



Home Resources TraceLink University

Routing carrier instructions APIs

The routing and carrier instructions are essential in the transportation and shipping industry, providing detailed guidelines to ensure efficient and compliant movement of goods. These instructions allow shippers to define shipping preferences, specifying transportation modes, carriers, pickup and delivery schedules, and route preferences. They also ensure supplier compliance by guiding manufacturers' upstream partners on carrier selection and shipping terms, fostering consistency in inbound logistics. Additionally, routing instructions align shipments with cost, time, and quality goals, enabling carriers and freight forwarders to plan optimal routes and capacity utilization. Compliance with regulatory requirements is another critical aspect, as instructions often detail documentation needs, labeling standards, customs procedures, and handling protocols for specific goods like hazardous materials. By incorporating elements such as carrier details, freight handling needs, billing terms, and routing guidelines, these instructions improve coordination, reduce costs, enhance service quality, and minimize logistical and regulatory errors, streamlining the entire supply chain.

Routing carrier instructions (X12)

The routing carrier instructions (X12) message provides routing and carrier instructions specific to a route.



Contact your TraceLink Services representative for more information about integrating with this message.

• Message Type: MPC_ROUTING_CARRIER_INSTRUCTION

• X12 Format: 853

Transform Names:

B2B_EDI_X12_853_RoutingCarrierInstruction_IB_V1

B2B_EDI_X12_853_RoutingCarrierInstruction_OB_V1

Guidelines

Input Element	Occurs	Length	Description	Example
ISA	11	-	Required.ISA interchange envelope.	-
ISA01	11	2/2	Required. Authorization informaiton qualifier identifying the type of identifier in ISA02. Valid values: • 00 – No authorization information in ISA02 • 01 – UCS communications • 02 – EDX • 03 – Additional identifier • 04 – Rail communication identifier • 05 – Dept of Defense (DOD) identifier • 06 – US Federal Government identifier • 07 – Truck communications identifier • 08 – Ocean communications identifier 7 ypically this value – 00	00
ISA02	11	10/10	Required. Authorization identifier value used for additional identification or authorization of the interchange sender or the data in the interchange. • If $ISA01 = 00$, this will be populated by ten spaces. • If $ISA01 \neq 00$, $ISA02$ must be populated with an identifier padded to 10 characters, if less than 10 characters.	-
ISA03	11	2/2	Required.Qualifier for security information in ISA04. Valid values: • 00 - No security information present. • 01 - Password. Typically this value = 00	00
ISA04	11	10/10	Required. Security information identifying for the interchange sender or data. If ISA03 = 00, this will be populated by ten spaces. If ISA0 ≠ 00, ISA04 must be populated with a password that is padded to 10 characters, if less than 10 characters.	-



