Best Buy 204 Motor Carrier Load Tender

X12/V4030/204: 204 Motor Carrier Load Tender

Version: 1.3 Final

Author: Best Buy

Company: Best Buy Enterprise

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Dear Carrier Partners,

As our valued carrier partner, we want to share some exciting news! Best Buy has embarked in the developing and implementation of a new Transportation Management System (TMS) focused on driving efficiencies, streamlining processes and information-sharing improvements. With TMS we can look forward to improved scheduling and receiving functions along with enhanced timeliness of load status information.

Included in the TMS work are EDI upgrades and added functionality. Your support of TMS is crucial to its success, thus it will be necessary for you to:

- make appropriate updates to your EDI transactions
- successfully complete testing of all applicable EDI documents.

Best Buy recognizes that these changes and testing will require you to invest time and resources and we thank you in advance for your support. To complete testing the work will need to begin immediately.

To ensure readiness please complete the following:

- Review the details on the EDI changes and testing requirements that are posted on the EDI for Carriers page on our Partner Portal.
- Share this document with your EDI department
- Complete the necessary development work required for these EDI changes. Once completed
 contact the Best Buy E-Business Team with EDI questions and to coordinate EDI testing and
 compliance at EDISupport@bestbuy.com.

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All other questions should be addressed to TMS Sustain Team@bestbuy.com.

Thank you for your continued support.

Sincerely,

Best Buy E-business Team

<u>Upgrade for the 204 EDI Load Tender Map Summary of Changes</u>

No changes have been made in this version of the document.

Loads that have special 204 requirements

- Store Deliveries Best Buy will now begin transmitting Load Tenders for the Best Buy store deliveries coming out of our Distribution Centers. If the Trailer ID is known for these shipments it will be populated in the appropriate field within the Load Tender to aid the carrier when making the pick up at the Distribution Centers. In addition, the Best Buy Carrier Move ID should be utilized as the Master BOL ID and can be used to identifying the load when picking up the shipment at the guard shack.
- Mexico Loads A change has been made for the Load Tender's that are sent for the shipments
 coming out of the Best Buy Mexico yard. The Trailer ID will now be populated in the actual Trailer
 ID (N7 Segment) of the Load Tender. In the past, it was strictly sent in as a pickup ID reference in
 the order detail.
- Best Buy Deconsolidation Centers The process for Tendering of these loads will remain with the
 Deconsolidation centers and the processes that they already have set up and established with the
 Carrier's. EDI, Data, and Business requirements for these loads outlined in the applicable
 Implementation Guidelines for the other documents.

General Load Tendering process and requirements

- <u>Transmission times</u> Best Buy will be sending the 204 in a near real time environment.
 - For Truckload and Intermodal/Rail Carrier's Best Buy expects to receive the 990 Response to a Load Tender message no later than 90 minutes from the issue date and time (located in the load tender in the G62 segment) within the regular business hours that the carrier has on file with the Best Buy business team. If messages are not received within this time frame, alerts maybe generated to the Best Buy business team prompting them to take some kind of action, up to and including canceling the load. If you have an issue with responding within the 90 minute window or an issue with a particular load tender please make sure to contact the person or group who is responsible for the tendering the load, as indicated on the load Tender.
 - LTL Carrier LTL Carriers are exempt from having to send a 990 Response to a Load Tender document in response to a receipt of a 204 Load Tender. It is expected/assumed that the LTL carrier automatically accepts all loads tendered to them. However, Best Buy does expect/require the LTL carrier to send a 997 Functional Acknowledgment to acknowledge the receipt of the documents within the 90 minute time period. If you have an issue with responding within the 90 minute window or an issue with a particular load tender please make sure to contact the person or group who is responsible for the tendering the load, as indicated on the Load Tender.

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204

Motor Carrier Load Tender

Functional Group=SM

Purpose: This Draft Standard for Trial Use contains the format and establishes the data contents of the Motor Carrier Load Tender Transaction Set (204) for use within the context of an Electronic Data Interchange (EDI) environment. This transaction set can be used to allow shippers or other interested parties to offer (tender) a shipment to a full load (truckload) motor carrier including detailed scheduling, equipment requirements, commodities, and shipping instructions pertinent to a load tender. It is not to be used to provide a motor carrier with data relative to a Less-than-Truckload bill of lading, pick-up notification, or manifest.

NI-4	Defin	
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<u>Pos</u>	<u>ld</u>	Segment Name	<u>Req</u>	<u>Max Use</u>	<u>Repeat</u>	<u>Notes</u>	<u>Usage</u>
	ISA	Interchange Control Header	M	1			Must use
	GS	Functional Group Header	М	1			Must use
Heading	j:						
Pos	<u>ld</u>	Segment Name	Req	Max Use	Repeat	<u>Notes</u>	<u>Usage</u>
0100	ST	Transaction Set Header	M	1			Must use
0200	B2	Beginning Segment for Shipment Information Transaction	M	1			Must use
0300	B2A	Set Purpose	M	1			Must use
0900	G62	Date/Time	0	1		N1/0900	Used
1300	NTE	Note/Special Instruction	0	10			Used
LOOP II	D - 0100				<u>5</u>	N1/1400L	
1400	N1	Name	0	1		N1/1400	Must use
1900	G61	Contact	0	3			Used
LOOP II	D - 0200	_			<u>10</u>	· · · · · · · · · · · · · · · · · · ·	
2000	N7	Equipment Details	0	1			Used

Detail:

<u>Pos</u>	<u>ld</u>	Segment Name	Req	Max Use	Repeat	<u>Notes</u>	<u>Usage</u>
LOOP II	D - 0300				<u>999</u>		
0100	S 5	Stop-off Details	M	1			Must use
0300	G62	Date/Time	0	2		N2/0300	Used
LOOP II	D - 0310				<u>1</u>		
0700	N1	Name	0	1			Used
0900	N3	Address Information	0	2			Used
1000	N4	Geographic Location	0	1			Used
1200	G61	Contact	0	3			Used
LOOP	D - 0350		•		999	N2/1500L	
1500	OID	Order Identification Detail	0	1	<u> </u>	N2/1500	Used
LOOP II	D - 0360				99	N2/1900L	
1900	L5	Description, Marks and Numbers	0	1	_	N2/1900	Must use
1950	AT8	Shipment Weight, Packaging and Quantity Data	0	1		N2/1950	Used

Summary:

<u>Pos</u>	<u>ld</u>	Segment Name	Req	<u>Max Use</u>	Repeat	<u>Notes</u>	<u>Usage</u>
0100	L3	Total Weight and Charges	0	1			Used

0200	SE	Transaction Set Trailer	М	1			Must use
Not Def	ined:						
<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

М

Notes:

IFA

1/0900 Segment G62 in header is used to convey the must-respond-by date and time when responding to a 204 transaction.

1

Must use

- 1/1400L Loop 0100 is used to convey name and address detail relative to bill-to, party controlling freight, or other shipment level name and address information. It is not used to convey ship from or ship to detail which should be handled within loop 0300 in table 2.
- 1/1400 Loop 0100 is used to convey name and address detail relative to bill-to, party controlling freight, or other shipment level name and address information. It is not used to convey ship from or ship to detail which should be handled within loop 0300 in table 2.
- 2/0300 Use G62 segment either in loop 0300 or loop 0350, but not both.

Interchange Control Trailer

- 2/1500L Use loop 0350 for conveying seller's order/invoice level detail or buyer's purchase order level detail. If not using order level detail, this loop should not be used.
- 2/1500 Use loop 0350 for conveying seller's order/invoice level detail or buyer's purchase order level detail. If not using order level detail, this loop should not be used.
- 2/1900L If sending order level detail within the 0350 loop, then use L5 and AT8 segments in loop 0360 to relay commodity detail. Otherwise, use L5 and AT8 segments within the 0320 loop to relay commodity detail. Use either loop 0320 or loop 0360, but not both.
- 2/1900 If sending order level detail within the 0350 loop, then use L5 and AT8 segments in loop 0360 to relay commodity detail. Otherwise, use L5 and AT8 segments within the 0320 loop to relay commodity detail. Use either loop 0320 or loop 0360, but not both.
- 2/1950 Accumulated weights, quantities, and volumes sent in the AT8 segment in loop 0360 should total to the weight, quantity, and volume in the OID segment in loop 0350. Accumulated weights and quantities in the LAD segment in loop 0350 should total to the weight and quantity in the OID segment in loop 0350.

