

EDI X12 204

Motor Carrier Load Tender

Version: V4010/4030
Author: Integration (One Network)

Revision History

Revision	Date	Prepared By	Comments
1.0	Jan 2022	Integration Team	Initial Version
1.1	Jan 2023	Integration Team	MEA Segment added.
1.2	March 2023	Integration Team	Added "Bill To" Information
1.3	March 2023	Integration Team	New Equipment Description Codes (N711) are added.
1.4	March 2023	Integration Team	Additional Notes
1.5	Apr 2023	Integration Team	L5 segment added
1.6	Aug 2023	Integration Team	N302 – Address Information added.
1.7	Sep 2023	Integration Team	NTE – Pickup/ Delivery instruction, all charge details added.
1.8	Apr 2024	Integration Team	Added LFH, G62 segments. Updated NTE, B2A, MEA, LAD segments

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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.

Usage Indicators:

Usage Indicators are applied at all levels of the guidelines and shown adjacent to data items such as segment groups, segments, composite data elements and simple data elements. They dictate the agreed usage of the data items or entities.

The Usage Indicators are:

Value	Description
M	Mandatory Indicates the item is mandatory in the UN/EDIFACT message.
X	Conditional The entity is used by agreement between trading partners
O	Optional Indicates that this item is at the need or discretion of both trading partners.
NA	Not Recommended (Advised) Indicates the item needn't be transmitted in this implementation.

Terminology:

Within this manual specific terminology will be used that you may not be familiar with. In order to give you some guidance, please find below the most important EDI terms and their according definitions.

Delimiters	Segment Terminator: ~ Each segment in this message is separated by a ~ character Element Separator: * sign indicates the start of a new element, either a simple or composite element Sub element separator: + character indicates the start of a sub-element of a composite element.
Segment	A segment is uniquely identified by a three-character mnemonic tag, which is used as a reference to a common group of business information. For example, Invoice number, shipment identification number and SCAC code information, all this data is contained in Beginning segment B3.
Service Segment	A service segment is a segment that contains non-business-related data. These segments usually include interchanges and messages, in the form of headers and trailers. For example, ISA and GS are typical service segments.
Segment Group	A segment group is a collection of segments that are related within a message structure. A simple example would be a group for details of transport. This would

	typically include a segment for the reference (using N9).
Composite Element	A composite element is a lower level of detail to identify business data within segment. It is normally used when a data item requires addition information. Each composite element has a unique code identifying it. A composite element could be used, for example when a data item is in the form of a code, and it requires a type qualifier and also organization responsible for its maintenance.
Data Element	A data element is the lowest level within the EDI structure for holding data. Each data element has a unique code identifying it. A data element can exist as a stand-alone element or as a sub-element within a composite element.

EDI 204 Segments:

Not Defined:

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

Heading:

<u>Pos</u>	<u>Id</u>	<u>Segment Name</u>	<u>Req</u>	<u>Max Use</u>	<u>Repeat</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
0800	L11	Business Instructions and Reference Number	O	50		Optional
0900	G62	Date/Time	O	1		Optional
1300	NTE	Note/Special Instruction	O	1		Optional

<u>Pos</u>	<u>Id</u>	<u>Segment Name</u>	<u>Req</u>	<u>Max Use</u>	<u>Repeat</u>	<u>Usage</u>
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Loop ID – loopN1 N1

1400	N1	Name	O	1		Optional
1500	N2	Additional Name Information	O	1		Optional
1600	N3	Address Information	O	2		Optional
1700	N4	Geographic Location	O	1		Optional

<u>Pos</u>	<u>Id</u>	<u>Segment Name</u>	<u>Req</u>	<u>Max Use</u>	<u>Repeat</u>	<u>Usage</u>
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Loop ID - loopN7 N7

			<u>O</u>	<u>1</u>	<u>10</u>	
2000	N7	Equipment Details	O	1	1	Optional
2000	MEA	Measurements	O	1		Optional

Detail:

<u>Pos</u>	<u>Id</u>	<u>Segment Name</u>	<u>Req</u>	<u>Max Use</u>	<u>Repeat</u>	<u>Usage</u>
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Loop ID - loopS5 S5

			<u>M</u>	<u>1</u>	<u>999</u>	
0100	S5	Stop-off Details	M	1		Must Use
0200	L11	Business Instructions and Reference Number	O	50		Optional
0300	G62	Date/Time	O	2		Optional
0500	LAD	Lading Detail	O	999		Optional
0650	NTE	Note/Special Instruction	O	20		Optional

<u>Pos</u>	<u>Id</u>	<u>Segment Name</u>	<u>Req</u>	<u>Max Use</u>	<u>Repeat</u>	<u>Usage</u>
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Loop ID - loopN1 N1

			<u>O</u>		<u>1</u>	<u>-</u>
0700	N1	Name	O	1		Optional
0900	N3	Address Information	O	2		Optional
1000	N4	Geographic Location	O	1		Optional

Pos	Id	<u>Segment Name</u>	Req	Max Use	Repeat	Usage
Loop ID – LoopL5						
1300	L5	Description, Marks and Numbers	O	1		Optional

Pos	Id	<u>Segment Name</u>	Req	Max Use	Repeat	Usage
Loop ID – LoopG61						
1400	G61	Contact	O	1		Optional

Pos	Id	<u>Segment Name</u>	Req	Max Use	Repeat	Usage
Loop ID – LoopLH1						
1430	LH1	Hazardous Identification Information	O	25		Optional
1440	LH2	Hazardous Classification Information	O	4		Optional
1450	LH3	Hazardous Material Shipping Name	O	10		Optional
1450	LFH	Freeform Hazardous Material Information	O	20		Optional

Summary:

<u>Pos</u>	<u>Id</u>	<u>Segment Name</u>	<u>Req</u>	<u>Max Use</u>	<u>Repeat</u>	<u>Usage</u>
0100	L3	Total Weight and Charges	O	1		Optional

Not Defined:

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

ISA	Interchange Control Header	Mandatory	Max: 1
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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	Element Description	Req	Type	Min/Max	Usage				
ISA01	Authorization Information Qualifier	M	ID	2/2	Must use				
	Description: Code to identify the type of information in the Authorization Information All valid standard codes are used.								
ISA02	Authorization Information	M	AN	10/10	Must use				
	Description: Information used for additional identification or authorization of the interchange sender or the data in the interchange; the type of information is set by the Authorization Information Qualifier (I01)								
ISA03	Security Information Qualifier	M	ID	2/2	Must use				
	Description: Code to identify the type of information in the Security Information All valid standard codes are used.								
ISA04	Security Information	M	AN	10/10	Must use				
	Description: This is used for identifying the security information about the interchange sender or the data in the interchange; the type of information is set by the Security Information Qualifier (I03)								
ISA05	Interchange ID Qualifier	M	ID	2/2	Must use				
	Description: Qualifier to designate the system/method of code structure used to designate the sender or receiver ID element being qualified All valid standard codes are used.								
ISA06	Interchange Sender ID	M	AN	15/15	Must use				
	Description: Identification code published by the sender for other parties to use as the receiver ID to route data to them; the sender always codes this value in the sender ID element								
ISA07	Interchange ID Qualifier	M	ID	2/2	Must use				
	Description: Qualifier to designate the system/method of code structure used to designate the sender or receiver ID element being qualified Code List Summary								
	<table border="1"> <thead> <tr> <th>Code</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>02</td> <td>SCAC (Standard Carrier Alpha Code)</td> </tr> </tbody> </table>					Code	Name	02	SCAC (Standard Carrier Alpha Code)
Code	Name								
02	SCAC (Standard Carrier Alpha Code)								
ISA08	Interchange Receiver ID	M	AN	15/15	Must use				

	Description: Identification code published by the receiver of the data; When sending, it is used by the sender as their sending ID, thus other parties sending to them will use this as a receiving ID to route data to them				
ISA09	Interchange Date	M	DT	6/6	Must use
	Description: Date of the interchange				
ISA10	Interchange Time	M	TM	4/4	Must use
	Description: Time of the interchange				
ISA11	Interchange Control Standards Identifier	M	ID	1/1	Must use
	Description: Code to identify the agency responsible for the control standard used by the message that is enclosed by the interchange header and trailer All valid standard codes are used.				
ISA12	Interchange Control Version Number	M	ID	5/5	Must use
	Description: Code specifying the version number of the interchange control segments				
ISA13	Interchange Control Number	M	NO	9/9	Must use
	Description: A control number assigned by the interchange sender Stripped from the Message ID In Edge support this - Month + Day + Sec + Millisec. GLG having interchange control number is system generated so it will not be same as what we see with EDGE				
ISA14	Acknowledgment Requested	M	ID	1/1	Must use
	Description: Code sent by the sender to request an interchange acknowledgment (TA1) All valid standard codes are used. For ARC In Edge - 0 = no acknowledgement. Hard coded to 0. In GLG we can see 1 = acknowledgement. – Configurational basis.				
ISA15	Usage Indicator	M	ID	1/1	Optional
	Description: Code to indicate whether data enclosed by this interchange envelope is test, production or information All valid standard codes are used.				
ISA16	Component Element Separator	M		1/1	Optional
	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				

Example:

ISA*00* *00* *ZZ*ELOGEX *02*ANOF *220324*0642*U*00403*000113364*1*T*<

GS	Functional Group Header	Mandatory	Max: 1
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User Option (Usage): Must use

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

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: 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.

