

# Data Integrity Reconciliation Process Guide

Version 3

**Individual Market** 

May, 2017

# Table of Contents

1.		Intro	oduction	3
	1.1	<b>l</b> .	Document Purpose	3
	1.2	2.	Intended Users	3
2.		Reco	onciliation Scope	3
	2.1	l.	Data Reconciliation Schedule	3
	2.2	2		4
	Re	cond	ciliation Data Model	4
3.	,	Wee	kly Reconciliation File	4
4.		Mor	nthly Reconciliation Process	5
5.		Reco	onciliation File	11
	5.1	l.	Weekly Reconciliation File	11
	5.2	2.	Reconciliation File Rules	11
	5.3	3.	Inbound Reconciliation File Layout	12
6.	(	GoB	ack File	19
	6.1	l.	L2 Validation Rules	19
	6.2	2.	GoBack File Layout	20
	6.3	3.	Error Report	20
7.	(	Carr	ier Action File	21
	7.1	l.	Carrier Action File Layout	21
	7.2	2.	Processing Rules Engine	22
8.		Excl	usion Process	22
9.		Арр	endix A: Sample Reconciliation Scenarios	23
10	)	Δnn	endix B: Reconcilable Fields	26

#### 1. Introduction

#### 1.1. Document Purpose

The Reconciliation Process Guide shall define the scope and expectations for a reoccurring reconciliation. Fundamental to this process is the ability to readily identify, track, and resolve artifacts that result from transactions between Covered California, through the California Healthcare Eligibility, Enrollment, and Retention System (CalHEERS), and its Issuers.

The resolution process will be performance tuned over time to accommodate for enrollment complexity and the transparency required for root cause analysis. Revisions to the process and file formats will be managed in accordance with the reconciliation cycles and captured in subsequent versions of this guide.

DATE	REVISION #	REVISION DESCRIPTION
06/03/2015	1.0	Initial version
08/11/2015	1.5	L2 and L3 updates
02/20/2016	2.0	GoBack and Carrier Action updates
03/01/2017	2.5	Update
05/25/2017	3.0	Update

Table 1. Revision History

#### 1.2. Intended Users

The Reconciliation Process Guide is intended for account managers and staff of the enrollment, payment processing, and supporting technical teams of Qualified Health Plans (QHP) / Qualified Dental Plans (QDP) who are responsible for electronic transactions with Covered California through the California Healthcare Eligibility, Enrollment, and Retention System (CalHEERS).

# 2. Reconciliation Scope

#### 2.1. Data Reconciliation Schedule

Covered California and CalHEERS will engage in a monthly reconciliation process with all Issuers participating on the individual market; including both health and dental carriers. Applying key lessons learned from previous benefit years, the Program Integrity Division (PID), by way of the Data Integrity Unit, will continue to monitor and facilitate all eligibility and enrollment reconciliation efforts with the Issuers.

Figure 1: Monthly Data Reconciliation Schedule

Issuer: Initial File Submission	Data Integrity: File Analysis
Issuer: GoBack File Response	Data Integrity: CalHEERS Updates
Issuer: Carrier Action and Validation	Data Integrity: Data Validation

ion	Week 1 Week 2 Week 3	conciliation		
iliat cle	Week 1	Week 2	Week 3	Week 4
onc				
Rec				

2.2.

#### Reconciliation Data Model

The Program Integrity Unit serves as the single point of contact for reconciliatory activities between CalHEERS and all Issuers participating on the individual market. The reconciliation data model has been engineered to leverage tiered enrollment validations and the simplicity of atomic processing rules to achieve the necessary performance agility required by the California Health Benefit Exchange, its Issuers, and consumers alike.

In what is an inherently asynchronous transactional system, the reconciliation process is intended to evaluate the nature of enrollment transactions and bring synchronicity between the Issuer's systems and CalHEERS where necessary. Serving as the single point of contact for reconciliatory activities, the reconciliation process provides operational efficiencies to core business processes at an enterprise level. Issuer synchronization of consumer enrollment ensures consistency of Federal reporting to both the Center for Medicare and Medicaid Services (CMS) and the Internal Revenue Service (IRS), business analytics in support of market research and quality measures, and promotes materially accurate billed per member per month (PMPM) participation fees.

The Data Integrity Unit works closely with internal departments to monitor and solution discrepancies that arise in the underlying data. Similarly, it is the expectation of Covered California that each Issuer will coordinate their reconciliatory efforts with the respective internal departments; including Enrollment, Service Center, Finance, and any Technical vendors.

# 3. Weekly Reconciliation File

Covered California will provide a Reconciliation File to the Issuers each week. The purpose of the weekly file is to provide a one-way comprehensive snapshot view of the full enrollment population for Issuers to reference.

For those members who are missing from the Issuer system, their transactions should be reconstituted from the weekly recon file. Any new enrollments, indicated by either a new Enrollment ID or Maintenance to an existing Enrollment ID, should be reconstituted with all associated values. For any maintenance transactions on existing enrollments, the associated values should be applied on a going forward basis only. Where there is any concern over applying these rules, please contact the Plan Management Division by way of your Plan Manager and the Program Integrity Unit.

# 4. Monthly Reconciliation Process

This section includes the summary process flow and accompanying detailed activity narrative for the Covered California and Issuer data reconciliation process. Each cycle will leverage the Weekly Reconciliation File containing a comprehensive snapshot view of the full enrollment population. Each reconciliation cycle is based on a specific file, referenced by the audit date in the first column of the file. This date is commonly referred to as the audit date or anchor point for a given reconciliation cycle. During the later phase of each monthly reconciliation, Issuers will be expected to action various resolution methods. Future iterations of the reconciliation process will include both 834s and system data fixes as stipulated by the reconciliation analysis, processing rules, and corresponding root cause findings.

