309 U.S. CBP Importer Security Filing (ISF-10 and ISF-5)

Functional Group ID=SF

Introduction:

This X12 Transaction Set contains the format and establishes the data contents of the U.S. Customs and Border Protection (USCBP) Stand Alone Security Filing using the (309) transaction set. This document is intended for use within the context of an Electronic Data Interchange (EDI) environment. The transaction set can be used by carriers, NVOCC's, brokers and/or Third Party contactors submitting on behalf of importers regarding cargo arriving in or departing from oceangoing vessels. Please Note the 'SF' Functional Group identifier should be used exclusively for Stand Alone ISF Filings.

This Implementation Guideline uses the ASC X12 6050 Standards Version/Release as its base. The transaction structure has been altered to accommodate Aduana Mexico SAT implementation requirements.

Notes:

This transaction set is final and conforms to the published Importer Security Filing and Additional Carrier Requirements interim final rule. It will continue to be posted on this page for the ease of the Trade. Importer Security Filing (ISF-10):

- Manufacturer Name and Address
- 2. Seller Name and Address
- 3. Buyer Name and Address
- 4. Ship to Name and Address
- 5. Scheduled Container Stuffing Location
- 6. Consolidator Name and Address
- 7. Importer of Record
- 8. Consignee identification number
- 9. Country of origin where goods were manufactured, produced or grown
- 10. Harmonized Tariff Schedule at minimum 6-digit level

Importer Security Filing Information for FROB, T&E, and IE (ISF-5):

- 1. Booking Party Name and Address
- 2. Foreign Port of Unlading
- 3. Place of Delivery
- 4. Ship to Name and Address
- 5. Harmonized Tariff Schedule at minimum 6-digit level

The above Importer 5 data elements can be consolidated with the standard 309 Bill of Lading transaction set by including the above data elements at the locations identified in the appropriate USCBP implementation guide.

Special Messaging constraints:

Limit one Interchange (ISA-IEA) per message transmission.

Limit one message Group (GS-GE) per message transmission.

Multiple transaction sets (ST-SE) of the same Transaction Set Identifier Code (i.e., 309) are allowed per message transmission.

All elements included in this Guideline are considered usable unless identified otherwise in the element level gray notes

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

1

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

Transmit ONLY uppercase ENGLISH alphabetic data.

USCBP usage: D = Dependent (Conditional)

M	Pos. <u>No.</u> 010	Seg. <u>ID</u> ISA	Name Interchange Control Header	Req. <u>Des.</u> M	Max.Use	Loop <u>Repeat</u>
M	020	GS	Functional Group Header	M	1	
M	030	ST	Transaction Set Header	M	1	
M	040	M10	Manifest Identifying Information	M	1	
	043	N9	Reference Identification	O	5	
			LOOP ID - NM1			2
	049	NM1	Individual or Organizational Name	О	1	
	050	DMG	Demographic Information	О	1	
	050	REF	Reference Identification	О	10	
			LOOP ID - P4			20
M	050	P4	U.S. Port Information	M	1	
			LOOP ID - LX			9999
M	060	LX	Assigned Number	M	1	
	090	N9	Reference Identification	O	999	
			LOOP ID - N1			99
	100	N1	Name	О	1	
	110	N3	Address Information	O	2	
	120	N4	Geographic Location	O	1	
	125	DMG	Demographic Information	O	1	
			LOOP ID - M12			1
	150	M12	In-bond Identifying Information	О	1	
	160	R4	Port or Terminal	О	2	
			LOOP ID - VID			999
	170	VID	Conveyance Identification	О	1	
			LOOP ID - N1			999
	184	N1	Name	О	1	
	190	N3	Address Information	О	1	
	190	N4	Geographic Location	O	1	
			LOOP ID - N10			999
Must Use	190	N10	Quantity and Description	О	1	
M	200	SE	Transaction Set Trailer	M	1	1111
M	220	GE	Functional Group Trailer	M	1	
M	240	IEA	Interchange Control Trailer	M	1	

Segment: ISA Interchange Control Header

Position: 010

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: Comments:

		_	Data Element Summary
	Ref.	Data	N7
M	Des.	Element I01	Name Authorization Information Qualifier Authorization Information Qualifier M. ID 2/2
M	ISA01	101	Authorization Information Qualifier M ID 2/2
			Code to identify the type of information in the Authorization Information
			Always '00'
			No Authorization Information Present (No Meaningful Information in I02)
M	ISA02	I02	Authorization Information M AN 10/10
			Information used for additional identification or authorization of the interchange sender or the data in the interchange; the type of information is set by the Authorization Information Qualifier (I01)
M	TC A 0.2	T02	Always 10 spaces.
M	ISA03	103	Security Information Qualifier M ID 2/2
			Code to identify the type of information in the Security Information
			Always '00'
			No Security Information Present (No Meaningful Information in I04)
M	ISA04	I04	Security Information M AN 10/10
			This is used for identifying the security information about the interchange sender or the data in the interchange; the type of information is set by the Security Information Qualifier (I03) Always 10 spaces.
M	ISA05	I05	Interchange ID Qualifier M ID 2/2
			Qualifier to designate the system/method of code structure used to designate the sender or receiver ID element being qualified Always 'ZZ'
			ZZ Mutually Defined
M	ISA06	I06	Interchange Sender ID M AN 15/15
			Identification code published by the sender for other parties to use as the receiver ID to route data to them; the sender always codes this value in the sender ID element
			Sender identifier. Up to 4 alpha/numeric characters. Value must contain the CAAT Code or the identity of the Service Center if applicable. May be identical to the GS02.
M	ISA07	105	Interchange ID Qualifier M ID 2/2
			Qualifier to designate the system/method of code structure used to designate 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; Who used by the sender as their sending ID, thus other parties senduse this as a receiving ID to route data to them		
			Values: 'CUSTOMSTST' - Testing		
			'CUSTOMS' - Production		
M	ISA09	I08	Interchange Date	M	DT 6/6
			Date of the interchange		
			Date as YYMMDD where:		
			YY - Year MM - Month of Year		
			DD - Day of Month		
\mathbf{M}	ISA10	109	Interchange Time	M	TM 4/4
			Time of the interchange		
			Time as HHMM where:		
			HH - Hour MM - Minute		
	ISA11	I65	Repetition Separator	O	AN 1/1
			Type is not applicable; the repetition separator is a delimiter a		
			element; this field provides the delimiter used to separate repo	eated	occurrences
			of a simple data element or a composite data structure; this va		
			different than the data element separator, component element segment terminator	sepa	rator, and the
			Repetition Separator = "^" (caret)		
	ISA12	I 11	Interchange Control Version Number	O	ID 5/5
			This version number covers the interchange control segments	,	
			Always '00605'		
			O0605 Standards Approved for Publication by Procedures Review Board through Octo	ber 2	006
M	ISA13	I12	Interchange Control Number	M	N0 9/9
	T G 1 4 4	T 40	A control number assigned by the interchange sender		TD 4/4
M	ISA14	I13	Acknowledgment Requested	M	ID 1/1
			Code sent by the sender to request an interchange acknowled	gmen	t (1A1)
			Always '0' No Acknowledgment Requested		
M	ISA15	I14	0 No Acknowledgment Requested Usage Indicator	M	ID 1/1
141	15A15	117	Code to indicate whether data enclosed by this interchange er		
			production or information	1,010	pe is test,
			Always 'P'		
			P Production Data		
M	ISA16	I15	Component Element Separator	M	AN 1/1
			Type is not applicable; the component element separator is a		
			a data element; this field provides the delimiter used to separa data elements within a composite data structure; this value me		
			than the data element separator and the segment terminator	ust UC	GIIICICIII
			Always':'(colon)		

Segment: GS Functional Group Header

Position: 020

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.

