Formulation Statement for Documenting Grains in School Meals Required Beginning SY 2013-2014

(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 2013-2014. SFAs have the option to choose the crediting method that best fits the specific needs of the menu planner.

Product Name Pioneer WG Ch	Code No.:212645			
Manufacturer: <u>C.H.Guenther</u>	r & Son, Inc	Serving S (raw dough weight may	ize 3.5 fl.oz (12 g	
I. Does the product meet the (Refer to SP 30-2012 Grain Red				Breakfast Program.)
II. Does the product contain in (Products with more than 0.24 creditable grains may not creditab	oz equivalent or 3.99 g	grams for Groups A-G o	or 6.99 grams for G	
III. Use Policy Memorandum School Breakfast Program: E Groups A-G, Group H or Gro based on creditable grains. Gr standard of 28grams creditable Indicate to which Exhibit A G	xhibit A to determine oup I. (Different methoroups A-G use the standard grain per oz eq; and	e if the product fits int odologies are applied to dard of 16grams credito Group I is reported by v	o calculate servings able grain per oz eg	s of grain component
Description of Creditable Grain Ingredient*	Grams of Creditable Grain Ingredient per Portion ¹	Gram Standard of Creditable Grain per oz equivalent (16g or 28g) ²	Creditable Amount	
	Creditable Grain Ingredient per	Creditable Grain per oz equivalent	0 - 0 0 - 0 0 - 0	
Grain Ingredient*	Creditable Grain Ingredient per Portion ¹ A	Creditable Grain per oz equivalent (16g or 28g) ² B	Amount A ÷ B	
Grain Ingredient* Whole Wheat Flour	Creditable Grain Ingredient per Portion ¹ A	Creditable Grain per oz equivalent (16g or 28g) ² B	Amount A ÷ B	
Grain Ingredient* Whole Wheat Flour	Creditable Grain Ingredient per Portion ¹ A 4.23	Creditable Grain per oz equivalent (16g or 28g) ² B 16	Amount A ÷ B	

I certify that the above information is true and correct and that a _3.5__ ounce portion of this product (ready for serving) provides_0.25__ oz equivalent Grains. I further certify that non-creditable grains **are not** above 0.24 oz eq. per portion. Products with more than 0.24 oz equivalent or 3.99 grams for Groups A-G or 6.99 grams for Group H of non-creditable grains may not credit towards the grain requirements for school meals.

Total weight (per portion) of product as purchased ___3.5 oz (12g dry mix)

Total contribution of product (per portion) __0.25 oz equivalent

dia Roddy

Signature

Indira Reddy, Ph.D Printed Name Title

5.1.2014

R&D Manager

Date

210-351-6206 Phone Number

Formulation Statement for Documenting Grains in School Meals Required Beginning SY 2013-2014

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 carton 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 2013-2014. SFAs have the option to choose the crediting method that best fits the specific needs of the menu planner.

Gravy Mix	Code No.	: 212645		
Manufacturer: C.H.Guenther & Son, Inc		Serving Size: 3.5 fl. oz		
		n and School Br	reakfast Program.)	
240z equivalent or 3.99 g	rams for Groups A-G and 6	.99 grams for G		
Exhibit A to determine ent methodologies are app -G use the standard of 16 per oz eq; and Group I i.	e if the product fits into Gi plied to calculate servings of grams creditable grain per s reported by volume or wei	coups A-G, Gro f grain compone coz eq; Group H	oup H or Group I. ent based on	
Portion Size of Product as Purchased	Weight of one ounce equivalent as listed in SP 30-2012	Creditable		
A	B	$\mathbf{A} \div \mathbf{B}$		
12 g or 3.5fl.oz	16			
1		0.25		
	prost quarter (0.25) oz og Do			
F product as purchased 3.2 t (per portion) 0.25 oz eque information is true and oz equivalent Grains. I with more than 0.24 oz erains may not credit toward.	5 fl.oz (12 g dry mix) uivalent correct and that a3.5_ or further certify that non-crequivalent or 3.99 grams for	ince portion of t litable grains ar Groups A-G or	re not above 0.24 6.99 grams for	
dd				
	the Whole Grain-Rich C Requirements for the National Teach Carlot and the grain reduction of the National Teach Carlot and the grain reduction of the product of the produc	the Whole Grain-Rich Criteria: Yes X No Requirements for the National School Lunch Program in non- creditable grains: Yes No X How 24 oz equivalent or 3.99 grams for Groups A-G and 6 redit towards the grain requirements for the Nation: Exhibit A to determine if the product fits into Grain the standard of 16 grams creditable grain per in per oz eq; and Group I is reported by volume or weit Group (A-I) the Product Belongs: Portion Size of Product as Purchased Spandard of Interpretation of the Product as Purchased Spandard of Interpretation of the Product as Purchased Spandard of Interpretation of the Product as Interpretation of the Product and the Product as Interpretation of the Product Architecture of the Pro	the Whole Grain-Rich Criteria: Yes X No Requirements for the National School Lunch Program and School Bit in non- creditable grains: Yes No X How many grams: 24oz equivalent or 3.99 grams for Groups A-G and 6.99 grams for Gredit towards the grain requirements for the National School Lun: Exhibit A to determine if the product fits into Groups A-G, Greent methodologies are applied to calculate servings of grain componed a per oz eq; and Group I is reported by volume or weight.) Froup (A-I) the Product Belongs: Portion Size of Product as Purchased SP 30-2012 Amount A B A ÷ B 12 g or 3.5fl.oz 16 Portouct as purchased 3.5 fl.oz (12 g dry mix)	

Title

Date

5.1.2014

210-351-6206

Phone Number

Signature

Printed Name

Indira Reddy, Ph.D