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	<u>ld</u>	Element Name	Req	Туре	Min/Max	Usage				
ISA01	10 1	Authorization Information Qualifier	M	ID	2/2	Must use				
		Description: Code identifying the type of information in the Authorization Information								
		CodeList Summary (Total Codes: 7, Inclu Code Name No Authorization Information		(No Mea	ningful Informa	ation in 102)				
ISA02	102	Authorization Information	М	AN	10/10	Must use				
		Description: Information used for addition sender or the data in the interchange; the t Information Qualifier (I01) Note 1:								
		10 Characters of blanks								
ISA03	103	Security Information Qualifier	М	ID	2/2	Must use				
		Description: Code identifying the type of in	nformation	on in the S	Security Inform	ation				
		CodeList Summary (Total Codes: 2, Inclued Code Name No Security Information Pres		Meaningf	ul Information	in 104)				
ISA04	104	Security Information	М	AN	10/10	Must use				
		Description: This is used for identifying th sender or the data in the interchange; the t Information Qualifier (I03) Note 1: 10 Characters of blanks								
ISA05	105	Interchange ID Qualifier	М	ID	2/2	Must use				
		Description: Code indicating the system/method of code structure used to designate the sender or receiver ID element being qualified								
		CodeList Summary (Total Codes: 41, Incl Code Name ZZ Mutually Defined	luded: 1)							
ISA06	106	Interchange Sender ID	М	AN	15/15	Must use				
		Description: Identification code published receiver ID to route data to them; the send element Note 1: Production ID = 0600603000003 Test ID = 600603ISTEST								
ISA07	105	Interchange ID Qualifier	М	ID	2/2	Must use				
		Description: Code indicating the system/n sender or receiver ID element being qualifi All valid standard codes are used. (Total	ed		ucture used to	designate the				

ISA08	107	Interchange	Receiver ID	М	AN	15/15	Must use
		Description used by the	: Identification code published sender as their sending ID, thu to route data to them				
ISA09	108	Interchange	e Date	М	DT	6/6	Must use
		Note 1: YYMMDD Note 2:	: Date of the interchange ne format as GS04				
ISA10	109	Interchange	Time	М	TM	4/4	Must use
		Description Note 1: HHMM	: Time of the interchange				
ISA11	165	Repetition S	Separator	М		1/1	Must use
		element; this data elemen element sep Note 1: In EDI versi is now used	: Type is not applicable; the restilled provides the delimiter uset or a composite data structure arator, component element separator, the ISA11 is no longer to define the Repetition Separator of the ISA11 is no longer to define the Repetition Separator of the ISA11 is no longer to define the Repetition Separator of the ISA11 is no longer to define the Repetition Separator of the ISA11 is no longer to define the Repetition Separator of the ISA11 is no longer to define the ISA11 is no longer the ISA11 is no l	ed to sepa e; this valu parator, and er used as erator. Ple	arate repe le must be nd the seg	ated occurred different that ment terminal than the control of the	ences of a simple an the data lator dards Identifier. It
ISA12	I11	Interchange	Control Version Number	М	ID	5/5	Must use
		Description	: Code specifying the version r	number of	the interc	hange contr	ol segments
		CodeList Su Code 00403	ummary (Total Codes: 15, Incl Name Draft Standards for Trial Use Procedures Review Board th	Approved			SC X12
ISA13	l12	Interchange	Control Number	М	N0	9/9	Must use
		Description	: A control number assigned b	y the inter	change se	ender	
ISA14	l13	Acknowled	gment Requested	М	ID	1/1	Must use
		Description	: Code indicating sender's requ	uest for a	n interchar	nge acknowl	edgment
		CodeList Su Code 0	ummary (Total Codes: 2, Inclu Name No Acknowledgment Reques	,			
ISA15	l14	Usage Indic	ator	М	ID	1/1	Must use
			: Code indicating whether data r information	enclosed	d by this in	terchange e	nvelope is test,
		CodeList Su Code P T	ummary (Total Codes: 3, Inclu Name Production Data Test Data	ded: 2)			
ISA16	l15	Component	Element Separator	М		1/1	Must use

within a composite data structure; this value must be different than the data element separator and the segment terminator

Note 1:

The Interchange Control Number (ISA13) must match the Interchange Control Number (IEA02) in the Interchange Control Trailer.

Example Data:

ISA*00* *00* *ZZ*0600603000003 *ZZ*YOURID *030812*1035*<00403*000000623*0*P*|~

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:

FIGHTELL	Summe	aiy.							
<u>Ref</u> GS01	<u>ld</u> 479	Element Na Functional	<u>ame</u> Identifier Code	Req M	Type ID	Min/Max 2/2	<u>Usage</u> Must use		
		Description	n: Code identifying a group of a	pplication	n related	transaction se	ts		
		CodeList S Code SM	Summary (Total Codes: 263, Inc. <u>Name</u> Motor Carrier Load Tender (2)				
GS02	142	Application	n Sender's Code	М	AN	2/15	Must use		
		partners Note 1: Production	n: Code identifying party sendir ID = 0600603000003 000603ISTEST	ng transm	ission; co	odes agreed to	by trading		
GS03	124	Application	n Receiver's Code	М	AN	2/15	Must use		
		Descriptio partners	n: Code identifying party receive	ing transr	mission; o	codes agreed	to by trading		
GS04	373	Date		М	DT	8/8	Must use		
		Description: Date expressed as CCYYMMDD where CC represents the first two digits of the calendar year Note 1:							
		CCYYMML Note 2:	DD me format as ISA09						
GS05	337	Time		М	TM	4/8	Must use		
		HHMMSSD seconds (0	n: Time expressed in 24-hour c o, or HHMMSSDD, where H = h o-59) and DD = decimal second and DD = hundredths (00-99)	ours (00-	23), M =	minutes (00-5	9), S = integer		
GS06	28	Group Con	trol Number	М	N0	1/9	Must use		
		Description	n: Assigned number originated	and mair	tained by	the sender			
GS07	455	Responsib	le Agency Code	М	ID	1/2	Must use		
			Description: Code identifying the issuer of the standard; this code is used in conjunction with Data Element 480						
		CodeList S Code X	Summary (Total Codes: 2, Inclu Name Accredited Standards Comm		!				
GS08	480	Version / R Code	elease / Industry Identifier	М	AN	1/12	Must use		
		Description	n: Code indicating the version,	release, s	subreleas	se, and industr	y 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: 41, Included: 1)

Code Name

004030 Draft Standards Approved for Publication by ASC X12 Procedures Review

Board through October 1999

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.

Note 1:

The Group Control Number (GS06) must match the Group Control Number (GE02) in the Functional Group Trailer for each Functional Group.

Example Data:

GS*SM*0600603000003*YOURID*20030812*1035*623*X*004030~

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							
		CodeList Summary (Total Codes: 3	14, Included: 1)					
		Code Name							
		204 Motor Carrier Load Ter	nder						
ST02	329	Transaction Set Control Number	M	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							
		Note 1:							

Semantics:

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

incremented by one for each additional transaction set within the group.

For each functional group, the first transaction set control number usually is 0001 and is

Note 1:

The Transaction Set Control Number (ST02) must match the Transaction Set Control Number used in the Transaction Set Trailer (SE02)

Example Data:

ST*204*0001~

B2 Beginning Segment for Shipment Information Transaction

Pos: 0200 Max: 1 Heading - Mandatory Loop: N/A Elements: 3

User Option (Usage): Must use

Purpose: To transmit basic data relating to shipment information

Element Summary:

-iciliciir	Julilli	aly.							
<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>			
B202	140	Standard Carrier Alpha Code	0	ID	2/4	Must use			
		Description: Standard Carrier Alpha Code							
		Note 1: Will contain the assigned SCAC code of the	e carrier	the load	is tendered to				
	Note 2:								
		The value in this field must be mapped/returned in the B101 element of the 990 Response to load tender document, the B1003 element in the 214 Shipment Status message, and the							
		B311 element in the 210 Carrier Invoice do	cument.						
B204	145	Shipment Identification Number	0	AN	1/30	Must use			
Description: Identification number assigned to the shipment by the shipper that uniquely identifies the shipment from origin to ultimate destination and is not subject to modification (Does not contain blanks or special characters)									
	Note 1: This field will contain the Best Buy TMS Load/Carrier Move ID. (The Best Buy TMS Load/Carrier Move ID.) or SID (Unique Shipper ID, VICS)								
		Note 2:							
		The value in this field must be mapped/retu to Load Tender document, the L1101 eleme "BN" qualifier in the L1102, the B104 eleme B303 element in the 210 Carrier Invoice do	ent of the	e 214 Sh e 214 Shi	ipment Status	message with a			
B206	146	Shipment Method of Payment	М	ID	2/2	Must use			
2200		Description: Code identifying payment term				uot uoo			
		CodeList Summary (Total Codes: 31, Inclu	ıded: 2)						
		Code Name	,						
		CC Collect							

Semantics:

1. B202 contains the Standard Carrier Alpha Code (SCAC) of the carrier that will receive the bill of lading.

Prepaid (by Seller)

Comments:

1. B202 is mandatory for transaction set 204.

PΡ

Note 1:

Example Data:

B2**SCAC**BBY TMS Load/Carrier Move ID**CC~

B2A Set Purpose

Pos: 0300 Max: 1 Heading - Mandatory Loop: N/A Elements: 2

User Option (Usage): Must use

Purpose: To allow for positive identification of transaction set purpose

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>
B2A01	353	Transaction Set Purpose Code	M	ID	2/2	Must use

Description: Code identifying purpose of transaction set

CodeList Summary (Total Codes: 65, Included: 3)

CodeName00Original

Note 1:

This code will indicate that this Load Tender is a new and original Load Tender that Best Buy is offering to the Carrier and has never previously been

transmitted to the Carrier.

