

834

834 Benefit Enrollment and Maintenance

This Companion Guide consolidates information from both the 834 User Guide and 834 Companion Document into a single document.

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A: 834 User Guide

I. Getting Started

Anthem is a strong proponent of EDI transactions as they significantly increase administrative savings, reduce operating costs, and gain efficiency in processing time and improve data quality. In order to begin exchanging transactions with Anthem, trading partners must manage their own unique set of requirements, operational needs, and systems capabilities.

References: from www.anthem.com/edi, select state, review Companion Guide

• Section A - EDI User Guide: 834 User Guide

Section A – Communication
 Protocol: [for HTTPS only] <u>EDI</u>
 HTTPS File Upload

• Section B - Transaction Specific Companion Documents: 834 Benefit Enrollment and Maintenance (includes 834 User Guide)

Hours of Gateway Operation: Under normal operating conditions, files are processed 24/7

II. Implementation

As a trading partner of Anthem, it is necessary to take the following 5 steps into consideration:

- 1. Read, become familiar with, sign and submit the <u>Trading Partner Agreement (TPA)</u>
 - The HIPAA administrative simplification regulations include requirements in these legal contracts between covered entities and their business associates. They define the terms and conditions of HIPAA compliance under which trading partners are permitted to exchange transactions with Anthem.
- 2. Decide upon one of the two methods for generating and submitting your HIPAA compliant data files:
 - Method 1: For the direct submission using a vendor or self-developed software product approach, the
 trading partner is the employer group or agent. The employer group's internal programming staff or
 systems vendor modifies the computer system to meet the format and quality requirements of the ASC
 X12N HIPAA <u>Technical Report Type 3 (TR3)</u> and Anthem. It is the responsibility of the trading partner to
 operate and/or configure the computer, modem, communications software, internet, all
 telecommunications and all transactions submitted to Anthem.
 - Method 2: For the submission by a third party clearinghouse approach, the clearinghouse is the trading partner. Services are paid by the employer group for the EDI preparation, submission, and/ or management. The business relationship between the trading partner and employer group is held strictly between the two parties. Typically, the clearinghouse will help employer groups configure the necessary computer equipment or software. The clearinghouse must undergo testing, approval, and production procedures before submitting EDI transactions to Anthem.



- 3. Forward the 834 Companion Guide to your internal programming staff, systems vendor or third party clearinghouse.
 - Select your data transmission method: SFTP, SFTP w/PGP or HTTPS File Upload.
 - Consult with your technical staff to assess your existing hardware.
- 4. Understand the process that occurs when submitting files and receiving acknowledgments/reports (See Part B: Section 5 Acknowledgments and Reports for examples and details).
- 5. As confirmation for the completion of your set up, receive the following:
 - [for SFTP, SFTP w/PGP] secure email from our Gateway administrators (EGW_Support): includes your trading partner sender ID (xx12345e), Gateway login ID and password with SFTP External Client Instructions
 - "Welcome letter" from your assigned E-Solutions representative: includes details to assist you through the EDI transaction submission process

III. Testing Process

All trading partners are required to successfully complete the testing process. As part of the testing preparation, Anthem offers a <u>free on-line testing tool</u> for the validation of HIPAA compliance standards.

Testing Preparation

- Use filenames without space(s) or special characters !@#\$%^&*()+= in the filename.
- Submit a test file containing the same type of scenarios you may have previously submitted electronically in the non-HIPAA compliant format or via paper for purposes of comparison.
- Populate "T" in the Interchange Control Header (ISA15 Usage Indicator) to indicate file as TEST.
- Include approximately 25-100 test scenarios per transaction per interchange.
- Transmit a representative sampling of the scenarios that you normally submit.
- Prepare to receive, retrieve and review acknowledgments/reports in response to your file submissions.

Approval for Production Status

You will be allowed to submit files in production based on the following criteria:

- Met telecommunications connectivity and logon/security parameters.
- Exercised report retrieval and interpretation.
- Pass 100% syntactical compliance editing includes ISA Interchange identification (correct length of ISA, legal separators/terminators, valid receiver/sender IDs), GS/GE Functional Group Identification (control numbers, version, envelope counts), and ST/SE Transaction Set Identification (valid data types, separators/ terminators, transaction and segment IDs, envelope totals).
- Pass 95% data content compliance editing includes variables based on TR3, code sets, looping structures, situational edits, TR3 balancing rules, other TR3 specific edits and requirements, member ID, business rules, and trading partner specific edits

Submitting Production Files

• Populate "P" in the Interchange Control Header (ISA15 Usage Indicator) to indicate file as PRODUCTION. Discontinue populating "T" in the ISA15 (Usage Indicator).

IMPORTANT! Once in production, you assume responsibility of all acknowledgment and response reports (TA1, 999, and 864) as they will no longer be monitored by E-Solutions.



B: 834

834 Benefit Enrollment and Maintenance

This companion document is for informational purposes only to describe certain aspects and expectations regarding the transaction and is not a complete guide. The details contained in this document are supplemental and should be used in conjunction with the ASC X12 Standards for Electronic Data Interchange Technical Report Type 3 (TR3) as published by the Washington Publishing Company.

Section 1 - 834 Benefit Enrollment and Maintenance: Basic Instructions

Section 2 – 834 Benefit Enrollment and Maintenance: Business Case Scenarios

Section 3 – 834 Benefit Enrollment and Maintenance: Enveloping

Section 4 – 834 Benefit Enrollment and Maintenance: Charts for Situational Rules

Section 5 – 834 Benefit Enrollment and Maintenance: Reports and Acknowledgments



Section 1 - Basic Instructions

1 X12 and HIPAA Compliance Checking, and Business Edits

EDI interchanges submitted to Anthem for processing pass through compliance edits. 5010 acknowledgments and reports for accepted/rejected files will be placed in the submitter's trading partner mailbox for pickup.

- TA1 Interchange Acknowledgment (IA). Anthem returns TA1 X12 and proprietary reports to the submitter of inbound 834 files containing envelope errors in the ISA and GS segments.
- Level 1. Anthem returns a 999 IA to the submitter for every inbound transaction received. Each transaction passes through edits to ensure that it is X12 compliant. If the X12 syntax or any other aspect of the 834 is not X12 compliant, the 999 will also report the Level 1 errors in AK segments and indicate that the entire transaction set has been rejected.
- Level 2. In addition to HIPAA TR3 edits, Anthem applies business edits to ensure that the necessary information is populated and complete for efficient processing. When encountering HIPAA compliance, code set or business errors, Anthem returns an 864 Level 2 Status Report to the submitter indicating the entire transaction set has been rejected.