Element Summary:

Ref	Element Description	Req	Type	Min/Max	Usage				
GS01	Functional Identifier Code	M	ID	2/2	Must use				
	Description: Code identifying a group of application related transaction sets Code List Summary								
	<table border="1"> <thead> <tr> <th>Code</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>SM</td> <td>Motor Carrier Load Tender (204)</td> </tr> </tbody> </table>					Code	Name	SM	Motor Carrier Load Tender (204)
Code	Name								
SM	Motor Carrier Load Tender (204)								
GS02	Application Sender's Code	M	AN	2/15	Must use				
	Description: Code identifying party sending transmission; codes agreed to by trading partners								
GS03	Application Receiver's Code	M	AN	2/15	Must use				
	Description: Code identifying party receiving transmission; codes agreed to by trading partners								
GS04	Date	M	DT	8/8	Must use				
	Description: Date expressed as CCYYMMDD								
GS05	Time	M	TM	4/8	Must use				
	Description: Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, 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)								
GS06	Group Control Number	M	NO	1/9	Must use				
	Description: Assigned number originated and maintained by the sender In Edge support this - Month + Day + Sec + Millisec. GLG having assigned number originated and maintained by the sender so it will not be same as what we see with EDGE								
GS07	Responsible Agency Code	M	ID	1/2	Must use				
	Description: Code identifying the issuer of the standard; this code is used in conjunction with Data Element 480 All valid standard codes are used.								
GS08	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
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Example: GS*SM*ELOGEX*ANOF*20220324*0642*112780*X*004030

ST	Transaction Set Header	Mandatory	Max: 1
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User Option (Usage): Must use

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

Element Summary:

Ref	Element Description	Req	Type	Min/Max	Usage
ST01	Transaction Set Identifier Code	M	ID	3/3	Must use
	Description: Code uniquely identifying a Transaction Set				
	Code List Summary				
	Code	Name			
	204	Motor Carrier Load Tender			
ST02	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				

Example:

ST*204*142003

B2	Beginning Segment for Shipment Information Transaction	Mandatory	Max: 1
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User Option (Usage): Must Use

Purpose: To transmit basic data relating to shipment information

Element Summary:

Ref	Element Description	Req	Type	Min/Max	Usage						
B201	Tariff Service Code	O	ID	2/2	Optional						
	Description: Code specifying the types of services for rating purposes"										
B202	Standard Carrier Alpha Code	O	ID	2/4	Optional						
	Description: Standard Carrier Alpha Code										
B203	Standard Point Location Code	O	ID	6/9	Optional						
	Code (Standard Point Location) defined by NMFTA point development group as the official code assigned to a city or point (for ratemaking purposes) within a city										
B204	Shipment Identification Number	O	NO	1/30	Optional						
	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.										
B205	Weight Unit Code	O	ID	1/1	Optional						
	Description: Code specifying the weight unit.										
	<table border="1"> <thead> <tr> <th>Code</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>L</td> <td>Pound</td> </tr> <tr> <td>K</td> <td>Kilogram</td> </tr> </tbody> </table>					Code	Name	L	Pound	K	Kilogram
Code	Name										
L	Pound										
K	Kilogram										
B206	Shipment Method of Payment	M	ID	2/2	Must Use						
	Description: Code identifying payment terms for transportation charges.										
	Acceptable codes are limited to:										
	<table border="1"> <thead> <tr> <th>Code</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>PP</td> <td>Prepaid</td> </tr> <tr> <td>CC</td> <td>Collect</td> </tr> </tbody> </table>					Code	Name	PP	Prepaid	CC	Collect
Code	Name										
PP	Prepaid										
CC	Collect										
B207	Shipment Qualifier	O	NO	1/3	Optional						
	Description: Code defining relationship of this shipment with respect to other shipments given to the carrier at the same time.										
	Acceptable codes are limited to:										
	<table border="1"> <thead> <tr> <th>Code</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>F</td> <td>Multiple shipments in stop</td> </tr> <tr> <td>B</td> <td>Single shipment in stop.</td> </tr> </tbody> </table>					Code	Name	F	Multiple shipments in stop	B	Single shipment in stop.
Code	Name										
F	Multiple shipments in stop										
B	Single shipment in stop.										

Example:

B2**ANOF**M-022322_1265_PH_Park Rd_2030_M-Tues-W*K*PP*B

B2A

Set Purpose

Mandatory Max: 1

User Option (Usage): Must use

Purpose: To allow for positive identification of transaction set purpose

Element Summary:

Ref	Element Description	Req	Type	Min/Max	Usage										
B2A01	Transaction Set Purpose Code	M	ID	2/2	Must Use										
	Description: Code identifying purpose of transaction set Acceptable codes are limited to: <table border="1"> <thead> <tr> <th>Code</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>00</td> <td>Original offer</td> </tr> <tr> <td>01</td> <td>Cancellation offers</td> </tr> <tr> <td>06</td> <td>Confirmation of Movement</td> </tr> <tr> <td>04</td> <td>Update on confirm movement</td> </tr> </tbody> </table>					Code	Name	00	Original offer	01	Cancellation offers	06	Confirmation of Movement	04	Update on confirm movement
Code	Name														
00	Original offer														
01	Cancellation offers														
06	Confirmation of Movement														
04	Update on confirm movement														

Example:

B2A*00

Original offer.

B2A*01

Cancellation offers if tender got rejected from Carrier / Shipper side.

B2A*06

When movement get confirmed by Shipper, we are sending B2A*06 code with 204.

Also movement in confirmed state and any updation happen on movement then 204 notification send with B2A*06 code.

B2A*04

When movement get updated post confirmation (new shipment consolidation, shipment type change, any shipment deletion ..etc) in that case we are sending B2A*04 code with 204.

If movement in-transit state and any consolidation happen it will be sending B2A*04 code with 204 with updates.

L11	Business Instructions and Reference Number	Mandatory	Max: 50
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User Option (Usage): **Mandatory**

Purpose: To specify instructions in this business relationship or a reference number

Element Summary:

Ref	Element Description	Req	Type	Min/Max	Usage				
L1101	Reference Identification	X	AN	1/30	Mandatory				
	Description: Populated with Transportation Controlling Enterprise Name								
L1102	Reference Identification Qualifier	X	ID	2/3	Mandatory				
	Description: Code qualifying the Reference Identification. Acceptable codes are limited to:								
	<table border="1"> <thead> <tr> <th>Code</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>TCE</td> <td>Transportation Controlling Enterprise Name.</td> </tr> </tbody> </table>					Code	Name	TCE	Transportation Controlling Enterprise Name.
Code	Name								
TCE	Transportation Controlling Enterprise Name.								

Example:

L11*American Red Cross*TCE

L11	Business Instructions and Reference Number	Mandatory	Max: 50
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User Option (Usage): **Mandatory**

Purpose: To specify instructions in this business relationship or a reference number

Element Summary:

Ref	Element Description	Req	Type	Min/Max	Usage				
L1101	Reference Identification	X	AN	1/30	Mandatory				
	Description: Populated with Transportation Controlling Organization Name								
L1102	Reference Identification Qualifier	X	ID	2/3	Mandatory				
	Description: Code qualifying the Reference Identification. Acceptable codes are limited to:								
	<table border="1"> <thead> <tr> <th>Code</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>TCO</td> <td>Transportation Controlling Organization Name</td> </tr> </tbody> </table>					Code	Name	TCO	Transportation Controlling Organization Name
Code	Name								
TCO	Transportation Controlling Organization Name								

Example:

L11*BIO Med*TCO

Syntax Notes:

If either L1101 or L1102 is present, then the other is required.

User Option (Usage): Optional.

Purpose: To specify pertinent dates and times.

