

# 940 Warehouse Shipping Order

UCS/V4010/940: 940 Warehouse Shipping Order

Company:

General Mills

**Modified:** 

1/12/2018

Notes:

# **Table of Contents**

940	) Wa	arehouse Shipping Order	1
	ISA	Interchange Control Header	2
	GS	Functional Group Header	4
	ST	Transaction Set Header	6
	W05	Shipping Order Identification	7
	0100	Loop Name	8
	N1	Name	9
	N3	Address Information	10
	N4	Geographic Location	11
	N9	Reference Identification	12
	G62	Date/Time	14
	NTE	Note/Special Instruction	15
	W09	Equipment and Temperature	16
	W66	Warehouse Carrier Information	17
	W6	Special Handling Information	19
	0300	Loop Assigned Number	20
	LX	Assigned Number	21
	0310	Loop Line Item Detail - Warehouse	22
	W01	Line Item Detail - Warehouse	23
	N9	Reference Identification	25
	W76	Total Shipping Order	26
	SE	Transaction Set Trailer	27
	GE	Functional Group Trailer	28
	IFΔ	Interchange Control Trailer	29

# 940

## **Warehouse Shipping Order**

### Functional Group=OW

**Purpose:** This Draft Standard for Trial Use contains the format and establishes the data contents of the Warehouse Shipping Order Transaction Set (940) for use within the context of an Electronic Data Interchange (EDI) environment. This transaction set can be used to enable the depositor to advise a warehouse to make a shipment, confirm a shipment, or modify or cancel a previously transmitted shipping order.

#### **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:**

		ouding.										
	<u>Pos</u>	<u>ld</u>	Segment Name	Req	Max Use	Repeat	<u>Notes</u>	<u>Usage</u>				
	10	ST	Transaction Set Header	M	1			Must use				
	20	W05	Shipping Order Identification	М	1			Must use				
LOOP ID - 0100						<u>10</u>						
	40	N1	Name	0	1			Must use				
	60	N3	Address Information	0	2			Used				
	70	N4	Geographic Location	0	1			Used				
	90	N9	Reference Identification	0	10			Used				
	110	G62	Date/Time	0	10			Used				
	120	NTE	Note/Special Instruction	0	>1			Used				
	130	W09	Equipment and Temperature	0	1			Used				
	140	W66	Warehouse Carrier Information	0	1			Used				
	150	W6	Special Handling Information	0	1			Used				

#### **Detail:**

<u>Pos</u>	<u>ld</u>	Segment Name	Req	Max Use	<u>Repeat</u>	<u>Notes</u>	<u>Usage</u>
LOOP	ID - 0300				<u>&gt;1</u>		
5	LX	Assigned Number	0	1			Used
LOOP	ID - 0310				<u>&gt;1</u>		
20	W01	Line Item Detail - Warehouse	0	1			Used
40	N9	Reference Identification	0	200			Dependent

### **Summary:**

<u>Pos</u>	<u>ld</u>	Segment Name	<u>Req</u>	Max Use	<u>Repeat</u>	<u>Notes</u>	<u>Usage</u>
10	W76	Total Shipping Order	0	1			Used
20	SE	Transaction Set Trailer	M	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

#### **General Mills Note:**

General Mills, Inc. uses transaction set 940 to send shipping orders. This document indicates which segments are used and not used.

# **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> l01	Element Name Authorization Information Qualifier	Req M	Type ID	Min/Max 2/2	<u>Usage</u> Must use		
		<b>Description:</b> Code to identify the type of information	n in the	Authorizatio	on Information			
		CodeList Summary (Total Codes: 7, Included: 1)						
		Code Name  No Authorization Information Present (No Me	eaningful	Informatio	n in 102)			
ISA02	102	Authorization Information	М	AN	10/10	Must use		
		<b>Description:</b> Information used for additional identifithe data in the interchange; the type of information i				•		
ISA03	103	Security Information Qualifier	М	ID	2/2	Must use		
		Description: Code to identify the type of information in the Security Information						
		CodeList Summary (Total Codes: 2, Included: 1)						
		Code Name  No Security Information Present (No Meaning	gful Infor	mation in I	04)			
ISA04	104	Security Information	М	AN	10/10	Must use		
		<b>Description:</b> This is used for identifying the security in the interchange; the type of information is set by the security in the interchange; the type of information is set by the security in the interchange; the security is a security in the security is a security in the security in the security is a security in the security in the security is a security in the security in the security is a security in the security in the security is a security in the security in the security is a security in the security in the security is a security in the security in the security is a security in the security in the security is a security in the security in the security is a security in the security in the security is a security in the security in the security is a security in the security in the security in the security is a security in the security in the security in the security is a security in the security in the security in the security is a security in the security in the security in the security is a security in the security in the security in the security is a security in the security in the security in the security is a security in the security in the security is a security in the security in the security is a security in the security in the security is a security in the security in the security is a security in the secu						
ISA05	105	Interchange ID Qualifier	М	ID	2/2	Must use		
		<b>Description:</b> Qualifier to designate the system/method receiver ID element being qualified	hod of co	ode structu	re used to designa	te the sender or		
		CodeList 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		
13400	100	<b>Description:</b> Identification code published by the se						
		route data to them; the sender always codes this va				eceiver ib to		
		General Mills Note: General Mills Test ID = 925119TEST General Mills Production ID = 9251190000						
ISA07	105	Interchange ID Qualifier	М	ID	2/2	Must use		
		<b>Description:</b> Qualifier to designate the system/meth receiver ID element being qualified	hod of co	ode structu	re used to designa	te the sender or		
ISA08	107	Interchange Receiver ID	М	AN	15/15	Must use		
		<b>Description:</b> Identification code published by the resender as their sending ID, thus other parties sending to them			•	•		
ISA09	108	Interchange Date	M	DT	6/6	Must use		

