

Implementation Guide Rail Carrier Shipment Information

EDI 404

Carload Bill of Lading USA to USA General Merchandise and Dangerous Goods

Version 008030

Connection to CN

CN has a secure MFT server https://mftedi.cn.ca/ or we can push to an FTP server if you require. CN also connects with all major VAN's (Value Added Networks) and interconnects can be made available.

CN Contact

The EDI Onboarding team email address is EDIMGR@cn.ca. You can also visit us at www.cn.ca.

Canadian National Railway - Electronic Commerce Basic EDI 404 (Rail Bill of Lading) Requirements

The enclosed documentation covers information required to handle carload traffic for both general merchandise and hazardous material from a United States origin to a United States destination.

On this version 8030, there is a new requirement in the R2 segment that when there are multiple R2 segments present, the R203 (junction) is required on each, except for the final R2 segment.

Canadian National Railway - Electronic Commerce USA Basic EDI 404 (Rail Bill of Lading) Requirements

CN recommends EDI shippers to be within 2 versions of the current EDI Standard X12 Standard Version/Release 8030/RAIL

Sample EDI Transmission with required data for the 404 Transaction Set on traffic of general merchandise to a domestic United States destination.

ISA*00* *230928*1339*U*00803*006298413*0*P*> *00* *ZZ*GENERIC *02*CN GS*SR*GENERIC*CN*20230928*1336*98826*X*008030 ST*404*988260001 BX*00*R*PP*1257*CN*L*B*N****N BNX*R**S M3*R*20230928*1336*ET N9*BM*1257**20230928*1336 N7*CN*123456*213360*N*******RR M7*12345 F9**STEVENS POINT*WI D9**GREEN BAY*WI N1*SH*GENERIC CARLOAD INC N3*123 MAIN ROAD N4*STEVENS POINT*WI*12345*US PER*IC*CONTACT NAME*TE*123-123-1234*EM*JOHNDOE@GENCAR.COM N1*CN*GENERIC CONSIGNEE CO N3*12 SMITH STREET N4*GREEN BAY*WI*12345*US N1*PF*GENERIC CARLOAD INC N3*123 MAIN ROAD N4*STEVENS POINT*WI*12345*US R2*CN*S LX*1 **L5*1*PRINTING PAPER*2621345*T** L0*1***213360*N***24*ROL MEA*AI*VOL*250.6041*CR***15 MEA**VWT*0.7167*KC***15

SE*30*988260001 GE*1*98826 IEA*1*006298413

ISA Segment: Interchange Control Header

ISA*00*	*00*	*ZZ*GENERIC	*02*CN	*230928*1339*U*00803*006298413*0*		
Ref. Des.	Name			Data Element	Attrib	utes
ISA01	Authorizat	tion Information Q	malifiar	IO1	ID	2/2
ISA01 ISA02		tion Information	damici	I02	AN	10/10
ISA03		nformation Qualifi	er	I03	ID	2/2
ISA04	(Ten space			I04	AN	10/10
ISA05		ge ID Qualifier		I05	ID	2/2
ISA06	(GENERI	ge Sender ID C - fill out field wi	th spaces)	I06	AN	15/15
ISA07		ge ID Qualifier AC use 02)		I05	ID	2/2
ISA08		ge Receiver ID out field with spac	es)	I07	AN	15/15
ISA09	Interchang (YYMMD	ge Date		I08	DT	6/6
ISA10	Interchang (HHMM)			I09	TM	4/4
ISA11		Separator		I65		1/1
ISA12		ge Control Version	Number	I11	ID	5/5
ISA13	Interchang	ge Control Number number assigned b		I12	N0	9/9
ISA14	Acknowle $(0 = none)$	dgment Requested requested)		I13	ID	1/1
ISA15	(P = Produ	icator action)		I14	ID	1/1
ISA16	(T = Test) Componer (Suggest "	nt Element Separat	or	I15		1/1

