Simplified Entry – Draft

This chapter provides records pertaining to Simplified Entry processing.

	TION PROCESSING <u>SE-</u>
A description	on of the records required to process a Simplified Entry transaction.
INPUT RE	CORDS USAGE MAP <u>SE-</u>
OUTPUT I	RECORDS USAGE MAP <u>SE-</u>
RECORD 1	DESCRIPTIONS
	rd Identifier SE10 (Input)
	rd Identifier SE15 (Input)
Reco An o	rd Identifier SE20 (Input)
	rd Identifier SE30 (Input)
A cor	rd Identifier SE35 (Input)
A cor	rd Identifier SE36 (Input)
	rd Identifier SE40 (Input)
A ma	rd Identifier SE50 (Input)
A cor	rd Identifier SE55 (Input)
Reco	rd Identifier SE56 (Input)

and country.	
--------------	--

Record Identifier SE60 (Input)	. <u>SE-23</u>
A mandatory record used to report the tariff number and line item value.	
Record Identifier SE90 (Output)	. <u>SE-24</u>
This is a mandatory output record used to provide acceptance/rejection information to the filer.	

Table of Changes

Revision Number	Date of Change	Section(s) Affected	Brief Description of Change
2	December 16, 2011	a. Table of Contentb. Transaction Processingc. Record Layouts	Added commentary and rules for the Initial Pilot Test Phase. Added Simple / Regular Bill of Lading type in SE15 record. Renamed line level party records.
1	November 14, 2011	a. Table of Contentb. Record Layouts	Initial Draft

Simplified Entry

The Simplified Entry chapter contains sections pertaining to Simplified Entry transaction processing.

Transaction Processing

Simplified Entry processing in this submission will be available to importers and customs brokers acting on behalf of an importer. The transaction set identifier for this input set is SE, and the response from CBP will be in the SX output transaction set.

To delete a previously accepted Simplified Entry, only the SE10 record is required; the Mandatory/Conditional status indicated for all other records applies to "Add" or "Replace" actions only.

A simplified entry can be associated with one or more Bills of Lading. If a House Bill of Lading is issued for the cargo under a Master Bill of Lading, then the House Bill of Lading number is required; otherwise, the Regular / Simple Bill of Lading number is required. One or more SE15 records may be used to report all the required Bill of Lading numbers.

There is one importer of record per simplified entry, and this is reported in the SE10 record; all other required parties can be reported at the header or line level. The SE30, SE35, and SE36 records are used to report a party at the header level; the SE50, SE55, and SE56 records are used to report a party at the line level. The consignee and manufacturer are required at the line level; however, if all line items have the same consignee or manufacturer, then that party may be reported at the header level and will be deemed to be associated to all line items. The remaining parties are required at the header level, though may be reported at the line item if that allows for more accurate reporting.

The importer of record and consignee are identified by reporting an importer of record number and a consignee number. All the other parties are required to be reported using a name and address, though an identifier may be additionally reported for these parties.

The output transaction will always return the SE10 and SE15 records, as well as any record on which an error occurs. Each record that has an error will be followed by one or more SE90 error record describing the error. A final transaction-level SE90 record is returned at the end of the transaction indicating the over all acceptance or rejection of the transaction.

Data Elements To Be Filed

Data Element Name	Record Identifier	Requirement
Importer of Record Number	SE10 record	Mandatory
Buyer Name and Address	SE30, SE35, and SE36 records; or SE50, SE55, and SE56 records	Mandatory
Buyer Employer Identification Number (Consignee Number)	SE30 record or SE50 record	Mandatory
Seller Name and Address	SE30, SE35, and SE36 records; or SE50, SE55, and SE56 records	Mandatory

