

Auria
EDI Implementation Guide for Ver 3060 X12 - 856



Auria Solutions, USA and Mexauria Solutions

IMPLEMENTATION GUIDELINES FOR AIAG (ASC X12) EDI CONVENTIONS

PRODUCTION RELEASE TRANSACTION SET (856)

ASC X12

VERSION/RELEASE 003060

856

SHIP NOTICE / MANIFEST

This standard contains the format and establishes the data contents of the Ship Notice/Manifest Transaction Set (856) for use within the context of an Electronic Data Interchange(EDI) also known as Electronic Commerce(EC) environment. The transaction set can be used to list the contents of a shipment of goods as well as additional information relating to the shipment, such as order information, product description, physical characteristics, type of packaging, markings, carrier information, and configuration of goods within the transportation equipment. The transaction set enables the sender to describe the contents and configuration of a shipment in various levels of detail and provides an ordered flexibility to convey information.

The sender of this transaction is the organization responsible for detailing and communicating the contents of a shipment, or shipments, to one or more receivers of the transaction set. The receiver of this transaction set can be any organization having an interest in the contents of a shipment or information about the contents of a shipment.

Auria
EDI Implementation Guide for Ver 3060 X12 - 856

SEGMENT USAGE OVERVIEW

For questions or concerns, please emails us at
AuriaSupplierEDI@AuriaSolutions.com and include the name of the Auria
Facility tha you supply to.

HEADER SEGMENT DESCRIPTION TABLE

ST	M	TRANSACTION SET HEADER
BSN	M	BEGINNING SEGMENT FOR SHIPPING NOTICE
DTM	M	DATE/TIME REFERENCE

HL - SHIPMENT SEGMENT DESCRIPTION TABLE

HL	M	HIERARCHICAL LEVEL
MEA	M	MEASUREMENTS
TD1	M	CARRIER DETAILS (QUANTITY AND WEIGHT)
TD5	M	CARRIER DETAILS (ROUTING SEQUENCE/TRANSIT TIME)
TD3	M	CARRIER DETAILS (EQUIPMENT)
REF	M	REFERENCE IDENTIFICATION
FOB	O	F.O.B. RELATED INSTRUCTIONS
N1	M	NAME

HL - TARE SEGMENT DESCRIPTION TABLE

HL	O	HIERARCHICAL LEVEL (TARE) CONDITIONAL
REF	M	REFERENCE INFORMATION

HL - ITEM SEGMENT DESCRIPTION TABLE

HL	M	HIERARCHICAL LEVEL (ITEM)
LIN	M	LINE ITEM DETAIL
SN1	M	ITEM DETAIL SHIPMENT
PRF	M	PURCHASE ORDER REFERENCE
CLD	M	LOAD DETAIL
REF	M	REFERENCE IDENTIFICATION

SUMMARY / TRAILER SEGMENT DESCRIPTION TABLE

CTT	M	TRANSACTION TOTALS
SE	M	TRANSACTION SET TRAILER

Auria
EDI Implementation Guide for Ver 3060 X12 - 856

SEGMENT: **ST - ADVANCE SHIP NOTICE**

LEVEL: Heading

MAX USAGE/LOOPS: 1/None

PURPOSE: Indicate the start of a transaction set and to assign a control number.

GENERAL

INFORMATION: This segment is mandatory. The Transaction Control Number must match the Transaction Set Control Number in the Transaction Set Trailer (SE).

EXAMPLE: ST*856*0001 N/L

ELEM ID	ELEM#	NAME	ATTRIBUTES	COMMENTS
ST01	143	Transaction Set Id	M ID 03/03	Use "856"
ST02	329	Transaction Set Control Number	M AN 04/09	A unique number assigned to each transaction set within a functional group

Auria

EDI Implementation Guide for Ver 3060 X12 - 856

SEGMENT: **BSN - BEGINNING SEGMENT ADVANCE SHIP NOTICE**

LEVEL: Heading

MAX USAGE/LOOPS: 1/None

PURPOSE: Transmit identifying numbers, dates, and other basic data relating to the transaction set.

GENERAL INFORMATION: Indicate the beginning of an Advance Ship Notice Transaction and to transmit an identifying number and date.

