

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.

Toduct Name; Otis Spunkmeyer Sweet Discovery Double Chocolate Chip Frozen Cookie Dough Code No.: \$8801 Ianufacturer: Aryzta		E	1			1	1
Does the product meet the Whole Grain-Rich Criteria: Yes No X effect to SP 30-2012 Grain Requirements for the National School Lunch Program and School Breakfast Program) Does the product contain non-creditable grains: Yes No X How many grams: (Products with more 24 oz equivalent or 3.99 grams for Groups A-G or 6.99 grams for Group H of non-creditable grains may be credited usinount of creditable grains only). L. Use Policy Memorandum SP 30-2012 Grain Requirements for the National School Lunch Program and School Breadgram: Exhibit A to determine if the product fits into Groups A-G, Group H or group I. (Different methodologies are piled to calculate servings of grain component based on creditable grains. Groups A-G use the standard of 16 grams creditable grain per oz eq: Group H uses the standard of 28 grams creditable grain per oz eq: and Group I is reported by volume or weig dicate which Exhibit A Group (A-I) the Product Belongs: Grams of Creditable Grain Ingredient per Portion Creditable Grain Ingredient per Portion I Grain per oz equivalent (16g or 28g) A. Total Creditable Amount 3 Creditable grains are whole-grain ment/flour and enriched meal/flour. If known, use the raw dough weight for a more accurate creditable amount 1 size) X (% of creditable grain in formula). Grams of creditable grains from corresponding Group of Exhibit A Creditable Amount must be rounded down to the nearest quarter (0.25) oz eq. Do not round up. At all weight (per portion) of product as purchased 38 grams tal contribution of product (per portion) 0.25 arrither certify that the above information is true and correct and that a 1.33 ounce portion of this product provides 0.25 oz equivalent Grains. I further certify that non-creditable grains are not above 0.24 oz eq. per portion. Regulatory Affairs Coordinator Title Tracy Ramirez O9/04/2013 (918) 323-5065	oduc	t Name: Otis Spunkmeyer	Sweet Disco	very Double Choco	late Chip Frozen Coo	kie Dough	Code No.: <u>58801</u>
Does the product contain non- creditable grains: Yes No _X How many grams: (Products with more than the product contain non- creditable grains: Yes No _X How many grams: (Products with more than the product of creditable grains and so creditable grains may be credited using the product of creditable grains only). 1. Use Policy Memorandum SP 30-2012 Grain Requirements for the National School Lunch Program and School Brees or the product fits into Groups A-G, Group H or Group I. (Different methodologies are polled to calculate servings of grain component based on creditable grains. Groups A-G use the standard of 16 grams creditable grain per oz eq: Group H uses the standard of 28 grams creditable grain per oz eq: and Group I is reported by volume or weighticate which Exhibit A Group (A-I) the Product Belongs: Group E	nuf	acturer: Aryzta		Case/Pa	ck/Count/Portion/Siz	e: <u>240/1.33 oz.</u>	cookies / 20 lb. case
24 oz equivalent or 3.99 grams for Groups A-G or 6.99 grams for Group H of non- creditable grains may be credited usinount of creditable grains only). 1. Use Policy Memorandum SP 30-2012 Grain Requirements for the National School Lunch Program and School Brever or Cogram: Exhibit A to determine if the product fits into Groups A-G, Group H or Group I. (Different methodologies are policed to calculate servings of grain component based on creditable grains. Groups A-G use the standard of 16grams creditation per oz eq; Group H uses the standard of 28 grams creditable grain per oz eq; and Group I is reported by volume or weig dicate which Exhibit A Group (A-I) the Product Belongs: Description of Creditable Grain Ingredients* Portion Size** Portion Gram Standard of Creditable Grain per oz Creditable Grain per oz Z8e)		-				School Breakfa.	st Program)
ngram: Exhibit A to determine if the product fits into Groups A-G, Group H or Group I. (Different methodologies are oblied to calculate servings of grain component based on creditable grains. Groups A-G use the standard of 16 grams creditable grain per oz eq; and Group I is reported by volume or weighticate which Exhibit A Group (A-I) the Product Belongs: Description of Creditable Grain Ingredient* Portion Grams of Creditable Grain Ingredient per Portion Grams of Grams of Grams	4 oz	z equivalent or 3.99 grams	for Groups A				
Description of Creditable Grain Ingredient * Portion Size** Ingredient per Portion 1 (16g or 28g) Enriched Wheat Flour 38 grams 7.955 grams 16 grams 0.497 A. Total Creditable grain meal/flour and enriched meal/flour.** If known, use the raw dough weight for a more accurate creditable amount. 1 (20g or 28g) **Creditable grains are whole-grain meal/flour and enriched meal/flour.** If known, use the raw dough weight for a more accurate creditable amount. 1 (20g or 20g) **Creditable grain in formula). 2 (Grams of creditable grains) ÷ (standard grams of creditable grains from corresponding Group of Exhibit A (20g or 20g). Do not round up. **Total Creditable grain in formula). 3 (Grams of creditable grains) ÷ (standard grams of creditable grains from corresponding Group of Exhibit A (20g or 20g). Do not round up. **Total Creditable grain in formula). 2 (Grams of creditable grains) ÷ (standard grams of creditable grains from corresponding Group of Exhibit A (20g or 20g). Do not round up. **Total Creditable grain in formula). 2 (Grams of creditable grains) ÷ (standard grams of creditable grains from corresponding Group of Exhibit A (20g or 20g). Do not round up. **Total Creditable Amount** **Total Creditable Amount** **Total Creditable Amount** **Total Creditable grain in formula). 2 (Grams of creditable grains) ÷ (standard grams of creditable grains from corresponding Group of Exhibit A (20g or 20g). Do not round up. **Total Creditable Amount** **Total Creditable A	o gra plied tin p	am: Exhibit A to determing to calculate servings of grower oz eq; Group H uses the	ne if the prod rain componer e standard of 2	l uct fits into Group nt based on credital 28 grams creditable	os A-G, Group H or ble grains. Groups A- g grain per oz eq; and	Group I. (Diffeed) Guse the stand	Gerent methodologies are dard of 16grams creditable
Enriched Wheat Flour 38 grams 7.955 grams 16 grams 0.497		Description of Creditable Grain	Portion	Grams of Creditable Grain Ingredient per	Gram Standard of Creditable Grain per oz equivalent (16g or	7	
** A. Total Creditable Amount* *Creditable grains are whole-grain meal/flour and enriched meal/flour.** If known, use the raw dough weight for a more accurate creditable amount. 1 (size) X (% of creditable grain in formula). 2 (Grams of creditable grains) ÷ (standard grams of creditable grains from corresponding Group of Exhibit A Creditable Amount must be rounded down to the nearest quarter (0.25) oz eq. Do not round up. **Tall weight (per portion) of product as purchased 38 grams are lact contribution of product (per portion) 0.25 **Tall certify that the above information is true and correct and that a 1.33 ounce portion of this product provides 0.25 oz nivalent Grains. I further certify that non-creditable grains are not above 0.24 oz eq. per portion. ***Regulatory Affairs Coordinator Title** Tracy Ramirez ***O9/04/2013 (918) 323-5065	E	Enriched Wheat Flour	38 grams	7.955 grams		0.497	
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Regulatory Affairs Coordinator Signature Tracy Ramirez O9/04/2013 (918) 323-5065	s C al v	Creditable grains are whole-grain ize) X (% of creditable grain in for Creditable Amount must be rounded weight (per portion) of prod	rmula). ² (Grams ed <i>down</i> to the ne	s of creditable grains) ÷ (carest quarter (0.25) oz ecarest quarter (0	(standard gram <mark>s of creditab</mark>	weight for a more ele grains from corr	accurate creditable amount. (Portesponding Group of Exhibit A).
Signature Title Tracy Ramirez 09/04/2013 (918) 323-5065		2				1	duct provides <u>0.25</u> oz
,			Raminez			airs Coordir	nator
Printed Name Date Phone Number	Т	racy Ramirez			09/04/2013	(918) 32	23-5065
	F	Printed Name			Date	Phone N	

