

The following control characters will be sent in the document. Changes can be made if requested.

	ASCII	HEX
Segment Terminator	LF	x0a
Element Separator	*	x2a

Segment: ISA - INTERCHANGE CONTROL HEADER	Level: ENVELOPE
Loop:	Max Use: 1
	Usage: MANDATORY

PURPOSE: To start and identify an interchange of one or more functional groups.

	<u>Data Element Name</u>	<u>NEXCOM Codes/Values</u>
ISA01	Authorization Information Qualifier	"00"
ISA02	Authorization Information	Ten blank positions.
ISA03	Security Information Qualifier	"00"
ISA04	Security Information	Ten blank positions.
ISA05	Interchange ID Qualifier	"08" for Production "ZZ" for Test
ISA06	Interchange Sender ID	"9252671859" for Production "NEXCOM" for Test
ISA07	Interchange ID Qualifier	Vendor's Qualifier
ISA08	Interchange Receiver Id	Vendor's ID
ISA09	Interchange Date	YYMMDD
ISA10	Interchange Time	HHMM
ISA11	Interchange Control Standards Identifier	"U" = ACS X12.
ISA12	Interchange Control Version Number	"00401"
ISA13	Interchange Control Number	Sequential Number.
ISA14	Acknowledgment Requested	"0"
ISA15	Test Indication	"P" for Production. "T" for Testing.
ISA16	Subelement Separator	">"

Segment: GS - FUNCTIONAL GROUP HEADER	Level: GROUP
Loop:	Max Use: 1
	Usage: MANDATORY

PURPOSE: To start and identify a functional group of related transaction sets and provide control and application identification information.

	<u>Data Element Name</u>	<u>NEXCOM Codes/Values</u>
GS01	Functional Identifier Code	"PD" - Product Activity Data.
GS02	Application Sender's Code	"9252671859" for Production "NEXCOM" for Test
GS03	Application Receiver's Code	Vendor's ID
GS04	Date	CCYYMMDD
GS05	Time	HHMM.
GS06	Group Control Number	Sequential Number.
GS07	Responsible Agency Code	"X" - X12.
GS08	Version/Release/Industry Identifier Code	"004010VICS".

Segment: ST - TRANSACTION SET HEADER	Level: HEADER
Loop:	Max Use: 1
	Usage: MANDATORY

PURPOSE: To indicate the start of a product activity data transaction set and to assign a control number.

	<u>Data Element Name</u>
ST01	Transaction Set Identifier Code
ST02	Transaction Set Control Number

<u>NEXCOM Codes/Values</u>
"852"
Sequential Number.

Segment: XQ - REPORTING DATE/ACTION	Level: HEADER
Loop: Max Use: 1	Usage: MANDATORY

PURPOSE: To specify reporting date and action to be taken.

	<u>Data Element Name</u>	<u>NEXCOM Codes/Values</u>
XQ01	Transaction Handling Code	"F" - Plan and Submit Suggested POs "G" - Plan and Ship "H" - Notification Only
XQ02	Date	Period Start Date (CCYYMMDD)
XQ03	Date	Period End Date (CCYYMMDD)

Segment: XPO - PREASSIGNED PO NUMBERS *	Level: HEADER
Loop: Max Use: >1	Usage: OPTIONAL

PURPOSE: To transmit preassigned purchase order numbers.

	<u>Data Element Name</u>	<u>NEXCOM Codes/Values</u>
XPO01	Purchase Order Number	First PO Number
XPO02	Purchase Order Number	Last PO Number

** Segment may or may not be included in transmission.*

Segment: N9 - REFERENCE NUMBER	Level: HEADER
Loop: Max Use: >1	Usage: OPTIONAL

PURPOSE: To transmit identifying numbers and descriptive information as specified by the reference number qualifier.

	<u>Data Element Name</u>	<u>NEXCOM Codes/Values</u>
N901	Reference Number Qualifier	"BT" = Batch Number
N902	Reference Number	Batch Number

** Segment may or may not be included in transmission.*

Segment: N9 - REFERENCE NUMBER	Level: HEADER
Loop: Max Use: 1	Usage: OPTIONAL

PURPOSE: To transmit identifying numbers and descriptive information as specified by the reference number qualifier.

	<u>Data Element Name</u>	<u>NEXCOM Codes/Values</u>
N901	Reference Number Qualifier	"DP" = Department
N902	Reference Number	Department Number

Segment: LIN - ITEM IDENTIFICATION	Level: DETAIL
Loop: LIN Repeat 99999 Max Use: 1	Usage: OPTIONAL

PURPOSE: To specify basic item identification data.