01 Cancellation

Note 1:

This code indicates that the Load Indicated in the tender that was previosuly

received by the carrier is now being cancelled by Best Buy.

05 Replace

Note 1:

This code will indicate that this Load Tender is a complete replacement/update, for the Load Tender identified in the document, that Best Buy has already offered to the Carrier. The carrier may or may not have

already accepted the offer.

B2A02 346 Application Type O ID 2/2 Must use

Description: Code identifying an application

CodeList Summary (Total Codes: 84, Included: 1)

Code Name

LT Load Tender - Truckload (TL) Carrier Only

Note 1:

Example Data:

B2A*00*LT~

G62 Date/Time

Pos: 0900 Max: 1 Heading - Optional Loop: N/A Elements: 5

User Option (Usage): Used

Purpose: To specify pertinent dates and times

Element Summary:

<u>Ref</u> G6201	<u>ld</u> 432	Element Name Date Qualifier	Req X	Type ID	Min/Max 2/2	<u>Usage</u> Must use		
		Description: Code specifying type of date						
		CodeList Summary(Total Codes: 138, Inc.)CodeName85Date Issued	luded: 1)				
G6202	373	Date	Χ	DT	8/8	Must use		
		Description: Date expressed as CCYYMM the calendar year	DD whe	re CC rep	oresents the fi	rst two digits of		
G6203	176	Time Qualifier	Χ	ID	1/2	Must use		
		Description: Code specifying the reported time						
		CodeList Summary (Total Codes: 43, Inclued Code Name Effective Time	uded: 1)					
G6204	337	Time	Χ	TM	4/8	Must use		
Description: Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS HHMMSSD, or HHMMSSDD, where H = hours (00-23), M = minutes (00-59), S = in seconds (00-59) and DD = decimal seconds; decimal seconds are expressed as fol tenths (0-9) and DD = hundredths (00-99) Note 1:					9), S = integer sed as follows: D =			
		For an original (00) or a replace (05), this to "time out" period.	me is th	e start tin	ne for the 90 n	ninute load tender		
G6205	623	Time Code	0	ID	2/2	Must use		
		Description: Code identifying the time. In a Organization standard 8601, time can be sprelation to Universal Time Coordinate (UTC are substituted by P and M in the codes that	ecified l) time; s	by a + or	- and an indic	ation in hours in		
		CodeList Summary (Total Codes: 51, Inclu	uded: 1)					

Syntax Rules:

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

Code

LT

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

Name

Local Time

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

Note 1:

The G6201 qualifier "85" refers to the creation date of the Best Buy TMS Load ID in the B204 element.

Example Data:

G62*85*20100520*W*1200*LT~

NTE Note/Special Instruction

Pos: 1300 Max: 10 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:

Ref	<u>ld</u>	Element Na	<u>me</u>	Req	Type	Min/Max	<u>Usage</u>
NTE01	363	Note Refere	nce Code	0	ID	3/3	Used
		Description: Code identifying the functional area or purpose for which the note applies					
		CodeList Summary (Total Codes: 342, Included: 1)					
		<u>Code</u>	<u>Name</u>				
		OTH	Other Instructions				
NTE02	352	Description		М	AN	1/80	Must use

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

Comments:

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

Note 1:

NTE segments with an "OTH" qualifier in the NTE01 contain instructions pertaining to the specific Best Buy TMS LOAD/Carrier Move ID in the B204.

Example Data:

NTE Information for Outbound shipments:

NTE*OTH*CARRIER IS RESPONSIBLE TO MEET THE ASSIGNED APPT. IF CARRIER CANNOT MAKE THE~

NTE*OTH*PICKUP APPT, CONTACT PLANNER BY PHONE OR EMAIL. IF CARRIER HAS DELAY IN TRANSIT~

NTE*OTH*CONTACT PLANNER AND DEST. STORE BY PHONE.~

NTE Information for Inbound shipments:

NTE*OTH*CARRIER IS RESPONSIBLE TO MEET THE ASSIGNED APPT. IF CARRIER CANNOT MAKE THE~

NTE*OTH*PICKUP APPT, CONTACT PLANNER BY PHONE OR EMAIL. IF CARRIER HAS DELAY IN TRANSIT~

NTE*OTH*CONTACT PLANNER AND BEST BUY SCHEDULING BY PHONE or EMAIL~

Loop Name

Pos: 1400 Repeat: 5 Optional

Loop: 0100 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	Repeat	<u>Usage</u>
1400	N1	Name	0	1		Must use
1900	G61	Contact	0	3		Used

Note 1:

This loop 100 includes only the bill to (BT) location. All stopoff/freight points (pickups and deliveries) are included in loop 310 within the Stopoff loop 300.

N1 Name

Pos: 1400 Max: 1 Heading - Optional Loop: 0100 Elements: 2

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	Req	<u>Type</u>	Min/Max	<u>Usage</u>
N101	98	Entity Identifier Code	М	ID	2/3	Must use
		Description: Code identifying an organizat	ional ent	ity, a phy	sical location,	property or an

individual

CodeList Summary (Total Codes: 1446, Included: 1)

CodeNameBTBill-to-Party

N102 93 **Name** X AN 1/60 Must use

Description: Free-form name

Syntax Rules:

1. R0203 - At least one of N102 or N103 is required.

Comments:

 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.

Note 1:

At the Header level, Bill To is the only iteration of the N1 segment. Since Best Buy originates the transactions, a Best Buy billing address is implied and assumed.

Example Data:

N1*BT*BEST BUY~

G61 Contact

Pos: 1900 Max: 3 Heading - Optional Loop: 0100 Elements: 4

User Option (Usage): Used

Purpose: To identify a person or office to whom communications should be directed

Element Summary:

<u>Ref</u> G6101	<u>ld</u> 366	Element Name Contact Function Code	Req M	Type ID	Min/Max 2/2	<u>Usage</u> Must use
		Description: Code identifying the major dut	y or resp	ponsibilit	y of the person	or group named
		CodeList Summary (Total Codes: 234, Inc. Code Name Mutually Defined	luded: 1)		
G6102	93	Name	М	AN	1/60	Must use
		Description: Free-form name				
G6103	365	Communication Number Qualifier	Χ	ID	2/2	Used
		Description: Code identifying the type of co	mmunio	cation nu	mber	
		CodeList Summary (Total Codes: 40, Inclued Code Name EM Electronic Mail TE Telephone	ided: 2)			
G6104	364	Communication Number	Χ	AN	1/256	Used
		Description: Complete communications nu applicable	mber ind	cluding co	ountry or area	code when

Syntax Rules:

1. P0304 - If either G6103 or G6104 is present, then the other is required.

Comments:

1. G6103 qualifies G6104.

Note 1:

The G61 segment contains the information related to the main contact tendering the load to the carrier.

Example Data:

G61*ZZ*Best BuyContact*EM*Contact@BESTBUY.COM~

Loop Equipment Details

Pos: 2000 Repeat: 10 Optional

Loop: 0200 Elements: N/A

User Option (Usage): Used Purpose: To identify the equipment

Loop Summary:

<u>Pos</u>	<u>ld</u>	Segment Name	<u>Req</u>	Max Use	Repeat	<u>Usage</u>
2000	N7	Equipment Details	0	1		Used

Note 1:

This Loop Equipment Details, Loop 200, occurs only once and identifies the trailer/container owner and the specific trailer/container.

N7 Equipment Details

Pos: 2000 Max: 1 Heading - Optional Loop: 0200 Elements: 2

User Option (Usage): Used **Purpose:** To identify the equipment

Element Summary:

 Ref
 Id
 Element Name
 Req
 Type
 Min/Max
 Usage

 N701
 206
 Equipment Initial
 O
 AN
 1/4
 Used

Description: Prefix or alphabetic part of an equipment unit's identifying number

Note 1:

This element will be blank in most cases unless the Alpha code is actually visible on the trailer/container (This might also be the Carrier SCAC Code for the carrier responsible for equipment). If present it should be return/mapped to the MS201 Element of the EDI 214

Shipment status message.

