## Determination Worksheet for Pickle Eligibles and Other Protected Medical Groups

Case Name: $\qquad$ Case No.: $\qquad$ Applicant/Recipient (if different than above):

Instructions: Complete all lines for Pickle determinations (see KEESM 2681). For Disabled Widows and Widowers and Adult Disabled Children determinations, completed Lines 3 through 9 (See KEESM 2682 and 2683). For Early Widow/Widower determination, complete Lines 4 through 9 (see KEESM 2684).

1. Current OASDI Benefit $\qquad$ _(). $\qquad$ \$
2. COLA amount Disregarded for Pickles (Line $1 \times$ $\qquad$ ) ......................... \$ In table below: Locate the Year and Month of last SSI payment, find COLA Ratio to right of date. Example: last payment was $8-99$ - ratio is .4987 . Current SSA payment $\$ 1000 \times .4987=\$ 498.70$ COLA disregard.
3. COUNTABLE OASDI (1-2)
.
4. Other Gross Unearned Income (Specify) \$
5. Other Gross Unearned Income (Specify)........................................................... \$
6. Gross Earned Income (Specify)..................................................................... \$
7. Total Income \$
8. SSI Disregard (\$20 or as computed on PA-3103.5) .
$\qquad$

9. COUNTABLE INCOME $(7-8)$ $\qquad$ . $\$$

If Line 9 is less than SSI benefit level indicated below, check.
If Line 9 is greater than or equal to SSI benefit level indicated below, check.

| $\square$ | Eligible |
| :--- | :--- |
| $\square$ | Ineligible |

Worker's signature: $\qquad$ Date: $\qquad$
If individual lives with spouse, separate calculations are required to determine countable OASDI Pickle Determinations.

## SSI BENEFIT LEVEL (check one)

\$750.00 Individual in own home (including spouse with no income)
\$1125.00 Individual with spouse in own home (spouse has income or is eligible for Pickle status)
\$500 Individual in household of another
\$750 Individual with spouse in household

Total COLA Ratio - For Pickle Determinations

| Period of Last SSI Payment | COLA Ratio | Period of Last SSI Payment | COLA Ratio |
| :---: | :---: | :---: | :---: |
| 1-17 through 12-17 | 0.020 | 1-96 through 12-96 | 0.3731 |
| 1-16 through 12-16 | 0.0225 | 1-95 through 12-95 | 0.3890 |
| 1-15 through 12-15 | 0.0225 | 1-94 through 12-94 | 0.4056 |
| 1-14 through 12-14 | 0.0389 | 1-93 through 12-93 | 0.4207 |
| 1-13 through 12-13 | 0.0531 | 1-92 through 12-92 | 0.4375 |
| 1-12 through 12-12 | 0.0689 | 1-91 through 12-91 | 0.4576 |
| 1-11 through 12-11 | 0.1013 | 1-90 through 12-90 | 0.4854 |
| 1-10 through 12-10 | 0.1013 | 1-89 through 12-89 | 0.5085 |
| 1-09 through 12-09 | 0.1013 | 1-88 through 12-88 | 0.5274 |
| 1-08 through 12-08 | 0.1505 | 1-87 through 12-87 | 0.5464 |
| 1-07 through 12-07 | 0.1696 | 1-86 through 12-86 | 0.5523 |
| 1-06 through 12-06 | 0.1962 | 1-85 through 12-85 | 0.5657 |
| 1-05 through 12-05 | 0.2278 | 1-84 through 12-84 | 0.5804 |
| 1-04 through 12-04 | 0.2481 | 7-82 through 12-83 | 0.5946 |
| 1-03 through 12-03 | 0.2636 | 7-81 through 6-82 | 0.6225 |
| 1-02 through 12-02 | 0.2738 | 7-80 through 6-81 | 0.6606 |
| 1-01 through 12-01 | 0.2922 | 7-79 through 6-80 | 0.7030 |
| 1-00 through 12-00 | 0.3161 | 7-78 through 6-79 | 0.7298 |
| 1-99 through 12-99 | 0.3328 | 7-77 through 6-78 | 0.7479 |
| 1-98 through 12-98 | 0.3413 | 5-77 through 6-77 | 0.7641 |
| 1-97 through 12-97 | 0.3549 |  |  |

