# Automated Export System Trade Interface Requirements

**Export Shipment Information 601** 

July 2019



U.S. Customs and Border Protection

### **601 Customs & Border Protection (CBP) - Export Shipment Information**

Functional Group ID=SE

#### **Introduction:**

This X12 Transaction Set contains the format and establishes the data content of the Customs and Border Protection's (CBP) "Export Shipment Information" transaction set (601) for use within the context of an Electronic Data Interchange (EDI) environment. It can be used by the U.S. Principal Parties of Interest (USPPI), forwarders, data entry centers, third party service centers, or port authorities to transmit export shipment information to CBP's, Automated Export System (AES).

#### Notes:

This implementation guide is based on version/release 4050 of the X12:601 standard. Although version/release 4050 of Transaction Set 601 designates that segments YNQ, DTM, P5, and L13 are mandatory segments, the Customs and Border Protection (CBP) has relaxed the gateway edit on these segments so that their inclusion can be treated as conditional. They do not have to be included for a Shipment Cancellation (BA102 = CANCEL). CBP has also submitted a Work Request to the Accredited Standards Committee ASC (X12) requesting that these segments be designated as optional in future versions and releases.

Also note that each BA1 loop must be preceded by an ST segment and followed by an SE segment.

KEY to User Attributes - CBP's usage of the X12:601 standard.

M or M/U Mandatory, Must Use

<br/>

Not Used Do not include the segment/element so indicated.

- Element delimiters used in this transaction must be '\*' (asterisk). No blanks between delimiters if element is null. - Segment delimiters used in this transaction must be one byte with a value of hex '15' or '~'.

- A segment delimiter must be the last byte of data in the message transmission data stream.

- Only transmit uppercase AMERICAN ENGLISH alphabetic data.

- Transmit ONLY displayable characters found on a standard American English keyboard. Low-values, carriage return characters, or other non-standard characters must NOT be transmitted.

- Component element separator ':' (Colon) preferred.

User <u>Attribute</u> M/U M/U	<b>Pos.</b> <u>No.</u> 0050 0075	<b>Seg.</b> <u>ID</u> ISA GS	<u>Name</u> Interchange Control Header Functional Group Header	<b>Req.</b> <u>Des.</u> O	<u>Max.Use</u> 1 1	Loop <u>Repeat</u>
М	0100	ST	Transaction Set Header	М	1	
			LOOP ID - BA1			999
М	0200	BA1	Export Shipment Identifying Information	М	1	
	0250	YNQ	Yes/No Question	0	10	
Not Used	0300	V5	Vessel Identification	0	1	
	0400	DTM	Date/Time Reference	0	1	
	0500	P5	Port Function	0	2	
	0600	REF	Reference Information	0	9	
	0700	M12	In-bond Identifying Information	0	1	

	0800	VID	Conveyance Identification	0	999	
			LOOP ID - N1			10
М	1000	N1	Party Identification	М	1	
	1100	N2	Additional Name Information	0	2	
	1150	N3	Party Location	0	2	
	1200	N4	Geographic Location	0	1	
			LOOP ID - L13			999
	1300	L13	Commodity Details	0	1	
М	1400	MAN	Marks and Numbers	0	999	
	1500	X1	Export License	0	1	
	1600	VEH	Vehicle Information	0	9999	
			LOOP ID - N1			10
Not Used	1700	N1	Party Identification	0	1	
Not Used	1800	N2	Additional Name Information	0	2	
Not Used	1900	N4	Geographic Location	0	1	
М	2000	SE	Transaction Set Trailer	М	1	
M/U	2100	GE	Functional Group Trailer	0	1	
M/U	2200	IEA	Interchange Control Trailer	0	1	

ISA Interchange Control Header

Segment:	ISA Interchange Control Header
<b>Position:</b>	0050
Loop:	
Level:	
Usage:	Optional (Must Use)
Max Use:	1
Purpose:	To start and identify an interchange of zero or more functional groups and interchange- related control segments

			Data Element Summary		
User	Ref.	Data			
<u>Attribute</u>	Des.	<u>Element</u>	Name		<u>ibutes</u>
Μ	ISA01	I01	Authorization Information Qualifier	Μ	1 ID 2/2
			Code identifying the type of information in the Authorization	n Inform	ation
			03 Additional Data Identification		
Μ	ISA02	I02	Authorization Information	Μ	1 AN 10/10
			Information used for additional identification or authorization	n of the	
			interchange sender or the data in the interchange; the type of	informa	tion is set
			by the Authorization Information Qualifier (I01)		
			TRANSMITTER ID		
			Identifier of the party transmitting the data. This may be the	-	•
			reported as Filer ID in ISA06: USPPI, Forwarder or Data En can be a third party service center or port authority. The Cus		
			Protection (CBP) will use the left 9 bytes to populate Transn		
			Proprietary records. Transmitter ID is also used for outbound		
			ropromi y records. Transmitter ib is also abea for outboard	1 respond	e rounig.
			Equivalent AESTIR Proprietary Elements: A, Z - Transmitte	er ID.	
Μ	ISA03	I03	Security Information Qualifier	Μ	1 ID 2/2
			Code identifying the type of information in the Security Info	rmation	
			01 Password		
Μ	ISA04	<b>I04</b>	Security Information	Μ	1 AN 10/10
			This is used for identifying the security information about th	e interch	ange
			sender or the data in the interchange; the type of information	is set by	the
			Security Information Qualifier (I03)		
			Not Used. Space fill		
Μ	ISA05	105	Interchange ID Qualifier	Μ	1 ID 2/2
			Code indicating the system/method of code structure used to	designat	te the
			sender or receiver ID element being qualified		
			FILER ID TYPE		
			Type of Filer ID reported in ISA06. The suggested type is:		
			Type of the in reported in is A00. The suggested type is.		
			01 Duns (Dun & Bradstreet)		
			24 EIN		
			Note - Another Filer ID Type may be used if that type is firs	t agreed	upon by
			CBP.		
	TCLOC	107	Equivalent AESTIR Proprietary Elements: A, Z - Filer ID T		4 A BT 4 F /4 F
Μ	ISA06	I06	Interchange Sender ID	Μ	1 AN 15/15
			Identification code published by the sender for other parties		
			receiver ID to route data to them; the sender always codes th sender ID element	is value	in the
			FILER ID		
			Identity of the party filing the commodity shipment informat	ion: USI	PPI,
			Forwarder, or Data Entry Center (DEC). The Customs and E		
			, , , , , , , , , , , , , , , , , , , ,		

			(CBP) will use the left 9 bytes to populate the Proprietary records.	
М	ISA07	105	Equivalent AESTIR Proprietary Elements: A, Z - Filer ID. Interchange ID Qualifier M 1 ID 2/ Code indicating the system/method of code structure used to designate the sender or receiver ID element being qualified	2
			ZZ Mutually Defined	
Μ	ISA08	107	Interchange Receiver IDMIAN IIdentification 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"USCSAES" for production data; "USCSAESTEST" for test data.	.5/15
Μ	ISA09	<b>I08</b>	Interchange Date M 1 DT 6	i/6
			Date of the interchange TRANSMITTER DATE The Filer/Transmitter's date of transmission. Format: YYMMDD	l
	TC 4 10	100	Equivalent AESTIR Proprietary Elements: A, Z - Transmitter Date.	A / A
Μ	ISA10	109	Interchange TimeM1TMTime of the interchange	1/4
			Transmission time.	
Μ	ISA11	165	Repetition Separator       M       1       AN 1         Type is not applicable; the repetition separator is a delimiter and not a data element; this field provides the delimiter used to separate repeated occurrences of a simple data element or a composite data structure; this value must be different than the data element separator, component element separator, and the segment terminator         ^       (Caret) preferred.	
Μ	ISA12	I11	Interchange Control Version Number M 1 ID 5/	'5
			Code specifying the version number of the interchange control segments	
М	ISA13	I12	00405Standard approved by ASC X12 Procedures Review Board.Interchange Control NumberM1N0 9A control number assigned by the interchange senderBATCH CONTROL NUMBERII	/9
			The Filer/Transmitter's internal batch identifier. The Customs and Border Protection (CBP) will use the right 6 bytes to populate the inbound proprietary fields and to populate the REF02 in the outbound 824 response. Equivalent AESTIR Proprietary Elements: A, Z - Batch Control Number.	
Μ	ISA14	I13	Acknowledgment Requested       M       1       ID 1/         Code indicating sender's request for an interchange acknowledgment       0       No Interchange Acknowledgment Requested	′1
М	ISA15	I14	Interchange Usage Indicator       M       1       ID 1/         Code indicating whether data enclosed by this interchange envelope is test, production or information       "P" for production data; "T" for test data.	'1
Μ	ISA16	115	Component Element Separator       M       1       AN 1         Type is not applicable; the component element separator is a delimiter and not a data element; this field provides the delimiter used to separate component data elements within a composite data structure; this value must be different than the data element separator and the segment terminator         :       (Colon) preferred.	./1