Ochiciai iviillo					warenous	oc onipping order one
Ref	<u>ld</u>	Element Name Description: Date of the interchange	Req	<u>Type</u>	Min/Max	<u>Usage</u>
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
		<b>Description:</b> Code to identify the agency respo is enclosed by the interchange header and traile <b>All valid standard codes are used. (Total Cod</b>	er	ne control	standard used by	the message that
ISA12	l11	Interchange Control Version Number	М	ID	5/5	Must use
		Description: Code specifying the version numb	er of the in	terchange	control segment	S
ISA13	l12	CodeList Summary (Total Codes: 13, Included  Code Name  00401 Draft Standards for Trial Use Approved through October 1997  Interchange Control Number		ion by AS0	C X12 Procedure 9/9	s Review Board Must use
		Description: A control number assigned by the	interchang	e sender		
ISA14	I13	Acknowledgment Requested	М	ID	1/1	Must use
		<b>Description:</b> Code sent by the sender to reque <b>All valid standard codes are used. (Total Cod</b>		hange ack	knowledgment (T	A1)
ISA15	l14	Usage Indicator	М	ID	1/1	Must use
		<b>Description:</b> Code to indicate whether data end information	closed by th	nis intercha	ange envelope is	test, production or
		CodeList Summary (Total Codes: 3, Included:  Code Name Production Data	1)			
ISA16	l15	Component Element Separator	М		1/1	Must use
		<b>Description:</b> Type is not applicable; the compo		•		

**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							
		CodeList Summary (Total Codes: 225, Included:	1)						
		Code Name OW Warehouse Shipping Order (940)							
GS02	142	Application Sender's Code	М	AN	2/15	Must use			
		<b>Description:</b> Code identifying party sending trans				nartners			
		<b>General Mills Note:</b> General Mills Test & Production ID = 6125404455		codes agr	eed to by trading	partiers			
GS03	124	Application Receiver's Code	М	AN	2/15	Must use			
		Description: Code identifying party receiving tran	smission	; codes ag	reed to by trading	g partners			
GS04	373	Date	М	DT	8/8	Must use			
		<b>Description:</b> Date expressed as CCYYMMDD							
GS05	337	Time	М	TM	4/8	Must use			
		<b>Description:</b> Time expressed in 24-hour clock tim HHMMSSDD, where H = hours (00-23), M = minut decimal seconds; decimal seconds are expressed (00-99)	tes (00-59	9), S = inte	ger seconds (00	-59) and DD =			
GS06	28	Group Control Number	М	N0	1/9	Must use			
		Description: Assigned number originated and ma	intained	by the sen	der				
GS07	455	Responsible Agency Code	М	ID	1/2	Must use			
		Description: Code used in conjunction with Data	Element	480 to ide	ntify the issuer of	the standard			
		CodeList Summary (Total Codes: 2, Included: 1)							
		Code Name Transportation Data Coordinating Committee		2)					
			,	•					
GS08	480	Version / Release / Industry Identifier Code	M	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

CodeList Summary (Total Codes: 33, Included: 1)

Code Name

#### **Semantics:**

1. GS04 is the group date.

- 2. GS05 is the group time.
- 3. The data interchange control number GS06 in this header must be identical to the same data element in the associated functional group trailer, GE02.