EXAMPLE: BSN*00*12345678901*970805*2300 N/L

<u>ELEM ID</u>	<u>ELEM#</u>	<u>NAME</u>	<u>ATTRIBUTES</u>	<u>COMMENTS</u>
BSN01	353	Transaction Set Purpose	M ID 02/02	"00" = Original "01" = Cancel
BSN02	396	Ship Notice Number	M AN 02/30	Packing slip number. Unique supplier assigned number
BSN03	373	Ship Notice Date	M DT 06/06	Date of ASN creation (YYMMDD)
BSN04	337	Ship Notice Time	M TM 04/04	Time of ASN creation (HHMM 24 hour clock)
BSN05	1005	Hierarchical Structure	O ID 04/04	<u>not used</u>
BSN06	640	Transaction Type Code	X ID 02/02	<u>not used</u>
BSN07	641	Status Reason Code	O ID 03/03	<u>not used</u>

Notes: The date and time are the date and local time of the creation of the transaction.

Auria

EDI Implementation Guide for Ver 3060 X12 - 856

SEGMENT **DTM - DATE/TIME REFERENCE**

LEVEL: Heading

MAX USAGE/LOOPS: 2/None

PURPOSE: Specify pertinent dates and times

GENERAL INFORMATION: Two occurrences of the DTM segment is mandatory in the heading area. Use a Date/Time Qualifier (DTM01) value of "011" to specify the shipped date/time. Use a Date/Time Qualifier value "017" to indicate the estimated date and time of arrival at Auria location.

EXAMPLES: DTM*011*970805*230045**19 N/L
 DTM*017*970806*040030**19 N/L

ELEM ID	ELEM#	NAME	ATTRIBUTES	COMMENTS
DTM01	374	Date/Time Qualifier	M ID 03/03	
DTM02	373	Date	M DT 06/06	Date (YYMMDD)
DTM03	337	Time	M TM 04/06	Time (HHMMSS) Time expressed in 24 hour clock HH = hour MM = minutes SS = seconds
DTM04	623	Time Zone Qualifier	O ID 02/02	not used
DTM05	624	Century the First Two Characters in The Designation Of the Year (CCYY)	O NO 02/02	"20"
DTM06	1250	Date/Time Format Qualifier		not used
DTM07	1251	Date/Time		not used

Auria
EDI Implementation Guide for Ver 3060 X12 - 856

HL - SHIPMENT SEGMENT DESCRIPTION TABLE

SEGMENT	REQD	DESCRIPTION
HL	M	HIERARCHICAL LEVEL
MEA	M	MEASUREMENTS
TD1	M	CARRIER DETAILS (QUANTITY AND WEIGHT)
TD5	M	CARRIER DETAILS (ROUTING SEQUENCE/TRANSIT TIME)
TD3	M	CARRIER DETAILS (EQUIPMENT)
FOB	O	F.O.B. RELATED INSTRUCTIONS
REF	M	REFERENCE IDENTIFICATION
N1	M	NAME

Auria
EDI Implementation Guide for Ver 3060 X12 - 856

SEGMENT: **HL - HIERARCHICAL LEVEL**

LEVEL: Detail - Shipment

MAX USAGE/LOOPS: 200,000/Begins the detail loop

PURPOSE: Identify dependencies among the contents of
hierarchically related groups of data segments.

GENERAL
PURPOSE: The HL segment is used to identify dependencies among
different levels of hierarchy. The first HL should be
'1' and then each successive use should be incremented by
1.

EXAMPLE: HL*1**S N/L (Shipment Level)

<u>ELEM ID</u>	<u>ELEM#</u>	<u>NAME</u>	<u>ATTRIBUTES</u>	<u>COMMENTS</u>
HL01	628	Hierarchical Id Number	M AN 01/12	"1" for the first HL segment and incremented by 1 in each subsequent HL segment.
HL02	734	Hierarchical Parent Id	O AN 01/12	The ID number of parent HL segment. Required for all item level HL segments.
HL03	735	Hierarchical Level Code	M ID 01/02	"S" = Shipment
HL04	736	Hierarchical Child Code		not used

Auria
EDI Implementation Guide for Ver 3060 X12 - 856

SEGMENT **MEA - MEASUREMENTS**

LEVEL: Detail - Shipment

MAX USAGE/LOOPS: 2 per ASN

PURPOSE: Specify physical measurements

GENERAL INFORMATION: MEA segment is used to transmit the physical weight of the shipment.