### **GS** Functional Group Header

Segment:	GS Functional Group Header
<b>Position:</b>	0075
Loop:	
Level:	
Usage:	Optional (Must Use)
Max Use:	1
Purpose:	To indicate the beginning of a functional group and to provide control information

User	Ref.	Data	Data Element Summary	A •1	
<u>Attribute</u> M	<u>Des.</u> GS01	<u>Element</u> 479	<u>Name</u> Functional Identifier Code Code identifying a group of application related transaction se		<u>utes</u> I ID 2/2
			SE Shipper's Export Declaration (601)		
Μ	GS02	142	Application Sender's Code Code identifying party sending transmission; codes agreed to partners Same Filer ID as in element ISA06.		<b>AN 2/15</b>
Μ	GS03	124	Application Receiver's Code Code identifying party receiving transmission; codes agreed t partners "USCSAES" for production data; "USCSAESTEST" for test	to by tradi	<b>I AN 2/15</b> ng
Μ	GS04	373	Date Date expressed as CCYYMMDD where CC represents the fin the calendar year Transmission Date.		<b>L DT 8/8</b> ;its of
Μ	GS05	337	<b>Time</b> 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; are expressed as follows: D = tenths (0-9) and DD = hundred Transmission Time.	r HHMMS = minutes decimal se	(00- econds
Μ	GS06	28	Group Control Number Assigned number originated and maintained by the sender	<b>M</b> 1	l N0 1/9
Μ	GS07	455	Responsible Agency Code Code identifying the issuer of the standard; this code is used is with Data Element 480 X Accredited Standard Committee X12.		t ID 1/2 tion
Μ	GS08	480	Version / Release / Industry Identifier Code Code indicating the version, release, sub release, and industry EDI standard being used, including the GS and GE segments in GS segment is X, then in DE 480 positions 1-3 are the vers positions 4-6 are the release and sub release, level of the vers 7-12 are the industry or trade association identifiers (optional user); if code in DE455 in GS segment is T, then other forma 004050 Standard approved for publication by ASC X12 Pro- Review Board.	y identifier ; if code in sion numb- ion; and p- ly assigne- ts are allow	n DE455 er; ositions d by

Segment:	ST Transaction Set Header
Position:	0100
Loop:	
Level:	
Usage:	Mandatory
Max Use:	1
Purpose:	To indicate the start of a transaction set and to assign a control number

User Attribute	Ref.	Data Element	Name	A ++	ributes
M	<u>Des.</u> ST01	<u>143</u>	<u>Name</u> Transaction Set Identifier Code	M <u>Au</u>	1 ID 3/3
IVI	5101	145	Code uniquely identifying a Transaction Set	IVI	1 ID 5/5
			601 Customs & Border Protection (CBP) Export Shipmen	t Inform	ation.
Μ	ST02	329	Transaction Set Control Number	М	1 AN 4/9
			Identifying control number that must be unique within the tr functional group assigned by the originator for a transaction		n set
Not Used	ST03	1705	<b>Implementation Convention Reference</b> Reference assigned to identify Implementation Convention	0	1 AN 1/35

	Segment: Position: Loop:	<b>BA1</b> 0200 BA1	Export Shipment Identifying Information Mandatory
	Level: Usage: Max Use: Purpose: Notes:		ry nit identifying data for an export shipment 1 loop must be preceded by an ST segment and followed by an SE segment.
			Data Element Summary
User <u>Attribute</u> M	Ref. <u>Des.</u> BA101	Data <u>Element</u> 645	NameAttributesRelated Company Indication CodeM1ID 1/1Code indicating parties to a transaction
М	BA102	306	Code indicating parties to a transaction RELATED COMPANY INDICATOR An indication that, during the fiscal year, either the USPPI or foreign ultimate consignee reported, owned 10% or more of the other's voting securities. N NO - Companies NOT related Y YES - Companies related Equivalent AESTIR Proprietary Element: SC1 - Related Company Indicator. Action Code M 1 ID 1/2 Code indicating type of action SHIPMENT FILING ACTION REQUEST INDICATOR The AES action requested for this commodity shipment transaction. 1 ADD - Report the shipment to AES for the first time. 2 CHANGE - Correct/change a previously accepted shipment (i.e. the shipment and any/all commodity lines). C CANCEL - Report that a previously accepted shipment will not be exported. RX REPLACE - Entirely replace a previously accepted shipment (i.e. the shipment data and all commodity lines).
М	BA103	91	Equivalent AESTIR Proprietary Element: SC1 - Shipment Filing Action Request Indicator. <b>Transportation Method/Type Code</b> M 1 ID 1/2 Code specifying the method or type of transportation for the shipment MODE OF TRANSPORTATION CODE (MOT)
М	<b>B</b> & 10 <i>4</i>	26	MODE OF TRANSPORTATION CODE (MOT) The mode of transportation by which the merchandise is exported. See "AESTIR, Appendix T - Mode of Transportation Codes". Equivalent AESTIR Proprietary Element: SC1 - MOT. Country Code M 1 ID 2/3
Μ	BA104	26	Country CodeM1ID 2/3Code identifying the countryCOUNTRY OF ULTIMATE DESTINATION CODEThe country in which the merchandise is to be consumed, manufactured or further processed at the time of shipment.See "AESTIR, Appendix C - ISO Country Codes".Equivalent AESTIR Proprietary Element: SC1 - Country of Ultimate Destination Code.

Μ	BA105	127	Reference IdentificationM1AN 1/50Reference information as defined for a particular Transaction Set or asspecified by the Reference Identification QualifierSHIPMENT REFERENCE NUMBER
			Unique identifier of the shipment. Maximum size - 17 bytes.
Not Used	BA106	116	Equivalent AESTIR Proprietary Element: SC1 - Shipment Reference Number. Postal Code O 1 ID 3/15
M/U	BA107	26	Code defining international postal zone code excluding punctuation and blanks(zip code for United States)Country CodeOIID 2/3
	Dillor	20	Code identifying the country DATA ENTRY CENTER INDICATOR
			An indication that the filer is claiming DEC privileges for the shipments enclosed in the batch. Census eliminated the Data Entry Center program effective April 1, 2005. However, authorized DEC filer can make corrections to shipments filed before the April 1, 2005 cut-off date and still receive DEC- related benefits.
			<ul><li>NO Filer is NOT claiming DEC privileges.</li><li>YES Filer is a claiming DEC privileges for shipment filed after 4/1/05.</li></ul>
	BA108	156	Equivalent AESTIR Proprietary Element: A - Data Entry Center Indicator. State or Province Code O 1 ID 2/2
	DAIVO	150	Code (Standard State/Province) as defined by appropriate government agency U.S. STATE OF ORIGIN CODE
			The U.S. state, U.S. territory or U.S. possession where the merchandise began its journey to the port of exportation. Report a valid USPS State code.
	BA109	151	Equivalent AESTIR Proprietary Element: SC1 - U.S. State of Origin Code. Authority O 1 AN 1/20
			Name or code of authority for authorizing action or reservation USPPI IRS NUMBER
			IRS identifier of the USPPI. Do not report when "Shipment Filing Action Request Indicator" in element BA102 is "CANCEL". Maximum size - 9 bytes.
Μ	BA110	140	Equivalent AESTIR Proprietary Element: N03 - USPPI IRS Number. Standard Carrier Alpha Code M 1 ID 2/4 Standard Carrier Alpha Code
			CARRIER ID (SCAC/IATA)
			The entity ultimately responsible for the transportation of the exported merchandise from the domestic port of exportation.
			For vessel, rail or truck shipments: report the SCAC code. For air shipments: report the IATA code.
	BA111	310	Equivalent AESTIR Proprietary Element: SC1 - SCAC/IATA. Location Identifier O 1 AN 1/30
			Code which identifies a specific location USPPI IRS ID TYPE
			Type of IRS USPPI ID reported in element BA109. Do not report when "Shipment Filing Action Request Indicator" in element BA102 is "CANCEL".
TS 601 (4050 -	Commodit- D	dagian	S SSN (Social Security Number)
15001 (4050 (	Commodity Re	uesign)	9 July 10, 2019

E EIN (Employer's Identification Number)

Equivalent AESTIR Proprietary Element: N03 - USPPI IRS ID Type.

