International Motors, LLC

INTERNATIONAL

EDI 846 – Inventory Inquiry/ Advice

VERSION: ANSI ASC X12 Version Release 4020 Final

	NATIONAL® nplementation Guide	Document Number: PUR-2006 Revision: 2.0 Revision Date: October 15, 2024
Written by: Applications Analyst	Reviewed/ Approved by: EDI Manager	This Document Applies to: X Engine

This document is restricted and may not be sent outside International Motors, LLC. or reproduced without permission from International Motors, LLC. Suppliers are required to assume all patent liability. This document is controlled electronically and all printed copies or copies otherwise saved from this location are considered uncontrolled.

846 Inventory Inquiry/Advice

Functional Group=

This Draft Standard for Trial Use contains the format and establishes the data contents of the Inventory Inquiry/Advice Transaction Set (846) for use within the context of an Electronic Data Interchange (EDI) environment. The transaction set can be used in the following ways: (1) for a seller of goods and services to provide inventory information to a prospective purchaser, with no obligation to the purchaser to acquire these goods or services; (2) for a representative of a seller of goods and services to supply inventory information to that seller; (3) for one location to supply another location with inventory information; and (4) for an inquiry as to the availability of inventory with no obligation on the seller of goods and services to reserve that inventory.

Heading:

Pos	<u>Id</u>	Segment Name	Req	Max Use	Repeat	<u>Notes</u>	<u>Usage</u>
0100	ST	Transaction Set Header	M	1			Must use
0200	BIA	Beginning Segment for Inventory Inquiry/Advice	M	1			Must use
0400	CUR	Currency	O	1			Not used
0500	DTM	Date/Time Reference	O	10			Not used
0600	REF	Reference Identification	O	12			Used
0700	PER	Administrative Communications Contact	O	3			Not used
0750	MEA	Measurements	O	20			Not used
LOOP II) - N1				<u>5</u>		
0800	N1	Name	O	1			Used
0900	N2	Additional Name Information	O	2			Not used
1000	N3	Address Information	O	2			Not used
1100	N4	Geographic Location	O	1			Not used
1200	REF	Reference Identification	O	12			Not used
1300	PER	Administrative Communications Contact	О	3			Not used
LOOP ID	<u> - LM</u>				<u>10</u>		
1400	LM	Code Source Information	O	1			Not used
1500	LQ	Industry Code	M	100			Not used

Detail:

<u>Pos</u>	<u>Id</u>	Segment Name	<u>Req</u>	Max Use	Repeat	<u>Notes</u>	<u>Usage</u>
LOOP ID) - LIN				10000		
0100	LIN	Item Identification	M	1			Must use
0300	PID	Product/Item Description	O	200			Not used
0400	MEA	Measurements	O	40			Not used
0500	PKG	Marking, Packaging, Loading	O	25			Not used
1000	DTM	Date/Time Reference	O	10			Used
1100	CTP	Pricing Information	O	25			Not used
1200	CUR	Currency	O	1			Not used
1300	SAC	Service, Promotion, Allowance, or Charge Information	O	25			Not used
1400	REF	Reference Identification	O	>1			Not used
1500	PER	Administrative Communications Contact	O	3			Not used
2200	SDQ	Destination Quantity	O	500			Not used
2300	MAN	Marks and Numbers	O	1			Not used
2350	UIT	Unit Detail	O	5			Used
2400	CS	Contract Summary	O	1			Not used

