Revised:



## 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 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.

Product Name: Appley	vays WG Sin	ply Wholesome 1.85 oz B	lueberry Lemon Crispy Bites	Code No.: 71502, <u>71592</u>
Manufacturer:Dan	rlington Snac	eks	Serving Size: 1.85 oz (raw dough weight may be used	to calculate creditable grain amount)
		e Grain-Rich Criteria: Ye ents for the National School	es <u>X</u> No <u> </u>	Breakfast Program.)
(Products with more than	ı 0.24oz equi	reditable grains: Yeswalent or 3.99 grams for Girements for school meals.)	roups A-G and 6.99 grams for (	How many grams: <u>0g</u> Group H of non- creditable grains
Breakfast Program: Ex Group I (RTE breakfas component based on crea standard of 28 grams cre	hibit A to de st cereals). (F ditable grains editable grain	etermine if the product fit Please be aware that differe s. Groups A-G use the stand	ent methodologies are applied to dard of 16 grams creditable gra reported by volume or weight.)	ods), Group H (cereal grains) or o calculate servings of grain uin per oz eq; Group H uses the
Description of Credit Grain Ingredient	table   1	nms of Creditable Grain gredient per Portion <sup>1</sup> A	Gram Standard of Creditable Grain per oz equivalent (16g od 28g) <sup>2</sup> B	Creditable Amount A÷B
Whole Grain Wheat	Flour	16.5	16	1.031
Enriched Wheat Fl	our	15.52	16	.97
Total Creditable Amount <sup>3</sup>				2.0
	to grams. 2 Stand	ard grams of creditable grains fron	size) <b>X</b> (% of creditable grain in formula n the corresponding Group in Exhibit A.	a). Please be aware that serving sizes other <sup>3</sup> Total Creditable Amount must be
Rounded Values: Total weight (per portion Total contribution of prod		as purchased 1.85 oz ion) 2.0 oz equivalent		
provides <u>2.0</u> oz equiv Products with more than may not credit towards th	valent Grains. 0.24 oz equiv ne grain requi	I further certify that non-c	that a 1.85 ounce portion of creditable grains <b>are not</b> above oups A-G or 6.99 grams for Gro	
MeHE	f <del>as</del>	_	VP of Food S	Sciences
Signature			Title	
Justin M. Miller			08/4/2021	800.754.2202
Printed Name		_	Date	Phone Number