

947 Warehouse Inventory Adjustment Advice

UCS/V4010/947: 947 Warehouse Inventory Adjustment Advice

Company: General Mills Modified: 12-10-2023

Notes: Notice of Adjustment

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947

Warehouse Inventory Adjustment Advice

Functional Group=AW

Purpose: This Draft Standard for Trial Use contains the format and establishes the data contents of the Warehouse Inventory Adjustment Advice Transaction Set (947) for use within the context of an Electronic Data Interchange (EDI) environment. The transaction set can be used to inform a warehouse/depositor of a quantity or status change to inventory records. This transaction set provides detail information concerning the internal adjustments which occur between a warehouse and a depositor.

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	M	1			Must use				
	GS	Functional Group Header	M	1			Must use				
Heading:	Heading:										
<u>Pos</u>	<u>ld</u>	Segment Name	Req	Max Use	Repeat	<u>Notes</u>	<u>Usage</u>				
010	ST	Transaction Set Header	M	1			Must use				
020	W15	Warehouse Adjustment Identification	М	1			Must use				
LOOP ID	<u>- 0100</u>				<u>100</u>						
040	N1	Name	М	1			Must use				

Detail:

<u>Pos</u>	<u>ld</u>	Segment Name	Req	Max Use	Repeat	<u>Notes</u>	<u>Usage</u>
LOOP I	<u>LOOP ID - 0300</u> ≥1						
020	W19	Warehouse Adjustment Item Detail	М	1		C2/020	Must use
040	N9	Reference Identification	0	10			Used
080	G62	Date/Time	0	10			Used
LOOP I	LOOP ID - 0330 >1						
210	SE	Transaction Set Trailer	М	1			Must use

Not Defined:

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

Comments:

2/020 To designate those items that were adjusted

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 Summary:

Ref ISA01	<u>ld</u> 101	Element Name Authorization Information Qualifier	Req M	<u>Type</u> ID	Min/Max 2/2	<u>Usage</u> Must use
		Description: Code to identify the type of inform All valid standard codes are used. (Total Co		ne Authoriz	zation Informatio	on
ISA02	102	Authorization Information	М	AN	10/10	Must use
		Description: Information used for additional id the data in the interchange; the type of informa (I01)				
ISA03	103	Security Information Qualifier	М	ID	2/2	Must use
		Description: Code to identify the type of inform All valid standard codes are used. (Total Co		ne Security	Information	
ISA04	104	Security Information	М	AN	10/10	Must use
		Description: This is used for identifying the se data in the interchange; the type of information	•			0
ISA05	105	Interchange ID Qualifier	М	ID	2/2	Must use
		Description: Qualifier to designate the system or receiver ID element being qualified	/method o	f code stru	cture used to de	esignate the sender
ISA06	106	Interchange Sender ID	М	AN	15/15	Must use
	Description: Identification code published by the sender for other parties to use as the receroute data to them; the sender always codes this value in the sender ID element					the receiver ID to
ISA07	105	Interchange ID Qualifier	М	ID	2/2	Must use
		Description: Qualifier to designate the system or receiver ID element being qualified Code List Summary (Total Codes: 38, Include Code Name UCC EDI Communications ID (Comm II	ed: 1)	f code stru	cture used to de	esignate the sender
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 is data to them General Mills Note: <i>General Mills Test ID = 925119TEST General Mills Production ID = 9251190000</i>				
ISA09	108	Interchange Date	М	DT	6/6	Must use
		Description: Date of the interchange				
ISA10	109	Interchange Time	М	TM	4/4	Must use
		Description: Time of the interchange				
ISA11	I10	Interchange Control Standards Identifier	М	ID	1/1	Must use
		Description: Code to identify the agency respondent is enclosed by the interchange header and All valid standard codes are used. (Total Co	l trailer	the contro	l standard used	by the message
ISA12	l11	Interchange Control Version Number	М	ID	5/5	Must use
SC_947_UCS	4010 139 ecs	2				X12V4010

