



856 Advanced Ship Notice - v4010

X12/V4010/856

Version: 1.4 (inbound)

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Revision History

Date	Version	Revision	Approved By
August 29, 2013	1.1	Updates to N104 Name segment to remove 420 location/address - Changes highlighted in BLUE	Mark Raymon
November 16, 2015	1.2	Add BLAUVELT warehouse ship to location	Mark Raymon
February 27, 2017	1.3	Add NJF warehouse ship to location	Mark Raymon
August 15, 2022	1.4	Add NJA and RLC and remove 77, Blaue and Navy warehouses	Mark Raymon

856 Ship Notice / Manifest

Functional Group ID=**SH**

Introduction:

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) 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, 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.

Heading:

Pos. No.	Seg. ID	Name	Req. Des.	Max.Use	Loop Repeat
000	ISA	Interchange Control Header	M	1	
000	GS	Functional Group Header	M	1	
010	ST	Transaction Set Header	M	1	
020	BEG	Beginning Segment for Purchase Order	M	1	
040	CUR	Currency	O	1	
050	REF	Reference Identification	M	>1	
060	PER	Administrative Communications Contact	O	1	
090	CSH	Sales Requirements	M	1	
120	SAC	Service, Promotion, Allowance, or Charge Information	O	1	
130	ITD	Terms of Sale/Deferred Terms of Sale	M	1	
150	DTM	Date/Time Reference	O	1	
240	TD5	Carrier Details (Routing Sequence/Transit Time)	O	1	
LOOP ID - N9					>1
295	N9	Reference Identification	O	1	
300	MSG	Message Text	O	1	
LOOP ID - N1					2
310	N1	Name	M	1	
320	N2	Additional Name Information	O	1	
330	N3	Address Information	O	1	
340	N4	Geographic Location	O	1	

Detail:

Pos. No.	Seg. ID	Name	Req. Des.	Max.Use	Loop Repeat
LOOP ID - PO1					>1
010	PO1	Baseline Item Data	M	1	
050	PID	Product / Item Description Information	O	1	>1
LOOP ID - SAC					
130	SAC	Service, Promotion, Allowance Information	O	1	
130	SAC	Service, Promotion, Allowance Information	O	1	
LOOP ID - MSG				>1	

289	MSG	Message Text	O	1
		LOOP ID - SLN		1000
470	SLN	Sub-line Item Data	O	1
490	PID	Product / Item Description	O	1

Summary:

<u>Pos. No.</u>	<u>Seg. ID</u>	<u>Name</u>	<u>Req. Des.</u>	<u>Max.Use</u>	<u>Loop Repeat</u>
010	CTT	Transaction Totals	M	1	010
020	SE	Transaction Set Trailer	M	1	020
000	GE	Functional Group Trailer	M	1	000
000	IEA	Interchange Control Trailer	M	1	000

Segment: **ISA** Interchange Control Header
Position: 000
Loop:
Level: Heading
Usage: Mandatory
Max Use: 1
Purpose: To start and identify an interchange of one or more functional groups and interchange related control segments.
Notes: Data Element Separator: '^'
 Sub Element Separator: '>'
 Segment Terminator: '~'