Comments:

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

	Ref.	Data	Duta Exement Summary		
	Des.	Element	<u>Name</u>	Attı	<u>ributes</u>
M	GS01	479	Functional Identifier Code	M	ID 2/2
			Code identifying a group of application related transaction se	ts	
			Always 'SF'		
			SF Stand Alone Security Filing [ISF-10 or	ISF-5	
M	GS02	142	Application Sender's Code	M	AN 2/15
			Code identifying party sending transmission; codes agreed to partners		
			Sender identifier. Up to 4 alpha/numeric characters. Value 1 CAAT Code or the identity of the Service Center if applicable identical to the ISA06.		
M	GS03	124	Application Receiver's Code	M	AN 2/15
			Code identifying party receiving transmission; codes agreed partners	to by	trading
			Values:		
			'CUSTOMSTST' - Testing 'CUSTOMS' - Production		
M	GS04	373	Date - Floduction	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
	0,500		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 $DD = hundred$	ths (C	00-99)
			Time as HHMM where: HH - Hour		
			MM - Minute		
M	GS06	28	Group Control Number	M	N0 1/9

M	GS07	455	Responsible Agency Code Code used in conjunction with Data Element 480 to identify standard	M the is:	ID 1/2 suer of the
			Always 'X'		
			X Accredited Standards Committee X12		
M	GS08	480	Version / Release / Industry Identifier Code	\mathbf{M}	AN 1/12
			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 versions 4-6 are the release and sub release, level of the vers 7-12 are the industry or trade association identifiers (optional	; if co sion n sion; a	ode in DE455 number; and positions

user); if code in DE455 in GS segment is T, then other formats are allowed Always '006050'

006050 Standards Approved for Publication by ASC X12 Procedures Review Board through October 2006

ST Transaction Set Header **Segment:**

Position: 030

> Loop: Level:

Usage: Mandatory

Max Use:

Purpose:

Syntax Notes: Semantic Notes: To indicate the start of a transaction set and to assign a control number

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).

Comments:

M	Ref. <u>Des.</u> ST01	Data <u>Element</u> 143	Name Transaction Set Identifier Code Code uniquely identifying a Transaction Set	Att. M	ributes ID 3/3
			Use '309' to represent ISF Security Filing where the GS02	= 'SF'	
			309 U.S. Customs Manifest		
M	ST02	329	Transaction Set Control Number	M	AN 4/9
			Identifying control number that must be unique within the functional group assigned by the originator for a transaction		tion set

M10 Manifest Identifying Information **Segment: Position:** 040 Loop: Level: Usage: Mandatory Max Use: **Purpose:** To transmit manifest identifying information **Syntax Notes:** If either M1005 or M1011 is present, then the other is required. At least one of M1006 or M1005 is required. **Semantic Notes:** 1 M1004 is Lloyd's vessel code. 2 M1007 is used for the six-digit Numeric Manifest Sequence Number.

3 M1011 indicates if the transmission involves an in-bond participant. A "Y" indicates it does; an "N" indicates it does not.

4 M1012 is a unique identification number for the manifest assigned by the originator of the manifest with a maximum length of 15.

Comments: 1 M1003 is the code identifying the country in which the ship (vessel) is registered.

2 M1008 is used for number of bills lading. (Maximum five-digits.)

	Ref.	Data	Data Ziement sammary		
	Des.	Element	<u>Name</u>		<u>ributes</u>
M	M1001	140	Standard Carrier Alpha Code	M	ID 2/4
			Standard Carrier Alpha Code		
			Mexican CAAT code. Entity initiating Importer Security Filip	ng.	
M	M1002	91	Transportation Method/Type Code	M	ID 1/2
			Code specifying the method or type of transportation for the	hipm	nent
			Code specifying the method or type of transportation for the	hipm	nent.
			O - ocean		
Not Used	M1003	26	Country Code	0	ID 2/3
Not Used Not Used	M1004 M1005	597 182	Vessel Code Vessel Name	X O	ID 1/8 AN 2/28
Not Used	M1005 M1006	162 55	Flight/Voyage Number	0	AN 2/28 AN 2/30
Not Used	M1007	127	Reference Identification	0	ID 2/3
Not Used	M1008	380	Quantity	ŏ	R 1/15
M	M1009	256	Manifest Type Code	O	ID 1/1
			Code identifying the type of manifest		
			transmitted		
			Required. ISF Submission Type Code.		
			When an ISF-10 submission type is used, the		
			SF data set must have a segment for each of		
			the following Entity Codes: MF, SE, BY,		
			ST, CS, CN, and LG.		
			When an ISF-5 submission type is used, the		
			ISF data set must have a segment for each of		
			the following Entity codes: BKP and ST.		
			In cases where ISF Submission Types '3' or		
			'4' have been used and another replace		
			transaction must be submitted to CBP,		
			please continue to use these ISF Submission		
			Types. Do NOT use '1' or '2' after you have		
			modified an ISF using '3' or '4'.		
			1 Importer Security Filing 10 [ISF-10]		
			2 Importer Security Filing 5 [ISF-5]		

3	ISF-5 submission type is being changed to an ISF-10
4	ISF-10 submission type is being changed to an ISF-5

Not Used	M1010	897	Vessel Code Qualifier	X	ID 1/1
Not Used	M1011	1073	Yes/No Condition or Response Code	O	ID 1/1
Not Used	M1012	127	Reference Identification	0	AN 1/80
Not Used	M1013	353	Transaction Set Purpose Code	O	ID $2/2$
\mathbf{M}	M1014	346	Application Type Code	0	ID $2/2$

Code identifying an application

Required. Importer Security File Shipment Type Code.

This element must be '01' for ISF-5.

Shipment Type 11 is used for low-value shipments where formal entry is not required. When this shipment type is used, the SF data set must have an N9 segment with a valid shipment sub-type, an estimated value (U.S. dollars), estimated quantity (smallest external packaging units) and estimated weight (kg or lbs) of the shipment. A bond will not be required to cover the ISF requirements for eligible shipments.

01	Standard or Regular filings
02	To Order Shipments
03	Household Goods/Personal Effects
04	Military, Government
05	Diplomatic Shipment
06	Carnet
07	US Return Goods
08	FTZ Shipments
09	International Mail Shipments
10	Outer Continental Shelf Shipments
11	Informal

M1015 580 Amendment Type Code

O ID 1/1

Code identifying type of manifest amendment

Required. Values accepted by USCBP.

A	Add Importer Security Filing
D	Delete Importer Security Filing
R	Replace Importer Security Filing

M1016 393 Amendment Code

O ID 2/2

Code giving the reasons for the amendment of the manifest record

Importer Security Filing (ISF) Action Reason Code. Required if M1015 = 'A' or 'R'

Valid Action Reason Codes:

CT = Complete Transaction – All data is present, no special flexibility rules apply. If "CT" is used, the ISF can be updated if necessary, but SAT does not require the ISF to be updated.

FR = Flexible Range – A range of data for the Manufacturer, Ship To party, Country of Origin, or Commodity HTSUS number has been provided. The ISF <u>must</u> be updated as soon as better information becomes available, but never later than 24 hours prior to arrival. If "FR" is used, SAT expects to receive a timely update.