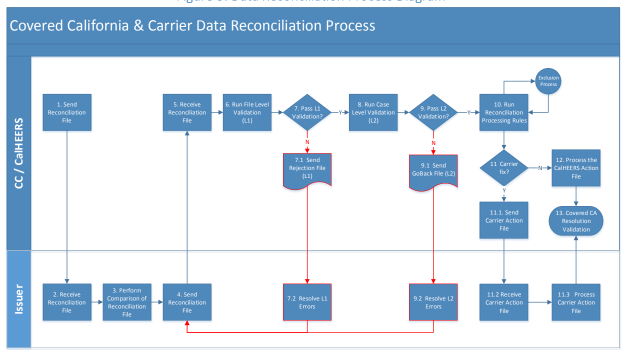


Figure 3: Data Reconciliation Process Diagram

Table 1: Data Reconciliation Process Narrative

Ref #	Activity	Actor	Activity Detail
1	Send Reconciliation CSV File	CC / CalHEERS	Reconciliation cycles will be based on the Weekly Reconciliation CSV file sent on the date stipulated in the reconciliation schedule.  File naming convention: <hios id="">_INDV_ENROLLMENT_RECON_HEALTH_<audit date="" yyyymmdd="">.<benefit year="">.csv.zip  <hios id="">_INDV_ENROLLMENT_RECON_DENTAL_<audit date="" yyyymmdd="">.<benefit year="">.csv.zip</benefit></audit></hios></benefit></audit></hios>

Ref #	Activity	Actor	Activity Detail
			Example: 55555_INDV_ENROLLMENT_RECON_HEALTH_20150520.2015.csv.zip
2	Receive Reconciliation CSV File	Issuer	Issuers can expect the Weekly Reconciliation files via the same method and location as 834s are received.  Section 5.2 of the Reconciliation Process Guide: Weekly Reconciliation File Layout, includes a comprehensive list of reconcilable fields with their
			associated description and required technical format.
3	Perform Comparison of Reconciliation File	Issuer	Since weekly reconciliation files are a snapshot view of consumer enrollments, it is of vital importance to anchor each reconciliation cycle off the designated file.
	riie		Issuers should prepare and execute the file comparison in agreement with field mapping that is unique to each Issuer's data model. The expectation is to produce a comparative view of the reconciliation file that includes all necessary enrollment segment details to determine root cause of a discrepancy and the resolution method by way of processing rules.  Once a comparison extract has been completed, it is expected that each Issuer will perform file level validations. Those file level validations include, but are not limited to the following:  No enrollment duplications per member. By concatenating Fields 4 (Enrollment ID) & 5 (Member ID) there should be no duplicate values.  All required fields are populated. (See Null Allowed column of the Weekly Reconciliation File Layout document).  Verify all fields are in the correct format, with no additional characters or additional formatting.  Benefit End Dates should not be blank for an enrollment. High Dates are not acceptable return values.  Cancellations should be consistently identifiable by having the same Benefit Start and End Dates.  No additional columns containing comments, notes etc.  No trailers, extra lines at the base of the file.  The word 'NULL' does not occur in the file. All null values should be left as blank.
			For those members who are missing from the Reconciliation File, Issuers are expected to utilize the defined field list and technical field requirements of the Reconciliation File to send all relevant information to Covered California for review. See Step 4.1 for file naming convention.

Ref #	Activity	Actor	Activity Detail	
4	Send Reconciliation File	Issuer	Issuers should utilize the Data Integrity area of the Plan Management Extranet site to send inbound response files for the reconciliation process. If there are provisioning or technical questions on utilizing the Extranet, please contact your Plan Manager or the Data Integrity Unit.  File naming convention:  from_ <hios id="">_INDV_ENROLLMENT_RECON_HEALTH_<audit date="" yyyymmdd="">.<benefit year="">.csv.zip  from_<hios id="">_INDV_ENROLLMENT_RECON_DENTAL_<audit (audit="" date="" date)="" yyyymmdd="">.<benefit year="">.csv.zip  Example: from_55555_INDV_ENROLLMENT_RECON_HEALTH_20150520.2015.csv.zip</benefit></audit></hios></benefit></audit></hios>	
Member File  File, Issuer should use the File naming convention co		Issuer	For the file containing members who are missing from the Reconciliation File, Issuer should use the following naming convention:  File naming convention: <hios id="">_INDV_ENROLLMENT_MISSING_HEALTH_<audit date="" yyyymmdd="">.<benefit year="">.csv.zip  <hios id="">_INDV_ENROLLMENT_MISSING_DENTAL_<audit date="" yyyymmdd="">.<benefit year="">.csv.zip  Example:  55555_INDV_ENROLLMENT_MISSING_DENTAL_20150520.2015.csv.zip</benefit></audit></hios></benefit></audit></hios>	
5	Receive Reconciliation File	CC / CalHEERS	Each reconciliation will be saved in the Extranet data library.	
6 Run File Level CC / Upon receipt of each Recond accuracy and completeness.			Upon receipt of each Reconciliation File, its contents will be validated for accuracy and completeness. File level validations (L1) will be run in accordance with the field requirements detailed in Section 5.2: <b>Weekly Reconciliation File Layout</b> .	
7	Pass L1 Validation?	CC / CalHEERS	A file that fails L1 Validation will be returned to the Issuer in its entirety. An L1 Rejection is avoidable through comprehensive review prior to submission of the Reconciliation file. See <b>Activity 7.1: Send Rejections File (L1).</b> A file that passes L1 Validation will be passed on for case level validation. From this point onward through the process, reconciliation files will be partitioned and routed accordingly. See <b>Activity 8: Run Case Level Validation (L2)</b>	
7.1	Send Rejections File (L1)	CC / CalHEERS	Issuers will be notified of L1 File Rejections through email communication.	
7.2	Resolve L1 Errors	Issuer	The Issuer will review and resolve the L1 errors and resubmit the file.  File naming convention: from_ <hios id="">_INDV_ENROLLMENT_RECON_HEALTH_<audit date="" yyyymmdd="">.<benefit year="">.csv.zip</benefit></audit></hios>	