N702 207 **Equipment Number** M AN 1/10 Must use

Description: Sequencing or serial part of an equipment unit's identifying number (pure

numeric form for equipment number is preferred)

Note 1:

The Trailer/Container ID in this element should be mapped/returned in the MS202 element of the 214 Shipment status message.

Semantics:

1.

Comments:

1. N701 is mandatory for rail transactions.

Note 1:

This segment will contain the Carrier's Trailer/Container ID (if known) on Loads where Best Buy has this information available.

Example Data:

N7*SCAC*123467890~

Note 2:

This segment is required for Mexican inbound and store delivery outbound loads.

Loop Stop-off Details

Pos: 0100 Repeat: 999 Mandatory

Loop: 0300 Elements: N/A

User Option (Usage): Must use

Purpose: To specify stop-off detail reference numbers and stop reason

Loop Summary:

<u>Pos</u>	<u>ld</u>	Segment Name	<u>Req</u>	Max Use	Repeat	<u>Usage</u>
0100	S5	Stop-off Details	M	1		Must use
0300	G62	Date/Time	0	2		Used
0700		Loop 0310	0		1	Used
1500		Loop 0350	0		999	Used

Note 1:

This loop 300 includes all stopoff/freight points (pickups and deliveries) including the first pickup and the final consignee.

Note 2:

The weight & quantity in the S5 segment are freight point (stopoff) values; i.e., for all freight picked up or dropped off.

Note 3:

The weight & quantity at the PO level, are included in the OID segment in loop 350.

S5 Stop-off Details

Pos: 0100 Max: 1 Detail - Mandatory Loop: 0300 Elements: 6

User Option (Usage): Must use

Purpose: To specify stop-off detail reference numbers and stop reason

Element Summary:

<u>Ref</u> S501	<u>ld</u> 165	Element Name Stop Sequence Number	Req M	Type N0	Min/Max 1/3	<u>Usage</u> Must use			
		Description: Identifying number for the speto be performed	ecific sto	p and the	sequence in v	which the stop is			
		Note 1: The stop sequence number starts from 1 a	nd is co	nsecutive	to fhe final co	nsignee.			
S502	163	Stop Reason Code	М	ID	2/2	Must use			
		Description: Code specifying the reason for the stop							
		CodeList Summary (Total Codes: 20, Incl Code Name LD Load UL Unload	uded: 2)						
S503	81	Weight	Χ	R	1/10	Must use			
		Description: Numeric value of weight Note 1: The S503 Element contains the total weight Note 2: This element of the 204 Load Tender document 210 Carrier invoice.		·	napped to the l	L004 element in			
S504	188	Weight Unit Code	Х	ID	1/1	Must use			
		Description: Code specifying the weight u	nit						
		CodeList Summary (Total Codes: 8, Inclu Code Name K Kilograms L Pounds	ded: 2)						
S505	382	Number of Units Shipped	Х	R	1/10	Must use			
		Description: Numeric value of units shipped in manufacturer's shipping units for a line item or transaction set							
	Note 1: The S505 Element contains the total Carton Count for the Stop. Note 2: This element of the 204 Load Tender document should be mapped to the L008 element the 210 Carrier Invoice.								
S506	355	Unit or Basis for Measurement Code	Х	ID	2/2	Must use			
		Description: Code specifying the units in which a measurement has been taken	vhich a v	alue is be	eing expressed	d, or manner in			
		CodeList Summary (Total Codes: 803, Inc. Code Name CT Carton	cluded: 1)					

Syntax Rules:

^{1.} P0304 - If either S503 or S504 $\,$ is present, then the other is required.

2. P0506 - If either S505 or S506 is present, then the other is required.

Semantics:

1.

Note 1:

Example Data: S5*001*LD*18000*L*245*CT~

G62 Date/Time

Pos: 0300 Max: 2 Detail - Optional Loop: 0300 Elements: 5

User Option (Usage): Used

Purpose: To specify pertinent dates and times

Element Summary:

Ref G6201	<u>ld</u> 432	Element Na Date Qualif		Req X	Type ID	Min/Max 2/2	<u>Usage</u> Must use
		Description	n: Code specifying type of date				
		CodeList S Code 02	ummary (Total Codes: 138, Ind Name Delivery Requested on This I		2)		
			Note 1: This Qualifier will be used in Stop off and the date informa Expected/Estimated Delivery	ation that	t follows	will be Best Bu	ıy's
		10	Requested Ship Date/Pick-up Note 1: This Qualifier will be used in off and the date information Expected/Estimated Ship/Picshipment.	Date conjunct that follo	tion with w	a Load/Pickup. e Best Buy's	/Shipping Stop
G6202	373	Date		Χ	DT	8/8	Must use
		Description: Date expressed as CCYYMMDD where CC represents the first two digits of the calendar year					
G6203	176	Time Quali	fier	Χ	ID	1/2	Must use
		Description: Code specifying the reported time					
		CodeList S Code Y	ummary (Total Codes: 43, Incl Name Requested Pick Up Time Note 1: This Qualifier will be used in off and the time information of Expected/Estimated Ship/Pic shipment.	conjunct	ws will be	Best Buy's	
		Z	Requested Delivery Time				
			Note 1: This Qualifier will be used in Stop off and the time information Expected/Estimated Delivery	ation that	follows i	vill be Best Bu	ıy's
G6204	337	Time		Χ	TM	4/8	Must use
		HHMMSSD seconds (00	n: Time expressed in 24-hour cl , or HHMMSSDD, where H = ho 0-59) and DD = decimal second and DD = hundredths (00-99)	ours (00-	·23), M =	minutes (00-5	9), S = integer
G6205	623	Time Code		0	ID	2/2	Must use
		Organizatio	n: Code identifying the time. In a standard 8601, time can be s	pecified I	by a + or	- and an indic	ation in hours in

are substituted by P and M in the codes that follow

relation to Universal Time Coordinate (UTC) time; since + is a restricted character, + and -

CodeList Summary (Total Codes: 51, Included: 1)

<u>Code</u> LT <u>Name</u> Local Time

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.

Note 1:

This Segment will contain the date and time Information for a Stop off for the shipment.

Example Data:

G62*10*20100601*Y*1700*LT~ G62*02*20100607*Z*1000*LT~

Loop Name

Pos: 0700 Repeat: 1 Optional Loop: 0310 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	Repeat	<u>Usage</u>
0700	N1	Name	0	1		Used
0900	N3	Address Information	0	2		Used
1000	N4	Geographic Location	0	1		Used
1200	G61	Contact	0	3		Used

Note 1:

Each single occurrence of this Name Loop 310 will contain the name and address of the facility at the stopoff location in the current iteration of the Stopoff Loop 300.

N1 Name

Pos: 0700 Max: 1 Detail - Optional Loop: 0310 Elements: 4

User Option (Usage): Used

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	M	ID	2/3	Must use

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

Note 1:

The value in this field should be mapped to the N101 Element in the 1200 loop of the EDI 214 Shipment status message when an appropriate shipment status is being transmitted for that Location type (Ship To or Ship From).

CodeList Summary (Total Codes: 1446, Included: 2)

CodeNameSFShip From

Note 1:

The use of the "SF" qualifier will identify that this facility is a Ship

From/pickup location for this particular load/shipment.

ST Ship To

Note 1:

The use of the "ST" qualifier will identify that this facility is a Ship To/delivery

location for this particular load/shipment.

N102 93 **Name** X AN 1/60 Must use

Description: Free-form name

Note 1:

This is the name of the facility/location.

Note 2:

The value in this field should be mapped to the N102 Element in the 1200 loop of the EDI 214 Shipment status message when an appropriate shipment status is being transmitted for that Location type (Ship To or Ship From).

N103 66 Identification Code Qualifier

X ID 1/2 Must use

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

Code (67)

CodeList Summary (Total Codes: 223, Included: 1)

Code Name

93 Code assigned by the organization originating the transaction set

N104 67 Identification Code X AN 2/80 Must use

Description: Code identifying a party or other code

Note 1:

This is the Unique Identifier that Best Buy has assigned to this facility/location within Best Buy's system.

Note 2:

The value in this field should be mapped to the N104 Element in the 1200 loop of the EDI 214 Shipment status message when an appropriate shipment status is being transmitted for that Location type (Ship To or Ship From).

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.

Note 1:

The N1 Segment will contain the physical name of the facility and the Unique Location Identifier for the facility used by Best Buy to identify the specific Ship From or Ship To facility Indicated in the current 300 loop.

