214 Transportation Carrier Shipment Status Message

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

Version: 1.3 Final

Author: Jacob Oliver Company: C.H. Robinson

Publication: 4/28/2008 Modified: 3/17/2017

Notes: Updated verbiage in

regards to frequency of

214 check calls.

Added MAN segment so

carriers can report temperature on their

shipments.

Table of Contents

21	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
	G62	Date/Time	16
	0100	Loop Name	17
	N1	Name	18
	N3	Address Information	19
	N4	Geographic Location	20
	G62	Date/Time	21
	0200	Loop Assigned Number	22
	LX	Assigned Number	23
	0205	Loop Shipment Status Details	24
	AT7	Shipment Status Details	25
	MS1	Equipment, Shipment, or Real Property Location	27
	MS2	Equipment or Container Owner and Type	28
	Q7	Lading Exception Code	29
	AT8	Shipment Weight, Packaging and Quantity Data	30
	SE	Transaction Set Trailer	31
	GE	Functional Group Trailer	32
	IEA	Interchange Control Trailer	33

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:

<u>Pos</u>	<u>ld</u>	Segment Name	Req	Max Use	<u>Repeat</u>	<u>Notes</u>	<u>Usage</u>
	ISA	Interchange Control Header	M	1			Must use
	GS	Functional Group Header	M	1			Must use
010	ST	Transaction Set Header	M	1			Used
020	B10	Beginning Segment for Transportation Carrier Shipment Status Message	M	1			Must use
030	L11	Business Instructions and Reference Number	0	300			Used
035	MAN	Marks and Numbers	0	1		C0/035	Used
LOOP	D - 0100				<u>2</u>	N0/050L	
050	N1	Name	M	1		N0/050	Used
070	N3	Address Information	0	2			Used
080	N4	Geographic Location	0	1			Used
100	G62	Date/Time	0	1			Used
LOOP	D - 0100				1	N0/050L	
050	N1	Name	М	1		N0/050	Used
070	N3	Address Information	0	2			Used
080	N4	Geographic Location	0	1			Used
100	G62	Date/Time	0	1			Used
LOOP	D - 0200				1		
130	LX	Assigned Number	М	1			Must use
LOOP	D - 0205				2		
140	AT7	Shipment Status Details	0	1			Must use
143	MS1	Equipment, Shipment, or Real Property Location	M	1			Must use
146	MS2	Equipment or Container Owner and Type	0	1			Used
160	Q7	Lading Exception Code	0	10			Used
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	М	1			Must use

Notes:

CHRLTLX12-214.ecs 1 For internal use only

0/050L Optional

0/050 To identify a party by type of organization, name, and code.

0/050L Optional

0/050 To identify a party by type of organization, name, and code.

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.

Transaction Notes:

APPLICATION NOTES

1. LTL Carrier Spec

This EDI 214 Load Status Message implementation guide pertains to Less Than Load (LTL) shipments from LTL carriers. This spec is NOT for Truckload carriers.

2. Functional Acknowledgments.

Please notify CH Robinson if you do not wish to receive 997 functional acknowledgements for the 214's.

3. Errors

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

- 4. 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)
- 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.

5. 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.

C.H. Robinson Inbound 214 Structure:

·A 214 load status report to C.H. Robinson should report a status(s) for one and only one location. For example, three 214's would be required to report a status(s) for each stop of a 3-stop load. A single 214 may contain 2 statuses in separate AT7 Loops for the same location. However, C.H. Robinson prefers only one status per 214.

·Maximum of one LX Loop per 214 with a maximum of 2 AT7 loops in the LX.

·CH Robinson needs to receive 214 status updates within one hour of the event occurrence.

Sample:

SE*20*481810001

ST*214*481810001 B10*5896152*5896152*XXXX L11*5896152*AG L11*CHRW123456*OW N1*SH*BAW PLASTICS INCORPORATED N3*CENTURY III BUSINESS CTR*2148 CENTURY DRIVE *N4*JEFFERSON HILLS*PA*15025* G62*86*20050812 N1*CN*FINISH LINE N3*3308 N MITTOEFFER ROAD* N4*INDIANAPOLIS*IN*46235 G62*17*20050816 LX*1 AT7*D1*NS***20050815*1332*LT MS1*INDIANAPOLIS*IN*USA MS2*CWCE*049397 Q7*D*CAS*11 AT8*G*L*41923 SPO*6493642008**CA*21

