4,013 |
| 38,400 38,500
38,500 38,600
38,500 38,700
38,700 38,800
38,900 39,000
39,000 39,100
39,000 39,100
39,000 39,200
39,200 39,300
39,300 39,400
39,300 39,400
39,300 39,500
39,500 39,600
39,500 39,700
39,500 39,600
39,500 39,600
39,500 39,000
39,000 40,000
40,000 40,100
40,000 40,000
40,000 40,000
40,000 40,500
40,600 40,700
40,500 40,600
40,600 40,700
40,600 40,700
40,600 40,700
40,600 40,700
40,600 40,700
40,600 41,100
41,000 41,100
41,000 41,400
41,400 41,500 | 2,117 2
2,123 2
2,123 2
2,135 2
2,141 2
2,147 2
2,153 2
2,153 2
2,154 2
2,155 2
2,155 2
2,171 2
2,213 2
2,213 2
2,201 2
2,201 2
2,201 2
2,225 2
2,225 2
2,226 1
2,227 2
2,267 2
2,277 2 | 2,047
2,053
2,059
2,065
2,071
2,077
2,083
2,083
2,089
2,095
2,095
2,101
2,107
2,131
2,131
2,143
2,149
2,152
2,161
2,167
2,161
2,167
2,173
2,161
2,167
2,173
2,161
2,167
2,173
2,197 | 2,177
2,183
2,189
2,201
2,201
2,201
2,225
2,231
2,237
2,243
2,243
2,243
2,243
2,243
2,243
2,243
2,243
2,261
2,261
2,261
2,273
2,297
2,203
2,297
2,303
2,301
2,321
2,321
2,333
2,339
2,345
2,351
2,351
 | 45,400
45,500
45,500
45,900
46,000
46,000
46,000
46,000
46,400
46,300
46,400
46,500
46,600
46,600
46,600
46,600
47,000
47,000
47,000
47,000
47,000
47,000
47,600
47,500
47,600
47,600
47,600
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,0000
48,0000
48,000
48,000
48,000
48,000
48,000
48,000
48,000 | 45,500
45,600
45,700
45,800
46,000
46,000
46,000
46,200
46,400
46,400
46,400
46,400
46,400
46,400
46,600
46,700
46,800
46,700
47,000
47,000
47,000
47,400
47,500
47,400
47,500
47,600
47,600
47,600
47,600
47,600
47,600
47,600
47,600
47,600
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
47,800
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
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
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
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
48,800
48,800
48,800
48,800
48,800
48,800
48,800
48,800
48,800
48,800
48,800
48,800
40,800
40,800
40,800
40,800
40,800
40,800
40,800
40,800
40,800
40,800
40,800
40,800
40,800
40,800
40,800
40,800
40,800
40,800
40,800
40,800
40,800
40,800
40,800
40,800
40,800
40,800
40,800
40,800
40,800
40,800
40,800
40,800
40,800
40,800
40,800
40,800
40,800
40,800
40,800
40,800
40,800
40,800
40,800
40,800
40,800
40,800
40,800
40,800
40,800
40,800
40,800
40,800
40,800
40,800
40,800
40,800
40,800
40,800
40,800
40,800
40,800
40,800
40,800
40,800
40,800
40,800
40,800
40,800
40,800
40,800
40,800
40,800
40 | 2,537
2,543
2,543
2,555
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,653
2,651
2,657
2,651
2,657
2,653
2,654
2,657
2,654
2,657
2,654
2,657
2,654
2,657
2,654
2,657
2,654
2,657
2,654
2,657
2,654
2,657
2,654
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,657
2,757
2,757
2,757
2,757
2,757
2,757
2,757
2,757
2,757
2,757
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,777
2,7777
2,777
2,7777
2,7777
2,77777
2,77777
2,77777777 |
2,467
2,473
2,473
2,473
2,473
2,473
2,475
2,491
2,497
2,503
2,509
2,551
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,5577
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557 | 2,597
2,603
2,603
2,615
2,621
2,627
2,633
2,639
2,645
2,645
2,663
2,665
2,663
2,665
2,663
2,665
2,663
2,665
2,663
2,669
2,705
2,705
2,705
2,705
2,711
2,773
2,753
2,759
2,765 | 52,400
52,500
52,500
52,900
52,900
53,000
53,000
53,200
53,200
53,200
53,200
53,300
53,400
53,500
53,500
54,000
54,200
54,400
54,500
54,500
54,500
55,100
55,500
55,5400 | 52,500
52,600
52,700
52,800
52,900
53,000
53,000
53,200
53,200
53,200
53,300
53,400
53,500
53,600
53,600
53,600
53,800
53,800
54,000
54,000
54,000
54,500
54,500
54,500
55,200
55,200
 | 2,957 2,8
2,963 2,8
2,963 2,8
2,975 2,9
2,987 2,9
2,987 2,9
2,989 2,9
3,005 2,9
3,005 2,9
3,017 2,9
3,017 2,9
3,017 2,9
3,023 2,9
3,047 2,9
3,047 2,9
3,047 2,9
3,047 2,9
3,047 2,9
3,047 3,0
3,047 3,00
3,047 3,00
3,047 3,00
3,047 3,00
3,047 3,00
3,047 3,00 | 7 3,017 3 3,023 9 3,022 5 3,035 1 3,041 3 3,023 5 3,059 3 3,059 5 3,065 5 3,065 5 3,065 5 3,065 5 3,065 5 3,065 5 3,065 5 3,065 5 3,065 5 3,065 5 3,063 5 3,063 5 3,059 5 3,063 5 3,063 5 3,113 9 3,142 5 3,167 7 3,167 3 3,172 5 3,185 1 3,197 5 3,187 5 3,197 5 3,197 5 | 59,300
59,400
59,500
59,500
59,700
59,800
59,900
60,000
60,000
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,000
60,000
60,000
60,000
60,000
60,000
60,000
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
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
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
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
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
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
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
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
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
61,000
61,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
60 | 59,500
59,600
59,700
59,800
59,900
60,000
60,200
60,200
60,200
60,200
60,400
60,500
60,400
60,500
60,600
60,600
60,700
61,000
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
61,200
62,200
62,200
62,500
 | 3,377
3,383
3,389
3,395
3,401
3,407
3,413
3,419
3,425
3,431
3,437
3,443
3,443
3,449
3,455
3,441
3,447
3,443
3,449
3,455
3,467
3,443
3,449
3,455
3,561
3,503
3,509
3,557
3,557 | 3,307
3,313
3,313
3,325
3,331
3,349
3,355
3,361
3,367
3,373
3,367
3,373
3,367
3,373
3,385
3,361
3,367
3,373
3,385
3,361
3,367
3,340
3,403
3,403
3,445
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451 | 3,437
3,443
3,449
3,455
3,467
3,473
3,479
3,485
3,497
3,479
3,485
3,491
3,497
3,503
3,509
3,515
3,527
3,527
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
 | 66,400
66,500
66,600
66,700
66,900
67,000