FT = Flexible Timing – The CS (Consolidator) and or LG (Stuffing location) has not been provided. The ISF <u>must</u> be updated as soon as better information becomes available, but never later than 24 hours prior to arrival. If "FT" is used, CBP expects to receive a timely update.

FX = Flexible Range and Flexible Timing - A range of data as described in "FR" has been provided and the CS (Consolidator) and or LG (Stuffing location) has not been provided. The ISF <u>must</u> be updated at a later date as soon as better information becomes available, but in no case later than 24 hours prior to arrival. If "FX" is used, SAT expects to receive a timely update.

Not Used M1017 256 Manifest Type Code

O ID 1/1

Segment: N9 Reference Identification

Position: 043

Loop: Level:

Usage: Optional

Max Use: 5
Purpose: To transmit identifying information as specified by the Reference Identification Qualifier

Syntax Notes: 1 At least one of N902 or N903 is required.

2 If N906 is present, then N905 is required.

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

Comments:

Notes: At least one interaction of N901 and N902 is required to communicate 'FC' - Filer/Agent

Code.

	Def	Data	Data Elem	ent Summary	
M	Ref. <u>Des.</u> N901	Data <u>Element</u> 128	<u>Name</u> Reference Identific	ection Qualifier	Attributes M ID 2/3
141	11701	120		Reference Identification	W1 ID 2/3
			Values accepted by		
			7U	Related Transaction Reference Number	
			FC	Required if M1015 = 'R' or 'D'. SAT will unique ISF Transaction Number (FFFNNNNNNNNNNNNN) that will be output response from CBP to the ISF fil FFFF=Filer code and NNNNNNNNN sequence number. Filer Code Issued by Customs	returned in the ler in the 355.
				Required.	
				This value is also referred to as Filer/Ag	gent Code.
				Note: When the participant is transmittitiself this value is the same value as app GS02. Otherwise the Filer/Agent Code as a CAAT indicating on whose behalf transmitted.	ears in the must be entered
			SCI	Surety Code Identifier	
				Required if Bond Activity Code is '16' a is '9'.	and the Bond Type
			SBN	Bond Reference Number	
				This is NOT the same as the bond numb Required if Bond Activity Code is '16' a is '9'.	
			6C	Carnet issuing Country Code and Carne	t Number
				6C is required if Shipment Type Code (M1014) = '06'
			CR	User-defined Reference Number. Optional user-defined field that will be the 355 and 350 messages.	returned in both
			FN	Full Name of ISF Filer.	
			SBT	Shipment Sub-Type	

If the Shipment Type Code (M1014) is '11', then an N9 segment is required with 'SBT' in the N901, a Shipment Sub-Type in the N902, and the estimated value, estimated

quantity, and estimated weight in the N907.

Valid Shipment Sub-types:

01 = Section 321 Shipments; see 19 USC § 1321

02 = Informal Shipments; see 19 CFR § 143.21

03 = General Note 3(e) Shipments; see General Note 3(e) to the Harmonized Tariff Schedule of the United States

(HTSUS) For SAT

HO The HO qualifier in N901 is used by

The carriers to report the master bill Of lading number associated with the

House bill.

MXC The MXC qualifier is used by carriers

To report the Mexican CAAT number

MXE The MXE qualifier is used by carriers

To report the Mexican export bonded Warehouse number. This is for Mexican export transactions and Usage. Refer to schedule located In http://www.gob.mx/refx12

appendix

MXI The MXI qualifier is used by carriers

To report the Mexican import bonded Warehouse number. This is for Mexican export transactions and Usage. Refer to schedule located In http://www.gob.mx/refx12

appendix

CAMIR appendix O contains valid Mexican warehouse numbers

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

A value representing Transaction Number, Surety Code, Bond Reference Number, Carnet information, or Filer/Agent Code.

Note: SCI (surety code) and SBN (bond reference number) are required if Bond Activity Code is '16' and the Bond Type is '9'.

When the Reference Identifier Qualifier = 6C, the Carnet issuing Country Code and Carnet Number must be provided in a concatenated format as follows: 2-digit Country Code (Carnet issuing Country) followed by Carnet Number.

To identify one or more reference numbers or identification numbers as specified by the Reference Qualifier

Not Used	N903	369	Free-form Desc	ription	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 2/2		
	N907	C040	Reference Ident	tifier	\mathbf{X}		
			To identify one or more reference numbers or identification numbers as specified by the reference Qualifier				
	C04001	128	Reference Iden	tification Qualifier	M ID 2/3		
			Code qualifying the Reference Identification				
			EMV	Estimated Monetary Value	e		
	C04002	127	Reference Ident	tification		\mathbf{M}	AN 1/30

Estimated Monetary Value in whole U.S. Dollars. The value must be greater than zero.

C04003	128	Reference Ide	ntification Qualifier	X	ID 2/3
		Code qualifyin	g the Reference Identification		
			enting the unit of measure for the estimated qu	•	
			ter Security Filing SF13 record for valid code pieces (PCS) is acceptable when there are mu		
			iated with the shipment.		
C04004	127	Reference Ide	ntification	X	AN 1/30
		-	ntity in the smallest external packaging unit. ecimals or fractions. The value must be greated		•
C04005	128	Reference Ide	ntification Qualifier	X	ID 2/3
		Code qualifyin	g the Reference Identification		
		EWK	Estimated Weight in Kilos		
		EWL	Estimated Weight in Pounds		
C04006	127	Reference Ide	ntification	X	AN 1/30
		•	n pounds or kilos. Input only whole numbers; value must be greater than zero.	no dec	cimals or

 ${
m NM1}$ Individual or Organizational Name **Segment:**

Position: 049

> Loop: NM1 Optional

Level:

Usage: **Optional**

Max Use:

Purpose: To supply the full name of an individual or organizational entity **Syntax Notes:** If either NM108 or NM109 is present, then the other is required.

If NM111 is present, then NM110 is required.

Semantic Notes: NM102 qualifies NM103. 1

Comments: NM110 and NM111 further define the type of entity in NM101.

One NM1 segment is required to report the ISF Importer for all transactions. A second **Notes:** NM1 segment is required to report the Importer of record when M1009 is an ISF-10

submission type code.

If NM108 = 34 and M1014 = 01, 02, 04, 07, 08, 09, or 10, then the SSN must be on filewith CBP. If NM108 = 34, and M1014 = 03, 05, 06 or 11, and the SSN is NOT on file with CBP, then data must be provided in the NM103, NM104, NM105, and NM107 (if necessary) and in the DMG segment. If NM108 = PN, then data must be provided in the NM103, NM104, NM105, and NM107 (if necessary) and in the DMG segment.