Ref #	Activity	Actor	Activity Detail
"			from_ <hios id="">_INDV_ENROLLMENT_RECON_DENTAL_<audit date="" yyyymmdd="">.<benefit year="">.csv.zip  Example: 55555_INDV_ENROLLMENT_RECON_DENTAL_20150520.2015.csv.zip</benefit></audit></hios>
8	Run Case Level Validation (L2)	CC / CalHEERS	A file that passes L1 Validation will be passed on for Case Level Validation (L2). An L2 rejection is any enrollment or eligibility submission that violates standard business rules.  These Case level rejections (L2) include but are not limited to: Subscriber to Member enrollment agreement, Invalid coverage dates, and Policy violations.
9	Pass L2 Validation?	CC / CalHEERS	A case that fails L2 Validation will be returned to the Issuer in its entirety at the case level. See <b>Activity 9.1: Send GoBack File (L2)</b> A case that passes L2 Validation will be passed on and will run through the Reconciliation Processing Rules Engine. See <b>Activity 10: Run Reconciliation Processing Rules Engine</b>
9.1	Send GoBack File (L2)	CC / CalHEERS	L2 Rejection Files will be returned to the Issuer at the case level. That is, if a single enrollment for a member is rejected, then the entire case will be returned.  In the initial state of the reconciliation process an additional column will be included to designate which row(s) contain an error within the file. Errors will be defined by means of a discrepancy code. As the reconciliation process matures the additional column will contain more granularity.  File naming convention: <hios id="">_INDV_ENROLLMENT_HEALTH_GOBACK_<audit date="" yyyymmdd="">.<benefit year="">.csv.zip  <hios id="">_INDV_ENROLLMENT_DENTAL_GOBACK_<audit date="" yyyymmdd="">.<benefit year="">.csv.zip  Example:  55555_INDV_ENROLLMENT_RECON_HEALTH_GOBACK_20150520.2015.csv.zip</benefit></audit></hios></benefit></audit></hios>

Ref #	Activity	Actor	Activity Detail
9.2	Resolve L2 Errors (L2)  Issuer  An L2 Rejection is any standard business rul make any necessary of the resolve. It is expected that Go resolve. It is anticipat coordination and com increase. With maturi GoBack files will take familiarity with the erefficiency will proport  Return File Naming C from_ <hios id="">_IND' Date YYYYMMDD &gt;.<i from_<hios="" id="">_IND' Date YYYYMMDD &gt;.<i example:<="" th=""><th>from_59042_INDV_ENROLLMENT_RECON_HEALTH_GOBACK_20150520.201</th></i></i></hios>		from_59042_INDV_ENROLLMENT_RECON_HEALTH_GOBACK_20150520.201
10	Run Reconciliation Processing Rules Engine	CC / CalHEERS	For all those cases which pass Case Level Validation (L2), they will be run through the Reconciliation Processing Rules Engine. The Processing Rules Engine initially identifies accurate and discrepant enrollment records. For each discrepancy, the Processing Rules Engine will evaluate a case for completeness with respect to: Period of Enrollment, Current Status, Member Identifying Information, and Eligibility Components.  Exclusions Process: Exclusions are any case that is actively being resolved through other business channels. This includes, but not limited to the following: Appeals, Escalations, Informal Resolution, and Tickets. These
11	CalHEERS will be assigned a fix owner.  If the Rule Engine identifies the Issue will be generated. See <b>Activity 11.1:</b> If the Rules Engine identifies CC / Ca		Each case that was identified by the Processing Rules Engine as actionable will be assigned a fix owner.  If the Rule Engine identifies the Issuer as the owner, an Issuer Resolution file will be generated. See Activity 11.1: Send Carrier Action File  If the Rules Engine identifies CC / CalHEERS as the owner, a CC / CalHEERS Action file will be generated. See Activity 12: CalHEERS Action File.
11.1	Send Carrier Action File	CC / CalHEERS	As an output of the Reconciliation Process Rules Engine, CC / CalHEERS will produce a Resolution File. The Resolution File Generation is the product of the reconciliation cascade. The Resolution File will include both values for all reconcilable fields, and two accompanying flags: Record Origin and Carrier Action.  Record Origin: This flag will designate, for a particular row, where the data originated. (e.g. CalHEERS or Issuer)  Carrier Action: This flag will designate, for each pair of rows, the method identified for resolution. (e.g. 834, Data Fix, etc.)

Ref #	Activity	Actor	Activity Detail
		Issuer	Files can be retrieved from the Data Integrity section of the Plan Management Extranet.
11.3	Process Carrier Action File	Issuer	During the initial state of the reconciliation process, it is expected that Resolution Files will take approximately 1-2 Weeks to resolve based on volume. It is anticipated that as resolutions increase in complexity, the coordination and communication with CoveredCA will proportionally increase. There may be unique circumstances where a multi-step process is required between Issuers and CalHEERS.  As the reconciliation process matures, it is expected that Carrier Action Files will take approximately 1 Week to resolve. As familiarity with the error codes increases it is expected that processing efficiency will proportionally increase.
12	Process CaLHEERS Action File	CC / CalHEERS	
13	Resolution Validation	CC / CalHEERS	CoveredCA and CalHEERS will routinely validate the cases identified during the resolution process are no longer discrepant. Those cases which persist from one reconciliation cycle to the next, without resolution, will be escalated as required. Comprehensive metrics and performance standards will be closely monitored throughout the benefit year.  During the Initial State of the reconciliation process, it is expected that cases identified for resolution will not have the discrepancy persist for longer than 3 consecutive cycles. All resolution cases that are out of compliance with aging guidelines will be escalated to Leadership. As the reconciliation process matures, it is expected that cases identified for resolution will not have the discrepancy persist for longer than 2 consecutive cycles. As the reconcilable field list proportionally expands with the maturity of this process, the tracking and performance metrics will become more sophisticated to identify compliance standards.

