

Department of Taxation and Finance

IT-2105.9-I

# **Instructions for Form IT-2105.9**

# Underpayment of Estimated Tax by Individuals and Fiduciaries New York State • New York City • Yonkers • MCTMT

## Important note

The 2021-2022 New York State budget was signed into law on April 19, 2021. As a result, the highest personal income tax bracket and rate for 2021 was replaced with three new tax brackets and rates. These changes may have increased the amount of estimated tax you were required to pay for 2021.

If your New York taxable income was:

- \$2,155,350 or less, and you are married filing jointly or a qualified widow(er);
- \$1,077,550 or less, and you are single or married filing separately;
   or
- \$1,616,450, or less, and you are head of household,

you were not subject to the new rates. You may use any method: Part 2, short method; Part 3, regular method – Schedules A and B; or the annualized income installment method, Worksheet 1 (and, if applicable, Worksheets 2, 3, and 4), to compute your underpayment penalty.

If your New York taxable income was:

- more than \$2,155,350, and you are married filing jointly or a qualified widow(er);
- more than \$1,077,550, and you are single or married filing separately; or
- more than \$1,616,450, and you are head of household,

you may have been subject to the new rates. If you were subject to the new rates, you should use the annualized income installment method to compute your underpayment penalty. This method will ensure that you are not assessed underpayment penalty as a result of the new rates for installments of estimated tax due on or before September 15, 2021, provided that you paid the additional tax resulting from the new rates by September 15, 2021. Using the short method or regular method may cause you to pay a larger penalty than the annualized income installment method.

# **General instructions**

## Who must pay the underpayment penalty

You may be charged a penalty if you did not pay enough estimated tax by any of the due dates or if you did not have enough New York State, New York City, or Yonkers income tax withheld. This is true even if you are due a refund when you file your tax return. The penalty is computed separately for each due date. Therefore, you may owe the penalty for an earlier payment due date, even if you paid enough tax later to make up the underpayment.

In general, you may owe the penalty for 2021 if you did not pay at least the smaller of:

- 90% (66%% for farmers and fishermen) of the amount of tax shown on your 2021 return; or
- 100% of the tax shown on the 2020 return (110% of that amount
  if you are not a farmer or a fisherman and the New York adjusted
  gross income (or net earnings from self-employment allocated
  to the Metropolitan Commuter Transportation District (MCTD))
  shown on that return is more than \$150,000 (\$75,000 if married
  filing separately for 2021)). You must have filed a return for 2020
  and it must have been for a full 12-month year; or
- 90% of the tax computed by annualizing the taxable income received for the months ending before the due date of the installment.

Use Part 1 to see if you prepaid enough of your required annual tax payment. If you did not, use Part 2 or Part 3 to compute the penalty.

If you checked filing status ③ on your New York State return, each spouse must compute the penalty on separate Form(s) IT-2105.9.

The penalty for each installment penalty period is computed separately. Income taxes withheld from your salary, pension, etc., are considered payments of estimated tax in equal installments on the four installment dates, unless you prove otherwise.

The penalty rates will be based upon the federal short-term interest rates, and will be adjusted quarterly. The federal short-term rate for the first month of the previous calendar quarter, rounded to the nearest whole percent, will be used to set the rates for the next succeeding calendar quarter.

**Special rule for individual estimated tax –** The federal short-term rate that applies during the third month following the tax year will also apply during the first 15 days of the fourth month following the tax year.

**Penalty rate** – The penalty rate will be the federal short-term rate plus five and one half percentage points, but not less than 7.5%. The rates from April 15, 2021, through April 15, 2022, are as follows:

April 15 to June 30, 2021 - 7.5% July 1 to September 30, 2021 - 7.5% October 1 to December 31, 2021 - 7.5% January 1 to April 15, 2022 - 7.5%

**Period of underpayment –** The penalty is applied to the number of days that the installment was not paid. Determine the period of the underpayment by counting the number of days after the due date of the installment to and including the date of payment, the last date in the penalty rate period or the next installment due date, whichever is earlier.

**Note:** If you qualified for a 90-day extension to pay your first installment because your spouse died within 30 days before the due date of that installment and you timely made that payment, the payment is deemed to have been made on the installment due date.

**Farmers and fishermen:** If your federal gross income from farming or fishing is at least two-thirds of your federal gross income for 2020 or 2021 you cannot use this form. Instead, submit a copy of federal Form 2210F, *Underpayment of Estimated Tax by Farmers and Fishermen*, to show how you computed the penalty or which exceptions apply.

**Estates and trusts:** The estimated tax penalty will apply to most trusts. It will also apply to estates (and certain grantor trusts that receive the residue of the decedent's estate under the decedent's will) with respect to any tax year ending two or more years after the date of death of the decedent.

For example, if a decedent died June 30, 2021 (fiscal year fiduciary July 1 - June 30), estimated tax payments, if any, would be required beginning July 1, 2023, and an installment payment is due October 15, 2023.

#### Exceptions to penalty - No penalty will be due if:

- the tax due (after deducting tax withheld) is less than \$300. If you are subject to more than one of the following taxes (New York State, New York City, Yonkers, or metropolitan commuter transportation mobility tax (MCTMT)), see the instructions for line 15 on page 2 to see if you meet the exception; or
- 2) you did not have any New York State tax liability for the preceding tax year, the preceding tax year was a tax year of 12 months, and throughout the preceding tax year you were a New York State resident or you were a nonresident who had New York source income or a part-year resident who had New York source income. Note: If you were a nonresident or part-year resident and had no New York source income, you do not qualify

#### Page 2 of 12 IT-2105.9-I (2021)

for exception (2) regardless of whether or not you filed a New York tax return; **or** 

- an installment of estimated tax is due on or after an individual's death; or
- 4) the underpayment was caused by a casualty, disaster or other unusual circumstances; **or**
- you retired in 2020 or 2021 after reaching the age of 62, or you became disabled, and the underpayment was due to reasonable cause and not to willful neglect.

If you are requesting a waiver of the penalty, submit a statement with Form IT-2105.9 containing all the facts necessary to justify your request.

#### Name and identifying number box

**Individuals:** Enter in the spaces at the top of the form your name and Social Security number. If you filed a joint return, also enter your spouse's name.

**Fiduciaries:** Enter in the spaces at the top of the form the name of the estate or trust and the name of the fiduciary. Also enter the employer identification number of the estate or trust.

## **Specific instructions**

See the instructions for your tax return for the *Privacy notification* or if you need help contacting the Tax Department.

#### Part 1

All filers must complete lines 1 through 17.