### **Comments:**

1. A functional group of related transaction sets, within the scope of X12 standards, consists of a collection of similar transaction sets enclosed by a functional group header and a functional group trailer.

# **ST** Transaction Set Header

Pos: 10 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	Req	<b>Type</b>	Min/Max	<u>Usage</u>				
ST01	143	Transaction Set Identifier Code	M	ID	3/3	Must use				
		Description: Code uniquely identifying a Transaction	<b>Description:</b> Code uniquely identifying a Transaction Set							
		CodeList Summary (Total Codes: 298, Included:	: 1)							
		Code Name								
		940 Warehouse Shipping Order								
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

### **Semantics:**

1. The transaction set identifier (ST01) used by the translation routines of the interchange partners to select the appropriate transaction set definition (e.g., 810 selects the Invoice Transaction Set).

# **W05** Shipping Order Identification

Pos: 20 Max: 1
Heading - Mandatory
Loop: N/A Elements: 6

User Option (Usage): Must use

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

### **Element Summary:**

Ref	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>			
W0501	473	Order Status Code	M	ID	1/1	Must use			
		<b>Description:</b> Code identifying purpose of transact <b>General Mills Note:</b> When W0501 is "R", the entirestating the value of the data elements. This is a	re transac						
		When W0501 is "F", only the Heading segments a	nd Sumn	nary segme	nt are sent. No	item detail is sent.			
		CodeList Summary (Total Codes: 12, Included: 3	5)						
		CodeNameFCancelNOriginalRChange							
W0502	285	Depositor Order Number	М	AN	1/22	Must use			
		Description: Identifying number for warehouse shipping order assigned by the depositor  General Mills Note: General Mills Delivery Number							
W0503	324	Purchase Order Number	0	AN	1/22	Must use			
		<b>Description:</b> Identifying number for Purchase Ord <b>General Mills Note:</b> Purchase Order Number to b		-	· · · · · · · · · · · · · · · · · · ·	er			
W0504	472	Link Sequence Number	Ο	N0	6/6	Must use			
		<b>Description:</b> A two-part number in the form "SSS" and "TTT" equals the highest sequential number b zeros are required for both "SSS" and "TTT")							
W0505	474	Master Reference (Link) Number	0	AN	1/22	Must use			
		<b>Description:</b> Reference number assigned by the sender to relate a transaction set to a master transaction (When associating a group of purchase orders, invoices or other transaction sets, use the master reference (link) number to identify the group and the link sequence number to identify individual transaction sets within the group)							
		General Mills Note: General Mills Shipment Num.	ber						
W0507	306	Action Code	0	ID	1/2	Used			
		<b>Description:</b> Code indicating type of action							
		<b>General Mills Note:</b> A "38" in this element indicate N1-N4 segments (N1=ST). The address sent in the stored in your system.				•			
		CodeList Summary (Total Codes: 296, Included:	1)						

### **Syntax Rules:**

1. P0405 - If either W0504 or W0505 is present, then the other is required.

Change Address

Code Name

# **Loop Name**

Pos: 40 Repeat: 10

Optional

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>
40	N1	Name	0	1		Must use
60	N3	Address Information	0	2		Used
70	N4	Geographic Location	0	1		Used

### N1 Name

Pos: 40 Max: 1 Heading - Optional

Loop: 0100 Elements: 4

User Option (Usage): Must use

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

### **Element Summary:**

Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>				
N101	98	Entity Identifier Code	М	ID	2/3	Must use				
		Description: Code identifying an organizational e	<b>Description:</b> Code identifying an organizational entity, a physical location, property or an individual <b>CodeList Summary</b> (Total Codes: 1312, Included: 4)							
		CodeList Summary (Total Codes: 1312, Included								
		<u>Code</u> <u>Name</u>								
		DE Depositor								
		DS Distributor								
		SF Ship From								
		ST Ship To								
N102	93	Name	0	AN	1/60	Used				
		Description: Free-form name								
N103	66	Identification Code Qualifier	0	ID	1/2	Must use				
		Description: Code designating the system/method of code structure used for Identification Code (67)								
		General Mills Note:								
		"9" Duns Number when N101 = DE or SF								
		"93" Will be sent when N101 = ST or DS								
		CodeList Summary (Total Codes: 215, Included:	2)							
		Code Name								
		9 D-U-N-S+4, D-U-N-S Number with Four Ch	naracter S	Suffix						
		93 Code assigned by the organization original	ting the tr	ansaction	set					
N104	67	Identification Code	0	AN	2/80	Must use				
		Description: Code identifying a party or other code	Description: Code identifying a party or other code							
		General Mills Note:								
		General Mills Duns number + 4 digit location code			or SF.					
		General Mills 10 digit Customer code when N101 (**NOTE: DS will be sent on redistribution orders		<i>J</i> S.						
		(**NOTE: DS will be sent on redistribution orders								

### **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.

#### **Comments:**

- 1. This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.
- 2. N105 and N106 further define the type of entity in N101.