Ship To Party Name and Address	SE30, SE35, and SE36 records; or SE50,	Optional
	SE55, and SE56 records	
Consolidator Name and Address	SE30, SE35, and SE36 records; or SE50,	Optional
	SE55, and SE56 records	
Container Stuffing Location Name and	SE30, SE35, and SE36 records; or SE50,	Optional
Address	SE55, and SE56 records	
Manufacturer / Supplier Name and Address	SE30, SE35, and SE36 records; or SE50,	Mandatory
	SE55, and SE56 records	
HTS 10-digit number	SE60 record	Mandatory
Country of Origin	SE40 record	Mandatory
Bill of Lading / House Air Waybill Number	SE15 record	Mandatory
Bill of Lading issuer code	SE15 record	Mandatory
Entry Number	SE10 record	Mandatory
Entry Type	SE10 record	Mandatory
Estimated Shipment Value	SE10 record	Mandatory
-		

Initial Test Phase Rules

- 1. Only Air mode of transportation; use the following for the mode of transportation code in the SE10 record:
 - 40 Air, Non-container
 - 41 Air, Container
- 2. Only Type 01 and 11 consumption entries; use the following for the Entry Type code in the SE10 record:
 - **01** Consumption Free and Dutiable
 - 11 Informal Free and Dutiable
- 3. Only continuous bond may be used; use the following for the Bond Type code in the SE10 record:
 - 8 Continuous Bond
- 4. The filing of entries on split shipments or unassembled or disassembled entities will not be supported.
- 5. The port of arrival and the port of entry and unlading must be the same.
- 6. The manifested bill of lading quantity count and the release bill of lading quantity count covered by the Simplified Entry must match.
- 7. Once CBP sends a release message, participants cannot send another simplified entry to replace or amend the one previously filed.
- 8. All entry summaries resulting from simplified entry data release must be made in ACE.

General Rules

Unused fields, which are defined as numeric, should not be zero-filled. These fields should be space filled or data errors may result.

Data should not be placed in fields defined as filler. If data is present in filler fields, an error message may be system generated.

When transmitting data, all letters must be upper case. While some applications may not return specific error messages when detecting lower-case letters, CBP cannot guarantee the consistency of processing results for data transmitted in lower case.

Data Elements

The data element descriptors are defined as:

Code Description

- **A** The data element is alphabetic only.
- **AN** The data element is alphanumeric only.
- C The data element is special characters.
- **N** The data element is numeric only.
- X The data element is alphanumeric or special characters.

All data elements are in fixed-length format. If all positions are not filled, the formatting rules are:

Code Description

- **A** Left justify and Space fill.
- **AN** Left justify and Space fill.
- C Left justify and Space fill.
- N Right justify and zero-fill.
- **X** Left justify and Space fill.

Note: If there is no data to insert in a field, Space fill.

INPUT RECORD USAGE MAPS

The following tables illustrate how the automated interface expects repeating groups to be structured within an input message.

Record		_		Loop			
ID	Name	Des.	Use	Repeat	Notes		
	Block Control Grouping	M		1			
	Transaction Control Headers (A,B)	M					
	Simplified Entry Header Grouping	M		999			
SE10	Simplified Entry Header	M	1				
SE15	Bill of Lading information	M	999				
SE20	Reference information	О	99				
	Header Level Entity Grouping	M		99			
SE30	Entity Name and Type	M	1				
SE35	Entity Street Address	C	3				
SE36	Entity City and Country	C	1				
	Simplified Entry Line Grouping	M		999			
SE40	Line Item	M	1				
	Line Level Entity Grouping	M		99			
SE50	Entity Name and Type	M	1				
SE55	Entity Street Address	C	3				
SE56	Entity City and Country	C	1				
	Harmonized Tariff Schedule Grouping	M		8			
SE60	Harmonized Tariff Schedule	M	1				
	PGA Grouping	C		999)		
OI		M	1				
PG01		M	1				
• • •							
PG35		С	1				
	Transaction Control Trailers (Y,Z)	M					

Designation: M = Reporting Mandatory; C = Reporting Conditional; O = Reporting Optional

OUTPUT RECORD USAGE MAP

The following tables illustrate how the automated interface will structure repeating groups within an output response message.

