PENNSYLVANIA INDEMNITY DATA CALL MANUAL

Issued

PENNSYLVANIA COMPENSATION RATING BUREAU

May 12, 2025

INDEMNITY DATA CALL MANUAL

TABLE OF CONTENTS Page i Issued May 12, 2025

TABLE OF CONTENTS

INTRODUCTION

- A. Overview
- B. Purpose of Indemnity Data Call
- C. Indemnity Data Call Contact Information

INDEMNITY DATA CALL GENERAL RULES SECTION I.

- A. Scope and Effective Date
- B. General
- C. Participation / Eligibility
- D. Reporting Frequency
- E. Data Submission Procedures
- F. Insurer User Management Group (UMG) Primary Administrator Application
- G. Business Exclusion Options

SECTION II. INDEMNITY DATA CALL STRUCTURE

- A. Record Descriptions
- B. Key Fields and Processing Data Elements (Transactional and Quarterly)

RECORD LAYOUTS SECTION III.

- A. Overview
- B. File Control Record Layout
- C. Transactional Record Layout
- D. Quarterly Record Layout
- E. Key Field Change Record Layout

SECTION IV. DATA DICTIONARY

- A. Overview
- B. Data Dictionary

SECTION V. **REPORTING RULES**

- A. File Control Records
- B. Transactional Records
- C. Quarterly Records
- D. Key Field Change Records

EDITING AND OTHER VALIDATION PROCEDURES SECTION VI.

- A. Editing Process
- B. File Acceptance
- C. Record Acceptance
- D. Quality Tracking
- E. Quarter End Validation
- F. Indemnity Data Call Edit Matrix

SECTION VII. APPENDIX

- A. Overview
- B. Business Exclusion Request Form Example
- C. Premium Verification Worksheets and Instructions
- D. Compensation Data Exchange (CDX) Information

Page 1

INDEMNITY DATA CALL MANUAL

A. Overview

The information contained in this Indemnity Data Call Manual contains the reporting guidelines for the Call. The current web-based manual is located on the PCRB's website at www.pcrb.com.

The Indemnity Data Call Manual applies to data submitted to PCRB. Data providers are required to comply with the instructions and guidelines contained in this manual in conjunction with PCRB's **Statistical Plan**. Each data provider should develop its own internal methods for how to apply the information contained in these manuals. However, the end result must meet PCRB's criteria.

This manual is your source for PCRB's Indemnity Data Call reporting rules and requirements, as well as additional information and examples to assist you in meeting your reporting requirements.

B. Purpose of Indemnity Data Call

The Governing Board voted unanimously on April 25, 2018, to authorize the PCRB to begin collecting indemnity data on a transactional and quarterly basis. The vote followed careful consideration of the potential importance and utility of detailed indemnity data, as well as available methods for accomplishing the collection of such information. Factors addressed in the Governing Board's discussion included the following points:

- Indemnity Data Call would assist and augment the PCRB's ability to respond to legislative pricing. PCRB would be able to opine with greater authority on a variety of possible proposals to change the payment system for workers compensation in Pennsylvania.
- Indemnity Data Call could enhance PCRB's ability to explain filings and better understand cost drivers.
- The ability to compare data with other jurisdictions will emerge with the common collection of this data elsewhere.

The National Council on Compensation Insurance, Inc. (NCCI) has, through an extended and rigorous process, established a construct for the reporting and collection of indemnity detail information. That process has been accepted by carriers for use in NCCI states and is being implemented in those states. The NCCI refers to the collection of this indemnity detail as the Indemnity Data Call. The NCCI has shared the formats, timelines and related collateral for the Indemnity Data Call with all independent bureaus and has advised those organizations that they are at liberty to adopt and use any portion(s) of that intellectual property as seen fit.

The PCRB, with Governing Board support, believes that using and conforming as much as possible to the NCCI standards for the collection of indemnity detail information will be the most beneficial and effective means of expanding our database to include indemnity transactional and quarterly information.

C. Indemnity Data Call Contact Information

If you have any questions about the Indemnity Data Call, please contact the PCRB via one of the following:

Mail: Indemnity Data Reporting Department

Pennsylvania Compensation Rating Bureau

30 South 17th Street – Suite 1500 Philadelphia, PA 19103-4007

Phone: (215) 568-2371 Website: www.pcrb.com

E-mail: Indemnitycall@pcrb.com

SECTION I – GENERAL RULES Issued May 12, 2025

SECTION I – GENERAL RULES

A. Scope and Effective Date

All indemnity claim activities with jurisdiction state of Pennsylvania or federal claims associated with a Pennsylvania policy as well as employers' liability claims are reportable. This includes all workers compensation claims for which an indemnity payment has been made or indemnity reserve established. This does not include medical-only claims (i.e., workers compensation claims in which there are no incurred indemnity losses reported and no anticipation of an indemnity payment in the future). The Jurisdiction State corresponds to the state or federal workers compensation act under which the claimant's benefits are being paid.

All transactions must be submitted electronically to the Pennsylvania Compensation Rating Bureau, 30 S. 17th Street, Suite 1500, Philadelphia, PA 19103.

The Call began with indemnity claim activities occurring in Second Quarter 2020, due to the Pennsylvania Compensation Rating Bureau by September 30, 2020, regardless of the Accident Date or Policy Effective Date.

The Call includes the detailed indemnity benefit payments made to claimants, or on a claimant's behalf, at a transactional level, reported to the PCRB as individual Transactional records, and summarized Paid-To-Date totals reported as Quarterly records. Indemnity payments (refer to the PCRB's **Statistical Plan Manual** for rules regarding what is included in the indemnity loss) are defined as payments made for items such as:

- Temporary total or partial losses
- Scheduled or unscheduled permanent partial losses
- Disfigurement
- Vocational rehabilitation
- Death and burial expenses
- Claimant attorney
- Employer's Liability

Refer to PCRB's **Statistical Plan Manual** for rules regarding losses and expenses included in the indemnity loss.

1. Claims Included in the Indemnity Data Call

The Indemnity Data Call applies to direct workers compensation, voluntary compensation, and employers liability indemnity claims where the claim's jurisdiction state is Pennsylvania or federal act (Jurisdiction State Code 59). Therefore, medical-only claims and claims where the jurisdiction state is not Pennsylvania or federal act (Jurisdiction State Code 59) are not included in the Indemnity Data Call for Pennsylvania.

Regarding reinsurance, do not submit claim data for assumed policies (e.g., exclude losses paid to other carriers on account of reinsurance assumed by the data provider). No deductions should be made by the data provider for losses recovered from other data providers due to ceded reinsurance.

In addition, Indemnity data should not be reported for the following types of policies:

- Employers liability insurance on residence and farm employees provided in conjunction with other liability insurance
- Workers compensation on domestic workers provided in conjunction with homeowners insurance
- Policies providing coverage under the National Defense Projects Rating Plan
- Policies providing coverage on Nuclear Regulatory Commission projects
- Policies providing excess coverage

2. Claims Not Included in the Indemnity Data Call

The Indemnity Data Call does not apply to the following claims or claim reporting scenarios:

- Medical-only claims
- Claims where the jurisdiction state is not Pennsylvania or federal act (Jurisdiction State Code 59)
- Claims that are later determined to be noncompensable or fraudulent as defined by NCCI's Statistical Plan, Part 4—Loss and Expense Information, Item A-1-c (Fraudulent Claims) and Item A-1-d (Noncompensable Claims)
- Reinsurance claims—do not submit data for assumed policies (e.g., exclude losses paid to other carriers on account of reinsurance assumed by the data provider). No deductions should be made by the data provider for losses recovered from other data providers due to ceded reinsurance.
- Indemnity data for the following types of policies:
 - Employers liability insurance on residence and farm employees provided in conjunction with other liability insurance
 - Workers compensation on domestic workers provided in conjunction with homeowners insurance
 - Policies providing coverage under the National Defense Projects Rating Plan
 - Policies providing coverage on Nuclear Regulatory Commission projects
 - Policies providing excess coverage

B. General

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C. Participation / Eligibility

Participation is limited to carrier groups with at least 1% market share in the state of Pennsylvania over the most recent three years (overall average equals 1% or more). Once a carrier group meets the eligibility criteria, the group will be required to report even if the carrier group's market share drops below the threshold. Participation is re-evaluated every three years. Questions regarding participation/eligibility of a carrier should be addressed to the PCRB.

1. Carrier Group Participation

When a carrier group is included in the Call, all companies that are aligned within that group are required to report under the Call. The carrier group is identified based on NAIC group code.

2. Reporting Responsibility

Participants in the Call will have the flexibility of meeting their reporting obligation in several ways, including:

- (a) Submitting all of their Call data directly to the PCRB
- (b) Authorizing their vendor business partners (TPAs, etc.) to report the data directly to PCRB

Regardless of who submits the Call to the PCRB, the data provider must report the standard record layout in its entirety with all data elements populated. Refer to **Section III—Record Layouts** section of this manual.

Note: Although data may be provided by an authorized vendor on behalf of a carrier or carrier group, quality and timeliness of the data is the responsibility of the carrier.

3. Mergers and Acquisitions

SECTION I - GENERAL RULES Issued May 12, 2025

If a carrier/group is required to report the Call prior to a merger or acquisition, the obligation to continue to report the Call remains. If a carrier/group that was not previously required to report the Call merges with or becomes acquired by a reporting carrier/group, the acquired carrier/group is required to report the Call as part of that carrier/group. PCRB will provide lead time for the acquired carrier/group to begin reporting the Call.

Example:

Mergers and Acquisition Scenarios

lf	And	Then
Carrier A currently reports the Call	Merges with Carrier B, that does not report the Call	Carrier A will continue to report the Call; Carrier B will be provided lead time to report the Call
Carrier A does not currently report the Call	Merges with Carrier B, that currently reports the Call	Carrier B will continue to report the Call; Carrier A will be provided lead time to report the Call
Carrier A currently reports the Call	Merges with Carrier B, that currently reports the Call	Both Carrier A and Carrier B will continue to report the Call
Carrier A currently reports the Call as part of reporting Group B	Leaves Group B	Both Carrier A and Group B will continue to report the Call
Carrier A does not currently report the Call	Merges with Carrier B, that does not currently report the Call	Neither Carrier A nor B reports the Call unless a future participation evaluation deems AB eligible

Reporting Frequency D.

The Indemnity Data Call will begin with indemnity claim activities occurring in Second Quarter 2020. Data will be due by the close of the following quarter.

Transactional Record Reporting Table

For each quarter, the following table displays the Quarter, the corresponding Transaction Date Range, and the Due By Date:

Quarter	Transaction Date Range	Due By Date
1 st	01/01–03/31	06/30
2 nd	04/01–06/30	09/30
3 rd	07/01–09/30	12/31
4 th	10/01–12/31	03/31 (following year)

Example: Transactional date range of 01/01-03/31 is due by June 30.

Quarterly Record Reporting Table

For each quarter, the following table displays the Quarter, Claim Valuation Date, and Due By Date:

	I	Quarter	Claim Valuation Date	Due By Date
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Page 5

1 st	03/31	06/30
2 nd	06/30	09/30
3 rd	09/30	12/31
4 th	12/31	03/31 (following year)

Example: Second quarter claim data is valued as of June 30 and is due by September 30.

The Claim Valuation Date, or the date of valuation, is the date that the values are to be determined for each quarterly record element.

Example: For 2nd Quarter Quarterly records, the Indemnity Paid-To-Date is the sum of all payments made from the inception date of the claim up to, and including 06/30. If the Indemnity Paid-To-Date is \$25,000 on 06/30, and \$25,500 on 07/01, then the Indemnity Paid-To-Date field should be \$25,000, regardless of the date when you create the Quarterly record.

E. Data Submission Procedures

Indemnity Data Call transactions are to be submitted electronically to the PCRB through Compensation Data Exchange (CDX) or through Indemnity Data Manager. Instructions on this can be found in our Electronic Submission Guidelines on our website.

CDX provides a common platform for insurance carriers and data collection organizations (CDX Members) to exchange data that conforms to the industry approved WCIO format. The use of CDX for the submission or retrieval of data and to provide access to other services or products is subject to availability and the terms and conditions of use established by CDX or individual DCOs. These guidelines may be accessed through the CDX web site at www.cdxworkcomp.org. CDX disclaims all liability, direct or implied, and all damages, whether direct, incidental, or punitive, arising from the use or misuse of the CDX site or services by any person or entity.

Before data providers can send Indemnity Data Call production files using **CDX**, a completed Insurer User Management Group (UMG) Primary Administrator Application for each carrier/group must be on file, and each submitter's electronic data submissions must pass Certification Testing. Refer to the **Insurer User Management Group (UMG) Primary Administrator Application** section of this manual for details and the **Appendix** of this manual for a copy of the digital (online) form.

If a carrier group has already established an UMG primary administrator and currently submits policy data, unit statistical data or medical data to the PCRB via CDX, a carrier does not need to submit an additional application to submit Indemnity Data Call transactions.

F. Insurer User Management Group (UMG) Primary Administrator Application

Each applicant is required to designate an **Insurer User Management Group (UMG) Primary Administrator** for the entire Group. The UMG primary administrator shall be solely responsible for the following activities: (a) establishing, controlling, and maintaining Applicant's access to CDX and its products and services; (b) creating and maintaining accounts for the Applicant; (c) establishing and maintaining all Carrier User account levels; and (d) assessing and responding to all security issues and breaches.

For instructions on creating an Insurer User Management Group Primary Administrator, please visit www.cdxworkcomp.org to fill out and submit an application.

G. Business Exclusion Options

It is expected that 100% of indemnity transactions from workers compensation claims in the state of Pennsylvania will be reported in the Indemnity Data Call. The PCRB does recognize that in certain limited

circumstances this can be very difficult, if not impossible, for participants (carrier groups) to comply with reporting 100% of the expected claims data.

Accordingly, a carrier group participating in the Call may exclude data for claims that represent up to 15% of gross premium (direct premium gross of deductibles) for the state of Pennsylvania from its reporting requirement. This option may be utilized for small subsidiaries and/or business segments (e.g., coverage providers, branches, TPAs) where it may be more difficult for these entities to establish the required reporting infrastructure. The exclusion option must be based on a business segment, not claim type or characteristics. All requests for such exclusions must be presented to the PCRB for acceptance. Refer to **Requests for Business Exclusion** in this section.

The 15% exclusion does **not** apply to selection by:

- Policy types (e.g., large deductible policies)
- Claim characteristics such as claim status (e.g., open, closed)
- Claim types such as specific injury types (death, permanent total disability, etc.)

PCRB will annually review previously filed exclusion requests to determine if a reexamination is warranted based upon changes in market share. Additionally, business exclusions will be reviewed when participation/eligibility is re-evaluated.

Once a claim has been reported under the Call, all data pertaining to the Indemnity Data Call must be reported according to the reporting requirements of the Call.

Example: The need to exercise the Business Exclusion Option

A carrier group has a TPA that does not process indemnity payments electronically. The premium associated with this TPA represents less than 15% of the participant's gross premium. The carrier group may request to exclude the TPA's transactions from Call reporting.

Note: If a participant has unique circumstances that cannot be accounted for within the exclusion option, contact the PCRB's Indemnity Data Reporting Department to submit documentation describing these circumstances. The PCRB will address these situations on a case-by-case basis.

1. Requests for Business Exclusion

Participants in the Call are required to submit their basis for exclusion to the PCRB for review.

All exclusion requests must include the following documentation:

- The nature of what data is to be excluded (e.g., any vendors or entities).
- An explanation as to why you are requesting the exclusion.
- Output used to demonstrate that the excluded segment(s) will be less than 15% of gross premium. Refer to Method of Determining Gross Premium for Business Exclusion in this section of the manual for an example of premium determination.
- Contact information for the individual responsible for the review documentation.

2. Methods of Determining Gross Premium for Business Exclusion

The measurement of the 15% business exclusion is based on direct workers compensation premiums, gross of deductibles. The measurement should be made across the states where the Indemnity Data Call applies. Below are four methods for estimating the proportion of business excluded; any of these four are acceptable to the PCRB.

Below are four methods of determining gross premium for business exclusion which are considered acceptable to PCRB. Some methods use the NAIC Direct Premium, which is reported in the Exhibit

of Premium and Losses (Statutory Page 14) in the NAIC Annual Statement. This premium can either be written or earned premium, whichever is more convenient, and is net of deductibles.

Method 1—Carriers with Large Deductible Direct Premium less than 0.3% of their total premium (NAIC Direct Premiums) may determine their estimated exclusion using Direct Premium, without adjustment. The information to be submitted to the PCRB for review must include the premium for the excluded entities in each applicable state(s) in comparison to the carrier's total premium in the state(s).

A participant with Large Deductible Direct Premium less than 0.3% of its total needs to exclude business for two small subsidiaries. The participant determines the exclusion on January 1, 2020, utilizing Direct Written Premium to determine the percentage of excluded premium.

Column A	Column B	Column C	Column D
Entities for Proposed Exclusion	Entities' Calendar Year Written Premium	Carrier Group Calendar Year Written Premium	Entities' Written Premium as % of Carrier Group (Col. B/Col. C)
Subsidiary #1	\$1,500,000		
Subsidiary #2	\$2,000,000		
TOTAL	\$3,500,000	\$357,500,000	1.0%

The following steps are performed to determine whether the proposed exclusions are less than 15% of the total gross written premium.

- 1. Based on premium data that it maintains, the carrier group determines the Calendar Year Direct Premiums Written in Pennsylvania or Federal Act for each subsidiary to be excluded. It enters the information in Column B.
- 2. Add up the data in Column B to get the Pennsylvania premium proposed to be excluded.
- 3. Determine the 2018 Calendar Year Direct Premiums Written in Pennsylvania—the participant finds this information on Schedule T of its 2018 NAIC Annual Statement (due on April 1, 2019). This information is entered on the Total line in Column C.
- 4. Calculate percentages for Column D (equals Column B divided by Column C).
- 5. Compare the Total line percentage to the 15% requirement. In this case the proposed exclusion is less than 15% so it is allowable.

Refer to Appendix of this manual for Premium Verification Worksheet and Instructions – Method and submission instructions.

Method 2—Carrier Groups with Large Deductible Direct Premium greater than 0.3% of their total premium (NAIC Direct Premiums) may use the table **Large Deductible Net to Gross Ratio**, included in this section, to determine their estimated exclusion using Direct Premium.

Determine the Large Deductible Net Ratio by calculating the ratio of excluded Large Deductible Direct Premium to total Direct Premium for Pennsylvania. Use this net ratio to look up the gross ratio using the **Large Deductible Net to Gross Ratio** table below. Calculate the ratio of excluded non-Large Deductible Direct Premium to total Direct Premium. Add the corresponding Gross Ratio found in the table to the ratio of excluded non-Large Deductible Direct Premium (if any) to determine the percentage of excluded Direct Premium.

Large Deductible Net to Gross Ratio		
Net Ratio Gross Ratio		
0.0%	0.0%	
0.1%	0.5%	

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0.00/	4.00/
0.2%	1.0%
0.3%	1.5%
0.4%	2.0%
0.5%	2.5%
0.6%	2.9%
0.7%	3.4%
0.8%	3.9%
0.9%	4.3%
1.0%	4.8%
1.1%	5.3%
1.2%	5.7%
1.3%	6.2%
1.4%	6.6%
1.5%	7.1%
1.6%	7.5%
1.7%	8.0%
1.8%	8.4%
1.9%	8.8%
2.0%	9.3%
2.1%	9.7%
2.2%	10.1%
2.3%	10.5%
2.4%	10.9%
2.5%	11.4%
2.6%	11.8%
2.7%	12.2%
2.8%	12.6%
2.9%	13.0%
3.0%	13.4%
3.1%	13.8%
3.2%	14.2%
3.3%	14.6%
3.4%	15.0%
3.5%	15.4%

Example: Premium Determination—Method 2

A participant with Large Deductible Direct Premium greater than 0.3% of its total must exclude one of its data providers. The participant had the following premium values:

- Total Direct Premium in Pennsylvania is \$1,000,000
- Large Deductible Direct Premium to be excluded for Pennsylvania is \$20,000
- Non-Large Deductible Direct Premium to be excluded for Pennsylvania is \$40,000

The following steps are performed to determine whether the proposed exclusion is less than 15% of the total gross written premium:

- 1. Calculate the Large Deductible Net Ratio—\$20,000 (Large Deductible Direct Premium to be excluded) divided by \$1,000,000 (Total Direct Premium), multiplied by 100 equals a Large Deductible Net Ratio of 2.0% (\$20,000 / \$1,000,000 x 100 = 2.0%)
- 2. Use the Large Deductible Net Ratio of 2.0% and the table to determine the corresponding gross ratio of 9.3%

- 3. Calculate the excluded Non-Large Deductible Ratio-\$40,000 (non-Large Deductible Direct Premium to be excluded) divided by \$1,000,000 (Total Direct Premium), multiplied by 100 equals an excluded non-Large Deductible ratio of 4.0% (\$40,000 / \$1,000,000 x 100 = 4.0%)
- 4. Determine the percentage of excluded premium—4.0% (excluded non-Large Deductible ratio) added to 9.3% (Large Deductible gross ratio) equals excluded premium of 13.3% (4.0% + 9.3% = 13.3%)
- 5. Compare the excluded premium percentage to the 15% requirement; in this case, the proposed exclusion is less than 15%, so it is allowable

Refer to Appendix of this manual for Premium Verification Worksheet and Instructions – Method and submission instructions.

Method 3—This is another option for carrier groups with Large Deductible Direct Premium greater than 0.3% of their total premium (NAIC Direct Premiums) is to use the following Gross Premium Estimation Worksheet.

Fill in items A, B, C, and D, and use the formulas to complete the worksheet. Only include premium from Pennsylvania.

Premium Verification Worksheet—Method 3			
Item	Description	Formula	Amount
	NAIC Direct Written Premium:		
Α	Total including Large Deductible		
В	Large Deductible		
С	Large Deductible to be excluded		
D	Non-Large Deductible to be excluded		
	Estimated Gross Premium:		
Е	Large Deductible to be excluded	5 times C (5 x C)	
F	Total Excluded	Sum of D and E (D + E)	
G	Add-on for Large Deductible business	4 times B (4 x B)	
Н	Estimated Total	Sum of A and G (A + G)	
l	Ratio	F divided by H (F / H)	

Example: Premium Determination—Method 3

A participant with Large Deductible Direct Premium greater than 0.3% of its total must exclude one of its data providers. The participant has the following premium values:

- Total Direct Premium including Large Deductible for Pennsylvania is \$1,000,000
- Large Deductible Direct Premium for Pennsylvania is \$300,000
- Large Deductible Direct Premium to be excluded for Pennsylvania is \$20,000
- Non-Large Deductible Direct Premium to be excluded for Pennsylvania is \$40,000

	Premium Verification Worksheet—Method 3			
Item Description Formula Amount			Amount	
	NAIC Direct Written Premium:			
Α	Total including Large Deductible		\$1,000,000	
В	Large Deductible		300,000	
С	Large Deductible to be excluded		20,000	

Page 10

D	Non-Large Deductible to be excluded		40,000
	Estimated Gross Premium:		
E	Large Deductible to be excluded	5 times C (5 x C)	100,000
F	Total Excluded	Sum of D and E (D + E)	140,000
G	Add-on for Large Deductible business	4 times B (4 x B)	1,200,000
Н	Estimated Total	Sum of A and G (A + G)	\$2,200,000
I	Ratio	F divided by H (F / H)	6.4%

The following steps are performed to determine whether the proposed exclusions are less than 15% of the total gross written premium:

- From its records, the carrier group determines its Direct Written Premium for all Large Deductible policies, excluded Large Deductible policies, excluded non-Large Deductible policies, and the total for all policies including Large Deductibles
- 2. Input these values into the Amount column of the applicable row (Items A through D) of the Premium Verification Worksheet
- 3. Calculate Items E through I of the Premium Verification Worksheet
- 4. Compare the excluded premium percentage (Item I) to the 15% requirement; in this case, the proposed exclusion is less than 15%, so it is allowable

Refer to Appendix of this manual for Premium Verification Worksheet and Instructions – Method 3 and submission instructions.