Input Eleme	ent Occurs	Length	Description	Example
T			Required.Interchange sender partner ID qualifier.	
			Valid values:	
			• 01 - Duns (Dun & Bradstreet).	
			• 02 – Standard Carrier Alpha Code.	
			• 03 – Federal Maritime Commission.	
			• 04 – International Air Transport Association.	
			• 07 - Global Location Number (GLN).	
			• 08 – UCC EDI Communications ID (Comm ID).	
			• 09 - X.121 (CCITT).	
			• 10 - Department of Defense (DoD) Activity Address Code.	
			• 11 - Drug Enforcement Administration identifier.	
			• 12 - Telephone Companies.	
			• 13 – Used for UCS Transmissions. Includes Area Code and Telephone Number of a Modem.	
			• 14 - Duns Plus Suffix.	
			• 15 - Petroleum Accountants Society of Canada Company Code.	
			• 16 - DINS Number With 4-Character Suffix.	
			• 17 - American Bankers Association (ABA) Transit Routing Number (Including Check Digit, 9	
			Digit).	
			• 18 - Association of American Railroads (AAR) Standard Distribution Code.	
			• 19 - EDI Council of Australia (EDICA) Communications ID Number (COMM ID).	
			• 20 - Health Industry Number (HIN).	
			 21 - Integrated Postsecondary Education Data System. 22 - Federal Interagency Commission on Education, or FICE. 	
			• 23 – National Center for Education Statistics Common Core of Data 12-Digit Number for Pre-	
			K-Grade 12 Institutes.	
			• 24 – The College Board's Admission Testing Program 4-Digit Code of Postsecondary	
ISA05	11	2/2	Institutes, or ATP.	07
ISAUS	11		• 25 – 4-Digit Code of Postsecondary Institutions.	07
			• 26 - Statistics of Canada List of Postsecondary Institutions.	
			• 27 - Carrier Identification Number as assigned by Health Care Financing Administration	
			(HCFA).	
			• 28 - Fiscal Intermediary Identification Number as assigned by Health Care Financing	
			Administration (HCFA).	
			• 29 – Medicare Provider and Supplier Identification Number assigned by Health Care	
			Financing Administration (HCFA).	
			• 30 - U.S. Federal Tax Identification Number.	
			• 31 – Jurisdiction Identification Number Plus 4 assigned by the International Association of	
			Industrial Accident Boards and Commissions (IAIABC).	
			• 32 - U.S. Federal Employer Identification Number (FEIN).	
			• 33 – National Association of Insurance Commissioners Company Code (NAIC).	
			• 34 – Medicaid Provider and Supplier Identification Number as assigned by individual State	
			Medicaid Agencies in conjunction with Health Care Financing Administration (HCFA).	
			• 35 – Statistics Canada Canadian College Student Information System Institution Codes	
			• 36 - Statistics Canada University Student Information System Institution Codes.	
			• 37 - Society of Property Information Compilers and Analysts (SPICA).	
			• 38 - The College Board and ACT, Inc. 6-Digit Code List of Secondary Institutions.	
			AM – Association Mexicana del Codigo de Producto (AMECOP) Communication ID. NP. National Potali Morchants Association (NPMA) Assigned	
			NR - National Retail Merchants Association (NRMA) - Assigned. National Retail Merchants Association (NRMA) - Assigned. National Retail Merchants Association (NRMA) - Assigned.	
			• SA – User Identification Number as assigned by the Safety and the Fitness Electronic Records (SAFER) System.	
			• SN – Standard Address Number.	
			• SN – Standard Address Number. • ZZ – Mutually Defined.	1
			All X12 sender identifier type qualifiers in ISA05 are supported.	
15405		15:		77777760675
ISA06	11	15/15	Required.ISA interchange sender identifier.	7777776067344