67,000
67,100
67,200
67,200
67,400
67,500
67,400
67,500
67,400
67,500
67,400
67,500
67,400
67,900
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
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
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
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
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
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
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
68,000
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
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,0000
60,0000
60,0000
60,0000
60,00000000 | 66,500
66,600
66,700
66,800
66,900
67,000
0
67,100
67,200
67,200
67,200
67,200
67,300
67,400
67,500
67,600
67,600
67,600
67,600
67,600
67,600
67,600
67,600
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
67,000
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
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
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60, | 3,797
3,803
3,809
3,815
3,827
3,833
3,839
3,845
3,845
3,845
3,845
3,869
3,869
3,869
3,875
3,869
3,875
3,869
3,875
3,889
3,890
3,891
3,905
3,917
3,923
3,929
3,924
3,941
3,947 | 3,727
3,733
3,739
3,745
3,757
3,757
3,769
3,775
3,781
3,773
3,793
3,793
3,793
3,817
3,823
3,817
3,823
3,847
3,853
3,847
3,853
3,847
3,853
3,847
3,853
3,847
3,853
3,847
3,853
3,871
3,877
 | 3,857
3,863
3,863
3,875
3,881
3,887
3,887
3,887
3,887
3,887
3,987
3,995
3,905
3,911
3,917
3,923
3,941
3,947
3,923
3,941
3,947
3,953
3,941
3,947
3,953
3,953
3,941
3,947
3,953
3,954
4,041
4,007
4,013
4,019 |
| 38,400 38,500
38,500 38,600
38,500 38,700
38,700 38,800
38,900 39,000
39,000 39,100
39,000 39,100
39,000 39,100
39,200 39,300
39,400 39,200
39,400 39,500
39,500 39,600
39,500 39,600
39,500 39,600
39,500 39,600
39,600 39,700
39,700 39,800
39,800 39,900
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000 | 2,117 2
2,123 2
2,123 2
2,135 2
2,135 2
2,141 2
2,153 2
2,159 2
2,159 2
2,159 2
2,171 2
2,177 2
2,183 2
2,195 2
2,219 2
2,201 2
2,201 2
2,201 2
2,221 2
2,221 2
2,221 2
2,225 2
2,221 2
2,227 2
2,225 2
2,221 2
2,227 2
2,226 1
2,227 2
2,227 2
2,228 2
2,229 1
2,227 2
2,228 2
2,291 2
2,297 2
2,203 2
2,203 2
2,203 2
2,203 2
2,229 1
2,229 2
2,229 1
2,229 1
2,229 2
2,230 3
2,230 3
2,300 | 2,047
2,053
2,059
2,065
2,071
2,077
2,083
2,089
2,095
2,101
2,107
2,113
2,199
2,125
2,125
2,125
2,143
2,143
2,149
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,2452,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245 | 2,177
2,183
2,183
2,195
2,201
2,207
2,213
2,227
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,227
2,273
2,279
2,273
2,279
2,273
2,279
2,273
2,279
2,273
2,279
2,273
2,279
2,273
2,279
2,273
2,279
2,273
2,279
2,273
2,279
2,273
2,279
2,273
2,279
2,275
2,271
2,275
2,271
2,275
2,271
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275 |
45,400
45,500
45,500
45,900
46,000
46,000
46,000
46,000
46,400
46,600
46,400
46,500
46,600
46,600
46,600
46,900
47,000
47,000
47,000
47,100
47,200
47,200
47,400
47,200
47,400
47,200
47,400
47,200
47,400
47,200
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,0000
48,0000
48,000
48,000
48,0000
48,000
48,000
48,000 | 45,500
45,600
45,700
45,800
46,000
46,000
46,200
46,200
46,400
46,400
46,500
46,600
46,600
46,600
46,600
46,900
47,000
47,000
47,000
47,300
47,400
47,500
47,500
47,500
47,800
47,900
47,800
47,900
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40 | 2,537
2,543
2,543
2,555
2,551
2,555
2,551
2,557
2,579
2,585
2,597
2,585
2,597
2,585
2,597
2,603
2,603
2,603
2,651
2,651
2,651
2,653
2,669
2,675
2,669
2,675
2,669
2,675
2,669
2,675
2,679
2,679
2,679
2,675
2,669
2,675
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,779
2,779
2,779
2,779
2,779
2,779
2,779
2,779
2,779
2,779
2,779
2,779
2,779 |
2,467
2,473
2,473
2,473
2,473
2,473
2,475
2,547
2,503
2,509
2,557
2,551
2,557
2,557
2,557
2,557
2,557
2,557
2,558
2,557
2,558
2,557
2,558
2,557
2,558
2,557
2,558
2,557
2,558
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559 | 2,597
2,603
2,603
2,615
2,621
2,627
2,633
2,639
2,645
2,657
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
2,675
2,665
2,675
2,675
2,675
2,675
2,771
2,723
2,759
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775 | 52,400
52,500
52,500
52,500
52,900
53,000
53,000
53,000
53,300
53,300
53,400
53,500
53,500
53,600
53,500
54,000
54,000
54,000
54,400
54,200
54,400
54,500
54,500
55,500
55,500
55,500
55,500 | 52,500
52,600
52,700
52,800
52,900
53,000
53,100
53,200
53,200
53,200
53,200
53,200
53,400
53,500
53,500
53,900
54,000
54,000
54,000
54,400
54,200
54,400
54,200
55,000
55,200
55,500
55,500
55,500
 | 2,957 2,8
2,963 2,8
2,963 2,8
2,975 2,9
2,987 2,9
2,987 2,9
2,998 2,9
3,005 2,9
3,005 2,9
3,005 2,9
3,005 2,9
3,005 2,9
3,005 2,9
3,005 2,9
3,005 2,9
3,004 2,9
3,004 2,9
3,004 2,9
3,005 3,004 2,9
3,005 3,005 3,00
3,101 3,0
3,107 3,0
3,112 3,0
3,113 3,0
3,113 3,0
3,114 3,0
3,143 3,0
3,149 3,0 | 7 3,017 3 3,023 9 3,024 5 3,032 5 3,032 5 3,032 5 3,032 5 3,032 5 3,047 23 3,047 23 3,059 29 3,059 5 3,065 1 3,077 3 3,083 5 3,095 5 3,095 5 3,095 5 3,095 5 3,095 5 3,095 5 3,095 5 3,095 5 3,095 5 3,095 5 3,095 5 3,095 3 3,112 9 3,143 9 3,143 9 3,145 5 3,155 5 3,157 5 | 59,300
59,400
59,500
59,500
59,700
59,800
59,900
60,000
60,100
60,200
60,300
60,400
60,500
60,400
60,500
60,600
60,600
60,600
60,600
60,600
60,600
61,000
61,000
61,000
61,000
61,400
61,200
61,200
61,200
61,200
61,200
62,000
62,200
62,500
62,500
62,500
62,500
 | 59,500
59,600
59,700
59,800
59,800
60,000
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,400
60,500
60,400
60,500
60,900
61,000
61,000
61,200
61,200
61,200
61,200
61,200
61,200
61,200
62,200
62,200