Octional Mills				vvaici	louse inventory Ac	ajustificiti Auvice - 54			
Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>			
		Description: Code specifying the version nu	mber of the i	nterchang	e control segme	ents			
		Code List Summary (Total Codes: 13, Include	ded: 1)						
		Code Name00401 Standards Approved for Publication b1997	y ASCX12 F	rocedures	s REview Board	through October			
ISA13	l12	Interchange Control Number	M	N0	9/9	Must use			
		Description: A control number assigned by the interchange sender							
ISA14	l13	Acknowledgment Requested	M	ID	1/1	Must use			
		Description: Code sent by the sender to req All valid standard codes are used. (Total C		change a	cknowledgment ((TA1)			
ISA15	l14	Usage Indicator	M	ID	1/1	Must use			
		Description: Code to indicate whether data or information	enclosed by	this interc	hange envelope	is test, production			
		Code List Summary (Total Codes: 3, Include Code Name Production Data	ed: 1)						
ISA16	l15	Component Element Separator	M		1/1	Must use			
		Description: Type is not applicable: the com	ponent elem	ent separ	ator is a delimite	r and not a data			

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:

Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>			
GS01	479	Functional Identifier Code	M	ID	2/2	Must use			
		Description: Code identifying a group of application related transaction sets							
		Code List Summary (Total Codes: 225, Included: 1)							
		Code Name							
		AW Warehouse Inventory Adjustment Advice	(947)						
GS02	142	Application Sender's Code	M	AN	2/15	Must use			
		Description: Code identifying party sending transmission; codes agreed to by trading partner							
GS03	124	Application Receiver's Code	М	AN	2/15	Must use			
		Description: Code identifying party receiving transmission; codes agreed to by trading partners							
		General Mills Note:							
		General Mills Test & Production ID = 612540445	5						
GS04	373	Date	M	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 ti or HHMMSSDD, where H = hours (00-23), M = n decimal seconds; decimal seconds are expresse (00-99)	ninutes (0	00-59), S =	integer second	ls (00-59) and DD =			
GS06	28	Group Control Number	М	N0	1/9	Must use			
		Description: Assigned number originated and m	naintaine	d by the se	ender				
GS07	455	Responsible Agency Code	М	ID	1/2	Must use			
		Description: Code used in conjunction with Data Element 480 to identify the issuer of the standard							
		Code List Summary (Total Codes: 2, Included: Code Name Transportation Data Coordinating Commit		CC)					
GS08	480	Version / Release / Industry Identifier Code	М	AN	1/12	Must use			
		Description: Code indicating the vargion release	ام میام م	acca and	inductor identific	ar of the EDI			

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 004010UCS

ST Transaction Set Header

Pos: 010 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:

Ref	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>			
ST01	143	Transaction Set Identifier Code	М	ID	3/3	Must use			
		Description: Code uniquely identifying a Transaction Set							
		Code List Summary (Total Codes: 298, Includ	ed: 1)						
		Code Name							
		947 Warehouse Inventory Adjustment Advice	Э						
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

W15 Warehouse Adjustment Identification

Pos: 020 Max: 1 Heading - Mandatory Loop: N/A Elements: 3

User Option (Usage): Must use

Purpose: To provide identifying numbers and dates and other basic data for this transaction set

Element Summary:

<u>Ref</u> W1501	<u>ld</u> 373	Element Name Date	<u>Req</u> M	<u>Type</u> DT	Min/Max 8/8	<u>Usage</u> Must use			
		Description: Date expressed as CCYYMMDD							
W1502	31	Adjustment Number	С	AN	1/22	Used			
		Description: Identification assigned to an inventory level or status adjustment							
General Mills Note: General Mills would like to see the General Mills delivery note number P.O. number in this element (especially if sending this transaction immediately after receipt). information can't be provided, then please send your internal adjustment reference number.									
		For Canada locations, General Mills requires the W1901=07.	General	Mills disp	osition number i	n this element when			
W1503	31	Adjustment Number	С	AN	1/22	Used			
		Description: Identification assigned to an invent	ory level	or status a	adjustment				
		General Mills Note: Must be populated per Standard syntax rules. (P0203).							

Syntax Rules:

1. P0203 - If either W1502 or W1503 is present, then the other is required.

General Mills Note:

General Mills encourages use of a unique identifier in either the W1502 or W1503 element to aid in reconciliation issues. Note: Syntax requirement needs both W1502 and W1503.