The Census Bureau has eliminated the acceptance of SSN on any new filings effective December 3, 2009. Corrections (change, replace or cancel) to SEDs filed with SSN prior to the effective date will continue to be accepted.

BA112 182 Vessel Name

1 AN 2/28

0

Name of ship as documented in "Lloyd's Register of Ships" CONVEYANCE NAME/CARRIER NAME

For vessel shipments: the name of the vessel. For non-vessel, non-mail shipments: the name of the carrier.

Maximum size - 23 bytes.

Equivalent AESTIR Proprietary Element: SC1 - Conveyance Name/Carrier Name.

Segment:	YNQ Yes/No Question
Position:	0250
Loop:	BA1 Mandatory
Level:	
Usage:	Optional
Max Use:	10
Purpose:	To identify and answer yes and no questions, including the date, time, and comments
	further qualifying the condition
Notes:	The YNQ segment may be used multiple times to indicate hazardous cargo and/or filing
	option (i.e. Predeparture or Postdeparture). Do not include the YNQ segment when
	"Shipment Filing Action Request Indicator" in element BA102 is "CANCEL".

User	Ref.	Data	Data Exclicit Summary		
<u>Attribute</u>	Des.	<u>Element</u>	Name	<u>Attri</u>	ibutes
M/U	YNQ01	1321	Condition Indicator	X	1 ID <mark>3</mark> /3
			Code indicating a condition		
			FILING OPTION INDICATOR or HAZARDOUS MATERIA (PART 1)	AL IND	ICATOR
			A) FILING OPTION INDICATOR		
			Indicates the type of filing "option" chosen by the filer for the shipment transaction.	commo	odity
			<ul> <li>RZ Predeparture. Full pre-departure commodity shipment</li> <li>RX Postdeparture. Authorized USPPI, full post-departure shipment filing.</li> </ul>		dity
			R3P Advance Export Information partial commodity shipm R3F Advance Export Information complete commodity ship		
			Equivalent AESTIR Proprietary Element: SC1 - Filing Optior two characters and AEI filing Type – Third character	Indicat	or – First
			OR		
			B) HAZARDOUS MATERIAL INDICATOR (HAZMAT)		
			Indicates that YNQ02 is being used to report whether the ship hazardous material.	ment co	ontains
			QQ HAZMAT IND		
Μ	YNQ02	1073	Yes/No Condition or Response Code	Μ	1 ID 1/1
			Code indicating a Yes or No condition or response		
			FILING OPTION INDICATOR or HAZARDOUS MATERIA (PART 2)	AL IND	ICATOR
			A) FILING OPTION INDICATOR		
			When reporting the "Filing Option" in YNQ01, report "N" her	e in YN	IQ02.
			OR		
			B) HAZARDOUS MATERIAL INDICATOR (HAZMAT)		
			Indicates whether or not the shipment contains hazardous mat by the U.S. Department of Transportation.	erial as	defined
			N NO - The shipment does NOT contain hazardous mater	ial.	

			Y YES - The shipment does contain hazardous material.			
			Equivalent AESTIR Proprietary Element: SC1 - HAZMAT.			
Not Used	YNQ03	1250	Date Time Period Format Qualifier	Х	1	ID 2/3
			Code indicating the date format, time format, or date and time	e forma	ıt	
Not Used	YNQ04	1251	Date Time Period	Χ	1	AN 1/35
			Expression of a date, a time, or range of dates, times or dates	and tin	nes	
Not Used	YNQ05	933	Free-Form Message Text	0	1	AN 1/264
	-		Free-form message text			
Not Used	YNQ06	933	Free-Form Message Text	0	1	AN 1/264
			Free-form message text			
Not Used	YNQ07	933	Free-Form Message Text	0	1	AN 1/264
	-		Free-form message text			
Not Used	YNQ08	1270	Code List Qualifier Code	X	1	ID 1/3
	-		Code identifying a specific industry code list			
Not Used	YNQ09	1271	Industry Code	X	1	AN 1/30
			Code indicating a code from a specific industry code list			
Not Used	YNQ10	933	Free-Form Message Text	Х	1	AN 1/264
	-		Free-form message text			

Segment:	DTM Date/Time Reference
<b>Position:</b>	0400
Loop:	BA1 Mandatory
Level:	
Usage:	Optional
Max Use:	1
Purpose:	To specify pertinent dates and times
Notes:	Do not include the DTM segment when "Shipment Filing Action Request Indicator" in
	element BA102 is "CANCEL".

Timore	Ref.	Data	Data Element Summary			
User		Data	Name			4
<u>Attribute</u> M	<u>Des.</u> DTM01	<u>Element</u> 374	NameDate/Time QualifierCode specifying type of date or time, or both date and time274Requested Departure Date	M M	<u>ribu</u> 1	<u>tes</u> ID 3/3
	DT1403	252		v	1	DT 0/0
M/U	DTM02	373	Date Date expressed as CCYYMMDD where CC represents the fir the calendar year ESTIMATED DATE OF EXPORT Date of departure from the port of exportation. Estimate the d date is unknown. Format: "CCYYMMDD".		digi	
			Equivalent AESTIR Proprietary Element: SC1 - Estimated D	ate of l	Expo	rt.
Not Used	DTM03	337	<b>Time</b> 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; are expressed as follows: D = tenths (0-9) and DD = hundred	= minu decima	ites ( il sec	00-
Not Used	DTM04	623	<b>Time Code</b> Code identifying the time. In accordance with International S Organization standard 8601, time can be specified by a + or - in hours in relation to Universal Time Coordinate (UTC) time restricted character, + and - are substituted by P and M in the	and ar e; since	ds i ind e + is	a
Not Used	DTM05	1250	<b>Date Time Period Format Qualifier</b> Code indicating the date format, time format, or date and time	Х	1	ID 2/3
Not Used	DTM06	1251	<b>Date Time Period</b> Expression of a date, a time, or range of dates, times or dates	X and tir	1 nes	AN 1/35

Segment:	P5 Port Function
<b>Position:</b>	0500
Loop:	BA1 Mandatory
Level:	
Usage:	Optional
Max Use:	2
Purpose:	To indicate port-related data
Notes:	The P5 segment may be used multiple times to indicate the Port of Unlading and the Port of Exportation. Do not include the P5 segment when "Shipment Filing Action Request Indicator" in element BA102 is "CANCEL".
	Indicator in element BA102 is "CANCEL".

T	ъ¢		Data Element Summary			
User	Ref.	Data	Name		·	4
<u>Attribute</u>	Des.	Element	Name	Attri		
Μ	P501	115	Port or Terminal Function Code	Μ		ID 1/1
			Code defining function performed at the port or terminal with	respect	to a	a
			shipment			
			D Port of unlading			
			L Port of exportation			
Μ	P502	309	Location Qualifier	Μ	1	ID 1/2
			Code identifying type of location			
			D Census Schedule D			
			K Census Schedule K			
Μ	P503	310	Location Identifier	Μ	1	AN 1/30
			Code which identifies a specific location			
			PORT OF UNLADING CODE or PORT OF EXPORTATIO		F	
			TORT OF UNLADING CODE OF TORT OF EATORTATIO	N CODI	Ľ,	
			A) PORT OF UNLADING CODE			
			The foreign port of unlading of the shipment.			
			Maximum size - 5 bytes.			
			For Port of Unlading, code elements P501 and P502 as follow P501 Port Function Code = D P502 Location Qualifier = K	/s:		
			See "AESTIR, Appendix Z - Additional Information Sources" Schedule K - "Classification of Foreign Ports by Geographic Country."			
			Equivalent AESTIR Proprietary Element: SC1 - Port of Unlag	ding Co	de.	
			OR			
			B) PORT OF EXPORTATION CODE			
			For vessel and air shipments: the U.S. port that merchandise i departure.	s last lac	len	for
			For other MOTs: the U.S. port at the actual border crossing lo nearest U.S. port to the actual border crossing location.	ocation o	or th	ie
			Maximum size - 4 bytes.			
			For Port of Exportation, code elements P501 and P502 as foll P501 Port Function Code = L P502 Location Qualifier = D	ows:		
			See "AESTIR, Appendix D - Export Port Codes".			

Equivalent AESTIR Proprietary Element: SC1 - Port of Exportation Code.