Data Element Summary						
	Ref.		Data			
3.4	Des.		lement Nam		M	ID 2/2
M	NM101	98	Entity Iden			ID 2/3
				ying an organizational enti operty or an individual	ty, a pr	iysicai
				pted by SAT. One NM1 lo	on mil	st he
				ach value when $M1009 = $		
			IOR	Importer of Record		
			ISF	ISF Importer		
M	NM102	1065	Entity Type	Qualifier	\mathbf{M}	ID 1/1
			Code qualify	ying the type of entity		
			Values accep	pted by SAT.		
			1	Person		
			2	Non-Person Entity		
	NM103	1035	Name Last	or Organization Name	O	AN 1/35
			Individual la	ast name or organizational r	name	
			Last Name of	of the ISF Importer or Impo	rter of	Record.
	NM104	1036	Name First		О	AN 1/25
			Individual fi	rst name		
			First Name	of the ISF Importer or Impo	orter of	Record.
	NM105	1037	Name Midd	lle	0	AN 1/25
			Individual m	niddle name or initial		
			Middle Nam	ne of the ISF Importer or Im	nporter	of
			Record.			
X	NM106	1038	Name Prefi		O	AN 1/10
				ividual name		
	NM107	1039	Name Suffi		O	AN 1/10
				lividual name		
				of the ISF Importer or Imp	porter o	of
	NM108	66	Record.	on Code Qualifier	X	ID 1/2
	14141100	UU		ating the system/method of		
			_	attlig the system/method of ntification Code in NM109		Structure

Required.	Values accepted by USCBP.				
2	Standard Carrier Alpha Code (SCAC)				
	Qualifier may only be used for ISF				
	Importer when filing an ISF				
	Submission Type Code is an ISF-5				
	(M1009)				
24	Employer's Identification Number				
34	Social Security Number				
CU	U.S. Customs and Border Protection				
	[USCBP] Assigned Importer Number				
PN	Passport Number				
	Passport may only be used be used for				
	Shipment Type Codes 03, 05, or 06,				
Identification Code X AN 2/80					
Code identifying a party or other code					

Required.

NM109

67

ID number used to further identify the code in NM108.

Valid formats are:

NN-NNNNNNXX Internal Revenue Service

(IRS) Number

In these codes, N = number, X = alphanumeric, YY = the last two digits of the calendar year when the number is assigned, DDPP = the district/port code where the number is assigned.

For goods intended to be entered into an FTZ (Foreign Trade Zone), for the purposes of the Importer Security Filing, the ISF Importer is deemed to be the Applicant for FTZ Admission and is the same "importer number" as would be reported in Form 3461.

Not Used	NM110	706	Entity Relationship Code	X	ID 2/2
Not Used	NM111	98	Entity Identifier	0	ID 2/2
Not Used	NM112	1035	Name Last or Organization Name	O	AN 1/60
	NM113	26	Country Code	O	ID 2/3

Code identifying country

Code identifying the ISO country of issuance of the Passport in NM109. This field is required when NM108 = 'PN'

Segment: DMG Demographic Information

Position: 050

Loop: NM1 Optional

Level:

Usage: Optional

Max Use:

Purpose: To supply demographic information

Syntax Notes: 1 If either DMG01 or DMG02 is present, then the other is required.

Semantic Notes: 1 DMG02 is the date of birth.

2 DMG07 is the country of citizenship.

3 DMG09 is the age in years.

Comments:

Notes: This segment may be required when the NM1 Identification Code at NM108 = 'PN'

(Passport Number) or NM108 = '34' (Social Security Number).

			2 uu 220110110 2 u 111111111 3		
	Ref.	Data			
	Des.	Element	Name	Attr	<u>ibutes</u>
	$\overline{\text{DMG}01}$	1250	Date Time Period Format Qualifier	X	ID 2/3
			Code indicating the date format, time format, or date and time	ne forn	nat
			DB Date Expressed in Format MMDDCC	ΥY	
	DMG02	1251	Date Time Period	X	AN 1/35
			Expression of a date, a time, or range of dates, times or date	s and t	imes
			Date of Birth expressed as MMDDCCYY.		
Not Used	DMG03	1068	Gender Code	О	ID 1/1
Not Used	DMG04	1067	Marital Status Code	O	ID 1/1
Not Used	DMG05	C056	Composite Race or Ethnicity Information	10	X
Not Used	DMF06	1066	Citizenship Status Code	O	ID 1/2
Not Used	DMG07	26	Country Code	O	ID 2/3
Not Used	DMG08	659	Basis of Information	O	ID 1/2
Not Used	DMG09	380	Quantity	O	R 1/15
Not Used	DMG10	1270	Code List Qualifier Code	O	ID 1/3
Not Used	DMG11	1271	Industry Code	O	AN 1/3
Not Used	DMG12	26	Country Code	O	ID $2/3$

Segment: REF Reference Identification

Position: 050

Loop: NM1 Optional

Level:

Usage: Optional Max Use: 10

Purpose: To specify identifying information

Syntax Notes: 1 At least one of REF02 or REF03 is required.

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

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

Semantic Notes: Comments:

Notes:

1 REF04 contains data relating to the value cited in REF02.

This segment is used to identify the Bond Holder. Bond information is mandatory for all Add or Replace transactions when the Shipment Type code = 01, 02, 07, 08, or 10 and the ISF Submission Type is not 5 or 6.

			Data Element	Summary		
M	Ref. <u>Des.</u> REF01	Data Element 128	<u>Name</u> Reference Identification	on Qualifier		ibutes ID 2/3
171	KLI VI	120		Code qualifying the Reference Identification		
				CBP to identify the bond holder.		
			• •	<u> </u>		ad Immontan
			Ide	ustoms and Border Protection [CBP] a entifier	assign	ed Importer
				nployer's Identification Number		
			SY So	ocial Security Number		
	REF02	127	Reference Identification		\mathbf{X}	AN 1/30
			specified by the Referen	as defined for a particular Transaction nce Identification Qualifier	n Set o	or as
			Required. A reference number ide Valid formats for the Bo NN-NNNNNNNXX YYDDPP-NNNN NNN-NN-NNNN	entifying the Bond Holder based on quond Holder are: Internal Revenue Service (IRS) N CBP Assigned Number Social Security Number		
Not Used	REF03	352	Description	X AN 1/80		
	REF04	C040	Reference Identifier		0	
			•	e reference numbers or identification	numbe	ers as
M	C04001	128	specified by the Reference Reference Identification	•	M	ID 2/3
141	C04001	120	Code qualifying the Ref	_	141	10 2/3
			Value accepted by USC			
			• •	S. Customs and Border Protection (U	ISC D I	D) Rond
				entifier	SCDI) Boliu
				ond Type		
M	C04002	127	Reference Identification	• •	М	AN 1/30
	001002			as defined for a particular Transaction		
				nce Identification Qualifier		a us
			Bond Type - left justified for 1 digit.			
			If the Bond Activity Code is '16' and the Bond Type is '9', the Surety Code			
			(SCI) and Bond Reference Number (SBN) must be provided in the N9 above.			
			ISF values accepted by			
				ontinuous		
				ngle Transaction		
				Bond Type 9 may only be used with ode 16.	a Bon	d Activity

C04003 128 Reference Identification Qualifier X ID 2/3

Code qualifying the Reference Identification

Required. Value accepted by USCBP.

BIC U.S. Customs and Border Protection (USCBP) Bond

Activity Reference Bond Activity Code

C04004 127 Reference Identification

X AN 1/30

Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier

Required. Bond Activity Code - left justified for 2 digits.

If the Bond Activity Code is '16' and the Bond Type is '9', the Surety Code (SCI) and Bond Reference Number (SBN) must be provided in the N9 above. Values accepted by USCBP.

01	Importer or Broker
02	Custodian of Bonded Merchandise
03	International Carrier
04	Foreign Trade Zone Operator
16	ISF Bond

Segment: P4 U.S. Port Information

Position: 050

Loop: P4 Mandatory

Level:

Usage: Mandatory

Max Use:

Purpose: To transmit identifying information for a port

Syntax Notes:

Semantic Notes: 1 P401 is used for customs district and port code (census schedule D).

2 P402 is the estimated date of arrival.

3 P403 is used for number of bills of lading.

4 P404 is the Facilities Information and Resources Management System (FIRMS)

Code.