### **N3** Address Information

Pos: 60 Max: 2

Heading - Optional
Loop: 0100 Elements: 2

User Option (Usage): Used

Purpose: To specify the location of the named party

### **Element Summary:**

Ref	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>
N301	166	Address Information	M	AN	1/55	Must use
		Description: Address information				
N302	166	Address Information	0	AN	1/55	Used

### **General Mills Note:**

The first N301 will contain street or PO Box. Additional N3 elements may contain additional address or name information. N3 segment will NOT be sent if N101 = DE or SF.

**Description:** Address information

N3 segments will be sent if N101 = ST or DS.

# **N4** Geographic Location

Pos: 70 Max: 1

Heading - Optional

Loop: 0100 Elements: 4

User Option (Usage): Used

Purpose: To specify the geographic place of the named party

### **Element Summary:**

Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
N401	19	City Name	0	AN	2/30	Used
		Description: Free-form text for city name				
N402	156	State or Province Code	0	ID	2/2	Used
		Description: Code (Standard State/Province) as	defined b	y appropri	ate government	agency
N403	116	Postal Code	0	ID	3/15	Used
		<b>Description:</b> Code defining international postal ze United States)	one code	excluding	punctuation and	d blanks (zip code for
N404	26	Country Code	0	ID	2/3	Used
		Description: Code identifying the country				

### **Syntax Rules:**

1. C0605 - If N406 is present, then N405 is required.

#### **Comments:**

- 1. A combination of either N401 through N404, or N405 and N406 may be adequate to specify a location.
- 2. N402 is required only if city name (N401) is in the U.S. or Canada.

### **General Mills Note:**

N4 will NOT be sent if N101 = DE or SF. N4 will be sent when N101 = ST or DS.

### **N9** Reference Identification

Pos: 90 Max: 10 Heading - Optional

Loop: N/A 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

CodeList Summary (Total Codes: 1503, Included: 7)

#### Code Name

DP Department Number

#### **General Mills Note:**

Sent only when customer BOL requires customer's deptartment number. Also sent in NTE segment with a "WHI" qualifier. Used on pallet shipping labels.

OT Sales Allowance Number

#### **General Mills Note:**

General Mills uses "OT" to indicate Order Type.

R1 Current Revision Number

#### **General Mills Note:**

Order revision number - original is "001" and all subsequent changes or delete will be incremented by 1.

ST Store Number

#### **General Mills Note:**

Sent only when customer BOL requires customer's store or warehouse number. This information also sent in NTE segment with "WHI" qualifier.

Also used in Pallet Shipping Labels.

ACC Status

#### **General Mills Note:**

Sent when partner is part of the General Mills "Green Light" initiative.

- A 'Y' indicates that "quality restricted" status product CAN be shipped on this delivery. For example, QR status product CAN be shipped on some interplant orders.
- A 'N' indicates that "quality restricted" status product CANNOT be shipped on this delivery. This applies to customer orders and selected interplant sites.
- PIN Platform Identification Number

#### **General Mills Note:**

PIN is used to communicate Shipping Platform Type (pallet type). This is a temporary solution until a future version of the EDI standards contains the DE883 in the 940 transaction.

ΑN

1/30

Must use

PRT Product Type

#### **General Mills Note:**

Sent when the order contains Hub & Spoke items.

N902 127 Reference Identification O

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

**General Mills Note:** If N901 = OT, then N902 could = "KL" for Non-Profit orders (Donation Orders). General Mills will not send any value on the N901 & N902 for Profit orders.

If N901 = OT, then N902 could = "EX" indicating export order, which would require the ocean shipping container ID's returned on the 945 transaction in the W2706/07 elements.

<u>Ref</u> <u>ld</u> **Element Name** Req **Type** Min/Max **Usage** If N901 = R1, then N902 will contain a three digit revision number. If W0501 = N (Original) then N902 will be 001, if W0501 = R (Change) or F (Cancel) then N902 will be 002 for the first revision and incremented by 1 for every additional revision. If N901 = PIN, then N902 will contain one of the following Pallet Type Codes: 7 = Slip Sheet 9 = Blue Plastic 11 = Euro Pallet 12 = Heat Treated 14 = White Wood 15 = 4-Way 16 = Leased (GMI will use this code to indicate CHEP) 18 = Leased Plastic Pallet (GMI will use this code to indicate iGPS) N903 369 Free-form Description 0 AN 1/45 Used Description: Free-form descriptive text

General Mills Note: If N902 = KL, then N903 will be populated with "Donation Orders - Ship Specified

Product."

