### Grease Trap Sizing Worksheet

#### Fixture Capacity in Cubic Inches

<table>
<thead>
<tr>
<th>Fixture Capacity (Gallons)</th>
<th>Drainage Load (75% of Capacity)</th>
<th>Flow Rate for 2 Minute Drain Period</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>+ 231 gal</td>
<td>x 0.75</td>
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</table>

1. Add the dimensions for each contributing fixture compartment.

2. Number of Floor Sinks (Except indirect wastes from above)  
   x 4 = GPM

3. Discharge rate from additional equipment (kettle lines, etc.)  
   Description                           GPM
   Description                           GPM

4. Total (Add all flow rates from steps above)  
   Total from step 4 = GPM

5. Load Influences:
   - 24 Hour Operation or High Grease Load  
     Total from step 4 x 0.25 = GPM

6. Adjusted Total (Add flow rates from steps 4 and 5)  
   Maximum Grease Trap Size is 50 GPM / 100 LB

#### Comments:

Size Approved: _______ GPM  
Approved by: ___________________  
Date: ___________________  

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Note: The purpose of this worksheet is to assist the business in complying with permit submittal requirements. It is not a complete list of permit or code requirements and should not be used as a substitute for applicable laws and regulations.  
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