# 214 Transportation Carrier Shipment Status Message

X12/V4010/214: 214 Transportation Carrier Shipment Status Message

# Version: 1.7 Final

Author: Modified: Notes: Carrier Connectivity EDI 9/13/2022 Added truck number to L11 VT

### **Table of Contents**

214	4 Tra	ansportation Carrier Shipment Status Message	· 1
	ISA	Interchange Control Header	4
	GS	Functional Group Header	6
	ST	Transaction Set Header	8
	B10	Beginning Segment for Transportation Carrier Shipment Status Message	9
	L11	Business Instructions and Reference Number	10
	MAN	Marks and Numbers	11
	0100	Loop Name	12
	N1	Name	13
	N3	Address Information	14
	N4	Geographic Location	15
	0200	Loop Assigned Number	16
	LX	Assigned Number	17
	0205	Loop Shipment Status Details	18
	AT7	Shipment Status Details	19
	MS1	Equipment, Shipment, or Real Property Location	21
	MS2	Equipment or Container Owner and Type	22
	L11	Business Instructions and Reference Number	23
	L11	Business Instructions and Reference Number	24
	L11	Business Instructions and Reference Number	25
	L11	Business Instructions and Reference Number	26
	AT8	Shipment Weight, Packaging and Quantity Data	27
	SE	Transaction Set Trailer	28
	GE	Functional Group Trailer	29
	IEA	Interchange Control Trailer	30

i

# **214** Transportation Carrier Shipment Status Message

#### Functional Group=QM

**Purpose:** This Draft Standard for Trial Use contains the format and establishes the data contents of the Transportation Carrier Shipment Status Message Transaction Set (214) for use within the context of an Electronic Data Interchange (EDI) environment. This transaction set can be used by a transportation carrier to provide shippers, consignees, and their agents with the status of shipments in terms of dates, times, locations, route, identifying numbers, and conveyance.

#### Not Defined:

Pos	<u>Id</u> ISA GS	Segment Name Interchange Control Header	<u>Req</u> M	Max Use	<u>Repeat</u>	<u>Notes</u>	<u>Usage</u> Must use
010	ST	Functional Group Header Transaction Set Header	M M	1 1			Must use Used
020	B10	Beginning Segment for Transportation Carrier Shipment Status Message	M	1			Used
030	L11	Business Instructions and Reference Number	0	300			Must use
035	MAN	Marks and Numbers	0	1		C0/035	Used
LOOP	ID - 0100				<u>10</u>		
050	N1	Name	0	1			Used
070	N3	Address Information	0	2			Used
080	N4	Geographic Location	0	1			Used
LOOP	ID - 0200				1		
130	LX	Assigned Number	0	1			Must use
LOOP	ID - 0205				<u>1</u>		
140	AT7	Shipment Status Details	0	1			Must use
143	MS1	Equipment, Shipment, or Real Property Location	0	1			Must use
146	MS2	Equipment or Container Owner and Type	0	1			Used
150	L11	Business Instructions and Reference Number	0	1			Must use
150	L11	Business Instructions and Reference Number	0	2			Recommended
150	L11	Business Instructions and Reference Number	0	2			Recommended
150	L11	Business Instructions and Reference Number	0	1			Must use
200	AT8	Shipment Weight, Packaging and Quantity Data	0	10			Used
610	SE	Transaction Set Trailer	М	1			Used
	GE	Functional Group Trailer	М	1			Must use
	IEA	Interchange Control Trailer	Μ	1			Must use

#### Comments:

0/035 This is required if you are shipping a temperature controlled load for C.H. Robinson or when C.H. Robinson is the Shippers Agent for a customer.

#### User Note 1:

1. Load Types

This EDI 214 Load Status Message implementation guide pertains to Truck Load shipments from truck load carriers only.

2. Functional Acknowledgments.

By Default, C.H. Robinson sends 997's. Please notify CH Robinson if you do not wish to receive 997 functional acknowledgements for the 214's.

3. Errors

C.H. Robinson will not be responsible for correcting data sent to us. C.H. Robinson will send 997 functional acknowledgements, indicating the EDI syntax acceptance status of the received 214.

4. C.H. Robinson Inbound 214 Structure

- Only one status per 214

- A single 214 may contain 1 LX Loop with 1 AT7 Loop.

5. Inbound 214 Load Status Events

- Pickup or Delivery Event - Actual Dates and Times applicable to a pickup or delivery location of a shipment.

