STATE OF NEW YORK

DEPARTMENT OF TAXATION AND FINANCE

COMMISSIONER OF TAXATION AND FINANCE

ALBANY, NEW YORK

Pursuant to the authority contained in subdivision First of section 171, paragraph (1) of subsection (a) of section 671, subsection (a) of section 697, section 1309 (not subdivided) and subsection (a) of section 1312 of the Tax Law; subdivision (a) of section 11-1771 and subdivision (a) of section 11-1797 of the Administrative Code of the City of New York; and section 4 of Part EE of Chapter 57 of the Laws of 2010; the First Deputy Commissioner of Taxation and Finance, being duly authorized to act due to the vacancy in the office of the Commissioner of Taxation and Finance, hereby makes and adopts the following amendments to the New York City Personal Income Tax on Residents Regulations under Article 30 of the Tax Law and Chapter 17 of Title 11 of the Administrative Code of the City of New York and to Appendix 10-C, which comprises the regulations with respect to the City of New York withholding tables and other methods as published in Title 20 of the Official Compilation of Codes, Rules and Regulations of the State of New York, to read as follows:

Section 1. Subdivision (b) of section 291.1 of the New York City Personal Income Tax on Residents Regulations, as published in Subchapter E of Chapter II of such Title, is amended to read as follows:

(b) "Supplemental wages". The provisions of section 171.4(b) of this Title with respect to the withholding of New York State personal income tax on supplemental wages shall also be applicable to the withholding of New York City personal income tax on residents, except with regard to the rate prescribed in such section. For New York City personal income tax on residents withholding purposes, an employer may withhold from the supplemental wages at a rate equal to [4.75] 4.25 percent.

Section 2. Three pages of Appendix 10-C, New York City Personal Income Tax on Residents
Withholding Tables and Other Methods, denominated "Method II: Exact Calculation Method" (Single,
Married, and Examples, respectively), which pages are numbered T-39, T-40, and T-40-A, are REPEALED
and new such pages are added to Appendix 10-C of such Title to read as follows:

	Table II - A Weekly Payroll							
	If the amoun	t of net						
	wages (after	subtracting						
	deductions a	nd			Add the result			
	exemptions)	is:	Subtract	Multiply the	to Column 5			
L			Column 3	result by	amount.			
i	At	But less	amount from	Column 4	Withhold the			
n	Least	than	net wages	amount	resulting sum.			
е	Column 1	Column 2	Column 3	Column 4	Column 5			
1	\$0	\$154	\$0	0.0190	\$0			
2	154	167	154	0.0265	2.92			
3	167	288	167	0.0310	3.29			
4	288	481	288	0.0370	7.04			
5	481	1,154	481	0.0390	14.15			
6	1,154	9,615	1,154	0.0400	40.40			
7	9,615		9,615	0.0425	378.87			

	Table II - D Monthly Payroll							
	If the amount o	f net						
	wages (after su	ubtracting						
	deductions and	i			Add the result			
	exemptions) is:	:	Subtract	Multiply the	to Column 5			
L			Column 3	result by	amount.			
i	At	But less	amount from	Column 4	Withhold the			
n	Least	than	net wages	amount	resulting sum.			
е	Column 1	Column 2	Column 3	Column 4	Column 5			
1	\$0	\$667	\$0	0.0190	\$0			
2	667	725	667	0.0265	12.67			
3	725	1,250	725	0.0310	14.25			
4	1,250	2,083	1,250	0.0370	30.50			
5	2,083	5,000	2,083	0.0390	61.33			
6	5,000	41,667	5,000	0.0400	175.08			
7	41,667		41,667	0.0425	1,641.75			

	Table II - B Biweekly Payroll							
	If the amoun	t of net						
	wages (after	subtracting						
	deductions a	ind			Add the result			
	exemptions)	is:	Subtract	Multiply the	to Column 5			
L			Column 3	result by	amount.			
i	At	But less	amount from	Column 4	Withhold the			
n	Least	than	net wages	amount	resulting sum.			
е	Column 1	Column 2	Column 3	Column 4	Column 5			
1	\$0	\$308	\$0	0.0190	\$0			
2	308	334	308	0.0265	5.85			
3	334	577	334	0.0310	6.58			
4	577	962	577	0.0370	14.08			
5	962	2,308	962	0.0390	28.31			
6	2,308	19,231	2,308	0.0400	80.81			
7	19,231		19,231	0.0425	757.73			

