ACE Electronic Ocean Manifest Requirements

350 U.S. Customs and Border Protection Status

May 2024





350 U.S. Customs Status Information

Functional Group ID=SO

Introduction:

This Draft Standard for Trial Use contains the format and establishes the data contents of the U.S. Customs and Border Protection (CBP) Status Information Transaction Set (350) for use within the context of an Electronic Data Interchange (EDI) environment. The transaction set can be used by CBP to supply carriers, NVOCC's, terminal operators, port authorities and service providers with cargo release and cargo hold information for import shipments. It can also be used by CBP to provide exporters or their agents, carriers, and service providers with information pertaining to export shipments.

This Implementation Guideline uses the ASC X12 4010 Standards Version/Release as its base. The transaction structure has been altered to accommodate U.S. Customs and Border Protection implementation requirements.

Notes:

This document has been altered to accommodate creation of a TS350 Un-manifested Container Report:

- Addition of the VID Segment within the P4 Loop
- Added X420 in support of Gate Out resend indicator
- Added 'FC' Filer/Agent Code at N9 above the X4 Loop

The document's original functionality has been retained:

Empty equipment containing articles qualifying for IIT treatment will be manifested in the same manner as all other shipments (TS309). Status notifications (TS350) will go to authorized recipients.

All transactions will result in a new status notification which will be sent to all parties associated with the manifest.

Notes:

- 1. The X4 segment is provided for Bill of Lading status notifications.
- 2. The V9 segment is provided for vessel-level status notifications.

Special Messaging constraints:

- Limit one Interchange (ISA-IEA) per message transmission.
- Limit one message Group (GS-GE) per message transmission.
- Limit one transaction set (ST-SE) of the same Transaction Set (TS) Identifier Code (i.e., 350). Only one is allowed per message transmission.
- Element delimiters used in this transaction will be '*' (asterisk).
- Segment delimiters used in this transaction will be one byte with a value of hex '15'.
- A segment delimiter will be the last byte of data in the message transmission data stream.
- Only uppercase AMERICAN ENGLISH alphabetic data will be transmitted.
- ONLY displayable characters found on a standard American English keyboard will be transmitted. Low-values, carriage return characters, or other non-standard characters will NOT be transmitted.
- 'Not Used' in the left column indicates that a composite or data element will not be used by CBP.
- 'Dep' in the left column indicates that CBP usage of a particular segment or element is Dependent (Conditional) within the CBP application.
- Per the ASC X12 Standard, an 'M' indicates a Mandatory use, 'O' indicates Optional Use and an 'X' indicates a Conditional use.
- CBP requirements may override ASC X12 Standard Mandatory or Conditional usages.
- Maximum allowable message transmission size is 12 megabytes (12,582,912 bytes) of data.

(Last Update: October 2015) ACE v 1.1

M	Pos. <u>No</u> . 005	Seg. <u>ID</u> ISA	Name Interchange Control Header	Req. <u>Des</u> . M	Max.Use	Loop <u>Repeat</u>
M	008	GS	Functional Group Header	M	1	
M	010	ST	Transaction Set Header	M	1	
	020	M10	Manifest Identifying Information	O	1	
						20
	040	P4	U.S. Port Information	О	1	
	045	V9	Event Detail	O	20	
	048	VID	Conveyance Identification	O	9999	
	050	K1	Remarks	О	4	
			LOOP ID - N9			999
	053	N9	Reference Identification	O	1	
Not Used	054	K1	Remarks	O	4	
			LOOP ID - X4			9999
	060	X4	Customs Release Information	О	1	
	070	K1	Remarks	O	4	
	081	N7	Equipment Details	О	999	
			LOOP ID - BA1			999
Not Used	085	BA1	Export Shipment Identifying Information	O	1	
			LOOP ID - X4			9999
Not Used	090	X4	Customs Release Information	O	1	
Not Used	095	K1	Remarks	O	4	
M	100	SE	Transaction Set Trailer	M	1	
M	105	GE	Functional Group Trailer	M	1	
M	110	IEA	Interchange Control Trailer	M	1	

Table of Changes

Version Number	Date of Change	Section(s) Affected	Brief Description of Change
1.1	May 2024	N9 Reference Identification – N901 Reference Description	Added CR User-defined Reference Number to Data Element Summary Added 7U ISF Transaction Reference Number to Data Element Summary

Segment: ISA Interchange Control Header

Position: 005

Loop:

Level:

Usage: Mandatory

Max Use:

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

related control segments

Syntax Notes: Semantic Notes:

	Ref.	Data	Data Element Summar y			
M	<u>Des.</u> ISA01	Element I01	Name Authorization Information Qualifier		ributes ID 2/2	
			Code to identify the type of information in the Authorization	nforn	nformation	
			Always '00'			
			00 No Authorization Information Present (I Information in I02)	No Me	eaningful	
M	ISA02	I02	Authorization Information	M	AN 10/10	
			Information used for additional identification or authorization interchange sender or the data in the interchange; the type of i by the Authorization Information Qualifier (I01) Always 10 spaces.			
M	ISA03	I03	Security Information Qualifier	М	ID 2/2	
			Code to identify the type of information in the Security Information	natior		
			Always '00'			
			No Security Information Present (No Mo Information in I04)	eaning	gful	
M	ISA04	I04	Security Information	M	AN 10/10	
			This is used for identifying the security information about the sender or the data in the interchange; the type of information is Security Information Qualifier (I03) Always 10 spaces.			
M	ISA05	105	Interchange ID Qualifier	M	ID 2/2	
			Qualifier to designate the system/method of code structure use the sender or receiver ID element being qualified Always 'ZZ'	ed to o	lesignate	
			ZZ Mutually Defined			
M	ISA06	I06	Interchange Sender ID	M	AN 15/15	
			Identification code published by the sender for other parties to receiver ID to route data to them; the sender always codes this sender ID element			
			'CUSTOMSTST' - Testing			
M	ISA07	105	'CUSTOMS' - Production Interchange ID Qualifier	M	ID 2/2	
-	20.207	200	Qualifier to designate the system/method of code structure use the sender or receiver ID element being qualified Always 'ZZ'			
			ZZ Mutually Defined			

M	ISA08	107	Interchange Receiver ID M AN 15/15 Identification code published by the receiver of the data; When sending, it is used by the sender as their sending ID, thus other parties sending to them will use this as a receiving ID to route data to them Receiver Identifier. Up to 4 alpha/numeric characters. Value will contain the Standard Carrier Alpha Code (SCAC) or the identity of the Service Center if				
M	ISA09	108	Interchange Dat	be identical to that of GS03.	M	DT 6/6	
112	101107	100	Date of the interc		1,1	210,0	
			Date as YYMMD YY - Year MM - Month of Y DD - Day of Mon	DD where:			
M	ISA10	I09	Interchange Tin	ne	M	TM 4/4	
			Time of the interest				
			Time as HHMM v HH - Hour MM – Minute				
M	ISA11	I10	O	ntrol Standards Identifier	M	ID 1/1	
			message that is en Preferred 'U'	the agency responsible for the control standanclosed by the interchange header and traile	r		
			U	U.S. EDI Community of ASC X12, TD			
M	ISA12	I11	_	ntrol Version Number	M	ID 5/5	
				ber covers the interchange control segments	8		
			Always '00401' 00401	Dueft Chandende for Trial Head arrange	1 £ D	1-1:4:	
			00401	Draft Standards for Trial Use Approved by ASC X12 Procedures Review Board 1997			
M	ISA13	I12	Interchange Cor	ntrol Number	M	N0 9/9	
				r assigned by the interchange sender			
M	ISA14	I13	Acknowledgmen	•	M	ID 1/1	
			-	sender to request an interchange acknowled	gmen	t (TA1)	
			Always '0'	N. A. I. A.			
3.5	7014	744	0	No Acknowledgment Requested		TD 4/4	
M	ISA15	I14	Usage Indicator		M	ID 1/1	
			production or info Always 'P'	whether data enclosed by this interchange encormation	nvelop	oe is test,	
			P	Production Data			
			T	Test Data			
M	ISA16	I15	Component Elei		M	AN 1/1	
			Type is not applicate a data element; the data elements with	cable; the component element separator is a nis field provides the delimiter used to separ thin a composite data structure; this value ment separator and the segment terminator	ate co	iter and not mponent	

Segment: GS Functional Group Header

Position: 008

Loop: Level:

Usage: Mandatory

Max Use:

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

Syntax Notes:

Semantic Notes: 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.