#### Line 1

	Line 1 worksheet
С	Complete the following worksheet to compute amount for line 1.
1	Total tax from 2021 Form IT-201, line 61; Form IT-203, line 58; or Form IT-205, line 29 <b>1</b>
2	Enter sales or use tax from 2021 Form IT-201, line 59; Form IT-203, line 56; or Form IT-205, line 28
3	Enter voluntary contributions from 2021 Form IT-201, line 60; or Form IT-203, line 57
4	Add lines 2 and 34
5	Subtract line 4 from line 1. Enter here and on Form IT-2105.9, Part 1, line 15

**Line 7a** – Enter on line 7a the amount you received for the STAR credit. The payment was generally mailed in the fall of 2021. For more information, and to determine your amount, see *www.tax.ny.gov*.

**Line 15** – If this line is less than \$300, you do not owe a penalty and do not need to complete Form IT-2105.9. If this line is \$300 or more and you are subject to more than one of the following taxes (New York State, New York City, Yonkers, or MCTMT), complete the following worksheet to see if you may owe a penalty.

Line 15 worksheet							
Are you subject to:							
a) New York State tax (enter 1)	a						
b) New York City tax (enter 1)	b						
c) Yonkers tax (enter 1)	c						
d) MCTMT (enter 0)	d						
e) Add lines a through d	е						
f) Multiply line e by \$300	f						
If line 15 is less than line f, <b>stop</b> ; do not complete the rest of this form.							
If line 15 is more than line f, continue with line 16.							

#### Line 16

Line 16 worksheet	
Line to worksheet	
Complete the following worksheet to compute amount	for line 16.
1 Tax from 2020 Form IT-201 (total of lines 46 and 58); Form IT-203 (total of lines 50 and 55); or Form IT-205 (total of lines 14 and 23 through 27)	1
2 Enter the total of any credits claimed from 2020 Form IT-201, lines 63-71; Form IT-203, lines 60, 60a, and 61; or Form IT-205, line 33. Also include any payment (check) received in the fall of 2020 for the STAR credit	2
3 Subtract line 2 from line 1. Enter here and on Form IT-2105.9, Part 1, line 16. If your New York adjusted gross income (or net earnings from self-employment allocated to the MCTD) for 2020 is more than \$150,000 (\$75,000 if married filing separately for 2021) enter 110% of this amount	3

Filing status change – If you are filing a joint return for 2021, but you did not file a joint return for 2020, complete the *Line 16 worksheet* using the required amounts shown on your 2020 return and shown on your spouse's 2020 return. If you filed a joint return for 2020, but you are not filing a joint return for 2021, your 2020 tax is your share of the tax on the joint return. To compute your share, first compute the tax both you and your spouse would have paid had you filed separate returns for 2020. Then multiply your joint tax liability by the following fraction:

Your separate tax liability

Both spouses' separate tax liability

If you did not file a 2020 return or if your 2020 tax year was for a period of less than 12 months, do not complete line 16. Instead, enter the amount from line 13 on line 17.

If the amount on line 14 is equal to or more than the amount on line 17, you will not have to complete or submit Form IT-2105.9.

You will not have to pay a penalty or complete this form if you did not have any tax liability for 2020, and the preceding tax year was a tax year of 12 months and you were a New York State resident or you were a nonresident who had New York source income or a part-year resident who had New York source income.

#### Part 2 – Short method for computing the penalty

If you paid withholding tax or four equal estimated tax installments, or both, or made no estimated tax payments for the 2021 tax year, complete lines 18 through 24 to compute the penalty due. Otherwise, you must use the regular method in Part 3.

**Note:** If any payment was made earlier than the due date, you may use the short method, but using it may cause you to pay a larger penalty than the regular method. If the payment was only a few days early, the difference is likely to be small.

You may not use the short method if either of the following applies:

- 1) you made any estimated tax payments late, or,
- 2) you use the annualized income installment method.

**Line 19 –** Enter the total of New York State, New York City, Yonkers, and MCTMT estimated taxes paid.

**Line 23** – If the underpayment on line 21 was paid before April 15, 2022, determine the number of days the payment was made before April 15, 2022, and enter it in the computation for line 23.

**Example:** If the line 21 underpayment of \$2,050 was paid April 8, 2022, you would compute the amount for line 23 as follows: \$2,050 (amount on line 21) × 7 (number of days before April 15, 2022) × .00020 = \$2.87. Enter \$3 on line 23.

#### Part 3 - Regular method

#### Schedule A - Computing your underpayment

**Line 25 –** Enter on line 25, columns A through D, the amount of your required installment for the due date shown in each column heading. For most taxpayers, this is the amount shown on line 17 divided by four.

However, it may be to your benefit to compute your required installments by using the annualized income installment method explained below.

#### Annualized income installment method

If your income varied during the year because, for example, you received unexpected or seasonal income not subject to withholding in April or later, or if you were subject to the new tax rates (see Important note on page 1), complete Worksheet 1 - Annualized income installment - New York State, starting on page 6 of these instructions. If applicable, also complete Worksheet 2 - Annualized income installment - New York City, Worksheet 3 - Annualized income installment - Yonkers, and Worksheet 4 - Annualized income installment - MCTMT. If you use Worksheet 1 (and Worksheets 2, 3, and 4, if applicable) for any payment due date, you must use it for all payment due dates. To compute the amount of each required installment, the worksheet automatically selects the smaller of the annualized income installment or the regular installment (increased by the amount saved by using the annualized income installment method in computing earlier installments). Submit a copy of the worksheet(s) with Form IT-2105.9.

Line 26 – Enter the total of New York State, New York City, Yonkers, and MCTMT estimated taxes paid and tax withheld for each period. If you worked all year, compute four equal payments of income tax withheld by dividing the total amount withheld by four, and include the result in each column. Note: If you qualified for a 90-day extension to pay your first installment because your spouse died within 30 days before the due date of that installment and you timely made that payment, the payment is deemed to have been made on the installment due date.

Instead of making the estimated tax payment due January 18, 2022, you can file your return and pay all the tax due by January 31, 2022. If you do this, enter the amount of tax you pay with your return on line 26, column D.

**Line 27 –** Enter any overpayment (or underpayment) from the prior payment period.

**Line 28 –** In column A, enter the amount from line 26. In the other columns, if line 27 is an overpayment, add lines 26 and 27.

If line 27 is an underpayment, subtract line 27 from line 26.

**Line 29 –** If line 25 is greater than line 28, subtract line 28 from line 25. The result is an underpayment that should also be entered on line 30 for the same payment due date and on line 27 for the next payment due date. If line 28 is greater than line 25, subtract line 25 from line 28. The result is an overpayment that should also be entered on line 27 for the next payment due date.

If line 28 is a negative amount, your total underpayment at line 29 is the installment due at line 25 plus the line 28 amount.

#### Schedule B - Computing the penalty

Compute the penalty by applying the applicable rate against each underpayment shown on line 30. The penalty is computed for the number of days that the underpayment remained unpaid or to the next payment due date, whichever is earlier.

The rates are established at various times through the year. During 2021, there was one rate in effect over four periods.