#### **REF** Reference Information Segment: **Position:** 0600 Loop: BA1 Mandatory Level: Usage: Optional Max Use: 9 REPEATABLE SEGMENT. CURRENTLY ONLY ONE REF SEGMENT IS SENT BY THE TRADE. **Purpose:** To specify identifying information Do not include the REF segment when "Shipment Filing Action Request Indicator" in Notes: element BA102 is "CANCEL".

User	Ref.	Data	·		
Attribute	Des.	<b>Element</b>	Name		ibutes
Μ	REF01	128	Reference Identification Qualifier	Μ	1 ID 2/3
			Code qualifying the Reference Identification		
			BN Transportation Reference Number		
M/U	REF02	127	F8 - Original ITN Reference Identification	X	1 AN 1/50
IVI/U	KEF 02	147	Reference information as defined for a particular Transaction		
			specified by the Reference Identification Qualifier		
			When REF01 is BN report TRANSPORTATION REFEREN	NCE NU	MBER
			A number referencing a transportation booking, waybill, oce	on hill o	flading
			pro-bill, or master air waybill. Maximum size - 30 bytes.	an oni-o	I-lauling,
			pro oni, or musici an wayoni. Maximum size 50 bytes.		
			Equivalent AESTIR Proprietary Element: SC3 - Transportat	ion Refe	rence
			Number.		
			When REF01 is F8 report the ORIGINAL ITN.		
			Equivalent AESTIR Proprietary Element: SC2 – Original IT	<mark>rn</mark>	
Not Used	REF03	352	Description	X	1 AN 1/80
			A free-form description to clarify the related data elements a	nd their	content
Not Used	REF04	C040	Reference Identifier	0	1
			To identify one or more reference numbers or identification	numbers	as
			specified by the Reference Qualifier		
Not Used	C04001	128	Reference Identification Qualifier	Μ	ID 2/3
			Code qualifying the Reference Identification		
Not Used	C04002	127	Reference Identification	Μ	AN 1/50
			Reference information as defined for a particular Transaction	n Set or a	is
Not Used	C04003	128	specified by the Reference Identification Qualifier <b>Reference Identification Qualifier</b>	X	ID 2/3
Not Oscu	004005	120	Code qualifying the Reference Identification	1	ID 2/5
Not Used	C04004	127	Reference Identification	X	AN 1/50
Not Oseu	C04004	141	Reference information as defined for a particular Transaction		
			specified by the Reference Identification Qualifier		13
Not Used	C04005	128	Reference Identification Qualifier	Х	ID 2/3
			Code qualifying the Reference Identification		
Not Used	C04006	127	Reference Identification	X	AN 1/50
			Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	n Set or a	IS

### M12 In-bond Identifying Information

Segment:	${f M12}$ In-bond Identifying Information
Position:	0700
Loop:	BA1 Mandatory
Level:	
Usage:	Optional
Max Use:	1
Purpose:	To transmit in-bond information
Notes:	Do not include the M12 segment when "Shipment Filing Action Request Indicator" in element BA102 is "CANCEL".

Data Element Summary						
User	Ref.	Data				
<u>Attribute</u>	Des.	<u>Element</u>	Name Attributes			
Μ	M1201	581	Customs and Border Protection (CBP) Entry Type M 1 ID 2/2			
			Code			
			Code defining the type of entry assigned by the Customs and Border Protection			
			(CBP).			
			INBOND CODE			
			An indication of whether the shipment is being "transported under bond".			
			36 Warehouse withdrawal for IE			
			37 Warehouse withdrawal for T&E			
			67 Foreign Trade Zone withdrawal for IE			
			68 Foreign Trade Zone withdrawal for T&E			
			70 Merchandise NOT shipped inbond			
			Equivalent AESTIR Proprietary Element: SC2 - Inbond Code.			
	M1202	601	Customs and Border Protection (CBP) Entry NumberX1AN 1/15			
			Automated Commercial System Code Furnished by the Customs and Border			
			Protection (CBP)			
			ENTRY NUMBER			
			The import entry number for a shipment "transported under bond", or the			
			import entry number when a FTZ NAFTA Deferred Duty claim is made.			
	3 51 6 0 2		Equivalent AESTIR Proprietary Element: SC2 - Entry Number.			
	M1203	310	Location IdentifierO1AN 1/30			
			Code which identifies a specific location			
			FOREIGN TRADE ZONE IDENTIFIER			
			Identity of the Foreign Trade Zone from which the merchandise was			
			withdrawn. Maximum size - 9 bytes.			
			Provide the Foreign Trade Zone Identifier according to the following format			
			rules:			
			FTZ must be 7 or 9 positions When using the 7 position format report as follows:			
			Position 1-3: General Purpose Zone (NNN – 3 numeric)			
			Position 4-5: Subzone (XX – 2 alphanumeric characters)			
			Position 6-7: Site (XX – 2 alphanumeric characters)			
			When using the 9 position format report as follows:			
			Position 1-3: General Purpose Zone (NNN – 3 digits)			
			Position 4-6: Subzone (XXX – 3 alphanumeric characters)			
			Position 7-9: Site (XXX – 3 alphanumeric characters)			
			Left justify; No trailing spaces. Insert zeros when there is no subzone or site. Report leading zero(s)			
			when general purpose zone is less than 3 numerics and when the subzone or site is 1 alphanumeric			
			character for reporting 7 position FTZ identifiers or 1 or 2 alphanumeric characters for reporting 9			
			position FTZ identifiers.			

			<b>Examples:</b> If the General Purpose Zone is 26, Subzone is A and Site is 1 and a 7 position reported, report 0260A01. If the General Purpose Zone is 26, Subzone is T2, Site is 1 and a 9 position reported, report 0260T2001. Insert zeros when there is no sub zone or site. Report leading	FTZ Iden	tifier is being
			zone number is between 1 thru 99.		
M/U	M1204	310	Equivalent AESTIR Proprietary Element: SC2 - Foreign Tra- Location Identifier Code which identifies a specific location	de Zone O	e Identifier. 1 AN 1/30
			ROUTED EXPORT TRANSACTION INDICATOR		
			An indication that the foreign principle party in interest has a forwarding or other agent to facilitate the export of the merch U.S.		
			<ul><li>N NO - Shipment is NOT a routed transaction.</li><li>Y YES - Shipment is a routed transaction.</li></ul>		
			Equivalent AESTIR Proprietary Element: SC2 - Routed Expo Indicator.	ort Trai	nsaction
Not Used	M1205	602	<b>Customs and Border Protection (CBP) Shipment Value</b> Customs and Border Protection (CBP) value in whole dollars	<b>0</b>	1 AN 2/8
Not Used	M1206	603	In-bond Control Number Currently assigned control number for in-bond movement	X	1 AN 1/25
Not Used	M1207	140	Standard Carrier Alpha Code Standard Carrier Alpha Code	0	1 ID 2/4
Not Used	M1208	128	<b>Reference Identification Qualifier</b> Code qualifying the Reference Identification	X	1 ID 2/3
Not Used	M1209	127	<b>Reference Identification</b> Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	X n Set or	<b>1 AN 1/50</b> as
Not Used	M1210	91	Transportation Method/Type Code	X	1 ID 1/2
<b></b>		10.	Code specifying the method or type of transportation for the	-	
Not Used	M1211	182	Vessel Name Name of ship as documented in "Lloyd's Register of Ships"	X	1 AN 2/28

Segment:	VID Conveyance Identification
<b>Position:</b>	0800
Loop:	BA1 Mandatory
Level:	
Usage:	Optional
Max Use:	999
Purpose:	To identify a conveyance and its attributes
Notes:	Do not include the VID segment when "Shipment Filing Action Request Indicator" in element BA102 is "CANCEL".

