## Include with the corporation's return.

For the 🗌 calendar year 2020 or 🗋 fiscal year beginning M.M.D.D.2.0.2.0.and ending M.M.D.D.2.0.Y.Y					
Name as shown on Form 99T, 120, 120A, 120S   Employer Identification Number (EIN)					

In most cases, the taxpayer DOES NOT HAVE TO FILE Form 220. (See Part A below for exceptions.) The depart penalty due and bill the taxpayer. (If the taxpayer does not have to file Form 220, the form may still be used to Enter the amount of the penalty on the estimated tax underpayment penalty line of the taxpayer's return. Do that line of the return or include Form 220 with the return.)	compute the penalty.
Part A Reasons for Filing Form 220	
Check the boxes below that apply to the taxpayer. If any box is checked, the taxpayer must file Form 220 with the taxpayer's tax return, even th page 2 of the instructions.	ough no penalty is due. See
1 🔲 The taxpayer is using the annualized income installment method.	
2 🔲 The taxpayer is using the adjusted seasonal installment method.	
3 🔲 Forms 120 and 120A only: The taxpayer is a "large corporation" computing its first required installment based on the prior taxable year's t	ax liability.
4 🔲 Form 120S only: The taxpayer is computing its required annual payment based on an amount equal to the sum of:	
(a) ninety percent of the portion of the current taxable year's liability attributable to built-in gains income or certain capital gains incom	e; <b>plus</b>
(b) one hundred percent of the portion of the prior taxable year's tax liability attributable to excess net passive income.	
Part B Calculation of Underpayment	
5 Enter the 2020 Arizona tax liability from Form 99T, line 11 less line 12; or Form 120, line 21 less line 22; or Form 120A, line 13 less line 14;	
or Form 120S, line 17 less line 18. Taxpayers with a claim of right tax calculation. See instructions	5 00
6 REQUIRED ANNUAL PAYMENT:	
a Enter 90% of line 5	
b Forms 99T, 120, and 120A: Enter the tax as shown on the 2019 return. See instructions	
c Form 120S. See instructions	
d Forms 99T, 120, and 120A: Enter the smaller of line 6a or line 6b.	

<b>d</b> Forms 99T, 120, and 120A: Enter t	he smaller of line 6a or line 6b.							
Form 120S. Enter the smaller of line	6a or line 6c					d	(	00
		(8	a)	(b)	(c)		(d)	
7 Installment due dates: In colum	nns (a) through (d), enter							
the 15th day of the 4th, 6th, 9th,	and 12th months of the							
taxable year		7 M.M.D	DYY	MMDDYY	MMDDYY	<u> </u>	M, M, D, D, Y, Y	Y .
8 Required installments: If the bo	x on line 1 and/or line 2							
above is checked, enter the amount								
line 48. If the box on line 3 above								
box on line 1 or line 2), see the instru-	·							
the amount to enter. If the box on line								
none of these boxes are checked, en	,							
column		8						
<b>9</b> Enter the estimated tax paid or credit	ted for each period (see the							
instructions). For column (a) only:								
Enter the amount from line 9 on line	1	9						
Complete lines 10 through 16 of e		eting the next	column.					
10 For columns (b) through (d) on	ly: Enter the amount, if							
any, from line 16 of the preceding co	olumn	10						
11 For columns (b) through (d) or	nly: Add lines 9 and 10.							
Enter the total		11						
12 For columns (b) through (d) on	ly: Add the amounts on							
lines 14 and 15 of the preceding colu		12				+		
13 For columns (b) through (d) on	-							
line 11. Enter the difference. If zero		13						
14 For columns (b) and (c) only:								
is zero, subtract line 11 from line								
Otherwise, enter "0" <b>15 Underpayment:</b> If line 13 is less		14				+		
subtract line 13 from line 8. Ent								
go to line 10 of the next column (	, . ,							
Otherwise, go to line 16		15						
<b>16 Overpayment:</b> If line 8 is less the						+		_
from line 13. Enter the difference.								
next column		16						

