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Pennsylvania New Jersey Delaware Maryland

Implementation Guideline

Electronic Data Interchange

1

TRANSACTION SET

824 Application Advice Ver/Rel 004010

824 Application Advice (4010)

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	Summary of Changes
June 29, 1999 Version 1.0	 Initial Release. Changes since last release: Changed "EGS" to "ESP" and "EDC" to "LDC" throughout the guideline. Removed "NJ Definitions" and replaced it with "LDC Definitions" and "ESP Definitions" in the Notes section. Added "How to use the implementation guideline" page. In addition, changed all headers to the true X12 definition. Also corrected the Table on Page 4 to reflect X12 definitions and added the words "X12 Structure" to the title on that page.
July 14, 1999 Version 1.1	Change Control Process Change #002 – Emergency Change: Corrected X12 Error – changed BGN07 segment to BGN08
October 1, 1999 Version 1.1b	 Change Control Process Change #004: Fixed PER examples Clarified FRF Rejection Code for 810 Added FRG Rejection Code for 810
	 Additional changes: Clarified that all day requirements in the Notes section are "business" days. Moved NJ Notes to its own page Added Conectiv Delaware information Removed Rejection Codes "OBW" and "W06" for 867
November 4, 1999 Version 1.2	This is a FINAL version for Pennsylvania and New Jersey
December , 1999 Draft version 1.2MD1	 Add Maryland use to document – the changes were added to the version 1.2 of the regional standards Added Table of Contents Added Data Dictionary Added example of rejecting an entire 820 transaction Added "Accept" values for the BGN08 and OTI01 fields. These values still need to be verified and the rules for using them clarified.
December 23, 1999 Version 1.2MD2	 Added positive acknowledgement for 810 for Maryland Corrected code for positive acknowledgement of 810 to "CF" (Confirm). Added DTM segments for Date Bill Rendered and Bill Due Date Added AMT segment for outstanding balance Create example of rejecting a single account from an 820 Create example of confirming a bill ready 810
January 17, 2000 Version 1.2MD3	 Clarified REF*45 only used when LDC is sending transaction Clarified several error messages (FRF and TCN)
May 30, 2000 Version 1.2MD4	Clarified use of old account number for MD Corrected data dictionary to show customer name in MD as 60 characters Change Control Process Change #005 Added ADM, NCP, and 008 Rejection Codes for 810 Change Control Process Change #007 Added IIS Rejection Code for 867 Change Control Process Change #013 Added EXP Rejection Code for 810 Change Control Process Change #014 Added PCR Rejection Code for 810 Added Pennsylvania Notes section
July 22, 2000 Version 1.2MD5	 Modified MD use of NTE to reflect it is only required if TED02 value is A13 or API. Remove TCN from valid 867 reject reason. Correct references to BGN08 (was BGN07).

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August 14, 2000	 Added clarifications to improve understanding of transaction Corrected information in examples, added further clarification notes to examples. Add 867HU to list of PA transactions on Pennsylvania Notes page. Made REF*60 optional for 810 (never discussed as required)
Version 1.2MD6	 Change MD email id to <u>edi@psc.state.md.us</u> Add TED02 value TXI for invalid TXI information on the 810 Add Note to New Jersey Notes for each LDC's Use of 824 transaction
August 22, 2000 Version 1.2MD7	 Incorporate PA Change Control X026 for no current charges on bill Document PSE&G sending 824 when no supplier charges are on bill
September 10, 2000 Version 1.3	This transaction is a new FINAL version for Pennsylvania, New Jersey, Maryland, and Delaware (Conectiv only).
January 7, 2001 Version 2.0	Added Rejection codes to TED segment page 32
October 19, 2001 Version 2.0rev01	 Incorporate Delaware Electric Coop (DEC) information for Delaware Correct BGN01 to allow value of 00 – some examples showed it, but BGN segment based had not included it.
January 9, 2002 Version 3.0	 Incorporate SMECO specifics for MD (MD Change Control 003) This transaction is a new FINAL version for Pennsylvania, New Jersey, Maryland, and Delaware.
December 21, 2004 Version 3.0.1D	 Included information about new MD Regulations which require LDCs to send customer balance and payment information whenever a consolidated bill is issued. Also includes intent for Conectiv to send for DE and NJ.
January 26, 2005 Version 3.0.2D	• Made updates as a result of CTIWG discussions to add further clarifications regarding planned changes for the proactive 824.
January 20, 2006 Version 3.0.3D	 Incorporate NJ Change Control 005 (NJ CleanPower program changes) Incorporate NJ Change Control 006 to reflect current operations
October 23, 2006 Version 3.0.4D	Incorporate NJ Change Control 008 to reflect NJ CleanPower – unmetered usage for RECO)
February 12, 2007 Version 3.0.5F	Considered FINAL for PA and NJ
February 22, 2009 Version 3.0.6D	Incorporate NJ Change Control PSEG-E-Ref45

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To automate the communication of application problems occurring with EDI transactions other than the 814's.

Situations and Procedure for Use

This list of "Situations for Use" reflects all situations used by any state using this document. To see which transactions are used by each state, refer to the state-specific "Notes" section.

- 1. Non-billing party may reject bad 867MU or IU
 - a. If 824 action code indicates resend, metering party must correct and resend the transaction within 5 business days or contact the trading partner to agree on an alternative. You need only send the corrected 867, but you may send a cancel 867 and corrected 867 if your system requires that to correct the problem.
 - b. If Rate Ready and you sent a good 810, you do not need to resend 810. But you may resend 810 if your system requires that to correct the problem.
 - c. If Bill Ready Consolidated Billing, Billing Party must hold bill and restart bill window from time corrected 867 is sent. Corrected 867 shall contain new document due date.
 - If corrected 867 is good, Non-Billing party must return good 810 by new document due date
 - If corrected 867 is bad, repeat a-c, until a good 867 is received or other agreement is made between LDC and ESP.

2. For Rate Ready Billing, non-billing party may reject bad 810

- a. If 824 action code indicates resend, billing party must correct and resend corrected 810 within 5 business days or contact the trading partner to agree on an alternative.
- b. If sent good 867, do not need to resend 867. But may send cancel 867 and new 867 if your system requires that to correct the problem.

3. For Bill Ready Consolidated Billing, billing party may reject bad 810

- a. If 824 action code indicates resend, non-billing party may correct and resend 810 immediately if still time in billing window. If not, they must wait until next billing window to resend.
- b. If non-billing party resends 810 and misses billing window, they will receive another 824 stating the 810 was outside the billing window.

This 824 notification replaces the current missed billing window e-mail or phone notifications.

4. Non billing party may reject bad 568

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Because the 568 transaction may contain many accounts per transaction, it is difficult to automate resolution of problems. Therefore, 824's for bad 568's will be sent as notification only. Corrective actions will be handled outside the EDI process as agreed upon by the billing and non-billing parties.

5. Non billing party may reject bad 248

820 If action code is resend, billing party must correct and resend the 248 within 5 business days or contact the trading partner to agree on an alternative.

6. Non billing party may reject bad 820 remittance received directly from Billing Party or from the Bank.

Because the 820 transaction may contain many accounts per transaction, it is difficult to automate resolution of problems. Therefore, 824's for bad 820's will be sent as notification only. Corrective actions will be handled outside the EDI process as agreed upon by the billing and non-billing parties.

7. Non metering party may reject bad 867HU

a. If action code is resend, metering party must correct and resend the 867HU within 5 business days or contact the trading partner to agree on an alternative.

8. Bill Ready Billing Party may acknowledge non-billing party charges appeared on bill

- a. If the bill print has non-billing party charges, an 824 may be sent. It will contain the date the bill was rendered, the bill due date, and the total supplier amount due (which will include current charges and any arrearages)
- 9. Bill Ready Billing Party issues bill with no non-billing party charges.

Transaction Structure

867MU, 867IU, 867HU, 810, and 248:

 One 824 per LDC Account. Since these transactions are also one per LDC Account, the 824 will match one for one with the originating transaction in these cases.

820 and 568:

Since these transactions may contain many LDC Accounts per transaction, the 824 can be used either at the account or summary level as follows:

- If there is a problem with one or more accounts on the 820 (such as account number is not in receiver's system), one 824 will be sent for <u>each</u> problem account. Each 824 will be coded as a Transaction Set Partial Accept/Reject (OTI01 = TP) and the appropriate LDC account number will be provided.
- ♦ If there is a problem with the transaction that cannot be attributed to a specific LDC account, the 824 will be coded as a Transaction Set Reject (OTI01 = TR) indicating that the entire transaction is being rejected.

Rejection Reasons

To prevent abuse of the 824, the receiver should only send an 824 Rejection for reasons contained in this guide. The "Other" code (A13) may be used for situations needing immediate attention. However, each 824 Application Advice (4010) 6 <u>E EDI 824 Application Advice Feb 22 2009 3_0_6D</u>

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time an A13 is used, you must e-mail the appropriate state's listserver so that a new code can be established. See TED segment for further explanation.

Action Code

An Action Code will be used to tell receiver what action to take, if any.

