

888 Item Maintenance

UCS/V4030/888: 888 Item Maintenance

Company: General Mills

Modified: 5/4/2022

Notes:

Table of Contents

888	Ite	m Maintenance	1
Į	SA	Interchange Control Header	2
(SS	Functional Group Header	4
9	ST	Transaction Set Header	5
0	100	Loop Name	6
١	N 1	Name	7
		Date/Time	
0	300	Loop Maintenance Type	9
(353	Maintenance Type	10
0	310	Loop Assigned Number	
L	_X	Assigned Number	12
(339	Item Characteristics - Vendor's Selling Unit	13
(369	Line Item Detail - Description	16
L	-IN	Item Identification	17
F	PID	Product/Item Description Product/Item Description	18
		Marking, Packaging, Loading	
N	ИΕA	Measurements	21
		Carrier Details (Quantity and Weight)	
C	311	Loop Name	24
	N 1	Name	
F	PAL	Pallet Information	26
5	SE	Transaction Set Trailer	
(βE	Functional Group Trailer	29
I	EA	Interchange Control Trailer	30

888

Item Maintenance

Functional Group=QG

Purpose: This Draft Standard for Trial Use provides the format and establishes the data contents of the Item Maintenance Transaction Set (888) for use within the context of an Electronic Data Interchange (EDI) environment. This transaction set is used to enable a manufacturer, supplier, broker, or agent to provide detailed finished goods product information to a partner in a consumer goods market. This transaction set can be used to provide information about new products or changes in existing product specifications. Price changes will not be sent with this transaction set, but can be sent with the Price Change Transaction Set (879).

Not Defined:

<u>Pos</u>	<u>ld</u>	Segment Name	Req	Max Use	<u>Repeat</u>	<u>Notes</u>	<u>Usage</u>
	ISA	Interchange Control Header	М	1			Must use
	GS	Functional Group Header	М	1			Must use

Heading:

	<u>Pos</u>	<u>ld</u>	Segment Name	<u>Req</u>	Max Use	Repeat	<u>Notes</u>	<u>Usage</u>
	0100	ST	Transaction Set Header	М	1			Must use
Π	LOOP II	D - 0100				<u>>1</u>		
	0200	N1	Name	М	1			Must use
	0860	G62	Date/Time	M	1			Must use

Detail:

<u>Pos</u>	<u>ld</u>	Segment Name	<u>Req</u>	Max Use	<u>Repeat</u>	<u>Notes</u>	<u>Usage</u>
LOOP II	D - 0300				<u>>1</u>		
0100	G53	Maintenance Type	M	1			Must use
LOOP II	D - 0310				<u>>1</u>		
0350	LX	Assigned Number	M	1			Must use
0400	G39	Item Characteristics - Vendor's Selling Unit	0	1			Used
0500	G69	Line Item Detail - Description	0	5			Used
0560	LIN	Item Identification	0	1			Used
0570	PID	Product/Item Description	0	200			Used
0580	PKG	Marking, Packaging, Loading	0	25			Used
1530	MEA	Measurements	0	10			Used
1540	TD1	Carrier Details (Quantity and Weight)	0	1			Used
LOOP II	D - 0311				<u>>1</u>		
1560	N1	Name	0	1			Used
1600	PAL	Pallet Information	0	>1			Used
2000	SE	Transaction Set Trailer	М	1			Must use

Not Defined:

<u>Pos</u>	<u>ld</u>	Segment Name	<u>Req</u>	Max Use	<u>Repeat</u>	<u>Notes</u>	<u>Usage</u>
	GE	Functional Group Trailer	M	1			Must use
	IEA	Interchange Control Trailer	М	1			Must use

ISA Interchange Control Header

Pos: Max: 1 Not Defined - Mandatory Loop: N/A Elements: 16

User Option (Usage): Must use

Purpose: To start and identify an interchange of zero or more functional groups and interchange-related control segments