Input Element	Occurs	Length	Description	Example
ISA07	11	2/2	Required.Interchange receiver partner ID qualifier. All X12 receiver identifier type qualifiers in ISA07 are supported. Valid values: • 01 - Duns (Dun & Bradstreet). • 02 - Standard Carrier Alpha Code. • 03 - Federal Maritime Commission. • 04 - International Air Transport Association. • 07 - Global Location Number (GLN). • 08 - UCC EDI Communications ID (Comm ID). • 09 - X.121 (CCITT). • 10 - Department of Defense (DoD) Activity Address Code. • 11 - Drug Enforcement Administration identifier. • 12 - Telephone Companies. • 13 - Used for UCS Transmissions. Includes Area Code and Telephone Number of a Modem. • 14 - Duns Plus Suffix. • 15 - Petroleum Accountants Society of Canada Company Code. • 16 - DINS Number With 4-Character Suffix. • 17 - American Bankers Association (ABA) Transit Routing Number (Including Check Digit, 9 Digit). • 18 - Association of American Railroads (AAR) Standard Distribution Code. • 19 - EDI Council of Australia (EDICA) Communications ID Number (COMM ID). • 20 - Health Industry Number (HIN). • 21 - Integrated Postsecondary Education Data System. • 22 - Federal Interagency Commission on Education, or FICE. • 23 - National Center for Education Statistics Common Core of Data 12-Digit Number for Pre- K-Grade 12 Institutes. • 24 - The College Board's Admission Testing Program 4-Digit Code of Postsecondary Institutes, or ATP. • 25 - 4-Digit Code of Postsecondary Institutions. • 26 - Statistics of Canada List of Postsecondary Institutions. • 27 - Carrier Identification Number as assigned by Health Care Financing Administration (HCFA). • 29 - Medicare Provider and Supplier Identification Number assigned by Health Care Financing Administration (HCFA). • 29 - Medicare Provider and Supplier Identification Number assigned by the International Association of Industrial Accident Boards and Commissions (IAJABC). • 32 - U.S. Federal Tax Identification Number (FEIN). • 33 - National Association of Insurance Commissioners Company Code (NAIC). • 34 - Medicaid Provider and Supplier Identification Number a	01
ISA08	11	15/15	• ZZ - Mutually Defined.	888888404358877
		 	Required.ISA interchange receiver ID.	
ISA09	11	6/6	Required.Interchange date in 6 char date format YYMMDD	241215
ISA11	11	1/1	Required.Interchange time in 4 char time format HHMM Required.The value of this element is dependent on X12 version. • 004012 - Interchange control standards identifier. Valid value is U. • 004020 and later - Repetition separator, a delimiter that separates repeated occurrences of a data element or composite data structure, which must be different from the data element separator, component separator, and segment terminator.	1420
ISA12	11	5/5	Required. Interchange control version number. This could be any X12 version beginning wiith 004012 and later. Version 004010 and earlier are not supported by this instance of the 853.	00501
ISA13	11	9/9	Required.ISA interchange control number.	0000000000619827
ISA14	11	1/1	Required.Interchange level acknowledgment requested. Valid values: • 0 - No acknowledgment requested. • 1 - Interchange level acknowledgment requested.	0
ISA15	11	1/1	Required.Indicates whether the interchange is for production, test, or information purposes. Valid values: • I - Information. • P - Production data. • T - Test data.	P
ISA16	11	1/1	Required. Component element separator. Delimiter that separates data elements within a composite data structure. Must be different than the data element separator and segment terminator.	>
5	1*	-	GS group functional envelope. Child of ISA. Only one GS group expected per interchange. Required.GS group function code. Valid value is RI- Routing and Carrier Instruction message	
GS01	11	2/2	X12 853	lki .
GS02	11	2/15	Required.Application sender's code in the group envelope.	2222224043588
GS03	11	2/15	Required. Application receiver's code in the group envelope.	TRACELINK
GS04	11	8/8	Required. Application receiver s code in the group envelope. Required. Group envelope date value in date format YYYYMMDD.	20241215
GS05		4/8		142000
+	11	-	Required. Group envelope time value in time format HHMM or HHMMSS.	
GS06	11	1/9	Required. Group control identifier. Required. Responsible Agency Code.	619827
GS07	11	1/2	Valid values:	x