GS Segment: Functional Group Header

GS*SR*GENERIC*CN*20230928*1336*98826*X*008030

Name	Data Element	Attribut	es
Functional Identifier Code	479	ID	2/2
(SR = Rail Carrier Shipment Information)			
Application Sender's Code	142	AN	2/15
(Customer's sender ID)			
Application Receiver's Code	124	AN	2/15
(CN = Canadian National)			
Date	373	DT	8/8
(YYYYMMDD)			
	337	TM	4/8
<u> </u>		N0	1/9
(Assigned number originated and maintaine	d by the sender)		
Responsible Agency Code	455	ID	1/2
(X = Accredited Standards Committee X12)			
Version / Release / Industry Identity	480	AN	1/12
	Functional Identifier Code (SR = Rail Carrier Shipment Information) Application Sender's Code (Customer's sender ID) Application Receiver's Code (CN = Canadian National) Date (YYYYMMDD) Time (HHMMSS) Group Control Number (Assigned number originated and maintaine) Responsible Agency Code (X = Accredited Standards Committee X12)	Functional Identifier Code (SR = Rail Carrier Shipment Information) Application Sender's Code 142 (Customer's sender ID) Application Receiver's Code 124 (CN = Canadian National) Date 373 (YYYYMMDD) Time 337 (HHMMSS) Group Control Number 28 (Assigned number originated and maintained by the sender) Responsible Agency Code 455 (X = Accredited Standards Committee X12)	Functional Identifier Code 479 ID (SR = Rail Carrier Shipment Information) Application Sender's Code 142 AN (Customer's sender ID) Application Receiver's Code 124 AN (CN = Canadian National) Date 373 DT (YYYYMMDD) Time 337 TM (HHMMSS) Group Control Number 28 N0 (Assigned number originated and maintained by the sender) Responsible Agency Code 455 ID (X = Accredited Standards Committee X12)

ST Segment: Transaction Set Header

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

ST*404*988260001

Ref. Des.	Name	Data Element	Attribu	tes
ST01	Transaction Set Identifier Code (404 = Rail Carrier Shipment Information	143 (Bill of Lading))	ID	3/3
ST02	Transaction Set Control Number (Sequential control number generated by	329 Customer)	AN	4/9

BX Segment: General Shipment Information

BX*00*R*PP*1257*CN*L*B*N****N

Ref. Des.	Name	Data Element	Attribut	es
BX01	Transaction Set Purpose Code (00 = Original)	353	ID	2/2
BX02	Transportation Method/Type Code (R = Rail)	91	ID	1/2
BX03	Shipment Method of Payment (PP = Prepaid)	146	ID	2/2
BX04	Shipment ID Number (1257)	145	AN	1/30
BX05	Standard Carrier Alpha Code (CN = CN Rail)	140	ID	2/4
BX06	Weight Unit Code (L = Pounds)	188	ID	1/1
BX07	Shipment Qualifier (B = Bill of Lading for Individual Shipment	147	ID	1/1
BX08	Section Seven Code (N=not in effect)	226	ID	1/1
BX12	Confidential Billing Request Code (N=not applicable)	199	ID	1/1

BNX Segment: Rail Shipment Information

BNX*R**S

Ref. Des.	Name		Data Element	Attribu	tes
BNX01	Shipment Weight Code (R = Rail Carrier Scale)		460	ID	1/1
BNX03	Billing Code (S = Single Shipment Billing)		11	ID	1/1

M3 Segment: Release

Indicates whether shipment is to be released for movement when the transmission is received or will be released at a future time.

M3*R*20230928*1454

Ref. Des.	Name	Data Element	Attribu	tes
M301	Release Code	132	ID	1/1
	(R = Release with Shipment Information)			
M302	Release Date	373	DT	8/8
	(CCYYMMDD)			
M303	Release Time	337	TM	4/6
	(HHMM, 24-hour clock 0001-2359)			

N9 Segment: Extended Reference Information

Allows Reference Numbers to be sent to CN. At least one N9 containing a Bill of Lading number must be included. This number will be included on all other documents such as Freight Invoice and Remittance/Payment.