X3 - Arrived at Pickup Location AF - Departed Pickup Location X1 - Arrived at Delivery Location CD - Departed Delivery Location (delivery complete)

- Dispatched Truck Event - This is the actual date and time of a truck at a specified location en route to the initial pickup

P1 - Location at Time of Dispatch

- Check Call Event 'In Transit' - This is the actual date and time of a truck at a specified location en route to a pickup or a delivery. This location will not be a pickup or a delivery location.

X6- En Route to Location

- See code list for additional codes.

6. Timing

- C.H. Robinson would like to recieve In-Transit updates every 15 minutes

- C.H. Robinson needs to receive 214 status updates as close to the actual event as possible. Ideally within 15 minutes of the event.

7. Envelope ID's

Testing:

ISA Qualifier = 02 ISA ID = RBTWTEST GS ID = RBTWTEST

Production:

ISA Qualifier = 02 ISA ID = RBTW GS ID = RBTW

### **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

<u>Ref</u> ISA01	<u>Id</u> 101	<u>Element Name</u> Authorization Information Qualifier	<u>Req</u> M	<u>Type</u> ID	<u>Min/Max</u> 2/2	<u>Usage</u> Must use		
		Description: Code to identify the type of in All valid standard codes are used. (Total			Authorization I	nformation		
ISA02	102	Authorization Information	М	AN	10/10	Must use		
			for additional identification or authorization of the in the interchange; the type of information is set by the fier (I01)					
ISA03	103	Security Information Qualifier	М	ID	2/2	Must use		
		Description: Code to identify the type of in All valid standard codes are used. (Total			Security Inform	nation		
ISA04	104	Security Information	М	AN	10/10	Must use		
	<b>Description:</b> This is used for identifying the security information about the interch sender or the data in the interchange; the type of information is set by the Security Information Qualifier (I03)							
ISA05	105	Interchange ID Qualifier	М	ID	2/2	Must use		
		<b>Description:</b> Qualifier to designate the system/method of code structure used to d the sender or receiver ID element being qualified <b>All valid standard codes are used. (Total Codes: 38)</b>						
ISA06	106	Interchange Sender ID	М	AN	15/15	Must use		
		<b>Description:</b> Identification code published receiver ID to route data to them; the sende element						
ISA07	105	Interchange ID Qualifier	М	ID	2/2	Must use		
		<b>Description:</b> Qualifier to designate the system/method of code structure used to designate the sender or receiver ID element being qualified						
		Code List Summary (Total Codes: 38, Incl	uded: 1	)				
		CodeName02SCAC (Standard Carrier Alpha Code	e)					
ISA08	107	Interchange Receiver ID	М	AN	15/15	Must use		
		<b>Description:</b> Identification code published used by the sender as their sending ID, thu receiving ID to route data to them						
		User Note 1:						

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	<u>Min/Max</u>	<u>Usage</u>				
		Production ID for TL = RBTW Test ID for TL = RBTWTEST								
ISA09	108	Interchange Date	М	DT	6/6	Must use				
		Description: Date of the interchange								
ISA10	109	Interchange Time	М	ТМ	4/4	Must use				
		Description: Time of the interchange								
ISA11	110	Interchange Control Standards Identifier	М	ID	1/1	Must use				
		<b>Description:</b> Code to identify the agency remessage that is enclosed by the interchang <b>All valid standard codes are used. (Total</b>	e heade	er and tra		ard used by the				
ISA12	l11	Interchange Control Version Number	М	ID	5/5	Must use				
		Description: Code specifying the version n	umber o	of the inte	erchange contro	ol segments				
		Code List Summary (Total Codes: 14, InclCodeName00401Draft Standards for Trial Use Approv Review Board through October 199700402Draft Standards for Trial Use Approv Review Board through October 1998	ved for   7 ved for	Publicatio	-					
ISA13	l12	Interchange Control Number	М	N0	9/9	Must use				
		Description: A control number assigned by	the inte	erchange	sender					
ISA14	I13	Acknowledgment Requested	М	ID	1/1	Must use				
		Description: Code sent by the sender to re All valid standard codes are used. (Total	-		ange acknowle	dgment (TA1)				
ISA15	114	Usage Indicator	М	ID	1/1	Must use				
		<b>Description:</b> Code to indicate whether data production or information <b>All valid standard codes are used. (Total</b>			s interchange e	envelope is test,				
ISA16	115	Component Element Separator	М		1/1	Must use				
	<b>Description:</b> Type is not applicable; the component element separator is a delimiter a 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									