Element S	ummar	y:									
<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>					
ISA01	101	Authorization Information Qualifier	М	ID	2/2	Must use					
		Description: Code to identify the type of information	tion in the	Authorizat	ion Information						
		Code List Summary (Total Codes: 7, Included: 1	Code List Summary (Total Codes: 7, Included: 1)								
		Code Name									
		00 No Authorization Information Present (No	Meaningf	ul Informati	on in 102)						
ISA02	102	Authorization Information	М	AN	10/10	Must use					
		Description: Information used for additional iden data in the interchange; the type of information is									
ISA03	103	Security Information Qualifier	М	ID	2/2	Must use					
		Description: Code to identify the type of information	Description: Code to identify the type of information in the Security Information								
		Code List Summary (Total Codes: 2, Included: 1)									
		Code Name									
		00 No Security Information Present (No Mear	ningful Info	ormation in	104)						
ISA04	104	Security Information	М	AN	10/10	Must use					
		Description: This is used for identifying the secu in the interchange; the type of information is set b									
ISA05	105	Interchange ID Qualifier	M	ID	2/2	Must use					
		Description: Qualifier to designate the system/method of code structure used to designate the sender or receiver ID element being qualified									
		Code List Summary (Total Codes: 38, Included:	1)								
		Code Name									
		08 UCC EDI Communications ID (Comm ID)									
ISA06	106	Interchange Sender ID	М	AN	15/15	Must use					
		Description: Identification code published by the				e receiver ID to					
		route data to them; the sender always codes this General Mills Note:	value in tr	ne sender i	D element						
		General Mills Test ID = 925119TEST									
		General Mills Production ID = 9251190000									
ISA07	105	Interchange ID Qualifier	М	ID	2/2	Must use					
		Description: Qualifier to designate the system/m receiver ID element being qualified	ethod of o	code struct	ure used to desig	gnate the sender or					
		All valid standard codes are used. (Total Code	es: 38)								
ISA08	107	Interchange Receiver ID	М	AN	15/15	Must use					
		Description: Identification code published by the sender as their sending ID, thus other parties sen to them									
ISA09	108	Interchange Date	М	DT	6/6	Must use					

Ref	<u>ld</u>	Element Name Description: Date of the interchange	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>			
ISA10	109	Interchange Time	М	TM	4/4	Must use			
		Description: Time of the interchange							
ISA11	165	Repetition Separator	М		1/1	Must use			
		Description: Type is not applicable; the repetition field provides the delimiter used to separate repea composite data structure; this value must be differelement separator, and the segment terminator	ted occu	rrences of	a simple data ele	ment or a			
ISA12	I11	Interchange Control Version Number	М	ID	5/5	Must use			
Description: Code specifying the version number of the interchange control segments									
		Code List Summary (Total Codes: 17, Included:	1)						
		Code Name00403 Draft Standards for Trial Use Approved for through October 1999	· Publicat	ion by ASC	X12 Procedures	s Review Board			
ISA13	l12	Interchange Control Number	М	N0	9/9	Must use			
		Description: A control number assigned by the in	terchang	e sender					
ISA14	I13	Acknowledgment Requested	М	ID	1/1	Must use			
		Description: Code sent by the sender to request a All valid standard codes are used. (Total Codes		nange ackı	nowledgment (TA	11)			
ISA15	l14	Usage Indicator	М	ID	1/1	Must use			
		Description: Code to indicate whether data enclosed by this interchange envelope is test, production or information							
		Code List Summary (Total Codes: 3, Included: 1) Code Name Production Data)						
ISA16	I15	Component Element Separator	М		1/1	Must use			

Description: Type is not applicable; the component element separator is a delimiter and not a data element; this field provides the delimiter used to separate component data elements within a composite data structure; this value must be different than the data element separator and the segment terminator

GS Functional Group Header

Pos: Max: 1 Not Defined - Mandatory Loop: N/A Elements: 8

User Option (Usage): Must use

Purpose: To indicate the beginning of a functional group and to provide control information

Element Summary:

<u>Ref</u> GS01	<u>ld</u> 479	Element Name Functional Identifier Code	<u>Req</u> M	<u>Type</u> ID	<u>Min/Max</u> 2/2	<u>Usage</u> Must use			
0001	170	Description: Code identifying a group of application related transaction sets							
		Code List Summary (Total Codes: 261, Included: Code Name QG Product Information (878, 879, 888, 889, 89							
GS02	142	Application Sender's Code	M	AN	2/15	Must use			
		Description: Code identifying party sending transm General Mills Note: General Mills Test & Production ID = 6125404455	nission; c	odes agree	ed to by trading pa	artners			
GS03	124	Application Receiver's Code	М	AN	2/15	Must use			
		Description: Code identifying party receiving transmission; codes agreed to by trading partners							
GS04	373	Date	М	DT	8/8	Must use			
		Description: Date expressed as CCYYMMDD							
GS05	337	Time	М	TM	4/8	Must use			
		Description: Time expressed in 24-hour clock time HHMMSSDD, where H = hours (00-23), M = minute decimal seconds; decimal seconds are expressed a (00-99)	es (00-59), S = integ	er seconds (00-59	9) and DD =			
GS06	28	Group Control Number	М	N0	1/9	Must use			
		Description: Assigned number originated and mai	ntained b	y the sende	er				
GS07	455	Responsible Agency Code	М	ID	1/2	Must use			
		Description: Code used in conjunction with Data E	Element 4	80 to identi	ify the issuer of th	e standard			
		Code List Summary (Total Codes: 2, Included: 1) Code Name Transportation Data Coordinating Committee	e (TDCC)					
GS08	480	Version / Release / Industry Identifier Code	М	AN	1/12	Must use			