Lines 31 through 38 are used to compute the portion of the penalty attributable to different installment penalty periods. For example, lines 31 and 32 are used to compute the penalty for the first installment penalty period at 7.5%. The factor .01253 at line 31 is used to compute the penalty for the first installment penalty period

if payment is made on June 15. If payment is made before June 15, compute the factor using the number of days the underpayment remained unpaid for the first installment penalty period. Line 32 is used to compute the actual penalty amount by multiplying the underpayment by the factor.

Read these instructions and examples for lines 31 through 38 before completing Part 3, Schedule B.

#### List your payments for 2021

Before beginning to compute your penalty in Part 3, Schedule B, it will be helpful to organize and list the payments you made for 2021 in the manner presented in the tables below.

In each table, list only the payments made during the dates shown in that table heading. **Note:** If you qualified for a 90-day extension to pay your first installment because your spouse died within 30 days before the due date of that installment and you timely made that payment, the payment is deemed to have been made on the installment due date. Also apply the following rules:

- Any New York State income tax withheld should be included. You are considered to have paid one-fourth of these amounts on each payment due date, unless you can show otherwise.
   For example, if you have New York State income tax of \$4,000 withheld from your wages during the year, you would list \$1,000 as being paid on June 15, 2021, September 15, 2021, and January 15, 2022, in the applicable table. You would not list the withholding attributable to the first payment due date (April 15, 2021).
- 2) For Table 4, any income tax balance due that you pay with your tax return is considered a payment for this purpose and should be listed. Use the date you file your return as the payment date, unless you file late. In that case, use April 15, 2022.

**Table 1 –** Payments after April 15, 2021, through June 15, 2021

	agir dano 10, 2021							
<b>a</b> Date	<b>b</b> Payments							
Table 2 – Pay								
June 15, 2021, through September 15, 2021								
<b>a</b> Date	<b>b</b> Payments							
<b>Table 3 –</b> Payn	nents after							
September 15, 2021, throu								
<b>a</b> Date	<b>b</b> Payments							
<b>Table 4 –</b> Payn	nents after							
January 15, 2022, thro								
<b>a</b> Date	<b>b</b> Payments							

The following instructions will lead you through the procedures for computing the penalty in Part 3, Schedule B.

Complete only those lines from line 31 through 38 for periods in which there are underpayments.

#### Page 4 of 12 IT-2105.9-I (2021)

#### First installment penalty period - column A, lines 31 and 32

**Line 31 –** Enter on line 31, column A, the factor .01253 if no payment was made before June 15, 2021. If any payment was made before June 15, 2021, compute the number of days from April 15, 2021, to the date the payment was made and divide by 365. Then multiply the result by the interest rate shown to compute the factor to enter on line 31.

**Note:** If you qualified for a 90-day extension to pay your first installment because your spouse died within 30 days before the due date of that installment and you timely made that payment, the payment is deemed to have been made on the installment due date.

**Line 32 –** Compute line 32 by multiplying the underpayment on line 30 by the factor on line 31.

**Example 1:** Assume you had an underpayment on line 30, column A, of \$5,000 and that you had no payments listed in Table 1 above. Because the underpayment remained unpaid for the entire first installment penalty period (61 days), you would compute the penalty on the underpayment using the factor shown and enter .01253 on line 31. Multiplying your underpayment amount, \$5,000 by the factor .01253 equals \$62.65. You would enter \$63 on line 32.

**Note:** When dividing the number of days by 365 (or 366), carry the result to four decimal places but when computing the factor, carry the result to five decimal places and do not round off in either calculation.

**Example:**  $85 \div 365 = .2328 \times 7.5\% = .01746$ 

If there is a payment listed in Table 1, on a separate sheet of paper apply the payment to the underpayment shown on line 30. The *underpayment* for the computation on line 32 will be the amount of the payment that you applied to the line 30 underpayment. If the payment is more than the underpayment, apply only an amount equal to the underpayment and use that amount for the line 32 computation.

If there are no payments listed in Table 1, the *underpayment* is the entire underpayment balance shown on line 30, column A, because the entire underpayment would have been unpaid for the whole installment penalty period.

Example 2: Assume you had an underpayment on line 30, column A, of \$5,000 and that your first payment in Table 1 was made on May 6, 2021, in the amount of \$5,000. You would compute the penalty on the underpayment by computing the factor as follows: 21 ÷ 365 (21 is the number of days from 4/15 to 5/6) multiplied by 7.5% equals .00431. Enter .00431 on line 31. Multiplying your underpayment amount, \$5,000 by the factor .00431 equals \$21.55. You would enter \$22 on line 32.

If there are additional payments listed in Table 1 and the first payment was not enough to reduce the underpayment to zero, you must make a separate computation for each payment listed until the underpayment is reduced to zero. If there is still an underpayment balance after applying all of the payments, you must compute the penalty on the balance of the underpayment in the same manner as explained in Example 3 below.

**Example 3:** Assume you had an underpayment on line 30, column A, of \$5,000 and that your first payment in Table 1 was made on April 26, 2021, in the amount of \$3,000. Because the payment did not reduce the underpayment to zero, you would compute the penalty on the underpayment by computing the factors as follows:

11 ÷ 365 (11 is the number of days from 4/15 to 4/26) multiplied by 7.5% equals .00225. Enter .00225 on line 31; as there are no other payments listed in Table 1 you would have a second computation to compute the factor on the remaining underpayment of \$2,000 as follows: enter .01253 (factor for period 4/15 to 6/15) on line 31. Multiplying your first underpayment amount, \$3,000 by the factor .00225 equals \$6.75. Multiplying your second underpayment amount, \$2,000 by the factor .01253 equals \$25.06. You would enter \$32 (\$6.75 + \$25.06) on line 32.

#### Columns B through D

In columns B through D, compute the penalty on any underpayment shown on line 30. Compute the penalty for each period in the same manner as in column A.

Second installment penalty period – column B, lines 33 and 34

**Line 33** – Enter on line 33, column B, the factor .01890 if no payment was made before September 15, 2021. If any payment was made after June 15, 2021, but before September 15, 2021, compute the number of days from June 15, 2021, to the date the payment was made and divide by 365. Then multiply the result by the interest rate to compute the factor to enter on line 33.

**Line 34 –** Compute line 34 by multiplying the underpayment on line 30 by the factor on line 33.

#### Third installment penalty period - column C, lines 35 and 36

**Line 35 –** Enter on line 35, column C, the factor .02506 if no payment was made before January 15, 2022. If any payment was made after September 15, 2021, but before January 15, 2022, compute the number of days from September 15, 2021, to the date the payment was made and divide by 365. Then multiply the result by the interest rate to compute the factor to enter on line 35.

**Line 36 –** Compute line 36 by multiplying the underpayment on line 30 by the factor on line 35.

#### Fourth installment penalty period - column D, lines 37 and 38

**Line 37 –** Enter on line 37, column D, the factor .01848 if no payment was made before April 15, 2022. If any payment was made after January 15, 2022, but before April 15, 2022, compute the number of days from January 15, 2022, to the date the payment was made and divide by 365. Then multiply the result by the interest rate to compute the factor to enter on line 37.