2 Dates

- File Effective Date Effective date of actual file used if member level effective date is not present in Loop 2000.
- Effective Date Member level effective date. The file effective date will be utilized unless otherwise stated in Loop 2000-Member Level Detail, Member Level Dates.
- Override Date Member level date denoted in Loop 2000, DTP03 with values '303', '356', and '357'.

3 Dependents

Subscribers and dependents are sent as separate occurrences of Loop 2000. The initial enrollment for the subscriber must be sent before sending the initial enrollment for any of the subscriber's dependents.

4 Transfer of Coverage

Transfer of coverage, often referred to as plan changes, can occur on two levels: 1) Firm Division and 2) Health Benefit Plan. Anthem recognizes specific plan change transactions that will automatically cancel the old plan and establish the new plan and new effective date.

5 Transaction Control Totals (QTY)

In order to ensure that all data in the file is received, Anthem requires enrollment files be populated with the Header QTY segment. This allows for accurate comparison and balancing of the file.

6 Social Security Number

Unless requested, do not send the social security number referenced in following segments of the TR3 – Loops 2000 REF Subscriber Identifier; 2100A NM108 Member Name; 2100B NM108 Incorrect Member Name; 2100D NM108 Member Employer; 2100F NM108 Custodial Parent, 2100G NM108 Responsible Person; 2310 NM108 Provider Name; and 2320 REF01 Additional Coordination of Benefits Identifiers.



7 Uppercase Letters, Special Characters, and Delimiters

As specified in the TR3, the basic character set includes uppercase letters, digits, space, and other special characters.

- All HIPAA deemed values (segments, qualifiers) must be submitted in UPPERCASE letters only.
- To avoid syntax errors, hyphens, parentheses and spaces are not recommended to be used in values for identifiers.

Examples: Recommended:

Tax ID 987654321

Phone 8001235010

- Anthem encourages trading partners to not use the following special characters as part of the value: asterisk (*), less than/greater than signs (<, >), colon (:), and slash (/). This minimizes the risk for a special character to be recognized as a delimiter.
 - Example: Phone Number '800-123-5010'. Although a hyphen (-) is a valid special character, it adversely affects the processing since the membership system is unable to process correctly.
- Delimiters are an integral part of the data that is transmitted between you and Anthem. They are characters used to separate two data elements (or sub-elements) or to terminate a segment (refer to TR3, Appendix B). The following delimiters for the transaction are assigned as part of the trading partner set up.
 - Data Element Separator, Asterisk (*)
 - Repetition Separator (ISA11), Caret (^)
 - Sub-Element Separator, Colon (:)
 - Segment Terminator, Tilde (~)

7 Address Information

In Loop 2000, Member Level Detail, data elements INS03 and INS04 identify a member's enrollment status. If the enrollment involves a changes of addition (INS03 populated with '001' or '021'), a reason must be given for qualification. Otherwise, the file will be rejected.

Example: Member adding newborn to her insurance policy. In Loop 2000, INS03 is populated with value '021' (addition) followed by INS04 with value '020' (birth)

8 Updates

- An update is either and "add", "terminate" or "change" request. The transaction only contains
 information about the changed members. Within the full file process, transactions are generated as
 a result of a membership inventory cross reference between the incoming file (full file) and current
 membership for the firm. For example, a member appearing on the incoming full file but not currently
 active will generate an "add" transaction.
- For full files, data element BGN08 must be submitted with action code '2' (Change), '4' (Verify), or 'RX' (Replace). Per 5010, action code '4' strictly indicates the file is for verification only. To ensure that a full file is uploaded to the membership system, begin using action code 'RX' instead.



Section 2 – Business Case Scenarios

Common business case scenarios have been identified in the following table:

Business Case Scenarios								
Loop	Data Element [Value]							
	834 Translation: SEGMENT, Data Element Separator (*), Value/[Value], Segment Terminator (~)							
New Er	nrollments (Subscriber and Dependent records)							
2000	INS01[Y] + INS02[18] + INS03[021] + INS04[28]							
	INS*Y*18*021*28~							
	ependents							
2000	INS01[N] + INS02[relationship code] + INS03[021] + INS04[no 28]							
	INS*N*[relationship code]*021~							
	ate Contract							
2000	INS01[Y] + INS02[18] + INS03[024]							
	INS*Y*18*024~							
	ate Dependents							
2000	INS01[N] + INS02[relationship code] + INS03[024]							
	INS*N*[relationship code]*024~							
	s Change							
2000	INS01[Y] + INS02[18] + INS03[001] + INS04[43]							
2100A		NEW ADDRESS						
	INS*Y*18*001*43~							
	N3*[street name]*[city]*[state]*[zip]~							
	Change							
2000	INS01[Y] + INS02[relationship code] + INS03[001] + INS04[25]							
2100A	NM101[74] + NM102[1] + NM103 + NM104 + NM105	NEW NAME						
2100B	NM101[70] + NM102[1] + NM103 + NM104 + NM105	OLD NAME						
	INS*Y*[relationship code]*001*25~							
	NM1*74*1*[last name/org]*[first name]*[middle name]~							
Drimor	NM1*70*1*[last name/org]*[first name]*[middle name]~ y Care Physician (PCP) Change							
2000	INS01[Y] + INS02[relationship code] + INS03[001] + INS04[15]							
2310	1N301[1] + 1N302[relationship code] + 1N303[001] + 1N304[13] LX01							
2310	PLA01[2] + PLA02[1P] + PLA03 + PLA05							
2010	INS*Y*[relationship code]*001*15~							
	LX*[number]							
	PLA*2*1P*[date CCYYMMDD]**[reason code]~ NOTE: According	to the 834 TR3, data element PI A04 is						
	not used. Account for PLA04 by using the asterisk (*) as the data ele	,						
	The asea recount for the for by doing the asterior () as the data cle	ment separatori						