	Ref.	Data	Data Element Summar y		
M	<u>Des.</u> GS01	Element 479	Name Functional Identifier Code Code identifying a group of application related transaction sets	M	ributes ID 2/2
			Always 'SO' SO Ocean Shipment Information		
M	GS02	142	Application Sender's Code Code identifying party sending transmission; codes agreed to be	M	AN 2/15
			partners 'CUSTOMSTST' - Testing 'CUSTOMS' - Production	у на	unig
M	GS03	124	Application Receiver's Code	M	AN 2/15
			Code identifying party receiving transmission; codes agreed to partners	by tı	rading
			Receiver Identifier. Up to 4 alpha/numeric characters. Value Standard Carrier Alpha Code (SCAC) or the identity of the Se applicable. May be identical to that of ISA08.		
M	GS04	373	Date	M	DT 8/8
			Date expressed as CCYYMMDD Date as CCYYMMDD where: CC - Century YY - Year MM - Month of Year DD - Day of Month		
M	GS05	337	Time	M	TM 4/8
			Time expressed in 24-hour clock time as follows: HHMM, or HHMMSSD, or HHMMSSDD, where H = hours (00-23), M = 59), S = integer seconds (00-59) and DD = decimal seconds; d are expressed as follows: D = tenths (0-9) and DD = hundredth Time as HHMM where: HH - Hour MM – Minute	min ecima	utes (00- al seconds)-99)
M	GS06	28	Group Control Number	M	N0 1/9
M	CCOT	155	Assigned number originated and maintained by the sender	N	ID 1/2
M	GS07	455	Responsible Agency Code Code used in conjunction with Data Element 480 to identify the standard Always 'X' X Accredited Standards Committee X12	M ne issi	ID 1/2 uer of the

M GS08 480 Version / Release / Industry Identifier Code

M AN 1/12

Code indicating the version, release, subrelease, and industry identifier of the EDI standard being used, including the GS and GE segments; if code in DE455 in GS segment is X, then in DE 480 positions 1-3 are the version number; positions 4-6 are the release and subrelease, level of the version; and positions 7-12 are the industry or trade association identifiers (optionally assigned by user); if code in DE455 in GS segment is T, then other formats are allowed Always '004010'

004010

Draft Standards Approved for Publication by ASC X12 Procedures Review Board through October 1997 Segment: ST Transaction Set Header

Position: 010

Loop: Level:

Ref.

Usage: Mandatory

Data

Max Use: 1

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

Syntax Notes:

Semantic Notes: 1 The transaction set identifier (ST01) is used by the translation routines of the interchange partners to select the appropriate transaction set definition (e.g., 810

selects the Invoice Transaction Set).

M	<u>Des.</u> ST01	Element 143	Transaction	n Set Identifier Code ely identifying a Transaction Set	Att. M	ributes ID 3/3
			Always '350 350	U.S. Customs Status Information		
M	ST02	329	Transaction	n Set Control Number	M	AN 4/9
			Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set			

M10 Manifest Identifying Information **Segment:**

Position: 020

Loop:

Level: Usage: Optional

Max Use:

Purpose:

Ref.

To transmit manifest identifying information

Syntax Notes:

If either M1004 or M1010 is present, then the other is required.

At least one of M1005 or M1004 is required.

Semantic Notes:

- 1 M1004 is International Maritime Organization (IMO) Code issued by Lloyds.
- M1007 is used for the six-digit Numeric Manifest Sequence Number.
- M1011 indicates if the transmission involves an in-bond participant. A "Y" indicates it does; an "N" indicates it does not.
- M1012 is a unique identification number for the manifest assigned by the originator of the manifest with a maximum length of 15.

Notes: 1. May have Rail relationship as SNP.

Data

Data Element Summary

	Des.	Element	Name	<u>Attributes</u>			
M	M1001	140	Standard Carrier Alpha Code	M ID 2/4			
			Standard Carrier Alpha Code				
			CBP returns the SCAC of the manifest associated wi	th the conveyance in the			
3.6	3.51000	0.1	M1004 and/or M1005.	14 TD 4/A			
M	M1002	91	Transportation Method/Type Code	M ID 1/2			
			Code specifying the method or type of transportation	for the shipment			
			Values returned from CBP.				
			O Containerized Ocean				
			R Rail				
M	M1003	26	Country Code	M ID 2/3			
			Code identifying the country				
			ISO 2 alpha Country Code.				
	M1004	597	Vessel Code	X ID 1/8			
			Code identifying vessel				
			International Maritime Organization (IMO) Code issued by Lloyds will be returned if M1002 is 'O'.				
	M1005	182	Vessel Name	X AN 2/28			
			Name of vessel				
			CBP returns Vessel Name.				
M	M1006	55	Flight/Voyage Number	M AN 2/10			
			Identifying designator for the particular flight or voya	age on which the cargo			
			travels				
	3.5400=	4.5=	CBP returns Voyage Number from original manifest.				
	M1007	127	Reference Identification	O AN 1/30			
			Reference information as defined for a particular Tra	nsaction Set or as			
			specified by the Reference Identification Qualifier Unique carrier number which will be returned from O	TRP in the response. If not			
			provided, CBP returns '000001' in the response messa	•			
Not Used	M1008	380	Quantity	O R 1/15			
M	M1009	256	Manifest Type Code	M ID 1/1			
			Code identifying the type of manifest transmitted				

Sent from US Customs to Carriers

Always 'Z' Z

	M1010	897	Vessel Cod	Vessel Code Qualifier		ID 1/1
			Code specif	ying vessel code source		
			Value return	ned if provided on the inbound message.		
			L	IMO Code issued by Lloyds.		
Not Used	M1011	1073	Yes/No Con	ndition or Response Code	O	ID 1/1
Not Used	M1012	127	Reference l	Identification	O	AN 1/30

 $P4 \; \text{U.S. Port Information}$ **Segment:**

Position: 040

P4 Loop: Optional

Data

Level:

Usage: Optional Max Use:

Purpose:

Ref.

