

Example 1 of 3.

Partial month on SDI from 05/10/CY to 05/30/CY
 full 40 hours supplementation.

Hours in Pay Period=176

Employee Name:

Pay Period:

SDI dates: to

m/d/yyyy m/d/yyyy

		1	2	3	4	5
				WP		
6	7	8	9	10	11	12
	WP			SDI	SDI	SDI
13	14	15	16	17	18	19
SDI	SDI	SDI	SDI	SDI	SDI	SDI
20	21	22	23	24	25	26
SDI	SDI	SDI	SDI	SDI	SDI	SDI
27	28	29	30			
SDI	SDI	SDI	SDI			

Using the calculator, there are 40 hours of possible supplementation available.

1) SDI Weekly \$830 ÷ 7 Days = \$118.57

2) SDI Paid 21 Days = \$2489.97

3) Total Gross \$5988 ÷ **Pay Period**
Hours 176 X 40 Possible Sup Hrs =
 \$1360.91 Possible Supplementation

Possible supplementation: hours
 = days hours

Total time worked
 DURING the SDI period:

Note: Max supplementation is 40 hours

Calculations must be set to 3rd decimal

Example 2 of 3

Partial month on SDI from 05/24/CY to 05/30/CY reduced sup so not to exceed salary during the period on disability

Hours in Pay Period=176

Employee Name:

Pay Period:
yyyy

SDI dates: to
m/d/yyyy m/d/yyyy

		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30			

WP (Work Period) is indicated over days 17-18 and 24-26. Days 24-26 are also marked as SDI.

Using the calculator, there are 16 hours of possible supplementation available.

1) SDI Weekly \$830 ÷ 7 Days = \$118.57

2) SDI Paid 7 Days = \$829.99

3) Total Gross \$5988 ÷ **Pay Period**
Hours 176 X 16 Possible Sup Hrs =
\$544.36 Possible Supplementation

Monthly based on salary for Regular Pay:

Possible supplementation: hours

= days hours

Total time DURING th **Calculations must be set to 3rd decimal**

Example 3 of 3

Worked 62 Hrs while on SDI and wants to supplement the rest. SDI dates 05/01 to 05/30. Hours in Pay Period=176

Using the calculator, there are 9 hours of possible supplementation available.

- 1) SDI Weekly \$830 ÷ 7 Days = \$118.57
- 2) SDI Paid 30 days = \$3557.10
- 3) Total Time Worked During SDI =

62 hours ÷ 8 hr days = 7.75 days,
 = (.75 x 8 hr day), then any hours rounded up when necessary, but in this scenario it is exactly 7 days, 6 hours.

- 4) Total Gross \$5988 ÷ **Period Hours**
176 X 9 Possible Sup Hrs =
 \$306.21 Possible Supplementation

Employee Name:

Pay Period:
yyy

SDI dates: to
m/d/yyyy m/d/yyyy

Weekly SDI benefit:

Monthly based on salary for Supplementation Pay:

Timebase:

Working while on SDI

Monthly based on salary for Regular Pay:

Total time worked DURING the SDI period: days hours

		1	2	3	4	5
		SDI	SDI	SDI	SDI	SDI
6	7	8	9	10	11	12
SDI	SDI	SDI	SDI	SDI	SDI	SDI
13	14	15	16	17	18	19
SDI	SDI	SDI	SDI	SDI	SDI	SDI
20	21	22	23	24	25	26
SDI	SDI	SDI	SDI	SDI	SDI	SDI
27	28	29	30			
SDI	SDI	SDI	SDI			

Possible supplementation: hours
 = days hours

Calculations must be set to 3rd decimal