Name (as shown on page 1)	EIN	

Part C Penalty Calculation		(a)	(b)	(c)	(d)
		(a)	(0)		(u)
<b>17 Forms 120 and 120A:</b> Enter the date of payment or the 15th day of the 4th menth after the close of the tayable year, which are in					
of the 4th month after the close of the taxable year, whichever is					
earlier. Form 120S: Use 3rd month instead of 4th month.					
	17		ммрруу	ммппуу	ммрруу
Form 99T: Use 5th month instead of 4th month	1/				
18 Number of days from due date of installment on line 7 to the date shown on line 17	1.0	David	David	Davier	Davies
	10	Days:	Days:	Days:	Days:
<b>19</b> Number of days on line 18 after 4/15/2020 and before 7/1/2020	10	Days:	Days:	Days:	Days:
	19	Days.	Days.	100ý3.	Days.
<b>20</b> Underpayment on line 15 $\times \frac{\text{Number of days on line 19}}{366} \times 5\%$	20				
366	20				
<b>21</b> Number of days on line 18 after 6/30/2020 and before 10/1/2020	21	Days:	Days:	Days:	Days:
	21	Days.	Days.		Days.
<b>22</b> Underpayment on line 15 $\times \frac{\text{Number of days on line 21}}{366} \times 3\%$	22				
366	22				
<b>23</b> Number of days on line 18 after 9/30/2020 and before 1/1/2021	22	Days:	Days:	Days:	Days:
-	23	Days.	Days.	100ý3.	Days.
<b>24</b> Underpayment on line 15 $\times \frac{\text{Number of days on line 23}}{366} \times 3\%$	24				
366	24				
<b>25</b> Number of days on line 18 after 12/31/2020 and before 4/1/2021	25	Days:	Days:	Days:	Days:
	23	Days.	Days.		Days.
26 Underpayment on line 15 + compounding, if applicable $\times \frac{\text{Number of days on line 25}}{365} \times \frac{*\%}{365}$	26				
	20				
<b>27</b> Number of days on line 18 after 3/31/2021 and before 7/1/2021	27	Days:	Days:	Days:	Days:
27 Number of days of line 10 area $3/31/2021$ and before $7/1/2021$	27	Days.	Days.		Days.
<b>28</b> + compounding, if applicable $\times$ 365 $\times \underline{*\%}$	28				
	20				
<b>29</b> Number of days on line 18 after 6/30/2021 and before 10/1/2021	201	Days:	Days:	Days:	Days:
Undernayment on line 15 Number of days on line 29	29	Days.	Days.		Days.
<b>30</b> + compounding, if applicable $\times \frac{\text{Number of adys of nine 25}}{365} \times \frac{*\%}{365}$	30				
	50				
<b>31</b> Number of days on line 18 after 9/30/2021 and before 1/1/2022	21	Days:	Days:	Days:	Days:
Underpayment on line 15 Number of days on line 31	51	Days.	Days.		Days.
<b>32</b> $ $ + compounding, if applicable $ $ × $1000000000000000000000000000000000000$	32				
	32				
<b>33</b> Number of days on line 18 after 12/31/2021 and before 3/15/2022	22	Days:	Days:	Days:	Dave
34 Underpayment on line 15 Wumber of days on line 33 $\times \frac{\text{Number of days on line 33}}{\text{Number of days on line 33}} \times \frac{\text{Number of days on line 33}}{\text{Number of days on line 33}} \times \frac{\text{Number of days on line 33}}{\text{Number of days on line 33}} \times \frac{\text{Number of days on line 33}}{\text{Number of days on line 33}} \times \frac{\text{Number of days on line 33}}{\text{Number of days on line 33}} \times \frac{\text{Number of days on line 33}}{\text{Number of days on line 33}} \times \frac{\text{Number of days on line 33}}{\text{Number of days on line 33}} \times \frac{\text{Number of days on line 33}}{\text{Number of days on line 33}} \times \frac{\text{Number of days on line 33}}{\text{Number of days on line 33}} \times \frac{\text{Number of days on line 33}}{\text{Number of days on line 33}} \times \frac{\text{Number of days on line 33}}{\text{Number of days on line 33}} \times \frac{\text{Number of days on line 33}}{\text{Number of days on line 33}} \times \frac{\text{Number of days on line 33}}{\text{Number of days on line 33}} \times \frac{\text{Number of days on line 33}}{\text{Number of days on line 33}} \times \frac{\text{Number of days on line 33}}{\text{Number of days on line 33}} \times \frac{\text{Number of days on line 33}}{\text{Number of days on line 33}} \times \frac{\text{Number of days on line 33}}{\text{Number of days on line 33}} \times \frac{\text{Number of days on line 33}}{\text{Number of days on line 33}} \times \frac{\text{Number of days on line 33}}{\text{Number of days on line 33}} \times \frac{\text{Number of days on line 33}}{\text{Number of days on line 33}} \times \frac{\text{Number of days on line 33}}{\text{Number of days on line 33}} \times \frac{\text{Number of days on line 33}}{\text{Number of days on line 33}} \times \frac{\text{Number of days on line 33}}{\text{Number of days on line 33}} \times \frac{\text{Number of days on line 33}}{\text{Number of days on line 33}} \times \frac{\text{Number of days on line 33}}{\text{Number of days on line 33}} \times \frac{\text{Number of days on line 33}}{\text{Number of days on line 33}} \times \frac{\text{Number of days on line 33}}{\text{Number of days on line 33}} \times \frac{\text{Number of days on line 33}}{\text{Number of days on line 33}} \times \frac{\text{Number of days on line 33}}{\text{Number of days on line 33}} \times \frac{\text{Number of days on line 33}}{\text{Number of days on line 33}} \times \frac{\text{Number of days on line 33}}{\text{Number of days on line 33}} \times \text$		υαγο.	Days.	Days.	Days:
34 $ $ + compounding, if applicable $ $ × $\frac{\text{Number of adys of line 55}}{365}$ × $\frac{*\%}{365}$	34				
	34				
<b>35</b> Add lines 20, 22, 24, 26, 28, 30, 32, and 34. Enter the total	35				
	35				
<b>36 Penalty Limitation:</b> In columns (a) through (d), enter the					
<b>smaller</b> of Part B, line $15 \times 10\%$ OR the amount from Part C,					
line 35	36			<u> </u>	 
<b>37 Penalty:</b> Add columns (a) through (d) of line 36. Enter the total he					
or Form 120A, line 21; or Form 120S, line 25					00