	Business Case Scenarios
Loop	Data Element [Value]
	834 Translation: SEGMENT, Data Element Separator (*), Value/[Value], Segment Terminator (~)
Date of	Birth (DOB) or Gender Change
2000	INS01[Y] + INS02[relationship code] + INS03[001] + INS04[25]
2100A	NM101[IL] + NM102[1] + NM103 + NM104 + NM105 MEMBER NAME
2100A	DMG01[D8] + DMG02 + DMG03 NEW DOB & GENDER
2100B	NM101[70] + NM102[1] + NM103 + NM104 + NM105 <i>MEMBER NAME</i>
2100B	DMG01[D8] + DMG02 + DMG03 OLD DOB & GENDER
	INS*Y*[relationship code]*001*25~
	NM1*IL*1*[last name/org]*[first name]*[middle name]~
	DMG*D8*[date of birth CCYYMMDD]*[M,F OR U]~
	NM1*70*1*[last name/org]*[first name]*[middle name]~
[DMG*D8*[date of birth CCYYMMDD]*[M,F OR U]~
	ap Indicator Change
2000	INS01[Y] + INS02[relationship code] + INS03[001] + INS04[21] + INS10
	INS*Y*[relationship code]*001*21******[handicap status]~
	t Indicator Change
2000	INS01[N] + INS02[child dependent code] + INS03[001] + INS04[33] + INS09
<u>. </u>	INS*N*[child dependent code]*001*33*****[student status]~
	ty Indicator Change
2000	INS01[Y] + INS02[relationship code] + INS03[001] + INS04[21]
2200 2000	DSB01 DTP01[360 OR 361] + DTP02[D8] + DTP03
2000	INS*Y*[relationship code]*001*21~
	DSB*[1, 2, 3 OR 4]~
	DTP*[360 OR 361]*D8*[disability eligibility date CCYYMMDD]~
Firm Di	vision / Product Change
2000	INS01[Y] + INS02[18] + INS03[001] + INS04[22 OR XT]
2300	REF01[1L] + REF02 NEW FIRM DIVISION
2300	HD01[001] + HD04 NEW HEALTH BENEFIT PLAN (HBP)
2000	INS*Y*18*001*[22 OR XT]~
	REF*1L*[group policy]~
	HD*001***[plan coverage description]~
Reinsta	
2000	INS01[Y] + INS02[18] + INS03[025]
	INS*Y*18*025~
Add / To	erminate Product
2000	INS01[Y] + INS02[relationship code] + INS03[001] + INS04[29]
2300	HD01[021] ADD PRODUCT
2300	HD01[023] TERMINATE PRODUCT
	INS*Y*[relationship code]*001*29~
	HD*021~
	HD*023~



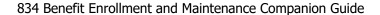
Additional examples in 834 file format shown below and on following pages:

Example 1. Enrolling a subscriber effective 10/01/2010.

INS*Y*18*001**A***PT~ REF*0F*987654321~ REF*1L*00012345~ REF*DX*0000~ REF*17*001~ DTP*356*D8*20101001~ DTP*336*D8*19930103~ NM1*IL*1*TestName*Subscriber*M***34*987654321~ PER*IP**HP*8129345656~ N3*100 Test Blvd~ N4*Batesville*IN*47006*US*CY*Franklin~ DMG*D8*19600115*F*M~ HD*001**HLT*HEALTH 1*IND~ DTP*348*D8*20101001~

Example 2. Enrolling a family effective 10/01/2010.

```
INS*Y*18*001**A***PT~
REF*0F*987654321~
REF*1L*00012345~
REF*DX*0000~
REF*17*001~
DTP*356*D8*20100601~
DTP*336*D8*19930103~
NM1*IL*1*TestName*Subscriber*M***34*987654321~
PER*IP**HP*8129345656~
N3*100 Test Blvd~
N4*Batesville*IN*47006*US*CY*Franklin~
DMG*D8*19600115*F*M~
HD*001**HLT*HEALTH 1*FAM~
DTP*348*D8*20101001~
INS*N*19*001**A~
REF*0F*987654321~
REF*1L*00012345~
REF*DX*0000~
REF*17*001~
DTP*356*D8*20100601~
NM1*IL*1*TestName*Dependent1***34*999999999
N3*100 Test Blvd~
N4*Batesville*IN*47006*US*CY*Franklin~
DMG*D8*19820303*F~
HD*001**HLT*HEALTH 1~
DTP*348*D8*20101001~
INS*N*19*001**A~
REF*0F*987654321~
REF*1L*00012345~
REF*DX*0000~
REF*17*001~
DTP*356*D8*20100601~
NM1*IL*1*TestName*Dependent2***34*888888888
N3*100 Test Blvd~
N4*Batesville*IN*47006*US*CY*Franklin~
DMG*D8*19920620*M~
HD*001**HLT*HEALTH 1~
DTP*348*D8*20101001~
INS*N*19*001**A~
REF*0F*987654321~
REF*1L*00012345~
REF*DX*0000~
REF*17*001~
DTP*356*D8*20100601~
NM1*IL*1*TestName*Dependent3***34*77777777~
N3*100 Test Blvd~
N4*Batesville*IN*47006*US*CY*Franklin~
DMG*D8*19930913*F~
HD*001**HLT*HEALTH 1~
DTP*348*D8*20101001~
INS*N*01*001**A~
REF*0F*987654321~
REF*1L*00012345~
REF*DX*0000~
REF*17*001~
DTP*356*D8*20100601~
NM1*IL*1*TestName*Husband***34*666666666~
N3*100 Test Blvd~
N4*Batesville*IN*47006*US*CY*Franklin~
DMG*D8*19550527*M*M~
HD*001**HLT*HEALTH 1~
DTP*348*D8*20101001~
```





Example 3. Term a spouse effective 12/31/2010, change status from family to subscriber and dependents

```
INS*Y*18*001**A***PT~
REF*0F*987654321~
REF*11*00012345~
REF*DX*0000~
REF*17*001~
DTP*356*D8*20050601~
DTP*336*D8*19930103~
NM1*IL*1*TestName*Subscriber*M***34*987654321~
PER*IP**HP*8129345656~
N3*100 Test Blvd~
N4*Batesville*IN*47006*US*CY*Franklin~
DMG*D8*19600115*F*M~
HD*001**HLT*HEALTH 1*ECH~
DTP*348*D8*20060101~
INS*N*19*001**A~
REF*0F*987654321~
REF*1L*00012345~
REF*DX*0000~
REF*17*001~
DTP*356*D8*20050601~
NM1*IL*1*TestName*Dependent1****34*999999999~
N3*100 Test Blvd~
N4*Batesville*IN*47006*US*CY*Franklin~
DMG*D8*19820303*F~
HD*001**HLT*HEALTH 1~
DTP*348*D8*20060101~
INS*N*19*001**A~
REF*0F*987654321~
REF*1L*00012345~
REF*DX*0000~
REF*17*001~
DTP*356*D8*20050601~
NM1*IL*1*TestName*Dependent2***34*888888888~
N3*100 Test Blvd~
N4*Batesville*IN*47006*US*CY*Franklin~
DMG*D8*19920620*M~
HD*001**HLT*HEALTH 1~
DTP*348*D8*20060101~
INS*N*01*024**A~
REF*0F*987654321~
REF*1L*00012345~
REF*DX*0000~
REF*17*001~
DTP*356*D8*20050601~
NM1*IL*1*TestName*Husband****34*666666666~
N3*100 Test Blvd~
N4*Batesville*IN*47006*US*CY*Franklin~
DMG*D8*19550527*M*M~
HD*024**HLT*HEALTH 1~
DTP*348*D8*20051001~
DTP*349*D8*20101231
```