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
60 | 3,377
3,383
3,389
3,395
3,401
3,407
3,413
3,419
3,425
3,431
3,449
3,445
3,441
3,447
3,443
3,449
3,455
3,461
3,473
3,467
3,473
3,467
3,473
3,467
3,473
3,467
3,473
3,467
3,473
3,467
3,473
3,467
3,455
3,503
3,509
3,515
3,557
3,557
3,5563
3,557 | 3,307
3,313
3,313
3,325
3,331
3,342
3,343
3,343
3,343
3,345
3,355
3,361
3,367
3,367
3,373
3,373
3,373
3,373
3,373
3,373
3,342
3,345
3,445
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,44 |
3,437
3,443
3,449
3,455
3,467
3,473
3,479
3,485
3,491
3,497
3,503
3,509
3,515
3,521
3,527
3,553
3,557
3,553
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,5573,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,5573
3,5573
3,5573
3,5573
3,55733
3,557333
3,55733333
3,5573333333333 | 66,400
66,500
66,600
66,700
66,900
67,000
67,000
67,000
67,000
67,300
67,400
67,300
67,400
67,300
67,400
67,400
67,400
67,400
67,400
67,400
67,900
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
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
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
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
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
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
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
68,000
68,000
68,000
68,000
68,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,0000
69,0000
69,0000
69,0000
69,0000000000 | 66,500
66,600
66,700
66,800
66,900
67,000
67,000
67,200
67,200
67,200
67,200
67,200
67,200
67,200
67,200
67,200
67,200
67,200
67,000
67,000
67,000
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
68,000
68,000
68,000
68,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,0000
69,0000
69,0000
69,00000
69,0000000000 |
3,797
3,803
3,809
3,815
3,827
3,833
3,839
3,839
3,845
3,851
3,857
3,863
3,869
3,865
3,865
3,869
3,865
3,869
3,869
3,870
3,881
3,893
3,905
3,905
3,911
3,917
3,923
3,923
3,925
3,941
3,947
3,953
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,957
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,957
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3, | 3,727
3,733
3,739
3,745
3,751
3,757
3,763
3,769
3,775
3,781
3,787
3,793
3,799
3,805
3,811
3,817
3,823
3,841
3,823
3,841
3,847
3,853
3,841
3,853
3,855
3,871
3,877
3,883
3,855
3,871
3,877
3,883
3,885
3,871
3,877 | 3,857
3,863
3,863
3,875
3,881
3,881
3,887
3,890
3,905
3,905
3,911
3,917
3,923
3,923
3,941
3,947
3,953
3,941
3,947
3,953
3,941
3,955
3,971
3,955
3,971
3,955
3,971
3,955
3,971
3,955
3,971
4,013
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019
4,019, |
| 38,400 38,500
38,500 38,600
38,500 38,700
38,700 38,800
38,900 39,000
39,000 39,100
39,000 39,100
39,000 39,100
39,200 39,300
39,400 39,200
39,400 39,500
39,500 39,600
39,500 39,600
39,500 39,600
39,500 39,600
39,600 39,700
39,700 39,800
39,800 39,900
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
41,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000 | 2,117 2
2,123 2
2,123 2
2,135 2
2,135 2
2,141 2
2,153 2
2,159 2
2,159 2
2,159 2
2,159 2
2,171 2
2,177 2
2,183 2
2,195 2
2,219 2
2,201 2
2,201 2
2,201 2
2,227 2
2,225 2
2,221 2
2,227 2
2,225 2
2,221 2
2,227 2
2,226 1
2,227 2
2,227 2
2,227 2
2,227 2
2,228 2
2,229 1
2,227 2
2,229 2
2,230 3
2,230 3
2,300 | 2,047
2,053
2,059
2,065
2,071
2,077
2,083
2,089
2,095
2,101
2,107
2,113
2,199
2,125
2,125
2,125
2,143
2,143
2,149
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,2452,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245 | 2,177
2,183
2,183
2,195
2,201
2,207
2,213
2,227
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,225
2,227
2,273
2,279
2,273
2,279
2,273
2,279
2,273
2,279
2,273
2,279
2,273
2,279
2,273
2,279
2,273
2,279
2,273
2,279
2,273
2,279
2,273
2,279
2,273
2,279
2,275
2,271
2,275
2,271
2,275
2,271
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275
2,275 |
45,400
45,500
45,500
45,900
46,000
46,000
46,000
46,000
46,400
46,600
46,400
46,500
46,600
46,600
46,600
46,900
47,000
47,000
47,000
47,100
47,200
47,200
47,400
47,200
47,400
47,200
47,400
47,200
47,400
47,200
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,0000
48,0000
48,000
48,000
48,0000
48,000
48,000
48,000 | 45,500
45,600
45,700
45,800
46,000
46,000
46,200
46,200
46,400
46,400
46,500
46,600
46,600
46,600
46,600
46,900
47,000
47,000
47,000
47,300
47,400
47,500
47,500
47,500
47,800
47,900
47,800
47,900
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40 | 2,537
2,543
2,543
2,555
2,551
2,555
2,551
2,557
2,579
2,585
2,597
2,585
2,597
2,585
2,597
2,603
2,603
2,603
2,651
2,651
2,651
2,653
2,669
2,675
2,669
2,675
2,669
2,675
2,669
2,675
2,679
2,679
2,679
2,675
2,669
2,675
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,679
2,779
2,779
2,779
2,779
2,779
2,779
2,779
2,779
2,779
2,779
2,779
2,779
2,779 |
2,467
2,473
2,473
2,473
2,473
2,473
2,475
2,547
2,503
2,509
2,557
2,551
2,557
2,557
2,557
2,557
2,557
2,557
2,558
2,557
2,558
2,557
2,558
2,557
2,558
2,557
2,558
2,557
2,558
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559
2,559 | 2,597
2,603
2,603
2,615
2,621
2,627
2,633
2,639
2,645
2,657
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
2,675
2,665
2,675
2,675
2,675
2,675
2,771
2,723
2,759
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775 | 52,400
52,500
52,500
52,500
52,900
53,000
53,000
53,000
53,300
53,300
53,400
53,500
53,500
53,600
53,500
54,000
54,000
54,000
54,400
54,200
54,400
54,500
54,500
55,500
55,500
55,500
55,500 | 52,500
52,600
52,700
52,800
52,900
53,000
53,100
53,200
53,200
53,200
53,200
53,200
53,400
53,500
53,500
53,900
54,000
54,000
54,000
54,400
54,200
54,400
54,200
55,000
55,200
55,500
55,500
55,500
 | 2,957 2,8
2,963 2,8
2,963 2,8