N9*BM*1257**20230928*1336

Ref. Des.	Name	Data Element	Attrib	utes
N901	Reference Number Qualifier (BM = Bill of Lading number)	128	ID	2/3
N902	Reference Number (Max 15 characters for B/L # (BM))	127	AN	1/30
N904	Date (CCYYMMDD, required for B/L (BM))	373	DT	8/8
N905	Time (HHMM, 24-hour clock 0001-2359 or HHMMSS or HHMMSSD or HHMMSSD H=hours 00-23 M=minutes 00-59 S=secon DD=decimal seconds in tenths and hundred	ds 00-59	TM	4/8

N7 Segment: Equipment Details

N7*CN*123456*213360*N******RR

Ref. Des.	Name	Data Element	Attributes	
N701	Equipment Initial	206	AN	1/4
N702	Equipment Number	207	AN	1/15
N703	Weight	81	R	1/10
N704	Weight Qualifier (N = Net Weight)	187	ID	1/2
N711	Equipment Description Code (RR = Railcar)	40	ID	2/2

F9 Segment: Origin Station

Indicates the origin of the shipment, the point from which it is shipped. The spelling should be in accordance with that listed in the Standard Point Location Code (SPLC) standard available from the National Motor Freight Tariff Association (USA) or the National Transportation Agency (Canada). CN can provide spellings for your stations.

F9**STEVENS POINT*WI

Ref. Des.	Name	Data Element	Attribut	ıtes	
F902	Origin Station	19	AN	2/30	
F903	State or Province Code	156	ID	2/2	

D9 Segment: Destination Station

Indicates the destination of the shipment, the point at which it will be unloaded or where the transportation responsibility reverts to the consignee. The spelling should be in accordance with that listed in the Standard Point Location Code (SPLC) standard available from the National Motor Freight Tariff Association (USA) or the National Transportation Agency (Canada). CN can provide spellings for your stations.

D9**GREEN BAY*WI

Ref. Des.	Name	Data Element	Attributes	
D902	Destination Station	19	AN	2/30
				_, _ ,
D903	State or Province Code	156	ID	2/2

N1 Segment: Party Identification

Associated to the N3 and N4 segments below. N1, N3 and N4 segments are repeated for the Consignee and any other Additional Parties to the shipment.

N1*SH*GENERIC CARLOAD INC N3*123 MAIN ROAD N4*STEVENS POINT*WI*12345*US N1*CN*GENERIC CONSIGNEE CO N3*12 SMITH STREET N4*GREEN BAY*WI*12345*US N1*PF*GENERIC CARLOAD INC N3*123 MAIN ROAD N4*STEVENS POINT*WI*12345*US

Ref. Des.	Name	Data Element	Attributes	
N101	Entity Identifier Code (SH = Shipper) (CN = Consignee) (PF = Payer of Freight)	98	ID	2/3
N102	Name	93	AN	1/35

N3 Segment: Party Location

Ref. Name Des.		Data Element	Attributes	
N301	Address Information	166	AN 1/30	

N4 Segment: Geographic Location

Ref. Des.	Name	Data Element	Attributes	
N401	City Name	19	AN	2/30
N402	State or Province Code	156	ID	2/2
N403	Postal Code	116	ID	3/15
N404	Country Code	26	ID	2/3

^{**}For North American countries, use the ISO-3166 Alpha-2 character code.

PER Segment: Administrative Communications Contact

Specifies the contact particulars of the party named in the N1 segment.

PER*IC*CONTACT NAME*TE*123-123-1234*EM*JOHNDOE@GENCAR.COM

Ref. Des.	Name	Data Element	Attribu	ites
PER01	Contact function code (IC = Information contact)	366	ID	2/2
PER02 PER03	Name Communication number qualifier (TE=telephone)	93 365	AN ID	1/35 2/2
	Communication number Communication number qualifier (EM=email address)	364 365	AN ID	1/80 2/2
PER06	Communication number	364	AN	1/80

Note: Information Contact (IC) information is required for the Shipper (N101=SH) to provide contact for the person submitting the EDI404, and must include both a telephone number (TE) and an email address (EM)

The value entered in the PER02/03 should be the preferred method of contact.

R2 Segment: Route Information

One R2 segment for each railroad in the route. CN can provide route information for your shipments (i.e.: Railroad SCAC's and junctions).

R2*CN*S

Ref. Des.	Name	Data Element	Attribu	ites
R201	Standard Carrier Alpha Code (SCAC) (CN = Canadian National)	140	ID	2/4
R202	Routing Sequence Code (S = Origin Carrier, Shipper's Routing (Ra	133 il))	ID	1/2
R203	Junction Name (Contains R260 junction)	19	AN	2/30

 $[\]ensuremath{^{**}}$ When multiple iterations of the R2 segment are present, the R203 is required on each, except for the final.

