*MFR Product Name	*Product Name Shortened			*Brand	*UPC or GTIN	
Max 255 characters- Full product name. Example: Pizza, pepperoni topping, regular crust, frozen, cooked	Max 60 characters- Provide a shortened version of the full product name. Example: Pepperoni Pizza.	Products to be removed from the CNDB will be marked as "d" for one cycle, then removed. Example: Modified	Required for products currently in the CNDB for which you entered "Modified" or "Discontinued" status. Example: 100125	Max 80 Characters/digits Example: Pizza World	Max 14 digits Enter the UPC or GTIN of your product. Example: 00123456789123	

\*=Required field

FNS 710 (Excel spreadsheet Version) for CN Database Release 23

U.S. Department of Agriculture • Food and Nutrition Service **CN Database Qualification Report** 

\*\*\* DO NOT enter any product information on this page. All product information must be en

Thank you for providing your product information to be included in the Child Nutrition Data Information" sheet:

1. All fields with an asterisk are required.

2. If a nutrient value is unknown, leave it blank (empty). If the nutrient value is 0 then put 0.

3. Do not delete, add, rename or hide any column in the spreadsheet.

4. Do not change the order of the columns.

5. Do not provide numeric values as a fraction. Use whole numbers or decimals including up

6. For columns with dropdown lists, only select one of the available values in the list. Do not 7. If your product is purchased directly by the USDA, your answer in column I will be yes and column J. Otherwise, answer no in column I and leave column J blank.

8. Nutrient data must reflect the serving size indicated in columns N, O, & P. Enter raw, unro 9. If modifying or discontinuing an existing product, please include the Child Nutrition Datak (zipped) version of the CN22 Database is available for download at https://www.fns.usda.gc Child Nutrition Database Number for new products not previously submitted for the CN Dat 10. For products currently in the CN Database for which there is no change, you do not need are not submitted on this form are still current and these items will remain in the CN Database

## Note: Ignoring above instructions and submitting data incorrectly can produce errors in our

OMB Control Number 0584-0494 Expiration Date: xx/xx/20xx

This information is being collected to assist the Food and Nutrition Service (FNS) with providing nutrient data to deve program operators assess compliance with required dietary specifications. This is a voluntary collection. The collectic provided by law. According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a p number for this information collection is 0584-0494. The time required to complete this information collection is est sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Se burden to: U.S. Department of Agriculture, Food and Nutrition Service, Office of Policy Support, 1320 Braddock Place

Product Number	*Food Category	*Produced for School Food	*Purchased directly by USDA for distribution	*USDA Foods WBSCM Number (if	*NLEA Adjusted Values (yes/no)	
Max 50 Characters/digits Example: 123456	Select Category from dropdown list. Example: Meals,	Service? (yes/no)			Example: no	
	Entrees, and Side Dishes	Example: yes	If "yes", enter USDA Foods direct delivery	For direct delivery USDA Foods ONLY, include the associated material code (WBSCM		
			material code (WBSCM #) in column K. Example: yes	#) Example: 123456		

## ntered on the "Product Information" sheet. \*\*\*

base. Please read the instructions below carefully before entering your products' data in the "Product

. A blank cell is not equivalent to a cell with "0" in it.

to three decimal places. t enter values that are not included in the dropdown list. I you will need to enter the Web Based Supply Chain Management (WBSCM) number of your product in

unded data, not label data, whenever possible. Data will be rounded to three decimal places. Dase number (CN Code or CND#). You can find your item's CN Code in the CN22 Database. The compressed DV/tn/child-nutrition-database. Please unzip the file and open it with MS Access. You do not need to enter a Dabase; a CN Code (or CND#) will be assigned by USDA.

d to submit the item on this spreadsheet. We will assume that any items currently in the CN Database that ase.

automated data collection system and result in having wrong data for your product or rejection of your file.

elopers creating nutrient analysis software for use in the school meal programs. FNS will use the information to help State Agencies and on does not request personally identifiable information under the Privacy Act of 1974. Responses will be kept private to the extent erson is not required to respond to, a collection of information unless it displays a valid OMB control number. The valid OMB control imated to average 70 hours per response (2 hours per food item), including the time for reviewing instructions, searching existing data and comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this by 5<sup>th</sup> Floor, Alexandria, VA 22314. ATTN: PRA (0584-0494). Do not return the completed form to this address.