Pos	<u>Id</u>	Segment Name	Req	Max Use	Repeat	<u>Notes</u>	<u>Usage</u>
2500	DD	Demand Detail	0	>1			Not used
2550	G53	Maintenance Type	0	1			Not used
2560	PCT	Percent Amounts	Ö	>1			Not used
2570	LDT	Lead Time	0	12			Not used
LOOP ID					<u>10</u>		
2600	LM	Code Source Information	О	1			Not used
2700		Industry Code	M	100			Not used
		•					
LOOP ID	<u> </u>				<u>1000</u>		
2800	SLN	Subline Item Detail	O	1			Not used
2900	PID	Product/Item Description	O	200			Not used
3000	MEA	Measurements	O	40			Not used
3100	PKG	Marking, Packaging, Loading	O	25			Not used
LOOP ID	<u> </u>				<u>100</u>		
3120	MAN	Marks and Numbers	O	1			Not used
3140	MEA	Measurements	0	40			Not used
LOOP II	O - QTY				<u>99</u>		
3200	QTY	Quantity	0	1			Used
3300	UIT	Unit Detail	0	12			Not used
3400	MEA	Measurements	O	25			Not used
3500	LDT	Lead Time	O	12			Not used
3550	DTM	Date/Time Reference	O	10			Not used
LOOP II	O - SCH				<u>25</u>		
3600	SCH	Line Item Schedule	O	1			Not used
3700	MEA	Measurements	0	25			Not used
LOOP ID) - LM				<u>>1</u>		
		C-1-CInf	0	1	_		N-4 J
3750 3760		Code Source Information Industry Code	O M	1 100			Not used Not used
		*		100			
3800		Loop Header	0	1			Not used
LOOP ID					<u>>1</u>		
	REF	Reference Identification	O	1		N2/3900	Not used
	DTM	Date/Time Reference	O	>1			Not used
4100	N1	Name	O	1			Not used
LOOP ID	<u> - LM</u>				<u>10</u>		
4200		Code Source Information	O	1			Not used
4300	LQ	Industry Code	M	100			Not used
4400	LE	Loop Trailer	0	1			Not used
LOOP II) - N1				<u>200</u>		
4500	N1	Name	0	1			Used
4600	N2	Additional Name Information	O	2			Not used
4700	N3	Address Information	O	2			Not used
4800	N4	Geographic Location	0	1			Not used
4900	REF	Reference Identification	О	12			Not used
5000	PER	Administrative Communications Contact	O	3			Not used

Summary:

<u>Pos</u>	<u>Id</u>	Segment Name	Req	Max Use	Repeat	<u>Notes</u>	<u>Usage</u>
0100	CTT	Transaction Totals	O	1		N3/0100	Used
0200	SE	Transaction Set Trailer	M	1			Must use

Notes:

2/3900 The REF loop conveys serial number, lot number, and inventory data.

3/0100 Number of line items (CTT01) is the accumulation of number of LIN segments. If used, hash total (CTT02) is the sum of the values of the quantities (QTY02) of each QTY segment.

ST Transaction Set Header

Pos: 0100 Max: 1 Heading - Mandatory Loop: N/A Elements: 3

To indicate the start of a transaction set and to assign a control number

Element Summary:

Ref	<u>Id</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
ST01	143	Transaction Set Identifier Code	M	ID	3/3	Must use
		Description: Code uniquely identifying a Transaction Set				
		Code Name				
		846 Inventory Inquiry/Advice				
ST02	329	Transaction Set Control Number	M	AN	4/9	Must use
		Description: Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set				
ST03	1705	Implementation Convention Reference	o	AN	1/35	Not used
		Description: Reference assigned to identify Implementation Convention	ı			

Semantics:

- 1. 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).
- 2. The implementation convention reference (ST03) is used by the translation routines of the interchange partners to select the appropriate implementation convention to match the transaction set definition.

All:

Example:

ST*846*0001 N/L

BIA

Beginning Segment for Inventory Inquiry/Advice

Pos: 0200 Max: 1 Heading - Mandatory Loop: N/A Elements: 6

To indicate the beginning of an Inventory Inquiry/Advice Transaction Set

Element Summary:

Ref	<u>Id</u>		Element Name	Req	<u>Type</u>	Min/Max	Usage
BIA01	353	Transaction S	et Purpose Code	M	ID	2/2	Must use
		Description:	Code identifying purpose of transaction set				
		<u>Code</u> 00	Name Original				
BIA02	755	Report Type (Code	M	ID	2/2	Must use
		Description: or supporting i	Code indicating the title or contents of a document, reportem	t			
		Code	Name				
		MM	Manufacturer Inventory Report				
BIA03	127	Reference Ide	ntification	M	AN	1/30	Must use
			Reference information as defined for a particular tor as specified by the Reference Identification Qualifier				
BIA04	373	Date		M	DT	8/8	Must use
		Description:	Date expressed as CCYYMMDD				
BIA05	337	Time		o	TM	4/8	Not used
		(00-23), M = r decimal second	Time expressed in 24-hour clock time as follows: HHMM or HHMMSSD, or HHMMSSDD, where H = hours minutes (00-59), S = integer seconds (00-59) and DD = ds; decimal seconds are expressed as follows: D = tenths = hundredths (00-99)	ſ,			
BIA06	306	Action Code		o	ID	1/2	Not used
		Description:	Code indicating type of action				

Semantics:

- 1. BIA03 identifies the number of the inquiry/advice that is transferred.
- 2. BIA04 identifies the date of the inquiry/advice that is transferred.
- 3. BIA05 identifies the time of the inquiry/advice that is transferred.