- Follow Up (BGN08 = 82): This indicates that the receiver of the 824 must resend the transaction. This code should be used when it is possible and desirable to resolve the problem by correcting and resending the transaction.
- Evaluate (BGN08 = EV): This indicates that the receiver of the 824 should evaluate the problem and make modifications to their system as necessary without resending the transaction. This code should be used when it is not possible to correct the situation automatically (such as problems with the 820 and 568 transactions) or it is not desirable to do so (such as when receiver chooses to make minor corrections because that is the easiest or quickest solution).
- Confirm (BGN08 = CF): This indicates that the sender of the bill has sent a bill to the customer, and is relaying balance information to the non-billing party. No action is required from the non-billing party.

Conditions for use of 824

- Party receiving 867, 810, 568, 248 or 820 may send an 824 when one of the valid reject reasons shown on the implementation guideline is detected. The 824 is mandatory if a transaction cannot be processed by the receiver's system (rejection) and must be resent. The 824 is optional if the receiver needs to manipulate any data required by their application system (accept with error) but they are not asking for the transaction to be resent.
- Bill Ready 810's that do not appear on the bill: An 824 containing an appropriate rejection code will be sent whenever an 810 is received but the charges are not included on the bill. An 824 will NOT be sent if an 810 is not received by the billing party. This allows the non-billing party to know that any 810's they sent, minus any 997 rejects, minus any 824 rejects, is what was accepted by the receiver and placed on the customer bill.
- Bill Ready 810's with use of 824 Acceptances: An 824 will be sent for every customer bill that should contain non-billing party charges. If the 810 received was not placed on the bill or no 810 was received, an 824 Rejection will be sent containing an appropriate rejection code. If the 810 received was placed on the bill, an 824 Acceptance will be sent. This allows the non-billing party to know what happened to each bill that should have contained their charges. The non-billing party should receive an 824 for each one-bill 867 they receive.
- If the receiver detects a problem as listed in the implementation guideline and chooses to send an 824, they must send it within 1 business day of receiving a bad transaction. Otherwise, the sender will not be held to their timing requirements. (i.e., If you do not send an 824 in response to a bad 867 within 1 business day, the billing window may not be held up and the bill may go out without your charges.)
- If the receiver detects a problem other than the valid reasons listed in the implementation guideline, they should phone or e-mail the sender as soon as possible. The sender should respond as soon as possible.
- If you receive an 824 with an action flag set to resend (Follow Up), you are required to
 respond either automatically or manually. You must correct and re-send the transaction
 within 5 business days or contact your trading partner and agree on an alternative. Note: An
 exception to this is that any rejection of a Bill Ready 810 will not change the billing window.
- If you receive an 824 with action flag set to notification only (Evaluate), a manual response (e-mail or phone call) to let the sending party know when the problem will be fixed is suggested.

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• The proactive 824 is generated whenever the billing party renders a bill for the non-billing party. The proactive 824 is not used as an acknowledgement that the billing party received the non-billing party's invoice (810) transaction, or to provide information about the charges on the current bill.

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	General Notes
LDC Definitions:	 The term LDC (Local Distribution Company) in this document refers to the utility. Each state may refer to the utility by a different acronym: EDC – Electric Distribution Company (Pennsylvania, Delaware) LDC – Local Distribution Company (New Jersey) EC – Electric Company (Maryland)
ESP Definitions:	 The term ESP (Energy Service Provider) in this document refers to the supplier. Each state may refer to the supplier by a different acronym: EGS – Electric Generation Supplier (Pennsylvania) TPS – Third Party Supplier (New Jersey) ES – Electric Supplier (Delaware) ES – Electricity Supplier (Maryland)
Renewable Energy Provider Definition:	 The term Renewable Energy Provider in this document refers to the party that provides Renewable Energy Credits (RECs). This party does not provide generation to the account. Each state may refer to the Renewable Energy Provider by a different acronym: GPM – Green Power Marketer (New Jersey) Note: The transaction will either have an ESP or a Renewable Energy Provider, but not both.

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Pennsylvania Notes

Pennsylvania Use:

This transaction is used for rejections of:

- 810 Rate Ready and 810 Bill Ready
- 867 MU and 867 IU
- 867 HU
- 248 Write Off
- 568 Collections
- 820 Payment transaction

PECO will also be sending an 824 when no current charges print on a bill for the nonbilling party. (This is an optional purpose in PA)

	New Jersey Notes
New Jersey Use:	 This transaction is used for rejections of: 810 Rate Ready and 810 Bill Ready 867 MU and 867 IU 820 Payment transaction PSE&G also sends when there are no ESP charges on the bill – see item below.
PSE&G Use as of CAS:	 If no 810 is received within billing window, PSE&G will send bill to customer stating that no ESP charges were available and send an 824 to ESP. PSE&G will send at least one 824 for each 810 that PSE&G determines contains error(s). PSE&G will send each error condition found in an 810 as a separate 824. PSE&G will reject 810's (Action Code BGN08=82) for billings errors, and not print TPS charges or text message on the bill sent to the customer. However PSE&G will send an 824 evaluation notice (Action Code BGN08=EV) to TPS advising that there as an error with TPS's text portion of the 810 but still print the TPS charges on the customer name missing for any 824 notifying TPS of a text error. PSE&G will send 824 with customer name missing for any customer account number not found in PSE&G's system.
·	
	Delaware Notes
Delaware (Conectiv only) Use:	 Delaware INOTES This transaction is optional when the market opens. At the current time, Conectiv plans to implement when the market opens, but only for a limited scope. Conectiv plans to only use the 824 Rejection to respond to Bill Ready 810 documents that are sent and are in error or have missed the billing window. The DE Use for Conectiv section within this document will reflect the ultimate use of the 824. Ultimately, Delaware Conectiv plans to also use the 824 Acceptance to notify the Deleted: IG824y3-0-5

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non-billing party whether supplier charges printed on the bill or not. Note 1/2006: Conectiv (Delmarva) is using this transaction for all reasons stated

within New Jersey that Atlantic City Electric uses.

• This transaction will not be used Day 1. When it is implemented, The "use" fields must be updated.

Maryland Notes

Maryland Use:

Delaware (Delaware

Electric Coop) Use:

- This transaction will be used for rejection of:
 - 810 Rate Ready and 810 Bill Ready
 - 867 MU and 867 IU
 - 248 Write Off
 - 820 Payment transaction
- This transaction may also be used as:
 - Proactive 824 to confirm balance and payment information Note: The proactive 824 is not required, but may be used by some ECs to provide required balance and payment information to ESs. As of July 1, 2005, the following ECs plan to use it: AP, BGE, Conectiv, Pepco.

SMECO Notes:

Supplier rejection of bad 867 – If the action code indicates resend (BGN08 = "82"), SMECO will resend the 867 transaction. If the action code indicates evaluate (BGN08 = "EV"), SMECO will obtain a check reading on the account to verify the usage. If the check read indicates that the original transaction was correct, SMECO will resend the original 867, and will charge the supplier for a special meter read. If not, SMECO will correct and resend. In all cases, SMECO will reset the billing window for bill-ready consolidated customers to begin the date the valid 867 is sent.

Supplier rejection of bad 820 - SMECO will in all cases resolve this manually.

Supplier rejection of bad 248 - SMECO will in all cases resolve this manually.

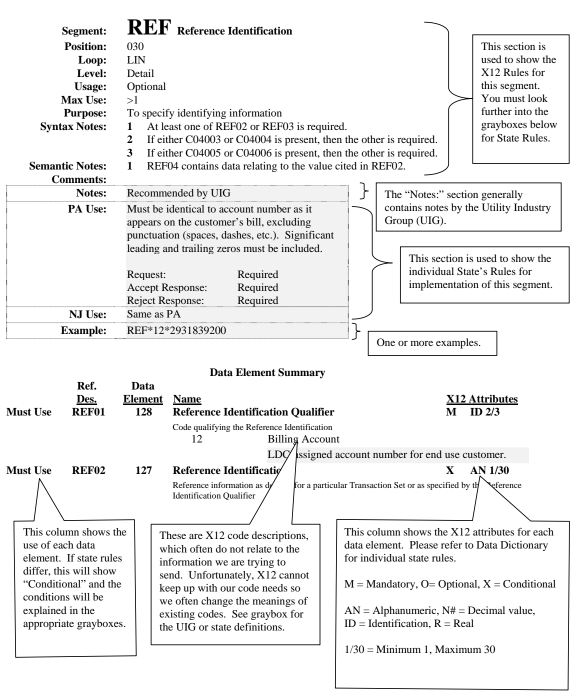
LDC rejection of bad 810 – SMECO will reject supplier 810s for the following conditions: More than one IT1 loop (TED02 = "A13", NTE02 = "IT1 Loop Limit Exceeded"), account not found (TED02 = "A76"), invalid relationship ("A84"), invalid bill date ("DIV"), invoice for period greater than one year ago or in the future ("EXP"), billing type mismatch ("FRF"), billing calculation method mismatch ("FRG"), invalid tax information ("TXI"), and account exists but is not active ("008"). SMECO does not validate that the sum of the details equals the total, and does not check to ensure that service start and end dates match those on an 867. SMECO also does not validate invoice numbers to ensure against duplicates.