5 P405 is the estimated time of arrival for P402.

Comments:

M	Ref. <u>Des.</u> P401	Data Element 310	Name Location Identifier	Attributes M AN 1/30	
			Code which identifies a specific location		
			Port of Entry Code if available; otherwise enter '0000' in P401. Port of Arrival of the conveyance into Mexico. Refer to CAMIR Appendix O for valid codes.		
			O000 Port Not Disclosed		
M	P402	373	Date	M DT 8/8	
			Date expressed as CCYYMMDD		
			Estimated Date of Arrival if available; otherwise enter current date in P402.		
			Date as CCYYMMDD		
Not Used	P403	380	Quantity	O R 1/15	
Not Used	P404	310	Location Identifier	O AN 1/30	
Not Used	P405	337	Time	O TM 4/8	
Not Used	P406	373	Date	O DT 8/8	
Not Used	P407	337	Time	O TM 4/8	

Segment: LX Assigned Number

Position: 060

Loop: LX Mandatory

Level:

Usage: Mandatory

Max Use:

Purpose: To reference a line number in a transaction set

Syntax Notes: Semantic Notes: Comments:

Notes: Refer to Notes associated with LX-01 element.

1. Start with one (1) and increment by one (1) for each iteration of the Loop.

2. Only one P4/LX loop is allowed per transaction.

Data Element Summary

	Ref.	Data		
	Des.	Element	<u>Name</u>	<u>Attributes</u>
M	LX01	554	Assigned Number	M N0 1/6

Number assigned for differentiation within a transaction set

One LX segment per bill in the 309 transaction set. Increment this element by +1 for each BOL reported in subsequent segments.

Segment: N9 Reference Identification

Position: 090

Loop: LX Mandatory

Level:

Usage: Optional Max Use: 999

Purpose:

To transmit identifying information as specified by the Reference Identification Qualifier

Syntax Notes: 1 At least one of N902 or N903 is required.

If N906 is present, then N905 is required.

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

Comments:

Data Element Summary

			Data Elem	ent Summary	
	Ref.	Data <u>Element</u>	Name		Attributes
M	<u>Des.</u> N901	128	Reference Identifi	cation Oualifier	M ID 2/3
				e Reference Identification	
			Values accepted by	USCBP. At least one BM or OB must be	e reported per ISF
				d MB are optional fields.	1 1
			6B	U.S. Customs Service (USCS) Entry Nu	ımber
			BM	Bill of Lading Number	
			MB	House Bill – is defined as a bill of ladin Master Bill. For ISF, this is the House I CBP in AMS. If multiple House Bills e record is repeated accordingly Master Bill of Lading	Bill reported to
				Master Bill – is defined as a bill of lad one or more underlying house bills of l is the Master Bill reported to CBP in Master Bills exist, the N9 record is re Reporting of a master bill is optional.	ading. For ISF, this AMS. If multiple
			OB	Ocean Bill of Lading	
				Regular Bill – is defined as a non-Ma with NO UNDERLYING house bills. bill reported to CBP in AMS, which is "Straight Bill" or "Simple Bill". If mul exist, the N9 record is repeated according	For ISF, this is the also referred to as tiple Regular Bills
			НО	For SAT: The HO qualifier in N901is used by	
				Carriers to report the master bill of Lading associated with the house bill In Mexican transactions	
			MXC	The MXC qualifier is used by carriers	
				To report the Mexican CAAT number	
			MXE	The MXE qualifier is used by carriers	
				To report the export bonded ware- House number. This is required for	
				Mexican export transactions and	
				Usage. Refer to schedule located in	

http//: www.gob/mx/refx12appendix

M	N902	127	Report the Mexi Warehouse num For Mexican im Usage. Refer to http://:gob.mx/rd CAMIR Appen Mexican wareh Reference Identification Reference information as defined for specified by the Reference Identification	dix O contains valid ouse numbers O AN 1/30 The a particular Transaction Set or as tion Qualifier and number or entry number associated with the CAAT of the bill of lading issuer number.
Not Used Not Used	N903 N904	369 373	Free-form Description Date	X AN 1/45 O DT 8/8
Not Used Not Used	N905 N906	337 623	Time Time Code	X TM 4/8 O ID 2/2
Not Used	N907	C040	Reference Identifier	X
Not Used Not Used	C04001 C04002	128 127	Reference Identification Qualifier Reference Identification	M ID 2/3 M AN 1/30
Not Used	C04003	128	Reference Identification Qualifier	M ID 2/3
Not Used	C04004	128	Reference Identification	M AN 1/30
Not Used	C04005	128	Reference Identification Qualifier	M ID 2/3
Not Used	C04006	128	Reference Identification	M AN 1/30

Segment: N1 Name

Position: 100

Loop: N1 Optional

Level:

Usage: Optional

Max Use:

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

Syntax Notes: 1 At least one of N102 or N103 is required.

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

Semantic Notes: Comments:

1 This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.

2 N105 and N106 further define the type of entity in N101.

Notes:

The ISF-10 Security Filing requires (BY, CS, CN, LG, SE and ST) N1 Loops are present. The ISF-5 Security Filing requires (BKP and ST) N1 Loops are present.

This is a mandatory record that identifies the type of commercial entity whose identity is being reported.

When reporting a commercial entity, the N1, N3 and N4 segments must be used if the Entity Identifier Code in the N101 field is equal to code SE (Seller), BY (Buyer), ST (Ship To Party), CS (Consolidator), LG (Stuffing Location) or BKP (Booking Party). The N1 segment identifies the entity being reported. The N3 and N4 segments provide parsed fields for address and geographical location reporting to accommodate the various conventions found in the formats of non US addresses. Alternatively, a DUNS number may be used instead of reporting name and address for any of these parties. Additionally, a FIRMS code may be used to report ST (Ship To). When a DUNS number or FIRMS code is used, only the SF30 record is required.

			Data Elen	nent Summary				
	Ref. Des.	Data <u>Element</u>	Name		Attributes			
M	N101	98	Entity Identifier (Code	M ID 2/3			
			Code identifying an individual	n organizational entity, a physical location	, property or an			
			Values accepted by USCBP for ISF purposes to identify the entity being reported.					
			BKP	Booking Party				
			BY	Buying Party (Purchaser)				
			CN	Consignee				
				See special consideration for consignee Shipment Type = '03'	at N103 when			
			CS	Consolidator				
			LG	Location of Goods				
				Scheduled Container Stuffing Location				
			SE	Selling Party				
			ST	Ship To Party				
			TIN	Mexican Consignee/Importer Taxpayer				
	N102	93	Name		O AN 1/60			
			Free-form name					
			Use a "Last, First N	M Initial" format. USCBP will accept up to	o 35 alpha/numeric			

characters in this element.

For SAT:

N103

66

Required by SAT when N101 is 'TIN'. SAT will accept 35 alphanumeric Character in this element

Identification Code Qualifier

X ID 1/2

Code designating the system/method of code structure used for Identification Code (67)

This qualifier describes the type of Identification Code being reported in the N104 field. This field is mandatory if an Identification Code is being supplied in lieu of name and address. This field is mandatory if the entity identifier is CN.

