# New York Implementation Standard

# Standard Electronic Transactions

TRANSACTION SET

824

**Application Advice** Ver/Rel 004010

	Summary of Changes
July 20, 2001 Version 1.0	Initial Release
July 30, 2002	Version 1.1 Issued
	Purpose revised to permit an 824 Application Advice transaction to be used to reject 248, 568, 810 and 820 transactions, in addition to 867 transactions.
	Added BGN08 to communicate to the recipient the action they are expected to take regarding the transaction that has been rejected.
	Modified the usage attribute for the N1*8R segment (Customer) from Required to Conditional. This N1 loop is not required when the 824 transaction is used to reject an 810 Summary Invoice (Single Retailer), or an entire 820 or 568 transaction.
	Modified the usage attribute for the REF*12 segment (Utility Account Number) from Required to Conditional.
	Added REF*45 segment (Previous Utility Account Number).
	Added a REF*AJ segment (Utility Assigned Account Number for ESCO) to the N1 Loop for ESCO (N1=SJ) because this is a required segment in an 810 ESCO Summary Invoice in the Single Retailer model.
	<ul> <li>Modified the OTI segment to reflect the revised purpose for an 824 transaction as follows:</li> <li>Added code "TP" (Transaction Set Partial Accept/Reject) to OTI01. Modified note for code "TR" (Transaction Set Reject);</li> <li>Modified the note for code "TN" (Transaction Reference Number) in OTI02 to expand the definition of reference number;</li> <li>Added codes to the OTI10 element to list additional transactions.</li> </ul>
	Modified the loop repeat on the OTI Loop from >1 to 1. An 824 transaction may be used to reject a single 248, 810 or 867 transaction which contains data for a single account. Although the 824 may also be used to reject a 248 or 820 transaction which may contain multiple accounts, a separate 824 transaction must be sent for each transaction being rejected. Accordingly, the 824 transaction should contain only a single occurrence of the OTI loop.
	Added REF*6O (Cross-Reference Number) in OTI loop.
	Added the following codes to the list of applicable error codes that may be sent in TED02: A84, A91, ABN, API, CRI, DIV, FRF, FRG, I76, OBW, SUM, TCN and TXI.
	Deleted the original "Field Descriptions" page and replaced it with an updated version.
	Revised the note for code "A76" sent in TED02 to indicate this code may not be used to reject an 810 ESCO Summary Invoice (Single Retailer).
	Revised the note for code "API" sent in TED02 to indicate that this code should be used to reject an 810 ESCO Summary Invoice that contains an invalid account number for the ESCO.
	Added a REF*PW (Prior Purchase Order Number) to return the Purchase Order Number sent in an 810 Invoice (Single Retailer only) when that Invoice is being rejected.
	Deleted text in the Front Matter Notes on 'Rejection' pertaining to instances in which an ESCO should not reject an 867 on an inactive account.
	Modified the 'Timeliness' Criterion in the Front Matter Notes to apply to all transactions which may be rejected.
	Expanded the scope of the 'Companion' documents referenced in the Front Matter Notes
	Deleted Front Matter Notes on '867 transactions on closed accounts'.

i

NY824 Application Advice	Summary of Changes - continued
October 25, 2002	Version 1.2 Issued
,	Added a new note to the Front Matter to clarify the use of action codes sent in the BGN08 element when the reason for rejecting an 810 Invoice is "OBW" (Outside Bill Window).
May 17, 2006	Version 1.3 Issued
	The Purpose section of the Front Matter Notes is revised to indicate that there are two 568-type transaction standards in New York.
	The Front Matter Notes on 'Rejection at the Account or Transaction Level' are revised to indicate that a separate 824 Application Advice is required for each 568 Accounts Receivable transaction but an 824 may be used to reject either an entire 568 Payment Advice or data for an individual account contained in a 568 Payment Advice transaction.
	The Transaction Set Notes are revised to separately list the 568 Payment Advisement and 568 Accounts Receivable Advisement Transaction Set Standards.
	The dates in the sample segments for the BGN and OTI segments are revised to reflect 2006 dates. Date information in the Implementation Guide examples is also revised to reflect 2006 dates.
	The notes for code 'TP' in the 01 element of the OTI segment is revised to indicate that this code may be used for rejecting information at the account level in a 568 Payment Advice transaction. The notes for the 03 element in the OTI segment are revised to separately list the 568 Payment and 568 Accounts Receivable Advisement transactions.
	The notes for code 'A76' in the 02 element of the TED segment are revised to indicate that this code may only be used to reject information at the account level in a 568 Payment Advice transaction.
	The REF*PW (Purchase Order Number) segment notes are revised to remove references to RG&Es use of the Single Retailer Model.
July 24, 2015	Version 1.4 Issued
•	<ul> <li>Replaced references to Marketer and E/M with ESCO</li> <li>Utility specific notes are generalized, as appropriate, and designated for relocation to/reference within Utility Maintained EDI Guides, as necessary.</li> <li>Updated references to the Purchase of Receivables model</li> </ul>
June 30, 2016	Version 1.5 Issued
	• Update to conditionality of REF Reference Identification (Previous Utility Customer Account Number) segment.