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How to Use the Implementation Guideline



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824 Application Advice X12 Structure

Functional Group ID=AG

Heading:

Must Use Must Use	Pos. <u>No.</u> 010 020	Seg. <u>ID</u> ST BGN	<u>Name</u> Transaction Set Header	Req. <u>Des.</u> M M	<u>Max.Use</u> 1	Loop <u>Repeat</u>	Notes and <u>Comments</u>
Must Use	020	BGN	Beginning Segment LOOP ID – N1		<u>.</u>	>1	
	030	N1	Name	0	1		
	070	REF	Reference Identification	0	12		
	080	PER	Administrative Communications Contact	0	3		

Detail:

	Pos. <u>No.</u>	Seg. <u>ID</u>	Name	Req. Des.	<u>Max.Use</u>	Loop <u>Repeat</u>	Notes and <u>Comments</u>
			LOOP ID – OTI			>1	
Must Use	010	OTI	Original Transaction Identification	М	1		n1
	020	REF	Reference Identification	0	12		N2
	030	DTM	Date/Time Reference	0	2		n3
	050	AMT	Monetary Amount	0	>1		n4
			LOOP ID – TED	•	· · · · ·	>1	
	070	TED	Technical Error Description	0	1		
	080	NTE	Note/Special Instruction	0	100		
Must Use	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.
- **3.** The DTM segment allows for the provision of date, time, or date and time information required to uniquely identify the original transaction set.
- **4.** The AMT segment should be utilized if monetary amount information is important to the unique identification of the original transaction set.

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Appl Field	Field Name	Description	EDI Segment	Loop / Related EDI Qualifier	Data Type
1	Transaction Reference Number	A unique transaction identification number assigned by the originator of this transaction. This number must be unique over time.	BGN02	BGN01 = 11 or 00	X(30)
2	System Date	Date that the data was processed by the sender's application system.	BGN03		9(8)
3	Action Code	5	BGN08		X(2)
4	LDC Name	LDC's Name	N102	N1: N101 = 8S	X(60)
5	LDC Duns	LDC's DUNS Number or DUNS+4 Number	N104	N1: N101 = 8S N103 = 1 or 9	X(13)
6	LDC Technical Contact	LDC Contact information (Telephone, Email, Fax) to resolve this particular issue.	PER	N1: N101 = 8S	See IG
7	ESP Name	ESP's Name	N102	N1: N101 = SJ	X(60)
8	ESP Duns	ESP's DUNS Number or DUNS+4 Number	N104	N1: N101 = SJ N103 = 1 or 9	X(13)
9	ESP Technical Contact	ESP Contact information (Telephone, Email, Fax) to resolve this particular issue.	PER	N1: N101 = SJ	See IG
9.3	Renewable Energy Provider Name	Renewable Energy Provider 's Name	N102	N1: N101 = G7	X(60)
9.4	Renewable Energy Provider Duns	Renewable Energy Provider 's DUNS Number or DUNS+4 Number	N104	N1: N101 = G7 N103 = 1 or 9	X(13)
10	Customer Name	Customer Name as it appears on the Customer's Bill	N102	N1: N101 = 8R	X(35) Note: X(60 for MD
11	ESP Account Number	ESP Customer Account Number	REF02	N1: REF01= 11	X(30)
12	LDC Account Number	LDC Customer Account Number	REF02	N1: REF01= 12	X(30)
12.2	LDC Account Number - unmetered	LDC Customer Account Number – Unmetered	REF03	N1: N101 = $8R$ REF01 = 12 REF03 = U	X(80)
13	Old Account Number	Previous LDC Customer Account Number	REF02	N1: REF01= 45	X(30)
14	Rejection Level Indicator	 Indicates that the entire transaction is being rejected (OTI01=TR), only part of the transaction is being rejected (OTI01=TP), 	OTI01		X(2)
		• the entire transaction is			

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		accepted (OTI01=TA)Item is rejected (OTI01=IR)			
15	Transaction Reference Number	Transaction Reference Number echoed from the Original Transaction or appropriate value.	OTI03	OTI: OTI01= TP or TR or TA or IR OTI02 = TN	X(30)
16	Transaction Set	Transaction Number that is being esponded to	OTI10		X(3)
17	Cross Reference Number	Cross Reference Number from the 810 and 820 transaction.	REF02	OTI: REF01 = 6O	X(30)
18	Date Bill Rendered	Date bill was rendered to the customer (for 824 Acceptance of a Bill Ready 810)	DTM02	OTI: DTM01 = 003	9(8)
19	Bill Due Date	Date customer payment is due (for 824 Acceptance of a Bill Ready 810)	DTM02	OTI: DTM01 = 814	9(8)
20	Outstanding Balance	Total outstanding balance that printed on bill for non-billing party (for 824 Acceptance of a Bill Ready 810)	AMT02	OTI: AMT01 = BD	9(11).99-
21	Non-billing party charges	Charges that printed on bill for first time for non-billing party (for pro-active billing 824). This may include charges for the current bill period and / or charges for previous bill periods that are displayed on bill for the first time.	AMT02	OTI: AMT01 = PB	9(11).99-
22	Billing party outstanding balance	Total outstanding balance that printed on bill for billing party (for pro-active billing 824)	AMT02	OTI: AMT01 = J8	9(11).99-
23	Billing party charges	Charges that printed on bill for first time for billing party (for pro-active billing 824). This may include charges for the current bill period as well as adjustments that are displayed on bill for the first time.	AMT02	OTI: AMT01 = T4	9(11).99-
24	Payments applied to bill	Indicates payments applied to all billing party accounts represented on this bill.	AMT02	OTI: AMT01 = \mathbf{QZ}	9(11).99-
21	Rejection Reason Code	Code indicating rejection reason - See implementation guideline for valid codes.	TED02	TED: TED01 = 848	X(3)
22	Rejection Text	Text explaining rejection reason	NTE02	TED: NTE01 = ADD	X(80)

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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:	 The transaction set identifier (ST01) used by the translation routines of the interchange partners to select the appropriate transaction set definition (e.g., 810 selects the Invoice Transaction Set).

Comments:	
PA Use:	
NJ Use:	Required
DE Use for Conectiv:	
MD Use:	
	ST*824*00000001

Data Element Summary

Must Use	Ref. <u>Des.</u> ST01	Data <u>Element</u> 143	Name Transaction Set Identifier Code Code uniquely identifying a Transaction Set 824 Application Advice	<u>Att</u> M	<u>ributes</u> ID 3/3
Must Use	ST02	329	Transaction Set Control Number Identifying control number that must be unique within the transact by the originator for a transaction set	M ion set function	AN 4/9 nal group assigned

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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:	
PA Use:	Required
NJ Use:	Required
DE Use for Conectiv:	Required
MD Use:	Required
Example:	BGN*11*199907111230001*19990711****82

Ref. Data Des. Element Name Must Use BGN01 353 Transaction Set Purpose Code Code identifying purpose of transaction set	Attr	ibutes
		Duito
Code identifying purpose of transaction set	Μ	ID 2/2
, or i		
00 Original		
Indicates this transaction is not specific to respond to another transaction.	cally b	eing used
11 Response		
Signifies that the requested service wil described in this transaction	ll be a	ddressed as
Must Use BGN02 127 Reference Identification Reference information as defined for a particular Transaction Set or as specidentification Qualifier 127	M cified by	AN 1/30 y the Reference
A unique transaction identification number, assigned by the transaction. This number must be unique over time.	origir	nator of this
Must Use BGN03 373 Date	Μ	DT 8/8
Date expressed as CCYYMMDD		
The transaction creation date – the date that the data was pro-	ocesse	d by the
sender's application system.		
Must Use BGN08 306 Action Code	0	ID 1/2
Code indicating type of action 82 Follow Up		
		must correct

Evaluate

resent.

17

Confirm

Indicates that the receiver of the transaction must evaluate the error, but the transaction should NOT be

information about the customer's balance.

Used whenever a consolidated bill is issued to transmit

Note: Valid in MD for Pepco, Conectiv, BGE, and AP.

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824 Application Advice (4010)

Comment: Should we include DC?
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Segment:	N1 Name (8S=LDC Name)		
Position:	030		
Loop:	N1		
Level:	Heading		
Usage:	Recommended		
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:			
Comments:	 This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party. N105 and N106 further define the type of entity in N101. 		
PA Use:	Required		
NJ Use:	Required		
DE Use for Conectiv:	Required		
MD Use:	Required		
Example:	N1*8S*LDC COMPANY*1*007909411		

			Data Elem	ent Summary		
	Ref. <u>Des.</u>	Data <u>Element</u>			<u>X1</u> 2	2 <u>Attributes</u>
Must Use	N101	98	Entity Identifier C	Code	Μ	ID 2/3
			Code identifying an orga 8S	anizational entity, a physical location, property or Consumer Service Provider (CSP)	an indi	vidual
				LDC		
Must Use	N102	93	Name		Х	AN 1/60
			Free-form name			
			LDC Company Nar	ne		
Must Use	N103	66	Identification Cod	e Qualifier	Х	ID ½
			Code designating the sys 1	stem/method of code structure used for Identification D-U-N-S Number, Dun & Bradstreet	on Co	de (67)
			9	D-U-N-S+4, D-U-N-S Number with F Suffix	Four C	Character
Must Use	N104	67	Identification Cod	e	Х	AN 2/80
			Code identifying a party	or other code		
			LDC D-U-N-S Nun	nber or D-U-N-S + 4 Number		

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Segment:	PER Administrative Communications Contact
Position:	080
Loop:	N1
Level:	Heading
Usage:	Optional
Max Use:	3
Purpose:	To identify a person or office to whom administrative communications should be directed
Syntax Notes:	 If either PER03 or PER04 is present, then the other is required. If either PER05 or PER06 is present, then the other is required. If either PER07 or PER08 is present, then the other is required.
Semantic Notes: Comments:	
PA Use:	Optional LDC to ESP for LDC technical contact to resolve this particular issue.

