

Name: \_\_\_\_\_

Mailing Address: \_\_\_\_\_

Email: \_\_\_\_\_ Phone: \_\_\_\_\_

By providing an email address, I agree that the court and other parties can send court documents to me at this email address.

IN THE DISTRICT/SUPERIOR COURT FOR THE STATE OF ALASKA  
AT \_\_\_\_\_

Plaintiff: \_\_\_\_\_

Defendant: \_\_\_\_\_ Case No. \_\_\_\_\_

### CALCULATION OF PRE-JUDGMENT INTEREST

This form is an attachment to the following request or motion for judgment:

\_\_\_\_\_

**Instructions:** Fill out page 2 of this form with your calculations. Do a separate calculation for each debt that has a different due date and/or interest rate. Find the interest rate set by a statutory formula for the year the court enters the judgment in your case. Most debts use the same interest rates (which may change annually), but some kinds of debts have their own interest rates, such as child support arrearages (see AS 25.27.025). To find the interest rate for a given year, see *How to Determine Pre- & Post-Judgment Interest Rates*, form [ADM-505](#), ak-courts.info/adm505.

To figure out the pre-judgment interest amount, use the following formula:

Total Amount Owed x Interest Rate ÷ 100 ÷ 365 x # of Days\* = **Amount of Interest Due for that Period**

\* "# of Days" means the number of days between the date the debt was due and the date you file your motion.

#### EXAMPLE

Motion for judgment is filed November 22, 2021, claiming \$1,000 was not paid. The money has been due since March 16, 2021.

1. Principal amount and date it became due: \$1,000 due March 16, 2021

2. \$1,000	x	3.75	÷	100	÷	365	x	251	=	\$25.78
Total Amount Owed		Annual Interest		Make Percentage Decimal		Days In Year		# of Days in Period		Interest Due
								3/16/21 - 11/22/21		

3. Principal:	\$ 1,000.00
Prejudgment Interest:	+ 25.78
New Balance Due:	\$ 1,025.78

**Your calculations:**Debt 1

$$\frac{\text{Total Amount Owed}}{\text{Interest Rate}} \times \frac{100}{365} \times \frac{\text{\# of Days}}{100} = \$ \frac{\text{Amount of Interest Due}}{100}$$

Debt 2

$$\frac{\text{Total Amount Owed}}{\text{Interest Rate}} \times \frac{100}{365} \times \frac{\text{\# of Days}}{100} = \$ \frac{\text{Amount of Interest Due}}{100}$$

Debt 3

$$\frac{\text{Total Amount Owed}}{\text{Interest Rate}} \times \frac{100}{365} \times \frac{\text{\# of Days}}{100} = \$ \frac{\text{Amount of Interest Due}}{100}$$

Debt 4

$$\frac{\text{Total Amount Owed}}{\text{Interest Rate}} \times \frac{100}{365} \times \frac{\text{\# of Days}}{100} = \$ \frac{\text{Amount of Interest Due}}{100}$$

Debt 5

$$\frac{\text{Total Amount Owed}}{\text{Interest Rate}} \times \frac{100}{365} \times \frac{\text{\# of Days}}{100} = \$ \frac{\text{Amount of Interest Due}}{100}$$

Debt 6

$$\frac{\text{Total Amount Owed}}{\text{Interest Rate}} \times \frac{100}{365} \times \frac{\text{\# of Days}}{100} = \$ \frac{\text{Amount of Interest Due}}{100}$$

**TOTAL—add amounts of interest due from all debts above:** \$ \_\_\_\_\_

[Add this amount to the principle amount you are asking for in your main request or motion.  
Attach this form to your main request or motion to show the judge your calculations.]