To transmit identifying information for a U.S. port

Syntax Notes:

Semantic Notes: P401 is used for customs district and port code (census schedule D).

- P402 is the estimated date of arrival.
- P403 is used for number of bills of lading.
- P404 is the Facilities Information and Resources Management System (FIRMS) Code.
- 5 P405 is the estimated time of arrival for P402.

M	<u>Des.</u> P401	Element 310	Name Location Identifier Code which identifies a specific location	Attı M	ributes AN 1/30
M	P402	373	When M1002 = 'R', CBP returns the Port of Arrival of the Tra When M1002 = 'O', CBP returns the Port of Arrival for the Oc Date Date expressed as CCYYMMDD		
Not Used Not Used Not Used	P403 P404 P405	380 310 337	CBP returns the Estimated Date of Arrival. Quantity Location Identifier Time	0 0 0	R 1/15 AN 1/30 TM 4/8

Segment: **V9** Event Detail

Position: 045

Loop: P4 Optional

Level:

Usage: Optional Max Use: 20

Purpose: To specify information about a specific event

Syntax Notes: 1 If either V910 or V911 is present, then the other is required.

If V913 is present, then V904 is required.

3 If V915 is present, then V909 is required.

Semantic Notes: 1 V903 is

- 1 V903 is the event date.
- 2 V904 is the event time.
- 3 V909 is the Standard Point Location Code (SPLC) of the event shown in the V901.
- 4 V910 is the length of the time delay expressed in hours.
- 5 V913 reflects the time zone which the event time reflects.
- **6** V914 is the quantity of the fuel in gallons.
- 7 V915 is the Standard Point Location Code (SPLC) of the secondary point of the delay indicated in the V911.
- **8** V916 is the total number of rail cars associated with the event code in V901.
- **9** V917 is the total number of loaded cars associated with the event code in V901.
- 10 V918 is the total number of empty cars associated with the event code in V901.
- 11 V919 is the total Gross Tons of the cars identified in V916. Includes the gross weight of the loads and the tare weight of the empties.
- 12 V920 is the total outside foot length of the cars identified in V916, rounded off to the nearest foot.

Notes: When M1002 = R this segment is not transmitted.

Data Element Summary

Ref. Data

	Des.	Element	Name	<u>Attributes</u>
M	V901	304	Event Code	M ID 1/3

М	V901	304	Event Code	M ID 1/3
			Code identifying	the event about which a report is made
			Values returned	by CBP.
			AAD	Arrival of Conveyance
			ACC	Acceptance of Vessel Stowage Plan
				No unmanifested equipment found.
			COC	Arrival Cancelled (can only be performed by Customs personnel in portal)
				This capability is restricted to the most recent arrival of a vessel/voyage in a port and can only be performed by Customs personnel via the portal.
				This cancellation will negate the arrivals/exports of inbonds associated with the vessel/voyage that have occurred after the vessel has arrived in that port.
				When the vessel is re-arrived by the carrier or Customs personnel, the in-bonds must also be re-arrived and re-exported.
			HMI	Vessel Hold
			HRE	Removal of Vessel Hold
			INC	Unmanifested Equipment within Stowage Plan
			OCA	Conveyance Arrival Overdue

 Not Used
 V902
 106
 Event
 O AN 1/25

 OCEAN350_ACE_v1.6 (004010++)
 13
 May 2024

Seized Equipment

Seized Equipment - Removed

SEI

SER

V903 373 Date O DT 8/8

Date expressed as CCYYMMDD

Date of Posting. Time

Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSDD, or HHMMSSDD, where H = hours (00-23), M = minutes (00-59), S = integer seconds (00-59) and DD = decimal seconds; decimal seconds are expressed as follows: <math>D = tenths (0-9) and DD = hundredths (00-99)