Engine:

Example:

BIA*00*MM*00025*20000606 N/L

REF Reference Identification

Pos: 0600 Max: 12 Heading - Optional Loop: N/A Elements: 4

To specify identifying information

Element Summary:

Ref	<u>Id</u>		Element Name		Type	Min/Max	<u>Usage</u>
REF01	128	Reference Ide	entification Qualifier	M	ID	2/3	Must use
		Description:	Code qualifying the Reference Identification				
		Code	Name				
		IK	Invoice Number				
			Description:				
			Manufacturer's invoice number for vehicle/component				
REF02	127	Reference Ide	entification	\mathbf{C}	AN	1/30	Used
		Description:	Reference information as defined for a particular				
		Transaction Se	t or as specified by the Reference Identification Qualifier				
REF03	352	Description		C	AN	1/80	Not used
		Description:	A free-form description to clarify the related data				
		elements and the	-				
REF04	C040	Reference Ide	entifier	0	Comp		Not used
		Description:	To identify one or more reference numbers or identificati	on	-		
		numbers as spe	cified by the Reference Qualifier				
	128	Reference Ide	entification Qualifier	M	ID	2/3	Not used
		Description:	Code qualifying the Reference Identification				
	127	Reference Ide	entification	M	AN	1/30	Not used
		Description:	Reference information as defined for a particular				
		Transaction Se	t or as specified by the Reference Identification Qualifier				
	128	Reference Ide	entification Qualifier	C	ID	2/3	Not used
		Description:	Code qualifying the Reference Identification				
	127	Reference Ide	entification	C	AN	1/30	Not used
		Description:	Reference information as defined for a particular				
		Transaction Se	t or as specified by the Reference Identification Qualifier				
	128	Reference Ide	entification Qualifier	C	ID	2/3	Not used
		Description:	Code qualifying the Reference Identification				
	127	Reference Ide	entification	C	AN	1/30	Not used
		Description:	Reference information as defined for a particular	Č	,	2,00	2.00 upou
		•	t or as specified by the Reference Identification Qualifier				
		Transaction SC	to a appearing of the reference identification Qualifier				

Syntax:

1. REF02 R0203 -- At least one of REF02 or REF03 is required.

Semantics:

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

Engine: Example:

REF*IK*00025 N/L

N1 Name

Pos: 0800 Max: 1 Heading - Optional Loop: N1 Elements: 6

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

Element Summary:

<u>Ref</u>	<u>Id</u>		Element Name	Req	Type	Min/Max	<u>Usage</u>		
N101	98	Entity Identifi	er Code	M	ID	2/3	Must use		
		Description:	Code identifying an organizational entity, a physical						
		location, prope	rty or an individual						
		<u>Code</u>	Name						
		MP	Manufacturing Plant						
		SU	Supplier/Manufacturer						
N102	93	Name		C	AN	1/60	Used		
		Description:	Free-form name						
N103	66	Identification	Code Qualifier	C	ID	1/2	Used		
		Description:	Code designating the system/method of code structure us	ed					
		for Identification	for Identification Code (67)						
		Code	Name						
		92	Assigned by Buyer or Buyer's Agent						
N104	67	Identification	Code	\mathbf{C}	AN	2/80	Used		
		Description:	Code identifying a party or other code						
		All: Internation	nal assigned Plant or Vendor Code. For Plant ship-to code						
		see document of	f International Ship Codes.						
N105	706	Entity Relatio	nship Code	o	ID	2/2	Not used		
		Description:	Code describing entity relationship						
N106	98	Entity Identifi	er Code	o	ID	2/3	Not used		
		Description:	Code identifying an organizational entity, a physical						
		location, prope	rty or an individual						

Syntax:

- 1. N102 R0203 -- At least one of N102 or N103 is required.
- 2. N103 P0304 -- If either N103 or N104 are present, then the others are required.

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.

