### Example of determining Diversity Factor (DF) based on P14-7 Example 2 and P19-1 calculations.

Minimum Qualifying Amount (MQA) = $10,043

<table>
<thead>
<tr>
<th>Commodity</th>
<th>Expected Revenue Amount</th>
<th>Percent of Revenue*</th>
<th>Commodity Deviation**</th>
</tr>
</thead>
<tbody>
<tr>
<td>Commodity 1</td>
<td>$100,000</td>
<td>Eligible</td>
<td>0.667</td>
</tr>
<tr>
<td>Commodity 2</td>
<td>$9,950</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commodity 3</td>
<td>$9,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commodity 4</td>
<td>$21,000</td>
<td>Eligible</td>
<td>0.140</td>
</tr>
<tr>
<td>Commodity 5</td>
<td>$9,950</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Commodity Deviation for grouped commodities = 0.366

Summed Commodity Deviation = 0.893

Qualifying Commodity Count equals 4 based on "Eligible Commodity Count (2) + Grouped Commodity Count (2)".

Commodity Factor equals 0.250 based on "1.00 / 4 (Qualifying Commodity Count)".

Percent of Revenue(*) for each eligible commodity (not grouped) equals "Expected Revenue Amount / Total Expected Revenue Amount".

Commodity Deviation(**) for each eligible commodity (not grouped) equals "Round(Abs(Expected Revenue Amount/Total Expected Revenue Amount) - Commodity Factor),3)".

Commodity Deviation for grouped commodities equals "(Round(Abs(MQA/Total Expected Revenue Amount) - Commodity Factor),3) * Grouped Commodity Count".

Sum of Commodity Deviations equals "Eligible Commodity Deviations + Grouped Commodity Deviations".

4 Commodities Diversity Factor (DF) 0.670 = .474 + .0248208 * (0.893) + .218472 * (0.893)^2