**Line 38** – Compute line 38 by multiplying the underpayment on line 30 by the factor on line 37.

# Worksheet 1 – Annualized income installment – New York State

**Line 1 –** Submit a schedule showing how you computed your New York adjusted gross income for each period.

_	Estates and trusts line 1 worksheet							
(	Complete the following worksheet to compute amount for line 1.							
1	Enter amount from Form IT-205, line 62 or Form IT-205-A, line 6, column a	1						
2	Enter amount from Form IT-205, line 60 or Form IT-205-A, line 4, column a	2						
3	Add lines 1 and 2	3						
4	Enter amount from Form IT-205, line 2 or Form IT-205-A, line 7, column a 4	_						
5	Enter amount from Form IT-205, line 4 or Form IT-205-A, lines 9 and 9a, column a 5	_						
6	Add lines 4 and 5	6						
7	Line 3 and add or subtract line 6; enter here and on page 6, Worksheet 1, line 1 (and, if applicable on page 7, Worksheet 2, line 1)	7						

**Line 2 – Estates and trusts:** Do not use amounts shown in columns a through d. Instead, use 6, 3, 1.71429, and 1.09091, respectively, as the annualization amounts.

**Line 4 –** Enter your itemized deductions for the period shown. The percentage of itemized deductions disallowed for each filing status and income range applies to the amount of itemized deductions for each period.

**Line 7 – Individuals:** If you claim the standard deduction on line 7, the amount that you can enter is shown below:

Single	\$8,000
Single and a dependent of another taxpayer	3,100
Married filing joint return	16,050
Married filing separate return	8,000
Head of household (with qualifying person)	11,200
Qualifying widow(er)	16,050

Do not prorate your standard deduction. Enter the full amount in each column.

**Line 11 –** Resident individuals compute the tax on the amount on line 10, columns a and b, using the tax computation (tax rate schedule and tax computation worksheets) on page 9 of these instructions, and compute the tax on line 10, columns c and d. using the tax computation (tax rate schedule and tax computation worksheets) in the instructions for 2021 Form IT-201. (Note: When using the tax computation worksheets in the instructions for Form IT-201, any reference to New York adjusted gross income or New York taxable income should be read to mean your annualized New York adjusted gross income or your annualized New York taxable income entered on Form IT-2105.9-I, Worksheet 1, for the particular period for which you are computing your tax.) Resident estates and trusts compute the tax on the amount on line 10, columns a and b, using the tax computation (tax rate schedule and tax computation worksheets) on page 9 of these instructions, and compute the tax on line 10, columns c and d, using the tax computation (tax rate schedule and tax computation worksheets) in the instructions for 2021 Form IT-205. (Note: When using the tax computation worksheets in the instructions for Form IT-205, any reference to New York adjusted gross income or New York taxable income should be read to mean the estate's or trust's annualized New York adjusted gross income or the estate's or trust's annualized New York taxable income entered on Form IT-2105.9-I, Worksheet 1, for the particular period for which the tax is being computed.)

Line 11a - Nonresident and part-year resident individuals compute the tax on the amount on line 10, columns a and b, using the tax computation (tax rate schedule and tax computation worksheets) on page 9 of these instructions, and compute the tax on line 10, columns c and d, using the tax computation (tax rate schedule and tax computation worksheets) in the instructions for 2021 Form IT-203. (Note: When using the tax computation worksheets in the instructions for Form IT-203, any reference to New York adjusted gross income or New York taxable income should be read to mean your annualized New York adjusted gross income or your annualized New York taxable income entered on Form IT-2105.9-I, Worksheet 1, for the particular period for which you are computing your tax.) Nonresident estates and trusts and part-year resident trusts compute the tax on the amount on line 10, columns a and b, using the tax computation (tax rate schedule and tax computation worksheets) on page 9 of these instructions, and compute the tax on line 10, columns c and d, using the tax computation (tax rate schedule and tax computation worksheets) in the instructions for 2021 Form IT-205-A. (Note: When using the tax computation worksheets in the instructions for Form IT-205-A, any reference to New York adjusted gross income or New York taxable income should be read to mean the estate's or trust's annualized New York adjusted gross income or the estate's or trust's annualized New York taxable income entered on Form IT-2105.9-I, Worksheet 1, for the particular period for which the tax is being computed.)

Line 11d – Nonresident and part-year resident individuals:
Compute your income percentage for each period (if applicable) by dividing the New York adjusted gross income amount from Form IT-203, line 31, New York State amount column, by the New York adjusted gross income from Form IT-203, line 31, Federal amount column, using only the income earned for that period.

Nonresident estates and trusts and part-year resident trusts: Complete the *Income percentage worksheet A* below.

	Income percentage worksheet A —	
1	Enter the amount from Form IT-205-A, line 22, column b, for the period shown	1
2	Enter the portion of any administration costs, income distribution deduction, exemption and other deductions used in determining federal adjusted gross income that relate to items of income, gain, loss and deduction derived from or connected with New York sources, for the period shown	2
3	Subtract line 2 from line 1	3
4	Enter the amount from Form IT-205-A, line 7, column a, that relates to New York source income for the period shown	
5	Enter the amount from Form IT-205-A, lines 9 and 9a, column a that relates to New York source income for the period shown	_
6	Line 4 and add or subtract line 5	6
7	Balance: line 3 and add or subtract line 6	7
8	Divide line 7 above by the amount from Form IT-205-A-I, page 2, NYAGI Worksheet, line 5, for the period shown. Enter here and on	
	Worksheet 1, line 11d on page 6	8

**Line 12 –** Credits that are based wholly or partly on income are computed on the annualized income for each period.

**Example 4:** You are single and qualified to claim the household credit. Your New York adjusted gross income (line 1) for the period January 1, 2021, through March 31, 2021, is \$5,000. You would use the annualized amount on Worksheet 1, line 3 (\$20,000) when computing your household credit.

Other credits that should be computed on an annualized basis are the Empire State child credit, child and dependent care credit, New York State earned income credit, New York State noncustodial parent earned income credit, farmers' school tax credit, New York City school tax credit, New York City earned income credit, and real property tax credits. Credits that are not based on income are computed by applying the 2021 credit rate to the amount of the expenditure paid or incurred during the period. An example of this is the investment credit.

**Line 14** – Enter in each column the total amount of other New York State taxes reported on Form IT-201, line 45; Form IT-203, line 49; **or** Form IT-205, line 12. You do not have to annualize these taxes.

**Line 16 –** Enter the applicable portion of any credits claimed on Form IT-216, line 14; Form IT-201, lines 63 and 65 through 69a; Form IT-201-ATT, lines 14 and 15; Form IT-203, lines 60 and 60a; Form IT-203-ATT, lines 9, 10, 12, and 14; or Form IT-205, line 33. Also include the amount of any STAR credit from line 7a of this form.