Example 4. Add dependent to a subscriber and spouse contract effective 06/25/2006. Previously, subscriber and spouse were effective 01/01/2006.

```
INS*Y*18*001**A***PT~
REF*0F*987654321~
REF*11.*00012345~
REF*DX*0000~
REF*17*001~
DTP*356*D8*20050101~
DTP*336*D8*19930103~
NM1*IL*1*TestName*Subscriber*M***34*987654321~
PER*IP**HP*8129345656~
N3*100 Test Blvd~
N4*Batesville*IN*47006*US*CY*Franklin~
DMG*D8*19600115*F*M~
HD*001**HLT*HEALTH 1*FAM~
DTP*348*D8*20060625~
INS*N*01*001**A~
REF*0F*987654321~
REF*1L*00012345~
REF*DX*0000~
REF*17*001~
DTP*356*D8*20050101~
N3*100 Test Blvd~
N4*Batesville*IN*47006*US*CY*Franklin~
DMG*D8*19550527*M*M~
HD*001**HLT*HEALTH 1~
DTP*348*D8*20060601~
INS*N*19*001**A~
REF*0F*987654321~
REF*1L*00012345~
REF*DX*0000~
REF*17*001~
DTP*356*D8*20060625~
NM1*IL*1*TestName*Dependent1****34*999999999
N3*100 Test Blvd~
N4*Batesville*IN*47006*US*CY*Franklin~
DMG*D8*20060625*F~
HD*001**HLT*HEALTH 1~
DTP*348*D8*20060625~
```



INS*Y*18*024**A***PT~

Example 5. Term family effective 12/31/2006. Family has been effective since 01/01/2006.

```
REF*0F*987654321~
REF*1L*00012345~
REF*DX*0000~
REF*17*001~
DTP*356*D8*20060101~
DTP*336*D8*19930103~
NM1*IL*1*TestName*Subscriber*M***34*987654321~
PER*IP**HP*8129345656~
N3*100 Test Blvd~
N4*Batesville*IN*47006*US*CY*Franklin~
DMG*D8*19600115*F*M~
HD*024**HLT*HEALTH 1*FAM~
DTP*348*D8*20060101~
DTP*349*D8*20061231~
INS*N*19*024**A~
REF*0F*987654321~
REF*1L*00012345~
REF*DX*0000~
REF*17*001~
DTP*356*D8*20060101~
NM1*IL*1*TestName*Dependent1****34*999999999~
N3*100 Test Blvd~
N4*Batesville*IN*47006*US*CY*Franklin~
DMG*D8*19820303*F~
HD*024**HLT*HEALTH 1~
DTP*348*D8*20060101~
DTP*349*D8*20061231~
INS*N*19*024**A~
REF*0F*987654321~
REF*1L*00012345~
REF*DX*0000~
REF*17*001~
DTP*356*D8*20060101~
NM1*IL*1*TestName*Dependent2***34*888888888
N3*100 Test Blvd~
N4*Batesville*IN*47006*US*CY*Franklin~
DMG*D8*19920620*M~
HD*024**HLT*HEALTH 1~
DTP*348*D8*20060101~
DTP*349*D8*20061231
INS*N*01*024**A~
REF*0F*987654321~
REF*1L*00012345~
REF*DX*0000~
REF*17*001~
DTP*356*D8*20060101~
NM1*IL*1*TestName*Husband****34*666666666~
N3*100 Test Blvd~
N4*Batesville*IN*47006*US*CY*Franklin~
DMG*D8*19550527*M*M~
HD*024**HLT*HEALTH 1~
DTP*348*D8*20060101~
DTP*349*D8*20061231~
```

Example 6. For family contract, add medical coverage effective 01/01/2005 and dental coverage effective 02/01/2005.

```
INS*Y*18*001**A***PT~
REF*0F*987654321~
REF*1L*00012345~
REF*DX*0000~
REF*17*001~
DTP*356*D8*20050101~
DTP*336*D8*19930103~
NM1*IL*1*TestName*Subscriber*M***34*987654321~
PER*IP**HP*8129345656~
N3*100 Test Blvd~
N4*Batesville*IN*47006*US*CY*Franklin~
DMG*D8*19600115*F*M~
HD*001**HLT*HEALTH 1*FAM~
DTP*348*D8*20050101~
HD*001**DEN*DENTAL 1~
DTP*348*D8*20050201~
INS*N*19*001**A~
REF*0F*987654321~
REF*1L*00012345~
REF*DX*0000~
REF*17*001~
DTP*356*D8*20050101~
NM1*IL*1*TestName*Dependent1***34*999999999
N3*100 Test Blvd~
N4*Batesville*IN*47006*US*CY*Franklin~
DMG*D8*19820303*F~
\mathtt{HD*001**HLT*HEALTH}\ 1\sim
DTP*348*D8*20050101~
HD*001**DEN*DENTAL 1~
DTP*348*D8*20050201~
INS*N*19*001**A~
REF*0F*987654321~
REF*1L*00012345~
REF*DX*0000~
REF*17*001~
DTP*356*D8*20050101~
NM1*IL*1*TestName*Dependent2***34*888888888
N3*100 Test Blvd~
N4*Batesville*IN*47006*US*CY*Franklin~
DMG*D8*19920620*M~
\text{HD*001**HLT*HEALTH } 1\sim
DTP*348*D8*20050101~
HD*001**DEN*DENTAL 1~
DTP*348*D8*20050201~
INS*N*01*001**A~
REF*0F*987654321~
REF*1L*00012345~
REF*DX*0000~
REF*17*001~
DTP*356*D8*20050101~
NM1*IL*1*TestName*Husband****34*66666666666
N3*100 Test Blvd~
N4*Batesville*IN*47006*US*CY*Franklin~
DMG*D8*19550527*M*M~
\text{HD*001**HLT*HEALTH } 1\sim
DTP*348*D8*20050101~
HD*001**DEN*DENTAL 1~
DTP*348*D8*20050201~
```



Section 3 - Enveloping

EDI envelopes control and track communications between you and Anthem. One envelope may contain many transaction sets grouped into the following:

- Interchange Control Header (ISA)
- Functional Group Header (GS)

- Functional Group Trailer (GE)
- Interchange Control Trailer (IEA)

834 Benefit Enrollment and Maintenance–Envelope Specific to Anthem Blue Cross (TR3, Appendix C)

ISA—Interchange Control Header					
ISA01	00				
ISA02	refer to TR3				
ISA03	00				
ISA04	refer to TR3				
ISA05	ZZ				
ISA06	ISA06 SENDER ID				
EDI assigned					
Left-justified					
followe	followed by spaces				
•					

ISA07	ZZ			
ISA08	BCCAWGS			
	BCCANAT			
	BCCASTAR			
	GWDENTAL			
	GWDENTALSTAR			
ISA09	refer to TR3			
ISA10	refer to TR3			
ISA11	^ <i>(5E)</i>			
ISA12	00501			
ISA13	refer to TR3			
ISA14	refer to TR3			
ISA15	refer to TR3			
ISA16	refer to TR3			

GS—Functional Group Header				
GS01				
GS02	GS02 SENDER ID			
EDI assigned				
Left-justified followed by				
no zero	oes or spaces			

GS03	BCCAWGS
	BCCANAT
	BCCASTAR
	GWDENTAL
	GWDENTALSTAR
GS04	refer to TR3
GS05	refer to TR3
GS06	refer to TR3
GS07	X
GS08	005010X220A1

GE—Functional Group Trailer	IEA—Interchange Control Trailer		
GE01 refer to TR3		refer to TR3	
GE02 refer to TR3	IEA02	refer to TR3	

Confirm with Business Analyst on which value to submit in GS03. (ISA08=GS03)

NOTE. Critical Batching and Editing Information

*Transactions must be batched in separate functional group by GS03.

*Unique group control number (GS06) MUST NOT be duplicated within 365 days by Trading Partner ID (GS02); files containing duplicate or previously received group control numbers will be rejected.



Section 4 - Charts for Situational Rules

Listed below are loops, segments, and data elements required for proper processing by Anthem per the situational rules in the 834 TR3.

	834 Benefit Enrollment and Maintenance							
TR3	Segment	Reference Designator(s)	Value	Definitions and Notes Specific to Anthem Blue Cross				
P.31	ST	ST03	005010X220A1	005010X220A1 - Benefit Enrollment and				
	Transaction Set	Implementation		Maintenance				
	Header	Convention Ref						
P.32	BGN	BGN08	2	2 - Change (Update)				
	Beginning	Action Code	4	4 - Verify FILE IS NOT UPLOADED				
	Segment		RX	RX - Replace FILE IS UPLOADED				
P.36			umber - refer to TR3	3				
P.37	DTP File E	ffective Date - refer	to TR3					
P.38	QTY	QTY02	(Record Totals)	In absence of trailer record, submit record totals for				
	Transaction Set	Quantity		Anthem Blue Cross to capture compare/balancing of				
	Control Totals			transaction.				
Loop II	D 1000A—Sponso	r Name						
P.39	N1 Spons	or Name - Refer to	TR3					
Loop II	0 1000B—Payer							
P.41	N1	N102	ANTHEM BLUE	Anthem Blue Cross Benefit Enrollment				
	Payer	Name	CROSS					
		N104	953760001	Represents the Tax ID of Anthem Blue Cross.				
		ID Code		'				
Loop II	0 1000C—TPA/Br	oker Name						
P.43	N1	N104	(TPA or Broker	Use '01' to accompany '94' qualifier in N103.				
	TPA/Broker	ID Code	ID Code)					
	Name		,					
Loop II		oker Account Info	rmation					
P.45			rmation - Refer to T	R3				
	2000—Member			· · ·				
P.47	INS		cted when INS03 (v	values '001' and '021') is not accompanied by a				
	Member	value populated						
	Level Detail	INS04		change or addition (INS03=001, 021), maintenance				
		Maintenance	reason code must					
		Reason Code		. as populated.				
P.55	REF	REF02	(Subscriber	Represents Social Security Number for each				
	Subscriber	Reference	Identifier)	Subscriber.				
	Identifier	Identification	13.011.31/					
P.56	REF	REF02	(Insured Group	Enter the Member Policy No. assigned by Anthem				
	Member Policy	Reference	or Policy	to efficiently process through systems.				
	Number	Identification	Number)	Contact Sales Rep for related questions.				
P.57			entifier - Refer to Ti					
1 .01	IVICITIE	or ouppiornomania	oranor recici to ri	10				



	834 Benefit Enrollment and Maintenance						
TR3	Segment		Reference	Value	Definitions and Notes		
			Designator(s)		Specific to Anthem Blue Cross		
Loop ID 2000—Member Detail (cont'd)							
P.59	DTP	OIIIDOI D	DTP01	356	Must be submitted with all initial enrollments to		
00	Member	Level	Date/Time		identify when eligibility could begin. For the actual		
	Dates		Qualifier		begin date, refer to Loop 2300 DTP Health		
					Coverage Dates segment.		
	2100A—I	Member	Name				
P.62	NM1		NM105	(Subscriber	If whole Middle name is passed, only 1st position		
	Member	Name	Name Middle	Middle Name)	will be mapped and it must be an alpha character.		
			NM109	(Subscriber	Valid Social Security Number for each subscriber		
			Identification	Identifier)	record needed to process the transaction		
D 05	250		Code	(0)	successfully.		
P.65	PER Member		PER04 Communication	(Communication	Format - <aaa><bbbcccc> 3 digit area code and</bbbcccc></aaa>		
	Commun	ications	Number	Number)	7 digit phone number Strongly encouraged for employer group to submit		
	Numbers		INUITIDEI		member email address		
P.68	N3		N301	(Subscriber	Address for enrolling subscriber, for a dependent		
1 .00	Member		Address	Address Line)	when the subscriber's address differs from the		
	Residenc	e	Information	riddrood Emile)	dependent's, or for a change in member's address.		
	Street Ad						
P.71	DMG		DMG03	If U is passed, the i	record will error and be reported back as discrepancy.		
	Member		Gender Code				
	Demogra						
P.76	EC		rment Class - Refe				
P.79	ICM		r Income - Refer to				
P.81	AMT		r Policy Amounts -				
P.82	HLH		r Health Informatio				
P.84	LUI		r Language - Refe	r to TR3			
	NM1		t Member Name ct Member Name -	Defeate TD2			
P.86	NM108				ocial Security Number)		
P.89	DMG			raphics - Refer to TF			
	_		Mailing Address	rapriics - Neier to Tr			
P.92	NM1		r Mailing Address	- Refer to TR3			
P.94	N3		er Maill Street Addre				
P.95	N4			ZIP Code - Refer to	TR3		
			Employer				
P.97	NM1		r Employer - Refer	to TR3			
	NM108				ocial Security Number)		
P.100	PER	Member Employer Communications Numbers - Refer to TR3					
P.103	N3	Member Employer Street Address - Refer to TR3					
P.104	N4			tate, ZIP Code - Ref	er to TR3		
			School - Refer to				
P.106	NM1		r School - Refer to				
P.108	PER			ications Numbers - F			
P.111	N3			Idress - Refer to TR3			
P.112	N4	Member School City, Stat, ZIP Code - Refer to TR3					