NY824 Application Advice Notes pertaining to the use of this document Purpose An 824 Application Advice is sent to communicate a negative response or error situation to the initiator of a transaction when an EDI transaction, other than an 814, cannot be processed by the recipients In New York, an 824 Application Advice transaction may be used to reject the following EDI transactions: 248 (Account Assignment), 568 (Contract Management Report), 810 (Invoice), 820 (Payment Order/Remittance Advice), 867 HU (Consumption History/Gas Profile) or an 867 MU (Monthly Usage). In New York there are separate implementation guides for the 568 standard governing communication of payment information in the Purchase of Receivables (POR) With Recourse Model (568 Payment Advisement) and the 568 standard governing communication of adjustments to customer accounts receivable (568 Accounts Receivable Advisement). An 824 Positive Notification transaction is used following receipt of an 810 Invoice to confirm acceptance of the Invoice transaction and to report bill details from the consolidated bill issued to the customer. Instructions for the Positive Notification are contained in a separate Implementation Guide. Cross referencing The reference number from the transaction that is being rejected must be transactions provided in the OTI segment of this transaction. Rejection at the A separate 824 transaction is required when a transaction is being Account or rejected at the individual account level (Utility Account Number or Utility Assigned Account Number for ESCO). The 248, 810, 568 Transaction Level Accounts Receivable Advisement and 867 transactions contain data for a single account (one-to-one relationship) and therefore a separate 824 transaction is required for each transaction of this type that is being rejected. A 568 Payment Advisement or 820 Remittance transaction may contain data for multiple accounts (one-to-many relationship). When an 824 is used to communicate rejection of data for an individual account contained within a 568 PA or 820 transaction, a separate 824 transaction is sent for each account being rejected. In these instances, the OTI segment must indicate that a partial rejection is being communicated (OTI01=TP). An 824 transaction may also be used to reject an entire 568 PA or 820 transaction. When an entire 568 or 820 transaction is being rejected, the OTI segment must communicate that this is a transaction set reject (OTI01=TR). Timeliness The 824 rejection should be returned within 1 business day of receipt of the original transaction being rejected.

#### **Action Codes**

- An action code is sent in the BGN segment to indicate to the receiver what action to take. Transactions will be resent or not based on the type of transaction, the relationship between the trading partners and the specific errors which created the need to send a rejection notice. The complexity of this transaction makes it difficult to articulate a standard approach with respect to when, or if, some information contained in the transaction that was rejected will be processed by the recipient anyway even though a rejection notice is being sent. The transactions that may be rejected via an 824 Application Advice transaction are all related to billing activities and the actions an individual recipient is expected to take regarding the data in a transaction that was rejected but will not be resent (BGN08=EV) should be documented in the Billing Services Agreement executed between the parties
- When BGN08=82, the receiver is expected to correct the problem and re-send the underlying transaction. In these instances, the corrected transaction should be sent in 5 business days or less.
- When BGN08=EV, the receiver is expected to evaluate the problem and make any necessary modifications to their system but the underlying transaction should not be resent.
- Technical Error Description Code 'OBW' (Outside Bill Window) will be used to reject an 810 Invoice when the non-billing party billing information is not presented on the current bill because it was not received on time. The BGN08 element will be used to indicate the action the non-billing party is expected to take as follows:
   ➤ Code 'EV' will be used to indicate that the billing party will hold the billing information until the next bill window; the data should not be resent.
  - ➤ Code '82' will be used to indicate that the non-billing party must resubmit the billing data during the next billing cycle for that customer.

#### **Rejection Reasons**

- Rejections reasons are communicated by error codes sent in the TED segment and additional text to clarify the reason for rejection may be sent in an NTE segment. When the rejection reason is "A13" (Other), an NTE segment is required. Rejection Reason "A13" should be used only when use of other reject reasons would be misleading. A transaction rejected with reason code "A13" implies direct contact for manual follow-up is required unless the reason for the reject can be clearly determined from the originating transaction and information provided in the 824 Reject transaction.
- The notes listed for each error code in the TED segment should be carefully reviewed since the use of some error codes is limited to the rejection of specific types of transactions.

NY824 Application Advice	
Definitions	<ul> <li>The term Utility or LDC (Local Distribution Company) is used in this document to refer to the local gas or electric distribution company, i.e. the entity providing regulated bundled commodity service. The term ESCO is used in this document to refer to either a gas or electric supplier. The principal parties involved in this Transaction Set 814 implementation guide are:  &gt; The end-use customer (Code 8R)  &gt; The Utility (LDC) (Code 8S)  &gt; The Supplier (ESCO) (Code SJ).</li> <li>The term "monthly usage" or "monthly consumption" or references to the 867 MU pertain to current consumption as calculated by the Utility for billing. These transactions are sent when the customer is actually billed which may not necessarily coincide with "monthly" periods.</li> </ul>
Companion	All of the applicable business rules for New York are not necessarily
Documents	documented in this implementation guide. Accordingly, the applicable
	Business Process Documents relevant to the transactions that may be
	rejected via an 824 Application Advice transaction should be reviewed
	where further clarification is needed. Further information regarding the
	processing of EDI transactions may be found in the <i>Technical</i>
	Operating Profile for Electronic Data Interchange in New York.

### **Implementation Guideline Field Descriptions**

Segment: REF Reference Identification (Utility Customer Account Numb

**Position:** 050

Loop:

Level: Heading

**Usage:** Optional (Must Use)

Max Use: 1

**Purpose:** To specify identifying information

**Syntax Notes:** 1 At least one of REF02 or REF03 is required.

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.

**Semantic Notes:** 1 REF04 contains data relating to the value cited in REF02.

**Comments:** 

This section displays the NY Rules for implementation of this segment.

This section shows the X12

rules. For Usage, "Optional

(Must Use)" means that this segment is Optional for X12,

means Optional for X12, but

use is conditional in NY. The

grayboxes below should also

be reviewed for additional

but is required in NY.

"Optional (Dependent)"

Rules for this segment but the Usage and Max Use fields will also reflect NY

One or more examples.

NY Rules.

Pequired

This section displays the NY Rules for implementation of this segment.

mber assigned to the customer is used for present on all transactions.

REF~12~011231287654398

**Data Element Summary** 

Ref Data

<u>Des. Element Name</u>

Mand. REF01 128 Refere

Reference Identification Qualifier

12 Billing Account

REF02 contains the Utility

the customer.

Max Use REF02 127 Reference Identification

Utility assigned customer account number

The utility account number must be supplied w non-alphanumeric characters. (Characters adde on a bill, for example, should be removed)

This column documents differences between X12 and NY use for each data element:

Mand. (Mandatory) – Required by X12

Must Use – Required by NY

Cond. (Conditional)

Optional

These columns show the X12 attributes for each data element:

M = Mandatory

O = Optional

X = Conditional

AN = Alphanumeric

N# = Implied Decimal

ID = Identification

R = Real

DT = Date (CCYYMMDD)

1/30 = Minimum 1, Maximum 30

# 824 Application Advice

# Functional Group ID= $\mathbf{AG}$

#### **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 acceptance, 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).