## \* Percentage rate to be announced

Name (as shown on page 1)	EIN

SCHEDULE	A Annualized Income Installme	nt M	ethod and/or Adjus	sted Seasonal Insta	allment Method Und	der IRC § 6655(e)	
Part 1	Part 1 Annualized Income Installment Method						
			(a)	(b)	(c)	(d)	
1 Annualization	periods: See instructions	1	First Months	First Months	First Months	First Months	
2 Enter taxable	income for each annualization period	2					
3 Annualization	amounts: See instructions	3					
4 Annualized ta	axable income: Multiply line 2 by line 3. Enter the						
result		4					
5 Multiply the	amount in each column on line 4 by 4.9%.						
Enter the result		5					
6 Enter tax fro	m recapture of tax credits for each payment						
period. See in	structions	6					
	Add lines 5 and 6. Enter the total	7					
	iod, enter the amount of nonrefundable tax						
	nstructions	8					
	ability: Subtract line 8 from line 7. Enter the difference.						
If zero or less, e	enter "0"	9					
10 Defendable to		10					
<b>10</b> Refundable ta	ax credits: See instructions	10					
11 Claim of right	adjustment: See instructions	11					
-	Subtract the sum of line 10 and line 11 from line 9.						
	ence. If zero or less, enter "0"	12					
		_					
13 Applicable pe	rcentage	13	22.5%	45%	67.5%	90%	
14 Multiply line 1	2 by line 13. Enter the result.	14					
• •	bunts in all preceding columns from page 4,						
Part 3, line 48	3. See instructions	15					
16 Annualized	income installments: Subtract line 15 from						
line 14. Enter t	he difference. If zero or less, enter "0"	16					