X TM 4/8

			are expressed as follows: $D = tenths (0-9)$ and $DD = hundredths (00-99)$				
			Time of Posting will be in Eastern Standard/Dayligh	t time.			
Not Used	V905	19	City Name	0	AN 2/30		
Not Used	V906	156	State or Province Code	O	ID 1/2		
Not Used	V907	26	Country Code	O	ID 2/3		
Not Used	V908	641	Status Reason Code	O	ID 1/3		
Not Used	V909	154	Standard Point Location Code	X	ID 6/9		
Not Used	V910	380	Quantity	X	R 1/15		
Not Used	V911	1274	Train Delay Reason Code	X	AN 2/2		
Not Used	V912	61	Free-Form Message	O	AN 1/30		
Not Used	V913	623	Time Code	X	ID 1/2		
Not Used	V914	380	Quantity	O	R 1/15		
Not Used	V915	154	Standard Point Location Code	X	ID 6/9		
Not Used	V916	86	Total Equipment	O	N0 1/3		
Not Used	V917	86	Total Equipment	O	N0 1/3		
Not Used	V918	86	Total Equipment	O	N0 1/3		
Not Used	V919	81	Weight	O	R 1/10		
Not Used	V920	82	Length	O	R 1/8		

V904

Segment: VID Conveyance Identification

Position: 048

Loop: P4 Optional

Level:

Usage: Optional Max Use: 9999

Purpose: To identify a conveyance and its attributes

Syntax Notes:

Ref.

Semantic Notes: 1 VID12 is the Census Schedule K code for the foreign port of loading on a vessel.

2 VID13 is the Standard Carrier Alpha Code (SCAC) of the Haulage Rights Carrier.

Notes: VID will only be generated outbound if V901 is 'INC' (Unmanifested Equipment within

Stowage Plan), HMI (Unmanifested Equipment Hold), HRE (Unmanifested Equipment Hold Removed), SEI (Seized Equipment), or SER (Seized Equipment – Removed). Values will be returned if sent in the inbound message. When M1002 = 'R' this segment

is not transmitted.

Data

	NCI.	Data				
	Des.	Element	Name	Att	<u>ributes</u>	
M	VID01	40	Equipment Description Code	M	ID 1/2	
			Code identifying type of equipment used for shipment			
			Will not be returned.			
	VID02	206	Equipment Initial	O	AN 1/4	
			Prefix or alphabetic part of an equipment unit's identifying n	umber		
M	VID03	207	Equipment Number	M	AN 1/10	
			Sequencing or serial part of an equipment unit's identifying i	numbe	r (pure	
No.4 Time J	VIDOA	225	numeric form for equipment number is preferred)	0	A NI 2/15	
Not Used Not Used	VID04 VID05	225 225	Seal Number Seal Number	0	AN 2/15 AN 2/15	
Not Used	VID05 VID06			0	AN 2/15 NO 4/5	
	VIDUO	567	Equipment Length O N0 4/5 Length (in feet and inches) of equipment ordered or used to transport shipmen			
			(The format is FFFII where FFF is feet and II is inches; the r	-	•	
			through 11)			
	VID07	65	Height	O	R 1/8	
			Vertical dimension of an object measured when the object is	in the	upright	
	MIDAO	100	position	•	D 1/0	
	VID08	189	Width	0	R 1/8	
			Shorter measurement of the two horizontal dimensions meas object in the upright position	urea w	im me	
	VID09	24	Equipment Type	O	ID 1/4	
			Code identifying equipment type			
	VID10	322	Load/Empty Status Code	O	ID 1/1	
			Code which specifies the loaded condition of transportation	equipn	nent	
			Values returned from CBP.			
			E Empty			
			L Loaded			
Not Used	VID11	56	Type of Service Code	O	ID 1/2	
	VID12	310	Location Identifier	O	AN 1/30	
			Code which identifies a specific location			
			Foreign Port of lading from Schedule K from CAMIR Appear	ndix F.		
	VID13	140	Standard Carrier Alpha Code	0	ID 2/4	
			Standard Carrier Alpha Code			
			Owner of Equipment Lessor SCAC.			

Segment: K1 Remarks

Position: 050

Loop: P4 Optional

Level:

Usage: Optional Max Use: 4

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

Syntax Notes: Semantic Notes:

Data Element Summary

Ref. Data

	Des.	Element	Name Name	Attr	<u>ibutes</u>
M	K101	61	Free-Form Message	M	AN 1/30
			Free-form information		
Not Used	K102	61	Free-Form Message	0	AN 1/30

Reference Identification Segment:

Position: 053

> N9 Loop: Optional

Level:

Usage: Optional Max Use:

To transmit identifying information as specified by the Reference Identification Qualifier **Purpose:**

At least one of N902 or N903 is required. **Syntax Notes:**

If N906 is present, then N905 is required.