## 5. Reconciliation File

#### 5.1. Weekly Reconciliation File

The weekly reconciliation file will contain an overview of all enrollment. This file will be used as a basis for our reconciliation file. A significant and important difference between weekly and inbound carrier reconciliation files are the following four fields:

- LANGUGE\_WRITTEN
- LANGUAGE\_SPOKEN
- PHONE\_NUMBER
- INDV\_RESP\_AMT

While carriers should expect to see these columns populated in the weekly reconciliation files, inbound carrier response should not include these fields.

#### 5.2. Reconciliation File Rules

The following fields should be opened as a text field to prevent any leading zeros from being dropped or converted to scientific notation prior to comparison:

Table 2: Fields to Open as Text

	•
Field #	Field Name
6	CREATION_TIMESTAMP
7	LAST_UPDATED_TIMESTAMP
11	RATING_AREA
59	SSN
62	MEMBER_RELATIONSHIP_TO_SUB
71	RESIDENTIAL_COUNTY_FIPS_CODE
77	BROKER_ID
79	BROKER_FEDERAL_EIN
80	BROKER_LICENSE_NUMBER
81	BROKER_CERTIFICATION_NUMBER

Reconciliation CSV files should use the following CSV dialect:

- 1. Line Terminator = LF i.e. \n
- 2. Text Qualifier = ""
- 3. Encoding = UTF-8

For those members who are missing from the Reconciliation File, Issuers are expected to utilize the defined field list and technical field requirements of the Reconciliation File to send all relevant information to Covered California for review. See Step 4, Section 4.1: Monthly Reconciliation Process, Table 1: Data Reconciliation Process Narrative for file naming convention.

The reconciliation file has four data categories associated with it.

- Primary,
- Enrollment,
- Financial and;
- Application

Each carrier will provide data associated to our four data categories. For our monthly financial values **Null** is allowed for months when no coverage occurred, but monthly financial values must be populated for every month there is coverage including when status is Pending.

For LAST\_PREMIUM\_PAID\_DATE, **Null** is allowed when a status is Cancel or Pending, **Null** is not allowed when the status is Confirm or Term.

For APTC\_AMOUNT, GROSS\_PREMIUM\_AMOUNT, NET\_PREMIUM\_AMOUNT, CSR\_AMOUNT **Null** is not allowed. These fields should always contain the value that is given on an 834 file.

#### 5.3. Inbound Reconciliation File Layout

		#	Field	Description	Technical Field Description	Null Allowed
	nary	1	AUDIT_DATE	The date the file was created	date format: YYYYMMDD	N
	Prin	2	CASE_ID	10 Digit AHBX Case ID	Int	N

	#	Field	Description	Technical Field Description	Null Allowed
	3	SUBSCRIBER_ID	CalHEERS issued subscriber key	Int	N
	4	MEMBER_ID	CalHEERS issued Member key	Int	N
	5	ENROLLMENT_ID	A Key uniquely identifying a family/policy enrollment/segment	Int	N
	6	CREATION_TIMESTAMP	Date the initial enrollment was created	date format: YYYYMMDDhhmmss	N
	7	LAST_UPDATED_TIMESTAMP	Date the initial enrollment was last modified	date format: YYYYMMDDhhmmss	N
	8	LAST_PREMIUM_PAID_DATE	Premium paid through date	date format: YYYYMMDD	Y
	9	PLAN_TYPE	Health or Dental	char(3), allowed values: HLT, DEN	N
	10	RENEWAL_FLAG	Flag indicating renewal/renewal type	char(1), allowed values: A, M (auto/manual)	Υ
	11	RATING_AREA	Rating Area Code	char(7), like 'R-CA%'	N
Enrollment	12	BENEFIT_START_DATE	Member's start date for benefits for a specific enrollment segment/period. Any one member/subscriber can have multiple start dates depending on their transaction history (term/reenroll, maintenance, etc.).	date, format: YYYYMMDD	N

	#	Field	Description	Technical Field Description	Null Allowed
	13 BENEFIT_END_DATE		Member's end date for benefits for a specific enrollment segment/period. Any one member/subscriber can have multiple start dates depending on their transaction history (term/reenroll, maintenance, etc.).	date, format: YYYYMMDD	N
Enrollment	14	MEMBER_STATUS	Enrollee level status for a specific enrollment segment/period. Any consumer can have multiple historic enrollment statuses (cancelled, terminated etc. (specific to the segment/period)) and a single current enrollment status.	varchar(7) Allowed Values: PENDING, CONFIRM, TERM, CANCEL	N
	15	PLAN_ID	16 Digit CMS Plan ID	Char(16)	Z

	#	Field	Description	Technical Field Description	Null Allowed
	16	GROSS_PREMIUM_AMOUNT	Policy Level GROSS Premium	decimal(6,2)	N
Financial	17 18 19 20 21 22 23 24 25 26 27 28	GROSS_PREMIUM_JAN GROSS_PREMIUM_FEB GROSS_PREMIUM_MAR GROSS_PREMIUM_APR GROSS_PREMIUM_MAY GROSS_PREMIUM_JUN GROSS_PREMIUM_JUL GROSS_PREMIUM_AUG GROSS_PREMIUM_SEP GROSS_PREMIUM_OCT GROSS_PREMIUM_NOV GROSS_PREMIUM_DEC	Monthly Level GROSS Premium	decimal(6,2)	Y
	29	APTC_AMOUNT	Policy level APTC amount as designated by the consumer for a specific enrollment segment/period.	decimal(6,2)	N

	#	Field	Description	Technical Field Description	Null Allowed
	30 31 32 33 34 35 36 37 38 39 40 41	APTC_JAN APTC_FEB APTC_ MAR APTC_ APR APTC_ MAY APTC_ JUN APTC_ JUL APTC_ AUG APTC_ SEP APTC_ OCT APTC_ NOV APTC_ DEC	Monthly level APTC amount as designated by the consumer for a specific enrollment segment/period.	decimal(6,2)	Y
Financial	42	NET_PREMIUM_AMOUNT	Policy Level NET Premium	decimal(6,2)	N

