6/19/2018 Print Preview

| | Perkins Item ID : | | | | | | | | |
|--|--|--|-------------------------|-------------------|-----------------------|--------------|------------|---|--|
| | GFS MPC : | | | | | | | | |
| Publication Hazmat Audit Flag : | GF3 MFC . | | | | | | | | |
| true | Packaging Level : | _ | | | | | | | |
| FSE AM ID : | Case | | | | | | | | |
| Last Baseline Update : | TP Brand Name : | | | | | | | | |
| East Baseline Opaate . | Publication Hazmat Demar | nd Audit Flag : | | | | | | | |
| | | | | | | | | | |
| | Recipient Name : Gordon Food Service | | | | | | | | |
| | Gordon rood Service | | | | | | | | |
| Core | | | | | | | | | |
| Functional Name : PCUF Chips and Strips | | | Product Stat | us: | 1 | | | | |
| Info Provider : | | GLN: | Active Preliminary I | tem Status Code | <u>.</u> | | | | |
| Mission Foods | | 00737310000 | i reminary i | tem otatus code | | | | | |
| Manufacturer : | | GLN: | Brand Name | : | | | | | |
| Mission Foods-Foodservice | | 00737310000 | MISSION | | | | | | |
| Brand Owner : MISSION | | GLN: 00737310000 | FOOD | île : | | | | | |
| GPC Description : | | 00707010000 | Seafood HA | CCP Regulatory | Act : | | | | |
| Dough Based Products – Not Re | eady to Eat – Savoury (S | | | | | | | | |
| GPC Code : | | | Seafood HA | CCP Regulatory | Agency : | | | | |
| 10000302 | | | Seafood HA | CCP Regulatory | Permit Identification | 1: | | | |
| GPC Type : Food | | | | | | | | | |
| Target Market : | | | Seafood HA | CCP Permit Star | t Date : | | | | |
| USA | | | Seafood HA | CCP Rermit End | Date : | | | | |
| Country Origin of Product : USA | | | Sealoud IIA | COI TREITIIL ETIG | Date . | | | | |
| Storage and Handling Informat | ion — | <u> </u> | | | | | | | |
| Type of Date on Packaging : PRODUCTION_DATE | | | | | | | | Shelf Life: UOM: 75 Days | |
| | | | | | | | | Shelf Life From | |
| | | | | | | | | Shelf Life From Arrival : UOM : Days | |
| Temperatures : | | | | | linimum | | Maximum | Arrival: Days | |
| Temperatures : Qualifier | | | | Value | UOM | Value | UOM | Arrival : | |
| Temperatures : | ndling | | | | | Value 100 | | Arrival : Days Variable Unit : | |
| Temperatures : Qualifier | ndling | | | Value | UOM | | UOM | Arrival : Days Variable Unit : No | |
| Temperatures : Qualifier | ndling | | | Value | UOM | | UOM | Arrival : Days Variable Unit : No Marked with Batch Number : | |
| Temperatures : Qualifier Temperature at storage or had | ndling UOM: | | | Value | UOM | | UOM | Arrival : Days Variable Unit : No Marked with Batch Number : | |
| Temperatures : Qualifier Temperature at storage or half | | | | Value | UOM | | UOM | Arrival : Days Variable Unit : No Marked with Batch Number : | |
| Temperatures : Qualifier Temperature at storage or half | UOM: | | | Value | UOM | | UOM | Arrival : Days Variable Unit : No Marked with Batch Number : | |