PA Use:	Optional LDC to ESP for LDC technical contact to resolve this particular issue.			
NJ Use:	Same as PA			
DE Use for Conectiv:	Same as PA			
MD Use:	Same as PA			
Example:	PER*IC*TECHNICAL CONTACT*TE*8005551212*EM*CONTACT@COMPANY.COM			

Data Element Summary

			Data	Element Summary		
	Ref.	Data				
	Des.	Element	Name		Att	ributes
Must Use	PER01	366	Contact Func	ction Code	Μ	ID 2/2
				the major duty or responsibility of the person or group	named	
			IC	Information Contact		
Optional	PER02	93	Name		0	AN 1/60
-			Free-form name			
Must Use	PER03	365	Communicati	ion Number Qualifier	Х	ID 2/2
			Code identifyi	ing the type of communication number		
			EM	Electronic Mail		
			FX	Facsimile		
			TE	Telephone		
Must Use	PER04	364	Communicati	ion Number	Х	AN 1/80
				nications number including country or area code when		
Optional	PER05	365		ion Number Qualifier	Х	ID 2/2
			EM	the type of communication number Electronic Mail		
			FX	Facsimile		
			TE	Telephone		
Optional	PER06	364	Communicati	ion Number	Х	AN 1/80
				nications number including country or area code when		
Optional	PER07	365		ion Number Qualifier	X	ID 2/2
			EM	the type of communication number Electronic Mail		
			2011			
			FX	Facsimile		
			TE	Telephone		
Optional	PER08	364	Communicati	ion Number	Х	AN 1/80
			Complete commu	nications number including country or area code when	applicable	e

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Deleted: 12
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Segment:	N1 Name (SJ=ESP Name)		
Position:	030		
Loop:	N1		
Level:	Heading		
Usage:	Recommended		
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:			
Comments:	 This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party. N105 and N106 further define the type of entity in N101. 		
PA Use:	Required		
NJ Use:	Required		
DE Use for Conectiv:	Required		
MD Use:	Required		
Example:	N1*SJ*ESP COMPANY*9*007909422ESP1		

Data Element Summary

	Ref.	Data	Data Elem	ent Summary		
	Des.	<u>Element</u>	<u>Name</u>		<u>X12</u>	2 Attributes
Must Use	N101	98	Entity Identifier C	Code	Μ	ID 2/3
			Code identifying an orga SJ	anizational entity, a physical location, property or Service Provider	an indi	vidual
				ESP		
Must Use	N102	93	Name		Х	AN 1/60
			Free-form name ESP Company Nam	ne		
Must Use	N103	66	Identification Cod	e Qualifier	Х	ID ½
			Code designating the sys 1	stem/method of code structure used for Identificat D-U-N-S Number, Dun & Bradstreet	ion Coo	le (67)
			9	D-U-N-S+4, D-U-N-S Number with I Suffix	Four C	Character
Must Use	N104	67	Identification Cod	e	Х	AN 2/80
			Code identifying a party ESP D-U-N-S Num	or other code ber or D-U-N-S + 4 Number		

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~ Deleted: 2007

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Segment:	PER Administrative Communications Contact
Position:	080
Loop:	N1
Level:	Heading
Usage:	Optional
Max Use:	3
Purpose:	To identify a person or office to whom administrative communications should be directed
Syntax Notes:	 If either PER03 or PER04 is present, then the other is required. If either PER05 or PER06 is present, then the other is required. If either PER07 or PER08 is present, then the other is required.
Semantic Notes: Comments:	
PA Use:	Optional ESP to LDC for ESP technical contact to resolve this particular issue.
NILLass	Sama as DA

ra Use:	Optional ESP to EDC for ESP technical contact to resolve this particular issue.
NJ Use:	Same as PA
DE Use for Conectiv:	Same as PA
MD Use:	Same as PA
Example:	PER*IC*TECHNICAL CONTACT*TE*8005551212*EM*CONTACT@COMPANY.COM

Data Element Summary

			Data	Element Summary		
	Ref.	Data				
	Des.	Element	Name		Attr	<u>ibutes</u>
Must Use	PER01	366	Contact Func	tion Code	Μ	ID 2/2
			Code identifying t	the major duty or responsibility of the person or group	named	
			IC	Information Contact		
Optional	PER02	93	Name		0	AN 1/60
•			Free-form name			
Must Use	PER03	365		ion Number Qualifier	Х	ID 2/2
				the type of communication number		
			EM	Electronic Mail		
			FX	Facsimile		
			TE	Telephone		
Must Use	PER04	364	Communicati		Х	AN 1/80
				nications number including country or area code when		
Optional	PER05	365		ion Number Qualifier	Х	ID 2/2
			EM	the type of communication number Electronic Mail		
			FX	Facsimile		
			TE	Telephone		
Optional	PER06	364	Communicati	ion Number	Х	AN 1/80
			Complete commu	nications number including country or area code when		
Optional	PER07	365	Communicati	ion Number Qualifier	Х	ID 2/2
			Code identifying t	the type of communication number		
			EM	Electronic Mail		
			FX	Facsimile		
			TE	Telephone		
Optional	PER08	364	Communicati	ion Number	Х	AN 1/80
-			Complete commu	nications number including country or area code when	applicable	

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Deleted: 12
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Segment:	${f N1}$ Name (G7=Renewable Energy Provider Name)
Position:	030
Loop:	N1
Level:	Heading
Usage:	Optional
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:	
Comments:	 This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party. N105 and N106 further define the type of entity in N101.
PA Use:	Not used
NJ Use:	Required
DE Use:	Not used
MD Use:	Not used
Example:	N1*G7*RENEWABLE COMPANY*9*007909422GPM

Data Element Summary

	Ref.	Data	Dutu Litin	lene Summary		
	Des.	<u>Element</u>	<u>Name</u>		Att	ributes
Must Use	N101	98	Entity Identifier (M	ID 2/3
			G7	anizational entity, a physical location, property or Entity Providing the Service	an indi	vidual
				Renewable Energy Provider		
Must Use	N102	93	Name Free-form name		X	AN 1/60
			Renewable Energy	Provider Company Name		
Must Use	N103	66	Identification Cod Code designating the sy 1	le Qualifier stem/method of code structure used for Identifica D-U-N-S Number, Dun & Bradstreet		ID 1/2 de (67)
			9	D-U-N-S+4, D-U-N-S Number with Suffix	Four C	Character
Must Use	N104	67	Identification Cod Code identifying a party		X	AN 2/20
			Renewable Energy	Provider D-U-N-S Number or D-U-N-	5 + 41	Number

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Segment:	N1 Name (8R=Customer Name)
Position:	030
Loop:	N1
Level:	Heading
Usage:	Recommended
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:	• • •
Comments:	1 This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must
	provide a key to the table maintained by the transaction processing party.N105 and N106 further define the type of entity in N101.
PA Use:	Not used on 568 or 820 when rejecting the entire transaction. Otherwise Required.
NJ Use:	Same as PA
DE Use for Conectiv:	Same as PA
MD Use:	Same as PA
Example:	N1*8R*CUSTOMER NAME

Data Element Summary

	Ref. Des.	Data Element	Name	ient Summary	X12	2 Attributes
Must Use	N101	98	Entity Identifier	Code	Μ	ID 2/3
			Code identifying an org 8R	ganizational entity, a physical location, property or Consumer Service Provider (CSP) Cu		
				Used to identify the customer associat service account	ed wi	th the LDC
Must Use	N102	93	Name		Х	AN 1/60
			Free-form name Customer Name as	s it appears on the customer's bill		

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Segment:	REF Reference Identification (11=ESP Account Number)
Position:	070
Loop:	N1
Level:	Heading
Usage:	Optional
Max Use:	12
Purpose:	To specify identifying information
Syntax Notes:	1 At least one of REF02 or REF03 is required.
Semantic Notes:	
Comments:	
PA Use:	Not used on the 568 or 820 when rejecting the entire transaction. Otherwise required if it
	was previously provided to the LDC.
NJ Use:	Not used on the 568 or 820 when rejecting the entire transaction. Otherwise, conditional
	(See **)
	**Note : In New Jersey, Atlantic City Electric, JCP&L and PSE&G will store ESP account
	number and will be required to send it in response if it was provided on the request.
	Rockland Electric will not be storing ESP account number, and will never send it on a
	response transaction. Atlantic City Electric will only be storing 20 characters.
DE use for Conectiv:	Conectiv will store ESP account number and will be required to send it if it was previously
	provided to the LDC. Conectiv will only be storing 20 characters.
MD Use:	Same as PA
	Note: Conectiv will store ESP account number, but will only store 20 characters.
Example:	REF*11*2348400586