	#	Field	Description	Technical Field Description	Null Allowed
	43 44 45 46 47 48 49 50 51 52 53 54	NET_PREMIUM_JAN NET _PREMIUM_FEB NET_PREMIUM_MAR NET _PREMIUM_APR NET _PREMIUM_MAY NET _PREMIUM_JUN NET_PREMIUM_JUL NET _PREMIUM_AUG NET _PREMIUM_SEP NET_PREMIUM_OCT NET _PREMIUM_NOV NET_PREMIUM_DEC	Monthly Level NET Premium	decimal(6,2)	Y
	55	CSR_AMOUNT	Policy Level CSR Amount for a specific enrollment segment/period.	Decimal(6,2)	N
_	56	FIRST_NAME	Member First Name	varchar(100)	N
Application	57	MIDDLE_NAME	Member Middle Name	varchar(100)	Υ
ica	58	LAST_NAME	Member Last Name	varchar(100)	N
ldd	59	SSN	Social Security Number	char(9)	Υ
₹	60	BIRTH_DATE	Member DOB	date format: YYYYMMDD	N
	61	DATE_OF_DEATH	Date of death if applicable	date format: YYYYMMDD	Υ
	62	MEMBER_RELATIONSHIP_TO_SUB	Relationship of the Member to the Subscriber	char(2)	Y

#	Field	Description	Technical Field Description	Null Allowed
63	GENDER	Gender, Allowed Values: M, F	char(1)	N
64	RACE_ETHNICITY_TYPE	Race Code)	varchar(500)	Y
65	EMAIL_ADDRESS	Email Address	varchar(250)	Υ
66	RESIDENTIAL_ADDR_LINE1	Street Address of Residence	varchar(1000)	N
67	RESIDENTIAL_ADDR_LINE2	Street Address of Residence Continued	varchar(1000)	Υ
68	RESIDENTIAL_CITY_NAME	City of Residence	varchar(1000)	N
69	RESIDENTIAL_STATE_CODE	State of Residence	char(2)	N
70	RESIDENTIAL_ZIP_CODE	Zip Code of Residence	char(5)	N
71	RESIDENTIAL_COUNTY_FIPS_CODE	Address Information Derived from RESIDENTIAL _ZIP_CODE	char(5)	N
72	MAILING_ADDR_LINE1	Street Mailing Address	varchar(1000)	N
73	MAILING_ADDR_LINE2	Street Mailing Address Continued	varchar(1000)	Υ
74	MAILING_CITY_NAME	City Mailing Address	varchar(1000)	N
75	MAILING_STATE_CODE	State Mailing Address	char(2)	N
76	MAILING_ZIP_CODE	Zip Code Mailing Address	char(5)	N
77	BROOKER_ID	CalHEERS Assigned Broker ID	Int	Υ
78	AGENT_BROKER_NAME	Latest Broker Name	varchar(100)	Υ
79	BROKER_FEDERAL_EIN	Latest Broker Federal EIN	varchar(50)	Υ
80	BROKER_LICENSE_NUMBER	Latest Broker License Number	varchar(50)	Υ
81	BROKER_CERTIFICATION_NUMBER	Latest Broker Certification Number	varchar(50)	Υ
82	BROKER_DELEGATED_TO_CASE_DATE	The date the broker was delegated to the case	date format: YYYYMMDDhhmmss	Υ
83	ISSUER_MEMBER_ID	Issuer Assigned Individual Key	varchar(50)	Y
84	ISSUER_SUBSCRIBER_ID	Issuer Assigned Subscriber Key	varchar(50)	Y

## 6. GoBack File

#### 6.1. L2 Validation Rules

The following table provides the Error Codes (Discrepancies) and corresponding rules that will be applied during the Case Level L2 Validation. An individual record may be flagged for more than one Error Code or Discrepancy type. Multiple discrepancy types will be concatenated as appropriate. As enrollment scenarios dictate, new L2 validation rules may be implemented.

CODES	RULE
L2 - A	The MEMBER_ID and ENROLLMENT_ID concatenation must be globally unique (duplicate)
L2 - B	The unique count of MEMBER_ID and ENROLLMENT_ID concatenations must equal the count on the original Reconciliation File. The original Reconciliation File must be returned in its entirety (missing row).
L2 - C	If MEMBER_STATUS is CANCEL, BENEFIT_START_DATE must equal BENEFIT_END_DATE
L2-D	If Null allowed is N, value is required
L2-E	The member's enrollment dates (BENEFIT_START_DATE and BENEFIT_END_DATE) must be contained within the subscriber's enrollment dates for each ENROLLMENT_ID
L2-F	For any enrollment the BENEFIT_START_DATE must be equal to or less than BENEFIT_END_DATE
L2-G	Each BENEFIT_START_DATE and BENEFIT_END_DATE must be in the reconcilable year.
L2-H	For any enrollment which is confirmed or terminated having a non-zero duration of coverage, it must have a paid through date.
L2-I	A member having an overlap in coverage. Not that in order to resolve the overlapping coverage, an enrollment change may be required on another record.
L2-J	Enrollment record has a functionally invalid combination of status and benefit coverage dates. e.g. "TERM" with no end date, "CANCEL" where benefit start date and benefit end date are not equal or "TERM" where benefit start date and benefit end date are equal. The end date for "PENDING" and "CONFIRM" records should no longer be "NULL" and should reflect the last day of the benefit year.
L2-K	The enrollment status is submitted as "PENDING" for a record which was either created or transacted (whichever is later) at least 60-Days prior to audit date.
L2-L	START_DATE is greater than CalHEERS START_DATE
L2-M	START_DATE is less than CalHEERS START_DATE

L2	-N	The NET PREMIUM must always be greater than or equal to one dollar (NP ≥ 1). Also, the Gross Premium less the APTC must equal the Net Premium (GP-APTC=NP) EXCEPT WHEN a prorated Net Premium is a decimal between zero and one dollar (NP between 0 and 1 = 1)
L2	-O	For the Subscriber, (1) in any month before coverage starts or after coverage ends the financial value field(s) must be left blank (i.e., null), (2) there must be a monthly financial value for every month of coverage in the enrollment, (3) if coverage start date is the coverage end date, then all monthly financial values must be left blank.
<bla< th=""><th>ınk&gt;</th><th>If case appears on the GoBack file with no discrepancies, then there exists an error for this household with another issuer. Once the case is validated for accuracy, no corrective action is required.</th></bla<>	ınk>	If case appears on the GoBack file with no discrepancies, then there exists an error for this household with another issuer. Once the case is validated for accuracy, no corrective action is required.