834 Benefit Enrollment and Maintenance						
TR3	Segment		Reference Designator(s)	Value	Definitions and Notes Specific to Anthem Blue Cross	
Loop ID 2100F—Custodial Parent						
P.114	NM1	Custodial Parent - Refer to TR3				
	NM108				Social Security Number)	
P.117	PER		al Parent Communic			
P.120	N3		al Parent Street Addi			
P.121	N4		al Parent City, State,			
Loop ID	2100G—		sible Person			
P.123	NM1		sible Person - Refer	to TR3		
	NM108	Unless	requested, DO NOT	send SSN (34 -	Social Security Number)	
P.126	PER	Respon	sible Person Commu	ınications Numbe	ers - Refer to TR3	
P.129	N3	Respon	sible Person Street A	Address - Refer t	o TR3	
P.130	N4	Respon	sible Person City, Sta	ate, ZIP Code - F	Refer to TR3	
Loop ID	2100H—	Drop Off	Location			
P.132	NM1	Drop Oi	ff Location - Refer to	TR3		
P.134	N3	Drop Of	ff Location Street Add	dress - Refer to T	TR3	
P.135	N4		ff Location City, State	e, ZIP Code - Rei	fer to TR3	
			Information			
P.137	DSB		ty Information - Refer			
P.139	DTP		ty Eligibility Dates - R	efer to TR3		
	2300—H					
			-		process the transaction successfully.	
P.140	HD	Health (Coverage - Refer to T			
P.143	DTP		DTP01	348	348 - Benefit Begin; 349 - Benefit End	
	Health		Date/Time	349	Change file processing requires both a '348' and	
	Coverage	е	Qualifier	(0	'349' when submitting a cancel/term.	
	Dates		DTP03	(Coverage	Full file processing requires a '348' as a default value with a valid date in the DTP03.	
P.145	AMT	Lloolth (Date Time Period	Period)	With a valid date in the DTP03.	
	REF	пеаш (Coverage Policy - Re		present in Loop 2000	
P.146			REF01		•	
	Health Coverage	_	Ref ID Qualifier	1L	1L - Group or Policy Number	
	Policy Nu		REF02	(Insured	10 digit no. representing the insured's group,	
	1 Olloy 140	arriber	Reference	Group or	including sub-group.	
				Policy No.)	• no. available from your Account Manager.	
P.148	REF	Prior Co	overage Months - Rei		a. anabio irom your / loodant managor.	
P.150	IDC	Identification Card - Refer to TR3				
	Loop ID 2310—Provider Information					
	LX	Provider Information - Refer to TR3				
P.152		Provider Name - Refer to TR3				
P.152 P.153	NM1	Provide	i Naille - Neiel lu in	Unless requested, DO NOT send SSN (34 – Social Security Number)		
	NM1 NM108				Social Security Number)	
		Unless		send SSN (34 –	Social Security Number)	
P.153	NM108	Unless Provide	requested, DO NOT	send SSN (34 – TR3	•	
P.153 P.156	NM108 N3	Unless Provide Provide	requested, DO NOT s r Address - Refer to	send SSN (34 – TR3 de - Refer to TR3	}	



	834 Benefit Enrollment and Maintenance							
TR3	Segme	nt Referenc Designator	_	Value	Definitions and Notes Specific to Anthem Blue Cross			
Loop IE	2320—C	oordination of Benef	fits					
P.164	COB	Coordination of Bend	efits - Ref	er to TR3				
P.166	REF	Additional Coordinat	ion of Be	nefits - Refer to TR3				
	REF01	Unless requested, D	O NOT s	end SSN (SY – Socia	al Security Number)			
P.168	DTP	Coordination of Bend	efits Eligil	oility Dates - Refer to	TR3			
Loop IE	2330—C	oordination of Benef	fits Relat	ed Entity				
P.169	NM1	Coordination of Bene	efits Rela	ted Entity - Refer to 7	TR3			
P.171	N3	Coordination of Bend	efits Rela	ted Entity Address - I	Refer to TR3			
P.172	N4	Coordination of Benefits Other Insurance Company City, State, ZIP Code - Refer to TR3						
P.174	PER	Administrative Communications Contact - Refer to TR3						
P.176	LS	Additional Reporting	Categori	es - Refer to TR3				
Loop IE	2710—M	ember Reporting Ca	tegories					
P.177	LX	Member Reporting C	Categories	s - Refer to TR3				
Loop IE	Loop ID 2750—Reporting Category							
P.178	N1	Reporting Category - Refer to TR3						
P.179	REF	Reporting Category	Referenc	e - Refer to TR3				
P.181	DTP	Reporting Category	Date - Re	efer to TR3				
P.183	LE	Additional Reporting Categories Loop Termination - Refer to TR3						
P.184	SE	Transaction Set Trai	iler - Refe	r to TR3				



Section 5 — Reports and Acknowledgments

This section describes the types of file responses Anthem may return for trading partners to properly track and manage their file submissions to the Enterprise EDI Gateway.

Outbound File Naming Conventions

Listed below is a table of responses that may or may not be generated and delivered to trading partners.