Data Element Summary

<u>Ref.</u>	<u>Data</u>	<u>Name</u>	<u>Attributes</u>
<u>Des.</u>	<u>Element</u>		
ISA01	I01	Authorization Information Qualifier 00 No Authorization Information Present	M ID 2/2
ISA02	I02	Authorization Information	M AN 10/10
ISA03	I03	Security Information Qualifier 00 No Security Information Present	M ID 2/2
ISA04	I04	Security Information	M AN 10/10
ISA05	I05	Interchange Sender's ID Qualifier	M ID 2/2
ISA06	I06	Interchange Sender's ID	M AN 15/15
		Interchange ID Qualifier	M ID 2/2
ISA07	I05	01 B&H Qualifier	
ISA08	I07	Interchange Receiver's ID 116012659T B&H Test ID 116012659 B&H Production ID	M AN 15/15
ISA09	I08	Interchange Date	M DT 6/6
ISA10	I09	Interchange Time	M TM 4/4
ISA11	I10	Interchange Control Standards Identifier U U.S. EDI Community of ASC X12, TDCC, and UCS	M ID 1/1
ISA12	I11	Interchange Control Version Number 00410 Release 4010	M ID 5/5
ISA13	I12	Interchange Control Number A control number assigned by the interchange sender	M NO 9/9
ISA14	I13	Acknowledgement Requested Code sent by the sender to request an interchange acknowledgement	M ID 1/1
ISA15	I14	Test Indicator T Test Data P Production Data	M ID 1/1
ISA16	I15	Component (Sub) Element Separator > Delimiter used as Component Element Separator	M AN 1/1

EXAMPLE: ISA^00^ ^00^ ^ZZ^THEIR ^01^116012659T
 ^061009^0759^U^00401^00000001^0^T^>~

Segment: **GS** Functional Group Header
Position: 000
Loop:
Level: Heading
Usage: Mandatory
Max Use: 1
Purpose: To indicate the beginning of a functional group and to provide control information.

Data Element Summary

<u>Ref. Des.</u>	<u>Data Element</u>	<u>Name</u>	<u>Attributes</u>	
GS01	479	Functional Identifier Code SH Advanced Shipping Notice	M	ID 2/2
GS02	142	Application Sender's Code	M	AN 2/15
GS03	124	Application Receiver's Code	M	AN 2/15
GS04	29	Data Interchange Date	M	DT 8/8
GS05	30	Data Interchange Time	M	TM 4/4
GS06	28	Data Interchange Control Number	M	NO 1/9
GS07	455	Responsible Agency Code Code used in conjunction with data Element 480 to identify the issuer of the standard.	M	ID 1/2
GS08	480	Version/Release/Industry Identifier Code	M	AN 1/12

EXAMPLE: GS^SH^116012659T^THEIR^20061009^0759^1^X^004010~

Segment: **ST** Transaction Set Header
Position: 010
Loop:
Level: Heading
Usage: Mandatory
Max Use: 1
Purpose: To indicate the start of a transaction set and to assign a control number

Data Element Summary

<u>Ref. Des.</u>	<u>Data Element</u>	<u>Name</u>	<u>Attributes</u>
ST01	143	Functional Identifier Code Code uniquely identifying a Transaction Set 856 Ship Notice / Manifest	M ID 3/3
ST02	329	Transaction Set Control Number Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set	M AN 4/9

EXAMPLE: ST^856^0001~

Segment: **BSN** Beginning Segment for Ship Notice
Position: 020
Loop:
Level: Heading
Usage: Mandatory
Max Use: 1
Purpose: To transmit identifying numbers, dates, and other basic data relating to the transaction set.

Data Element Summary

<u>Ref.</u> <u>Des.</u>	<u>Data</u> <u>Element</u>	<u>Name</u>	<u>Attributes</u>
BSN01	353	Transaction Set Purpose Code 00 Original	M ID 2/2
BSN02	396	Shipment Identification	M ID 2/30
BSN03	373	Date Date expressed as CCYYMMDD	M DT 8/8
BSN04	337	Time	M TM 4/4

EXAMPLE: BSN^00^0535^20060724^1145

Segment: **HL** Hierarchical Level
Position: 010
Loop: HL
Level: Detail
Usage: Mandatory
Max Use: 1
Purpose: To identify dependencies among and the content of hierarchically related groups of data segments

Data Element Summary

<u>Ref. Des.</u>	<u>Data Element</u>	<u>Name</u>	<u>Attributes</u>
HL01	628	Hierarchical ID Number	M AN 1/12
HL03	735	Hierarchical Level Code S Shipment	M ID 1/2