2,975 2,9
2,987 2,9
2,987 2,9
2,998 2,9
3,005 2,9
3,005 2,9
3,005 2,9
3,005 2,9
3,005 2,9
3,005 2,9
3,005 2,9
3,005 2,9
3,004 2,9
3,004 2,9
3,004 2,9
3,005 3,004 2,9
3,005 3,005 3,00
3,101 3,0
3,107 3,0
3,112 3,0
3,113 3,0
3,113 3,0
3,114 3,0
3,143 3,0
3,149 3,0 | 7 3,017 3 3,023 9 3,024 5 3,032 5 3,032 5 3,032 5 3,032 5 3,032 5 3,047 23 3,047 23 3,059 29 3,059 5 3,065 1 3,077 3 3,083 5 3,095 5 3,095 5 3,095 5 3,095 5 3,095 5 3,095 5 3,095 5 3,095 5 3,095 5 3,095 5 3,095 5 3,095 3 3,112 9 3,143 9 3,143 9 3,145 5 3,155 5 3,157 5 | 59,300
59,400
59,500
59,500
59,700
59,800
59,900
60,000
60,100
60,200
60,300
60,400
60,500
60,400
60,500
60,600
60,600
60,600
60,600
60,600
60,600
61,000
61,000
61,000
61,000
61,400
61,200
61,200
61,200
61,200
61,200
62,000
62,200
62,500
62,500
62,500
62,500
 | 59,500
59,600
59,700
59,800
59,800
60,000
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,200
60,400
60,500
60,400
60,500
60,900
61,000
61,000
61,200
61,200
61,200
61,200
61,200
61,200
61,200
62,200
62,200
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
62,500
60 | 3,377
3,383
3,389
3,395
3,401
3,407
3,413
3,419
3,425
3,431
3,449
3,445
3,441
3,447
3,443
3,449
3,455
3,461
3,473
3,467
3,473
3,467
3,473
3,467
3,473
3,467
3,473
3,467
3,473
3,467
3,473
3,467
3,455
3,503
3,509
3,515
3,557
3,557
3,5563
3,557 | 3,307
3,313
3,313
3,325
3,331
3,342
3,343
3,343
3,343
3,345
3,355
3,361
3,367
3,367
3,373
3,373
3,373
3,373
3,373
3,373
3,342
3,345
3,445
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,44 |
3,437
3,443
3,449
3,455
3,467
3,473
3,479
3,485
3,491
3,497
3,503
3,509
3,515
3,521
3,527
3,553
3,557
3,553
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,5573,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,5573
3,5573
3,5573
3,5573
3,55733
3,557333
3,55733333
3,5573333333333 | 66,400
66,500
66,600
66,700
66,900
67,000
67,000
67,000
67,000
67,300
67,400
67,300
67,400
67,300
67,400
67,400
67,400
67,400
67,400
67,900
67,900
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
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
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
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
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
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
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
68,000
68,000
68,000
68,000
68,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,0000
69,0000
69,0000
69,0000
69,0000000000 | 66,500
66,600
66,700
66,800
66,900
67,000
67,000
67,200
67,200
67,200
67,200
67,200
67,200
67,200
67,200
67,200
67,200
67,200
67,000
67,000
67,000
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
68,000
68,000
68,000
68,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,0000
69,0000
69,0000
69,00000
69,0000000000 |
3,797
3,803
3,809
3,815
3,827
3,833
3,839
3,839
3,845
3,851
3,857
3,863
3,869
3,865
3,865
3,869
3,865
3,869
3,869
3,870
3,881
3,893
3,905
3,905
3,911
3,917
3,923
3,923
3,925
3,941
3,947
3,953
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,957
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,957
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3,959
3, | 3,727
3,733
3,739
3,745
3,751
3,757
3,763
3,769
3,775
3,781
3,787
3,793
3,799
3,805
3,811
3,817
3,823
3,841
3,823
3,841
3,847
3,853
3,841
3,853
3,855
3,871
3,877
3,883
3,855
3,871
3,877
3,883
3,885
3,871
3,877 | 3,857
3,863
3,863
3,875
3,881
3,887
3,881
3,887
3,890
5,305
3,905
3,905
3,905
3,941
3,947
3,953
3,941
3,947
3,953
3,941
3,947
3,953
3,941
3,955
3,971
3,977
3,983
3,995
3,997
4,001
4,007
4,013
4,019
4,025 |
| 38,400 38,500
38,500 38,600
38,500 38,700
38,700 38,800
38,900 39,000
39,000 39,100
39,000 39,100
39,000 39,200
39,200 39,300
39,300 39,400
39,300 39,400
39,300 39,600
39,500 39,600
39,500 39,600
39,500 39,600
39,600 39,700
40,000 40,000
40,000 40,100
40,000 40,000
40,000 40,000
40,000 40,000
40,000 40,000
40,600 40,700
40,500 40,600
40,500 40,600
40,500 40,600
40,500 40,600
40,500 40,600
40,500 40,600
41,000 41,100
41,200 41,300
41,500 41,600
41,500 41,600
41,600 41,700
41,800 41,800
41,800 41,800 | 2,117 2
2,123 2
2,123 2
2,135 2
2,141 2
2,141 2
2,147 2
2,153 2
2,165 2
2,171 2
2,177 2
2,183 2
2,175 2
2,175 2
2,175 2
2,175 2
2,213 2
2,201 | 2,047
2,053
2,059
2,065
2,071
2,077
2,083
2,083
2,089
2,101
2,107
2,113
2,119
2,125
2,131
2,143
2,143
2,143
2,145
2,145
2,141
2,145
2,141
2,145
2,141
2,145
2,141
2,145
2,141
2,145
2,141
2,145
2,141
2,145
2,141
2,145
2,141
2,145
2,141
2,145
2,141
2,145
2,141
2,145
2,141
2,145
2,141
2,145
2,141
2,145
2,141
2,145
2,141
2,145
2,141
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,2512 | 2,177
2,183
2,195
2,201
2,207
2,213
2,225
2,225
2,225
2,225
2,225
2,227
2,225
2,227
2,225
2,227
2,225
2,227
2,225
2,221
2,227
2,225
2,221
2,227
2,233
2,239
2,303
2,309
2,315
2,321
2,327
2,335
2,345
2,357
2,363
2,364
2,357
2,363 |
45,400
45,500
45,500
45,700
45,900
46,000
46,000
46,000
46,000
46,400
46,300
46,400
46,500
46,600
46,700
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,500
47,500
47,500
47,500
47,500
47,500
47,500
47,500
47,500
47,500
47,500
47,500
47,500
47,500
47,500
47,500
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40 | 45,500
45,600
45,700
45,800
46,000
46,000
46,000
46,200
46,400
46,400
46,400
46,400
46,400
46,400
46,400
46,900
47,000
47,000
47,000
47,100
47,200
47,400
47,400
47,400
47,500
47,600
47,600
47,600
47,600
47,600
47,600
47,000
47,000
47,000
47,000
47,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40 | 2,537
2,543
2,543
2,555
2,555
2,555
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,651
2,621
2,621
2,621
2,625
2,651
2,657
2,663
2,665
2,657
2,665
2,657
2,665
2,657
2,665
2,657
2,665