Record ID	Name	Req. Des.	Max Use	Loop Repeat	Notes		
	Block Control Grouping	M		1			
	Transaction Control Headers (A,B)	M					
	Simplified Entry Header Grouping	M		999			
	Simplified Entry Header Error Grouping	С		1			
SE10	Simplified Entry Header	M	1				
SE90	Error Record	C	9				
	Bill of Lading Error Grouping	С		999			
SE15	Bill of Lading information	M	1				
SE90	Error Record	C	9				
	Reference Error Grouping	С		99			
SE20	Reference information	0	1				
SE90	Error Record	С	9				
	Header Level Entity Grouping	С		99			
	Entity Name and Type Error Grouping	С		1			
SE30	Entity Name and Type	M	1				
SE90	Error Record	C	9				
	Entity Street Address Error Grouping	С		3			
SE35	Entity Street Address	M	1				
SE90	Error Record	C	9				
	Entity City and Country Error Grouping	С		1			
SE36	Entity City and Country	M	1				
SE90	Error Record	C	9				
	Simplified Entry Line Grouping	С		999			
	Line Item Grouping	С		1			
SE40	Line Number	M	1				
SE90	Error Record	C	9				
	Line Level Entity Grouping	С		99			
	Entity Name and Type Error Grouping	С		1			
SE50	Entity Name and Type	M	1	-			
SE90	Error Record	C	9				
	Entity Street Address Error Grouping	С		3			
	Entity Street Address	M	1				
SE90	Error Record	C	9		1	ļ	
	Entity City and Country Error Grouping	С		1	'		

SE56	Entity City and Country	M	1					
SE90	Error Record	C	9					
	**							
	Harmonized Tariff Schedule Grouping	M		8	3			
	Harmonized Tariff Schedule Error Grouping	M		1	[
SE60	Harmonized Tariff Schedule	M	1					
SE90	Error Record	C	9					
	PGA Grouping	C		999	•			
OI	PGA Grouping	C M	1	999)			
OI PG01	PGA Grouping	_	1	999)			
	PGA Grouping	M	1	999)			
PG01	PGA Grouping	M	1 1 1	999	9	_		
PG01	PGA Grouping	M M	1 1	999)			

Designation: M = Reporting Mandatory; C = Reporting Conditional; O = Reporting Optional

Record Identifier SE10 (Input)

This is a mandatory Simplified Entry input record that provides data pertaining to the update action code, entry filer code, entry number, entry type, importer of record number, mode of transportation, bond holder, bond type code, bond activity code, surety code, bond reference number and total entry value.

Record Identifier S.	E10 (Inpi	ıt)			
Data Element	Length/ Class	Position	Status	Description	Note
Control Identifier	4AN	1-4	M	Must always equal SE10	
Update Action Code	1A	5	M	A code representing the update action.	1
Entry Filer Code	3AN	6-8	M	A unique code assigned by CBP to all active entry document preparers. The Entry Filer Code occupies the first three positions of an entry number regardless of where the entry is filed. This code must be the same as the Entry Filer Code in the block control header record (Record Identifier B).	
Entry Number	9N	9-17	M	The number assigned to the entry. If the entry number contains less than nine positions, it is right justified. For additional information on valid entry number formats, refer to Appendix E of this publication.	
Entry Type	2N	18-19	M	A code representing the entry type. Valid entry type codes are listed in Appendix B of this publication.	
Importer of Record Type	3AN	20-22	M	The type of number being used to identify the importer of record.	2
Importer of Record	12X	23-34	M	Identification number of the importer of record.	3
Mode of Transportation (MOT) Code	2N	35-36	С	A code representing the mode of transportation. Valid mode of transportation codes are listed in Appendix B of this publication.	
Bond Holder	12X	37-48	M	Identification number of the party whose bond is being obligated for the Entry.	3
Bond Type Code	1N	49	M	A code representing the bond type.	4
Estimated Shipment Value	10N	50-59	M	The total entered value of the entry in whole US dollars.	_
Planned Port of Entry	5AN	60-64	О	Planned / scheduled port of entry in Schedule D code.	
Filler	16X	65-80	M	Space fill.	

