

## Formulation Statement for Documenting Grains in School Meals Required Beginning SY 2014-2015 (Crediting Standards Based on Grams of Creditable Grains)

School Food Authorities (SFAs) should include a copy of the label from the purchased product package in addition to the following information on letterhead signed by an official company representative. Grain products may be credited based on previous standards through SY 2012-2013. The new crediting standards for grains (as outlined in Policy Memorandum SP 30-2012) must be used beginning SY 2014-2015. SFAs have the option to choose the crediting method that best fits the specific needs of the menu planner.

| Product Name: Code   | Bakery Chef WG ZTF BM Biscuits 2.7" 6-25 ct No. |   |   |             | 068615121031                                      |                             |  |
|--|---|---|---|-------------|---|-----------------------------|--|
| Manufacturer:  | ConAgra Foods, Inc.                             |   | Serving Size<br>(raw dough weight may be use          |             | 1 Biscuit, 61g (2.1 oz)                           |                             |  |
| Manufacturer   |   |   |   |             | ed to calculate creditable                        | grain amount)               |  |
|  |   | Whole Grain-Rich Criteria:<br>ents for the National School Lunch Prog   |   | akfast Proj |   |                             |  |
| -  |   | non- creditable grains: Yes   |   |             |   | ·                           |  |
| (Products with more than 0.24 requirements for school meals.)                                  |   | valent or 3.99 grams for Groups A-G o   | r 6.99 grams for Gro                                  | up H of no  | n-creditable grains may n                         | ot credit towards the grain |  |
| Program: Exhibit A to (RTE breakfast cereals standard of 16grams creditable volume or weight.) | <b>deter</b><br><b>s).</b> (Diff<br>e grain p   | n SP 30-2012 Grain Requirem mine if the product fits into Greent methodologies are applied to calc per oz eg; Group H uses the standard of Group (A-I) the Product Belo | Groups A-G (balculate servings of groups f 28grams  B | ked good    | ds), Group H (cerea<br>nent based on creditable g | al grains) or Group I       |  |
|  |   | • • •   | Gram Sta  | ndard of    | F   |                             |  |
| Description of Credital  | ble   | Grams of Creditable Grain   | Creditable G  | -           | oz Credita  | ble Amount                  |  |
| Grain Ingredient*  |   | Ingredient per Portion1   | equiva  |             |   |                             |  |
|  |   | Α   | (16g or<br>B  |             |   | A ÷ B                       |  |
| Whole Wheat Flour  |   | 16.53g  | 16  |             |   | 1.033                       |  |
| Enriched Wheat Flour   |   | 15.81g  | 16  |             |   | 0.99                        |  |
|  |   |   |   |             |   |                             |  |
|  |   |   |   |             | 2   | 2.023                       |  |
| Total Creditable Amoun   |   |   |   |             |   | 2.00                        |  |
| <sup>1</sup> (Serving size) <b>X</b> (% of cre<br><sup>2</sup> Standard grams of credital      | editable<br>ible gra                            | n meal/flour and enriched meal/flour<br>e grain in formula). Please be award<br>ins from the corresponding Group<br>e rounded <i>down</i> to the nearest quart          | e that serving sizes<br>in Exhibit A.                 |             |   | erted to grams.             |  |
| Total weight (per portion  | n) of p   | roduct as purchased 61g (2.   | .1 oz)  |             |   |                             |  |
| Total contribution of product (per portion)  2.00  oz equivalent                               |   |   |   |             |   |                             |  |
| I certify that the above in  | nforma  | ation is true and correct and tha   | t a 2.1   | ounce       | e portion of this prod                            | uct (ready for              |  |
| •  | .00   | oz equivalent Grains. I further   |   | _           |   | •                           |  |
|  |   | re than 0.24 oz equivalent or 3.  | •   |             | -   | -                           |  |
|  |   | credit towards the grain require  | -   | -           |   | r                           |  |
| Clayton &  | he  | Strute  |   |             | rporate Quality Man                               | ager                        |  |
| Signature  |   |   |   | Tit         | le  |                             |  |
| Clayton Ace Streeter   |   |   |   | Oc          | tober 16, 2014                                    | 630-455-5337                |  |



| Printed Name | <br>ate | Phone Number |
|--------------|---------|--------------|

## Formulation Statement for Documenting Grains in School Meals Required Beginning SY 2014-2015 (Crediting Standards Based on Revised Exhibit A)-weights per oz equivalent

School Food Authorities (SFAs) should include a copy of the label from the purchased product package in addition to the following information on letterhead signed by an official company representative. Grain products may be credited based on previous standards

|   | ne new crediting standards for grain SFAs have the option to choose the  |  |   |  |                      |
|---|--|--|---|--|----------------------|
| Product Name: Code  | Bakery Chef WG ZTF BM Biscuits   | 068615121031   | 068615121031  |  |                      |
| Manufacturer: C   | onAgra Foods, Inc.   | Serving Size   | 1 Biscuit, 61g (2.1 oz)   |  |                      |
| _   | the Whole Grain-Rich Criteria: irements for the National School Lunch Programme  |  | gram.)  |  |                      |
|   | ain non- creditable grains: Yes equivalent or 3.99 grams for Groups A-G or   |  | -   | 99g<br>not credit towards the g                  | rain                 |
| Program: Exhibit A to do (RTE breakfast cereals). A-G use the standard of 16 grams weight.) | dum SP 30-2012 Grain Requirem etermine if the product fits into G (Please be aware that different methodologic creditable grain per oz eq; Group H uses the A Group (A-I) the Product Belo | Groups A-G (baked goodes are applied to calculate service standard of 28 grams credital angs:  B | ds), Group H (cercings of grain componen ble grain per oz eq; and | eal grains) or Grou<br>t based on creditable gro | up I<br>ains. Groups |
| Description of Product pe<br>Food Buying Guide  | Portion Size of Product as Purchased   | Weight of one oungequivalent as listed in<br>30-2012   |   | able Amount                                      |                      |
|   | A  | В  |   | Α÷Β  |                      |
| Biscuit   | 61g  | 28g  |   | 2.18   | <u> </u>             |
| Total Creditable Amount <sup>2</sup>  |  |  |   | 2.00   |                      |
| Total weight (per portion)  Total contribution of produ                                     | · · · ·  | <u>1 oz)</u><br>quivalent  | nd up.<br>ortion of this produce                                  | ct (ready for                                    |                      |
| serving) provides 2.00 per portion. Products with   | oz equivalent Grains. I further more than 0.24 oz equivalent or 3. not credit towards the grain require  | certify that non-creditab<br>99 grams for Groups A-C<br>ements for school meals.                 | le grains <b>are not</b> al                                       | oove 0.24 oz eq.<br>Group H of                   |                      |
| Signature   |  | Tit  | le  |  |                      |
| Clayton Ace Streeter  |  | · · · · · · · · · · · · · · · · · · ·  | tober 16, 2014  | 630-455-5337                                     |                      |
| Printed Name  |  | Da   | te .  | Phone Numbe                                      | ar                   |