2,657
2,665
2,657
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,667
2,665
2,667
2,665
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,675
2,675
2,675
2,675
2,677
2,675
2,675
2,675
2,677
2,675
2,677
2,675
2,677
2,675
2,677
2,675
2,677
2,675
2,677
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775 |
2,467
2,473
2,473
2,473
2,473
2,473
2,475
2,547
2,547
2,550
2,551
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,25577
2,2557
2,25577
2,25577
2,25577
2,25577
2,255777
2,2557777777777 | 2,597
2,603
2,603
2,615
2,621
2,627
2,633
2,639
2,645
2,651
2,657
2,665
2,657
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,675
2,675
2,675
2,771
2,773
2,759
2,765
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775 | 52,400
52,500
52,500
52,200
52,200
53,200
53,000
53,200
53,200
53,300
53,400
53,500
53,500
53,800
54,000
54,000
54,000
54,400
54,400
54,400
54,500
54,500
55,000
55,000
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500 | 52,500
52,600
52,700
52,800
52,900
53,000
53,000
53,200
53,200
53,200
53,400
53,500
53,600
53,600
53,800
53,600
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
55,000
55,000
55,000
55,500
55,600
55,500
55,600
55,500
55,600
55,500
55,600
55,500
55,600
55,500
55,600
55,500
55,600
55,500
55,600
55,500
55,500
55,500
55,500
55,500
55,500
55,500
 | 2,957 2,8
2,963 2,8
2,963 2,8
2,975 2,9
2,987 2,9
2,987 2,9
2,987 2,9
2,999 2,9
3,005 2,9
3,005 2,9
3,005 2,9
3,011 2,9
3,017 3,0
3,017 3,0
3,017 3,0
3,017 3,0
3,019 3,0
3,019 3,0
3,101 3,0
3,101 3,0
3,119 3,0
3,110 3,0
3,010 3,0
3,010 3,0
3,010 3,0
3,010 3,0
3,010 3,00
3,000 3,000 3,000 3,000 3 | 7 3,017 3 3,023 9 3,023 5 3,035 1 3,047 13 3,047 13 3,047 13 3,047 13 3,047 13 3,047 13 3,047 13 3,047 13 3,047 13 3,047 13 3,043 15 3,059 15 3,063 15 3,063 15 3,063 15 3,063 15 3,083 15 3,083 15 3,107 13 3,110 13 3,113 13 3,114 13 3,143 13 3,161 17 3,167 13 3,117 13 3,129 13 3,161 13 3,179 | 59,300 59,400 59,400 59,500 59,600 59,700 59,900 60,000 60,000 60,000 60,000 60,000 60,000 60,000 60,300 60,400 60,500 60,600 60,600 60,700 61,000 61,300 61,400 61,500 61,500 61,500 62,2000 62,300 62,300 62,400 62,500 62,500 62,500 62,700 62,500 62,700 62,800 |
59,500
59,600
59,600
59,700
59,800
59,900
60,000
60,200
60,200
60,200
60,200
60,400
60,500
60,600
60,600
60,600
60,600
60,600
61,000
61,000
61,000
61,200
61,000
61,200
61,200
61,200
61,200
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,0000
60,0000
60,0000
60,0000
60,0000
60,0000
60,00000000 | 3,377
3,383
3,389
3,395
3,401
3,407
3,413
3,419
3,425
3,431
3,443
3,449
3,455
3,441
3,447
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
3,445
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
3,445
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
3,445
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
3,445
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
3,445
3,445
3,445
3,445
3,445
3,445
3,445
3,445
3,445
3,445
3,445
3,445
3,545
3,545
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557 | 3,307
3,313
3,313
3,325
3,331
3,342
3,355
3,343
3,345
3,361
3,345
3,361
3,367
3,373
3,385
3,391
3,385
3,391
3,385
3,391
3,3421
3,445
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,45113
3,45113
3,45113
3,45113
3,45113
3,45113
3,45113
3,45113
3,45113
3,45113
3,45113
3,45113
3,45113
3,45113
3,45113
3,45113
3,45113
3,45113
3,451 |
3,437
3,443
3,449
3,445
3,447
3,447
3,447
3,447
3,447
3,447
3,447
3,447
3,447
3,503
3,548
3,549
3,545
3,551
3,557
3,554
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,5673,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567 | 66,400
66,500
66,500
66,700
66,800
66,900
67,000
67,000
67,000
67,200
67,400
67,500
67,400
67,500
67,400
67,500
67,400
67,500
67,400
67,500
67,400
67,900
67,900
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
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
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
60,000
60,0000
60,0000
60,0000
60,0000
60,00000000 | 66,500
66,600
66,700
66,800
66,900
67,000
67,100
67,200
67,200
67,200
67,200
67,200
67,200
67,200
67,300
67,600
67,600
67,600
67,600
67,800
67,800
68,000
7,800
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
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
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
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
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
68,000
68,000
68,000
68,000
68,000
68,000
68,000
68,000
68,000
68,000
68,000
68,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000 |
3,797
3,803
3,809
3,815
3,815
3,833
3,839
3,845
3,857
3,869
3,869
3,869
3,869
3,869
3,869
3,869
3,869
3,887
3,893
3,895
3,911
3,917
3,923
3,923
3,925
3,941
3,925
3,941
3,925
3,941
3,925
3,941
3,925
3,941
3,925
3,941
3,925
3,941
3,925
3,941
3,925
3,941
3,925
3,941
3,925
3,941
3,925
3,941
3,925
3,941
3,925
3,941
3,925
3,941
3,925
3,941
3,947
3,925
3,941
3,947
3,925
3,941
3,947
3,925
3,941
3,947
3,925
3,941
3,947
3,925
3,941
3,947
3,947
3,983
3,989
3,989
3,989
3,989
3,985
3,989
3,989
3,985
3,989
3,985
3,985
3,995
3,941
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3, | 3,727
3,733
3,739
3,745
3,757
3,757
3,763
3,769
3,775
3,781
3,773
3,799
3,805
3,811
3,823
3,829
3,835
3,841
3,847
3,853
3,841
3,847
3,853
3,859
3,865
3,841
3,847
3,853
3,859
3,865
3,871
3,877
3,883
3,865
3,871
3,877
3,883
3,865
3,871
3,877
3,865
3,871
3,877
3,875
3,865
3,875
3,865
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975 | 3,857
3,863
3,863
3,875
3,881
3,887
3,887
3,887
3,887
3,887
3,887
3,889
3,905
3,911
3,917
3,923
3,923
3,923
3,925
3,941
3,947
3,947
3,953
3,955
3,971
3,977
3,983
3,995
4,001
4,007
4,013
4,019
4,025
4,031
4,049
4,055 |
| 38,400 38,500
