

New York State Department of Taxation and Finance

Underpayment of Estimated Income Tax By Individuals and Fiduciaries

IT-2105.9

		New York State ● Ci For January 1	-	f New York ● Ci t ecember 31, 200	•		innina	0 3	endir	na			
Nar	ne(s) as shown on r			300111301 01, 200	0, 0	local year seg		Identification number (SSN or EIN)					
Pai	rt I — All file	ers must complete this	part	t				l					
	1	Total tax from your 2003 return	n befo	ore withholding and	l estim	ated tax payme	nts <i>(see</i>	instructions)	. 1.				
		New York State child and depe		_			2.	,					
	3	New York State earned income	e crec	dit (from Form IT-201,	line 60)	3.						
	4						4.						
	5	_					5.						
i	6	City of NY school tax credit (fro	om Fo	rm IT-201, line 63, or l	Form IT	-203,							
į	8 9 10	line 55)					6.						
į	7	Other refundable credits (from	Form	IT-201, line 64, Form I	T-203,								
		line 56, or Form IT-205, line 33)					7.						
	8	Add lines 2 through 7							. 8.				
	9	, ,		,					. 9.				
i	10	Multiply line 9 by 90% (.90)					10.						
	11	Income taxes withheld from Fo	orm I	T-201, lines 65, 66,	and 6	7;							
		Form IT-203, lines 57, 58, a	nd 59	; or Form IT-205, li	nes 34	, 35, and 36		. 11.					
	12	Subtract line 11 from line 9. If	the re	esult is less than \$3	300,								
do not complete the rest of this form (see instructions)												-	
13 Enter your 2002 tax (caution: see instructions)													
	14	Enter the smaller of line 10 or	line	13					. 14.				
15 16	Enter the amou	complete Part III — Regular mont from line 11 above	nts yo	ou made (see instruc	tions) .				. 17.				
18	Total underpay	ment for year. Subtract line 17	nalty)		. 18.								
19	Multiply line 18 by .03999 and enter the result												
20	If the amount or	n line 18 was paid on or after A	pril 1	5, 2004, enter "0."	If the a	mount on line 1	8 was p	aid before					
	April 15, 2004, make the following computation to find the amount to enter on this line:												
Amount on line 18 x number of days paid before April 15, 2004, x .00016 =									. 20.				
21	Penalty. Subtra			$\neg \vdash$									
	line 74; Form	IT-203, line 66 or Form IT-205,	line 4	12				21.			L		
— Pai	rt III — Regi	ular method — Schedu	le A	— Figuring y	our ı	underpaym	ent (Sa	chedule B is on th	e bacı	k)			
		ment due dates		A 4/15/0			5/03	C 9/15/0		, D	1/15/0	4	
22		ments. Enter ¼ of line 14 in											
	•	(If you used the annualized											
	income installm	ent method, see instructions.)	22.										
23	Estimated tax p	aid and tax withheld											
	(see instruction	s)	23.										
Con	nplete lines 24 t	hrough 26, one column											
at	a time, starting	j in column A.											
24	Overpayment of	r underpayment from											
			24.										
25		overpayment, add lines 23 24 is an underpayment,											

25.

subtract line 24 from line 23 (see instructions) ..

26 Underpayment (subtract line 25 from line 22) or overpayment (subtract line 22 from

Payment due dates		A 4/15/03			B 6/15/03		С	9/15/03	3	D	1/15/0	1/15/04	
27 Amount of underpayment (from line 26)	27.												I
est installment (April 15 - June 15, 2003)													
28 April 15 - June 15 = $\frac{61}{365}$ x 6% = .01002	2												
or or													
April 15 = x 6% =													
OO Malliabeliae O7 ashees Abeeliae O0	28. 29.			-									
29 Multiply line 27, column A by line 28	23.												
econd installment (June 15 - September 15, 20													
30 June 15 - September 15 = $\frac{92}{365}$ x 6% =	= .015	12											
or		or											
June 15 = x 6% =	= -			30.									
31 Multiply line 27, column B by line 30				31.									
nird installment (September 15, 2003 - January	15, 20	004)											
32 September 15 - December 31 = $\frac{107}{365}$ x													
January 1 - January 15 $= \frac{15}{366} x$	6% =	.00245	5 3 Total										
or			or										
September 15 = <u> x</u>	6% =												
January 1 - = 366 x	0 /0 =		Total				32.						
33 Multiply line 27, column C by line 32							33.						
ourth installment (January 15 - April 15, 2004)													
34 January 15 - April 15 $= \frac{91}{366} \times 10^{-1}$	6% =	.0149	1										
or			or										
January 15 = x	6% =												
366										34.			



or Form IT-205, line 42