Loop Name

Pos: 040 Repeat: 100 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>
040	N1	Name	М	1		Must use

N1 Name

Pos: 040 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>	<u>ld</u>	Element Name	<u>Req</u>	Type	Min/Max	<u>Usage</u>
N101	98	Entity Identifier Code	М	ID	2/3	Must use

Description: Code identifying an organizational entity, a physical location, property or an individual

Code List Summary (Total Codes: 1312, Included: 4)

Code Name

SF Ship From

General Mills Note:

SF - Used as ship-from location in storage location transfers (movement type of "AK" in W1901), and used as production order location in consumption adjustments (movement type "AH" in W1901).

ST Ship To

General Mills Note:

ST - Used only with business approved plant transfers (movement type of "AK" in W1901).

WD Storage Facility at Destination

Description: A storage facility located in the geographic vicinity of a destination location

General Mills Note:

WD - Used as ship-to location in storage location transfers (movement type of "AK" in W1901).

WH Warehouse

General Mills Note:

WH - Used to indicate reporting facility and must be sent in all 947's.

N102 93 Name C AN 1/60 Used

Description: Free-form name

N103 66 Identification Code Qualifier C ID 1/2 Must use

Description: Code designating the system/method of code structure used for Identification Code (67)

Code List Summary (Total Codes: 215, Included: 2)

Code Name

9 D-U-N-S+4, D-U-N-S Number with Four Character Suffix

General Mills Note:

Used when N101=ST or N101=WH

54 Warehouse

General Mills Note:

Used when N101=SF or N101=WD

N104 67 Identification Code C AN 2/80 Must use

Description: Code identifying a party or other code

General Mills Note: When N101=ST or N101=WH, the N104 will contain the DUNS+4 value. When N101=SF or N101=WD, the N104 will contain the General Mills facility+storage location code

- (example: MRWA is the main location, MRMI is a storage location).

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.

Loop Warehouse Adjustment Item Detail

Pos: 020 Repeat: >1 Mandatory

Loop: 0300 Elements: N/A

User Option (Usage): Must use

Purpose: To designate those items that were adjusted

Loop Summary:

<u>Pos</u>	<u>ld</u>	Segment Name	<u>Req</u>	Max Use	<u>Repeat</u>	<u>Usage</u>
020	W19	Warehouse Adjustment Item Detail	M	1		Must use
040	N9	Reference Identification	0	10		Used
080	G62	Date/Time	0	10		Used
150		Loop 0330	0		>1	Used

W19 Warehouse Adjustment Item Detail

Pos: 020 Max: 1
Detail - Mandatory
Loop: 0300 Elements: 6

User Option (Usage): Must use

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>
W1901	181	Quantity or Status Adjustment Reason Code	M	ID	2/2	Must use

Description: Code indicating reason for change in level or status of inventory

General Mills Note:

W1901 indicates the reason for change in level or status of inventory.

IMPORTANT!

General Mills' system has issues when some codes are sent together in a single transaction so adjustments can only be grouped in a single ST as shown.

- AC, AD
- 88
- AA, AE (when AE does not have the N9*MH)
- AE (when AE does have the N9*MH)
- 05, 55
- 07
- AH for production orders with the same storage location
- AK storage location transfers with the same to and from storage locations
- AK plant transfers with the same to and from plants

For example, if code 05 and code 88 are sent in the same transaction, the document will fail.

Also note that code 08 is no longer valid for putting product on QI hold. QI needs to be setup in General Mills SAP system where it will be set to QI once product meets the specific incubation interval when a receipt is processed.

Code List Summary (Total Codes: 50, Included: 10)

Code Name

- 05 Product Put on Hold
- 07 Product Dumped or Destroyed
- 55 Product Taken Off Hold
- 88 Product Removed from Quality Inspection Inventory
- AA Physical Count

General Mills Note:

Denotes Inventory Incremental or Decremental Stock adjustment NOT a Physical Count Overlay.

AC Condition Change

General Mills Note:

Used to put product on hold ONLY if the product is currently in Quality Inspection Inventory.