LX Segment: Transaction Set Line Number

LX*1

Ref. Des.	Name	Data Element	Attribut	es
LX01	Assigned Number (Number assigned for differentiation within	554 a transaction set)	N0	1/6

L5 Segment: Description, Marks, and Numbers

CN can provide Standard Transportation Commodity Codes (STCC) for your commodities. The commodity code is required only on the first L5 segment. Additional L5 segments can be used to provide additional description of lading.

L5*1*PRINTING PAPER*2621345*T

Ref. Des.	Name	Data Element	Attrib	utes	
L501	Line Number	213	N0	1/6	
L502	Commodity Description	79	AN	1/50	
L503	Commodity Code	22	AN	1/30	
	(7 digit Standard Transportation Commodity Code (STCC))				
L504	Commodity Code Qualifier	23	ID	1/1	
	(T = Standard Transportation Comn	nodity Code (STCC))			

L0 Segment: Line Item - Quantity and Weight

L0*1***213360*N***24*ROL

Ref. Des.	Name	Data Element	Attrib	Attributes	
L001	Lading Line Item Number	213	N0	1/6	
L004	Weight	81	R	1/10	
L005	Weight Qualifier	187	ID	1/2	
	(N = Net Weight)				
L008	Lading Quantity	80	N0	1/7	
L009	Packaging Form Code	211	ID	3/3	
	(ROL=rolls)				

MEA Segment: Measurements

To specify physical measurements or counts, including dimensions, tolerances, variances, and weights.

MEA*AI*VOL*250.6041*CR***15 MEA**VWT*0.7167*KC***15

Ref. Des.	Name	Data Element	Attribu	tes
MEAOI	Measurement Reference ID Code	737	ID.	2/2
MILAUI	(AI = Net Compliance Total)	131	Ш	212
MEA02	Measurement Qualifier	738	ID	1/3
	(VOL = volume)			
	(VWT = volume weight)			
MEA03	Measurement Value	739	R	1/28
MEA04	Unit or Basis for measurement code	355	ID	2/2
	(CR = cubic meters)			
	(KC = kilograms per cubic meter)			
MEA07	Measurement significance code	935	ID	2/2
	(15 = Standard temperature and pressure)			

SE Segment: Transaction Set Trailer

SE*30*988260001

Ref. Des.	Name	Data Element	Element Attributes	
SE01	Number of Included Segments (Includes ST and SE segments)	96	N0	1/10
SE02	Transaction Set Control Number (Repeated from ST segment ST02)	329	AN	4/9

GE Segment: Functional Group Trailer

GE*1*98826

Ref. Des.	Name	Data Element	Attributes	
GE01 GE02	Number of Transaction Sets Included Group Control Number (Repeated from GS segment GS06)	97 28	N0 1/6 N0 1/9	

IEA Segment: Interchange Control Trailer

IEA*1*006298413

Ref. Des.	Name	Data Element	Attributes		
	Number of included Functional Groups Interchange Control Number (Same number as ISA13)	I16 I12	N0 N0	1/5 9/9	

Canadian National Railway - Electronic Commerce Hazardous USA Basic EDI 404 (Rail Bill of Lading) Requirements

CN is currently using the X12 Standard Version/Release 8030/RAIL

Sample EDI Transmission with required data for the 404 Transaction Set on traffic of hazardous material from a United States origin to a domestic United States destination.

ISA*00* *00* *ZZ*GENERIC *02*CN *231012*1454*U*00803*000054913*0*P*^ GS*SR*GENERIC*CN*20231012*1454*0092*X*008030 ST*404*00920001 BX*00*R*PP**CN*L*B BNX*R**S M3*R*2023102*1454 N9*BM*1257**20231012*1454 N7*CGTX*12345*213360*N*******RR F9**LEMONT*IL D9**MEMPHIS*TN N1*SH*GENERIC CARLOAD INC N3*123 MAIN ROAD N4*LEMONT*IL*12345*US PER*IC*JOHN DOE*TE*1231231234*EM*JOHNDOE@HAZINC.COM **N1*CN*GENERIC CONSIGNEE CO** N3*12 SMITH STREET N4*MEMPHIS*TN*12345*US N1*PF*FREIGHT INVOICE PAYOR N3*12 SMITH STREET N4*MEMPHIS*TN*12345*US R2*CN*S LX*1 L5*1*HYDROCHLORIC ACID*4930228*T L0*1***213360*N***1*TKR MEA*AI*VOL*250.6041*CR***15 MEA**VWT*0.7167*KC***15 LS*LH1 LH1*TK*1*UN1789**4914040*LB*213360***II LH2*8*P LH3*HYDROCHLORIC ACID*D LFH*HZC*(HYDROCHLORIC ACID) LE*LH1 PER*HM*offeror name or contract number*TE*8004249300 LH6*JOHN DOE

