## Formulation Statement for Documenting Grains in School Meals

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 of company representative. Grain products may be credited based on

Required Beginning School Year (SY) 2013-2014 (Cr\(\text{Cr}\)\diting s tandard\(\text{Ba}\)\text{Ed on Gram}\(\text{of Cr}\)\diting\(\text{ditabl}\)\(\text{Grain}\)

2012) must be used beginning SY2 needs of the menu planner.	013-2014. SFAs have the c	standards for grains (as outlined in F option to choose the crediting method	
Product Name: GFS Chocolate C	rip cookie IW (	Code No.: <u>543131</u> Serving Size: <u>1.00z (28.4g)</u>	
Manufacturer: Best Maid Cook	4 <u>e Co.</u> s	Serving Size: 1.00z (28.4g) (raw dough weight may be used to	calculate creditable grain amount)
<ol> <li>Does the product meet the who (Refer to SP 30-2012 Grain Rec</li> </ol>		Yes q No I School Lunch Program and School	Breakfast Program.)
II. ☐ Does the product contain non (Products with more than 0.24 noncreditable grains may not of	ounce equivalent (oz eq) o	r 3.99 grams for Groups A-G or 6.99	
Breakfast Program: Exhibit A or Group I (ready-to-eat breakf component based on creditable	to determine if the produc ast cereals). (Different me grains. Groups A-G use the	tts for the National School Lunch Pr t st into Groups A-G (baked goods) thodologies are applied to calculate s ne standard of 16 grams creditable gr and Group I is reported by volume or	, Group H (cereal grains), servings of the grain ain per oz eq; Group H
Indicate to which Exhibit A Group	(A-I) the product belongs:	<u> </u>	
Description of Creditable Grain Ingredient*	Grams of Creditable Grain Ingredient per Portion <sup>1</sup> A	Gram Standard of Creditable Grain per oz equivalent (16 g or 28 g) <sup>2</sup> B	Creditable Amount A + B
Whole grain tenriched flour	10.79	16	0.6743
Total Craditable Association			.50
Standard grams of creditable grains fr Total Creditable Amount must be roun	in formula). Please be aware om the corresponding Group nded down to the nearest qua	that serving sizes other than grams must in Exhibit A rter (0.25) oz eq. Do not round up.	
Total weight (per portion) of produc Total contribution of product (per po	ortion) <u>0.5</u> oz equivale	ent	
	s. I further certify that not uivalent or 3.99 grams for suivements for school meal	ncreditable grains are not above 0.24 Groups A-G or 6.99 grams for Group	oz eq. per portion. H of noncreditable grains
/	/	/	125