ISA Interchange Control Header

Pos: Max: 1
Not Defined - Mandatory
Loop: N/A Elements: 16

User Option (Usage): Must use

Purpose: To start and identify an interchange of zero or more functional groups and interchange-related control segments

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
ISA01	101	Authorization Information Qualifier	М	ID	2/2	Must use
		Description: Code to identify the type of it All valid standard codes are used. (Total			Authorization	Information
ISA02	102	Authorization Information	М	AN	10/10	Must use
		Description: Information used for addition interchange sender or the data in the inter Authorization Information Qualifier (I01)				
ISA03	103	Security Information Qualifier	М	ID	2/2	Must use
		Description: Code to identify the type of it All valid standard codes are used. (Total			Security Inforr	nation
ISA04	104	Security Information	М	AN	10/10	Must use
		Description: This is used for identifying the sender or the data in the interchange; the Information Qualifier (I03)				
ISA05	105	Interchange ID Qualifier	М	ID	2/2	Must use
		Description: Qualifier to designate the sy the sender or receiver ID element being quality All valid standard codes are used. (Total	ualified		ode structure (used to designate
ISA06	106	Interchange Sender ID	М	AN	15/15	Must use
		Description: Identification code published receiver ID to route data to them; the send element				
ISA07	105	Interchange ID Qualifier	М	ID	2/2	Must use
		Description: Qualifier to designate the sy the sender or receiver ID element being qualifier.		thod of c	ode structure (used to designate
		CodeList Summary (Total Codes: 38, Inc	luded: 1))		
		CodeName02SCAC (Standard Carrier Alpha Cod	de)			
ISA08	107	Interchange Receiver ID	М	AN	15/15	Must use
		Description: Identification code published used by the sender as their sending ID, the receiving ID to route data to them				

Element Notes:

Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
		Test ID = RBTWTEST Production ID = RBTW				
ISA09	108	Interchange Date	М	DT	6/6	Must use
		Description: Date of the interchange				
ISA10	109	Interchange Time	М	TM	4/4	Must use
		Description: Time of the interchange				
ISA11	l10	Interchange Control Standards Identifier	М	ID	1/1	Must use
		Description: Code to identify the agency remessage that is enclosed by the interchang All valid standard codes are used. (Total	ge head	er and tra		ard used by the
ISA12	l11	Interchange Control Version Number	М	ID	5/5	Must use
		Description: Code specifying the version r	number	of the inte	erchange conti	rol segments
		CodeList Summary (Total Codes: 14, Incl	uded: 3))		
		Code Name	0.7			
		00400 Standard Issued as ANSI X12.5-1900401 Draft Standards for Trial Use Appro	_	Publication	on by ASC X12	2 Procedures
		Review Board through October 199 00402 Draft Standards for Trial Use Appro Review Board through October 199	ved for	Publication	on by ASC X12	2 Procedures
ISA13	l12	Interchange Control Number	М	N0	9/9	Must use
		Description: A control number assigned by	y the int	erchange	sender	
ISA14	l13	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	edgment (TA1)
ISA15	l14	Usage Indicator	М	ID	1/1	Must use
		Description: Code to indicate whether data production or information All valid standard codes are used. (Total		•	s interchange	envelope is test,
ISA16	l15	Component Element Separator	М		1/1	Must use
		Description: Type is not applicable; the contract a data element; this field provides the delements within a composite data structure element separator and the segment terminal	lelimiter ; this va	used to	separate comp	onent data

element separator and the segment terminator

GS Functional Group Header

Pos: Max: 1
Not Defined - Mandatory
Loop: N/A Elements: 8

User Option (Usage): Must use

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

Element Summary:

<u>Ref</u> GS01	<u>ld</u> 479	Element Name Functional Identifier Code	<u>Req</u> M	<u>Type</u> ID	Min/Max 2/2	<u>Usage</u> Must use				
		Description: Code identifying a group of a	pplication	on related	d transaction s	ets				
		CodeList Summary (Total Codes: 240, Inc. Code Name QM Transportation Carrier Shipment Sta			14)					
GS02	142	Application Sender's Code	М	AN	2/15	Must use				
		Description: Code identifying party sendir partners	ng transr	nission; (codes agreed	to by trading				
GS03	124	Application Receiver's Code	М	AN	2/15	Must use				
		partners	Description: Code identifying party receiving transmission; codes agreed to by trading partners							
		Element Notes: Test ID = RBTWTEST								
		Production $ID = RBTW$								
GS04	373	Date	М	DT	8/8	Must use				
		Description: Date expressed as CCYYMM	1DD							
GS05	337	Time	М	TM	4/8	Must use				
		Description: Time expressed in 24-hour c HHMMSSD, or HHMMSSDD, where H = ho seconds (00-59) and DD = decimal second = tenths (0-9) and DD = hundredths (00-99)	ours (00- ls; decim	-23), M =	minutes (00-5	59), S = integer				
GS06	28	Group Control Number	М	N0	1/9	Must use				
		Description: Assigned number originated	and mai	ntained b	by the sender					
GS07	455	Responsible Agency Code	M	ID	1/2	Must use				
		Description: Code identifying the issuer o with Data Element 480 All valid standard codes are used. (Tota			is code is use	d in conjunction				
CSUO	400	•		•	1/12	Mustuss				
GS08	480	Version / Release / Industry Identifier Code	M	AN	1/12	Must use				

Description: Code indicating the version, release, subrelease, and industry identifier of the EDI standard being used, including the GS and GE segments; if code in DE455 in GS segment is X, then in DE 480 positions 1-3 are the version number; positions 4-6 are the release and subrelease, level of the version; and positions 7-12 are the industry or trade association identifiers (optionally assigned by user); if code in DE455 in GS segment is T,

Ref Id Element Name Req Type Min/Max Usage

then other formats are allowed

CodeList 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

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
ST01	143	Transaction Set Identifier Code	М	ID	3/3	Must use
		Description: Code uniquely identifying a T	ransacti	on Set		
		CodeList Summary (Total Codes: 298, Inc	cluded: 1	1)		
		Code Name				
		214 Transportation Carrier Shipment Sta	itus Mes	ssage		
ST02	329	Transaction Set Control Number	М	AN	4/9	Must use
		Description: Identifying control number that 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: 7

User Option (Usage): Must use

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

Element Summary:

Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>			
B1001	127	Reference Identification	Χ	AN	1/30	Must use			
		Description: Reference information as de specified by the Reference Identification Q		a particu	ılar Transactio	n Set or as			
		Element Notes: Carrier Assigned Pro N	lumber						
B1002	145	Shipment Identification Number	Ο	AN	1/30	Used			
		identifies the shipment from origin to ultimate (Does not contain blanks or special character)	Description: Identification number assigned to the shipment by the shipper that uniquely identifies the shipment from origin to ultimate destination and is not subject to modification; (Does not contain blanks or special characters)						
		Element Notes: C.H. Robinson Load N.	umber						
B1003	140	Standard Carrier Alpha Code	М	ID	2/4	Must use			
		Description: Standard Carrier Alpha Code	е						
B1004	71	Inquiry Request Number	0	N0	1/3	Used			
		Description: Identifying number assigned	by inqui	irer					
B1005	128	Reference Identification Qualifier	Х	ID	2/3	Not used			
		Description: Code qualifying the Reference All valid standard codes are used. (Total							
B1006	127	Reference Identification	Х	AN	1/30	Not used			
		Description: Reference information as de specified by the Reference Identification Q		a particu	ılar Transactio	n Set or as			
B1007	1073	Yes/No Condition or Response Code	Ο	ID	1/1	Not used			
		Description: Code indicating a Yes or No All valid standard codes are used. (Total			onse				

- 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.

L11 Business Instructions and Reference Number

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

User Option (Usage): Used

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

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
L1101	127	Reference Identification	Χ	AN	1/30	Recommended
		Description: Reference information as def specified by the Reference Identification Quantum Control of the co		a particu	ılar Transacti	on Set or as
L1102	128	Reference Identification Qualifier	Χ	ID	2/3	Recommended
		Description: Code qualifying the Reference	e Identi	fication		
		Element Notes:				
		OW = CHRW Online Confirmation Nun	nber			

CodeList Summary (Total Codes: 1503, Included: 5)

<u>Code</u>	<u>Name</u>
BM	Bill of Lading Number
CR	Customer Reference Number
OW	Service Order Number - CHRW Online Confirmation Number
P8	Pickup Reference Number
SI	Shipper's Identifying Number for Shipment (SID)

- 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.