SE*37*00920001 GE*1*0092

IEA*1*000054913

BX Segment: General Shipment Information

Indicates the purpose, payment method, carrier, and other information that applies to this transaction.

BX*00*R*PP*1257*CN*L*B

Ref. Des.	Name	Data Element	Attribu	tes
BX01	Transaction Set Purpose Code (00 = Original)	353	ID	2/2
BX02	Transportation Method/Type Code (R = Rail)	91	ID	1/2
BX03	Shipment Method of Payment (PP = Prepaid)	146	ID	2/2
BX04	Shipment ID Number (1257)	145	AN	1/30
BX05	Standard Carrier Alpha Code (CN = CN Rail)	140	ID	2/4
BX06	Weight Unit Code (L = Pounds)	188	ID	1/1
BX07	Shipment Qualifier (B = Bill of Lading for Individual Shipmen	147 t)	ID	1/1

BNX Segment: Rail Shipment Information

Identifies the weight requirements and the type of shipment.

BNX*R**S

Ref. Des.	Name	Data Element	Attribu	Attributes	
BNX01	Shipment Weight Code (R=rail carrier scale)	460	ID	1/1	
BNX03	Billing Code (S = Single Shipment Billing)	11	ID	1/1	

M3 Segment: Release

Indicates whether shipment is to be released for movement when the transmission is received or will be released through other means.

M3*R*20231012*1454

Ref. Des.	Name	Data Element	Attribu	tes
M301	Release Code	132	ID	1/1
111301	(R = Release with Shipment Information)	132	ш	1/1
M302	Release Date (CCYYMMDD)	373	DT	8/8
M303	Release Time (HHMM, 24 hour clock 0001-2359)	337	TM	4/6

N9 Segment: Extended Reference Information

Allows Reference Numbers to be sent to CN. At least one N9 containing a Bill of Lading number must be included. This number will be included on all other documents such as Freight Invoice and Remittance/Payment.

N9*BM*1257**202310112*1454

Ref. Des.	Name	Data Element	Attrib	utes
N901	Reference Number Qualifier (BM = Bill of Lading number)	128	ID	2/3
N902	Reference Number (Max 15 characters for B/L # (BM))	127	AN	1/30
N904	Date (CCYYMMDD, required for B/L (BM))	373	DT	8/8
N905	Time (HHMM, 24 hour clock 0001-2359 or HHMMSS or HHMMSSD or HHMMSSD H=hours 00-23 M=minutes 00-59 S=secon DD=decimal seconds in tenths and hundred	ds 00-59	TM	4/8

N7 Segment: Equipment Details

N7*CGTX*12345*213360*N*******RR

Ref. Des.	Name	Data Element	Attrib	utes
N701	Equipment Initial	206	AN	1/4
N702	Equipment Number	207	AN	1/15
N703	Weight	81	R	1/10
N704	Weight Qualifier (N = Net Weight)	187	ID	1/2
N711	Equipment Description Code (RR = Railcar)	40	ID	2/2

F9 Segment: Origin Station

Indicates the origin of the shipment, the point from which it is shipped. Spelling should be in accordance with that listed in the Standard Point Location Code (SPLC) standard available from the National Motor Freight Tariff Association (USA) or the National Transportation Agency (Canada). CN can provide spellings for your stations.