Method 4—Use the gross (of deductible) premium in Unit Statistical Plan data (reported in the Premium Amount field of the Exposure Record). Calculate the ratio of total gross premium on business to be excluded to total gross premium on all business and compare the excluded premium percentage to the 15% requirement. Only include premium from the state of Pennsylvania or Federal Act.

Example: Premium Determination—Method 4

A participant needs to exclude business for two subsidiaries that represent 1% of total gross premium. The participant determines the exclusion on July 1, 2018, utilizing gross premium to determine the percentage of excluded premium.

Column A	Column B	Column C	Column D
Entities for Proposed Exclusion	Entities' Gross Premium	Affiliate Group Gross Premium	Entities' Gross Premium as % of Affiliate Group (Col. B / Col. C)
Subsidiary #1	\$1,500,000		
Subsidiary #2	\$2,000,000		
TOTAL	\$3,500,000	\$357,500,000	1.0%

The following steps are performed to determine whether the proposed exclusions are less than 15% of the total gross written premium:

- 1. Based on premium data that it maintains, the affiliate group determines the gross premiums for Pennsylvania or Federal Act for each subsidiary to be excluded. It enters the information in Column B.
- 2. Add up the data in Column B to get the premium proposed to be excluded.
- 3. Determine the 2017 workers compensation gross premiums for the entire affiliate group for Pennsylvania or Federal Act. This information is entered on the Total line in Column C.

INDEMNITY DATA CALL MANUAL

SECTION I - GENERAL RULES Page 11 Issued May 12, 2025

- 4. Calculate the percentage for Column D (equals Column B divided by Column C).
- 5. Compare the Total line percentage to the 15% requirement. In this case, the proposed exclusion is less than 15%, so it is allowable.

Refer to Appendix of this manual for Premium Verification Worksheet and Instructions - Method 4 submission instructions. and

3. Other Premium Determination Methods

Contact the PCRB for guidance if the methods described in this section are not appropriate for determining the exclusion percentage. The methods are not appropriate if they do not closely approximate prospective premium distribution in the current calendar year (e.g., a significant shift has occurred in a participant's book(s) of business since the last NAIC reporting; or the participant writes a significant number of large deductible policies).

4. Business Exclusion Request Form

An example of the Business Exclusion Request Form is provided in the **Appendix** of this manual.

SECTION II - INDEMNITY DATA CALL STRUCTURE

A. Record Descriptions

The Indemnity Data Call includes the following four separate record layouts:

 File Control Record—The File Control Record identifies the carrier, the quarter that the data represents, and the number of Transactional or Quarterly records being submitted. The File Control Record contains nine data elements. The File Control Record Data Elements are provided in Section III—Record Layouts and in Section IV—Data Dictionary.

Note: A separate file and File Control Record are required for transactional records and a separate file and File Control Record are required for quarterly records.

- Transactional Record—The Transactional record provides the details of each indemnity payment transaction and includes five key fields, four processing data elements, and nine Transactional claim data elements. These records are to be created for each payment transaction and are due by the end of the following quarter. The Transactional data elements are provided in Section III—Record Layouts and in Section IV—Data Dictionary.
- Quarterly Record—The Quarterly record provides the inception-to-date aggregated details of each indemnity claim and includes five key fields, two Processing data elements, and thirty Quarterly claim data elements. These records are to be valued as of the end of each quarter (3/31, 6/30, 9/30, and 12/31) and are due to be reported by the end of the following quarter. The Quarterly record data elements are provided in **Section III—Record Layouts** and in **Section IV—Data Dictionary**.
- Key Field Change Record—The Key Field Change record provides the necessary data to make key
 field changes to one or all previously reported impacted records. Key fields are listed in Part B of this
 Section, and the Key Field Change record data elements are provided in Section III—Record
 Layouts and in Section IV—Data Dictionary.

B. Key Fields and Processing Data Elements (Transactional and Quarterly)

Key fields identify unique claims. These elements are required to be reported the same for all records related to a claim (refer to Section V—Reporting Rules in this manual for details regarding deleting and changing records or making key field changes).

Key fields of the Indemnity Data Call include:

- Carrier Code
- Policy Number Identifier
- Policy Effective Date
- Claim Number Identifier
- Accident Date

The key fields are also used to link the cancellation or replacement Transactional record to the original Transactional record. If a record is reported with one or more of the key fields either missing or invalid, the record would be deemed unusable.

Consistent Reporting of Multi-Data Type Fields

Consistently reporting the field values that PCRB uses for linking within each data type and across all data types enables PCRB to use all data elements for the same policy and associated claims. Below are the fields by data type:

	Data Type					
Data Element	Policy Data	Unit Statistical Data	Financial Call #4	Medical Data Call	Indemnity Data Call	
Carrier Code	X	Х	X	Х	X	
Policy Number	X	Х	Х	Х	X	
Policy Effective Date	X	Х	Х	Х	X	
Exposure State Code	X	Χ	Х		X	
Claim Number		Χ	Х	Х	X	
Accident Date		Χ	Х	Х	X	
Jurisdiction State Code		Χ		Х	X	
Accident State Code					X	

Note: An "X" denotes that the data element is applicable for the data type.

The field values that PCRB uses for linking within each data type and across all data types must be reported in accordance with their reporting rules and be consistent across data types for the life of the policy and the life of the claim. Claim numbers and accident dates must be reported consistently from one valuation to the next.

The data types are:

- Policy Data
- Unit Statistical Data
- Financial Call #4
- Medical Data Call
- Indemnity Data Call

Note: PCRB recognizes that some data providers (or their TPA/service providers) may report a different carrier code for related entities under their established statistical group, financial group, or pool group. The difference in carrier codes may be reported for these exceptions.

Subsequent Changes in Multi-Data Type Fields

When data linking fields are updated through Key Field Changes (KFCs), corrections or replacements based on their appropriate data type, similar updates may be needed to other data types. This ensures the continued accurate linking of policy fields and unique identification of claims.

Definition of Data Elements

Below are the data elements and their definitions in accordance with PCRB's **Statistical Plan Manual** and related guidebooks.

Data Elements	Definitions
Carrier Code	The numeric code assigned to the data provider (insurer) by NCCI.
Policy Number	The alphanumeric code that uniquely identifies the policy under which the experience occurred, excluding blanks, punctuation marks, and special characters. This number must be identical to the number set forth on the policy Information Page including prefixes or suffixes, if used.
Policy Effective Date	The date the Policy became effective that corresponds exactly to the date shown on the policy Information Page or to endorsements attached. In

Exposure State Code	cases where an interstate policy was endorsed after the effective date to provide coverage for an additional state, report the effective date of the policy. The state in which coverage has been provided
Claim Number	The alphanumeric code that uniquely identifies the specific claim and that will make it possible to location the claim records in the company files. The claim number must be reported consistently throughout the life of the claim.
Accident Date	For all claims where the accident date is known, report the date on which the claim occurred. This date must be with the policy period. For Occupational Disease and Cumulative Injury Other Than Disease claims where the accident date is not known, report the claimant's last date of exposure to the conditions causing or aggravating the injury as the accident date. The accident date must be reported consistently throughout the life of the claim.
Jurisdiction State Code	The code that corresponds to the governing jurisdiction that will administer the claim and whose statutes will apply to the claim adjustment process.
Accident State Code	The code that corresponds to the state or foreign location where the claimant was injured or contracted an occupational disease.

Processing data elements are used to ensure the proper handling of the transactions.

Indemnity Data Call Processing Data Elements

Indemnity Data Call processing data elements include:

- Record Type Code
- Transaction Code*
- Transaction Date
- Transaction Identifier*

Correctly reporting the processing data elements ensures the accurate processing of the record. If a record is reported with one or more of the processing data elements either missing or invalid, the record could be deemed unusable.

C. Submission Types

The Indemnity Data call includes the following two separate file types:

- Original File—The original file type, identified by an "O" in the Submission File Type Code field in the File Control Record (as described in above), is used for the regular submission of records each quarter.
- Replacement File—the replacement file, identified by an "R" in the Submission File Type Code field in the File Control Record (as described in above), is used when the data provider has records that have been previously submitted and that need to be removed from {database}. A replacement file first removes all of the records from the previously submitted file that are identified by the

INDEMNITY DATA CALL MANUAL

Page 15

SECTION II – INDEMNITY DATA CALL STRUCTURE
Issued May 12, 2025

Submission File Identifier in the File Control Record, and then submits the records found in the replacement file.

*Only applicable to the Transactional Record

SECTION III -RECORD LAYOUTS

Overview

In order for the PCRB to properly receive data submissions, data providers are required to comply with specific requirements regarding record layouts, data elements, and link data when reporting Call data. Data files are transmitted in specific record layouts to allow for efficient processing. This allows the data contained within the record layouts to be formatted, sorted, and customized according to the user's specifications.

The record layouts that comprise the Indemnity Data Call are provided in this section of the manual.

В. File Control Record Layout

Field No.	Field Title/ Description	Class	Position	Bytes
1	Record Type Code	N	1-2	2
2	Submission File Type Code	А	3	1
3	Carrier Group Code	N	4-8	5
4	Reporting Quarter Code	N	9	1
5	Reporting Year	N	10-13	4
6	Submission File Identifier	AN	14-43	30
7	Submission Date	N	44-51	8
8	Submission Time	N	52-57	6
9	Record Total	N	58-68	11
10	RESERVED FOR FUTURE USE		69-300	232

C. Transactional Record Layout

Field No.	Field Title/ Description	Class	Position	Bytes
	Processing Data Elements (F	ields 1-4)		
1	Record Type Code	N	1-2	2
2	Transaction Code	N	3-4	2
3	Transaction Date	N	5-12	8
4	Transaction Identifier	AN	13-32	20
	Key Data Elements (Field	s 5-9)		
5	Carrier Code	N	33-37	5
6	Policy Number Identifier	AN	38-55	18
7	Policy Effective Date	N	56-63	8
8	Claim Number Identifier	AN	64-75	12
9	Accident Date	N	76-83	8
	Transactional Data Elements (F	ields 10-18)		
10	Jurisdiction State Code	N	84-85	2
11	Transaction From Date	N	86-93	8
12	Transaction To Date	N	94-101	8
13	Transaction Amount	N	102-113	12
14	Benefit Type Code	N	114-115	2
15	Lump-Sum Indicator	A	116	1
16	Benefit Offset Code	N	117	1

INDEMNITY DATA CALL MANUAL

SECTION III - RECORD LAYOUTS Issued May 12, 2025

Page 17

118-128	11	1

17	Benefit Offset Amount	Ν	118-128	11
18	Weekly Benefit Amount	Ν	129-137	9
19	RESERVED FOR FUTURE USE		138-300	163

D. Quarterly Record Layout

Field No.	Field Title/ Description	Class	Position	Bytes
	Processing Data Elements (Field	ls 1-2)		
1	Record Type Code	N	1-2	2
2	Transaction Date	N	3-10	8
	Key Data Elements (Fields 3-	-7)		
3	Carrier Code	N	11-15	5
4	Policy Number Identifier	AN	16-33	18
5	Policy Effective Date	N	34-41	8
6	Claim Number Identifier	AN	42-53	12
7	Accident Date	N	54-61	8
	Quarterly Indemnity Claim Data Elements	s (Fields 8-3	37)	
8	Jurisdiction State Code	N	62-63	2
9	Claimant Gender Code	N	64	1
10	Birth Year	N	65-68	4
11	Hire Date	N	69-76	8
12	Employment Status Code	AN	77	1
13	Closing Date	N	78-85	8
14	Reopen Date	N	86-93	8
15	Maximum Medical Improvement (MMI) Date	N	94-101	8
16	Reported to Insurer Date	N	102-109	8
17	Accident State Code	N	110-111	2
18	Attorney or Authorized Representative Indicator	Α	112	1
19	Method of Determining Pre-Injury/Average Weekly Wage Code	N	113	1
20	Impairment Percentage Basis Code	N	114	1
21	Impairment Percentage	N	115-117	3
22	Disability/Loss of Earnings Capacity (LOEC) Percentage	N	118-120	3
23	Pre-Existing Disability Percentage	N	121-123	3
24	Part of Body Code—Injury Description	N	124-125	2
25	Nature of Injury Code—Injury Description	N	126-127	2
26	Cause of Injury Code—Injury Description	N	128-129	2
27	Act—Loss Condition Code	N	130-131	2
28	Type of Settlement—Loss Condition Code	N	132-133	2
29	Medical Extinguishment Indicator	Α	134	1
30	Temporary Disability Benefit Extinguishment Code	N	135	1
31	Indemnity Paid-To-Date	N	136-144	9
32	Medical Paid-To-Date	N	145-153	9
33	Incurred Indemnity Amount	N	154-162	9
34	Incurred Medical Amount	N	163-171	9
35	Employer Legal Amount Paid	N	172-180	9

INDEMNITY DATA CALL MANUAL

SECTION III - RECORD LAYOUTS

Page 18 Issued May 12, 2025

36	Allocated Loss Adjustment Expense (ALAE) Paid	N	181-189	9
37	Pre-Injury/Average Weekly Wage Amount	N	190-194	5
<mark>38</mark>	Classification Code	N	195-198	4
<mark>39</mark>	Return to Work Date	N	199-206	8
<mark>40</mark>	Zip Code of Injury Site	AN	207-215	9
41	Number of Dependents	N	216-217	2
42	Exposure State	N	218-219	2
<mark>43</mark>	Indemnity Claim Code	N	220	1
44	RESERVED FOR FUTURE USE		221-300	80

E. Key Field Change Record Layout

Field No.	Field Title/ Description	Class	Position	Bytes
1	Record Type Code	N	1-2	2
2	Previous Carrier Code	N	3-7	5
3	Previous Policy Number Identifier	AN	8-25	18
4	Previous Policy Effective Date	N	26-33	8
5	Previous Claim Number Identifier	AN	34-45	12
6	Previous Accident Date	N	46-53	8
7	Carrier Code	N	54-58	5
8	Policy Number Identifier	AN	59-76	18
9	Policy Effective Date	N	77-84	8
10	Claim Number Identifier	AN	85-96	12
11	Accident Date	N	97-104	8
12	RESERVED FOR FUTURE USE		105-300	196

Page 19

Issued May 12, 2025

SECTION IV -DATA DICTIONARY

Overview Α.

The Data Dictionary provides information on each data element. Coding Values are also included in this section.

All data elements should be reported, except for a Transaction Identifier, which should only be reported if a data provider is going to use Option 1 (refer to Section V—Reporting Rules for details) for changing or deleting Transactional records. However, many of the data elements are conditional and would only be reported when they are applicable to a Transactional or Quarterly record.

Except for the key fields (which are always required to be reported), when the appropriate value is not available to the data provider or is unknown, do NOT provide defaulted values. Rather, leave the field blank/zero-filled as per the element details below:

- Alpha and alphanumeric fields—Leave Blank
- Numeric fields (including data fields)—Zero Fill

Example 1: Attorney or Authorized Representative Indicator (Alpha field)

Scenario	Valid Format
Claimant is known to have an attorney	Υ
Claimant is known to not have an attorney	N
It is unknown whether the claimant has an attorney or authorized representative	Leave Blank

Example 2: Employment Status Code (Alphanumeric field)

Scenario	Report
Claimant's work status is known to be Regular Full-Time	1
Claimant's work status is known but is not one of the four specified codes; i.e., Other	X
Claimant's work status is unknown	Leave Blank

Example 3: Benefit Offset Code (Numeric field)

Scenario	Report
There is no Benefit Offset; i.e., None	1
A Benefit Offset exists and is based upon SSDI	2
A Benefit Offset exists and is based on something other than SSDI	3
It is unknown whether a Benefit Offset exists	Zero-Fill

Page 20

SECTION IV - DATA DICTIONARY Issued May 12, 2025

B. **Data Dictionary**

1. Accident Date

Record Type Quarterly (Key), Transactional (Key), and Key Field Change 7 (Quarterly), 9 (Transactional), and 11 (Key Field Change) Field(s)

Position(s): 54-61 (Quarterly), 76-83 (Transactional), and 97-104 (Key Field Change)

Class: Numeric (N) - Field contains only numeric characters

Bytes:

Format: **CCYYMMDD**

Definition: The month, day, and year on which the injury occurred

Reporting The Accident Date must be reported for all Transactional and Quarterly records. This date must Requirement: be within the policy period. The Accident Date must be before the quarter end valuation date

as determined by the Reporting Quarter and Reporting Year found in the File Control Record.

The Accident Date must be consistently reported across all PCRB data types for the life of the claim. Refer to Section II-Indemnity Data Call Structure for more information on the consistent

reporting of multi-data type fields.

For all claims where the Accident Date is known, report the date on which the claim occurred. For Occupational Disease and Cumulative Injury Other Than Disease claims where the Accident Date is not known, report the Accident Date as the claimant's last date of exposure to the conditions causing or aggravating the injury. For additional details, refer to PCRB's

Statistical Plan Manual.

2. Accident State Code

Record Type Quarterly

17 Field No .: 110-111 Position(s):

Class: Numeric (N) - Field contains only numeric characters

2 Bytes: Format: N 2

Definition: The code that corresponds to the state or foreign location where the claimant was injured or

contracted an occupational disease.

Reporting Report the code that corresponds to the state or foreign location where the claimant was injured

Requirement: or contracted a disease.

> The Accident State Code must be consistently for the life of the claim. Refer to Section II-Indemnity Data Call Structure for more information on the consistent reporting of multi-data type fields.

> The Accident State does not have to be one of the states included in the list of applicable Indemnity Data Call jurisdiction contained in Section I—General Rules of this manual. The Accident State may be different from the Jurisdiction State.

Zero-fill if unknown.

Note: The Accident State Code should correspond to the Zip Code of Injury Site

State and Province Code Table

State or Province	Code	State or Province	Code	State or Province	Code
Alabama	01	Louisiana	17	Oklahoma	35
Alaska	54	Maine	18	Ontario	67
Alberta	61	Manitoba	63	Oregon	36
Arizona	02	Maryland	19	Pennsylvania	37
Arkansas	03	Massachusetts	20	Philippine Islands	57
British Columbia	62	Michigan	21	Prince Edward Islands	66
California	04	Minnesota	22	Puerto Rico	58
Canadian Provinces (NOC—Not Otherwise Classified)	55	Mississippi	23	Quebec	68
Canada Zone	56	Missouri	24	Rhode Island	38
Colorado	05	Montana	25	Saskatchewan	69
Connecticut	06	Nebraska	26	South Carolina	39
Delaware	07	Nevada	27	South Dakota	40
District of Columbia	08	New Brunswick	64	Tennessee	41
Florida	09	New Hampshire	28	Texas	42
Foreign Territory (Not Otherwise Classified)	80	New Jersey	29	Utah	43
Georgia	10	New Mexico	30	Vermont	44
Hawaii	52	New York	31	Virginia	45
Idaho	11	Newfoundland/Labrador	72	Virgin Islands	51
Illinois	12	North Carolina	32	Washington	46
Indiana	13	North Dakota	33	West Virginia	47
Insular Possession	53	Northwest Territories	60	Wisconsin	48
Iowa	14	Nova Scotia	65	Wyoming	49
Kansas	15	Nunavut	70	Yukon	71
Kentucky	16	Ohio	34		

3. Act—Loss Condition Code

Record Type Quarterly

Field(s) 28

Position(s) 130-131

Class Numeric (N)—Field contains only numeric characters

Bytes 2 Format N 2

Definition The code that identifies the act or law governing the basis of liability for the claim

Reporting Report the code that corresponds to the act or law governing the basis of the liability for the claim. For additional details, refer to PCRB's **Statistical Plan Manual**. This code must be

reported consistently between Indemnity data and Unit Statistical data.

Zero-fill if unknown.

Code	Δrt	Description
Coue	ACI	Description

INDEMNITY DATA CALL MANUAL

Page 22 Issued May 12, 2025

SECTION IV - DATA DICTIONARY

01	State Act or Federal Act excluding USL&HW and Federal Mine Safety and Health Act	A claim with benefits determined according to the workers compensation law or federal compensation laws, excluding United States Longshore and Harbor Workers Compensation Act and excluding coverage under the Federal Mine Safety and Health Act
02	USL&HW F-Classes and USL&HW coverage on Non-F-Classes	A claim with benefits determined according to the United States Longshore and Harbor Workers Compensation Act
03	Federal Mine Safety and Health Act Only	A claim with benefits determined according to the Federal Mine Safety and Health Act
04	Federal Mine Safety and Health Act and the State Act	A claim with benefits determined according to the Federal Mine Safety and Health Act and state workers compensation law

4. Allocated Loss Adjustment Expense (ALAE) Paid

Record Type Quarterly

Field No.: 37

Position(s): 181-189

Class: Numeric (N) – Field contains only numeric characters

Bytes: 9

Format: N-9—Amount is rounded to the nearest whole dollar; data field is to be right-justified and

left zero-filled

Definition: The cumulative amount of all ALAE paid for the specific claim, net of recoveries.

Reporting Report the whole-dollar amount of ALAE that has been paid for the claim as of the loss valuation date. Employers Liability ALAE and claimant attorney fees are excluded from

ALAE Paid and must be included in the Indemnity Paid-To-Date and Indemnity Incurred Amount. For additional details on what to include in ALAE paid, please refer to the Expenses section provided in PCRB's **Statistical Plan Manual**. Section 1—General Rules/Definitions.

Part N—General Rules and Definitions.

The reporting must be consistent with the reporting of ALAE for this same claim for Unit

Statistical data.

5. Attorney or Authorized Representative Indicator

Record Type Quarterly

Field No.: 18 Position(s): 112

Class: Alpha (A)—Field contains only alphabetic characters

Bytes: 1
Format: Y/N

Definition: Indicates whether the claimant has an attorney or authorized representative.

Reporting Report "Y" or "N" to indicate whether the claimant has an attorney or authorized representative.

Requirement: Report "Y" if the claimant has obtained attorney representation regardless of whether the claim

is litigated.

Leave blank if unknown.

Indicator	Description
Υ	Claimant has an attorney or authorized representative
N	Claimant does not have an attorney or authorized representative

Example:

An accident occurs March 15 and the claimant initially does not obtain attorney representation. The claimant obtains attorney representation on April 2. The data provider submits the 1st Quarterly record on April 30 and the 2nd Quarterly record on July 31.

- For the 1st Quarterly record, the Attorney or Authorized Representative Indicator is set to "N" because no attorney for the claimant was involved based on the latest information as of the 1st quarter valuation date (March 31).
- For the 2nd Quarterly record, the Attorney or Authorized Representative Indicator is set to "Y" because an attorney for the claimant was involved based on the latest information as of the 2nd quarter valuation date (June 30).

6. Benefit Offset Amount

Transactional Record Type

Field No.: 17 118-128 Position(s):

Class: Numeric (N)—Field contains only numeric characters

Bytes: 11

Format: N 11—Amount includes dollars and cents; data field is to be right-justified and left zero-filled

Definition: The amount of the benefit offset applied because of payments from another source (i.e., the

statutory payment amount had there not been any offsets for payments/contributions from other source, such as social security disability insurance, employer-paid disability plans, retirement

plans, and unemployment insurance, less the Transactional Amount).