CHRTruckloadX12-214.ecs

# **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

<u>Ref</u> GS01	<u>ld</u> 479	<u>Element Name</u> Functional Identifier Code	<u>Req</u> M	<u>Type</u> ID	<u>Min/Max</u> 2/2	<u>Usage</u> Must use			
		Description: Code identifying a group of application related transaction sets							
		Code List Summary(Total Codes: 240, InCodeNameQMTransportation Carrier Shipment Sta			4)				
GS02	142	Application Sender's Code	М	AN	2/15	Must use			
		<b>Description:</b> Code identifying party sendin partners	g transr	nission; c	odes agreed t	o by trading			
GS03	124	Application Receiver's Code	М	AN	2/15	Must use			
		<b>Description:</b> Code identifying party receiving transmission; codes agreed to by trading partners							
		User Note 1: Production ID for TL = RBTW Test ID for TL = RBTWTEST							
GS04	373	Date	М	DT	8/8	Must use			
		Description: Date expressed as CCYYMMDD							
GS05	337	Time	М	ТМ	4/8	Must use			
		<b>Description:</b> Time expressed in 24-hour cl HHMMSSD, or HHMMSSDD, where H = ho seconds (00-59) and DD = decimal second = tenths (0-9) and DD = hundredths (00-99	ours (00 s; decin	-23), M =	minutes (00-5	9), S = integer			
GS06	28	Group Control Number	М	N0	1/9	Must use			
		Description: Assigned number originated	and ma	intained b	y the sender				
GS07	455	Responsible Agency Code	М	ID	1/2	Must use			
		Description: Code identifying the issuer of with Data Element 480 All valid standard codes are used. (Total			s code is used	d in conjunction			
GS08	480	Version / Release / Industry Identifier Code	М	AN	1/12	Must use			
		<b>Description:</b> Code indicating the version, EDI standard being used, including the GS segment is X, then in DE 480 positions 1-3 release and subrelease, level of the version association identifiers (optionally assigned	and GE are the n; and p	segment version r ositions 7	ts; if code in D number; positio -12 are the inc	E455 in GS ons 4-6 are the dustry or trade			

### Ref Id Element Name Req then other formats are allowed Req Req

<u>Type Min/Max Usage</u>

Code List Summary (Total Codes: 39, Included: 1)

Code Name

004010 Draft Standards Approved for Publication by ASC X12 Procedures Review Board through October 1997

#### Semantics:

- 1. GS04 is the group date.
- 2. GS05 is the group time.
- 3. The data interchange control number GS06 in this header must be identical to the same data element in the associated functional group trailer, GE02.

#### **Comments:**

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

# **ST** Transaction Set Header

Pos: 010 Max: 1 Not Defined - Mandatory Loop: N/A Elements: 2

#### User Option (Usage): Used

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

<u>Ref</u>	ld	Element Name	<u>Req</u>	Type	<u>Min/Max</u>	<u>Usage</u>		
ST01	143	Transaction Set Identifier Code	М	ID	3/3	Used		
	Description: Code uniquely identifying a Transaction Set							
Code List Summary (Total Codes: 298, Included: 1)								
		Code Name						
		214 Transportation Carrier Shipment Sta	atus Me	ssage				
ST02	329	Transaction Set Control Number	М	AN	4/9	Used		
		<b>Description:</b> Identifying control number the functional group assigned by the originator				nsaction set		

### **B10** Beginning Segment for Transportation Carrier Shipment Status Message

Pos: 020 Max: 1 Not Defined - Mandatory Loop: N/A Elements: 3

User Option (Usage): Used

Purpose: To transmit identifying numbers and other basic data relating to the transaction set

#### **Element Summary:**

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	Type	<u>Min/Max</u>	<u>Usage</u>		
B1001	127	Reference Identification	М	AN	1/30	Used		
		<b>Description:</b> Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier						
		User Note 1: Carrier Assigned Pro Number						
B1002	145	Shipment Identification Number	0	AN	1/30	Used		
		<b>Description:</b> 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)						
		User Note 1: C.H. Robinson Load Num	ber					
B1003	140	Standard Carrier Alpha Code	М	ID	2/4	Used		
		Description: Standard Carrier Alpha Code	Ð					

#### Syntax Rules:

- 1. E0105 Only one of B1001 or B1005 may be present.
- 2. P0506 If either B1005 or B1006 is present, then the other is required.
- 3. R0106 At least one of B1001 or B1006 is required.