| Temperatures: Qualifier Temperature at storage or had Order Information Order Sizing Factor: Trade Item Contact Information Contacts: | UOM: | atu ID Valva Availah | In Time Court | Value 33 | JOM FAH | 100 | UOM FAH | Arrival: 45 Variable Unit: No Marked with Batch Number: Yes | |
| Temperatures: Qualifier Temperature at storage or had Order Information Order Sizing Factor: Trade Item Contact Information Contacts: Contact Type Additional Page | UOM: | urty ID Value Availab | le Time Cont | Value 33 | JOM FAH | 100 | UOM FAH | Arrival: 45 Variable Unit: No Marked with Batch Number: Yes Communication Channel | |
| Temperatures: Qualifier Temperature at storage or had Order Information Order Sizing Factor: Trade Item Contact Information Contacts: | UOM: | irty ID Value Availab | le Time Cont | Value 33 | JOM FAH | 100 | UOM FAH | Arrival: 45 Variable Unit: No Marked with Batch Number: Yes | |
| Temperatures: Qualifier Temperature at storage or had Order Information Order Sizing Factor: Trade Item Contact Information Contacts: Contact Type Additional Page | UOM: | irty ID Value Availab | le Time Cont | Value 33 | JOM FAH | 100 | UOM FAH | Arrival: 45 Variable Unit: No Marked with Batch Number: Yes Communication Channel | |
| Temperatures: Qualifier Temperature at storage or had over the storage of the storage or had over th | UOM: | irty ID Value Availab | le Time Cont | Value 33 | JOM FAH | 100 | UOM FAH | Arrival: 45 Variable Unit: No Marked with Batch Number: Yes Communication Channel | |
| Temperatures: Qualifier Temperature at storage or had a | UOM: | urty ID Value Availab | le Time Cont | Value 33 | JOM FAH | 100 | UOM FAH | Arrival: 45 Variable Unit: No Marked with Batch Number: Yes Communication Channel | |
| Temperatures: Qualifier Temperature at storage or had over the storage of the storage or had over th | UOM: | irty ID Value Availab | le Time Cont | Value 33 | JOM FAH | 100 | UOM FAH | Arrival: 45 Variable Unit: No Marked with Batch Number: Yes Communication Channel | |
| Temperatures: Qualifier Temperature at storage or had over the storage of the s | UOM: | arty ID Value Availab | le Time Cont | Value 33 | JOM FAH | 100 | UOM FAH | Arrival: 45 Variable Unit: No Marked with Batch Number: Yes Communication Channel | |
| Temperatures: Qualifier Temperature at storage or had a | UOM: | rty ID Value Availab | le Time Cont | Value 33 | JOM FAH | 100 | UOM FAH | Arrival: 45 Variable Unit: No Marked with Batch Number: Yes Communication Channel | |
| Temperatures: Qualifier Temperature at storage or had over the storage of the s | UOM: | | le Time Cont | Value 33 | JOM FAH | 100 | UOM FAH | Arrival: 45 Variable Unit: No Marked with Batch Number: Yes Communication Channel | |
| Temperatures: Qualifier Temperature at storage or had a | UOM: | arty ID Value Availab Barcode Type : GTIN_14 | le Time Cont | Value 33 | JOM FAH | 100 | UOM FAH | Arrival: 45 Variable Unit: No Marked with Batch Number: Yes Communication Channel | |
| Temperatures: Qualifier Temperature at storage or had a | UOM: | Barcode Type : GTIN_14 Barcode : | | Value 33 | JOM FAH | 100 | UOM FAH | Arrival: 45 Variable Unit: No Marked with Batch Number: Yes Communication Channel | |