Element Summary:

Ref	Element Description	Req	Type	Min/Max	Usage																				
G6201	Date Qualifier	X	ID	2/2	Mandatory																				
	Description: Code specifying type of date Acceptable codes are limited to: <table border="1"> <thead> <tr> <th>Code</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>64</td> <td>must respond by</td> </tr> </tbody> </table>					Code	Name	64	must respond by																
Code	Name																								
64	must respond by																								
G6202	Date	X	DT	8/8	Mandatory																				
	Description: Date expressed as YYYYMMDD Response date in YYYYMMDD format. Response date equals tender date + response time.																								
G6203	Time Qualifier	X	ID	1/2	Mandatory																				
	Description: Code specifying the reported time Acceptable codes are limited to: <table border="1"> <thead> <tr> <th>Code</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>must respond by</td> </tr> </tbody> </table>					Code	Name	1	must respond by																
Code	Name																								
1	must respond by																								
G6204	Time	X	TM	4/8	Mandatory																				
	Description: Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, 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) Response time in HHMM format. Response time equals tender date + response time.																								
G6205	Time Code	O	ID	2/2	Optional																				
	Code identifying the time. In accordance with International Standards Organization standard 8601, time can be specified by a + or - and an indication in hours in relation to Universal Time Coordinate (UTC) time; since + is a restricted character, + and - are substituted by P and M in the codes that follow. <table border="1"> <thead> <tr> <th>Code</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>AD</td> <td>Alaska Daylight Time</td> </tr> <tr> <td>AS</td> <td>Alaska Standard Time</td> </tr> <tr> <td>AT</td> <td>Alaska Time</td> </tr> <tr> <td>TD</td> <td>Atlantic Daylight Time</td> </tr> <tr> <td>TS</td> <td>Atlantic Standard Time</td> </tr> <tr> <td>TT</td> <td>Atlantic Time</td> </tr> <tr> <td>CD</td> <td>Central Daylight Time</td> </tr> <tr> <td>CS</td> <td>Central Standard Time</td> </tr> <tr> <td>CT</td> <td>Central Time</td> </tr> </tbody> </table>					Code	Name	AD	Alaska Daylight Time	AS	Alaska Standard Time	AT	Alaska Time	TD	Atlantic Daylight Time	TS	Atlantic Standard Time	TT	Atlantic Time	CD	Central Daylight Time	CS	Central Standard Time	CT	Central Time
Code	Name																								
AD	Alaska Daylight Time																								
AS	Alaska Standard Time																								
AT	Alaska Time																								
TD	Atlantic Daylight Time																								
TS	Atlantic Standard Time																								
TT	Atlantic Time																								
CD	Central Daylight Time																								
CS	Central Standard Time																								
CT	Central Time																								

ED	Eastern Daylight Time
ES	Eastern Standard Time
ET	Eastern Time
GM	Greenwich Mean Time
HD	Hawaii-Aleutian Daylight Time
HS	Hawaii-Aleutian Standard Time
HT	Hawaii-Aleutian Time
GM	India Standard Time
LT	Local Time
MD	Mountain Daylight Time
MS	Mountain Standard Time
MT	Mountain Time
ND	Newfoundland Daylight Time
NS	Newfoundland Standard Time
NT	Newfoundland Time
PD	Pacific Daylight Time
PS	Pacific Standard Time
PT	Pacific Time
UT	Universal Time Coordinate

Example:

G62*64*20220324*1*0741*ES

Syntax Notes:

At least one of G6201 or G6203 is required.

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

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

AT5	Service Level	Optional	Max: 10
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User Option (Usage): Optional

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

Element Summary:

Ref	Element Description	Req	Type	Min/Max	Usage
AT501	Special Handling Code	O	ID	3/3	Optional
	Description: Left Blank				
AT502	Special Services Code (Movement Service Level)	M	AN	1/80	Must Use
	Description: ASAP = ASAP STAT = STAT SCHEDULED = SCHEDULED Or Any other Service Level				

Example:

AT5**SCHEDULED

NTE	Note/Special Instruction	Optional	Max: 10
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User Option (Usage): Optional

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

Element Summary:

Ref	Element Description	Req	Type	Min/Max	Usage
NTE01	Note Reference Code	O	ID	3/3	Optional
	Description: Code identifying the functional area or purpose for which the note applies				
	Code	Name			
	ADD	Additional Information.			
	OTH	Pickup instructions			
	DEL	Delivery instructions			
	ZZZ	Additional Charges			
NTE02	Description	M	AN	1/80	Must Use
	Description: A free-form description to clarify the related data elements and their content				

Example:

NTE*ADD*New1 _ Other

Loop loopN1	Loop Stop-off Details	Optional	Repeat 1
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User Option (Usage): Optional

Loop Summary:

Pos	Id	Segment Name	Req	Max Use	Repeat	Usage
1400	N1	Name	O	1		Optional
1500	N2	Additional Name Information	O	1		Optional
1600	N3	Address Information	O	2		Optional
1700	N4	Geographic Location	O	1		Optional

N1	Bill To Site	Optional	Max: 10
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User Option (Usage): Optional

Purpose: To transmit bill to site information from movement (header) level

Element Summary:

Ref	Element Description	Req	Type	Min/Max	Usage				
N101	Entity Identifier Code	M	ID	2/3	Must Use				
	Description: Code identifying an organizational entity, a physical location, property or an individual. Below codes are supported. <table border="1" style="margin-left: 20px;"> <thead> <tr> <th>Code</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>BT</td> <td>Bill to Site</td> </tr> </tbody> </table>					Code	Name	BT	Bill to Site
Code	Name								
BT	Bill to Site								
N102	Name	X	AN	1/60	Conditional				
	Description: Free-form name Company name - Location name.								
N103	Identification Code Qualifier	X	ID	1/2	Conditional				
	Description: Code designating the system/method of code structure used for Identification Code (67) Below codes are supported. <table border="1" style="margin-left: 20px;"> <thead> <tr> <th>Code</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>93</td> <td>Code assigned by originating organization</td> </tr> </tbody> </table>					Code	Name	93	Code assigned by originating organization
Code	Name								
93	Code assigned by originating organization								
N104	Identification Code	X	AN	2/80	Conditional				
	Description: Code identifying a party or other code Location name reference number.								

Example:

N1*BT*American Red Cross - 4165_Birmingham AL Distribution Site*93*4165_Birmingham AL Distribution Site

N2	Additional Name Information	Optional	Max: 1
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User Option (Usage): Optional

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

Element Summary:

Ref	Element Description	Req	Type	Min/Max	Usage
N201	Name	M	AN	1/60	Must Use
	Description: Additional Name				
N202	Name	O	AN	1/60	Optional
	Description: Additional Name				

N3	Address Information	Optional	Max: 2
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User Option (Usage): Optional

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

Element Summary:

Ref	Element Description	Req	Type	Min/Max	Usage
N301	Address Information	M	AN	1/55	Must Use
	Description: Address information Location address information.				
N302	Address Information	O	AN	1/55	Used
	Description: Address information Location address information.				

Example:

N3*600 NORTHERN BLVD*ROUTING #3226-2240

N4	Geographic Location	Optional	Max: 1
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User Option (Usage): Optional

Purpose: To specify the geographic place of the named party

Element Summary:

Ref	Element Description	Req	Type	Min/Max	Usage
N401	City Name	O	AN	2/30	Optional
	Description: Free-form text for city name				
N402	State or Province Code	O	ID	2/3	Optional
	Description: Code (Standard State/Province) as defined by appropriate government agency				
N403	Postal Code	X	ID	3/15	Optional
	Description: Code designating the system/method of code structure used for Identification Code (67)				
N404	Country Code	O	ID	2/3	Optional
	Description: Code identifying the country.				

Example:

N4*Sunnyvale*CA*94086*US~

Loop loopN7 Loop Equipment Details**Mandatory Repeat 10**

User Option (Usage): Optional

Loop Summary:

<u>Pos</u>	<u>Id</u>	<u>Segment Name</u>	<u>Req</u>	<u>Max Use</u>	<u>Repeat</u>	<u>Usage</u>
2000	N7	Equipment Details	O	1		Optional

N7 Equipment Details**Optional****Max: 10**

User Option (Usage): Optional

Purpose: To identify the equipment

Element Summary:

Ref	Element Description	Req	Type	Min/Max	Usage				
N701	Equipment Initial	O	AN	1/4	Optional				
	Description: Code indicating the status of a shipment – Left blank								
N702	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) Equipment Number. If Equipment Number is blank; will fill in with 1 blank space.								
N703	Weight	X	R	1/10	Must Use				
	Description: Numeric value of weight Sum of line item weight.								
N704	Weight Qualifier	X	ID	1/2	Must Use				
	Description: Code defining the type of weight. Below code is supported.								
	<table border="1"> <thead> <tr> <th>Code</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>G</td> <td>Gross Weight.</td> </tr> </tbody> </table>	Code	Name	G	Gross Weight.				
Code	Name								
G	Gross Weight.								
N705	Tare Weight	X	NO	3/8	Optional				
	Description: Weight of the equipment Left blank								
N706	Time	X	TM	4/8	Optional				
	Description: Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, 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) Left blank								
N707	Dunnage	O	NO	1/6	Optional				
	Description: Weight of material used to protect lading (even bracings, false floors, etc.) Left blank								
N708	Volume	X	R	1/8	Optional				
	Description: Value of volumetric measure Sum of line item volume.								