Engine:

Examples:

N1*MP**92*040 N/L

N1*SU**92*87878S1 N/L

LIN Item Identification

Pos: 0100 Max: 1 Detail - Mandatory Loop: LIN Elements: 31

To specify basic item identification data

Element Summary:

Ref	<u>Id</u>	Element Name	Req	<u>Type</u>	Min/Max	Usage
LIN01	350	Assigned Identification	O	AN	1/20	Used
		Description: Alphanumeric characters assigned for differentiation w	ithin			
		a transaction set				
LIN02	235	Product/Service ID Qualifier	M	ID	2/2	Must use
		Description: Code identifying the type/source of the descriptive nur	nber			
		used in Product/Service ID (234)				
		Code Name				
		BP Buyer's Part Number				
LIN03	234	Product/Service ID	\mathbf{M}	AN	1/48	Must use
		Description: Identifying number for a product or service				
LIN04	235	Product/Service ID Qualifier	C	ID	2/2	Used
		Description: Code identifying the type/source of the descriptive nur	nber			
		used in Product/Service ID (234)				
		Code Name				
		PO Purchase Order Number				
LIN05	234	Product/Service ID	C	$\mathbf{A}\mathbf{N}$	1/48	Used
		Description: Identifying number for a product or service				
LIN06	235	Product/Service ID Qualifier	C	ID	2/2	Not used
		Description: Code identifying the type/source of the descriptive nur	nber			
		used in Product/Service ID (234)				
LIN07	234	Product/Service ID	C	AN	1/48	Not used
		Description: Identifying number for a product or service				
LIN08	235	Product/Service ID Qualifier	C	ID	2/2	Not used
		Description: Code identifying the type/source of the descriptive nur	nber			
		used in Product/Service ID (234)				
LIN09	234	Product/Service ID	C	AN	1/48	Not used
		Description: Identifying number for a product or service				
LIN10	235	Product/Service ID Qualifier	C	ID	2/2	Not used
		Description: Code identifying the type/source of the descriptive nur	mber			
		used in Product/Service ID (234)				
LIN11	234	Product/Service ID	C	AN	1/48	Not used
		Description: Identifying number for a product or service				

Ref	<u>Id</u>	Element Name	Req	<u>Type</u>	Min/Max	Usage
LIN12	235	Product/Service ID Qualifier	C	ID	2/2	Not used
		Description: Code identifying the type/source of the descriptive number used in Product/Service ID (234)	er			
LIN13	234	Product/Service ID	C	AN	1/48	Not used
		Description: Identifying number for a product or service				
LIN14	235	Product/Service ID Qualifier	C	ID	2/2	Not used
		Description: Code identifying the type/source of the descriptive number	er			
		used in Product/Service ID (234)				
LIN15	234	Product/Service ID	C	AN	1/48	Not used
		Description: Identifying number for a product or service				
LIN16	235	Product/Service ID Qualifier	C	ID	2/2	Not used
		Description: Code identifying the type/source of the descriptive number	er			
		used in Product/Service ID (234)				
LIN17	234	Product/Service ID	C	AN	1/48	Not used
		Description: Identifying number for a product or service				
LIN18	235	Product/Service ID Qualifier	C	ID	2/2	Not used
		Description: Code identifying the type/source of the descriptive number	er			
		used in Product/Service ID (234)				
LIN19	234	Product/Service ID	C	AN	1/48	Not used
		Description: Identifying number for a product or service				
LIN20	235	Product/Service ID Qualifier	C	ID	2/2	Not used
		Description: Code identifying the type/source of the descriptive number	er			
		used in Product/Service ID (234)				
LIN21	234	Product/Service ID	C	AN	1/48	Not used
		Description: Identifying number for a product or service				
LIN22	235	Product/Service ID Qualifier	C	ID	2/2	Not used
		Description: Code identifying the type/source of the descriptive number	er			
		used in Product/Service ID (234)				
LIN23	234	Product/Service ID	C	AN	1/48	Not used
		Description: Identifying number for a product or service				
LIN24	235	Product/Service ID Qualifier	C	ID	2/2	Not used
		Description: Code identifying the type/source of the descriptive number	er			
		used in Product/Service ID (234)				
LIN25	234	Product/Service ID	C	AN	1/48	Not used
		Description: Identifying number for a product or service				
LIN26	235	Product/Service ID Qualifier	C	ID	2/2	Not used
		Description: Code identifying the type/source of the descriptive number	er			

Ref	<u>Id</u>	Element Name	Req	Type	Min/Max	Usage
		used in Product/Service ID (234)				
LIN27	234	Product/Service ID	C	AN	1/48	Not used
		Description: Identifying number for a product or service				
LIN28	235	Product/Service ID Qualifier	C	ID	2/2	Not used
		Description: Code identifying the type/source of the descriptive numbused in Product/Service ID (234)	er			
LIN29	234	Product/Service ID	C	AN	1/48	Not used
		Description: Identifying number for a product or service				
LIN30	235	Product/Service ID Qualifier	C	ID	2/2	Not used
		Description: Code identifying the type/source of the descriptive numb used in Product/Service ID (234)	er			
LIN31	234	Product/Service ID	C	AN	1/48	Not used
		Description: Identifying number for a product or service				