#### **Notes:**

This Implementation Guide documents the content and format for a TS824 Application Advice. In New York, this Guide defines the structure for the transaction that can be used to reject the following transactions:

- 867 HU Consumption History/Gas Profile
- 867 MU Monthly Usage
- 810 Billing Invoice
- 820 Payment Order/Remittance Advice
- 248 Account Assignment/Inquiry and Service/Status
- 568 Contract Payment Management Report (Accounts Receivable Advisement)
- 568 Contract Payment Management Report (Payment Advisement)

#### **Heading:**

Page No.	Pos.	Seg.	Nome	Req.	Max.Use	Loop	Notes and
<u>No.</u> 3	<u>No.</u>	<u>ID</u> ST	Name	Des.	<u>wax.use</u>	Repeat	Comments
3	010	51	Transaction Set Header	M	1		
4	020	BGN	Beginning Segment	M	1		
			LOOP ID - N1			1	
5	030	N1	Name (ESCO)	О	1		
6	070	REF	Reference Identification (Utility Account Number for ESCO)	0	1		
			LOOP ID - N1			1	
7	030	N1	Name (Utility)	O	1		
			LOOP ID - N1			1	
8	030	N1	Name (Customer)	О	1		
9	070	REF	Reference Identification (Utility Account Number)	O	1		
10	070	REF	Reference Identification (Previous Utility Account Number)	0	1		

#### **Detail:**

Page	Pos.	Seg.		Req.		Loop	Notes and
<u>No.</u>	No.	<u>ID</u>	<u>Name</u>	Des.	Max.Use	Repeat	Comments
			LOOP ID - OTI			>1	
11	010	OTI	Original Transaction Identification	M	1		n1
13	020	REF	Reference Identification (Cross Reference Number)	О	1		
14	020	REF	Reference Identification (Purchase Order Number)	О	1		

NY824 Application Advice										
			LOOP ID - TED			>1				
15	070	TED	Technical Error Description	O	1					
17	080	NTE	Note/Special Instruction	O	100					
18	090	SE	Transaction Set Trailer	M	1					

#### **Transaction Set Notes**

Examples

E-1

1. The OTI loop is intended to provide a unique identification of the transaction set that is the subject of this application acknowledgment.

Segment: ST Transaction Set Header

**Position:** 010

Loop:

Level: Heading Usage: Mandatory

Max Use: 1

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

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 (e.g., 810 selects the Invoice

Transaction Set).

Notes: Required

ST~824~000000001

	Ref.	Data			
	Des.	<b>Element</b>	<u>Name</u>	<u>Attr</u>	<u>ributes</u>
Mand.	ST01	143	Transaction Set Identifier Code	M	ID 3/3
			824 Application Advice		
Mand.	ST02	329	Transaction Set Control Number	M	AN 4/9

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.

BGN03 is the transaction set date.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.

**Notes:** Required

BGN~11~200611031353001~20061103~~~~EV

	Ref.	Data					
	Des.	<b>Element</b>	<u>Name</u>		<u>Attı</u>	<u>ributes</u>	
Mand.	BGN01	353	<b>Transaction Set</b>	Purpose Code	$\mathbf{M}$	ID 2/2	
			11	Response			
Mand.	BGN02	127	Reference Identi	fication	M	AN 1/30	
			A unique transact	A unique transaction identification number assigned by the originator of			
			this transaction. T	This number should be unique over time.			
Mand.	BGN03	373	Date		M	<b>DT 8/8</b>	
			The transaction creation date. This is the date that the data was processed by				
			the sender's application system.				
Must Use	BGN08	306	Action Code		0	ID 1/2	
			82	Follow Up			
				Indicates that the receiver of the transaction	ction r	nust	
				correct and resend the transaction.			
			EV	Evaluate			
				Indicates that the receiver of the transaction	ction r	nust	
				evaluate the error, but the transaction sl	hould	not be	
				resent.			

 $\textbf{Segment:} \qquad N1 \ \ \textbf{Name} \ (\textbf{ESCO})$ 

**Position:** 030

**Loop:** N1 Optional (Must Use)

Level: Heading

**Usage:** Optional (Must Use)

Max Use:

**Purpose:** To identify a party by type of organization, name, and code

**Syntax Notes:** 1 At least one of N102 or N103 is required.

2 If either N103 or N104 is present, then the other is required.

**Semantic Notes:** 

**Notes:** Required

N1~SJ~ESCONAME~1~123456789

	Ref. Des.	Data Element	Name	,	Attr	ibutes
Mand.	N101	98	Entity Identifier Co	ode	M	ID 2/3
			SJ	Service Provider		
				Identifies name and address information	as pe	ertaining to a
				service provider for which billing is being		
				Identifies the ESCO participating in this	trans	
Optional	N102	93	Name		X	AN 1/60
			Free Form ESCO Co	ompany Name		
				aformation supplied, if desired, to provide		
				ESCO. It is not necessary for successful		
			•	be provided by mutual agreement betwee	n trac	ding
Manast II.	N1102	"	partners.	O1'0'	<b>3</b> 7	ID 1/2
Must Use	N103	66	<b>Identification Code</b>	_	X	ID 1/2
			1	D-U-N-S Number, Dun & Bradstreet		
			9	D-U-N-S+4, D-U-N-S Number with Fou	ır Ch	aracter
				Suffix		
		Employer's Id	Employer's Identification Number			
				Federal Tax ID		
Must Use	N104	67	<b>Identification Code</b>		X	AN 2/80
			er or the Federal Tax ID			

**Position:** 070

**Loop:** N1 Optional (Must Use)

Level: Heading

Usage: Optional (Dependent)

Max Use:

**Purpose:** To specify identifying information

**Syntax Notes:** 1 At least one of REF02 or REF03 is required.

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.