EXAMPLE: HL^1^^S

Segment: **TD1** Carrier Details (Quantity and Weight)
Position: 110
Loop: HL
Level: Detail
Usage: Optional
Max Use: 20
Purpose: To specify the transportation details relative to commodity, weight, and quantity

Data Element Summary

<u>Ref. Des.</u>	<u>Data Element</u>	<u>Name</u>	<u>Attributes</u>
TD101	103	Packaging Code Description BOX Box BXI Box with inner container CAR Carrier CAS Case CTN Carton KIT Kit LSE Loose MIX Mixed Container Types MXD Mixed PLT Pallet SKD Skid UNT Unit	O AN 3/5
TD102	80	Lading Quantity Reference information as specified by Reference Identification Qualifier	C NO 1/7
TD106	187	Weight Qualifier G Gross Weight	C ID 1/2
TD107	81	Weight	C R 1/10
TD108	355	Unit or Basis Measurement Code LB Pound	C ID 2/2
TD109	183	Volume	C R 1/10
TD110	355	Unit or Basis Measurement Code OZ Ounces	C ID 2/2

EXAMPLE: TD1^CTN^2^G^137^LB^5^OZ

Segment: **DT5** Carrier Details
Position: 120
Loop: HL
Level: Heading
Usage: Mandatory
Max Use: 12
Purpose: To specify carrier information

Data Element Summary

<u>Ref.</u> <u>Des.</u>	<u>Data</u> <u>Element</u>	<u>Name</u>	<u>Attributes</u>
TD502	66	Identification Code Qualifier 2 Standard Carrier Alpha Code (SCAC)	C ID 1/2
TD503	67	Identification Code Code identifying a party or other code	C ID 4/4
TD503	387	Routing Carrier Name	M AN 1/35
TD506	66	Shipment / Order Status Code CL Complete PR Partial Shipment	O ID 2/2

EXAMPLE: TD5^^2^YFSY^^YELLOW FREIGHT^CL

Segment: **REF** Reference Identification
Position: 150
Loop: HL
Level: Heading
Usage: Mandatory Updated 3/22/10
Max Use: >1
Purpose: To specify identifying information

Data Element Summary

<u>Ref. Des.</u>	<u>Data Element</u>	<u>Name</u>	<u>Attributes</u>
REF01	128	Reference Identification Qualifier	M ID 2/2
		BM Bill of Lading Number	
		CN Carrier's Reference Number (PRO/Invoice)	
		VN Vendors order number	
REF02	127	Reference Identification	C AN 1/30

EXAMPLE: REF^BM^1304933
 REF^CN^5500179

Segment: **DTM** Reference Identification
Position: 200
Loop: HL
Level: Detail
Usage: Optional
Max Use: 10
Purpose: To specify pertinent dates

Data Element Summary

<u>Ref. Des.</u>	<u>Data Element</u>	<u>Name</u>	<u>Attributes</u>
DTM01	374	Date/Time Qualifier	M ID 3/3
		011 Shipped	
		067 Current Schedule Delivery	
DTM02	373	Date	C DT 8/8

EXAMPLE: DTM^011^20090815
 DTM^067^20090817

Segment: **HL** Hierarchical Level
Position: 010
Loop: HL
Level: Detail
Usage: Mandatory
Max Use: 1
Purpose: To identify dependencies among and the content of hierarchically related groups of data segments

Data Element Summary

<u>Ref. Des.</u>	<u>Data Element</u>	<u>Name</u>	<u>Attributes</u>
HL01	628	Hierarchical ID Number	M AN 1/12
HL02	734	Hierarchical Parent ID Number	M ID 1/2
HL03	735	Hierarchical Level Code O Order	M ID 1/2

EXAMPLE: HL^2^1^O

Segment: **PRF** Purchase Order Reference
Position: 050
Loop: HL
Level: Detail
Usage: Mandatory
Max Use: 1
Purpose: To provide reference to a specific purchase order