### **Syntax Rules:**

1. R0203 - At least one of N902 or N903 is required.

2. C0605 - If N906 is present, then N905 is required.

### **Semantics:**

1. N906 reflects the time zone which the time reflects.

2. N907 contains data relating to the value cited in N902.

### G62 Date/Time

Pos: 110 Max: 10

Heading - Optional

Loop: N/A Elements: 4

User Option (Usage): Used

Purpose: To specify pertinent dates and times

### **Element Summary:**

Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>		
G6201	432	Date Qualifier	0	ID	2/2	Must use		
		Description: Code specifying type of date						
		CodeList Summary (Total Codes: 137, Included:	CodeList Summary (Total Codes: 137, Included: 2)					
		Code Name						
		02 Delivery Requested on This Date						
		10 Requested Ship Date/Pick-up Date						
G6202	373	Date	0	DT	8/8	Must use		
		<b>Description:</b> Date expressed as CCYYMMDD						
G6203	176	Time Qualifier	0	ID	1/2	Used		
		Description: Code specifying the reported time						
		CodeList Summary (Total Codes: 42, Included: 1	)					
		Code Name						
		G Earliest Requested Deliver Time						
G6204	337	Time	0	TM	4/8	Used		

**Description:** Time expressed in 24-hour clock time as follows: HHMM, or HHMMSSD, or HHMMSSD, or HHMMSSDD, where H = hours (00-23), M = minutes (00-59), S = integer seconds (00-59) and DD = decimal seconds; decimal seconds are expressed as follows: D = tenths (0-9) and DD = hundredths (00-99)

### **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.

### **NTE** Note/Special Instruction

Pos: 120 Max: >1

Heading - Optional

Loop: N/A Elements: 2

User Option (Usage): Used

Purpose: To transmit information in a free-form format, if necessary, for comment or special instruction

### **Element Summary:**

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>				
NTE01	363	Note Reference Code	0	ID	3/3	Must use				
		Description: Code identifying the functional area or purpose for which the note applies								
		CodeList Summary (Total Codes: 241, Included:	3)							
		Code Name								
		BOL Bill of Lading Note								
		SPH Special Handling								
		WHI Warehouse Instruction								
NTE02	352	Description	М	AN	1/80	Must use				

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

#### **Comments:**

1. The NTE segment permits free-form information/data which, under ANSI X12 standard implementations, is not machine processable. The use of the NTE segment should therefore be avoided, if at all possible, in an automated environment.

#### **General Mills Note:**

ALL NTE Segments sent to you should be reviewed regardless of qualifier in the NTE01 Element.

## **W09** Equipment and Temperature

Pos: 130 Max: 1
Heading - Optional
Loop: N/A Elements: 1

User Option (Usage): Used

Purpose: To relate equipment type and required temperatures

### **Element Summary:**

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>
W0901	40	Equipment Description Code	M	ID	2/2	Must use

Description: Code identifying type of equipment used for shipment

CodeList Summary (Total Codes: 134, Included: 4)

Code Name

FF Frozen Food Trailer

RT Controlled Temperature Trailer (Reefer)

TF Trailer, Dry FreightTW Trailer, Refrigerated

Description: A refrigerated trailer capable of keeping product cold. Different from a temperature

controlled trailer which is able to keep product at a constant temperature

### **Syntax Rules:**

1. P0203 - If either W0902 or W0903 is present, then the other is required.

2. P0405 - If either W0904 or W0905 is present, then the other is required.

#### **Semantics:**

- 1. W0902 is the minimum allowable temperature condition for shipment; (the qualifying temperature scale is specified in W0903).
- 2. W0904 is the maximum allowable temperature condition for shipment; (the qualifying temperature scale is specified in W0905).
- 3. W0906 is used to describe the environment required within an ocean-type, refrigerated container when other than normal air is required.
- 4. W0908 is the humidity percentage.
- 5. W0909 is the number of air exchanges per hour.