**Semantic Notes:** 1 REF04 contains data relating to the value cited in REF02.

**Notes:** Conditional

This segment is used to communicate an account number assigned by the Utility to the ESCO. This segment must be sent when the 824 transaction is being used to reject an 810 ESCO Summary Invoice in the Single Retailer model and may be sent, with the mutual agreement of the trading partners, when the 824 is being used to reject other

transactions.

REF~AJ~3134597

Mand.	Ref. <u>Des.</u> REF01	Data Element 128	<u>Name</u> Reference Identific	ation Qualifier	Attı M	ributes ID 2/3		
			AJ	Accounts Receivable Customer Account REF02 contains the Utility assigned acc		number for		
				the ESCO	0 64110			
Must Use	REF02	127	Reference Identification		X	AN 1/30		
			Utility account number for the ESCO					

 $\textbf{Segment:} \qquad \pmb{N1} \ \ \textbf{Name} \ (\textbf{Utility})$ 

**Position:** 030

**Loop:** N1 Optional (Must Use)

Level: Heading

**Usage:** Optional (Must Use)

Max Use:

**Purpose:** To identify a party by type of organization, name, and code

**Syntax Notes:** 1 At least one of N102 or N103 is required.

2 If either N103 or N104 is present, then the other is required.

**Semantic Notes:** 

**Notes:** Required

N1~8S~UTILITYNAME~1~006994735

	Ref.	Data		·		
	Des.	<b>Element</b>	<u>Name</u>		<u>Attr</u>	<u>ibutes</u>
Mand.	N101	98	<b>Entity Identifier C</b>	ode	M	ID 2/3
			8S	Consumer Service Provider (CSP)		
				Identifies the Utility participating in this	trans	saction.
Optional	N102	93	Name		X	AN 1/60
			Free Form Utility C	ompany Name		
			identification of the	nformation that may be supplied to provid Utility. It is not necessary for successful be provided by mutual agreement betwee	comp	oletion of the
Must Use	N103	66	<b>Identification Code</b>	e Qualifier	X	ID 1/2
			1	D-U-N-S Number, Dun & Bradstreet		
			9	D-U-N-S+4, D-U-N-S Number with Fou	ır Ch	aracter
				Suffix		
			24	Employer's Identification Number		
				Federal Tax ID		
Must Use	N104	67	<b>Identification Code</b>	9	$\mathbf{X}$	AN 2/80
			The D-U-N-S numb	er or the Federal Tax ID		

 $\textbf{Segment:} \quad N1 \ \text{Name (Customer)}$ 

**Position:** 030

Loop: N1 Optional (Dependent)

Level: Heading

Usage: Optional (Dependent)

Max Use: 1

**Purpose:** To identify a party by type of organization, name, and code

**Syntax Notes:** 1 At least one of N102 or N103 is required.

2 If either N103 or N104 is present, then the other is required.

**Semantic Notes:** 

**Notes:** 

#### Conditional

The N1 (Customer) Loop must be sent in an 824 Application Advice transaction when it is used (1) to notify the other party of an error in an 820 or 568 transaction pertaining to an individual customer account or (2) to respond to either an 867 (Usage) or a 248 (Assignment) transaction, or (3) to respond to an 810 Invoice transaction other than an ESCO Summary Invoice (used only by Single Retailer).

When an N1 Loop is sent, an N1 segment is required.

N1~8R~MARY SMITH

transaction.

	Ref.	Data		•				
	Des.	<b>Element</b>	<u>Name</u>		Attı	<u>ributes</u>		
Mand.	N101	98	<b>Entity Identifier C</b>	ode	M	ID 2/3		
			8R	Consumer Service Provider (CSP) Custo	omer			
				Identify the end use customer targeted b	y this	S		
				transaction.				
Must Use	N102	93	Name		X	AN 1/60		
			Customer name or the literal "NAME".					
			A customer's name	may be provided, by mutual agreement of	the t	rading		
			partners, to provide	"eyeball" identification of the customer in	ivolv	red in the		

**Position:** 070

Loop: N1 Optional (Dependent)

Level: Heading

Usage: Optional (Dependent)

Max Use: 1

**Purpose:** To specify identifying information

**Syntax Notes:** 1 At least one of REF02 or REF03 is required.

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.

**Semantic Notes:** 1 REF04 contains data relating to the value cited in REF02.

**Notes:** Conditional

This segment is not used when an 824 is being sent to reject an entire 568 or 820 transaction OR when an 824 is being used to reject an 810 ESCO Summary Invoice

(Single Retailer). This segment is required in all other instances.

REF~12~011231287654398

#### **Data Element Summary**

	Ref.	Data				
	Des.	<b>Element</b>	<u>Name</u>		Attr	<u>ributes</u>
Mand.	REF01	128	Reference Identifica	ation Qualifier	M	ID 2/3
			12	Billing Account		
				REF02 is the Utility-assigned account r	umbe	er for the
				customer		
Must Use	REF02	127	Reference Identifica	ation	X	AN 1/30
			The utility account n	number must be supplied without interve	ning s	paces or

The utility account number must be supplied without intervening spaces or non-alphanumeric characters. (Characters added to aid in visible presentation on a bill for example, should be removed)

on a bill, for example, should be removed)

 $\pmb{REF} \ \ \textbf{Reference Identification (Previous Utility Account Number)}$ **Segment:** 

**Position:** 

N1 Loop: Optional (Dependent)

Level: Heading

Usage: Optional (Dependent)

Max Use:

**Purpose:** To specify identifying information

**Syntax Notes:** At least one of REF02 or REF03 is required.

> If either C04003 or C04004 is present, then the other is required. If either C04005 or C04006 is present, then the other is required.

REF04 contains data relating to the value cited in REF02. **Semantic Notes:** 

> **Notes:** Conditional

> > Where a utility changes an existing customer's account number as a business process (and as noted in its Utility Maintained EDI Guide), this segment must be sent on Utility initiated transactions when the utility account number for the customer has changed in the last 90 days. It is not used when rejecting an 810 ESCO Summary Invoice (Single Retailer Model) or an entire 568 or 820 transaction.