| Temperatures: Qualifier Temperature at storage or har Order Information Order Sizing Factor: Trade Item Contact Information Contacts: Contact Type Additional Pale BXA Packaging GTIN: 00073731116111 Quantity: 1 Product Code Type: Supplier Assigned Recipient Item ID: Product Code: 11611 Short Name: | UOM: | Barcode Type : GTIN_14 Barcode : 00073731116111 | | Value 33 | JOM FAH | 100 | UOM FAH | Arrival: 45 Variable Unit: No Marked with Batch Number: Yes Communication Channel | |
| Temperatures: Qualifier Temperature at storage or had a | UOM: | Barcode Type : GTIN_14 Barcode : | | Value 33 | JOM FAH | 100 | UOM FAH | Arrival: 45 Variable Unit: No Marked with Batch Number: Yes Communication Channel | |
| Temperatures: Qualifier Temperature at storage or har Order Information Order Sizing Factor: Trade Item Contact Information Contacts: Contact Type Additional Pale BXA Packaging GTIN: 00073731116111 Quantity: 1 Product Code Type: Supplier Assigned Recipient Item ID: Product Code: 11611 Short Name: | UOM: | Barcode Type : GTIN_14 Barcode : 00073731116111 | | Value 33 | JOM FAH | 100 | UOM FAH | Arrival: 45 Variable Unit: No Marked with Batch Number: Yes Communication Channel | |
| Temperatures: Qualifier Temperature at storage or har Order Information Order Sizing Factor: Trade Item Contact Information Contacts: Contact Type Additional Pale BXA Packaging GTIN: 00073731116111 Quantity: 1 Product Code Type: Supplier Assigned Recipient Item ID: Product Code: 11611 Short Name: WhitePre-cutUnfriedChips Long Name: Mission Pre-cut Unfried White Net Content: UOM: | UOM: | Barcode Type : GTIN_14 Barcode : 00073731116111 | | Value 33 | JOM FAH | 100 | UOM FAH | Arrival: 45 Variable Unit: No Marked with Batch Number: Yes Communication Channel | |
| Temperatures: Qualifier Temperature at storage or hard and and and and and and and and and an | UOM: | Barcode Type : GTIN_14 Barcode : 00073731116111 | | Value 33 | JOM FAH | 100 | UOM FAH | Arrival: 45 Variable Unit: No Marked with Batch Number: Yes Communication Channel | |
| Temperatures: Qualifier Temperature at storage or har Order Information Order Sizing Factor: Trade Item Contact Information Contacts: Contact Type Additional Pale BXA Packaging GTIN: 00073731116111 Quantity: 1 Product Code Type: Supplier Assigned Recipient Item ID: Product Code: 11611 Short Name: WhitePre-cutUnfriedChips Long Name: Mission Pre-cut Unfried White Net Content: UOM: | UOM: | Barcode Type : GTIN_14 Barcode : 00073731116111 | | Value 33 | JOM FAH | 100 | UOM FAH | Arrival: 45 Variable Unit: No Marked with Batch Number: Yes Communication Channel | |
| Temperatures: Qualifier Temperature at storage or hard and and and and and and and and and an | UOM: arty ID Type Additional Pa e Chips 4-cut 1/25lb | Barcode Type : GTIN_14 Barcode : 00073731116111 | | Value 33 | JOM FAH | 100 | UOM FAH | Arrival: 45 Variable Unit: No Marked with Batch Number: Yes Communication Channel | |