Example Data:

N1*SF*Vendor Facility Name*93*Facility Code~ N1*ST*Best Buy Bloomington RDC*93*70~

N3 Address Information

Pos: 0900 Max: 2 Detail - Optional Loop: 0310 Elements: 2

User Option (Usage): Used

Purpose: To specify the location of the named party

Element Summary:

 Ref
 Id
 Element Name
 Req
 Type
 Min/Max
 Usage

 N301
 166
 Address Information
 M
 AN
 1/55
 Must use

Description: Address information

Note 1:

The value in this field should be mapped to the N301 Element in the 1200 loop of the EDI 214 Shipment status message when an appropriate shipment status is being transmitted for

that Location type (Ship To or Ship From).

N302 166 Address Information O AN 1/55 Used

Description: Address information

Note 1:

The N3 Segment will contain the street address for the facility Indicated in the current 300 loop.

Example Data:

N3*1234 Some Street Name~

N4 Geographic Location

Pos: 1000 Max: 1 Detail - Optional Loop: 0310 Elements: 4

User Option (Usage): Used

Purpose: To specify the geographic place of the named party

Element Summary:

<u>Ref</u> N401	<u>ld</u> 19	Element Name City Name	Req O	Type AN	Min/Max 2/30	<u>Usage</u> Must use
		Description: Free-form text for city name				
		Note 1: The value in this field should be mapped to 214 Shipment status message when an app that Location type (Ship To or Ship From).				
N402	156	State or Province Code	Χ	ID	2/2	Must use
		Note 1: The value in this field should be mapped to 214 Shipment status message when an appet that Location type (Ship To or Ship From).	the N40)2 Eleme	nt in the 1200	loop of the EDI
N403	116	Postal Code	0	ID	3/15	Must use
		Description: Code defining international po (zip code for United States) Note 1: The value in this field should be mapped to 214 Shipment status message when an app that Location type (Ship To or Ship From).	the N40	03 Eleme	nt in the 1200	loop of the EDI
N404	26	Country Code	Х	ID	2/3	Must use
		Description: Code identifying the country				
		Note 1: The value in this field should be mapped to	the N40	04 Eleme	nt in the 1200	loop of the EDI

Syntax Rules:

1. E0207 - Only one of N402 or N407 may be present.

Comments:

1. N402 is required only if city name (N401) is in the U.S. or Canada.

Note 1:

The N4 Segment will contain the Geographical location for the facility Indicated in the current 300 loop.

Example Data:

N4*Minneapolis*MN*55423*USA~

G61 Contact

Pos: 1200 Max: 3 Detail - Optional Loop: 0310 Elements: 4

User Option (Usage): Used

Purpose: To identify a person or office to whom communications should be directed

Element Summary:

<u>Ref</u> G6101	<u>ld</u> 366	Element Name Contact Function Code	Req M	Type ID	Min/Max 2/2	<u>Usage</u> Must use
		Description: Code identifying the	major duty or res	ponsibilit	y of the person	or group named
		CodeList Summary (Total CodesCodeNameREReceiving ContactSHShipper Contact	s: 234, Included: 2	2)		
G6102	93	Name	M	AN	1/60	Must use
		Description: Free-form name				
G6103	365	Communication Number Qualifi	er X	ID	2/2	Must use
		Description: Code identifying the	type of communication	cation nu	mber	
		CodeList Summary (Total CodesCodeNameEMElectronic MailTETelephone	s: 40, Included: 2)			
G6104	364	Communication Number	X	AN	1/256	Must use
		Description: Complete communicapplicable	cations number in	cluding co	ountry or area	code when

Syntax Rules:

1. P0304 - If either G6103 or G6104 is present, then the other is required.

Comments:

1. G6103 qualifies G6104.

Note 1:

The G61 will contain any contact Information that Best Buy has for the facility indicated in the current 300 loop for the stop off.

Example Data:

G61*SH*Contact Name*TE*99999999999

Loop Order Identification Detail

Pos: 1500 Repeat: 999 Optional

Loop: 0350 Elements: N/A

User Option (Usage): Used

Purpose: To specify order identification detail

Loop Summary:

<u>Pos</u>	<u>ld</u>	Segment Name	<u>Req</u>	Max Use	Repeat	<u>Usage</u>
1500	OID	Order Identification Detail	0	1		Used
1900		Loop 0360	0		99	Used

Note 1:

The values in this loop (segment) refer to the "shipment/order" referenced in OID01 and/or OID02. (Note: In this case, "shipment" refers to Best Buy's individual orders, not a "full carrier shipment".)

Note 2

There can be one or more OID segments, each with its own weight & quantity values. Together, these values should add up to the "stop-off/freight point" totals.

OID Order Identification Detail

Pos: 1500 Max: 1 Detail - Optional Loop: 0350 Elements: 6

User Option (Usage): Used

Purpose: To specify order identification detail

Element Summary:

Ref OID01	<u>ld</u> 127	Element Name Reference Identification	Req X	<u>Type</u> AN	Min/Max 1/50	<u>Usage</u> Used
0.201	127	Description: Reference information as defi specified by the Reference Identification Qu	ned for a			
		Note 1: The OID01 will contain any shipper specific Order) that the shipper might need in order optional and may not be required by all ship Note 2: Please note that this number may or may not the order.	to relea opers, so	se the pro	oduct to the dr r may not be p	iver. This value is
OID02	324	Purchase Order Number	Χ	AN	1/22	Must use
		Description: Identifying number for Purcha	se Orde	r assigne	d by the order	er/purchaser
		Note 1: This element with contain the Best Buy Ref Number, etc.) used by Best Buy. Note 2: The OID02 from the 204 should be mapped 214 Shipment Status message and the OID Trailer Manifest message.	d to the (OID02 ele	ement in the 1:	300 loop of the
OID04	211	Packaging Form Code	Х	ID	3/3	Must use
		Description: Code for packaging form of the Note 1: The OID04 from the 204 should be mapped 214 Shipment status message and the OID Trailer Manifest message.	d to the (OID04 ele		
		CodeList Summary (Total Codes: 134, Inc. Code Name CTN Carton	luded: 1)		
OID05	380	Quantity	Χ	R	1/15	Must use
		Note 1: The OID05 element will contain the shippin reference number indicated in the OID02. Note 2: The OID05 from the 204 should be mapped 214 Shipment status message and the OID Trailer Manifest message.	d to the (OID05 ele	ement in the 1:	300 loop of the
OID06	188	Weight Unit Code	Χ	ID	1/1	Must use

Description: Code specifying the weight unit

Note 1:

The OID06 from the 204 should be mapped to the OID06 element in the 1300 loop of the 214 Shipment status message and the OID06 element in the 210 loop of the 212 Delivery Trailer Manifest message.

CodeList Summary (Total Codes: 8, Included: 2)

CodeNameKKilogramsLPounds

OID07 81 Weight X R 1/10 Must use

Description: Numeric value of weight

Note 1:

The OID07 element will contain the shipping weight associated with the Best Buy reference number indicated in the OID02.

Note 2:

The OID07 from the 204 should be mapped to the OID07 element in the 1300 loop of the 214 Shipment status message and the OID07 element in the 210 loop of the 212 Delivery Trailer Manifest message.

Syntax Rules:

- 1. R0102 At least one of OID01 or OID02 is required.
- 2. C0302 If OID03 is present, then OID02 is required.
- 3. P0405 If either OID04 or OID05 is present, then the other is required.
- 4. P0607 If either OID06 or OID07 is present, then the other is required.
- 5. P0809 If either OID08 or OID09 is present, then the other is required.

Semantics:

- 1. OID01 is the seller's order identification number.
- 2. OID03 is the number assigned by the consignee to further define the purchase order number.

Note 1:

The OID segment will contain all reference numbers that drivers MUST HAVE in order to pick up the shipment from the shippers.

Example Data:

OID*654321*BestBuyPO**CTN*245*L*18000~

Loop Description, Marks and Numbers

Pos: 1900 Repeat: 99 Optional Loop: 0360 Elements: N/A

User Option (Usage): Used

Purpose: To specify the line item in terms of description, quantity, packaging, and marks and numbers

Loop Summary:

<u>Pos</u>	<u>ld</u>	Segment Name	Req	Max Use	Repeat	<u>Usage</u>
1900	L5	Description, Marks and Numbers	0	1		Must use
1950	AT8	Shipment Weight, Packaging and Quantity	0	1		Used

Note 1:

This loop 360 is not currently used by Best Buy but is here for possible future use.