If either C04003 or C04004 is present, then the other is required. 3

4 If either C04005 or C04006 is present, then the other is required.

Semantic Notes: 1 N906 reflects the time zone which the time reflects.

N907 contains data relating to the value cited in N902.

Values will be returned if sent in the inbound message. **Notes:**

Data Element Summary

Ref. Data

	Des.	Element	<u>Name</u>	<u>Attributes</u>
\mathbf{M}	N901	128	Reference Identification Qualifier	M ID 2/3

Code qualifying the Reference Identification

Values returned	by (CBP.
-----------------	------	------

ISF Transaction Reference Number 7U 8S Broker Identification - Future Use

BN **Booking Number**

CR User-defined Reference Number FC Filer Code Issued by Customs

This value refers to the ISF Filer/Agent Code

OB Ocean Bill of Lading

If M1002 = 'O' this value refers to Master Bill of

Lading.

If M1002 = R this value refers to Ocean Bill of

SNP Secondary Notify Party

N902 127 **Reference Identification**

X AN 1/30

Reference information as defined for a particular Transaction Set or as

specified by the Reference Identification Qualifier

For Reference Identifier Qualifier '8S', the Reference Identifier is the filer code of the broker initiating an in-bond move against the bill. - Future Use.

For Reference Identifier Qualifier 'BN', the Reference Identifier is the Booking Number provided in the inbound manifest.

For Reference Identifier Qualifier 'CR', the Reference Identifier is the User-defined Reference Number.

For Reference Identifier Qualifier 'FC', the Reference Identifier is the Filer/Agent Code provided in the inbound manifest for Importer Security Filing.

For Reference Identifier Qualifier 'OB', the Reference Identifier is the Master bill of lading number if M1002 = 'O'. If M1002 = 'R' the Reference Identifier refers to Ocean Bill of Lading.

For Reference Identifier Qualifier 'SNP', the Reference Identifier is the SCAC identifying a Secondary Notify Party for the Bill of Lading.

Not Used N903 369 **Free-form Description**

X AN 1/45

 Not Used
 N904
 373
 Date
 O DT 8/8

 Not Used
 N905
 337
 Time
 X TM 4/8

Not Used	N906	623	Time Code	O	ID 1/2
Not Used	N907	C040	Reference Identifier	O	
			To identify one or more reference numbers or identificatio specified by the Reference Qualifier	n numbe	ers as
Not Used	C04001	128	Reference Identification Qualifier	M	ID 2/3
			Code qualifying the Reference Identification		

Not Used	C04002	127	Reference Identification	M	AN 1/30
			Reference information as defined for a particular Transactio specified by the Reference Identification Qualifier	n Set o	r as
Not Used	C04003	128	Reference Identification Qualifier	X	ID 2/3
			Code qualifying the Reference Identification		
Not Used	C04004	127	Reference Identification	X	AN 1/30
			Reference information as defined for a particular Transactio specified by the Reference Identification Qualifier	n Set o	r as
Not Used	C04005	128	Reference Identification Qualifier	X	ID 2/3
			Code qualifying the Reference Identification		
Not Used	C04006	127	Reference Identification	X	AN 1/30
			Reference information as defined for a particular Transactio specified by the Reference Identification Qualifier	n Set o	r as

Customs Release Information Segment:

Position: 060

> X4 Loop: Optional

Level:

Usage: Optional

Max Use: 1

Purpose: To identify items for release

Syntax Notes:

- If either X403 or X404 is present, then the other is required.
- If either X408 or X410 is present, then the other is required.
- 3 At least one of X415 or X416 is required.
- 4 If X417 is present, then X406 is required.
- **Semantic Notes:** 1 X401 is the unique bill of lading number.
 - 2 X402 is used for quantity released.
 - 3 X405 is the date the authority for release of parts or material is issued.
 - X406 is the time for the disposition specified in X407.
 - X414 is the U.S. Customs Facilities Information and Resources Management System (FIRMS) code.
 - X417 reflects the time zone which the time reflects.

Notes: Elements X415 and X416 are used in the following 2 scenarios:

- 1. OP broker initiated in-bonds electronically.
- 2. An ocean carrier discharges cargo in Canada and then turns it over to the railroad which assigns their SCAC to the bill and nominates the ocean carrier as an SNP. Therefore X415 will be 'OB' for ocean bill and X416 will be the bill of lading number.
- 3. The 'BN' Reference Identifier is the Booking Number provided in the inbound manifest.
- 4. The X411 and X412 Equipment Number elements will be returned for "Equipment level" Status Notifications which are specific to a given Equipment for a Bill of Lading. When the X411 and X412 Equipment Number elements are not populated, then the Status Notification is assumed to apply to the entire Bill of Lading.