Reporting This data element is a conditional field and is only required to be reported when applicable to Requirement: the Transactional record. The amount reported includes dollars and cents. Offsetting amounts

do not include penalties and liens or subrogation recoveries. There is an implied decimal between positions 126 and 127. If the reported amount does not include digits after the decimal,

add 00 to the right of the reported amount. Reporting examples:

\$123.45 is reported as 00000012345

\$123 is reported as 00000012300

Zero-fill if unknown or not applicable.

Refer to **Benefit Offset Code** below for an example.

7. Benefit Offset Code

Record Type: Transactional

Field No.: 16 Position(s): 117

Class: Numeric (N) – Field contains only numeric characters

Bytes: 1 Format: N 1

Definition: The code that indicates that the claim had an offset for payments/contributions from another

> source. That is, a code that indicates whether the statutory payment amount has been explicitly reduced to reflect payments/contributions from other sources such as social security disability insurance (SSDI), employer-paid disability plans, retirement plans, and unemployment insurance. Benefit Offsets do not include wage garnishments for child support, reductions due

to previous overpayments of benefits, etc.

Page 24

Reporting Requirement:

Report the applicable Benefit Offset Code to reflect payments/contributions from other sources, such as social security disability insurance (SSDI), employer-paid disability plans, retirement plans, and unemployment insurance

When multiple benefit offsets apply to the transaction, report Benefit Offset Code 3 (Other). "Other" should be reported only when it applies to that particular transaction.

Zero-fill if unknown.

Code	Description
1	None
2	SSDI
3	Other

Example: Reporting a Benefit Offset for SSDI (weekly basis)

An injured worker is awarded statutory workers compensation indemnity benefits of \$500 per week. However, the law allows for an offset against the statutory workers compensation benefit for SSDI benefits received. Given an allowable SSDI offset amount of \$200 per week, the resulting transactional fields would be reported as follows for the applicable weekly period:

- Transaction Amount (\$500-\$200=\$300) = 000000030000
- Weekly Benefit Amount (\$300) = 000030000
- Benefit Offset Amount (\$200) = 00000020000
- Benefit Offset Code = 2

Example: Reporting a Benefit Offset for SSDI (bi-weekly basis)

An injured worker is awarded statutory workers compensation indemnity benefits of \$500 per week, payable on a bi-weekly basis. However, the law allows for an offset against the statutory workers compensation benefit for SSDI benefits received. Given an allowable SSDI offset amount of \$200 per week, the resulting transactional fields would be reported as follows for the applicable weekly period:

- Transaction Amount ([$$500 \times 2$] [$$200 \times 2$] = \$600) = 000000060000
- Weekly Benefit Amount (\$500 \$200 = \$300) = 000030000
- Benefit Offset Amount (\$200 x 2 = \$400) = 00000040000
- Benefit Offset Code = 2

8. Benefit Type Code

Record Type: Transactional

Field No.: 14 Position(s): 114-115

Class: Numeric (N) – Field contains only numeric characters

Bytes: 2 Format: N 2

Definition: The code that corresponds to the type of benefits paid to or on behalf of the claimant or recovery

reimbursement amounts received.

Reporting At least one Benefit Type Code must be reported for all claims for which a benefit payment has

Requirement: been made.

Use Benefit Type Code 99 if indemnity benefit type is unknown.

Code	Description	Additional Rules and/or Exceptions (If Applicable)
01	Death Benefits —The transactional amount of indemnity benefits paid for the death of the claimant resulting from a work-related accident or occupational injury or disease.	Includes burial expenses Benefits for multiple survivors may be reported as a single transaction for all the survivors or one transaction per survivor for each payment made.
02	Permanent Total Disability Benefits —The transactional amount of indemnity benefits paid for permanent total disability as defined by statute.	
03	Scheduled Permanent Partial Disability Benefits—The transactional amount of indemnity permanent partial disability benefits paid as established by a statutory list (schedule) of weeks for specific parts of body.	
04	Unscheduled Permanent Partial Disability Benefits— The transactional amount of indemnity benefits paid for injuries to parts of the body not specifically listed in a statutory schedule.	
05	Temporary Total Disability Benefits— The transactional amount of indemnity benefits paid for the period that the claimant is temporarily but totally disabled as defined by statute.	
09	Disfigurement Benefits— The transactional amount of indemnity benefits paid for any scarring or cosmetic defect as defined by statute.	
11	Temporary Partial Disability Benefits— The transactional amount of indemnity benefits paid for the period that the claimant is temporarily but partially disabled as defined by statute.	
12	Employers Liability— The transactional amount of all indemnity benefits and expense (ALAE) paid under the Employers Liability portion of the Workers Compensation policy.	
20	Claimant Legal Amount Paid—The transactional amount paid by the employer or insurer for the fee of the claimant's attorney or authorized representative as specified in an award or paid without an award.	Report only when a separate payment is made to the claimant attorney (i.e., separate checks).
30	Indemnity Recovery Reimbursement Amount—Third-Party Actions—The transactional amount of indemnity recovery reimbursed to the carrier from a third-party action less recovery expenses.	Recovery reimbursements should be reported with positive transaction amount
31	Indemnity Recovery Reimbursement Amount—State Administered Funds—The transactional amount of indemnity recovery reimbursed to the carrier from a state-administered fund (e.g., Second Injury Fund).	Recovery reimbursements should be reported with positive transaction amount

48	Penalties, Assessments, Interest—The transactional amount of all penalties, assessments, and/or interest accrued as defined in PCRB's Statistical Plan	 Payments due to improper delays or denials of benefits that occur despite the good-faith effort of the insurer and are paid as a bonus to the injured worker Examples of what are not included: Payments due to unreasonable claim denials or delays, or due to the deliberate actions of the insurer Bad faith judgements, or any other award due to a tort claim Payment to a state agency or regulatory body rather than a claimant Assessment against an employer (for unsafe workplace, failure to carry insurance, failure to report claim to insurer, etc.)
49	Indemnity and Medical Combined—The transactional amount of benefits paid for indemnity and medical on a combined basis which cannot be separated out.	
50	Other Specified Indemnity Benefits—The transactional amount of indemnity benefits paid for specific injuries in addition to previously defined indemnity benefits.	
60	Vocational Rehabilitation—Evaluation Benefit Costs— The transactional amount paid for testing and evaluating the claimant's ability, aptitude, and/or attitude in determining suitability for vocational rehabilitation or placement.	
61	Vocational Rehabilitation—Education Benefit Costs— Transactional amounts paid for education/training costs including tuition, books, and tools.	Transaction From and To Dates are required for these payments. Refer to the Transaction From/To Date fields in this section of the manual for examples.
62	Vocational Rehabilitation—Maintenance Benefit Costs—Transactional amount paid for any expense, such as transportation, lodging, and meal costs, that enables the claimant to receive or participate in vocational rehabilitation services.	Temporary disability benefits that are paid while the claimant receives vocational rehabilitation services are excluded from this field and reported in the appropriate Benefit Type Code (i.e., 05 or 11).
63	Vocational Rehabilitation—Payment NOC— Transactional amount paid for vocational rehabilitation services that is not classified as either evaluation, educational, or maintenance costs.	
79	Lump Sum Including Multiple Indemnity—The transactional amount paid via lump sum for multiple indemnity benefit types that cannot be reasonably separated out.	If payment included medical benefits that cannot be reasonably separated from the indemnity portion of the payment, then use Benefit Type Code 49.

INDEMNITY DATA CALL MANUAL

SECTION IV - DATA DICTIONARY Page 27 Issued May 12, 2025

Other Indemnity Benefits Not Otherwise Specified-It is expected that this benefit type will be The transactional amount of indemnity benefits paid, not used infrequently. 99 otherwise classified by PCRB.

Use Benefit Type Code 99 if indemnity benefit type is unknown.

9. Birth Year

Record Type: Quarterly 10

Field No.: 65-68 Position(s):

Class: Numeric (N) - Field contains only numeric characters

Bytes: 4

CCYY Format:

Definition: The actual or estimated year the claimant was born.

Reporting Report the year the claimant was born. If the claimant's birth year is unknown but the claimant's

age is known, then report the estimated birth year (accident year minus claimant age). Requirement:

The Birth Year must be before the Accident Date year. Zero-fill if neither the birth year nor age

is known.

10. Carrier Code

Record Type: Quarterly (Key), Transactional (Key), and Key Field Change Field No.: 3 (Quarterly), 5 (Transactional), and 7 (Key Field Change)

11-15 (Quarterly), 33-37 (Transactional), and 54-58 (Key Field Change) Position(s):

Class: Numeric (N) – Field contains only numeric characters

5 Bytes: Format: N 5

Definition: The carrier code assigned to the carrier by NCCI.

Report the 5-digit NCCI assigned Carrier Code. The Carrier Code must be consistently Reporting reported across all PCRB data types for the life of the policy. Refer to Section II—Indemnity Requirement:

Data Call Structure for more information on the consistent reporting of multi-data type fields.

11. Carrier Group Code

Record Type: File Control

Field No.: 3 Position(s): 4-8

Class: Numeric (N) – Field contains only numeric characters

Bytes: 5 Format: N 5

Definition: The carrier group code assigned to the carrier by NCCI.

Report the 5-digit NCCI assigned Carrier Group Code that corresponds to the Reporting Group Reporting

Requirement: for which the data provider has been certified to report on its behalf.

12. Cause of Injury Code—Injury Description

Record Type: Quarterly

Field No.: 26

INDEMNITY DATA CALL MANUAL

SECTION IV - DATA DICTIONARY Page 28 Issued May 12, 2025

Position(s): 128-129

Class: Numeric (N) – Field contains only numeric characters

Bytes: Format: N 2

Definition: The code that corresponds to the cause of injury sustained by the claimant.

Reporting Report the applicable code that corresponds to the cause of injury sustained by the claimant using the Injury Description. For additional details, refer to PCRB's Statistical Plan Manual. Requirement:

This code must be reported consistently between Indemnity data and Unit Statistical data.

Zero-fill if unknown.

Cause of Injury	Code	Specific Cause of Injury	Description (If Applicable)
	01	Chemicals	
	02	Hot Objects or Substances	
	11	Cold Objects or Substances	
	03	Temperature Extremes	
	04	Fire or Flame	
Burn or Scald— Heat or Cold	05	Steam or Hot Fluids	
Exposures—	06	Dust, Gases, Fumes, or Vapors	
Contact With	07	Welding Operation	
	08	Radiation	
	14	Abnormal Air Pressure	
	84	Electrical Current	
	09	Contact With, NOC	
	10	Machine or Machinery	
Caught In,	12	Object Handled	
Under, or	20	Collapsing Materials (Slides of Earth)	Either Man-Made or Natural
Between	13	Caught In, Under or Between, NOC	
	15	Broken Glass	
Cut, Puncture,	16	Hand Tool, Utensil; Not Powered	
or Scrape— Injured By	17	Object Being Lifted or Handled	
Injured by	18	Powered Hand Tool, Appliance	
	19	Cut, Puncture, Scrape, NOC	
	25	From Different Level (Elevation)	Off Wall, Catwalk, Bridge, etc.
	26	From Ladder or Scaffolding	
	27	From Liquid or Grease Spills	
Fall, Slip, or	28	Into Openings	Shafts, Excavations, Floor Openings, etc.
Trip Injury	29	On Same Level	
	30	Slipped, Did Not Fall	
	32	On Ice or Snow	
	33	On Stairs	
	31	Fall, Slip, or Trip, NOC	

PENNSYLVANIA COMPENSATION RATING BUREAU INDEMNITY DATA CALL MANUAL

Page 29

Issued May 12, 2025

	40	Crash of Water Vehicle	
Motor Vehicle	41	Crash of Rail Vehicle	Dath Malata in Matter
- Liviotoi Veriicie	45	Collision or Sideswipe With Another Vehicle	Both Vehicles in Motion
	46	Collision With a Fixed Object	Standing Vehicle or Stationary Object
	47	Crash of Airplane	
	48	Vehicle Upset	Overturned or Jackknifed
	50	Motor Vehicle, NOC	
	52	Continual Noise	
	53	Twisting	
	54	Jumping	
	55	Holding or Carrying	
	56	Lifting	
Strain Or Injury By	57	Pushing or Pulling	
	58	Reaching	
-	59	Using Tool or Machinery	
	61	Wielding or Throwing	
	97	Repetitive Motion	Carpal Tunnel Syndrome
	60	Strain or Injury By, NOC	Carpar ranner Cynarenie
	65	Moving Part of Machine	
	66	Object Being Lifted or Handled	
Striking Against or	67	Sanding, Scraping, Cleaning	
Stepping On	O1	Operation	
	68	Stationary Object	
	69	Stepping on Sharp Object	
	70	Striking Against or Stepping on, NOC	
	74	Fellow Worker; Patient	Not in Act of a Crime
	75	Falling or Flying Object	
	76	Hand Tool or Machine in Use	
Struck or Injured	77	Motor Vehicle	
By—Includes Kicked, - Stabbed, Bit, etc	78	Moving Parts of Machine	
Stabbed, Bit, etc.	79	Object Being Lifted or Handled	
	80	Object Handled by Others	
	85	Animal or Insect	
	86	Explosion or Flare Back	
	81	Struck or Injured, NOC	Includes Kicked, Stabbed, Bit, etc.
Rubbed or Abraded	94	Repetitive Motion	Callous, Blister, etc.
Ву	95	Rubbed or Abraded, NOC	
	82	Absorption, Ingestion, or Inhalation,	Not otherwise classified in any other
		NOC	code. Applies only to nonimpact cases in
			which the injury resulted from inhalation,
			absorption (skin contact), ingestion of harmful substances, or vaccinations.
Missallansa	83	Pandemic	Includes disease epidemic that has
1,410001100000110		r andernio	moludes disease epidemic that has
Miscellaneous	00		spread across a large region
Causes	87	Foreign Matter (Body) in Eye(s)	spread across a large region

INDEMNITY DATA CALL MANUAL

SECTION IV – DATA DICTIONARY

Page 30 Issued May 12, 2025

89	Person in Act of a Crime (Other Than Gunshot)	Robbery or Criminal Assault
90	Other Than Physical Cause of Injury	
91	Mold	
93	Gunshot	
96	Terrorism (for use with an assigned Catastrophe Code only)	
98	Cumulative, NOC	All Other
99	Other—Miscellaneous, NOC	

13. Claim Number Identifier

Record Type Quarterly, Transactional (Key), and Key Field Change Field No.: 6 (Quarterly), 8 (Transactional), and 10 (Key Field Change)

Position(s): 42-53 (Quarterly). 64-75 (Transactional), and 85-96 (Key Field Change)
Class: Alphanumeric (AN) – Field contains alphabetic and numeric characters

Bytes: 12

Format: A/N 12, letters A–Z and numbers 0–9 only (if the Claim Number Identifier is less than 12

bytes, this field must be left justified, and blanks in all spaces to the right of the last

character).

Definition: The unique set of numbers and/or letters that identify the specific claim that the

report/transaction applies to.

Reporting Report the unique set of numbers and/or letters that identify the specific claim.

Requirement: The Claim Number Identifier must be consistently reported across all PCRB data types

for the life of the claim. This number must be used consistently for all future (and prior) reporting of the claim transactions. The Claim Number Identifier can neither be all zeros nor all blanks nor a combination of zeros and blanks. Refer to Section II—Indemnity Data Call Structure for more information on the consistent reporting of multi-data type fields.

14. Claimant Gender Code

Record Type: Quarterly

Field No.: 9
Position(s): 64

Class: Numeric (N)—Field contains only numeric characters

Bytes: 1
Format: N 1

Definition: The code that corresponds to the claimant's gender.

Reporting Report the code that corresponds to the claimant's gender. If the claimant's gender is

Requirement: unknown, do NOT report 3 (Other).

Zero-fill if unknown.

Code	Description
1	Male
2	Female
3	Other

INDEMNITY DATA CALL MANUAL

SECTION IV - DATA DICTIONARY Page 31 Issued May 12, 2025

15. Classification Code

Record Type: Quarterly Field No.: 38 Position(s): 195-198

Class: Numeric (N)—Field contains only numeric characters

Bvtes:

Format: N 4—Data Field is to be right-justified and left zero-filled

Definition: A code used to identify the classification assigned to the insured according to the rules of the manual

for workers compensation, or the statistical code defined by the jurisdiction.

Reporting Report the classification code that corresponds to the payroll or other exposure of the claimant

Requirement: (insured employee). For additional details, refer to PCRB's Statistical Plan Manual.

16. Closing Date

Record Type: 13 Field No.: 78-85 Position(s):

Class: Numeric (N)—Field contains only numeric characters

Bytes:

Format: **CCYYMMDD**

Definition: The date that the claim was closed (i.e., further indemnity or medical payments are not expected), the

judgment date, or the date an agreement was made regarding the final amount paid.

Reporting

This data element is a conditional field and is only required to be reported when applicable to the Requirement: Quarterly record. PCRB will derive a claim's status (Open/Closed) based on the population of the

Closing Date and Reopen Date fields.

The claim status will be derived as Open if any of these conditions are true:

- 1. Both the Closing Date and the Reopen Date fields are zero-filled
- 2. The Reopen Date is greater than the Closing Date
- 3. The Closing Date is zero-filled and the Reopen date is populated

The claim status will be derived as Closed if either of these conditions are true:

- 1. The Closing Date is populated and the Reopen Date is zero-filled
- 2. The Closing Date is greater than the Reopen Date

Scenario	Accident Date	Closing Date	Reopen Date	Derived Claim Status
Claim is open	20200101	00000000	00000000	Open
Claim is closed	20200101	20250215	00000000	Closed
Claim reopens *	20200101	20250215	20250705	Open
Claim is closed again**	20200101	20251231	20250705	Closed

^{*}It is not necessary to zero-out the Closing Date field when a claim reopens

17. Disability/Loss of Earnings Capacity Percentage (For Federal Act Coverages Only)

Record Type: Quarterly

22

Field No.:

^{**}It is not necessary to zero-out the Reopen date field when the claim closes again

INDEMNITY DATA CALL MANUAL

SECTION IV - DATA DICTIONARY Page 32 Issued May 12, 2025

Position(s): 118-120

Class: Numeric (N)—Field contains only numeric characters

Bytes:

Format: N 3—Data field is to be right justified and left zero-filled. Enter the percentage as a whole

number with a leading zero or zeros. The percentage is rounded to the nearest whole number

(for example, 48.4% is reported as 048 and 48.5% is reported as 049).

Definition: In jurisdictions where permanent partial disability (PPD) benefits are based on a formal

assessment of the claimant's loss of earnings capacity (LOEC) post maximum medical improvement, this is the actual, final LOEC of a claim, expressed as a percentage, which

underlies the benefits paid.

In jurisdictions where additional factors beyond impairment rating are considered in determining disability (e.g., LOEC, age, education, ability to be retrained, residual physical capacity), this is the actual final disability rating of a claim, expressed as a percentage, which underlies the

benefits paid.

Reporting This data element is a conditional field and is required to be reported only when applicable to Requirement: the Quarterly record. Disability/LOEC percentage will only be applicable to Quarterly records

with a Jurisdiction State Code of 59 - Federal Act (USL&HW Act, FELA, Jones Act, Admiralty Law, and Federal Mine Safety and Health Act). If applicable, report the final LOEC or disability of a claim as a percentage, which underlies the permanent benefits paid. The Disability/LOEC percentage field is to be reported on a whole-body basis. If a Disability/LOEC percentage is on

a part-of-body basis, then convert it to a whole-body basis. Zero-fill if not applicable.

The disability rating percentage and LOEC percentage are mutually exclusive. That is, for the particular jurisdiction/benefit type combination, there would be either one or the other. In jurisdictions where PPD benefits are strictly based on impairment rating, it is expected that the LOEC/Disability Percentage field will be zero-filled.

Example 1: Reporting Disability/LOEC Percentage with a Single Impairment

An injured worker has an impairment rating of 30% to the arm and is determined to suffer a loss of earning capacity of 25%. The resulting quarterly fields would be:

- Impairment Percentage = 030
- Impairment Percentage Basis Code = 2 (impairment percentage based on part of body)
- Part of Body Code = 31 (Arm)
- Disability/LOEC Percentage = 025

Example 2: Reporting a Disability/LOEC Percentage with Multiple Impairments

A worker has sustained an injury to two body parts. The physician has provided two separate impairment ratings: 50% of arm and 20% of leg. The combination of these impairment ratings results in a whole-body impairment of 38%. If the claim is ultimately determined to have a disability rating of 50%, the quarterly fields would be reported as follows:

- Impairment Percentage = 038
- Impairment Percentage Basis Code = 1 (impairment percentage based on the whole body)
- Part of Body Code = 90 (multiple body parts)
- Disability/LOEC Percentage = 050

18. Employer Legal Amount Paid

Record Type: Quarterly

Field No.: 35 Position(s): 172-180

INDEMNITY DATA CALL MANUAL

SECTION IV - DATA DICTIONARY Page 33 Issued May 12, 2025

Class: Numeric (N)—Field contains only numeric characters

Bytes:

Format: N 9—Amount is rounded to the nearest whole dollar; data field is to be right-justified and left

zero-filled

Definition: The cumulative amount paid by the employer or insurer for the services of an attorney or

authorized representative to defend against a proceeding brought under the workers

compensation or employer's liability laws, net of recoveries received.

Report the whole dollar amount paid by the employer or insurer for the services of an attorney Reporting

Requirement: or authorized representative.

19. Employment Status Code

Record Type: Quarterly

Field No.: 12 77 Position(s):

Class: Alphanumeric (AN)—Field contains alphabetic and numeric characters

Bytes:

Format: A/N 1—Letter X and numbers 1, 2, 8, and 9 only

Definition: The code that indicates the employee's primary work status at the time of the injury with the

covered employer.

Reporting Report the code that indicates the employee's primary work status at the time of the injury with

Requirement: the covered employer as used in the statutory calculation of pre-injury wages.

When multiple codes apply, report the lowest one in the hierarchy.

Leave blank if unknown.

Coding Values

Code	Description	Hierarchy
9	Volunteer—Indicates that the injured worker is a volunteer for the covered employer and sustained a compensable injury, but the claim administrator will make no indemnity payments unless indemnity benefits are required based on concurrent employment.	1
8	Seasonal—Indicates that the claimant was employed in a position dependent on or controlled by the season of the year.	2
1	Regular Full-Time—Indicates that the injured worker was employed on a full-time basis. (Schedule is comparable to other employees of the company and/or other employees in the same business or vicinity that are considered full-time). This status is NOT used when reporting experience for full-time seasonal, volunteer, apprenticeship, or piece workers.	3
2	Part-Time—Indicates that the injured worker was employed on a part-time basis and their work history in the preceding months shows that the person worked on less than a full-time basis. This status is NOT used when reporting experience for part-time seasonal, volunteer, apprenticeship, or piece workers.	4
Х	Other—Indicates that the claimant had an employment status other than those listed above.	5

Example 1: Reporting employment status when multiple employment status apply in the same time period

An injured worker was employed as a part-time seasonal worker at the time of a workplace accident. In this case, two Employment Status Codes would apply (Code 2 for part-time worker and Code 8 for seasonal worker); however, based on the hierarchy provided in the table above, report Employment Status Code 8 (seasonal worker).

Example 2: Reporting employment status when multiple employment status apply in the different time periods

An injured worker was employed on a full-time basis for the first three quarters of the year preceding a workplace accident and on a part-time basis for the quarter directly preceding the workplace accident.