			Data Elem	ent Summary		
Must Use	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128	<u>Name</u> Reference Identific	cation Qualifier	<u>X1</u> M	<u>2 Attributes</u> ID 2/3
			Code qualifying the Refe 11	erence Identification Account Number		
				ESP-assigned account number for en	d use o	customer.
Must Use	REF02	127	Reference Identifie	cation	Х	AN 1/30
			Reference information as Identification Qualifier	s defined for a particular Transaction Set or as sp	ecified	by the Reference

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E EDI 824 Application Advice Feb 22 2009 3_0_6D

Segment:	REF Reference Identification (12=LDC Account Number)
Position:	070
Loop:	N1
Level:	Heading
Usage:	Optional
Max Use:	12
Purpose:	To specify identifying information
Syntax Notes:	1 At least one of REF02 or REF03 is required.
Semantic Notes:	
Comments:	
PA Use:	Must be identical to account number as it appears on the customer's bill, excluding punctuation (spaces, dashes, etc.). Significant leading and trailing zeros must be included.
	Not used for the 568 or 820 when rejecting the entire transaction. Otherwise, required. When the rejection reason is due to an LDC account number not being provided in the original transaction, this segment must not be sent on the 824.
NJ Use:	Same as PA Note: RECO only uses REF03 value of "U" for unmetered usage. Separate requests must be made. No other EDC uses REF03.
DE Use for Conectiv:	Same as PA
MD Use:	Same as PA
Example:	REF*12*2931839200

Data Element Summary

Must Use	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128	<u>Name</u> Reference Identification Oualifier	<u>X1</u> M	<u>2 Attributes</u> ID 2/3
			Code qualifying the Reference Identification 12 Billing Account		
			LDC-assigned account number for	r end use	customer.
Must Use	REF02	127	Reference Identification	Х	AN 1/30
			Reference information as defined for a particular Transaction Set or a Identification Qualifier	s specified	by the Reference
Optional	REF03	352	Description A free-form description to clarify the related data elements and their of U Unmetered	X	AN 1/80

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	February <u>22, 2009</u>	Deleted: 12
	Version 3.0.6D	Deleted: 2007
Segment:	REF Reference Identification (45=LDC Old Account Number)	Deleted: 5F
Position:	070	
Loop:	NI	
Level:	Heading	
Usage:	Optional	
Max Use:	12	
Purpose:	To specify identifying information	
ntax Notes:	1 At least one of REF02 or REF03 is required.	

Max Use.	12	
Purpose:	To specify identifying information	
Syntax Notes:	1 At least one of REF02 or REF03 is required.	
Semantic Notes:	-	
Comments:		
PA Use:	Not used for the 820 or 568 when rejecting the entire transaction. Otherwise required if	
	account number changed in the last 60 days.	
	Note: Only used when LDC is sending this transaction.	
NJ Use:	Same as PA	
		Deleted: Note: PSE&G will not
DE Use for Conectiv:	Not used - Conectiv will not change LDC Account Number.	provide old LDC Account Number.
MD Use:	Not Used by BGE, PEPCO, or Conectiv.	
	APS: Required if the account number has changed in the last 60 days.	
Example:	REF*45*1105687500	

			Data Elem	ent Summary		
Must Use	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128	<u>Name</u> Reference Identifi	cation Qualifier	<u>X1</u> M	<u>2 Attributes</u> ID 2/3
			Code qualifying the Ref 45	erence Identification Old Account Number		
				LDC's previous account number customer.	for	the end use
Must Use	REF02	127	Reference Identifi	cation	Х	AN 1/30
			Reference information a Identification Qualifier	s defined for a particular Transaction Set or as s	pecified	by the Reference

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	ОТІ	Deleted: 5F
Segment:	OTI Original Transaction Identification	
Position:	010	
Loop:	OTI	
Level:	Detail	
Usage:	Mandatory	
Max Use:	1	
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 OTI03 is the primary reference identification or number used to uniquely identify the original transaction set.	
Comments:	 OTI02 contains the qualifier identifying the business transaction from the original business application, and OTI03 will contain the original business application identification. If used, OTI09 through OTI10 will contain values from the original electronic transaction set generated by the sender. 	
PA Use:	Required	
NJ Use:	Required	
DE Use for Conectiv:	Required	
MD Use	Required Note: Used for all transaction identified with the exception of the 568, since the 568 is not used in MD.	Comment: Do we want to reference the new 568 here?

Data Element Summary

OTI*TR*TN*1999010100001******867

			Data Elen	ient Summary
	Ref.	Data		
	Des.	<u>Element</u>	<u>Name</u>	Attributes
Must Use	OTI01	110	Application Ackno	owledgment Code M ID 1/2
				lication system edit results of the business data
			TP	Transaction Set Partial Accept/Reject
				Used to reject one or more individual accounts on the
				transaction. Applicable only as a response to the 568
				and 820 transactions.
			TR	Transaction Set Reject
				Used to reject the entire transaction. Applicable for
				248, 568, 810, 820 and 867 transactions.
			TA	Transaction Set Accept
				Used to accept the entire transaction. Applicable for a
				Bill Ready 810 only when confirming charges printed
				on the bill.
				Note: Valid in MD for Pepco, Conectiv, BGE, and AP.
				Also used by Conectiv in DE and NJ.
			IR	Item Reject
				Indicates an item has been rejected.
				Note: Used in PA when no current charges print on bill.
Must Use	OTI02	128	Reference Identifi	
			Code qualifying the Ref	
			TN	Transaction Reference Number
Must Use	OTI03	127	Reference Identifi	cation M AN 1/30
				as defined for a particular Transaction Set or as specified by the Reference
			Identification Qualifier	

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Example:

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E EDI 824 Application Advice Feb 22 2009 3_0_6D

			This data elen transaction: 248 – BHTC 568 – BGNC 810 – BIGO 820 – TRNC 867 – BPTO)2 2)2	lata elements	of the original	``(
			field will cont	n PSE&G is sending 824 when no cha ain: SED BILLING WINDOW	rges on are or	n bill, this	
			proactive 824 field will cont • PRO	a Atlantic City Electric / Delmarva (C at time of billing for New Jersey or D ain: ACTIVE 824 – indicates this 824 is b Electric / Delmarva (Conectiv) issuin	Delaware respe	ectively, this	
			will contain of PRO billin PRO result	a Maryland is sending a proactive 824 ne of the following: ACTIVE 824 – indicates this 824 is b og party issuing a bill and the customer 824 PAYMENT PLAN – indicates thi t of the billing party issuing a bill and nent plan Amount fields will relate to p	eing sent as a r is not on pay is 824 is being the customer	result of the yment plan g sent as a is on a	
Must Use	OTI10	143	Transaction S Code uniquely ide	Set Identifier Code entifying a Transaction Set saction Set number of the transaction	0	ID 3/3	
			248	Account Assignment/Inquiry a	0 1		
			568	Contract Payment Managemen			
			810	Invoice			
			820	Payment Order/Remittance Ad	lvice		
			867	Product Transfer and Resale R	Report		

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1	Deleted: 12
	Deleted: 2007
11	Deleted: 5F

Segment:	REF Reference Identification (6O=Cross Reference)
Position:	020
Loop:	OTI
Level:	Detail
Usage:	Optional
Max Use:	12
Purpose:	To specify identifying information
Syntax Notes:	1 At least one of REF02 or REF03 is required.
Semantic Notes:	
Comments:	
PA Use:	Required for 810
	Required for 820 in Making the Other Party Whole scenario
	Not used on response to other transactions.
NJ Use:	Optional for 810
	Not used on response to other transactions
DE Use for Conectiv:	Same as NJ
MD Use:	Same as NJ
Example:	REF*6O*CR19990101XXX001 (Note the code contains the letter O).

		_	Data Element Summary	
Must Use	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128	<u>Name</u> Reference Identification Qualifier	X12 Attributes M ID 2/3
			Code qualifying the Reference Identification 60 Cross Reference Number	
Must Use	REF02	127	Reference Identification Reference information as defined for a particular Transaction Set of Identification Qualifier This data element is populated from the following dat transaction: 810 – BIG05 820 – REF02 when REF01 = 60	1 2

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Segment:	DTM Date/Time Reference (003=Date Bill Rendered)
Position:	030
Loop:	OTI
Level:	Detail
Usage:	Optional
Max Use:	2
Purpose:	To specify pertinent dates and times
Syntax Notes:	1 At least one of DTM02 DTM03 or DTM05 is required.
	2 If DTM04 is present, then DTM03 is required.
	3 If either DTM05 or DTM06 is present, then the other is required.