Description: Code indicating the version, release, subrelease, and industry identifier of the EDI standard being used, including the GS and GE segments; if code in DE455 in GS segment is X, then in DE 480 positions 1-3 are the version number; positions 4-6 are the release and subrelease, level of the version; and positions 7-12 are the industry or trade association identifiers (optionally assigned by user); if code in DE455 in GS segment is T, then other formats are allowed

Code List Summary (Total Codes: 33, Included: 1)

Code Name 004030UCS

ST Transaction Set Header

Pos: 0100 Max: 1 Heading - Mandatory Loop: N/A Elements: 2

User Option (Usage): Must use

Purpose: To indicate the start of a transaction set and to assign a control number

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>		
ST01	143	Transaction Set Identifier Code	M	ID	3/3	Must use		
	Description: Code uniquely identifying a Transaction Set							
		Code List Summary (Total Codes: 314, Included	: 1)					
		Code Name						
		888 Item Maintenance						
ST02	329	Transaction Set Control Number	М	AN	4/9	Must use		

Description: Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set

Loop Name

Pos: 0200 Repeat: >1

Mandatory

Loop: 0100 Elements: N/A

User Option (Usage): Must use

Purpose: To identify a party by type of organization, name, and code

Loop Summary:

<u>Pos</u>	<u>ld</u>	Segment Name	<u>Req</u>	Max Use	<u>Repeat</u>	<u>Usage</u>
0200	N1	Name	М	1		Must use

N1 Name

Pos: 0200 Max: 1 Heading - Mandatory Loop: 0100 Elements: 4

User Option (Usage): Must use

Purpose: To identify a party by type of organization, name, and code

Element Summary:

<u>Ref</u> N101	<u>ld</u> 98	Element Name Entity Identifier Code	<u>Req</u> M	<u>Type</u> ID	Min/Max 2/3	<u>Usage</u> Must use			
		Description: Code identifying an organizational entity, a physical location, property or an individual							
		Code List Summary (Total Codes: 1446, Includ	Code List Summary (Total Codes: 1446, Included: 2)						
		<u>Code</u> <u>Name</u> VN Vendor							
		General Mills Note: Used to identify party maintaining the m	General Mills Note: Used to identify party maintaining the material - General Mills						
		WH Warehouse							
		General Mills Note: Used to identify party receiving the 888	transaction)					
N102	93	Name	С	AN	1/60	Used			
	Description: Free-form name								
N103	66	Identification Code Qualifier	С	ID	1/2	Used			
		Description: Code designating the system/meth	od of code	structure u	sed for Identific	ation Code (67)			
		Code List Summary (Total Codes: 223, Include	d: 2)						
		Code Name							
		9 D-U-N-S+4, D-U-N-S Number with Four (Character S	Suffix					
		93 Code assigned by the organization origin	ating the tra	ansaction s	et				
		General Mills Note:							
		When N101 = WH, we will send the 10-the partner.	digit (includ	ling preced	ing 0's) location	number assigned to			
N104	67	Identification Code	С	AN	2/80	Used			
		Description: Code identifying a party or other co	ode						

Syntax Rules:

- 1. R0203 At least one of N102 or N103 is required.
- 2. P0304 If either N103 or N104 is present, then the other is required.

G62 Date/Time

Pos: 0860 Max: 1 Heading - Mandatory

Loop: N/A Elements: 2

User Option (Usage): Must use

Purpose: To specify pertinent dates and times

Element Summary:

RefIdElement NameReqTypeMin/MaxUsageG6201432Date QualifierCID2/2Used

Description: Code specifying type of date

Code List Summary (Total Codes: 138, Included: 1)

Code Name

09 Process Date

General Mills Note:

The date the file was generated.

G6202 373 **Date** C DT 8/8 Used

Description: Date expressed as CCYYMMDD where CC represents the first two digits of the calendar

year

Syntax Rules:

1. R0103 - At least one of G6201 or G6203 is required.

2. P0102 - If either G6201 or G6202 is present, then the other is required.

3. P0304 - If either G6203 or G6204 is present, then the other is required.

Loop Maintenance Type

Pos: 0100 Repeat: >1

Mandatory
Loop: 0300 Elements: N/A

User Option (Usage): Must use

Purpose: To identify the specific type of item maintenance

Loop Summary:

<u>Pos</u>	<u>ld</u>	Segment Name	<u>Req</u>	Max Use	<u>Repeat</u>	<u>Usage</u>
0100	G53	Maintenance Type	M	1		Must use
0350		Loop 0310	M		>1	Must use

G53 Maintenance Type

Pos: 0100 Max: 1

Detail - Mandatory

Loop: 0300 Elements: 1

User Option (Usage): Must use

Purpose: To identify the specific type of item maintenance

Element Summary:

RefIdElement NameReqTypeMin/MaxUsageG5301875Maintenance Type CodeMID3/3Must use

Description: Code identifying the specific type of item maintenance

General Mills Note: General Mills does NOT send an 888 for materials deleted from our application.