(continued)

Work	sheet 1 - Annualized income installment - New York State (Comp	olete on	e column through	line 26 before con	npleting the next o	olumn.)
	es and trusts – Use the following ending dates in each column:		<b>a</b> 1/1/21 -	<b>b</b> 1/1/21 -	<b>c</b> 1/1/21 -	d 1/1/21 -
	2/28/21, 4/30/21, 7/31/21 and 11/30/21		3/31/21	5/31/21	8/31/21	12/31/21
1	New York adjusted gross income for period shown (see instructions)	1				
2	Annualization amounts (estates and trusts – see instructions)	2	4	2.4	1.5	1
3	Annualized New York adjusted gross income (multiply line 1 by line 2)	3				
4	Itemized deductions for period shown (if you do not itemize					
	deductions, skip lines 4, 5, and 6). Estates and trusts – enter <b>0</b> , skip					
	to line 8 and enter the amount from line 3 on line 8	4				
5	Annualization amounts	5	4	2.4	1.5	1
6	Multiply line 4 by line 5	6				
7	Standard deduction (see instructions)	7				
8	Subtract line 6 or line 7 from line 3	8				
9	Multiply \$1,000 by the number of dependent exemptions claimed.					
	Estates and trusts – enter the federal exemption amount					
	(enter full amount in each column)	9				
10	Annualized taxable income (subtract line 9 from line 8)	10				
	Resident individuals and resident estates and trust - compute the					
	tax on the amount on line 10 (see instructions)	11				
11a	Nonresident and part-year resident individuals, nonresident estates					
	and trusts and part-year resident trusts compute the tax on the					
	amount on line 10 (see instructions)	11a				
11b	Nonresident and part-year resident individuals enter the applicable					
	portion of any credits claimed on lines 39, 41, and 43 of Form IT-203.	11b				
11c	Subtract line 11b from line 11a. If line 11b is more than line 11a,					
	leave blank	11c				
11d	Nonresident and part-year resident individuals - Income percentage					
	for period shown:					
	Form IT-203, New York State amount column, line 31,					
	for the period shown divided by Form IT-203, Federal amount column, line 31,					
	for the period shown.					
	Nonresident estates and trusts and part-year resident trusts - see					
	instructions, Income percentage worksheet A	11d				
11e	Multiply line 11c by line 11d	11e				
12	Enter the applicable portion of any credits claimed on					
	Form IT-201, line 43; Form IT-203, line 47; or Form IT-205,					
	line 10 (see instructions)	12				
13	Subtract line 12 from line 11 or line 11e. If line 12 is more than					
	line 11 or 11e, leave blank	13				
14	For each period, enter the total amount of other New York State					
	taxes reported on Form IT-201, line 45; Form IT-203, line 49;					
	or Form IT-205, line 12	14				
15	Add lines 13 and 14	15				
16	Refundable credits (see instructions)	16				
17	Total annualized tax (subtract line 16 from line 15)	17				
18	Percentage	18	22.5%	45%	67.5%	90%
19	Multiply line 17 by line 18	19				
20	Enter the amount from line 25 of Worksheet 2, line 9 of Worksheet 3,					
	and/or the amount from line 8 of Worksheet 4	20				
21	Add lines 19 and 20	21				
22	Add the combined amounts of line 26 from all preceding columns	22				
23	Subtract line 22 from line 21. If less than zero, enter 0	23				
24	For each payment period, divide the amount from Form IT-2105.9,					
	line 17 by four, and add amount from this worksheet,					
	line 25, preceding column	24				
25	If line 24 is more than line 23, subtract line 23 from line 24. Otherwise enter ${\it 0}$	25				
26	Required installments. Enter the smaller of line 23 or line 24 here					
	and on Form IT-2105.9, line 25	26				

# Worksheet 2 – Annualized income installment – New York City

Use Worksheet 2 below to compute the amount to be included on line 20 of Worksheet 1. Submit a schedule showing how you computed your New York City adjusted gross income for each period. The estate or trust New York adjusted gross income should be computed using the *Estates and trusts line 1 worksheet* on page 4 of these instructions.

**Line 11 –** Compute the tax on the amount on line 10, using the New York City tax rate schedule in the instructions for 2021 Form IT-201, Form IT-360.1, or Form IT-205.

#### Worksheet 3 – Annualized income installment – Yonkers

Use Worksheet 3 on page 8 to compute the amount to be included on line 20 of Worksheet 1. If you are computing annualized installments of the Yonkers nonresident earnings tax, skip lines 1 through 3 of Worksheet 3 and start with line 4.

# Worksheet 4 – Annualized income installment – MCTMT

Use Worksheet 4 on page 8 to compute the amount to be included on line 20 of Worksheet 1.

**Line 1 –** Submit a statement showing how you computed your net earnings from self-employment allocated to the MCTD for each period shown.

Work	sheet 2 – Annualized income installment – New York City					
Estat	res and trusts – Use the following ending dates in each column: 2/28/21, 4/30/21, 7/31/21 and 11/30/21		<b>a</b> 1/1/21 - 3/31/21	<b>b</b> 1/1/21 - 5/31/21	<b>c</b> 1/1/21 - 8/31/21	<b>d</b> 1/1/21 - 12/31/21
1	New York City adjusted gross income for period	1				
2	Annualization amounts (estates and trusts – see instructions)	2	4	2.4	1.5	1
3	Annualized New York City adjusted gross income (multiply line 1 by line 2)	3				
4	Itemized deductions for period shown (if you do not itemize deductions, skip lines 4, 5 and 6). Estates and trusts – enter <b>0</b> , skip to line 8 and enter the amount from line 3 on line 8	4				
5	Annualization amounts	5	4	2.4	1.5	1
6	Multiply line 4 by line 5	6				
7	Standard deduction	7				
8	Subtract line 6 or line 7 from line 3	8				
9	Multiply \$1,000 by the number of dependent exemptions claimed.  Estates and trusts – enter the federal exemption amount	9				
10	Annualized taxable income (subtract line 9 from line 8)	10				
11	Compute the tax on the amount on line 10 (see instructions above)	11				
12	Enter for each period the total amount of the New York City tax on the capital gain portion of any lump-sum distribution from Form IT-201-ATT, line 33; Form IT-360.1, line 52; or Form IT-205, line 16	12				
13	Add lines 11 and 12	13				
14	Enter the applicable portion of any credits claimed on Form IT-201, line 48; Form IT-201-ATT, lines 9 and 9a; Form IT-203, line 52; Form IT-360.1, line 49; or Form IT-205, line 18	14				
15	Subtract line 14 from line 13. If line 14 is more than line 13, leave blank	15				
16	For each period enter the New York City tax on the ordinary income portion of any lump-sum distribution from Form IT-201-ATT, line 32; Form IT-360.1, line 51; or Form IT-205, line 20	16				
17	Add lines 15 and 16	17				
18	Enter the applicable portion of the New York City UBT credit from Form IT-201-ATT, line 8; Form IT-360.1, line 54; or Form IT-205, line 22	18				
19	Subtract line 18 from line 17	19				
20	This line intentionally left blank	20				
21	This line intentionally left blank	21				
22	Enter the applicable portion of any credits claimed on Form IT-216, line 24; Form IT-201, line 70; Form IT-201-ATT, line 16; or Form IT-203-ATT, lines 9a, 11, and 15	22				
23	Total annualized tax (subtract line 22 from line 19)	23				
24	Percentage	24	22.5%	45%	67.5%	90%
25	Multiply line 23 by line 24. Enter the result here and include on Worksheet 1, line 20, in the proper column	25				