L5 Description, Marks and Numbers

Pos: 1900 Max: 1 Detail - Optional Loop: 0360 Elements: 2

User Option (Usage): Must use

Purpose: To specify the line item in terms of description, quantity, packaging, and marks and numbers

Element Summary:

Ref	<u>ld</u>	Element Name	!	Req	Type	Min/Max	<u>Usage</u>
L503	22	Commodity Co	ode	Χ	AN	1/30	Must use
		Description: C	ode describing a commodi	ty or grou	p of comi	modities	
L504	23	Commodity Co	ode Qualifier	X	ID	1/1	Must use
		Description: C	ode identifying the commo	dity codin	g system	used for Com	modity Code
		CodeList Sum	mary (Total Codes: 23, Inc	luded: 1)			
		Code N	<u>ame</u>				
		N N	ational Motor Freight Class	sification (NMFC)		

Syntax Rules:

1. P0304 - If either L503 or L504 is present, then the other is required.

Note 1:

This segment is not currently used by Best Buy but is here for possible future use.

Example Data:

L5***Not Used*N~

AT8 Shipment Weight, Packaging and Quantity Data

Pos: 1950 Max: 1 Detail - Optional Loop: 0360 Elements: 4

User Option (Usage): Used

Purpose: To specify shipment details in terms of weight, and quantity of handling units

Element Summary:

<u>Ref</u> AT801	<u>ld</u> 187	Element Na Weight Qua		Req X	Type ID	Min/Max 1/2	<u>Usage</u> Must use
		Description	: Code defining the type of weig	ght			
		CodeList Su Code G	ummary (Total Codes: 52, Inclu <u>Name</u> Gross Weight	ıded: 1)			
AT802	188	Weight Unit	Code	Χ	ID	1/1	Must use
		Description	: Code specifying the weight un	nit			
		CodeList Su Code K L	ummary (Total Codes: 8, Includ Name Kilograms Pounds	ded: 2)			
AT803	81	Weight		Χ	R	1/10	Must use
		Description	: Numeric value of weight				
AT804	80	Lading Qua	ntity	0	N0	1/7	Must use
		Description	: Number of units (pieces) of the	e lading	commod	litv	

Description: Number of units (pieces) of the lading commodity

Syntax Rules:

1. P010203 - If either AT801, AT802 or AT803 are present, then the others are required.

Semantics:

1. AT804 is the quantity of handling units that are not unitized (for example a carton). When added to the quantity in AT805, it is the total quantity of handling units in the shipment.

Note 1:

This segment is not currently used by Best Buy but is here for possible future use.

Example Data:

AT*G*L*18000*245~

L3 Total Weight and Charges

Pos: 0100 Max: 1 Summary - Optional Loop: N/A Elements: 6

User Option (Usage): Used

Purpose: To specify the total shipment in terms of weight, volume, rates, charges, advances, and prepaid amounts applicable to one or more line items

Element Summary:

Ref	<u>ld</u>	Element Name	Req	Type	Min/Max	Usage				
L301	81	Weight	X	R	1/10	Must use				
		Description: Numeric value of weight Note 1:								
		The L301 element will contain the overall	shipping	weight fo	r the entire loa	d.				
L302	187	Weight Qualifier	Χ	ID	1/2	Must use				
		Description: Code defining the type of weight								
		CodeList Summary (Total Codes: 52, Inc. Code G Sross Weight	luded: 1)							
L311	80	Lading Quantity	0	N0	1/7	Must use				
		Description: Number of units (pieces) of the Note 1: The L311 element will contain the overall states.	_			re load.				
L312	188	Weight Unit Code	0	ID	1/1	Must use				
		Description: Code specifying the weight u	ınit							
		CodeList Summary (Total Codes: 8, Inclu Code Name K Kilograms L Pounds	ıded: 2)							
L314	74	Declared Value	X	N2	2/12	Used				
		Description: Monetary assigned value exp for the currency specified Note 1: The L314 element will contain the overall of insurance purposes. There is an implied of cents. Example: Value that comes across	dollar val lecimal po	ue for the	e shipment/load e value, the las	d to be used for t 2 digits are the				
L315	122	Rate/Value Qualifier	Х	ID	2/2	Used				
		Description: Code qualifying how to exten	nd charge	s or inter	pret value					
		CodeList Summary (Total Codes: 177, In Code Name PL Per Load	cluded: 1)						

Syntax Rules:

- 1. P0102 If either L301 or L302 is present, then the other is required.
- 2. C1201 If L312 is present, then L301 is required.
- 3. P1415 If either L314 or L315 is present, then the other is required.

Semantics:

1.

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Note 1:

Example Data: L3*18000*G*******245*L**20000000*PL~

SE Transaction Set Trailer

Pos: 0200 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	Type	Min/Max	<u>Usage</u>
SE01	96	Number of Included Segments	М	N0	1/10	Must use
		Description: Total number of segments inco segments	cluded in	a transa	ction set includ	ling ST and SE
SE02	329	Transaction Set Control Number	М	AN	4/9	Must use
		Description: Identifying control number tha functional group assigned by the originator				saction set

Comments:

1. SE is the last segment of each transaction set.

Note 1:

The Transaction Set Control Number (SE02) must match the Transaction Set Control Number used in the Transaction Set Trailer (ST02).

Example Data:

SE*24*0001~

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 s interchange (transmission) group terminate			•	•
GE02	28	Group Control Number	М	N0	1/9	Must use
		Description: Assigned number originated a	and mair	ntained hy	the sender	

Description: Assigned number originated and maintained by the sender

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:

 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.

Note 1:

The Group Control Number (GE02) must match the Group Control Number (GS06) in the Functional Group Header for each Functional Group.

Example Data:

GE*1*623~

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:

Ref	<u>ld</u>	Element Name	Req	Type	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 func	tional gr	oups incl	uded in an inte	erchange
IEA02	l12	Interchange Control Number	M	N0	9/9	Must use
		Description: A control number assigned by	the inte	rchange	sender	

Note 1:

The Interchange Control Number (IEA02) must match the Interchange Control Number (ISA13) in the Interchange Control Header.

Example Data:

IEA*1*000000623~

Single Pick Up with Single Delivery and Multiple Orders

ISA*00* *ZZ*0600603000003 *02*SCAC *00* *100630*1441*<*00403*00000001*0*P*|~ GS*SM*0600603000003*SCAC*20100630*14411800*1*X*004030~ ST*204*0001~ B2**SCAC**1234567**CC~ B2A*00*LT~ G62*85*20100630*W*14411800*LT~ NTE*OTH*CARRIER IS RESPONSIBLE TO MEET THE ASSIGNED APPT. IF CARRIER CANNOT MAKE THE~ NTE*OTH*PICKUP APPT, CONTACT PLANNER BY PHONE OR EMAIL. IF CARRIER HAS DELAY IN TRANSIT~ NTE*OTH*CONTACT PLANNER AND BEST BUY SCHEDULING BY PHONE OR EMAIL~ N1*BT*BEST BUY~ G61*ZZ*Best Buy Contact*EM*Contact@BESTBUY.com~ S5*001*LD*9377.973*L*205*CT~ G62*10*20100630*Y*14411800*LT~ N1*SF*Vendors Facility*93*Facility1~ N3*225 Pioneer Street~ N4*Bellevue*WA*98004*US~ G61*SH*John Doe*TE*999-999-9999~ OID*Pck Up ID 1*ABCDE**CTN*67*L*4357.3081~ L5***NOT USED*N~ AT8*G*L*4357.3081*67~ OID*Pck Up ID 2*BCDEFG**CTN*138*L*5020.6649~ L5***NOT USED*N~ AT8*G*L*5020.6649*138~ S5*002*UL*9377.973*L*205*CT~ G62*02*20100708*Y*14411800*LT~ N1*ST*Best Buy Bloomington RDC*93*70~ N3*6203 (B) West 111th Street~ N4*Bloomington*MN*55438*US~ G61*RE*Best Buy Scheduler*EM*InboundOpsSchedulers@BestBuy.com~ OID*Pck Up ID 1*ABCDE**CTN*67*L*4357.3081~ L5***NOT USED*N~ AT8*G*L*4357.3081*67~ OID*Pck Up ID 2*BCDEFG**CTN*138*L*5020.6649~ L5***NOT USED*N~ AT8*G*L*5020.6649*138~ L3*9377.973*G*******205*L**3747438*PL~ SE*35*0001~