AD Purpose Change

General Mills Note:

Used to Dump/Destroy product ONLY if the product is currently in Quality Inspection Inventory.

AE Reidentification

General Mills Note:

Used for regrading inventory.

AH Other

General Mills Note:

Limited use. Used to report consumption / refeed.

Requires two N1 segments

- N1*WH: reporting facility
- N1*SF: storage location of production order

Requires two N9 segments

- N9*LT: product lot code (not required for ingredients)

Code Name

- N9*MH: General Mills production order number

AK Transfer

General Mills Note:

Limited use as approvied by General Mills business personnel. Used for Transfer of Inventory between locations.

Storage Location Transfer - requires three N1 segments:

- N1*WH: reporting facility
- N1*SF: ship-from location
- N1*WD: ship-to locaiton

Plant Transfer - requires two N1 segments:

- N1*WH: reporting facility / ship-from location
- N1*ST: ship-to location

W1902 477 Credit/Debit Quantity

M

R3

Must use

Description: Number of supplier units credited or debited

General Mills Note: Whenever W1902 contains a negative value, precede it with a minus sign.

W1903 355 Unit or Basis for Measurement Code

11

2/2

1/10

Must use

General Mills Note: These codes represent the most commonly used Base Unit Of Measurement Codes within General Mills.

If your facility "produces" product for General Mills, a more comprehensive list may be needed for your operations. Please discuss your needs with a General Mills EDI support person. General Mills EDI support person can provide a comprehensive list of all Base UOM codes, or a list of codes specific to your location.

Code List Summary (Total Codes: 794, Included: 7)

Code Name

BG Bag

CA Case

CW Hundred Pounds (CWT)

EA Each

FT Foot

LB Pound

PL Pallet/Unit Load

W1905 235 **Product/Service ID Qualifier**

ID

Must use

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

С

Code List Summary (Total Codes: 477, Included: 1)

Code Name

VN Vendor's (Seller's) Item Number

W1906 234 Product/Service ID

C AN

1/48

2/2

Must use

Description: Identifying number for a product or service

General Mills Note: Must contain General Mills Internal Product Code - 10 digits.

W1916 529 Inventory Transaction Type Code

0

ID

1/2

Used

Description: Code defining inventory activity

General Mills Note: When W1901 = "07", use "QU" (or leave this element blank) to scrap from held/blocked inventory.

When W1901 = "07", use "SA" to scrap from unrestricted inventory.

When W1901 = "AA", use "QU" to make adjustments to held/blocked inventory.

When W1901 = "AA", use "SA" (or leave this element blank) to make adjustments to unrestricted inventory.

When W1901 = "AE", use "QU" to make adjustments to receive into held/blocked inventory.

When W1901 = "AE", use "SA" (or leave this element blank) to make adustments to receive into unrestricted inventory.

Code List Summary (Total Codes: 16, Included: 2)

Code Name

QU Hold/Quarantined Inventory

SA Saleable Inventory

Syntax Rules:

- 1. R0405 At least one of W1904 or W1905 is required.
- 2. P0506 If either W1905 or W1906 is present, then the other is required.
- 3. P0708 If either W1907 or W1908 is present, then the other is required.
- 4. C101112 If W1910 is present, then W1911 and W1912 are required.
- 5. C131415 If W1913 is present, then W1914 and W1915 are required.
- 6. P1718 If either W1917 or W1918 is present, then the other is required.

General Mills Note:

IMPORTANT!

General Mills' system has issues when some codes are sent together in a single transaction so adjustments can only be grouped in a single ST as shown.

- AC, AD
- 88
- AA, AE (when AE does not have the N9*MH)
- AE (when AE does have the N9*MH)
- 05, 55
- 07
- AH for production orders with the same storage location
- AK storage location transfers with the same to and from storage locations
- AK plant transfers with the same to and from plants

For example, if code 05 and code 88 are sent in the same transaction, the document will fail.

N9 Reference Identification

Pos: 040 Max: 10

Detail - Optional

Loop: 0300 Elements: 3

User Option (Usage): Used

Purpose: To transmit identifying information as specified by the Reference Identification Qualifier

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>
N901	128	Reference Identification Qualifier	M	ID	2/3	Must use

Description: Code qualifying the Reference Identification

Code List Summary (Total Codes: 1503, Included: 4)

Code Name

BT Batch Number

LT Lot Number

General Mills Note:

When N901 = LT and the material was produced for General Mills, the N902 must contain the GMI Lot Code (aka Date Code).