Semantic Notes: Comments:

PA Use:	Date Bill Rendered – Used when sending 824 to indicate no current charges on bill. Not Used for other scenarios
NJ Use:	Not Used
DE Use for Conectiv:	Not Used
MD Use:	Date Bill Rendered - Used when confirming non-billing party charges appear on a customer bill. Used only with 824 "Acceptance" of a Bill Ready 810.
Example:	DTM*003*19991228

Data Element Summary

Must Use	Ref. <u>Des.</u> DTM01	Data <u>Element</u> 374	<u>Name</u> Date/Time Qualif		<u>Attı</u> M	r <u>ibutes</u> ID 3/3
			Code specifying ty 003	ype of date or time, or both date and time Invoice		
				Indicates invoice date		
Must use	DTM02	373	Date		Х	DT 8/8
			Date expressed as	CCYYMMDD		

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E EDI 824 Application Advice Feb 22 2009 3_0_6D

Deleted: 12 Deleted: 2007 Deleted: 5F

Segment:	DTM Date/Time Reference (814=Bill Due Date)
Position:	030
Loop:	OTI
Level:	Detail
Usage:	Optional
Max Use:	2
Purpose:	To specify pertinent dates and times
Syntax Notes:	1 At least one of DTM02 DTM03 or DTM05 is required.
	2 If DTM04 is present, then DTM03 is required.
	3 If either DTM05 or DTM06 is present, then the other is required.
Semantic Notes:	
Comments:	
PA Use:	Not Used
NJ Use:	Not Used
DE Use for Conectiv:	Not Used

g non-billing party charges appear on a customer bill.
a Bill Ready 810
f

			Data Ele	ment Summary		
Must Use	Ref. <u>Des.</u> DTM01	Data <u>Element</u> 374	<u>Name</u> Date/Time Quali	fier	<u>Attı</u> M	<u>ributes</u> ID 3/3
			Code specifying t	ype of date or time, or both date and time		
			814	Payment Due Date		
				Used on an accept response to an 810 t indicate the customer's payment due da		ction to
Must Use	DTM02	373	Date		Х	DT 8/8
			Date expressed as	S CCYYMMDD		

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 Deleted: 12
 Deleted: 2007
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Segment:	AMT Monetary Amount (BD=Outstanding Customer Balance)
Position:	050
Loop:	OTI
Level:	Detail
Usage:	Optional
Max Use:	>1
Purpose:	To indicate the total monetary amount
Syntax Notes:	
Semantic Notes:	
Comments:	
PA Use:	Not Used
NJ Use:	Not Used
DE Use for Conectiv:	Not Used
MD Use:	Total non-billing party charges due (reflects total balance due for non-billing party that appeared on customer bill)- Used to confirm non-billing party balance that appears on a customer's bill. Used only with Proactive 824 when bill is issued.
Example:	AMT*BD*325.75

Data Element Summary					
Must Use	Ref. <u>Des.</u> AMT01	Data <u>Element</u> 522	<u>Name</u> Amount Qualifier (Code to qualify amo		Attributes M ID 1/3
			BD	Balance Due Used on a proactive 824 to indicate the	non-billing party
				balance due that was included on the co the customer.	nsolidated bill to
Must Use	AMT02	782	Monetary Amount Monetary amount		M R 1/18

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 Deleted: 12
 Deleted: 2007
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Segment:	AMT Monetary Amount (PB=Non-billing Party Charges)
Position:	050
Loop:	OTI
Level:	Detail
Usage:	Optional
Max Use:	>1
Purpose:	To indicate the total monetary amount
Syntax Notes: Semantic Notes: Comments:	
PA Use:	Not Used
NJ Use:	Not Used. Note: For Atlantic City Electric, may be used in future in same way being used in Maryland
DE Use for Conectiv:	Not Used
MD Use:	Non-billing party charges that appear on bill for first time. This may include charges for the current bill period and / or charges for previous bill periods that are displayed on bill for the first time. Used only with Proactive 824 when bill is issued.
Example:	AMT*PB*125.75

			Data Eleme	ent Summary		
Must Use	Ref. <u>Des.</u> AMT01	Data <u>Element</u> 522	<u>Name</u> Amount Qualifier (Code	<u>Attri</u> M	<u>ibutes</u> ID 1/3
			Code to qualify amo	unt		
			PB	Non-billing party charges		
				Used on a proactive 824 to indicate new party charges	v non-	billing
Must Use	AMT02	782	Monetary Amount		Μ	R 1/18
			Monetary amount			

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1	Deleted: 12
+	Deleted: 2007
+	Deleted: 5F

Segment:	AMT Monetary Amount (J8=Outstanding Customer Billing Party Balance)
Position:	050
Loop:	OTI
Level:	Detail
Usage:	Optional
Max Use:	>1
Purpose:	To indicate the total monetary amount
Syntax Notes:	
Semantic Notes: Comments:	
PA Use:	Not Used
NJ Use:	Not Used
DE Use for Conectiv:	Not Used
MD Use:	Total billing party charges due. This will either be the total charges due to the billing party for this bill; or if the customer has a payment plan, the payment plan amount due to the billing party. This will not include the balance of the non-billing party to whom this transaction is being sent.
	Used only with Proactive 824 when bill is issued and only for residential accounts. For BG&E, this will include all other balances shown on bill; i.e., utility gas and electric, as well as any other non-billing party balances.
Example:	AMT*J8*220.66

			Data Eleme	ent Summary	
Must Use	Ref. <u>Des.</u> AMT01	Data <u>Element</u> 522	<u>Name</u> Amount Qualifier (Code to qualify amo		Attributes M ID 1/3
			J8	Balance Due Used on a proactive 824 to indicate the balance due that was included on the co	01 5
				the customer.	insolidated bill to
Must Use	AMT02	782	Monetary Amount Monetary amount		M R 1/18

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Deleted: 2007

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Deleted: 12

Segment:	AMT Monetary Amount (T4=Billing Party Charges)
Position:	050
Loop:	OTI
Level:	Detail
Usage:	Optional
Max Use:	>1
Purpose:	To indicate the total monetary amount
Syntax Notes:	
Semantic Notes:	
Comments:	
PA Use:	Not Used
NJ Use:	Not Used
DE Use for Conectiv:	Not Used
MD Use:	Current billing party charges for pro-active billing 824. This will have the same amount whether the customer has a payment plan or not. This will not include the current charges of
	the non-billing party to whom this transaction is being sent.
	Used only with Proactive 824 when bill is issued and only for residential accounts. For
	BG&E, this will include all other current charges shown on bill; i.e., utility gas and electric, as well as any other non-billing party charges.
Example:	AMT*T4*110.44

Data Element Summary					
Must Use	Ref. <u>Des.</u> AMT01	Data <u>Element</u> 522	<u>Name</u> Amount Qualifier (Code M	<u>ibutes</u> ID 1/3
			Code to qualify amo	bunt	
			T4	Billing party charges	
				Used on a proactive 824 to indicate new billin charges.	ng party
Must Use	AMT02	782	Monetary Amount Monetary amount	М	R 1/18

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Deleted: 12 Deleted: 2007 Deleted: 5F

Segment:	AMT Monetary Amount (QZ= Payment Amount)
Position:	050
Loop:	OTI
Level:	Detail
Usage:	Optional
Max Use:	>1
Purpose:	To indicate the total monetary amount
Syntax Notes:	
Semantic Notes:	
Comments:	
PA Use:	Not Used
NJ Use:	Not Used
DE Use for Conectiv:	Not Used
MD Use:	Payment amount applied to customer's bill. This represents total payment applied to the billing party's accounts, regardless of which account amount is applied to. This will have the same amount whether the customer has a payment plan or not.
	Used only with Proactive 824 when bill is issued and only for residential accounts. For BG&E, this will include all payments applied for the entire bill.
Example:	AMT*QZ*60.52

			Data Eleme	ent Summary	
Must Use	Ref. <u>Des.</u> AMT01	Data <u>Element</u> 522	<u>Name</u> Amount Qualifier (Code to qualify amo		Attributes M ID 1/3
			QZ	Payment Amount	
			QL	Used on a proactive 824 to indicate pay	mants applied to
				all billing party accounts represented on	11
Must Use	AMT02	782	Monetary Amount		M R 1/18
			Monetary amount		

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Segment:	TED Technical Error Description (Error Code)
Position:	070
Loop:	TED
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.).
Notes:	The TED/NTE may loop as many times as necessary to provide all rejection reasons.
PA Use:	Required
NJ Use:	Required
DE Use for Conectiv:	Required
MD Use:	Required if transaction sent was rejected
	Not used when "confirming" Bill Ready 810.
Example:	TED*848*A76

Data Element Summary

Must Use	Ref. <u>Des.</u> TED01	Data <u>Element</u> 647	Name Application Error Condition Code Code indicating application error condition		<u>Att</u> M	<u>ributes</u> ID 1/3
			848	Incorrect Data		

Rules for Rejection Reason Codes

The codes on the next several pages have been identified by the UIG to convey rejection reasons. Only the codes listed for each service are valid for that service. If you require additional codes, send an email to the appropriate state's listserver.

"A13" (Other) must **only** be used when an existing error code does not convey the reason correctly. Each time "A13" (Other) is used for a new purpose, an E-mail must be sent to the appropriate state's listserver by the party sending the code, to notify the market participants about the text explanation for A13. This information will be compiled and new codes will be issued on a periodic basis.