Otis Spunkmeyer



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

Code No.: <u>58801</u>

(Crediting Standards Based on Grams of Creditable Grains)

Product Name: Otis Spunkmeyer Sweet Discovery Double Chocolate Chip Frozen Cookie Dough

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.

Mar	nufacturer: Aryzta		Case/Pack/Count/Portion/S	ize: 240/1.33 oz.	cookies / 20 lb. case	
	Does the product meet the V fer to SP 30-2012 Grain Requi				ast Program)	
0.24					(Products with more than ains may be credited using the	
Bre met 16g volu	Use Policy Memorandum SI akfast Program: Exhibit A to hodologies are applied to calcurams creditable grain per oz edume or weight).	o determine if the produlate servings of grain cap; GroupH uses the stan	uct fits into Groups A-G, omponent based on credital dard of 28 grams creditable	<mark>Group H or Gro</mark> ble grains. Grou	oup I. (Different ps A-G use the standard of	
	Description of Product per Food Buying Guide	Portion Size of Product	Weight of one ounce equivalent as listed in SP 30-2012	Creditable Amount ¹		
	Cookies w/ Choc. Chips	38 grams	69 grams	0.550		
	A. Total Creditable Amo 1 (Portion size) ÷ (Exhibit A 2 Total Creditable Amount m	weight for one oz eq)	the magnet question (0.25) a	0.5		
	al weight (per portion) of product (per	uct as purchased 38 gra		z cq. 150 not 100	inu up.	
	rther certify that the above info vides <u>0.25</u> oz Equivalent Grain					
	TrangRan	irez		Regulatory Affairs Coordinator		
	Signature	Title				
	Tracy Ramirez		09/04/2013			
	Printed Name		Date	Phone N	Number	