	<b>D</b> 4		Data Element Summary			
User	Ref.	Data	N	• • •		
<u>Attribute</u>	Des.	Element	<u>Name</u>	<u>Attri</u>		
Μ	VID01	40	Equipment Description Code Code identifying type of equipment used for shipment	Μ	I	ID 2/2
			CN Container/Equipment/Seal Number			
M/U	VID02	206	Equipment Initial	0	1	AN 1/4
			Prefix or alphabetic part of an equipment unit's identifying nu	mber		
			EQUIPMENT NUMBER (Characters 1 - 4)			
			The identity of the equipment or shipping container that conta left 4 characters.	uns the c	arg	go; the
			Equivalent AESTIR Proprietary Element: SC3 - Equipment N	Jumber.		
Μ	VID03	207	Equipment Number	М	1	AN 1/15
			Sequencing or serial part of an equipment unit's identifying n	umber (p	ure	e
			numeric form for equipment number is preferred)			
			EQUIPMENT NUMBER (Characters 5 - 14)			
			The identity of the equipment or shipping container that conta	ains the c	arc	<i>v</i> o.
			starting at the left, 5th through 14th characters. Maximum siz			
			Equivalent AESTIR Proprietary Element: SC3 - Equipment N	Jumber.		
	VID04	225	Seal Number	0	1	AN 2/15
			Unique number on seal used to close a shipment			
			SEAL NUMBER			
			The number from the Customs and Border Protection (CBP) s shipment container.	seal on th	ne	
			Equivalent AESTIR Proprietary Element: SC3 - Seal Number	<b>.</b>		
Not Used	VID05	225	Seal Number	0	1	AN 2/15
itter elsea	1200		Unique number on seal used to close a shipment	U	-	111 ( 2/10
Not Used	VID06	567	Equipment Length	0	1	N0 4/5
			Length (in feet and inches) of equipment ordered or used to the	ansport s		
			(The format is FFFII where FFF is feet and II is inches; the ra			
			through 11)	-		
Not Used	VID07	65	Height	0		R 1/8
			Vertical dimension of an object measured when the object is	in the up	rigl	ht
			position			
Not Used	VID08	189	Width	0		R 1/8
			Shorter measurement of the two horizontal dimensions measu	red with	th	e
	VIDAA	24	object in the upright position	0	1	ID 4/4
Not Used	VID09	24	Equipment Type	0	1	ID 4/4
<b>NT / TT T</b>	111040	~~~	Code identifying equipment type	0		ID 1/1
Not Used	VID10	322	Load/Empty Status Code	0		ID 1/1
<b>NT / TT T</b>	111044	- /	Code which specifies the loaded condition of transportation e			ID 4/4
Not Used	VID11	56	Type of Service Code	0	1	ID 2/2
	~					

			Code specifying extent of transportation service requested		
Not Used	VID12	310	<b>Location Identifier</b> Code which identifies a specific location	0	1 AN 1/30
Not Used	VID13	140	Standard Carrier Alpha Code Standard Carrier Alpha Code	0	1 ID 2/4

Segment:	N1 Party Identification
Position:	1000
Loop:	N1 Mandatory
Level:	
Usage:	Mandatory
Max Use:	1
Purpose:	To identify a party by type of organization, name, and code
Notes:	Use one N1 segment for each applicable Party Type. But, when the "Shipment Filing
	Action Request Indicator" in element BA102 is "CANCEL", only report on the USPPI.

User	Ref.	Data	Data Element Summary		
<u>Attribute</u>		<u>Element</u>	Name	Attril	hutos
M	<u>Des.</u> N101	<u>121011111</u> 98	Entity Identifier Code		1 ID 2/3
141	11101	70	Code identifying an organizational entity, a physical location,		
			individual	property	or un
			PARTY TYPE		
			Type of party reported in N102.		
			CN Ultimate Consignee		
			EX US Principle Party in Interest (USPPI)		
			FW Forwarding Agent		
			IC Intermediate Consignee		
	N103	02	Equivalent AESTIR Proprietary Element: N01 - Party Type.	V	1
	N102	93	Name	X	1 AN 1/60
			Free-form name		
			PARTY NAME and USPPI NAME		
			Company or enterprise name of the party identified in N101.	For the U	JSPPI,
			this is also the "USPPI Name". Maximum size - 30 bytes.		
			Equivalent AESTIR Proprietary Elements: B, Y - USPPI Nan	ne; N01 -	Party
			Name.		
	N103	66	Identification Code Qualifier	Χ	1 ID 1/2
			Code designating the system/method of code structure used for	or Identif	ication
			Code (67)		
			PARTY ID TYPE and USPPI ID TYPE		
			Type of ID reported in N104. For the USPPI, this is both the '	Party ID	Type"
			and the "USPPI ID Type".		
			1 D-U-N-S Number, Dun & Bradstreet (DUNS)		
			24 Employer's Identification Number (EIN)		
			34 Social Security Number (SSN)		
			ZZ Foreign Entity		
					1 D
			Equivalent AESTIR Proprietary Elements: B, Y - USPPI ID T	ype; NU	I - Party
			ID Type.		
			The Census Bureau has eliminated the acceptance of SSN	on one r	
			filings effective December 3, 2009. Corrections (change, r	-	
			to SEDs filed with SSN prior to the effective date will cont	-	
			accepted.	inde to t	
	N104	67	Identification Code	X	1 AN 2/80
		2.	Code identifying a party or other code		
			PARTY ID and USPPI ID		

		Identifier of the US Principal Party in Interest, Forwarding Agent, Ultimate Consignee, or Intermediate Consignee. For USPPI, this is both the "Party ID" and the "USPPI ID". Maximum size - 11 bytes.
		Equivalent AESTIR Proprietary Elements: B, Y - USPPI ID; N01 - Party ID.
N105	706	Entity Relationship CodeO1ID 2/2
		Code describing entity relationship
		TO BE SOLD EN ROUTE INDICATOR
		A claim that the consignee is unknown at the time of shipment. (Only report for the Ultimate Consignee. Do not include for a "CANCEL" filing action.)
		01 NO - Ultimate consignee known and reported.
		<ul> <li>VES - Cargo to be sold en route. Ultimate consignee name and address to be reported within 4 days of export.</li> </ul>
		Equivalent AESTIR Proprietary Element: N01 - To Be Sold en Route Indicator.
N106	98	Entity Identifier CodeO1ID 2/3
		Code identifying an organizational entity, a physical location, property or an individual
		ULTIMATE CONSIGNEE
		Report any of the following values as applicable:
		XT Final Customer Organization (Direct Consumer) QW Government (Government Entity)
		<ul> <li>B2 Other Unlisted Type of Organizational Entity (Other/Unknown)</li> <li>DU Resale Dealer (Reseller)</li> </ul>
		Equivalent AESTIR Proprietary Element: N03 – ULTIMATE CONSIGNEE TYPE

Segment:	${ m N2}$ Additional Name Information
Position:	1100
Loop:	N1 Mandatory
Level:	
Usage:	Optional
Max Use:	2
Purpose:	To specify additional names
Notes:	Do not include the N2 segment when "Shipment Filing Action Request Indicator" in
	element BA102 is "CANCEL".

User	Ref.	Data	Data Element Summary			
Attribute	Des.	Element	Name	Att	ribu	tes
Μ	N201	93	Name	Μ	1	AN 1/60
			Free-form name			
			CONTACT NAME			
			Company contact title and/or first name, and last name.			
			Where:			
			Title and/or First Name - Maximum size, 13 bytes, left justifiless than 13 bytes.)	ed. (Sp	ace	fill if
			Last Name - Maximum size, 20 bytes starting in position 14.			
			Equivalent AESTIR Proprietary Elements: N01- Contact First	st Name	; N(	)1 -
			Contact Last Name.			
	N202	93	Name	0	1	AN 1/60
			Free-form name			
			CONTACT PHONE NUMBER			
			Company contact phone number. Maximum size - 13 bytes.			
			Equivalent AESTIR Proprietary Element: N02 - Contact Pho	ne Nun	ıber.	

	Segment: Position: Loop: Level: Usage: Max Use: Purpose: Notes:	1150 N1 M Optional 2 To specifi	arty Location Mandatory fy the location of the named party include the N3 segment when "Shipment Filing Action Request	Indicato	r" in
	1100000		BA102 is "CANCEL".		
			Data Element Summary		
User	Ref.	Data			
<u>Attribute</u>	Des.	<u>Element</u>	Name		ibutes
Μ	N301	166	Address Information Address information	Μ	1 AN 1/55
			ADDRESS LINE 1		
			Mailing Address (first line). Maximum size - 32 bytes.		
			Equivalent AESTIR Proprietary Element: N02 - Address Line	e 1.	
	N302	166	Address Information	0	1 AN 1/55
			Address information		
			ADDRESS LINE 2		

Mailing Address (second line). Maximum size - 32 bytes.

Equivalent AESTIR Proprietary Element: N02 - Address Line 2.