Data Element Summary

Ref. Data

	<u>Des.</u> X401	Element 598	Name Bill of Lading/Waybill Number	Attı O	ributes AN 1/12
	2401	370	Identification number assigned to the shipment by the carrier of	~	:
			Bill Issuer Sequence Number. X409 + X401 comprise the uninumber.		
	X402	380	Quantity	0	R 1/15
			Numeric value of quantity		
			Quantity of the disposition provided in the X407. Quantity can be partial amount for release.		
	X403	581	Customs Entry Type Code	X	ID 1/2
			Code defining the type of entry assigned by U.S. Customs		
			Refer to CAMIR Appendix B for valid codes.		
	X404	601	Customs Entry Number	X	AN 1/15
			Automated Commercial Environment Code Furnished by U.S.		
			The CBP entry number, form number (e.g., CBP Form 3299),	a reg	ulatory
3.6	¥7.40 <i>5</i>	252	provision, or an in-bond number used to release the shipment.	3.6	D/F 0/0
M	X405	373	Date	M	DT 8/8
			Date expressed as CCYYMMDD		
	T 7.40.6		Date of posting.	₹7	TD # 4/0
	X406	337	Time	X	TM 4/8
Time expressed in 24-hour clock time as follows: HHMM, or HHMM HHMMSSD, or HHMMSSDD, where H = hours (00-23), M = minute 59), S = integer seconds (00-59) and DD = decimal seconds; decimal seconds					utes (00-
			are expressed as follows: $D = tenths (0-9)$ and $DD = hundredth$		
			Time of Posting will be in Eastern Standard/Daylight time.		

M	X407	35	Disposition Code	M ID 1/2
			Code advising the carrier or port authority about posti	ngs to a bill of lading
			A code advising the carrier, MVOCC, NVOCC, port a	uthority, service bureau,
			or agent of the posting action taken on a bill of lading.	Refer to the CAMIR
NI 4 FI 1	3 7.400	500	Appendix D for valid codes.	V AN 1/10
Not Used	X408	598	Bill of Lading/Waybill Number	X AN 1/12
M	X409	140	Standard Carrier Alpha Code	M ID 2/4
			Standard Carrier Alpha Code	
			SCAC of the Bill Issuer. X401 + X409 comprise the videntifier.	inique bill of lading
Not Used	X410	140	Standard Carrier Alpha Code	X ID 2/4
	X411	206	Equipment Initial	O AN 1/4
			Prefix or alphabetic part of an equipment unit's identif	ying number
	X412	207	Equipment Number	O AN 1/10
			Sequencing or serial part of an equipment unit's identi	fying number (pure
			numeric form for equipment number is preferred)	
	X413	310	Location Identifier	O AN 1/30
			Code which identifies a specific location	
			CBP Port of processing - Refer to Census Schedule D for valid codes.	in CAMIR Appendix E
			- CBP only returns 4 numeric characters in this field.	
	X414	310	Location Identifier	O AN 1/30
			Code which identifies a specific location	
			Facilities Information Resources Management System	s (FIRMS) code related
	X415	128	to Permit To Transfer (PTT) move. Reference Identification Qualifier	X ID 2/3
	1415	120	Code qualifying the Reference Identification	A 1D 2/3
			8S Broker Identification	
			Future Use	
			BN Booking Number	
			FC Filer Code Issued by Customs	
			OB Ocean Bill of Lading	
	X416	127	Reference Identification	X AN 1/30
	12.120		Reference information as defined for a particular Tran	
			specified by the Reference Identification Qualifier	
			For Reference Identifier Qualifier "8S", the Reference	
			code of the broker initiating an in-bond move against	the bill Future Use
			For Reference Identifier Qualifier "OB", the Reference bill of lading number. The MVOCC bill of lading will NVOCC bill types.	
			For Reference Identifier Qualifier "BN", the Reference Booking Number provided in the inbound manifest.	e Identifier is the
Not Used	X417	623	Time Code	O ID 1/2

X418	310	Location Identifier Code which identifies a specific location	O	AN 1/30		
		CBP Port of Termination for in-bond shipments. in CAMIR Appendix E for valid codes.	Refer to Census S	Schedule D		
X419	310	Location Identifier	0	AN 1/30		
		Code which identifies a specific location				
		Foreign Port of Foreign Destination for Transporta 62) or Immediate Export (IE-63) in-bond shipmen IT (61) entries. Refer to Census Schedule K in CA codes.	ts. This data field	l is null for		
X420	1073	Yes/No Condition or Response Code	O	ID 1/1		
		Code indicating a Yes or No condition or response	e			
		'Y' is used when a HOLD disposition code in data element X407 is re-sent as a result of a change in Port of Discharge or Vessel Name.				
		Y Yes				