N709	Volume Unit Qualifier. Below code is supported.	X	ID	1/1	Optional														
	<table border="1"> <thead> <tr> <th>Code</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>E</td> <td>Cubic Feet.</td> </tr> <tr> <td>N</td> <td>Cubic Inch</td> </tr> <tr> <td>X</td> <td>Cubic Meters</td> </tr> <tr> <td>E</td> <td>Default</td> </tr> </tbody> </table>	Code	Name	E	Cubic Feet.	N	Cubic Inch	X	Cubic Meters	E	Default								
Code	Name																		
E	Cubic Feet.																		
N	Cubic Inch																		
X	Cubic Meters																		
E	Default																		
	Description: Code identifying the volume unit																		
N710	Ownership Code	O	ID	1/1	Optional														
	Description: Code indicating the relationship of equipment to carrier or ownership of equipment Left Blank																		
N711	Equipment Description Code	O	ID	2/2	Optional														
	Description: Code identifying type of equipment used for shipment																		
	<table border="1"> <thead> <tr> <th>Code</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>CR</td> <td>Car</td> </tr> <tr> <td>VN</td> <td>Van</td> </tr> <tr> <td>BT</td> <td>Box Truck</td> </tr> <tr> <td>TV</td> <td>Other Equipment</td> </tr> <tr> <td>VE</td> <td>Ocean</td> </tr> <tr> <td>AP</td> <td>Air Cargo</td> </tr> </tbody> </table>	Code	Name	CR	Car	VN	Van	BT	Box Truck	TV	Other Equipment	VE	Ocean	AP	Air Cargo				
Code	Name																		
CR	Car																		
VN	Van																		
BT	Box Truck																		
TV	Other Equipment																		
VE	Ocean																		
AP	Air Cargo																		
N712	Standard Carrier Alpha Code	O	ID	2/4	Optional														
	Description: Standard Carrier Alpha Code Left Blank																		
N713	Temperature Control	O	AN	3/6	Optional														
	Description: Free-form abbreviation of temperature range or flash-point temperature Left Blank																		
N714	Position	O	AN	1/3	Optional														
	Description : Relative position of shipment in car, trailer, or container (mutually defined) Left Blank																		
N715	Equipment Length	O	No	4/5	Optional														
	Description: Length (in feet and inches) of equipment ordered or used to transport shipment (The format is FFFII where FFF is feet and II is inches; the range for II is 00 through 11) Filled in with the equipment size plus 00 hardcoded to the end.																		
N717	Weight Unit Code	O	ID	1/1	Optional														
	Description : Weight unit																		
N722	Equipment Type	O	ID	4/4	Optional														
	Description: Code identifying equipment type																		

Example:

N7** *0*G****0*E**VN

Syntax Notes:

If either N703 or N704 is present, then the other is required.

If either N705 or N716 is present, then the other is required.

If either N708 or N709 is present, then the other is required.

MEA	Measurements	Optional	Max: 1
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User Option (Usage): Optional

Element Summary:

Ref	Element Description	Req	Type	Min/Max	Usage						
MEA02	Measurement Qualifier	O	ID	1/3	Optional						
	DS - Distance Between Points										
MEA03	Measurement Value	O	R	1/20	Optional						
MEA04	Composite Unit of Measure	O	ID	1/1	Optional						
MEA0401	Unit or Basis for Measurement Code	M	ID	2/2	Must Use						
	Below code is supported.										
	<table border="1"> <thead> <tr> <th>Code</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>DH</td> <td>Miles</td> </tr> <tr> <td>DK</td> <td>Kilometres</td> </tr> </tbody> </table>					Code	Name	DH	Miles	DK	Kilometres
Code	Name										
DH	Miles										
DK	Kilometres										

Example : MEA**DS*1160*DH

Loop loopS5	Loop Stop-off Details	Mandatory	Repeat 999
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User Option (Usage): Mandatory

Loop Summary:

<u>Pos</u>	<u>Id</u>	<u>Segment Name</u>	<u>Req</u>	<u>Max Use</u>	<u>Repeat</u>	<u>Usage</u>
0100	S5	Stop-off Details	M	1		Must Use
0200	L11	Business Instructions and Reference Number	O	50		Optional
0300	G62	Date/Time	O	2		Optional
0500	LAD	Lading Detail	O	999		Optional
0650	NTE	Note/Special Instruction	O	20		Optional

S5	Stop-off Details	Mandatory	Max: 1
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User Option (Usage): Mandatory

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

Element Summary:

Ref	Element Description	Req	Type	Min/Max	Usage
S501	Stop Sequence Number	M	NO	1/3	Mandatory
	Description: he stop is to be performed Pickup = 1 Each stop is labelled accordingly and Delivery is last.				
S502	Stop Reason Code	M	ID	2/2	Mandatory
	Description: Code specifying the reason for the stop Below code is supported.				
	Code	Name			
	CL	complete load (used if single shipment for pickup)			
	PL	partial load (used if master)			
	CU	complete unload (used if single shipment for delivery)			
	PU	Partial Unload			

Example:

S5*1*CL

S5*2*CU

Syntax Notes:

If either S503 or S504 is present, then the other is required.

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

If either S507 or S508 is present, then the other is required.

L11	Business Instructions and Reference Number	Optional	Max: 1
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User Option (Usage): Optional

Purpose: To specify instructions in this business relationship or a reference number

Element Summary:

Ref	Element Description	Req	Type	Min/Max	Usage								
L1101	Reference Identification	X	AN	1/50	Conditional								
	Description: Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier Populated with Shipment Reference Number.												
L1102	Reference Identification Qualifier	X	ID	2/3	Conditional								
	Description: Code qualifying the Reference Identification. Below code is supported.												
	<table border="1"> <thead> <tr> <th>Code</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>SI</td> <td>Shipper's Identifying Number</td> </tr> <tr> <td>BL</td> <td>Bill of Lading</td> </tr> <tr> <td>PO</td> <td>Purchase Order</td> </tr> </tbody> </table>					Code	Name	SI	Shipper's Identifying Number	BL	Bill of Lading	PO	Purchase Order
Code	Name												
SI	Shipper's Identifying Number												
BL	Bill of Lading												
PO	Purchase Order												

Example:

ARC using only SI & PO – shipper's Identifying number.

L11*881849*SI

L11*895895*PO

Syntax Notes:

At least one of L1101 or L1103 is required.

If either L1101 or L1102 is present, then the other is required.

L11	Shipment Type	Optional	Max: 1
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User Option (Usage): Optional

Purpose: To specify instructions in this business relationship or a reference number

Element Summary:

Ref	Element Description	Req	Type	Min/Max	Usage
L1101	Reference Identification	X	AN	1/50	Conditional
	Description: Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier Populated with Shipment Type.				
L1102	Reference Identification Qualifier	X	ID	2/3	Conditional

	Description: Code qualifying the Reference Identification. Below code is supported. SHT = Shipment Type Hard coded to SHT.
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Example:

L11*ARC Site to Site Mixed Shuttles*SHT

G62	Date/Time	Optional	Max: 2
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User Option (Usage): Optional

Purpose: To specify pertinent dates and times

Element Summary:

Ref	Element Description	Req	Type	Min/Max	Usage										
G6201	Date Qualifier	X	ID	2/2	Must use										
	Description: Code specifying type of date Acceptable codes are limited to: <table border="1" style="margin-left: 20px;"> <thead> <tr> <th>Code</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>37</td> <td>Ship Not Before Date</td> </tr> <tr> <td>38</td> <td>Ship Not Later Than Date</td> </tr> <tr> <td>53</td> <td>Deliver Not Before Date</td> </tr> <tr> <td>54</td> <td>Deliver No Later Than Date</td> </tr> </tbody> </table>					Code	Name	37	Ship Not Before Date	38	Ship Not Later Than Date	53	Deliver Not Before Date	54	Deliver No Later Than Date
Code	Name														
37	Ship Not Before Date														
38	Ship Not Later Than Date														
53	Deliver Not Before Date														
54	Deliver No Later Than Date														
G6202	Date	X	DT	8/8	Must use										
	Description: Date expressed as YYYYMMDD														
G6203	Time Qualifier	X	ID	1/2	Must use										
	Description: Code specifying the reported time Acceptable codes are limited to: <table border="1" style="margin-left: 20px;"> <thead> <tr> <th>Code</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>I</td> <td>Pickup requested start time</td> </tr> <tr> <td>K</td> <td>Pickup requested End time</td> </tr> <tr> <td>G</td> <td>Delivery requested Start time</td> </tr> <tr> <td>L</td> <td>Delivery requested End time</td> </tr> </tbody> </table>					Code	Name	I	Pickup requested start time	K	Pickup requested End time	G	Delivery requested Start time	L	Delivery requested End time
Code	Name														
I	Pickup requested start time														
K	Pickup requested End time														
G	Delivery requested Start time														
L	Delivery requested End time														
G6204	Time	X	TM	4/8	Must use										
	Description: Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, 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) HHMM format														
G6205	Time Code	O	ID	2/2	Optional										

