Ryder Transportation EDI Electronic Data Interchange

EDI 824 Application Advice Version 004010

Document: Version: 2.2 Document Date: May 10, 2011



824 Application Advice Transaction Set – Introduction

Ryder uses the EDI 824 to report errors in processing a carrier's EDI 214 transaction

Previous Versions

Ryder will continue to support all previous versions that are currently in production. If you want to migrate these partnerships to version 004010 please contact the Ryder EDI group.

824 Application Advice

Functional Group ID=AG

Introduction:

This Draft Standard for Trial Use contains the format and establishes the data contents of the Application Advice Transaction Set (824) for use within the context of an Electronic Data Interchange (EDI) environment. The transaction set can be used to provide the ability to report the results of an application system's data content edits of transaction sets. The results of editing transaction sets can be reported at the functional group and transaction set level, in either coded or free-form format. It is designed to accommodate the business need of reporting the, rejection or acceptance with change of any transaction set. The Application Advice should not be used in place of a transaction set designed as a specific response to another transaction set (e.g., purchase order acknowledgment sent in response to a purchase order).

Heading:

Pos.	Seg.	Name	Req.	Max.Use	Loop	Notes and
<u>No.</u>	ID	Transition Set Usedan	<u>Des.</u>		<u>Repeat</u>	<u>Comments</u>
010 020	ST BGN	Transaction Set Header Beginning Segment	M M	1		

Detail:

Pos. <u>No.</u>	Seg. <u>ID</u>	Name	Req. <u>Des.</u>	<u>Max.Use</u>	Loop <u>Repeat</u>	Notes and <u>Comments</u>
		LOOP ID - OTI			99	
010	OTI	Original Transaction Identification	М	1		N1
020	REF	Reference Identification	О	12		N2
		LOOP ID - TED			99	
070	TED	Technical Error Description	0	1		
090	SE	Transaction Set Trailer	М	1		

Transaction Set Notes

- **1.** The OTI loop is intended to provide a unique identification of the transaction set that is the subject of this application acknowledgment.
- 2. The REF segment allows for the provision of secondary reference identification or numbers required to uniquely identify the original transaction set. The primary reference identification or number should be provided in elements OTI02-03.

Segment:	ST T	ransaction Set Header				
Position:	010					
Loop:						
Level:	Heading					
Usage:	Mandato	ry				
Max Use:	1					
Purpose:	To indica	ate the start of a transaction set and to assign a control number	r			
Syntax Notes:						
Semantic Notes:	1 The transaction set identifier (ST01) is used by the translation routines of the					
	interchange partners to select the appropriate transaction set definition.					
Comments:				-		
Notes:	This transaction will be used to notify carrier's of a rejection of a 214 Carrier Status					
	message	sent to an LLP.				
		Data Floward Summary				
Ref.	Data	Data Element Summary				
Des.	Element	Name	A ##	ibutes		
<u>Des.</u> ST01	<u>143</u>	Transaction Set Identifier Code	M	ID 3/3		
5101	145		141	ID 5/5		
		Code uniquely identifying a Transaction Set				
		824 Application Advice				
ST02	329	Transaction Set Control Number	Μ	AN 4/9		
		Identifying control number that must be unique within the tr	ansact	ion set		

functional group assigned by the originator for a transaction set

RGN Reginning Se ...

Segment:	BGN Beginning Segment
Position:	020
Loop:	
Level:	Heading
Usage:	Mandatory
Max Use:	1
Purpose:	To indicate the beginning of a transaction set
Syntax Notes:	1 If BGN05 is present, then BGN04 is required.
Semantic Notes:	1 BGN02 is the transaction set reference number.
	2 BGN03 is the transaction set date.
	3 BGN04 is the transaction set time.
	4 BGN05 is the transaction set time qualifier.