- If statutory indemnity benefits are based on the injured worker's average weekly wage for the 13 weeks preceding the workplace accident, report Employment Status Code 2 (part-time worker).
- If statutory indemnity benefits are based on the injured worker's average weekly wage for the 52 weeks preceding the workplace accident, two employment status codes would apply (Code 2 for part-time worker and Code 1 for full-time worker); however, based on the hierarchy in the table above, report Employment Status Code 1 (full-time worker).

20. Exposure State Code

Record Type: Quarterly Field(s): 42 218-219 Position(s): Class: Numeric Bvtes: Format:

Definition: A code used to identify the state in which coverage has been provided for the classifications

and corresponding exposures, if any, and to which the payrolls of claimants have been

assigned.

Reporting Report the state code for the state in which coverage has been provided for the classification

Requirement: codes and corresponding exposure and to which the payroll of the claimant has been

assigned. For additional details, refer to PCRB's Statistical Plan Manual.

Coding Values

State and Province Code Table

State or Province	Code	State or Province	Code	State or Province	Code
Alabama	01	Louisiana	17	Oklahoma	<mark>35</mark>
Alaska	54	Maine	18	Ontario	67
Alberta	<mark>61</mark>	Manitoba	63	Oregon	<mark>36</mark>
<u>Arizona</u>	02	Maryland	<mark>19</mark>	Pennsylvania	37
<u>Arkansas</u>	03	Massachusetts	20	Philippine Islands	57
British Columbia	<mark>62</mark>	Michigan	21	Prince Edward Islands	66
California	04	Minnesota	22	Puerto Rico	5 8
Canadian Provinces	<mark>55</mark>	Mississippi	23	Quebec	68
(NOC—Not Otherwise Classified)					
Canada Zone	<mark>56</mark>	Missouri	24	Rhode Island	38
Colorado	05	Montana	25	Saskatchewan	<mark>69</mark>
Connecticut	06	Nebraska	<mark>26</mark>	South Carolina	<mark>39</mark>
<u>Delaware</u>	07	Nevada	27	South Dakota	<mark>40</mark>
District of Columbia	<mark>08</mark>	New Brunswick	<mark>64</mark>	Tennessee	<mark>41</mark>
Florida	09	New Hampshire	28	Texas	42
Foreign Territory (Not	80	New Jersey	29	<mark>Utah</mark>	43
Otherwise Classified)					
Georgia	10	New Mexico	30	Vermont	44

INDEMNITY DATA CALL MANUAL

SECTION IV - DATA DICTIONARY Page 35 Issued May 12, 2025

Hawaii	<mark>52</mark>	New York	<mark>31</mark>	Virginia	<mark>45</mark>
<mark>Idaho</mark>	<mark>11</mark>	Newfoundland/Labrador	<mark>72</mark>	Virgin Islands	<mark>51</mark>
Illinois	<mark>12</mark>	North Carolina	32	Washington	<mark>46</mark>
<u>Indiana</u>	<mark>13</mark>	North Dakota	<mark>33</mark>	West Virginia	<mark>47</mark>
Insular Possession	<mark>53</mark>	Northwest Territories	<mark>60</mark>	Wisconsin	<mark>48</mark>
lowa	14	Nova Scotia	<mark>65</mark>	Wyoming	49
Kansas	<mark>15</mark>	Nunavut	<mark>70</mark>	Yukon	71
Kentucky	<mark>16</mark>	Ohio	34		

21. Hire Date

Record Type: Quarterly

Field No.: 11 Position(s): 69-76

Class: Numeric (N)—Field contains only numeric characters

Bytes:

Format: **CCYYMMDD**

Definition: The date that the claimant began his or her most recent employment with the employer.

This data element is a conditional field and is only required to be reported when the hire date or Reporting hire year is known. When available, report the claimant's hire date. The hire date must be on or Requirement:

before the accident date. If the hire date is unknown but the hire year is available, report the hire

year followed by four zeros.

Zero-fill if both the Hire Date and the hire year are not available.

Example: Reporting Hire Date when only hire year is known

The claimant was hired in 1996, but the exact date in 1996 is unknown. Report 19960000 in the Hire Date field.

22. Impairment Percentage

Record Type: Quarterly

Field No.: 21 115-117 Position(s):

Numeric (N)—Field contains only numeric characters Class:

Bytes:

Format: N 3—Data field is to be right-justified and left zero-filled; enter the percentage as a whole number

with a leading zero or zeros. Amount is rounded to the nearest whole number (for example,

48.4% is reported as 048 and 48.5% is reported as 049.

Definition: The actual, final impairment rating of a claim (I.e., medical assessment of claimant's post-MMI

functionality) expressed as a percentage.

Reporting Requirement: This data element is a conditional field and is only required to be reported when applicable to the Quarterly record. When applicable, report the percentage of impairment when the following three conditions occur:

- The Jurisdiction State has established calculations that use an impairment rating or allow the ratings to be used in benefit determination
- An impairment rating was used to determine the claimant's benefits
- One of the following benefit types has been paid or is expected to be paid:

SECTION IV - DATA DICTIONARY Issued May 12, 2025

Page 36

- Benefit Type Code 02
- Benefit Type Code 03
- Benefit Type Code 04
- Benefit Type Code 09

Zero-fill if not applicable.

If an impairment percentage is required to be reported in this field, then the basis for the percentage (whole body or part of body) is required to be reported in the Impairment Percentage Basis Code field. The reported impairment percentage must correspond to the reported Impairment Percentage Basis Code.

For single impairment ratings, the carrier can choose to use the whole body or part of body to determine the impairment percentage.

For multiple impairment ratings, convert each one to a whole-body rating, then add together to find the impairment percentage and indicate the conversion to whole body in the Impairment Percentage Basis Code.

23. Impairment Percentage Basis Code

Record Type: Quarterly

Field No.: 20 Position(s): 114

Class: Numeric (N)—Field contains only numeric characters

Bytes: Format: N 1

Definition: The code that corresponds to whether the reported Impairment Percentage was based on the

whole body or part of body.

Reporting Requirement: This data element is a conditional field and is required to be reported only when applicable to the Quarterly record. When applicable, report the code that corresponds to whether the impairment percentage was reported based on the whole body or part of body. This field must be completed when an impairment percentage is reported in the Impairment Percentage field. With a single impairment, the data provider can choose either whole body or part of body for the basis code. Multiple impairments must be reported based on a whole-body basis.

Zero-fill if not applicable.

Coding Values

Code	Description
1	Impairment percentage based on the whole body (Applicable in Pennsylvania)
2	Impairment percentage based on part of body (Applicable to Federal Act Coverage
	Claims only)

Examples will be added in a subsequent publication of this manual.

24. Incurred Indemnity Amount

Record Type: Quarterly Field No.: 33 Position(s): 154-162

Class: Numeric (N)—Field contains only numeric characters

Bytes:

INDEMNITY DATA CALL MANUAL

SECTION IV - DATA DICTIONARY Page 37 Issued May 12, 2025

Format: N 9—Amount is rounded to the nearest whole dollar; data field is to be right-justified and left

The Incurred Indemnity Amount is the total of paid-to-date and outstanding reserves, as of the Definition:

quarter-end valuation date. This definition is equivalent to the rules for unit statistical reporting

in accordance with PCRB's Statistical Plan Manual.

Report the total of indemnity paid-to-date and outstanding reserves as of the quarter-end Reporting

Requirement: valuation date.

Incurred Indemnity Includes:

Reserves for future payments, which may include benefits subject to pension table valuation

- All paid benefits for the employee's lost wages or inability to work, including compensation paid to the deceased prior to death, burial expenses, payments to the state or to special funds, and claimant's attorney fees
- Vocational rehabilitation
- Employers liability losses including Allocated Loss Adjustment Expenses (ALAE)
- Subrogation recoveries and special fund reimbursements
- **Awards**
- Penalties for delays in making compensation payments for reasons beyond the carrier's control
- Expenses incurred for the benefit of the claimant (must be reported as either an indemnity or medical loss depending upon the nature of the expense)
- Salary in lieu of indemnity benefit payments

Refer to the PCRB's Statistical Plan Manual for information on allocating subrogation recoveries between indemnity and medical.

Incurred Indemnity Excludes:

- Legal expenses incurred for the benefit of the carrier
- ALAE, excluding Employers Liability ALAE
- Unallocated Loss Adjustment Expenses (ULAE)
- Penalties for any reason within the carrier's control that accrue as benefits to the injured worker or to his or her dependents
- Deductible reimbursements

25. Incurred Medical Amount

Quarterly Record Type: 34 Field No.: Position(s): 163-171

Class: Numeric (N)—Field contains only numeric characters

Bytes:

Format: N 9—Amount is rounded to the nearest whole dollar; data field is to be right-justified and left

zero-filled

The Incurred Medical Amount is the total of paid-to-date and outstanding reserves as of the Definition:

quarter-end valuation date. This definition is equivalent to the rules for unit statistical reporting

in accordance with PCRB's Statistical Plan Manual.

Reporting Report the total of medical paid-to-date and outstanding reserves as of the quarter-end

Requirement: valuation date.

Incurred Medical Includes:

Page 38

SECTION IV - DATA DICTIONARY Issued May 12, 2025

- Reserves for future payments
- All payments to doctors and hospitals
- Drugs
- Physical rehabilitation
- Impartial examinations
- Clinical medical
- Medical loss items, such as transportation expenses associated with medical treatment
- Bonuses or return-to-work incentives paid by the carrier to the medical care provider when the policy is written with contract medical
- Expenses incurred for the benefit of the claimant (must be reported as either an indemnity or medical loss, depending upon the nature of the expense)
- Subrogation recoveries and special fund reimbursements

Refer to the PCRB's Statistical Plan Manual for information on allocating subrogation recoveries between indemnity and medical.

Incurred Medical Excludes:

- Legal expenses incurred for the benefit of the carrier
- **Employers Liability losses**
- Allocated Loss Adjustment Expenses (ALAE)
- Unallocated Loss Adjustment Expenses (ULAE)
- Penalties for any reason within the carrier's control that accrue as benefits to the injured worker or to his or her dependents
- Deductible reimbursements

26. Indemnity Claim Code

Record Type: Quarterly 43 Field No.: Position(s): 220

Numeric (N)—Field contains only numeric characters Class:

Bvtes: Format:

Definition: A code that can aid in identifying and deleting claims

Report the applicable code that identifies whether the claim is an applicable indemnity claim, Reporting Requirement: became noncompensable or medical-only, or whether the Jurisdiction State is no longer

applicable.

Code	Description	
1	Compensable indemnity claim	
2	Noncompensable indemnity claim	
3	Medical-only claim	
4	Jurisdiction State no longer applicable	

Codes 2-4 are to be used whenever a claim that was originally thought to be a compensable indemnity claim either becomes noncompensable, becomes medical-only, or the Jurisdiction State changes to a jurisdiction that is no longer applicable.

27. Indemnity Paid-To-Date

Record Type: Quarterly

INDEMNITY DATA CALL MANUAL

SECTION IV - DATA DICTIONARY Page 39 Issued May 12, 2025

Field No.: 31 Position(s): 136-144

Class: Numeric (N)—Field contains only numeric characters

Bytes:

Format: N 9—Amount is rounded to the nearest whole dollar; data field is to be right-justified and left

zero-filled

Definition: The paid-to-date amount of all indemnity payments for the claim as of the quarter-end valuation

date. This definition is equivalent to the rules for unit statistical reporting in accordance with

PCRB's Statistical Plan Manual.

Reporting Report the paid-to-date amount of all indemnity payments for the claim as of the quarter-end

Requirement: valuation date.

Indemnity Paid-To-Date Includes:

All paid benefits for the employee's lost wages or inability to work, including compensation paid to the deceased prior to death, burial expenses, payments to the state or to special funds, and claimant's attorney fees

- Vocational rehabilitation
- Employer's Liability losses including Allocated Loss Adjustment Expenses (ALAE)
- Subrogation recoveries and special fund reimbursements
- Awards
- Penalties for delays in making compensation payments for reasons beyond the carrier's control
- Expenses incurred for the benefit of the claimant (must be reported as either an indemnity or medical loss depending upon the nature of the expense.
- Salary in lieu of indemnity benefit payments

Refer to the PCRB's Statistical Plan Manual for information on allocating subrogation recoveries between indemnity and medical.

Indemnity Paid-To-Date Excludes

- Legal expenses incurred for the benefit of the carrier
- ALAE, excluding Employers Liability ALAE
- Unallocated Loss Adjustment Expenses (ULAE)
- Penalties for any reason within the carrier's control that accrue as benefits to the injured worker or to his or her dependents
- Deductible reimbursements

28. Jurisdiction State Code

Quarterly and Transactional (Key) Record Type: 8 (Quarterly) and 10 (Transactional) Field No.:

Position(s): 62-63 (Quarterly) and 84-85 (Transactional)

Numeric (N) - Field contains only numeric characters Class:

2 Bytes: Format: N 2

Definition: The code that corresponds to the governing jurisdiction that would administer the claims and

whose statutes will apply to the claim adjustment process. For additional details, refer to

PCRB's Statistical Plan Manual.

Reporting Report the code that corresponds to the state workers compensation law, employers liability Requirement: law, or the federal law under which the claimants benefits are being paid. For the Transactional

record, report the Jurisdiction State Code that underlies the transaction amount (i.e., benefit payable). The code could be a state jurisdiction in some instances and federal jurisdiction in

SECTION IV - DATA DICTIONARY Page 40 Issued May 12, 2025

> others. For the Quarterly record, if the incurred losses include both state and federal benefits payable, report the Federal Jurisdiction State Code.

> If the claimant's benefits are paid under a Federal Act (USL&HW Act, FELA, Jones Act, Admiralty Law, and Federal Mine Safety and Health Act), report the Transactional record and Quarterly record as Jurisdiction State Code 59.

> In the event that, after reporting one or more Transactional or Quarterly records to the PCRB, the Jurisdiction State for a claim changes and is no longer applicable to the Indemnity Data Call state, a new Quarterly record with the new Jurisdiction State should be submitted. No additional records, Quarterly or Transactional, would need to be reported. The Jurisdiction State may be different from the Accident State.

> The Jurisdiction State Code must be consistently reported across all PCRB data types for the life of the claim. Refer to Section II—Indemnity Data Call Structure for more information on the consistent reporting of multi-data type fields.

Coding Values

Jurisdiction	State Code
Pennsylvania	37
Federal Act (USL&HW)	59

29. Lump-Sum Indicator

Record Type Transactional

15 Field(s) Position(s) 116

Class Alpha (A)—Field contains only alphabetic characters

1 **Bytes Format** Y/N

Definition The code that identifies whether an indemnity lump-sum payment to the claimant has been

made.

Reporting Requirement:

Report "Y" or "N" to indicate whether or not the benefit payment was made in the form of a lump sum. A "Y" represents all lump-sum payments. The Lump-Sum Indicator must be

reported as "Y" when the Benefit Type Code is 49 or 79.

Leave blank if unknown.

Refer to the Transaction To Date section for an illustrative example of reporting Transaction To and From Dates for lump-sum payments.

Coding Values

Indicator	Description		
Y	Indicates when an indemnity benefit payment to a claimant, or on the claimant's behalf, is made in the form of a lump sum		
N	Indicates when an indemnity benefit payment to a claimant, or on the claimant's behalf, is not made in the form of a lump sum		

Refer to the Transaction To Date definition in this section for an illustrative example of reporting Transaction To and From Dates for lump-sum payments.

30. Maximum Medical Improvement (MMI) Date

Record Type Quarterly

Field(s) 15 94-101 Position(s)

Class Numeric (N)—Field contains only numeric characters

Bytes

Format CCYYMMDD

Definition The date after which further recovery from, or lasting improvements to, an injury or disease can

no longer be anticipated based on reasonable medical probability, or as defined in the state by

statute or case law.

Reporting Requirement: This data element is a conditional field and is only required to be reported when applicable to the Quarterly record. Report the Maximum Medical Improvement (MMI) Date for those claims where permanent benefits (including lump-sum amounts) have been paid or are expected to be paid after final determination of MMI. Examples of permanent benefits include:

Permanent Total benefit (Benefit Type Code 02)

Permanent Partial benefit (Benefit Type Code 03 or 04)

Zero-fill if not applicable or if MMI has not been determined as of the quarter-end valuation date.

31. Medical Extinguishment Indicator

Record Type Quarterly

29 Field(s) Position(s) 134

Class Alpha (A)—Field contains only alphabetic characters

Bytes 1 **Format** Y/N

Definition The code that indicates if future medical liabilities are extinguished based on a lump-sum

settlement agreement.

Reporting Requirement: This data element is a conditional field and is only required to be reported when a transaction with a Lump-Sum Indicator equal to "Y" has been reported as of the quarter-end valuation date and the Type of Settlement—Loss Condition Code is not equal to 00. When applicable, report "Y" or "N" to indicate whether medical liabilities are extinguished based on a lump-sum settlement agreement.

This flag should be set to "Y" if there has been at least one lump sum settlement of benefits for the claim and the insurer has a reasonable explanation that it will not be obligated to make any further medical payments on the claim. In particular, if a medical settlement is made for a particular injury and, at the time of settlement, no other injuries to the claimant are known, this flag should be set to "Y."

Report "N" only when there has been a lump-sum settlement made and medical payments are still ongoing.

Leave blank if unknown or not applicable.

Ν

Page 42

SECTION IV – DATA DICTIONARY Issued May 12, 2025

Indicator	Description
Υ	Medical payments are extinguished by a lump-sum settlement

Note: Do not report N when medical benefits have not been extinguished; in this case, leave the field blank. Only report N when there has been a lump-sum settlement made and medical payments are still ongoing.

Medical payments are not extinguished by a lump-sum settlement

Example: Reporting a Medical Extinguishment Indicator when medical payments are extinguished by a lump-sum settlement and subsequently reinstated

An injured worker receives a permanent impairment rating, and the claim is settled by a full and final lump-sum agreement. This settlement includes the permanent impairment award and all expected future medical costs. Subsequently, the injured worker's condition unexpectedly deteriorates and requires additional medical treatment. Regardless of whether the insurer makes additional payments for medical care after the settlement agreement, the Medical Extinguishment Indicator code should be set to "Y" because the lump-sum settlement included all further medical payments that the insurer reasonably expected.

32. Medical Paid-To-Date

Field(s) 32 Position(s) 145-153

Class Numeric (N)—Field contains only numeric characters

Bytes 9

Format N 9—Amount is rounded to the nearest whole dollar; data field is to be right-justified and left

zero-filled

Definition The paid-to-date of all medical payments for the claim as of the quarter-end valuation date.

This definition is equivalent to the rules for unit statistical reporting in accordance with the

PCRB's Statistical Plan Manual.

Reporting Report the paid-to-date amount of all medical payments for the claim as of the quarter-end

Requirement: valuation date.

Medical Paid-To-Date Includes:

- All payments to doctors and hospitals
- Drugs
- Physical rehabilitation
- Impartial examinations
- Clinical medical
- Medical loss items, such as transportation expenses associated with medical treatment
- Bonuses or return-to-work incentives paid by the carrier to the medical care provider when the policy is written with contract medical
- Expenses incurred for the benefit of the claimant (must be reported as either an indemnity or medical loss depending upon the nature of the expense)
- Subrogation recoveries and special fund reimbursements

Refer to the PCRB's **Statistical Plan Manual** for information on allocating subrogation recoveries between indemnity and medical.

Medical Paid-To-Date Excludes:

- Legal expenses incurred for the benefit of the carrier
- Employers Liability losses
- Allocated Loss Adjustment Expenses (ALAE)
- Unallocated Loss Adjustment Expenses (ULAE)
- Penalties for any reason within the carrier's control that accrue as benefits to the injured worker or to his
 or her dependents

SECTION IV - DATA DICTIONARY Issued May 12, 2025

Deductible reimbursements

33. Method of Determining Pre-Injury/Average Weekly Wage Code

Record Type Quarterly

Field(s) 19 Position(s) 113

Class Numeric (N)—Field contains only numeric characters

Bytes Format N 1

Definition The code that corresponds to the method used to determine the Pre-Injury/Average Weekly

Reporting Report the code that corresponds to the method used to determine the Pre-Injury/Average

Requirement: Weekly Wage Amount.

Zero-fill if unknown.

Coding Values

Code	Method	Description
1	Actual/Estimated Wage	When the claimant's actual average weekly wage is known, report the actual wage amount in the Pre-Injury/Average Weekly Wage Amount.
		Also includes wages that have been estimated for the purpose of determining benefits; for example, wages reported on a first report of injury form.
2	Minimum Weekly Benefit	When the claimant's average weekly wage is not known but is below the wage required by statute for receiving minimum benefits, report the wage required for the minimum weekly benefit in the Pre-Injury/Average Weekly Wage Amount.
3	Maximum Weekly Benefit	When the claimant's actual average weekly wage is not known but is above the wage required by statute for receiving benefits, report the wage required for the maximum weekly benefit in the Pre-Injury/Average Weekly Wage Amount.

Refer to the Pre-Injury/Average Weekly Wage Amount section for examples

34. Nature of Injury Code—Injury Description

Record Type Quarterly

25 Field(s)

Position(s) 126-127

Class Numeric (N)—Field contains only numeric characters

2 **Bytes Format** N 2

Definition The code that corresponds to the nature of the injury sustained by the claimant.

Reporting Report the code that corresponds to the nature of the injury sustained by the claimant. For additional details, refer to PCRB's Statistical Plan Manual. This code must be reported Requirement:

consistently between Indemnity data and Unit Statistical data.

Zero-fill if unknown.