#### 6.2. GoBack File Layout

	#	Field Header				
	1	AUDIT DATE				
	2	CASE ID				
	3	SUBSCRIBER ID				
	_	_				
_	4	MEMBER_ID				
Primary	5	ENROLLMENT_ID				
ri Ti	6	CREATION_TIMESTAMP				
۵	7	LAST_UPDATED_TIMESTAMP				
	8	LAST_PREMIUM_PAID_DATE				
	9	PLAN_TYPE				
	10	RENEWAL_FLAG				
	11	RATING_AREA				
ınt	12	BENEFIT_START_DATE				
lme	13	BENEFIT_END_DATE				
Enrollment	14	MEMBER_STATUS				
Er	15	PLAN_ID				
	16	GROSS_PREMIUM_AMOUNT				
	17-28	GROSS_PREMIUM_(X12)				
al	29	APTC_AMOUNT				
nci	30-41	APTC_(X12)				
Financial	42	NET_PREMIUM_AMOUNT				
证	43-54	NET_PREMIUM_(X12)				
	55	CSR_AMOUNT				
2	56	ISSUER_MEMBER_ID				
atio	57	ISSUER_SUBSCRIBER_ID				
Application	58	DISCREPANCIES				

The table on the left provides the outbound GoBack File layout that Issuers will receive from Covered California. The outbound GoBack File from Covered California has a truncated field list to minimize the file size and volume of data being transferred.

By design, the inbound Issuer GoBack response file will replace those enrollment records submitted on the initial Issuer response file. As such, it is vital that the inbound Issuer GoBack response must adhere to the Reconciliation File format by including all required fields (84) as defined in Section 5.2 Reconciliation File Layout. Any inbound GoBack File will be expressly rejected in its entirety when the aforementioned field requirement is not followed.

Issuers may find instances where a case that is not on the GoBack file requires resubmission. The GoBack process is designed to handle the resubmission of any case. Every case is subjected to all validations even if they were not originally flagged as having an error.

#### 6.3. Error Report

Once the inbound GoBack response file has been successfully loaded, each carrier will

receive an Error Report. The purpose of this report is to indicate which cases had a persistent L2 validation error, for which the inbound GoBack response did not resolve. The monthly

reconciliation process does not accommodate a response file to this Error Report, except under exceptional circumstances as approved by Data Integrity.

The expectation is that the persistent L2 validation errors will be reviewed and corrective action will be included in the initial response of the following reconciliation cycle. Cases that exhibit persistent L2 validation errors are reviewed and each Issuer will be expected to meaningfully respond to enquires over these errors. This may include root cause analysis of 834 transactions, enrollment validations, or payment verification from the Issuer system.

#### 7. Carrier Action File

#### 7.1. Carrier Action File Layout

	#	Field Header				
	1	RECORD ORIGIN				
		AUDIT DATE				
	2 3	CASE_ID				
	4	SUBSCRIBER ID				
	5	MEMBER ID				
гУ	6	ENROLLMENT ID				
Primary	7	CREATION TIMESTAMP				
Pr	8	LAST UPDATED TIMESTAMP				
	9	LAST_PREMIUM_PAID_DATE				
	10	PLAN TYPE				
	11	_				
	12					
ent	13	BENEFIT_START_DATE				
Шш	14	BENEFIT_END_DATE				
Enrollment	15	MEMBER_STATUS				
Ē	16	PLAN_ID				
	17	GROSS_PREMIUM_AMOUNT				
_	18-29	GROSS_PREMIUM_(x12)				
Financial	30	APTC_AMOUNT				
inaı	31-42	APTC_(x12)				
Т	43	NET_PREMIUM_AMOUNT				
	44-55	NET_PREMIUM_(x12)				
_	56	ISSUER_MEMBER_ID				
tior	57	ISSUER_SUBSCRIBER_ID				
Application	58	CARRIER_ACTION				

Once the inbound GoBack response file has been successfully loaded, every enrollment submitted through the reconciliation process, and having passed all previous validations, is evaluated through the Processing Rules Engine.

Subsequently, each carrier will receive a Carrier Action File. The purpose of this file is to indicate which cases have been identified as requiring an update to the Issuer system. Similarly, through the reconciliation process Covered California identifies those cases which require an update in CalHEERS. Table 7.1 illustrates all of the fields included in the Carrier Action File layout.

The file layout has been designed to support both manual and automated approaches to Carrier Action processing. Each enrollment record is presented as an ordered pair, differentiated by the Record Origin field in the first column (A). The Record Origin will denote either Carrier or CalHEERS as the data source for that record. For those who manually process the file, this serves as intuitive visualization of the required action. On the other hand, for those taking a technical approach the records can be joined to each other to support automated review.

The Carrier Action field at the end of the file, column (BF), will stipulate what reconcilable field requires an update in the Issuer's system of record. This will be a combination of enrollment status, benefit start date, and benefit end date. In the example below, the Issuer would be required to update the status to TERM and apply the end date of 07/31/2016.

RECORD_ORIGIN	START_DATE	END_DATE	MEMBER_STATUS	CARRIER_ACTION
CARRIER	20160301		CONFIRM	Issuer must update Status and End Date
CalHEERS	20160301	20160731	TERM	

It is expected that cases identified for resolution will not have the discrepancy persist for longer than 3 consecutive monthly reconciliation cycles. All resolution cases that are out of compliance with aging guidelines will be escalated to Leadership as necessary. As the reconciliation process matures, it is expected that cases identified for resolution will not have the discrepancy persist for longer than 2 consecutive cycles. As the reconcilable field list proportionally expands with the maturity of this process, the tracking and performance metrics will become more sophisticated to identify compliance standards.