38,500 38,600
38,500 38,700
38,700 38,800
38,900 39,000
39,000 39,100
39,000 39,100
39,200 39,300
39,200 39,300
39,300 39,400
39,300 39,400
39,300 39,600
39,500 39,600
39,500 39,600
39,600 39,700
39,800 39,900
40,000 40,100
40,000 40,100
40,000 40,000
40,000 41,000
41,000 41,000
40,000
40,000 40,000
40,000
40,000 40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000 | 2,117 2
2,123 2
2,123 2
2,135 2
2,141 2
2,141 2
2,147 2
2,153 2
2,165 2
2,171 2
2,177 2
2,183 2
2,175 2
2,175 2
2,175 2
2,175 2
2,213 2
2,201 | 2,047
2,053
2,059
2,065
2,071
2,077
2,083
2,083
2,089
2,101
2,107
2,113
2,119
2,125
2,131
2,143
2,143
2,143
2,145
2,145
2,141
2,145
2,141
2,145
2,141
2,145
2,141
2,145
2,141
2,145
2,141
2,145
2,141
2,145
2,141
2,145
2,141
2,145
2,141
2,145
2,141
2,145
2,141
2,145
2,141
2,145
2,141
2,145
2,141
2,145
2,141
2,145
2,141
2,145
2,141
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,145
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,245
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,251
2,2512 | 2,177
2,183
2,195
2,201
2,207
2,213
2,225
2,225
2,225
2,225
2,225
2,227
2,225
2,227
2,225
2,227
2,225
2,227
2,225
2,221
2,227
2,225
2,221
2,227
2,233
2,239
2,303
2,309
2,315
2,321
2,327
2,335
2,345
2,357
2,363
2,364
2,357
2,363 |
45,400
45,500
45,500
45,700
45,900
46,000
46,000
46,000
46,000
46,400
46,300
46,400
46,500
46,600
46,700
47,000
47,000
47,000
47,000
47,000
47,000
47,000
47,500
47,500
47,500
47,500
47,500
47,500
47,500
47,500
47,500
47,500
47,500
47,500
47,500
47,500
47,500
47,500
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40 | 45,500
45,600
45,700
45,800
46,000
46,000
46,000
46,200
46,400
46,400
46,400
46,400
46,400
46,400
46,400
46,900
47,000
47,000
47,000
47,100
47,200
47,400
47,400
47,400
47,500
47,600
47,600
47,600
47,600
47,600
47,600
47,000
47,000
47,000
47,000
47,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
48,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40,000
40 | 2,537
2,543
2,543
2,555
2,555
2,555
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,651
2,621
2,621
2,621
2,625
2,651
2,657
2,663
2,665
2,657
2,665
2,657
2,665
2,657
2,665
2,657
2,665
2,657
2,665
2,657
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,667
2,665
2,667
2,665
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,667
2,675
2,675
2,675
2,675
2,677
2,675
2,675
2,675
2,677
2,675
2,677
2,675
2,677
2,675
2,677
2,675
2,677
2,675
2,677
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,675
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775 |
2,467
2,473
2,473
2,473
2,473
2,473
2,475
2,547
2,547
2,550
2,551
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,2557
2,25577
2,2557
2,25577
2,25577
2,25577
2,25577
2,255777
2,2557777777777 | 2,597
2,603
2,603
2,615
2,621
2,627
2,633
2,639
2,645
2,651
2,657
2,665
2,657
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,665
2,675
2,675
2,675
2,771
2,773
2,759
2,765
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775
2,775 | 52,400
52,500
52,500
52,200
52,200
53,200
53,000
53,200
53,200
53,300
53,400
53,500
53,500
53,800
54,000
54,000
54,000
54,400
54,400
54,400
54,500
54,500
55,000
55,000
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500
55,500 | 52,500
52,600
52,700
52,800
52,900
53,000
53,000
53,200
53,200
53,200
53,400
53,500
53,600
53,600
53,800
53,600
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
54,000
55,000
55,000
55,000
55,500
55,600
55,500
55,600
55,500
55,600
55,500
55,600
55,500
55,600
55,500
55,600
55,500
55,600
55,500
55,600
55,500
55,500
55,500
55,500
55,500
55,500
55,500
 | 2,957 2,8
2,963 2,8
2,963 2,8
2,975 2,9
2,987 2,9
2,987 2,9
2,987 2,9
2,999 2,9
3,005 2,9
3,005 2,9
3,005 2,9
3,011 2,9
3,017 3,0
3,017 3,0
3,017 3,0
3,017 3,0
3,019 3,0
3,019 3,0
3,101 3,0
3,101 3,0
3,119 3,0
3,110 3,0
3,010 3,0
3,010 3,0
3,010 3,0
3,010 3,0
3,010 3,00
3,000 3,000 3,000 3,000 3 | 7 3,017 3 3,023 9 3,023 5 3,035 1 3,047 13 3,047 13 3,047 13 3,047 13 3,047 13 3,047 13 3,047 13 3,047 13 3,047 13 3,047 13 3,043 15 3,059 15 3,063 15 3,063 15 3,063 15 3,063 15 3,083 15 3,083 15 3,107 13 3,110 13 3,113 13 3,114 13 3,143 13 3,161 17 3,167 13 3,117 13 3,129 13 3,161 13 3,179 | 59,300 59,400 59,400 59,500 59,600 59,700 59,900 60,000 60,000 60,000 60,000 60,000 60,000 60,000 60,300 60,400 60,500 60,600 60,600 60,700 61,000 61,300 61,400 61,500 61,500 61,500 62,2000 62,300 62,300 62,400 62,500 62,500 62,500 62,700 62,500 62,700 62,800 |
59,500
59,600
59,600
59,700
59,800
59,900
60,000
60,200
60,200
60,200
60,200
60,400
60,500
60,600
60,600
60,600
60,600
60,600
61,000
61,000
61,000
61,200
61,000
61,200
61,200
61,200
61,200
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
62,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,0000
60,0000
60,0000
60,0000
60,0000
60,0000
60,00000000 | 3,377
3,383
3,389
3,395
3,401
3,407
3,413
3,419
3,425
3,431
3,443
3,449
3,455
3,441
3,447
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
3,445
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
3,445
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
3,445
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
3,445
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
3,445
3,445
3,445
3,445
3,445
3,445
3,445
3,445
3,445
3,445
3,445
3,445
3,545
3,545
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557 | 3,307
3,313
3,313
3,325
3,331
3,342
3,355
3,343
3,345
3,361
3,367
3,367
3,367
3,373
3,385
3,391
3,385
3,391
3,385
3,391
3,3421
3,445
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4451
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,4511
3,45113
3,45113
3,45113
3,45113
3,45113
3,45113
3,45113
3,45113
3,45113
3,45113
3,45113
3,45113
3,45113
3,45113
3,45113