	t Occurs	Length	Description	Example
CCOO	1 1	1/12	Required.X12 message version code. This could be any X12 version beginning with 004012. Version 004010 and earlier are not	005010
GS08	11	1/12	supported by this instance of the 853.	005010
			ST transaction set envelope. Child of GS group. Only one ST transaction expected.	-
ST01	11	3/3	Required. Transaction set identifier code.	853
ST02	11	4/9	Required. Transaction set ID number. Counter for each ST segment beginning with 1.	0001
BGN	11	-	Required. Routing Carrier Instruction beginning segment.	-
BGN01	11	2/2	Required. Transaction set purpose code. Valid values: • 00 - Original • 02 - Create Required. • 03 - Delete • 04 - Change	00
BGN02	11	1/80	• 05 - Replace Required.Identification number assigned by manufacturer or supplier that uniquely identifies the routing instruction message.	8524700258
BGN03	11	8/8	Required.Date expressed as CCYYMMDD where CC represents the first two digits of the calendar year.	20241215
BGN04	01	4/8	Transaction set time expressed in 24-hour clock as follows HHMM, or HHMMSS, or HHMMSSD, or HHMMSSDD.	230406
BGN06	01	1/80	Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier. Mainly it is derived from Purchase Order referencesBGN06 is the transaction set reference number of a previously sent transaction affected by the current transaction.	'PO852470
G62	010	-	Date or time.	-
G6201	01	2/2	Date Qualifier Valid values: • CL - Loading • 01 - Cancel after • 02 - Delivery requested by date • 07 - Effective date • 10 - Shipment requested by date • 11 - Shipment • 17 - Estimated delivery date • 70 - Current scheduled delivery date If G6201 is present, then G6202 is required or other way around.	11
G6202	01	8/8	Date in YYYYMMDD format.	20240228
N1	1200	-	Business party information and identifiers.	-
N101	11	2/3	Currently support the following partner types: • SF – Ship from Party • SU – Supplier Party • ST – Ship to party • CA – Carrier Party • BY – Buyer Party	CA
N102	01	1/60	Name.	Pharma customer
N103	01	1/2	Identifier code qualifier. Valid values: • 01 - DUNS • 09 - DUNS+4 • 11 - Drug Enforcement Agency registration number • 21 - Health Industry Number • 91 - Company identifier • 92 - Company location identifier • UL - Global Location Number	UL
N104	01	2/80	Business party identifier as qualified by N103 mapping to companyIdentifierValue.	3333331013655
N3	02	-	N3: Address: Child of business party N1 name segment.	-
N301	11	1/55	Required.Street address 1.	555 Neelan Road
N302	01	1/55	Street address 2.	Suite 123
N4	01	-	N4: Geographic Location. Child of Business Party N1 name segment.	-
N401 N402	01	2/30	City name. State or province code. Code (Standard state/province) as defined by appropriate government	Sacramento
N402	01	3/15	agency. Postal code. Code defining international postal zone code excluding punctuation and blanks.	95833
N404	01	2/3	Country code.	US
TD5	1*	_	Line item loop start for routing carrier instruction TD5.	
TD501	01	1/2	Note: At least one of TD5-02, TD5-04, TD5-05, TD5-06 or TD5-12 is required. Code identifying sequence of carriers in shipment, beginning with the original carrier. Valid values: 0 - Original carrier 1 - First carrier after original 2 - Second carrier after original 3 - Third carrier after original 4 - Fourth carrier after original 5 - Fifth carrier after original	0
TD502	01	1/2	Company Identifier type for the party in routing carrier instruction message. Valid values: • 01 - DUNS • 09 - DUNS+4 • 11 - Drug Enforcement Agency registration number • 21 - Health Industry Number • 91 - Company identifier • 92 - Company location identifier • UL - Global Location Number If TD502 is present, TD503 is required.	SCAC



