Formulation Statement for Documenting Grian 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 the previous standards through SY 2012-2013. The new crediting standards for grains (as outlined in Policy Memorandum SP 30-2014) 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	ME Whole Grain FC Chicken Breast		CODE NO: /92421				
MANUFACTURER	Gold Creek Foods		SERVING SIZE		4.00	_ oz	
I. Does the product meet the Whole	e Grain-Rich Criteria:	YES	x N	10		_	
(Refer to SP 30-2012 Grain Requirer	nents for the National School	Lunch Program and	d School Breakfast	Progran	n)	-	
II. Does the product contain non cro	=				ow many	grams	
(Products with more than 0.24 o				Group F	l of non		
creditable grains may not credit	towards the grain requirer	ments for school n	neals)				
III. Use Policy Memorandum SP	30-2012 Grain Requiremen	nts for the Nation	al School Lunch	Program	and Sch	nool Breakfast	
Programs: Exhibit A to determin	e if the product fits into Gr	oups A-G (baked	goods), Group H	(cereal	grains) c	or Group I	
(RTE breakfast cereals). (Differen	nt methodologies are appli	e to calculate serv	vings of grain co	mponen	t based	on creditable	
grains. Groups A-G use the stand	lard of 16 grams creditable	e grain per oz eq:	Group H uses the	e stando	ırd of 28	grams	
creditable grain per oz eq: and G	iroup I is reported by volun	ne or weight)					
Indicate to which Exhibit A Grou	p (A-I) the Product Belongs	s: /	4				
Description of Creditable Grain	Grams of Creditable G	rain Gram St	Gram Standard of Creditable Grain per oz eq (16g or 28g)		Cradi	table Amount	
Ingredient	Ingredient per Portio	on Grain po			Creditable Amount		
iligiedielit	Α		В		A+B		
Whole Wheat Flour	9.9		16			0.62	
Enriched Wheat Flour	7.8		16			0.49	
			16			0.00	
Total Creditable Amount Whole	Grain					1.106	
Total weight (per portion) of pro Total contribution of product (per		4.00 1.11 oz equival	oz ent				
I certify that the above informat for serving) provides 1.00	oz equivalent Grains. I fur	ther certify that n	on creditable gr	ains are	not abo	•	
per portion. Products with more	•	•	•	9 grams	for Gro	up H of	
non creditable grains may not cr	edit towards the grain req	uirements for sch	ool meals				
Slot Bolling			Director of	QA/R&	D		
Signature		Title		-			
			10.1	0.2024			
Phil L. Bradbe	<u>:11 </u>	Date	10.1	J.2U24			
· ·····ca raine		Date					
		Phone Nur	mber 6	578-928	7031		

Product Formulation Statement (Product Analysis for Meat/Meal Alternate(M/MA) Products

Child Nutrition Program operators should include a copy of the label from the purchased product carton in addition to the
following information on letterhead by an official company representative.

PRODUCT NAME	Whole Grain FC Chicken Breast	_	CODE NO	<u>792</u>	2421	
MANUFACTURER:	Gold Creek Foods	CASE 32 LB	PACK 8/4	COUNT 128	PORTION 4.0	SIZE 4.000

I. MEAT/MEAT ALTERNATE

Please fill out the chart below to determine the creditable amount of Meat/Meat Alternate

Description of Creditable Ingredients per Food Buying Guide (FBG)	Ounces per Raw Portion of Creditable Ingredient	Multiply	FBG Yield/Servings per Unit	Creditable Amount*
Chicken Breast with rib meat	2.87	Х	0.7	2.01
		Х	0.7	0.00
A. Tota		2.009		

^{*}Creditable amount - Multiply ounces per raw portion of creditable ingredient by the FBG Yield Information

II. Alternate Protein Product (APP)

If the product contains APP, please fill out the chart below to determine the creditable amount of APP. If APP is used, you must provide documentation as described in Attachment A for each APP used.

Description of APP, Manufacturers name and code number	Ounces Dry APP Per Portion	Multiply	% of Protein As- Is*	Divide by 18**	Creditable Amount APP***
		Х	86	18	0.00
		Х		18	0.00
B. Total Creditable APP Amount					0.00
C. TOTAL CREDITABLE AMOUNT (A+B round down to nearest 1/4 oz)					2.009

^{*}Percent of Protein As-Is is provided on the attached APP documentation

Total Creditable Amount must be rounded down to the nearest 0.25 oz. Do NOT round up. If you are crediting M/MA and APP, you do not need to round down in Box A (Total Creditable M/MA Amount) until after you have added the Total Creditable APP amount from box B to box C

Total weight (per portion) of product as purchased			4.00	oz	
Total creditable amou	-		2.00	oz	
(Reminder: Total credi	table amou	nt cannot count for more	than the to	tal weight o	of product)
I certify that the above serving contains	informatio 2.00	n is true and correct and oz equivalent meant/n		4.00 ite when pre	oz serving of the above product (ready for epared according to directions
	-	in the product conforms constrated by the attached			ion Service Regulations (7 CFR Part 210, ion.
flet Belley					Director of QA/R&D
Signature				Title	<u> </u>
Phil L.	Bradberry		10	.10.2024	678-928-7031
Printed Name		Date		Phone Number	

^{**18} is the percent of protein when fully hydrated

^{***}Creditable amount of APP equals ounces of Dry APP multiplied by the percent of protein as-is divided by 18.