PA Listserver: <u>edtwg@ls.eei.org</u> NJ Listserver: <u>njbpu@ls.eei.org</u> MD: edi<u>@psc.state.md.us</u> DE: not determined as of July 2000

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Must Use	TED02	3	Free Form Message	e O AN 1/60
			Free-form text	
			A13	Other
				See note above regarding the use of the A13 code
			A76	Account Not Found
			API	Required Information Missing
			SUM	Sum of Details does not equal total (does not apply to
				248)
			DIV	Invalid or missing date

Rejection Reason Codes in Response to a 248, 568 & 820

Rejection Reason Codes in Response to an 810

Must Use TEL	002 3	Free Form Messag Free-form text	e O AN 1/60				
		A13	Other				
			See note above regarding the use of the A13 code				
		A76	Account Not Found				
		A84	Invalid Relationship				
			Supplier is not the supplier of record				
		ABN	Duplicate Request Received				
			Duplicate 810 received				
		ADM	Amount Does Not Match				
			The amount within the 810 Cancellation/Reversal does				
			not match the original 810.				
		API	Required Information Missing				
		CRI	Cross Reference Number Invalid				
			The cross reference number provided on the 810 does				
			not match the cross reference number on an open 867.				
			DDM	Dates Do Not Match			
			810 Service Period Begin and End Dates do not match				
			the same dates on an open 867				
		DIV	Invalid or missing date				
							Includes date ranges for billing periods no longer
			supported by CIS system				
		EXP	810 Received for billing period older than that				
			supported by the Billing System				
		FRF	Bill Type Mismatch				
			Supplier and utility system do not have same bill type.				
			For instance, an 810 was received by the LDC for a				
			customer that is listed as a DUAL bill option in the				
			receiver's system. BGN08 must be EV for this				
			rejection reason.				
		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 be EV for this				
			rejection reason.				
		IVL	SAC (charges and/or adjustments) sent in incorrect IT1				
			Loop				
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IVT	PID segment(s) sent in incorrect IT1 Loop
NCC	No current charges
	Used in PA and NJ (PSE&G) only when bill issued
	with no current charges
NCP	No Cancellation Processed
	810 re-bill received before or not with 810 cancellation
OBW	Outside Bill Window
	The 810 was received outside of the billing window.
PCR	810 Rejected – Pending Cancel/Rebill
RBT	Over 50 PID segments (text) lines received and A
	PID05 element contained over 60 characters
RNA	Rolling text page Not Authorized
R50	Over 50 PID segments (text) lines recieved
R60	A PID05 element contained over 60 characters
SUM	Sum of Details does not equal total
TCN	Total Charges Negative (for billing parties that do not
	allow negative charges)
TXI	Invalid TXI information
W06	Duplicate Rates Found (PECO Only)
008	Account exists but is not active

Rejection Reason Codes in Response to an 867

Must Use	TED02	3	Free Form Messag	e O AN 1/60
			A13	Other
				See note above regarding the use of the A13 code
			A76	Account Not Found
			ABO	Corrected transaction received prior to cancellation or
				rejection transaction.
				A corrected 867 was received without first receiving a
				Cancellation 867 or having sent an 824 rejecting the
				original 867.
			API	Required Information Missing
			DIV	Invalid or missing date
			FRF	Bill Type Mismatch
				Supplier and utility system do not have same bill type.
				For instance, an 867 was received for a customer with a
				bill type (REF*BLT) different than what is listed in the
				ESP system. BGN08 must be EV for this rejection
				reason.
			FRG	Bill Calculator Mismatch
				An 867 was received for a customer with a bill
				calculator (REF*PC) different than what is listed in the
				ESP system. BGN08 must be EV for this rejection
				reason.
			IIS	Invalid Interval Status
				Interval Detail usage data is sent when Interval
				Summary Usage Data was requested or vice versa.
			SUM	Sum of Details does not equal total
			SUM	, , ,

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Segment:	NTE Note/Special Instruction (Error Reason)
Position:	080
Loop:	TED
Level:	Detail
Usage:	Optional
Max Use:	100
Purpose:	To transmit information in a free-form format, if necessary, for comment or special instruction
Syntax Notes: Semantic Notes:	
Comments:	1 The NTE segment permits free-form information/data which, under ANSI X12 standard implementations, is not machine processable. The use of the NTE segment should therefore be avoided, if at all possible, in an automated environment.
PA Use:	Required

PA Use:	Required	
NJ Use:	Required	
DE Use for Conectiv:	Required	
MD Use:	Required if transaction sent was rejected and TED02 value is A13 or API; otherwise, NTE segment is optional. Not used when "confirming" Bill Ready 810.	
Example:	NTE*ADD*ACCOUNT NOT FOUND	

Data Element Summary

			Data Element Summary		
	Ref.	Data			
	Des.	Element	<u>Name</u>	Att	<u>ributes</u>
Must Use	NTE01	363	Note Reference Code	0	ID 3/3
			Code identifying the functional area or purpose for which the note applies ADD Additional Information		
Must Use	NTE02	352	Description A free-form description to clarify the related data elements and their content	М	AN 1/80
			Rejection Reason Text		

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Position:090Loop:NummaryUsage:MandatoryMax Use:1Purpose: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:Comments:1 SE is the last segment of each transaction set.PA Use:RequiredDE Use for Concetiv:RequiredRequiredRequiredStample:SE*28*00000001	Segment:	SE Transaction Set Trailer
Level:SummaryUsage:MandatoryMax Use:1Purpose: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:Semantic Notes:IComments:1SE is the last segment of each transaction set.PA Use:RequiredDE Use for Conectiv:RequiredMD Use:Required	Position:	090
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: Segments (including the beginning (ST) and ending (SE) segments) Syntax Notes: Segments (including the beginning (ST) and ending (SE) segments) Syntax Notes: Segments (including the beginning (ST) and ending (SE) segments) Syntax Notes: Segments (including the beginning (ST) and ending (SE) segments) Syntax Notes: Segments (including the beginning (ST) and ending (SE) segments) Syntax Notes: Segments (including the beginning (ST) and ending (SE) segments) Syntax Notes: Segments (including the beginning (ST) and ending (SE) segments) Support 1 SE is the last segment of each transaction set. PA Use: Required DE Use for Conectiv: Required MD Use: Required	Loop:	
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: Segments (including the beginning (ST) and ending (SE) segments) Syntax Notes: Segments Comments: 1 SE is the last segment of each transaction set. PA Use: Required NJ Use: Required MD Use: Required	Level:	Summary
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: Segments (including the beginning (ST) and ending (SE) segments) Syntax Notes: Segments (including the beginning (ST) and ending (SE) segments) Semantic Notes: I SE is the last segment of each transaction set. PA Use: Required DE Use for Conectiv: Required MD Use: Required	Usage:	Mandatory
Syntax Notes: segments (including the beginning (ST) and ending (SE) segments) Syntax Notes: segments Semantic Notes: 1 Comments: 1 SE is the last segment of each transaction set. PA Use: Required NJ Use: Required DE Use for Conectiv: Required MD Use: Required	Max Use:	1
Semantic Notes: 1 SE is the last segment of each transaction set. PA Use: Required NJ Use: Required DE Use for Conectiv: Required MD Use: Required	Purpose:	1
Comments: 1 SE is the last segment of each transaction set. PA Use: Required NJ Use: Required DE Use for Conectiv: Required MD Use: Required	Syntax Notes:	
PA Use: Required NJ Use: Required DE Use for Conectiv: Required MD Use: Required	Semantic Notes:	
NJ Use: Required DE Use for Conectiv: Required MD Use: Required	Comments:	1 SE is the last segment of each transaction set.
DE Use for Conectiv: Required MD Use: Required	PA Use:	Required
MD Use: Required	NJ Use:	Required
	DE Use for Conectiv:	Required
Example: SE*28*00000001	MD Use:	Required
	Example:	SE*28*00000001

Data Element Summary

Must Use	Ref. <u>Des.</u> SE01	Data <u>Element</u> 96	<u>Name</u> Number of Included Segments	<u>X12</u> M	<u>2 Attributes</u> N0 1/10
Must Use	SE02	329	Total number of segments included in a transaction set including ST and Transaction Set Control Number	SE segr M	nents AN 4/9
			Identifying control number that must be unique within the transaction set by the originator for a transaction set	function	al group assigned

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Examples for 824

Example: 824 Rejection of an 867 Transaction for bad account number

For instance, ESP sending 824 on 867 from LDC when LDC is metering agent.

BGN*11*REJ867-199907110719-001*19990711*****82	Beginning Segment - Contains transaction reference
	number and system date. Indicates Follow-Up -
	receiver of transaction must correct error and resend the
	transaction.
N1*8S*LDC COMPANY*1*007909411	LDC Name and DUNS information
N1*SJ*ESP COMPANY*9*007909422ESP1	ESP Name and DUNS information
PER*IC*ESP TECHNICAL	ESP Technical contact to resolve this particular issue
CONTACT*TE*8005551212*EM*CONTACT@COMPA	
NY.COM	
N1*8R*CUSTOMER NAME	Customer Name
REF*11*2348400586	ESP Account Number
REF*12*293839200	LDC Account Number
OTI*TR*TN*ORIGTRANNUMB000001******867	Indicates a Transaction Set Reject and provides the
	transaction reference number from the original
	transaction and the transaction set id.
TED*848*A76	Indicates that the account number was not found.
NTE*ADD*ACCOUNT NOT FOUND	Gives further description of error

Example: 824 Rejection of a Bill Ready 810 Transaction for multiple reasons

For instance, LDC sending 824 on 810 from ESP when LDC is billing agent.