EXAMPLE: MEA*PD*G*1165*LB
 MEA*PD*N*1000*LB

<u>ELEM ID</u>	<u>ELEM#</u>	<u>NAME</u>	<u>ATTRIBUTES</u>	<u>COMMENTS</u>
MEA01	737	Measurement Reference Id	M ID 02/02	"PD" = Physical dimensions
MEA02	738	Measurement Qualifier	M ID 01/03	"G"= Gross weight "N"= Net weight
MEA03	739	Measurement Value	M R 01/10	
MEA04	355	Unit of Measurement	M ID 02/02	"LB" = Pound <u>"KG" = Kilogram</u>
MEA05	740	Range Minimum	X R 01/20	not used
MEA06	741	Range Maximum	X R 01/20	<u>not used</u>
MEA07	935	Measurement Significance Cd	X ID 02/02	<u>not used</u>
MEA08	936	Measurement Attribute Code	X ID 02/02	<u>not used</u>
MEA09	752	Surface/Layer/Position Code	X ID 02/02	not used
MEA10	1373	Measurement Method/Device	X ID 02/04	not used

Auria

EDI Implementation Guide for Ver 3060 X12 - 856

SEGMENT **TD1 - CARRIER DETAILS (QUANTITY & WEIGHT)**

LEVEL: Detail - Shipment

MAX USAGE/LOOPS: 100 per ASN

PURPOSE: Specify the transportation details relative to commodity, weight, and quantity.

GENERAL:
INFORMATION: TD1 segment specifies the number of PLT90 palettes for the entire shipment.

EXAMPLES: TD1*PLT90*15 N/L
 TD1*CTN71*7

ELEM ID	ELEM#	NAME	ATTRIBUTES	COMMENTS
TD101	103	Packaging Code	O AN 03/05	
TD102	80	Lading Quantity	M NO 01/07	Number of TD101's
TD103	23	Commodity Code Qualifier	X ID 01/01	not used
TD104	22	Commodity Code	X AN 01/30	not used
TD105	79	Lading Description	X AN 01/50	not used
TD106	187	Weight Qualifier	X R 01/02	not used
TD107	81	Weight	X R 01/10	not used
TD108	355	Unit or Basis For Measurement Code	X R 02/02	not used
TD109	183	Volume	X R 01/08	not used
TD110	355	Unit or Basis for Measurement Code	X ID 02/02	not used

Auria
EDI Implementation Guide for Ver 3060 X12 - 856

SEGMENT: **TD5 - Carrier Details (Routing)**

LEVEL: Detail - Shipment

MAX USAGE/LOOPS: 1per ASN

PURPOSE: Specify the carrier.

GENERAL INFORMATION: This segment specifies the SCAC code.

EXAMPLE: TD5*B*02*BWEP*M

ELEM ID	ELEM#	NAME	ATTRIBUTES	COMMENTS
TD501	133	Routing Sequence Code	M AN 01/02	
TD502	66	ID Code Qualifier	M AN 01/02	Use "02"
TD503	67	ID Code	M AN 02/04	SCAC Code
TD504	91	Mode	M AN 01/01	
TD505	387	Routing Original Carrier	X AN 01/35	not used
TD506	368	Ship/Order Status Code	X AN 02/02	not used
TD507	309	Location Qualifier	X AN 01/02	not used
TD508	310	Location Identifier	X AN 01/30	not used
TD509	731	Transit Direction Code	X AN 02/02	not used
TD510	732	Transit Time Direction Qual	X AN 02/02	not used
TD511	733	Transit Time	X N 01/04	not used
TD512	284	Service Level Code	X AN 02/02	not used
TD513	284	Service Level Code	X AN 02/02	not used
TD514	284	Service Level Code	X AN 02/02	not used

Auria
EDI Implementation Guide for Ver 3060 X12 - 856

SEGMENT **TD3 - CARRIER DETAILS (EQUIPMENT)**

LEVEL: Detail - Shipment

MAX USAGE/LOOPS: 1 per ASN

PURPOSE: Specify the carrier truck/trailer number

GENERAL INFORMATION: TD3 segment specifies the truck/trailer number for the carrier.