### **Warehouse Carrier Information W66**

Pos: 140 Max: 1 **Heading - Optional** Loop: N/A Elements: 7

User Option (Usage): Used

Purpose: To specify transportation instructions relating to shipment

### Ε

Element S	ummary	<i>r</i> :							
Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>			
W6601	146	Shipment Method of Payment	M	ID	2/2	Must use			
		<b>Description:</b> Code identifying payment terms for	transporta	ation charg	ges				
		CodeList Summary (Total Codes: 28, Included: 3)							
		CodeNameCCCollectPBCustomer Pick-up/BackhaulPPPrepaid (by Seller)							
W6602	91	Transportation Method/Type Code	М	ID	1/2	Must use			
		<b>Description:</b> Code specifying the method or type <b>General Mills Note:</b> <i>All other codes will be assum</i>	•		r the shipment				
		Code Name H Customer Pickup L Contract Carrier M Motor (Common Carrier) O Containerized Ocean R Rail U Private Parcel Service X Intermodal (Piggyback) AF Air Freight LT Less Than Trailer Load (LTL)	<b>?</b> )						
W6603	399	Pallet Exchange Code	0	ID	1/1	Must use			
		Description: Code specifying pallet exchange ins	structions						
		CodeList Summary (Total Codes: 5, Included: 3)  Code Name  No Exchange/No Return  General Mills Note:  Converted from SAP codes = 4W, EH, W		НТ					
		Exchange Pallets General Mills Note: Converted from SAP code = PL, IG, IG2							
		5 Third-Party Pallet Exchange  Description: A pallet exchange program v  use	vhere a th	nird party r	ents pallets for ir	nternal or external			
		General Mills Note:  Sent only if product is to be shipped on C Converted from SAP codes = CH, CH2	HEP palle	ets (5 = CF	HEP pallets).				
W6604	400	Unit Load Option Code	0	ID	2/2	Must use			
		Description: Code identifying loading or unloading	g a shipn	nent					

Ref	<u>ld</u>	Element Name  Congres Mills Note: W6504 in the requirement mother	Req	Type	Min/Max	<u>Usage</u>
		General Mills Note: W6604 is the requested methodologies. CodeList Summary (Total Codes: 12, Included: 2)		adırıg a sriif	ment.	
		Code Name 01 Palletized				
		04 Slip Sheet				
W6605	387	Routing	0	AN	1/35	Used
		<b>Description:</b> Free-form description of the routing carrier's identity	or reques	sted routing	for shipment, o	or the originating
W6606	433	F.O.B. Point Code	0	ID	2/2	Must use
		Description: Code identifying type of F.O.B. point				
		CodeList Summary (Total Codes: 4, Included: 2)				
		Code Name				
		02 Destination				
		04 Point of Origin				
W6610	140	Standard Carrier Alpha Code	0	ID	2/4	Used
		Description: Standard Carrier Alpha Code				

### **Syntax Rules:**

1. P0809 - If either W6608 or W6609 is present, then the other is required.

### **Semantics:**

1. W6609 is the monetary amount of the charges to be collected on delivery of order.

## **W6** Special Handling Information

Pos: 150 Max: 1 Heading - Optional Loop: N/A Elements: 1

User Option (Usage): Used

Purpose: To provide special handling information that may be necessary for safe handling of shipment

### **Element Summary:**

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>
W601	152	Special Handling Code	M	ID	2/3	Must use

Description: Code specifying special transportation handling instructions

CodeList Summary (Total Codes: 527, Included: 2)

Code Name

LBL Apply a Uniform Code Council/International Article Numbering Association (UCC/EAN) Serial Shipping Container Label to the Shipping Containers

**General Mills Note:** 

LBL will be sent when customer shipment requires Pallet Shipping Labels containing ship from, ship to and other order / shipment information (referred to as Shipping or Customer Label)

PBC Pallet Label Barcode

**General Mills Note:** 

PBC will be sent when customer requires a GS1-128 (Formerly UCC/EAN 128) barcode label on pallets, but, does not require the label to carry shipping information (Tracking Label)

#### **General Mills Note:**

For General Mills "customer" shipments:

When the W601 element contains "PBC" or "LBL", this indicates the type of pallet label which must be applied to all pallets on the shipment. The pallet information must also be sent to General Mills on the 945 transaction using the MAN and PAL segments.

For General Mills "interplant" shipments:

The W6 segment will not be sent on the 940 transaction. The "General Mills WMS Label" format should be used for all interplant shipments (if required to label or re-label products). All General Mills WMS tag information should be stored and sent to GMI on the 945 transaction using the MAN and PAL segments.