Nature of Injury	Code	Specific Nature of Injury	Description (If Applicable)
	01	No Physical Injury	i.e., Glasses, Contact Lenses, Artificial Appliance, Replacement of Artificial Appliance
	02	Amputation	Cut Off Extremity, Digit, Protruding Part of Body, usually by Surgery, i.e., Leg, Arm
	03	Angina Pectoris	Chest Pain
	54	Asphyxiation	Strangulation, Drowning
Specific Injury	04	Burn	(Heat) Burns or Scald; the effect of contact with Hot Substances; (Chemical) Burns; Tissue Damage resulting from the Corrosive Action Chemicals, Fumes, etc. (Acids & Alkalis)
	07	Concussion	Brain, Cerebral
	10	Contusion	Bruise—Intact Skin Surface Hematoma
	13	Crushing	To Grind, Pound, or Break into Small Bits
	16	Dislocation	Pinched Nerve, Slipped/Ruptured Disc, Herniated Disc, Sciatica, Complete Tear, HNP Subluxation, Medical Doctor Dislocation
	19	Electric Shock	Electrocution
	22	Enucleation	Removal of Organ or Tumor
	25	Foreign Body	
	28	Fracture	Breaking of a Bone or Cartilage
	30	Freezing	Frostbite and Other Effects of Exposure to Low Temperature
	31	Hearing Loss or Impairment	Traumatic Only; a separate Injury, not the Sequelae of another Injury
	32	Heat Prostration	Heat Stroke, Sun Stroke, Heat Exhaustion, Heat Cramps and Other Effects of Environmental Heat; does not include Sunburn
	34	Hernia	The Abnormal Protrusion of an Organ or Part through the Containing Wall of its Cavity
	36	Infection	The Invasion of a Host by Organisms such as Bacteria, Fungi, Viruses, Mold, Protozoa or Insects, with or without Manifest Disease
	37	Inflammation	The reaction of Tissue to Injury characterized clinically by Heat, Swelling, Redness, and Pain
	40	Laceration	Cut, Scratches, Abrasions, Superficial Wounds, Calluses; Wound by Tearing
	41	Myocardial Infarction	Heart Attack, Heart Conditions, Hypertension; the Inadequate Blood Flow to the Muscular Tissue of the Heart
	42	Poisoning—General (NOT OD or Cumulative Injury)	A Systemic Morbid Condition resulting from the Inhalation, Ingestion, or Skin Absorption of a Toxic Substance affecting the Metabolic System, the Nervous System, the Circulatory System, the Digestive System, the Respiratory System, the Excretory System, the Musculoskeletal System, etc.; includes Chemical or Drug Poisoning, Metal Poisoning, Organic Diseases, and Venomous Reptile and Insect Bites; does NOT include

			effects of Radiation, Pneumoconiosis, Corrosive Effects of Chemicals; Skin Surface Irritations, Septicemia or Infected Wounds
	43	Puncture	A Hole made by the piercing of a pointed instrument
	46	Rupture	
	47	Severance	To Separate, Divide, or Take Off
	49	Sprain	Internal Derangement, a Trauma or Wrenching of a Joint, producing pain and disability depending upon degree of injury to ligaments
	52	Strain	Internal Derangement, the Trauma to the Muscle or the Musculotendinous Unit from Violent Contraction or Excessive Forcible Stretch
	53	Syncope	Swooning, Fainting, Passing Out, no other Injury
	55	Vascular	Cerebrovascular and Other Conditions of Circulatory Systems, NOC; excludes Heart and Hemorrhoids; includes Strokes, Varicose Veins—Nontoxic
	58	Vision Loss	
	59	All Other Specific Injuries, NOC	
	60	Dust Disease, NOC	All Other Pneumoconiosis
	61	Asbestos	Lung Disease, a form of Pneumoconiosis, resulting from Protracted Inhalation of Asbestos Particles
	62	Black Lung	The Chronic Lung Disease or Pneumoconiosis found in Coal Miners
	63	Byssinosis	Pneumoconiosis of Cotton, Flax, and Hemp Workers
	64	Silicosis	Pneumoconiosis resulting from Inhalation of Silica (Quartz) Dust
	65	Respiratory Disorders	Gases, Fumes, Chemicals, etc.
	66	Poisoning—Chemical (Other Than Metals)	Man-Made or Organic
	67	Poisoning—Metal	Man-Made
Occupational Disease or Cumulative Injury	68	Dermatitis	Rash, Skin, or Tissue Inflammation including Boils, etc., generally resulting from direct contact with Irritants or Sensitizing Chemicals such as Drugs, Oils, Biologic Agents, Plants, Woods, or Metals, which may be in the form of Solids, Pastes, Liquids, or Vapors and which may be contacted in the Pure State, or in Compounds, or in Combination with Other Materials; does NOT include Skin Tissue Damage resulting from Corrosive Action of Chemicals, Burns from Contact with Hot Substances, Effects of Exposure to Radiation, Effects of Exposure to Low Temperatures, or Inflammation or Irritation resulting from Friction or Impact

Page 46

	69	Mental Disorder	A Clinically Significant Behavioral or Psychological Syndrome or Pattern typically associated with either a Distressing Symptom or Impairment of Function, e.g., Acute Anxiety, Neurosis, Stress, Nontoxic Depression
	70	Radiation	All forms of damage to Tissue, Bones, or Bodily Fluids produced by Exposure to Radiation
	71		
	72	Loss of Hearing	
	73	Contagious Disease	
	74	Cancer	
	75	AIDS	
	76	VDT-Related Disease	Video Display Terminal Diseases other than Carpal Tunnel Syndrome
	77	Mental Stress	
	78	Carpal Tunnel Syndrome	Soreness, Tenderness, and Weakness of the Muscles of the Thumb caused by pressure on the Median Nerve at the point at which it goes through the Carpal Tunnel of the Wrist
	79	Hepatitis C	
	80	All Other Cumulative Injury, NOC	
	83	COVID-19	Coronavirus (COVID-19) is a respiratory disease caused by a coronavirus
	90	Multiple Physical Injuries Only	
Multiple Injuries	91	Multiple Injuries Including Both Physical and Psychological	

35. Number of Dependents

Record Type Quarterly
Field(s) 41
Position(s) 216-217

Class Numeric (N)—Field contains only numeric characters

Bytes 2

Format N 2—Data field is to be right-justified and left zero-filled

Definition The number of dependents the injured worker has at the time of the injury

Reporting Report the number of dependents eligible to receive compensation at time of injury.

Requirement:

Note: Report a value of 00 through 20. If more than 20 dependents, then report 20.

36. Part of Body Code—Injury Description

Record Type Quarterly

Field(s) 24 Position(s) 124-125

INDEMNITY DATA CALL MANUAL

SECTION IV - DATA DICTIONARY Page 47 Issued May 12, 2025

Class Numeric (N)—Field contains only numeric characters

Bytes 2 **Format** N 2

Definition The code that corresponds to the part of the claimant's body that sustained the injury. For

additional details, refer to PCRB's Statistical Plan Manual.

Report the Part of Body Code that identifies the specific body part affected by the injury that is Reporting the most significant contributor to the expected overall cost of the claim. Part of Body Code Requirement:

changes (excluding Part of Body Code 65) are considered loss development and are reported on a going-forward basis. When the specific body part affected by the injury cannot be determined, Part of Body Code 65 (Insufficient Information to Properly Identify—Unclassified) must be reported. When the specific Part of Body Code is determined subsequently, report the appropriate Part of Body Code in the next Quarterly reporting. This code must be reported

consistently between Indemnity data and Unit Statistical data.

Report Code 65 (Insufficient Information to Properly Identify—Unclassified) if unknown.

Coding Values

Part of Body Region	Code	Specific Part of Body	Description (If Applicable)
	10	Multiple Head Injury	Any combination of below parts
	11	Skull	
	12	Brain	
	13	Ear(s)	Includes Hearing, Inside Eardrum
Head	14	Eyes	Includes Optic Nerves, Vision, Eyelids
	15	Nose	Includes Nasal Passage, Sinus, Sense of Smell
	16	Teeth	
	17	Mouth	Includes Lips, Tongue, Throat, Taste
	18	Soft Tissue	
	19	Facial Bones	Includes Jaw
	20	Multiple Neck Injury	Any combination of below parts
	21	Vertebrae	Includes Spinal Column Bone, Cervical Segment
Neck	22	Disc	Includes Spinal Column Cartilage, Cervical Segment
	23	Spinal Cord	Includes Nerve Tissue, Cervical Segment
	24	Larynx	Includes Cartilage and Vocal Cords
	25	Soft Tissue	Other than Larynx or Trachea
	26	Trachea	
	30	Multiple Upper Extremities	Any combination of below parts, excluding Hands and Wrists combined
	31	Upper Arm	Humerus and Corresponding Muscles, excluding Clavicle and Scapula
Upper Extremities	32	Elbow	Radial Head

		1	F
	33	Lower Arm	Forearm—Radius, Ulna, and Corresponding Muscles
	34	Wrist	Carpals and Corresponding Muscles
	35	Hand	Metacarpals and Corresponding Muscles— excluding Wrist or Fingers
	36	Finger(s)	Other than Thumb and Corresponding Muscles
	37	Thumb	
	38	Shoulder(s)	Armpit, Rotator Cuff, Trapezius, Clavicle, Scapula
	39	Wrist(s) and Hand(s)	Any combination of below parts
	40	Multiple Trunk	(Thoracic Area) Upper Back Muscles, excluding Vertebrae, Disc, and Spinal Cord
	41	Upper Back Area	(Lumbar Area and Lumbo Sacral) Lower Back Muscles, excluding Sacrum, Coccyx, Pelvis, Vertebrae, Disc, and Spinal Cord
	42	Lower Back Area	
	43	Disc	
Trunk	44	Chest	Including Ribs, Sternum, Soft Tissue
	45	Sacrum and Coccyx	Final Nine Vertebrae—Fused
	46	Pelvis	
	47	Spinal Cord	Nerve Tissue other than Cervical Segment
	48	Internal Organs	Other than Heart and Lungs
	49	Heart	
	60	Lungs	
	61	Abdomen	Excluding Injury to Internal Organs including Groin
	62	Buttocks	Soft Tissue
	63	Lumbar and/or Sacral Vertebrae (Vertebra NOC Trunk)	Bone Portion of the Spinal Column
Lower Extremities	50	Multiple Lower Extremities	Any combination of below parts
	51	Hip	
	52	Upper Leg	Femur and Corresponding Muscles
	53	Knee	Patella
	54	Lower Leg	Tibia, Fibula, and Corresponding Muscles
	55	Ankle	Tarsals

Page 49

	56	Foot	Metatarsals, Heel, Achilles Tendon, and Corresponding Muscles—excluding Ankle or Toes
	57	Toes	
	58	Great Toe	
	64	Artificial Appliance	Braces, etc.
Multiple Body Parts	65	Insufficient Info to Properly Identify— Unclassified	Insufficient information to identify part affected
	66	No Physical Injury	Mental Disorder
	90	Multiple Body Parts (Including Body Systems and Body Parts)	Applies when more than one Major Body Part has been affected, such as an Arm and a Leg and Multiple Internal Organs
	91	Body Systems and Multiple Body Systems	Applies when functioning of an Entire Body System has been affected without specific injury to any other part, as in the case of Poisoning, Corrosive Action, Inflammation, Affecting Internal Organs, Damage to Nerve Centers, etc.; does NOT apply when the systemic damage results from an External Injury affecting an External Part such as a Back Injury that includes damage to the Nerves of the Spinal Cord
	99	Whole Body	

37. Policy Effective Date

Record Type Quarterly (Key), Transactional (Key), and Key Field Change Field(s) 5 (Quarterly), 7 (Transactional), and 9 (Key Field Change)

Position(s) 34-41 (Quarterly), 56-63 (Transactional), and 77-84 (Key Field Change)

Class Numeric (N)—Field contains only numeric characters

Bytes 8

Format CCYYMMDD

Definition The date that the policy under which the claim occurred became effective.

Reporting Report the effective date that corresponds to the date shown on the policy. The Policy Effective Date reported must be before, or the same as, the Accident Date. The Policy Effective Date

must be before the quarter-end valuation date as determined by the Reporting Quarter and

Reporting Year found in the File Control Record.

The Policy Effective Date must be consistently reported across all NCCI data types for the life of the policy. Refer to Section II—Indemnity Data Call Structure for more information on the consistent reporting of multi-data type fields.

38. Policy Number Identifier

Record Type Quarterly (Key), Transactional (Key), and Key Field Change Field(s) 4 (Quarterly), 6 (Transactional), and 8 (Key Field Change)

Position(s) 16-33 (Quarterly), 38-55 (Transactional), and 59-76 (Key Field Change)
Class Alphanumeric (AN)—Field contains alphabetic and numeric characters

INDEMNITY DATA CALL MANUAL

SECTION IV - DATA DICTIONARY Page 50 Issued May 12, 2025

Bytes 18

Format A/N 18—Letters A–Z and numbers 0–9 only (if the Policy Number Identifier is less than 18

bytes, this field must be left-justified and have blanks in all spaces to the right of the last

Definition The unique set of numbers and/or letters that identify the policy under which the claim occurred. Reporting Report the unique set of numbers and/or letters that identify the policy under which the claim Requirement:

occurred. The Policy Number Identifier must be consistently reported across all NCCI data

types for the life of the policy. The policy number identifier can neither be all zeros nor all blanks nor a combination of zeros and blanks. Refer to Section II—Indemnity Data Call Structure for

more information on the consistent reporting of multi-data type fields.

39. Pre-Existing Disability Percentage (For Federal Act Coverages Only)

Record Type Quarterly

Field(s) 23 121-123 Position(s)

Class Numeric (N)—Field contains only numeric characters

Bytes

Format N 3—Data field is to be right-justified and left zero-filled; enter the percentage as a whole

number with a leading zero or zeros. Percentage is rounded to the nearest whole number (for

example, 48.4% is reported as 048 and 48.5% is reported as 049).

Definition The pre-existing disability percentage that directly affects the amount of benefits payable and

is contemplated in the determination of a claimant's permanent disability benefits (i.e.,

compensation is reduced to reflect a pre-existing impairment or disability).

Reporting This data element is a conditional field and is only required to be reported when applicable to

Requirement: the Quarterly record. Report the percentage of the pre-existing disability when it directly impacts

the disability rating for the claim. Zero-fill if not applicable.

The Pre-Existing Disability Percentage field is to be reported on a whole-body basis.

Example: Reporting a Pre-Existing Disability Percentage (Disability/LOEC Basis)

An injured worker has a 12% permanent disability rating due to a compensable lower-back injury. However, the jurisdiction allows for the explicit reduction for pre-existing conditions in determining the compensation payable, and the claimant has a pre-existing lumbar degenerative joint disease which contributed to the compensable lower-back injury. If the physician determines that 4% of the permanent disability was due to the pre-existing condition, the permanent disability award would be based on the remaining disability rating of 8% (12% - 4% =8%). The resulting quarterly fields would be reported as follows:

- Disability/LOEC Percentage = 008
- Pre-Existing Disability Percentage = 004

40. Pre-Injury/Average Weekly Wage Amount

Record Type Quarterly

37 Field(s)

Position(s) 190-194

Class Numeric (N)—Field contains only numeric characters

Bvtes

Format N 5—Amount is rounded to the nearest whole dollar; data field is to be right-justified and left

zero-filled; if greater than \$99,999, report 99999

INDEMNITY DATA CALL MANUAL

SECTION IV - DATA DICTIONARY Page 51 Issued May 12, 2025

Definition The average weekly wage of the claimant or deceased worker prior to injury, as defined by

state or federal law.

Report the pre-injury average weekly wage of the claimant or deceased worker computed in Reporting

Requirement: accordance with statutes and rules of the applicable jurisdiction. Zero-fill if unknown.

This field should be reported in conjunction with the Method of Determining Pre-Injury/Average

Weekly Wage Code.

Example 1: Reporting the Pre-Injury/Average Weekly Wage when actual wages are known

An executive officer sustains a compensable workplace injury. The annual wage of the executive officer is \$300,000. Per the statuses in the applicable jurisdiction, this is converted to a weekly wage by multiplying \$300,000 by (1/52) which results in a weekly wage of \$5,769. The resulting quarterly fields would be reported as follows:

Pre-Injury/Average Weekly Wage Amount = 05769

Method of Determining Pre-Injury/Average Weekly Wage = 1 (Actual Wage)

Note: Even if weekly benefits are limited by the statutory maximum weekly benefit, the actual wages should be reported if know.

Example 2: Reporting the Pre-Injury/Average Weekly Wage when actual wages are unknown

An executive officer sustains a compensable workplace injury. The average weekly wage of the executive officer is unknown, but it is assumed to exceed the wage required for the maximum weekly benefit. If the rate of compensation is 66 2/3% of the injured worker's pre-injury average weekly wage, limited to a statutory maximum weekly benefit of \$800, then the resulting quarterly fields would be reported as follows:

Pre-Injury/Average Weekly Wage Amount = 01200 (\$800 / 66 2/3% = 1200)

Method of Determining Pre-Injury/Average Weekly Wage = 3 (Maximum Weekly Benefit)

41. Previous Accident Date

Record Type Key Field Change

6 Field(s) Position(s) 46-53

Class Numeric (N)—Field contains only numeric characters

Bvtes

CCYYMMDD Format

Definition The previously reported Accident Date of the record being changed by the Key Field Change

record. The Accident Date is the year, month, and day on which the injury occurred.

Report the previously reported Accident Date whether it is being changed by the Key Field Reporting

Change record or not. Refer to Section II—Indemnity Data Call Structure for more information Requirement:

on the consistent reporting of multi-data type fields.

42. Previous Carrier Code

Record Type Key Field Change

Field(s) Position(s) 3-7

INDEMNITY DATA CALL MANUAL

SECTION IV - DATA DICTIONARY Page 52 Issued May 12, 2025

Class Numeric (N)—Field contains only numeric characters

Bytes 5 N5 **Format**

Definition The previously reported Carrier Code (assigned to the carrier by NCCI) of the record being

changed by the Key Field Change Record

Reporting Report the previously reported Carrier Code whether it is being changed by the Key Field Requirement:

Change record or not. Refer to Section II—Indemnity Data Call Structure for more information

on the consistent reporting of multi-data type fields.

43. Previous Claim Number Identifier

Record Type Key Field Change

5 Field(s) Position(s) 34-45

Alphanumeric (AN)—Field contains alphabetic and numeric characters Class

Bytes 12

AN 12—Letters A-Z and numbers 0-9 only (If the Claim Number Identifier is less than 12 bytes, **Format**

this field must be left-justified and have blanks in all spaces to the right of the last character)

The previously reported Claim Number Identifier of the record being changed by the Key Field Definition

Change Record. The Claim Number Identifier is the unique set of numbers and/or letters that

identify the specific claim that the report/transaction applies to.

Report the previously reported Claim Number Identifier whether it is being changed by the Key Reporting

Requirement: Field Change record or not. Refer to Section II—Indemnity Data Call Structure for more

information on the consistent reporting of multi-data type fields.

44. Previous Policy Effective Date

Record Type **Key Field Change**

Field(s) 4 Position(s) 26-33

Class Numeric (N)—Field contains only numeric characters

Bytes 8

Format CCYYMMDD

Definition The previously reported Policy Effective Date of the record being changed by the Key Field

Change record. The Policy Effective Date is the date that the policy under which the claim

occurred became effective.

Reporting Report the previously reported Policy Effective Date whether it is being changed by the Key

Field Change record or not. Refer to Section II—Indemnity Data Call Structure for more Requirement:

information on the consistent reporting of multi-data type fields.

45. Previous Policy Number Identifier

Record Type **Key Field Change**

3 Field(s) 8-25 Position(s)

Class Alphanumeric (AN)—Field contains alphabetic and numeric characters

Bytes

AN 18—Letters A-Z and numbers 0-9 only (If the Policy Number Identifier is less than 18 bytes, **Format**

this field must be left-justified and have blanks in all spaces to the right of the last character)

INDEMNITY DATA CALL MANUAL

SECTION IV - DATA DICTIONARY Page 53 Issued May 12, 2025

The previously reported Policy Number Identifier of the record being changed by the Key Field Definition

Change record. The Policy Number Identifier is the unique set of numbers and/or letters that

identify the policy under which the claim occurred.

Report the previously reported Policy Number Identifier whether it is being changed by the Key Reporting

Field Change record or not. Refer to Section II—Indemnity Data Call Structure for more Requirement:

information on the consistent reporting of multi-data type fields.

46. Record Total

Record Type File Control

Field(s) 9 Position(s) 58-68

Class Numeric (N)—Field contains only numeric characters

Bvtes N 11 **Format**

Definition The total number of records (Transactional, Quarterly, or Key Field Change records) in the file.

Reporting Report the total number of records in the file, excluding the File Control Record. Requirement:

> **Note:** Blank rows will be removed during processing and not counted. If blank rows are included in the Record Total, the file will appear out of balance and reject.

47. Record Type Code

Quarterly, Transactional (Processing), Key Field Change, and File Control Record Record Type Field(s) 1 (Quarterly), 1 (Transactional), 1 (Key Field Change) and 1 (File Control Record)

Position(s) 1–2 (Quarterly), 1–2 (Transactional), 1-2 (Key Field Change), and 1–2 (File Control Record)

Numeric (N)—Field contains only numeric characters Class

Bytes 2 **Format** N 2

Definition The code that identifies the record being submitted as a Transactional, Quarterly, Key Field

Change, or File Control record.

Report the code that identifies the record being submitted as a Quarterly, Transactional, Key Reporting

Requirement: Field Change or File Control Record.

Coding Values

Code	Description
01	Transactional
02	Quarterly
03	File Control
04	Key Field Change

48. Reopen Date

Record Type Quarterly

14 Field(s) 86-93 Position(s)

Class Numeric (N)—Field contains only numeric characters

Bytes

Format CCYYMMDD

INDEMNITY DATA CALL MANUAL

SECTION IV - DATA DICTIONARY Page 54 Issued May 12, 2025

Definition The date a claim is reopened as defined by the carrier.

Reporting This data element is a conditional field and is only required to be reported when applicable to the Quarterly record. When applicable, report the date that a closed claim was last reopened Requirement:

for additional benefits. Payments made after the closing date that purely reflect adjustments or modifications to prior benefit paid amounts would not be considered a claim reopening. When a claim closes again, leave the Reopen Date field filled with the most recent Reopen Date and

update the Closing Date field accordingly.

Refer to the Closing Date section for an example of how the Closing Date and Reopen Date are used to derive claim status.

49. Reported To Insurer Date

Record Type Quarterly

Field(s) 16 Position(s) 102-109

Numeric (N)—Field contains only numeric characters Class

Bytes

Format CCYYMMDD

Definition The date that a claim was originally reported by the insured.

Reporting Report the date that the claim was originally reported to the insurer. If the claim is first reported to a third-party claim administrator, then this is the Reported To Insurer Date. The Reported To Requirement:

Insurer Date must be on or after the Accident Date. Zero-fill if unknown.

50. Reporting Quarter Code

Record Type File Control

4 Field(s) Position(s) 9

Class Numeric (N)—Field contains only numeric characters

Bytes N 1 **Format**

Definition The code that corresponds to the quarter when the claim activity being reported occurred.

Reporting Report the code that corresponds to the quarter using the code values below.

Requirement: **Note:** Only one quarter's worth of records can be submitted per file.

Coding Values

Code	Description	
1	First Quarter	
2	Second Quarter	
3	Third Quarter	
4	Fourth Quarter	

51. Reporting Year

Record Type File Control

5 Field(s) Position(s) 10-13

Class Numeric (N)—Field contains only numeric characters

Bytes 4

INDEMNITY DATA CALL MANUAL

SECTION IV - DATA DICTIONARY Page 55 Issued May 12, 2025

Format CCYY

Definition The code that identifies the year in which the payments or claim changes occurred.

Reporting Report the year in which the payments or claim changes occurred.

Requirement:

52. Return to Work Date

Record Type Quarterly

Field(s) 39

Position(s) 199-206

Numeric (N)—Field contains only numeric characters Class

Bytes

CCYYMMDD Format

Definition The date of the claimant's most recent return to work.

Reporting Report the most recent date on which the claimant returned to work.

Requirement:

53. Submission Date

Record Type File Control

Field(s) 7

Position(s) 44-51

Class Numeric (N)—Field contains only numeric characters

8 **Bytes**

Format CCYYMMDD

Definition The date that the file was generated and/or submitted.

Report the date that the file was generated and/or submitted. For files containing Quarterly Reporting

records, the submission date must be greater than the Quarterly records valuation date. Requirement:

54. Submission File Identifier

Record Type File Control

Field(s) 6 14-43 Position(s)

Class Alphanumeric (AN)—Field contains alphabetic and numeric characters

Bytes

A/N 30—Letters A-Z and numbers 0-9 only (if the Submission File Identifier is less than 30 **Format**

bytes, this field must be left-justified and have blanks in all spaces to the right of the last

character)

A unique identifier created by the data provider that is used to distinguish the file being Definition

submitted from previously submitted files.

Report the unique identifier created by the data provider to distinguish the file being submitted Reporting

from previously submitted files. Requirement:

55. Submission File Type Code

Record Type File Control

Field(s) 2 3 Position(s)

INDEMNITY DATA CALL MANUAL

SECTION IV - DATA DICTIONARY Page 56 Issued May 12, 2025

Class Alpha (A)—Field contains only alphabetic characters

Bytes Format A 1

Definition The code that identifies the type of file being submitted.

Reporting

Requirement: Report the code that identifies the type of file being submitted.

> Note: All Key Field Change files must be reported as "O" (Original). Replacement files are not allowed for Key Field Change files.