REF~45~011231287655403

			Dutu L	rement summary		
	Ref. Des.	Data <u>Element</u>	<u>Name</u>		Attr	<u>ibutes</u>
Mand.	REF01	128	Reference Identific	ation Qualifier	M	ID 2/3
			45	Old Account Number		
				REF02 contains the utility's previous acc	count	number
				for the customer.		
Must Use	REF02	127	Reference Identific	ation	X	AN 1/30
			Previous utility acco	ount number.		
			Numbers must be su	applied without intervening spaces or non-	-alph	anumeric
			characters. (Charact	ters added to aid in visible presentation or	ı a bi	ll, for
			example, should be	removed)		

Segment: OTI Original Transaction Identification

**Position:** 010

**Loop:** OTI Mandatory

Level: Detail
Usage: Mandatory

Max Use:

Purpose: To identify the edited transaction set and the level at which the results of the edit are reported, and

to indicate the accepted, rejected, or accepted-with-change edit result

Syntax Notes: Semantic Notes:

- 1 If OTI09 is present, then OTI08 is required.
- 1 OTI03 is the primary reference identification or number used to uniquely identify the original transaction set.
- 2 OTI06 is the group date.
- **3** OTI07 is the group time.
- 4 If OTI11 is present, it will contain the version/release under which the original electronic transaction was translated by the receiver.
- 5 OTI12 is the purpose of the original transaction set, and is used to assist in its unique identification.
- **6** OTI13 is the type of the original transaction set, and is used to assist in its unique identification.
- 7 OTI14 is the application type of the original transaction set, and is used to assist in its unique identification.
- 8 OTI15 is the type of action indicated or requested by the original transaction set, and is used to assist in its unique identification.
- 9 OTI16 is the action requested by the original transaction set, and is used to assist in its unique identification.
- 10 OTI17 is the status reason of the original transaction set, and is used to assist in its unique identification.

Notes: Required

OTI~TR~TN~200610151400010~~~~~867 OTI~TP~TN~200606251301001~~~~~820

#### **Data Element Summary**

			Data L	acinent Summar y	
	Ref.	Data			
	Des.	<b>Element</b>	<u>Name</u>		<b>Attributes</b>
Mand.	OTI01	110	<b>Application Ackno</b>	wledgment Code	M ID 1/2
			TP	Transaction Set Partial Accept/Reject	
				Used only when an individual account s	sent in either an
				820 or a 568 Payment Advice transaction	on is being
				rejected.	
			TR	Transaction Set Reject	
				Used to reject an entire transaction. Ap	plicable for the
				248, 568, 810, 820 and 867 transactions	S.
Mand.	OTI02	128	Reference Identific	ation Qualifier	M ID 2/3
			TN	Transaction Reference Number	
				Code indicating OTI03 contains the refe	erence number

from the original transaction being rejected.

NY824 Appli	cation Advice					
Mand.	OTI03	127	Reference Identif	ication	$\mathbf{M}$	AN 1/30
			This is the reference number from the original transaction that is being rejected		eing rejected	
			by this 824 advice	. This element should be populated from the	ne fol	lowing data
			elements for the a	oplicable transaction:		
			•	•		
			248 - BHT03			
			568PA - BGN02			
			568AR - BGN02			
			810 - BIG02			
			820 - TRN02			
			867 - BPT02			
Must Use	OTI10	143	Transaction Set I	dentifier Code	O	ID 3/3
			Indicates the type	of transaction that is being rejected.		
			248	Account Assignment/Inquiry and Service	e/Sta	itus
			568	Contract Payment Management Report		
			810	Invoice		
			820	Payment Order/Remittance Advice		
			867	Product Transfer and Resale Report		

 $\textbf{Segment:} \quad \textbf{REF} \,\, \textbf{Reference Identification} \,\, (\textbf{Cross Reference Number}) \\$ 

Position: 020

Loop: OTI Mandatory

Level: Detail

Usage: Optional (Dependent)

Max Use:

**Purpose:** To specify identifying information

**Syntax Notes:** 1 At least one of REF02 or REF03 is required.

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.

**Semantic Notes:** 1 REF04 contains data relating to the value cited in REF02.

**Notes:** Conditional

This segment must be sent when the 824 is being used to reject an 810 Invoice transaction EXCEPT when the 810 Invoice is either an 810 EURC Calendar Month Estimate Invoice (Single Retailer) or an 810 ESCO Summary Invoice (Single Retailer).

REF~6O~2048392934504

Mand.	Ref. <u>Des.</u> REF01	Data Element 128	Name Reference Identific	cation Oualifier	Attr M	ributes ID 2/3
			6O	Cross Reference Number REF02 contains the cross reference num BIG05 element in the 810 transaction be		
Must Use	REF02	127			AN 1/30	

 $\pmb{REF} \ \ \textbf{Reference Identification (Purchase Order Number)}$ **Segment:** 

**Position:** 

OTI Loop: Mandatory

Level: Detail Usage: Optional

Max Use:

**Purpose:** To specify identifying information

**Syntax Notes:** At least one of REF02 or REF03 is required.

> If either C04003 or C04004 is present, then the other is required. If either C04005 or C04006 is present, then the other is required.