	<p>Description: Code identifying the time. In accordance with International Standards Organization standard 8601, time can be specified by a + or - and an indication in hours in relation to Universal Time Coordinate (UTC) time; since + is a restricted character, + and - are substituted by P and M in the codes that follow</p> <table border="1"> <thead> <tr> <th>Code</th> <th>Name</th> </tr> </thead> <tbody> <tr><td>AD</td><td>Alaska Daylight Time</td></tr> <tr><td>AS</td><td>Alaska Standard Time</td></tr> <tr><td>AT</td><td>Alaska Time</td></tr> <tr><td>TD</td><td>Atlantic Daylight Time</td></tr> <tr><td>TS</td><td>Atlantic Standard Time</td></tr> <tr><td>TT</td><td>Atlantic Time</td></tr> <tr><td>CD</td><td>Central Daylight Time</td></tr> <tr><td>CS</td><td>Central Standard Time</td></tr> <tr><td>CT</td><td>Central Time</td></tr> <tr><td>ED</td><td>Eastern Daylight Time</td></tr> <tr><td>ES</td><td>Eastern Standard Time</td></tr> <tr><td>ET</td><td>Eastern Time</td></tr> <tr><td>GM</td><td>Greenwich Mean Time</td></tr> <tr><td>HD</td><td>Hawaii-Aleutian Daylight Time</td></tr> <tr><td>HS</td><td>Hawaii-Aleutian Standard Time</td></tr> <tr><td>HT</td><td>Hawaii-Aleutian Time</td></tr> <tr><td>GM</td><td>India Standard Time</td></tr> <tr><td>LT</td><td>Local Time</td></tr> <tr><td>MD</td><td>Mountain Daylight Time</td></tr> <tr><td>MS</td><td>Mountain Standard Time</td></tr> <tr><td>MT</td><td>Mountain Time</td></tr> <tr><td>ND</td><td>Newfoundland Daylight Time</td></tr> <tr><td>NS</td><td>Newfoundland Standard Time</td></tr> <tr><td>NT</td><td>Newfoundland Time</td></tr> <tr><td>PD</td><td>Pacific Daylight Time</td></tr> <tr><td>PS</td><td>Pacific Standard Time</td></tr> <tr><td>PT</td><td>Pacific Time</td></tr> <tr><td>UT</td><td>Universal Time Coordinate</td></tr> </tbody> </table>					Code	Name	AD	Alaska Daylight Time	AS	Alaska Standard Time	AT	Alaska Time	TD	Atlantic Daylight Time	TS	Atlantic Standard Time	TT	Atlantic Time	CD	Central Daylight Time	CS	Central Standard Time	CT	Central Time	ED	Eastern Daylight Time	ES	Eastern Standard Time	ET	Eastern Time	GM	Greenwich Mean Time	HD	Hawaii-Aleutian Daylight Time	HS	Hawaii-Aleutian Standard Time	HT	Hawaii-Aleutian Time	GM	India Standard Time	LT	Local Time	MD	Mountain Daylight Time	MS	Mountain Standard Time	MT	Mountain Time	ND	Newfoundland Daylight Time	NS	Newfoundland Standard Time	NT	Newfoundland Time	PD	Pacific Daylight Time	PS	Pacific Standard Time	PT	Pacific Time	UT	Universal Time Coordinate
Code	Name																																																														
AD	Alaska Daylight Time																																																														
AS	Alaska Standard Time																																																														
AT	Alaska Time																																																														
TD	Atlantic Daylight Time																																																														
TS	Atlantic Standard Time																																																														
TT	Atlantic Time																																																														
CD	Central Daylight Time																																																														
CS	Central Standard Time																																																														
CT	Central Time																																																														
ED	Eastern Daylight Time																																																														
ES	Eastern Standard Time																																																														
ET	Eastern Time																																																														
GM	Greenwich Mean Time																																																														
HD	Hawaii-Aleutian Daylight Time																																																														
HS	Hawaii-Aleutian Standard Time																																																														
HT	Hawaii-Aleutian Time																																																														
GM	India Standard Time																																																														
LT	Local Time																																																														
MD	Mountain Daylight Time																																																														
MS	Mountain Standard Time																																																														
MT	Mountain Time																																																														
ND	Newfoundland Daylight Time																																																														
NS	Newfoundland Standard Time																																																														
NT	Newfoundland Time																																																														
PD	Pacific Daylight Time																																																														
PS	Pacific Standard Time																																																														
PT	Pacific Time																																																														
UT	Universal Time Coordinate																																																														

Example:

G62*37*20220223*I*2015*ES

G62*38*20220223*K*2030*ES

Syntax Notes:

At least one of G6201 or G6203 is required.

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

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

LAD	Lading Detail	Optional	Max: 999
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User Option (Usage): Optional

Purpose: To transmit detailed lading data pertinent to a pickup or delivery

Element Summary:

Ref	Element Description	Req	Type	Min/Max	Usage												
LAD01	Shipping Quantity Unit of Measurement	X	ID	3/3	Conditional												
	Description: Code for packaging form of the lading quantity Below code is supported. <table border="1" style="margin-left: 20px;"> <thead> <tr> <th>Code</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>CAS</td> <td>Case Quantity</td> </tr> <tr> <td>BOX</td> <td>Box</td> </tr> <tr> <td>PCS</td> <td>Each</td> </tr> <tr> <td>PLT</td> <td>PALLET</td> </tr> <tr> <td>BNDL</td> <td>BUNDLE</td> </tr> </tbody> </table>					Code	Name	CAS	Case Quantity	BOX	Box	PCS	Each	PLT	PALLET	BNDL	BUNDLE
Code	Name																
CAS	Case Quantity																
BOX	Box																
PCS	Each																
PLT	PALLET																
BNDL	BUNDLE																
LAD02	Lading Quantity	X	NO	1/7	Conditional												
	Description: Number of units (pieces) of the lading commodity																
LAD05	Weight Unit Code.	X	ID	1/1	Conditional												
	Description: Code specifying the weight unit. Below codes are supported. <table border="1" style="margin-left: 20px;"> <thead> <tr> <th>Code</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>L</td> <td>Pound</td> </tr> <tr> <td>K</td> <td>Kilogram</td> </tr> </tbody> </table>					Code	Name	L	Pound	K	Kilogram						
Code	Name																
L	Pound																
K	Kilogram																
LAD06	Weight	X	R	1/10	Conditional												
	Description: Numeric value of weight																
LAD07	Product/Service ID Qualifier	X	ID	2/2	Optional												
LAD08	Product/Service ID	X	AN	1/48	Optional												
LAD11	Product/Service ID Qualifier	X	ID	2/2	Optional												
	Description : Product qualifier																
LAD12	Product/Service ID Qualifier	X	ID	1/48	Conditional												
	Description : Product qualifier																
LAD13	Lading Description	O	AN	1/50	Optional												
	Description: Description of an item as required for rating and billing purposes																

Example:

LAD*CAS*50***K*20*****015092 - BEARING CUP~

Syntax Notes:

If either LAD01 or LAD02 is present, then the other is required.

If either LAD03 or LAD04 is present, then the other is required.

If either LAD05 or LAD06 is present, then the other is required.

If either LAD07 or LAD08 is present, then the other is required.

If either LAD09 or LAD10 is present, then the other is required.

If either LAD11 or LAD12 is present, then the other is required.