Note 1

Valid Update Action Codes are:

Code DescriptionA AddD Delete

Replace

If the update action code is D, the only data elements that must be provided are the Control Identifier, Entry Filer Code, and Entry Number.

Note 2

R

The qualifiers for Importer of Record Type (left justified) are:

Code	Description
EI ANI	Employer Identification Number (IRS #) CBP-assigned Number
34	Social Security Number

Note 3

Valid formats for the Importer of Record Number and Bond Holder are:

NN-NNNNNNXX	Internal Revenue Service (IRS) Number
YYDDPP-NNNNN	CBP Assigned Number
NNN-NN-NNNN	Social Security 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.

Note 4

Valid Bond Type Codes are:

Code	Description
0	No bond required (future use)
8	Continuous bond
9	Single entry bond (future use)

Record Identifier SE15 (Input)

This is a mandatory Simplified Entry input record that provides data pertaining to the issuer of a bill of lading number, bill of lading number, quantity, and unit. Additional SE15 Records are used to report multiple bill of lading/air waybill data.

Record Identifier S	E15 (Inpu	t)			
Data Element	Length/ Class	Position	Status	Description	Note
Control Identifier	4AN	1-4	M	Must always equal SE15.	
Bill Type Indicator	1A	5	M	Code identifying the type of Bill of Lading Number. Valid codes are:	
				R = Regular / Simple Bill of Lading	
				M = Master Bill of Lading	
				H = House Bill of Lading	
T C 1 (D'11	4.437		3.6	S = Sub-House Bill of Lading (future use)	
Issuer Code of Bill of Lading Number	4AN	6-9	M	A code representing the SCAC of the party who issued the bill of lading. This party may be either an automated NVOCC or the automated issuer of the master bill.	
Bill of Lading Number	50X	10-59	M	The bill of lading number as listed on the manifest. If the number is less than 50 positions, it is left justified. Do not include spaces, hyphens, slashes or other special characters.	
Quantity	8N	60-67	О	Enter the quantity associated with the bill of lading number being reported. It is the smallest exterior packaging unit.	
Unit of Measure	5X	68-72	О	The unit of measure as indicated on the bill of lading/air waybill. The standard generic unit of pieces (PCS) is acceptable when there are multiple units of measure associated with the bill of lading or air waybill; however, this does not necessarily relate to the unit of measure associated with the tariff schedule number in the <i>Harmonized Tariff Schedule of the United States Annotated</i> .	
Filler	8X	73-80	M	Space fill.	

Record Identifier SE20 (Input)

This is an optional input record that provides reference data.

Record Identifier SE20 (Input)					
Data Element	Length/ Class	Position	Status	Description	Note
Control Identifier	4AN	1-4	M	Must always equal SE20.	
Reference Identifier Qualifier	3AN	5-7	M	Code that defines the Reference Identifier.	1
Reference Identifier	50X	8-57	M	Reference data.	
Filler	23X	58-80	M	Space fill	

Note 1

Valid qualifier codes are:

Code Description

CR User-defined Reference Number

CR is an optional user-defined field that will be returned in the response messages.

Record Identifier SE30 (Input)

Entity Name and Type Record

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

When reporting a commercial entity, the SE30, SE35 and SE36 records must be used if the Entity Qualifier in the SE30 record is equal to code MF (Manufacturer), SE (Seller), BY (Buyer), ST (Ship To Party), CS (Consolidator), or LG (Stuffing Location). The SE30 record identifies the entity being reported. The SE35 and SE36 records provide parsed fields for address and geographical location reporting to accommodate the various conventions found in the formats of non US addresses.

If the SE30 record contains the Entity code CN (Consignee), then only the SE30 record is used to report the commercial entity.