REF04 contains data relating to the value cited in REF02. **Semantic Notes:** 

**Notes:** Conditional

> The Purchase Order Number may be sent in 810 Invoices in the Single Retailer model and should be returned in the 824 transaction rejecting an invoice transaction if the number was present in the 810 Invoice transaction. This number should be present in the

following invoice transactions:

810 EURC Calendar Month Estimate Invoice

810 ESCO Summary Invoice

REF~PW~0023456789

Ref. Des.	Data <u>Element</u>	<u>Name</u>		Attr	<u>ributes</u>
REF01	128	Reference Identific	cation Qualifier	$\mathbf{M}$	ID 2/3
		PW	Prior purchase order number		
			REF02 contains the Purchase Order Nur	nber	sent in the
			810 Invoice being rejected.		
REF02	127	Reference Identific	cation	X	AN 1/30
		This is the number s	sent in the BIG04 element of the 810 EUR	C Ca	alendar
		Month Estimate Invoice or the 810 ESCO Summary Invoice.			
	Des. REF01	Des. Element REF01 128	Des. Element Name REF01 128 Reference Identification PW  REF02 127 Reference Identification This is the number of	Des.   Element   Name   Reference Identification Qualifier   PW   Prior purchase order number   REF02 contains the Purchase Order Num   810 Invoice being rejected.	Des. REF01       Element 128       Name Reference Identification Qualifier PW       Prior purchase order number REF02 contains the Purchase Order Number 810 Invoice being rejected.         REF02       127       Reference Identification X This is the number sent in the BIG04 element of the 810 EURC Care

Segment:  $\overline{TED}$  Technical Error Description

**Position:** 070

**Loop:** TED Optional (Must Use)

Level: Detail

**Usage:** Optional (Must Use)

Max Use:

**Purpose:** To identify the error and, if feasible, the erroneous segment, or data element, or both

Syntax Notes: Semantic Notes:

**Notes:** At least one TED segment loop is required.

TED~848~A13

			Data	Element Summary		
	Ref.	Data				
	Des.	<b>Element</b>	<u>Name</u>		<u>Attr</u>	<u>ributes</u>
Mand.	TED01	647	Application Error	r Condition Code	M	ID 1/3
			848	Incorrect Data		
<b>Must Use</b>	TED02	3	Free Form Messa	ge	0	AN 1/60
			A13	Other (See Explanation in NTE*ADD)		
				This code is applicable when the 824 is	being	used to
				reject a 248, 568, 810, 820 or 867 transa	action	but must
				be accompanied by text clarifying the re		
				rejection (sent in an NTE segment).		
			A76	Utility Account Invalid or Not Found		
				This code is applicable when the 824 is	used t	to reject
				data sent at the individual account level		•
				867, 568 Payment Advice or 820. This	code	should not
				be used to reject an 810 ESCO Summar	y Invo	oice
				(Single Retailer).	•	
			A84	Invalid Relationship		
				Supplier is not supplier of record.		
				For example, an 867 transaction is received	ved fo	or a
				customer account that is not active with	the re	ecipient; an
				820 Remittance contains a payment for	an acc	count that
				is not active with the recipient, etc. Thi	s code	e may be
				used to reject an 810, 820, 248 or 867 to	ansac	tion.
			A91	Account Does Not Have Service Reque	sted	
				The transaction received does not reflect	t the c	correct
				commodity type e.g. an 867 transaction		
				consumption but the commodity indicat		
				was electric. This code may be used to	reject	t a 248,
				568, 810, 820 or 867 transaction.		
			ABN	Duplicate Received		
				May be used to reject a 248, 568, 810, 8	320 or	867.
			API	Required Information Missing		
				May be used to reject a 248, 568, 810 o		
				transaction. This code must be used to		
				ESCO Summary Invoice transaction wh		
				number required to be sent in a REJ*AJ	segm	nent is
			CDI	missing or invalid.		
			CRI	Cross Reference Number Invalid		10.1
				The cross reference number provided or		
				not match the cross reference number of		pen 867.
				May only be used to reject an 810 Invoi	ce.	

DIV Invalid or missing date

May only be used to reject a 248, 568, 810 or 820

transaction.

FRF Bill Type Mismatch

ESCO and Utility do not have the same bill type and an 810 was received in error. BGN08 must equal EV when this code is sent. This code may not be used when rejecting an 810 Invoice in the Single Retailer model.

FRG Bill Calculator Mismatch

An 810 was received for a customer with a bill calculator (REF\*PC) different than what is listed in the recipient's system. BGN08 must equal EV when this code is sent. This code may not be used when rejecting an 810 Invoice transaction in the Single Retailer model.

I76 Invoice Number Invalid or Missing

May be used to reject a 248, 810 or 820 transaction.

OBW Outside Bill Window

Used to reject an 810 that was received outside of the

billing window.

The code sent in the BGN segment will indicate whether the recipient of the rejection notice is expected to resend the 810 Invoice (BGN08=82) or the Invoice should not be resent (BGN08=EV) because the billing party will hold the data for presentation on a subsequent

consolidated bill.

This code is only applicable to the Bill Ready model.

SUM Sum of Details Does Not Equal Total

May be used to reject a 248, 568, 810 or 820

transaction.

TCN Total Charges Negative

May be used to reject an 820 Remittance transaction when the amount in BPR02 is negative and the recipient

has not agreed to accept negative remittance

transactions.

TXI Invalid TXI Information

May be used to reject an 810 transaction.

Optional TED07 724 Copy of Bad Data Element O AN 1/99

Segment: NTE Note/Special Instruction

**Position:** 080

**Loop:** TED Optional (Must Use)

Level: Detail

**Usage:** Optional (Dependent)

Max Use: 100

**Purpose:** To transmit information in a free-form format, if necessary, for comment or special instruction

Syntax Notes: Semantic Notes:

**Notes:** Conditional

This segment must be sent when TED02=A13, otherwise it is optional.

NTE~ADD~GAS USAGE SENT IN ERROR

	Ref.	Data		
	Des.	<b>Element</b>	Name	<b>Attributes</b>
<b>Must Use</b>	NTE01	363	Note Reference Code	O ID 3/3
			ADD Additional Information	n
Mand.	NTE02	352	Description	M AN 1/80
			Text that may be provided to clarify the rea	son for rejecting the transaction.

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:

Notes: Required

SE~15~000000001

**Data Element Summary** 

Ref. Data Element **Attributes** Des. <u>Name</u> Mand. **SE01** 96 Number of Included Segments M No 1/10 Mand. **SE02** 329 **Transaction Set Control Number** M AN 4/9

#### **EXAMPLES**

These examples are presented for illustrative purposes only. Although they are syntactically correct with respect to the published transaction standard for TS824 Application Advice, it should be understood that these examples reflect certain assumptions regarding optional and conditional data segments in this standard. Accordingly, these examples are not necessarily indicative of the manner in which a specific Utility or ESCO would map a specific transaction.