Pos: 030 Max: 300 Not Defined - Optional Loop: N/A Elements: 2

User Option (Usage): Must use

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

#### **Element Summary:**

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	Туре	<u>Min/Max</u>	<u>Usage</u>		
L1101	127	Reference Identification	Х	AN	1/30	Must use		
		<b>Description:</b> Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier						
		<b>User Note 1:</b> <i>C.H. Robinson Load Num</i> <i>Number in the B10_02)</i>	ber - AC	G Qualifi	er (Should m	atch the Load		
L1102	128	Reference Identification Qualifier	Х	ID	2/3	Must use		
		Description: Code qualifying the Reference Identification						
		Code List Summary (Total Codes: 1503, Included: 1)						
		Code Name						
		AG Agent's Shipment Number						
Syntax Rules:								
. D0102 If either 1 1101 or 1 1102 is present then the other is required								

#### 1. P0102 - If either L1101 or L1102 is present, then the other is required.

2. R0103 - At least one of L1101 or L1103 is required.

#### User Note 1:

MANDATORY

AG - Qualifer is MANDATORY on all 214's.

# MAN Marks and Numbers

Pos: 035 Max: 1 Not Defined - Optional Loop: N/A Elements: 3

#### User Option (Usage): Used

Purpose: To indicate identifying marks and numbers for shipping containers

#### **Element Summary:**

<u>Ref</u> MAN01	<u>ld</u> 88	Element Name Marks and Numbers Qualifier	<u>Req</u> M	<u>Type</u> ID	<u>Min/Max</u> 1/2	<u>Usage</u> Must use				
MANUT	00	Marks and Numbers Quaimer	IVI	U	1/2	Must use				
		Description: Code specifying the application	on or so	urce of N	larks and Num	bers (87)				
		Code List Summary (Total Codes: 20, Included: 1)								
		Code Name		-						
		ZZ Mutually Defined								
MAN02	87	Marks and Numbers	М	AN	1/48	Must use				
		Description: Marks and numbers used to identify a shipment or parts of a shipment								
		User Note 1: Please send the recorded temperture at time of stop here								
MAN03	87	Marks and Numbers	0	AN	1/48	Must use				
		Description: Marks and numbers used to	identify a	a shipme	nt or parts of a	shipment				
		User Note 1:								
		If temperature is in fahrenheit please denote with "F".								
		If temperature is in celsius please deno	te with	"C".						

#### Syntax Rules:

- 1. C0605 If MAN06 is present, then MAN05 is required.
- 2. P0405 If either MAN04 or MAN05 is present, then the other is required.

#### User Note 1:

The MAN segment will be used for FSMA and Temp controlled shipments. Please send the recorded temperature value at each stop.

Example: MAN\*ZZ\*24.9\*F

### Loop Name

Pos: 050 Repeat: 10 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>	<u>Max Use</u>	<u>Repeat</u>	<u>Usage</u>
050	N1	Name	0	1		Used
070	N3	Address Information	0	2		Used
080	N4	Geographic Location	0	1		Used

N1	Nan	ne			Pos: 050 Not Defin Loop: 0100	Max: 1 ed - Optional Elements: 4
	o <b>n (Usage)</b> To identify	: Used a party by type of organization, name, and	code			
Elemen	t Summ	ary:				
<u>Ref</u> N101	<u>ld</u> 98	Element Name Entity Identifier Code	<u>Req</u> M	<u>Type</u> ID	<u>Min/Max</u> 2/3	<u>Usage</u> Used
		<b>Description:</b> Code identifying an organ individual	izational en	tity, a ph	ysical location,	property or an
		Code List Summary (Total Codes: 131 Code Name CN Consignee SH Shipper	2, Included	: 2)		
N102	93	Name	х	AN	1/60	Used
		Description: Free-form name				
N103	66	Identification Code Qualifier	Х	ID	1/2	Not recommended
		<b>Description:</b> Code designating the sys Code (67)	tem/methoc	l of code	structure used	for Identification
		All valid standard codes are used. (T	otal Codes	: 215)		
N104	67	Identification Code	Х	AN	2/80	Not recommended
		Description: Code identifying a party of	or other code	e		

#### Syntax Rules:

1. P0304 - If either N103 or N104 is present, then the other is required.

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

# **N3** Address Information

Pos: 070 Max: 2 Not Defined - Optional Loop: 0100 Elements: 2

#### User Option (Usage): Used

Purpose: To specify the location of the named party

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

# **N4** Geographic Location

Pos: 080 Max: 1 Not Defined - Optional Loop: 0100 Elements: 3

#### 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	<u>Req</u> O	<u>Type</u> AN	<u>Min/Max</u> 2/30	<u>Usage</u> Used
	10	<b>Description:</b> Free-form text for city name	U	7.1.1	2,00	0000
N402	156	State or Province Code	0	ID	2/2	Used
		Description: Code (Standard State/Proving agency	ce) as d	efined by	/ appropriate g	overnment
N403	116	Postal Code	0	ID	3/15	Used
		<b>Description:</b> Code defining international po blanks (zip code for United States)	ostal zo	ne code (	excluding punc	tuation and