5 BGN06 is the transaction set reference number of a previously sent transaction affected by the current transaction.

Comments:

Data Element Summary

D 4	D (Data Element Summary				
Ref.	Data	Name		·1		
Des.	Element	<u>Name</u>		<u>ibutes</u>		
BGN01	353	Transaction Set Purpose Code	Μ	ID 2/2		
		Code identifying purpose of transaction set				
		00 Original				
BGN02	127	Reference Identification	Μ	AN 1/30		
		Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier				
		This is a identifier generated by the LLP for reference purpos	es.			
BGN03	373	Date	М	DT 8/8		
		Date expressed as CCYYMMDD				
		This is the GS05 date from the 214 this message is respondin	g to.			
BGN04	337	Time	Х	TM 4/8		
		Time expressed in 24-hour clock time as follows: HHMM, or HHMMSSD, or HHMMSSDD, where H = hours (00-23), M 59), S = integer seconds (00-59) and DD = decimal seconds; are expressed as follows: D = tenths (0-9) and DD = hundred	= mir decin ths (0	nutes (00- nal seconds		
		This is the GS06 time from the 214 this message is responding				
BGN05	623	Time Code	0	ID 2/2		
		Code identifying the time. In accordance with International S Organization standard 8601, time can be specified by a + or - in hours in relation to Universal Time Coordinate (UTC) time restricted character, + and - are substituted by P and M in the	and a e; sinc	an indication ce + is a		
		Any valid X12 value may be sent.				
		Refer to 004010 Data Element Dictionary for acceptable code	e valu	les.		
BGN06	127	Reference Identification	0	AN 1/30		
		Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	Set c	or as		
		This is the Carrier PRO# from the 214 B10_01 (DE127).				

Segment:	OTI	Original Transaction Identification							
Position:	010	0							
Loop:		Mandatory							
Level:	Detail	•							
Usage:	Mandato	ry							
Max Use:	1								
Purpose:	reported,	fy the edited transaction set and the level at which the results of and to indicate the accepted, rejected, or accepted-with-chang							
Syntax Notes:		TI09 is present, then OTI08 is required.	• •	.1					
Semantic Notes:	origi 2 OTI 3 OTI 4 If O elect	 103 is the primary reference identification or number used to uniquely identify the ginal transaction set. 106 is the group date. 107 is the group time. 0TI11 is present, it will contain the version/release under which the original ctronic transaction was translated by the receiver. 							
	iden	12 is the purpose of the original transaction set, and is used to a tification.		_					
	iden	13 is the type of the original transaction set, and is used to assist tification.		-					
		14 is the application type of the original transaction set, and is nique identification.	used	to assist in					
		15 is the type of action indicated or requested by the original tr ed to assist in its unique identification.	ansac	tion set, and					
	9 OTI	16 is the action requested by the original transaction set, and is nique identification.	used	to assist in					
	10 OTI	17 is the status reason of the original transaction set, and is use	d to a	assist in its					
Comments:	-	ue identification. 02 contains the qualifier identifying the business transaction fro	om th	a original					
Comments.	busin	ness application, and OTI03 will contain the original business a tification.							
		ed, OTI04 through OTI08 will contain values from the origina	1 elec	tronic					
		tional group generated by the sender.	I CICC	uome					
		ed, OTI09 through OTI10 will contain values from the original	l elec	tronic					
		saction set generated by the sender.							
		Data Element Summary							
Ref.	Data								
Des.	Element			ributes					
OTI01	110	Application Acknowledgment Code	Μ	ID 1/2					
		Code indicating the application system edit results of the busi	iness	data					
		TR Transaction Set Reject							
OTI02	128	Reference Identification Qualifier	Μ	ID 2/3					
		Code qualifying the Reference Identification							
		CN Carrier's Reference Number (PRO/Invoi	ice)						
OTI03	127	Reference Identification	Μ	AN 1/30					
	Reference information as defined for a particular Transaction Set or as								
		specified by the Reference Identification Qualifier							
		This value is Carrier PRO#.							
OTI04	142	Application Sender's Code	0	AN 2/15					
		Cala identificing another and the transmission of the second to	1	. 1					