Code List Summary (Total Codes: 121, Included: 2)

Code Name001 Change

003 Add Full Item Detail

Loop Assigned Number

Pos: 0350 Repeat: >1 Mandatory

Loop: 0310 Elements: N/A

User Option (Usage): Must use

Purpose: To reference a line number in a transaction set

Loop Summary:

<u>Pos</u>	<u>ld</u>	Segment Name	Req	Max Use	<u>Repeat</u>	<u>Usage</u>
0350	LX	Assigned Number	M	1		Must use
0400	G39	Item Characteristics - Vendor's Selling Unit	0	1		Used
0500	G69	Line Item Detail - Description	0	5		Used
0560	LIN	Item Identification	0	1		Used
0570	PID	Product/Item Description	0	200		Used
0580	PKG	Marking, Packaging, Loading	0	25		Used
1530	MEA	Measurements	0	10		Used
1540	TD1	Carrier Details (Quantity and Weight)	0	1		Used
1560		Loop 0311	0		>1	Used

LX Assigned Number

Pos: 0350 Max: 1

Detail - Mandatory

Loop: 0310 Elements: 1

User Option (Usage): Must use

Purpose: To reference a line number in a transaction set

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>
LX01	554	Assigned Number	M	N0	1/6	Must use

Description: Number assigned for differentiation within a transaction set

G39 Item Characteristics - Vendor's Selling Unit

Pos: 0400 Max: 1

Detail - Optional

Loop: 0310 Elements: 17

User Option (Usage): Used

Purpose: To identify a vendor's selling unit or to provide physical characteristics relative to a vendor's selling unit

Element S	Summar	y:									
Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>					
G3902	235	Product/Service ID Qualifier	С	ID	2/2	Used					
		Description: Code identifying the type/source of the descriptive number used in Product/Service ID (234)									
		Code List Summary (Total Codes: 505, Include Code Name VN Vendor's (Seller's) Item Number	d: 1)								
G3903	234	Product/Service ID	С	AN	1/48	Used					
		Description: Identifying number for a product or service General Mills Note: General Mills 10 digit item number									
G3905	395	Unit Weight	С	R3	1/8	Used					
		Description: Numeric value of weight per unit General Mills Note: <i>Gross Case Weight</i>									
G3906	187	Weight Qualifier	С	ID	1/2	Used					
		Description: Code defining the type of weight									
		Code List Summary (Total Codes: 52, Included Code Name G Gross Weight	: 1)								
G3907	188	Weight Unit Code	С	ID	1/1	Used					
		Description: Code specifying the weight unit									
		Code List Summary (Total Codes: 8, Included: Code Name L Pounds General Mills Note: "L" is most used Unit, however all code		usable.							
G3908	65	Height	С	R2	1/8	Used					
		Description: Vertical dimension of an object me General Mills Note: Case Height	asured wh	en the obje	ect is in the uprigl	nt position					
G3909	355	Unit or Basis for Measurement Code	С	ID	2/2	Used					
		Description: Code specifying the units in which measurement has been taken	a value is	being expr	essed, or manne	r in which a					
		Code List Summary (Total Codes: 803, Include Code Name IN Inch General Mills Note: "IN" is most used Unit, however all code		e usable.							
G3910	189	Width	С	R2	1/8	Used					
_ 30 .0			J		., 0	2000					

<u>Ref</u>	<u>ld</u>	Element Name Description: Shorter measurement of the two horizon upright position General Mills Note: Case Width	Req ontal dim		Min/Max asured with the ob	<u>Usage</u> ject in the			
G3911	355	Unit or Basis for Measurement Code	С	ID	2/2	Used			
		Description: Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken							
		Code List Summary (Total Codes: 803, Included: 1)							
		Code Name IN Inch							
		General Mills Note: "IN" is most used Unit, however all code val	lues are ι	usable.					
G3912	82	Length	С	R2	1/8	Used			
		Description: Largest horizontal dimension of an obj position				upright			
General Mills Note: Case Length									
G3913	355	Unit or Basis for Measurement Code	С	ID	2/2	Used			
		Description: Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken							
		Code List Summary (Total Codes: 803, Included: 1) Code Name							
		General Mills Note:							
		"IN" is most used Unit, however all code val	lues are ι	usable.					
G3914	183	Volume	С	R3	1/8	Used			
		Description: Value of volumetric measure General Mills Note: Case Volume							
G3915	355	Unit or Basis for Measurement Code	С	ID	2/2	Used			
		Description: Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken							
		Code List Summary (Total Codes: 803, Included: 1)						
		Code Name CF Cubic Feet							
		General Mills Note:							
		"CF" is most used Unit, however all code va	alues are	usable.					
G3916	416	Pallet Block and Tiers	0	N0	6/6	Used			
		Description: Code indicating pallet and load structure; first three digits indicate the number of cases per layer, last three digits indicate the number of layers per pallet							
		General Mills Note: First 3 digits are cases per layer		_		allet (HI)			
G3917	356	Pack	0	N0	1/6	Used			
		Description: The number of inner containers, or nur outer container General Mills Note: <i>Number of packages per case</i>	mber of e	eaches if the	re are no inner co	ntainers, per			
G3918	357	Size	С	R2	1/8	Used			
	·	Description: Size of supplier units in pack	-	-		-			
		General Mills Note: Size of packages							

Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
G3919	355	Unit or Basis for Measurement Code	С	ID	2/2	Used

Description: Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken

General Mills Note: PK and OZ are most used Units, however all code values are usable.

