


5.9 - Schedules W/ Weekly Totals

<p>Your Logo Here</p> 		<p>NEW COOK WEEK 1</p> <p>100% Applied To Schedule</p>					<p>For Period: 02/18/07 To: 02/24/07</p>	
<p>Weekly Totals</p> <p>Sales \$20168.41 Labor \$4555.12 Labor 22.59% Hours 323.00</p> <p>Actual</p>	<p>Sunday 02/18/07 Project: 100% Sales \$1405.39 Labor \$437.55 Labor 31.13% Hours 32.00</p> <p>Actual</p>	<p>Monday 02/19/07 Project: 100% Sales \$1648.87 Labor \$530.64 Labor 32.18% Hours 35.00</p> <p>Actual</p>	<p>Tuesday 02/20/07 Project: 100% Sales \$1502.14 Labor \$574.24 Labor 38.23% Hours 40.00</p> <p>Actual</p>	<p>Wednesday 02/21/07 Project: 100% Sales \$3026.36 Labor \$585.14 Labor 19.33% Hours 40.00</p> <p>Actual</p>	<p>Thursday 02/22/07 Project: 100% Sales \$3080.69 Labor \$744.51 Labor 24.17% Hours 53.00</p> <p>Actual</p>	<p>Friday 02/23/07 Project: 100% Sales \$5745.59 Labor \$846.97 Labor 14.74% Hours 64.00</p> <p>Actual</p>	<p>Saturday 02/24/07 Project: 100% Sales \$3759.37 Labor \$836.07 Labor 22.24% Hours 59.00</p> <p>Actual</p>	
<p>KIM DEBECK 352-7096</p>	-----	10:00 to 7:00	10:00 to 7:00	10:00 to 5:00	-----	-----	-----	
<p>LISA KEVANY 360-1899</p>	-----	10:00 to 5:00	10:00 to 6:00	10:00 to 7:00	10:00 to 7:00	10:00 to 8:00	10:00 to 8:00	
<p>CHRIS NEWFIELD 380-0376</p>	3:00 to 12:00	-----	-----	7:00 to 12:00	10:00 to 7:00	10:00 to 8:00	3:00 to 10:00	
<p>CRAIG LEGROULX 351-0562</p>	3:00 to 12:00	-----	5:00 to 12:00	5:00 to 12:00	6:00 to 01:00	5:00 to 02:00	-----	
<p>MIKE DAY 360-8137</p>	-----	5:00 to 12:00	5:00 to 12:00	-----	6:00 to 01:00	5:00 to 02:00	5:00 to 02:00	

This is an example of a schedule for a specified week, printed with the projected wage cost based on the schedule.

These are the fields you will see:

- The projected sales and wages for each day along with the projected wage cost
- The Employee name and phone
- The day and hours scheduled
- The time periods this Employee will work.