	Table II - E Daily Payroll								
	If the amount of	f net							
	wages (after su	ubtracting							
	deductions and	d			Add the result				
	exemptions) is:	:	Subtract	Multiply the	to Column 5				
L			Column 3	result by	amount.				
i	At	But less	amount from	Column 4	Withhold the				
n	Least	than	net wages	amount	resulting sum.				
е	Column 1	Column 2	Column 3	Column 4	Column 5				
1	\$0.00	\$31.00	\$0.00	0.0190	\$0				
2	31.00	33.50	31.00	0.0265	0.58				
3	33.50	57.50	33.50	0.0310	0.66				
4	57.50	96.00	57.50	0.0370	1.41				
5	96.00	231.00	96.00	0.0390	2.83				
6	231.00	1,923.00	231.00	0.0400	8.08				
7	1,923.00		1,923.00	0.0425	75.77				

he amoun ges (after	t of net			
ges (after				
	subtracting			
ductions a	nd			Add the result
emptions)	is:	Subtract	Multiply the	to Column 5
		Column 3	result by	amount.
At	But less	amount from	Column 4	Withhold the
Least	than	net wages	amount	resulting sum.
olumn 1	Column 2	Column 3	Column 4	Column 5
\$0	\$333	\$0	0.0190	\$0
333	362	333	0.0265	6.33
362	625	362	0.0310	7.13
625	1,042	625	0.0370	15.25
1,042	2,500	1,042	0.0390	30.67
2,500	20,833	2,500	0.0400	87.54
20,833		20,833	0.0425	820.88
(At Least Column 1 \$0 333 362 625 1,042 2,500	Least than Column 1 Column 2 \$0 \$333 333 362 362 625 625 1,042 1,042 2,500 2,500 20,833	Emptions) is: Subtract Column 3 amount from net wages Least than net wages Column 1 Column 2 Column 3 \$0 \$333 \$0 333 362 333 362 625 362 625 1,042 625 1,042 2,500 1,042 2,500 20,833 2,500	Emptions) is: Subtract Column 3 result by amount from Least than net wages amount Multiply the result by amount from Least than net wages amount Column 1 Column 2 Column 3 Column 4 \$0 \$333 \$0 0.0190 333 362 333 0.0265 362 625 362 0.0310 625 1,042 625 0.0370 1,042 2,500 1,042 0.0390 2,500 20,833 2,500 0.0400

	Annual Tax Rate Schedule							
	If annual wag	es (after						
	subtracting de	eductions	Subtract		Add the result			
	and exemptio	ns) are:	Column 3		to Column 5			
			amount from	Multiply the	amount. The			
L			taxable portion	result by	resulting sum			
i	At	But less	of annualized	Column 4	is the annualized			
n	Least	than	pay	amount	tax.			
е	Column 1	Column 2	Column 3	Column 4	Column 5			
1	\$0	\$8,000	\$0	0.0190	\$0			
2	8,000	8,700	8,000	0.0265	152.00			
3	8,700	15,000	8,700	0.0310	171.00			
4	15,000	25,000	15,000	0.0370	366.00			
5	25,000	60,000	25,000	0.0390	736.00			
6	60,000	500,000	60,000	0.0400	2,101.00			
7	500,000		500,000	0.0425	19,701.00			

Steps for computing the amount of tax to be withheld:

Step 1 If the number of exemptions claimed is ten or fewer, look up the total exemption and deduction amount in Table A on page T-38, according to the payroll period and marital status claimed. (If there are more than 10 exemptions, multiply the number by the exemption amount in Table C on page T-38 and add it to the deduction amount from Table B.) Subtract the total exemption and deduction amount from the wages to get net wages.

For weekly payroll periods, if the amount of net wages is \$1,200 or less, you may use the simplified Dollar to Dollar Withholding Table beginning on page T-41 to find the amount to withhold. Otherwise, continue with Step 2.