Code List Summary (Total Codes: 803, Included: 2)

CodeNameOZOunce - AvPKPackage

Syntax Rules:

- 1. R0102 At least one of G3901 or G3902 is required.
- 2. P0203 If either G3902 or G3903 is present, then the other is required.
- 3. P050607 If either G3905, G3906 or G3907 are present, then the others are required.
- 4. P0607 If either G3906 or G3907 is present, then the other is required.
- 5. P0809 If either G3908 or G3909 is present, then the other is required.
- 6. P1011 If either G3910 or G3911 is present, then the other is required.
- 7. P1213 If either G3912 or G3913 is present, then the other is required.
- 8. P1415 If either G3914 or G3915 is present, then the other is required.
- 9. P1819 If either G3918 or G3919 is present, then the other is required.
- 10. P2324 If either G3923 or G3924 is present, then the other is required.
- 11. P2526 If either G3925 or G3926 is present, then the other is required.

G69 Line Item Detail - Description

Pos: 0500 Max: 5

Detail - Optional

Loop: 0310 Elements: 1

User Option (Usage): Used

Purpose: To describe an item in free-form format

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>
G6901	369	Free-form Description	М	AN	1/45	Must use

Description: Free-form descriptive text

LIN Item Identification

Pos: 0560 Max: 1

Detail - Optional

Loop: 0310 Elements: 2

User Option (Usage): Used

Purpose: To specify basic item identification data

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>
LIN02	235	Product/Service ID Qualifier	M	ID	2/2	Must use

Description: Code identifying the type/source of the descriptive number used in Product/Service ID (234)

Code List Summary (Total Codes: 505, Included: 1)

Code Name

UK EAN/UCC - 14

Description: Data structure for the 14 digit EAN.UCC (EAN International.Uniform Code Council)

Global Trade Identification Number (GTIN)

LIN03 234 **Product/Service ID** M AN 1/48 Must use

Description: Identifying number for a product or service

General Mills Note: Item GTIN (14 digits)

Syntax Rules:

- 1. P0405 If either LIN04 or LIN05 is present, then the other is required.
- 2. P0607 If either LIN06 or LIN07 is present, then the other is required.
- 3. P0809 If either LIN08 or LIN09 is present, then the other is required.
- 4. P1011 If either LIN10 or LIN11 is present, then the other is required.
- 5. P1213 If either LIN12 or LIN13 is present, then the other is required.
- 6. P1415 If either LIN14 or LIN15 is present, then the other is required.
- 7. P1617 If either LIN16 or LIN17 is present, then the other is required.
- 8. P1819 If either LIN18 or LIN19 is present, then the other is required.9. P2021 If either LIN20 or LIN21 is present, then the other is required.
- 10. P2223 If either LIN22 or LIN23 is present, then the other is required.
- 11. P2425 If either LIN24 or LIN25 is present, then the other is required.
- 12. P2627 If either LIN26 or LIN27 is present, then the other is required.
- 13. P2829 If either LIN28 or LIN29 is present, then the other is required.
- 14. P3031 If either LIN30 or LIN31 is present, then the other is required.

PID Product/Item Description

Pos: 0570 Max: 200

Detail - Optional

Loop: 0310 Elements: 3

User Option (Usage): Used

Purpose: To describe a product or process in coded or free-form format

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>
PID01	349	Item Description Type	М	ID	1/1	Must use
		Description: Code indicating the format of a description	ription			
		Code List Summary (Total Codes: 3, Included: 1))			

Code Name
Free-form

PID02 750 Product/Process Characteristic Code O ID 2/3 Used

Description: Code identifying the general class of a product or process characteristic

Code List Summary (Total Codes: 239, Included: 6)

Code Name

02 General Product Form

General Mills Note:

Code 02 will be used to communicate product type information (e.g. Finished Goods, Ingredients, etc)

05 Category

General Mills Note:

Code 05 will be used to communicate product family information.

12 Type and/or Process

General Mills Note:

Code 12 will be used to communicate General Mills Material Prioritization & Hub and Spoke Type/Process Code

71 Mechanical

General Mills Note:

Code 71 will be for the Mechanical Picking Project (used by large warehouses). It provides a layer handling indicator for the product.

