EDI X12 990 Response to a Load Tender

Version: V4010 Author: Integration (One Network)

Table of Contents

990 Response to a Load Tender	2
ISA Interchange Control Header	4
GS Functional Group Header	6
ST Transaction Set Header	8
B1 Beginning Segment for Booking or Pick-up/Delivery	9
N9 Reference Identification	10
SE Transaction Set Trailer	1:
GE Functional Group Trailer	12
IEA Interchange Control Trailer	13

990 Response to a Load Tender

Functional Group=**GF**

Purpose: The purpose of this document is to provide information pertaining to the Standard EDI Integration that is offered by One Network Enterprises (ONE).

This Draft Standard contains the format and establishes the data contents of the Response to a Load Tender Transaction Set (990) for use within the context of an Electronic Data Interchange (EDI) environment. The transaction set can be used to provide general information relative to a specific shipment. The Response to a Load Tender (**Truck Load**) is used as the response to a Motor Carrier Shipment Information Transaction Set (204) which has been used as a load tender. The EDI 990 message will be sent from the Carrier to One Network and will be used to accept or reject the tender for the load (movement).

EDI 990 Segments:

<u>Pos</u>	<u>Id</u>	Segment Name	Req	Max Use	<u>Repeat</u>	<u>Usage</u>
	ISA	Interchange Control Header	М	1		Must use
	GS	Functional Group Header	М	1		Must use
010	ST	Transaction Set Header	М	1		Used
020	B1	Beginning Segment for Booking or Pick-up/Delivery	M	1		Used
030	N9	Reference Identification	0	1		Recommended
070	SE	Transaction Set Trailer	М	1		Used
	GE	Functional Group Trailer	М	1		Must use
	IEA	Interchange Control Trailer	M	1		Must use

ISA Interchange Control Header

Mandatory

Max: 1

User Option (Usage): Must use

Purpose: To start and identify an interchange of zero or more functional groups and interchange-related control segments

Element Summary:

Ref	Element Description	Req	Туре	Min/Max	Usage				
ISA01	Authorization Information Qualifier	М	ID	2/2	Must use				
	Description: Code to identify the type of information in the Authorization Information All valid								
	standard codes are used.								
ISA02	Authorization Information	М	AN	10/10	Must use				
	Description: Information used for additional identification	n or aut	horizatio	n of the					
	interchange sender or the data in the interchange; the t	ype of in	formatio	n is set by th	е				
	Authorization Information Qualifier (I01)								
ISA03	Security Information Qualifier	М	ID	2/2	Must use				
	Description: Code to identify the type of information in	the Secui	rity Infor	mation					
	All valid standard codes are used.		•						
ISA04	Security Information	М	AN	10/10	Must use				
	Description: This is used for identifying the security info				9				
	sender or the data in the interchange; the type of inform	nation is	set by th	e Security					
	Information Qualifier (I03)								
ISA05	Interchange ID Qualifier	М	ID	2/2	Must use				
	Description: Qualifier to designate the system/method of code structure used to designate								
	the sender or receiver ID element being qualified								
	All valid standard codes are used.								
ISA06	Interchange Sender ID	М	AN	15/15	Must use				
	Description: Identification code published by the sender for other parties to use as the								
	receiver ID to route data to them; the sender always coo	des this v	alue in tl	he sender ID					
	element								
ISA07	Interchange ID Qualifier	М	ID	2/2	Must use				
	Description: Qualifier to designate the system/method of code structure used to designate								
	the sender or receiver ID element being qualified								
	Code List Summary								
	Code Name								
	02 SCAC (Standard Carrier Alpha Code)								
ISA08	Interchange Receiver ID	М	AN	15/15	Must use				
	Description: Identification code published by the receive	r of the	data; Wh	nen sending,	it is				
	used by the sender as their sending ID, thus other partie	s sendin	g to then	n will use thi	s as a				
	receiving ID to route data to them								
ISA09	Interchange Date	М	DT	6/6	Must use				
	Description: Date of the interchange								
ISA10	Interchange Time	М	TM	4/4	Must use				