- Step 2 Locate the table on this page for the appropriate payroll period. Find the line on which the net wages fall between the amounts in Columns 1 and 2.
- Step 3 Following across on the line you found in Step 2, subtract the amount in Column 3 from the net wages.
- Step 4 Following across the same line, multiply the result from Step 3 by the amount in Column 4.
- Step 5 Following across on the same line, add the result from Step 4 to the amount in Column 5. The resulting sum is the amount to withhold from wages.

See page T-40-A for withholding calculation examples using Method II.

	Table II. A. Washin Parmall								
	Table II - A Weekly Payroll								
	If the amoun	t of net							
	wages (after	subtracting							
	deductions a	ind			Add the result				
	exemptions)	is:	Subtract	Multiply the	to Column 5				
L			Column 3	result by	amount.				
i	At	But less	amount from	Column 4	Withhold the				
n	Least	than	net wages	amount	resulting sum.				
е	Column 1	Column 2	Column 3	Column 4	Column 5				
1	\$0	\$154	\$0	0.0190	\$0				
2	154	167	154	0.0265	2.92				
3	167	288	167	0.0310	3.29				
4	288	481	288	0.0370	7.04				
5	481	1,154	481	0.0390	14.15				
6	1,154	9,615	1,154	0.0400	40.40				
7	9,615		9,615	0.0425	378.87				

	Table II - D Monthly Payroll								
	If the amount	of net							
	wages (after	subtracting							
	deductions ar	nd			Add the result				
	exemptions) i	s:	Subtract	Multiply the	to Column 5				
L			Column 3	result by	amount.				
i	At	But less	amount from	Column 4	Withhold the				
n	Least	than	net wages	amount	resulting sum.				
е	Column 1	Column 2	Column 3	Column 4	Column 5				
1	\$0	\$667	\$0	0.0190	\$0				
2	667	725	667	0.0265	12.67				
3	725	1,250	725	0.0310	14.25				
4	1,250	2,083	1,250	0.0370	30.50				
5	2,083	5,000	2,083	0.0390	61.33				
6	5,000	41,667	5,000	0.0400	175.08				
7	41,667		41,667	0.0425	1,641.75				

	Table II - B Biweekly Payroll						
	If the amoun	t of net					
	wages (after	subtracting					
	deductions a	nd			Add the result		
	exemptions)	is:	Subtract	Multiply the	to Column 5		
L			Column 3	result by	amount.		
i	At	But less	amount from	Column 4	Withhold the		
n	Least	than	net wages	amount	resulting sum.		
е	Column 1	Column 2	Column 3	Column 4	Column 5		
1	\$0	\$308	\$0	0.0190	\$0		
2	308	334	308	0.0265	5.85		
3	334	577	334	0.0310	6.58		
4	577	962	577	0.0370	14.08		
5	962	2,308	962	0.0390	28.31		
6	2,308	19,231	2,308	0.0400	80.81		
7	19,231		19,231	0.0425	757.73		

	Table II - E Daily Payroll							
	If the amount	of net						
	wages (after s	subtracting						
	deductions an	d			Add the result			
	exemptions) is	3:	Subtract	Multiply the	to Column 5			
L			Column 3	result by	amount.			
i	At	But less	amount from	Column 4	Withhold the			
n	Least	than	net wages	amount	resulting sum.			
е	Column 1	Column 2	Column 3	Column 4	Column 5			
1	\$0.00	\$31.00	\$0.00	0.0190	\$0			
2	31.00	33.50	31.00	0.0265	0.58			
3	33.50	57.50	33.50	0.0310	0.66			
4	57.50	96.00	57.50	0.0370	1.41			
5	96.00	231.00	96.00	0.0390	2.83			
6	231.00	1,923.00	231.00	0.0400	8.08			
7	1,923.00		1,923.00	0.0425	75.77			

	Table II - C Semimonthly Payroll							
	If the amoun	t of net						
	wages (after	subtracting						
	deductions a	nd			Add the result			
	exemptions)	is:	Subtract	Multiply the	to Column 5			
L			Column 3	result by	amount.			
i	At	But less	amount from	Column 4	Withhold the			
n	Least	than	net wages	amount	resulting sum.			
е	Column 1	Column 2	Column 3	Column 4	Column 5			
1	\$0	\$333	\$0	0.0190	\$0			
2	333	362	333	0.0265	6.33			
3	362	625	362	0.0310	7.13			
4	625	1,042	625	0.0370	15.25			
5	1,042	2,500	1,042	0.0390	30.67			
6	2,500	20,833	2,500	0.0400	87.54			
7	20,833		20,833	0.0425	820.88			