Coding Values

Code	Description
0	Original
R	Replacement

56. Submission Time

Record Type File Control

Field(s) 6 Position(s) 52-57

Class Numeric (N)—Field contains only numeric characters

Bytes

Format HHMMSS (HH = Hours, MM = Minutes, SS = Seconds) Definition The time that the file was generated noted in military time.

Reporting

Requirement: Report the time that the file was generated in military time.

57. Temporary Disability Benefit Extinguishment Code

Record Type Quarterly

Field(s) 30 135 Position(s)

Class Numeric (N)—Field contains only numeric characters

Bytes 1 **Format** N 1

Definition The code that corresponds to the reason why temporary disability benefits were terminated.

Reporting Requirement: Report the code that corresponds to the reason why temporary disability benefits were terminated. If temporary benefits are still being paid or this is not applicable (e.g. the claimant

died from injuries and only death benefits have been paid), report zero.

If benefits are reinstated at a later date (i.e., a future quarter), the value reported in this field should be reported as zero for the quarter in which benefits are reinstated and in all subsequent quarterly reports until such benefits are once again extinguished.

Switching from Temporary Total Disability to Temporary Partial Disability (or vice versa) would not result in the reporting of this data element, only when both temporary disability benefit types are extinguished would this field be required to be reported.

SECTION IV - DATA DICTIONARY Page 57 Issued May 12, 2025

> When multiple codes apply, report the lowest in the hierarchy. If temporary benefits are terminated because an injured worker is released to return to work, but the worker does not actually resume employment, report Temporary Disability Extinguishment Code 2.

When multiple codes apply, report the lowest in the hierarchy.

Zero-fill if unknown.

Coding Values

Code	Description	Hierarchy	Applicable in PA
1	Return to Work (RTW)	1	Yes
2	Release RTW	2	Yes
3	Maximum Medical Improvement (MMI)	3	Yes
4	Maximum Statutory Duration	4	Yes
5	Medical Noncompliance (e.g., missed medical appointments or refusal to be examined)	5	Yes
6	Other	6	Yes

Example: An injured worker reaches MMI and is released to return to work on 7/1/2018. On 7/14/2018, the injured worker returns to work.

- If RTW is used to terminate temporary benefits on 7/14/2018, report Temporary Disability Benefit Extinguishment Code 1 (RTW).
- If release to return to work is used to terminate temporary benefits on 7/1/2018, report Temporary Disability Benefit Extinguishment Code 2 (Release RTW).
- If MMI is used to terminate temporary benefits on 7/1/2018, report Temporary Disability Benefit Extinguishment Code 3 (MMI).
- If the earliest of RTW, Release to RTW and MMI are used, based on statutory requirements, to terminate temporary benefits on 7/1/2018, two benefit codes would apply. When two codes apply, use the lowest code value of the hierarchy. In this case, report Temporary Disability Benefit Extinguishment Code 2 (Release RTW) and not Code 3 (MMI).

58. Transaction Amount

Record Type Transactional

13 Field(s) Position(s) 102-113

Class Numeric (N)—Field contains only numeric characters

Bytes

Format N 12—Amount includes dollars and cents and may represent a positive or negative transaction

amount

Definition The amount of the financial transaction being submitted

Reporting Report the amount of the financial transaction being submitted. The amount reported includes Requirement: dollars and cents and may represent a positive or negative transaction amount. If a negative

transaction amount is reported (e.g., to correct overpayments by using Option 2, see Section V—Reporting Requirements), the negative (–) sign must be reported in position 102 prior to the

transaction amount.

SECTION IV - DATA DICTIONARY Issued May 12, 2025

Page 58

This field must be right-justified and left zero-filled. There is an implied decimal between positions 111 and 112. If the reported amount does not include digits after the decimal, add 00 to the right of the reported amount.

Reporting examples:

- \$123.45 is reported as 000000012345
- Negative (-) \$123.45 is reported as -00000012345
- \$123 is reported as 000000012300

If the claimant's wage is being garnished for any reason, e.g., spousal support or child support, the portion being garnished will need to be reported to PCRB using the same Key Fields and Benefit Type Code as the portion being paid to the claimant. The Transaction Amount will represent the garnished amount.

Note: Benefit Type Codes 30 and 31 must be reported as positive amounts.

59. Transaction Code

Record Type Transactional (Processing)

Field(s) 2 Position(s) 3-4

Class Numeric (N)—Field contains only numeric characters

Bytes 2

Format N 2—Data field is to be right-justified and left zero-filled.

Definition The code that identifies the type of transaction being submitted (e.g., Original,

Cancellation/Void, or Replacement). Zero-fill if unknown.

Reporting Report the code that identifies the type of transaction of the record being submitted. This code should always be reported as 01 (Original) if you are not reporting the Transaction Identifier.

Coding Values

Code	Description
01	Original
02	Cancellation/Void
03	Replacement

60. Transaction Date

Record Type Quarterly and Transactional (Processing)
Field(s) 2 (Quarterly) and 3 (Transactional)

Position(s) 3-10 (Quarterly) and 5-12 (Transactional)

Class Numeric (N)—Field contains only numeric characters

Bytes 8

Format CCYYMMDD

Definition Transactional Record: The date that the payment (check) was made or the recovery received.

Quarterly record: The date that the transaction was established by the source system of the

claim administrator or the date that the Quarterly record was created.

Reporting The Transaction Date must be reported as follows:

Requirement:

Transactional record—Report the date that the payment (check) was made or the recovery received. In the case of a cancellation or replacement, the Transaction Date would reflect the date the changes were made to the source system.

INDEMNITY DATA CALL MANUAL

SECTION IV - DATA DICTIONARY Page 59 Issued May 12, 2025

> Quarterly record—The date the record was created. The Transaction Date cannot be prior to the valuation date for the quarter.

61. Transaction From Date

Record Type Transactional

Field(s) 11 Position(s) 86-93

Class Numeric (N)—Field contains only numeric characters

8 **Bytes**

Format CCYYMMDD

Definition The first date of the uninterrupted period corresponding to the paid indemnity amount for a

particular Benefit Type Code.

Reporting Report the first date of the uninterrupted period corresponding to the paid indemnity amount for a particular Benefit Type Code. The Transaction From Date represents the first day of the Requirement:

specific period of the transaction. For example, if a data provider is paying Temporary Total Disability (TTD) benefit payments every two weeks, the Transaction From Date for these

periodic payments would be the first day of the specific two-week period.

Refer to the **Transaction To Date** section below for an example.

Zero-fill if unknown.

62. Transaction Identifier

Transactional (Processing) Record Type

4 Field(s) Position(s) 13-32

Class Alphanumeric (AN)—Field contains alphabetic and numeric characters

Bytes 20

Format A/N 20—Letters A–Z and numbers 0–9 only (if the Transaction Identifier is less than 20 bytes,

this field must be left-justified and have blanks in all spaces to the right of the last character)

Definition The Transaction Identifier is a unique identifier created by the data provider when using Option

1. It is a unique alphanumeric identifier for each transaction within a claim.

Reporting The Transaction Identifier is reported as follows:

Requirement

Option 1—Data providers reporting a Transaction Identifier for all Original transactions are able to report corresponding Cancellation and Replacement records.

The Transaction Identifier must be unique for each transaction for a claim.

- Example 1: Because the field is 20 bytes and alphanumeric, the data provider can create unique Transaction Identifiers so that no two transactions for a claim will ever have the same identifier.
- Example 2: For each claimant, every Transaction Identifier is different but the identifiers are reusable; i.e., for every claim the identifier for the first transaction is 0000000000000000001, the second is 0000000000000000002, etc.

Option 2—This option does not use the Transaction Identifier or the Cancellation and Replacement Transaction Codes; rather, it requires the data provider to report multiple Original records to allow DCRB to correctly process the changes to previously reported transactions. The Transaction Identifier should be left blank for this option.

Refer to Section V—Reporting Rules of this manual for examples on how the Transactional Identifier is used to report a cancelled or replaced transaction.

63. Transaction To Date

Transactional Record Type

12 Field(s) Position(s) 94-101

Class Numeric (N)—Field contains only numeric characters

Bytes

Format **CCYYMMDD**

Definition The last date of the uninterrupted period corresponding to the paid indemnity amount for a

particular Benefit Type Code.

Reporting Requirement: Report the last date of the uninterrupted period corresponding to the paid indemnity amount for a particular Benefit Type Code. The Transaction To Date represents the last day of the specific period of the transaction. For example, if a data provider is paying Temporary Total Disability (TTD) benefit payments every two weeks, the Transaction To Date for these periodic payments would be the last day of the specific two-week period. Zero-fill if the Transaction To Date is not available.

If the payment represents a single day, then the Transaction From and To Dates will be the

Example 1: Reporting Transaction To and From Dates for a lump-sum payment

An injured worker reaches maximum medical improvement (MMI) and receives a permanent impairment rating on March 30, 2020. The insurer makes a lump-sum payment of \$54,600 on April 1, 2020, to settle the claim. If the lump-sum payment is based on 104 weeks for which benefits are payable post-MMI (i.e., the time period from March 30, 2020, to March 30, 2022), then the resulting transactional fields would be reported as follows:

- Lump-Sum Indicator = Y
- Transaction Amount = 00005460000
- Transaction Date = 20200401
- Transaction From Date = 20200330
- Transaction To Date = 20220330

If the lump-sum payment is not based on a specific number of weeks for which benefits are payable, then the Transaction From Date and the Transaction To Date should have the same value as the Transaction Date (i.e., the date that the lump-sum payment was made).

Example 2: Reporting Transaction To and From Dates for vocational rehabilitation—education benefit costs

An injured worker, who is participating in a vocational rehabilitation program, attends a six-week job retraining course January 6, 2020, to February 18, 2020. The cost of this course, including tuition, books, and tools, is

SECTION IV - DATA DICTIONARY Issued May 12, 2025

\$5,000. The insurer pays for the cost of this rehabilitation program up-front on January 1, 2020. The resulting

- Benefit Type Code = 61 (Vocational Rehabilitation—Education Benefit Costs)
- Transaction Amount = 000000500000

transactional fields would be reported as follows:

- Transaction Date = 20200101
- Transaction From Date = 20200106
- Transaction To Date = 20200218

Example 3: Reporting Transaction To and From Dates for Noncontinuous Payments

An injured worker reaches maximum medical improvement (MMI) and receives a permanent impairment rating on August 12, 2020. The insurer makes a payment of \$1,180 on August 21, 2020, to cover the following noncontinuous payments:

- \$480 to cover 3 days of Temporary Total Disability benefits before MMI was established (August 10-12)
- \$200 to cover 2 days of unscheduled Permanent Partial Disability benefits after MMI was established
- \$500 to cover 1 week of unscheduled Permanent Partial Disability benefits the week after MMI was established (August 17-21)

If the insurer's payment system captures the details related to each specific periodic payment underlying the noncontinuous payment, each specific period payment would be reported with a separate transaction. The resulting transactional fields would be reported as follows:

Transactional Field	3 days of Temporary	2 days of Permanent	1 week of Permanent
	Total Disability (TTD)	Partial Disability	Partial Disability
Benefit Type Code			
Lump-Sum Indicator	N	N	N
Transaction Amount	0000048000	0000020000	0000050000
Transaction Date	20200821	20200821	20200821
Transaction From Date	20200810	20200813	20200817
Transaction To Date	20200812	20200814	20200821

If the insurer's payment system does not capture the details related to each specific periodic payment underlying the noncontinuous payment, then one transaction would be reported. The resulting transactional fields would be reported as follows:

- Lump Sum Indicator = Y
- Benefit Type Code = 79 (Lump Sum Including Multiple Indemnity)
- Transaction Amount = 00000118000
- Transaction Date = 20200821
- Transaction From Date = 20200810
- Transaction To Date = 20200821

64. Type of Settlement—Loss Condition Code

Record Type Quarterly

28 Field(s) Position(s) 132-133

Class Numeric (N)—Field contains only numeric characters

INDEMNITY DATA CALL MANUAL

SECTION IV - DATA DICTIONARY Page 62 Issued May 12, 2025

Bytes

Format N 2—Data field is to be right-justified and left zero-filled

The code that identifies the type of claim settlement, if applicable. For additional details, refer Definition

to PCRB's **Statistical Plan Manual**

Reporting Report the code that identifies the type of claim settlement, if applicable.

Requirement:

Zero-fill if unknown.

Coding Values

Code	Type of Settlement	Description
00	Claim Not Subject to Settlement	The claim does not involve a settlement.
03	Stipulated Award (Data Provider/Claimant Settlement)	An award that has been agreed to between the carrier and claimant and submitted for approval to the applicable state workers compensation.
04	Findings and Award (Judicial Award)	An award that has been issued by a judge based on evidence presented in the process of litigation.
05	Dismissal or Take Nothing (Noncompensable)	The claim meets one or more of the following: Official ruling denying benefits Claimant's failure to file for benefits Claimant's failure to prosecute claim following carrier's denial of the claim
06	Compromise Settlement	Compromise and release. A settlement over the issues of applicability, extent of injury, and future benefits.
09	All Other Settlements	The claim involves a settlement other than Codes 03-06. This code can also be used when it is known that the claim involves a settlement, but the type of settlement is not known.

65. Weekly Benefit Amount

Record Type Transactional

Field(s) 18 Position(s) 129-137

Class Numeric (N)—Field contains only numeric characters

Bytes

N 9—Amount includes dollars and cents; data field is to be right-justified and left zero-filled **Format** Definition The weekly benefit amount, per the applicable state's approved minimums and maximums,

underlying the periodic payment to the claimant, <mark>or on the claimant's behalf</mark> for the

corresponding Benefit Type Code.

Reporting Requirement:

Report the weekly benefit amount, per the applicable state's approved minimums and maximums, underlying the periodic payment to the claimant, or on the claimant's behalf, for the

corresponding Benefit Type Code. The amount reported includes dollars and cents. This field must be right-justified and left zero-filled. There is an implied decimal between positions 135 and 136. If the reported amount does not include digits after the decimal, add 00 to the right of

the reported amount.

\$123.45 is reported as 000012345

\$123 is reported as 000012300

INDEMNITY DATA CALL MANUAL

SECTION IV - DATA DICTIONARY Page 63 Issued May 12, 2025

If a transaction includes multiple rates at which weekly benefits are paid, then report the transaction as a lumpsum payment (Lump Sum Indicator = Y) and report the most recent weekly benefit rate underlying the reported transaction amount as the weekly benefit amount.

Example: Reporting the Weekly Benefit Amount for part-time employment

A part-time employee sustains an injury due to a work-related accident. Based on the applicable state statutes. the pre-injury/average weekly wage for part-time work is computed as the average daily wage (\$75.00 per day) times the average number of days worked per week (3) which results in a pre-injury/average weekly wage of \$225 (\$75 x 3 = \$225). The weekly rate of compensation for temporary total disability benefits for this employee in this jurisdiction is \$150 (\$225 x 66 2/3% = \$150), which is not limited by the state minimum or maximum weekly benefit. The resulting transactional fields would be reported as follows:

- Benefit Type Code = 05 (Temporary Total Disability Benefits)
- Employment Status Code = 2 (Part Time)
- Pre-Injury/Average Weekly Wage Amount = 00225
- Method of Determining Pre-Injury/Average Weekly Wage Amount = 1 (Actual Wage)
- Weekly Benefit Amount = 000015000

66. ZIP Code of Injury Site

Record Type Quarterly Field(s) 40 Position(s) 207-215

Alphanumeric (AN)—Field contains alphanumeric and numeric characters Class

Bytes

A/N 9, This field must be left justified and contain blanks in all spaces to the right of the last **Format**

character if the Provider Postal Code is less than 9 digits.

The postal or United States Postal Service ZIP+4 Code of the location where the injury occurred. Definition

Reporting If the 9-digit ZIP+4 Code is known, then report the 9-digit ZIP+4 Code. If only the standard 5digit ZIP Code is known, then report the 5-digit ZIP Code. If the claimant was injured outside Requirement:

the United States, then report blanks.

Note: The ZIP Code of Injury Site should correspond to the Accident State.

SECTION V - REPORTING RULES

A. File Control Records

The File Control Record identifies the carrier, the quarter that the data represents, and the number of Transactional, Quarterly, or Key Field Change records being submitted. For each record type, the following is required:

- A separate file
- A File Control Record
- An Electronic Transmittal Record

The File Control Record should be placed at the end of the file.

1. File Control Record for Original File

The following illustrates how to submit a File Control Record for an original file. Submit using a Submission File Type Code O—Original on the File Control Record (Record Type Code—03). For record layout and data element details, refer to Section III—Record Layouts—File Control Record Layout of this manual.

Example: Original file submitted

A carrier group (99990) submits an original file on September 21, 2020. The file contains 5,000 Transactional records for Second Quarter 2020. The File Control Record for the original file is completed as follows:

Field No.	Field Title/Description	Reported As
1	Record Type	03
2	Submission File Type Code	O (Original)
3	Carrier Group Code	99990
4	Reporting Quarter Code	2
5	Reporting Year	2020
6	Submission File Identifier	999902020TRANS
7	Submission Date	20200921
8	Submission Time	124233
9	Record Total	0000005000
10	Reserved for Future Use	

2. File Control Record for File Replacement

Data providers may replace an entire file that was previously submitted by using Submission File Type Code "R" (Replacement) on the File Control Record (Record Type Code—03). For record layout and data element details, refer to the File Control Record Layout section in Section V—Record Layouts of this manual.

Example: Replacing a file submitted in error

A carrier group (99990) submitted an original file on September 21, 2020. The file contained 5,000 Transactional records for Second Quarter 2020. On September 23, 2020, the data provider realizes that 3,500 of the Transactional records were submitted with an incorrect Carrier Code. The data provider chooses to submit a replacement instead of submitting 3,500 individual replacement records in a new file. The File Control Record for the replacement file is completed as follows:

Field No.	Field Title/Description	Reported As
1	Record Type	03
2	Submission File Type Code	R (Replacement)
3	Carrier Group Code	99990 (Same as original file being replaced)
4	Reporting Quarter Code	2
5	Reporting Year	2020
6	Submission File Identifier	9999022020TRANS (Same as original file being replaced)
7	Submission Date	20200923
8	Submission Time	155702 (Time that this file was generated)
9	Record Total	0000005000
10	Reserved for Future Use	

3. File Control Record for File Deletion

To delete an entire file and all of its records from PCRB's database, submit a File Control Record using Submission File Type Code R—Replacement with no other records in the file.

Example: Deleting a file

A carrier group (99990) submits an original file on January 3, 2022. This file contains 200 Quarterly records for Fourth Quarter 2021. On January 14, 2022, the data provider realizes that the Quarterly records were test records and were submitted in error. To delete all of the records in an individual file, submit a File Control Record as follows:

Field No.	Field Title/Description	Reported As
1	Record Type	03
2	Submission File Type Code	R (Replacement)
3	Carrier Group Code	99990 (Same as file being deleted)
4	Reporting Quarter Code	4 (Same as file being deleted)
5	Reporting Year	2022 (Same as file being deleted)
6	Submission File Identifier	9999042021QTR (Same as file being deleted)
7	Submission Date	20220114 (Date that this file was generated)
8	Submission Time	110000 (Time that this file was generated)
9	Record Total	0000000000 (Do not include the File Control Record in the count)

Page 66

40	Posoryod for Euturo Uso	
10	Reserved for Future Use	

4. File Control Record for a Key Field Change File

The following illustrates how to submit a File Control Record for a key field change file. Submit using a Submission File Type Code O—Original on the File Control Record (Record Type Code—03). For record layout and data element details, refer to Section 5f—Record Layouts—File Control Record Layout of this manual.

Example: Original file submitted

A carrier group (99990) submits an original file of key field changes in the Third Quarter 2020 on September 21, 2020. The file contains 10 Key Field Change records. The File Control Record for the original file is completed as follows:

Field No.	Field Title/Description	Reported As
1	Record Type	03
2	Submission File Type Code	O (Original)
3	Carrier Group Code	99990
4	Reporting Quarter Code	3
5	Reporting Year	2020
6	Submission File Identifier	9999032020KEYFIELDCHANGE
7	Submission Date	20200921
8	Submission Time	124233
9	Record Total	0000000010
10	Reserved for Future Use	

B. Transactional Records

The Transactional record contains indemnity benefit payments or transactions for a specific claim that occurred in a given quarter. These are identified by Record Type Code 01—Transactional Record. For record reporting details, refer to Section III—Record Layouts and Section IV—Data Dictionary of this manual.

1. Reporting Frequency

As stated in Section I—Indemnity Data Call General Rules, Transactional records are due to the PCRB by the end of the quarter following the guarter in which the benefit was paid. However, since transactional records represent benefit payments that can occur at any time throughout the quarter, data providers can choose to report these records daily, weekly, monthly, or quarterly—whichever makes the most sense for the business processes of the data provider.

Example: An indemnity payment is paid on February 2. The Transactional record can be reported as early as February 3, but not later than June 30.

2. Reporting Triggers

All indemnity claim activities (new claims and existing claims) that occur within a specific quarter, based on the Transaction Date, must be reported by the end of the next quarter. For example:

- Payments made to the claimant
- Payments made to the claimant's attorney
- Payments made to the claimant's dependents (spouse or child[ren])
- Reimbursement of monies previously paid to the claimant
- Recoveries from a third-party or state-administered fund (e.g., Second Injury Fund)

Indemnity claim activities that occur in April, May or June are reported in the second guarter submission that is due to PCRB by September 30 of the reporting year. For details, refer to the Reporting Frequency section in Section I—General Rules of this manual.

3. Changes to Transactional Records

Data providers may need to change previously reported transactions, regardless of whether the transactions were reported in an earlier submission or as a prior transaction in the current submission. A few reasons for changing previously reported transactions may include:

- Voids—A payment made to the claimant, or on the claimant's behalf, in error
- Transactional records submitted to the PCRB in error
- Transactional records with incorrect codes reported to the PCRB
- Underpayments and overpayments

A data provider has two options for making changes to Transactional records.

- Option 1—Reporting With the Transaction Identifier (Using the Cancellation and Replacement **Transaction Codes**
- Option 2—Reporting Without the Transaction Identifier (Accounting Method)

PCRB recommends the use of Option 1—Reporting With the Transaction Identifier because this is the option that is common across most data types. Examples of how to report using both options are provided below.

a. Option 1—Reporting With the Transaction Identifier (Using Cancellation and Replacement Codes)

This option requires the use of the Transaction Identifier on every record and uses the Cancellation and Replacement Transaction Codes to process changes to previously reported transactions. The Transaction Identifier is a unique number that is assigned to each individual payment transaction. The Transaction Identifier is then used by PCRB to correctly process the different transaction types.

The Transaction Code (Positions 3–4) is used to identify changes to a Transactional record as follows:

- Deleting a record—Transaction Code 02—Cancellation
- Changing a record—Transaction Code 03—Replacement

Cancelling a Transactional Record—Voids and Transactional Records Submitted in Error

To cancel a previously submitted record, submit a Cancellation record with the following:

File Control Record:

- Record Type Code 03—File Control (Positions 1–2)
- Submission File Type Code O—Original (Position 3)
- All other fields in the File Control Record should be populated

Transactional Record:

- Record Type Code 01—Transactional Record (Positions 1–2).
- Transaction Code 02—Cancellation (Positions 3–4).
- Transaction Date (Positions 5-12) reported as the date that the information was changed in the source system of the claim administrator.
- Transaction Identifier (Positions 13-32) as reported on the previous record being cancelled.
- All key fields (Carrier Code, Policy Number Identifier, Policy Effective Date, Claim Number Identifier, and Accident Date) must be populated. The key fields must match those reported on the previous record to which the cancellation applies.
- All other fields in the Transactional Record may be left blank or zero-filled.

