



## ASCENDER GUIDES



# FFCRA Payment Examples



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# FFCRA Payment Examples

The below examples are based on the sample FFCRA Payment scenarios shown in the above screenshot.

## EPSLA Calculation Examples

1. EE with one job that is pay type 1 (under max)
  - ED leave posted for 5 days
  - Daily Rate = \$ 235.76
  - **EPSLA Payment = 1178.80**
2. EE with one job that is pay type 2 (over max)
  - ED leave posted for 5 days
  - Daily Rate = \$ 550.00
  - **EPSLA Payment = 2555.00**
3. EE with two jobs (different pay types but only one corresponding leave posted)
  - ED leave posted for 5 days
  - Pay type 2 Daily Rate = \$ 160.00
  - Pay type 3 Hourly Rate = \$ 10.00
  - Pay type 3 Hours per day = 8
  - **EPSLA Payment = 800.00**
4. EE with two jobs (same pay types - under max)
  - ED leave posted for 5 days
  - Pay type 2 Daily Rate = \$ 160.00
  - Pay type 2 Daily Rate = \$ 150.00
  - **EPSLA Payment = 1550.00**
5. EE with two jobs (same pay types - over max)
  - ED leave posted for 5 days
  - Pay type 2 Daily Rate = \$ 250.00
  - Pay type 2 Daily Rate = \$ 300.00
  - **EPSLA Payment = 2555.00**
6. EE with two jobs (different pay types with two different corresponding leave posted)
  - ED leave posted for 5 days
  - EH leave posted for 5 days
  - Pay type 2 Daily Rate = \$ 160.00
  - Pay type 3 Hourly Rate = \$ 10.00
  - Pay type 3 Hours per day = 8
  - **EPSLA Payment = 1200.00**

## EFMLEA Leave Day Examples

### Example 1

- Previously processed leave days: 15 days
- Leave days in selected pay date: 12 days
- Total leave days =  $15 + 12 = 27$  (This number is greater than 10 so payment is due.)
- The previously processed number of leave days is greater than 10 so the previously processed

number of days is used in the days to pay calculation.

- Days to pay =  $27 - 15 = 12$

### **Example 2**

- Previously processed leave days: 2 days
- Leave days in selected pay date: 12 days
- Total leave days =  $2 + 12 = 14$  (This number is greater than 10, payment is due.)
- The previously processed number of leave days is less than 10 so 10 is used in the days to pay calculation.
- Days to pay =  $14 - 10 = 4$

### **Example 3**

- Previously processed leave days: 1 day
- Leave days in selected pay date: 5 days
- Total leave days =  $1 + 5 = 6$
- Less than 10 days; no days to pay



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