EXAMPLE: TD3*TL**5327 N/L

ELEM ID	ELEM#	NAME	ATTRIBUTES	COMMENTS
TD301	40	Equipment Description Code	M ID 02/02	
TD302	206	Equipment Initial	X AN 01/04	not used
TD303	207	Equipment Number	M AN 02/04	Conveyance number 'Truck/Trailer Number'
TD304	187	Weight Qualifier	X ID 01/12	not used
TD305	81	Weight	X R 01/08	not used
TD306	355	Unit Or Basis For Measurement Code	X ID 02/02	not used
TD307	102	Ownership Code	X ID 01/01	not used
TD308	407	Seal Status Code	X ID 02/02	not used
TD309	225	Seal Number	X AN 02/15	not used

Auria
EDI Implementation Guide for Ver 3060 X12 - 856

SEGMENT: **REF** - REFERENCE IDENTIFICATION

LEVEL: Detail - Shipment

MAX USAGE/LOOPS: 2 per ASN

PURPOSE: Specify the bill of lading and the packing slip number.

EXAMPLES: REF*BM*951669 N/L
 REF*PK*1445389 N/L

ELEM ID	ELEM#	NAME	ATTRIBUTES	COMMENTS
REF01	128	Reference Identification Qualifier	M ID 02/03	See list below
REF02	127	Reference Identifier	M AN 01/30	Value referred to by REF01
REF03	352	Description	X AN 01/80	not used
REF04	C040	Reference Number	C	not used

Note: "BM" = Bill of lading
 "PK" = Packing slip number
 Both REF*BM and REF*PK are mandatory.

Auria
EDI Implementation Guide for Ver 3060 X12 - 856

SEGMENT **FOB - F.O.B. RELATED INSTRUCTIONS**

LEVEL: Detail - Shipment

MAX USAGE/LOOPS: 1 per ASN

PURPOSE: Specify F.O.B. information

EXAMPLE: FOB*CC N/L

ELEM ID	ELEM#	NAME	ATTRIBUTES	COMMENTS
FOB01	146	Shipment Method of Payment	O ID 02/02	"CC" = Collect "PP" = Prepaid by seller
FOB02	309	Location Qualifier	X ID 01/02	not used
FOB03	352	Description	X AN 01/80	not used
FBO04	334	Transportation Terms Qualifier Code	X ID 02/02	not used
FOB05	335	Transportation Terms Code	X ID 03/03	not used
FOB06	309	Location Qualifier	X ID 01/02	not used
FOB07	352	Description	X AN 01/80	not used
FOB08	54	Risk of Loss Qualifier	X ID 02/02	not used
FOB09	352	Description	X AN 01/80	not used

Auria
EDI Implementation Guide for Ver 3060 X12 - 856

SEGMENT **N1 - NAME**

LEVEL: Detail - Shipment

MAX USAGE/LOOPS: 2 per ASN

PURPOSE: Specify ship to and ship from information

EXAMPLES: N1*ST**92*0296USUPPU N/L
 N1*Sf**1*020xxxxxx N/L

ELEM ID	ELEM#	NAME	ATTRIBUTES	COMMENTS
N101	98	Entity Identifier Code	M ID 02/02	"SF" = Ship from "ST" = Ship to
N102	93	Name	X ID 01/35	not used
N103	66	Identification Code Qualifier	M ID 01/02	"92" = Auria assigned code. "1" = DUNS #.
N104	67	Identification Code	M AN 05/20	ID code referred to by N101.
N105	706	Entity Relationship Code	X ID 02/02	not used
N106	98	Entity Identifier Code	X ID 02/02	not used

Note: Both N1*ST and N1*Sf are mandatory

Auria
EDI Implementation Guide for Ver 3060 X12 - 856

HL - TARE SEGMENT DESCRIPTION TABLE

<u>SEGMENT</u>	<u>REQD</u>	<u>DESCRIPTION</u>
HL	O	HIERARCHICAL LEVEL (TARE)
REF	M	REFERENCE INFORMATION

Mandatory if sending Master Label

Auria

EDI Implementation Guide for Ver 3060 X12 - 856

SEGMENT **HL - HIERARCHICAL LEVEL**

LEVEL: Detail - Tare

MAX USAGE/LOOPS: 100,000/Begins the detail loop

PURPOSE: Identify dependencies among the contents of hierarchically related groups of data segments.