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	Req M	<u>Type</u> ID	Min/Max 1/2	<u>Usage</u> Must use		
		Description: Code specifying the application	on or so	urce of M	arks and Num	bers (87)		
		CodeList Summary (Total Codes: 20, Inclu	ıded: 1)					
		Code Name						
		ZZ Mutually Defined						
MAN02	87	Marks and Numbers	М	AN	1/48	Must use		
		Description: Marks and numbers used to id	dentify a	a shipmer	nt or parts of a	shipment		
		Element Notes: 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 it	dentify a	a shipmer	nt or parts of a	shipment		
		Element Notes: If temperature is in fahrenheit please de If temperature is in celsius please denote						

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.

Segment/Loop Notes:

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: 2
Optional

Loop: 0100 Elements: N/A

User Option (Usage): Used

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

Loop Summary:

<u>Pos</u>	<u>ld</u>	Segment Name	<u>Req</u>	Max Use	<u>Repeat</u>	<u>Usage</u>
050	N1	Name	M	1		Used
070	N3	Address Information	0	2		Used
080	N4	Geographic Location	0	1		Used
100	G62	Date/Time	0	1		Used

Segment/Loop Notes:

Header N1 Loop(s) are Optional.

If sending the N1 Loop(s) the N1,N3 & N4 are used.

N1 Name

Pos: 050 Max: 1 Not Defined - Mandatory Loop: 0100 Elements: 4

User Option (Usage): Used

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

Element Summary:

<u>Ref</u> N101	<u>ld</u> 98	Element Name Entity Identifier Code	<u>Req</u> M	<u>Type</u> ID	Min/Max 2/3	<u>Usage</u> Used
		Description: Code identifying an organiza individual	tional er	ntity, a ph	ysical location,	property or an
		SH = Shipper				
		CN = Consignee				
		CodeList Summary (Total Codes: 1312, In Code Name CN Consignee N5 Party Who Signed the Delivery Rec SH Shipper		: 3)		
N102	93	Name	Χ	AN	1/30	Must use
		Description: Free-form name				
N103	66	Identification Code Qualifier	Χ	ID	1/2	Used
		Description: Code designating the system Code (67) All valid standard codes are used. (Tota			structure used	for Identification
N104	67	Identification Code	Χ	AN	2/80	Used
		Description: Code identifying a party or of	her cod	е		

- 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

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>
N301	166	Address Information	M	AN	1/30	Must use
		Description: Address information				
N302	166	Address Information	0	AN	1/30	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>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
N401	19	City Name	0	AN	2/30	Must use
		Description: Free-form text for city name				
N402	156	State or Province Code	0	ID	2/2	Must use
		Description: Code (Standard State/Province agency	ce) as d	efined by	/ appropriate (government
N403	116	Postal Code	0	ID	3/15	Must use
		Description: Code defining international poblanks (zip code for United States)	ostal zoi	ne code	excluding pun	ctuation and

Syntax Rules:

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

G62 Date/Time

Pos: 100 Max: 1 Not Defined - Optional Loop: 0100 Elements: 2

User Option (Usage): Used

Purpose: To specify pertinent dates and times

Element Summary:

Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>				
G6201	432	1Date Qualifier	Χ	ID	2/2	Used				
		Description: Code specifying type of date								
		Element Notes: If N101 = 'SH "86' - Act If N101 = 'CN "17' - Estimated Delivery		kup						
CodeList Summary (Total Codes: 137, Included: 2)										
		Code Name								
		17 Estimated Delivery Date								
		86 Actual Pickup Date								
G6202	373	Date	X	DT	8/8	Used				
		Description: Date expressed as CCYYMN	1DD							

Syntax Rules:

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

Element Notes: CCYYMMDD

- 2. P0304 If either G6203 or G6204 is present, then the other is required.
- 3. R0103 At least one of G6201 or G6203 is required.