Code identifying party sending transmission; codes agreed to by trading

Code identifying party receiving transmission; codes agreed to by trading

OTI05

OTI06

partners

partners

Date

Application Receiver's Code

Date expressed as CCYYMMDD

124

373

O AN 2/15

O DT 8/8

		GS Date of 214 containing the error.		
OTI07	337	Time	0	TM 4/8
		Time expressed in 24-hour clock time as follows: HHMM, or HHMMSSD, or HHMMSSDD, where $H =$ hours (00-23), $M =$ 59), $S =$ integer seconds (00-59) and DD = decimal seconds; d are expressed as follows: D = tenths (0-9) and DD = hundredth	= min ecim	utes (00- al seconds
		GS Time of 214 containing the error		
OTI08	28	Group Control Number	Х	N0 1/9
		Assigned number originated and maintained by the sender		
		GS Control number of 214 containing the error.		
OTI09	329	Transaction Set Control Number	0	AN 4/9
		Identifying control number that must be unique within the tran functional group assigned by the originator for a transaction se		on set
		ST Control number of 214 containing the error.		
OTI10	143	Transaction Set Identifier Code	0	ID 3/3
		Code uniquely identifying a Transaction Set		
		214 Transportation Carrier Shipment Status M	lessa	ige

REF Reference Identification Segment: **Position:** 020 OTI Loop: Mandatory Level: Detail Usage: Optional Max Use: 12 **Purpose:** To specify identifying information At least one of REF02 or REF03 is required. Syntax Notes: 1 2 If either C04003 or C04004 is present, then the other is required. 3 If either C04005 or C04006 is present, then the other is required. REF04 contains data relating to the value cited in REF02. 1

Semantic Notes: Comments:

Data Element Summary

		Duta Element Summary		
Ref.	Data			
Des.	<u>Element</u>	Name	Att	<u>ributes</u>
REF01	128	Reference Identification Qualifier	Μ	ID 2/3
		Code qualifying the Reference Identification		
		SI Shipper's Identifying Number for Shipn	nent (SID)
REF02	127	Reference Identification	Μ	AN 1/30
		Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	n Set o	or as
		This is the value of X12 214 B10_02.		

TED Tachnical Error Description

Segment:	TED Technical Error Description
Position:	070
Loop:	TED Optional
Level:	Detail
Usage:	Optional
Max Use:	1
Purpose:	To identify the error and, if feasible, the erroneous segment, or data element, or both
Syntax Notes:	
Semantic Notes:	
Comments:	1 If used, TED02 will contain a generic description of the data in error (e.g., part number, date, reference number, etc.).

Data Element Summary

Ref.	Data				
Des.	Element	<u>Name</u>		Att	ributes
TED01	647	Application Erro	Application Error Condition Code		
		Code indicating a	Code indicating application error condition		
		007	Missing Data		
		009	Invalid Date		
		011	Not Matching		
		848	Incorrect Data		
		DUP	Duplicate Transaction		
TED02	3	Free Form Message		0	AN 1/60
		Free-form text			
TED03	721	Segment ID Cod	e	0	ID 2/3
		Code defining the Number 77)	e segment ID of the data segment in error (S	ee Aj	ppendix A -
TED04	719	Segment Position	n in Transaction Set	0	N0 1/6
			The numerical count position of this data segment from the stat transaction set: the transaction set header is count position 1		
TED07	724	Copy of Bad Dat	ta Element	0	AN 1/99
		This is a copy of	the data element in error		

SF. Transaction Sat Trail

Comments:

Segment:	SE Transaction Set Trailer
Position:	090
Loop:	
Level:	Detail
Usage:	Mandatory
Max Use:	1
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)
Syntax Notes:	
Semantic Notes:	

Data Element Summary

1 SE is the last segment of each transaction set.

Ref.	Data			
Des.	<u>Element</u>	Name	Attr	ributes
SE01	96	Number of Included Segments	Μ	N0 1/10
		Total number of segments included in a transaction set include segments	ling S	T and SE
SE02	329	Transaction Set Control Number	Μ	AN 4/9
		Identifying control number that must be unique within the tra functional group assigned by the originator for a transaction s		ion set