GENERAL
PURPOSE: The Hl segment is used to identify dependencies among different levels of hierarchy. The first Hl should be "1" and then each successive use should be incremented by 1.

EXAMPLE: Master: REF*LS*4S1234567
 Mixed: REF*LS*5S1234567

ELEM ID	ELEM#	NAME	ATTRIBUTES	COMMENTS
HL01	628	Hierarchical Id Number	M AN 01/12	"1" for the first HL segment and incremented by 1 in each subsequent HL segment.
HL02	734	Hierarchical Parent Id	O AN 01/12	The ID number of parent HL segment. Required for Item Level HL segments.
HL03	735	Hierarchical Level Code	M ID 01/02	'T' = Tare
HL04	736	Hierarchical Child Code		not used

Auria

EDI Implementation Guide for Ver 3060 X12 - 856

SEGMENT **REF** - REFERENCE IDENTIFICATION

LEVEL: Detail - Tare

MAX USAGE/LOOPS: 1/HL (Tare)

PURPOSE: Specify the master or mixed label serial number.

EXAMPLE Master: REF*LS*4S12345 N/L
 Mixed: REF*LS*5S12345 N/L

<u>ELEM ID</u>	<u>ELEM#</u>	<u>NAME</u>	<u>ATTRIBUTES</u>	<u>COMMENTS</u>
REF01	128	Reference Identification Qualifier	M ID 02/03	"LS"
REF02	127	Reference Identifier	M AN 01/30	Value referred to by REF01
REF03	352	Description	X AN 01/80	<u>not used</u>
REF04	C040	Reference Number	C	<u>not used</u>

Auria
EDI Implementation Guide for Ver 3060 X12 - 856

HL - ITEM SEGMENT DESCRIPTION TABLE

SEGMENT	REQD	DESCRIPTION
HL	M	HIERARCHICAL LEVEL (ITEM)
LIN	M	LINE ITEM DETAIL
SN1	M	ITEM DETAIL SHIPMENT
PRF	M	PURCHASE ORDER REFERENCE
CLD	M	LOAD DETAIL
REF	M	REFERENCE IDENTIFICATION

Auria

EDI Implementation Guide for Ver 3060 X12 - 856

SEGMENT HL - HIERARCHICAL LEVEL

LEVEL: Detail - Item

MAX USAGE/LOOPS: 200,000/Begins the item loop

PURPOSE: Identify dependencies among the contents of hierarchically related groups of data segments.

GENERAL PURPOSE: The HL segment is used to identify dependencies among different levels of hierarchy. The first HL should be "1" and then each successive use should be incremented by 1.

EXAMPLE: HL*1**I N/L (Item Level)

ELEM ID	ELEM#	NAME	ATTRIBUTES	COMMENTS
HL01	628	Hierarchical Id Number	M AN 01/12	"1" for the first HL segments and incremented by 1 in each subsequent IIL segment.
HL02	734	Hierarchical Parent Id	O AN 01/12	The ID number of parent HL segment. Required for all item level HL segments.
HL03	735	Hierarchical Level Code	M ID 01/02	'I' = Item
HL04	736	Hierarchical Child Code		not used

Auria
EDI Implementation Guide for Ver 3060 X12 - 856

SEGMENT **LIN - LINE ITEM DETAIL**

LEVEL: Detail - Item

MAX USAGE/LOOPS: 1/HL (Item)

PURPOSE: Specify part numbers on this ASN

GENERAL INFORMATION: For each LIN segment, there should be 1 SN1 segment.