#### Syntax Rules:

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

# Loop Assigned Number

Pos: 130 Repeat: 1 Mandatory Loop: 0200 Elements: N/A

#### User Option (Usage): Must use

**Purpose:** To reference a line number in a transaction set

#### Loop Summary:

<u>Pos</u>	<u>ld</u>	Segment Name	Req	<u>Max Use</u>	<u>Repeat</u>	<u>Usage</u>
130	LX	Assigned Number	0	1		Must use
140		Loop 0205	Μ		1	Must use
150	L11	Business Instructions and Reference Number	0	1		Must use
150	L11	Business Instructions and Reference Number	0	2		Recommended
150	L11	Business Instructions and Reference Number	0	2		Recommended
150	L11	Business Instructions and Reference Number	0	1		Must use
200	AT8	Shipment Weight, Packaging and Quantity Data	0	10		Used

# LX Assigned Number

Pos: 130 Max: 1 Not Defined - Optional Loop: 0200 Elements: 1

#### User Option (Usage): Must use

Purpose: To reference a line number in a transaction set

#### **Element Summary:**

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

Description: Number assigned for differentiation within a transaction set

#### User Note 1:

Maximum of 1 LX Loop.

If using the L11 segments to send Lat/Long, you do not need to use both formats. Please choose only one.

### **Loop Shipment Status Details**

Pos: 140 Repeat: 1 Mandatory Loop: 0205 Elements: N/A

#### User Option (Usage): Must use

**Purpose:** To specify the status of a shipment, the reason for that status, the date and time of the status and the date and time of any appointments scheduled.

#### Loop Summary:

<u>Pos</u>	<u>ld</u>	Segment Name	Req	Max Use	<u>Repeat</u>	<u>Usage</u>
140	AT7	Shipment Status Details	0	1		Must use
143	MS1	Equipment, Shipment, or Real Property Location	0	1		Must use
146	MS2	Equipment or Container Owner and Type	0	1		Used

# **AT7** Shipment Status Details

Pos: 140 Max: 1 Not Defined - Optional Loop: 0205 Elements: 7

#### User Option (Usage): Must use

**Purpose:** To specify the status of a shipment, the reason for that status, the date and time of the status and the date and time of any appointments scheduled.

<u>Ref</u> AT701	<u>Id</u> 1650	<u>Element Name</u> Shipment Status Code	<u>Req</u> X	<u>Type</u> ID	<u>Min/Max</u> 2/2	<u>Usage</u> Used				
		Description: Code indicating the status of a shipment								
		User Note 1:								
		Special Notes / Instructions:								
		- At a minimum C.H. Robinson must red and X1 & CD for every Delivery location of the event.								
		- C.H. Robinson wants to recieve In-Transit updates every 15 minutes in the form of an X6 status code.								
		All valid standard codes are used. (Total Codes: 42)								
AT702	1651	Shipment Status or Appointment Reason Code	Х	ID	2/2	Used				
		<b>Description:</b> Code indicating the reason a transmitted	shipme	nt status	or appointmen	t reason was				
		User Note 1: NS - Normal Status or any			ode if neces	sary				
		All valid standard codes are used. (Total	Codes	: 86)						
AT703	1652	Shipment Appointment Status Code	Х	ID	2/2	Used				
		Description: Code indicating the status of an appointment to pick-up or deliver a shipment								
		Code List Summary (Total Codes: 9, Included: 2)CodeNameAAPick-up Appointment Date and/or TimeABDelivery Appointment Date and/or Time								
AT704	1651	Shipment Status or Appointment Reason Code	Х	ID	2/2	Used				
		<b>Description:</b> Code indicating the reason a shipment status or appointment reason w transmitted <b>User Note 1:</b> <i>NA - Normal Appointment or any Late Reason Code if necessary</i>								
		All valid standard codes are used. (Total	Codes	: 86)						
AT705	373	Status Date	Х	DT	8/8	Must use				
		Description: Date expressed as CCYYMM	DD							
AT706	337	Status Time	Х	ТМ	4/8	Must use				
		<b>Description:</b> Time expressed in 24-hour cle HHMMSSD, or HHMMSSDD, where $H = ho$ seconds (00-59) and DD = decimal seconds	urs (00-	23), M =	minutes (00-59	9), S = integer				

<u>Ref</u>	<u>ld</u>	Element Name = tenths (0-9) and DD = hundredths (00-99)	<u>Req</u>	<u>Type</u>	<u>Min/Max</u>	<u>Usage</u>			
		User Note 1: HHMM							
AT707	623	Time Code	Х	ID	2/2	Used			
		<b>Description:</b> 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 <b>User Note 1:</b>							
		The status time represents the local time the status occurred.							
		Code List Summary (Total Codes: 51, Included: 1)							
		<u>Code</u> <u>Name</u>							
		LT Local Time							

#### Syntax Rules:

- 1. C0605 If AT706 is present, then AT705 is required.
- 2. C0706 If AT707 is present, then AT706 is required.
- 3. E0103 Only one of AT701 or AT703 may be present.
- 4. P0102 If either AT701 or AT702 is present, then the other is required.
- 5. P0304 If either AT703 or AT704 is present, then the other is required.