1	D-U-N-S Number, Dun & Bradstreet
9	D-U-N-S+4, D-U-N-S Number with Four Character Suffix
24	Employer's Identification Number
34	Social Security Number
	When used, Full Name may be required in the N102 and Date of Birth may be required in the following DMG segment.
CW	U.S. Customs and Border Protection [USCBP] assigned consignee number
FR	Facilities Information Requirements Management System [FIRMS] code.
PN	Passport Number
	When used, the Full Name is required in the N102 and Date of Birth is required in the following DMG segment.
TIN	Mexican Consignee's/importer's Taxpayer's Identification number
ZB	U.S. Customs and Border Protection [USCBP] encrypted consignee identification

N104 67 Identification Code

X AN 2/80

Code identifying a party or other code

A code describing the entity reported in the N101 field. The N103 field must be present when a code is supplied in this field. This field is mandatory when N101 = CN

Valid values for Entity Identifier Qualifier are:

1 = DUNS Number

Valid format is: NNNNNNNNN

This qualifier may only be used when N101 = SE, BY, ST, LG, CS, or BKP

9 = DUNS+4 Number

This qualifier may only be used when N101 = SE, BY, ST, LG, CS, or BKP

24 = Employer Identification Number (IRS #)

Valid format is: NN-NNNNNNXX

This qualifier may only be used when N101 = SE, BY, or CN

34 = Social Security Number

Valid format is: NNN-NN-NNNN

This qualifier may only be used when N101 = SE, BY, or CN

CW = CBP-assigned Number

Valid format is: YYDDPP-NNNNN

This qualifier may only be used when N101 = SE, BY, or CN

FR = Facility Information Resource Management System (FIRMS) Code

Valid format is: ANNN

This qualifier may only be used when N101 = ST

ZB = CBP encrypted Consignee ID

Valid format is: -CCCCCCCCCC

This qualifier may only be used when N101 = SE, BY, or CN

PN = Passport Number

Valid format is: XXXXXXXXXXXXXXX

This qualifier may only be used when N101 = CN for Shipment Types 03, 05, 06, or 11. Use 2 field concatenation formula as follows:

Format the PN as: 2-digit Country Code (Country of passport issuance) followed by Passport Number. See CAMIR Appendix G for Country Codes. Enter XX if country Code is not known.

In these codes, N = number, X = alphanumeric, YY = the last two digits of the calendar year when the number is assigned, DDPP = the district/port code where the number is assigned and C = character.

For SAT:

If N101 is 'TIN' this is required. Formula is TIN000000XXX. SAT Will accept 50 alphanumeric characters in this element.

Not Used	N105	706	Entity Relationship Code	O	ID 2/2
Not Used	N106	98	Entity Identifier Code	O	ID 2/3

Segment: N3 Address Information

Position: 110

Loop: N1 Optional

Level:

Usage: Optional Max Use: 2

Purpose: To specify the location of the named party

Syntax Notes: Semantic Notes:

Comments:

Notes: This is a conditional record used to transmit lines of the entity's address data. .

M	Ref. <u>Des.</u> N301	Data <u>Element</u> 166	Name Address Information		ributes AN 1/55	
			Address information			
			SAT will accept up to 35 alpha/numeric characters for this ele	emen	t.	
	N302	166	Address Information	O	AN 1/55	
			Address information			
			Additional address data. SAT will accept up to 35 alpha/numeric characters this element.			

 $\textbf{Segment:} \qquad \textbf{N4} \ \ \textbf{Geographic Location}$

Position: 120

Loop: N1 Optional

Level:

Usage: Optional

Max Use:

Purpose: To specify the geographic place of the named party

Syntax Notes: Semantic Notes:

Comments:

1 If N406 is present, then N405 is required.

specify a location. N402 is required only if city name (N401) is in the U.S. or Canada.

Notes: This is a conditional record that provides data pertaining to the city, country, and postal

A combination of either N401 through N404, or N405 and N406 may be adequate to

code associated with the address of the entity reported in the N1 segment. .

	Ref.	Data	2 2		_				
	<u>Des.</u> N401	Element 19	Name City Name	Attı O	ributes AN 2/30				
	1,101		Free-form text for city name	Ü	111 (2/0)				
			Required for all countries						
M	N402	156	State or Province Code	0	ID 2/2				
			Code (Standard State/Province) as defined by appropriate gov	ernn	nent agency				
			Required. Reference http://www.unece.org/cefact/locode/service/subloca for State or Province Codes.						
	N403	116	Postal Code	O	ID 3/15				
			Code defining international postal zone code excluding punct (zip code for United States)	uatio	n and blanks				
			Postal codes for all countries.						
M	N404	26	Country Code	O	ID 2/3				
			Code identifying the country						
			Required. Code Source 5 - Codes for representation of Name						
			found in ISO 3166 (latest release). Refer to CAMIR Appendix character field.	x G.	2 alpha				
Not Used	N105	309	Location Qualifier	X	ID 1/2				
Not Used	N406	310	Location Identifier	O	AN 1/30				
	N407	1715	Country Subdivision Code	O	ID 1/3				
			Code identifying the country subdivision.						
			Required if applicable.						
Not Used	N408	1702	Postal Code formatted	0	AN 3/20				

Segment: \mathbf{DMG} Demographic Information

Position: 125

Loop: N1 Optional

Level:

Usage: Optional

Max Use:

Purpose: To supply demographic information

Syntax Notes: 1 If either DMG01 or DMG02 is present, then the other is required.

Semantic Notes: 1 DMG02 is the date of birth.

2 DMG07 is the country of citizenship.

3 DMG09 is the age in years.

Comments:

	Ref.	Data	·					
	Des.	Element	<u>Name</u>	<u>Attr</u>	<u>ibutes</u>			
	DMG01	1250	Date Time Period Format Qualifier	\mathbf{X}	ID 2/3			
			Code indicating the date format, time format, or date and time	forn	nat			
			DB Date Expressed in Format MMDDCCY	Y				
	DMG02	1251	Date Time Period	X	AN 1/35			
			Expression of a date, a time, or range of dates, times or dates and times					
			Date of Birth expressed as MMDDCCYY.					
Not Used	DMG03	1068	Gender Code	O	ID 1/1			
Not Used	DMG04	1067	Marital Status Code	O	ID 1/1			
Not Used	DMG05	C056	Composite Race or Ethnicity Information		10 X			
Not Used	DMG06	1066	Citizenship Status Code	O	ID ½			
Not Used	DMG07	26	Country Code	O	ID 2/3			
Not Used	DMG08	659	Basis of Information	\mathbf{o}	ID ½			
Not Used	DMG09	380	Quantity	\mathbf{o}	R 1/15			
Not Used	DMG10	1270	Code List Qualifier Code	X	ID 1/3			
Not Used	DMG11	1271	Industry Code	X	AN 1/15			
Not Used	DMG12	26	Country Code	O	ID 2/3			

Segment: M12 In-bond Identifying Information

Position: 150

Loop: M12 Optional

Level:

Usage: Optional

Max Use:

Purpose: To transmit in-bond and FROB information

Syntax Notes: 1 Only one of M1202 or M1206 may be present.

- If M1206 is present, then M1208 is required.
- 3 If either M1208 or M1209 is present, then the other is required.
- 4 If either M1210 or M1211 is present, then the other is required.
- **Semantic Notes:** 1 M1203 is a four-digit numeric census schedule D when identifying a U.S. port, and a three-digit numeric memorandum D when identifying a Canadian port. It is the port

of destination if M1201 is "61". It is the port of export if M1201 is "62" or "63".

- 2 M1204 is five-digit numeric census schedule K. It is the foreign port of destination if M1201 is "62" or "63".
- 3 M1207 identifies the carrier to whom liability is transferred.
- **Comments:** 1 If M1202 does not contain the paperless entry number, then M1206 is required.
 - 2 M1205 is the value in whole dollars of the in-bond movement. Use twenty dollars per kilo if value is unknown.

Notes: If an ISF-10 is filed, the M12 is not required.