Record Identifier	Record Identifier SE30 (Input)					
Data Element	Length/ Class	Position	Status	Description	Note	
Control Identifier	4AN	1-4	M	Must always equal SE30.		
Entity Code	3A	5-7	M	Code identifying the type of commercial entity being reported.	1	
Entity Name	35X	8-42	С	The name of the entity identified by the Entity Code.		
Entity Identifier Qualifier	3X	43-45	С	This field must be used if the entity identifier is being supplied in lieu of name and address. This field is mandatory if the entity identifier is CN.	2	
Entity Identifier	20X	46-65	С	The code identified by the entity identifier qualifier. This field is mandatory if the entity identifier is CN.	2	
Filler	15X	66-80	M	This field is to be space filled		

Note 1

Entity Codes:

Code	Description
MF	Manufacturer/Supplier
SE	Selling Party
BY	Buying Party
ST	Ship To Party
LG	Scheduled Container Stuffing Location
CS	Consolidator
CN	Consignee

Note 2

Valid values for Entity Identifier Qualifier are:

Code	Description
EI	Employer Identification Number (IRS #) Valid format is: NN-NNNNNNXX This qualifier may only be used with Entity Codes SE, BY, ST, or CN
ANI	CBP-assigned Number Valid format is: YYDDPP-NNNN This qualifier may only be used with Entity Codes SE, BY, ST, or CN
34	Social Security Number Valid format is: NNN-NN-NNNN This qualifier may only be used with Entity Codes SE, BY, ST, or CN
FR	Facility Information Resource Management System (FIRMS) Code Valid format is: ANNN This qualifier may only be used with Entity Code ST

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

Use of the old CBP-assigned number (NNNN-NNNNN) expired July 1, 1992.

Record Identifier SE35 (Input)

Entity Address Record

This is a conditional Simplified Entry record used to transmit lines of the entity's address data. Only either an Entity Name or an Entity Identifier can be provided for each SE30. If the SE30 record contains an Entity Name, then the SE35 and SE36 records must be used. If the SE30 record contains an Entity Identifier, then the SE35 and SE36 records are not used.

Record Identifier SE35 (Input)					
Data Element	Length/	Position	Status	Description	Note
	Class				
Control Identifier	4AN	1-4	M	Must always equal SE35.	
Address Component	2AN	5-6	M	Address Component Qualifier describing the	1
Qualifier				information in the Address Information data	
				element	
Address	35X	7-41	M	Address Information corresponding to the	
Information				Address Component Qualifier data element	
Address Component	2AN	42-43	О	Address Component Qualifier describing the	1
Qualifier				information in the Address Information data	
				element	
Address	35X	44-78	О	Address Information corresponding to the	
Information				Address Component Qualifier	
Filler	2X	79-80	M	Space fill	

Note 1

Valid Address Component Qualifiers:

Code	Description
01	Street Number
02	Street Name
05	P.O. Box Number
12	Building Name
13	Apartment Number
14	Suite Number
15	Unstructured Street Address
28	Association Name
30	Pier
31	Wing
32	Floor Number
35	Room
37	Unit
57	Cross Street
AK	Building Number

Record Identifier SE36 (Input)

Entity Geographic Area Record

This is a conditional Simplified Entry record that provides data pertaining to the city, country, geographical sub entity code and postal code associated with the address of the entity reported in the SE30 record. Only either an Entity Name or an Entity Identifier can be provided for each SE30. If the SE30 record contains an Entity Name, then the SE35 and SE36 records must be used. If the SE30 record contains an Entity Identifier, then the SE35 and SE36 records are not used.

Record Identifier S.	Record Identifier SE36 (Input)				
Data Element	Length/	Position	Status	Description	Note
	Class				
Control Identifier	4AN	1-4	M	Must always equal SE36.	
City Name	35X	5-39	M	The city portion of the address where the entity is located.	
Country Sub Entity Code	3AN	40-42	С	ISO subdivision code. Space fill if not applicable.A list of country codes and their subdivision	
				codes may be found at: http://www.unece.org/cefact/locode/service/location.html	
Filler	6X	43-48	M	Space fill	
Postal Code	15X	49-63	С	Postal code (i.e. ZIP code in USA). Space fill if no postal code is available.	
Country Code	2A	64-65	M	The International Standards Organization (ISO) country code representing the country portion of the address. A list of ISO country codes is found in Appendix B of this publication.	
Filler	15X	66-80	M	Space fill.	