	Annual Tax Rate Schedule							
	If annual wag	es (after						
	subtracting de	eductions	Subtract		Add the result			
	and exemption	ns) are:	Column 3		to Column 5			
			amount from	Multiply the	amount. The			
L			taxable portion	result by	resulting sum			
i	At	But less	of annualized	Column 4	is the annualized			
n	Least	than	pay	amount	tax.			
е	Column 1	Column 2	Column 3	Column 4	Column 5			
1	\$0	\$8,000	\$0	0.0190	\$0			
2	8,000	8,700	8,000	0.0265	152.00			
3	8,700	15,000	8,700	0.0310	171.00			
4	15,000	25,000	15,000	0.0370	366.00			
5	25,000	60,000	25,000	0.0390	736.00			
6	60,000	500,000	60,000	0.0400	2,101.00			
7	500,000		500,000	0.0425	19,701.00			

Steps for computing the amount of tax to be withheld:

Step 1 If the number of exemptions claimed is ten or fewer, look up the total exemption and deduction amount in Table A on page T-38, according to the payroll period and marital status claimed. (If there are more than 10 exemptions, multiply the number by the exemption amount in Table C on page T-38 and add it to the deduction amount from Table B.) Subtract the total exemption and deduction amount from the wages to get net wages.

For weekly payroll periods, if the amount of net wages is \$1,200 or less, you may use the simplified Dollar to Dollar Withholding Table beginning on page T-41 to find the amount to withhold. Otherwise, continue with Step 2.

- Step 2 Locate the table on this page for the appropriate payroll period. Find the line on which the net wages fall between the amounts in Columns 1 and 2.
- Step 3 Following across on the line you found in Step 2, subtract the amount in Column 3 from the net wages.
- Step 4 Following across the same line, multiply the result from Step 3 by the amount in Column 4.
- Step 5 Following across on the same line, add the result from Step 4 to the amount in Column 5. The resulting sum is the amount to withhold from wages.

See page T-40-A for withholding calculation examples using Method II.

New York City Method II Exact Calculation Method Examples

Single

Example 1: Weekly payroll, \$400 gross wages, single, 3 exemptions

- 1. Amount from Table A on page T-38 is \$153.90 for single, weekly payroll, 3 exemptions. \$400 wages \$153.90 = \$246.10 net wages.
- Use Table II A on page T-39 for single, weekly payroll. Look up \$246.10 and use line 3 on which \$246.10 is greater than Column 1 (\$167) but less than Column 2 (\$288).
- 3. \$246.10 \$167(from Column 3, line 3) = \$79.10.
- 4. \$79.10 x .0310 (from Column 4, line 3) = \$2.45.
- 5. \$2.45 + \$3.29 (from Column 5, line 3) = \$5.74. Withhold this amount.

Example 3: Monthly payroll, \$50,000 gross wages, single, 3 exemptions

- Amount from Table A on page T-38 is \$666.60 for single, monthly payroll, 3 exemptions. \$50,000 wages - \$666.60 = \$49,333.40 net wages.
- Use Table II D on page T-39 for single, monthly payroll. Look up \$49,333.40 and use line 7 on which \$49,333.40 is greater than Column 1 (\$41,667).
- 3. \$49,333.40 \$41,667 (from column 3, line 7 = \$7,666.40.
- 4. \$7,666.40 x .0425 (from Column 4, line 7) = \$325.82.
- \$325.82 + \$1,641.75 (from Column 5, line 7) = \$1,967.57. Withhold this amount.

Example 2: Semimonthly payroll, \$5,000 gross wages, single, 1 exemption

- 1. Amount from Table A on page T-38 is \$250 for single, semimonthly payroll, 1 exemption. \$5,000 wages \$250 = \$4,750 net wages.
- Use Table II C on page T-39 for single, semimonthly payroll. Look up \$4,750 and use line 6 on which \$4,750 is greater than Column 1 (\$2,500).
- 3. \$4,750 \$2,500 (from Column 3, line 6) = \$2,250.
- 4. \$2,250 x .0400 (from Column 4, line 6) = \$90.
- 5. \$90.00 + \$87.54 (from Column 5, line 6) = \$177.54. Withhold this amount.