If an ISF-5 is filed, the M12 (with underlying R4) is required.

	Ref.	Data Element	Nama	·	A 44.	#htog
M	<u>Des.</u> M1201	Element 581	Name Customs E	ntry Type Code	M	ributes ID 2/3
				ng the type of entry assigned by U.S. Customs		
			Values acce	pted by USCBP.		
			00	Freight Remains On Board [FROB]		
			62	Transportation Exportation		
			63	Immediate Exportation		
Not Used	M1202	601	Customs En	ntry Number	X	AN 1/15
Not Used	M1203	310	Location Id	entifier	O	AN 1/30
Not Used	M1204	310	Location Id	entifier	O	AN 1/30
Not Used	M1205	602	Customs Sh	nipment Value	O	AN 2/8
Not Used	M1206	603	Inbond Cor	ntrol Number	X	AN 1/50
Not Used	M1207	140	Standard C	arrier Alpha Code	O	ID 2/4
Not Used	M1208	128	Reference I	dentification Qualifier	X	ID 2/3
Not Used	M1209	127	Reference I	dentification	X	AN 1/30
Not Used	M1210	91	Transporta	tion Method Type Code	X	ID 1/2
Not Used	M1211	182	Vessel Nam	e	X	AN 2/28
Not Used	M1212	1273	Yes/No Cor	ndition or Response	O	ID 1/1

Segment: R4 Port or Terminal

Position: 160

Loop: M12 Optional

Level:

Usage: Optional

Max Use: 2

Purpose: Contractual or operational port or point relevant to the movement of the cargo

Syntax Notes: Semantic Notes: 1 If either R402 or R403 is present, then the other is required.

Comments:

1 R4 is required for each port to be identified.

Notes: The ISF-5 requires two occurrences of the R4 segment to communicate Place of Delivery

and Foreign Port of Unlading/ (Port of Discharge).

M	Ref. <u>Des.</u> R401	Data <u>Element</u> 115	Name Port or Terminal F	unction Code	Attı M	ributes ID 1/1
171	K401	113		ion performed at the port or terminal with		
			Values accepted by	USCBP.		
			D	Port of Discharge (Operational)		
				Port at which cargo is unloaded from ve	essel	
				Foreign Port of Unlading.		
			E	Place of Delivery (Contractual)		
				Place at which cargo leaves its care and	custo	ody of carrier
	R402	309	Location Qualifier		X	ID 1/2
			Code identifying typ			
			Values accepted by	USCBP.		
			K	Census Schedule K		
				Valid codes for Schedule K (US Army of Schedule K Code) can be found in appe CAMIR document.	-	
			UN	United Nations Location Code (UNLOC	CODE	Ε)
				UNLoc codes (United Nations Location at http://www.unece.org/cefact/locode/	Code	e) can be found
	R403	310	Location Identifier		X	AN 1/30
			Code which identifie	es a specific location		
Not Used	R404	114	Port Name		0	AN 2/24
Not Used	R405	26	Country Code		0	ID 2/3
Not Used	R406	174	Terminal Name		0	AN 230
Not Used	R407	113	Pier Number		0	AN 1/4
Not Used	R408	156	State/Province Cod	e	O	ID $2/2$

VID Conveyance Identification **Segment:**

Position: 170

> VID Loop: Optional

Level:

Usage: Optional

Max Use:

Purpose: To identify a conveyance and its attributes

Syntax Notes: Semantic Notes:

- VID12 is the Census Schedule K code for the foreign port of loading on a vessel.
- VID13 is the Standard Carrier Alpha Code (SCAC) of the Haulage Rights Carrier.

Comments: Notes:

The combination of the VID02 and VID03 fields comprise the container number. A specific Container may be reported only once within the same Bill of Lading. For ISF purposes, the VID segment is required to preserve the looping structure in order to report the manufacturer, if required, and/or harmonized tariff number and country of origin code.

	D e	D 4	Data Element Summary		
	Ref. Des.	Data Element	Name	A 11	<u>ributes</u>
M	<u>Des.</u> VID01	40	Equipment Description Code	M	ID 2/2
			Code identifying type of equipment used for shipment		
			Refer to CAMIR Appendix I for valid Equipment Descriptio	n Cod	iles.
			For ISF purposes, if no container is being reported, code 'NO		
			preserve the looping structure.		
			If VID01 = 'NC' - Non-containerized, then enter 'NA' in VID		
	VID02	206	Equipment Initial	O	AN 1/4
			Prefix or alphabetic part of an equipment unit's identifying n		
			Required in USCBP ocean manifest if equipment initial prec	edes 1	the
			equipment number. If VID01 = 'NC' - Non-containerized, enter 'NA' in this field.		
M	VID03	207	Equipment Number	M	AN 1/15
			Sequencing or serial part of an equipment unit's identifying r	ıumbe	
			numeric form for equipment number is preferred)		d .
			Required in ocean manifest if cargo is containerized.		
N I	THE 0.4	225	If VID01 = 'NC' - Non-containerized, enter 'NA' in this field.		A 3 1 0 /4 F
Not Used	VID04	225	Seal Number	0	AN 2/15
Not Used	VID05	225	Seal Number	0	AN 2/15
Not Used	VID06	567	Equipment Length	0	NO 4/5
Not Used	VID07	65	Height	0	R 1/8
Not Used	VID08	189	Width	O	R 1/8
	VID09	225	Equipment Type Code	O	ID 4/4
			Code identifying equipment type		
			Minimum of 4 alpha/numeric characters. Refer to CAMIR A	Appen	idix M for
Not Used	VID10	322	valid codes. Load/Empty Status Code	0	ID 1/1
Not Used	VID10 VID11	56	Type of Service Code	0	ID 1/1 ID 2/2
Not Used	VID11 VID12	310	Location Identifier	0	AN 1/30
Not Used	VID12 VID13	140	Standard Carrier Alpha Code	0	ID 2/4
Not Used	VID13 VID14	127	Reference Identification	0	AN 1/80
Not Used	VID14 VID15	156	State or Province Code	X	ID 2/2
Not Used	VID13 VID16	26	Country Code	X	AN 2/3
Not Used	VID10 VID17	20 127	Reference Identification	0	AN 2/3 AN 1/80
Not Used	VID17 VID18	1715	Country Subdivision Code	X	ID 1/3
Not Used	VID18 VID19	512	Import/Export code	0	ID 1/3 ID 1/1
			•	J	
	V1D19 EX (006050++)		Import/Export code 31	O	ID 1/1 July 2015

Number which designates the check digit applied to a piece of equipment

Segment: N1 Name

Position: 184

Loop: N1 Optional

Level:

Usage: Optional

Max Use:

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

Syntax Notes: 1 At least one of N102 or N103 is required.

2 If either N103 or N104 is present, then the other is required.

Semantic Notes: Comments:

1 This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.

2 N105 and N106 further define the type of entity in N101.

Notes: Required. This N1 segment is reserved for communicating the manufacturer.

Note: When Filing an ISF-5 this field is not required however must be populated to

preserve the looping structure. Use 'ZZ' in N101 to start the loop

The N1 segment identifies the manufacturer. The N3 and N4 segments provide parsed fields for address and geographical location reporting to accommodate the various conventions found in the formats of non US addresses. When submitting a name in the N102 field, both the N3 and N4 segments must be present. If data is presented in the N103 and N104 fields, then the N3 and N4 segments are not used.