EXAMPLE: LIN**BP*28766 N/L

ELEM ID	ELEM#	NAME	ATTRIBUTES	COMMENTS
LIN01	350	Assigned Identification	O AN 01/20	not used
LIN02	235	Product/Service Id Qualifier	M ID 02/02	"BP" Buyer Part No
LIN03	234	Product/Service Id	M AN 01/30	Auria part number

Auria

EDI Implementation Guide for Ver 3060 X12 - 856

SEGMENT **SN1 - ITEM DETAIL SHIPMENT**

LEVEL: Detail - Item

MAX USAGE/LOOPS: 1/LIN Segment

PURPOSE: Specify quantity of a part number.

GENERAL

INFORMATION: For each SN1 segment, there should be one preceding LIN segment.

EXAMPLE: SN1**390*PC*500 N/L

ELEM ID	ELEM#	NAME	ATTRIBUTES	COMMENTS
SN101	350	Assigned Identification	O AN 01/20	not used
SN102	382	Number of Units Shipped	M R 01/10	Quantity shipped of preceding lin part number.
SN103	355	Unit of Measure Code	M ID 02/02	See list below
SN104	646	Quantity Shipped to Date	M R 01/09	Accum quantity of preceding LIN's part number
SN105	330	Quantity Ordered	X R 01/09	not used
SN106	355	Unit or Basis for Measurement	X 1D 02/02	not used
SN107	728	Returnable Container Load	O ID 01/02	not used
SN108	668	Line Item Status Code	O ID 02/02	not used

SAMPLE UNIT OF MEASURE CODES:

- EA = Each
- PK = Package
- CA = Case
- LO = Lot
- PL = Pallet

Auria

EDI Implementation Guide for Ver 3060 X12 - 856

SEGMENT: **PRF - PURCHASE ORDER REFERENCE**

LEVEL: Detail - Item

MAX USAGE/LOOPS: 1/HL (Item)

PURPOSE: Provide reference to a specific purchase order number

GENERAL
INFORMATION: PRF segment is used to transmit the purchase order
 number.

EXAMPLE: PRF*123456789012345 N/L

ELEM ID	ELEM#	NAME	ATTRIBUTES	COMMENTS
PRF01	324	Auria Plant Reference Number Reference No.	M AN 01/22	ERP System
PRF02	328	Release Number	X AN 01/30	not used
PRF03	327	Change Order Sequence	X AN 01/08	not used
PRF04	373	Date	X DT 01/06	not used
PRF05	350	Assigned Identification	X AN 01/20	not used
PRF06	367	Auria Corporate Contract Number	X AN 01/30	optional
PRF07	92	Purchase Order Type Code	X ID 02/02	not used

Auria

EDI Implementation Guide for Ver 3060 X12 - 856

SEGMENT: **CLD - LOAD DETAIL**

LEVEL: Detail - Item

MAX USAGE/LOOPS: 200/HL (Item)

PURPOSE: Specify the number of material loads shipped.
GENERAL

INFORMATION: If a container has a non-standard pack, it must have
 its own CLD segment.

EXAMPLE: CLD*3*100*BOX90 N/L

	ELEM#	NAME	ATTRIBUTES	COMMENTS
CLD01	622	Number of Loads	M ID 01/05	
CLD02	382	Number of Units Shipped Total Quantity Per Container	MR 01/10	
	103	Packaging Code	O AN 03/05	
CLD03				
CLD04	357	Size of Supplier Units in Pack	O R 01/08	not used

Auria
EDI Implementation Guide for Ver 3060 X12 - 856

CLD05	355	Unit or Basis for Measurement Code	O ID 02/02	not used
-------	-----	---------------------------------------	------------	-----------------

Auria

EDI Implementation Guide for Ver 3060 X12 - 856

SEGMENT: **REF - REFERENCE IDENTIFICATION**

LEVEL: Detail - Item

MAX USAGE/LOOPS: 200/CLD Segment

PURPOSE: Specify the identifying information.

GENERAL

INFORMATION: There may be up to 200 REF segments per CLD segment.
 For each master or mixed label used, all its dependent child serials must be listed.