Syntax:

- 1. LIN04 P0405 -- If either LIN04 or LIN05 are present, then the others are required.
- 2. LIN06 P0607 -- If either LIN06 or LIN07 are present, then the others are required.
- 3. LIN08 P0809 -- If either LIN08 or LIN09 are present, then the others are required.
- 4. LIN10 P1011 -- If either LIN10 or LIN11 are present, then the others are required.
- 5. LIN12 P1213 -- If either LIN12 or LIN13 are present, then the others are required.
- 6. LIN14 P1415 -- If either LIN14 or LIN15 are present, then the others are required.
- 7. LIN16 P1617 -- If either LIN16 or LIN17 are present, then the others are required.
- 8. LIN18 $\,$ P1819 -- If either LIN18 or LIN19 are present, then the others are required.
- 9. LIN20 P2021 -- If either LIN20 or LIN21 are present, then the others are required.
- 10. LIN22 $\,$ P2223 -- If either LIN22 or LIN23 are present, then the others are required.
- 11. LIN24 P2425 -- If either LIN24 or LIN25 are present, then the others are required.
- 12. LIN26 P2627 -- If either LIN26 or LIN27 are present, then the others are required.
 13. LIN28 P2829 -- If either LIN28 or LIN29 are present, then the others are required.
- 14. LIN30 P3031 -- If either LIN30 or LIN31 are present, then the others are required.

Semantics:

1. LIN01 is the line item identification

Comments:

- 1. See the Data Dictionary for a complete list of IDs.
- 2. LIN02 through LIN31 provide for fifteen different product/service IDs for each item. For example: Case, Color, Drawing No., U.P.C. No., ISBN No., Model No., or SKU.

Engine:

Examples:

LIN*1*BP*123456C1*PO*P000001 N/L

LIN*2*BP*456789C1*PO*P000001 N/L

DTM Date/Time Reference

Pos: 1000 Max: 10
Detail - Optional
Loop: LIN Elements: 6

To specify pertinent dates and times

Element Summary:

Ref	<u>Id</u>		Element Name	Req	Type	Min/Max	<u>Usage</u>
DTM01	374	Date/Time Q	ualifier	M	ID	3/3	Must use
		Description:	Code specifying type of date or time, or both date and time	ne			
		Code	Name				
		405	Production				
			Description:				
			Used to identify dates and times that operations or processes were performed				
DTM02	373	Date		\mathbf{C}	DT	8/8	Used
		Description:	Date expressed as CCYYMMDD				
DTM03	337	Time		C	TM	4/8	Not used
		(00-23), $M = r$ decimal second	Time expressed in 24-hour clock time as follows: HHMM or HHMMSSD, or HHMMSSDD, where H = hours minutes (00-59), S = integer seconds (00-59) and DD = ds; decimal seconds are expressed as follows: D = tenths = hundredths (00-99)	ſ,			
DTM04	623	Time Code		o	ID	2/2	Not used
		and an indicati	Code identifying the time. In accordance with International anization standard 8601, time can be specified by a + or - ion in hours in relation to Universal Time Coordinate (UTC) is a restricted character, + and - are substituted by P and M that follow				
DTM05	1250	Date Time Pe	riod Format Qualifier	C	ID	2/3	Not used
		Description: time format	Code indicating the date format, time format, or date and				
DTM06	1251	Date Time Pe	riod	C	AN	1/35	Not used
		Description: dates and times	Expression of a date, a time, or range of dates, times or				

Syntax:

- 1. DTM02 R020305 -- At least one of DTM02, DTM03 or DTM05 is required.
- 2. DTM04 C0403 -- If DTM04 is present, then DTM03 is required
- 3. DTM05 P0506 -- If either DTM05 or DTM06 are present, then the others are required.