	Segment: Position: Loop: Level: Usage: Max Use: Purpose: Notes:	1200 N1 M Optional 1 To specif Do not in	eographic Location Mandatory Ty the geographic place of the named party include the N4 segment when "Shipment Filing Action Request BA102 is "CANCEL".	Indicato	or" in
Laon	Def	Data	Data Element Summary		
User <u>Attribute</u>	Ref. <u>Des.</u>	Data <u>Element</u>	Name	Attr	<u>ibutes</u>
M/U	N401	19	City Name	0	1 AN 2/30
	N402	156	<ul> <li>Free-form text for city name</li> <li>CITY</li> <li>Mailing address (city). Maximum size - 25 bytes.</li> <li>Equivalent AESTIR Proprietary Element: N03 - City.</li> <li>State or Province Code</li> <li>Code (Standard State/Province) as defined by appropriate gov</li> <li>STATE CODE</li> <li>Mailing address (state).</li> <li>When the Country Code in N404 is:</li> <li>US Use a valid USPS State Code.</li> <li>MX Use a valid Mexican State Code. See "AESTIR, Appendix Mexican State Codes".</li> <li>Equivalent AESTIR Proprietary Element: N03 - State Code.</li> </ul>		<b>1 ID 2/2</b> It agency
	N403	116	Postal Code	0	1 ID 3/15
	N404	26	Code defining international postal zone code excluding punct (zip code for United States) POSTAL CODE Mailing address (Zip Code). Maximum size - 9 bytes. Equivalent AESTIR Proprietary Element: N03 - Postal Code.		nd blanks 1 ID 2/3
	11404	20	Country Code Code identifying the country	Λ	1 ID 2/3
			COUNTRY CODE Mailing address (country). Maximum size - 2 bytes. See "AESTIR, Appendix C - ISO Country Codes". Equivalent AESTIR Proprietary Element: N03 - Country Cod	e	
Not Used	N405	309	<b>Location Qualifier</b> Code identifying type of location	X	1 ID 1/2
Not Used	N406	310	<b>Location Identifier</b> Code which identifies a specific location	0	1 AN 1/30
Not Used	N407	1715	<b>Country Subdivision Code</b> Code identifying the country subdivision	X	1 ID 1/3

	Segment: Position:	1300	Commodity Details		
	Loop: Level: Usage: Max Use:	Optional 1			
	Purpose: Notes:	Do not ir	fy the commodity details clude the L13 segment when the "Shipment Filing Action Req BA102 is "CANCEL".	uest Indic	cator" in
User	Ref.	Data	Data Element Summary		
<u>Attribute</u> M	<u>Des.</u> L1301	Element 23	Name Commodity Code Qualifier Code identifying the commodity coding system used for Com		1 ID 1/1
			SCHEDULE B/HTS NUMBER INDICATOR Indicates whether the Schedule B number or the HTS number in L1302.	is being	reported
М	L1302	22	<ul> <li>A U.S. International Trade Commission, HTS number</li> <li>B U.S. Census Bureau, Schedule B number</li> <li>Commodity Code</li> <li>Code describing a commodity or group of commodities</li> </ul>	Μ	1 AN 1/30
			SCHEDULE B/HTS NUMBER The identification of the commodity as classified by the U.S. (Schedule B number) or the U.S. International Trade Commis number). Maximum size - 10 bytes.		
			See "AESTIR, Appendix Z - Additional Information Sources' to find the Schedule B and HTS. See "AESTIR, Appendix V That Cannot be Reported in AES". See "AESTIR, Appendix Schedule B Classifications Requiring Used Vehicle Reporting Record).	- HTS N U - HTS/	umbers
М	L1303	355	Equivalent AESTIR Proprietary Element: CL2 - Schedule B/I Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed which a measurement has been taken UNIT OF MEASURE (1)	Μ	1 ID 2/2
			A unit of measure code that corresponds to the first quantity ( prescribed by the Schedule B/HTS number reported.	Quantity	1) as
			See "AESTIR, Appendix K - Units of Measure Codes".		
М	L1304	380	Equivalent AESTIR Proprietary Element: CL2 - Unit of Meas Quantity Numeric value of quantity QUANTITY (1)		1 R 1/15
			Total number of units that correspond to the first unit (Unit of Maximum size - 10 bytes.	f Measure	: 1).
М	L1305	522	Equivalent AESTIR Proprietary Element: CL2 - Quantity (1) Amount Qualifier Code Code to qualify amount VALUE OF GOODS QUALIFIER		1 ID 1/3
TS601 (405)	) Commodity 1	Redesign)		ulv 10-20	10

М	L1306	782	<ul><li>10 Shipment Value in U.S. Dollars</li><li>Monetary Amount</li><li>Monetary amount</li></ul>	М	1	R 1/18
			VALUE OF GOODS			
			Value of the commodity reported in whole U.S. dollars. Maxi bytes.	mum siz	ze -	10
М	L1307	554	Equivalent AESTIR Proprietary Element: CL2 - Value of Go Assigned Number Number assigned for differentiation within a transaction set LINE NUMBER	ods. M	1	N0 1/6
			A number that identifies the specific commodity line item wit Maximum size - 4 bytes.	hin a sh	ipm	ient.
	L1308	355	Equivalent AESTIR Proprietary Element: CL1 - Line Numbe Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed which a measurement has been taken	X		<b>ID 2/2</b> in
			UNIT OF MEASURE (2)			
			A unit of measure code that corresponds to the second quantit prescribed by the Schedule B/HTS number reported.	y (Quar	ntity	72) as
			See "AESTIR, Appendix K - Units of Measure Codes".			
		• • • •	Equivalent AESTIR Proprietary Element: CL2 - Unit of Meas			
	L1309	380	Quantity	X	I	R 1/15
			Numeric value of quantity QUANTITY (2)			
			Total number of units that correspond to the second unit (Un Maximum size - 10 bytes.	it of Me	asu	re 2).
	L1310	188	Equivalent AESTIR Proprietary Element: CL2 - Quantity (2). Weight Unit Code	X	1	ID 1/1
			Code specifying the weight unit			
			K Kilograms			
	L1311	81	Weight	X	1	R 1/10
			Numeric value of weight SHIPPING WEIGHT			
			Gross shipping weight in kilograms. Weight to include conta carrier equipment.	iner, bu	t ex	clude
	L1312	369	Equivalent AESTIR Proprietary Element: CL2 - Shipping We Free-form Description	eight. O	1	AN 1/45
			Free-form descriptive text COMMODITY DESCRIPTION			
			A commercial description of the commodity reported for the	ine iten	1.	
	L1313	1578	Equivalent AESTIR Proprietary Element: CL1 - Commodity <b>Export Exception Code</b>	0	1	ID 2/2
			Code specifying why an Electronic Export Information (EEI) EXPORT INFORMATION CODE	is not re	equi	red

M/U	L1314	306	A code that indicates the reporting requirements. See "AESTIR, Appendix E - Commodity Filing Export Information Codes and Reporting Guidelines". Equivalent AESTIR Proprietary Element: CL1 - Export Information Code. Action Code O 1 ID 1/2 Code indicating type of action LINE ITEM FILING ACTION REQUEST INDICATOR The AES action requested for this commodity line item. 1 ADD - Establish a commodity line item. 2 CHANGE - Correct/change a previously filed commodity line item (i.e., the basic line item detail, commodity detail [if any], license detail [if any], and ALL exported used vehicles [if any]). 3 DELETE - Remove a commodity line item from the shipment. Equivalent AESTIR Proprietary Element: CL1 - Line Item Filing Action Request Indicator.
Not Used	L1315	1589	Harbor Maintenance Fee (HMF) Exemption CodeX1AN 1/2Code specifying the reason a commodity is exempt from Harbor MaintenanceFees
Not Used	L1316	610	AmountX1N2 1/15Monetary amount11/15

### Segment: MAN Marks and Numbers

<b>Position:</b>	1400
Loop:	L13 Mandatory
Level:	
Usage:	Optional
Max Use:	999
Purpose:	To indicate identifying marks and numbers for shipping containers
Notes:	Alternate use is to enter validation data for Participating Government Agency (PGA)
	related exports. Limit use to 999 instances. Do not include MAN segment when
	1)"Shipment Filing Action Request Indicator" in element BA102 is "CANCEL", or when
	2) "Line Item Filing Action Request Indicator" in element L1314 is "DELETE".