Page 8 of 12 IT-2105.9-I (2021)

Worl	sheet 3 – Annualized income installment – Yonkers					
Esta	tes and trusts – Use the following ending dates in each column:		<b>a</b> 1/1/21 -	<b>b</b> 1/1/21 -	c 1/1/21 -	<b>d</b> 1/1/21 -
	2/28/21, 4/30/21, 7/31/21 and 11/30/21		3/31/21	5/31/21	8/31/21	12/31/21
1	Enter the amount from Worksheet 1, line 19	1				
2	Percentage	2	16.75%	16.75%	16.75%	16.75%
3	Multiply line 1 by line 2	3				
4	For each period, enter the Yonkers nonresident earnings tax from					
	Form IT-201, line 56; Form IT-203, line 53; <b>or</b> Form IT-205, line 27	4				
5	Percentage	5	22.5%	45%	67.5%	90%
6	Multiply line 4 by line 5	6				
7	Add line 3 and line 6	7				
8	Enter any amount from Form IT-201-ATT, line 17, or Form IT-203-ATT, line 16	8				
9	Subtract line 8 from line 7. Enter here and include on					
	Worksheet 1, line 20, in the proper column	9				
*****	sheet 4 – Annualized income installment – MCTMT		a 1/1/21 - 3/31/21	<b>b</b> 1/1/21 - 5/31/21	c 1/1/21 - 8/31/21	d 1/1/21 - 12/31/21
1	Net earning from self-employment allocated to the MCTD for period		6/6/1/21	5/01/21	0/01/21	12/01/21
_	shown (see instructions)	1				
2	Annualization amounts	2	4	2.4	1.5	11
3	Multiply line 1 by line 2	3				
4	Annualized MCTMT (multiply line 3 by .34% (.0034))	4	00.5%	450/	07.50/	
5	Percentage	5	22.5%	45%	67.5%	90%
6	Multiply line 4 by line 5	6				
7	Enter any amount from Form IT-201-ATT, line 17a, or	_				
•	Form IT-203-ATT, line 16a	7				
8	Subtract line 7 from line 6. Enter here and include on Worksheet 1, line 20, in the proper column	8				

(continued)

#### **New York State tax rates**

Use only to compute your 2021 tax for Worksheet 1, columns a and b.

	Married filing jointly and qualifying widow(er)										
	If Worksheet 1, line 10 is:										
٥١	ver	but not over	Tł	ne tax is	s:						
\$	0	\$17,150				4%	of	line 10	)		
	17,150	23,600	\$	686	plus	4.5%	of	the ex	cess	over	\$17,150
	23,600	27,900		976	plus	5.25%	"	"	"	"	23,600
	27,900	43,000		1,202	plus	5.9%	"	"	"	"	27,900
	43,000	161,550		2,093	plus	5.97%	"	"	"	"	43,000
	161,550	323,200		9,170	plus	6.33%	"	"	"	"	161,550
	323,200	2,155,350		19,403	plus	6.85%	"	"	"	"	323,200
2	2,155,350		1	44,905	plus	8.82%	"	"	"	" 2	2,155,350

	Single and married filing separately										
lir	Workshee ne 10 is: ver	et 1, but not over	Τŀ	no tav is				•			
\$	0	\$8,500		ic tax is	-	4%	of li	ne 10			
Φ	8,500	11,700	\$	340	plus	4.5%		he exc		ovei	r \$8,500
	11,700	13,900	,		•	5.25%	"	u	"	"	11,700
	13,900	21,400		600	plus	5.9%	"	"	"	"	13,900
	21,400	80,650		1,042	plus	5.97%	"	"	"	"	21,400
	80,650	215,400		4,579	plus	6.33%	"	"	"	"	80,650
	215,400	1,077,550		13,109	plus	6.85%	"	"	"	"	215,400
1	,077,550 .			72,166	plus	8.82%	"	"	"	"	1,077,550

	•		Н	ead of	f hοι	ısehol	d				·
	orkshee 10 is: r	t 1, but not over	Th	e tax is	s:						
\$	0	\$12,800				4%	of	line '	10		
	12,800	17,650	\$	512	plus	4.5%	of	the e	xcess	over	\$12,800
	17,650	20,900		730	plus	5.25%	"	"	"	"	17,650
	20,900	32,200		901	plus	5.9%	"	"	"	"	20,900
	32,200	107,650		1,568	plus	5.97%	"	"	"	"	32,200
1	07,650	269,300		6,072	plus	6.33%	"	u	44	"	107,650
2	269,300	1,616,450		16,304	plus	6.85%	"	u	44	"	269,300
1,6	316,450		1	08,584	plus	8.82%	"	"	"	" .	1,616,450

If Worksheet 1, line 3 is \$107,650 or less – If your annualized New York adjusted gross income (Worksheet 1, line 3) is \$107,650 or less, compute your New York State tax on the amount on line 10 using the New York State tax rates, above. Enter the tax amount on Worksheet 1, line 11.

If Worksheet 1, line 3 is more than \$107,650 – If your annualized New York adjusted gross income (Worksheet 1, line 3) is more than \$107,650, compute your New York State tax on the amount on line 10 using the correct *Tax computation worksheet* within your filing status below.