GEN General Description

General Mills Note:

Code GEN will be used to communicate General Mills product division

MAC Material Classification

Description: Class of material, e.g. prime, secondary, etc.

General Mills Note:

Code MAC will be used to communicate product class information.

PID05 352 **Description** C AN 1/80 Used

Description: A free-form description to clarify the related data elements and their content

General Mills Note:

When PID02 qualifier is "02", the following character product types can be sent in the PID05:

FINI = Finished Goods

SEMI = Semi Finished Goods

PACK = Packaging

INGR = Ingredients

SUPP = Support Materials

When PID02 qualifier is "05", this element will contain General Mill Product Family for this product

Ref Id Element Name Req Type Min/Max Usage

(example "Cereal").

When PID02 qualifier is "12", the following Material type/process codes can be sent in the PID05:

A = Prioritized

B = Non-Prioritized

H = Hub-Spoke Only

N = Prioritized and Hub-Spoke

NA = Not Applicable

When PID02 qualifier is "71", the following layer handling indicators can be sent in the PID05:

CLAW = Claw

MAG = Magnet

C&M = Claw and Magnet

NP = Non-Pickable (layer cannot be mechanically handled - example: frosting)

NA = Not Applicable (product is not in scope - example: refrigerated products)

If the segment is not showing, the material handling indicator has not been defined.

Syntax Rules:

1. C0403 - If PID04 is present, then PID03 is required.

- 2. R0405 At least one of PID04 or PID05 is required.
- 3. C0703 If PID07 is present, then PID03 is required.
- 4. C0804 If PID08 is present, then PID04 is required.
- 5. C0905 If PID09 is present, then PID05 is required.

PKG Marking, Packaging, Loading

Pos: 0580 Max: 25

Detail - Optional

Loop: 0310 Elements: 3

User Option (Usage): Used

Purpose: To describe marking, packaging, loading, and unloading requirements

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>		
PKG01	349	Item Description Type	С	ID	1/1	Used		
		Description: Code indicating the format of a description						
		Code List Summary (Total Codes: 3, Included: 1))					
		Code Name						
		F Free-form						
PKG02	753	Packaging Characteristic Code	0	ID	1/5	Used		
		Description: Code specifying the marking, package	ging, load	ling and re	lated characterist	ics being described		
		Code List Summary (Total Codes: 47, Included: 2	2)					
		Code Name						
		LCE Lot Code Expiration Date Based						
		LCP Lot Code Production Date Based						
PKG05	352	Description	С	AN	1/80	Used		
		Description: A free-form description to clarify the	related da	ata elemer	nts and their conte	ent		

Syntax Rules:

- 1. R040506 At least one of PKG04, PKG05 or PKG06 is required.
- 2. C0403 If PKG04 is present, then PKG03 is required.
- 3. C0501 If PKG05 is present, then PKG01 is required.

MEA Measurements

Pos: 1530 Max: 10

Detail - Optional Loop: 0310 Elements: 4

User Option (Usage): Used

Purpose: To specify physical measurements or counts, including dimensions, tolerances, variances, and weights(See Figures Appendix for example of use of C001)

Element Summary:

MEA02

738

<u>Ref</u>	<u>ld</u>	Eleme	ent Name	<u>Req</u>	Type	<u>Min/Max</u>	<u>Usage</u>
MEA01	737	Meas	urement Reference ID Code	0	ID	2/2	Used
		Desci	ription: Code identifying the broad category	to which	a measure	ment applies	
		Code	List Summary (Total Codes: 157, Included	d: 3)			
		<u>Code</u>	<u>Name</u>				
		PA	Pallet Dimensions				
		PS	Product Characteristic Specification				
		SF	Shelf Life				

Measurement Qualifier O ID 1/3 Used

Description: Code identifying a specific product or process characteristic to which a measurement applies

Code List Summary (Total Codes: 959, Included: 6)

Code Name

A3 Aging Time

General Mills Note:

If an A3 value is sent, this product must be placed on quality hold when received if within the time period communicated. The value in MEA03 will be time period for incubation of the product from manufacture date.

HM Height, Maximum

General Mills Note:

HM used to communicate "lift stack height" = number of pallets transported at the same time by a fork truck.

HT Height

General Mills Note:

HT used to communicate "ops stack height" = number of pallets that can be stacked together in the warehouse.

QL Quality

General Mills Note:

If the QL qualifier EXISTS the product is part of the Green Light Project. This material is then eligible to have statuses sent to the partner via the EDI 947 document.

EPL Expected Product Life

General Mills Note:

Use this value in the calculation for the Freshness Ship Period (aka Internal Ship)

Expire Based Product (LCE from PKG02): Expiration date - EPL value = Date when product goes on hold due to "age"

Production Based Product (LCP from PKG02): Production date + EPL value = Date when product goes on hold due to "age"

SHA Shelf Life

General Mills Note:

Use this value to calculate Expiration Life Period -- the end day for the consumers.