#### 7.2. Processing Rules Engine

For all those cases which pass Case Level Validation (L2), they will be run through the Reconciliation Processing Rules Engine. The Processing Rules Engine initially identifies accurate and discrepant enrollment records. For each discrepancy, the Processing Rules Engine will evaluate a case for completeness with respect to: Period of Enrollment, Current Status, Member Identifying Information, Financial values, and Eligibility Components.

The last premium paid date is a vital logical operator that contributes to the accuracy of the enrollment information as submitted by the Issuer. This is especially true for the reconciliation of terminated and cancelled enrollments potentially related to non-payment of premiums. The last premium paid date is used to denote *the last day of the month in which a consumer is paid through*. For example, in the instance of a cancellation, the benefit start and end date should be equal and the last premium paid date should be less than the benefit end date or null. In the instance of a confirmed enrollment, the last premium paid through date should be at least within the allotted grace period for the given policy. As consumers may pay for several months into the future, the last premium paid date may extend as far as the last day of the benefit year for a confirmed enrollment during any given reconciliation cycle.

#### 8. Exclusion Process

The exclusion process was designed to exclude cases that are actively being resolved through other business channels and should not be subject to resolution by the processing rules engine. Exclusions include the following routine business processes: Appeal, Escalation, Informal Resolution, and Help Desk Tickets. It is important to note that through each of these processes, the expectation is that both Calheers and the Issuer's system will be in alignment.

Any case which is excluded is done so at the end of the reconciliation process. In other words, each excluded case will carry with it the appropriate validation error or accurate flag. This is to ensure that sufficient monitoring is in place for those cases which are being excluded for a prolonged period of time. The proactive monitoring of excluded cases provides valuable insight into the timeliness of the aforementioned business processes updating the enrollment records in both CalHEERS and the Issuer's system.

# 9. Appendix A: Sample Reconciliation Scenarios

The Reconciliation File includes a comprehensive snap shot of a household's enrollment. To ensure correct interpretation of the data, below are sample Reconciliation scenarios found in the file sent from Covered California to the Issuers (Step 1 & 2 in Figure 3: Data Reconciliation Process Diagram):

#### **Transaction Example 1: Reconciliation File with Multiple Transactions**

#### Scenario:

- On 12/13/2016 a one member household completes the initial application and plan selection (Plan ID: 55555CA038000301) for a 01/01/2017 benefit start date
- On 04/05/2017 the primary applicant adds a dependent and selects a new plan (Plan ID: 55555CA038000304)
- On 09/10/2017 the primary applicant reports a change in income that makes the household eligible for a new CSR tier. The household selects a new plan (Plan ID: 55555CA038000306).

#### **November 2017 Reconciliation File**

CASE_ID	SUBSCRIBER_ ID	MEMBER _ ID	ENROLLMENT _ ID	CREATION_ TIMESTAMP	LAST_ UPDATED_ TIMESTAMP	BENEFIT_ START_ DATE	BENEFIT_ END_DATE	MEMBER _STATUS	PLAN_ID	GROSS_ PREMIUM_ _Amount	GROSS_ PREMIUM _JAN	GROSS_ PREMIU M_FEB	GROSS_ PREMIU M_MAR
500000001	11111	11111	13579	20161213	20170405	20170101	20170430	TERM	55555CA0 38000301	350	350	350	350
500000001	11111	11111	43080	20170405	20170910	20170501	20170330	TERM	55555CA0 38000304	425	425	425	425
500000001	11111	11112	43080	20170405	20170910	20170501	20170930	TERM	55555CA0 38000304	425	425	425	425
500000001	11111	11111	102708	20170910	20171010	20171001	20171231	CONFIRM	55555CA0 38000306	300	300	300	300
5000000001	11111	11112	102708	20170910	20171010	20171001	20171231	CONFIRM	55555CA0 38000306	300	300	300	300

#### **Continuation of November 2017 Reconciliation File**

CASE_ID	APTC_ AMOU NT	APTC_ AMOUNT _JAN	APTC_ AMOUNT _FEB	APTC_ AMOUNT_ MAR	NET PREMIUM_ AMOUNT	NET_PREMIUM_ JAN	NET_PREMIUM_ FEB	NET_PREMIUM_ MAR	RESIDENTIAL_ ADDR_LINE1
500000001	100	100	100	100	250	250	250	250	123 Sunny Beach Dr.
500000001	150	150	150	150	175	175	175	175	123 Sunny Beach Dr.
500000001	150	150	150	150	175	175	175	175	123 Sunny Beach Dr.
500000001	200	200	200	200	100	100	100	100	123 Sunny Beach Dr.
500000001	200	200	200	200	100	100	100	100	123 Sunny Beach Dr.

#### Transaction Example 2: Reconciliation File with Maintenance Transaction (Address Change)

#### Scenario:

- On 12/13/2016 a two member household completes the initial application and plan selection for a 01/01/2017 benefit start date
- On 11/05/2016 the primary applicant changes their residential address from 123 Sunny Beach Dr. to 555 Main St through the Covered California portal

#### October 2016 Reconciliation File

CASE_ID	SUBSCRIBER _ ID	MEMBER_ ID	ENROLLMENT_ ID	CREATION_ TIMESTAMP	LAST_ UPDATED_ TIMESTAMP	BENEFIT_ START_ DATE	BENEFIT_ END_DATE	MEMBER _ STATUS	PLAN_ID	GROSS_P REMIUM	APTC_ AMOUNT
500000001	11111	11111	123456	20161213	20161213	20170101		CONFIRM	55555CA0 38000301	500	100
500000001	11111	11112	123456	20161213	20161213	20170101		CONFIRM	55555CA0 38000301	500	100