3,45113
3,45113
3,45113
3,451 |
3,437
3,443
3,449
3,445
3,447
3,447
3,447
3,447
3,447
3,447
3,447
3,447
3,447
3,503
3,548
3,549
3,545
3,551
3,557
3,554
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,557
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,5673,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567
3,567 | 66,400
66,500
66,500
66,700
66,800
66,900
67,000
67,000
67,000
67,200
67,400
67,500
67,400
67,500
67,400
67,500
67,400
67,500
67,400
67,500
67,400
67,900
67,900
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
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
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
60,000
60,0000
60,0000
60,0000
60,0000
60,00000000 | 66,500
66,600
66,700
66,800
66,900
67,000
67,100
67,200
67,200
67,200
67,200
67,200
67,200
67,200
67,300
67,600
67,600
67,600
67,600
67,800
67,800
68,000
7,800
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
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
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
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
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
68,000
68,000
68,000
68,000
68,000
68,000
68,000
68,000
68,000
68,000
68,000
68,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
69,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000
60,000 |
3,797
3,803
3,809
3,815
3,815
3,833
3,839
3,845
3,857
3,869
3,869
3,869
3,869
3,869
3,869
3,869
3,869
3,887
3,893
3,895
3,911
3,917
3,923
3,923
3,925
3,941
3,925
3,941
3,925
3,941
3,925
3,941
3,925
3,941
3,925
3,941
3,925
3,941
3,925
3,941
3,925
3,941
3,925
3,941
3,925
3,941
3,925
3,941
3,925
3,941
3,925
3,941
3,925
3,941
3,925
3,941
3,947
3,925
3,941
3,947
3,925
3,941
3,947
3,925
3,941
3,947
3,925
3,941
3,947
3,925
3,941
3,947
3,947
3,983
3,989
3,989
3,989
3,989
3,985
3,989
3,989
3,985
3,989
3,985
3,985
3,995
3,941
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3,947
3, | 3,727
3,733
3,739
3,745
3,757
3,757
3,763
3,769
3,775
3,781
3,773
3,799
3,805
3,811
3,823
3,829
3,835
3,841
3,847
3,853
3,841
3,847
3,853
3,859
3,865
3,841
3,847
3,853
3,859
3,865
3,871
3,877
3,883
3,865
3,871
3,877
3,883
3,865
3,871
3,877
3,865
3,871
3,877
3,875
3,865
3,875
3,865
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,875
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975
3,975 | 3,857
3,863
3,863
3,875
3,881
3,887
3,887
3,887
3,887
3,887
3,887
3,889
3,905
3,911
3,917
3,923
3,923
3,923
3,925
3,941
3,947
3,947
3,953
3,955
3,971
3,977
3,983
3,995
4,001
4,007
4,013
4,019
4,025
4,031
4,049
4,055 |

GEORGIA INCOME TAX TABLE

	I	. 1		Married						Line 15, F	orm					Married	
Line 15, Form 500 or Line 3,	Marri filin	g	Line 15, Form 500 or Line 3, Form	filing		15, Form or Line 3,		Married filing		500 or Li	ne 3,	!	Married filing		Line 15, Form 500 or Line 3,	filing	
Form 500EZ	joint	ly Married	500EZ	jointly or Marri	ed Forn	n 500EZ		jointly or	Married	Form 50	OEZ			Married	Form 500EZ	jointly or	Married
At But Less	Head Hous		At But Less	Head of filin House- Sepa	. ^ .	But Less	1	Head of House-	filing Sepa-		Less			filing Sepa-	At But Less	Head of House-	filing Sepa-
Least Than	Single hole		Least Than Single		y Least	t Than	Single	hold	rately	Least	Than s	Single	hold	rately	Least Than s	ingle hold	rately
70,000	<u> </u>	<u>(</u>	77,000	<u> </u>	84	.000	¥	¥	X	91,00	0	¥	¥.	¥.	98,000	<u>¥¥</u>	¥
70,000 70,100	0 4,013 3,9	43 4,073	77,000 77,100 4,43	33 4,363 4,4	493 84,0	00 84,10	0 4,853	3 4,78	3 4,913	91,000	91,100	5,273	3 5,203	5,333	98,000 98,100	5,693 5,623	3 5,753
70,100 70,200	0 4,019 3,9	49 4,079	77,100 77,200 4,43	39 4,369 4,4	499 84,1	00 84,20	0 4,859	9 4,78	9 4,919	91,100	91,200	5,279	5,209	5,339	98,100 98,200	5,699 5,629	9 5,759
70,200 70,300	0 4 ,025 3 ,9	55 4,08	77,200 77,300 4,44	45 4,375 4,	505 84,2	200 84,30	0 4,865	5 4,79	5 4,925	91,200	91,300	5,285	5,215	5,345	98,200 98,300	5,705 5,63	5 5,765
70,300 70,400	04,031 3,9	961 4.09													98,300 98,400		
70,400 70,500			,,												98,400 98,500		
70,500 70,600															98,500 98,600		
70,600 70,700			,,												98,600 98,700		,
70,700 70,800			,,	1 ' 1 '		,		1 1		,	,	· ·	1 '	'	98,700 98,800		
70,800 70,900															98,800 98,900		
70,900 71,000						00 85,00									98,900 99,000		,
71.000	0,007,10,	557 4,12	78.000 78.000	57 4,417 4,		5.000 83,00 5.000	04,907	H,03	4,907	91,900 92.00		13,327	15,257	3,307	99.000 99.000	5,747 5,07	1 3,007
71,000 71,100	0 4 073 4 0	03 4 133		34 423 4		00 85,10	0 1 013	2 1 91	1 073			5 333	5 263	5 303	99,000 99,100	5 753 5 68	3 5 8 1 3
71,100 71,200															99,100 99,200		
71,200 71,300															99,200 99,300		
71,300 71,400			78,300 78,400 4,5												99,300 99,400		
71,400 71,500			78,400 78,500 4,5			00 85,50				,	,		1 '	'	99,400 99,500		
71,500 71,600															99,500 99,600		
71,600 71,700															99,600 99,700		
71,700 71,800															99,700 99,800		
71,800 71,900			78,800 78,900 4,54												99,800 99,900		· ·
71,900 72,000	U 4,127 4,0	157 4,187		1/ 1 4,477 1 4,0		00 86,00	U 4,967	(4,89	15,027			5,387	(15,317	15,447	99,900 99,999		- /
72,000	مايرومان		79,000			5,000	al	1	1	93,00		.			100,000 or over	5,810 5,740	15,870
72,000 72,100																1 1	
72,100 72,200			-,, ,-													of the amou	unt
72,200 72,300						200 86,30									ove	r \$100,000	
72,300 72,400			79,300 79,400 4,5			800 86,40				,	,		,	'			
72,400 72,500																	
72,500 72,600	0 4,163 4,0	93 4,223	79,500 79,600 4,58	33 4,513 4,0	643 86,5	600 86,60	0 5,003	3 4,93	3 5,063	93,500	93,600	5,423	3 5,353	5,483			
72,600 72,700	0 4,169 4,0	99 4,229	79,600 79,700 4,58	39 4,519 4,0	649 86,6	600 86,70	0 5,009	9 4,93	9 5,069	93,600	93,700	5,429	9 5,359	5,489			
