Check box if using annualization method
(See instructions in the booklet)
Page attachment sequence \#7

## Part I - How to Figure Underpayment of Corporate Tax

1. Enter Indiana adjusted gross income tax (if less than $\$ 2,500$, enter $-0-$ ).
2. Enter total tax reduction credits excluding estimated taxes paid for the taxable period (cannot exceed amount on line 1) $\qquad$
3. Subtract line 2 from line 1 . If zero, stop; you do not owe an underpayment penalty $\qquad$
Round all entries

| 1 |  | 00 |
| :--- | :--- | :--- |
| 2 |  | 00 |
| 2 |  | 00 |

## Part II - How to Figure Exception to Underpayment Penalty

4. Enter the portion of your prior year's final income tax liability, net of tax reduction credits (do not reduce by estimated taxes paid), that is relative to the number of months in the current taxable period (see instructions). $\qquad$


Short-period filers see note following line 16 instructions in the booklet.
Quarterly Estimated Tax Paid for Taxable Year
5. Enter in columns (a) through (d) the quarterly installment dates corresponding to the 20th day of the 4th, 6th, 9th, and 12th months of the tax year
6. Enter estimated income tax paid/credited on or before the due date of the installment for each quarter
7. Enter the overpayment, if any, from the preceding column that exceeds any remaining prior underpayments shown on line 10 (use minus sign for negative amounts)
8. Add line 6 and line 7 for each column
9. Divide line 4 by 4 or by the number of quarters in the tax period; enter the result in columns
(a) through
(d) $\qquad$
10. Subtract line 9 from line 8 for each quarter. If the resultis a negative figure, you have not met any exception to the penalty for the quarter

## Part III - How to Figure Penalty

11. Enter the overpayment, if any, from the preceding column that exceeds any remaining prior underpayments shown on line 14 (use minus sign for negative amounts)..
12. Add line 6 in Part II and line 11 above for each quarter
13. Divide line 3 in Part I by 4 or the number of quarters in the tax period; divisor cannot be less than 1. Enter result in applicable columns
14. Subtract line 13 from line 12. If the result is a negative figure, this is your underpayment for the quarter (use minus sign for negative amounts)
15. If line 10 shows zero or more for the quarter, the overpayment exception is met. Enter zero on line 15. Otherwise, compute $10 \%$ penalty on the underpayment shown on line 14 for each column (use minus sign for negative amounts). Enter the penalty, if any, for the quarter as a positive figure. $\qquad$
16. Add line 15, columns (a) through (d). This is your total underpayment penalty. Enter it here and carry to the appropriate line of Form IT-20 or IT-20NP
(a)

1st quarter

.

| 1st quarter |  | 2nd quarter | 3rd quarter | 4th quarter |
| :---: | :---: | :---: | :---: | :---: |
| 5 |  |  |  |  |
| 6 | 00 | 00 | 00 | 00 |
| 7 |  | 00 | 00 | 00 |


| 8 | 00 | 00 | 00 | 00 |
| :---: | :---: | :---: | :---: | :---: |
| 8 | 00 | 00 | 00 | 00 |
| 9 | 00 | 00 |  |  |

..