F9**LEMONT*IL

Ref. Des.	Name	Data Element	Attribu	Attributes	
F902 F903	Origin Station State or Province Code	19 156	AN ID	2/30 2/2	

D9 Segment: Destination Station

Indicates the destination of the shipment, the point at which it will be unloaded or where the transportation responsibility reverts to the consignee. Spelling should be in accordance with that listed in the Standard Point Location Code (SPLC) standard available from the National Motor Freight Tariff Association (USA) or the National Transportation Agency (Canada). CN can provide spellings for your stations.

D9**MEMPHIS*TN

Ref. Des.	Name	Data Element	Attribute	S
D902 D903	Destination Station State or Province Code	19 156		2/30 2/2

N1 Segment: Party Identification

Associated to the N3 and N4 segments below. N1, N3 and N4 segments are repeated for the Consignee and any other Additional Parties to the shipment.

N1*SH*GENERIC CARLOAD INC N3*123 MAIN ROAD N4*LEMONT*IL*12345*US N1*CN*GENERIC CONSIGNEE CO N3*12 SMITH STREET N4*MEMPHIS*TN*12345*US N1*PF*FREIGHT INVOICE PAYOR N3*12 SMITH STREET N4*MEMPHIS*TN*12345*US

Ref. Des.	Name	Data Element	Attributes	
N101	Entity Identifier Code (SH = Shipper) (CN = Consignee)	98	ID	2/3
N102	(PF = Payer of Freight) Name	93	AN	1/35

N3 Segment: Party Location

Ref. Des.	Name	Data Element	Attributes	
N301	Address Information	166	AN	1/30

N4 Segment: Geographic Location

Ref. Des.	Name	Data Element	Attrib	Attributes	
N401	City Name	19	AN	2/30	
N402	State or Province Code	156	ID	2/2	
N403	Postal Code	116	ID	3/15	
N404	Country Code	26	ID	2/3	
	**For North American countries, use the ISO-3166 Alpha-2 character code				

PER Segment: Administrative Communications Contact

Specifies the contact particulars of the party named in the N1 segment.

PER*IC*JOHN DOE*TE*1231231234*EM*JOHNDOE@HAZINC.COM

Ref. Des.	Name	Data Element	Attribu	ıtes
PER01	Contact function code (IC = Information contact)	366	ID	2/2
PER02 PER03	Name Communication number qualifier (TE=telephone)	93 365	AN ID	1/35 2/2
	Communication number Communication number qualifier (EM=email address)	364 365	AN ID	1/80 2/2
PER06	Communication number	364	AN	1/80

Note: Information Contact (IC) information is required for the Shipper (N101=SH) to provide contact for the person submitting the EDI404, and must include both a telephone number (TE) and an email address (EM)

The value entered in the PER02/03 should be the preferred method of contact.

R2 Segment: Route Information

One R2 segment for each railroad in the route. CN can provide route information for your shipments (i.e.: Railroad SCAC's and junctions).

R2*CN*S

Ref. Des.	Name	Data Element	Attrib	Attributes	
R201 R202	Standard Carrier Alpha Code (SCAC) Routing Sequence Code (S = Origin Carrier, Shipper's Routing (R	140 133 .ail))	ID ID	2/4 1/2	
R203	Junction Name (Contains R260 junction)	19	AN	2/30	

^{**}When multiple iterations of the R2 segment are present, the R203 is required on each, except for the final.

LX Segment: Transaction Set Line Number

LX*1

Ref. Des.	Name	Data Element	Attribut	es
LX01	Assigned Number (Number assigned for differentiation within	554 a transaction set)	N0	1/6

L5 Segment: Description, Marks, and Numbers

CN can provide Standard Transportation Commodity Codes (STCC) for your commodities. The commodity code is required only on the first L5 segment. Additional L5 segments can be used to provide additional description of lading.

L5*1*HYDROCHLORIC ACID*4930228*T

Ref. Des.	Name	Data Element	Attrib	utes	
L501	Line Number	213	N0	1/6	
L502	Commodity Description	79	AN	1/50	
L503	Commodity Code	22	AN	1/30	
	(7 digit Standard Transportation Commodity Code (STCC))				
L504	Commodity Code Qualifier	23	ID	1/1	
	(T = Standard Transportation Commodity Code (STCC))				

L0 Segment: Line Item - Quantity and Weight

Provides the shipment quantity and weight.