Loop Name

Pos: 050 Repeat: 1
Optional

Loop: 0100 Elements: N/A

User Option (Usage): Used

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

Loop Summary:

<u>Pos</u>	<u>ld</u>	Segment Name	<u>Req</u>	Max Use	<u>Repeat</u>	<u>Usage</u>
050	N1	Name	M	1		Used
070	N3	Address Information	0	2		Used
080	N4	Geographic Location	0	1		Used
100	G62	Date/Time	0	1		Used

N1 Name

Pos: 050 Max: 1 Not Defined - Mandatory Loop: 0100 Elements: 4

User Option (Usage): Used

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

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>			
N101	98	Entity Identifier Code	М	ID	2/3	Must use			
		Description: Code identifying an organizatindividual	ional en	tity, a ph	ysical location,	property or an			
		N5 = Party who signed the delivery receipt							
		CodeList Summary (Total Codes: 1312, Included: 1)							
		Code Name							
		N5 Party Who Signed the Delivery Rece	eipt						
N102	93	Name	Х	AN	1/30	Must use			
		Description: Free-form name							
N103	66	Identification Code Qualifier	Х	ID	1/2	Used			
		Description: Code designating the system Code (67)	/method	l of code	structure used	for Identification			
		All valid standard codes are used. (Total	Codes	: 215)					
N104	67	Identification Code	Х	AN	2/80	Used			
		Description: Code identifying a party or ot	her code	Э					

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.

Segment/Loop Notes:

Send with Delivery 214

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

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>
N301	166	Address Information	M	AN	1/30	Used
		Description: Address information				
N302	166	Address Information	0	AN	1/30	Used

Description: Address information

CHRLTLX12-214.ecs 19 For internal use only

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>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
N401	19	City Name	0	AN	2/30	Must use
		Description: Free-form text for city name				
N402	156	State or Province Code	0	ID	2/2	Must use
		Description: Code (Standard State/Proving agency	ce) as d	efined by	/ appropriate ς	government
N403	116	Postal Code	0	ID	3/15	Must use
		Description: Code defining international publishes (zip code for United States)	ostal zo	ne code	excluding pun	ctuation and

Syntax Rules:

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

G62 Date/Time

Pos: 100 Max: 1 Not Defined - Optional Loop: 0100 Elements: 2

User Option (Usage): Used

Purpose: To specify pertinent dates and times

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>			
G6201	432	Date Qualifier	Χ	ID	2/2	Used			
		Description: Code specifying type of date							
Element Notes: If N101 = 'CN "17' - Estimated Delivery									
	CodeList Summary (Total Codes: 137, Included: 1)								
		Code Name							
		17 Estimated Delivery Date							
G6202	373	Date	Х	DT	8/8	Used			
	Description: Date expressed as CCYYMMDD								
		Element Notes: CCYYMMDD							

- 1. P0102 If either G6201 or G6202 is present, then the other is required.
- 2. P0304 If either G6203 or G6204 is present, then the other is required.
- 3. R0103 At least one of G6201 or G6203 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	<u>Req</u>	Max Use	<u>Repeat</u>	<u>Usage</u>
130	LX	Assigned Number	M	1		Must use
140		Loop 0205	М		2	Must use
160	Q7	Lading Exception Code	0	10		Used
200	AT8	Shipment Weight, Packaging and Quantity Data	0	10		Used

LX Assigned Number

Pos: 130 Max: 1 Not Defined - Mandatory 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	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>
LX01	554	Assigned Number	М	N0	1/6	Must use

Description: Number assigned for differentiation within a transaction set

Segment/Loop Notes:

MAXIMUM OF ONE LX LOOP PER 214.

Loop Shipment Status Details

Pos: 140 Repeat: 2 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	Repeat	<u>Usage</u>
140	AT7	Shipment Status Details	0	1		Must use
143	MS1	Equipment, Shipment, or Real Property Location	М	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.

Element Summary:

Ref	<u>ld</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>			
AT701	1650	Shipment Status Code	X	ID	2/2	Used			
		Description: Code indicating the status of a shipment Element Notes:							
		Special Notes / Instructions:							
		- At a minimum C.H. Robinson must rea 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			
	Description: Code indicating the reason a shipment status or appointment reason was transmitted								
		Element Notes: NS - Normal Status or s	see Lat	e Reaso	n Code List				
		All valid standard codes are used. (Total	Codes	: 86)					
AT703	1652	Shipment Appointment Status Code	Χ	ID	2/2	Used			
		Description: Code indicating the status of	an appo	ointment t	o pick-up or de	eliver a shipment			
		CodeList Summary (Total Codes: 9, Included in the Codes)	ded: 2)						
		Code Name							
		AA Pick-up Appointment Date and/or Ti AB Delivery Appointment Date and/or T							
AT704	1651	Shipment Status or Appointment Reason Code	Х	ID	2/2	Used			
		Description: Code indicating the reason a transmitted All valid standard codes are used. (Total	•		or appointmen	it reason was			
AT705	373	Status Date	Х	DT	8/8	Must use			
711700	070			υ,	0/0	Widdt dde			
4.7700		Description: Date expressed as CCYYMM			4.10				
AT706	337	Status Time	Х	TM	4/8	Must use			
		Description: Time expressed in 24-hour cl HHMMSSD, or HHMMSSDD, where H = ho seconds (00-59) and DD = decimal second	urs (00-	-23), M =	minutes (00-59	9), S = integer			

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>
		= tenths (0-9) and DD = hundredths (00-99)				
		Element Notes: HHMM				
AT707	623	Time Code	0	ID	2/2	Recommended

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

Element Notes:

The date/time in AT7_05 & 06 are local time. No adjustments should be made for time zones.

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

Code Name

LT Local Time

- 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.

MS1 Equipment, Shipment, or Real Property Location

Pos: 143 Max: 1 Not Defined - Mandatory Loop: 0205 Elements: 3

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:

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

- 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: 2

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	Req	<u>Type</u>	Min/Max	<u>Usage</u>
MS201	140	Standard Carrier Alpha Code	Χ	ID	2/4	Used
		Description: Standard Carrier Alpha Code				
		Element Notes: Carrier's SCAC Code				
MS202	207	Equipment Number	Х	AN	1/10	Used
		Description: Sequencing or serial part of a numeric form for equipment number is prefer		ment uni	t's identifying n	umber (pure
		Element Notes: Trailer Number				

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.

Comments:

1. Only send MS2 if you have the Trailer Number

Q7 Lading Exception Code

Pos: 160 Max: 10 Not Defined - Optional Loop: 0200 Elements: 3

User Option (Usage): Used

Purpose: To specify the status of the shipment in terms of lading exception information

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
Q701	33	Lading Exception Code	М	ID	1/1	Must use
		Description: Code indicating the condition All valid standard codes are used. (Tota		•		
Q702	211	Packaging Form Code	Χ	ID	3/3	Must use
		Description: Code for packaging form of the All valid standard codes are used. (Total		•	y	
Q703	80	Lading Quantity	X	N0	1/7	Must use
		Description: Number of units (pieces) of the	he ladin	a commo	ditv	

Syntax Rules:

Segment/Loop Notes:

Q7 is Optional. If used, we need Q7_01, Q7_02, Q7_03

^{1.} C0203 - If Q702 is present, then Q703 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>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>
AT801	187	Weight Qualifier	Χ	ID	1/2	Used
		Description: Code defining the type of we All valid standard codes are used. (Total	Ū	: 51)		
AT802	188	Weight Unit Code	Χ	ID	1/1	Used
		Description: Code specifying the weight of All valid standard codes are used. (Total		: 8)		
AT803	81	Weight	Χ	R	1/10	Used
		Description: Numeric value of weight				
AT804	80	Lading Quantity	0	N0	1/7	Used
		Description: Number of units (pieces) of	the ladin	g commo	dity	
AT805	80	Lading Quantity	0	N0	1/7	Used
		Description: Number of units (pieces) of	the ladin	g commo	dity	

- 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)

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>
SE01	96	Number of Included Segments	М	N0	1/10	Must use
		Description: Total number of segments in segments	cluded ir	n a trans	action set inclu	iding ST and SE
SE02	329	Transaction Set Control Number	М	AN	4/9	Must use
		Description: Identifying control number the functional group assigned by the originator				nsaction set

GE Functional Group Trailer

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

User Option (Usage): Must use

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

Element Summary:

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

Description: Assigned number originated and maintained by the sender

Semantics:

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

Comments:

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

IEA Interchange Control Trailer

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

User Option (Usage): Must use

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

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
IEA01	l16	Number of Included Functional Groups	M	N0	1/5	Must use
		Description: A count of the number of fund	ctional g	roups in	cluded in an in	terchange
IEA02	l12	Interchange Control Number	М	N0	9/9	Must use
		Description: A control number assigned by	the int	erchange	sender	