6/19/2018 Print Preview

| Packaging Information | | | r | Print Preview | | | | |
|--|--------------------------|----------------------------------|-----------------------------|-------------------|-------------------------------------|------------|----------------------------------|---------|
| Packaging : | | | | | | | | |
| Level Packaging Type Fea | ' | Recycling Process Type Scheme Co | de Sustainability Feature V | Weight Width | Height Depth Value UOM Value UOM | Shape Term | Platform ns And Conditions Co | ode Dep |
| roduct Level Properties | | | | | | | | |
| s Base Unit ? : | | | | | | | | |
| Yes | | | | | | | | |
| s Consumer Unit ? : No | Is Packaging Returnable | e?: | | | | | | |
| Dispatchable Unit ? : | No | | | | | | | |
| Yes | Are Non-Sold Items Ret | turnable?: | | | | | | |
| Invoice Unit ? : Yes | INO | | | | | | | |
| s Orderable unit ? : | | | | | | | | |
| Yes | | | | | | | | |
| ontents of Unmarked Childre | n | | | | | | | |
| Quantity of Inner Pack : | | | | | | | | |
| Quantity Within Inner Pack : | | | | | | | | |
| | | | | | | | | |
| Individual Unit Minimum : | | | | | | | | |
| 25 Pound | | | | | | | | |
| Individual Unit UOM: | | | | | | | | |
| Maximum : Pound | | | | | | | | |
| Deutente Dellet | | | | | | | | |
| Contents - Pallet ——————————————————————————————————— | | | | | | | | |
| | er Layer (TI) : | | | | | | | |
| Pallet HI: | | | | | | | | |
| | f Layers (HI) : | | | | | | | |
| Total Pallet Quantity : 36 | | | | | | | | |
| Measures — | | | | | | | | |
| | | Depth : | UOM: | | | | | |
| | | 20 | Inches | | | | | |
| Gross Weight : | UOM: | Width : | UOM: | | | | | |
| 26.5 | Pounds | 16 | Inches | | | | | |
| Net Weight : 25 | UOM : Pounds | Height: | UOM : Inches | | | | | |
| 25 | 1 outius | Volume : | | | | | | |
| | | 1.4814 | UOM : Cubic Feet | | | | | |
| commercial Distribution Dates | | | | | | | | |
| Start Availability Date : | | | | | | | | |
| 01/01/2000 | Discontinue Date : | | | | | | | |
| Effective Date : | | | | | | | | |
| 01/01/2000 | | | | | | | | |
| keting General Information | | | | | | | | |
| | | | | | | | | |
| Benefits : | | | | | | | | |
| Pre- cut chips save time in | the kitchen. Shelf Stabl | le | | | | | | |
| | | | | | | | | |
| General Description : | | | | | | | | |
| | | | | | | | | |
| Unfried | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| Product Activities : | | | | | | | | ٦ |
| Product Activity Type | | | R | egion Description | | | | ゴ |
| | No items | s to show. | | | | | | |
| | | | | | | | | |
| Packaging & Storage ———————————————————————————————————— | n : | | | | | | | |
| ouo. otorago imorniatio | | | | | | | | |

 $https://fsenet.biz/Login.html?locale=en\#PRODUCT_CATALOG_RECIPIENT_SUPPLY$

| 19/2018 | Print Preview |
|---|---|
| Packed in a cardboard case. | Store in a cool dry place. |
| Consumer Usage Information : | |
| Preparation & Cooking | |
| Preparation Type: DEEP_FRY Prep & Cook Suggestions: Ready to fry and serve hot to | patrons. Before frying bring to room temperature. Maintain frying oil between 350°F-360°F. Frying time ranges from 35-45 seconds or until oil is no longer and strips with tongs to ensure even frying. CAUTION: Do not overfill fryer. |
| Growing Method | |
| Organic : No | |
| Marketing Claims Is Marked Recyclable ? : | |
| Nutrition Nutrient Relevant Data Provided : | Number of Servings per package : 400 Child Nutrition Flag : |