Data Element Summary

<u>Ref.</u>	<u>Data</u>	<u>Name</u>	<u>Attributes</u>
PRF01	324	Purchase Order Number	M AN 1/22

EXAMPLE: PRF^YG060704123

Segment: **TD1** Carrier Details (Quantity and Weight)
Position: 110
Loop: HL
Level: Detail
Usage: Optional
Max Use: 20
Purpose: To specify the transportation details relative to commodity, weight, and quantity

Data Element Summary

<u>Ref. Des.</u>	<u>Data Element</u>	<u>Name</u>	<u>Attributes</u>
TD101	103	Packaging Code Description BOX Box BXI Box with inner container CAR Carrier CAS Case CTN Carton KIT Kit LSE Loose MIX Mixed Container Types MXD Mixed PLT Pallet SKD Skid UNT Unit	O AN 3/5
TD102	80	Lading Quantity Reference information as specified by Reference Identification Qualifier	C NO 1/7
TD106	187	Weight Qualifier G Gross Weight	O ID 1/2
TD107	81	Weight	C R 1/10
TD108	355	Unit or Basis Measurement Code LB Pound	C ID 2/2
TD109	183	Volume	C R 1/10
TD110	355	Unit or Basis Measurement Code OZ Ounces	C ID 2/2

EXAMPLE: TD1^CTN^1^1^1^1^G^70^LB^5^OZ

Segment: **REF** Reference Identification
Position: 150
Loop: HL
Level: Heading
Usage: Optional
Max Use: >1
Purpose: To specify identifying information

Data Element Summary

<u>Ref. Des.</u>	<u>Data Element</u>	<u>Name</u>	<u>Attributes</u>
REF01	128	Reference Identification Qualifier	M ID 2/3
REF02	127	PK Packing List Reference Identification	C AN 1/30

EXAMPLE: REF^PK^1079

Segment: N1 Name
Position: 220
Loop: N1 Optional
Level: Heading
Usage: Mandatory updated 03/23/2010
Max Use: 1
Purpose: To identify a party by type of organization, name, and code
Comments: The following are valid values for N104: 420
Direct
NJF
NJA
RLC

Data Element Summary

<u>Ref. Des.</u>	<u>Data Element</u>	<u>Name</u>	<u>Attributes</u>
N101	98	Entity Identifier Code Code identifying an organizational entity, a physical location, property or an individual ST Ship To	M ID 2/3
N102	93	Name Free-form name	M AN 1/35
N103	66	Identification Code Qualifier Code designating the system/method of code structure used for Identification Code (67) 92 Assigned by Buyer	M ID 1/2
N104	67	Identification Code Valid Code identifying a party or other code (420, DIRECT, NJF, NJA, RLC)	M AN 2/20

EXAMPLE: N1^ST^B&H PHOTO – VIDEO, INC.^92^NJF~
N1^ST^JOHN DOE^92^DIRECT~
N1^ST^B&H PHOTO – VIDEO, INC.^92^NJA~

** PLEASE MAINTAIN THE FOLLOWING SHIP TO LOCATIONS:

1. 420 =
B&H PHOTO - VIDEO, INC.
349 WEST 33RD STREET
NEW YORK, NY 10001
2. DIRECT = Drop ship directly to customer

3. NJF =
B&H PHOTO - VIDEO, INC.
400 Cedar Lane
Florence, NJ 08518
4. NJA =
B&H PHOTO - VIDEO, INC.
6851 River Road
Pennsauken, NJ 08110
5. RLC =
B&H PHOTO - VIDEO, INC.
290 Daniels Way
Burlington, NJ 08518

Segment: N2 Additional Name Information
Position: 230
Loop: N1 Optional
Level: Heading
Usage: Optional
Max Use: 2
Purpose: To specify additional names

Data Element Summary

<u>Ref.</u> <u>Des.</u>	<u>Data</u> <u>Element</u>	<u>Name</u>	<u>Attributes</u>
N201	93	Name	M AN 1/60
N202	93	Name	O AN 1/60