Scenario 1 –Rejection of an 867 with Rejection Reason "Other" Sent by ESCO to Utility

ST*824*000001!	Transaction Set header; transaction defined is an 824;
	control number assigned by originator
BGN*11*200611031353001*20060615*****82!	Transaction is a Response; Unique id number for this
	transaction; transaction creation date
N1*SJ*ESCO NAME*1*745862317!	ESCO Name and DUNS number
N1*8S*CENTRAL HUDSON*1*006123456!	Utility Name and DUNS number
N1*8R*WL SMITH INDUSTRIAL WAREHOUSE!	Customer Name
REF*12*6624061503!	Utility assigned account number for this customer
OTI*TR*TN*200610151301001******867!	Indicates action is a Transaction Set <i>Reject</i> ; reference number from original transaction; original transaction was an <i>867</i>
TED*848*A13!	Rejection Reason Code
NTE*ADD*DATES DON'T MATCH METER CYCLE PERIODS!	Additional text explanation of rejection reason
SE*10*000001!	Transaction set trailer; number of segments in this transaction; control number assigned by originator

## Scenario 2 –Rejection of an 810 Invoice for Incorrect Sum This example could be sent by either party

ST*824*000001!	Transaction Set header; transaction defined is an <b>824</b> ; control number
	assigned by originator
BGN*11*3920394930203*20060702*****82!	Transaction is a <i>Response</i> ; Unique transaction identification number;
	Transaction date; Invoice number; Follow Up indicator
N1*SJ*ESCO NAME*1*745862317!	ESCO Name and DUNS number
N1*8S*NYSEG*1*987693210!	Utility Name and DUNS number
N1*8R*MARY JONES!	Customer Name
REF*12*3456456789!	Utility assigned account number for the customer
OTI*TR*TN*810465987910*******810!	Indicates action is a Transaction Set <i>Reject</i> ; reference number from
	original transaction; original transaction was an 810
REF*6O*867001504!	Cross Reference Number
TED*848*SUM!	Rejection Reason Code
NTE*ADD*TOTAL IN TDS IS \$50.00 BUT TOTAL OF	Additional text explanation of rejection reason
SAC AND TXI SEGMENTS IS \$48.50!	
SE*11*000001!	Transaction Set trailer; segment count; control number

N824AA v1.5(4010) E-1 June 30, 2016

# Scenario 3 –Rejection of an 810 Invoice for a Missed Bill Window This example could be sent by either party in the Bill Ready Scenario

ST*824*000001!	Transaction Set header; transaction defined is an <b>824</b> ; control number
	assigned by originator
BGN*11*3920394930203*20020702*****82!	Transaction is a <i>Response</i> ; Unique transaction identification number;
	Transaction date; Invoice number; Follow Up indicator
N1*SJ*ESCO NAME*1*745862317!	ESCO Name and DUNS number
N1*8S*NYSEG*1*987693210!	Utility Name and DUNS number
N1*8R*MARY JONES!	Customer Name
REF*12*3456456789!	Utility assigned account number for the customer
OTI*TR*TN*810465987910******810!	Indicates action is a Transaction Set <i>Reject</i> ; reference number from
	original transaction; original transaction was an 810
REF*6O*867001504!	Cross Reference Number
TED*848*OBW!	Rejection Reason Code
NTE*ADD*THE BILL WINDOW CLOSED AT 5:00 PM	Additional text explanation of rejection reason
07-01-2002.!	
NTE*ADD*PLEASE RESUBMIT THIS	Additional text explanation of rejection reason
INFORMATION NEXT MONTH!	
SE*12*000001!	Transaction Set trailer; segment count; control number

# Scenario 4 –Rejection of an 810 Invoice for a Bill Type and Bill Calculator Mismatch Sent by ESCO to Utility

ST*824*000001!	Transaction Set header; transaction defined is an <b>824</b> ; control number assigned by originator
BGN*11*3920394930203*20060702*****EV!	Transaction is a <i>Response</i> ; Unique transaction identification number;
	Transaction date; Invoice number; <i>Evaluate</i> indicator
N1*SJ*ESCO NAME*1*745862317!	ESCO Name and DUNS number
N1*8S*NYSEG*1*987693210!	Utility Name and DUNS number
N1*8R*MARY JONES!	Customer Name
REF*12*3456456789!	Utility assigned account number for the customer
OTI*TR*TN*810465987910******810!	Indicates action is a Transaction Set <i>Reject</i> ; reference number from
	original transaction; original transaction was an 810
REF*6O*867001504!	Cross Reference Number
TED*848*FRF!	Rejection Reason Code (Bill Type Mismatch)
NTE*ADD*INVALID BILL TYPE!	Additional text explanation of rejection reason
NTE*ADD*THE BILL TYPE SENT IN THE 810 WAS	Additional text explanation of rejection reason
UTILITY RATE READY!	
NTE*ADD*ACCOUNT SHOULD BE DUAL BILL!	Additional text explanation of rejection reason
TED*848*FRG!	Rejection Reason Code (Bill Calculator Mismatch)
NTE*ADD*INVALID BILL CALCULATOR!	Additional text explanation of rejection reason
SE*15*000001!	Transaction Set trailer; segment count; control number

# Scenario 5 –Rejection of an 810 Invoice for a Supplier Not Supplier of Record Sent by Utility to ESCO

ST*824*000001!	Transaction Set header; transaction defined is an <b>824</b> ; control number assigned by originator
BGN*11*3920394930203*20060702*****82!	Transaction is a <i>Response</i> ; Unique transaction identification number;
	Transaction date; Invoice number; <i>Follow Up</i> indicator
N1*SJ*ESCO NAME*1*745862317!	ESCO Name and DUNS number
N1*8S*NYSEG*1*987693210!	Utility Name and DUNS number
N1*8R*MARY JONES!	Customer Name
REF*12*3456456789!	Utility assigned account number for the customer
OTI*TR*TN*810465987910*******810!	Indicates action is a Transaction Set <i>Reject</i> ; reference number from
	original transaction; original transaction was an 810
REF*6O*867001504!	Cross Reference Number
TED*848*A84!	Rejection Reason Code (Invalid Relationship)
NTE*ADD*SUPPLIER NOT SUPPLIER OF RECORD!	Additional text explanation of rejection reason
SE*11*000001!	Transaction Set trailer; segment count; control number