GE*1*1~

IEA*1*00000001~

Single Pick Up with Multiple Deliveries and Multiple Orders

*ZZ*0600603000003 *02*SCAC ISA*00* *00* *100630*1441*<*00403*000000001*0*P*|~ GS*SM*0600603000003*SCAC*20100630*14411800*1*X*004030~ ST*204*0001~ B2**SCAC**1234568**CC~ B2A*00*LT~ G62*85*20100630*W*14411800*LT~ NTE*OTH*CARRIER IS RESPONSIBLE TO MEET THE ASSIGNED APPT. IF CARRIER CANNOT MAKE THE~ NTE*OTH*PICKUP APPT, CONTACT PLANNER BY PHONE OR EMAIL. IF CARRIER HAS DELAY IN TRANSIT~ NTE*OTH*CONTACT PLANNER AND BEST BUY SCHEDULING BY PHONE OR EMAIL~ N1*BT*BEST BUY~ G61*ZZ*Best Buy Contact*EM*Contact@BESTBUY.com~ S5*001*LD*9377.973*L*205*CT~ G62*10*20100630*Y*14411800*LT~ N1*SF*Vendors Facility*93*Facility1~ N3*225 Pioneer Street~ N4*Bellevue*WA*98004*US~ G61*SH*John Doe*TE*999-999-9999~ OID*Pck Up ID 1*ABCDE**CTN*150*L*7000.000~ L5***NOT USED*N~ AT8*G*L*7000.000*150~ OID*Pck Up ID 2*BCDEFG**CTN*50*L*2300.000~ L5***NOT USED*N~ AT8*G*L*2300.000*50~ OID*Pck Up ID 3*ABCDF**CTN*3*L*50.000~ L5***NOT USED*N~ AT8*G*L*50.000*3~ OID*Pck Up ID 4*BCDEFH**CTN*2*L*27.973~ L5***NOT USED*N~ AT8*G*L*27.973*2~ S5*002*UL*77.973*L*5*CT~ G62*02*20100708*Y*14411800*LT~ N1*ST*Best Buy Bloomington DDC*93*78~ N3*6150 West 110th Street~ N4*Bloomington*MN*55438*US~ G61*RE*Best Buy Scheduler*EM*InboundOpsSchedulers@BestBuy.com~ OID*Pck Up ID 3*ABCDF**CTN*3*L*50.000~ L5***NOT USED*N~ AT8*G*L*50.000*3~ OID*Pck Up ID 4*BCDEFH**CTN*2*L*27.973~ L5***NOT USED*N~ AT8*G*L*27.973*2~ S5*003*UL*9300.000*L*200*CT~ G62*02*20100708*Y*17152800*LT~ N1*ST*Best Buy Bloomington RDC*93*70~ N3*6203 (B) West 111th Street~ N4*Bloomington*MN*55438*US~ G61*RE*Best Buy Scheduler*EM*InboundOpsSchedulers@BestBuy.com~ OID*Pck Up ID 1*ABCDE**CTN*150*L*7000.000~ L5***NOT USED*N~ AT8*G*L*7000.000*150~ OID*Pck Up ID 2*BCDEFG**CTN*50*L*2300.000~ L5***NOT USED*N~ AT8*G*L*2300.000*50~ L3*9377.973*G********205*L**3747438*PL~ SE*54*0001~ GE*1*1~ IEA*1*00000001~

IEA*1*00000001~

Replacement Tender for one of above examples removing Order line information

ISA*00* *ZZ*0600603000003 *02*SCAC *100630*2240*<*00403*00000001*0*P*|~ GS*SM*0600603000003*SCAC*20100630*22400000*1*X*004030~ ST*204*0001~ B2**SCAC**1234568**CC~ B2A*05*LT~ G62*85*20100630*W*22400000*LT~ NTE*OTH*CARRIER IS RESPONSIBLE TO MEET THE ASSIGNED APPT. IF CARRIER CANNOT MAKE THE~ NTE*OTH*PICKUP APPT, CONTACT PLANNER BY PHONE OR EMAIL. IF CARRIER HAS DELAY IN TRANSIT~ NTE*OTH*CONTACT PLANNER AND BEST BUY SCHEDULING BY PHONE OR EMAIL~ N1*BT*BEST BUY~ G61*ZZ*Best Buy Contact*EM*Contact@BESTBUY.com~ S5*001*LD*9350.000*L*203*CT~ G62*10*20100630*Y*14411800*LT~ N1*SF*Vendors Facility*93*Facility1~ N3*225 Pioneer Street~ N4*Bellevue*WA*98004*US~ G61*SH*John Doe*TE*999-999-9999~ OID*Pck Up ID 1*ABCDE**CTN*150*L*7000.000~ L5***NOT USED*N~ AT8*G*L*7000.000*150~ OID*Pck Up ID 2*BCDEFG**CTN*50*L*2300.000~ L5***NOT USED*N~ AT8*G*L*2300.000*50~ OID*Pck Up ID 3*ABCDF**CTN*3*L*50.000~ L5***NOT USED*N~ AT8*G*L*50.000*3~ S5*002*UL*50.000*L*3*CT~ G62*02*20100708*Y*14411800*LT~ N1*ST*Best Buy Bloomington DDC*93*78~ N3*6150 West 110th Street~ N4*Bloomington*MN*55438*US~ G61*RE*Best Buy Scheduler*EM*InboundOpsSchedulers@BestBuy.com~ OID*Pck Up ID 3*ABCDF**CTN*3*L*50.000~ L5***NOT USED*N~ AT8*G*L*50.000*3~ S5*003*UL*9300.000*L*200*CT~ G62*02*20100708*Y*17152800*LT~ N1*ST*Best Buy Bloomington RDC*93*70~ N3*6203 (B) West 111th Street~ N4*Bloomington*MN*55438*US~ G61*RE*Best Buy Scheduler*EM*InboundOpsSchedulers@BestBuy.com~ OID*Pck Up ID 1*ABCDE**CTN*150*L*7000.000~ L5***NOT USED*N~ AT8*G*L*7000.000*150~ OID*Pck Up ID 2*BCDEFG**CTN*50*L*2300.000~ L5***NOT USED*N~ AT8*G*L*2300.000*50~ L3*9350.000*G*******203*L**3726516*PL~ SE*47*0001~ GE*1*1~

Mexico Load tender - Single Pickup and single Delivery

ISA*00* *00* *ZZ*0600603000003 *02*SCAC *100630*1441*<*00403*000000001*0*P*|~ GS*SM*0600603000003*SCAC*20100630*14411800*1*X*004030~ ST*204*0001~ B2**SCAC**1234569**CC~ B2A*00*LT~ G62*85*20100630*W*14411800*LT~ NTE*OTH*CARRIER IS RESPONSIBLE TO MEET THE ASSIGNED APPT. IF CARRIER CANNOT MAKE THE~ NTE*OTH*PICKUP APPT, CONTACT PLANNER BY PHONE OR EMAIL. IF CARRIER HAS DELAY IN TRANSIT~ NTE*OTH*CONTACT PLANNER AND BEST BUY SCHEDULING BY PHONE OR EMAIL~ N1*BT*BEST BUY~ G61*ZZ*Best Buy Contact*EM*Contact@BESTBUY.com~ N7*SCAC*26411~ S5*001*LD*9377.973*L*205*CT~ ------ NOTE: Pickup will be changed when location information is available ***** G62*10*20100630*Y*14411800*LT~ N1*SF*Vendors Facility*93*Facility1~ N3*225 Pioneer Street~ N4*Bellevue*WA*98004*US~ G61*SH*John Doe*TE*999-999-9999~ OID*Pck Up ID 1*ABCDZ**CTN*67*L*4357.3081~ L5***NOT USED*N~ AT8*G*L*4357.3081*67~ OID*Pck Up ID 2*BCDEFZ**CTN*138*L*5020.6649~ L5***NOT USED*N~ AT8*G*L*5020.6649*138~ S5*002*UL*9377.973*L*205*CT~ G62*02*20100708*Y*14411800*LT~ N1*ST*Best Buy Bloomington RDC*93*70~ N3*6203 (B) West 111th Street~ N4*Bloomington*MN*55438*US~ G61*RE*Best Buy Scheduler*EM*InboundOpsSchedulers@BestBuy.com~ OID*Pck Up ID 1*ABCDZ**CTN*67*L*4357.3081~ L5***NOT USED*N~ AT8*G*L*4357.3081*67~ OID*Pck Up ID 2*BCDEFZ**CTN*138*L*5020.6649~ L5***NOT USED*N~ AT8*G*L*5020.6649*138~ L3*9377.973*G********205*L**3747438*PL~ SE*36*0001~ GE*1*1~ IEA*1*00000001~