MEA03 739 Measurement Value C R4 1/20 Used

Description: The value of the measurement

RefIdElement NameReqTypeMin/MaxUsageMEA04355Unit or Basis for Measurement CodeCID2/2Used

Description: Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken

General Mills Note: Unit of measure will be "PL" when sending pallet stack information.

Unit of measure will be "DA" "WK" or "MO" when sending Shelf Life information -- day, week or month

Syntax Rules:

- 1. R03050608 At least one of MEA03, MEA05, MEA06 or MEA08 is required.
- 2. C0504 If MEA05 is present, then MEA04 is required.
- 3. C0604 If MEA06 is present, then MEA04 is required.
- 4. L07030506 If MEA07 is present, then at least one of MEA03, MEA05 or MEA06 is required.
- 5. E0803 Only one of MEA08 or MEA03 may be present.

General Mills Note:

Integrate EPL data as it can change. It is part of your Freshness Ship Period calculations (defines when to put product on hold).

TD1 Carrier Details (Quantity and Weight)

Pos: 1540 Max: 1

Detail - Optional

Loop: 0310 Elements: 5

User Option (Usage): Used

Purpose: To specify the transportation details relative to commodity, weight, and quantity

Element Summary:

<u>Ref</u> TD101	<u>ld</u> 103	Element Name Packaging Code	Req O	<u>Type</u> AN	Min/Max 3/5	<u>Usage</u> Used			
		Description: Code identifying the type of packaging; Part 1: Packaging Form, Part 2: if the Data Element is used, then Part 1 is always required							
		Code List Summary - Part 1/2 (Total Codes: 148 Code Name TRU Truck	, Included	d: 1)					
TD102	80	Lading Quantity	С	N0	1/7	Used			
		Description: Number of units (pieces) of the lading commodity							
		General Mills Note: General Mills will use this for	the Unifo	rm Freight	Classification.				
		Data Format Change: The Type is defined as N0 a points were introduced (77.5 and 92.5). You must	•		₹				
TD103	23	Commodity Code Qualifier	0	ID	1/1	Used			
		Description: Code identifying the commodity coding system used for Commodity Code							
		Code List Summary (Total Codes: 23, Included:	1)						
		Code Name N National Motor Freight Classification (NMF)	C)						
TD104	22	Commodity Code	С	AN	1/30	Used			
		Description: Code describing a commodity or gro	up of con	nmodities					
TD105	79	Lading Description	0	AN	1/50	Used			
		Description: Description of an item as required for	r rating a	nd billing p	urposes				

Syntax Rules:

- 1. C0102 If TD101 is present, then TD102 is required.
- 2. C0304 If TD103 is present, then TD104 is required.
- 3. C0607 If TD106 is present, then TD107 is required.
- 4. P0708 If either TD107 or TD108 is present, then the other is required.
- 5. P0910 If either TD109 or TD110 is present, then the other is required.

General Mills Note:

Capture the Freight Classification Code and NMFC if you ship LTL -- the information must be included on the Bill of Lading.

Loop Name

Pos: 1560 Repeat: >1

Optional

Loop: 0311 Elements: N/A

User Option (Usage): Used

Purpose: To identify a party by type of organization, name, and code

Loop Summary:

<u>Pos</u>	<u>ld</u>	Segment Name	<u>Req</u>	Max Use	<u>Repeat</u>	<u>Usage</u>
1560	N1	Name	0	1		Used
1600	PAL	Pallet Information	0	>1		Used

N1 Name

Pos: 1560 Max: 1

Detail - Optional

Loop: 0311 Elements: 4

User Option (Usage): Used

Purpose: To identify a party by type of organization, name, and code

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
N101	98	Entity Identifier Code	M	ID	2/3	Must use
		Description: Code identifying an organizational e	entity, a ph	ysical loca	ation, property or	an individual
		Code List Summary (Total Codes: 1446, Include Code Name VN Vendor	ed: 1)			
N102	93	Name	С	AN	1/60	Used
		Description: Free-form name				
N103	66	Identification Code Qualifier	С	ID	1/2	Used
		Description: Code designating the system/metho	d of code	structure	used for Identific	ation Code (67)
		Code List Summary (Total Codes: 223, Included Code Name D-U-N-S+4, D-U-N-S Number with Four Ch	,	Suffix		
N104	67	Identification Code	С	AN	2/80	Used
		Description: Code identifying a party or other code	de			

Syntax Rules:

- 1. R0203 At least one of N102 or N103 is required.
- 2. P0304 If either N103 or N104 is present, then the other is required.

General Mills Note:

Repeat of N1*VN from header.