# **Loop Assigned Number**

Pos: 5 Repeat: >1

Optional

Loop: 0300 Elements: N/A

User Option (Usage): Used

Purpose: To reference a line number in a transaction set

### **Loop Summary:**

<u>Pos</u>	<u>ld</u>	Segment Name	<u>Req</u>	Max Use	<u>Repeat</u>	<u>Usage</u>
5	LX	Assigned Number	0	1		Used
20		Loop 0310	0		>1	Used

# **LX** Assigned Number

Pos: 5 Max: 1

Detail - Optional

Loop: 0300 Elements: 1

User Option (Usage): Used

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

# **Loop Line Item Detail - Warehouse**

Pos: 20 Repeat: >1

Optional

Loop: 0310 Elements: N/A

User Option (Usage): Used

Purpose: To transmit basic and most frequent shipment-related line-item data elements

### **Loop Summary:**

<u>Pos</u>	<u>ld</u>	Segment Name	<u>Req</u>	Max Use	Repeat	<u>Usage</u>
20	W01	Line Item Detail - Warehouse	0	1		Used
40	N9	Reference Identification	0	200		Dependent

## W01 Line Item Detail - Warehouse

Pos: 20 Max: 1
Detail - Optional

Loop: 0310 Elements: 11

User Option (Usage): Used

Purpose: To transmit basic and most frequent shipment-related line-item data elements

### **Element Summary:**

Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>		
W0101	330	Quantity Ordered	M	R	1/15	Must use		
		Description: Quantity ordered						
		General Mills Note: When W0501 is "R", this is	a replacer	ment value	rather than a "c	hange amount".		
W0102	355	Unit or Basis for Measurement Code	M	ID	2/2	Must use		
		<b>Description:</b> Code specifying the units in which measurement has been taken	a value is	being exp	ressed, or manne	er in which a		
		<b>General Mills Note:</b> These codes represent the within GMI.	most com	monly use	d Base Unit Of N	Measurement Codes		
		If your facility "produces" product for GMI, a more Please discuss your needs with a GMI EDI supp comprehensive list of all Base UOM codes, or a	ort person.	GMI EDI	support person			
		CodeList Summary (Total Codes: 794, Include	d: 7)					
		Code Name						
		BG Bag						
		CA Case						
		CW Hundred Pounds (CWT)						
		EA Each						
		FT Foot						
		LB Pound PL Pallet/Unit Load						
		PL Palleronii Load						
W0103	438	U.P.C. Case Code	0	AN	12/12	Used		
		<b>Description:</b> Code (Universal Product Code - U "system" (U.S. Grocery = 00, 06 or 07; U.S. Drugare: Manufacturer (5) Case Code (5)						
W0104	235	Product/Service ID Qualifier	0	ID	2/2	Must use		
		Description: Code identifying the type/source of the descriptive number used in Product/Service ID (234)						
		CodeList Summary (Total Codes: 477, Include	d: 1)					
		Code Name  VN Vendor's (Seller's) Item Number						
W0105	234	Product/Service ID	0	AN	1/48	Must use		
W0103	204			AIN	1740	Wust use		
		<b>Description:</b> Identifying number for a product o <b>General Mills Note:</b> <i>General Mills Internal Prod</i>		10 digits.				
W0106	235	Product/Service ID Qualifier	0	ID	2/2	Used		
		Description: Code identifying the type/source of	of the descr	iptive num	ber used in Prod	luct/Service ID (234)		
		CodeList Summary (Total Codes: 477, Include	d: 1)					
		Code Name						
		UK U.P.C./EAN Shipping Container Code (1-	-2-5-5-1)					
		Description: A 14-digit code that unique	-	s the manu	ıfacturer's shippi	ng unit, including		

#### Code Name the packaging indicator and check digit; the first digit is the packaging indicator, the next two digits are the number system characters, the next five digits are the manufacturer ID number, the second five digits are the item code, and the final digit is the check digit W0107 **Product/Service ID** 0 AN Used 234 1/48 Description: Identifying number for a product or service General Mills Note: 14 digit UPC case code will be populated in this element. W0108 59 **Freight Class Code** ΑN 2/5 Used **Description:** Code indicating generalized classification that applies to one or more items in the shipment, i.e., class 70, 77.5, etc. General Mills Note: Freight class code as assigned by GMI transportation group. This should be printed on the Bill of Lading. W0112 0 N0 416 **Pallet Block and Tiers** 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 = numer of cases per layer. Next 3 digits = number of layers per pallet. W0115 235 **Product/Service ID Qualifier** 0 ID 2/2 Used Description: Code identifying the type/source of the descriptive number used in Product/Service ID (234) CodeList Summary (Total Codes: 195, Included: 1) Code Name Purchaser's Item Code Ы

0

AN

1/48

Used

### Syntax Rules:

234

W0116

- 1. R0304 At least one of W0103 or W0104 is required.
- 2. P0405 If either W0104 or W0105 is present, then the other is required.