Cancellation Load tender - Full map Single Pickup and single Delivery

ISA*00* *00* *ZZ*0600603000003 *02*SCAC *100706*0923*<*00403*000000001*0*P*|~ GS*SM*0600603000003*SCAC*20100706*09230000*1*X*004030~ ST*204*0001~ B2**SCAC**1234567**CC~ B2A*01*LT~ G62*85*20100706*W*09230000*LT~ NTE*OTH*CARRIER IS RESPONSIBLE TO MEET THE ASSIGNED APPT. IF CARRIER CANNOT MAKE THE~ NTE*OTH*PICKUP APPT, CONTACT PLANNER BY PHONE OR EMAIL. IF CARRIER HAS DELAY IN TRANSIT~ NTE*OTH*CONTACT PLANNER AND BEST BUY SCHEDULING BY PHONE OR EMAIL~ N1*BT*BEST BUY~ G61*ZZ*Best Buy Contact*EM*Contact@BESTBUY.com~ S5*001*LD*9377.973*L*205*CT~ G62*10*20100630*Y*14411800*LT~ N1*SF*Vendors Facility*93*Facility1~ N3*225 Pioneer Street~ N4*Bellevue*WA*98004*US~ G61*SH*John Doe*TE*999-999-9999~ OID*Pck Up ID 1*ABCDE**CTN*67*L*4357.3081~ L5***NOT ÜSED*N~ AT8*G*L*4357.3081*67~ OID*Pck Up ID 2*BCDEFG**CTN*138*L*5020.6649~ L5***NOT USED*N~ AT8*G*L*5020.6649*138~ S5*002*UL*9377.973*L*205*CT~ G62*02*20100708*Y*14411800*LT~ N1*ST*Best Buy Bloomington RDC*93*70~ N3*6203 (B) West 111th Street~ N4*Bloomington*MN*55438*US~ G61*RE*Best Buy Scheduler*EM*InboundOpsSchedulers@BestBuy.com~ OID*Pck Up ID 1*ABCDE**CTN*67*L*4357.3081~ L5***NOT USED*N~ AT8*G*L*4357.3081*67~ OID*Pck Up ID 2*BCDEFG**CTN*138*L*5020.6649~ L5***NOT USED*N~ AT8*G*L*5020.6649*138~ L3*9377.973*G********205*L**3747438*PL~ SE*35*0001~ GE*1*1~ IEA*1*00000001~

Cancellation Load tender - Just B2 and B2a segments

ISA*00* *00* *ZZ*0600603000003 *02*SCAC *100706*0923*<*00403*000000001*0*P*|~
GS*SM*0600603000003*SCAC*20100706*09230000*1*X*004030~
ST*204*0001~
B2**SCAC**1234567**CC~
B2A*01*LT~
SE*4*0001~
GE*1*1~
IEA*1*000000001~

Store delivery Load tender – Best Buy Fleet Round Robin.

00 *ZZ*0600603000003 *02*SCAC *100630*1441*<*00403*000000001*0*P*|~ GS*SM*0600603000003*SCAC*20100630*14411800*1*X*004030~ ST*204*0001~ B2**SCAC**1234570**CC~ B2A*00*LT~ G62*85*20100630*W*14410000*LT~ NTE*OTH*CARRIER IS RESPONSIBLE TO MEET THE ASSIGNED APPT. IF CARRIER CANNOT MAKE THE~ NTE*OTH*PICKUP APPT, CONTACT PLANNER BY PHONE OR EMAIL. IF CARRIER HAS DELAY IN TRANSIT~ NTE*OTH*CONTACT PLANNER AND DEST. STORE BY PHONE.~ N1*BT*BEST BUY~ G61*ZZ*Best Buy Contact*EM*Contact@BESTBUY.com~ N7*SCAC*5312~ S5*001*LD*4*L*4*CT~ G62*10*20100630*Y*14410000*LT~ N1*SF*NICHOLS - DC*93*781~ N3*455 STANTON HILL RD~ N4*NICHOLS*NY*13812*US~ G61*SH*John Doe*TE*999-999-9999~ OID**999999**CTN*4*L*4~ L5***NOT USED*N~ AT8*G*L*4*4~ S5*002*UL*1*L*1*CT~ G62*02*20100630*Y*16450000*LT~ N1*ST*ALTOONA PA*93*1015~ N3* 1721 OSGOOD DR~ N4*ALTOONA*PA*16602*US~ G61*RE*Best Buy Scheduler*EM*InboundOpsSchedulers@BestBuy.com~ OID**999999**CTN*1*L*1~ L5***NOT USED*N~ AT8*G*L*1*1~ S5*003*UL*1*L*1*CT~ G62*02*20100630*Y*21150000*LT~ N1*ST*STATE COLLEGE PA*93*369~ N3*1650 N ATHERTON ST~ N4*STATE COLLEGE*PA*16803*US~ G61*RE*Best Buy Scheduler*EM*InboundOpsSchedulers@BestBuy.com~ OID**999999**CTN*1*L*1~ L5***NOT USED*N~ AT8*G*L*1*1~ S5*004*UL*1*L*1*CT~ G62*02*20100701*Y*08000000*LT~ N1*ST*SELINSGROVE PA*93*1794~ N3*110 MARKETPLACE BLVD~ N4*SELINSGROVE*PA*17870*US~ G61*RE*Best Buy Scheduler*EM*InboundOpsSchedulers@BestBuy.com~ OID**999999**CTN*1*L*1~ L5***NOT USED*N~ AT8*G*L*1*1~ S5*005*UL*1*L*1*CT~ G62*02*20100701*Y*11300000*LT~ N1*ST*MUNCY PA*93*1039~ N3* 115 LYCOMING MALL CIR~ N4* MUNCY*PA*17756*US~ G61*RE*Best Buy Scheduler*EM*InboundOpsSchedulers@BestBuy.com~ OID**999999**CTN*1*L*1~ L5***NOT USED*N~ AT8*G*L*1*1~ S5*006*UL*1*L*1*CT~ G62*02*20100701*Y*15000000*LT~

N1*ST*NICHOLS - DC*93*781~

N3*455 STANTON HILL RD~
N4*NICHOLS*NY*13812*US~
G61*RE*Best Buy Scheduler*EM*InboundOpsSchedulers@BestBuy.com~
OID**999999*CTN*1*L*1~
L5***NOT USED*N~
AT8*G*L*11~
L3*4*G********4*L**0*PL~
SE*66*0001~
GE*1*1~
IEA*1*000000001~

Store Load tender - 1 DC pick up. 3 store deliveries - Non-Best Buy Fleet

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ISA*00*
              *00*
                          *ZZ*0600603000003 *02*SCAC
*100630*1441*<*00403*000000001*0*P*|~
GS*SM*0600603000003*SCAC*20100630*14411800*1*X*004030~
ST*204*0001~
B2**SCAC**1234571**CC~
B2A*00*LT~
G62*85*20100630*W*14410000*LT~
NTE*OTH*CARRIER IS RESPONSIBLE TO MEET THE ASSIGNED APPT. IF CARRIER CANNOT MAKE THE~
NTE*OTH*PICKUP APPT, CONTACT PLANNER BY PHONE OR EMAIL. IF CARRIER HAS DELAY IN TRANSIT~
NTE*OTH*CONTACT PLANNER AND DEST. STORE BY PHONE.~
N1*BT*BEST BUY~
G61*ZZ*Best Buy Contact*EM*Contact@BESTBUY.com~
N7*SCAC*5387~
S5*001*LD*3*L*3*CT~
G62*10*20100630*Y*14410000*LT~.
N1*SF*NICHOLS - DC*93*781~
N3*455 STANTON HILL RD~
N4*NICHOLS*NY*13812*US~
G61*SH*John Doe*TE*999-999-9999~
OID**999999**CTN*3*L*3~
L5***NOT USED*N~
AT8*G*L*3*3~
S5*002*UL*1*L*1*CT~
G62*02*20100630*Y*17250000*LT~
N1*ST*WEST LEBANON NH*93*868~
N3*274 PLAINFIELD RD~
N4*WEST LEBANON*NH*03784*US~
G61*RE*Best Buy Scheduler*EM*InboundOpsSchedulers@BestBuy.com~
OID**999999**CTN*1*L*1~
L5***NOT USED*N~
AT8*G*L*1*1~
S5*003*UL*1*L*1*CT~
G62*02*20100630*Y*18300000*LT~
N1*ST*MANCHESTER NH*93*536~
N3*500 S WILLOW ST~
N4*MANCHESTER*NH*03103*US~
G61*RE*Best Buy Scheduler*EM*InboundOpsSchedulers@BestBuy.com~
OID**999999**CTN*1*L*1~
L5***NOT USED*N~
AT8*G*L*1*1~
S5*004*UL*1*L*1*CT~
G62*02*20100630*Y*21150000*LT~
N1*ST*SALEM NH*93*419~
N3*290 S BROADWAY*UNIT E~
N4*SALEM*NH*03079~
G61*RE*Best Buy Scheduler*EM*InboundOpsSchedulers@BestBuy.com~
OID**999999**CTN*1*L*1~
L5***NOT USED*N~
AT8*G*L*1*1~
L3*3*G********3*L**0*PL~
SE*48*0001~
GE*1*1~
IEA*1*00000001~
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