In	put	Element	Occurs	Length	Description	Example
Т.					Transportation method type.	
	TD	504	01	1/2	Valid values:	А
\vdash	TD	505	01	1/35	Routing, Free-form description of the routing or requested routing for shipment, or the	descriptive info
\vdash	טון	303	01	1/33	originating carrier's identity.	descriptive into
	TD	507	01	1/2	Code identifying the type of location for the routing stage of the shipment. Valid values: 19 - Code identifying route of shipment. 93 - Location direction. 93 - Sender's location code. 94 - Receiver's location code. 6 - C - City and state or province of location. 6 - C - Consignor for shipment. 6 - C - Country of origin for shipment. 6 - C - Country Code. 7 - City of location. 8 - C - Distribution center identifier for location. 9 - Destination identifier. 9 - De Destination identifier. 9 - D - Delivery location identifier. 9 - D - Origin of shipment - shippiing point. 9 - Or On board vessel. 9 - P - Port of loading. 9 - P - Port of arrival. 9 - P - Port of discharge. 9 - P - Port of elivery. 9 - Location is a plant. 9 - R - Region code. 9 - S - Storage location. 9 - S - Storage location. 9 - S - Vessel stowage location. 1 - TD - When Ports of srequired.	DL
\vdash	TD	508	01		Location identifier- Identifier of the location for the routing stage of the shipment.	-
	TD	510	01	2/2	Code identifying the type of location for the routing stage of the shipment. Valid values: • AA - Air hours • AD - Air days • CD - Calender days • CW - Calender weeks • HO - Hours • WD - Working days • ZZ - Custom If TD510 is present, TD511 is required.	AA
$\vdash \vdash$	-		01	1/4	Transit time - The numeric amount of transit time defined by carrier transit time type.	-
	TD		012	2/2	Segment to specify details about the carrier's equipment that will ship the delivery Type of equipment used in delivery. Valid values: • AP - Aircraft • CN - Container • RR - Railcar • TA - Trailer • VT - Ship One of TD301 or TD310 can be present, not both.	AP
	Г	TD302	01	1/4	Equipment prefix or alphabetic part of an equipment unit's identifying number.	AP
\vdash	\vdash		01	1/15	If TD302 is present, then TD303 is required. Equipment number - Sequencing or serial part of an equipment unit's identifying number.	121
		TD308	01	2/2	Seal status code - indicating condition of door seal upon arrival. Valid values: • 01 - Intact • 02 - Broken • 03 - Missing • 04 - Replaced	01
\vdash	L	TD309	01	2/15	Seal number - Unique number on seal used to close a shipment.	SP1231232
\vdash	\vdash	TD310	01	4/4	Equipment Type - Equipment size and type description code.	-
	ME		040	- 2/2	To indicate physical measurements for shipment, including weights, dimensions, tolerances, variances, and weights. Measurement Reference ID code.	-
\Box	_	harvot	v1	L 2/2	predatement reference to code.	



Input Element		t Element Occurs Length		Length	Description	Example
		MEA02	01	1/3	Measurement qualifier - Code identifying a measurement type for a measurement value. Valid values: DP - Depth HT - Height LN - Length VOL - Volume WD - Width WT - Weight	DP
		MEA03	01		Measurement value - The value of the measurement. At least one of MEA03. MEA05. MEA06 or MEA08 is required.	12324



In	put	Element	Occurs	Length	Description	Example
T			1	J	Marks and numbers used to identify a shipment or parts of a shipment. MEA04.1 defines the unit of measure for MEA03, MEA05, and MEA06.	
					Valid values	
					02 - Statute Mile 4G - Microliter	
					• AM - Ampoule	
					AV - Capsule BD - Bundle	
					• BG - Bag	
					• B0 - Bottle • BX - Box	
					• C3 - Centiliter	
					• CA - Case • CC - Cubic Centimeter	
					CF - Cubic Feet CG - Card Blister	
					CH - Container	
					• CI - Cubic Inches • CL - Cylinder	
					CM - Centimeter	
					• CN – Can • CP – Crate	
					CQ - Cartridge CR - Cubic Meters	
					• CT – Carton	
					• DA - Day • DI - Dispenser	
					DK - Kilometers	
					DL - Deciliter DM - Decimeter	
					• DQ - Cubic decimeters • DR - Drum	
					• DS – Display	
					• DZ - Dozen • EA - Each	
					• F0 - US Fluid Ounce • FT - Foot	
					• GA – US Gallon	
					GL - Gram/Liter GR - Gram	
					• GS - Gross	
					H4 - Hectoliter HF - Hundred Feet	
					• HR - Hours • IN - Inch	
					• K6 - Kiloliters	
		MEA04.1	01	2/2	KG - Kilogram KT - Kit	CA
					• LB - US Pound	
					LF – Linear Foot L0 – Lot (unit of procurement)	
					LT - Liter LY - Linear Yard	
					MC – Microgram	
					ME – Milligram ML – Milliliter	
					MM - Millimeter MO - Months	
					• 01 - Cubic millimeter	
					MR - Meter OZ - Ounce	
					• P1 - Percent • PC - Piece	
					• PF - Pallet	
					PH - Pack PK - Package	
					• PR - Pair	
					• PT - Pint • QT - Quart	
					• RL - Roll	
					SC - Square Centimeter SF - Square Foot	
					• SH - Sheet • SI - Square Inch	
					• SM – Square Meter	
					SP - Self Package ST - Set	
					• SY – Square Yard	
					• SZ - Syringe • T3 - Thousand Pieces	
					• TB - Tube • TH - Thousands	
					• TN - Tonne	
					• TS - Thousands • TY - Tray	
					• U2 - Tablet	
					UM - Million UN - Unit	
					US - Dosage Form V2 - Pouch	
					• VI - Vial	
					WK - Week YD - Yard	
					• YR - Years	