	Ref.	Data				
	Des.	Element	<u>Name</u>		<u>Attributes</u>	
M	N101	98	Entity Identifier Co	ode	M ID 2/3	
			Code identifying an individual	organizational entity, a physical location,	property or an	l
			MF	Manufacturer of Goods		
				When filing an ISF-10, manufacturer dat submitted to CBP.	a must be	
			ZZ	Mutually Defined		
				When filing an ISF-5, use "ZZ" at N101 looping structure.	to preserve the	9
	N102	93	Name		X AN 1/60)
			Free-form name			
			When submitting a n	name. Enter 'Unknown' when M101 = 'Za nanufacturer name in this field, both the N esent. Do not populate this field if an Ide field.	N3 and N4	de
	N103	66	Identification Code	Qualifier	X ID 1/2	
			Code designating the Code (67)	e system/method of code structure used for	r Identification	n
			Code being reported	USCBP. This qualifier describes the type in the N104 field. This field is mandator	y if an	on
				s being supplied in lieu of name and addr	ess.	
			1	D-U-N-S Number, Dun & Bradstreet		
			9	D-U-N-S+4, D-U-N-S Number with Four Suffix	r Character	

	N104	67	Identification Code	X	AN 2/80
			Code identifying a party or other code		
			Required for any ID in N103. A code describing the entity reported in the N101 field. To be present when a code is supplied in this field. Valid values for Entity Identifier Qualifier are:	The N103	field must
			1 = DUNS Number Valid format is: NNNNNNNN 9 = DUNS+4 Number		
			Valid format is: NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN		
Not Used	N105	706	Entity Relationship Code	O	ID 2/2
Not Used	N106	98	Entity Identifier Code	O	ID 2/3

Segment: N3 Address Information

Position: 190

Loop: N1 Optional

Level:

Usage: Optional

Max Use:

Purpose: To specify the location of the named party

Syntax Notes: Semantic Notes: Comments:

Notes:

This is a conditional segment used to transmit lines of the manufacturer's address data. Only either the N102 or N104 can be provided for each N1 segment. If the N1 segment contains an entity name, then the N3 and N4 segments MUST be used. If the N1 segment contains an Identification Code in place of a name, or if N101 = 'ZZ', then the N3 and N4 segments are not used.

M	Ref. <u>Des.</u> N301	Data Element 166	Name Address Information		ributes AN 1/55	
			Address information			
			SAT will accept up to 35 alpha/numeric characters for this ele	emen	t.	
	N302	166	Address Information	O	AN 1/55	
			Address information			
			Additional address data. SAT will accept up to 35 alpha/numeric characters fo this element.			

Segment: N4 Geographic Location

Position: 190

Loop: N1 Optional

Level:

Usage: Optional Max Use: 1

Purpose:

To specify the geographic place of the named party tes: 1 If N406 is present, then N405 is required.

Syntax Notes: Semantic Notes:

Comments:

A combination of either N401 through N404, or N405 and N406 may be adequate to specify a location.

2 N402 is required only if city name (N401) is in the U.S. or Canada.

Notes:

This is a conditional record that provides data pertaining to the city, country, and postal code associated with the address of the manufacturer reported in the N1 segment. Only either the N102 or N104 can be provided for each N1 segment. If the N1 segment contains an entity name, then the N3 and N4 segments MUST be used. If the N1 segment contains an Identification Code in place of a name, or if N101 = 'ZZ', then the N3 and N4 segments are not used.

	Ref.	Data					
	Des.	Element	<u>Name</u>	Att	<u>ributes</u>		
	N401	19	City Name	O	AN 2/30		
			Free-form text for city name				
			ISF transaction accept only 19 alpha/numeric characters.				
M	N402	156	State or Province Code	O	ID 2/2		
			Code (Standard State/Province) as defined by appropriate government				
			Reference http://www.unece.org/cefact/locode/service/sublocat.htm for State o				
			Province Codes.				
	N403	116	Postal Code	O	ID 3/15		
			Code defining international postal zone code excluding punctuation and blanks				
			(zip code for United States)				
			Postal codes for all countries.				
M	N404	26	Country Code	O	ID 2/3		
			Code identifying the country				
			Required. Code Source 5 - Codes for representation of Name of Countries ISO				
			3166 (latest release). Refer to CAMIR Appendix G for valid codes. 2 alpha character field.				
Not Used	N405	309	Location Qualifier	X	ID 1/2		
Not Used	N406	310	Location Identifier	O	AN 1/30		
	N407	1715	Country Subdivision Code	\mathbf{X}	ID 1/3		
			Code Identifying the country Subdivision				
			Required if Applicable				

Segment: N10 Quantity and Description

Position: 190

Loop: N10 Optional (Must Use)

Level:

Usage: Optional (Must Use)

Max Use: 1

Purpose: To indicate line item quantity, description, marks and numbers, commodity code, weight,

and customs value

Syntax Notes: 1 If either N1004 or N1005 is present, then the other is required.

2 If either N1006 or N1013 is present, then the other is required.

3 If either N1007 or N1008 is present, then the other is required.

Semantic Notes: 1 N1009 is the U.S. Customs bar code number for line release.

N1011 is the country of the manufacturer of the goods.
N1012 is the country of the final destination of the goods.

4 N1013 is the currency of the value of N1006.

Comments:

Notes: Do not use the character selected to serve as Subelement Separator (ISA16) in

description. Do not exceed 999 lines of description. At least one N10 segment is required for an ISF.

Data Element Summary

	Ref.	Data				
	Des.	Element	<u>Name</u>	<u>Attributes</u>		
Not Used	N1001	380	Quantity	O R 1/15		
Not Used	N1002	369	Free-Form Description	O R 1/15		
Not Used	N1003	87	Marks and Numbers	O R 1/15		
	N1004	23	Commodity Code Qualifier	O R 1/15		
			Code identifying the commodity coding system used for Commodity Code			
	N1005	22	Commodity Code	X AN 1/30		
			Code describing the commodity or group of cor	nmodities		
			Required if M1201 is '62' (TE) OR '63' (IE)			
Not Used	N1006	602	Customs Shipment Value	X AN 2/8		
Not Used	N1007	188	Weight Unit Code	X ID 1/1		
Not Used	N1008	81	Weight	X R 1/10		
Not Used	N1009	127	Reference Identification	O AN 1/80		
Not Used	N1010	599	Manifest Unit Code	O ID 1/3		
	N1011	26	Country Code	O ID 2/3		
			Code identifying the country			

ISO 2 alpha country code. This code represents the country of origin Of the shipment. Refer to CAMIR Appendix G for valid codes.

SE Transaction Set Trailer **Segment:**

200 **Position:**

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:

Comments: 1 SE is the last segment of each transaction set.

M	Ref. Des. SE01	Data Element 96	Name Number of Included Segments	Att:	ributes N0 1/10		
M	SE02	329	Total number of segments included in a transaction set inclusegments Transaction Set Control Number	ding S M	ST and SE AN 4/9		
			Identifying control number that must be unique within the tra- functional group assigned by the originator for a transaction	*			

 ${\bf GE}\,$ Functional Group Trailer **Segment:**

Position:

Loop: Level:

Usage: Mandatory

Max Use:

Purpose:

Syntax Notes: Semantic Notes: To indicate the end of a functional group and to provide control information

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

Comments: The use of identical data interchange control numbers in the associated functional group header and trailer is designed to maximize functional group integrity. The

control number is the same as that used in the corresponding header.

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

Segment: IEA Interchange Control Trailer

Position: 240

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: Comments:

	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 ir	nterch	ange
M	IEA02	I12	Interchange Control Number	M	N0 9/9
			A control number assigned by the interchange sender		