- Serving Size Information -

| Serving Sizes : Serving Size Basis Quantity | | | | | | | | | | ĭ |
|--|---------------|--|-------|------|---------|-------------------------------|-------|--------------------|-----|-------------------------|
| | <u> </u> | Serving Size Description | | | | Basis Quantity Type Code | | Preparation State | | Daily Value Intake |
| Value | ОМ | | Value | UOM | | | | <u> </u> | | |
| 28 | Gram | 28 | 28 | Gram | 1 | By Serving | | Unprepared | | |
| Nutritio | n Type | | | | <u></u> | Quantity Contained | Meas | surement Precision | Dai | ly Value Intake Percent |
| | | | | | Value | иом | | | | |
| - | | ssion unknown (SUGAR-) | | | 0 | Gram | | oximate | | |
| - | | ns (FATRN) | | | 0 | Gram | | oximate | | |
| Vitamin . | A; method of | of determination unknown (VITA-) | | | 0 | Number of International Units | Appro | oximate | 0 | |
| Vitamin | C; method i | unknown or variable (VITC-) | | | 0 | Milligram | Appro | oximate | 0 | |
| Vitamin | D; method | of determination unknown or variable (VITD-) | | | | | Appro | oximate | 0 | |
| Calories | from Fat (E | ENERPF) | | | 10 | Kilocalorie | Appro | oximate | | |
| Calcium | (CA) | | | | | | Appro | oximate | 2 | |
| Carbohy | drates (CH | O-) | | | 16 | Gram | Appro | oximate | 5 | |
| Choleste | erol; method | d of determination unknown or variable (CHOL |) | | 0 | Milligram | Appro | oximate | 0 | |
| Calories | Total (ENE | R-) | | | 80 | Kilocalorie | Appro | oximate | | |
| Iron, tota | al (FE) | | | | | | Appro | oximate | 2 | |
| Protein, | total; metho | od of determination unknown or variable (PRC |)-) | | 2 | Gram | Appro | oximate | | |
| Fatty aci | ids, total sa | turated (FASAT) | | | 0 | Gram | Appro | oximate | 0 | |
| Sodium | (NA) | | | | 35 | Milligram | Appro | oximate | 1 | |
| Total Die | et Fiber (FIE | BTSW) | | | 1 | Gram | Appro | oximate | 4 | |
| Fat, tota | I (FAT) | | | | 1 | Gram | Appro | oximate | 2 | |
| Added S | Sugars (SUC | GAD) | | | | Gram | | | | |
| Carbohy | drate, avail | able (CHOAVL) | | | | Gram | | | | |
| Potassiu | ım (K) | | | | | Milligram | | | | |
| Salt Equ | ivalent (SA | LTEQ) | | | | Gram | | | | |

Diet Type Information

| Diet Types : | | |
|------------------|--------------------|---------------|
| Diet Type Code | Diet Type Sub Code | Certification |
| KOSHER | PAREVE | Edit |
| FREE_FROM_GLUTEN | | Edit |

Ingredients Ingredients

6/19/2018 Print Preview

Whole Grain Corn, Water, contains 2% or less of: Cellulose Gum, Guar Gum, Enzymes, and Propionic Acid, Benzoic Acid and Phosphoric Acid (to maintain freshness).

Allergen Information

Allergen Relevant Data Provided :

Allergens:

| Allergen | Level Of Containment | Agency Name | Regulation Name |
|---|----------------------|---|---|
| AE Eggs and Their Derivatives | FREE_FROM | FDA | Food Allergen Labeling & Consumer Act 2004-Law 108-282, Title II. |
| AF Fish and Their Derivatives | FREE_FROM | FDA | Food Allergen Labeling & Consumer Act 2004-Law 108-282, Title II. |
| AM Milk and its Derivatives | FREE_FROM | FDA | Food Allergen Labeling & Consumer Act 2004-Law 108-282, Title II. |
| AP Peanuts and Their Derivatives | FREE_FROM | FDA | Food Allergen Labeling & Consumer Act 2004-Law 108-282, Title II. |
| UW Wheat and Their Derivatives | FREE_FROM | FDA | Food Allergen Labeling & Consumer Act 2004-Law 108-282, Title II. |
| AN Tree Nuts and Their Derivatives | FREE_FROM | Food Allergen Labeling & Consumer Act 2004-Law 108-282, Title II. | Food Allergen Labeling & Consumer Act 2004-Law 108-282, Title II. |
| AY Soybean and its Derivatives | FREE_FROM | FDA | Food Allergen Labeling & Consumer Act 2004-Law 108-282, Title II. |
| AC Crustaceans and Their Derivatives | FREE_FROM | FDA | Food Allergen Labeling & Consumer Act 2004-Law 108-282, Title II. |
| BM Mustard and its Derivatives | FREE_FROM | FDA | Food Allergen Labeling & Consumer Act 2004-Law 108-282, Title II. |
| AX Other gluten Containing Grain and Gluten Containing Grain Products | FREE_FROM | FDA | Food Allergen Labeling & Consumer Act 2004-Law 108-282, Title II. |
| AS Sesame Seeds and Their Derivatives | FREE_FROM | FDA | Food Allergen Labeling & Consumer Act 2004-Law 108-282, Title II. |
| UN Shellfish | FREE_FROM | FDA | Food Allergen Labeling & Consumer Act 2004-Law 108-282, Title II. |
| AU Sulfur Dioxide and Sulfits | FREE_FROM | FDA | Food Allergen Labeling & Consumer Act 2004-Law 108-282, Title II. |