EXAMPLE: N2^DBA COMAPANY ABC

Segment: N3 Address Information
Position: 240
Loop: N1 Optional
Level: Heading
Usage: Optional
Max Use: 2
Purpose: To specify the location of the named party

Data Element Summary

<u>Ref.</u> <u>Des.</u>	<u>Data</u> <u>Element</u>	<u>Name</u>	<u>Attributes</u>
N301	166	Address Information	M AN 1/55
N302	166	Address Information	O AN 1/55

EXAMPLE: N3^400 CEDAR LANE~

Segment: N4 Geographic Location
Position: 250
Loop: N1 Optional
Level: Heading
Usage: Optional
Max Use: >1
Purpose: To specify the geographic place of the named party

Data Element Summary

<u>Ref.</u> <u>Des.</u>	<u>Data</u> <u>Element</u>	<u>Name</u>	<u>Attributes</u>
N401	19	City Name	M AN 2/30
N402	156	State	M ID 2/2
N403	116	Postal Code	M ID 3/15
N404	26	Country Code	M AN 3/3

EXAMPLE: N4^FLORENCE^NJ^08518^USA~

Segment: **HL** Hierarchical Level
Position: 010
Loop: HL
Level: Detail
Usage: Optional
Max Use: 1
Purpose: To identify dependencies among and the content of hierarchically related groups of data segments

Data Element Summary

<u>Ref. Des.</u>	<u>Data Element</u>	<u>Name</u>	<u>Attributes</u>
HL01	628	Hierarchical ID Number	M AN 1/12
HL02	734	Hierarchical Parent ID Number	M ID 1/2
HL03	735	Hierarchical Level Code	M ID 1/2
		P Pack	
		T Tare	

Add Jan' 08

EXAMPLE: HL^3^2^P

Segment: **MAN** Marks and Numbers
Position: 190
Loop: CLD
Level: Detail
Usage: Mandatory
Max Use: >1
Purpose: To indicate identifying marks and numbers for shipping containers.

Data Element Summary

<u>Ref. Des.</u>	<u>Data Element</u>	<u>Name</u>	<u>Attributes</u>
MAN01	88	Marks and Numbers Qualifier	M ID 1/2
		CP Carrier Assigned Identifier	
		MC Master Carton Number	
		SM Shipper Assigned Identifier	
		W Pallet Number	
		GM SSCC – 18 and Application Identifier	
MAN02	87	Marks and numbers to identify a shipment or parts of a shipment	M AN 1/48

EXAMPLE: REF^CP^9101128882300598058918

Segment: **HL** Hierarchical Level
Position: 010
Loop: HL
Level: Detail
Usage: Mandatory
Max Use: 1
Purpose: To identify dependencies among and the content of hierarchically related groups of data segments

Data Element Summary

<u>Ref. Des.</u>	<u>Data Element</u>	<u>Name</u>	<u>Attributes</u>
HL01	628	Hierarchical ID Number	M AN 1/12
HL02	734	Hierarchical Parent ID Number	M ID 1/2
HL03	735	Hierarchical Level Code	M ID 1/2
		I Item	
		Q SubPack	

Jul 13, 2009

EXAMPLE: HL^4^3^I

Segment: **LIN** Item Identification
Position: 020
Loop: HL
Level: Detail
Usage: Mandatory
Max Use: 1
Purpose: To specify basic item identification data

Data Element Summary

<u>Ref. Des.</u>	<u>Data Element</u>	<u>Name</u>	<u>Attributes</u>	
LIN01	350	Assigned Identification LIN01 should equal to value of original PO101 from EDI 850 PO.	M	AN 3/3
LIN02	235	Product/Service ID Qualifier SK B&H SKU Number	M	ID 2/2
LIN03	234	Product/Service ID	M	AN 1/48
LIN04	235	Product/Service ID Qualifier VA Vendor's Item Number	M	ID 2/2
LIN05	234	Product/Service ID	M	AN 1/48
LIN06	235	Product/Service ID Qualifier UP Vendor's Item Number	M	ID 2/2
LIN07	234	Product/Service ID UPC code	M	AN 1/48