Example:

Carrier 99990 made an erroneous payment to a claimant that was reported to PCRB (A) and later voided in the data provider's payment system. To cancel the Original record from the database, the data provider submits a Cancellation record (B) with all key fields reported the same as the previous record. Transaction Code (02 in lieu of 01), Transaction Date (the date when the cancellation was performed), and Transaction Identifier reported the same as the previous record.

	(1) Rec Type Code	(2) Trans Code	(3) Trans Date	(4) Transaction Identifier	(5) Carrier Code	(6) Policy Number Identifier	(7) Policy Effective Date	(8) Claim Number Identifier	(9) Accident Date	(11) Transaction From Date	(12) Transaction To Date	(13) Transaction Amount	(14) Benefit Type Code
Α	01	01	20201201	AE1000001	99990	WC1001	20180925	0006	20190101	20201201	20201214	000000100000	03
В	01	02	20201217	AE1000001	99990	WC1001	20180925	0006	20190101				
	Not al	Not all data elements are shown. For each record of this example, the data in these elements can be blank or zero-filled.											

Replacing an Incorrect Code (Non-Key Fields)

Changes via a Replacement record can only be made to non-key fields. To change key fields, refer to **Key** Field Changes via Cancellation and Part D of this Section.

To change a non-key field for a previously reported record (Original or Replacement), submit a Replacement record with the following:

File Control Record:

SECTION V - REPORTING RULES

- Record Type Code 03—File Control (Positions 1–2)
- Submission File Type Code O—Original (Position 3)
- All other fields in the File Control Record should be populated

Transactional Record:

- Record Type Code 01—Transactional Record (Positions 1-2).
- Transaction Code 03—Replacement (Positions 3-4)
- Transaction Date (Positions 5-12) reported as the date that the information was changed in the source system of the claim administrator.
- Transaction Identifier (Positions 13-32) as reported on the previous record to which the replacement applies.
- All key fields (Policy Number Identifier, Policy Effective Date, Carrier Code, Claim Number Identifier, and Accident Date) populated. The key fields must match those reported on the previous record to which the change applies.
- The current transactional values for all non-key fields (not the change in values).

Note: The Replacement record must include all data elements even if they do not change.

Example: Reporting a Benefit Code change

Carrier 99990 submits an Original record (A) with Benefit Type Code 03 in error. To change the Benefit Type Code, the data provider submits a Replacement record (B) using Transaction Code 03, Transaction Date as the date that the change was performed, and the correct Benefit Type Code.

S c e n a r i o	(1) Rec Type Code	(2) Trans Code	(3) Trans Date	(4) Transaction Identifier	(5) Carrier Code	(6) Policy Number Identifier	(7) Policy Effective Date	(8) Claim Number Identifier	(9) Accident Date	(11) Transaction From Date	(12) Transaction To Date	(13) Transaction Amount	(14) Benefit Type Code
Α	01	01	20201201	AE1000001	99990	WC1001	20180925	1006	20190101	20201201	20201214	00000001000	03
В	01	03	20201215	AE1000001	99990	WC1001	20180925	1006	20190101	20201201	20201214	00000001000	04
	Not all	data ele	ments are s	hown Forre	cord B a	ll kev fields	must be ide	entical					

Not all data elements are shown. For record B, all key fields must be identical.

Example: Reporting a Transaction Amount change (Underpayment)

Carrier 99990 submits an original record (A) with a Scheduled Benefit payment of \$1,000. The data provider realizes that they actually paid a Scheduled benefit payment of \$1,500. To change the Transaction Amount, the data provider submits a replacement record (B) using Transaction Code 03, Transaction Date as the date the change was performed, and the revised Transaction Amount of \$1,500. All fields other than the Transaction Amount as was reported on the original claim (especially the Transaction Identifier).

INDEMNITY DATA CALL MANUAL

Page 70

SECTION V – REPORTING RULES Issued May 12, 2025

S c e n a r i o	(1) Rec Type Code	(2) Trans Code	(3) Trans Date	(4) Transaction Identifier	(5) Carrier Code	(6) Policy Number Identifier	(7) Policy Effective Date	(8) Claim Number Identifier	(9) Accident Date	(11) Transaction From Date	(12) Transacti on To Date	(13) Transaction Amount	(14) Benefit Type Code
Α	01	01	20201201	AE1000001	99990	WC1001	20180925	1006	20190101	20201201	20201214	000000100000	03
В	01	03	20201215	AE1000001	99990	WC1001	20180925	1006	20190101	20201201	20201214	000000150000	03
	Not all data elements are shown. For record B, all key fields must be identical.												

Example: Reporting a Transaction Amount change (Overpayment)

Carrier 99990 submits an original record (A) with a Scheduled Benefit payment of \$1,000. The data provider realizes that they actually paid a Scheduled benefit payment of \$500. To change the Transaction Amount, the data provider submits a replacement record (B) using Transaction Code 03, Transaction Date as the date the change was performed, and the revised Transaction Amount of \$500. All key fields and the Transaction Identifier must be reported as they were on the original claim; all other fields should be reported to reflect their correct values.

S c e n a r i o	(1) Rec Type Code	(2) Trans Code	(3) Trans Date	(4) Transaction Identifier	(5) Carrier Code	(6) Policy Number Identifier	(7) Policy Effective Date	(8) Claim Number Identifier	(9) Accident Date	(11) Transaction From Date	(12) Transaction To Date	(13) Transaction Amount	(14) Benefit Type Code
Α	01	01	20201201	AE1000001	99990	WC1001	20180925	1006	20190101	20201201	20201214	000000100000	03
В	01	03	20201215	AE1000001	99990	WC1001	20180925	1006	20190101	20201201	20201214	00000050000	03
	Not al	l data ele	ments are s	shown. For re	cord B, all	key fields m	ust be ident	ical.					

Key Field Changes via Cancellation

In order to change a key field on a single previously submitted record, a Cancellation record must first be submitted to remove the record from the database. Refer to Cancelling a Transaction Record in this section of the manual for details.

After cancelling the previously reported record, submit a new record with the following:

File Control Record:

- Record Type Code 03—File Control (Positions 1–2)
- Submission File Type Code O—Original (Position 3)
- All other fields in the File Control Record should be populated

Transactional Record:

- Record Type Code 01—Transactional Record (Positions 1-2)
- Transaction Code 01—Original (Positions 3-4)

- Transaction Date (Positions 5-12) reported as the date the information was changed in the source system. of the claim administrator
- Transaction Identifier (Positions 13-32) as reported on the previous record to which the replacement applies
- All key fields (Carrier Code, Policy Number Identifier, Policy Effective Date, Claim Number Identifier, and Accident Date) populated with the correct information and the previously reported information for any key fields that are not being changed
- All other fields populated with the correct information.

Example: Changing a key field—via Cancellation (with Transaction Identifier)

Carrier 99990 submits an Original record (A) with an erroneous Claim Number Identifier of 1006. To change the Claim Number Identifier, the data provider first submits a Cancellation record (B), using Option 1, with all the key fields and Transaction Identifier as previously reported (including Claim Number Identifier 1006), Transaction Code 02, and Transaction Date as the date that the cancellation was performed. After submitting the cancellation, the data provider submits a new record (C) with the corrected Claim Number Identifier and all the other key fields as previously reported, Transaction Code 01, and Transaction Date as the date that the change was performed.

S c e n a r i o	(1) Rec Type Code	(2) Trans Code	(3) Trans Date	(4) Transaction Identifier	(5) Carrier Code	(6) Policy Number Identifier	(7) Policy Effective Date	(8) Claim Number Identifier	(9) Accident Date	(11) Transaction From Date	(12) Transaction To Date	(13) Transaction Amount	(14) Benefit Type Code							
Α	01	01 20201201 AE1000001 99990 WC1001 20180925 1006 20190101 20201201 20201214 000000100000 03																		
В	01	01 02 20201215 AE1000001 99990 WC1001 20180925 1006 20190101 00000000 00000000 0000000000 00																		
С	01	01 01 20201215 AE1000001 99990 WC1001 20180925 0006 20190101 20201201 20201214 000000100000 03																		
	Not al	l data ele	ments are sh	nown. For red	ord B, all	non-proces	sing and no	n-key fields	Not all data elements are shown. For record B, all non-processing and non-key fields can be blank or zero-filled.											

Refer to Part D of this Section for details on changing key fields on all previously reported, impacted records.

Option 2—Reporting Without the Transaction Identifier (Accounting Method)

This option does not use the Transaction Identifier or the Cancellation and Replacement Transaction Codes; rather, it requires the data provider to report multiple Original records to allow the PCRB to correctly process the changes to previously reported transactions.

Deleting a Transactional Record Without the Transaction Identifier—Voids and Transactional Records Submitted in Error

For PCRB to delete a previously submitted record, the data provider must submit a new Original record with the following:

File Control Record:

- Record Type Code 03—File Control (Positions 1–2)
- Submission File Type Code O—Original (Position 3)

All other fields in the File Control Record should be populated

Transactional Record:

- Record Type Code 01—Transactional Record (Positions 1–2).
- Transaction Code 01—Original (Positions 3-4)
- Transaction Date (Positions 5-12) reported as the date that the information was changed in the source system of the claim administrator.
- Transaction Identifier (Positions 13-32) would be left blank.
- All key fields (Carrier Code, Policy Number Identifier, Policy Effective Date, Claim Number Identifier, and Accident Date) must be populated. The key fields must match those reported on the previous Original record being deleted.
- Transaction Amount (Positions 102–113) would be reported as the negative of the original reported amount.
- Because the Transaction Identifier is not being reported, all other data fields must be reported exactly
 as the previous Original record to which the adjustment applies; e.g., Jurisdiction State, Transaction
 From Date, Transaction To Date, Benefit Type Code, etc.

Example: Voids and Transactional Records submitted in error

Carrier 99990 made an erroneous payment to a claimant that was reported to PCRB (A) and later voided in the data provider's payment system. For PCRB to void the Original record, the data provider must submit a new Original record (B) with all the fields reported the same as the previous Original record except for the Transaction Date (the date when the cancellation was performed) and the Transaction Amount (which should be the negative of the original Transaction Amount reported).

S c e n a r i o	(1) Rec Type Code	(2) Trans Code	(3) Trans Date	(4) Transaction Identifier (N/A)	(5) Carrier Code	(6) Policy Number Identifier	(7) Policy Effective Date	(8) Claim Number Identifier	(9) Accident Date	(11) Transaction From Date	(12) Transaction To Date	(13) Transaction Amount	(14) Benefit Type Code	
Α	01	01 01 20201201 99990 WC1001 20180925 0006 20190101 20201201 20201214 000000100000 03												
В	01	01 01 20201217 99990 WC1001 20180925 0006 20190101 20201201 20201214 -00000100000 03												
	Not al	lot all data elements are shown. For each record of this example, the data in the unseen elements is identical.												

Replacing an Incorrect Code (Non-Key Fields)

For the data provider to report changes to non-key fields without the Transaction Identifier, they must first submit an Original record to offset the original transaction amount (as above), which nullifies the prior record, followed by a new Original record with the following:

File Control Record:

- Record Type Code 03—File Control (Positions 1–2)
- Submission File Type Code O—Original (Position 3)
- All other fields in the File Control Record should be populated

- Record Type Code 01—Transactional Record (Positions 1–2).
- Transaction Code 01—Original (Positions 3-4)
- Transaction Date (Positions 5-12) reported as the date that the information was changed in the source system of the claim administrator.
- Transaction Identifier (Positions 13-32) would be left blank.
- Transaction Amount (Positions 102-113) would be reported with a new dollar amount.
- All key fields (Policy Number Identifier, Policy Effective Date, Carrier Code, Claim Number Identifier, and Accident Date) populated. The key fields must match those reported on the previous record to which the change applies.
- The current correct values for all non-key fields.

Example: Changing Benefit Type Code

Carrier 99990 submits an Original record (A) with Benefit Type Code 03 in error. To change the Benefit Type Code, the data provider would first submit an Original record (B) to offset the previous transaction. After submitting the offsetting Original record, the data provider would submit a new Original record (C) with the corrected Benefit Type Code, all the other key fields as previously reported, Transaction Code 01, and Transaction Date as the date that the change was performed.

S c e n a r i o	(1) Rec Type Code	(2) Trans Code	(3) Trans Date	(4) Transaction Identifier (N/A)	(5) Carrier Code	(6) Policy Number Identifier	(7) Policy Effective Date	(8) Claim Number Identifier	(9) Accident Date	(11) Transaction From Date	(12) Transaction To Date	(13) Transaction Amount	(14) Benefit Type Code
Α	01	01	20201201		99990	WC1001	20180925	1006	20190101	20201201	20201214	000000100000	03
В	01	01	20201215		99990	WC1001	20180925	1006	20190101	20201201	20201214	-00000100000	03
С	01	01	20201215		99990	WC1001	20180925	1006	20190101	20201201	20201214	000000100000	04
	Not al	l data ele	ments are s	hown For re	cord R al	non-nroces	ssing and n	n-kev field	e must he ic	lentical to the	Original reco	rd Δ	

Not all data elements are shown. For record B, all non-processing and non-key fields must be identical to the Original record A.

Correcting an Underpayment or an Overpayment

A data provider can report changes to the Transaction Amount only by reporting a new Original record with the Transaction Amount being either the additional amount paid or the offsetting amount. Submit the new original Transactional record as follows:

File Control Record:

- Record Type Code 03—File Control (Positions 1-2)
- Submission File Type Code O—Original (Position 3)
- All other fields in the File Control Record should be populated

Transactional Record:

Record Type Code 01—Transactional Record (Positions 1–2).

INDEMNITY DATA CALL MANUAL

Page 74

SECTION V – REPORTING RULES Issued May 12, 2025

- Transaction Code 01—Original (Positions 3-4)
- Transaction Date (Positions 5-12) reported as the date that the information was changed in the source system of the claim administrator.
- Transaction Identifier (Positions 13-32) would be left blank.
- All key fields (Policy Number Identifier, Policy Effective Date, Carrier Code, Claim Number Identifier, and Accident Date) populated. The key fields must match those reported on the previous record to which the change applies.
- All other unaffected fields populated as originally reported.
- Transaction Amount (Positions 102–113)—report the additional amount as a positive number or the offset amount as a negative number.

Example: Reporting an Underpayment

Carrier 99990 submits an Original record (A) with a scheduled benefit payment of \$1,000. Two weeks later, the data provider makes an additional payment of \$500 for the same time period. To report this additional payment transaction, the data provider submits another Original record (B) with the same key fields as the record being changed, Transaction Code 01, and the additional payment value of \$500. The Transaction Date for this new Original record is the date that the additional payment was made in the source system of the claim administrator.

S c e n a r i o	(1) Rec Type Code	(2) Trans Code	(3) Trans Date	(4) Transaction Identifier (N/A)	(5) Carrier Code	(6) Policy Number Identifier	(7) Policy Effective Date	(8) Claim Number Identifier	(9) Accident Date	(11) Transaction From Date	(12) Transaction To Date	(13) Transaction Amount	(14) Benefit Type Code
А	01	01	20201201		99990	WC1001	20180925	0006	20190101	20201201	20201214	000000100000	03
В	01	01	20201215		99990	WC1001	20180925	0006	20190101	20201201	20201214	00000050000	03

Not all data elements are shown. For each record of this example, the data in the unseen elements is identical to the previous record.

Example: Reporting an Overpayment

Carrier 99990 submits an Original record (A) with a Scheduled Benefit payment of \$2,000. Two weeks later, the data provider realizes that they overpaid the claimant by \$500. To correct this overpayment, the data provider submits another Original record (B) with the same key fields as the record being changed, Transaction Code 01, and the offset amount of –\$500. The Transaction Date for this record is the date the overpayment was offset in the source system of the claim administrator.

S c e n a r i o	(1) Rec Type Code	(2) Trans Code	(3) Trans Date	(4) Transaction Identifier (N/A)	(5) Carrier Code	(6) Policy Number Identifier	(7) Policy Effective Date	(8) Claim Number Identifier	(9) Accident Date	(11) Transaction From Date	(12) Transaction To Date	(13) Transaction Amount	(14) Benefit Type Code
Α	01	01	20181201		99990	WC1001	20180925	0006	20190101	20181201	20181214	000000200000	03
В	01	01	20181215		99990	WC1001	20180925	0006	20190101	20181201	20181214	-00000050000	03

Not all data elements are shown. For each record of this example, the data in the unseen elements is identical to the previous record.

Key Field Changes

For data providers that do not provide Transaction Identifiers to change a key field on a previously submitted record, an Original record must first be submitted to offset the previous record from the database. Refer to Deleting a Transactional Record Without the Transaction Identifier in this section of the manual for details.

After offsetting the previously reported record, submit a new Original record with the following:

File Control Record:

- Record Type Code 03—File Control (Positions 1–2)
- Submission File Type Code O—Original (Position 3)
- All other fields in the File Control Record should be populated

Transactional Record:

- Record Type Code 01—Transactional Record (Positions 1–2)
- Transaction Code 01—Original (Positions 3–4)
- Transaction Date (Positions 5–12) reported as the date that the information was changed in the source system of the claim administrator
- Transaction Identifier (Positions 13–32) would be left blank.
- All key fields (Carrier Code, Policy Number Identifier, Policy Effective Date, Claim Number Identifier, and Accident Date) populated with the corrected information and the previously reported information for any key fields that are not being changed
- All other fields may be blank or zero-filled.

Example: Changing a key field

Carrier 99990 submits an Original record (A) with an erroneous Claim Number Identifier 1006. To change the Claim Number Identifier, the carrier first submits an Original record (B) with Transaction Code 01, Transaction Date as the date that the information was changed in the source system of the claim administrator, and all the other elements as previously reported (including Claim Number Identifier 1006), except for Transaction Amount, which would be reported as the negative of the original amount. After submitting the offsetting record, the data provider submits a new record (C) with Transaction Code 01, Transaction Date as the date that the change was performed, the corrected Claim Number Identifier, and all the other key fields as previously reported.

S c e n a r i o	(1) Rec Type Code	(2) Trans Code	(3) Trans Date	(4) Transaction Identifier (N/A)	(5) Carrier Code	(6) Policy Number Identifier	(7) Policy Effective Date	(8) Claim Number Identifier	(9) Accident Date	(11) Transaction From Date	(12) Transaction To Date	(13) Transaction Amount	(14) Benefit Type Code	
Α	01	01 01 20201201 99990 WC1001 20180925 1006 20190101 20201201 20201214 000000100000 03												
В	01 01 20201215 99990 WC1001 20180925 1006 20190101 20201201 20201214 -00000100000 03													
С	01	01 01 20201215 99990 WC1001 20180925 0006 20190101 20201201 20201214 000000100000 03												
	Not al	Not all data elements are shown. For record B, the data in the unseen elements is identical to the previous record.												

C. Quarterly Records

The Quarterly record is the inception-to-date reporting of an indemnity claim, identified by Record Type Code 02—Quarterly record in the record layout. For record reporting details, refer to Section II—Indemnity Data Call Structure and Section IV—Data Dictionary of this manual.

1. Reporting Frequency

As stated in Section I—Indemnity Data Call General Rules, Quarterly records are due to PCRB by the end of the quarter following the valuation date. After the valuation date has passed, the Quarterly records can be submitted all together in a single file or in multiple files—whatever suits your business process, as long as they are all submitted on or before the due date.

2. Reporting Rule

For the following data elements, the Quarterly record reporting rules are based on the **Unit Statistical data** rules pursuant to PCRB's **Statistical Plan**:

- Carrier Code
- Policy Number Identifier
- Policy Effective Date
- Claim Number Identifier
- Accident Date
- Jurisdiction State Code
- Injury Description Codes—Part of Body, Nature of Injury, and Cause of Injury
- Incurred Indemnity Amount
- Incurred Amount Paid-To-Date
- Incurred Medical Amount
- Medical Amount Paid-To-Date
- Employer Legal Amount Paid
- Allocated Loss Adjustment Expense (ALAE) Amount Paid
- Act—Loss Condition Code
- Type of Settlement—Loss Condition Code
- Classification Code
- Exposure State Code

3. Reporting Triggers

A Quarterly record would be reported to PCRB whenever any of the following circumstances occur during a reporting quarter:

- A new claim has been reported to the insurer and the incurred indemnity amount > 0
- A Transactional (Original, Replacement, or Cancellation) record is reported within a quarter
- Amounts for the following data elements change from the prior quarter:
 - o Indemnity Amount Paid-To-Date
 - o Incurred Indemnity Amount
 - Medical Amount Paid-To-Date
 - Incurred Medical Amount

- o Allocated Loss Adjustment Expense (ALAE) Amount Paid
- Changes in the Jurisdiction State for a previously reported claim, when the new jurisdiction state is not an applicable Indemnity Data Call state

If a claim becomes medical-only (i.e., the Incurred Indemnity Amount is reduced to zero), then report the Quarterly record corresponding to the quarter in which this change occurred. No additional quarterly records are required to be reported while the claim is medical-only.

For claims that were open prior to the implementation of the Indemnity Data Call, only report the Quarterly records if a new transaction occurs or the amounts for the fields noted above change from the prior quarter. Quarterly reporting is required for newly opened claims (i.e., no payment made or incurred amount established in the prior quarter[s]). Typically, if a Transactional (Original, Replacement, or Cancellation) record is reported within a quarter, a corresponding Quarterly record would be expected as well.

4. Deleting or Changing Quarterly Records

Data providers may delete or change previously reported Quarterly records.

a. Deleting a Quarterly Record

Reasons for deleting Quarterly records that were previously submitted may include that the claim is not a workers compensation claim.

To delete a previously submitted Quarterly record, submit a new Quarterly record with the following:

File Control Record:

- Record Type Code 03—File Control (Positions 1–2)
- Submission File Type Code O—Original (Position 3)
- All other fields in the File Control Record should be populated

Quarterly Record:

- Record Type Code 02—Quarterly record (Positions 1–2).
- Transaction Date (Positions 3–10) reported as the date that the information was deleted in the source system of the claim administrator.
- All key fields (Policy Number Identifier, Policy Effective Date, Carrier Code, Claim Number Identifier, and Accident Date) populated. The key fields must match those reported on the Quarterly record to be deleted.
- Zero fill the following financial fields:
 - Medical Paid-To-Date, Indemnity Paid-To-Date, Incurred Indemnity Amount, Incurred Medical Amount, Allocated Loss Adjustment Expense (ALAE) Amount Paid, and Employer Legal Amount Paid.

Example: Deleting a Quarterly Record

SECTION V - REPORTING RULES Issued May 12, 2025

Carrier 99990 submits a Quarterly submission which includes record (A). Two weeks after this submission, the data provider realizes that the claim was not a workers compensation claim. The data provider reports an updated version of the Quarterly record (B) to delete the original Quarterly record.

S c e n a r i	(1) Rec Type Code	(2) Trans Date	(3) Carrier Code	(4) Policy Number Identifier	(5) Policy Effective Date	(6) Claim Number Identifier	(7) Accident Date	(32) Medical Paid-To-Date	(33) Incurred Indemnity Amount	(34) Incurred Medical Amount	(35) Employer Legal Amount Paid
Α	02	20210101	99990	WC1001	20180925	0006	20190701	000001000	000001000	000025000	000001000
В	02	20210117	99990	WC1001	20180925	0006	20190701	000000000	000000000	000000000	000000000

b. Changing a Quarterly Record

To change a previously submitted Quarterly record for the current quarter, submit another Quarterly record with the following:

File Control Record:

- Record Type Code 03—File Control (Positions 1–2)
- Submission File Type Code O—Original (Position 3)
- All other fields in the File Control Record should be populated

Quarterly Record:

- Record Type Code 02—Quarterly record (Positions 1–2).
- Transaction Date (Positions 3–10) reported as the date that the information was changed in the system of the claim administrator, which must be greater than or equal to the Transaction Date of the previously submitted record for the current reporting guarter.
- All key fields (Policy Number Identifier, Policy Effective Date, Carrier Code, Claim Number Identifier, and Accident Date) populated. The key fields must match those reported on the previous record to which the change applies.
- The current values for all non-key fields (not the change in value).