72,700 72,800	04,1754,1	05 4,235	79,700 79,800 4,59	95 4,525 4,0	655 86,7	00 86,80	0 5,015	5 4,94	5 5,075	93,700	93,800	5,435	5 5,365	5,495			
72,800 72,900	0 4,181 4, ⁻	111 4,241	79,800 79,900 4,60	01 4,531 4,0	61 86,8	800 86,90	0 5,021	1 4,95	1 5,081	93,800	93,900	5,441	1 5,371	5,501			
72,900 73,000	0 4,187 4,1	117 4.247	79,900 80,000 4,60	07 4,537 4,0	67 86.9	00 87.00	0 5,027	7 4,95	7 5,087	93,900	94,000	5,447	5.377	5,507			
73,000			80,000		87	,000				94,00	0						
73,000 73,100	0 4,193 4,1	23 4,253	80,000 80,100 4,6	13 4,543 4,0	673 87,0	00 87,10	0 5,033	3 4,96	3 5,093	94,000	94,100	5,453	3 5,383	5,513			
73,100 73,200	0 4,199 4,1	29 4,259	80,100 80,200 4,6	19 4,549 4,0	679 87,1	00 87,20	0 5,039	9 4,96	9 5,099	94,100	94,200	5,459	9 5,389	5,519			
73,200 73,300	0 4,205 4,1	35 4,265	80,200 80,300 4,62	25 4,555 4,0	685 87,2	200 87,30	0 5,045	5 4,97	5 5,105	94,200	94,300	5,465	5 5,395	5,525			
73,300 73,400	0 4,211 4,1	41 4,271	80,300 80,400 4,63														
73,400 73,500	0 4,217 4,1	47 4,277	80,400 80,500 4,63	37 4,567 4,	697 87,4	00 87,50	0 5,057	7 4,98	7 5,117	94,400	94,500	5,477	5,407	5,537			
73,500 73,600	0 4,223 4,1	53 4,283	80,500 80,600 4,64														
73,600 73,700	0 4,229 4,1	59 4,289															
73,700 73,800			80,700 80,800 4,65														
73,800 73,900	1 ' 1 '	· · ·	80,800 80,900 4,66	- 1 ² - 1 ²						,	,	· ·	,	· ·			
73,900 74,000						00 88,00											
74,000			81.000		8	38.000				95.00	0						
74,000 74,100	04.2534.1	83 4.313	81,000 81,100 4,67	73 4.603 4.1			0 5.093	3 5.023	5.153	95.000	95.100	5.513	3 5.443	5.573			
74,100 74,200			81,100 81,200 4,67														
74,200 74,300				- 1 ² - 1 ²						,	,	· ·	,	· ·			
			81,300 81,400 4,69														
74,400 74 500	04,2774	207 4 337	81,400 81,500 4,69	74.6274	757 88 4	00 88 50	0 5 11	7 5 04	5 177	95 400	95 500	5 537	5 467	5.597			
74,500 74,600	04,2834	13 4 343	81,500 81,600 4,70	34,6334	763 88 5	500 88 60	0 5 122	3 5 05	3 5 183	95 500	95 600	5 543	3 5 473	5,603			
74,600 74,700	4,2894	19 4 340	81,600 81,700 4,70														
74,700 74,800																	
74,800 74,900																	
74,900 75,000			81,900 82,000 4,72														
75,000	-1,007 -,2		82,000 82,000 4,72	-, 1-,007 14,		9,000 89,00 89,000	0,14/	5,07		95,900 96,000	55,000	10,007	0,731	0,021			
75,000 75,100	0431343	43 4 373		34 663 4 .			0 5 153	3 5 08			96 100	5 573	3 5 502	5 633			
			82,100 82,200 4,73	394 660 /	799 80 1	00 80 20	0 5 150	15 08	5 210	96 100	96 200	5 570	5 500	5 630			
75 200 75 200	04 325 4 2	55 4 385	82,200 82,300 4,74	154 675 4	305 80 2	00 80 30	0 5 16	5 5 00	5 2 2 2 5	96 200	96 300	5 585	5 5 5 1 5	5 645			
75,300 75,400	04 221 4 7	00 4,000	82,300 82,400 4,75														
75,400 75,500				7 4 697 4	217 09,3	00 09,40	0 5,17	7 5 10	75 227	30,300 06 400	90,400	5 507	10,021	5 657			
			82,500 82,600 4,76														
			82,600 82,700 4,76														
75,000 75,700	04,0494,2	205 1 14	82,700 82,800 4,77	75 4,099 4,0	235 00 7	00 09,70	0 5,105	5 5 10	5 5 255	30,000	30,700	5,008	5 5 5 4 5	5,009			
75,800 75,900																	
75,900 76,000 76,000	0 4,307 4,2	3/ 4,42/		o/ <mark> 4,/1/ 4,</mark> i		00 90,00 0,000	v j o,20 <i>i</i>	10,13	10,207			12,027	10,007	5,007			
	14 272 4 0	203 4 433	83,000 83,000 83,100 4,70	12 14 700 4			0 5 040	3 5 4 4	2 5 070	97,00		5 600	15 500	5 602			
76,000 76,100			83,000 83,100 4,79	104,1234,	90,0	00 90,10	05,213	3 5,14	5,2/3	97,000	97,100	5,633	5,563	5,693			
76,100 76,200				13 4,1 29 4,0		00 90,20	05,219	5 5,14	5,2/9	97,100	91,200	5,038	5,509	5,099			
76,200 76,300				10 4,735 4,6		00 90,30	05,225	15,15	5,285	97,200	97,300	5,645	5,575	5,705			
76,300 76,400	04,3914,3																
70 400 70 70					≺//∎90.4	IUU 90.50	015,237	15,16	15,297	97,400							
76,400 76,500			83,400 83,500 4,8														
76,500 76,600	0 4,403 4,3	33 4,463	83,500 83,600 4,82	23 4,753 4,8	383 90,5	600 90,60	0 5,243	3 5,17	3 5,303	97,500							
76,500 76,600 76,600 76,700	0 4,403 4,3 0 4,409 4,3	33 4,463 39 4,469	83,500 83,600 4,82 83,600 83,700 4,82	23 4,753 4,8 29 4,759 4,8	383 90,5 389 90,6	500 90,60 500 90,70	0 5,243	3 5,17 9 5,17	3 5,303 9 5,309	97,500 97,600	97,700	5,669	9 5,599	5,729			
76,500 76,600 76,600 76,700 76,700 76,800	0 4,403 4,3 0 4,409 4,3 0 4,415 4,3	33 4,463 39 4,469 45 4,475	83,500 83,600 4,82 83,600 83,700 4,82 83,700 83,800 4,83	23 4,753 4,8 29 4,759 4,8 35 4,765 4,8	383 90,5 389 90,6 395 90,7	500 90,60 500 90,70 700 90,80	0 5,243 0 5,249 0 5,255	3 5,17 9 5,17 5 5,18	3 5,303 9 5,309 5 5,315	97,500 97,600 97,700	97,700 97,800	5,669 5,675	9 5,599 5 5,605	5,729 5,735			
76,500 76,600 76,600 76,700 76,700 76,800 76,800 76,900	0 4,403 4,3 0 4,409 4,3 0 4,415 4,3 0 4,421 4,3	33 4,463 39 4,469 45 4,475 51 4,481	83,500 83,600 4,82 83,600 83,700 4,82 83,700 83,800 4,82 83,800 83,900 4,84	23 4,753 4,8 29 4,759 4,8 35 4,765 4,8 11 4,771 4,9	383 90,5 389 90,6 395 90,7 901 90,8	500 90,60 500 90,70 700 90,80 500 90,90	0 5,243 0 5,249 0 5,255 0 5,261	3 5,17 9 5,17 5 5,18 1 5,19	3 5,303 9 5,309 5 5,315 1 5,321	97,500 97,600 97,700 97,800	97,700 97,800 97,900	5,669 5,675 5,681	9 5,599 5 5,605 5,611	5,729 5,735 5,741			
76,500 76,600 76,600 76,700 76,700 76,800	0 4,403 4,3 0 4,409 4,3 0 4,415 4,3 0 4,421 4,3	33 4,463 39 4,469 45 4,475 51 4,481	83,500 83,600 4,82 83,600 83,700 4,82 83,700 83,800 4,83	23 4,753 4,8 29 4,759 4,8 35 4,765 4,8 11 4,771 4,9	383 90,5 389 90,6 395 90,7 901 90,8	500 90,60 500 90,70 700 90,80 500 90,90	0 5,243 0 5,249 0 5,255 0 5,261	3 5,17 9 5,17 5 5,18 1 5,19	3 5,303 9 5,309 5 5,315 1 5,321	97,500 97,600 97,700 97,800	97,700 97,800 97,900	5,669 5,675 5,681	9 5,599 5 5,605 5,611	5,729 5,735 5,741			

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