The format needs to be DDMMMYXX (where XX is the two-digit location identifier). This format may appear on the case or shipping container with a four-digit year, but only include the last digit in this electronic format.

If the material is from a vendor, the vendor's lot code format should be used. This will vary by vendor.

MH Manufacturing Order Number

General Mills Note:

Only used when W1901=AH or AE

TD Reason for Change

General Mills Note:

N901 = TD must be used only when W1901 equals "07" or "AD".

N902 127 Reference Identification

AN 1/30

Must use

Description: Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier

General Mills Note:

If N901 = LT, then N902 should contain the General Mills lot code as it appears on the case or shipping container, including the producing location information - XX (format DDMMMYXX). Or the N902 should contain the vendor lot code (vendor's format).

If N901 = MH, then N902 must contain the General Mills production order number.

If N901 = TD, then N902 must contain one of the 4 digit numeric reason codes below.

0003 = Carrier Damage

0007 = Preload Damage

0013 = Hidden Damage

0017 = Miscellaneous

0019 = Out of Code/Old Age

0025 = Quality

0028 = Spl PK Production Damage

0033 = Customer Damage

0036 = Warehouse Damage

0042 = Burst

0048 = Packaging Failure/Humidity Damage

0052 = Animal Feed

0053 = Employee Giveaways

0054 = Lost by Carrier

0055 = Internal QA Sampling

0900 = Firesale

0901 = Reversal-Donation

Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
N904	373	Date	0	DT	8/8	Used

Description: Date expressed as CCYYMMDD

General Mills Note: If N901=LT and N902 contains the General Mills lot code (format DDMMMYXX) then the N904 should be the General Mills lot code in "date" format (CCYYMMDD).

If N901=LT and N902 contains the vendor lot code (vendor's format), then the N904 should contain the vendor's production or receipt date (same date that was sent to General Mills on the 944 receipt transaction).

Syntax Rules:

- 1. R0203 At least one of N902 or N903 is required.
- 2. C0605 If N906 is present, then N905 is required.

G62 Date/Time

Pos: 080 Max: 10 Detail - Optional

Loop: 0300 Elements: 2

User Option (Usage): Used

Purpose: To specify pertinent dates and times

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>
G6201	432	Date Qualifier	С	ID	2/2	Used
		Description: Code specifying type of date				
		Code List Summary (Total Codes: 137, Include	d: 1)			
		Code Name				
		07 Effective Date				
G6202	373	Date	С	DT	8/8	Used

Description: Date expressed as CCYYMMDD

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.

General Mills Note:

Date adjustment is Effective Date. If not provided, the W1501 date will be used.

Loop Assigned Number

Pos: 150 Repeat: >1

Optional

Loop: 0330 Elements: N/A

User Option (Usage): Used

Purpose: To reference a line number in a transaction set

SE Transaction Set Trailer

Pos: 210 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)

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>		
SE01	96	Number of Included Segments	M	N0	1/10	Must use		
		Description: Total number of segments include	ed in a tra	nsaction s	et including ST a	and 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

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

Element Summary:

Ref	<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 included in the functional group or interchange (transmission) group terminated by the trailer containing this data element General Mills Note: The count of ST segments within the 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 nu	ımber as is	s in the GS	S seament (GS0)	6) for the aroup.			

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

Element Summary:

<u>Ref</u> IEA01	<u>ld</u> 116	Element Name Number of Included Functional Groups	<u>Req</u> M	<u>Type</u> N0	Min/Max 1/5	<u>Usage</u> Must use			
		Description: A count of the number of functional groups included in an interchange							
		General Mills Note: IEA01 contains the count of GS segments within the transmission.							
IEA02	l12	Interchange Control Number	М	N0	9/9	Must use			
		Description: A control number assigned by the interchange sender							
		General Mills Note: <i>IEA02 must be the same n transmission.</i>	umber as	in the ISA	A segment (ISA1	3) for the			