Pos: 143

Loop: 0205

**Not Defined - Optional** 

Max: 1

Elements: 3

### MS1 Equipment, Shipment, or Real Property Location

#### User Option (Usage): Must use

**Purpose:** To specify the location of a piece of equipment, a shipment, or real property in terms of city and state or longitude and latitude

#### **Element Summary:**

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	Type	<u>Min/Max</u>	<u>Usage</u>				
MS101	19	City Name	Х	AN	2/30	Must use				
		Description: Free-form text for city name								
		User Note 1: Event Location City								
MS102	156	State or Province Code	Х	ID	2/2	Must use				
		<b>Description:</b> Code (Standard State/Province agency	ce) as d	efined by	/ appropriate g	overnment				
		User Note 1: Event Location State								
MS103	26	Country Code	Х	ID	2/3	Used				
		Description: Code identifying the country								
		User Note 1: Event Location Country								

#### Syntax Rules:

- 1. C0201 If MS102 is present, then MS101 is required.
- 2. C0301 If MS103 is present, then MS101 is required.
- 3. C0604 If MS106 is present, then MS104 is required.
- 4. C0705 If MS107 is present, then MS105 is required.
- 5. E0104 Only one of MS101 or MS104 may be present.
- 6. P0405 If either MS104 or MS105 is present, then the other is required.
- 7. L010203 If MS101 is present, then at least one of MS102 or MS103 is required.

### MS2 Equipment or Container Owner and Type

Pos: 146 Max: 1 Not Defined - Optional Loop: 0205 Elements: 4

User Option (Usage): Used

Purpose: To specify the owner, the identification number assigned by that owner, and the type of equipment

#### **Element Summary:**

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	Туре	Min/Max	<u>Usage</u>			
MS201	140	Standard Carrier Alpha Code	Х	ID	2/4	Used			
		Description: Standard Carrier Alpha Code							
		User Note 1: Carrier's SCAC Code							
MS202	207	Equipment Number	Х	AN	1/10	Used			
		<b>Description:</b> Sequencing or serial part of a numeric form for equipment number is prefer		ment uni	t's identifying n	umber (pure			
		User Note 1: Trailer Number							
MS203	40	Equipment Description Code	0	ID	2/2	Not used			
		Description: Code identifying type of equipment used for shipment All valid standard codes are used. (Total Codes: 134)							
MS204	761	Equipment Number Check Digit	Х	N0	1/1	Not used			
		Description: Number which designates the check digit applied to a piece of equipment							

#### Syntax Rules:

1. C0402 - If MS204 is present, then MS202 is required.

2. P0102 - If either MS201 or MS202 is present, then the other is required.

Pos: 150 Max: 1 Not Defined - Optional Loop: 0200 Elements: 2

User Option (Usage): Must use

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

#### **Element Summary:**

<u>Ref</u>	ld	Element Name	<u>Req</u>	Туре	<u>Min/Max</u>	<u>Usage</u>	
L1101	127	Reference Identification	Х	AN	1/30	Must use	
		<b>Description:</b> Reference information as de specified by the Reference Identification C		a particu	ılar Transactio	n Set or as	
		User Note 1: QN - Stop Number					
L1102	128	Reference Identification Qualifier	х	ID	2/3	Must use	
		Description: Code qualifying the Reference Identification					
Code List Summary (Total Codes: 1503, Included: 1)							
		Code Name					
		QN Stop Sequence Number					
0 t D	Punter Dulee						

#### Syntax Rules:

- 1. P0102 If either L1101 or L1102 is present, then the other is required.
- 2. R0103 At least one of L1101 or L1103 is required.

#### User Note 1:

QN - Location Stop Sequence Number is MANDATORY for TRUCKLOAD Carriers.

The stop number must match the stop sequence number that corresponds to the location on the load. If you receive the load via 204 the location stop sequence number is in the S5\_01. C.H. Robinson does **not** accept '99' as the final stop.