# Scenario 6 – Rejection of an 810 Invoice for a Invalid Utility Account Number for the ESCO Sent by the ESCO in the Single Retailer Model to reject the ESCO Summary Invoice

ST*824*000001!	Transaction Set header; transaction defined is an 824; control number
	assigned by originator
BGN*11*3920394930203*20060702*****82!	Transaction is a <i>Response</i> ; Unique transaction identification number;
	Transaction date; Invoice number; Follow Up indicator
N1*SJ*ESCO NAME*1*745862317!	ESCO Name and DUNS number
N1*8S*NATIONAL FUEL*1*987693210!	Utility Name and DUNS number
N1*8R*NAME!	Literal "NAME" required in order to use the REF*AJ segment below.
REF*AJ*3456456789!	Utility account number for the ESCO
OTI*TR*TN*810465987910*******810!	Indicates action is a Transaction Set <i>Reject</i> ; reference number from
	original transaction; original transaction was an 810
TED*848*API!	Rejection Reason Code (Required Information Missing)
NTE*ADD*INVALID UTILITY ACCOUNT NUMBER	Additional text explanation of rejection reason
FOR THE ESCO!	
SE*10*000001!	Transaction Set trailer; segment count; control number

# Scenario 7 –Partial Rejection of 820 Remittance for multiple invalid account numbers Note that in the event of multiple accounts being rejected, multiple 824s must be sent This example could be sent by either party

824 for first account number

ST*824*000001!	Transaction Set header; transaction defined is an <b>824</b> ; control number
	assigned by originator
BGN*11*3920394930203*20060702*****82!	Transaction is a <i>Response</i> ; Unique transaction identification number;
	Transaction date; Invoice number; Follow Up indicator
N1*SJ*ESCO NAME*1*745862317!	ESCO Name and DUNS number
N1*8S*CONSOLIDATED EDISON*1*987693210!	Utility Name and DUNS number
N1*8R*NAME!	Literal 'NAME' required to populate the REF segment below.
REF*12*3456456789!	Utility assigned account number for the customer
OTI*TP*TN*CP1031954108 20060501001	Indicates action is a Transaction Set <i>Partial Reject</i> ; reference number
******820!	from original transaction; original transaction was an 820
TED*848*A76!	Rejection Reason Code (Utility Account Invalid or Not Found)
NTE*ADD*ACCOUNT NOT FOUND!	Additional text explanation of rejection reason
SE*10*000001!	Transaction Set trailer; segment count; control number

824 for second account number

ST*824*000002!	Transaction Set header; transaction defined is an <b>824</b> ; control number assigned by originator
BGN*11*3920394930204*20060702*****82!	Transaction is a Response; Unique transaction identification number; Transaction date; Invoice number; <i>Follow Up</i> indicator
N1*SJ*ESCO NAME*1*745862317!	ESCO Name and DUNS number
N1*8S*CONSOLIDATED EDISON*1*987693210!	Utility Name and DUNS number
N1*8R*NAME!	Literal 'NAME' required to populate the REF segment below.
REF*12*45679879543!	Utility assigned account number for the customer
OTI*TP*TN*CP1031954108 20060501001	Transaction Set <i>Partial Reject</i> ; Transaction reference number of the
******820!	rejected transaction; transaction set type of the rejected transaction
TED*848*A76!	Rejection Reason Code (Utility Account Invalid or Not Found)
NTE*ADD*ACCOUNT NOT FOUND!	Additional text explanation of rejection reason
SE*10*000002!	Transaction Set trailer; segment count; control number

## Scenario 8 -Rejection of an Entire 820 Remittance for Incorrect Sum

ST*824*000001!	Transaction Set header; transaction defined is an <b>824</b> ; control number assigned by originator
BGN*11*3920394930203*20060702*****82!	Transaction is a <i>Response</i> ; Unique transaction identification number; Transaction date; Invoice number; <i>Follow Up</i> indicator
N1*SJ*ESCO NAME*1*745862317!	ESCO Name and DUNS number
N1*8S*NYSEG*1*987693210!	Utility Name and DUNS number
OTI*TR*TN* CP1031954108 20060501001 ******820!	Transaction Set <i>Reject</i> ; Transaction reference number of the rejected transaction; transaction set type of the rejected transaction
TED*848*SUM!	Rejection Reason Code (Sum of Details Does Not Equal Total)
NTE*ADD*BPR02 IS 3258.29 BUT TOTAL OF	Additional text explanation of rejection reason
RMR04S IS 3248.50!	
SE*8*000001!	Transaction Set trailer; segment count; control number

## Scenario 9 -Rejection of a 248 Account Assignment for Invalid Account Number

ST*824*000001!	Transaction Set header; transaction defined is an <b>824</b> ; control number
	assigned by originator
BGN*11*3920394930203*20060702*****82!	Transaction is a <i>Response</i> ; Unique transaction identification number;
	Transaction date; Invoice number; <i>Follow Up</i> indicator
N1*SJ*ESCO NAME*1*745862317!	ESCO Name and DUNS number
N1*8S*NYSEG*1*987693210!	Utility Name and DUNS number
N1*8R*MARY JONES!	Customer Name
REF*12*3456456789!	Utility assigned account number for the customer
OTI*TR*TN*248465987910******248!	Indicates action is a Transaction Set <i>Reject</i> ; reference number from
	original transaction; original transaction was an 248
TED*848*A76!	Rejection Reason Code (Utility Account Invalid or Not Found)
SE*9*000001!	Transaction Set trailer; segment count; control number