Government of the 2014 D-2210 Underpayment of Es Income Tax By Indiv				
IMPORTANT: Please read the instruc	tions before co	mpleting this	form.	
Your First name, M.I., Last name ABCDEFGHIJKLABC A ABCDEFGHIJKLAB	CDEFGH	Your SSN 12345678	9	
Spouse's/domestic partner's First name, M.I., Last name ABCDEFGHIJKLABC A ABCDEFGHIJKLAB	CDEFGH	Spouse's/domestic 12345678	partner's SSN 9	
		Daytime telephone		
No penalty is due and thi	s form show	uld not be f	iled if:	
 A. Your tax liability on taxable income after dec applicable credits is less than \$100, or B. You made periodic estimated tax payments is equal to or more than 110% of your last taxes. Note: you must have been a 12-mont 110% exception. 	and had amoui year's taxes or	nts withheld a is at least 90%	s required ar % of your cur	nd the total rent year's
Computation of L	Inderpayment			
1 2014 DC Tax Liability "total tax" from your DC Individual Income Tax Return \$ 123456789 2 Multiply the emport on Line 1 by 20% (200) \$ 123456789				
2 Multiply the amount on Line 1 by 90% (.90)			\$ 12345678	89
4 Minimum withholding and estimated tax payment required (<i>lesser of Line 2 and 3</i>).	for tax year <mark>201</mark>	4	\$ 12345678	39
5 Multiply Line 4 amount by 25% (.25) for amount required	for each periodic	: payment	\$ 12345678	39
Note: If your income was not evenly divided over 4 periods, see instruction reverse of this form on the "Annualized Income" method.	ons on the	Due date	of Payments	
	1 st Period		3 rd Period	4 th Period
6 Enter Line 5 amount or the annualized income amount in ea period (The 2 nd period includes the 1 st period amount, 3 rd period include		06/15/14	09/15/14	01/15/15
 1st and 2nd period amounts, the 4th period includes all period amounts). Check here X if you are using "Annualized Income" method 				
7 DC withholding and estimated tax paid each period (The 2 nd , includes the 1 st period amount, 3 rd period includes the 1 st and 2 nd period amounts, the 4 th period includes all period amounts).				
8 Underpayment each period (Line 6 minus Line 7)				
	.0175	.0265	.0351	.0259
9 Penalty Factors				
9 Penalty Factors 10 Line 8 multiplied by Line 9				
		DC Trassurer	\$ 12345678	9

66 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85