**Training Timesheet #1**

**Week 1** - You need the prior month timesheet to verify the number of work hours from the beginning of the week.
For this example calculation, we will assume the employee’s previous timesheet shows the employee worked 8 hours on 8/14 and 8/15.
10 hours of differential pay earned.
10 hours @ .75 = $7.50
Coefficient for 44 hours is .045 (see coefficient table)
$7.50 X .045 = $1.05 of differential pay owed on overtime hours.

**Week 2**
10 hours of differential pay earned.
10 hours @ .75 = $7.50
Coefficient for 43.5 hours is .04 (see coefficient table)
$7.50 X .04 = $0.30 of differential pay owed on overtime hours.

**Week 3**
6 hours of differential pay earned.
6 hours @ .75 = $4.50
Coefficient for 43.2 hours is .037 (see coefficient table)
$4.50 X .037 = $0.17 of differential pay owed on overtime hours.

**Week 4**
18.4 hours of differential pay earned.
18.4 hours @ .75 = $13.80
Coefficient for 50.25 hours is .102 (see coefficient table)
$13.80 X .102 = $1.40 of differential pay owed on overtime hours.

**Week 5**
21 hours of differential pay earned.
21 hours @ .75 = $15.75
Coefficient for 46 hours is .065 (see coefficient table)
$15.75 X .065 = $1.02 of differential pay owed on overtime hours.

Total overtime on differential pay due:
Week 1 $1.05
Week 2 $0.30
Week 3 $0.17
Week 4 $1.40
Week 5 $1.02
Total $3.94 → Enter in time entry as OTD 1 @ 3.94
Training Timesheet #2

Week 1
Calculate the on call differential earned
24 hours ÷ 6 hours = 4 hours X $15 per hour = $60.00
Coefficient for 42 hours is .024
$60.00 X .024 = $1.44 of differential pay owed on overtime hours.

Week 2
Calculate the on call differential earned
20 hours ÷ 6 hours = 3.33 hours X $15 per hour = $49.95
Coefficient for 41.4 hours is .0169
$49.95 X .0169 = $0.84 of differential pay owed on overtime hours.

Week 3
Calculate the on call differential earned
16 hours ÷ 6 hours = 2.67 hours X $15 per hour = $40.05
Coefficient for 42.3 hours is .0272
$40.05 X .0272 = $1.09 of differential pay owed on overtime hours.

Week 1
No overtime on differential pay due since there wasn’t any overtime worked.

Total overtime on differential pay due:
Week 1 $1.44
Week 2 $0.84
Week 3 $1.09
Total $3.37 → Enter in time entry as OTD 1 @ 3.37