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# **Product Analysis Worksheet Form**

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 official company representative.

Product Name:	Peanut Butter & Strawberry Jam on Whole Grain Crustless Bread	Item Number:	832-40
Manufacturer:	Classic Delight Inc.	Case Pk / Portion Size:	40 / 2.8oz

### Directions to Manufacturers:

- 1. Complete Section A for crediting of Meat/Meat Alternate (if appropriate).
- Complete Section B for crediting of Grains (if appropriate).
- 3. Complete Section C for crediting of Fruits & Vegetables (if appropriate).
- Complete Section D for verification and statement of understanding. Any product analysis without this section completed and signed will not be accepted by Child Nutrition Program operator.

## Section A: Meat/Meat Alternates

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

Description of Creditable Ingredients per USDA Food	Ounces per Raw Portion of Creditable Ingredient	Multiply	Food Buying Guide Yield/	Creditable Amount *
Buying Guide (FBG)			Servings per Unit	
Peanut Butter (Almond				
butter, Cashew nut butter,				
Peanut Butter, Reduced fat				
peanut butter, Sesame seed	1.1oz	Х	.91	1.001
butter, Soy nut butter,				
Sunflower seed butter)				
(Includes USDA Foods)				
A. Total Creditable M/MA	1			

<sup>\*</sup>Creditable Amount- Multiply ounces per raw portion of creditable ingredient by the FBG Yield Information.

II. 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 by Attachment A for each APP used.

Description of APP,	Ounces Dry	Multiply	% of Protein As-	Divide by 18**	Creditable Amount of
manufacturer's name, and	APP Per		ls*		APP***
code number	Portion				
		x			
		х			
B. Total Creditable APP Amoun					
C. Total Creditable Amount ( A					

<sup>\*</sup>Percent of Protein-As-Is is provided on the attached APP documentation.

<sup>\*\*\*</sup>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 .25 oz (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.

Total weight (per portion) of product as purchased:	2.8oz
Total creditable amount of product (per portion):	1

<sup>\*\*18</sup> is the percent of protein when fully hydrated.

### Section B: Grains

Section B. Grains		1	_
Description of Creditable Grain Ingredients	Weight in Grams of	Divide number of grams	Creditable Grain
per USDA Food Buying Guide (FBG)*	Creditable Grains per	of creditable grains per	Amount per Portion
	Portion	portion by 16***	·
		,	
White Wheat (WG) Bread		÷ 16	
Whole Crain	0.4	. 16	0.535
Whole Grain	8.4	÷ 16	0.525
Enriched Grain	8.1	÷ 16	0.506
		÷ 16	
		. 10	
D. Total Creditable Grain per Portion*	1		
_ =: · · · · · · · · · · · · · · · · · ·	_		

<sup>\*</sup>All grains must be enriched or whole grain, made from enriched or whole grain meal or flour, or if it is cereal, the product must be whole grain, enriched or fortified. Bran and germ are not creditable.

### Section C: Fruits & Vegetables

Description of Creditable Fruit	Vegetable Sub	Producti	Cups EP per	Multiply by	Creditable	Servings per	Cups Creditable
and/or Vegetable Ingredients	Group, if	on Unit*	recipe or	crediting	cups	recipe or	Fruit or Vegetable
per USDA Food Buying Guide	applicable		production unit	factor***		production unit	Amount per Portion
(FBG)			from FBG**				
E. Total Cups of Creditable Fruits per Portion							
F. Total Cups of Creditable Vegetables per Portion							

<sup>\*</sup>Production unit is the basis for calculating servings – recipe, pizza pie, individual sandwich, gallon etc.

Section D:				
I certify that the above information is true and correct and that a				ounce serving of the above product
(ready for serving) contains	1	ounces of equivalent M/N	1A when p	repared according to directions.
I certify that the above inforn	nation is tr	rue and correct and that a	2.8	ounce portion of the above product
(ready for serving) contains	1	ounces of creditable grain	S.	

I certify that there are no non-creditable grains above 3.99 grams or .24 ounce equivalents per portion.\*\*\*\*

I further certify that any APP used in this 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.

If 14.75 grams per creditable portion of grain is used then this document is null and void after June 30, 2013 and I understand that effective July 1, 2013 that the product analysis provided above will no longer be accurate and that a revised product analysis will need to be provided to the Child Nutrition Program operator using 16.0 grams per creditable portion of grain.

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Signature	Title		
Larry Lane	12/6/20	419-394-7955	
Printed Name	Date	Phone Number	

<sup>\*\*</sup>Round down to the nearest ¼ grain serving.

<sup>\*\*\*</sup>Previous calculations using 14.75 grams per grain/bread serving can be used only for SY 12-13.

<sup>\*\*\*\*</sup> Products with more than 3.99 grams or .24 ounce equivalents of non-creditable grains do not qualify after SY 2013.

<sup>\*\*</sup>Cups listed per EP purchase unit in Food Buying Guide

<sup>\*\*\*</sup> Crediting factor: Paste: multiply by 4; Green leafy vegetables: multiply by .5; Dried fruit: multiply by 2; All others: multiply by 1