

The following pay example is if you came in at the beginning of the year.

| | | | | |
|--------------------|---|----------------------|---|-------------------|
| Hourly Rate | | Hours Per Day | | Daily Rate |
| \$21.56 | X | 5.00 | = | \$107.80 |

| | | | | |
|-------------------|---|-------------------------------------|---|------------------------------------|
| Daily Rate | | Days Remaining in Assignment | | Total Gross Prorated Salary |
| \$107.80 | X | 183.00 | = | \$19,727.40 |

| | | | | |
|------------------------------------|---|---------------------------------|---|--------------------------------|
| Total Gross Prorated Salary | | Number of Pays Remaining | | Monthly Gross Proration |
| \$19,727.40 | ÷ | 12 | = | \$1,643.95 |

This example shows that you would receive a monthly paycheck of 1/12 of your yearly salary, which equates to \$1,643.95.

However, if you came in midway through the year, your monthly paychecks would be as follows:

| | | | | |
|--------------------|---|----------------------|---|-------------------|
| Hourly Rate | | Hours Per Day | | Daily Rate |
| \$21.56 | X | 5.00 | = | \$107.80 |

| | | | | |
|-------------------|---|-------------------------------------|---|------------------------------------|
| Daily Rate | | Days Remaining in Assignment | | Total Gross Prorated Salary |
| \$107.80 | X | 93.00 | = | \$10,025.40 |

| | | | | |
|------------------------------------|---|---------------------------------|---|--------------------------------|
| Total Gross Prorated Salary | | Number of Pays Remaining | | Monthly Gross Proration |
| \$10,025.40 | ÷ | 8 | = | \$1,253.18 |

It shows that coming in and working 93 days instead of the full year calendar of 183, you would earn \$10,025.40 total gross prorated salary. This example would spread that amount over 8 paychecks and would give you a monthly salary of \$1,253.18 per month.