Data Element Name**NEXCOM Codes/Values**

LIN02 Product ID Qualifier
 LIN03 Product ID
 LIN04 Product ID Qualifier
 LIN05 Product ID

"UP" = UPC Code (1-5-5-1)
 "EN" = EAN (2-5-5-1)
 UPC / EAN Code
 IT" = Buyer's Style / "VA" = Vendor's style num
 Buyer's style numer / Vendor's style number

Segment: CTP - PRICING INFORMATION ***Level: DETAIL****Loop: LIN****Max Use: 25****Usage: OPTIONAL***PURPOSE: To specify pricing information.***Data Element Name****NEXCOM Codes/Values**

CTP02 Price Identifier Code
 CTP03 Unit Price

"RES" = Resale
 Master File Price

** Segment/element may or may not be included in transmission.***Segment: ZA - PRODUCT ACTIVITY REPORTING****Level: DETAIL****Loop: LIN/ZA****Max Use: 99****Usage: MANDATORY***PURPOSE: To provide activity details concerning product being reported.***Data Element Name****NEXCOM Codes/Values**

ZA01 Activity Code

"QS" = Qty Sold "QR" = Qty Recvd
 "QT" = Adj to Inv Qty "QH" = Qty damaged

Segment: SDQ - DESTINATION QUANTITY**Level: DETAIL****Loop: LIN/ZA****Max Use: >1****Usage: OPTIONAL***PURPOSE: To specify destination and quantity detail.***Data Element Name****NEXCOM Codes/Values**

SDQ01 Unit or Basis for Measurement Code

EA" =Each

SDQ02 Identification Code Qualifier

"DO" = Dollars

SDQ03 Identification Code

"92" = Assigned by Buyer

SDQ04 Quantity

Store Code

SDQ05 Identification Code

Quantity/Dollars

SDQ06 Quantity

Store Code

SDQ07 Identification Code

Quantity/Dollars

SDQ08 Quantity

Store Code

SDQ09 Identification Code

Quantity/Dollars

SDQ10 Quantity

Store Code

SDQ11 Identification Code

Quantity/Dollars

SDQ12 Quantity

Store Code

SDQ13 Identification Code

Quantity/Dollars

SDQ14 Quantity

Store Code

SDQ15 Identification Code

Quantity/Dollars

SDQ16 Quantity

Store Code

SDQ17 Identification Code

Quantity/Dollars

SDQ18 Quantity

Store Code

SDQ19 Identification Code

Quantity Dollars

SDQ20 Quantity

Store Code

SDQ21 Identification Code

Quantity Dollars

SDQ22 Quantity

Store Code

Quantity Dollars

Segment: CTT - TRANSACTION TOTALS	Level: SUMMARY
Loop: Max Use: 1	Usage: MANDATORY

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

	<u>Data Element Name</u>	<u>NEXCOM Codes/Values</u>
CTT01	Number of Line Items	Total Number of Line Items (LINs)

Segment: SE - TRANSACTION SET TRAILER	Level: SUMMARY
Loop: Max Use: 1	Usage: MANDATORY

PURPOSE: To indicate the end of the transaction set and provide the count of the transmitted segments.

	<u>Data Element Name</u>	<u>NEXCOM Codes/Values</u>
SE01	Number of Segments	Include ST and SE segments.
SE02	Control Number	Sequential Number, same as ST02.

Segment: GE - FUNCTIONAL GROUP TRAILER	Level: SUMMARY
Loop: Max Use: 1	Usage: MANDATORY

PURPOSE: To define the end of a functional group of related transaction sets.

	<u>Data Element Name</u>	<u>NEXCOM Codes/Values</u>
GE01	Number of Transaction Sets Included	Total Number of Transaction Sets.
GE02	Group Control Number	Sequential Number, same as GS06.

Segment: IEA - INTERCHANGE CONTROL TRAILER	Level: ENVELOPE
Loop: Max Use: 1	Usage: MANDATORY

PURPOSE: To define the end of an interchange of one or more functional groups and related control.

	<u>Data Element Name</u>	<u>NEXCOM Codes/Values</u>
IEA01	Number of Included Functional Groups	Count of GS Segments in Transmission.
IEA02	Interchange Control Number	Sequential number. Same as ISA 13.

|

|

|

|

|

|

|

|

umber

|

|

|

|

|

|

|