Record Identifier SE40 (Input)

This is a mandatory Simplified Entry input record that provides data pertaining to the record control number and country of origin. This record is repeated as often as necessary.

Record Identifier S.	Record Identifier SE40 (Input)				
Data Element	Length/ Class	Position	Status	Description	Note
Control Identifier	4AN	1-4	M	Must always equal SE40.	
Record Control Number	3N	5-7	M	The record control number begins with <i>001</i> and is incremented by one each time Record Identifier SE40 is repeated.	
Country of Origin	2A	8-9	M	The International Organization for Standardization (ISO) country code representing the country of origin. Valid ISO codes are listed in Appendix B of this publication.	
Filler	1AN	10	M	Space fill.	
Commercial Invoice Description	70X	11-80	O	A clear description of the commercial invoice line item in English. Broad, generalized language is unacceptable, as are tariff descriptions. Commercial description is not the same as the Harmonized Tariff description. Provide the description according to other agency instructions.	

Record Identifier SE50 (Input)

Entity Name and Type Record

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

When reporting a commercial entity, the SE50, SE55 and SE56 records must be used if the Entity Qualifier in the SE50 record is equal to code MF (Manufacturer), SE (Seller), BY (Buyer), ST (Ship To Party), CS (Consolidator), or LG (Stuffing Location). The SE50 record identifies the entity being reported. The SE55 and SE56 records provide parsed fields for address and geographical location reporting to accommodate the various conventions found in the formats of non US addresses.

If the SE50 record contains the Entity code CN (Consignee), then only the SE50 record is used to report the commercial entity.

Record Identifier SE50 (Input)					
Data Element	Length/	Position	Status	Description	Note
	Class				
Control Identifier	4AN	1-4	M	Must always equal SE50.	
Entity Code	3A	5-7	M	Code identifying the type of commercial entity being reported.	1
Entity Name	35X	8-42	С	The name of the entity identified by the Entity Code.	
Entity Identifier Qualifier	3X	43-45	С	This field must be used if the entity identifier is being supplied in lieu of name and address. This field is mandatory if the entity identifier is CN.	2
Entity Identifier	20X	46-65	С	The code identified by the entity identifier qualifier. This field is mandatory if the entity identifier is CN.	2
Filler	15X	66-80	M	This field is to be space filled	

Note 1

Entity Codes:

Code	Description
MF	Manufacturer/Supplier
SE	Selling Party
BY	Buying Party
ST	Ship To Party
LG	Scheduled Container Stuffing Location
CS	Consolidator
CN	Consignee

Note 2

Valid values for Entity Identifier Qualifier are:

Code	Description
EI	Employer Identification Number (IRS #) Valid format is: NN-NNNNNXX This qualifier may only be used with Entity Codes SE, BY, ST, or CN
ANI	CBP-assigned Number Valid format is: YYDDPP-NNNN This qualifier may only be used with Entity Codes SE, BY, ST, or CN
34	Social Security Number Valid format is: NNN-NN-NNN This qualifier may only be used with Entity Codes SE, BY, ST, or CN
FR	Facility Information Resource Management System (FIRMS) Code Valid format is: ANNN This qualifier may only be used with Entity Code ST

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

Use of the old CBP-assigned number (NNNN-NNNNN) expired July 1, 1992.

Record Identifier SE55 (Input)

Entity Address Record

This is a conditional Simplified Entry record used to transmit lines of the entity's address data. Only either an Entity Name or an Entity Identifier can be provided for each SE50. If the SE50 record contains an Entity Name, then the SE55 and SE56 records must be used. If the SE50 record contains an Entity Identifier, then the SE55 and SE56 records are not used.