		Outbound File Naming Conventio	n			
	Report Designation / Description	Format	Example			
N1/A						
N/A	Email Notification	Generated if inbound file fails processing.	Refer to Reject Report.			
	from Enterprise EDI Gateway (EEG)	Email from Unix @anthem.com				
N/A	Email Notification	Generated if inbound file fails processing.	Refer to TA1, 999, 864 Reports			
	from Enterprise EDI Clearinghouse (EECH)	Email from eech_alerts@anthem.com				
N/A	Reject Report	File Reject Report occurs if inbound file fai	ils processing.			
		RJ {File Type Identifier}	RJ0103063503001			
		MMDDhhmmssnnn {RunID}				
TA1	TA1 X12	Interchange rejection of inbound file.				
		IA{Transaction code} MMDDhhmmssnnn	IAHC0121163833001001001.834			
		{RunID}.###				
999	Interchange	Acknowledges acceptance or rejection of i	nbound file.			
	Acknowledgment	FA {File Type Identifier}	FA0218180603001001022445.834			
		MMDDhhmmssnnn {RunID}.###				
864		nents sent within the 864 have the same naming convention.				
		rovide the name of the specific report or acknowledgment.				
	Text Message Transaction	Interchange rejection of inbound file.				
	(TA1) TA1 Report	TA1 MMDDhhmmssnnn {RunID}.###	TA102181806000131111111110.864			
	Text Message Transaction	Itemized listing of submitted data from accepted file with Pass/Fail status and				
	(L2) Level 2 Status Report	rejection detail.				
		TX {File Type Identifier}	TX0218180603001987654321.834			
		MMDDhhmmssnnn {RunID}.###				
Alert	Alert Message: EDI	NoticeMMDDYY	Notice120114			
	Broadcast	Multiple Notices per day	Notice120114.01			
		NoticeMMDDYY.2 digit sequence				



As part of the 834 set up process, email addresses are captured to alert trading partners on the status of their submitted files, and if further action is required. When status is "Reject," trading partners must retrieve the detailed report(s) corresponding to the email notification.

Examples

• EEG email notification. If you are unable to decipher the reason for rejection using this notification, access a "RJ" reject report from your gateway mailbox.

Gateway Inbound - xx12345e Subject: *****NOTE: THIS IS AN AUTO-GENERATED EMAIL. PLEASE DO NOT RESPOND TO THIS EMAIL. Account: xx12345e - EMPLOYER GROUP Client File: elig jaaogu 2017021.txt.pgp Gateway File: BD0201181933002 Date: Wed Feb 1 18:19:34 EST 2017 File Type: Inbound Alert Type: Mailbox Receipt Status: Reject Message: Invalid File Format - file not forwarded for processing

• EECH email notification. If you are unable to decipher the reason for rejection using this notification, access a 999, TA1 X12, TA1 864, and/or Level 2 864 reject report from your gateway mailbox.

```
Sent: Wed 01/18/2017 5:00 PM
From:
            eech alerts@anthem.com
To:
Cc:
           EECH Error Notification from vaathmr225
Subject:
Hello from EECH
                  Error Notification Sent on: Wednesday Jan 18 17:00:24 2017
Error file details are as follows:-
TPNAME
                            : EMPLOYER GROUP
ISA Sender
                             : XX12345E
ISA Receiver
                             : BCCAWGS
GS Sender
                             : XX12345E
GS Receiver
                             : BCCAWGS
ISA Date & Time
                              : 170018 & 0309
GS Cntrl#
                           : 866654103
Version
                         : 005010X220A1
Group Name
                             : EMPLOYER GROUP
Filename
                          : 0070852201701180001 i invalid.t 834 x220
Date
                         : Jan 18 16:46
Transaction Type
                              : 834
Enrollment Count
                              : 41
File Type
                           : X12
Direction
                           : INB
Stage
                           : INSTREAM
DirPath
                           : /ech/process/834/inbound/instream/rejects/archive/
Status
                          : FAIL
                  ****End of Message****
```



TA1 X12 (Automated Alert for Failed Inbound Transactions)

A TA1 in response to an EDI file submission failing for standard enveloping errors; one TA1 is returned for each interchange (ISA/IEA) accepted. It is also important to note that the TA1 is not intended to be manually interpreted.

```
ISA*00* *00* *ZZ*BCCA *ZZ*XX12345E
*110302*0933*^*00501*00000001*0*T*:~
TA1*559026000*110301*1706*R*006~
IEA*0*00000001~
```

864 Text Message Transaction (TA1 Report)

The TA1 Report is formatted as a text document to communicate the failure of an inbound transaction.

The TA1 report is generated and sent to the submitter's mailbox when one of the following occurs:

- 1) Duplicate GS Control Number (unique file identifier)
- 2) Error based on the construction of the file (segment control error)
- 3) Gateway envelope error (ex. information out-of-sequence according to HIPAA guidelines)

MSG* MSG* MSG* MSG* MSG* MSG* MSG* MSG*	
MSG* MSG* MSG* MSG* MSG* MSG* MSG* MSG*	SS~
MSG* MSG* MSG* MSG* MSG* MSG* MSG* MSG*	SS~
MSG* MSG* MSG* MSG* REPORT RUNTIME: 12/11/10 13:22 MSG* MSG* MSG* MSG* MSG* MSG* MSG* MSG*	rt ∼
MSG* TRADING PARTNER ID #: SENDER submitter ID MSG* MSG* MSG* MSG* REPORT RUNTIME: 12/11/10 13:22 MSG* MSG* MSG* MSG* MSG* MSG* MSG* MSG	SS~
MSG* MSG* REPORT RUNTIME: 12/11/10 13:22 MSG* MSG* FILE REJECT TIME: 12/11/10 13:22 MSG* MSG* MSG* MSG* MSG* MSG* MSG* MSG*	SS~
MSG* REPORT RUNTIME: 12/11/10 13:22 MSG* MSG* FILE REJECT TIME: 12/11/10 13:22 MSG* MSG* MSG* MSG* MSG* MSG* MSG* MSG	SS~
MSG* MSG* FILE REJECT TIME: 12/11/10 13:22 MSG* MSG* MSG* MSG* MSG* MSG* MSG* MSG*	SS~
MSG* FILE REJECT TIME: 12/11/10 13:22 MSG* MSG* MSG* MSG* MSG* MSG* MSG* MSG	SS~
MSG* MSG* MSG* MSG* MSG* MSG* MSG* MSG*	SS~
MSG* MSG* MSG* MSG* MSG* MSG* MSG* MSG*	SS~
MSG*	SS~
MSG* MSG* MSG* MSG* MSG* MSG* MSG* MSG*	SS~
MSG* MSG* MSG* MSG* MSG* MSG* MSG* SOURCE FILE NAME TRANS RECEIPT DATE ISA CNTRL # GS REC ID GS CNTRL # REJECT REASON MSG* MSG* BE############# 834 02/01/2009 009290505 RECEIVER 9290505 File cannot be processed MSG* MSG* MSG* MSG* MSG* MSG* MSG*	:SS~
MSG* MSG* MSG* MSG* MSG* SOURCE FILE NAME TRANS RECEIPT DATE ISA CNTRL # GS REC ID GS CNTRL # REJECT REASON MSG*	SS~
MSG* MSG* SOURCE FILE NAME TRANS RECEIPT DATE ISA CNTRL # GS REC ID GS CNTRL # REJECT REASON MSG*	SS~
MSG* SOURCE FILE NAME TRANS RECEIPT DATE ISA CNTRL # GS REC ID GS CNTRL # REJECT REASON MSG*	SS~
MSG*	SS~
MSG* BE ########### 834 02/01/2009 009290505 RECEIVER 9290505 File cannot be processed MSG* MSG* MSG* MSG* MSG*	SS~
MSG* MSG* MSG* MSG* MSG*	SS~
MSG* MSG* MSG*	SS~
MSG* MSG*	SS~
MSG*	SS~
	SS~
	SS~
	SS~
	*SS~ *SS~
	'SS~ 'SS~
	`SS~ *SS~
~	`SS~ *SS~
	`SS~ *SS~
	`SS~ *SS~
msg. Msg*	
MSG* END OF REPORT	~۵۵
SE*37^0001~ GE*1*9290505~	
GE-1-9290505~ IEA*1*009290505~	