Segment: K1 Remarks

Position: 070

Loop: X4 Optional

Level:

Usage: Optional

Max Use: 4

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

Syntax Notes: Semantic Notes:

Data Element Summary

Ref. Data

	Des.	Element	Name	Attı	<u>ributes</u>
M	K101	61	Free-Form Message	\mathbf{M}	AN 1/30
			Free-form information		
Not Used	K102	61	Free-Form Message	O	AN 1/30

N7 Equipment Details **Segment:**

Position: 081

> X4 Loop: Optional

Level:

Usage: Optional 999 Max Use:

To identify the equipment **Purpose:**

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

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

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

Semantic Notes: 1 N712 is the owner of the equipment.

N723 is the operator or carrier of the rights of the equipment.

Notes: Values will be returned if sent in the inbound manifest.

Ref.	Data
Kei.	Data

	Des.	Element			ributes
	N701	206	Equipment Initial	0	AN 1/4
			Prefix or alphabetic part of an equipment unit's identifying nu Container Prefix from inbound manifest.	mber	
M	NEGO	207		3.7	A NI 1/10
M	N702	207	Equipment Number	M	AN 1/10
			Sequencing or serial part of an equipment unit's identifying numeric form for equipment number is preferred)	ımbeı	r (pure
			Container Number from inbound manifest.		
Not Used	N703	81	Weight	X	R 1/10
Not Used	N704	187	Weight Qualifier	X	ID 1/2
Not Used	N705	167	Tare Weight	X	N0 3/8
Not Used	N706	232	Weight Allowance	O	N0 2/6
Not Used	N707	205	Dunnage	O	N0 1/6
Not Used	N708	183	Volume	X	R 1/8
Not Used	N709	184	Volume Unit Qualifier	X	ID 1/1
Not Used	N710	102	Ownership Code	O	ID 1/1
Not Used	N711	40	Equipment Description Code	O	ID 1/2
Not Used	N712	140	Standard Carrier Alpha Code	O	ID 2/4
Not Used	N713	319	Temperature Control	O	AN 3/6
Not Used	N714	219	Position	O	AN 1/3
Not Used	N715	567	Equipment Length	O	N0 4/5
Not Used	N716	571	Tare Qualifier Code	X	ID 1/1
Not Used	N717	188	Weight Unit Code	O	ID 1/1
Not Used	N718	761	Equipment Number Check Digit	O	N0 1/1
Not Used	N719	56	Type of Service Code	O	ID 1/2
Not Used	N720	65	Height	O	R 1/8
Not Used	N721	189	Width	O	R 1/8
Not Used	N722	24	Equipment Type	O	ID 1/4
Not Used	N723	140	Standard Carrier Alpha Code	O	ID 2/4
Not Used	N724	301	Car Type Code	O	ID 1/4

Segment: \mathbf{SE} Transaction Set Trailer

Position: 100

Loop:

Level: Usage: Mandatory

Max Use:

Purpose: To indicate the end of the transaction set and provide the count of the transmitted

segments (including the beginning (ST) and ending (SE) segments)

Syntax Notes: Semantic Notes:

	Ref.	Data				
	Des.	Element	<u>Name</u>	Attr	Attributes	
M	SE01	96	Number of Included Segments	M	N0 1/10	
			Total number of segments included in a transaction set include segments	ing S'	Γ and SE	
M	SE02	329	Transaction Set Control Number	M	AN 4/9	
			Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set			

Segment: \mathbf{GE} Functional Group Trailer

Position: 105

Loop:

Level:

Usage: Mandatory

Max Use:

Purpose: To indicate

Syntax Notes:

Semantic Notes:

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

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.

	Ref.	Data	·		
	Des.	Element	<u>Name</u>	<u>Attributes</u>	
\mathbf{M}	GE01	97	Number of Transaction Sets Included	M	N0 1/6
			Total number of transaction sets included in the functional grainterchange (transmission) group terminated by the trailer concelement		
M	GE02	28	Group Control Number	M	N0 1/9
			Assigned number originated and maintained by the sender		

 ${f IEA}$ Interchange Control Trailer **Segment:**

Position:

110

Loop:

Level:

Usage: Mandatory

Max Use:

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

related control segments

Syntax Notes: Semantic Notes:

	Ref.	Data			
	Des.	Element	<u>Name</u>	Attributes	
M	IEA01	I16	Number of Included Functional Groups	M	N0 1/5
			A count of the number of functional groups included in an in	tercha	nge
\mathbf{M}	IEA02	I12	Interchange Control Number	M	N0 9/9
			A control number assigned by the interchange sender		