		-	Duta Element Summary			
	Ref.	Data	N.	· · · · •		
	Des.	<u>Element</u>	<u>Name</u>	<u>Attril</u>		
Μ	MAN01	88	Marks and Numbers Qualifier			ID 1/2
			Code specifying the application or source of Marks and Num	ders(87)		_
			When used for PGA data entry, always Enter 'ZZ'			
Μ	MAN02	87	Marks and Numbers			AN 1/48
			Marks and numbers used to identify a shipment or parts of a	shipment		
			When used for PGA data entry, always enter the 3 character	PGA ID, l	lef	t
			justified. Example: In the case of EPA enter "EP1".			
			For AMS, the valid value allowed is AM1.			
			For ATF, the valid value allowed is AT6.			
			For DEA, the valid value allowed is DEA.			
			For EPA, the valid value allowed is EP1.			
			For NMFS, the valid value allowed is NM7, NM8 and NM9.			
			For TTB, the valid value allowed is TTB.			
M/U	MAN03	87	Marks and Numbers	0	1	AN 1/48
WI/U	MAINUS	0/	Marks and numbers used to identify a shipment or parts of a			AIN 1/40
			Based on the PGA ID, this data element will contain data rela	1		C A as
			left justified concatenated text.		; r	UA as
			ien justified concatenated text.			
			See Appendix Q for PGA record formats			
			See Appendix Q for FOX feeded formats			
0	MAN04	88	Marks and Numbers Qualifier	X	1	ID 1/2
U		00	C (continuation)	1	1	10 1/2
			See Appendix Q for PGA record formats			
0	MAN05	87	Marks and Numbers	X	1	AN 1/48
~		0.	See Appendix Q for PGA record formats		-	
Not Used	MAN06	87	Marks and Numbers	0	1	AN 1/48

Segment:	X1 Export License
Position:	1500
Loop:	L13 Optional
Level:	
Usage:	Optional
Max Use:	1
Purpose:	To transmit information contained on an export license
Notes:	Do not include the X1 segment when: 1) "Shipment Filing Action Request Indicator" in element BA102 is "CANCEL", or when 2) "Line Item Filing Action Request Indicator" in element L1314 is "DELETE".

User <u>Attribute</u>	Ref. Des.	Data <u>Element</u>	Name	-	<u>ribu</u>	
	X101	83	Code For Licensing, Certification, Registration, or Accreditation Agency	0	1	ID 1/2
			Code identifying a licensing, certification, registration, or ac	creditati	ion a	gency.
			Equivalent AESTIR Proprietary Elements: CL1 – PGA Lice Indicator	nse Req	uireo	1
			PGA License Required Indicator: Y (yes) or N (no).			
	X102	50	Export License Number	0	1	AN 6/35
			Government assigned identification number for exporter	-		
			EXPORT LICENSE NUMBER/CFR CITATION/AUTHOR SYMBOL/KPC#/ACM# or DDTC ITAR EXEMPTION NU		ON	
			Report one of the following:			
			1. EXPORT LICENSE NUMBER/CFR CITATION/AUTH SYMBOL/KPC#/OFAC License number, CFR citation, authorization symbol or K Certificate Number assigned by the licensing agency. See	imberley	y Pro	
			Appendix F - License and License Exemption Type Code	s".		
			2. DDTC ITAR EXEMPTION NUMBER			
			The specific citation (exemption number) under the Intern Traffic in Arms Regulations (ITAR) from the Code of Fe			
			register (see 22 CFR 120-130) that exempts the shipment		e	
			requirements for a license or other written authorization f Do NOT cite the title number or include the string "CFR"			
			all parentheses, but include all periods (i.e., dots). See "A		ale	
			Appendix O - DDTC ITAR Exemption Codes".			
			3. DDTC ITAR EXEMPTION NUMBER and APPROVED MEMBER NUMBER			
			The DDTC ITAR Exemption Number will be followed b See #2 above for DDTC ITAR Exemption Number. The of the field is reserved for the DDTC ITAR Exemption. end of the DDTC ITAR Exemption, if necessary, to fill f The next 11 characters of the field is reserved for the AC for the United Kingdom must begin with UK followed b ACM# for Australia must begin with DTT followed by 8	first 12 Add spa irst 12 cl M#. Th y 9 num	char ces a harao e AC bers	acters at the cters. CM#

When reporting the:

1. Export License Number/CFR Citation/Authorization Symbol/KPC#/OFAC -

			enter			
			"1" in X103 - Number Qualifier.			
			2. DDTC ITAR Exemption Number - enter "2" in X103 - Nur	nber		
			Qualifier.		1	
			3. DDTC ITAR Exemption Number and Approved Commun	ty Mem	iber	# -
			Enter "3" in X103 – Number Qualifier			
			Maximum size of X102 is 23 bytes.			
			Equivalent AESTIR Proprietary Elements: CL2 - Export Lice	nse Nur	nbei	r/
			CFR Citation/Authorization Symbol/KPC#/ACM#; ODT - DI	DTC IT	AR	
			Exemption Number.			
	X103	51	Export License Status Code	0		ID 1/1
			Code defining whether the shipment completes the terms of the		e, o	r the
			shipment is only a partial delivery relative to the license terms	,		_
			NUMBER QUALIFIER			
			Identifies the type of number reported in element X102.			
			identifies the type of number reported in element X102.			
			1 Export License Number/CFR Citation/Authorization Syn	nbol/KF	C#	
			2 DDTC ITAR Exemption Number			
			3 DDTC ITAR Exemption Number and Approved Commu	nity Me	emb	er#
Not Used	X104	373	Date	0		DT 8/8
			Date expressed as CCYYMMDD where CC represents the fire	st two d	igits	s of
	<b>X</b> 710 <b>F</b>		the calendar year	0		ID 1/2
	X105	52	Export License Symbol Code	0	I	ID 1/2
			Code which specifies the export symbol marked on a shipmen	.t		
			DDTC USML CATEGORY CODE			
			The DDTC U.S. Munitions List (USML) category of articles, related technical data as it applies to the article reported.	service,	or	
			related technical data as it applies to the article reported.			
			See "AESTIR, Appendix L - DDTC USML Category Codes".			
			, , , , , , , , , , , , , , , , , , , ,			
			Equivalent AESTIR Proprietary Element: ODT - DDTC USM	IL Cates	gory	7
			Code.			
	X106	48	Export License Control Code	0	1	ID 1/1
			Code indicating the type of control applicable to the export lic	ense		
			DDTC ELIGIBLE PARTY CERTIFICATION INDICATOR			
				16	~	
			A self-certification by the exporter for the exemption, and a set by the exporter that they are an eligible party (per 22 CFR 120		ficai	10n
			by the exporter that they are an engible party (per 22 CFK 120	<i>.</i> ( <i>c</i> )).		
			N NO - The exporter has not both self-certified for the exe	mption :	and	
			is an eligible party.	r		
			Y YES - The exporter has both self-certified for the exemp	tion and	1 is	
			an eligible party.			
				11 D (		
			Equivalent AESTIR Proprietary Element: ODT - DDTC Eligi	ble Part	у	
	X107	26	Certification Indicator. Country Code	0	1	ID 2/3
	A107	20	-	U	1	ID 2/3
			Code identifying the country LICENSE CODE/LICENSE EXEMPTION CODE			
			LICENSE CODE/LICENSE EAEIVIF HUN CODE			
			A type of other government agency export license, permit, lice	ense exe	emp	tion
			or an indication that NO license is required.		P	
			See "AESTIR, Appendix F - License and License Exemption	Type C	ode	s and
			Reporting Guidelines".			

			Equivalent AESTIR Proprietary Element: CL1 - License Cod Exemption Code.	e/Licens	se	
	X108	141	Schedule B Code	0	1 1	D 7/10
			Code identifying commodity number established for internati purposes			
			DDTC REGISTRATION NUMBER			
			The registration identifier assigned by the DDTC to the regist manufacturer or exporter that has authorization from the DDT license or exemption) to export the article.		ugh a	L
			Left justify the DDTC Registration Number, then add a zero a most digit so that there are 7 characters. The Customs and Bo (CBP) will use the left 6 bytes to populate the Proprietary OD	rder Pro	tectio	
	X109	210	Equivalent AESTIR Proprietary Element: ODT - DDTC Reginational/Domestic Code	istration O		ber. <b>D 1/1</b>
			Code indicating international or domestic shipment			
			FOREIGN/DOMESTIC ORIGIN INDICATOR			
			An indication as to the origin of the commodity.			
			<ul><li>D Domestic origin</li><li>F Foreign origin</li></ul>			
			Equivalent AESTIR Proprietary Element: CL1 - Foreign/Dor Indicator.	nestic O	rigin	
	X110	80	Lading Quantity	0	11	NO 1/7
			Number of units (pieces) of the lading commodity			
			DDTC QUANTITY			
			Total number of units that correspond to the DDTC measure	reported		
			Equivalent AESTIR Proprietary Element: ODT - DDTC Qua	ntity.		
Not Used	X111	148	Lading Value	0	1]	R 2/9
			Value of shipment for export, expressed in the standard mone denomination for the currency specified	etary		
Not Used	X112	47	Export Filing Key Code	0	1]	D 1/1
			Code indicating the type of communications with the Custom Protection (CBP)	s and Bo		
	X113	355	Unit or Basis for Measurement Code	0	1 ]	D 2/2
			Code specifying the units in which a value is being expressed	, or man	ner i	n
			which a measurement has been taken DDTC UNIT OF MEASURE CODE			
			The DDTC unit of measure for the article being shipped. The provided on the export authorization.	unit of 1	meas	ure
			See "AESTIR, Appendix W - DDTC Unit of Measure Codes"	'.		
			Equivalent AESTIR Proprietary Element: ODT - DDTC Unit	of Meas	sure	
	X114	212	Code. Unit Price	0	11	R 1/17
			Price per unit of product, service, commodity, etc.	~		
			LICENSE VALUE			
			Value for a licensable shipment that will not include any over insurance domestic fraight or other charges in whole US do		ke	
			insurance, domestic freight or other charges in whole US do Size 10 bytes.	nars.		
			Equivalent AESTIR Proprietary Element: CL1 – LICENSE	VALU	E	
TS601 (4050	Commodity F	Redesign)	32	ulv 10. 2	019	