Examples:

1 Pick / 1 Drop:	Pick = Stop Seq. # 1 , Drop = Stop Seq. # 2
2 Pick / 1 Drop:	Pick 1 = Stop Seq. # 1, Pick 2 = Stop Seq. # 2, Drop = Stop Seq. # 3
1 Pick / 2 Drop:	Pick = Stop Seq. # 1, Drop 1 = Stop Seq. # 2, Drop 2 = Stop Seq. # 3

Pos: 150 Max: 2 Not Defined - Optional Loop: 0200 Elements: 3

User Option (Usage): Recommended

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

#### **Element Summary:**

Ref	<u>ld</u>		nt Name	<u>Req</u>	Туре	<u>Min/Max</u>	<u>Usage</u>		
L1101	127	Refere	ence Identification	Х	AN	1/30	Must use		
		<b>Descri</b> specifie	n Set or as						
L1102	128	Refere	ence Identification Qualifier	Х	ID	2/3	Must use		
	Description: Code qualifying the Reference Identification								
		Code I	List Summary (Total Codes: 1503,	Included	: 2)				
		<u>Code</u>	Name						
		LK	Longitude expressed in Degrees, M	linutes a	nd Seco	nds			
			User Note 1:						
			Send Longitude in following format: degrees (3 positions), minutes (2 positions), and seconds (2 positions).						
		LQ	Latitude Expressed in Degrees, Minutes and Seconds						
			User Note 1:						
			Send Latitude in following form positions), and seconds (2 posi	-	ees (2 p	ositions), min	nutes (2		
L1103	352	Descri	iption	Х	AN	1/80	Used		
		Descri	Description: A free-form description to clarify the related data elements and their content						
		User N	User Note 1: When L11/02 is "LK" . Please define East/West using "E" or "W".						
		When	L11/02 is "LQ". Please define No	orth/Sou	uth using	; "N" or "S".			

#### Syntax Rules:

- 1. P0102 If either L1101 or L1102 is present, then the other is required.
- 2. R0103 At least one of L1101 or L1103 is required.

#### User Note 1:

Sending Lat/Long does not replace the requirement for sending city/state in the MS1.

Example LX loop with Lat/Long sent as Degrees, Minutes, Seconds: LX\*1 AT7\*X6\*NS\*\*\*20170530\*2210\*LT MS1\*TEMPE\*AZ\*US MS2\*ETLZ\*530123 L11\*2\*QN L11\*332531\*LK\*N L11\*1115624\*LQ\*W

Pos: 150 Max: 2 Not Defined - Optional Loop: 0200 Elements: 2

#### User Option (Usage): Recommended

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

#### **Element Summary:**

<u>ld</u> 127			<u>Req</u> X	<u>Type</u> AN	<u>Min/Max</u> 1/30	<u>Usage</u> Must use		
		•		a particu	lar Transactior	n Set or as		
128	Refer	ence Identification Qualifier	Х	ID	2/3	Must use		
	Descr	iption: Code qualifying the Referenc	ualifying the Reference Identification					
	Code	List Summary (Total Codes: 1503, I	ncluded	: 2)				
	<u>Code</u>	Name						
	LH	Longitude Expressed in Seconds						
		User Note 1:						
		Used for sending Longitude in a	lecimal	format.				
	LL	Latitude Expressed in Seconds						
		User Note 1:						
		Used for sending Latitude in dec	cimal fo	ormat.				
	 127	127 Refer Descr specif 128 Refer Descr Code LH	<ul> <li>127 Reference Identification</li> <li>Description: Reference information as defisive specified by the Reference Identification Qualifier</li> <li>128 Reference Identification Qualifier</li> <li>Description: Code qualifying the Reference</li> <li>Code List Summary (Total Codes: 1503, Interpretent Code Name</li> <li>LH Longitude Expressed in Seconds</li> <li>User Note 1:</li> <li>User Note 1:</li> <li>User Note 1:</li> <li>User Note 1:</li> </ul>	127       Reference Identification       X         Description: Reference information as defined for specified by the Reference Identification Qualifier       X         128       Reference Identification Qualifier       X         Description: Code qualifying the Reference Identification Qualifier       X         User Note 1:       User Note 1:	<ul> <li>127 Reference Identification X AN</li> <li>Description: Reference information as defined for a particul specified by the Reference Identification Qualifier</li> <li>128 Reference Identification Qualifier X ID</li> <li>Description: Code qualifying the Reference Identification</li> <li>Code List Summary (Total Codes: 1503, Included: 2)</li> <li>Code Name</li> <li>LH Longitude Expressed in Seconds</li> <li>User Note 1:</li> <li>Used for sending Longitude in decimal format.</li> <li>LL Latitude Expressed in Seconds</li> </ul>	<ul> <li>127 Reference Identification X AN 1/30</li> <li>Description: Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier</li> <li>128 Reference Identification Qualifier X ID 2/3</li> <li>Description: Code qualifying the Reference Identification</li> <li>Code List Summary (Total Codes: 1503, Included: 2)</li> <li>Code Name</li> <li>LH Longitude Expressed in Seconds</li> <li>User Note 1:</li> </ul>		

#### Syntax Rules:

- 1. P0102 If either L1101 or L1102 is present, then the other is required.
- 2. R0103 At least one of L1101 or L1103 is required.