	Description: Time of the interchange						
ISA11	Interchange Control Standards Identifier	М	ID	1/1	Must use		
	Description: Code to identify the agency responsible for message that is enclosed by the interchange header and All valid standard codes are used.		trol star	idard used	by the		
ISA12	Interchange Control Version Number	М	ID	5/5	Must use		
	Description: Code specifying the version number of the	intercha	inge con	trol segme	nts		
ISA13	Interchange Control Number	М	NO	9/9	Must use		
	Description: A control number assigned by the intercha	nge send	der				
ISA14	Acknowledgment Requested	М	ID	1/1	Must use		
	Description: Code sent by the sender to request an inte All valid standard codes are used.	rchange	acknow	ledgment (TA1)		
ISA15	Usage Indicator	М	ID	1/1	Optional		
	Description: Code to indicate whether data enclosed by this interchange envelope is test, production or information All valid standard codes are used.						
ISA16	Component Element Separator	М		1/1	Optional		
	Description: Type is not applicable; the component element separator is a delimiter and not a data element; this field provides the delimiter used to separate component data elements within a composite data structure; this value must be different than the data element separator and the segment terminator						

Example:

ISA*00* *00* *02*CARA *ZZ*ONENETWORK *180525*0659*U*00401*000071412*0*T*>

GS Functional Group Header

Mandatory

Max: 1

User Option (Usage): Must use

Purpose: To indicate the beginning of a functional group and to provide control information

Semantics:

- 1. GS04 is the group date.
- 2. GS05 is the group time.
- 3. The data interchange control number GS06 in this header must be identical to the same data element in the associated functional group trailer, GE02.

Comments: A functional group of related transaction sets, within the scope of X12 standards, consists of a collection of similar transaction sets enclosed by a functional group header and a functional group trailer.

Element Summary:

Ref	Element Description	Req	Туре	Min/Max	Usage	
GS01	Functional Identifier Code	М	ID	2/2	Must use	
	Description: Code identifying a group of application related Code List Summary Code Name GF Response to a Load Tender (990)	ed trans	action se	ets		
GS02	Application Sender's Code	М	AN	2/15	Must use	
	Description: Code identifying party sending transmission; partners	codes a	greed to	by trading		
GS03	Application Receiver's Code	М	AN	2/15	Must use	
	Description: Code identifying party receiving transmission partners	n; codes	agreed t	to by trading		
GS04	Date	М	DT	8/8	Must use	
	Description: Date expressed as CCYYMMDD					
GS05	Time	М	TM	4/8	Must use	
	Description: Time expressed in 24-hour clock time as follows: HHMMSSD, or HHMMSSDD, where H = hours (00-23), M seconds (00-59) and DD = decimal seconds; decimal seconds (0-99) and DD = hundredths (00-99)	= minut	es (00-59	9), S = intege	r	
GS06	Group Control Number	М	N0	1/9	Must use	
	Description: Assigned number originated and maintained	by the	sender			
GS07	Responsible Agency Code	М	ID	1/2	Must use	
	Description: Code identifying the issuer of the standard; this code is used in conjunction with Data Element 480 All valid standard codes are used.					
GS08	Version / Release / Industry Identifier Code	М	AN	1/12	Must use	
	Description: Code indicating the version, release, sub release, and industry identifier of the EDI standard being used, including the GS and GE segments; if code in DE455 in GS segment is X, ther in DE 480 positions 1-3 are the version number; positions 4-6 are the release and sub release, level of the version; and positions 7-12 are the industry or trade association identifiers (optionally assigned by user); if code in DE455 in GS segment is T, then other formats are allowed					

Example:

GS*GF*CARA*ONENETWORK*20180819*1523*001001960*X*004010

ST Transaction Set Header Mandatory Max: 1

User Option (Usage): Used

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

Element Summary:

Ref	Element Descr	iption		Req	Туре	Min/Max	Usage
ST01	Transaction Se	t Identifier Code		М	ID	3/3	Used
	Description: Co Code List Sumr	ode uniquely identifying a Transac mary	ction Set				
	Code 990	Name Response to a Load Tender					
ST02	Transaction Se	t Control Number		М	AN	4/9	Used
	Description: Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set						

Example:

ST*990*001001966

B1 Beginning Segment for Booking or Pick-up/Delivery Mandatory Max: 1

User Option (Usage): Must Use

Purpose: To transmit identifying numbers, dates, and other basic data relating to the transaction set

Element Summary:

Element De	escription		Req	Type	Min/Max	Usage		
Standard C	arrier Alpha Code		0	ID	2/4	Used		
Description	: Standard Carrier Alpha	Code						
Populated	with Carrier SCAC Code							
Shipment Io	dentification Number		М	AN	1/30	Used		
Description	Description: Identification number assigned to the shipment by the shipper that uniquely							
identifies the shipment from origin to ultimate destination and is not subject to modification								
Reservation	n Action Code		0	ID	1/1	Used		
Description: Code identifying action on reservation or offering								
Code	Name							
Α	Accept							
D	Reject							
	Standard Car Description Populated v Shipment Id Description identifies th Reservation Description Code A	Standard Carrier Alpha Code Description: Standard Carrier Alpha Populated with Carrier SCAC Code Shipment Identification Number Description: Identification number a identifies the shipment from origin to Reservation Action Code Description: Code identifying action Code Name A Accept	Standard Carrier Alpha Code Description: Standard Carrier Alpha Code Populated with Carrier SCAC Code Shipment Identification Number Description: Identification number assigned to the shipmedidentifies the shipment from origin to ultimate destination Reservation Action Code Description: Code identifying action on reservation or off Code Name A Accept	Standard Carrier Alpha Code Description: Standard Carrier Alpha Code Populated with Carrier SCAC Code Shipment Identification Number Description: Identification number assigned to the shipment by the identifies the shipment from origin to ultimate destination and is Reservation Action Code Description: Code identifying action on reservation or offering Code Name A Accept	Standard Carrier Alpha Code Description: Standard Carrier Alpha Code Populated with Carrier SCAC Code Shipment Identification Number Description: Identification number assigned to the shipment by the shipp identifies the shipment from origin to ultimate destination and is not sub Reservation Action Code Description: Code identifying action on reservation or offering Code Name A Accept	Standard Carrier Alpha Code Description: Standard Carrier Alpha Code Populated with Carrier SCAC Code Shipment Identification Number Description: Identification number assigned to the shipment by the shipper that uniquidentifies the shipment from origin to ultimate destination and is not subject to modification and Code Reservation Action Code Description: Code identifying action on reservation or offering Code Name A Accept		

Example:

B1*CARA*Movement001*20180820*D

N9 Reference Identification Optional Max: 1

User Option (Usage): Recommended

Purpose: To transmit identifying information as specified by the Reference Identification Qualifier

Element Summary:

Ref	Element D	escription		Req	Туре	Min/Max	Usage
N901	Reference	Identification Qualifier		М	ID	2/3	Used
	Description	n: Code qualifying the Reference Ide	ntification				
	Default to	CN = Pro Number					
	Code List S	ummary					
	Code	Name					
	CN	Carrier's Reference Number (PRO/Invoice)					
N902	Reference	Identification		Х	AN	1/30	Used
	Description: Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier						
N903	Free-form	Description		Χ	AN	1/45	Used
	Hub Comp	any abbreviation					

Example:

N9*CN*12345*CUSTA

SE Transaction Set Trailer Mandatory Max: 1

User Option (Usage): Used

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)

Element Summary:

Ref	Element Description	Req	Туре	Min/Max	Usage			
SE01	Number of Included Segments M N0 1/10 Us							
	Count of segments included (does not include Header and Footer segments							
SE02	Transaction Set Control Number	М	AN	4/9	Used			
	Same as Transaction Set Control Number as in ST segment							

Example:

SE*4*001001966

GE Functional Group Trailer Mandatory Max: 1

User Option (Usage): Must Use

Purpose: To indicate the end of a functional group and to provide control information

Element Summary:

Ref	Element Description	Req	Туре	Min/Max	Usage		
GE01	Number of Transaction Sets Included	М	N0	1/6	Must Use		
	Description: Total number of transaction sets included in the functional group or						
	interchange (transmission) group terminated by the trailer containing this data element						
GE02	Group Control Number	М	N0	1/9	Must Use		
	Description: Assigned number originated and maintained	by the s	ender.				
	The data interchange control number GE02 in this trailer must be identical to the same data						
	element in the associated functional group header, GS06.	ı					

Example:

GE*1*001001960

IEA Interchange Control Trailer Mandatory Max: 1

User Option (Usage): Must Use

Purpose: To define the end of an interchange of zero or more functional groups and interchange-related

control segments

Element Summary:

Ref	Element Description	Req	Туре	Min/Max	Usage		
IEA01	Number of Included Functional Groups M N0 1/5 Must						
	Description: A count of the number of functional groups included in an interchange						
IEA02	Interchange Control Number	М	N0	9/9	Must Use		
	Description: A control number assigned by the interchange sender						

Example:

IEA*1*001001956

Sample EDI 990:

ISA*00* *00* *02*CARA *ZZ*ONENETWORK *180525*0659*U*00401*000071412*0*T*>
GS*GF*CARA*ONENETWORK*20180819*1523*001001960*X*004010
ST*990*001001966
B1*CARA*Movement001*20180820*D
N9*CN*12345*CUSTA
SE*4*001001966
GE*1*001001960
IEA*1*001001956