Engine:

Examples:

DTM*405*20000605 N/L DTM*405*20000605 N/L

UIT Unit Detail

Pos: 2350 Max: 5 Detail - Optional Loop: LIN Elements: 3

To specify item unit data

Element Summary:

Ref	<u>Id</u>		Element Name	Req	Type	Min/Max	Usage
UIT01	C001	Composite Un	nit of Measure	M	Comp		Must use
		Description: Appendix for e	To identify a composite unit of measure(See Figures examples of use)				
	355	Unit or Basis	for Measurement Code	M	ID	2/2	Must use
		Description: Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken					
		All: Internation defined below.	nal will use all valid X12 codes. Most commonly used are				
		<u>Code</u>	Name				
		EA PC	Each Piece				
	1018	Exponent		o	R	1/15	Not used
		Description:	Power to which a unit is raised				
	649	Multiplier		O	R	1/10	Not used
		Description:	Value to be used as a multiplier to obtain a new value				
	355	Unit or Basis	for Measurement Code	o	ID	2/2	Not used
		Description: expressed, or m	Code specifying the units in which a value is being nanner in which a measurement has been taken				
	1018	Exponent		o	R	1/15	Not used
		Description:	Power to which a unit is raised				
	649	Multiplier		o	R	1/10	Not used
		Description:	Value to be used as a multiplier to obtain a new value				
	355	Unit or Basis	for Measurement Code	o	ID	2/2	Not used
		Description: expressed, or n	Code specifying the units in which a value is being nanner in which a measurement has been taken				
	1018	Exponent		o	R	1/15	Not used
		Description:	Power to which a unit is raised				
	649	Multiplier		o	R	1/10	Not used
		Description:	Value to be used as a multiplier to obtain a new value				
	355	Unit or Basis	for Measurement Code	o	ID	2/2	Not used
		Description: expressed, or m	Code specifying the units in which a value is being nanner in which a measurement has been taken				

Ref	<u>Id</u>		Element Name	Req	<u>Type</u>	Min/Max	Usage
	1018	Exponent		O	R	1/15	Not used
		Description:	Power to which a unit is raised				
	649	Multiplier		0	R	1/10	Not used
		Description:	Value to be used as a multiplier to obtain a new value				
	355	Unit or Basis f	for Measurement Code	o	ID	2/2	Not used
		Description: expressed, or m	Code specifying the units in which a value is being nanner in which a measurement has been taken				
	1010				_	- 14 -	
	1018	Exponent Description:	Power to which a unit is raised	0	R	1/15	Not used
	649	Multiplier		o	R	1/10	Not used
		Description:	Value to be used as a multiplier to obtain a new value				
UIT02	212	Unit Price		C	R	1/17	Used
		Description:	Price per unit of product, service, commodity, etc.				
UIT03	639	Basis of Unit I	Price Code	o	ID	2/2	Not used
		Description:	Code identifying the type of unit price for an item				

Syntax:

1. UIT03 C0302 -- If UIT03 is present, then UIT02 is required

Engine:

Examples:

UIT*EA*1.99 N/L

UIT*EA*5 N/L

QTY Quantity

Pos: 3200 Max: 1 Detail - Optional Loop: QTY Elements: 4

To specify quantity information

Element Summary:

Ref	<u>Id</u>		Element Name	Req	Type	Min/Max	Usage
QTY01	673	Quantity Qualifier		M	ID	2/2	Must use
		Description:	Code specifying the type of quantity				
		Code	Name				
		17	Quantity on Hand				
		99	Quantity Used				
			Description:				
			Quantity of units used				
		V3	Transfer Quantity				
QTY02	380	Quantity		\mathbf{C}	R	1/15	Used
		Description:	Numeric value of quantity				
QTY03	C001	Composite Ur	Composite Unit of Measure		Comp		Not used
		Description:	To identify a composite unit of measure(See Figures				
		Appendix for e	examples of use)				
	355	Unit or Basis	for Measurement Code	M	ID	2/2	Must use
		Description:	Code specifying the units in which a value is being				
		expressed, or n	nanner in which a measurement has been taken				
	1018	Exponent		O	R	1/15	Not used
		Description:	Power to which a unit is raised				
	649	Multiplier		o	R	1/10	Not used
	042	Description:	Value to be used as a multiplier to obtain a new value	· ·	1	1/10	110t useu
		2000	value to be used as a manipher to obtain a new value				
	355	Unit or Basis for Measurement Code		O	ID	2/2	Not used
			Code specifying the units in which a value is being				
		expressed, or n	nanner in which a measurement has been taken				
	1018	Exponent		O	R	1/15	Not used
		Description:	Power to which a unit is raised				
	649	Multiplier		o	R	1/10	Not used
		Description:	Value to be used as a multiplier to obtain a new value				
	255	T. 1. B. 1			-	2/2	.
	355		for Measurement Code	О	ID	2/2	Not used
		Description:	Code specifying the units in which a value is being				
		expressed, or n	nanner in which a measurement has been taken				
	1018	Exponent		O	R	1/15	Not used
		Description:	Power to which a unit is raised				