Record Identifier SE55 (Input)					
Data Element	Length/	Position	Status	Description	Note
	Class				
Control Identifier	4AN	1-4	M	Must always equal SE55.	
Address Component	2AN	5-6	M	Address Component Qualifier describing the	1
Qualifier				information in the Address Information data	
				element	
Address	35X	7-41	M	Address Information corresponding to the	
Information				Address Component Qualifier data element	
Address Component	2AN	42-43	О	Address Component Qualifier describing the	1
Qualifier				information in the Address Information data	
				element	
Address	35X	44-78	О	Address Information corresponding to the	
Information				Address Component Qualifier	
Filler	2X	79-80	M	Space fill	

Note 1

Valid Address Component Qualifiers:

Code	Description
01	Street Number
02	Street Name
05	P.O. Box Number
12	Building Name
13	Apartment Number
14	Suite Number
15	Unstructured Street Address
28	Association Name
30	Pier
31	Wing
32	Floor Number
35	Room
37	Unit
57	Cross Street
AK	Building Number

Record Identifier SE56 (Input)

Entity Geographic Area Record

This is a conditional Simplified Entry record that provides data pertaining to the city, country, geographical sub entity code and postal code associated with the address of the entity reported in the SE50 record. Only either an Entity Name or an Entity Identifier can be provided for each SE50. If the SE50 record contains an Entity Name, then the SE55 and SE56 records must be used. If the SE50 record contains an Entity Identifier, then the SE55 and SE56 records are not used.

Record Identifier SE56 (Input)					
Data Element	Length/ Class	Position	Status	Description	Note
Control Identifier	4AN	1-4	M	Must always equal SE56.	
City Name	35X	5-39	M	The city portion of the address where the entity is located.	
Country Sub Entity Code	3AN	40-42	С	ISO subdivision code. Space fill if not applicable. A list of country codes and their subdivision codes may be found at: http://www.unece.org/cefact/locode/service/location.html	
Filler	6X	43-48	M	Space fill	
Postal Code	15X	49-63	С	Postal code (i.e. ZIP code in USA). Space fill if no postal code is available.	
Country Code	2A	64-65	M	The International Standards Organization (ISO) country code representing the country portion of the address. A list of ISO country codes is found in Appendix B of this publication.	
Filler	15X	66-80	M	Space fill.	

Record Identifier SE60 (Input)

This is a mandatory Simplified Entry input record that provides data pertaining to the tariff number and line item value. This record is repeated as often as necessary.

Record Identifier SE60 (Input)					
Data Element	Length/	Position	Status	Description	Note
	Class				
Control Identifier	4AN	1-4	M	Must always equal SE60.	
Tariff Number	10AN	5-14	M	The appropriate duty/statistical reporting number under which the article is classified in the <i>Harmonized Tariff Schedule of the United States Annotated</i> (HTS).	
Line Item Value	10N	15-24	О	The line item value in whole US dollars.	
Filler	56X	25-80	M	Space fill.	

Record Identifier SE90 (Output)

Error or Accept/Reject Message Record

This is a mandatory Simplified Entry output record that provides either an error or acceptance message.

NOTE: There are two types of SE90 records; a record-level SE90 and a message-level SE90. The record-level SE90 provides a description of the error related to a specific record/field. The message-level SE90 provides the status of the Simplified Entry filing.

Record Identifier SE90 (Output)					
Data Element	Length/	Position	Status	Description	Note
	Class				
Control Identifier	4AN	1-4	M	Must always equal SE90.	
Message Type Code	2AN	5-6	M	01 = Message Rejected	
				02 = Message Accepted	
				03 = Message Accepted with Warning(s)	
				11 = Record Rejected	
				13 = Record Accepted with a Warning	
Message Identifier	3AN	7-9	С	A code that identifies the message.	
Code				-	
Narrative Message	40X	10-49	M	Narrative message text.	
Text				_	
Filler	31X	50-80	M	Space-fill	