



JOIN THE WILD MIKE'S PIZZA REBEL REVOLUTION!

Child Nutrition Program operators 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.

· · · · · · · · · · · · · · · · · · ·	5" Deep Dish Cheese Pizza – BU Associates, LLC Case/Pack/Co	<u>VLK & IW</u> Code No.: <u>80550 & 806</u>	<u>50</u>						
I. Does the product meet the Whole Grain-Rich Criteria: Yes _X No									
(Refer to SP 30-2012 Grain Requirements for the National School Lunch Program and School Breakfast Program.) II. Does the product contain non- creditable grains: YesX_ No How many grams: 3.67 (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.)									
								ents for the National School Lunc	
								fits into Groups A-G (baked good nodologies are applied to calculate s	
								andard of 16grams creditable grain	
*		, ,							
		Group I is reported by volume or we	eignt.)						
Indicate to which Exhibit A	Group (A-I) the Product Belor	ngs:							
Description of Creditable	Grams of Creditable Grain	Gram Standard of Creditable	Creditable Amount						
Grain Ingredient*	Ingredient per Portion ¹	Grain per oz equivalent	$\mathbf{A} \div \mathbf{B}$						
_	$ar{\mathbf{A}}$	$(16g \text{ or } 28g)^2$							
		В							
Whole Wheat Flour	18.2784	16	1.1424						
Enriched Wheat Flour	17.5616	16	1.0976						
Total Creditable GRAINS	Amount ³		2.24						
*Creditable grains are whole-	grain meal/flour and enriched me	eal/flour.							
¹ (Serving size) X (% of credit	table grain in formula). Please be	aware that serving sizes other than	grams must be						
converted to grams.	,	C							
•	grains from the corresponding C	Group in Exhibit A.							
		st quarter (0.25) oz eq. Do not round	l up.						
2 suit executed 1 milest de founded down to the notifet quarter (0.20) of eq. 20 not found up.									
Total weight (per portion) of product as purchased <u>5.49oz</u>									
Total contribution of product (per portion) 2.0oz equivalent									
Total continuation of product	(per portion) <u>2.002</u> equivalent								
I certify that the above inform	nation is true and correct and that	a 5 49oz portion of this product (re	adv for serving)						
I certify that the above information is true and correct and that a <u>5.49oz</u> portion of this product (ready for serving) provides <u>2.0oz</u> 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									
	the grain requirements for school		ip II of hon-cicultable						
grams may not credit towards	the gram requirements for senot	of filears.							
Muha Diozin		National Director of Foo	od Sarvica						
Signature		Title	ou per vice						
Signature		TIUC							
Mike Piazza	7-1-2021	503-657-3123							
Printed Name	Date	Phone Number							



JOIN THE WILD MIKE'S PIZZA REBEL REVOLUTION!

Child Nutrition Program operators 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.

Product Name: Wild Mike's 5" Deep Dish Cheese Pizza – BULK & IW Code No.: 80550 & 80650

Manufacturer: S.A. Piazza & Associates, LLC Case/Pack/Count/Portion/Size: 80/5.49oz

I. Meat/Meat Alternate

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

Description of Creditable	Ounces Per Raw	Multiply	FBG Yield/Servings	Creditable
Ingredients Per Food Buying	Portion of Creditable		Per Unit	Amount*
Guide (FBG)	Ingredient			
80%-Mozz, 15%-Provolone,	2.00	X	1	2.00
2.6% Romano, 2.4% Parm.		X		
		X		
A. Total Creditable M/MMA Amount ¹				2.00

^{*}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 ADD Massaction as described in			0/ - £	D:1 l	C 124-1-1-
Description of APP, Manufacturer's	Ounces Dry APP	Multiply	% of	Dived by	Creditable
Name, and Code Number	Per Portion		Protein As-	18**	Amount
, in the second			Is*		APP***
B. Total Creditable APP Amount ¹					
C. TOTAL CREDITABLE AMOUNT (A + B rounded down to nearest ¼ oz)					

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

Total weight (per portion) of product as purchased 5.49oz

Total creditable amount of product (per portion) 2.00oz

(Reminder: Total creditable amount cannot count for more than the total weight of product.)

I certify that the above information is true and correct and that a _5.49____ ounce serving of the above product (ready for serving) contains _2.00____ ounces of equivalent meat/meat alternate when prepared according to directions.

I further certify that any APP used in the product conforms to the Food and Nutrition Service Regulations (7 CFR Parts 210, 220, 225, 226, Appendix A) as demonstrated by the attached supplier documentation.

=10, ==0, ==0, 1 ppenem	in the definition of the distance of	a supplier documentumon.
Muchan Dhozzan Signature		National Director of Food Service Title
Mike Piazza	7-1-2021	503-657-3123
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.

¹Total Creditable Amount must be rounded **down** to the nearest 0.25oz (1.49 would round down to 1.25 oz meat equivalent). 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.