EXAMPLE: LIN^001^SK^VPUPP46100^VA^V5124

Segment: **SN1** Item Detail (Shipment)
Position: 030
Loop: HL
Level: Detail
Usage: Mandatory
Max Use: 1
Purpose: To specify line-item detail relative to shipment

Data Element Summary

<u>Ref. Des.</u>	<u>Data Element</u>	<u>Name</u>	<u>Attributes</u>
SN102	382	Number of Units Shipped	M R 1/10
SN103	355	Unit or Basis Measurement Code	M ID 2/2
		EA Each	
		KT Kit	
		PK Package	

EXAMPLE: SN1^^45^EA

Segment: **SLN** Sub-line Item Detail
Position: 040
Loop: HL
Level: Detail
Usage: Optional
Max Use: >1
Purpose: To specify product sub-line detail item data

Data Element Summary

<u>Ref. Des.</u>	<u>Data Element</u>	<u>Name</u>	<u>Attributes</u>	
SLN01	350	Assigned Identification This is the line item number of associated LIN01 in the item HL loop	M	AN 1/20
SLN03	662	Relationship Code I Included	M	ID 1/1
SLN04	380	Quantity	M	R 1/15
SLN05	212	Unit or Basis of Measurement Code EA Each	M	ID 2/2
SLN09	235	Product/Service ID Qualifier SKU B&H SKU Number	C	ID 2/2
SLN10	234	Product/Service ID B&H SKU Number	C	AN 1/48
SLN11	235	Product/Service ID Qualifier VA Vendor's Item Number	C	ID 2/2
SLN12	234	Product/Service ID Vendor's Item Number	C	AN 1/48
SLN13	235	Product/Service ID Qualifier UP UPC Consumer package code	C	ID 2/2
SLN14	234	Product/Service ID	C	AN 1/48

EXAMPLE: SLN^001^^I^9^EA^^^^SK^VPUPP461010^VA^V51241
 SLN^001^^I^9^EA^^^^SK^VPUPP461020^VA^V51242
 SLN^001^^I^9^EA^^^^SK^VPUPP461030^VA^V51243
 SLN^001^^I^9^EA^^^^SK^VPUPP461040^VA^V51244
 SLN^001^^I^9^EA^^^^SK^VPUPP461050^VA^V51245

Segment: **REF** Reference Identification
Position: 180
Loop: HL
Level: Heading
Usage: Optional
Max Use: >1
Purpose: To specify identifying information

Data Element Summary

<u>Ref. Des.</u>	<u>Data Element</u>	<u>Name</u>	<u>Attributes</u>
REF01	128	Reference Identification Qualifier SE Serial Number	M ID 2/3
REF02	127	Reference Identification	C AN 1/30

EXAMPLE: REF^SE^S2000
 REF^SE^S2001
 REF^SE^S2002
 REF^SE^S2003

Segment: **CTT** Transaction Totals
Position: 010
Loop:
Level: Summary
Usage: Optional
Max Use: 1
Purpose: To transmit a hash total for a specific element in the transaction set

Data Element Summary

<u>Ref.</u>	<u>Data</u>	<u>Name</u>	<u>Attributes</u>
<u>Des.</u>	<u>Element</u>		
CTT01	354	Number of Line Items Total number of line items in the transaction set	M N0 1/6

EXAMPLE: CTT^3

Segment: **SE** Transaction Set Trailer
Position: 020
Loop:
Level: Summary
Usage: Mandatory
Max Use: 1
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)

Data Element Summary

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

EXAMPLE: SE^856^0001

Segment: **GE** Functional Group Trailer
Position: 000
Loop:
Level: Summary
Usage: Mandatory
Max Use: 1
Purpose: To indicate the end of a functional group and to provide control information.