*Form of Product (As Served/ As	*Enriched or Fortified product? (yes/no)	Serving Amount	Serving Description	*Serving Weight (g)	*Calories
Purchased)	product: (yes/no)	A whole or decimal number-No fractions Enter numeric value	Max 100 characters- Enter serving desription from the	A whole number- Enter gram weight of serving size upon	
Example: As Served	Example: no	from serving size upon which the nutrients are based.	serving size upon which nutrients are based. Example: If	which the nutrients are based. Example: If the serving size is	Enter the nu
		Example: If the serving size is "1 slice" place a 1 in this column.	serving size is "1 slice" enter "slice" here.	"1 slice = 52 grams", enter 52 here.	Example: 149

otal Fat (g)	*Sat Fat (g)	Trans Fat (g)	Cholesterol (mg)	*Sodium (mg)	Carbohydrates (g)
rient value	s for the serv	ing size describ	ped in columns N	N, O, & P. Ente	er raw, unrounde
Example: 23	Example: 0.224	Example:	Example: 0	Example: 250	Example: 26.7

D	ietary Fiber (g)	Total Sugars (g)	Protein (g)	Vitamin A (IU)	Vitamin C (mg)	Vitamin D (mcg)
t	data, not la	bel data, whe	never possible	e. Data will be	rounded to thr	ee decimal place
	Example: 1.9	Example: 1.024	Example: 5.3	Example: 0	Example: 0	Example: 0

Calcium (mg) Iron (mg)		Potassium (mg) Mois		1oisture (g) As		sh (g)		
35								
	Example: 37	Example: 1.75		Example: 56		Example: 18		Example: 1



*MFR Product Name Max 255 characters-	*Product Name Shortened	*Status (New, Modified, Discontinued)	*CN Database Number (CN Code or CND#)		
Full product name. Example: Pizza, pepperoni topping, regular crust, frozen, cooked	Max 60 characters- Provide a shortened version of the full product name. Example: Pepperoni Pizza.	Products to be removed from the CNDB will be marked as "d" for one cycle, then removed. Example: Modified		Required for products currently in the CNDB for which you entered "Modified" or "Discontinued" status. Example: 100125	

*Brand	*UPC or GTIN	Product Number	*Food Category	*Produced for School Food
Max 80 Characters/digits Example: Pizza World	Max 14 digits Enter the UPC or GTIN of your product. Example: 00123456789123	Max 50 Caracters/digits Example: 123456	Select Category from dropdown list. Example: Meals, Entrees, and Side Dishes	Service? (yes/no)
				Example: yes

*Purchased directly by USDA for distribution through USDA Foods? (yes/no)	*USDA Foods WBSCM Number (if applicable)	*NLEA Adjusted Values (yes/no)	*Form of Product (As Served/ As Purchased)
If "yes", enter USDA Foods direct delivery material code (WBSCM #) in column K. Example: yes	For direct delivery USDA Foods ONLY, include the associated material code (WBSCM #) Example: 123456	Example: no	Example: As Served

*Enriched or Fortified product? (yes/no)		Serving Amount	Serving Description	*Serving Weight (g)	
		A whole or decimal number-No fractions Enter numeric value from serving size upon	Max 100 characters- Enter serving desription from the serving size upon	A whole number- Enter gram weight of serving size upon which the nutrients	
Example:	no	which the nutrients are based. Example: If the serving size is "1 slice" place a 1 in this column.	which nutrients are based. Example: If serving size is "1 slice" enter "slice" here.	which the nutrients are based. Example: If the serving size is "1 slice = 52 grams", enter 52 here.	

*Calories	Total Fat (g)	*Sat Fat (g)	Trans Fat (g)
Enter the r	nutrient values	s for the servi	ng size described
Example: 149	Example: 23	Example: 0.224	Example:

Cholesterol (mg)	*Sodium (mg)	Carbohydrates (g)	Dietary Fiber (g)					
in columns N, O, & P. Enter raw, unrounded data, not lab								
Example: 0	Example: 250	Example: 26.7	Example: 1.9					

Total Sugars (g)	Protein (g)	Vitamin A (IU)	Vitamin C (mg)
el data, whe	never possible	. Data will be	rounded to three

Example: 1.024	Example: 5.3	Example: 0	Example: 0

Vitamin D (mcg)	Calcium (mg)	Iron (mg)	Potassium (mg)		
e decimal places.					
Example: 0	Example: 37	Example: 1.75	Example: 56		