| п | la | ZI | Т | la | ι | |
|---|----|----|---|----|---|--|
| | | | | | | |

Is Hazmat FALSE

Hazmat UN Number :

Hazmat Package Group :

Hazmat Manifest Code :

Hazmat Emergency Phone :

Hazmat Chemical :

Hazmat Class (Sub-Risk) :

Attachments

| View | Image T | ype of Information | File Camera Perspective | Created Date | Image | Notes | Attachment Type | File Format Name | Content Description | File Effe | ective Star | rt Date Time | File Effective | End Date Time | e Can |
|------|---------|--------------------|-------------------------|--------------|-------|-------|------------------------------|------------------|---------------------|-----------|-------------|--------------|----------------|---------------|-------|
| | PRODU | CT_IMAGE | | 05/06/2016 | P | | Marketing Image High Res | jpg | | | | | | | |
| | PRODU | CT_IMAGE | | 05/06/2016 | 9 | | Open Case Image | jpg | | | | | | | |
| | PRODU | CT_IMAGE | | 01/04/2016 | P | | Sell Sheet / Mobile Image | jpg | | | | | | | |
| | PRODU | CT_IMAGE | | 05/06/2016 | 9 | | Case Image | jpg | | | | | | | |

Hazmat MSDS No :

| Pu | Publications | | | | | | | | | | | |
|----|----------------------|---------------------|---------------|--------------------|---------|----------|------------------|----------------|---------------------|------|------|------|
| V | ew Recipient Item ID | Recipient Name | Recipient GLN | Publication Status | Command | Status | Status Date | Action Details | Last Published Date | Core | Mktg | Nutr |
| | | Gordon Food Service | 0093901000002 | Sent To Staging | | ACCEPTED | 07/11/2017 15:19 | | 07/11/2017 | | | |



5601 Executive Drive, Suite 800, Irving, Texas 75038, USA, Phone (972) 232 5000, Fax (972) 232 5175

Formulation Statement for Documenting Grains in School Meals Required Beginning SY 2013-2014

(Crediting Standards Based on Grams of Creditable Grains)