Ref	<u>Id</u>		Element Name	Req	Type	Min/Max	Usage
	649	Multiplier		O	R	1/10	Not used
		Description:	Value to be used as a multiplier to obtain a new value				
	355	Unit or Basis i	for Measurement Code	0	ID	2/2	Not used
		Description: expressed, or m	Code specifying the units in which a value is being nanner in which a measurement has been taken				
	1018	Exponent		o	R	1/15	Not used
		Description:	Power to which a unit is raised				
	649	Multiplier		o	R	1/10	Not used
		Description:	Value to be used as a multiplier to obtain a new value				
	355	Unit or Basis i	for Measurement Code	O	ID	2/2	Not used
		Description: expressed, or m	Code specifying the units in which a value is being nanner in which a measurement has been taken				
	1018	Exponent		0	R	1/15	Not used
		Description:	Power to which a unit is raised				
	649	Multiplier		0	R	1/10	Not used
		Description:	Value to be used as a multiplier to obtain a new value				
QTY04	61	Free-Form Me	essage	C	AN	1/30	Not used
		Description:	Free-form information				

Syntax:

- 1. QTY02 R0204 -- At least one of QTY02 or QTY04 is required.
- 2. QTY02 E0204 -- Only one of QTY02 or QTY04 may be present.

Semantics:

1. QTY04 is used when the quantity is non-numeric.

Engine:

Examples: QTY*99*100 N/L QTY*99*50 N/L

N1 Name

Pos: 4500 Max: 1 Detail - Optional Loop: N1 Elements: 6

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

Element Summary:

Ref	<u>Id</u>		Element Name	Req	Type	Min/Max	<u>Usage</u>
N101	98	Entity Identifi	ier Code	M	ID	2/3	Must use
			Code identifying an organizational entity, a physical rty or an individual				
		<u>Code</u> ST	Name Ship To				
N102	93	Name		C	AN	1/60	Not used
		Description:	Free-form name				
N103	66	Identification	Code Qualifier	C	ID	1/2	Used
		Description:	Code designating the system/method of code structure u	ised			
		for Identification	on Code (67)				
		Code	Name				
		92	Assigned by Buyer or Buyer's Agent				
N104	67	Identification	Code	C	AN	2/80	Used
		Description:	Code identifying a party or other code				
N105	706	Entity Relation	nship Code	o	ID	2/2	Used
		Description:	Code describing entity relationship				
N106	98	Entity Identifi	ier Code	o	ID	2/3	Used
		Description:	Code identifying an organizational entity, a physical rty or an individual				
		iocation, prope	ity of all marriada				

Syntax:

- 1. N102 R0203 -- At least one of N102 or N103 is required.
- 2. N103 P0304 -- If either N103 or N104 are present, then the others are required.

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.

Engine:

Examples:

N1*ST**92*RC n/l

N1*ST**92*RC n/l

CTT Transaction Totals

Pos: 0100 Max: 1 Summary - Optional Loop: N/A Elements: 7

To transmit a hash total for a specific element in the transaction set

Element Summary:

Ref	<u>Id</u>	Element Name	Req	Type	Min/Max	Usage
CTT01	354	Number of Line Items	M	N0	1/6	Must use
		Description: Total number of line items in the transaction set				
CTT02	347	Hash Total	o	R	1/10	Not used
		Description: Sum of values of the specified data element. All values in				
		the data element will be summed without regard to decimal points (explici- or implicit) or signs. Truncation will occur on the left most digits if the	t			
		sum is greater than the maximum size of the hash total of the data				
		element.Example:0018 First occurrence of value beinghashed18 Second				
		occurrence of value beinghashed.1.8 Third occurrence of value beinghashed.18.01 Fourth occurrence of value beinghashed1855				
		Hash Total				
CTT03	81	Weight	C	R	1/10	Not used
		Description: Numeric value of weight				
CTT04	355	Unit or Basis for Measurement Code	C	ID	2/2	Not used
		Description: Code specifying the units in which a value is being				
		expressed, or manner in which a measurement has been taken				
CTT05	183	Volume	\mathbf{C}	R	1/8	Not used
		Description: Value of volumetric measure				
CTT06	355	Unit or Basis for Measurement Code	C	ID	2/2	Not used
		Description: Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken				
CTT07	352	Description	o	AN	1/80	Not used
		Description: A free-form description to clarify the related data				
		elements and their content				

Syntax:

- 1. CTT03 P0304 -- If either CTT03 or CTT04 are present, then the others are required.
- 2. CTT05 P0506 -- If either CTT05 or CTT06 are present, then the others are required.