ı	nput	Element	Occurs	Length	Description	Example
\Box	FK		01	-	Segment to explain the route and indicate individual carrier divisions or factors.	-
		FK01	11	2/4	Required. Factor carrier Standard Carrier Alpha Code (SCAC).	SC
					Required. Transportation method type. Valid values: • A - Air • AE - Air express • AF - Air frieght • H - To be picked up customer	
		FK02	11	1/2	- 1 - 10 be picked up customer - J - Truck - L - Contract carrier - LT - Less than truckload - M - Motor (Common Carrier) - 0 - Container by ship - R - Shipped by train - S - Sea - SR - Supplier truck - X - Piggy back transport, ie trailer on train - ZZ - Custom agreed transport	7
		FK03	01	2/2	State or province code. Code (Standard state/province) as defined by appropriate government agency. Only one of FK03 or FK05 can be present, not both. If FK03 or FK04 is present, then other is required.	CA
\vdash	+	FK04	01	2/30	City name.	CA
\vdash		FK05	01	1/5	Code indicating railroad interchange locations.	-
		FK06	01	1/5	Percentage Division - The portion of freight revenue to be apportioned to an identified carrier, expressed as a percent, which shall not exceed 100.00.	90.15
П		FK07	01	1/15	Factor amount - A number that indicates the portion of freight rate revenue to be apportioned to an identified carrier.	90
	G62	2	010	-	Date/Time :Dates relevant for routing and carrier instruction at item.	-
		G6201	01	2/2	Date type at header level for Routing and carrier Instruction in date format YYYYMMDD and time format (IDoc, X12) HHMMSS. Valid values: • 07 - Effective • 01 - Cancel after • 02 - Delivery requested • 10 - Shipment requested • 17 - Estimated delivery • 70 - Scheduled delivery If G6201 or G6202 is present, then other is required.	10
		G6202	01	8/8	Date in YYYYMMDD format.	20240228
	N1		0200	-	Business party Information and identifiers.	-
		N101	11	2/3	Required.Entity qualifier for business party identifier and address information. Currently support the following partner types: • SF - Ship from Party • SU - Supplier Party • ST - Ship to party • CA - Carrier Party • BY - Buyer Party	CA
\vdash	+	N102	01	1/60	Name.	Pharma customer
		N103	01	1/2	Identifier code qualifier. Valid values: • 01 - DUNS • 09 - DUNS+4 • 11 - Drug Enforcement Agency registration number • 21 - Health Industry Number • 91 - Company identifier • 92 - Company location identifier • UL - Global Location Number	UL UL
		N104	01	2/80	Carrier party identifier as qualified by N103 mapping to companyIdentifierValue.	3333331013655
\Box	\perp	N3	02	-	N3: Address: Child of N1 name segment.	-
$\vdash \vdash$	+	N301	11	1/55	Required. Street address 1.	555 Neelan Road
\vdash	+	N302 N4	01	1/55	Street address 2. N4: Geographic Location. Child of N1 name segment.	Suite 123
\vdash	+	N401	01	2/30	City name.	Sacramento
$\parallel \uparrow$	\top	N402	01	2/2	State or province code. Code (Standard state/province) as defined by appropriate government agency.	CA
\Box		N403	01	3/15	Postal code. Code defining international postal zone code excluding punctuation and blanks.	95833
		N404	01	2/3	Country code.	US
C	П		11	-	Required.CTT-Transaction Totals.	-
Ш	СТТ	Γ01	11	1/6	Required. Total number of line items in the transaction set.	15
SE	F02		11	- 1/10	Required.ST SE transaction set trailer envelope. Child of GS group. Only one ST transaction expected.	-
-	SE01 SE02		11	1/10	Required. Transaction set control number.	0001
GE SI			11	4/9	Required.Transaction set control number. Required.GS GE functional group trailer envelope. Child of ISA interchange. Only one GS	0001
<u> </u>	GE01		11		group expected.	5
-			11	1/6	Required.Number of transaction sets in functional group. Required.Functional group control number.	619827
IEA	GE02 EA		11	-	Required. Functional group control maniber. Required. ISA IEA interchange control trailer envelope. Only one interchange expected per transmission.	-
TIE	A01		11	1/5	Required. Number of functional groups in interchange.	1
IE	A02		11	9/9	Required.Interchange control number.	0000000000619827
	ILLUAT					