# Married filing jointly and qualifying widow(er)

Tax computation worksheet 1	Tax computation worksheet 3
If your annualized NYAGI is more than \$107,650, but not more than \$2,155,350, and your annualized taxable income is \$161,550 or less, then you must compute your tax using this worksheet.	If your annualized NYAGI is more than \$323,200, but not more than \$2,155,350, and your annualized taxable income is more than \$323,200, then you must compute your tax using this worksheet.
Enter your annualized NYAGI from page 6,     Worksheet 1, line 3 1	Enter your annualized NYAGI from page 6,     Worksheet 1, line 3 1 1.
Enter your annualized taxable income from page 6,     Worksheet 1, line 10	2. Enter your annualized taxable income from page 6, Worksheet 1, line 10
3. Multiply line 2 above by 5.97% (.0597) (Stop: If the line 1 amount above is \$157,650 or more, skip lines 4 through 8 and enter the line 3 amount on line 9)	3. Multiply line 2 above by 6.85% (.0685) (Stop: If the line 1 amount above is \$373,200 or more, skip lines 4 through 10 and enter the line 3 amount on line 11)
4. Enter your New York State tax on the line 2 amount above from the New York State tax rates, page 9	4. Enter your New York State tax on the line 2 amount above from the New York State tax rates, page 9
5. Subtract line 4 from line 3 5 5.	5. Subtract line 4 from line 3 5 5.
6. Enter the excess of line 1 over \$107,650 6	6. Enter \$1,056 on line 6
7. Divide line 6 by \$50,000 and round the result	7. Subtract line 6 from line 5
to the fourth decimal place7.	8. Enter the excess of line 1 over \$323,200 8
8. Multiply line 5 by line 7	9. Divide line 8 by \$50,000 and round the result to the fourth decimal place
Worksheet 1, line 11 9 9	10. Multiply line 7 by line 910.
Tax computation worksheet 2	11. Add lines 4, 6, and 10. <b>Enter here and on</b> page 6, Worksheet 1, line 11111
your tax using this worksheet.  1. Enter your annualized NYAGI from page 6, Worksheet 1, line 3 1	If your annualized NYAGI is <b>more than \$2,155,350</b> , then you must compute your tax using this worksheet.  1. Enter your annualized NYAGI from page 6,
2. Enter your annualized taxable income from page 6, Worksheet 1, line 10	Worksheet 1, line 3
3. Multiply line 2 above by 6.33% (.0633) (Stop: If the line 1 amount above is \$211,550 or more, skip lines 4 through 10 and enter the line 3 amount on line 11)	Worksheet 1, line 10
amount above from the New York State tax rates, page 9	4. Enter your New York State tax on the line 2 amount above from the New York State tax rates, page 9
5. Subtract line 4 from line 3	5. Subtract line 4 from line 3 5
6. Enter \$474 on line 6	6. If line 2 is <b>\$161,550 or less</b> , enter \$474 on
7. Subtract line 6 from line 5	line 6. If line 2 is more than \$161,550 but not
8. Enter the excess of line 1 over \$161,550 8  9. Divide line 8 by \$50,000 and round the result	more than \$323,200, enter \$1,056 on line 6.  If line 2 is more than \$323,200, enter \$2,736 on line 6
to the fourth decimal place	7. Subtract line 6 from line 5
10. Multiply line 7 by line 91011. Add lines 4, 6, and 10. <b>Enter here and on</b>	8. Enter the excess of line 1 over \$2,155,350 8
page 6, Worksheet 1, line 1111.	9. Divide line 8 by \$50,000 and round the result to the fourth decimal place
	10. Multiply line 7 by line 9
	11. Add lines 4, 6, and 10. Enter here and on
	page 6, Worksheet 1, line 11111

# Single and married filing separately

	———— Tax computation worksheet 5 —		
th	your annualized NYAGI is more than \$107,650, buan \$1,077,550, and your annualized taxable incombless, then you must compute your tax using this w	e is	\$215,400
1.	Enter your annualized NYAGI from page 6, Worksheet 1, line 3	1.	
	Enter your annualized taxable income from page 6, Worksheet 1, line 10		
3.	Multiply line 2 above by 6.33% (.0633) (Stop: If the line 1 amount above is \$157,650 or more, skip lines 4 through 8 and enter the line 3 amount on line 9)	3.	
4.	Enter your New York State tax on the line 2 amount above from the New York State tax rates, page 9	4.	
5.	Subtract line 4 from line 3	5.	
6.	Enter the excess of line 1 over \$107,650	6.	
7.	Divide line 6 by \$50,000 and round the result		
	to the fourth decimal place		$\overline{}$
1	Multiply line 5 by line 7	8.	
9.	Add lines 4 and 8. Enter here and on page 6, Worksheet 1, line 11	9.	
	Tax computation worksheet 6		
1			
th	your annualized NYAGI is more than \$215,400, buan \$1,077,550, and your annualized taxable incomentations, then you must compute your tax using this	e is	more than
th:	your annualized NYAGI is <b>more than \$215,400, bu</b> an <b>\$1,077,550</b> , and your annualized taxable income	e is wo	<b>more than</b> rksheet.
th: \$2 1.	your annualized NYAGI is more than \$215,400, but an \$1,077,550, and your annualized taxable income 15,400, then you must compute your tax using this Enter your annualized NYAGI from page 6,	e is wo 1.	more than rksheet.
1. 2.	your annualized NYAGI is more than \$215,400, but an \$1,077,550, and your annualized taxable income 15,400, then you must compute your tax using this Enter your annualized NYAGI from page 6, Worksheet 1, line 3	e is wo 1. 2.	more than rksheet.
1. 2. 3.	your annualized NYAGI is more than \$215,400, but an \$1,077,550, and your annualized taxable income 15,400, then you must compute your tax using this Enter your annualized NYAGI from page 6, Worksheet 1, line 3	e is wo 1. 2. 3.	more than rksheet.
th: \$2 1. 2. 3.	your annualized NYAGI is more than \$215,400, but an \$1,077,550, and your annualized taxable income 15,400, then you must compute your tax using this Enter your annualized NYAGI from page 6, Worksheet 1, line 3	e is wo 1. 2. 3.	more than rksheet.
th: \$2 1. 2. 3.	vour annualized NYAGI is more than \$215,400, but an \$1,077,550, and your annualized taxable income 15,400, then you must compute your tax using this Enter your annualized NYAGI from page 6, Worksheet 1, line 3	e is wo 1. 2. 3. 4. 5.	more than rksheet.
tha \$2 1. 2. 3. 4. 5. 6.	your annualized NYAGI is more than \$215,400, but an \$1,077,550, and your annualized taxable income 15,400, then you must compute your tax using this Enter your annualized NYAGI from page 6, Worksheet 1, line 3	e is wo 1. 2. 3. 4. 5. 6.	more than rksheet.
th: \$2 1. 2. 3. 4. 5. 6. 7.	your annualized NYAGI is more than \$215,400, but an \$1,077,550, and your annualized taxable income 15,400, then you must compute your tax using this Enter your annualized NYAGI from page 6, Worksheet 1, line 3  Enter your annualized taxable income from page 6, Worksheet 1, line 10  Multiply line 2 above by 6.85% (.0685) (Stop: If the line 1 amount above is \$265,400 or more, skip lines 4 through 10 and enter the line 3 amount on line 11)  Enter your New York State tax on the line 2 amount above from the New York State tax rates, page 9  Subtract line 4 from line 3  Enter \$526 on line 6	e is wo  1. 2. 3. 4. 5. 6. 7.	more than rksheet.
th: \$2 1. 2. 3. 4. 5. 6. 7. 8.	your annualized NYAGI is more than \$215,400, but an \$1,077,550, and your annualized taxable income 15,400, then you must compute your tax using this Enter your annualized NYAGI from page 6, Worksheet 1, line 3  Enter your annualized taxable income from page 6, Worksheet 1, line 10  Multiply line 2 above by 6.85% (.0685)  (Stop: If the line 1 amount above is \$265,400 or more, skip lines 4 through 10 and enter the line 3 amount on line 11)  Enter your New York State tax on the line 2 amount above from the New York State tax rates, page 9  Subtract line 4 from line 3  Enter \$526 on line 6  Subtract line 6 from line 5  Enter the excess of line 1 over \$215,400  Divide line 8 by \$50,000 and round the result	e is wo 1. 2. 3. 4. 5. 6. 7. 8.	more than rksheet.
th: \$2 1. 2. 3. 4. 5. 6. 7. 8. 9.	your annualized NYAGI is more than \$215,400, but an \$1,077,550, and your annualized taxable income 15,400, then you must compute your tax using this Enter your annualized NYAGI from page 6, Worksheet 1, line 3	1. 2. 3. 4. 5. 6. 7. 8. 9.	more than rksheet.