Data Element Summary

<u>Ref. Des.</u>	<u>Data Element</u>	<u>Name</u>	<u>Attributes</u>
GE01	97	Number of Transaction Sets Included Total number of transaction sets in functional group.	M NO 1/6
GE02	28	Group Control Number This value must be identical to the data element value in GS06 in the associated functional group header.	M NO 1/9

EXAMPLE: GE^46^1~

Segment: **IEA** Interchange Control Trailer
Position: 000
Loop:
Level: Summary
Usage: Mandatory
Max Use: 1
Purpose: To define the end of an one or more functional groups and interchange-related control segments.

Data Element Summary

<u>Ref. Des.</u>	<u>Data Element</u>	<u>Name</u>	<u>Attributes</u>
IEA01	479	Functional Identifier Code A count of the number of functional groups included in an interchange.	M NO 1/5
IEA02	142	Interchange Control Number This value must be identical to the data element value in ISA13 in the associated interchange control header.	M NO 1/9

EXAMPLE: IEA^1^000000001~

Sample Test 856 ASN File

ISA^00^ ^00^ ^ZZ^CLBHPHOTO ^01^116012659T
^070202^0855^U^00401^000000133^0^P^>~
GS^SH^1234567890^116012659T^20090202^0855^36^X^004010~ ST^856^000360001~
BSN^00^60567711220090201^20090201^060228~
HL^1^0^S~
TD1^CTN25^3^^^G^145^LB^0^CF~
TD5^O^2^RPSI^M^FEDEX GROUND^PR^^^^^^CG~
REF^CN^017136239842309~
DTM^011^20090201^233001^ES~
DTM^067^20090206^233001^ES~
N1^SF^ABC COMPANY~
N3^120 AVENUE A~
N4^NEW YORK^NY^100010000^US~
N1^ST^B&H PHOTO - VIDEO, INC. ^92^NJF~
N3^400 CEDAR LANE~
N4^FLORENCE^NJ^08518^US~
HL^2^1^O~
PRF^MK070124366~
HL^3^2^P~
MAN^GM^00006629198093194421~
HL^4^3^I~
LIN^000006^SK^NEFE992BK^VA^FE992-BK~
SN1^000006^1^EA~
HL^5^2^P~
MAN^GM^00006629198093194438~
HL^6^5^I~
LIN^000006^SK^NEFE992BK^VA^FE992-BK~
SN1^000006^1^EA~
HL^7^2^P~
MAN^GM^00006629198093194445~
HL^8^7^I~
LIN^000006^SK^NEFE992BK^VA^FE992-BK~
SN1^000006^1^EA~
CTT^8^3~
SE^33^000360001~
ST^856^000360002~
BSN^00^60690781220090201^20090201^060228~
HL^1^0^S~
TD1^CTN25^1^^^G^6^LB^0^CF~
TD5^O^2^UPSN^M^UPS GROUND^PR^^^^^^CG~
REF^CN^1Z1836810369694117~
DTM^011^20090201^233001^ES~
DTM^067^20090206^233001^ES~
N1^SF^ABC COMPANY~
N3^120 AVENUE A~
N4^NEW YORK^NY^100010000^US~
N1^ST^B&H PHOTO - VIDEO, INC. ^92^NJF~
N3^400 CEDAR LANE~
N4^FLORENCE^NJ^08518^US~
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HL^4^3^I~
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ST^856^000360003~

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TD5^O^2^RPSI^M^FEDEX GROUND^CC^^^^^^CG~
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DTM^067^20090206^233001^ES~
N1^SF^ABC COMPANY~
N3^120 AVENUE A~
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N1^ST^SMITH, MARY^92^DIRECT~
N3^4501 ELMTREE DR~
N4^ROCKVILLE^MD^208532316^US~
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GE^4^36~
IEA^1^000000133~