



## Underpayment of Estimated Income Tax By Individuals and Fiduciaries New York State • New York City • Yonkers

Na	me(s) as shown on return						Identific	ation nu	ımber (SSN	or EIN)
 Pa	rt 1 – All filers must complete this	nar	t (see instructions Form	n IT-2105 9-l <i>f</i>	or assi	istance)				
	Total tax from your 2014 return before with		•					1		<b>.</b> 00
	Empire State child credit (from Form IT-201,			·	2		.0			
	NYS/NYC child and dependent care credi				3			00		
	NY State earned income credit (EIC) (from				4		.0			
	NY State noncustodial parent EIC (from Fo				5			00		
	Real property tax credit (from Form IT-201, I				6		.0			
	College tuition credit (from Form IT-201, line				7		.0			
	Property tax freeze credit (see instructions)				<del></del>		.0			
	Family tax relief credit (see instructions)									
	NY City school tax credit (from Form IT-201,				8					
	NY City earned income credit (from Form I)				9					
	NY City enhanced real property tax credit				<u> </u>		.(			
	Other refundable credits (from Form IT-201, I							00		
	Add lines 2 through 10							_		00
	Current year tax (subtract line 11 from line 1)									.00
	Multiply line 12 by 90% (.90)							00		<b>.</b> 00
						T005 15 04				00
	Income taxes withheld (from Form IT-201, line									.00
	Subtract line 14 from line 12. If the result is le		· ·		•					.00
	Enter your 2013 tax (caution: see instruction									.00
$\overline{}$	Enter the smaller of line 13 or line 16  rt 2 – Short method for computi							_	and/an nai	.00
	mated tax installments (on the due dates)									
						,, , , , , , , , , , , , , , , , , , ,			arto m	gaiai metrioa.
	Enter the amount from line 14 above						.0			
	Enter the total amount of estimated tax pa	-	*	-				00		00
	Add lines 18 and 19									.00
	Total underpayment for year. Subtract li									.00
	Multiply line 21 by .04985 and enter the re							22		.00
23		f the amount on line 21 was paid <b>on or after</b> April 15, 2015, enter <b>0</b> . If the amount on line 21 was paid <b>before</b>								
	April 15, 2015, make the following comp									00
	Amount on line 21 × number of days							23		.00
24	<b>Penalty.</b> Subtract line 23 from line 22 Enter here and on Form IT-201, line 81;						. 24			.00
<u></u>						dula Dia au		1-1		
Ра	rt 3 - Regular method - Schedule	Α-		<b>B</b> 6/15/						1/15/15
	Payment due dates		<b>A</b> 4/15/14	<b>B</b> 0/13/	14		9/15/14	·	D	1/15/15
25	Required installments. Enter ¼ of line 17									
	in each column. (If you used the annualized									
	income installment method, see instructions.)	25	.00		-	.00		<b>.</b> 00	)	.00
26	Estimated tax paid and tax withheld									
	(see instructions)	26	.00			.00		.00	)	.00
Coı a	mplete lines 27 through 29, one column t a time, starting in column A.									
27	Overpayment or underpayment from									
	prior period	27				.00		<b>.</b> 00	)	<b>.</b> 00
28	If line 27 is an overpayment, add lines 26									
	and 27; if line 27 is an underpayment,									
	subtract line 27 from line 26 (see instr.)	28	.00			.00		.00		.00
29	Underpayment (subtract line 28 from									
	line 25) or overpayment (subtract line 25									
	from line 28; see instructions)	29	.00			.00		.00		.00
						•				

Part	3 - Regular method - Schedule B - C	om	puting the pe	nalty						
	Payment due dates		<b>A</b> 4/15/14		В	6/15/14	С	9/15/14	D	1/15/15
30	Amount of underpayment (from line 29)	30		<b>.</b> 00		.00		.00		.00
Firet	installment (April 15 - June 15, 2014)									
	April 15 - June 15 =									
31										
	$(61 \div 365) \times 7.5\% = .01253$									
	April 15 =									
	(	31								
32	Multiply line 30, column A by line 31	32		.00						
Seco	nd installment (June 15 - September 15, 201	4)								
33 June 15 - September 15 = (92 ÷ 365) x 7.5% = .01890										
	- or -									
				,						
	June 15 = ( $\pm 365$ ) >	<b>(</b> 7.5°	% = -							
2.4	Multiply line 20 calumn D by line 22			34		00				
34	Multiply line 30, column B by line 33		•••••	34		.00				
Third	installment (September 15, 2014 - January	15, 20	015)							
35	September 15 - January 15 = (122 ÷ 365)	× 7.	5% = .02506							
	- or -									
	September 15 - = ( ÷	365)	<b>x</b> 7.5% = <b>-</b>							
						35				
36	Multiply line 30, column C by line 35							<b>.</b> 00		
Four	h installment (January 15 - April 15, 2015)									
37	January 15 - April 15 = $(90 \div 365) \times 7.5\%$	= .0	1848							
	- or -									
	January 15 = ( ÷ 365	·	7.50/ —	_						
	January 15 = ( ÷ 365	) <b>x</b> /	.5% = [-					37		
38	Multiply line 30, column D by line 37									.00
	Penalty. Add lines 32, 34, 36, and 38. Enter h	ere a					_			
	Form IT 202 line 71: or Form IT 205 line 4:	2						30		00