#### **November 2016 Reconciliation File**

CASE_ID	SUBSCRIBER _ ID	MEMBER _ ID	ENROLLMENT _ ID	CREATION  TIMESTA MP	LAST_ UPDATED _ TIMESTA MP	BENEFIT_ START_ DATE	BENEFIT_ END_DATE	MEMBER _ STATUS	PLAN_ID	GROSS _PREM IUM	APTC_ AMOU NT	RESIDENTIAL_ ADDR_LINE1
500000001	11111	11111	123456	20161213	20151105	20150101	20151231	CONFIRM	55555CA0 38000301	500	100	555 Main St
500000001	11111	11112	123456	20161213	20151105	20150101	20151231	CONFIRM	55555CA0 38000301	500	100	555 Main St

### <u>Transaction Example 3: Reconciliation File with Reinstatement Transaction</u>

#### Scenario:

- On 12/13/2015 a two member household completes the initial application and plan selection for a 01/01/2016 benefit start date
- On 04/13/2016 the policy is terminated with an end of the month benefit end date of 04/30/2016
- On 11/01/2016, as a result of an Appeal decision, the policy is reinstated into the same plan and with the initial benefit start date of 01/01/2016

#### October 2016 Reconciliation File

CASE_ID	SUBSCRIBER _ ID	MEMBER_ ID	ENROLLMENT _ ID	CREATI ON_ TIMEST AMP	LAST_ UPDATED_ TIMESTAM P	BENEFIT_ START_ DATE	BENEFIT_ END_DATE	MEMBER _STATUS	PLAN_ID	ATPC_ AMOUNT	GROSS_ PREMIUM	RESIDENTIAL_ ADDR_LINE1
500000001	11111	11111	222222	201412 13	20160413	20160101	21060430	TERM	55555CA03 8000301	100	500	123 Sunny Beach Dr.
500000001	11111	11112	222222	201412 13	20160413	20160501	21060430	TERM	55555CA03 8000301	100	500	123 Sunny Beach Dr.

#### **November 2016 Reconciliation File**

CASE_ID	SUBSCRIB ER_ ID	MEMBER _ID	ENROLLMENT_ ID	CREATION_ TIMESTAMP	LAST_ UPDATED_ TIMESTAMP	BENEFIT_ START_ DATE	BENEFIT_ END_DATE	MEMBER _ STATUS	PLAN_ID	ATPC_ AMOUNT	GROSS_ PREMIUM
500000001	11111	11111	222222	20141213	20161101	20160101		CONFIRM	55555CA03 8000301	100	500
500000001	11111	11112	222222	20141213	20151101	20150501		CONFIRM	55555CA03 8000301	100	500

## 10. Appendix B: Reconcilable Fields

The following table provides clarification on how the data returned by the Issuers in the Reconciliation fields will be managed.

- Matching (M) These fields may be leveraged to match from the Reconciliation File to the Issuer's database
- Reconcilable (R) These fields will be the core reconcilable fields for running the Reconciliation Processing Rules (Step 10, Figure 3: Data Reconciliation Process Diagram)
- **Discovery Analysis (D)** These fields will be used for discovery analysis in order to determine the discrepancy frequency between Covered California and the Issuers. This analysis will contribute to the prioritization of expanding the reconcilable fields in subsequent cycles.

	#	Field	Field Use
	1	AUDIT DATE	n/a
	2	CASE_ID	М
	3	SUBSCRIBER_ID	M
	4	MEMBER_ID	M
	5	ENROLLMENT_ID	n/a
<u> </u>	6	CREATION_TIMESTAMP	M
Primary	7	LAST_UPDATED_TIMESTAMP	M
Pri	8	LAST_PREMIUM_PAID_DATE	R
	9	PLAN_TYPE	n/a
	10	RENEWAL_FLAG	n/a
	11	DATING ADEA	n/a
		RATING_AREA	

Ħ	12	BENEFIT_START_DATE	R
Enrollment	13	BENEFIT_END_DATE	R
ᇤ	14	MEMBER_STATUS	R
	15	PLAN_ID	M
	16	GROSS_PREMIUM_AMOUNT	R
	17-28	GROSS_PREMIUM_(X12)	R
ial	29	APTC_AMOUNT	R
Financia	30-41	APTC_(x12)	R
Fin	42	NET_PREMIUM_AMOUNT	R
	43-54	NET_PREMIUM_(X12)	R
	55	CSR_AMOUNT	M
	56	FIRST_NAME	D
	57	MIDDLE_NAME	D
	58	LAST_NAME	D
	59	SSN	D
	60	BIRTH_DATE	D
	61	DATE_OF_DEATH	D
	62	MEMBER_RELATIONSHIP_TO_SUB	D
ion	63	GENDER	D
Application	64	RACE_ETHNICITY	D
ijd	65	EMAIL_ADDRESS	D
Ą	66	RESIDENTIAL_ADDR_LINE1	D
	67	RESIDENTIAL_ADDR_LINE2	D
	68	RESIDENTIAL_CITY_NAME	D
	69	RESIDENTIAL_STATE_CODE	D
	70	RESIDENTIAL_ZIP_CODE	D
	71	RESIDENTIAL_COUNTY_FIPS_CODE	D
	72	MAILING_ADDR_LINE1	D
	73	MAILING_ADDR_LINE2	D
	74	MAILING_CITY_NAME	D

	75	MAILING_STATE_CODE	D
	76	MAILING_ZIP_CODE	D
	77	BROKER_ID	R
	78	AGENT_BROKER_NAME	R
ou	79	BROKER_FEDERAL_EIN	R
ati	80	BROKER_LICENSE_NUMBER	R
Application	81	BROKER_CERTIFICATION_NUMBER	R
Ар	82	BROKER_DELEGATED_TO_CASE_DATE	R
	83	ISSUER_MEMBER_ID	n\a
	84	ISSUER_SUBSCRIBER_ID	n\a