#### User Note 1:

Sending Lat/Long does not replace the requirement for sending city/state in the MS1.

Example LX loop with Lat/Long sent as decimal: LX\*1 AT7\*X6\*NS\*\*\*20170530\*2210\*LT MS1\*TEMPE\*AZ\*US MS2\*ETLZ\*530123 L11\*2\*QN L11\*33.4255\*LL L11\*-111.9400\*LH

Pos: 150 Max: 1 Not Defined - Optional Loop: 0200 Elements: 2

User Option (Usage): Must use

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

#### **Element Summary:**

<u>Ref</u> L1101	<u>ld</u> 127	Element Name Reference Identification	<u>Req</u> X	<u>Type</u> AN	<u>Min/Max</u> 1/30	<u>Usage</u> Used		
		<b>Description:</b> Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier						
		<b>User Note 1:</b> VT - Truck Number Example: L11* <b>322422</b> *VT						
L1102	128	Reference Identification Qualifier Description: Code qualifying the Reference	X ce Identi	ID fication	2/3	Used		
		Code List Summary (Total Codes: 1503, Included: 1)CodeNameVTMotor Vehicle ID Number						
Syntax Bules:								

#### Syntax Rules:

1. P0102 - If either L1101 or L1102 is present, then the other is required.

2. R0103 - At least one of L1101 or L1103 is required.

# AT8 Shipment Weight, Packaging and Quantity Data

Pos: 200 Max: 10 Not Defined - Optional Loop: 0200 Elements: 5

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	<u>Element Name</u> Weight Qualifier	<u>Req</u> X	<u>Type</u> ID	<u>Min/Max</u> 1/2	<u>Usage</u> Used		
		Description: Code defining the type of weight All valid standard codes are used. (Total Codes: 51)						
AT802	188	Weight Unit Code	Х	ID	1/1	Used		
		Description: Code specifying the weight unit All valid standard codes are used. (Total Codes: 8)						
AT803	81	Weight	Х	R	1/10	Used		
		Description: Numeric value of weight						
AT804	80	Lading Quantity	0	N0	1/7	Used		
	<b>Description:</b> Number of units (pieces) of the lading commodity <b>User Note 1:</b>							
						,		
			,					
AT805	80	Lading Quantity	0	N0	1/7	Used		
		Description: Number of units (pieces) of the lading commodity						
		User Note 1:						
		Pallet Count						

#### Syntax Rules:

- 1. P0607 If either AT806 or AT807 is present, then the other is required.
- 2. P010203 If either AT801, AT802 or AT803 are present, then the others are required.

# **SE** Transaction Set Trailer

Pos: 610 Max: 1 Not Defined - Mandatory Loop: N/A Elements: 2

#### 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)

<u>Ref</u>	<u>ld</u>	Element Name	Req	Туре	<u>Min/Max</u>	<u>Usage</u>		
SE01	96	Number of Included Segments	Μ	N0	1/10	Used		
		<b>Description:</b> Total number of segments incosegments	cluded ir	n a transa	action set inclu	ding ST and SE		
SE02	329	Transaction Set Control Number	М	AN	4/9	Used		
		<b>Description:</b> Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set						

# **GE** Functional Group Trailer

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

#### User Option (Usage): Must use

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

#### **Element Summary:**

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	<u>Min/Max</u>	<u>Usage</u>
GE01	97	Number of Transaction Sets Included	Μ	N0	1/6	Must use
		<b>Description:</b> Total number of transaction s interchange (transmission) group terminate			•	
GE02	28	Group Control Number	М	N0	1/9	Must use
		Description: Assigned number originated	and mai	ntained b	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:

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

### **IEA** Interchange Control Trailer

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

#### User Option (Usage): Must use

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

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	Type	<u>Min/Max</u>	<u>Usage</u>	
IEA01	I16	Number of Included Functional Groups	Μ	N0	1/5	Must use	
		Description: A count of the number of fund	ctional g	roups ind	cluded in an in	terchange	
IEA02	l12	Interchange Control Number	М	N0	9/9	Must use	
		Description: A control number assigned by the interchange sender					