NTE	Note/Special Instruction	Optional	Max: 20
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User Option (Usage): Optional

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

Element Summary:

Ref	Element Description	Req	Type	Min/Max	Usage										
NTE01	Note Reference Code	O	ID	3/3	Optional										
	Description: Code identifying the functional area or purpose for which the note applies														
	<table border="1"> <thead> <tr> <th>Code</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>ADD</td> <td>Additional Information.</td> </tr> <tr> <td>OTH</td> <td>Pickup instructions</td> </tr> <tr> <td>DEL</td> <td>Delivery instructions</td> </tr> <tr> <td>ZZZ</td> <td>Additional Charges</td> </tr> </tbody> </table>	Code	Name	ADD	Additional Information.	OTH	Pickup instructions	DEL	Delivery instructions	ZZZ	Additional Charges				
Code	Name														
ADD	Additional Information.														
OTH	Pickup instructions														
DEL	Delivery instructions														
ZZZ	Additional Charges														
NTE02	Description	M	AN	1/80	Must Use										
	Description: A free-form description to clarify the related data elements and their content														

Example:

NTE*ADD*Other Instruction.

Loop loopN1	Loop Stop-off Details	Optional	Repeat 1
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User Option (Usage): Optional

Loop Summary:

Pos	Id	Segment Name	Req	Max Use	Repeat	Usage
0700	N1	Name	O	1		Optional
0800	N2	Additional Name Information	O	1		Optional
0900	N3	Address Information	O	2		Optional
1000	N4	Note/Special Instruction	O	1		Optional

N1	Name	Optional	Max: 1
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User Option (Usage): Optional

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

Element Summary:

Ref	Element Description	Req	Type	Min/Max	Usage						
N101	Entity Identifier Code	M	ID	2/3	Must Use						
	Description: Code identifying an organizational entity, a physical location, property or an individual. Below codes are supported. <table border="1" style="margin-left: 20px;"> <thead> <tr> <th>Code</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>SF</td> <td>Ship From</td> </tr> <tr> <td>ST</td> <td>Ship To</td> </tr> </tbody> </table>					Code	Name	SF	Ship From	ST	Ship To
Code	Name										
SF	Ship From										
ST	Ship To										
N102	Name	X	AN	1/60	Conditional						
	Description: Free-form name Company name - Location name.										
N103	Identification Code Qualifier	X	ID	1/2	Conditional						
	Description: Code designating the system/method of code structure used for Identification Code (67) Below codes are supported. <table border="1" style="margin-left: 20px;"> <thead> <tr> <th>Code</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>93</td> <td>Code assigned by originating organization</td> </tr> </tbody> </table>					Code	Name	93	Code assigned by originating organization		
Code	Name										
93	Code assigned by originating organization										
N104	Identification Code	X	AN	2/80	Conditional						
	Description: Code identifying a party or other code Location name reference number.										

Example:

N1*SF*American Red Cross - 1265_Charlotte NC Distribution Site*93*1265_Charlotte NC Distribution Site

Syntax Notes:

At least one of N102 or N103 is required.

If either N103 or N104 is present, then the other is required

N2	Additional Name Information	Optional	Max: 1
----	-----------------------------	----------	--------

User Option (Usage): Optional

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

Element Summary:

Ref	Element Description	Req	Type	Min/Max	Usage
N201	Name	M	AN	1/60	Must Use

	Description: Additional Name				
N202	Name	O	AN	1/60	Optional
	Description: Additional Name				

N3 Address Information

Optional

Max: 2

User Option (Usage): Optional

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

Element Summary:

Ref	Element Description	Req	Type	Min/Max	Usage
N301	Address Information	M	AN	1/55	Must Use
	Description: Address information Location address information.				
N302	Address Information	O	AN	1/55	Used
	Description: Address information Location address information.				

Example:

N3*600 NORTHERN BLVD*ROUTING #3226-2240

N4 Geographic Location

Optional

Max: 1

User Option (Usage): Optional

Purpose: To specify the geographic place of the named party

Element Summary:

Ref	Element Description	Req	Type	Min/Max	Usage
N401	City Name	O	AN	2/30	Optional
	Description: Free-form text for city name				
N402	State or Province Code	O	AN	2/2	Optional
	Description: Code (Standard State/Province) as defined by appropriate government agency				
N403	Identification Code Qualifier	X	ID	1/2	Conditional
	Description: Code designating the system/method of code structure used for Identification Code (67)				
N404	Country Code	O	ID	2/3	Optional
	Description: Code identifying the country.				

Example: N4*Charlotte*NC*28203*US

L5	Description, Marks and Numbers	Optional	Max: 1
-----------	---------------------------------------	-----------------	---------------

User Option (Usage): Optional

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

Element Summary:

Ref	Element Description	Req	Type	Min/Max	Usage
L501	Lading Line Item Number	O	ID	1/3	Optional
	Description: Sequential line number for a lading item				
L502	Lading Description	O	AN	1/50	Optional
L503	Commodity Code	O	AN	1/30	Optional
L504	Commodity Code Qualifier	O	ID	1/1	Optional
	Z – Pickup Commodity Code				
L506	Marks and Numbers	O	AN	1/48	Optional
L507	Marks and Numbers Qualifier	O	ID	1 / 2	Optional
	S - Shipment Number L - Item Name				
L508	Commodity Code Qualifier	O	ID	1/1	Optional
	N - Delivery Commodity code				
L509	Commodity Code	O	AN	1/30	Optional

Example:

L5*2*EDI204-01092206**** *L

G61	Contact	Optional	Max: 1
------------	----------------	-----------------	---------------

User Option (Usage): Optional

Element Summary:

Ref	Element Description	Req	Type	Min/Max	Usage
G6101	Contact Function Code	M	ID	2/2	Must Use
	Code identifying the major duty or responsibility of the person or group named.				
G6102	Name	M	AN	1/60	Must Use
	Free-form name				
G6103	Communication Number Qualifier	X	ID	2/2	Optional
	Code identifying the type of communication number				
G6104	Communication Number	X	AN	1/80	Optional
	Complete communications number including country or area code when applicable				

Example:

G61*IC*Test*TE*9423224400

LH1	Hazardous Identification Information	Optional	Max: 1
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User Option (Usage): Optional

Element Summary:

Ref	Element Description	Req	Type	Min/Max	Usage
LH101	Unit or Basis for Measurement Code	M	ID	2/2	Must Use
LH102	Lading Quantity	M	NO	1/7	Must Use
	Number of units (pieces) of the lading commodity				
LH103	UN/NA Identification Code	O	ID	6/6	Optional
	Code identifying the hazardous material identification number as required by Title 49 of the code of Federal Regulations. UN/NA stands for United Nations/North America.				
LH110	Packing Group Code	O	ID	1/3	Optional
	Code indicating degree of danger in terms of Roman number I, II or III				
LH111	Interim Hazardous Material Regulatory Number	O	AN	1/5	Optional
	Identifies the current regulatory version number used for hazardous materials shipments.				

Example:

LH1*LB*10*ID8000*****I*All

LH2	Hazardous Classification Information	Optional	Max: 4
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User Option (Usage): Optional

Element Summary:

Ref	Element Description	Req	Type	Min/Max	Usage
LH201	Hazardous Classification	O	ID	1/30	Must Use
	The hazardous classification corresponding to the shipping name of the hazardous commodity.				
LH206	Unit or Basis for Measurement Code	X	ID	2/2	Optional
	Number of units (pieces) of the lading commodity				
LH207	Temperature	X	R	1/4	Optional
	CE - CELSIUS FA - FAHRENHEIT				

Example:

LH2*9

LH3	Hazardous Material Shipping Name	Optional	Max: 10
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User Option (Usage): Optional

Element Summary:

Ref	Element Description	Req	Type	Min/Max	Usage
LH301	Hazardous Material Shipping Name	X	AN	1/25	Optional
LH302	Hazardous Material Shipping Name Qualifier	X	ID	1/1	Optional
	Description: Qualifier indicating the source (regulatory) of the proper shipping name				

Example: LH3*4.1*D

LFH	Freeform Hazardous Material Information	Optional	Max: 20
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User Option (Usage): Optional

Element Summary:

Ref	Element Description	Req	Type	Min/Max	Usage
LFH01	Hazardous Material Shipment Information Qualifier	M	ID	3/3	Must Use
	ADI				
LFH02	Hazardous Material Shipment Information	M	AN	1/25	Must Use
	Specific information required by law for hazardous material shipments				
LFH03	Hazardous Material Shipment Information	O	AN	1/25	Optional
	Specific information required by law for hazardous material shipments				

Example:

LFH*ADI*9-null-null

L3	Total Weight and Charges	Optional	Max: 1
-----------	---------------------------------	-----------------	---------------

