753 Request for Routing Instructions

Functional Group $ID=\mathbf{RF}$

Introduction:

This Standard for Trial Use contains the format and establishes the data contents of the Request for routing Instructions Transaction Set (753) for use within the context of an Electronic Data Interchange (EDI) environment. This transaction set can be used to request routing instructions and provide general information about merchandise that is ready to be shipped.

Notes:

This document identifies the NEXCOM business requirements for the 753 Request for Routing Instructions. Segments not required by standards, but required by NEXCOM, are marked "MANDATORY". All segments marked "OPTIONAL" may be transmitted as necessary in their respective segments.

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

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

<u>Data Element Name</u>	NEXCOM Codes/Values
Authorization Information Qualifier	"00"
Authorization Information	Ten blank position
Security Information Qualifier	"00"
Security Information	Ten blank position
Interchange ID Qualifier	Sender's ID qualifier (01, ZZ, 08
	etc.)
Interchange Sender ID	Sender's ID
Interchange ID Qualifier	"08"
Interchange Receiver ID	"9252671859"
Interchange Date	YYMMDD
Interchange Time	HHMM
Interchange Control Standards Identifier	"U"
Interchange Control Version Number	"00403"
Interchange Control Number	Sequential Number
Acknowledgment Requested	"0"
Test Indication	"P" for Production
	"T" for Test
Sub element Separator	··>''
	Authorization Information Qualifier Authorization Information Security Information Qualifier Security Information Interchange ID Qualifier Interchange Sender ID Interchange ID Qualifier Interchange Receiver ID Interchange Date Interchange Time Interchange Control Standards Identifier Interchange Control Version Number Interchange Control Number Acknowledgment Requested Test Indication

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.

GS01 Data Element Name NEXCOM Codes/Values
Functional Identifier Code "RF" – Request for Routing Instructions

Navy Exchange Service Command

February 2020

GS02 Application Sender's Code Same as ISA06 GS03 Application Receiver's Code Same as ISA08 Date GS04 CCYYMMDD **GS05** Time **HHMM** GS06 Group Control Number Sequential Number Responsible Agency Code "X" - X12 GS07 Version/Release/Industry Identifier Code GS08 "004030VICS" or higher

Segment: ST - TRANSACTION SET HEADER Level: HEADER

Loop: Max Use: 1 Usage: MANDATORY

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

Data Element Name NEXCOM Codes/Values

ST01 Transaction Set Identifier Code "753"

ST02 Transaction Set Control Number Sequential Number

Segment: BGN – BEGINNING SEGMENT Level: HEADER

Loop: Max Use: 1 Usage: MANDATORY

PURPOSE: To indicate the beginning of a transaction set.

<u>Data Element Name</u> <u>NEXCOM Codes/Values</u>

BGN01 Transaction Set Purpose Code 00 Original

BGN02 Reference Identification Unique control number assigned

by sender

BGN03 Date CCMMDD Date transaction set

was generated

BGN04 Time HHMMSS Time Transaction set

was generated

Segment: PER – ADMINISTRATIVE COMMUNICATIONS CONTACT

Level: HEADER

Loop: Max Use: 1 Usage: MANDATORY

PURPOSE: To identify a person or office to whom administrative communications should be directed.

PER01 Reference Number Qualifier IC Information Contact
PER02 Name Free Form Name
PER03 Communication Number Qualifier ID 2/2 "EM" Email
PER04 Communication Number AN 1/50

Segment: N1 – NAME Level: HEADER

Loop: N1Loop Max Use: 1 Usage: MANDATORY

PURPOSE: To identify the ship from information.

	Data Element Name	NEXCOM Codes/Values
N101	Entity Identifier Code	"SF" – Ship From
N102	Name	Free Form Name
N103	Identification Code Qualifier	"92" Assigned by Buyer
N104	Identification Code	5-digit Ship From Location code assigned by NEXCOM TMS

Segment: LX TRANSACTION SET LINE NUMBER Level: DETAIL

Loop: N1Loop Max Use: 1 Usage: MANDATORY

PURPOSE: To reference a line number in a transaction set

LX01 Assigned Number

This is a sequential number starting with one, and incremented by one, for every occurrence of

the LX segment.

Segment: N1 – NAME Level: DETAIL

Loop: N1Loop Max Use: 1 Usage: MANDATORY

PURPOSE: To identify the ship to information.

	Data Element Name	NEXCOM Codes/Values
N101	Entity Identifier Code	"ST" - Ship To
N102	Name	Ship to Name
N103	Identification Code Qualifier	"92" Assigned by Buyer
N104	Identification Code	NEXCOM warehouse / store location code – this is the location code found in N104 of N1*ST segment of the EDI 850

Segment: L11 – BUSINESS INSTRUCTIONS AND REFERENCE NUMBER Level: DETAIL

Loop: N1Loop Max Use: 5 Usage: MANDATORY

PURPOSE: To specify instructions in this business relationship or a reference number.

L1101 Data Element Name Reference Identification NEXCOM Codes/Values AN 1/50

Navy Exchange Service Command

February 2020

L1102 Reference Identification Qualifier RRC Routing Request Control #

Segment: G62 – DATE / TIME Level: DETAIL

Loop: N1Loop Max Use: 2 Usage: MANDATORY

PURPOSE: To specify pertinent dates and times

Data Element NameNEXCOM Codes/ValuesG6201Date Qualifier"RS" – Ready to ShipG6202DateDT 8/8 CCYYMMDDG6203Time Qualifier"RS" – Ready to ShipG6204TimeHHMM or HHMMSS

G6202 – Date must be within the shipping window provided in EDI 850 purchase

order.

Segment: USI – UNITIZED SHIPMENT INFORMATION
Loop: N1Loop
Max Use: 1
Usage: OPTIONAL /
MANDATORY

PURPOSE: To specify the quantity, number of pallet spaces and stack-ability of unitized units

OPTIONAL: The USI is optional for a routing of a PO with less than 599 cubic feet.

MANDATORY: The number of pallets is mandatory when merchandise is palletized. The number of pallet spaces is mandatory for a routing of a PO with 599 cubic feet or greater. (includes floor loaded merchandise)

	<u>Data Element Name</u>	NEXCOM Codes/Values
USI01	Quantity	Number of Pallets
USI02	Packaging Form Code	ID 3/3 "PLT"
USI03	Yes/No Condition or Response Code	"Y"/"N"

Segment: OID – ORDER INFORMATION DETAIL
Loop: OID Loop
Max Use: 1
LEVEL: DETAIL
Usage: MANDATORY

PURPOSE: To specify order information detail

	Data Element Name	NEXCOM Codes/Values
OID01	Reference Identification	AN 1/50 Vendor's order number - optional
OID02	Purchase Order Number	NEXCOM purchase order number
OID03	Reference Identification	NEXCOM department number - optional
OID04	Packaging Form Code	"CTN" Carton
OID05	Quantity	Numeric value of quantity

Navy Exchange Service Command

February 2020

OID06 Weight Unit Code

OID07 Weight

OID08 Volume Unit Qualifier

OID09 Volume

"L" Pounds

Numeric value of weight

"E" Cubic Feet

Value of volumetric measure

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

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

Data Element Name NEXCOM Codes/Values

SE01 Number of Segments Total segments. Include ST and SE

segments

SE02 Control Number Sequential Number, same as ST02

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

Max Use: 1

Level: ENVELOPE
Usage: MANDATORY

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

Data Element Name NEXCOM Codes/Values

IEA01 Number of Included Functional Groups Count of GS Segments in Transmission.
IEA02 Interchange Control Number Sequential Number, same as ISA 13