Supplemental Nutrition Assistance Program (SNAP) Computation Worksheet
for Household with Elderly (60 or older) or Disabled Members

I. Find Adjusted Income

Gross Earned Income per Month $__________________
Subtract 20% of Earned Income - $__________________
Subtotal = $__________________
Add Other Income + $__________________
Subtotal + $__________________
Subtotal = $__________________
Subtract standard deduction ($145 for 1-3 in HH, $155 for 4, $181 for 5, $208 for 6+) - $__________________
Subtotal = $__________________
Subtract dependent care - $__________________
Subtotal = $__________________
Subtract legally owed child support payments - $__________________
Subtotal = $__________________
Subtract medical costs over $35 per month
(Costs = $__________ - $35 = $__________ ) - $__________________
Adjusted Income = $__________________ (#1)

II. Find Excess Shelter Costs

a. Rent or mortgage $__________________
b. Add home insurance + $__________________
c. Add property taxes on home + $__________________
d. Phone (basic cost of one phone) $43.00 (or use Standard Utility Allowance,)
e. Home heating + $__________ if HH responsible for heating/cooling expense,
f. Electricity + $__________ $274 for 1-3 in HH
  g. Gas + $__________ $345 for 4+ in HH
  h. Water/sewer + $__________
i. Septic tank maintenance + $__________
j. Garbage + $__________
k. Total utilities (d through j) + $__________________
Total shelter costs (a + b + c + k) = $__________________ (#2)
Subtract ½ of Adjusted Income (#2) - $__________________
Excess shelter costs = $__________________ (#3)

III. Find Net Income

Take the figure for Adjusted Income (#1) = $__________________ (#1)
Subtract excess shelter costs (#3) (no max) - $__________________
Net Income = $__________________ (#4)
IV. **Find Amount of SNAP Benefits**

Compare Net Income (#4) to Chart
(If net income is higher than chart, 100% of poverty, household is not eligible.)

<table>
<thead>
<tr>
<th>Household Size</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>+1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max Net Income</td>
<td>$909</td>
<td>$1,226</td>
<td>$1,545</td>
<td>$1,863</td>
<td>$2,181</td>
<td>$2,500</td>
<td>$2,818</td>
<td>$3,136</td>
<td>$319</td>
</tr>
</tbody>
</table>

Multiply household’s **Net Income (#4)** by 0.30

Find **Adjusted SNAP Benefits Income**: round down to next whole dollar if answer ends in 1-49¢, round up to next whole dollar if answer ends in 50-99¢

$____________________ (5)

Subtract **Adjusted SNAP Benefits Income** (5) from the figures in the Chart below:

<table>
<thead>
<tr>
<th>Household Size</th>
<th>1</th>
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<th>3</th>
<th>4</th>
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<th>6</th>
<th>7</th>
<th>8</th>
<th>+1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum SNAP Benefits Amount</td>
<td>$200</td>
<td>$367</td>
<td>$526</td>
<td>$668</td>
<td>$793</td>
<td>$952</td>
<td>$1,052</td>
<td>$1,202</td>
<td>$150</td>
</tr>
</tbody>
</table>

Maximum SNAP Benefits Amount (from Chart) $____________________ (5)

Subtract **Adjusted SNAP Benefits Income** (5) - $____________________ (5)

$____________________ (6)

If the number of people in the household is three or more, and the answer to #6 is $1, $3 or $5, round up $2, $4 or $6

$____________________ (7)

If the number of people in the household is one or two, the household is entitled to at least $16 in SNAP Benefits.

If the Adjusted SNAP Benefits Income (5) is greater than the maximum SNAP Benefits Amount, the benefit is $16.

If the answer to #6 is less than $16, the benefit is $16.

$____________________ (8)

**Amount of SNAP Benefits household is eligible to receive**: Use #6 (or #7 or #8, if they apply). $____________________

**REVISED EFFECTIVE**: 10/01/11 through 09/30/12 - Household with Elderly or Disabled

**Note**: If this is a separate household due to special circumstances, the gross income limits for the remaining household members, 165% of poverty, are:

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<tr>
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<th>6</th>
<th>7</th>
<th>8</th>
<th>+1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max Gross Income</td>
<td>$1,498</td>
<td>$2,023</td>
<td>$2,548</td>
<td>$3,074</td>
<td>$3,599</td>
<td>$4,124</td>
<td>$4,649</td>
<td>$5,175</td>
<td>$526</td>
</tr>
</tbody>
</table>

*Authorized by Steve Dickinson, Esq., Exec. Dir., CVLAS, P.O. Box 12206, Richmond, VA 23241*