**Description:** Identifying number for a product or service

General Mills Note: Customer Product code

**Product/Service ID** 

- 3. P0607 If either W0106 or W0107 is present, then the other is required.
- 4. P1011 If either W0110 or W0111 is present, then the other is required.
- 5. P1516 If either W0115 or W0116 is present, then the other is required.

### **N9** Reference Identification

Pos: 40 Max: 200

Detail - Optional

Loop: 0310 Elements: 3

User Option (Usage): Dependent

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

CodeList Summary (Total Codes: 1503, Included: 1)

### **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
		<b>Description:</b> Code qualifying the Reference Id	entification			

Code Name

LT Lot Number

#### **General Mills Note:**

Lot code only sent if GMI Date Code is being requested for the shipment (Open in SAP Delivery for Batch Managed materials only)

N902 127 Reference Identification O 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: N902 may contain the GMI Date Code (format DDMMMYXX) or the Vendor Lot Code

(vendor's format) for each material being requested to ship on the order.

N904 373 **Date** O DT 8/8 Used

**Description:** Date expressed as CCYYMMDD

General Mills Note: If the N902 contains the GMI Date Code (format DDMMMYXX), then the N904 will

contain the GMI Date Code converted to "date" format (CCYYMMDD).

If the N902 contains the Vendor Lot Code (vendor's format), then the N904 will contain the vendor's production date or the receipt date (from N904 on 944 receipt to GMI).

### **Syntax Rules:**

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

#### Semantics:

- 1. N906 reflects the time zone which the time reflects.
- 2. N907 contains data relating to the value cited in N902.

#### **General Mills Note:**

This segment will be sent only if a specific GMI Date Code or Vendor Lot Code is being requested to ship for the material.

# **W76** Total Shipping Order

Pos: 10 Max: 1
Summary - Optional
Loop: N/A Elements: 5

User Option (Usage): Used

Purpose: To specify summary details of total items shipped in terms of quantity, weight, and volume

### **Element Summary:**

Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
W7601	330	Quantity Ordered	M	R	1/15	Must use
		Description: Quantity ordered				
W7602	81	Weight	0	R	1/10	Used
		Description: Numeric value of weight				
W7603	355	Unit or Basis for Measurement Code	0	ID	2/2	Used
		<b>Description:</b> Code specifying the units in which a measurement has been taken	value is	being expr	essed, or manne	er in which a
		CodeList Summary (Total Codes: 794, Included:	1)			
		Code Name				
		LB Pound				
W7604	183	Volume	0	R	1/8	Used
		Description: Value of volumetric measure				
W7605	355	Unit or Basis for Measurement Code	0	ID	2/2	Used
		<b>Description:</b> Code specifying the units in which a measurement has been taken	value is	being expr	essed, or manne	er in which a
		CodeList Summary (Total Codes: 794, Included:	1)			
		Code Name				
		CF Cubic Feet				

### **Syntax Rules:**

- 1. P0203 If either W7602 or W7603 is present, then the other is required.
- 2. P0405 If either W7604 or W7605 is present, then the other is required.
- 3. C0603 If W7606 is present, then W7603 is required.

#### **Comments:**

1. Quantity ordered (W7601) is a hash total and the unit of measure is not required.

# **SE** Transaction Set Trailer

Pos: 20 Max: 1 Summary - 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:**

Ref	<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 included	in a trans	action set	including ST and	d SE segments		
SE02	329	Transaction Set Control Number	M	AN	4/9	Must use		
		<b>Description:</b> Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set						

### **Comments:**

1. SE is the last segment of each 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	<b>Type</b>	Min/Max	<u>Usage</u>			
GE01	97	Number of Transaction Sets Included	М	N0	1/6	Must use			
		<b>Description:</b> 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 m	d maintained by the sender						
		General Mills Note: This must be the same num	ber as is i	in the GS s	segment (GS06)	for the group.			

### **Semantics:**

1. The data interchange control number GE02 in this trailer must be identical to the same data element in the associated functional group header, GS06.

#### **Comments:**

1. The use of identical data interchange control numbers in the associated functional group header and trailer is designed to maximize functional group integrity. The control number is the same as that used in the corresponding header.

# **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>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>		
IEA01	I16	Number of Included Functional Groups	M	N0	1/5	Must use		
		Description: A count of the number of functional groups included in an interchange						
		General Mills Note: IEA01 contains the count of	GS segm	ents withir	n the transmission	n.		
IEA02	l12	Interchange Control Number	М	N0	9/9	Must use		
		Description: A control number assigned by the interchange sender						
		<b>General Mills Note</b> : <i>IEA02 must be the same number as in the ISA segment (ISA13) for the transmission.</i>						