L0*1***213360*N***1*TKR

Ref. Des.	Name	Data Element	Attributes	
L001	Lading Line Item Number	213	N0	1/6
L004	Weight	81	R	1/10
L005	Weight Qualifier (N=Net Weight)	187	ID	1/2
L008	Lading Quantity	80	N0	1/7
L009	Packaging Form Code (TKR = Tank Car)	211	ID	3/3

MEA Segment: Measurements

To specify physical measurements or counts, including dimensions, tolerances, variances, and weights.

MEA*AI*VOL*250.6041*CR***15 MEA**VWT*0.7167*KC***15

Ref. Des.	Name	Data Element	Attribut	es
MEA01	Measurement Reference ID Code	737	ID	2/2
WILL TO I	(AI = Net Compliance Total)	737	ш	2, 2
MEA02	Measurement Qualifier	738	ID	1/3
	(VOL = volume)			
	(VWT = volume weight)			
MEA03	Measurement Value	739	R	1/28
MEA04	Unit or Basis for measurement code	355	ID	2/2
	(CR = cubic meters)			
	(KC = kilograms per cubic meter)			
MEA07	Measurement significance code	935	ID	2/2
	(15 = Standard temperature and pressure)			

LS Segment: Loop Header

Identifies the start of the Hazmat documentation loop.

LS*LH1

Ref. Des.	Name	Data Element	Attribut	es
LS01	Loop Identifier Code	447	AN	1/6

LH1 Segment : Hazardous Identification Information

LH1*TK*1*UN1789**4930228*LB*213360***II

Ref. Des.	Name	Data Element	Attribu	tes
LH101	Unit or Basis for Measurement Code (TK = Tank)	355	ID	2/2
LH102	Lading Quantity	80	N0	1/7
LH103	UN or NA Identification Code	277	ID	6/6
LH105	Commodity Code	22	AN	1/30
	(Standard Transportation Commodity Code	e (STCC))		
LH106	Unit or Basis for Measurement Code	355	ID	2/2
	(LB = pound)			
LH107	Quantity	380	R	1/15
LH110	Packing Group Code	254	ID	1/3

LH2 Segment: Hazardous Classification Information

Provides classification information.

LH2*8*P

Ref. Des.	Name	Data Element	Attributes	
	Hazardous Classification Hazardous Class Qualifier (P=Primary)	215 983	ID ID	1/30 1/1

LH3 Segment: Hazardous Material Shipping Name Information

Provides the Proper Shipping Name as required by the CFR49 regulations.

LH3*HYDROCHLORIC ACID*D

Ref. Des.	Name	Data Element	Attributes	
	Hazardous Material Shipping Name Hazardous Material Shipping (D = USA Shipping Name)	224 984	AN ID	1/25 1/1

LFH Segment: Free-form Hazardous Material Information

Provides additional information related to the shipment of the regulated product.

LFH*HZC*(HYDROCHLORIC ACID)

Ref. Des.	Name	Data Element	Attribut	es
LFH01	Hazardous Material Information Qualifier (HZC= hazardous substance constituents)	808	ID	3/3
	Hazardous Material Shipment Information Hazardous Material Shipment Information	809 809	AN AN	1/25 1/25

LE Segment: Loop Trailer

LE*LH1

Ref.

Name

Ref. Des.	Name	Data Element	Attributes	
LE01	Loop Identifier Code	447	AN 1/6	

PER Segment: Administrative Communications Contact

Provides contact information as required by US DOT regulations.

PER*HM*offeror name or contract number*TE*8004249300

Des.				
				
PER01	Contact Function Code	366	ID	2/2
	(HM=primary 24-hour Hazardous Mater	ial Contact en	nergency phone	number)
PER02	Name	93	AN	1/35
	If the emergency response telephone num			
	(e.g., Chemtrec), the PER02 must identif	y the compan	y(offeror) by na	me or contract number.
PER03	Communication Number Qualifier (TE=Telephone)	365	ID	2/2
PER04	Communication Number	364	AN	1/80

Data Element

Attributes

LH6 Segment: Hazardous Certification

Provides the name of the person who prepared, and certifies to its accuracy, the documentation of the regulated commodity.

LH6*JOHN Q SHIPPER

Ref. Des.	Name	Data Element	Attributes	
LH601	Name	93	AN	1/60