| Product Name | e: Mission FS Pre-cut Unfried | White Tortilla Chips 4-cut 1/25lb | Code No. | 11611 | |
|--|--|---|---|-------------------------------|---------------|
| Manufacturer | : Mission Foods | | Serving Size | about 9 chips (28 | g) |
| _ | roduct meet the Whole Grain-R 30-2012 Grain Requirements for t | ich Criteria: Yes X the National School Lunch Program | | am.) | |
| (Products wit | product contain non-creditable generated in more than 0.24 oz equivalent or out credit towards the grain required | 3.99 grams for Groups A-G or 6.99 | No X How \overline{g} grams for Group H of non- c | many grams: reditable | 0.0 |
| Program: Excereals). (Different methodoz eq; Group H | chibit A to determine if the production of the p | 2 Grain Requirements for the Natiuct fits into Groups A-G (baked gas of grain component based on creditable grain per oz eq; and Group I is reported the product belongs: B | oods), Group H (cereal graine grains. Groups A-G use the stan | ns) or Group I (F | RTE breakfast |
| D | escription of Creditable Grain Ingredient* | Grams of Creditable Grain Ingredient per Portion1 A | Gram Standard of Creditable Grain per oz equivalent (16g or 28g) 2 B | Creditable Amount A ÷ B | |
| Wh | nole Grain Corn | 17.01 | 16 | 1.06 | |
| <u> </u> | | | | | |
| | | | | 1.06 | |
| | tal Creditable Amount3 | | | 1.00 | |
| 1 (Serving siz 2 Standard gr 3Total Credit | ams of creditable grains from the able Amount must be rounded <i>do</i> | mula). Please be aware serving size of corresponding Group in Exhibit A. wn to the nearest quarter (0.25) oz. | _ | verted to grams. | |
| | (per portion) of product as purcha- ution of product (per portion) | $ \begin{array}{ccc} & 28 & \text{gr} \\ \hline & 1.00 & \text{oz equivalent} \end{array} $ | | | |
| $\frac{1.00}{\text{more than } 0.2}$ | | rtify that non-creditable grains are in Groups A-G or 6.99 grams for Gro | | tion. Products with | 1 |
| | | | O119 | lity Supplier Coo | rdinator |
| | Signature | | Qua | Title | - Gillatoi |
| | Maria F Gonzalez | Wednesday, January 10, | 2018 | (972) 232-554 | 1 |
| | Printed Name | Date | | Phone Number | r |



5601 Executive Drive, Suite 800, Irving, Texas 75038, USA, Phone (972) 232 5000, Fax (972) 232 5175

Formulation Statement for Documenting Grains in School Meals Required Beginning SY 2013-2014 (Crediting Standards Based on Revised Exhibit A weights per oz. equivalent)

| Product N | lame: | Mission FS Pre-cut Unfrie | d White Tortilla Chips 4-cut 1/25lb | | Code No. | 11611 | | | |
|--|--|---|---|------------------------------|----------------------------------|-----------------------------|------------------|--|--|
| Manufactu | urer: | Mission Foods | | | Serving Size about 9 chips (28g) | | | | |
| | | act meet the Whole Grain-R 012 Grain Requirements for | tich Criteria: Yes X the National School Lunch Program | | _ eakfast Progra | am.) | | | |
| (Products | with mo | uct contain non-creditable pore than 0.24 oz equivalent or edit towards the grain requir. | \cdot 3.99 grams for Groups A-G or 6.99 | No X grams for Gro | How up H of non-c | v many grams: ereditable | 0.0 | | |
| Program: cereals). (Different m oz eq; Grou | Exhibited the state of the stat | t A to determine if the prod gies are applied to calculate servi | 2 Grain Requirements for the Nati- luct fits into Groups A-G (baked goings of grain component based on creditable e grain per oz eq; and Group I is reported to the product belongs: B | oods), Group I | H (cereal grains) | ins) or Group 1 | I (RTE breakfast | | |
| | Descri | ption of Product per Food Buying Guide | Portion Size of Product as Purchased A | Weight of equivalent as 30-2 | listed in SP 012 | Creditable Amount A÷B | | | |
| | Tortilla (| (whole wheat or whole corn) | 28 | 2 | 8 | 1.00 | 1 | | |
| | A Tota | al Creditable Amount2 | | | | 1.00 | 1 | | |
| 1 Total Cre | | | to the nearest quarter (0.25) oz. eq. [| Oo not round up | | 1.00 | ı | | |
| Total cont I certify th 1.00 more than | tribution nat the at oz. ec 0.24 oz. | | 1.00 oz equivalent correct and that a 28 g pore crify that non-creditable grains are r r Groups A-G or 6.99 grams for Groups | not above 0.24 | oz eq. per por | | with | | |
| | | | | | Qua | lity Supplier C | oordinator | | |
| | | Signature | | | | Title | | | |
| | | ia F Gonzalez | Wednesday, January 10, | 2018 | | (972) 232-5 | | | |
| | Pr | rinted Name | Date | | | Phone Num | ber | | |