Example: Changing Indemnity Paid-To-Date

Carrier 99990 submits a Quarterly record (A) for a claimant that reflects the claimant's results as of the end of Fourth Quarter 2020. Two weeks later, the data provider realizes that an additional payment was made in Fourth Quarter 2020. The data provider reports an updated version of the Quarterly record (B) to reflect the additional amounts paid.

S											
c e n a r	(1) Rec Type	(2) Trans Date	(3) Carrier Code	(4) Policy Number	(5) Policy Effective	(6) Claim Number	(7) Accident Date	(32) Medical Paid-To-Date	(33) Incurred Indemnity	(34) Incurred Medical Amount	(35) Employer Legal Amount Paid
0	Code			Identifier	Date	Identifier			Amount		

SECTION V – REPORTING RULES Issued May 12, 2025

Page 79

Α	02	20210101	99990	WC1001	20180925	0006	20190701	000005000	000001000	000025000	000001000
В	02	20210117	99990	WC1001	20180925	0006	20190701	000007000	000001000	000025000	000002000

D. Key Field Change Records

They Key Field Change record is used to change key field(s) on all previously reported, impacted indemnity Data Call records (Transactional and/or Quarterly records). These are identified by Record Type 04—Key Field Change. For record details, refer to Section III—Record Layouts and Section—Data Dictionary of this manual. To change a key field on a single Transactional or a single Quarterly record, refer to Part B or C of this Section.

1. Reporting Frequency

The Key Field Change file and records can be submitted at any time regardless of quarter-end due dates.

2. Reporting Triggers

A Key Field Change file and record(s) may be reported when one or more of the key fields are reported incorrectly. The Indemnity Data Call key fields are as follows:

- Carrier Code
- Policy Number Identifier
- Policy Effective Date
- Claim Number Identifier
- Accident Date

3. Key Field Change File and Record Reporting Process

When using this option of changing key fields on all previously reported, impacted records through the Key Field Change file and Key Field Change record, the process below must be followed to allow PCRB to apply the key field changes to all affected records in the Indemnity Data Call database:

- Create an Indemnity Data Call .txt file.
- Add a File Control Record. The File Control Record must be the last record in the Key Field Change file. Refer to Section III—Record Layouts for the File Control Record layout.
- The File Control Record should be reported as an Original (Submission File Type Code "O").
- The Reporting Quarter Code and Reporting Year should reflect the current reporting quarter and year.
- The Submission File Identifier is a unique identifier that is used to distinguish the file being submitted from previously submitted files.

Please see the Electronic Submission Guidelines on www.pcrb.com for more information.

Each Key Field Change record—Record Type 04 (refer to Section III—Record Layouts for the Key Field Change record)—should contain:

- All five of the previous key fields, as they were reported, for a given claim
- All five of these key fields as they should be reported going forward

Once the Key Field Change file is submitted to PCRB, all future associated Transactional records and Quarterly records must be submitted with the new key fields. This will link these records with the previously submitted records that changed because of the Key Field Change file.

INDEMNITY DATA CALL MANUAL

Page 80

SECTION V – REPORTING RULES Issued May 12, 2025

If a Key Field Change file is submitted on the same day as other Transactional or Quarterly files, the Key Field Change file should be submitted first, and all subsequent files should have the corrected key fields.

If the Key Field Change file was submitted in error, a new Key Field Change file can be submitted reflecting the correct data. The File Replacement option (using Submission File Type Code "R" for Replacement on the File Control Record) will not be allowed for the Key Field Change file type.

SECTION VI - EDITING AND OTHER VALIDATION PROCEDURES

A. Editing Process

The PCRB's editing process is performed to ensure that the data provider's data is consistent with reporting requirements and meets quality standards. The edit process for the Indemnity Data Call is based on file acceptance and three quality components:

- (a) Population tests (e.g., are the data elements appropriately reported?)
- (b) Validation tests (e.g., are the data elements populated with valid values?)
- (c) Reasonableness tests (e.g., is the distribution of data elements reasonable?)

These tests will be performed on each data element and across Call elements where needed.

B. File Acceptance

Call submissions are evaluated at the data element level based on File Acceptance submission level edits and authentication. File Acceptance submission level edits and authentication will either accept or reject the entire file.

File Acceptance submission level edits determine whether:

- The file name is valid per file naming conventions
- The data provider is authorized to report the Indemnity Data Call and to submit for the Carrier Group Code
- The record length is correct and contains only valid characters
- The file contains a File Control Record, there is only one File Control Record per file, the File Control Record is the last record in the file, and the File Control Record is not a duplicate
- A separate file and File Control Record are required for Transactional records, a separate file and File Control Record are required for Quarterly records, and a separate file and File Control record are required for Key Field Change records.
- The Submission File Type is valid
- The Submission Date is valid
- The Reporting Quarter is valid
- The Reporting Year is valid
- The Record Totals are valid and match the number of records in the file
- The replacement file identifier matches a previously submitted file identifier
- The Submission Date and Submission Time on a replacement file are later than those on the file it is intended to replace

C. Record Acceptance

Record acceptance editing checks to ensure that the key fields (Accident Date, Carrier Code, Claim Number Identifier, Policy Effective Date, and Policy Number Identifier) and the processing elements (Record Type Code, Transaction Code, Transaction Date, and Transaction Identifier) are being reported correctly. If any of these elements are missing or invalid, the edits will return the corresponding record. These records, along with their associated edits, will be available for the carrier to download and determine if a correction to a system or process is required.

Record-level editing will be performed, and results will be captured at the data element level in the aggregate. Using data elements categories, the editing process will determine the overall quality of the Indemnity Data Call. Each data element is evaluated against one or more edits and either passes or fails each edit. For each data element, if any edit fails, the transaction is counted and the record is rejected. Varying thresholds will be created

INDEMNITY DATA CALL MANUAL

SECTION VI - EDITING AND OTHER VALIDATION PROCEDURES

Page 82 Issued May 12, 2025

based on the specific data element within each of the element categories. If the records rejected is greater than the tolerance threshold, the entire file will reject.

Refer to Quality Tracking in this Section of the Manual for data element category descriptions.

D. Quality Tracking

Quality Tracking is the stage of the editing process that allows a data provider to gauge the quality of the data they are reporting. Records that have passed both the File Acceptance and Record Acceptance stages of editing will be incorporated into the Quality Tracking stage. This stage of editing checks the population and validity of the remaining data elements in the Transactional and Quarterly records. PCRB will then count the occurrences of these edits. The resulting percentages will be reviewed by the Indemnity Data Call validators to determine outreach.

Each data element is evaluated against one or more edits and either passes or fails each edit. For each data element, if any edit fails, the transaction is counted and the number of transactions that fail is evaluated against a tolerance threshold based on the element category (Required, Critical, Priority, or Low).

Data element categories are defined as follows:

- Critical (C) Indicates that the data element is of critical importance. Elements in this category have a
 very low tolerance for missing or invalid data. For example, a tolerance of .1% would indicate that the
 data element can only be missing or invalid for 100 out of 100,000 records. Records with missing or
 invalid critical elements above this tolerance level are not viable for Call use.
- Priority (P) Indicates that the data element is very important but the record can still be of some value even with this data element missing. An example of a Priority tolerance level is in the range of 1%-5%.
- Low (L) Indicates that the record is still useful when this data element is missing. An example of a Low tolerance level is in the range of 10% 20%.
- Relational (R) Indicates the relationship of one data element in relation to another data element as a reasonability test.
- Required Indicates that the data element must be provided for file acceptance and data processing.
- Required ETR Indicates that the Electronic Transmittal Record (ETR) contains all the data elements
 required for file acceptance and data processing.
- Required File Control Record Indicates that the File Control Record contains all the data elements required for file acceptance and data processing.

Record	Field Type	Category	Conditional**
All	Accident Date*	R	
All	Carrier Code*	R	
All	Claim Number Identifier*	R	
All	Policy Effective Date*	R	
All	Policy Number Identifier*	R	
All	Record Type Code	R	
Transactional and Quarterly	Transaction Date	R	
Quarterly	Indemnity Claim Code	R	
Transactional	Transaction Code	R	
Transactional	Transaction Identifier	R	Yes
Transactional and Quarterly	Jurisdiction State Code	C	

INDEMNITY DATA CALL MANUAL

SECTION VI - EDITING AND OTHER VALIDATION PROCEDURES

Page 83

Issued May 12, 2025

Quarterly	Act—Loss Condition Code	С	
Quarterly	Attorney or Authorized Representative	С	
0 1 1	Indicator		
Quarterly	Cause of Injury Code—Injury Description	C	
Quarterly	Classification Code	C	
Quarterly	Incurred Indemnity Amount	С	
Quarterly	Incurred Medical Amount	С	
Quarterly	Indemnity Paid-to-Date	С	
Quarterly	Medical Paid-to-Date	С	
Quarterly	Nature of Injury Code—Injury Description	С	
Quarterly	Part of Body Code—Injury Description	С	
Quarterly	Pre-Injury/Average Weekly Wage Amount	С	
Transactional	Benefit Type Code	С	
Transactional	Lump-Sum Indicator	С	
Transactional	Transaction Amount	С	
Quarterly	Disability/Loss of Earnings Capacity (LOEC) Percentage	С	Yes
Quarterly	Impairment Percentage	С	Yes
Quarterly	Impairment Percentage Basis Code	С	Yes
Quarterly	Maximum Medical Improvement (MMI) Date	С	Yes
Quarterly	Temporary Disability Benefit Extinguishment Code	С	Yes
Quarterly	Type of Settlement—Loss Condition Code	С	Yes
Transactional	Transaction From Date	С	Yes
Transactional	Transaction To Date	С	Yes
Quarterly	Accident State Code	Р	
Quarterly	Birth Year	Р	
Quarterly	Exposure State Code	P	
Quarterly	Method of Determining Pre- Injury/Average Weekly Wage Amount	Р	
Transactional	Weekly Benefit Amount	Р	
Quarterly	Allocated Loss Adjustment Expense (ALAE) Paid	Р	Yes
Quarterly	Employer Legal Amount Paid	Р	Yes
Quarterly	Medical Extinguishment Indicator	Р	Yes
Quarterly	Pre-existing Disability Percentage	Р	Yes
Quarterly	Return to Work Date	P	Yes
Transactional	Benefit Offset Amount	P	Yes
Transactional	Benefit Offset Code	Р	Yes
Quarterly	Claimant Gender Code	L	
Quarterly	Employment Status Code	L	

Page 84 Issued May 12, 2025

			I
Quarterly	Hire Date	L	
Quarterly	Reported to Insurer Date	L	
Quarterly	Zip Code of Injury Site	L	
Quarterly	Closing Date	L	Yes
Quarterly	Number of Dependents	L	Yes
Quarterly	Reopen Date	L	Yes
Key Field Change	Previous Carrier Code	R	
Key Field Change	Previous Policy Number Identifier	R	
Key Field Change	Previous Policy Effective Data	R	
Key Field Change	Previous Claim Number Identifier	R	
Key Field Change	Previous Accident Date	R	

^{**}Conditional—Indicates that the data element must be provided but is conditional on state-mandated criteria or dependent on a specific condition or set of conditions. This element must be valid if populated.

E. Quarter-End Validation

Quarter End Validation is the final stage of the validation process.

During the Quarter End Validation stage, Quality Tracking edits, for all the indemnity data providers reporting for the carrier group, are summarized for the entire quarter's data, developing quality statistics across all submissions. Refer to Quality Tracking in this Part for details. Additional relational edits are performed in this stage.

Relational edits check the entire submission for completeness and reasonability. For example, the Attorney and Authorized Representative Flag is set to "Y" when there has been at least one payment for Benefit Type Code 20—Claimant Legal Amount Paid.

The Quality Tracking and additional Quarter End edit failures are aggregated, and the results are provided at the Group level. For each data element, if any edit fails, the transaction is counted and the number of transactions that fail are evaluated against a tolerance threshold based on the element and the element category (Record Acceptance, Critical, Priority, or Supplemental).

Completeness statistics and quality observations are made regarding the reasonability of the data aggregated across all submissions for the entire quarter.

F. Indemnity Data Call Edit Matrix

1. Indemnity Data Call Edit Matrix—All Edits in Production

The Indemnity Data Call Edit Matrix—All Edits in Production contains details on the enhanced editing process that currently takes place in the PCRB's database. This online edit matrix is the most comprehensive resource for information on the PCRB's Indemnity Data Call editing and can be used when monitoring quality tracking and quarter end validation to obtain the details on each edit. It is updated frequently to ensure the most current editing information.

^{*}This data element is considered a key field and is required to be reported the same as on the original record for all records related to a claim. Refer to key fields in Section II—Indemnity Data Call Structure of this manual.

INDEMNITY DATA CALL MANUAL

SECTION VI - EDITING AND OTHER VALIDATION PROCEDURES

Page 85 Issued May 12, 2025

The Indemnity Data Call Edit Matrix—All Edits in Production can be found in the Indemnity Data Reporting section of the PCRB's website, www.pcrb.com.

2. Indemnity Data Call Edit Matrix—Future Edit Enhancements

The Indemnity Data Call Edit Matrix—Future Edit Enhancements contains edits scheduled for future implementation. This edit matrix provides you with lead time and projected implementation dates for planned changes to Indemnity Data Call editing. This advanced information can be used for planning purposes.

The Indemnity Data Call Edit Matrix—Future Edit Enhancements has not been established since all the edits are currently contained in the Indemnity Data Call Edit Matrix.

3. Online Edit Matrix Updates

When changes are made to the Indemnity Data Call Edit Matrix, carriers will be notified.

SECTION VII - APPENDIX

Page 86

SECTION VII – APPENDIX

A. Overview

The following examples are included in the Appendix:

- Business Exclusion Request Form Example
- Premium Verification Worksheets and Instructions For use with Premium Determination Methods 1 3
- Compensation Data Exchange (CDX) Information
- CDX Insurer User Management Group (UMG) Primary Administrator Application

B. Business Exclusion Request Form Example

Participants in the Call are required to submit their basis for exclusion to the PCRB for review. All requests for review must include the output used to demonstrate that the excluded segment(s) will be less than 15% of gross premium. For details on the methods for premium determination and examples, refer to Business Exclusion Option in the **General Rules** section of this manual.

Date Prepared:
Carrier Group Name:
Carrier Group Number:
Preparer's Contact Information
Name:
Address:
Phone:
Email:

Exclusions – Complete the following steps:

1. Document the nature and reason for all proposed exclusions. If more space is needed, please attach a separate page with the explanation(s) to this form.

Note: The exclusion option must be based on business segment, not on claim type or characteristics.

The 15% exclusion does not apply to selection by:

- Policy types (e.g., large deductible policies)
- Claim characteristics such as claim status (e.g., open, closed)
- Claim types such as specific injury types (death, permanent total disability, etc.)
- 2. Document the carriers (by carrier code) and states that are handled by each excluded business segment.
- 3. For each applicable carrier, provide an estimate of the percentage of paid losses handled by each excluded business segment.
- 4. If the method described is not appropriate for determining the exclusion percentage, contact the PCRB for guidance. The method is not appropriate if it would not closely approximate prospective premium distribution in the current calendar year (e.g., a significant shift has occurred in a participant's book(s) of business since the last NAIC reporting or the participant writes a significant number of large deductible policies).
- 5. Completed requests should be sent to the Pennsylvania Compensation Rating Bureau, 30 S. 17th Street, Suite 1500, Philadelphia, PA 19103 or emailed to indemnitycall@pcrb.com.

C. Premium Verification Worksheet and Instructions

1. Worksheet - Method 1

Use this worksheet to determine if proposed exclusions are less than or equal to 15% of the group's total written premium when using Premium Determination Method 1. Only include premium from Pennsylvania or Federal Act.

For details on Premium Determination Method 1 and all other premium determination methods, refer to Business Exclusion Option in the **General Rules** section of this manual.

Column A	Column B	Column C	Column D
Entities for Proposed Exclusion	Entities' Calendar Year Written Premium	Carrier Group Calendar Year Written Premium	Entities' Written Premium as % of Carrier Group (Col. B / Col. C)
TOTAL			

2. Worksheet Instructions - Method 1

- 1. In Column A, list the entities excluded from Pennsylvania or Federal Act.
- 2. In Column B, enter the Calendar Year Written Premium for Pennsylvania or Federal Act for each excluded entity.
- 3. In Column B of the Total row, enter the sum of the premium for the excluded entities.
- 4. In Column C of the Total row, enter the Carrier Group's Calendar Year Written Premium for Pennsylvania or Federal Act (as reported in the NAIC Annual Statement—Statutory Page 14).
- 5. In Column D of the Total row, divide Column B by Column C, and enter the result as a percentage. Round to one decimal. This value must be equal to or less than 15%.

3. Worksheet - Method 2

Use this worksheet to determine whether proposed exclusions are less than or equal to 15% of the group's total written premium when using Premium Determination Method 2. This method is an option for affiliate groups with Large Deductible Direct Premium greater than 0.3% of their total premium (NAIC Direct Premiums.) Only include premium from Pennsylvania or Federal Act.

For details on Premium Determination Method 2 and all other premium determination methods, refer to Business Exclusion Option in the **General Rules** section of this manual.

Premium Verification Worksheet – Method 2					
Item	Description	Formula	Amount		
	NAIC Direct Written Premium:				
Α	Total				
В	Large Deductible to be excluded				
С	Non-Large Deductible to be excluded				
	Estimated Gross Premium:				
D	Net Ratio	B divided by A (B / A)			
		From table (Refer to			
Е	Gross Ratio	Business Exclusion Option			
		in the General Rules			
		section of this manual			
F	Non-Large Deductible Ratio	C divided by A (C / A)			

Page 88 Issued May 12, 2025

G Ratio Sum of E and F (E+F)

4. Worksheet Instructions - Method 2

- 1. Fill in Items A, B and C.
- 2. Determine the Net Ratio (D).
- 3. Use the Net Ratio to determine the Gross Ratio (E) from the table. Refer to Business Exclusion Option in the **General Rules** section of this manual.
- Use the formulas to complete the worksheet.
- 5. If the ratio (G) is 15% or less, the exclusion is acceptable.

Worksheet - Method 3 5.

Use this worksheet to determine if proposed exclusions are less than or equal to 15% of the group's total written premium when using Premium Determination Method 3. This method is an option for affiliate groups with Large Deductible Direct Premium greater than 0.3% of their total premium (NAIC Direct Premiums.) Only include premium from Pennsylvania or Federal Act.

For details on Premium Determination Method 3 and all other premium determination methods, refer to Business Exclusion Option in the **General Rules** section of this manual.

Premium Verification Worksheet – Method 3				
Item	Description	Formula	Amount	
	NAIC Direct Written Premium:			
Α	Total including Large Deductible			
В	Large Deductible			
С	Large Deductible to be excluded			
D	Non-Large Deductible to be excluded			
	Estimated Gross Premium:			
E	Large Deductible to be excluded	5 times C (5 x C)		
F	Total Excluded	Sum of D and E		
		(D + E)		
G	Add-on for Large Deductible business	4 times B (4 x B)		
Н	Estimated Total	Sum of A and G		
		(A + G)		
1	Ratio	F divided by H		
		(F / H)		

6. Worksheet Instructions - Method 3

- 1. Fill in Items A, B, C. D.
- Use the formulas to complete the worksheet.
- If the ratio (I) is 15% or less, the exclusion is acceptable.

7. Worksheet - Method 4

Use this worksheet to determine if proposed exclusions are less than or equal to 15% of the group's total gross premium when using Premium Determination Method 4. This method uses the gross (of deductible) premium in Unit Statistical data (reported in the Premium Amount field of the Exposure Record). Calculate the ratio of total gross premium on business to be excluded to total gross premium on all business and compare the excluded premium percentage to the 15% requirement. Only include premium from Pennsylvania or Federal Act.

Page 89

Column A	Column B	Column C	Column D
Entities for Proposed Exclusion	Entities' Gross Premium	Affiliate Group Gross Premium	Entities' Gross Premium as % of Affiliate Group (Col. B / Col. C)
TOTAL			

8. Worksheet Instructions - Method 4

- 1. In Column A, list the entities excluded from the Affiliate Group.
- 2. In Column B, enter the gross (of deductible) premium for Pennsylvania or Federal Act for each excluded entity.
- 3. In Column B of the Total row, enter the sum of the premium for the excluded entities.
- 4. In Column C of the Total row, enter the Affiliate Group's gross premium for Pennsylvania or Federal Act as applicable.
- 5. In Column D of the Total row, divide Column B by Column C, and enter the result as a percentage. Round to one decimal. This value must be equal to or less than 15%.

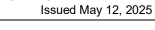
D. Compensation Data Exchange (CDX) Information

CDX is a service of Compensation Data Exchange, LLC which is owned by the following data collection organization members:

- Workers' Compensation Insurance Rating Bureau of California
- Delaware Compensation Rating Bureau, Inc.
- Workers' Compensation Rating and Inspection Bureau of Massachusetts
- Compensation Advisory Organization of Michigan
- Minnesota Workers' Compensation Insurers Association, Inc.
- New Jersey Compensation Rating & Inspection Bureau
- New York Compensation Insurance Rating Board
- North Carolina Rate Bureau
- Pennsylvania Compensation Rating Bureau
- Wisconsin Compensation Rating Bureau

CDX Insurer User Management Group (UMG) Primary Administrator Application (see subsequent page)

The *Insurer User Management Group (UMG) Primary Administrator Application* form is a digital (online) form. The following page contains a screen shot of the form, which is available on the CDX website. Please visit www.cdxworkcomp.org to complete this application.





Insurer UMG Primary Administrator Application

Use this form to apply to become an Insurer UMG Primary Administrator for a new UMG. Once you have completed the form, press the "Submit" button to apply. You will receive a link to a printable version of the form, along with further instructions.

Return to the CDX home page

Insurer UMG Primary Admini	strator Information —			
Request New Carrier UMG (User I	Management Group)	Desired User ID:		0
NOTE: The ability to change the current Primary Administrator's contact information or assign a new Primary Administrator to an existing UMG is available to logged-in users via the Admin menu		New Carrier		
		NOTE: Creating a new Carrier is not necessary if you are		
				move an
item.		existing Carrier into	it.	
Applicant Information —				
Carrier Group Name:	(9)	NCCI Number:		0
First Name:	0	Last Name:		Ð
Address:	Ð	Address 2:		
City:	•	State	CO ▼ @	
ZIP:				
Phone Number:	0	Ext.:		
Email Address:	(1)	Fax Number:		
Carrier Information —				
Carrier Name:	•	NCCI Number:		0
Address:	0	Address 2:		
City:	•	State	AK ▼ @	
ZIP:				
Phone:	0	Ext.:		
		Fax:		
Authorizing Officer				
First Name:	Ф	Last Name:		0
Title:	0	Email Address:		0
Agreement —				
By submitting thi	s form, you agree to abide	by all Terms and Co	nditions (PDF download).	
Submit Form —				
	Sul	omit		

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