_	Tax computation worksheet 7		
	f your annualized NYAGI is <b>more than \$1,077,550</b> compute your tax using this worksheet.		you must
	Enter your annualized NYAGI from page 6,     Worksheet 1, line 3	1.	
2	Enter your annualized taxable income from page     Worksheet 1, line 10		
;	<ol> <li>Multiply line 2 above by 8.82% (.0882)</li> <li>(Stop: If the line 1 amount above is \$1,127,550 or more, skip lines 4 through 10 and enter the line 3 amount on line 11)</li> </ol>		
4	Enter your New York State tax on the line 2 amount above from the New York State tax rates, page 9	4.	
1	5. Subtract line 4 from line 3	5.	
(	6. If line 2 is <b>\$215,400 or less</b> , enter \$526 on line 6. If line 2 is <b>more than \$215,400</b> , enter \$1,646 on line 6	6.	
-	7. Subtract line 6 from line 5	7.	
1	8. Enter the excess of line 1 over \$1,077,550	8.	
	Divide line 8 by \$50,000 and round the result to the fourth decimal place		
10	0. Multiply line 7 by line 9	10.	
11	1. Add lines 4, 6, and 10. Enter here and on page 6, Worksheet 1, line 11	11.	

(continued)

#### Head of household -

Tax computation worksheet 8	
If your annualized NYAGI is more than \$107,650, than \$1,616,450, and your annualized taxable incoor less, then you must compute your tax using this	ome is <b>\$269,300</b>
Enter your annualized NYAGI from page 6,     Worksheet 1, line 3	1
Enter your annualized taxable income from page Worksheet 1, line 10	e 6, 2
3. Multiply line 2 above by 6.33% (.0633) (Stop: If the line 1 amount above is \$157,650 or more, skip lines 4 through 8 and enter the line 3 amount on line 9)	3
Enter your New York State tax on the line 2 amount above from the New York State tax rates, page 9	4.
5. Subtract line 4 from line 3	5
6. Enter the excess of line 1 over \$107,650	6
7. Divide line 6 by \$50,000 and round the result to the fourth decimal place	7
8. Multiply line 5 by line 7	
9. Add lines 4 and 8. Enter here and on page 6, Worksheet 1, line 11	
If your annualized NYAGI is more than \$269,300, than \$1,616,450, and your annualized taxable inco \$269,300, then you must compute your tax using the second statement of the s	ome is <b>more than</b>
than \$1,616,450, and your annualized taxable inco \$269,300, then you must compute your tax using t 1. Enter your annualized NYAGI from page 6,	ome is <b>more than</b> his worksheet.
than \$1,616,450, and your annualized taxable inco \$269,300, then you must compute your tax using to 1. Enter your annualized NYAGI from page 6, Worksheet 1, line 3	ome is <b>more than</b> his worksheet 1
<ol> <li>than \$1,616,450, and your annualized taxable inco \$269,300, then you must compute your tax using the second state of taxable income from page worksheet 1, line 10</li></ol>	ome is <b>more than</b> his worksheet 1 e 6, 2
than \$1,616,450, and your annualized taxable inco \$269,300, then you must compute your tax using to the state of the state of the state of the state of taxable income from page 6, worksheet 1, line 3	ome is more than his worksheet 1
than \$1,616,450, and your annualized taxable inco \$269,300, then you must compute your tax using to the state of the state of the state of the state of taxable income from page 6, worksheet 1, line 3	ome is <b>more than</b> his worksheet 1
than \$1,616,450, and your annualized taxable inco \$269,300, then you must compute your tax using to the state of the state of the state of the state of taxable income from page 6, worksheet 1, line 3	ome is <b>more than</b> his worksheet 1
than \$1,616,450, and your annualized taxable inco \$269,300, then you must compute your tax using to the state of taxable income from page worksheet 1, line 10	ome is <b>more than</b> his worksheet.  1
than \$1,616,450, and your annualized taxable inco \$269,300, then you must compute your tax using to the second state of taxable income from page to the second state of the second state of taxable income from page to the second state of the second state of the second state of taxable income from page to the second state of the second state of the second state of taxable income from page to the second state of the second state of taxable income from page to the second state of the second state of the second state of taxable income second state of taxable income second state of the second state of taxable income second state of the second state of the second state of the second state of the second state of taxable income second state of the second state of taxable income second st	ome is <b>more than</b> his worksheet.  1
than \$1,616,450, and your annualized taxable inco \$269,300, then you must compute your tax using to the second state of taxable income from page worksheet 1, line 10	ome is <b>more than</b> his worksheet.  1
than \$1,616,450, and your annualized taxable inco \$269,300, then you must compute your tax using to the second state of the se	me is more than his worksheet.  1
than \$1,616,450, and your annualized taxable inco \$269,300, then you must compute your tax using to the second state of taxable income from page worksheet 1, line 10	me is more than his worksheet.  1

## Tax computation worksheet 10 If your annualized NYAGI is more than \$1,616,450, then you must compute your tax using this worksheet. 1. Enter your annualized NYAGI from page 6, Worksheet 1, line 3 ...... 1. \_\_\_ 2. Enter your annualized taxable income from page 6, Worksheet 1, line 10 ...... 2. \_\_\_\_\_ 3. Multiply line 2 above by 8.82% (.0882) (Stop: If the line 1 amount above is \$1,666,450 or more, skip lines 4 through 10 and enter the line 3 amount on line 11) ...... 3. \_\_\_ 4. Enter your New York State tax on the line 2 amount above from the New York State tax 5. Subtract line 4 from line 3 ...... 5. \_\_\_\_ 6. If line 2 is **\$269,300 or less**, enter \$742 on line 6. If line 2 is more than \$269,300, 8. Enter the excess of line 1 over \$1,616,450 ......... 8. 9. Divide line 8 by \$50,000 and round the result to the fourth decimal place ...... 9. 10. Multiply line 7 by line 9 ......10. 11. Add lines 4, 6, and 10. Enter here and on page 6, Worksheet 1, line 11 ......11. \_\_\_