EXAMPLE: REF*LS*S12345 N/L
 REF*LT*ABC1234567 N/L

ELEM ID	ELEM#	NAME	ATTRIBUTES	COMMENTS
REF01	128	Reference Identification Qualifier	M ID 02/03	"LS" bar code serial number "LT" supplier lot number
REF02	127	Reference Identifier	M AN 01/30	Value referred to by REF01
REF03	352	Description	X AN 01/80	not used
REF04	C040	Reference Number	C	not used

Auria
EDI Implementation Guide for Ver 3060 X12 - 856

SUMMARY / TRAILER SEGMENT DESCRIPTION TABLE

SEGMENT	REQD	DESCRIPTION
CTT	M	TRANSACTION TOTALS
SE	M	TRANSACTION SET TRAILER

Auria
EDI Implementation Guide for Ver 3060 X12 - 856

SEGMENT CTT - TRANSACTION TOTALS

LEVEL: Trailer

MAX USAGE/LOOPS: 1/None

PURPOSE: Transmit a hash total for a specific element in the transaction set.

GENERAL INFORMATION: Provide number of H1 segments and the sum of the values in the SN102 elements.

EXAMPLE: CTT*14*193999494 N/L

ELEM ID	ELEM#	NAME	ATTRIBUTES	COMMENTS
CTT01	354	Number Of Line Items	M NO 01/06	Number of HL segments
CTT02	347	Hash Totals	M R 01/10	Total of quantities from SN102
CTT03	81	Weight	X R 01/10	not used
CTT04	355	Unit or Basis For Measurement Code	X ID 02/02	not used
CTT05	183	Volume	X R 01/08	not used
CTT06	355	Unit or Basis For Measurement Code	X ID 02/02	not used
CTT07	352	Description	X AN 01/80	not used

Auria
EDI Implementation Guide for Ver 3060 X12 - 856

SEGMENT: **SE - TRANSACTION SET TRAILER**

LEVEL: Summary

MAX USAGE/LOOPS: 1/None

PURPOSE: Indicate the end of a transaction set and provide the count of the transmitted segments including the "SE" and "ST" segments.

EXAMPLE: SE*5*0001 N/L

<u>ELEM ID</u>	<u>ELEM#</u>	<u>NAME</u>	<u>ATTRIBUTES</u>	<u>COMMENTS</u>
SE01	96	Number of Included Segments	M NO 01/10	Total number of segments
SE02	329	Transaction Set Control Number	M AN 04/09	Same as corresponding ST02

Auria
EDI Implementation Guide for Ver 3060 X12 - 856

EXAMPLE

```
ISA*00*                *00*                *01*095938320          *ZZ*SMCIUSUPPU          *120731*0702*U*00300*604000012**P*|
GS*SH*095938320*SMCIUSUPPU*120731*0702*25973488*X*003060
ST*856*0001
BSN*00*25973488*120730*1429
DTM*011*120730*0702**20
HL*1**S
MEA*PD*G*290*LB
MEA*PD*N*200*LB
TD1*PLT90*4
TD5*B*02*PSTV*LT
TD3*TL**123456
REF*BM*25973488
REF*PK*25973488
N1*SF**92*02012825
N1*ST**92*SMCIUSUPPU
HL*2*1*T
REF*LS*4S006126701   MASTER LABEL
HL*3*2*I
LIN**BP*A405074061
SN1**120*EA*24560
PRF*CI247053
CLD*3*40
REF*LS*006126692   DEPENDENT LABELS to MASTER
REF*LS*006126693
REF*LS*006126694
HL*4*1*T
REF*LS*5S006126702   MIXED LABEL
HL*5*4*I
LIN**BP*A405074071
SN1**80*EA*24440
PRF*CI247053
CLD*2*40
REF*LS*006126695   DEPENDENT LABELS to MIXED
REF*LS*006126696
HL*6*4*I
LIN**BP*A405074091
SN1**80*EA*24480
PRF*CI247053
CLD*2*40
REF*LS*006126698   DEPENDENT LABELS to MIXED
REF*LS*006126699
HL*7*1*I
LIN**BP*A405074081
SN1**40*EA*24360
PRF*CI247053
CLD*1*40
REF*LS*S006126697   ORPHAN LABELS (individual box/container not attached to a MASTER)
HL*8*1*I
LIN**BP*A405250080
SN1**140*EA*280
PRF*CI247053
CLD*1*140
REF*LS*S006126700
CTT*8*460
SE*52*0001
GE*1*25973488
IEA*1*604000012
```