999 Interchange Acknowledgment (for Inbound Transactions)

A 999 Interchange Acknowledgment in response to an EDI file submission; one 999 is returned for each interchange (ISA/IEA) accepted. The following examples of a 999 were aligned with each segment beginning in the left margin so that you could conveniently read the transaction segments from top to bottom. Normally, EDI transmissions are a continuous stream of characters. However, we have unwrapped them (by segment) in each example of clarity.

It is also important to note that the 999 is not intended to be manually interpreted. These transactions are processed by the trading partners' transaction software. The examples clearly show that the information (results of Level 1 editing) is not returned in an easy-to-read, formatted report.

Accepted

```
ISA*00* *00* *ZZ*BCCA *ZZ*XX12345E

*101211*1323***00501*000000054*0*T* | ~

GS*FA*BCCA*XX12345E*20101211*132228*540001*X*005010X231A1~

ST*999*0001*005010X231A1~

AK1*BE*6010233*005010X220A1~ Control Number links 999 back to inbound 834

AK2*834*00000001~

IK5*A~ Transaction Set Response, Accepted (A)

AK9*A*1*11*1~

SE*6*0001~

GE*1*540001~

IEA*1*000000054~
```

Rejected

```
ISA*00* *00* *ZZ*BCCA *ZZ*XX12345E
*101211*1323***00501*00000084*0*T*|~

GS*FA*BCCA*XX12345E*20101211*132234*840001*X*005010X231A1~

ST*999*0001*005010X231A1~

AK1*BE***

AK1*BE***

9290505**005010X220A1~ Control Number links 999 back to inbound 834

AK2*834*00000001~

IK5*R*4~ Transaction Set Response, Rejected (R

AK9*R*11*0~

SE*6*0001~

GE*1*840001~

IEA*1*000000084~
```



864 Text Message Transaction (Level 2 Status Report)

The Level 2 Status Report is formatted to communicate results from data content editing. An example of the Level 2 Status Report is aligned with each segment beginning in the left margin. Normally, the EDI transmissions are a continuous stream of characters but we have unwrapped them (by segment) for clarity.

ISA*0	0 *	*00*	*ZZ*B	CCA	* Z Z	Z*XX12345E		211*1322*^*00501*00000002*0*T*:~	-,-
			0101211*132228*						
			10~ Text Messa	-	tion Id	lentifier			
			MAINTENANCE RE						
	12558*E1	NROLLMENT	AND MAINTENANC						
ISG* ISG*						RISE CLEAR		tifies the specific message/report	*S
ISG*						STATUS R	EPORT 1dell	cliles the specific message/report	*S:
	SENDER	TD #.	XX12345E		TDAMCA	CTION:	005010X220A	1	*S
	SENDER		834IB_42726		TEST/F		T	<u>.</u>	*S
	FILE N	AME:	BE1210163441				=	ISA CONTROL #: 006010233	*S
			BCCA			RUNTIME:		GS CONTROL #: 6010233	*S
ISG*-									- *S
ISG*									*S
SG*T	RANSACT:	ION SET C	ONTROL NUMBER:	000000001					*S
SG*									*S
									-
	CTION/			SUBSCRIBE	K	MEMBER	POLICY		*S
	NSLINE	NAME		ID		TYPE	ID	EFFECTIVE DATES	*S - *S
SG* SG*									- "S *S
SG*	030	SHAW-DA	VIDSON, HARLEY	00123456	7	N	111154	321 20090224	*S
SG*				1123130					*5
	Error#:	42726	Loop: 2100A	Segment:	PER	Line #:	44 Inv	alid Data: jack_son@hotmail.com	* 5
							rrect email	pattern when the Communication #	*5
SG* SG*	Qualifie	er (PER05) is equal to E	M, electro	nic mai	.1			*5
SG*	030	SHAW-DA	VIDSON, HARLEY	00123456	7	N	1111543	21 20090224	* 5
SG*	Error#:	12721	Loop: 2100A	Cogmont:	NIΔ	Tino #:	44 Inv	alid Data:	*S
			_	_				ss is within the US or Canada.	*S
SG*		1110	20000 01 110111	00 0000 (1	.102, 12	, 10441100	WIICH GGGLC	DD 15 WIGHTH GHE OF OF CHINAGA.	* 5
SG*		MEMBERS			MEMBERS	3		MEMBERS	* 5
SG*		SUBMITTE	D	W/C	UT ERRC	RS		WITH ERRORS	* 5
SG*		Count			Count			Count	*5
SG*			-						*S
SG*		45			44			1	*S
SG*			NIII DOI: NIII 1999	10550					_ *S
SG* SG*	TOTALS I	FOR GS CO	NTROL NUMBER: 3		_		mbers link to inbound		* 5
SG^ SG*		MEMBERS			<i>iniorma</i> IEMBERS	LIUH DACK	. co inbouna	MEMBERS	*5
SG* SG*		SUBMITTE			EMBERS OUT ERRC)RS		MEMBERS WITH ERRORS	*5
SG*		Count	=		Count			Count	* 5
SG*			_						* 5
SG*		45			44			1	*5
SG*									_ *S
SG*									*5
SG*							_		* 5
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		Release Notes
Version	Page(s)	Description
4		Initial Inclusion of Employer-group User Guide (2 pages)
5	3	Reference to sFTP: 'sFTP' updated to 'sFTP w/PGP'
6		Reference to sFTP: 'sFTP w/PGP' updated to 'sFTP, SFTP w/PGP'
		Updated formatting
		Updated hyperlinks
7		Basic instructions – added 6 Social Security Number: unless requested, do not send