Example

tracelink

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ISA*00* *00* *16*SENDER1 *14*RECEIVER1
*241120*1256*^*00501*000619827*1*T*>
GS*0M*222224043588*TRACELINK*20241120*111740*619827*X*005010
ST*853*0001
BGN*00*8524700258*20241120*111740*UT****
G62*11*20241120**
N1*CA*CA Name*1*3333331013655
N3*CA Address1*CA Address2
N4*CA City*CA*CA PostalCd*US
N1*BY*BY Name*9*333331013655
N3*BY Address1*BY Address2
N4*BY City*BY*BY PostalCd*US
N1*SU*SU Name*11*3333331013655
N3*SU Address1*SU Address2
N4*SU City*SU*SU PostalCd*US
N1*SF*SF Name*21*3333331013655
N3*SF Address1*SF Address2
N4*SF City*SF*SF PostalCd*US
N1*ST*ST Name*91*3333331013655
N3*ST Address1*ST Address2
N4*ST City*ST*ST PostalCd*US
TD5*0*92*12323*A*descriptive info**DL*11111**AA*20*U5***
TD3*AP*AP*121*****01*SP1231232*ECd1
MEA**WT*12324*GR*****
FK*SC*7*CA*CA**9015*90******
G62*07*20241120**
N1*CA*CA Name*92*3333331013655
N3*CA Address1*CA Address2
N4*CA City*CA*CA PostalCd*US
N1*BY*BY Name*UL*3333331013655
N3*BY Address1*BY Address2
N4*BY City*BY*BY PostalCd*US
N1*SU*SU Name*PI*3333331013655
N3*SU Address1*SU Address2
N4*SU City*SU*SU PostalCd*US
N1*SF*SF Name*PP*3333331013655
N3*SF Address1*SF Address2
N4*SF City*SF*SF PostalCd*US
N1*ST*ST Name*91*3333331013655
N3*ST Address1*ST Address2
N4*ST City*ST*ST PostalCd*US
CTT*150
SE*151*s152
GE*153*154
IEA*155*s156ssss
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Review TraceLink's API: Terms of Use



Related Content



Inventory Balance (IDoc)

Inventory balances allow suppliers to communicate with their remote or third-party warehouses about their available and upcoming inventory levels.

View More



Inventory Balance (X12)

Inventory balances allow suppliers to communicate with their remote or third-party warehouses about their available and upcoming inventory levels.

View More



Inventory Update (IDoc)

Inventory updates allow suppliers to communicate with their remote or third-party warehouses, 3PLs, or CMOs about changes to the available inventory for specific products.

View More