Example 4: Daily payroll, \$750 gross wages, single, 2 exemptions

- 1. Amount from Table A on page T-38 is \$26.95 for single, daily payroll, 2 exemptions. \$750 wages \$26.95 = \$723.05 net wages.
- Use Table II E on page T-39 for single, daily payroll. Look up \$723.05 and use line 6 on which \$723.05 is greater than Column 1 (\$231.00).
- 3. \$723.05 \$231.00 (from Column 3, line 6) = \$492.05.
- 4. \$492.05 x .0400 (from Column 4, line 6) = \$19.68.
- \$19.68 + \$8.08 (from Column 5, line 6) = \$27.76. Withhold this amount.

Married

Example 1: Weekly payroll, \$400 gross wages, married, 4 exemptions

- 1. Amount from Table A on page T-38 is \$182.75 for married, weekly payroll, 4 exemptions. \$400 wages \$182.75 = \$217.25 net wages.
- Use Table II A on page T-40 for married, weekly payroll. Look up \$217.25 and use line 3 on which \$217.25 is greater than Column 1 (\$167) but less than Column 2 (\$288).
- 3. \$217.25 \$167 (from Column 3, line 3) = \$50.25.
- 4. $$50.25 \times .0310$ (from Column 4, line 3) = \$1.56.
- \$1.56 + \$3.29 (from Column 5, line 3) = \$4.85. Withhold this amount.

Example 3: Monthly payroll, \$50,000 gross wages, married, 3 exemptions

- Amount from Table A on page T-38 is \$708.20 for married, monthly payroll, 3 exemptions. \$50,000 wages - \$708.20 = \$49,291.80 net wages.
- Use Table II D on page T-40 for married, monthly payroll. Look up \$49,291.80 and use line 7 on which \$49,291.80 is greater than Column 1 (\$41,667).
- 3. \$49,291.80 \$41,667 (from Column 3, line 7) = \$7,624.80.
- 4. \$7,624.80 x .0425 (from Column 4, line 7) = \$324.05.
- 5. \$324.05 + \$1,641.75 (from Column 5, line 7) = \$1,965.80. Withhold this amount.

Example 2: Semimonthly payroll, \$5,000 gross wages, married, 3 exemptions

- 1. Amount from Table A on page T-38 is \$354.10 for married, semimonthly payroll, 3 exemptions. \$5,000 wages \$354.10 = \$4,645.90 net wages.
- Use Table II C on page T-40 for married, semimonthly payroll. Look up \$4,645.90 and use line 6 on which \$4,645.90 is greater than Column 1 (\$2,500).
- 3. \$4,645.90 \$2,500 (from Column 3, line 6) = \$2,145.90.
- 4. \$2,145.90 x .0400 (from Column 4, line 6) = \$85.84.
- 5. \$85.84 + \$87.54 (from Column 5, line 6) = \$173.38. Withhold this amount.

Example 4: Daily payroll, \$750 gross wages, married, 2 exemptions

- Amount from Table A on page T-38 is \$28.85 for married, daily payroll, 2 exemptions. \$750 wages - \$28.85 = \$721.15 net wages.
- Use Table II E on page T-40 for married, daily payroll. Look up \$721.15 and use line 6 on which \$721.15 is greater than Column 1 (\$231.00).
- 3. \$721.15 \$231.00 (from Column 3, line 6) = \$490.15.
- 4. \$490.15 x .0400 (from Column 4, line 6) = \$19.61.
- 5. \$19.61 + \$8.08 (from Column 5, line 6) = \$27.69. Withhold this amount.

Section 3. These amendments shall take effect on the day the Notice of Adoption is published in the

State Register and shall apply to wages and other compensation subject to withholding paid on or after

January 1, 2011.

Dated: Albany, New York

November 18, 2010

Jamie Woodward
Acting Commissioner and Executive Deputy
Commissioner of Taxation and Finance