PAL Pallet Information

Pos: 1600 Max: >1

Detail - Optional

Loop: 0311 Elements: 9

User Option (Usage): Used

Purpose: To identify the type and physical attributes of the pallet, and, gross weight, gross volume, and height of the load and the pallet

ement S Ref	l <u>d</u>	<u>Element Name</u>	Req	Туре	Min/Max	<u>Usage</u>				
PAL04	356	Pack	0	N0	1/6	Used				
		Description: The number of inner containers, o outer container		f eaches if	there are no inne	r containers, per				
		General Mills Note: Number of Cases per Palle								
PAL07	82	Length	С	R2	1/8	Used				
		Description: Largest horizontal dimension of ar position General Mills Note: Length of Loaded Pallet								
DALOO	400	•	0	DO.	4/0	Hand				
PAL08	189	Width	С	R2	1/8	Used				
		Description: Shorter measurement of the two horizontal dimensions measured with the object in the upright position								
		General Mills Note: Width of Loaded Pallet								
PAL09	65	Height	С	R2	1/8	Used				
		Description: Vertical dimension of an object measured when the object is in the upright position General Mills Note: Height of Loaded Pallet								
PAL10	355	Unit or Basis for Measurement Code	С	ID	2/2	Used				
		Description: Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken								
		Code List Summary (Total Codes: 803, Include Code Name IN Inch	ed: 1)							
		General Mills Note: "IN" is most used Unit, however all code	e values are	e usable.						
PAL11	384	Gross Weight per Pack	С	R2	1/9	Used				
		Description: Numeric value of gross weight per General Mills Note: Weight of Loaded Pallet	pack							
PAL12	355	Unit or Basis for Measurement Code	С	ID	2/2	Used				
		Description: Code specifying the units in which a value is being expressed, or manner in wh measurement has been taken								
		Code List Summary (Total Codes: 803, Include Code Name	ed: 1)							
		LB Pound								
		General Mills Note: "LB" is most used Unit, however all cod	e values ar	e usable.						
PAL13	385	Gross Volume per Pack	С	R2	1/9	Used				
-		Description: Numeric value of gross volume pe								
		General Mills Note: Volume of Loaded Pallet								

Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
PAL14	355	Unit or Basis for Measurement Code	С	ID	2/2	Used

Description: Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken

Code List Summary (Total Codes: 803, Included: 1)

Code Name
CF Cubic Feet

General Mills Note:

"CF" is most used Unit, however all code values are usable.

Syntax Rules:

- 1. P0506 If either PAL05 or PAL06 is present, then the other is required.
- 2. C0710 If PAL07 is present, then PAL10 is required.
- 3. C0810 If PAL08 is present, then PAL10 is required.
- 4. C0910 If PAL09 is present, then PAL10 is required.
- 5. L10070809 If PAL10 is present, then at least one of PAL07, PAL08 or PAL09 is required.
- 6. P1112 If either PAL11 or PAL12 is present, then the other is required.
- 7. P1314 If either PAL13 or PAL14 is present, then the other is required.

SE Transaction Set Trailer

Pos: 2000 Max: 1 Detail - Mandatory

Loop: N/A Elements: 2

User Option (Usage): Must use

Purpose: To indicate the end of the transaction set and provide the count of the transmitted segments (including the beginning (ST) and ending (SE) segments)

Ref	<u>ld</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>	
SE01	96	Number of Included Segments	<u>коч</u> М	N0	1/10	Must use	
		Description: Total number of segments include	d in a trans	action set	including ST and	d SE segments	
SE02	329	Transaction Set Control Number	М	AN	4/9	Must use	
		Description: Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set					
		General Mills Note: The transaction set control corresponding header (ST02).	number (S	E02) is the	e same as that us	sed in the	

GE Functional Group Trailer

Pos: Max: 1 Not Defined - Mandatory Loop: N/A Elements: 2

User Option (Usage): Must use

Purpose: To indicate the end of a functional group and to provide control information

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>	
GE01	97	Number of Transaction Sets Included	М	N0	1/6	Must use	
		Description: Total number of transaction sets inc (transmission) group terminated by the trailer con			0 1	change	
		General Mills Note: The count of ST segments v	vithin the g	group.			
GE02	28	Group Control Number	М	N0	1/9	Must use	
		Description: Assigned number originated and maintained by the sender					
		General Mills Note: This must be the same num	ber as is i	n the GS s	eament (GS06) t	for the group.	

IEA Interchange Control Trailer

Pos: Max: 1 Not Defined - Mandatory Loop: N/A Elements: 2

User Option (Usage): Must use

Purpose: To define the end of an interchange of zero or more functional groups and interchange-related control segments

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>
IEA01	l16	Number of Included Functional Groups	M	N0	1/5	Must use
		Description: A count of the number of functional	groups in	cluded in a	n interchange	
		General Mills Note: IEA01 contains the count of	f GS segm	ents within	the transmission).
IEA02	l12	Interchange Control Number	М	N0	9/9	Must use
		Description: A control number assigned by the i	nterchange	e sender		
		General Mills Note: IEA02 must be the same nu	ımber as ir	n the ISA s	egment (ISA13) f	for the transmission.