Comments:

1. This segment is intended to provide hash totals to validate transaction completeness and correctness.

Engine:

Example:

CTT*2 N/L

SE Transaction Set Trailer

Pos: 0200 Max: 1 Summary - Mandatory Loop: N/A Elements: 2

To indicate the end of the transaction set and provide the count of the transmitted segments (including the beginning (ST) and ending (SE) segments)

Element Summary:

Ref	<u>Id</u>	Element Name	<u>Req</u>	Type	Min/Max	<u>Usage</u>
SE01	96	Number of Included Segments	M	N0	1/10	Must use
		Description: Total number of segments included in a transaction set including ST and SE segments				
SE02	329	Transaction Set Control Number	M	AN	4/9	Must use
		Description: Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set				

Comments:

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

Engine:

Example:

SE*17*0001 N/L

INTERNATIONAL®

International Motors, LLC

846 APPENDIXES of EXAMPLES

October 15, 2024

Example of EDI 846 AIAG Formatted Data for Engine Division.

```
1.
          ST*846*0001 <sub>N/L</sub>
2.
                BIA*00*MM*00025*20000606_{\,\rm N/L}
                     REF*IK*00025 N/L
3.
4.
                     N1*MP**92*040<sub>N/</sub>
                     N1*SU**92*87878S1_{N/L}
5.
               LIN*1*BP*123456C1*PO*P000001_{N/L}
6.
                     DTM*405*20000605_{\,{\rm N/L}}
7.
8.
                     UIT*EA*1.99<sub>N/L</sub>
9.
                     QTY*99*100<sub>N/L</sub>
                     N1*ST**92*RC<sub>N/L</sub>
10.
               LIN*2*BP*456789C1*PO*P000001_{N/L}
11.
12.
                     DTM*405*20000605<sub>N/L</sub>
13.
                     UIT*EA*5<sub>N/L</sub>
14.
                     QTY*99*50<sub>N/L</sub>
                     N1*ST**92*RC<sub>N/L</sub>
15.
16.
                CTT*2<sub>N/L</sub>
17.
          SE*17*0001 <sub>N/L</sub>
```

846EXP42.DOC 2 February 15, 2001

Example of EDI 846 AIAG Formatted Data for Inventory Inquiry/Advice

EDI DATA ELEMENTS INTERPRETATION

ST*846*0001 _{N/L} ANSI Transaction set 846 Transaction ID number 0001.

BIA*00*MM*00025*20000606_{NL} Original Manufacturer Inventory Report. Reference Number is

00025. Report Date is 06/06/2000.

REF*IK*00025 _{N/L} Invoice Number is 00025.

N1*MP**92*040_{N/} Manufacturing Plant code is 040.

N1*SU**92*87878S1_{N/L} International assigned Supplier Code is 87878S1.

LIN*1*BP*123456C1*PO*P000001_{N/L} First Buyer's Part Number is 123456C1. Purchase Order Number

is P000001.

DTM* $405*2000605_{NL}$ Production date is 06/05/2000.

UIT*EA*1.99_{N/L} Unit of measure for part number 123456C1 is "EA" for Each. The

unit price is \$1.99.

QTY*99*100_{N/L} Quantity Used is 100 pieces.

N1*ST**92*RC_{N/L} Identifies the ship to location is stockroom RC.

LIN*2*BP*456789C1*PO*P000001_{N/L} Second Buyer's Part Number is 456789C1. Purchase Order

Number is P000001

DTM*405*20000605_{N/L} Production date is 06/05/2000.

UIT*EA*5_{N/L} Unit of measure for part number 456789C1 is "EA" for Each. The

unit price is \$5.00

QTY*99*50_{NL} Quantity Used is 100 pieces.

N1*ST**92*RC_{N/L} Identifies the ship to location is stockroom RC.

CTT*2 _{N/L} There were 2 LIN segments (Part Number records) contained in

this transaction.

SE* $17*0001_{\text{N/L}}$ 17 Segments Transmitted in Transaction 0001.

846EXP42.DOC 3 February 15, 2001