	X115	1306	U.S. Government License Type	0	1	AN	1/1
			Code to identify the type of government license involved				
			DDTC SIGNIFICANT MILITARY EQUIPMENT (SME) IN	DICAT	OR		
			An indication that the articles reported warrant special export of their capacity for substantial military utility of capability (s for SME articles).				
			N NO - Articles do not warrant special export controls.				
			Y YES - Articles do warrant special export controls.				
			Equivalent AESTIR Proprietary Element: ODT - DDTC Sign Equipment (SME) Indicator.	ificant N	1ilit	ary	
	X116	67	Identification Code	0	1	AN	2/80
			Code identifying a party or other code				
			EXPORT CONTROL CLASSIFICATION NUMBER (ECC)	4)			
			An Export Control Classification Number (ECCN) as issued l	by the In	dus	try	
			and Security (BIS) (formerly the Export Administration [BXA size - 5 bytes.	A]). Max	imı	ım	
			Equivalent AESTIR Proprietary Element: CL2 - ECCN.				
Not Used	X117	310	Location Identifier Code which identifies a specific location	0	1	AN	1/30

### VEH Vehicle Information

Segment:	VEH Vehicle Information
<b>Position:</b>	1600
Loop:	L13 Optional
Level:	
Usage:	Optional
Max Use:	9999
<b>Purpose:</b>	To provide descriptions that identifies a specific vehicle
Notes:	Limit use to 999 instances. Do not include the VEH segment when: 1) "Shipment Filing Action Request Indicator" in element BA102 is "CANCEL", or when 2) "Line Item Filing Action Request Indicator" in element L1314 is "DELETE".

	Data Element Summary						
User	Ref.	Data					
<u>Attribute</u>	Des.	<u>Element</u>	Name	At	tribu		
Not Used	VEH01	554	Assigned Number	0	1	N0 1/6	
			Number assigned for differentiation within a transaction set				
M/U	VEH02	539	Vehicle Identification Number	0		AN 1/30	
			Unique identification number stamped on the vehicle by the	manufa	acture	er	
			VEHICLE IDENTIFICATION NUMBER (VIN)/PRODUCT	ГID			
			Identification of the reported used vehicle. Report a "Produc				
			used self-propelled vehicles that do not have a VIN. Maximu	m size	- 25	bytes.	
			Equivalent AESTIR Proprietary Element: EV1 - VIN/Produc				
Not Used	VEH03	1095	Year	0	1	N0 4/4	
			Four position designation of the year expressed as CCYY				
Not Used	VEH04	559	Agency Qualifier Code	Х	1	ID 2/2	
			Code identifying the agency assigning the code values				
M/U	VEH05	127	Reference Identification	Х		AN 1/50	
			Reference information as defined for a particular Transaction	I Set of	as		
			specified by the Reference Identification Qualifier				
			VEHICLE ID QUALIFIER				
			Turne of used ushield number reported in VEU02				
			Type of used vehicle number reported in VEH02.				
			V VIN				
			P Product ID				
			Equivalent AESTIR Proprietary Element: EV1 - Vehicle ID	Oualifi	er.		
Not Used	VEH06	127	Reference Identification	0		AN 1/50	
			Reference information as defined for a particular Transaction	1 Set or	as		
			specified by the Reference Identification Qualifier				
Not Used	VEH07	127	Reference Identification	Х		AN 1/50	
			Reference information as defined for a particular Transaction	1 Set 01	as		
			specified by the Reference Identification Qualifier				
Not Used	VEH08	82	Length	0		R 1/8	
			Largest horizontal dimension of an object measured when the	e objec	t 18 11	n the	
	VEIIOO	107	upright position Reference Identification	0	1	AN 1/50	
	VEH09	127		0		AN 1/50	
			Reference information as defined for a particular Transaction	i Set oi	as		
			specified by the Reference Identification Qualifier VEHICLE TITLE NUMBER				
			VEHICLE IIILE NUMDER				
			Title number as issued by a Motor Vehicle Administration (N	AVA)	Not		
			required when the Vehicle ID Qualifier in VEH05 = $P$ (Production VEH05 = $P$ )			ximum	
			size - 15 bytes.	)			
			Equivalent AESTIR Proprietary Element: EV1 - Vehicle Titl	e Num	ber.		
	VEH10	156	State or Province Code	0		ID 2/2	
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			Code (Standard State/Province) as defined by appropriate	governme	ent agency
			VEHICLE TITLE STATE CODE		
			US state code of the Motor Vehicle Administration (MVA	) that issu	ed the title.
			Report a valid USPS State code. Report "US" for a diplomatic vehicle.	~ •	
			Not required when the Vehicle ID Qualifier in VEH05 = P	(Product	ID).
			Equivalent AESTIR Proprietary Element: EV1 - Vehicle T	itle State	Code.
Not Used	VEH11	310	<b>Location Identifier</b> Code which identifies a specific location	0	1 AN 1/30
Not Used	VEH12	1073	Yes/No Condition or Response Code Code indicating a Yes or No condition or response	0	1 ID 1/1
Not Used	VEH13	610	Amount Monetary amount	0	1 N2 1/15
Not Used	VEH14	1073	Yes/No Condition or Response Code Code indicating a Yes or No condition or response	0	1 ID 1/1
Not Used	VEH15	610	Amount Monetary amount	0	1 N2 1/15
Not Used	VEH16	306	Action Code Code indicating type of action	0	1 ID 1/2

Segment:	SE Transaction Set Trailer
Position:	2000
Loop:	
Level:	
Usage:	Mandatory
Max Use:	1
<b>Purpose:</b>	To indicate the end of the transaction set and provide the count of the transmitted segments (including the beginning (ST) and ending (SE) segments)

	Data Element Summary					
User	Ref.	Data				
<u>Attribute</u>	Des.	<u>Element</u>	<u>Name</u>	<u>Attributes</u>		
Μ	SE01	96	Number of Included Segments	Μ	1	N0 1/10
			Total number of segments included in a transaction set inclusegments	iding ST	and	SE
Μ	SE02	329	Transaction Set Control Number	Μ	1	AN 4/9
			Identifying control number that must be unique within the transaction functional group assigned by the originator for a transaction		n set	

### GE Functional Group Trailer

Segment:	GE Functional Group Trailer
<b>Position:</b>	2100
Loop:	
Level:	
Usage:	Optional (Must Use)
Max Use:	1
<b>Purpose:</b>	To indicate the end of a functional group and to provide control information

User Attribute	Ref. Des.	Data Element	Name	Att	ribu	tes
M	<b>GE0</b> 1	97	Number of Transaction Sets Included	M	1	N0 1/6
			Total number of transaction sets included in the functional g	roup or		
			interchange (transmission) group terminated by the trailer co	ntaining	this	s data
			element			
Μ	GE02	28	Group Control Number	Μ	1	NO 1/9
			Assigned number originated and maintained by the sender			

## IEA Interchange Control Trailer

Segment:

8
2200
Optional (Must Use)
1
To define the end of an interchange of zero or more functional groups and interchange- related control segments

Data Element Summary									
User	Ref.	Data							
<u>Attribute</u>	Des.	<u>Element</u>	<u>Name</u>	<u>Attributes</u>					
Μ	IEA01	I16	Number of Included Functional Groups	Μ	1 N0 1/5				
			A count of the number of functional groups included in a	an interchan	ge				
Μ	IEA02	I12	Interchange Control Number	Μ	1 NO 9/9				
			A control number assigned by the interchange sender						