User Option (Usage): Optional

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	Element Description	Req	Type	Min/Max	Usage				
L301	Weight	X	R	1/10	Conditional				
	Description: Numeric value of weight								
L302	Weight Qualifier	X	ID	1/2	Conditional				
	Description: Code defining the type of weight Below code is supported.								
	<table border="1"> <thead> <tr> <th>Code</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>G</td> <td>Gross Weight</td> </tr> </tbody> </table>	Code	Name	G	Gross Weight				
Code	Name								
G	Gross Weight								
L303	Freight Rate	X	R	1/9	Conditional				
	Description: Rate that applies to the specific commodity								
L304	Rate/Value Qualifier	X	ID	2/2	Conditional				
	Description: Code qualifying how to extend charges or interpret value Below code is supported.								
	<table border="1"> <thead> <tr> <th>Code</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>FR</td> <td>Freight Rate.</td> </tr> </tbody> </table>	Code	Name	FR	Freight Rate.				
Code	Name								
FR	Freight Rate.								
L305	Charge	O	N2	1/12	Conditional				
	Description: For a line item: freight or special charge; for the total invoice: the total charges -- expressed in the standard monetary denomination for the currency specified								
L306	Advances	O	N2	1/9	Optional				
	Description: Incidental charges occurring during transportation which are not generally considered to be freight charges (examples - stop charges, diversion and reconsignment, icing) expressed in the standard monetary denomination for the currency specified								
L307	Prepaid Amount	O	N2	1/9	Optional				
	Description: Money paid at point of origin (usually by shipper) expressed in the standard monetary denomination for the currency specified								

L308	Special Charge or Allowance Code	O	ID	3/3	Optional								
	Description: Code identifying type of special charge or allowance												
L309	Volume	X	R	1/8	Conditional								
	Description: Value of volumetric measure.												
L310	Volume Unit Qualifier	X	ID	1/1	Conditional								
	Description: Code identifying the volume unit. Below code is supported.												
	<table border="1"> <thead> <tr> <th>Code</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>E</td> <td>Cubic Feet.</td> </tr> <tr> <td>N</td> <td>Cubic Inch</td> </tr> <tr> <td>X</td> <td>Cubic Meters</td> </tr> </tbody> </table>					Code	Name	E	Cubic Feet.	N	Cubic Inch	X	Cubic Meters
Code	Name												
E	Cubic Feet.												
N	Cubic Inch												
X	Cubic Meters												
L312	Weight Unit of Measurement	O	ID	1/1	Optional								
	Description: Code specifying the weight unit. Below code is supported.												
	<table border="1"> <thead> <tr> <th>Code</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>118</td> <td>Weight UOM.</td> </tr> </tbody> </table>					Code	Name	118	Weight UOM.				
Code	Name												
118	Weight UOM.												

Example:

L3*5555*G*2000*FR*****O*E**K

Syntax Notes:

If either L301 or L302 is present, then the other is required.

If either L303 or L304 is present, then the other is required.

If either L309 or L310 is present, then the other is required.

If L312 is present, then L301 is required.

If either L314 or L315 is present, then the other is required.

SE	Transaction Set Trailer	Mandatory	Max: 1
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User Option (Usage): Used

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	Element Description	Req	Type	Min/Max	Usage
SE01	Number of Included Segments	M	NO	1/10	Used
	Count of segments included (does not include Header and Footer segments)				
SE02	Transaction Set Control Number	M	AN	4/9	Used
	Same as Transaction Set Control Number as in ST segment				

Example:

SE*27*142003

GE	Functional Group Trailer	Mandatory	Max: 1
-----------	---------------------------------	------------------	---------------

User Option (Usage): Must Use

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

Element Summary:

Ref	Element Description	Req	Type	Min/Max	Usage
GE01	Number of Transaction Sets Included	M	NO	1/6	Must Use
	Description: Total number of transaction sets included in the functional group or interchange (transmission) group terminated by the trailer containing this data element				
GE02	Group Control Number	M	NO	1/9	Must Use
	Description: Assigned number originated and maintained by the sender. The data interchange control number GE02 in this trailer must be identical to the same data element in the associated functional group header, GS06.				

Example:

GE*1*112780

IEA	Interchange Control Trailer	Mandatory	Max: 1
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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	Element Description	Req	Type	Min/Max	Usage
IEA01	Number of Included Functional Groups	M	NO	1/5	Must Use
	Description: A count of the number of functional groups included in an interchange				
IEA02	Interchange Control Number	M	NO	9/9	Must Use
	Description: A control number assigned by the interchange sender				

Example:

IEA*1*000113364

Sample EDI 204: Multi stop sample data for all B2A segment.

Movement	Static Route	Shipment	Pickup	Delivery	Links	Carrier	Shipper	Consignee	Status	E/ Steps/ Size	Shipment Type	Service Level	Cost	Skill
M-917022			Apr 7, 2022 11:35 PM PDT - Apr 8, 2022 12:05 AM PDT	Apr 8, 2022 2:19 AM - 2:49 AM PDT	More...	Dropoff	021P000044_LEGACY GOOD SAMARITAN HOSP & MED CTR PORTLAND, OR 97210	021P000123_WOOD PARK HOSPITAL PORTLAND, OR 97220	Confirmed/ Canceled By Shipper	Van/ 2		STAT	No Cost	
		917022	Apr 7, 2022 11:35 PM PDT - Apr 8, 2022 12:05 AM PDT	Apr 8, 2022 2:19 AM - 2:49 AM PDT	More...	Dropoff	021P000044_LEGACY GOOD SAMARITAN HOSP & MED CTR PORTLAND, OR 97210	021P000123_WOOD PARK HOSPITAL PORTLAND, OR 97220	Confirmed/ Accepted	Van	ARC Site to Site Mixed Shuttles	STAT	No Cost	
		917025	Apr 7, 2022 11:35 PM PDT - Apr 8, 2022 12:05 AM PDT	Apr 8, 2022 2:19 AM - 2:49 AM PDT	More...	Dropoff	021P000099_PROVID... PORTLAND MEDICAL CENTER PORTLAND, OR 97210	021P000044_LEGACY GOOD SAMARITAN HOSP & MED CTR PORTLAND, OR 97210	Confirmed/ Accepted	Van	ARC Site to Site Mixed Shuttles	STAT	No Cost	
		917024	Apr 7, 2022 11:35 PM PDT - Apr 8, 2022 12:05 AM PDT	Apr 8, 2022 2:19 AM - 2:49 AM PDT	More...	Dropoff	021P000099_PROVID... PORTLAND MEDICAL CENTER PORTLAND, OR 97210	021P000044_LEGACY GOOD SAMARITAN HOSP & MED CTR PORTLAND, OR 97210	Confirmed/ Accepted	Van	ARC Site to Site Mixed Shuttles	STAT	No Cost	