## Adjusted Seasonal Installment Method

CAUTION: Use this method only if the base period percentage of any 6 consecutive months is at least 70%. See the instructions for more information.						
		(a)	(b)	(c)	(d)	
<b>17</b> Enter taxable income for the following periods:		First 3 Months	First 5 Months	First 8 Months	First 11 Months	
a Taxable year beginning in 2017	17a					
<b>b</b> Taxable year beginning in 2018	17b					
c Taxable year beginning in 2019	17c					
18 Enter taxable income for each period for taxable year						
beginning in 2020	18					

Part 2

Part 2 (continued)		(a)	(b)	(c)	(d)
		First 4 Months	First 6 Months	First 9 Months	Entire Year
9 Enter taxable income for the following periods:	19a				
a Taxable year beginning in 2017	19a 19b				
<ul> <li>b Taxable year beginning in 2018</li> <li>c Taxable year beginning in 2010.</li> </ul>	19D				
c Taxable year beginning in 2019	190				
• Divide the amount in each column on line 17a by the amount	20				
in column (d) on line 17a. Enter the result	20				
<b>1</b> Divide the amount in each column on line 17b by the amount					
in column (d) on line 17b. Enter the result.	21				
2 Divide the amount in each column on line 17c by the amount					
in column (d) on line 17c. Enter the result.	22				
<b>3</b> Add lines 20 through 22. Enter the total	23				
<b>4</b> Divide line 23 by three (3). Enter the result.	24				
<b>5</b> Divide line 18 by line 24. Enter the result	25				
<b>6</b> Multiply the amount in each column on line 25 by 4.9%.					
Enter the result.	26				
<b>7</b> Divide the amount in each column on line 19a by the amount in column (d) on line 19a. Enter the result					
<ul><li>in column (d) on line 19a. Enter the result</li></ul>	27				
in column (d) on line 19b. Enter the result	28				
<b>9</b> Divide the amount in each column on line 19c by the amount					
in column (d) on line 19c. Enter the result	29				
<b>0</b> Add columns (a) through (c) of lines 27 through 29.					
Enter the total	30				
<b>1</b> Divide columns (a) through (c) of line 30 by three (3).					
Enter the result	31				
<b>2</b> Multiply the amount in columns (a) through (c) of line 26					
by the amount in the corresponding column of line 31. Enter the result. In column (d), enter the amount from line 26,					
column (d)	32				
<b>3</b> Enter tax from recapture of tax credits for each payment					
period. See instructions	33				
4 Subtotal tax: Add line 32 and line 33. Enter the total	34				
<b>5</b> For each period, enter the amount of nonrefundable tax					
credits. See instructions	35				
6 Arizona tax liability: Subtract line 35 from line 34. Enter the					
difference. If zero or less, enter "0"	36				
7 Refundable tax credits: See instructions	37				
8 Claim of right adjustment: See instructions	38				
<b>9</b> Net liability: Subtract the sum of line 37 and line 38 from line 36.					
Enter the difference. If zero or less, enter "0"	39				
<b>0</b> Multiply line 39 by 90%. Enter the result	40				
<b>1</b> Add the amounts in all preceding columns from Part 3,					
line 48. See instructions	41				
2 Adjusted seasonal installments: Subtract line 41 from line					
40. Enter the difference. If zero or less, enter "0"	42				
Part 3 Required Installments		(a)	(b)	(c)	(d)
		First Installment	Second Installment	Third Installment	Fourth Installmen
<b>3</b> If only one of the above parts is completed, enter the amount					
in each column from line 16 or line 42. (If both parts are					
completed, enter the <b>lesser</b> of the amounts in each column					
from line 16 or line 42.)	43				
4 Enter 25% of line 6d in each column.					
NOTE: "Large corporations", see the instructions to determine					
the amount to enter	44				
5 Enter the amount from line 47 of this schedule for the					
preceding column	45				
6 Add line 44 and line 45. Enter the total	46				
<b>7</b> If line 46 is more than line 43, subtract line 43 from line 46.					
Enter the difference. Otherwise, enter "0"	47				
8 Required Installments: Enter the lesser of line 43 or line					