BGN*11*REJ810-199907110719-999*19990711*****EV	Beginning Segment - Contains transaction reference number and system date. Indicates Evaluate – receiver of transaction must evaluate error, but should NOT re- send the transaction.
PER*IC*LDC TECHNICAL	LDC Name and DUNS information LDC Technical contact to resolve this particular issue
CONTACT*TE*8005551212*EM*CONTACT@COMPA NY.COM	LDC reclinical contact to resolve uns particular issue
N1*SJ*ESP COMPANY*9*007909422ESP1	ESP Name and DUNS information
N1*8R*CUSTOMER NAME	Customer Name
REF*11*2348400586	ESP Account Number
REF*12*293839200	LDC Account Number
REF*45*813483000	LDC Old Account Number
OTI*TR*TN*ORIGTRANNUMB000001******810	Indicates a Transaction Set Reject and provides the transaction reference number from the original transaction and the transaction set id.
REF*6O*CR19990101XXX001	Original Cross Reference Number from 810 Transaction.
TED*848*FRF	Indicates that the bill type on supplier system does not match bill type on utility system
NTE*ADD*BILL TYPE MISMATCH	Gives further description of error
TED*848*FRG	Indicates that the bill calculator on supplier system does not match bill type on utility system
NTE*ADD*BILL CALCULATOR MISMATCH	Gives further description of error

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Example: 824 Rejection of an entire 820 Transaction

Beginning Segment - Contains transaction reference BGN*11*REJ820-199907110719-999*19990711*****EV number and system date. Indicates Evaluate - receiver of transaction must evaluate error, but should NOT resend the transaction. N1*8S*LDC COMPANY*1*007909411 LDC Name and DUNS information N1*SJ*ESP COMPANY*9*007909422ESP1 ESP Name and DUNS information PER*IC*LDC TECHNICAL LDC Technical contact to resolve this particular issue CONTACT*TE*8005551212*EM*CONTACT@COMPA NY.COM OTI*TR*TN*ORIGTRACENUMB000003******820 Indicates a Transaction Set Reject and provides the trace number (TRN02) from the original transaction and the transaction set id TED*848*SUM Indicates that the sum of the details doesn't match the total NTE*ADD*SUM OF DETAILS DOES NOT MATCH Gives further description of error TOTAL

For instance, ESP sending 824 on 820 from LDC when LDC is billing agent.

Example: 824 Rejection of single account for a bad account number on an 820

Note: If there are multiple accounts that are rejected, each one must be a separate 824. For instance, ESP sending 824 on 820 from LDC when LDC is billing agent.

BGN*11*REJ820-199907110719-001*19990711*****EV	Beginning Segment - Contains transaction reference number and system date. Indicates Evaluate – receiver of transaction must evaluate error, but should NOT re- send the transaction.
N1*8S*LDC COMPANY*1*007909411	LDC Name and DUNS information
N1*SJ*ESP COMPANY*9*007909422ESP1	ESP Name and DUNS information
PER*IC*ESP TECHNICAL	ESP Technical contact to resolve this particular issue
CONTACT*TE*8005551212*EM*CONTACT@COMPA NY.COM	
N1*8R*CUSTOMER NAME	Customer Name
REF*11*2348400586	ESP Account Number
REF*12*293839200	LDC Account Number
OTI*TP*TN*ORIGTRANNUMB000001******820	Indicates a Transaction Set Partial Reject and provides the trace number (TRN02) from the original transaction and the transaction set id.
REF*6O*CR19990101XXX001	Original Cross Reference Number from 820 Note: This segment is only sent when making the other party whole.
TED*848*A76	Indicates that the account number was not found.
NTE*ADD*ACCOUNT NOT FOUND	Gives further description of error

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Example: 824 Confirmation that non-billing party charges (810) appeared on bill

For instance, LDC sending 824 Acceptance on 810 from ESP when LDC is billing agent.

BGN*11*ACC810-19991227-001*19991227*****CF	Beginning Segment - Contains transaction reference number and system date. Indicates Confirm – non- billing party's charges will appear on the customer's
N1*8S*LDC COMPANY*1*007909411	bill. LDC Name and DUNS information
N1*SJ*ESP COMPANY*9*007909422ESP1	ESP Name and DUNS information
N1*8R*CUSTOMER NAME	Customer Name
REF*11*2348400586	ESP Account Number
REF*12*293839200	LDC Account Number
OTI*TA*TN*ORIGTRANNUMB000001******810	Indicates the entire 810 transaction was accepted.
REF*6O*CR19991227XXX001	Original Cross Reference Number from 810 (BIG05)
DTM*003*19991227	Indicates the date bill was rendered
DTM*814*20000120	Indicates the bill due date
AMT*BD*325.75	Indicated outstanding customer balance

Example: 824 Proactive 824 when customer bill is issued

For instance, in Maryland, LDC will send an 824 that provides customer balance information whenever a bill is rendered.

BGN*11*ACC810-19991227-001*19991227****CF	Beginning Segment - Contains transaction reference number and system date. Indicates Confirm – non- billing party's charges will appear on the customer's bill.
N1*8S*LDC COMPANY*1*007909411	LDC Name and DUNS information
N1*SJ*ESP COMPANY*9*007909422ESP1	ESP Name and DUNS information
N1*8R*CUSTOMER NAME	Customer Name
REF*11*2348400586	ESP Account Number
REF*12*123456799992	LDC Account Number
OTI*TA*TN* PROACTIVE 824*****810	Indicates transaction contains billing information from current customer bill.
DTM*003*20041227	Indicates the date bill was rendered
DTM*814*20050120	Indicates the bill due date
AMT*BD*325.75	Indicates outstanding customer non-billing party balance
AMT*PB*200.75	Indicates non-billing party charges appearing on bill for first time
AMT*J8*220.66	Indicates outstanding customer billing party balance
AMT*T4*110.30	Indicates billing party charges appearing on bill for first time
AMT*QZ*60.52	Indicates total payments applied to all billing party accounts on bill

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Example: 824 Rejection – Bill sent with no current supplier charges (PA)

BGN*00*REJ810-2000820-21999*19990820*****82	Beginning Segment
N1*8S*LDC COMPANY*1*007909411	LDC Name and DUNS information
PER*IC*LDC TECHNICAL	LDC Technical contact to resolve this particular issue
CONTACT*TE*8005551212*EM*CONTACT@xx.COM	
N1*SJ*ESP COMPANY*9*007909422ESP1	ESP Name and DUNS information
N1*8R*CUSTOMER NAME	Customer Name
REF*11*2348400586	ESP Account Number
REF*12*293839200	LDC Account Number
REF*45*813483000	LDC Old Account Number
OTI*IR*TN*12948320580-32033******810	Indicates an Item Reject and indicates the transaction reference number from the original 867. Also indicates an 810 is transaction that is missing.
DTM*003*20000820	Indicates the date bill was rendered
TED*848*NCC	Indicates that the bill was issued with no current supplier charges.
NTE*ADD*NO CURRENT SUPPLIER CHARGES ON BILL	

Example: 824 Rejection – Bill sent with no supplier charges (PSE&G)

BGN*00*REJ810-2000820-21999*19990820*****82	Beginning Segment
N1*8S*LDC COMPANY*1*007909411	LDC Name and DUNS information
N1*SJ*ESP COMPANY*9*007909422ESP1	ESP Name and DUNS information
N1*8R*CUSTOMER NAME	Customer Name
REF*11*2348400586	ESP Account Number
REF*12*293839200	LDC Account Number
OTI*TP*TN*MISSED BILLING WINDOW******810	Indicates a Transaction Set and an 810 transaction is
	missing.
TED*848*OBW	Indicates that the bill was issued with no supplier
	charges.
NTE*ADD* MISSED BILLING WINDOW	

Example: 824 Conectiv NJ Proactive 824 when customer bill is issued (Not used as of 1/2006)

BGN*11*ACC810-19991227-001*19991227****CF	Beginning Segment - Contains transaction reference number and system date. Indicates Confirm – non- billing party's charges will appear on the customer's bill.
N1*8S*LDC COMPANY*1*007909411	LDC Name and DUNS information
N1*SJ*ESP COMPANY*9*007909422ESP1	ESP Name and DUNS information
N1*8R*CUSTOMER NAME	Customer Name
REF*11*2348400586	ESP Account Number
REF*12*123456799992	LDC Account Number
OTI*TA*TN*PROACTIVE 824*****810	Indicates transaction contains billing information from current customer bill.
DTM*003*20041227	Indicates the date bill was rendered
DTM*814*20050120	Indicates the bill due date
AMT*BD*325.75	Indicates outstanding customer non-billing party
	balance
AMT*PB*200.75	Indicates non-billing party charges appearing on bill for

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Example: 824 Rejection of a Bill Ready 810 Transaction for a Renewable Energy Provider

first time

This example only shows the first few segments to show N1*G7 segment used by Renewable Energy Provider. Remaining segments would be identical to those used for an ESP rejection.

BGN*11*REJ810-199907110719-999*19990711*****EV	Beginning Segment - Contains transaction reference number and system date. Indicates Evaluate – receiver of transaction must evaluate error, but should NOT re- send the transaction.
N1*8S*LDC COMPANY*1*007909411	LDC Name and DUNS information
PER*IC*LDC TECHNICAL CONTACT*TE*8005551212*EM*CONTACT@COMPA NY.COM	LDC Technical contact to resolve this particular issue
N1*G7*RENEWABLE COMPANY*9*007909422GPM1	Renewable Energy Provider Name and DUNS information
N1*8R*CUSTOMER NAME	Customer Name
REF*11*2348400586	Renewable Energy Provider Account Number
REF*12*293839200	LDC Account Number

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