Initial Offer 204 – B2A*00

ISA*00* *00* *ZZ*ELOGEX *02*ANOF
 *220408*0245*U*00403*000133147*1*T*<~

GS*SM*ELOGEX*ANOF*20220408*0245*132547*X*004030~

ST*204*161969~

B2**ANOF**M-917022*K*PP*F~

B2A*00~

L11*American Red Cross*TCE~

L11*BIO Med*TCO~

G62*64*20220415*1*0236*ES~

AT5**STAT~

N7** *0*G***0*E**VN~

MEA**DS*1160*DH~

S5*1*PL~

L11*917022*SI~

L11*895895*PO~

L11*ARC Site to Site Mixed Shuttles*SHT~

G62*37*20220407*I*2335*PS~

G62*38*20220408*K*0005*PS~

LAD*PCS*10***K*0*****Empty Boxes~

N1*SF*LEGACY GOOD SAMARITAN HOSP & MED CTR - 021P00004a_LEGACY
GOO*93*021P00004a~

N3*1015 NW 22ND AVENUE~

N4*PORTLAND*OR*97210*US~

S5*2*PL~

L11*917025*SI~

L11*895895*PO~

L11*917024*SI~

L11*895895*PO~

L11*ARC Site to Site Mixed Shuttles*SHT~

L11*ARC Site to Site Mixed Shuttles*SHT~

G62*37*20220407*I*2335*PS~

G62*38*20220408*K*0005*PS~

LAD*PCS*10***K*0*****Empty Boxes~

LAD*PCS*10***K*0*****Empty Boxes~

N1*SF*PROVIDENCE PORTLAND MEDICAL CENTER - 021P00009a_PROVIDENCE
P*93*021P00009a~

N3*C/O PROVIDENCE HEALTH SYSTEM*4805 NE GLISAN~

N4*PORTLAND*OR*97213*US~

S5*3*PU~

L11*917025*SI~

L11*895895*PO~

L11*917024*SI~

L11*895895*PO~

L11*ARC Site to Site Mixed Shuttles*SHT~

L11*ARC Site to Site Mixed Shuttles*SHT~

G62*53*20220408*G*0219*PS~

G62*54*20220408*L*0249*PS~

LAD*PCS*10***K*0*****Empty Boxes~

LAD*PCS*10***K*0*****Empty Boxes~

N1*ST*LEGACY GOOD SAMARITAN HOSP & MED CTR - 021P00004a_LEGACY
GOO*93*021P00004a~

N3*1015 NW 22ND AVENUE~

N4*PORTLAND*OR*97210*US~

S5*4*PU~

L11*917022*SI~

L11*895895*PO~

L11*ARC Site to Site Mixed Shuttles*SHT~

G62*53*20220408*G*0219*PS~

G62*54*20220408*L*0249*PS~

LAD*PCS*10***K*0*****Empty Boxes~

N1*ST*WOODLAND PARK HOSPITAL - 021P000123_WOODLAND PARK
HOSPITAL*93*021P000123~

N3*10300 NE HANCOCK ST~

N4*PORTLAND*OR*97220*US~

L3*0*G*0*FR*****0*E~

SE*59*161969~

GE*1*132547~

IEA*1*000133147~

Cancellation Offer 204 – B2A*01

ISA*00* *00* *ZZ*ELOGEX *02*ANOF
*220408*0250*U*00403*000133187*1*T*<~

GS*SM*ELOGEX*ANOF*20220408*0250*132587*X*004030~

ST*204*162009~

B2**ANOF**M-917022*K*PP*F~

B2A*01~

L11*American Red Cross*TCE~

L11*BIO Med*TCO~

G62*64*20220415*1*0236*ES~

AT5**STAT~

N7** *0*G****0*E**VN~

MEA**DS*1160*DH~

S5*1*PL~

L11*917022*SI~

L11*895895*PO~

L11*ARC Site to Site Mixed Shuttles*SHT~

G62*37*20220407*I*2335*PS~

G62*38*20220408*K*0005*PS~

LAD*PCS*10***K*0*****Empty Boxes~

N1*SF*LEGACY GOOD SAMARITAN HOSP & MED CTR - 021P00004a_LEGACY
GOO*93*021P00004a~

N3*1015 NW 22ND AVENUE~

N4*PORTLAND*OR*97210*US~

S5*2*PL~

L11*917025*SI~

L11*895895*PO~

L11*917024*SI~

L11*895895*PO~

L11*ARC Site to Site Mixed Shuttles*SHT~

L11*ARC Site to Site Mixed Shuttles*SHT~
G62*37*20220407*I*2335*PS~
G62*38*20220408*K*0005*PS~
LAD*PCS*10***K*0*****Empty Boxes~
LAD*PCS*10***K*0*****Empty Boxes~
N1*SF*PROVIDENCE PORTLAND MEDICAL CENTER - 021P00009a_PROVIDENCE
P*93*021P00009a~
N3*C/O PROVIDENCE HEALTH SYSTEM*4805 NE GLISAN~
N4*PORTLAND*OR*97213*US~
S5*3*PU~
L11*917025*SI~
L11*895895*PO~
L11*917024*SI~
L11*895895*PO~
L11*ARC Site to Site Mixed Shuttles*SHT~
L11*ARC Site to Site Mixed Shuttles*SHT~
G62*53*20220408*G*0219*PS~
G62*54*20220408*L*0249*PS~
LAD*PCS*10***K*0*****Empty Boxes~
LAD*PCS*10***K*0*****Empty Boxes~
N1*ST*LEGACY GOOD SAMARITAN HOSP & MED CTR - 021P00004a_LEGACY
GOO*93*021P00004a~
N3*1015 NW 22ND AVENUE~
N4*PORTLAND*OR*97210*US~
S5*4*PU~
L11*917022*SI~
L11*895895*PO~
L11*ARC Site to Site Mixed Shuttles*SHT~
G62*53*20220408*G*0219*PS~
G62*54*20220408*L*0249*PS~

LAD*PCS*10***K*0*****Empty Boxes~

N1*ST*WOODLAND PARK HOSPITAL - 021P000123_WOODLAND PARK
HOSPITAL*93*021P000123~

N3*10300 NE HANCOCK ST~

N4*PORTLAND*OR*97220*US~

L3*0*G*****0*E~

SE*59*162009~

GE*1*132587~

IEA*1*000133187~

Confirmation offer 204-B2A*06

ISA*00* *00* *ZZ*ELOGEX *02*ANOF
*220408*0255*U*00403*000133236*1*T*<~

GS*SM*ELOGEX*ANOF*20220408*0255*132636*X*004030~

ST*204*162058~

B2**ANOF**M-917022*K*PP*F~

B2A*06~

L11*American Red Cross*TCE~

L11*BIO Med*TCO~

G62*64*20220408*1*0352*ES~

AT5**STAT~

N7** *0*G****0*E**VN~

MEA**DS*1160*DH~

S5*1*PL~

L11*917022*SI~

L11*895895*PO~

L11*ARC Site to Site Mixed Shuttles*SHT~

G62*37*20220407*I*2335*PS~

G62*38*20220408*K*0005*PS~

LAD*PCS*10***K*0*****Empty Boxes~

N1*SF*LEGACY GOOD SAMARITAN HOSP & MED CTR - 021P00004a_LEGACY
GOO*93*021P00004a~

N3*1015 NW 22ND AVENUE~

N4*PORTLAND*OR*97210*US~

S5*2*PL~

L11*917025*SI~

L11*895895*PO~

L11*917024*SI~

L11*895895*PO~

L11*ARC Site to Site Mixed Shuttles*SHT~

L11*ARC Site to Site Mixed Shuttles*SHT~
G62*37*20220407*I*2335*PS~
G62*38*20220408*K*0005*PS~
LAD*PCS*10***K*0*****Empty Boxes~
LAD*PCS*10***K*0*****Empty Boxes~
N1*SF*PROVIDENCE PORTLAND MEDICAL CENTER - 021P00009a_PROVIDENCE
P*93*021P00009a~
N3*C/O PROVIDENCE HEALTH SYSTEM*4805 NE GLISAN~
N4*PORTLAND*OR*97213*US~
S5*3*PU~
L11*917025*SI~
L11*895895*PO~
L11*917024*SI~
L11*895895*PO~
L11*ARC Site to Site Mixed Shuttles*SHT~
L11*ARC Site to Site Mixed Shuttles*SHT~
G62*53*20220408*G*0219*PS~
G62*54*20220408*L*0249*PS~
LAD*PCS*10***K*0*****Empty Boxes~
LAD*PCS*10***K*0*****Empty Boxes~
N1*ST*LEGACY GOOD SAMARITAN HOSP & MED CTR - 021P00004a_LEGACY
GOO*93*021P00004a~
N3*1015 NW 22ND AVENUE~
N4*PORTLAND*OR*97210*US~
S5*4*PU~
L11*917022*SI~
L11*895895*PO~
L11*ARC Site to Site Mixed Shuttles*SHT~
G62*53*20220408*G*0219*PS~
G62*54*20220408*L*0249*PS~

LAD*PCS*10***K*0*****Empty Boxes~

N1*ST*WOODLAND PARK HOSPITAL - 021P000123_WOODLAND PARK
HOSPITAL*93*021P000123~

N3*10300 NE HANCOCK ST~

N4*PORTLAND*OR*97220*US~

L3*0*G*0*FR*****0*E~

SE*59*162058~

GE*1*132636~

IEA*1*000133236~

Update on Confirmation 204-B2A*04

Updated Mvmt equipment type to Box truck

ISA*00* *00* *ZZ*ELOGEX *02*ANOF *220408*0305*U*00403*000133283*1*T*<~
GS*SM*ELOGEX*ANOF*20220408*0305*132683*X*004030~
ST*204*162105~
B2**ANOF**M-917022*K*PP*F~
B2A*04~
L11*American Red Cross*TCE~
L11*BIO Med*TCO~
G62*64*20220408*1*0400*ES~
AT5**STAT~
N7** *0*G*****0*E**BT~
MEA**DS*1160*DH~
S5*1*PL~
L11*917022*SI~
L11*895895*PO~
L11*ARC Site to Site Mixed Shuttles*SHT~
G62*37*20220407*I*2351*PS~
G62*38*20220408*K*0021*PS~
LAD*PCS*10***K*0*****Empty Boxes~
N1*SF*LEGACY GOOD SAMARITAN HOSP & MED CTR - 021P00004a_LEGACY GOO*93*021P00004a~
N3*1015 NW 22ND AVENUE~
N4*PORTLAND*OR*97210*US~
S5*2*PL~
L11*917025*SI~
L11*895895*PO~
L11*917024*SI~
L11*895895*PO~
L11*ARC Site to Site Mixed Shuttles*SHT~

L11*ARC Site to Site Mixed Shuttles*SHT~
G62*37*20220407*I*2351*PS~
G62*38*20220408*K*0021*PS~
LAD*PCS*10***K*0*****Empty Boxes~
LAD*PCS*10***K*0*****Empty Boxes~
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